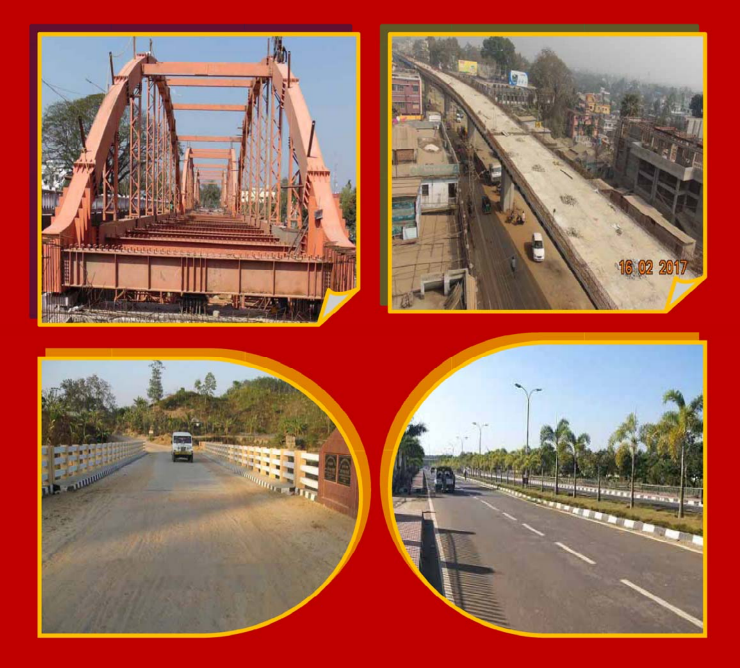
Government of Tripura Public Works Department (R&B)



SCHEDULE OF RATES *Road & Bridge works 2017*



Published by: The Chief Engineer, PWD(R&B), Tripura, Agartala.

PREFACE

Public Works Department(R&B), Tripura is delighted to present the Tripura Schedule of Rates for "Roads & Bridges- 2017".

A Committee was formed vide no. F. 5(115)-PWD(W)/2003/Pt-VI dated 15-12-2015 of Engineer-in-Chief, PWD(R&B) with a view to revise all the SOR of Tripura PWD.

The previous edition of this schedule was published in 2011. Since then the basic prices of construction materials for roads as well as bridges, wages of labourers, prices of POL have escalated. In addition to the substantial changes in basic rates, rapid technical developments took place in this sector, both by development of latest & better techniques including innovation of Tools, Plants and machineries as well as cost optimization due to availability of challenging technique, necessitating revision of the existing SOR,2011.

The basic rates of labour, hire charges of Plants and Machineries and materials have been considered in this revised SOR after detailed study of prevailing market rates over and above points of view obtained from the stakeholders i.e. Engineers and Contractors.

The items for this schedule of rates are generally based on MoRTH specification for part I of the SOR i.e. for State highways & Major District Roads; MoRD specification for part II i.e. for other District Roads and Rural roads of the SOR and the additional specification for part III of the SOR i.e. Miscellaneous items for road work, Timber Bridges and River training Works.

The analyses of rates for the items were founded on the fundamental approach and composition of standard Data Book of MoRTH and MoRD.

Though utmost attention has been given while revising the SOR, a few errors may still have crept in and also there may have been scope for further improvement and inclusion of additional items. All the Stake holders including the Engineers, Contractors who are working under this Department or any other organization may feel free to provide feedback of any error or scope of improvement or reasonability of the rate of any items.

To conclude, it is our proud privilege to publish and release the Tripura Schedule of Rates for "Roads & Bridges- 2017" for official use and it is expected that this will be capable to accomplish the much-awaited requirement of revised SOR for forthcoming few years and the stake holders can optimize their working by dint of this Revised SOR.

(Er. Somesh Ch. Das Chief Engineer, PWD(R&B) New Secretariat Complex Agartala, Tripura West.

Agartala: Tripura March: 2017

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BASIC APPROACH AND GENERAL CONDITIONS AND ASSUMPTIONS FOR THE PREPARATION OF SCHEDULE OF RATES - 2017 FOR ROADS & BRIDGES

The basic approach for the preparation of Schedule of Rates for Roads and Bridges - 2017 based on Standard Data Book for Analysis of Rates for Rural Roads is indicated as under :

1 General

The Schedule of Rates - 2017 for Roads and Bridges has been prepared in three parts :

- i. PART I : Roads and Bridge Works for Highways and MDRs.
- ii. PART II : Roads and Bridge Works for ODRs and Roads.
- iii. PART III : Miscellaneous Items for Roads, Timber Bridges, River Training Works.

2 Description of Items and specification

The description of items is given briefly and linked with the relevant Sections and Clauses of the MoRT&H Specification for Part - I : Roads and Bridge Works for Highways and MDRs, MoRD Specifications for Rural Roads for Part - II : Roads and Bridge Works for ODRs and Rural Roads referred as Technical Specifications in the description of items, wherever feasible, which may be referred for detailed description, provisions and interpretation.

The specification for the miscellaneous items in Part - III, which are not available in the MoRT&H and MoRD specification is attached with this Schedule of Rates.

3 Use of Machinery

- 3.1 The Rates for roads & bridges 2017 for Highways & MDRs is based on the assumption that these are to be constructed with the technology, with high input of machinery, wherever required to ensure the required quality of work.
- 3.2 The Rates for roads & bridges 2017 for ODRs & rural roads is based on the assumption that Rural Roads are to be constructed with intermediate technology, i.e., manual means with medium input of machinery, wherever required to ensure the required quality of work.
- 3.3 For rolling, use of static roller has been generally considered. However, use of vibratory/ pneumatic tyre roller has been considered wherever required as per provisions of MoRT&H and MoRD Specifications.

4 Working Conditions

- 4.1 Rates have been analysed for average working conditions prevailing in the country & State.
- 4.2 Average achievable outputs of machinery and labour have been considered taking into account for the job and management factors.

5 Overheads

Normally the overheads are considered to include interalia the following elements :

- i. Site accommodation, setting up plant, access road, water supply, electricity and general site arrangements.
- ii. Site office infrastructure.
- iii. Expenditure on :
 - a) Corporate office of the Contractor.
 - b) Site supervision by the Contractor.
 - c) Preparation of 'as built' drawings.
- iv. Mobilisation/demobilisation of resources.
- v. Labour camps with minimum amenities, required as per labour laws.
- vi. Light vehicles for site supervision including administrative and managerial requirements.
- vii. Minor Tools & Plants (T&P) including needle vibrators required for concrete work.
- viii. Survey instruments and the task of setting out of works including verification of line and dimentions (but excluding construction of benchmarks and reference pillars which are separate items under setting out).
- ix. Watch and ward
- x. Arrangement for traffic and traffic management during construction.
- xi. Expenditure on safeguarding environment during construction.
- xii. Sundries (except wherever separately considered)
- xiii. Financing expenditure of the Contractor.
- xiv. Work insurance/compensation.
- xv. Sales/Turnover tax has been assumed at 6(six) per cent. In case this tax is more than 6(six) per cent, the percentage of overheads should be increased correspondingly for such Cases.

6 Contractor's Profit

Contractor's profit and overheads is assumed as @ 15.00 %.

7 General

- 7.1 The section and Clause numbers refer to the MoRT&H and MoRD Specifications.
- 7.2 Additional assumptions made for analysing different items have been indicated in respective Chapters in the form of Preamble and notes/footnotes wherever required.

- 7.3 For some of the items, certain size/ specifications have been assumed. If size/ specifications other than the same are adopted, corresponding modifications may be made in the inputs of analysis.
- 7.4 In the rate analysis of some items, the quantities of sub-items involved in that analysis, like, excavation for foundation, foundation concrete, masonry work, painting, lettering, etc. have been given. For rate analysis of such sub-items, reference may be made to relevant Chapters dealing with the sub-items.
- 7.5 The sources of all materials and samples of materials are required to be approved by the Engineer before start of any work.
- 7.6 Quality control of works shall be governed by the relevant Specifications.

8 Basic Inputs

- 8.1 The analysis of the Schedule of Rates is based on the requirements of basic inputs of materials, labour and machineries for various items.
- 8.2 The rates for labour, material and usage charges of machinery has been ascertained from local authorities/enquiries to prepare SOR.
- 8.3 The basic rates of all materials, such as, crushed stone aggregate, stone dust, lime, manure, bricks, Jhama brick aggregate, fine sand , etc. at quarry/ crusher sites has been fixed and mentioned.
- 8.4 The cost of materials is considered as the cost at source as mentioned and the cost of loading, unloading and their carriage/ haulage, upto the work site will be considered and calculated while preparing the DPR/ Cost estimates adding actual Haulage to the particular project site.

9 Plants and Equipment

- 9.1 Keeping in view the job and managerial factors and the age factor of machines, the output of plant and equipment is taken approximately 70 per cent of the rated capacity given by manufacturer under ideal conditions.
- 9.2 The requirement of machinery has been worked out assuming working period of 6 hours per shift of 8 hours.
- 9.3 Certain equipment, like, road rollers, are required to be available at site for complete period of the shift, though from the consideration of their output, they may be required only for 3 to 4 hours. This is necessitated to match with the output of other associated machines, like, HMP, Pavers, Cement concrete batch mox plant etc. In such cases, the hire charges of road rollers have been multiplied with a factor of 0.65 to account for the idle period wherever considered appropriate.
- 9.4 Though electrically operated equipment, like, concrete mixers and vibrators have been provided, diesel/ kerosine operated equipment can be used where electricity is not available.
- 9.5 Wherever electric generator has not been provided to run a plant or equipment, it is assumed that it is fitted with a diesel engine.
- 9.6 For small jobs where loading and unloading is required to be done manually, tractortrolley has been considered for carriage instead of tipper.

- 9.7 Output of plant/ equipment is considered for the compacted quantities.
- 9.8 A water tanker of 6 kl capacity which is commonly used at construction sites has been considered.
- 9.9 The usage charges for machines include ownership charges, cost of repair and maintenance including replacement of tyres and running and operating charges which includes crew, fuel and lubricants.

10 Labour

- 10.1 One mate has been provided for 25 (10 in case of Horticulture) labours for all items of works.
- 10.2 The labour wages has been considered as per rates in the local market.

11 Materials

- 11.1 Quantities of materials considered in the rate analysis are approximate for the purpose of estimation and include normal wastages. Actual consumption would depend on mix design where required.
- 11.2 The rates of material is considered as basic cost at locations of stone crushers/ factory /rail head /brick kiln /Sub-divisional Head Quarters and cost of its carriage to the site of work /plant including loading, unloading and stacking should be added as for actual distance to the particular project as Haulage, while calculating the final item rate while preparing the DPR /Cost estimate.
- 11.3 The supply of materials will be taken either at the location of mixing plant or at the work site as per requirement of use.
- 11.4 Contractor will make his own arrangements for borrowing earth. However, compensation for earth taken from private land has been included in the rate analysis for construction of embankment /sub-grade with borrowed earth.
- 11.5 Credit for Dismantled Material: The dismantled materials should be examined and a realistic assessment made for credit for such materials, which can be utilized for works or auctioned.
- 11.6 The basic rates include all duties, levies, octroi charges, toll tax, sale tax, VAT, municipal taxes and other local taxes, etc including surcharges if any.

12 Concrete Items

- 12.1 The analysis of rates accounts for input of materials by weight and use of weigh batch mixer for Highways and MDRs and ordinary mixer for ODRs and Rural Roads.
- 12.2 Use of vibrators for all concreting work has been included in the items.
- 12.3 Steel reinforcement for cement concrete work is required to be provided separately unless otherwise specified in the item. The rate for the same has been analysed separately. The wastage @ 5% for lappage, chairs etc. has been considered in the analysis. So no measurement for lappage, chairs etc. should be recorded for payment.
- 12.4 Cost toward formwork has been added to all concrete items. Hence separate measurement and payment toward formwork is not required.

ABBREVIATIONS

| AC | Asphaltic Concrete |
|-----------|---|
| BC | Bituminous Concrete |
| BM | Bituminous Macadam |
| BUSG | Built-up Spray Grout |
| CI | Cast Iron |
| Cfm | |
| • | Cubic Feet per minute |
| cm | Centimetre |
| Cum | Cubic metre |
| Dia | Diameter |
| e.g. | for example |
| FE Loader | Front End Loader |
| GBFS | Granulated Blast Furnace Slag |
| GI | Galvanised Iron |
| GL | Ground Level |
| h | Hours |
| HMP | Hot Mix Plant |
| HP | Horse Power |
| i.e. | That is |
| IRC | Indian Roads Congress |
| IS | Indian Standards |
| kg | Kilogram |
| kl | Kilolitre |
| km | Kilometre |
| kN | Kilo Newton |
| lit | Litre |
| m | Metre |
| Max | Maximum |
| Min | Minimum |
| mm | Millimetre |
| MORD | Ministry of Rural Development |
| MORTH | Ministry of Road Transport & Highways |
| Nos | Numbers |
| NRRDA | National Rural Roads Development Agency |
| OMC | Optimum Moisture Content |
| PCC | Plain Cement Concrete |
| PQC | Pavement Quality Concrete |
| q | Quintal |
| RCC | Reinforce Cement Concrete |
| RR | Road Roller |
| Rs | Rupees |
| sqm | Square metre |
| t | Tonne |
| T&P | Tools and Plants |
| t.km | Tonne kilometre |
| WBM | Water Bound Macadam |
| WMM | Wet Mix Macadam |
| Spec. | Specification |
| | |

BASIC RATES OF SCHEDULE OF RATES FOR ROADS AND BRIDGES FOR PWD, TRIPURA - 2017

| (a) Labour | | | | | | |
|------------|--|------|----------|--|--|--|
| Sr. No. | Description of Labour | Unit | Rate | | | |
| L-01 | Bhisti | day | ₹ 300.00 | | | |
| L-02 | Bitumen Sprayer | day | ₹ 340.00 | | | |
| L-03 | Blacksmith* | day | ₹ 403.00 | | | |
| L-04 | Blaster | day | ₹ 425.00 | | | |
| L-05 | Butane torch operator | day | ₹ 380.00 | | | |
| L-06 | Carpenter 1 st Class | day | ₹ 425.00 | | | |
| L-07 | Carpenter 2 nd Class | day | ₹ 380.00 | | | |
| L-08 | Chips spreader | day | ₹ 300.00 | | | |
| L-09 | Chiseller | day | ₹ 300.00 | | | |
| L-10 | Dresser (Skilled) | day | ₹ 300.00 | | | |
| L-11 | Driller | day | ₹ 380.00 | | | |
| L-12 | Electrician | day | ₹ 380.00 | | | |
| L-13 | Fitter* | day | ₹ 340.00 | | | |
| L-14 | Helper (skilled) | day | ₹ 340.00 | | | |
| L-15 | Mason (1 st class) | day | ₹ 425.00 | | | |
| L-16 | Mason (2 nd Class) | day | ₹ 380.00 | | | |
| L-17 | Mate | day | ₹ 300.00 | | | |
| L-18 | Mazdoor (Unskilled) | day | ₹ 300.00 | | | |
| L-19 | Mazdoor (Semi skilled) | day | ₹ 340.00 | | | |
| L-20 | Mazdoor (Skilled) | day | ₹ 380.00 | | | |
| L-21 | Mistri (for wooden pile driving/lifting) | day | ₹ 425.00 | | | |
| L-22 | Painter (I st class) | day | ₹ 340.00 | | | |
| L-23 | Plumber | day | ₹ 380.00 | | | |
| L-24 | Sinker (skilled) | day | ₹ 425.00 | | | |
| L-25 | Sinking Helper (Semi-skilled) | day | ₹ 300.00 | | | |
| L-26 | Surveyor | day | ₹ 490.00 | | | |
| L-27 | Welder | day | ₹ 425.00 | | | |
| L-28 | White Washer | day | ₹ 340.00 | | | |

Note:- *Avegare rate for use in analysis of rate only.

Note:

- 1. The rates of Labour indicated above has been considered as per present market rate.
- 2. The above rates are exclusive of overheads & contractor's profit.

There

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BASIC RATES OF SCHEDULE OF RATES FOR ROADS AND BRIDGES FOR PWD, TRIPURA - 2017

| | (B) USAGE RATES OF PLANT & MACHINERY | | | | | |
|---------|---|--|-------------------|-----------|-------------|-------------|
| Sr. No. | Descripti | on | Output of Machine | | Usage Rates | |
| Sr. NO. | Machine | Activity | Unit | Output | Unit | Rate |
| P&M-001 | Air Compressor 210 / 250 cfm | Supplying compressed air | cfm | 210 / 250 | per hour | ₹ 321.00 |
| P&M-002 | Air Compressor 210 cfm with 2 jack hammers of pneumatic breaker | Supplying compressed air & breaking of rock | cfm | 210.00 | per hour | ₹ 408.00 |
| P&M-003 | Air compressor with pneumatic chiesel attachment | for cutting of earth in well foundation | cfm | 210.00 | per hour | ₹ 427.00 |
| P&M-004 | Air compressor with guniting equipment along with accessories | guniting concrete surface | - | - | per hour | ₹ 549.00 |
| P&M-005 | Batch mix HMP 100-120 TPH hydrostatic with sensor control | BM, DBM, SDBC, PM | t/h | 75.00 | per hour | ₹13,025.00 |
| P&M-006 | Batch mix HMP 40-60 TPH | BM, DBM, SDBC, PM | t/h | 50.00 | per hour | ₹10,364.00 |
| P&M-007 | Batch type HMP 30/40 TPH | BM, DBM, SDBC, PM | t/h | 35.00 | per hour | ₹ 7,734.00 |
| P&M-008 | Mini Hot mix plant | BM, DBM, SDBC, PM | t/h | 5.00 | per hour | ₹2,187.00 |
| P&M-009 | Batch type Cold Mixing Plant 100- 120 TPH | Mixing of ingredients | t/h | 75.00 | per hour | ₹ 8,354.00 |
| P&M-010 | Bitumen boiler oil fired/200 litre | Heating of Bitumen | litre/ h | 400.00 | per hour | ₹221.00 |
| P&M-011 | Bitumen boiler oil fired/1000 litre | Heating of Bitumen | litre/ h | 2000.00 | per hour | ₹ 207.00 |
| P&M-012 | Bitumen emulsion pressure distributor | Applying bitumen tack coat | sqm/h | 1750.00 | per hour | ₹ 735.48 |
| P&M-013 | Cement Concrete batch mix plant | concrete mixing | cum / hour | 75.00 | per hour | ₹ 16,500.00 |
| P&M-014 | Concrete mixer 0.28/0.4 cum | Mixing of ingradients | cum/h | 2.50 | per hour | ₹ 193.00 |
| P&M-015 | Concrete pump with piping and accessories | pumping of concrete | cum/h | 20.00 | per hour | ₹ 954.00 |
| P&M-016 | Concrete saw cutter | cutting of concrete | cum/h | 4.00 | per hour | ₹ 590.00 |
| P&M-017 | Crane 20- 40 t capacity | Lifting of materials | t/h | - | per hour | ₹1,442.00 |
| P&M-018 | Crane upto 8T | Lifting of materials | cum/h | - | per hour | ₹1,050.00 |
| P&M-019 | Crane with grab bucket of 0.75 / 1.0 cum capacity and accessories | pouring concrete in pile foundation | t/h | - | per hour | ₹976.00 |
| P&M-020 | Crane (Light) 3-5 t capacity | for handling tremie pipe | t/h | - | per hour | ₹ 355.00 |
| P&M-021 | Cold milling machine | recycling of concrete | cum/ hour | 20.00 | per hour | ₹ 3,700.00 |
| P&M-022 | Dozer D 50 /80 | Dozing cutting | cum/h | 30.00 | per hour | ₹1,463.00 |
| P&M-023 | Dozer D 50 /81 | Dozing cutting | cum/h | 50.00 | per hour | ₹1,470.00 |
| P&M-024 | Drum mix plant | mixing of cold mixes | t/ h | 75.00 | per hour | ₹ 4,800.00 |
| P&M-025 | Electric generator set, 250 KVA | Electricity generation | KVA | 200.00 | per hour | ₹1,278.00 |
| P&M-026 | Electric generator set, 125 KVA | Electricity generation | KVA | 100.00 | per hour | ₹ 705.00 |

(B) USAGE RATES OF PLANT & MACHINERY

| Cr. No. | Descriptio | on | Output | of Machine | Usage Rates | |
|---------|---|--------------------------------------|---------------|------------|-------------|------------|
| Sr. No. | Machine | Activity | Unit | Output | Unit | Rate |
| P&M-027 | Electric Generator- 33 KVA | Electricity generation | KVA | 25.00 | per hour | ₹ 258.00 |
| P&M-028 | Emulsion Sprayer with Tractor | Spraying of Emulsion | - | - | per hour | ₹ 930.00 |
| P&M-029 | Epoxy injection gun | injecting epoxy grout | kg / hour | 10.00 | per hour | ₹ 168.00 |
| P&M-030 | Front end-loader 1 cum bucket capacity @ 45 cum/hour | Loading Aggregates | cum/h | 45.00 | per hour | ₹ 963.00 |
| P&M-031 | Front end-loader | Loading Soil | cum/h | 100.00 | per hour | ₹ 963.00 |
| P&M-032 | Grout pump with agitator and accessories | Sealing of cracks/porous concrete | kg/ hour | 10.00 | per hour | ₹268.00 |
| P&M-033 | Hydraulic broom with tractor | Surface cleaning | sqm/h | 1250.00 | per hour | ₹ 558.00 |
| P&M-034 | Hydraulic Excavator 0.9 / 1.0 cum bucket capacity | Excavation | cum/h | 100.00 | per hour | ₹1,296.00 |
| P&M-035 | Hydraulic Excavator 0.9 cum (with rock breaker attachment) | Excavation in rock | cum/h | 6.00 | per hour | ₹1,498.00 |
| P&M-036 | Hydraulic piling Rig with bentonite pump | for boring of pile foundation | - | - | per hour | ₹ 5,457.00 |
| P&M-037 | Hydraulic piling Rig with power unit and double acting pile driving hammer complete | for driving of pile foundation | - | - | per hour | ₹ 5,457.00 |
| P&M-038 | Hydraulic self propelled chip spreader | Surface Dressing | sqm/h | 1500.00 | per hour | ₹2,672.00 |
| P&M-039 | Jack Hammer with tractor | Pavement breaking & rock drilling | cum/h | 0.5 to 1 | per hour | ₹ 337.00 |
| P&M-040 | Jack of 40 t lifting capacity | lifting of structures | t | 40.00 | per hour | ₹ 141.00 |
| P&M-041 | Joint Cutting Machine with 2-3 blades | Cutting of Joints | - | - | per hour | ₹ 257.00 |
| P&M-042 | Kerb casting and laying machine | Kerb casting and laying | m/h | 60.00 | per hour | ₹ 695.00 |
| P&M-043 | Mastic Cooker | Mixing of bituminous materials | t/h | 1.00 | per hour | ₹ 66.00 |
| P&M-044 | Mixall 6-10 t capacity | Mixing of bituminous materials | t/h | 8.00 | per hour | ₹ 762.00 |
| P&M-045 | Mobile slurry seal equipment | Mixing and laying slurry seal | sqm/h | 2700 | per hour | ₹ 854.00 |
| P&M-046 | Motor Grader | Scarifier & levelling | cum/h | 200.00 | per hour | ₹ 2,289.00 |
| P&M-047 | Motor Grader | Scarifier & levelling | cum/h | 50.00 | per hour | ₹ 2,289.00 |
| P&M-048 | Needle vibrator | Vibrating cement concrete mix | cum/h | 3.5 | per hour | ₹ 62.00 |
| P&M-049 | Paver finisher Mechanical | Laying/spreading | t/h | 75 | per hour | ₹951.00 |
| P&M-050 | Paver finisher Hydrostatic with electronic sensor control | Laying / spreading | t/h | 75 | per hour | ₹ 3,028.00 |
| P&M-051 | Plate compactor | Compaction | cum/h | 3.5 | per hour | ₹143.00 |
| P&M-052 | Plate vibrator | Compaction | cum/h | 3.5 | per hour | ₹143.00 |
| P&M-053 | Pneumatic tyred road roller | Rolling of asphalt surface | cum / hour | 25 | per hour | ₹1,143.00 |
| P&M-054 | Paint Applicator | Road marking | sqm/h | 40/ 60 | per hour | ₹191.00 |
| P&M-055 | Road sweeper | cleaning of road surface | sqm/h | 1250 | per hour | ₹173.00 |

| Sr. No. | Description | | Output of Machine | | Usage Rates | |
|---------|---|------------------------------------|---------------------------|--------|-------------|------------|
| Sr. NO. | Machine | Activity | Unit | Output | Unit | Rate |
| P&M-056 | Screed vibrator | Compaction | cum/h | 3.5 | per hour | ₹ 83.00 |
| P&M-057 | Shotcreting equipment | applying shotcrete mixture | cum/ hour | 3 | per hour | ₹ 302.00 |
| P&M-058 | Smooth wheeled 80-100 kN tandem roller | Compaction of Sub-base/ Asphalt | cum/h | 30 | per hour | ₹1,132.00 |
| P&M-059 | Stone crusher (Integrated) of 200 TPH | Crushing of Spalls | t/h | 200 | per hour | ₹14,451.00 |
| P&M-060 | Pre stressing jack with pump | stresing of steel wire/ strands | t/h | 0.25 | per hour | ₹281.00 |
| P&M-061 | Texturing machine | texturing of concrete | - | - | | ₹268.00 |
| P&M-062 | | Compaction/ Rolling | - | - | per hour | ₹ 379.00 |
| P&M-063 | | Earth:- Embankment or sub-grade | cum/h | 80/70 | per hour | ₹ 379.00 |
| P&M-064 | | Sub-base G-I | cum/h | 10.00 | per hour | ₹ 379.00 |
| P&M-065 | | Sub-base G-II/G-III | cum/h | 8.00 | per hour | ₹ 379.00 |
| P&M-066 | | WMM | cum/h | 16.00 | per hour | ₹ 379.00 |
| P&M-067 | Three wheel 80-100 kN Static Roller | BUSG | cum/h | 10.00 | per hour | ₹ 379.00 |
| P&M-068 | | BM 50/75 mm | cum/h | 12.00 | per hour | ₹ 379.00 |
| P&M-069 | | Premix 20/ 25 mm | sqm/h | 250.00 | per hour | ₹ 379.00 |
| P&M-070 | | Seal Coat | sqm/h | 500.00 | per hour | ₹ 379.00 |
| P&M-071 | | Surface Dressing 1st Coat | sqm/h | 400.00 | per hour | ₹ 379.00 |
| P&M-072 | | Surface Dressing 2ndCoat | sqm/h | 500.00 | per hour | ₹ 379.00 |
| P&M-073 | Tipper 5.5 cum/10 t | Carriage | cum/trip | 5.5 | per hour | ₹ 321.00 |
| P&M-074 | Tractor with Disc Harrows | Pulverisation of soil | cum/h | 80 | per hour | ₹ 391.00 |
| P&M-075 | Tractor with ripper @ 60 cum per hour | uprooting trees | cum/h | 60 | per hour | ₹ 378.00 |
| P&M-076 | Tractor with trolley | Transportation of materials | t/trip | 3 to 5 | per hour | ₹ 303.00 |
| P&M-077 | Tractor with Rotavator | Scarifier | cum/h | 25 | per hour | ₹ 322.00 |
| P&M-078 | Trailor 30 t capacity | carriage | t/h | 30 | per hour | ₹ 789.00 |
| P&M-079 | Transit mixer | transportation of concrete mix | cum/h for 1 km lead | 4 | per hour | ₹ 748.00 |
| P&M-080 | Truck 10 t capacity | Carriage | cum/trip | 5.5 | per hour | ₹ 373.00 |
| P&M-081 | Vibrating Pile driving hammer complete with power unit and accessories. | driving of pile | - | - | per hour | ₹ 890.00 |
| P&M-082 | Vibratory roller 80-100 kN | Compaction of soil WMM | cum/h | 100.00 | per | ₹1,304.00 |
| P&M-083 | Vibratory roller 80-100 kN | Compaction of BM/ concrete | cum/h | 60.00 | hour | ₹ 1,304.00 |
| P&M-084 | Water tanker 6 kl capacity (Truck Mounted) | Carriage of water | litre/ h | 12000 | per hour | ₹ 310.00 |

| | Descriptio | Description C | | Output of Machine | | Usage Rates | |
|---------|--------------------------|---------------|-------|-------------------|-------------|-------------|--|
| Sr. No. | Machine | Activity | Unit | Output | Unit | Rate | |
| P&M-085 | Wet mix plant (Pug Mill) | Wet Mix | cum/h | 25 | per hour | ₹1,096.00 | |
| P&M-086 | Wet mix plant | Wet Mix | t/h | 75 | per hour | ₹1,195.00 | |

Note:

- 1. The rates of Labour indicated above has been considered as per the present market rates and recent approved rates.
- 2. The above rates are exclusive of overheads & contractor's profit.
- 3. Above hire charges include cost of services of operating staff and supply of lubricating oil, etc.

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BASIC RATES OF SCHEDULE OF RATES FOR ROADS AND BRIDGES FOR PWD, TRIPURA - 2017

(C) MATERIAL

Note : These rates are exclusive of contractor's profit, over heads, loading, unloading, stacking and haulage but include octroi, royalty, sales tax (VAT) etc.

| Sr. No. | Description | Place of origin | Unit | Rate |
|---------|--|------------------------------------|-------|------------|
| M-001 | AC Pipe 100 mm dia/ uPVC pipe (6.0 Kg/cm ²) 110 mm OD | Sub-Divn. HQ of Tripura | m | 162.70 |
| M-002 | Accelator compound for guniting | Sub-Divn. HQ of Tripura | kg | ₹132.77 |
| M-003 | Acrylic polymer bonding coat | Sub-Divn. HQ of Tripura | litre | ₹260.00 |
| M-004 | Admixure- super plasticizer | Sub-Divn. HQ of Tripura | kg | ₹ 41.00 |
| M-005 | Aggregate (stone) - Grading I (13 mm nominal Size) 13.2 mm -10 mm | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 3,885.00 |
| M-006 | Aggregate (stone) - Grading I/ II (40/ 19/ 13 mm nominal Size) 10 mm - 5 mm | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 4,045.00 |
| M-007 | Aggregate (stone) - Grading I (40 mm nominal Size) 10 mm - 4.75 mm | | cum | ₹ 4,045.00 |
| M-008 | Aggregate (stone) - Grading II (10 mm nominal Size) 9.5 mm - 4.75 mm | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 4,045.00 |
| M-009 | Aggregate (stone) - Grading I / II (40/ 10 mm nominal Size) 4.75 mm and below | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 4,085.00 |
| M-010 | Aggregate (stone)- Grading I / II (40/ 19 mm nominal Size) 25 mm – 10 mm | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 3,645.00 |
| M-011 | Aggregate (stone) - Grading I (19mm nominal Size) 20mm - 10mm | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 3,765.00 |
| M-012 | Aggregate (stone) - Grading I (40mm nominal Size) 37.25mm - 25mm | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 3,324.00 |
| M-013 | Aggregate (stone) - Grading I / II (40 /19 / 13 mm nominal Size) 5 mm and below | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 4,125.00 |
| M-014 | Aggregate (stone) - 19 mm to 9.5 mm | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 3,885.00 |
| M-015 | Aggregate (stone) - 9.5 mm to 6 mm | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 3,965.00 |
| M-016 | Aggregate (stone) - 6 / 4.75 mm to 0.075 mm | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 3,524.00 |
| M-017 | Aggregate (stone) - 37.5 mm to 19 mm | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 3,404.00 |
| M-018 | Aggregate (stone) - 19 mm to 6 mm | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 3,805.00 |
| M-019 | Aggregate (stone) (19 mm nominal Size) as per Table 500.4 (of MoRD specification) | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 3,845.00 |
| M-020 | Aggregate 10 mm (Stone) | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 4,040.00 |
| M-021 | Aggregate 12/ 12.5 mm crushed (Stone) | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 4,005.00 |
| M-022 | Aggregate 20 mm (Stone) | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 3,969.00 |
| M-023 | Aggregate 40 mm (Stone) | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 3,532.00 |
| M-024 | Aggregate (stone)-Grading I 90 mm to 45 mm | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 3,044.00 |

SOR 2017 for Road Bridge Works, Tripura, PWD(R)/ Material

| | | | , | |
|---------|--|------------------------------------|-------|-------------|
| Sr. No. | Description | Place of origin | Unit | Rate |
| M-025 | Aggregate (stone)-Grading II 63 mm to 45 mm | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 3,244.00 |
| M-026 | Aggregate (stone)-Grading III 53 mm to 22.4 mm | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 3,404.00 |
| M-027 | Aggregate (stone)-45 mm to 22.4 mm | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 3,484.00 |
| M-028 | Aggregate (stone)-22.4 mm to 2.36 mm | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 3,484.00 |
| M-029 | Aluminium alloy plate,2 mm thick, fixed with high intensity grade sheeting vide clause 801.3 of MoRT&H specification | Sub-Divn. HQ of Tripura | sqm | ₹1,017.00 |
| M-030 | Aluminium sheeting (1.5 mm thick) | Sub-Divn. HQ of Tripura | sqm | ₹ 764.00 |
| M-031 | Aluminium sheeting (2.0 mm thick) | Sub-Divn. HQ of Tripura | sqm | ₹ 925.00 |
| M-032 | Aluminium Studs 100 mm x 100 mm fitted with lense reflectors | Sub-Divn. HQ of Tripura | nos | ₹ 220.00 |
| M-033 | Bamboo (1 st Class) 85 mm - 100 mm dia, | At site | m | ₹ 20.80 |
| M-034 | Bamboo (2 nd Class) 65 mm to 75 mm dia, | At site | m | ₹ 15.45 |
| M-035 | Bamboo (Muli) 40 mm to 50 mm dia, | At site | m | ₹2.60 |
| M-036 | Bentonite | Sub-Divn. HQ of Tripura | kg | ₹ 3.22 |
| M-037 | Barbed wire G.I. | Sub-Divn. HQ of Tripura | kg | ₹ 88.20 |
| M-038 | Binding Material | Near site | cum | ₹ 18.00 |
| M-039 | Binding wire | Sub-Divn. HQ of Tripura | kg | ₹ 58.00 |
| M-040 | Binding wire (G.I. 2.00 mm) | Sub-Divn. HQ of Tripura | kg | ₹ 64.00 |
| M-041 | Bitumen VG-30 | Guwahati | t | ₹ 37,787.00 |
| M-042 | Bitumen VG-20 | Guwahati | t | ₹ 36,820.00 |
| M-043 | Bitumen drum (empty) | Sub-Divn. HQ of Tripura | nos | ₹ 300.00 |
| M-044 | Bitumen Drum Sheet (with nails for fixing) | Sub-Divn. HQ of Tripura | sqm | ₹ 331.00 |
| M-045 | Bitumen Emulsion (RS-1) | Guwahati | t | ₹ 36,443.00 |
| M-046 | Bitumen Emulsion (SS-1) | Guwahati | t | ₹ 39,435.00 |
| M-047 | Bitumen Primer | Sub-Divn. HQ of Tripura | t | ₹ 45,164.00 |
| M-048 | Bituminous sealant | Sub-Divn. HQ of Tripura | litre | ₹ 90.00 |
| M-049 | Brick 1 st Class | At Kiln | nos | ₹ 8.03 |
| M-050 | Brush wood (tetul, sheora, mandar etc) | At site | cum | ₹ 110.00 |
| M-051 | C.I shoes for the concrete pile | Sub-Divn. HQ of Tripura | kg | ₹ 59.00 |

| Sr. No. | Description | Place of origin | Unit | Rate |
|---------|--|------------------------------------|-------|------------|
| M-052 | Cement | Sub-Divn. HQ of Tripura | t | ₹6,100.00 |
| M-053 | Cement Primer | Sub-Divn. HQ of Tripura | litre | ₹ 65.00 |
| M-054 | Coal Tar | Sub-Divn. HQ of Tripura | kg | ₹ 32.00 |
| M-055 | Coarse graded material for GSB (Table-400.2), 53 mm to 26.5 mm | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 3,484.00 |
| M-056 | Coarse graded material for GSB (Table-400.2), 26.5 mm to 4.75 mm | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 3,885.00 |
| M-057 | Coarse graded material for GSB (Table-400.2), 9.5 mm to 4.75 mm | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 3,925.00 |
| M-058 | Coarse graded material for GSB (Table-400.2), 2.36 mm below | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 2,540.00 |
| M-059 | Coarse graded material for Sub-Base 37.5 mm to 9.5 mm | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 3,805.00 |
| M-060 | Coarse graded material for Sub-Base 4.75 mm to 75 micron | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 3,284.00 |
| M-061 | Compensation for earth taken from private land | Near site | cum | ₹ 18.00 |
| M-062 | Compressible fibre board 20 mm thick | Sub-Divn. HQ of Tripura | sqm | ₹ 692.00 |
| M-063 | Copper plate | Sub-Divn. HQ of Tripura | kg | ₹ 322.00 |
| M-064 | Corrosion Resistant Structural Steel Grating | Sub-Divn. HQ of Tripura | kg | ₹ 68.32 |
| M-065 | Corrugated sheet, 3.0 mm thick, "W" beam section railing | Sub-Divn. HQ of Tripura | kg | ₹ 58.90 |
| M-066 | Crow bars 40 mm dia (hire charges) | Near site | hour | ₹11.25 |
| M-067 | Crushed stone as per table 300.3 of MoRTH specification | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 3,364.00 |
| M-068 | Crushed stone dust or Grit 3 mm size | Dharmanagar/ Agartala/ Sonamura | cum | ₹2,523.00 |
| M-069 | Crushed stone dust or Grit Passing 2.36 mm and retained on 180 micron | Dharmanagar/ Agartala/ Sonamura | cum | ₹2,643.00 |
| M-070 | Crushed stone dust or Grit Passing 2.36 mm and retained on 75 micron | Dharmanagar/ Agartala/ Sonamura | cum | ₹2,643.00 |
| M-071 | Crushed stone coarse aggregate of 25 mm and 12.5 mm nominal sizes graded as per table 600-1 of MoRT&H specification. | Dharmanagar/ Agartala/ Sonamura | cum | ₹4,005.00 |
| M-072 | Crushed Stone Aggregate 26.5 mm to 75 micron (Table 1500.1/ 3 of MoRD specification) | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 3,925.00 |
| M-073 | Crushed Stone chipping 19 mm nominal size | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 3,685.00 |
| M-074 | Crushed Stone chipping 13.2 mm nominal size | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 3,925.00 |
| M-075 | Crushed Stone Chipping 6.7 mm size 100% passing 11.2 mm and retained on 2.36 mm | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 3,605.00 |
| M-076 | Crushed Stone Chipping 6.7 mm size 100% passing 9.5 mm and retained on 2.36 mm | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 3,605.00 |

| Sr. No. | Description | Place of origin | Unit | Rate |
|---------|--|------------------------------------|-------|------------|
| M-077 | Crushed Stone chipping 9.5 mm nominal size | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 3,845.00 |
| M-078 | Crushed Stone Coarse Aggregate Passing 63 mm and retained on 2.8 mm | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 3,284.00 |
| M-079 | Crushed Stone Coarse Aggregate Passing 53 mm and retained on 2.8 mm | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 3,364.00 |
| M-080 | Crushed Stone Coarse Aggregate Passing 45 mm and retained on 2.8 mm | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 3,404.00 |
| M-081 | Curing compound | Sub-Divn. HQ of Tripura | litre | ₹ 98.00 |
| M-082 | Debonding strips | Sub-Divn. HQ of Tripura | m | ₹21.00 |
| M-083 | Doob grass | Sub-Divn. HQ of Tripura | kg | ₹ 2.20 |
| M-084 | Earth, free from clay with a Plasticity Index not exceeding 6. | Local quarry | cum | ₹152.00 |
| M-085 | Elastomeric bearing assembly | Sub-Divn. HQ of Tripura | cucm | ₹1.03 |
| M-086 | Elastomeric slab seal expansion joint assembly manufactured by using chloroprene, elastomer for elastomeric slab unit conforming to clause 915.1 of IRC: 83 (part II) | Sub-Divn. HQ of Tripura | m | ₹14,380.00 |
| M-087 | Electric detonator | Sub-Divn. HQ of Tripura | each | ₹17.50 |
| M-088 | Empty gunny/ polythene (of minimum wall thickness of 500 micron) bags | Sub-Divn. HQ of Tripura | nos | ₹2.00 |
| M-089 | Epoxy Resin | Sub-Divn. HQ of Tripura | kg | ₹ 350.00 |
| M-090 | Epoxy Mortar | Sub-Divn. HQ of Tripura | kg | ₹ 190.00 |
| M-091 | Epoxy Paint | Sub-Divn. HQ of Tripura | litre | ₹ 280.00 |
| M-092 | Epoxy Primer | Sub-Divn. HQ of Tripura | litre | ₹ 190.00 |
| M-093 | Epoxy resin-hardener mix | Sub-Divn. HQ of Tripura | Kg | ₹ 310.00 |
| M-094 | Farmyard manure | At Farm | cum | ₹ 490.00 |
| M-095 | Fevicol adhesive | Sub-Divn. HQ of Tripura | kg | ₹135.00 |
| M-096 | Filter media (stone aggregate) | Dharmanagar/ Agartala/ Sonamura | cum | ₹2,763.00 |
| M-097 | Fine aggregate (stone) 3.00 mm and below | Dharmanagar/ Agartala/ Sonamura | cum | ₹2,563.00 |
| M-098 | Flower plant | Sub-Divn. HQ of Tripura | nos | ₹12.00 |
| M-099 | Flower shrubs | Sub-Divn. HQ of Tripura | nos | ₹ 8.50 |
| M-100 | Fuel - LPG | Agartala | Kg | ₹ 67.81 |
| M-101 | Galvanised steel/ angle/plates /pipes | Sub-Divn. HQ of Tripura | kg | ₹ 62.40 |
| M-102 | Galvanised angle Section 100 mm x 100 mm of 12 mm thickness | Sub-Divn. HQ of Tripura | kg | ₹ 62.40 |

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|---------|---|--|-------|------------|
| Sr. No. | Description | Place of origin | Unit | Rate |
| M-103 | Galvanised MS flat clamp | Sub-Divn. HQ of Tripura | nos | ₹ 52.00 |
| M-104 | Galvanised steel wire crates | Sub-Divn. HQ of Tripura | kg | ₹ 76.80 |
| M-105 | Gelatine 80 per cent | Sub-Divn. HQ of Tripura | kg | ₹ 113.00 |
| M-106 | Geotextile 120 gsm non woven membrane, 100% polyester of thickness 1 to 1.25 mm | Sub-Divn. HQ of Tripura | sqm | ₹ 61.00 |
| M-107 | GI Bolt with nut 10 mm dia | Sub-Divn. HQ of Tripura | nos | ₹ 5.60 |
| M-108 | GI Nipple 150 mm long 20 mm dia for grouting | Sub-Divn. HQ of Tripura | nos | ₹ 61.00 |
| M-109 | GI Pipe 100 mm dia (medium class) | Sub-Divn. HQ of Tripura | m | ₹ 930.00 |
| M-110 | GI Pipe 50 mm dia (medium class) Sub-Divn. HQ of Tripura | | m | ₹ 390.00 |
| M-111 | Granular material for backfilling abutment, Dharmanagar/ wing wall, return wall etc. Agartala/ Sonamura | | cum | ₹2,123.00 |
| M-112 | HDPE pipes 75 mm dia | PE pipes 75 mm dia Sub-Divn. HQ of Tripura m | | ₹ 151.00 |
| M-113 | HDPE pipes 90 mm dia Sub-Divn. HQ of Tripura | | m | ₹193.00 |
| M-114 | Hot applied thermoplastic compound | Sub-Divn. HQ of Tripura | kg | ₹ 81.80 |
| M-115 | H.T. Strand @ 9.42 Kg/m | Sub-Divn. HQ of Tripura | t | ₹72,200.00 |
| M-116 | Indigo | Sub-Divn. HQ of Tripura | kg | ₹ 65.00 |
| M-117 | Joint filler board 25 mm as per IS:1838 | Sub-Divn. HQ of Tripura | sqm | ₹1,094.00 |
| M-118 | Joint filler board 20 mm as per IS:1838 | Sub-Divn. HQ of Tripura | sqm | ₹ 865.00 |
| M-119 | Joint sealant | Sub-Divn. HQ of Tripura | kg | ₹ 302.00 |
| M-120 | Jute netting, open weave, 2.5 cm square opening | Sub-Divn. HQ of Tripura | sqm | ₹ 8.00 |
| M-121 | Jute rope 12 mm dia | Sub-Divn. HQ of Tripura | m | ₹ 4.90 |
| M-122 | Key Aggregates passing 26.5 mm and retained on 2.8 mm | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 3,524.00 |
| M-123 | Key Aggregates passing 22.4 mm and retained on 2.8 mm | | cum | ₹ 3,564.00 |
| M-124 | LDO for steam curing | Agartala | litre | ₹ 54.27 |
| M-125 | Lime | Sub-Divn. HQ of Tripura | kg | ₹ 8.00 |
| M-126 | Lime stone dust filler with calcium content not less than 80 per cent | Sub-Divn. HQ of Tripura | t | ₹ 7,290.00 |
| M-127 | Modular strip/ box seal expansion joint catering to a horizontal movement beyond 70 mm and upto 140 mm | Sub-Divn. HQ of Tripura | m | ₹10,500.00 |
| M-128 | Modular strip/ box seal expansion joint catering to a horizontal movement beyond 140 mm and upto 210 mm | Sub-Divn. HQ of Tripura | m | ₹12,733.00 |

| Sr. No. | Description | Place of origin | Unit | Rate |
|---------|---|----------------------------|-------|-------------|
| M-129 | MS Angles 100 x 100 x 10 mm /MS plate 10 mm thick | Sub-Divn. HQ of Tripura | kg | ₹ 42.67 |
| M-130 | MS clamps | Sub-Divn. HQ of Tripura | kg | ₹ 56.65 |
| M-131 | MS clamps | Sub-Divn. HQ of Tripura | nos | ₹ 38.00 |
| M-132 | MS Angle Iron Sub-Divn. HQ of Tripura kg | | kg | ₹ 42.67 |
| M-133 | MS Flat/ Structural Steel | Sub-Divn. HQ of Tripura | t | ₹ 42,670.00 |
| M-134 | MS Sheet Tube (75 mm x 75 mm x 12 SWG Sheet) | Sub-Divn. HQ of Tripura | kg | ₹ 55.92 |
| M-135 | MS Sheet Tube (47 mm x 47 mm x 12 SWG Sub-Divn. HQ of Sheet) Tripura | | kg | ₹ 54.96 |
| M-136 | MS Sheet 1.5 mm thick Sub-Divn. HQ of Tripura | | sqm | ₹ 530.00 |
| M-137 | MS Sheet 1.6 mm thick | Sub-Divn. HQ of Tripura | sqm | ₹ 571.00 |
| M-138 | MS Sheet 2.0 mm thick | Sub-Divn HO of | | ₹ 712.00 |
| M-139 | MS Sheet 6.0 mm thick Sub-Divn. HQ of Kg | | kg | ₹ 45.32 |
| M-140 | MS Spikes/ nails | Sub-Divn. HQ of Tripura | kg | ₹ 58.85 |
| M-141 | Nuts, Bolts and Rivets (MS) | Sub-Divn. HQ of Tripura | kg | ₹ 80.35 |
| M-142 | Sub-Divn | | litre | ₹ 180.00 |
| M-143 | Pesticide | Sub-Divn. HQ of Tripura | kg | ₹145.00 |
| M-144 | Plasticizer - as per IS : 9103-1999 | Sub-Divn. HQ of Tripura | litre | ₹ 41.00 |
| M-145 | Polythene/ plastic sheeting (125 micron) | Sub-Divn. HQ of Tripura | sqm | ₹ 21.00 |
| M-146 | Polythene Sheathing (25 mm inner dia and length of 0.66 m) | Sub-Divn. HQ of Tripura | nos | ₹ 11.35 |
| M-147 | Polythene/ plasting Sheath 1.25 mm thick | Sub-Divn. HQ of Tripura | sqm | ₹ 23.60 |
| M-148 | Bearing (Pot type bearing assembly consisting of a metal piston supported by a disc, PTFE pads providing sliding surfaces against stainless steel mating together with cast steel assemblies/fabricated structural steel assemblies duly painted with all components | Sub-Divn. HQ of Tripura | nos | ₹ 49,610.00 |
| M-149 | Precast cement concrete tiles of size 300 x 300 mm and 25 mm thick | Sub-Divn. HQ of Tripura | nos | ₹ 25.20 |
| M-150 | Premoulded joint filler board 20 mm thick | Sub-Divn. HQ of Tripura | sqm | ₹ 768.00 |
| M-151 | Pre-packed polymer concrete based on epoxy system complete with curing compound, | Sub-Divn. HQ of Tripura | kg | ₹241.00 |
| M-152 | Quarried stone 150 mm to 200 mm size | Churaibari | cum | ₹ 2,603.00 |
| M-153 | Quarried stone 150 mm and below | Churaibari | cum | ₹ 2,563.00 |

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| Sr. No. | Description | Place of origin | Unit | Rate |
| M-154 | Quick setting compound | Sub-Divn. HQ of Tripura | kg | ₹142.00 |
| M-155 | RCC Pipe NP3 (1200 mm dia) | At Factory | m | ₹10,710.00 |
| M-156 | RCC Pipe NP3 (1000 mm dia) | At Factory | m | ₹ 8,824.00 |
| M-157 | RCC Pipe NP3 (750 mm dia) | At Factory | m | ₹6,126.00 |
| M-158 | RCC Pipe NP3 (600 mm dia) | At Factory | m | ₹ 4,413.00 |
| M-159 | RCC Pipe NP2 (1200 mm dia) | At Factory | m | ₹ 5,838.00 |
| M-160 | RCC Pipe NP2 (900 mm dia) | At Factory | m | ₹3,710.00 |
| M-161 | RCC Pipe NP2 (600 mm dia) | At Factory | m | ₹2,306.00 |
| M-162 | RCC Pipe NP2 (450 mm dia) | At Factory | m | ₹1,485.00 |
| M-163 | RCC Pipe NP2 (300 mm dia) | At Factory | m | ₹ 698.00 |
| M-164 | RCC Pipe NP2 (200 mm dia) | At Factory | m | ₹ 443.00 |
| M-165 | Red-oxide Primer | Sub-Divn. HQ of Tripura | litre | ₹ 85.00 |
| M-166 | Reflectorising glass beads | Sub-Divn. HQ of Tripura | kg | ₹ 88.40 |
| M-167 | Road delineators from ISI certified firm as per the standard drawing given in IRC - 79 | Sub-Divn. HQ of Tripura | nos | ₹ 491.10 |
| M-168 | Road marking paint | Sub-Divn. HQ of Tripura | litre | ₹ 212.00 |
| M-169 | Sand (Fine) : from selected quarries | Selected Local quarry | cum | ₹ 370.00 |
| M-170 | Sand (Fine) : from local quarries | Local quarry | cum | ₹ 300.00 |
| M-171 | Sealant primer | Sub-Divn. HQ of Tripura | kg | ₹91.00 |
| M-172 | Seeds | Sub-Divn. HQ of Tripura | kg | ₹ 302.00 |
| M-173 | Selected earth | Local quarry | cum | ₹ 88.00 |
| M-174 | Sheathing duct ID 66 mm | Sub-Divn. HQ of Tripura | m | ₹ 15.00 |
| M-175 | Steel Pipe 25/ 50 mm dia | Sub-Divn. HQ of Tripura | t | ₹ 51,250.00 |
| M-176 | Steel Channels ISMC 100 | Sub-Divn. HQ of Tripura | kg | ₹ 46.35 |
| M-177 | Steel helmet and cushion block on top of casing head | Sub-Divn. HQ of Tripura | kg | ₹ 51.16 |
| M-178 | Steel Joists ISMB | Sub-Divn. HQ of Tripura | t | ₹ 42,670.00 |
| M-179 | Steel (mild) round bar | Sub-Divn. HQ of Tripura | t | ₹ 40,320.00 |
| M-180 | Twisted steel / deformed bars | Sub-Divn. HQ of Tripura | t | ₹ 41,020.00 |

| Sr. No. | Description | Place of origin | Unit | Rate |
|---------|--|------------------------------------|-------------|-------------|
| M-181 | Stone boulders of size 200 mm and above | Churaibari | cum | ₹2,723.00 |
| M-182 | Stone boulders of size 150 mm and below | Churaibari | cum | ₹ 2,563.00 |
| M-183 | Stone Chips 13.2 mm nominal size | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 3,925.00 |
| M-184 | Stone Chips 13.2 mm to 5.6 mm | Dharmanagar/ Agartala/ Sonamura | cum | ₹3,685.00 |
| M-185 | Stone Crushed Aggregate 13.2 mm to 0.9 mm | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 4,045.00 |
| M-186 | Stone Crushed Aggregate 11.2 mm to 0.9 mm | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 4,085.00 |
| M-187 | Stone Screening - Type A 13.2 mm for Grading 1 | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 3,685.00 |
| M-188 | Stone Screening - Type B 11.2 mm for Grading 2 | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 4,045.00 |
| M-189 | Stone Screening - Type B 11.2 mm for Grading Dharmanagar/ 3 Agartala/ Sonamura | | cum | ₹ 4,045.00 |
| M-190 | | | cum | ₹2,763.00 |
| M-191 | Strip seal type Elastomeric expansion joint Sub-Divn. HQ of Tripura | | m | ₹ 8,760.00 |
| M-192 | Structural steel, in bars, plates, angles, channels etc. | | t | ₹ 42,670.00 |
| M-193 | Traffic cone of LDPE with a square base of 390 x 390 x 35 mm and a height of 770 mm, 4 kg in weight Sub-Divn. HQ of Tripura | | nos | ₹ 585.00 |
| M-194 | Tube anchorage set complete with bearing plate, permanent wedges, etc. | Sub-Divn. HQ of Tripura | nos | ₹ 5,250.00 |
| M-195 | Water | Near site | kl | ₹135.00 |
| M-196 | Water based paint of approved quality for cement concrete surface | Sub-Divn. HQ of Tripura | litre | ₹ 54.00 |
| M-197 | Well Graded Stone Aggregate for Sub-Base - Grading I - 2.36 mm below | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 2,523.00 |
| M-198 | Well Graded Stone Aggregate for Sub-Base - Grading I - 53 mm to 9.5 mm | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 3,444.00 |
| M-199 | Well Graded Stone Aggregate for Sub-Base - Grading I - 9.5 mm to 2.36 mm | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 4,005.00 |
| M-200 | Well Graded Stone Aggregate for Sub-Base - Grading II - 2.36 mm below | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 2,523.00 |
| M-201 | Well Graded Stone Aggregate for Sub-Base - Grading II - 26.5 mm to 9.5 mm | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 3,605.00 |
| M-202 | Well Graded Stone Aggregate for Sub-Base - Grading II - 9.5 mm to 2.36 mm | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 4,005.00 |
| M-203 | Well Graded Stone Aggregate for Sub-Base - Grading III - 2.36 mm below | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 2,523.00 |
| M-204 | Well Graded Stone Aggregate for Sub-Base - Grading III - 4.75 mm to 2.36 mm | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 4,085.00 |
| M-205 | Well Graded Stone Aggregate for Sub-Base - Grading III - 9.5 mm to 4.75 mm | Dharmanagar/ Agartala/ Sonamura | cum | ₹ 4,005.00 |
| M-206 | Wire mesh | Sub-Divn. HQ of Tripura | kg | ₹ 78.90 |
| M-207 | Wooden sleepers (2500 mm x 250 mm x 125 mm) (hire charges) | Near site | No/ hour | ₹ 18.50 |

| Sr. No. | Description | Place of origin | Unit | Rate |
|---------|---|---|------|-------------|
| M-208 | 3/4 th to 1.0 ton Monkey with necessary chains, pully, and other accessories for handling and driving of wooden piles (hire charges) | Near site | day | ₹ 2,962.00 |
| M-209 | 1/2 ton Monkey with necessary chains, pully, and other accessories for handling and driving of wooden piles (hire charges) | Near site | day | ₹ 2,309.00 |
| M-210 | Chains, pully, and other accessories for handling and lifting of wooden piles (hire charges) | Near site | day | ₹1,866.00 |
| M-211 | Jhama Brick Aggregate 10 mm | Sub-Divn. HQ of Tripura | cum | ₹3,110.00 |
| M-212 | Jhama Brick Aggregate 20 mm | Sub-Divn. HQ of Tripura | cum | ₹2,975.00 |
| M-213 | Jhama Brick Aggregate 40 mm | Sub-Divn. HQ of Tripura | cum | ₹ 2,550.00 |
| M-214 | Jhama Brick Aggregate-Grading 1 - 53 mm to 0.075 mm | Sub-Divn. HQ of Tripura | cum | ₹2,559.00 |
| M-215 | Filter media (considering Jhama Brick metal) | Filter media (considering Jhama Brick metal) Sub-Divn. HQ of Tripura cum | | ₹1,993.00 |
| M-216 | Well Graded Material for Sub-Base - Grading I - 53 mm to 0.075 mm jhama brick aggregate | Sub-Divn. HQ of Tripura | cum | ₹2,559.00 |
| M-217 | Jhama Brick Aggragate Grading 2, 63 mm to 22.4 mm | Sub-Divn. HQ of Tripura | cum | ₹ 2,499.00 |
| M-218 | Jhama Brick Aggragate Grading 3, 53 mm to 11.2 mm | Sub-Divn. HQ of Tripura | cum | ₹ 2,529.00 |
| M-219 | Jhama Brick Aggragate 45 mm to 22.4 mm | Sub-Divn. HQ of Tripura | cum | ₹ 2,529.00 |
| M-220 | Jhama Brick Aggragate 22.4 mm to 2.36 mm | Sub-Divn. HQ of Tripura | cum | ₹ 2,588.00 |
| M-221 | Jhama Brick Aggragate 2.36 mm to 75 micron | Sub-Divn. HQ of Tripura | cum | ₹ 2,142.00 |
| M-222 | 1 st class local wood piles (sal/nahar /nageswar) 150 mm dia | Sub-Divn. HQ of Tripura | m | ₹ 513.00 |
| M-223 | 1 st class local wood piles (sal /nahar /nageswar) 250 mm to 300 mm dia | Sub-Divn. HQ of Tripura | m | ₹1,428.00 |
| M-224 | 1 st class local wood piles (sal /nahar /nageswar) 200 mm to 250 mm dia | Sub-Divn. HQ of Tripura | m | ₹1,254.00 |
| M-225 | Sal wood - Beams | Sub-Divn. HQ of Tripura | cum | ₹ 45,000.00 |
| M-226 | Karai wood - Beams | Sub-Divn. HQ of Tripura | cum | ₹ 38,000.00 |
| M-227 | Sal wood - deckings, trackways, battens and planks for abutments & wing walls | Sub-Divn. HQ of Tripura | cum | ₹ 30,258.00 |
| M-228 | Karai wood - deckings, trackways, battens and planks for abutments & wing walls | Sub-Divn. HQ of Tripura | cum | ₹23,560.00 |
| M-229 | Sal wood - joist runner, wheel guards, rail post, struts, railings, bracings of piles | Sub-Divn. HQ of Tripura | cum | ₹ 29,480.00 |
| M-230 | Karai wood - joist runner, wheel guards, rail post, struts, railings, bracings of piles | Sub-Divn. HQ of Tripura | cum | ₹ 24,320.00 |
| M-231 | 2 nd class local wood scantling (chamal/ garjan) | Sub-Divn. HQ of Tripura | cum | ₹19,400.00 |
| M-232 | 3 rd class local wood scantling (soft wood) | Sub-Divn. HQ of Tripura | cum | ₹16,300.00 |

| Sr. No. | Description | Place of origin | Unit | Rate |
|---------|--|----------------------------|------|-------------|
| M-233 | Sal Ballies 100 mm dia | Sub-Divn. HQ of Tripura | m | ₹ 249.00 |
| M-234 | 3 rd class local wood piles 300 mm to 350 mm dia | Sub-Divn. HQ of Tripura | m | ₹1,345.00 |
| M-235 | 3 rd class local wood piles 250 mm to 300 mm dia | Sub-Divn. HQ of Tripura | m | ₹ 908.00 |
| M-236 | 3 rd class local wood piles 200 mm to 250 mm dia | Sub-Divn. HQ of Tripura | m | ₹ 648.00 |
| M-237 | 3 rd class local wood Ballies 50 mm dia | At site | m | ₹ 33.10 |
| M-238 | 3 rd class local wood Ballies 100 mm dia | At site | m | ₹ 82.40 |
| M-239 | 3 rd class local wood Ballies 200 mm dia | At site | m | ₹ 233.50 |
| M-240 | Credit for excavated rock found suitable for use | At site | cum | ₹1,868.00 |
| M-241 | RCC Collar NP2 (1200 mm dia) | At Factory | each | ₹1,294.00 |
| M-242 | RCC Collar NP2 (900 mm dia) | At Factory | each | ₹953.00 |
| M-243 | RCC Collar NP2 (600 mm dia) | At Factory | each | ₹ 537.00 |
| M-244 | RCC Collar NP2 (450 mm dia) | At Factory | each | ₹ 354.00 |
| M-245 | RCC Collar NP2 (300 mm dia) | At Factory | each | ₹143.00 |
| M-246 | RCC Collar NP2 (200 mm dia) | At Factory | each | ₹ 101.00 |
| M-247 | Wire brush (with thick wire) | Sub-Divn. HQ of Tripura | each | ₹ 24.00 |
| M-248 | Soft brush | Sub-Divn. HQ of Tripura | each | ₹21.00 |
| M-249 | Galvanised carbon steel strips (60 mm wide 5 mm thick as per clause 3102.) | Sub-Divn. HQ of Tripura | m | ₹139.00 |
| M-250 | Aluminium Strips (60 mm wide 5 mm thick as per clause 3102.) | Sub-Divn. HQ of Tripura | m | ₹112.00 |
| M-251 | Stainless steel strips (60 mm wide 5 mm thick as per clause 3102.) | Sub-Divn. HQ of Tripura | m | ₹ 124.50 |
| M-252 | Synthetic Geogrids as per clause 3102.8 and approved design and specifications. | Sub-Divn. HQ of Tripura | sqm | ₹73.51 |
| M-253 | Interlocking C.C. paver block (60 mm thick, M- 30) | At Factory | sqm | ₹ 702.00 |
| M-254 | Interlocking C.C. paver block (80 mm thick, M- 30) | At Factory | sqm | ₹936.00 |
| M-255 | Interlocking C.C. paver block (60 mm thick, M- 35) | At Factory | sqm | ₹ 764.00 |
| M-256 | Precast C.C. Kerb Stone M - 25 | At Factory | cum | ₹ 7,765.00 |
| M-257 | Modified Bitumen Refinery produced CRMB - 55 | Guwahati | t | ₹ 41,110.00 |
| M-258 | Polymer Modified Bitumen PMB - 70 | Guwahati | t | ₹ 46,043.00 |
| M-259 | Over burn bricks (Picked Jhama) | At Kiln | nos | ₹ 8.03 |

| Sr. No. | Description | Place of origin | Unit | Rate |
|---------|--|--------------------------------|----------|--------------|
| M-260 | Jhama brick aggregate for WBM Grading - 1, 90 mm to 22.4 mm | Sub-Divn. HQ of Tripura | cum | ₹ 2,424.03 |
| M-261 | Welded steel wire fabric | Sub-Divn. HQ of Tripura | kg | ₹ 48.50 |
| M-262 | Steel Wire Rope 40 mm | Sub-Divn. HQ of Tripura | kg | ₹ 70.75 |
| M-263 | Steel Wire Rope 20 mm | Sub-Divn. HQ of Tripura | kg | ₹ 70.75 |
| M-264 | Steel circular hollow pole of standard specification for street lighting to mount light at 9 m height above road level | Sub-Divn. HQ of Tripura | nos | ₹ 9,900.00 |
| M-265 | Sodium vapour lamp | nos | ₹ 488.00 | |
| M-266 | Steel circular hollow pole of standard specification for street lighting to mount light at 5 m height above deck level | Sub-Divn. HQ of Tripura | nos | ₹ 7,020.00 |
| M-267 | Aluminium alloy/galvanised steel Sub-Divn. HQ of Tripura | | t | ₹ 62,400.00 |
| M-268 | Scrap tyres of size 900 x 20 Scrap tyres of size 900 x 20 | | nos | ₹ 260.00 |
| M-269 | Hedge plants Tripura | | nos | ₹ 23.00 |
| M-270 | Sapling 2 m high 25 mm dia | Sub-Divn. HQ of Tripura | nos | ₹ 23.07 |
| M-271 | Bearing (Cast steel rocker bearing assembly of 250 tonne) | Sub-Divn. HQ of Tripura nos | | ₹ 59,268.00 |
| M-272 | Bearing (Forged steel roller bearing of 250 tonne) | Sub-Divn. HQ of Tripura nos | | ₹ 125,475.00 |
| M-273 | Bearing (PTFE sliding plate bearing assembly of 80 tonnes) | Sub-Divn. HQ of Tripura | nos | ₹17,151.00 |
| M-274 | Bearing (Supply of sliding plate bearing of 80 tonne) | Sub-Divn. HQ of Tripura | nos | ₹16,973.00 |
| M-275 | Solar Powered Road Markers made of aluminium alloy and poly carbonate material (Solar studs) | Sub-Divn. HQ of Tripura | nos | ₹1,165.00 |
| M-276 | Solvent (for bitumen) | Sub-Divn. HQ of Tripura | kg | ₹ 32.00 |
| M-277 | ABS /ASA /HIPS body road stud | Sub-Divn. HQ of Tripura | nos | ₹198.00 |
| M-278 | Geonets | Sub-Divn. HQ of Tripura | sqm | ₹ 73.51 |
| M-279 | Geomembrane | Sub-Divn. HQ of Tripura | sqm | ₹ 73.51 |
| M-280 | Geotextile | Sub-Divn. HQ of Tripura | sqm | ₹ 56.75 |
| M-281 | Perforated geosynthetic pipe 150 mm dia | Sub-Divn. HQ of Tripura | m | ₹ 58.20 |
| M-282 | Geotextile filter fabric | Sub-Divn. HQ of Tripura | sqm | ₹ 52.75 |
| M-283 | Paving Fabric | Sub-Divn. HQ of Tripura | sqm | ₹ 52.75 |
| M-284 | ABS Delineator | Sub-Divn. HQ of Tripura | nos | ₹ 324.00 |

| Sr. No. | Description | Place of origin | Unit | Rate |
|---------|---|----------------------------|------|----------|
| M-285 | uPVC pipe 90 mm OD | Sub-Divn. HQ of Tripura | m | ₹ 118.70 |
| M-286 | uPVC pipe 75 mm OD | Sub-Divn. HQ of Tripura | m | ₹85.30 |
| M-287 | Instant Road Repair Compound (INSSTAPATTCH/ SHELMAC - PR/ SHALIPATCH or Equivalent) | Sub-Divn. HQ of Tripura | kg | ₹ 28.00 |

Note : These rates are exclusive of contractor's profit, over heads, loading, unloading, stacking and haulage but include octroi, royalty, sales tax (VAT) etc.

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PART - I

Roads and Bridge works for Highways and MDRs

Chapter - 1

Loading, Unloading, Carriage, Crushing / Breaking of Materials

(a) Preamble

- 1. The rate analysis of loading and unloading of various items include stacking.
- 2. The rate analysis of loading and unloading has been given both by manual and mechanical means. Means of loading / unloading appropriate to the work and site is to adopted.
- 3. The rate analysis for haulage of materials has been made in terms of tonne kilometer (t.km) for ease of adoption depending upon the lead in km and load in tonnes.
- 4. The cost for carriage will vary depending upon the riding surface of the road. Provision has accordingly been made considering surfaced roads, unsurfaced gravel roads and katcha tracks.
- 5. Analysis of carriage of materials is exclusive of the loading, unloading and stacking and this has to be added as applicable.
- 6. Carriage of materials if done by boats shall be paid @ 50% extra above the rates as given for carriage of materials by road.
- 7. The provision of tipper has been made in hours where lead is Known like disposal of materials upto 1000 m. In case where the lead is variable and more than 1000 m, the haulage rates are to be added as per particular site conditions.

| | | | For Highways and MDRs |
|--------------------|-------------|----------|----------------------------------|
| hanter 1 · Loading | Unloading (| Carriage | Crushing / Breaking of Materials |

| | <u>+o</u> Chapter 1 : Loading, Unloading, Carriage, Crushing / Breakin | <u>r Highways ar</u> g of Materials | <u>ia MDRs</u> |
|--|--|--|----------------|
| Sr. No. Ref. as per MOR SDB H Sp | Description | Unit | Rate |
| 1.1 | Loading and unloading of Stone Boulder, stone aggregate, Brick Aggregate, Kankar, earth, Crushed slag, Stone for masonry Work by Mechanical Means including a lead upto 30m. | cum | ₹ 90.40 |
| 1.2 | Loading and unloading of Stone Boulder, stone aggregate, Brick Aggregate, Kankar, earth, Crushed slag, Stone for masonry Work by Manual Means including a lead upto 30m. | cum | ₹ 99.30 |
| 1.3 | Loading, Unloading of Cement or steel by Manual Means and stacking | t | ₹ 157.60 |
| 1.4 | Haulage excluding Loading & Unloading | | |
| | (i) Surfaced road | t.km. | ₹ 2.90 |
| | (ii) Unsurfaced Gravel Road | t.km. | ₹ 3.70 |
| | (iii) Katcha Track and Track in River Bed / Nallah Bed and Choe Bed | t.km. | ₹ 6.20 |
| 1.5 | Hand broken stone aggregate 63 mm nominal size | | |
| | Supply of quarried stone and hand breaking into coarse aggregate to 63 mm nominal size (passing 80 mm and retained on 50 mm) and stacking as directed. | cum | ₹ 3,831.00 |
| 1.6 | Crushed stone aggregates of 13.2 mm nominal size | | |
| | Supply of Stone boulders and crushing in an integrated stone crushing unit of 200 t/h capacity comprising of primary and secondary crushing units, conveyor belt and vibrating screens to obtain stone aggregates 13.2 mm nominal size. | cum | ₹ 3,949.20 |
| 1.7 | Crushed stone aggregates of 20 mm nominal size | | |
| | Supply of Stone boulders and crushing in an integrated stone crushing unit of 200 t/h capacity comprising of primary and secondary crushing units, conveyor belt and vibrating screens to obtain stone aggregates of 20 mm nominal size. | cum | ₹ 3,350.40 |
| 1.8 | Crushed stone aggregates of 40 mm nominal size | | |
| | Supply of Stone boulders and crushing in an integrated stone crushing unit of 200 t/h capacity comprising of primary and secondary crushing units, conveyor belt and vibrating screens to obtain stone aggregates of 40 mm nominal size. | cum | ₹ 2,826.80 |

Chapter - 2

Site Clearance

(a) Preamble

- 1. Unless otherwise stated, the rates include sorting and disposal of unserviceable material and stacking of serviceable material with all lifts and upto a lead of 1000 m.
- 2. The rates include Tools & Plants (T&P) and scaffolding required for items of dismantling.
- 3. Carriage of dismantled materials, bushes, branches of tree, etc. has been catered with a tractortrolley of 3 tonnes capacity with manual loading and unloading @ 2 trips per hour within a lead of 1000 m. This will be economical for such works as compared to tipper.
- 4. Where only grass / wild growth is met with, rate of item No.2.2, i.e., clearing grass and removal of rubbish can be applied.
- 5. The dismantling of structures has been catered both by manual and mechanical means. The Engineer can use his discretion depending upon quantum of work and particular site conditions.
- 6. Rate analysis for removing of stumps and roots has also been provided separately.
- 7. The dismantling of Hume pipes has been catered manually as pipes can easily be rolled by men to a suitable stacking place within the right of way.
- 8. For dismantling of structures, which remain submerged in water, the cost may be enhanced by 50 per cent. If site condition warrant lowering of water level to facilitate dismantling, the cost may be enhanced by additional 25 per cent.
- 9. Dismantling of utilities like water supply lines, electric and telephone lines is required to be done under the supervision of concerned departments with prior information to the users.
- 10. In certain items of dismantling, like, pipe culverts, utilities, etc., excavation in earth and dismantling of masonary works is not included in this analysis. These items are required to be priced separately based on actual quantities at site and nature of work.
- 11. The dismantled materials should be examined and a realistic assessment and provision should be made after due process for the salvage value for such materials, can be utilised for works or auctioned.
- 12. In case where lead for disposal is more than 1000 m, extra cost of carriage is required to be added based on tonne-kilometerage as per Chapter 1.
- 13. All minor Tools & Plants (T&P) items required have been considered to have been included in overhead charges.

| | Chapter - 2 : Site Clearance | | | | | | | |
|--------------------------|------------------------------|--|---------|-------------|--|--|--|--|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate | | | | |
| 2.1 | 201 | cutting of Trees, including Cutting of Trunks, Branches nd Removal of Stumps | | | | | | |
| | | Cutting of trees, including cutting of trunks, branches and removal of stumps & roots, refilling, compaction of backfilling and stacking of serviceable material by manual means with all lifts and lead upto 1000 m as per MoRT&H Technical Specification Clause 201. | | | | | | |
| | | (I) Girth above 300 mm to 600 mm | each | ₹ 248.70 | | | | |
| | | (II) Girth above 600 mm to 900 mm | each | ₹ 428.80 | | | | |
| | | (III) Girth above 900 mm to 1800 mm | each | ₹ 857.00 | | | | |
| | | (IV) Girth above 1800 mm | each | ₹1,644.30 | | | | |
| 2.2 | 201 | Clearing Grass and Removal of Rubbish | | | | | | |
| | | Clearing grass and removal of rubbish up to a distance of 30 m outside the periphery of the area as per MoRT&H Technical Specification Clause 201. | hectare | ₹ 17,940.00 | | | | |
| 2.3 | 201 | Clearing and Grubbing Road Land | | | | | | |
| | | Clearing and grubbing road land including uprooting wild vegetation, grass, bushes, shrubs, saplings and trees of girth upto 300 mm, removal of stumps of such trees cut earlier and disposal of unserviceable materials and stacking of serviceable material to be used or auctioned, upto a lead of 1000 m including removal and disposal of top organic soil not exceeding 150 mm in thickness as per MoRT&H Technical Specification clause 201. | | | | | | |
| | | (I) By Manual Means | | | | | | |
| | | (A) In area of light jungle | hectare | ₹ 54,168.50 | | | | |
| | | (B) In area of thorny jungle | hectare | ₹ 72,456.90 | | | | |
| | | (II) By Mechanical Means | | | | | | |
| | | (A) In area of non-thorny jungle | hectare | ₹ 18,608.20 | | | | |
| | | (B) In area of thorny jungle | hectare | ₹ 22,864.90 | | | | |
| 2.4 | 202 | Dismantling of Structures | | | | | | |
| | | Dismantling of existing structures like culverts, bridges, retaining walls and other structure comprising of masonry | | | | | | |

Dismantling of existing structures like culverts, bridges, retaining walls and other structure comprising of masonry, cement concrete, wood work, steel work, including T&P and scaffolding whenever necessary, sorting the dismantled material, disposal of unserviceable material and stacking the serviceable material with all lifts and upto a lead of 1000 m as per MoRT&H Technical Specification Clause 202.

(i) Dismantling Lime / cement Concrete

| | | | <u>F</u> Chapter - 2 : Site Clearance | or Highways an | d MDRs |
|-------------------------------------|---------|--------|--|----------------|------------|
| Sr. No.Ref. toas perMORT&SDBH Spec. | | | Description | Unit | Rate |
| | (I) | By Mar | nual Means | | |
| | | A) | Lime concrete / cement Concrete grade M- 10 and below | cum | ₹ 362.30 |
| | | B) | Cement Concrete M-15 & M-20 | cum | ₹ 434.10 |
| | | C) | Prestressed / Reinforced Cement Concrete grade M-20 & above | cum | ₹ 1,175.40 |
| | (11) | Ву Мес | hanical Means | | |
| | | A) | Cement Concrete grade M-15 & M-20 | cum | ₹ 528.20 |
| | | В) | Prestressed / Reinforced Cement Concrete grade M-20 & above | cum | ₹931.70 |
| | (ii) | Dismar | ntling brick / tile work | | |
| | | A) | In lime mortar | cum | ₹ 218.80 |
| | | B) | In cement mortar | cum | ₹ 290.50 |
| | | C) | Mud Mortar | cum | ₹ 190.10 |
| | | D) | Dry Brick Pitching or Brick Soling | cum | ₹175.70 |
| | (iii) | Dismar | ntling stone masonry | | |
| | | A) | Rubble Stone Masonry in Lime Mortar | cum | ₹ 247.50 |
| | | B) | Rubble Stone Masonry in Cement Mortar | cum | ₹ 290.50 |
| | | C) | Rubble Stone Masonry in Mud Mortar | cum | ₹ 218.80 |
| | | D) | Dry Rubble Masonry | cum | ₹ 204.40 |
| | | E) | Dismantling Stone Pitching/Dry Stone Spalls | cum | ₹ 190.10 |
| | | F) | Dismantling boulders laid in wire crates including opening of crates and stacking dismantled materials | cum | ₹ 218.80 |
| | (iv) | | ntling Wood Work Wrought and Fixed in s of Trusses upto a height of 5 m above Level | cum | ₹ 563.30 |
| | (v) | upto a | ntling Steel Work in all Types of Sections height of 5 m above Plinth Level excluding of rivet | | |
| | | A) | Including dismembering | t | ₹1,453.70 |
| | | B) | Excluding dismembering | t | ₹1,032.30 |
| | | C) | Extra over Items v.(A) and v.(B) for cutting rivets | each | ₹ 10.90 |

| Chapter - 2 : Site Clearance | | | | | |
|-------------------------------------|--|-------------|-----------|--|--|
| Sr. No.Ref. toas perMORT&SDBH Spec. | Description | Unit | Rate | | |
| (vi) | Scraping of bricks dismantled from brick work including stacking | | | | |
| | (A) In Lime/Cement Mortar | 1000 nos | ₹1,255.80 | | |
| | (B) In Mud Mortar | 1000 nos | ₹ 448.50 | | |
| (vii) | Scraping of Stone obtained from Dismantled Stone Masonry | 1105 | | | |
| | (A) In Cement or Lime Mortar | cum | ₹ 503.70 | | |
| | (B) In Mud Mortar | cum | ₹107.00 | | |
| (viii) | Scraping Plaster in Lime or Cement Mortar from Brick / Stone Masonry | sqm | ₹14.40 | | |
| (ix) | Removing all types of Hume pipes and stacking within a lead of 1000 m excluding Earthwork and Dismantling of Masonry Works | | | | |
| | (A) Upto 600 mm dia Hume pipe | m | ₹186.30 | | |
| | (B) Above 600 mm to 900 mm dia Hume pipe | m | ₹ 251.90 | | |
| | (C) Above 900 mm dia Hume pipe | m | ₹ 431.30 | | |
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- Note : 1. The excavation of earth, dismantling of stone masonry work in head walls and protection works is not included which is to be measured and paid separately.
 2. Credit for retrieved stone from masonry work may be taken as per actual availability.
- 2.5 202 Dismantling of Flexible Pavements

Dismantling of flexible pavements and disposal of dismantled materials with all lifts and upto a lead of 100 m, stacking serviceable materials and unserviceable materials separately as per MoRT&H Technical Specification Clause 202.

(I) By Manual Means

| (A) Bituminous Courses | cum | ₹ 670.60 |
|------------------------|-----|----------|
|------------------------|-----|----------|

- (B) Granular Courses cum ₹473.80
- (II) By Mechanical Means

(A) Bituminous Courses cum ₹246.80

2.6 202 Dismantling of Cement Concrete Pavements as per MoRT&H Technical Specification Clause 202 Dismantling of cement concrete pavements by mechanical means using pneumatic tools, breaking to pieces not exceeding 0.02 cum in volume and stock piling at designated locations and disposal of dismantled materials with all lifts and upto a lead of 1000 m, stacking serviceable materials and unserviceable materials separately as per MoRT&H Technical Specification Clause 202.

| | | Chapter - 2 : Site Clearance | hiyiiways a | |
|--------------------------|-----------------------------|--|-------------|-----------|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate |
| | | (A) upto full depth of concrete | cum | ₹1,182.40 |
| | | (B) upto partial depth of concrete | cum | ₹1,352.10 |
| 2.7 | 202 | Dismantling of Guard Rails | | |
| | | Dismantling of Guard rails by manual means and disposal of dismantled material with all lifts and upto a lead of 1000 m, stacking serviceable materials and unserviceable materials separately as per MoRT&H Technical Specification Clause 202. | m | ₹ 71.20 |
| 2.8 | 202 | Dismantling of Kerb Stones | | |
| | | Dismantling of Kerb Stones by manual means and disposal of dismantled material with all lifts and upto a lead of 1000 m as per MoRT&H Technical Specification Clause 202. | m | ₹ 12.40 |
| 2.9 | 202 | Dismantling of Kerb Stone Channels | | |
| | | Dismantling of Kerb Stone channels by manual means and disposal of dismantled material with all lifts and upto a lead of 1000 m as per MoRT&H Technical Specification Clause 202. | m | ₹ 18.70 |
| 2.10 | 202 | Dismantling of Kilometre Stones | | |
| | | Dismantling of Kilometre Stones including cutting of earth, and disposal of dismantled material with all lifts and upto a lead of 1000 m and backfilling of pit as per MoRT&H Technical Specification Clause 202. | | |
| | | (A) 5th Km Stone | each | ₹ 321.40 |
| | | (B) Ordinary Km Stone | each | ₹ 214.20 |
| | | (C) 200 m Stone | each | ₹ 42.80 |
| 2.11 | 202 | Dismantling of Fencing | | |
| | | Dismantling of barbed wire fencing / wire mesh fencing including posts, foundation concrete, backfilling of pit by manual means including disposal of dismantled material with all lifts and upto a lead of 1000 m and stacking the serviceable and unserviceable material separately as per MoRT&H Technical Specification Clause 202. | m | ₹ 49.60 |
| 2.12 | 202 | Dismantling of CI Water Pipe Line | | |
| | | Dismantling of CI water pipe line upto 600 mm dia including disposal with all lifts and upto a lead of 1000 m and stacking the serviceable and unserviceable material separately under supervision of the concerned department but excluding earth excavation and dismantling of masonry works as per MoRT&H Technical Specification Clause | | |
| | 202. | m | ₹ 114.20 | |

| Chapter - 2 : Site Clearance | | | | |
|------------------------------|-----------------------------|---|------|----------|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate |
| 2.13 | 202 | Removal of Cement Concrete Pipe of Sewer Gutter | | |
| | | Removal of Cement Concrete Pipe of Sewer Gutter upto 1500 mm dia under the supervision of the concerned department including disposal with all lifts and upto a lead of 1000 m and stacking the serviceable and unserviceable material separately but excluding earth excavation and dismantling of masonry works as per MoRT&H Technical Specification Clause 202. | m | ₹ 168.80 |
| 2.14 | 202 | Removal of Telephone / Electric Poles and Lines Removal of telephone / electric poles with wires including excavation and dismantling of foundation concrete and lines under the supervision of concerned department, disposal with all lifts and upto a lead of 1000 m and stacking the serviceable and unserviceable material separately as per MoRT&H Technical Specification Clause | | |
| | | 202. | each | ₹167.10 |

Chapter - 3

Earthwork, Erosion Control and Drainage

(a) Preamble

- 1. The rates have been analysed using mechanical means. Manual means for certain items have also been provided which can be used for areas inaccessible to machines and also for small jobs.
- 2. In the rate analysis of earthwork, compacted volume of earth has been considered.
- 3. Cutting of earth by dozer has been proposed where the earth can be utilised for filling for embankment within a lead upto 100 m.
- 4. Where lead for transporting of earth is more than 100 m, excavator and tipper have been provided.
- 5. The rate caters for disposal of unsuitable soil only upto 1 km. The cost of transportation beyond the initial lead of 1 km will be paid separately based on tonne-kilometerage.
- 6. The replacement of unsuitable soil shall be provided separately in the estimate. The rate analysis for removal of unsuitable soil does not provide for replacement by suitable soil.
- 7. Excavation in hard rock (requiring blasting / blasting prohibited / controlled blasting) has been considered in this SOR, though normally this type of hard rock is not generally found in Tripura.
- 8. For narrow and restricted areas, plate compactor has been proposed for compaction to achieve the desired density.
- 9. In case excavated rock is found suitable for incorporation in works, suitable credit for the available rock shall be given.
- 10. For excavation of structures refer to Chapter 12 dealing with items of foundation.
- 11. The possibility of using the blasted rock fragments for backfilling behind structures of backfilling of foundation pits or filling in medians / separators or use in service road shall be examined before proposing disposal of excavated rock.
- 12. Any work involved for crossing of water courses for irrigation purpose etc., will be priced under respective items like excavation, grubbing, clearing etc., for which rate analysis have separately been made.
- *13.* Earth excavated from drains can be used in roadway berms. Hence carriage for disposal of same is not provided.
- 14. In case of rock fill embankment, it is assumed that material is available at site from rock cutting.
- 15. For widening of existing pavement less than 1.8 m, the rates for all items of this Chapter may be increased by 30 percent.
- 16. Different type of pucca road side drains with PCC M10 (using jhama aggregate) alongwith drawing may be taken from Chapter-3 for the ODR & Rural roads.

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| Chapter - 3 : Earth work, Erosion Control and Drainage | | | | |
|--|-----------------------------|--|------|------------|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate |
| 3.1 | 300 | Excavation in soil by manual means | | |
| | | (i) Excavation in Roadway cutting in soil by using manual means including loading in truck and carrying of cut earth to embankment site with all lifts and lead upto 1000 metre as per MoRT&H Technical Specification clauses of section 300. | cum | ₹ 170.30 |
| | | (ii) Excavation in Roadway cutting in soil by using manual means and carrying of cut earth to embankment site with all lifts and lead upto 50 metre as per MoR&TH Technical Specification clauses of section 300. | cum | ₹134.60 |
| 3.2 | 300 | Excavation in ordinary rock by manual means | | |
| | | (i) Excavation in Roadway cutting in ordinary rock by using manual means including loading in truck and carrying of cut earth to embankment site with all lifts and lead upto 1000 metre as per MoRT&H Technical Specification clauses of section 300. | cum | ₹ 245.00 |
| | | (ii) Excavation in Roadway cutting in ordinary rock by using manual means and carrying of cut earth to embankment site with all lifts and lead upto 50 metre as per MoRT&H Technical Specification clauses of section 300. | cum | ₹ 209.30 |
| 3.3 | 300 | Excavation in Soil with Dozer with lead upto 100 metres. | | |
| | | Excavation for roadway in soil by mechanical means with Dozer including cutting and pushing the earth to site of embankment upto a distance of 100 m (average lead of 50 metres), including trimming bottom and side slopes in accordance with requirements of lines, grades and cross- sections as per MoRT&H Technical Specification clauses of section 300. | cum | ₹ 60.30 |
| 3.4 | 300 | Excavation in Ordinary Rock with Dozer with lead upto 100 metres | | |
| | | Excavation for roadway in ordinary rock by mechanical means with Dozer including cutting and pushing the earth to site of embankment upto a distance of 100 m (average lead of 50 metres), including trimming bottom and side slopes in accordance with requirements of lines, grades and cross-sections as per MoRT&H Technical Specification clauses of section 300. | cum | ₹ 103.90 |
| 3.5 | 300 | Excavation in Hard Rock (requiring blasting) with disposal upto 1000 metres. | | |
| | | Excavation for roadway in hard rock (requiring blasting) by drilling, blasting and breaking, trimming bottom and side slopes in accordance with requirements of lines, grades and cross-sections loading and disposal of cut earth with all lifts and leads upto 1000 metres as per MoRT&H | | |
| | | Technical Specification clauses of section 300. | cum | ₹ 1,288.10 |

<u>For Highways and MDRs</u> Chapter - 3 : Earth work, Erosion Control and Drainage

| | | Chapter - 3 : Earth work, Erosion Control and Drain | age | |
|--------------------------|-----------------------------|---|-------------------------|------------|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate |
| Note : | 1 | The quality and availability of rock shall be checked before credit. | affording | |
| | 2 | In case some rock is issued to the contractor at site, the item of shall be reduced/restricted to that extent. | of carriage | |
| | 3 | Credit for useful materials received at per site conditions shall into account. This has been assumed to be 50 per cent for the analysis. | | |
| 3.6 | 300 | Excavation in Soil using Hydraulic Excavator CK 90 and Tippers with Disposal upto 1000 metres. | | |
| | | Excavation for roadwork in soil with hydraulic excavator of 0.9 cum bucket capacity including cutting and loading in tippers, trimming bottom and side slopes in accordance with requirements of lines, grades and cross-sections and transporting to the embankment location with all lifts and lead upto 1000 m as per MoRT&H Technical Specification clauses of section 300. | cum | ₹ 43.20 |
| 3.7 | 300 | Excavation in Ordinary Rock using Hydraulic Excavator CK- 90 and Tippers with Disposal upto 1000 metres. | | |
| | | Excavation for roadwork in ordinary rock with hydraulic excavator of 0.9 cum bucket capacity including cutting and loading in tippers, trimming bottom and side slopes in accordance with requirements of lines, grades and cross- sections and transporting to the embankment location with all lifts and lead upto 1000 m as per MoRT&H Technical Specification clauses of section 300. | cum | ₹ 57.20 |
| 3.8 | 300 | Excavation in hard rock (blasting prohibited) using Hydraulic Excavator CK 90 and Tippers with disposal upto 1000 m. | | |
| | | Excavation for roadwork in hard rock (blasting prohibited) with hydraulic excavator of 0.9 cum bucket capacity including cutting and loading in tippers, trimming bottom and side slopes in accordance with requirements of lines, grades and cross-sections and transporting to the embankment location with all lifts and lead upto 1000 m as per MoRT&H Technical Specification clauses of section 300. | | |
| | | A. By Mechanical Means | cum | ₹1,488.80 |
| | | B. By Manual Means Note : 1 The quality and availability of rock shall be check affording credit. | cum <i>ed before</i> | ₹ 2,067.00 |
| | | 2 In case some rock is issued to the contractor at site, the carriage shall be restricted / reduced to that extent. | he item of | |
| | | 3 Being small quantity, manual loading will be economic case and has been provided accordingly. | cal in this | |

<u>For Highways and MDRs</u> Chapter - 3 : Earth work, Erosion Control and Drainage

| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate |
|--------------------------|---------------------------------------|--|------------|------------|
| | · · · · · · · · · · · · · · · · · · · | <i>4 Credit for useful materials received at per site condition.</i> <i>taken into account. This has been assumed to be 50 pe</i> <i>the purpose of analysis.</i> | | |
| 3.9 | 300 | Excavation in Hard Rock (controlled blasting) with disposal upto 1000 metres. | | |
| | | Excavation for roadway in hard rock with controlled blasting by drilling, blasting and breaking, trimming bottom and side slopes in accordance with requirements of lines, grades and cross-sections, loading and disposal of cut earth with all lifts and leads upto 1000 m as per MoRT&H Technical Specification clauses of section 300. | | ₹ 1,435.40 |
| | Note : 1 | The quality and availability of rock shall be checked before credit. | affording | |
| | 2 | In case some rock is issued to the contractor at site, the item o shall be reduced / restricted to that extent. | f carriage | |
| | 3 | Credit for useful materials received at per site conditions shall into account. This has been assumed to be 50 per cent for the p analysis. | | |
| 3.10 | 300 | Excavation in Marshy Soil | | |
| | | Excavation for roadway in marshy soil with hydraulic excavator 0.9 cum bucket capacity including cutting and loading in tippers and disposal with all lifts and lead upto 1000 m trimming of bottom and side slopes in accordance with requirements of lines, grades and cross-sections as per MoRT&H Technical Specification clauses of section 300. | cum | ₹ 49.00 |
| 3.11 | 300 | Removal of Unsuitable Soil with Disposal upto 1000 m | | |
| | | Removal of unsuitable soil including excavation, loading and disposal upto 1000 m lead with all lifts but excluding compaction ground supporting embankment/ subgrade, replacement by suitable soil, which shall be paid separately as per MoRT&H Technical Specification clauses of section | | |
| | | 300. | cum | ₹ 43.60 |
| | Note : | This item does not include replacement of unsuitable soil by sui Replacement, where required, is to be provided and paid separat | | |
| 3.12 | 300 | Presplitting of Rock excavation slopes | | |
| | | Carrying out excavation in hard rock to achieve a specified slope of the rock face by controlled use of explosives and blasting accessories in properly aligned and spaced drill holes, collection of the excavated rock by a 80 HP dozer, loading in tipper by a front end loader and disposal of the material with all lifts and leads upto 1000 m as per MoRT&H Technical Specification clauses of section 300. | sqm | ₹ 125.70 |

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|-------------|-------------------------|-------------------|--------------------|
| Chapter - 3 | : Earth Work | , Erosion Control | and Drainage |

| | Chapter - 3 : Earth work, Erosion Control and Drainage | | | | | | |
|--------------------------|--|---|--|--|--------------|----------|--|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | | | Description | Unit | Rate | |
| 3.13 | 300 | Excavat | avation for structures | | | | |
| | | drawing constru and ot bottom require | work in excavation of foundation of structures as per ng and technical specification, including setting out, uction of shoring and bracing, removal of stumps other deleterious matter, dressing of sides and n, backfilling the excavation earth to the extent ed and utilising the remaining earth locally for road as per MoRT&H Technical Specification clauses of n 300. | | | | |
| | | i. | Ordina | ry soil | | | |
| | | | Α. | By manual means (upto 3 m depth) | cum | ₹287.00 | |
| | Note | | | ing may be added where required upto 10 per cent of dewatering shall be made as per site conditions. | labour cost. | | |
| | | | В. | By mechanical means (upto 3 m depth) | cum | ₹ 39.40 | |
| | Note | | | ing upto 5 per cent of labour & machinery cost may be ad ment for dewatering shall be made as per site conditions. | dded, where | | |
| | | ii. | Ordina | ry Rock (not requiring blasting) | | | |
| | | | Α. | By manual means (upto 3 m depth) | cum | ₹ 358.80 | |
| | Note | | | ing may be added where required upto 10 per cent of dewatering shall be made as per site conditions. | abour cost | | |
| | | | В. | By mechanical means (upto 3 m depth) | cum | ₹ 51.40 | |
| | Note | | of dewatering upto 5 per cent of labour & machinery cost may be added, where red. Assessment for dewatering shall be made as per site conditions. | | | | |
| | | iii. | Hard R | ock (requiring blasting) | | | |
| | | | Α. | By manual means (upto 3 m depth) | cum | ₹ 585.10 | |
| | Note | | | ing may be added where required upto 10 per cent of dewatering shall be made as per site conditions. | labour cost. | | |
| | | iv. | Hard R | ock (blasting prohibited) | | | |
| | | | Α. | By manual means (upto 3 m depth) | cum | ₹ 548.60 | |
| | Note | | | ring may be added where required upto 10 per cent Assessment for dewatering shall be made as per site cond | | | |
| | | V. | Marshy | y soil | | | |
| | | | Α. | By manual means (upto 3 m depth) | cum | ₹ 502.40 | |
| | Note | | | dewatering @ 30 per cent of (a), may be added, when the second tensor of the second tensor of the second tensor and the second tensor. | ere required | | |

2 Shoring & strutting 20 per cent of (a), where required may be added.

| | 1 | Chapter - 3 : Earth work, Erosion Control and Draina | age | |
|--------------------------|-----------------------------|---|--------------|----------|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate |
| | | <i>3 It is assumed that Marshy Soil will be available upto 3 m dept deeper excavation below 3 m depth, refer respective items a condition.</i> | - | |
| | | B. By mechanical means (upto 3 m depth) | cum | ₹ 164.30 |
| | Note | 1 Cost of dewatering @ 20 per cent of labour & machinery co added, where required. | st may be | |
| | | 2 Shoring & strutting @ 10 per cent of labour & machinery cost, whe may be added. | ere required | |
| | | <i>3 It is assumed that Marshy Soil will be available upto 3 m dept deeper excavation below 3 m depth, refer analysis in item (i) ordinary soil</i> | - | |
| 3.14 | 300 | Scarifying Existing Granular Surface to a Depth of 50 mm by manual means | | |
| | | Scarifying Existing Granular Surface by manual means to a Depth of 50 mm and disposal of scarified material with all lifts and leads upto 1000 m as per MoRT&H Technical Specification clauses of section 300. | sqm | ₹ 23.80 |
| 3.15 | 300 | Scarifying Existing Bituminous Surface to a Depth of 150 mm by Mechanical Means | | |
| | | Scarifying Existing bituminous Road Surface by mechanical means to a Depth of 150 mm and disposal of scarified material with all lifts and leads upto 1000 m as per MoRT&H Technical Specification clauses of section 300. | sqm | ₹ 4.30 |
| 3.16 | 300 | Construction of Embankment with Material Obtained from Borrow Pits | | |
| | | Construction of embankment with approved material obtained from borrow pits with all lifts, transporting to site, spreading, grading to required slope and compacting to meet requirement of Tables 300.1 and 300.2 with a lead upto 1000 m as per MoRT&H Technical Specification clauses of section 300. | cum | ₹ 167.00 |
| 3.17 | 300 | Construction of Embankment with Material deposited from Roadway Cutting | | |
| | | Construction of Embankment with approved materials deposited at site from roadway cutting and excavation from drain and foundation of other structures graded and compacted to meet requirement of table 300.2 and as per MoRT&H Technical Specification clauses of section 300. | cum | ₹ 103.00 |
| 3.18 | 300 | Construction of Subgrade and Earthen Shoulders | | |
| | | Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site , spreading, grading to required slope and compacted to meet requirement of Table 300.2 as per MoRT&H Technical Specification | | |
| | | clauses of section 300. | cum | ₹167.00 |

| For | Hig | hway | /S | and | MDRs |
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| Sr. No. | Ref. to | Chapter - 3 : Earth work, Erosion Control and Drain | | Data |
|---------------|------------------|---|------|----------|
| as per SDB | MORT& H Spec. | Description | Unit | Rate |
| 3.19 | 300 | Compacting Original Ground | | |
| | | (i) Compacting original ground supporting subgrade | | |
| | | Loosening of the ground upto a level of 500 mm below the subgrade level, watered, graded and compacted in layers to meet requirement of Tables 300.2 for subgrade construction as per MoRT&H Technical Specification clauses of section 300. | cum | ₹ 62.00 |
| | | (ii) Compacting original ground supporting embankment | | |
| | | Loosening, Levelling and Compacting original ground supporting embankment to facilitate placement of first layer of embankment, scarified to a depth of 150 mm, mixed with water at OMC and then compacted by rolling so as to achieve minimum dry density as given in Tables 300.2 for embankment construction as per MoRT&H Technical Specification clauses of section 300. | cum | ₹ 32.90 |
| 3.20 | 300 | Stripping, Storing and relaying of Top soil | | |
| | | Stripping, storing of top soil by road side at 15 m interval and re-application on embankment slopes, cut slopes and other areas in localities where the available embankment material is not conducive to plant growth as per MoRT&H Technical Specification clauses of section 300. | cum | ₹ 196.20 |
| 3.21 | 300 | Stripping, Storing and Relaying Top Soil from Borrow Areas in Agricultural Fields | | |
| | | Stripping of top soil from borrow areas located in agriculture fields, storing at a suitable place, spreading and relaying after taking the borrow earth to maintain fertility of the agricultural field, finishing it to the required levels to the satisfaction of the farmer/land owners as per MoRT&H Technical Specification clauses of section 300. | cum | ₹ 36.00 |
| 3.22 | 300 | Turfing with Sods | | |
| | | Furnishing and laying of the live sods of perennial turf forming grass on embankment slope , verges or other locations shown on the drawing or as directed by the Engineer including preparation of ground, fetching of sods and watering as per MoRT&H Technical Specification clauses of section 300. | sqm | ₹ 41.00 |
| 3.23 | 300 | Seeding and Mulching | | |
| | | Preparation of seed bed on previously laid top soil, furnishing and placing of seeds, fertilizer, mulching material, applying bituminous emulsion at the rate of 0.23 litres per sqm and laying and fixing jute netting, including watering for 3 months all as per MoRT&H Technical Specification clauses of section 300. | sqm | ₹ 120.30 |

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| Sr. No. | Ref. to | | 190 | |
|---------------|------------------|---|-------------|------------|
| as per SDB | MORT& H Spec. | Description | Unit | Rate |
| 3.24 | 300 | Surface Drains in Ordinary Soil | | |
| | | Construction of unlined surface drains of average cross- sectional area 0.4 sqm in ordinary soil to specified lines, grades, levels and dimensions as per MoRT&H Technical Specification clauses of section 300. Excavated material to be used in embankment with a lift upto 3 m and lead of 50 m (average lead 25 m). | | |
| | | (A) Mechanical Means | m | ₹ 58.20 |
| | | (B) Manual Means | m | ₹ 71.80 |
| | Note: | Where lining of drain is provided, quantity shall be worked out based on approved design and drawing and priced on rate of cement concrete of approved grade or stone/brick masonary as the case may be. | | |
| 3.25 | 300 | Surface Drains in Ordinary Rock | | |
| | | Construction of unlined surface drain of average cross- sectional area 0.4 sqm in ordinary rock to specified lines, grades, levels and dimensions as per approved design and MoRT&H Technical Specification clauses of section 300. Excavated material to be used in embankment at site. | | |
| | | (A) Mechanical Means | m | ₹ 117.80 |
| | | (B) Manual Means | m | ₹ 107.60 |
| 3.26 | 300 | Surface Drains in Hard Rock | | |
| | | Rate per metre may be worked out based on quantity of hard roc | k as per de | esign. |
| | | For rate of hard rock cutting, refer relevant item in this chapter. | | |
| 3.27 | 300 | Sub-Surface Drains with perforated pipe | | |
| | | Construction of subsurface drain with perforated pipe of 100 mm internal diameter of metal/ asbestos cement/ cement concrete/ PVC, closely jointed, perforations ranging from 3 mm to 6 mm depending upon size of material surrounding the pipe, with 150 mm bedding below the pipe and 300 mm cushion above the pipe, cross section of excavation 450 x 550 mm as per MoRT&H Technical Specification clauses of section 300. Excavated material to be utilised in roadway at site. | m | ₹ 1,216.30 |
| 3.28 | 300 | Aggregate Sub-Surface Drains | | |
| | | Construction of aggregate sub-surface drain 300 mm x 450 mm with aggregates conforming to table 300.4, as per MoRT&H Technical Specification clauses of section 300. (excavated material to be utilised in roadway) | m | ₹ 576.10 |
| 3.29 | | Underground Drain at Edge of Pavement | | |

For Highways and MDRs Chapter - 3 : Earth work, Erosion Control and Drainse Sr. No. Ref. to as per MORT& MORT& SDB Unit Rate

| as per SDB | MORT& H Spec. | Description | Unit | Rate |
|---------------|------------------|--|------|------------|
| | | Construction of an underground drain 1 m x 1 m (inside dimensions) lined with RCC M-20, 100 mm thick and covered with RCC slab 100 mm in thickness on urban roads as per MoRT&H Technical Specification. | m | ₹ 4,857.70 |
| 3.30 | 300 | Preparation and surface treatment of formation | | |
| | | Preparation and surface treatment of formation by removing mud and slurry, watering to the extent needed to maintain the desired moisture content, trimming to the required line, grade, profile and rolling with 8-10 tonne smooth wheeled roller, complete as per MoRT&H Technical Specification clauses of section 300. | sqm | ₹ 2.20 |
| 3.31 | 300 | Construction of rock fill embankment | | |
| | | Construction of rock fill embankment with broken hard rock fragments of size not exceeding 300 mm laid in layers not exceeding 500 mm thick including filling of surface voids with stone spalls, blinding top layer with granular material, rolled with vibratory road roller, all complete as per MoRT&H Technical Specification clauses of section 300. | cum | ₹ 54.60 |
| | | EARTHWORK IN HILL ROADS | | |
| 3.32 | 300 | Excavation in soil in hilly area by mechanical means | | |
| | | (A) for disposal upto 1000 m | | |
| | | Excavation in soil in hilly area by mechanical means including cutting and trimming of side slopes and disposing of excavated earth with all lifts and lead upto 1000 metres as per MoRT&H Technical Specification clauses of section 300. | cum | ₹ 89.70 |
| | | (B) for disposal in the valley side. | | |
| | | Excavation in soil in hilly area by mechanical means including cutting and trimming of side slopes and disposing of excavated earth with all lifts in the barren valley side as per MoRT&H Technical Specification clauses of section 300. | cum | ₹ 47.10 |
| 3.33 | 300 | Excavation in ordinary rock (not requiring blasting) in hilly area by mechanical means | | |
| | | (A) for disposal upto 1000 m | | |
| | | Excavation in ordinary rock (not requiring blasting) in hilly area by mechanical means including cutting and trimming of side slopes and disposing of excavated earth with all lifts and lead upto 1000 metres as per MoRT&H Technical Specification clauses of section 300. | cum | ₹ 137.10 |
| | | (B) for disposal in the valley side. | | |

<u>For Highways and MDRs</u> Chapter - 3 : Earth work, Erosion Control and Drainage

| | Chapter - 3 : Earth work, Erosion Control and Drainage | | | | | |
|--------------------------|--|---|------|----------|--|--|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate | | |
| | | Excavation in ordinary rock (not requiring blasting) in hilly area by mechanical means including cutting and trimming of side slopes and disposing of excavated earth with all lifts in the barren valley side as per MoRT&H Technical Specification clauses of section 300. | cum | ₹ 66.30 | | |
| 3.34 | 300 | Excavation in Hilly Area in hard rock (requiring blasting) with disposal upto 1000 m. | | | | |
| | | Excavation for roadway in Hilly Area in hard rock (requiring blasting) by drilling, blasting and breaking, trimming bottom and side slopes in accordance with requirements of lines, grades and cross-sections loading and disposal of cut earth with all lifts and leads upto 1000 m as per MoRT&H Technical Specification clauses of section 300. | cum | ₹ 204.70 | | |
| 3.35 | | Work in Urban Roads | | | | |
| | | The cost of earth work in urban roads in habited area will be comparatively higher due to following reasons: | | | | |
| | | a) There is mixed traffic on urban roads like slow moving hand and animal driven carts, rickshaws, cycles, two / three wheeler apart from the usual vehicular traffic resulting into traffic jams. This causes loss of working time which may be in the range of 10 -15 per cent. | | | | |
| | | b) There is considerable disruption of traffic adversely affecting the efficiency of the working parties including machines due to congestion caused by pedestrian traffic, local road side venders, parking of vehicles by the road side, encroachments by the shopkeepers and local shops who make use of the berms of the road in front of these shops and unauthorised conversion of road berms into mini local market The output of manpower and machines is substantially reduced due to factors mentioned above. | | | | |
| | | c) Cost of living in urban areas is comparatively more resulting into higher wages. | | | | |
| | | d) At times, work is executed during night time due to heavy traffic during day time. This involves extra expenditure by way of making arrangement for lighting and special transport for working parties due to odd hour. | | | | |
| | | In the light of above, the authorities engaged in preparing the cost estimates may exercise their judgment and cater for the additional cost to the extent of 2 to 3 per cent, keeping in view the severity of factors mentioned above. Supporting details for the extra cost based on the actual conditions in specific cases will have to give in justification. | | | | |
| 3.36 | | Construction of Embankment with Flyash available from coal or lignite burning Thermal Plants as waste material. | | | | |

| Chapter - 3 : Earth work, Erosion Control and Drainage | Chapter - 3 | : Earth work | , Erosion Contro | I and Drainage |
|--|-------------|--------------|------------------|----------------|
|--|-------------|--------------|------------------|----------------|

| Sr. No. as per SDB | Ref. to MORT& H Spec. | | Description | Unit | Rate | | |
|--|---|--|-------------|----------|------|--|--|
| Construction of embankment with Flyash conforming to table 1 of IRC: SP: 58 - 2001 obtained from coal or lignite burning thermal power stations as waste material, spread and compacted in layer of 200 mm thickness each at OMC, all as specified in IRC: SP: 58-2001 and as per approved plans with all lifts and carriage upto 1000 m. | | | | ₹ 121.30 | | | |
| Note 1 As flyash is available free of cost as waste material from Thermal Plants, cost of material has not been added. | | | | | | | |
| | 2 The earth cover on sides and intermediate layers of earth | | | | | | |

2 The earth cover on sides and intermediate layers of earth sandwiching the flyash have not been included in this analysis. The same are required to be provided as per approved design and priced separately as embankment construction.

Chapter - 4

Granular Sub-bases, Bases (Non-Bituminous) and Shoulders

(a) Preamble

- 1. Quantities of materials provided are approximate and are meant for the purpose of estimating only. Actual quantities shall be as per mix design.
- 2. For construction of sub-base , two alternatives as under have been provided.
 - a. Mix in place method.

b. Plant mix method.

- 3. Plant mix method has not been provided in the MoRT&H specification. It is actually being adopted by some contractors who are holding the mixing plants to get better quality of mix and better progress.
- 4. In the case of improvement of subgrade with lime stabilisation, soil is assumed to be available at the site and has not been provided for. Only lime has been catered. In the case of lime stabilisation of sub-base, soil has been provided to form the sub-base.
- 5 In the case of medians, separators and footpath, plate compactor has been catered for compaction due to restricted space.
- 6 It has been assumed in the case of crushed cement concrete sub-base/base that during the process of dismantling, 25% of aggregates will get segregated and only the remaining will have to be broken/crushed from dismantled concrete slab portions. Transportation of materials upto 1000 m has been catered from place of dismantling to work site.
- 7. Separate rate of penetration coat over top layer of crushed cement concrete base has been provided, as this item is optional.
- 8. While providing the rates of items in the cost estimete of DPR, detailed local investigation should be made keeping in view the location of crushing plants, brick kilns, local quarries and lead involved.
- 9. The rate analysis for crushing of aggregates has also been included in Chapter-1. The cost of procured aggregates and crushed aggregates by own crusher has been compared and the economic alternative adopted.
- 10. The quantities considered in the output are the compacted quantities. The quantities of aggregates provided in the rate analysis under the head material are the compacted quantities.
- 11. The following items has not been considered due to non availability of such materials in Tripura.
 - a. WBM with crushable screenings
 - b. Granular sub base with locally available materials such as Kankar, laterite, Dhandla.
 - *c. lime flyash stabilised soil sub-base*
 - d. Sub-base course using crushed slag
 - e. WBM with crushed slag
 - f. Crusher Run Macadam Base

| | | apter - + : Grandiar Sub-Dases, Dases (Non-Ditarinitious) a | | |
|---------|---------|--|------|------|
| Sr. No. | Ref. to | | | |
| as per | MORT& | Description | Unit | Rate |
| SDB | H Spec. | | | |

4.1 401 Granular Sub-base with Well Graded Material (Table 400.1)

(A) By Mix in Place Method

Construction of granular sub-base by providing well graded material spreading in uniform layers with motor grader on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with vibratory roller to achieve the desired density, complete as per MoRT&H Technical Specification Clause 401.

- (i) For Grading I Material cum ₹4,955.10
- (ii) For Grading II Material cum ₹4,942.00
- (iii) For Grading III Material cum ₹4,890.10
- (B) Plant Mix Method

Construction of granular sub-base by providing well graded material, mixing in a mechanical mix plant at OMC, carraige of mixed material to work site upto lead of 1000 m spreading in uniform layers with motor grader on prepared surface and compacting with smooth wheel roller to achieve the desired density , complete as per MoRT&H Technical Specification Clause 401

- (i) For Grading I Material cum ₹ 5,102.10
- (ii) For Grading II Material cum ₹ 5,090.70
- (iii) For Grading III Material cum ₹ 5,038.90
- 4.2 401 Granular Sub-base with Coarse Graded Material (Table 400.2)

Construction of granular sub-base by providing coarse graded material spreading in uniform layers with motor grader on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with vibratory roller to achieve the desired density, complete as per MoRT&H Technical Specification Clause 401.

| (i) | For Grading I Material | cum | ₹ 5,224.20 |
|-----|------------------------|-----|------------|
| | | | |

- (ii) For Grading II Material cum ₹ 5,331.90
- (iii) For Grading III Material cum ₹ 5,192.50
- 4.3 402 Lime Stabilisation for Improving Sub-grade

| | | | For Highways and MDRs |
|---------------|--------------------|-------|--------------------------------|
| Chapter - 4 · | Granular Sub-bases | Bases | (Non-Rituminous) and Shoulders |

| | Chapter - 4 : Granular Sub-bases, Bases (Non-Bituminous) and Shoulders | | | | | | |
|--------------------------|--|--|------|------------|--|--|--|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate | | | |
| | | Laying and spreading available soil in the sub-grade on a prepared surface, pulverising, mixing the spread soil in place with rotavator with 3 per cent slaked lime having minimum content of 70 per cent of CaO by weight, grading with motor grader and compacting with the road roller at OMC to the desired density to form a layer of improved sub grade as per MoRT&H Technical Specification Clause 402. | i | | | | |
| | | A. By Mechanical Means | cum | ₹ 635.12 | | | |
| | | B. By Manual Means | cum | ₹ 660.23 | | | |
| 4.4 | 402 | Lime Treated Soil for Sub- Base | | | | | |
| | | Providing, laying and spreading soil on a prepared sub grade, pulverising, mixing the spread soil in place with rotavator with 3 per cent slaked lime with minimum content of 70 per cent of CaO by weight, grading with motor grader and compacting with the road roller at OMC to achieve at least 98 per cent of the max dry density to form a layer of sub base as per MoRT&H Technical Specification Clause 402. | cum | ₹ 709.30 | | | |
| 4.5 | 403 | Cement Treated Soil Sub Base/ Base | | | | | |
| | | Providing, laying and spreading soil on a prepared sub grade, pulverising, adding the designed quantity of cement to the spread soil, mixing in place with rotavator, grading with the motor grader and compacting with the road roller at OMC to achieve the desired unconfined compressive strength and to form a layer of sub-base/base as per MoRT&H Technical Specification Clause 403. | cum | ₹ 717.30 | | | |
| 4.6 | 403 | Cement Treated Crushed Rock or combination as per clause 403 and table 400.4 in Sub base/ Base | | | | | |
| | | Providing, laying and spreading Material on a prepared sub grade, adding the designed quantity of cement to the spread Material, mixing in place with rotavator, grading with the motor grader and compacting with the road roller at OMC to achieve the desired unconfined compressive strength and to form a layer of sub-base/base as per MoRT&H Technical Specification Clause 403. | | | | | |
| | | A. For Sub - Base Course. | cum | ₹ 6,165.80 | | | |
| | | B. For Base Course. | cum | ₹ 5,851.70 | | | |
| 4.7 | 404.3.1 | Making 50 mm x 50 mm Furrows | | | | | |
| | | Making 50 mm x 50 mm furrows, 25mm/ 50mm deep, 450 | | | | | |

Making 50 mm x 50 mm furrows, 25mm/ 50mm deep, 450 to the center line of the road and at one metre interval in the existing thin bituminous wearing coarse including sweeping and disposal of excavated material within 1000 metres lead as per MoRT&H Technical Specification Clause 404.3.1.

<u>For Highways and MDRs</u> Chapter - 4 : Granular Sub-bases, Bases (Non-Bituminous) and Shoulders

| Sr. No. as per SDB | Ref. to MORT& H Spec. | | Description | Unit | Rate |
|--------------------------|-----------------------------|--|---|------|------------|
| | | (i) 25 mm de | eep furrow cutting | sqm | ₹ 3.70 |
| | | (ii) 50 mm d | leep furrow cutting | sqm | ₹ 7.50 |
| 4.8 | 404.3.2 | Inverted Chok | ke | | |
| | | spreading an layer on a compacting w | of inverted choke by providing, laying, d compacting screening B type in uniform prepared surface with motor grader and rith power roller etc as per MoRT&H Technical Clause 404.3.2. | cum | ₹ 3,575.80 |
| 4.9 | 404 | Water Bound | Macadam Sub-Base/ Base | | |
| | | aggregates of specification hand packing roller/ vibrate camber, app binding mate aggregate, w | aying, spreading and compacting stone of specific sizes to water bound macadam including spreading in uniform thickness, in, rolling with three wheel 80-100 kN static ory roller in stages to proper grade and lying and brooming, stone screening and erials to fill up the interstices of coarse vatering and compacting to the required of MoRT&H Technical Specification Clause 404. | | |
| | | 1) WBM (| Grading I | | |
| | | (A) | By Manual Means | cum | ₹ 5,744.10 |
| | | (B) | By Mechanical Means | cum | ₹ 5,562.50 |
| | | 2) WBM (| Grading II | | |
| | | (A) | By Manual Means | cum | ₹ 6,117.30 |
| | | (B) | By Mechanical Means | cum | ₹ 5,937.20 |
| | | 3) WBM (| Grading III | | |
| | | (A) | By Manual Means | cum | ₹ 6,216.80 |
| | | (B) | By Mechanical Means | cum | ₹ 6,034.30 |
| 4.10 | 405 | Crushed Cem | ent Concrete Sub-base / Base | | |
| | | damaged ce exceeding 75 the aggregate slabs at a lead as sub base/ clause 404 ex | crushing of material obtained by breaking ment concrete slabs to size range not mm as specified in table 400.7 transporting es obtained from breaking of cement concrete d of 1000 m, laying and compacting the same ' base course, constructed as WBM as per tecept the use of screening or binding Material at Technical Specification Clause 405. | cum | ₹ 268.00 |
| 4.11 | 506.3.8 | Penetration (| Coat Over Top Layer of Crushed Cement | | |

Concrete Base

For Highways and MDRs Chapter - 4 : Granular Sub-bases, Bases (Non-Bituminous) and Shoulders

| | | napter - 4 : Granular Sub-bases, Bases (Non-Bituminous) | and Should | lers |
|--------------------------|-----------------------------|---|------------|------------|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate |
| 4.12 | 406 | Spraying of bitumen over cleaned dry surface of crushed cement concrete base at the rate of 25 kg per 10 sqm by a bitumen pressure distributor, spreading of key aggregates at the rate of 0.15 cum per 10 sqm by a mechanical gritter and rolling the surface as per MoRT&H Technical Specification clause 506.3.8. Wet Mix Macadam | sqm | ₹ 175.80 |
| | | Providing, laying, spreading and compacting graded stone aggregate to wet mix macadam specification including premixing the Material with water at OMC in mechanical mix plant carriage of mixed Material by tipper to site, laying in uniform layers with paver finisher in sub- base/ base course on well prepared surface and compacting with vibratory roller to achieve the desired density as per MoRT&H Technical Specification Clause 406. | cum | ₹ 5,119.70 |
| 4.13 | 407 | Construction of Median and Island with Soil Taken from Roadway Cutting | | |
| | | Construction of Median and Island above road level with approved material deposited at site from roadway cutting and excavation for drain and foundation of other structures with all leads and lifts, spread, graded and compacted with plate compactor as per MoRT&H Technical Specification Clause 407. | cum | ₹ 210.80 |
| 4.14 | 407 | Construction of Median and Island with Soil Taken from borrow pits. | | |
| | | Construction of median and Island above road level with approved material brought from borrow pits with all lifts and lead upto 1000 m, spread, sloped and compacted as per MoRT&H Technical Specification Clause 407. | cum | ₹ 360.80 |
| 4.15 | | Construction of Shoulders | | |
| | | A. Earthen Shoulders | | |
| | | The rate as applicable for Sub-grade construction may b | e adopted. | |
| | | B. Hard Shoulders | | |
| | | The rate as applicable for Sub-base and / or Base may as per approved design | be adopted | |
| | | C. Paved Shoulders | | |
| | | The rates may be adopted as applicable for different pavement depending upon approved design of paved sh | | |
| 4.16 | 409 | Footpaths and Separators | | |
| | | Construction of footpath/ separator by providing a 150 mm compacted granular sub base as per clause 401 and 25 mm thick cement concrete grade M15, over laid with pre- cast concrete tiles in cement mortar 1:3 including provision of all drainage arrangements but excluding kerb channel as per MoRT&H Technical Specification Clause 409. | sqm | ₹ 1,411.47 |

| | <u>For Highways and MDRs</u> Chapter - 4 : Granular Sub-bases, Bases (Non-Bituminous) and Shoulders | | | | | | |
|--------------------------|--|--|------|------------|--|--|--|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate | | | |
| | | ADDITIONAL ITEMS BY USING JHAMA BRICK AGGREGAT (i.e. LOCALLY AVAILABLE MATERIALS) | Ē | | | | |
| 4.17 | 401 | Granular Sub-base with Well Graded Material (using jhama brick aggregate) (Table 400.1) | | | | | |
| | | (A) By Mix in Place Method | | | | | |
| | | Construction of granular sub-base by providing well graded material (Jhama Brick Aggregate, as per Table:- 400.1, Grading-I), spreading in uniform layers with tractor with attachments or motor grader on prepared surface, mixing by mix in place method with rotavator at OMC, applying and brooming sand to fill up the interstices of coarse aggregate, watering and compacting with smooth wheel roller to achieve the desired density, complete as per MoRT&H Technical Specification Clause 401. | | | | | |
| | | (i) For Grading- I Material (Jhama brick aggregate) | cum | ₹ 2,894.60 | | | |
| 4.18 | 404 | Water Bound Macadam Sub-Base / Base using Jhama Brick Aggregate | | | | | |
| | | 1) WBM Grading- 2 | | | | | |
| | | Providing, laying, spreading and compacting jhama brick aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with three wheel 80-100 kN static roller/ vibratory roller in stages to proper grade and camber, applying and brooming and binding materials to fill up the interstices of coarse aggregate, watering and compacting to the required density 'Grading-2' as per MoRT&H Technical Specification Clause 404. | | | | | |
| | | (A) By Manual Means | cum | ₹ 4,617.50 | | | |
| | | (B) By Mechanical Means | cum | ₹ 4,435.90 | | | |
| | | 2) WBM Grading- 3 | | | | | |
| | | Providing, laying, spreading and compacting jhama brick aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with three wheel 80-100 kN static roller/ vibratory roller in stages to proper grade and camber, applying and brooming and binding materials to fill up the | | | | | |

interstices of coarse aggregate, watering and compacting to the required density 'Grading-3' as per MoRT&H Technical Specification Clause 404.

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| Chantor | A · Cranular Sub bases | Dacac | (Non Rituminous) and Shouldors |

| Chapter - 4 : Granular Sub-bases, Bases (Non-Bituminous) and Shoulders | | | | | |
|---|------------------|-----|---------------------|------|------------|
| Sr. No. as per | Ref. to MORT& | | Description | Unit | Rate |
| SDB | H Spec. | | | orm | |
| | | (A) | By Manual Means | cum | ₹ 4,591.00 |
| | | (B) | By Mechanical Means | cum | ₹ 4,409.40 |
| | | | | | |

- 4.19 404 Water Bound Macadam Sub-Base / Base using Jhama Brick (New) Aggregate
 - 1) WBM Grading- 1

Providing, laying, spreading and compacting jhama brick aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with three wheel 80-100 kN static roller/ vibratory roller in stages to proper grade and camber, applying and brooming and binding materials to fill up the interstices of coarse aggregate, watering and compacting to the required density 'Grading-1' as per MoRT&H Technical Specification Clause 404.

| (A) | By Manual Means | cum | ₹ 4,489.90 |
|-----|---------------------|-----|------------|
| (B) | By Mechanical Means | cum | ₹ 4,308.30 |

Chapter - 5

Bases and Surface Courses (Bituminous)

(a) Preamble

- 1. Various alternatives for machines and materials have been provided. The one that suits a particular situation and design may be adopted.
- 2. The clauses of MoRT&H Specifications, which have been mentioned for each item, may be referred for detailed specifications and construction procedure. The item description in rate analysis and SOR mention only brief description.
- 3. The machinery and equipment included in various analysis are as per specifications of MoRT&H and are mandatory.
- 4. The outputs considered in analysis of rates for construction equipment are for compacted quantities of relevant items and not for loose quantities and materials are for un-compacted quantities for the procurement purpose.
- 5. In case of prime coat and tack coat, minimum quantities of binder indicated in specifications have been taken. Adjustment, plus or minus, can be made for the variation between this quantity and the actual quantity approved by the Engineer after preliminary trials.
- 6. The items of bituminous works required under maintenance have been added in the chapter of Maintenance.
- 7. Prime coat and tack coat, wherever provided, are required to be measured and paid separately.
- 8. Cleaning of surface is a part of the item of prime coat and tack coat. As such cleaning of surface has not been provided for bituminous courses as the same is already catered in prime / tack coat. However, for those cases where such coats are not required to be done, cleaning of surface shall be included and paid.
- 9. It is presumed that tack coat, where required, will be provided immediately preceeding the bituminous layer.
- 10. Rolling of bituminous courses is required to be done as per MoRT&H specifications. Provision in the analysis has been made accordingly. It has been observed during actual practice at work sites, that the availibility of road roller is generally inadequate. As compaction is the key to good construction, this point is being specifically highlighted to ensure that adequate number of road rollers as per provision in the rate analysis are deployed at site.
- 11. Spreading of bituminous materials shall be done by mechanical means except in areas where a mechanical paver cannot have access.
- 12. The source of all materials to be used on the project must be investigated properly and exclusively approved by the Engineer-in-charge.
- 13. Quantities of materials taken in the analysis are for the purpose of cost estimate only. The actual quantity shall be as per job mix formula.
- 14. Choice of bitumen shall be made as per the guidelines given in appendix-4 of MoRT&H Specifications.
- 15. The guidelines given vide Annexure A to clause 501 of MoRT&H Specifications in regard to protection of environment shall be followed for a particular situation.
- 16. Where the proposed aggregates fail to pass the stripping value test, an approved adhesion agent shall be added to the binder as per clause 510.2.4 with the approval of the Engineer and the cost of adhesion agent shall be born by the contractor and not be paid separately.

- 17. Rate analysis has been given for use of Bitumen of Viscosity Grade ('VG-30', 'VG-20') complying with Indian Statndar Specifications for "Paving Bitumen" IS 73 : 2013 & also bitumen emulsions.
- 18. The approximate proportions by weight of different aggregates and bitumen (or by volume in unavoidable cases) necessary to produce the intended mix satisfying the job requirements and meeting the designated specifications are for estimating purpose only. The actual quantities should be worked out in the laboratory for particular aggregates and bitumen approved by the Engineer-incharge.

| Chapter - 5 : Bases and Surface Courses (Bituminous) | | | | | |
|--|-----------------------------|---|---------------------------|-------------------------------------|--|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate | |
| 5.1 | 502 | Prime Coat | | | |
| | | Providing and applying primer coat with bitumen emulsion (SS-1) on prepared surface of granular base including cleaning of road surface and spraying primer at the rate of 0.6 kg/sqm using mechanical means as per MoRT&H Technical Specification Clause 502. | sqm | ₹ 29.10 | |
| 5.2 | 503 | Tack Coat | | | |
| | | Providing and applying tack coat with bitumen emulsion (RS-1) using emulsion pressure distributor at the rate of 0.20 kg per sqm on the prepared bituminous / granular surface cleaned with Hydraulic broom as per MoRT&H Technical Specification Clause 503. | sqm | ₹ 9.50 | |
| 5.3 | 504 | Bituminous Macadam | | | |
| | | Providing and laying bituminous macadam with 100-120 TPH hot mix plant producing an average output of 75 tonnes per hour using crushed aggregates of specified grading premixed with bituminous binder, transported to site, laid over a previously prepared surface with paver finisher to the required grade, level and alignment and rolled as per clauses 501.6 and 501.7 to achieve the desired compaction as per MoRT&H Technical Specification Clause 504. | | | |
| | | A. Grading I | | | |
| | | i. With Viscosity Graded Bitumen of VG-30. | cum | ₹10,062.60 | |
| | | ii. With Viscosity Graded Bitumen of VG-20. | cum | ₹ 9,981.90 | |
| | | B. Grading II | | | |
| | | i. With Viscosity Graded Bitumen of VG-30. | cum | ₹10,271.60 | |
| | | ii. With Viscosity Graded Bitumen of VG-20. | cum | ₹ 10,190.80 | |
| | Note: | 1 Although the rollers are required only for 3 hours as per same have to be available at site for six hours as the hours take six hours for mixing and paving the output of 4 analysis. To cater for the idle period of these rollers, the multiplied by a factor of 0.45 | ot mix plan 451 t cons | t and paver will idered in these | |

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For Highways and MDRs

- 2 Quantity of bitumen has been taken for analysis purpose. The actual quantity will depend upon job mix formula.
- *3 Labour for traffic control, watch and ward and other miscellaneous duties at site, including sundries have been included in administrative overheads of the contractor.*
- 4 If the BM will have to be laid over freshly laid tack coat, provision of Hydraulic broom and 2 mazdoor for the same have to be deleted as the same has been included in the cost of tack coat.
- 5 Analysis is based on 1000 m lead mixed material. Cost of additional cartage may be added as per site requirements.

multiplied by a factor of 0.65

| Chapter - 5 : Bases and Surface Courses (Bituminous |) |
|---|---|
|---|---|

| Sr. No. | Ref. to | | | |
|---------|---------|-------------|------|------|
| as per | MORT& | Description | Unit | Rate |
| SDB | H Spec. | | | |

5.4 505 Bituminous Penetration Macadam

Construction of penetration macadam over prepared Base by providing a layer of compacted crushed coarse aggregate using chips spreader with alternate applications of bituminous binder and key aggregates and rolling with vibratory roller to achieve the desired degree of compaction as per MoRT&H Technical Specification Clause 505.

A. 50 mm thick

| | i. | With Viscosity Graded Bitumen of VG-30. | sqm | ₹ 523.20 |
|----|-----|---|-----|----------|
| | ii. | With Viscosity Graded Bitumen of VG-20. | sqm | ₹ 517.60 |
| В. | | 75 mm thick | | |
| | i. | With Viscosity Graded Bitumen of VG-30. | sqm | ₹718.00 |
| | ii. | With Viscosity Graded Bitumen of VG-20. | sqm | ₹ 710.50 |

Note :- 2 tippers and 2 rollers will be needed to match the capacity of chip spreader and front end loader.

5.5 506 Built-Up Spray Grout

Providing, laying and rolling of built-up spray grout layer over prepared base consisting of two layer composite construction of compacted crushed coarse aggregates using motor grader for aggregates. Key stone chips spreader may be used with application of bituminous binder after each layer and with key aggregates placed on top of the second layer to serve as a base, conforming to line, grades and cross section-specified, the compacted layer thickness being 75 mm as per MoRT&H Technical Specification Clause 506.

| I. With Viscosity Graded Bitumen of VG-30. | sqm | ₹ 593.60 |
|---|-----|----------|
| II. With Viscosity Graded Bitumen of VG-20. | sqm | ₹ 590.20 |

Note :- 2 tippers and 2 rollers will be needed to match the capacity of chip spreader and front end loader.

5.6 507 Dense Graded Bituminous Macadam

Providing and laying dense graded bituminous macadam with 100-120 TPH batch type HMP producing an average output of 75 tonnes per hour using crushed aggregates of specified grading, premixed with bituminous binder @ 4.0 to 4.5 per cent by weight of total mix and filler, transporting the hot mix to work site, laying with a hydrostatic paver finisher with sensor control to the required grade, level and alignment, rolling with smooth wheeled, vibratory and tandem rollers to achieve the desired compaction as per MoRT&H specification clause No. 507 complete in all respects.

For Highways and MDRs Chapter - 5 · Bases and Surface Courses (Bituminous)

| Sr. No. as per SDB | Ref. to MORT& H Spec. | | Description | Unit | Rate |
|--------------------------|-----------------------------|---------------|---|------|------------|
| | | A. Grading I | | | |
| | | i. | With Viscosity Graded Bitumen of VG-30. | cum | ₹11,756.20 |
| | | ii. | With Viscosity Graded Bitumen of VG-20. | cum | ₹11,647.10 |
| | | B. Grading II | | | |
| | | i. | With Viscosity Graded Bitumen of VG-30. | cum | ₹11,921.20 |
| | | ii. | With Viscosity Graded Bitumen of VG-20. | cum | ₹11,812.10 |

- Note: 1 Although the rollers are required only for 3 hours as per norms of output, but the same have to be available at site for six hours as the hot mix plant and paver will take six hours for mixing and paving the output of 450t considered in these analysis. To cater for the idle period of these rollers, their usage rates have been multiplied by a factor of 0.65
 - 2 Quantity of bitumen has been taken for analysis purpose. The actual quantity will depend upon job mix formula.
 - 3 Labour for traffic control, watch and ward and other miscellaneous duties at site, including sundries have been included in administrative overheads of the contractor.
 - 4 As DBM is laid over freshly laid tack coat, provision of mechanical broom and 2 mazdoors has been deleted as the same has been included in the cost of tack coat.
 - 5 The individual density for each size of aggregates to be used for construction i.e. 37.5-25 mm, 25-10 mm etc. should be found in the laboratory and accordingly the quantities should be ammended for use in field. The average density of 1.5 tonne/cum is only a reference density in this analysis.
 - 6 The individual percentage of aggregates should be calculated from the total weight of dry aggregates i.e.. excluding the weight of bitumen. The weight of filler will also be 2 per cent by weight of dry aggregates.
 - 7 Analysis is based on 1000 m lead mixed material. Cost of additional cartage may be added as per site requirements.
- 5.7 508 Semi-Dense Bituminous Concrete

Providing and laying semi-dense bituminous concrete with 100-120 TPH batch type HMP producing an average output of 75 tonnes per hour using crushed aggregates of specified grading, premixed with bituminous binder @ 4.5 to 5.0 per cent by weight of total mix and filler, transporting the hot mix to work site, laying with a hydrostatic paver finisher with sensor control to the required grade, level and alignment, rolling with smooth wheeled, vibratory and tandem rollers to achieve the desired compaction as per MoRT&H specification clause No. 508 complete in all respects.

A. Grading I

| | Chapter - 5 : Bases and Surface Courses (Bituminous) | | | | | |
|--------------------------|--|---------------|---|------|-------------|--|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | | Description | Unit | Rate | |
| | | i. | With Viscosity Graded Bitumen of VG-30. | cum | ₹ 12,302.60 | |
| | | ii. | With Viscosity Graded Bitumen of VG-20. | cum | ₹12,187.10 | |
| | | B. Grading II | | | | |
| | | i. | With Viscosity Graded Bitumen of VG-30. | cum | ₹12,293.50 | |
| | | ii. | With Viscosity Graded Bitumen of VG-20. | cum | ₹12,178.00 | |
| | | | | | | |

- *Note:* 1 Although the rollers are required only for 3 hours as per norms of output, but the same have to be available at site for six hours as the hot mix plant and paver will take six hours for mixing and paving the output of 450t considered in these analysis. To cater for the idle period of these rollers, their usage rates have been multiplied by a factor of 0.65
 - 2 Quantity of bitumen has been taken for analysis purpose. The actual quantity will depend upon job mix formula.
 - *3 Labour for traffic control, watch and ward and other miscellaneous duties at site, including sundries have been included in administrative overheads of the contractor.*
 - *As SDBC is laid over freshly laid tack coat, provision of mechanical broom and 2 mazdoors has been deleted as the same has been included in the cost of tack coat.*
 - 5 Analysis is based on 1000 m lead of mixed material. Cost of additional cartage may be added as per site requirements.

5.8 509 Bituminous Concrete

Providing and laying bituminous concrete with 100-120 TPH batch type hot mix plant producing an average output of 75 tonnes per hour using crushed aggregates of specified grading, premixed with bituminous binder @ 5.4 to 5.6 per cent of mix and filler, transporting the hot mix to work site, laying with a hydrostatic paver finisher with sensor control to the required grade, level and alignment, rolling with smooth wheeled, vibratory and tandem rollers to achieve the desired compaction as per MORT&H specification clause No. 509 complete in all respects.

A. Grading I

| i. | With Viscosity Graded Bitumen of VG-30. | cum | ₹13,395.80 |
|----|---|-----|------------|
|----|---|-----|------------|

- ii. With Viscosity Graded Bitumen of VG-20. cum ₹13,251.70
- B. Grading II

| i. | With Viscosity Graded Bitumen of VG-30. | cum | ₹13,520.90 |
|-----|---|-----|------------|
| ii. | With Viscosity Graded Bitumen of VG-20. | cum | ₹13,376.80 |

Note: 1 Although the rollers are required only for 3 hours as per norms of output, but the same have to be available at site for six hours as the hot mix plant and paver will take six hours for mixing and paving the output of 450 t considered in these analysis. To cater for the idle period of these rollers, their usage rates have been multiplied by a factor of 0.65.

Chapter - 5 : Bases and Surface Courses (Bituminous)

| Sr. No. as per | Ref. to MORT& | Description | Unit | Rate |
|-------------------|------------------|-------------|------|------|
| SDB | H Spec. | | | |

- 2 Quantity of bitumen has been taken for analysis purpose. The actual quantity will depend upon job mix formula.
- 3

4

Labour for traffic control, watch and ward and other miscellaneous duties at site, including sundries have been included in administrative overheads of the contractor.

- If BC is laid over freshly laid tack coat, provision of mechanical broom and 2 mazdoors should be deleted as the same has been included in the cost of tack coat.
- 5 Analysis is based on 1000 m lead of mixed material. Cost of additional cartage may be added as per site requirements.
- 6 The individual density for each size of aggregates to be used for construction i.e. 37.5-25 mm, 25-10 mm etc. should be found in the laboratory and accordingly the quantities should be ammended for use in field. The average density of 1.5 tonne/cum is only a reference density in this analysis.
- 7 The individual percentage of aggregates should be calculated from the total weight of dry aggregates i.e.. excluding the weight of bitumen. The weight of filler will also be 2 per cent by weight of dry aggregates.

5.9 510 Surface Dressing

Providing and laying surface dressing as wearing course in single coat using crushed stone aggregates of specified size on a layer of bituminous binder laid on prepared surface and rolling with 8-10 tonne smooth wheeled steel roller as per MoRT&H Technical Specification Clause 510.

Case - I : 19 mm nominal chipping size

| (I) Bitumen of VG-30 | sqm | ₹ 120.90 |
|---|-----|----------|
| (II) Bitumen of VG-20 | sqm | ₹ 119.50 |
| Case - II : 13 mm nominal chipping size | | |
| (I) Bitumen of VG-30 | sqm | ₹93.70 |
| (II) Bitumen of VG-20 | sqm | ₹ 92.60 |

- Note :- 1 Where the proposed aggregate fails to pass the stripping test, an approved adhesion agent may be added to the binder as per clause 510.2.4. with the approval of the Engineer and the cost of adhesion agent shall be born by the contractor and not be paid separately. Alternatively, chips may be pre-coated as per clause 510.2.5 without any extra payment to contractors.
 - 2 Input for the second coat, where required, will be the same as per the 1st coat mentioned above.

| Chapter - 5 : | Bases and | Surface Courses | (Bituminous) |
|---------------|-----------|-----------------|--------------|
|---------------|-----------|-----------------|--------------|

| Sr. No. | Ref. to | | | |
|---------|---------|-------------|------|------|
| as per | MORT& | Description | Unit | Rate |
| SDB | H Spec. | | | |

5.10 511 Open - Graded Premix Surfacing

Providing, laying and rolling of open - graded premix surfacing of 20 mm thickness composed of 13.2 mm to 5.6 mm aggregates either using viscosity grade bitumen or cutback or emulsion to required line, grade and level to serve as wearing course on a previously prepared base, including mixing in a suitable plant, laying and rolling with a smooth wheeled roller 8-10 tonne capacity, finished to required level and grades.as per MoRT&H Technical Specification Clause 511.

Case - I : Mechanical method using viscosity grade bitumen and HMP of appropriate capacity not less than 75 tonne / hour.

| (I) Bitumen of VG-30 | sqm | ₹ 203.10 |
|----------------------|-----|----------|
| | | |

(II) Bitumen of VG-20 sqm ₹201.50

Case - II : Open-graded premix surfacing using cationic bitumen emulsion. sqm ₹217.30

- Note :- 1 If a premix sand seal coat of 'B' type is proposed, the same is required to be provided over the open graded premix carpet immediately on the same day. As the same HMP and other machines will be used for laying of premix sand seal coat, out of 6 effective working hours, 4.00 hours may be utilised for laying of premix carpet and balance 2.00 hours for the seal coat. The rate for the premix sand seal coat under clause 513 (case II) has been worked out accordingly by utilising the HMP for 2.00 hours for the purpose of seal coat. In case type 'A' seal coat is proposed, HMP can be worked for six hours for the premix carpet as type 'A' seal coat does not require the use of HMP for which necessary deduction may be made.
 - 2 Analysis is based on 1000 m lead mixed material. Cost of additional cartage may be added as per site requirements.
- 5.11 512 Close Graded Premix Surfacing / Mixed seal surfacing.

Providing, laying and rolling of close-graded premix surfacing material of 20 mm thickness composed of 11.2 mm to 0.09 mm (Type-A) or 13.2 mm to 0.09 mm (Type-B) aggregates using viscosity grade bitumen to the required line, grade and level to serve as wearing course on a previously prepared base, including mixing in a suitable plant, laying and rolling with a Smooth wheeled roller 8-10 tonne capacity, and finishing to required level and grade as per MoRT&H Technical Specification Clause 512.

Case - I : Mechanical method using viscosity grade bitumen and HMP of appropriate capacity not less than 75 tonne / hour.

A. Type - A

(I) Bitumen of VG-30

sqm ₹236.50

For Highways and MDRs <u>،</u> ~ /D'I

| | <u>For Highways and MDRs</u> Chapter - 5 : Bases and Surface Courses (Bituminous) | | | | |
|--------------------------|--|---|--|-----------|--|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate | |
| | | (II) Bitumen of VG-20 | sqm | ₹ 234.00 | |
| | | В. Туре - В | | | |
| | | (I) Bitumen of VG-30 | sqm | ₹ 222.20 | |
| | | (II) Bitumen of VG-20 | sqm | ₹ 220.10 | |
| 5.12 | 513 | Seal Coat | | | |
| | | Case - I : Type - A | | | |
| | | Providing and laying seal coat sealing the voids in a bituminous surface laid to the specified levels, grade and cross fall using Type A seal coats as per MoRT&H Technical Specification Clause 513. | | | |
| | | (I) Bitumen of VG-30 | sqm | ₹ 83.50 | |
| | | (II) Bitumen of VG-20 | sqm | ₹ 82.40 | |
| | | Case II : Type - B | | | |
| | | Providing and laying of premix seal coat Type - B with HMP of appropriate capacity not less than 75 tonnes/ hours using crushed stone chipping 6.7 mm size and viscosity grade bitumen of suitable grade as per MoRT&H Technical Specification Clause 513. | | | |
| | | (I) Bitumen of VG-30 | sqm | ₹ 60.30 | |
| | | (II) Bitumen of VG-20 | sqm | ₹ 59.50 | |
| | Note :- | Since seal coat is required to be provided over the premix carp same day, out of the 6 working hours of the HMP, 4.00 proposed to be utilised for the premix carpet and the balance 2 for the seal coat. Hence 2.00 hours have been considered for This may be linked to rate analysis worked out under clause 511 | <i>hours are</i> 2.00 hours this case. | | |
| 5.13 | 515 | Mastic asphalt | | | |
| | | Providing and laying mastic asphalt wearing course with paving grade bitumen meeting the requirements given in table 500.29, prepared by using mastic cooker and laid to required level and slope after cleaning the surface, including providing antiskid surface with bitumen precoated finegrained hard stone chipping 13.2 mm nominal size at the rate of 0.005 cum per sqm and at an approximate spacing of 10 cm center to center in both directions, pressed into surface when the temperature of the surfaces is not less than 100° C, protruding 1 mm to 4 mm over mastic surface, all complete as per MoRT&H Technical Specification Clause 515. | | | |
| | | i. 25 mm thick | sqm | ₹ 668.80 | |
| | | ii. 40 mm thick | sqm | ₹1,043.30 | |

| | | Chapter - 5 : Bases and Surface Courses (Bituminou | ug <u>nways a</u> JS) | |
|--------------------------|-----------------------------|--|--------------------------|-------------------|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate |
| | | iii. 50 mm thick | sqm | ₹ 1,291.80 |
| | Note :- | 1 Where tack coat is required to be provided before laying i required to be measured and paid separately | mastic aspl | halt, the same is |
| | | 2 The quantities of binder, filler and aggregates are for quantities shall be as per mix design. | estimating | purpose. Exact |
| | | 3 This rate analysis is based on for a specific case and purposes only. Actual design is required to be done for early | | for estimating |
| 5.14 | 516 | Slurry Seal | | |
| | | Providing and laying slurry seal consisting of a mixture of fine aggregates, portland cement filler, bituminous emulsion and water on a road surface including cleaning of surface, mixing of slurry seal in a suitable mobile plant, laying and compacting to provide even riding surface as per MoRT&H Technical Specification Clause 516. | | |
| | | Case - I : 5 mm thick | sqm | ₹ 84.30 |
| | | Case - II : 3 mm thick | sqm | ₹ 56.10 |
| | | Case - III : 1.5 mm thick | sqm | ₹ 32.50 |
| 5.15 | 517 | Recycling of Bituminous Pavement with Central Recycling Plant | | |
| | | Recycling pavement by cold milling of existing bituminous layers, planning the surface after cold milling, reclaiming excavated material to the extent of 30 per cent of the required quantity, hauling and stock piling the reclaimed material near the central recycling plant after carrying out necessary checks and evaluation, adding fresh material including rejuvenators as required, mixing in a hot mix plant, transporting and laying at site and compacting to the required grade, level and thickness, all as specified in MoRT&H Technical Specification Clause 517. | cum | ₹ 9,539.20 |
| 5.16 | 518 | Fog seal | | |
| | | Providing and applying low viscosity bitumen emulsion for sealing cracks less than 3 mm wide or incipient fretting or disintegration in an existing bituminous surfacing as per MoRT&H Technical Specification Clause 518. | | |
| | | i) Without blinding | sqm | ₹ 35.40 |
| | | ii) With blinding | sqm | ₹ 42.70 |
| 5.17 | 519 | Bituminous Cold Mix (Including Gravel Emulsion) | | |
| | | Providing laving and rolling of hituminous cold mix on | | |

Providing, laying and rolling of bituminous cold mix on prepared base consisting of a mixture of unheated mineral aggregate and emulsified or cutback bitumen, including mixing in a plant of suitable type and capacity, transporting, laying, compacting and finishing to specified grades and levels as per MoRT&H Technical Specification Clause 519.

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| | | Chap | ter - 5 : Bases and Surface Courses (Bituminol | ls) | |
|--------------------------|-----------------------------|--------------|---|------|-------------|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | | Description | Unit | Rate |
| | | Case - I : | Using bitumen emulsion and 9.5 mm or 13.2 mm size aggregate | cum | ₹ 13,887.50 |
| | | Case - II : | Using bitumen emulsion and 19 mm or 26.5 mm size aggregate | cum | ₹ 13,638.80 |
| | | Case - III : | Using cut back bitumen and 9.5 mm or 13.2 mm size aggregate | cum | ₹11,042.60 |
| | | Case - IV : | Using cut back bitumen and 19 mm or 26.5 mm size aggregate | cum | ₹ 10,766.50 |
| | Note :- | 1 Density | of aggregates has been assumed 1.5 gms/cc | | |

te :- 1 Density of aggregates has been assumed 1.5 gms/cc

- 2 Tack coat where provided will be measured and paid separately.
- ³ Though the rollers are required only for 3.5 hours each as per norms of output, but these are required to be available at site for 6 hours as the drum mix plant and the paver would take 6 hours for mixing and paving. To cater for the idle period, their usage rates have been multiplied by a factor of 0.65
- 4 Analysis is based on 1000 m lead mixed material. Cost of additional cartage may be added as per site requirements.
- 5.18 520 Sand Asphalt Base Course

Providing, laying and rolling sand-asphalt base course composed of sand, mineral filler and bituminous binder on a prepared sub-grade or sub-base to the lines, levels, grades and cross sections as per the drawings including mixing in a plant of suitable type and capacity, transporting, laying, compacting and finishing. as per MoRT&H Technical Specification Clause 520.

5.19 519.3 Recipe Cold Mixes

Providing and laying of premix of crushed stone aggregates and emulsion binder, mixed in a batch type cold mixing plant, laid over prepared surface, by paver finisher, rolled with a pneumatic tyred roller initially and finished with a smooth steel wheel roller, all as per MoRT&H specification clause 519.3.

| Case - I : | 75 mm thickness | sqm | ₹ 796.10 |
|-------------|-----------------|-----|----------|
| Case - II : | 40 mm thickness | sqm | ₹ 516.80 |
| Case - II : | 25 mm thickness | sqm | ₹ 352.50 |

₹11,426.60

cum

| Fc | or Hi | ghwa | ys a | and | MDRs |
|----|-------|------|------|-----|------|
| | | | | | |

| Chapter - 5 : Bases and Surface Course | es (Bituminous) | |
|--|-----------------|--|

| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate |
|--------------------------|-----------------------------|---|------|----------|
| 5.20 | 522 | Crack Prevention Courses | | |
| (New) | | (i) Stress absorbing membrane (SAM) crack width less than 6 mm | | |
| | | Providing and laying of a stress absorbing membrane over a cracked road surface, with crack width below 6 mm after cleaning with a mechanical broom, using modified binder complying with clause 521, sprayed at the rate of 9 kg per 10 sqm and spreading 5.6 mm crushed stone aggregates @ 0.11 cum per 10 sqm with hydraulic chip spreader, sweeping the surface for uniform spread of aggregates and surface finished to conform to clause 902. | sqm | ₹ 88.00 |
| (New) | | (ii) Stress absorbing membrane (SAM) with crack width 6 mm to 9 mm | | |
| | | Providing and laying of a stress absorbing membrane over a cracked road surface, with crack width 6 to 9 mm after cleaning with a mechanical broom, using modified binder complying with clause 521, sprayed at the rate of 11 kg per 10 sqm and spreading 11.2 mm crushed stone aggregates @ 0.12 cum per 10 sqm, sweeping the surface for uniform spread of aggregates and surface finished to conform to clause 902. | sqm | ₹ 102.00 |
| (New) | | (iii) Stress absorbing membrane (SAM) crack width above9 mm and cracked area above 50 per cent | | |
| | | Providing and laying a single coat of a stress absorbing membrane over a cracked road surface, with crack width above 9 mm and cracked area above 50 per cent after cleaning with a mechanical broom, using modified binder complying with clause 521, sprayed at the rate of 15 kg per 10 sqm and spreading 11.2 mm crushed stone aggregates @ 0.12 cum per 10 sqm, sweeping the surface for uniform spread of aggregates and surface finished to conform to clause 902. | sqm | ₹ 131.00 |
| (New) | | (iv) Case - IV : Bitumen impregnated geotextile | | |
| | | Providing and laying a bitumen impregnated geotextile layer after cleaning the road surface, geotextile conforming to requirements of clause 703.3, laid over a tack coat with 1.05 kg per sqm of paving grade bitumen and constructed to the requirement of clause 703.4.5 | sqm | ₹ 126.00 |

Chapter - 6

Cement Concrete Pavement

(a) Preamble

- 1. High capacity batch mix plants of 75 cum / hour (effective output) has been considered in the rate analysis of cement concrete pavement works.
- 2. While tippers have been provided for transportation of dry lean cement concrete and rolled cement concrete, transit mixers have been considered in the rate analysis of cement concrete pavement works.
- 3. Super plasticizer admixture as per IS : 9103 has been provided to improve workability with reduced water cement ratio .
- 4. Cement of 43 grade has been catered for the cement concrete pavement i.e., for pavement quality concrete to get higher strength. However, for dry lean concrete, cement of 33 grade may be preferred.
- 5. While a slip from paver has been catered for the top layer of cement concrete pavement, a mechanical paver finisher has been provided for dry lean and rolled cement concrete.
- 6. Analysis has been made for 1000 m lead. This will vary from project to project and is required to be ascertained at site to provide the cost of carriage of the mix to the work site.
- 7. *Materials provided in the rate analysis are for estimating purpose . Exact quantity of materials will be determined from the job mix formula.*
- 8. Fibre Reinforced Concrete for pavements

Fibre Reinforced Concrete for pavements has not been considered in this analysis of rates, because in India, it is still on an experimental and research stage.

9. As fly ash is not available in this state, related items are not cosidered for analysis. However if it is decided to do the same necessary analysis as per practical situation may be made cosidering all aspects.

cum

cum

cum

₹ 5,986.20

₹ 8,710.80

₹ 6,211.10

Chapter - 6 : Cement Concrete Pavement

| Sr. No. | Ref. to | | | |
|---------|---------|-------------|------|------|
| as per | MORT& | Description | Unit | Rate |
| SDB | H Spec. | | | |

6.1 601 Dry Lean Cement Concrete Sub-Base

Construction of dry lean cement concrete Sub- base over a prepared sub-grade with coarse and fine aggregate conforming to IS: 383, the size of coarse aggregate not exceeding 25 mm, aggregate cement ratio not to exceed 15:1, aggregate gradation after blending to be as per table 600-1, cement content not to be less than 150 kg/ cum, optimum moisture content to be determined during trial length construction, concrete strength not to be less than 10 Mpa at 7 days, mixed in a batching plant, transported to site, laid with a paver with electronic sensor, compacting with 8-10 tonnes vibratory roller, finishing and curing as per MoRT&H specification clause 601.

6.2 602 Cement Concrete Pavement

Construction of un-reinforced, dowel jointed, plain cement concrete pavement over a prepared sub base with 43 grade cement @ 400 kg per cum (minimum), coarse and fine aggregate conforming to IS 383, maximum size of coarse aggregate not exceeding 25 mm, mixed in a batching and mixing plant as per approved mix design, transported to site, laid with a fixed form or slip form paver, spread, compacted and finished in a continuous operation including provision of contraction, expansion, construction and longitudinal joints, joint filler, separation membrane, sealant primer, joint sealant, debonding strip, dowel bar, tie rod, admixtures as approved, curing compound, finishing to lines and grades as per drawing and as per MoRT&H specification clause 602.

6.3 603 Rolled Cement Concrete Sub-Base

Construction of rolled cement concrete base course with coarse and fine aggregate conforming to IS:383, the size of coarse aggregate not exceeding 25 mm with minimum, aggregate cement ratio 15:1 and minimum cement content of 200 kg/cum, aggregate gradation to be as per table 600-4 after blending, mixing in batching plant at optimum moisture content, transporting to site, laying with a paver with electronic sensor, compacting with 8-10 tonnes smooth wheeled vibratory roller to achieve, the designed flexural strength, finishing and curing as per MoRT&H specification clause 603.

Transition Section between Rigid and Flexible Pavement

- Note :- 1 Due to change in the properties of materials and type of construction, a gradual change over from rigid pavement to flexible pavement is desirable to avoid any damage at the butting joint. After provision of an expansion joint in the cement concrete slab, the thickness of slab should be tapered to 15 cm over a length of 3 m towards the flexible pavement. The deficiency of thickness caused due to tapering of the slab should be made up by the asphaltic layers.
 - 2 The quantities of items should be worked out based on the approved design and drawings and priced as per rates given under respective clauses for cement concrete and asphaltic work.

6.4

Chapter - 7

Geosynthetic Reinforced Earth

(a)Preamble

- 1. The specifications for geosynthetics which includes geotextiles, geogrids, geonets, geomembranes and geocomposites shall be as per section 700 of MoRT&H specifications.
- 2. Use of geosynthetics is a specialised job and the same is executed as per manufacture's design and recommendation.
- *3. So, proper & actual analysis of rates of the items required for execution may be done after having the design and recommendation from the manufacturers.*

Chapter - 7 : Geosynthetics and Reinforced Earth

| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate |
|--------------------------|-----------------------------|--|------|-----------|
| 7.1 | 700 | Laying of a geotextile 120 gsm non woven membrane, 100% polyester of thickness 1 to 1.25 mm between pitching and embankment slopes on which pitching is laid to prevent escape of the embankment material through the voids of the pitching with cement concrete blocks as well as to allow free movement of water without creating any uplift head on the pitching as per drawing and MoRT&H Technical specifications clause 700, 2504 bonded to the membrane with intermittent touch by heating the membrane by Butane Torch as per manufactures recommendation. | sqm | ₹ 104.30 |
| 7.2 (New) | 3100 | Reinforced Earth Retaining Wall (Reinforced earth retaining walls have four main components as under: (a) Excavation for foundation, foundation concrete and cement concrete grooved seating in the foundation for facing elements (facia material). (b) Facia material and its placement. (c) Assembling, joining with facing elements and laying of the reinforcing elements. (d) Earthfill with granular material which is to be retained by the wall.) | | |
| | | (i) Facing elements of RCC | sqm | ₹1,951.00 |
| | | (ii) Assembling, joining and laying of reinforcing elements.A. With reinforcing element of steel / Aluminium strips / polymeric strips. | | |
| | | Type 1. Galvanised carbon steel strips | m | ₹184.00 |
| | | Type 2. Aluminium Strips | m | ₹149.00 |
| | | Type 3. Stainless steel strips | m | ₹165.00 |
| | | B. With reinforcing elements of synthetic geogrids | sqm | ₹ 105.00 |
| 7.3 | 702 | Sub-Surface Drain with Geotextiles | | |
| (New) | | Construction of sub surface drain 200 mm dia using geotextiles treated with carbon black with physical properties as given in clause 702.2.3 formed in to a stable network and a planar geocomposite structure, joints wrapped with geotextile to prevent ingress of soil, all as per clause 702 and approved drawings including excavation and backfilling. | m | ₹ 601.00 |
| 7.4 | 702.4 | Narrow Filter Sub-Surface Drain | | |
| (New) | | Construction of a narrow filter sub-surface drain consisting of porous or perforated pipe laid in narrow trench surrounded by a geotextile filter fabric, with a minimum of 450 mm overlap of fabric and installed as per clause 702.3 and 309.3.5 including excavation and backfilling. | m | ₹ 441.00 |

sqm

₹111.00

| Chapter - 7 : Geosynthetics and | Reinforced Earth |
|---------------------------------|------------------|
|---------------------------------|------------------|

| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate | | |
|--------------------------|-----------------------------|--|------|------|--|--|
| 7.5 | 703 | Laying Paving Fabric Beneath a Pavement Overlay | | | | |
| (New) | | | | | | |
| | | Providing and laying paving fabric with physical requirements as per table 704-2 over a tack coat of paving grade Bitumen, laid at the rate of 1 kg per sqm over thoroughly cleaned and repaired surface to provide a water resistant membrane and crack retarding layer. Paving fabric to be free of wrinkling and folding and to be | | | | |

laid before cooling of tack coat, brooming and rolling of surface with pneumatic roller to maximise paving fabric

contact with pavement surface.

Chapter - 8

Traffic Signs, Markings & Other Road Appurtenances

(a) Preamble

- *Kerb stone laying and road marking has been provided for laying by mechanical means.*
- 2 Backfilling of foundation of boundary pillars has been proposed with stone spalls, if available locally from the road way cutting, tightly packed and compacted.
- *3* The item pertaining to road traffic signals has not been analysed as these are specialised work and rates can be obtained from firms having specialisation for design and installation of this work.
- *4* For metal beam crash barrier, a 'W' shaped beam of size 311 x 83 mm flange width made with structural steel corrugated plate 3.0 mm thick and having a length of 4.5 m has been provided, over a channel post of 150 x 75 x 5 mm with a spacer of channel section 150 x 75 x 5 mm, 330 m long.
- 5 Printing of letters and signs is required to be measured and paid separately. A separate rate analysis for lettering has been prepared and included in this chapter for this purpose.
- 6 Two supports have been provided for direction and place identification signs where size is more than 0.9 sqm. Only one support is provided for size upto 0.9 sqm.
- 7 The traffic signs proposed are of retro-reflectorised type made of encapsulated lens type reflective sheeting fixed over alumunium sheeting as per clause 801.3 and installation.
- 8 The size, location of traffic signs shall be as per IRC : 67.
- *9* The analysis for rigid, semi-rigid crash bariers have been included.
- *Provision has been made for a crane for installation of overhead signs.*
- *Separate rate analysis have been made for tubular steel railing with RCC posts and MS steel posts.*
- 12 The rate for the message display board for gantry mounted variable message sign is required to be ascertained from the market, this being a commercially produced item by specialised firms.
- 13 In the case of road signs and direction boards, the depth of foundation and quantity of cement concrete provided in the rate analysis are indicative. These may be suitably increased in areas of higher wind velocities like coastal areas and the areas with high velocity of wind.
- 14 Ducts for Utility Services along and across the expressway / Highway :

The running metre cost of duct along the road including inspection chambers (where applicable) or across the road will depend upon the approved design. The various item involved are earth work, plain cement concrete, brick / stone masonry, reinforced cement concrete, form work, steel reinforcement, laying of pipe line (where duct is of pipe) and cast iron / RCC cover for the inspection chamber. The rate for these items are available under respective clauses which is applied and running metre cost of duct is worked out for analysis purpose only. The rates of items may vary or may be worked out as per approved design and drawing for particular situation. In case cast iron cover for the inspection chamber, the rate can be ascertained from the market for the size provided in the design and approved drawings.

15 Noise Barriers

Noise barrier can be provided in the form of a brick wall of a suitable height as per the site requirement and approved design. The items involved for the construction of this barrier like earthwork, brick masonry, plain cement concrete, etc. are available in the related chapters, which can be applied to arrive at the cost of noise barrier based on the design adopted.

Alternatively, wherever space permits, cluster of trees, shrubs and paints can be grown by the road side 6 m away from the edge of the roadway. This will intercept the annoying sound waves and fumes from road vehicles.

For Highways and MDRs hapter - 8 · Traffic Signs Markings & Other Road Appurtenances

| | | <u>۲۰</u> Chapter - 8 : Traffic Signs, Markings & Other Road A | <u>r Highways and</u> ppurtenances | |
|--------------------------|-----------------------------|---|---------------------------------------|------------|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate |
| 8.1 | 408 | Cast in Situ Cement Concrete M 20 Kerb | | |
| | | Construction of cement concrete kerb with top and bottom width 115 and 165 mm respectively, 250 mm high in M 20 grade PCC on M-10 grade foundation 150 mm thick, foundation having 50 mm projection beyond kerb stone, kerb stone laid with kerb laying machine, foundation concrete laid manually, all complete as per drawings & MoRT&H technical specifications Clauses 408. | | |
| | | A. Using Concrete Mixer | m | ₹ 362.10 |
| | | B. Using Batching Plant, Transit Mixer and Concrete Pump | m | ₹ 457.30 |
| 8.2 | 408 | Cast in Situ Cement Concrete M 20 Kerb with Channel | | |
| | | Construction of cement concrete kerb with channel with top and bottom width 115 and 165 mm respectively, 250 mm high in M 20 grade PCC on M10 grade foundation 150 mm thick, kerb channel 300 mm wide, 50 mm thick in PCC M20 grade, sloped towards the kerb, kerb stone with channel laid with kerb laying machine, foundation concrete laid manually, all complete as per drawings & MoRT&H technical specifications Clauses 308. | | |
| | | A. Using Concrete Mixer | m | ₹ 617.10 |
| | | B. Using Batching Plant, Transit Mixer and Concrete Pump | m | ₹ 731.40 |
| 8.3 | 801 | Printing New Letters and Figures of any Shade | | |
| | | Printing new letter and figures of any shade with synthetic enamel paint black or any other approved colour to give an even shade as per drawings and MoRT&H Technical Specification Clause 801. | | |
| | | i) Hindi | per cm height per letter | ₹ 0.80 |
| | | ii) English and Roman | per cm height per letter | ₹ 0.50 |
| 8.4 | 801 | Retro-reflectorised Traffic Signs | | |
| | | Providing and fixing of retro-reflectorised cautionary, mandatory and informatory sign as per IRC:67 made of high intensity grade shetting vide MoRT&H technical specification Clause 801.3, fixed over aluminium sheeting, 1.5 mm thick supported on a mild steel angle iron post 75 mm x 75 mm x 6 mm firmly fixed to the ground by means of properly designed foundation with M 15 grade cement concrete 450 mm x 450 mm x 600 mm, 600 mm below ground level as per drawings and MoRT&H Technical Specification Clause 801. | | |
| | | i) with 900 mm equilateral triangle | each | ₹ 2,301.10 |

i) with 900 mm equilateral triangle each ₹2,301.10

| | | <u>For H</u> Chapter - 8 : Traffic Signs, Markings & Other Road Appu | <u>ighways an</u> urtenances | |
|--------------------------|-----------------------------|--|---------------------------------|------------|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate |
| | | ii) with 600 mm equilateral triangle | each | ₹ 2,127.30 |
| | | iii) with 600 mm circular | each | ₹ 2,241.10 |
| | | iv) with 800 x 600 mm rectangular | each | ₹ 2,417.60 |
| | | v) with 600 x 450 mm rectangular | each | ₹ 2,229.40 |
| | | vi) with 600 x 600 mm square | each | ₹ 2,310.10 |
| | | vii) with 900 mm octagon | each | ₹ 2,589.70 |
| 8.5 | 801 | Direction and Place Identification Signs upto 0.9 sqm Size Board. | | |
| | | Providing and erecting direction and place identification retro-reflectorised sign as per IRC:67 made of high intensity grade sheeting vide clause 801.3, fixed over aluminium sheeting, 2 mm thick with area not exceeding 0.9 sqm supported on a mild steel single angle iron post 75 x 75 x 6 mm firmly fixed to the ground by means of properly designed foundation with M15 grade cement concrete 450 x 450 x 600 mm, 600 mm below ground level as per approved drawing and MoRT&H Technical Specification Clause 801. | each | ₹ 2,950.20 |
| Note :- | 1 | Lettering and arrow marks on sign board to be provided separate actual requirement. Rates for these items have been analysed sep | | |
| 8.6 | 801 | Direction and Place Identification Signs more than 0.9 sqm Size Board. | | |
| | | Providing and erecting direction and place identification retro- reflectorised sign as per IRC :67 made of high intensity grade sheeting vide clause 801.3, fixed over aluminium sheeting, 2 mm thick with area exceeding 0.9 sqm supported on a mild steel angle iron post 75 mm x 75 mm x 6 mm, 2 Nos. firmly fixed to the ground by means of properly designed foundation with M 15 grade cement concrete 450 x 450 x 600 mm, 600 mm below ground level as per approved drawing and MoRT&H Technical Specification Clause 801. | each | ₹ 5,530.00 |
| Note :- | 1 | Lettering and arrow marks on sign board to be provided separate actual requirement. Rates for these items have been analysed sep | | |
| 8.7 | 802 | Overhead Signs | | |

Providing and erecting overhead signs with a corrosion resistant 2 mm thick aluminium alloy sheet reflectorised with high intensity retro-reflective sheeting of encapsulated lense type with vertical and lateral clearance given in clause 802.2 and 802.3 and installed as per clause 802.7 over a designed support system of aluminium alloy or galvanised steel trestles and trusses of sections and type as per structural design requirements and approved plans and MoRT&H Technical Specification Clause 802.

For Highways and MDRs Chapter - 8 : Traffic Signs, Markings & Other Road Appurtenances Sr. No. Ref. to MORT& Description Unit Rate as per SDB H Spec. Α. Truss and Vertical support t ₹ 91,345.60 Β. Aluminium Alloy Plate for Over Head Sign sam ₹ 1,330.60 Note :-1 The cost of excavation and foundation concrete for fixing of vertical support system to be worked out separately as per the approved drawing/design and to be included in the estimate. 2 Lettering and arrow marks on sign board to be provided separately as per actual requirement. Rates for these items have been included separately in this chapter. 8.8 803 Painting Two Coats on New Concrete Surfaces Providing and painting two coats with synthetic enamel paint in all shades on new plastered concrete surfaces as per MoRT&H Technical Specification Clause 803. ₹ 63.90 sqm 8.9 803 Painting on Steel Surfaces Providing and applying two coats of ready mix paint of approved brand on steel surface after through cleaning of surface to give an even shade as per MoRT&H Technical Specification Clause 803. sqm ₹ 53.70 8.10 803 Painting on Wood Surfaces Providing and applying two coats of ready mix paint of approved brand on wood surface after thorough cleaning of surface to give an even shade as per MoRT&H Technical Specification Clause 803. ₹ 59.10 sqm 8.11 Painting Lines, Dashes, Arrows etc on Roads in Two Coats 803 on New Work Painting lines, dashes, arrows etc on roads in two coats on new work with ready mixed road marking paint conforming to IS:164 on bituminous surface, including cleaning the surface of all dirt, dust and other foreign matter, demarcation at site and traffic control as per MoRT&H Technical Specification Clause 803. i) Over 10 cm in width ₹113.80 sqm ii) upto 10 cm in width ₹98.80 sqm Painting Lines, Dashes, Arrows etc on Roads in Two Coats 8.12 803 on old Work Painting lines, dashes, arrows etc on roads in two coats on old work with ready mixed road marking paint conforming to IS:164 on bituminous surface, including cleaning the surface of all dirt, dust and other foreign matter, demarcation at site and traffic control as per MoRT&H Technical Specification Clause 803.

Over 10 cm in width

i)

sam

₹ 84.60

For Highways and MDRs Chapter - 8 : Traffic Signs, Markings & Other Road Appurtenances Sr. No. Ref. to MORT& Description Unit Rate as per SDB H Spec. ii) upto 10 cm in width ₹78.90 sqm 8.13 803 Road marking strips (retro-reflective) of specified shade/ colour using Hot Applied Thermoplastic Compound with Reflectorising Glass Beads on Bituminous Surface Providing and applying 2.5 mm thick thick road marking strips (retro-reflective) of specified shade/ colour using hot thermoplastic material including reflectorising glass beads @ 250 gms per sqm area by fully/ semi automatic thermoplastic paint applicator machine fitted with profile shoe, glass beads dispenser, propane tank heater and profile shoe heater including cost of cleaning the road surface of all dirt, seals, oil, grease and foreign material etc, thickness of 2.5 mm is exclusive of surface applied glass beads as per IRC:35. The finished surface to be level, uniform and free from streaks and holes as per MoRT&H Technical Specification Clause 803. ₹ 605.50 sqm Note :-1 A sealing primer may be applied in advance on cement concrete pavement to ensure proper bonding. Any laitance and/or curing compound to be removed where paint is required to be applied on concrete surface. 2 Cost of Painter & machine operator is already included in hire charges of paint applicator machine. 8.14 **Kilometre Stone** 804 Reinforced cement concrete M 15 grade kilometre stone of standard design as per IRC:8, fixing in position including painting and printing, etc. as per drawing and MoRT&H Technical Specification Clause 804. i) 5th Kilometre Stone(precast) each ₹ 4,018.30 ii) Ordinary Kilometre Stone(precast) each ₹ 2,510.40 iii) Hectometre Stone(precast) ₹ 631.40 each 8.15 Road Delineators 805 Providing and installation of delineators (road way indicators, hazard markers, object markers), 80-100 cm high above ground level, painted black and white in 15 cm wide strips, fitted with 80 x 100 mm rectangular or 75 mm dia circular reflectorised panels at the top, buried or pressed into the ground and conforming to IRC-79 and the drawings and as per MoRT&H Technical Specification Clause 805. ₹ 633.20 each

| | | For Chapter - 8 : Traffic Signs, Markings & Other Road App | Highways ar ourtenance | |
|--------------------------|-----------------------------|---|---------------------------|-----------------------|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate |
| 8.16 | 806 | Boundary Pillar | | |
| | | Reinforced cement concrete M15 grade boundary pillars of standard design as per IRC:25-1967, fixed in position including finishing and lettering but excluding painting | nos | ₹ 1,094.80 |
| 8.17 | 809 | Reinforced Cement Concrete Crash Barrier Provision of an Reinforced cement concrete crash barrier at the edges of the road, approaches to bridge structures and medians, constructed with M-20 grade concrete with TMT reinforcement conforming to IRC:21 and dowel bars 25 mm dia, 450 mm long at expansion joints filled with pre- moulded asphalt filler board, keyed to the structure on which it is built and installed as per design given in the enclosure to MOST circular No. RW/NH - 33022/1/94-DO III dated 24 June 1994 as per dimensions in the approved drawing and at locations directed by the Engineer, all as specified as per MoRT&H Technical Specification Clause | | - 4.070.20 |
| 8.18 | 810 | 809. Metal Beam Crash Barrier | m | ₹ 4,070.30 |
| 0.10 | 010 | A. Type - A, "W" : Metal Beam Crash Barrier | | |
| | | Providing and erecting a "W" metal beam crash barrier comprising of 3 mm thick corrugated sheet metal beam rail, 70 cm above road/ground level, fixed on ISMC series channel vertical post, 150 x 75 x 5 mm spaced 2 m centre to centre, 1.8 m high, 1.1 m below ground/road level, all steel parts and fitments to be galvanised by hot dip process, all fittings to conform to IS:1367 and IS:1364, metal beam rail to be fixed on the vertical post with a spacer of channel section 150 x 75 x 5 mm, 330 mm long complete as per MoRT&H Technical Specification Clause 810. | m | ₹ 2,980.90 |
| | | B. Type - B, "THRIE" : Metal Beam Crash Barrier | | |
| | | Providing and erecting a "Thrie" metal beam crash barrier comprising of 3 mm thick corrugated sheet metal beam rail, 85 cm above road/ground level, fixed on ISMC series channel vertical post, 150 x 75 x 5 mm spaced 2 m centre to centre, 2 m high with 1.15 m below ground level, all steel parts and fitments to be galvanised by hot dip process, all fittings to conform to IS:1367 and IS:1364, metal beam rail to be fixed on the vertical post with a space of channel section 150 x 75 x 5 mm, 546 mm long complete as per MoRT&H Technical Specification Clause | | |
| | | 810. | m | ₹ 3,817.80 |
| 8.19 | | Road Markers/Road Stud with Lense Reflector | | |
| | | Providing and fixing of road stud 100 x 100 mm, die-cast in aluminium, resistant to corrosive effect of salt and grit, fitted with lense reflectors, installed in concrete or asphaltic surface by drilling hole 30 mm upto a depth of 60 mm and bedded in a suitable bituminous grout or epoxy mortar, all as per BS 873 part 4:1973. | nos | ₹ 285.50 |
| | | | | |

| | | Chapter - 8 : Traffic Signs, Markings & Other Road | For Highways and Appurtenances | <u>I MDRs</u> |
|--------------------------|-----------------------------|---|-----------------------------------|----------------------|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate |
| 8.20 | | Traffic Cone | | |
| 8.21 | | Provision of red fluorescent with white reflective sleeve traffic cone made of low density polyethylene (LDPE) material with a square base of 390 x 390 x 35 mm and a height of 770 mm, 4 kg in weight, placed at 1.5 m interval, all as per BS 873. | nos | ₹ 675.90 |
| 0.21 | | Provision of metal drum/empty bitumen drum delineator, 300 mm in diameter, 800 mm high, filled with earth for stability, painted in circumferential strips of alternate black and white 100 mm wide fitted with reflectors 3 Nos of 7.5 cm dia, all as per IRC:SP:55-2001. | nos | ₹ 639.40 |
| 8.22 (New) | 807 | G.I Barbed Wire Fencing 1.2 Metre High Providing and fixing 1.2 metres high GI barbed wire fencing with 1.8 m angle iron posts 40 mm x 40 mm x 6 mm placed every 3 metres center to center founded in M15 grade cement concrete, 0.6 metre below ground level, every 15th post, last but one end post and corner post shall be strutted on both sides and end post on one side only and provided with 9 horizontal lines and 2 diagonals interwoven with horizontal wires, fixed with GI staples, turn buckles etc complete as per MoRT&H | | T 274 20 |
| 8.23 (New) | 807 | Technical Specification clause 807. G.I Barbed Wire Fencing 1.8 Metre High Providing and fixing 1.8 metres high GI barbed wire fencing with 2.4 m angle iron posts 50 mm x 50 mm x 6 mm placed every 3 metres center to center founded in M15 grade cement concrete, 0.6 metre below ground level, every 15th post, last but one end post and corner post shall be strutted on both sides and end post on one side only and provided with 12 horizontal lines and 2 diagonals interwoven with horizontal wires, fixed with GI staples, turn buckles etc complete as per MoRT&H Technical Specification clause 807. | m | ₹ 274.30 ₹ 435.50 |
| 8.24 (New) | | Fencing With Welded Steel Wire Fabric 75 mm x 50 mm Providing 1.20 metre high fencing with angle iron posts 50 mm x 50 mm x 6 mm at 3 metre center to center with 0.40 metre embedded in M15 grade cement concrete, corner, end and every 10th post to be strutted, provided with welded steel wire fabric of 75 mm x 50 mm mesh or 75 mm x 25 mm mesh and fixed to iron posts by flat iron 50 x 5 mm and bolts etc. complete in all respects. | m | ₹ 561.90 |
| 8.25 (New) | 808 | Tubular Steel Railing on Medium Weight Steel Channel | | |

8.25808Tubular Steel Railing on Medium Weight St(New)(ISMC series) 100 mm x 50 mm

| | | Chapter - 8 : Traffic Signs, Markings & Other Road | For Highways and Appurtenances | |
|--------------------------|-----------------------------|--|--------------------------------|------------|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate |
| | | Providing, fixing and erecting 50 mm dia steel pipe railing in 3 rows duly painted on medium weight steel channels (ISMC series) 100 mm x 50 mm, 1.2 metres high above ground, 2 m centre to centre, complete as per approved drawings. | m | ₹ 1,670.50 |
| 8.26 (New) | 808 | Tubular Steel Railing on Precast RCC Posts, 1.2 m High Above Ground Level | | |
| | | Providing, fencing and erecting 50 mm dia painted steel pipe railing in 3 rows on precast M20 grade RCC vertical posts1.8 metres high (1.2 m above GL) with 3 holes 50 mm dia for pipe, fixed 2 metres centre to, complete as per approved drawing. | | ₹ 1,458.90 |
| 8.27 (New) | | Flexible Crash Barrier, Wire Rope Safety Barrier | | |
| (New) | | Providing and erecting a wire rope safety barrier with vertical posts of medium weight RS Joist (ISMB series) 100 mm x 75 mm (11.50 kg/m), 1.50 m long 0.85 m above ground and 0.65 m below ground level, split at the bottom for better grip, embedded in M 15 grade cement concrete 450 x 450 x 450 mm, 1.50 m center to center and with 4 horizontal steel wire rope 40 mm dia and anchored at terminal posts 15 m apart. Terminal post to be embedded in M 15 grade cement concrete foundation 2400 x 450 x 900 mm (depth), strengthened by a strut of RS joist 100 x 75 mm, 2 m long at 450 inclination and a tie 100 x 8 mm, 1.50 m long at the bottom, all embedded in foundation concrete as per approved design and drawing, rate excluding excavation and cement concrete. | m | ₹ 1,972.50 |
| 8.28 | | Anti-Glare Devices in Median | | |
| (New) | A. | Plantation | | |
| | | Plantation of shrubs and plants of approved species in the median. apart from cutting off glare from vehicle coming from opposite direction, these plants provide a pleasant envoirenment and are eco-friendly. The rate for this item is available in the chapter 11 on horticulture. | | |
| | В. | Anti-glare screen with 25 mm steel pipe framework fixed with circular and rectangular vans | | |
| | | Providing and erecting an anti - glare screen with 25 mm dia vertical pipes fabricated and framed in the form of panels of one metre length and 1.75 metre height fixed with circular vane 250 mm dia at top and rectangular vane 600 x 300 mm at the middle, made out of steel sheet of 3 mm thickness, end vertical pipes of the panel made larger for embedding in foundation concrete, applying 2 coats of paint on all exposed surfaces, all as per approved design and drawings. | m | ₹ 2,160.40 |
| | 0 | Anti alara caraon with restance large and MC shart | | |

C. Anti-glare screen with rectangular vane of MS sheet

| | | | | | | | For Highways and MDRs |
|-------|------------------|-------|----------|----|-------|------|-----------------------|
| Chant | er - 8 · Traffic | Signs | Markings | 8, | Other | Road | Annurtenances |

| | | Chapter - 8 : Traffic Signs, Markings & Other Road App | ourtenance | S |
|--------------------------|-----------------------------|---|------------|------------|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate |
| | | Providing and erecting anti - glare screen with rectangular vanes of size 750 x 500 mm made from MS sheet, 3 mm thick and fixed on MS angle 50 x 50 x 6 mm at an angle of 450 to the direction of flow of traffic, 1.5 m center to center, top edge of the screen 1.75 m above ground level, vertical post firmly embedded in M-15 cement concrete foundation 0.60 m below ground level, applying 2 coats of paint on exposed faces, all complete as per approved design and drawings. | m | ₹ 750.10 |
| 8.29 (New) | | Street Lighting | | |
| () | | Providing and erecting street light mounted on a steel circular hollow pole of standard specifications for street lighting, 9 m high spaced 40 m apart, 1.8 m overhang on both sides if fixed in the median and on one side if fixed on the footpath, fitted with sodium vapour lamp and fixed firmly in concrete foundation. | | |
| | (i) | For Fixing in Median | each | ₹13,144.40 |
| | (ii) | For fixing in Footpath | each | ₹13,084.20 |
| 8.30 (New) | | Lighting on Bridges | | |
| (New) | | Providing and fixing lighting on bridges, mounted on steel hollow circular poles of standard specifications, 5 m high fixed on parapets with cement concrete, 20 m apart and fitted with sodium vapour lamp. | each | ₹ 9,446.40 |
| 8.31 (New) | | Cable Duct Across the Road | | |
| | | Providing and laying of a reinforced cement concrete pipe duct, 300 mm dia, across the road (new construction), extending from drain to drain in cuts and toe of slope to toe of slope in fills, constructing head walls at both ends, providing a minimum fill of granular material over top and sides of RCC pipe as per IRC:98-1997, bedded on a 0.3 m thick layer of granular material free of rock pieces, outer to outer distance of pipe at least half dia of pipe subject to minimum 450 mm in case of double and triple row ducts, joints to be made leak proof, invert level of duct to be above higher than ground level to prevent entry of water and dirt, all as per IRC: 98 - 1997 and approved drawings. | | |
| | (i) | Single row for one utility service | m | ₹ 2,404.90 |
| | (ii) | Double row for two utility services | m | ₹ 4,453.70 |
| | (iii) | Triple Row for three utility services | m | ₹ 6,520.70 |
| | | (The rates of above items may vary or may be worked out as per approved design and drawing for particular situation. Inspection chamber at both ends is the | | |

design and approved drawings.)

responsibility of the agency who is laying the duct. In case cast iron cover for the inspection chamber, the rate can be ascertained from the market for the size provided in the

| | Chapter - 8 : | Traffic | Signs, | Markings | & | Other | Road | Appurtenances | S |
|--------|---------------|---------|--------|----------|---|-------|------|---------------|---|
| Ref to | | | | | | | | | |

| - | | Chapter - 8 : Traffic Signs, Markings & Other Road Appl | urtenances | 5 |
|--------------------------|-----------------------------|---|------------|-------------|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate |
| 8.32 (New) | | Gantry Mounted Variable Message Sign Board | | |
| (, | | Providing and erecting gantry mounted variable message sign board electronically operated capable of flashing the desired message over a designed support system of aluminium alloy or galvanised steel, erected as per approved design and drawings and with lateral clearance as per clause 802.3. | | |
| | (i) | Gantry Support System | tonne | ₹ 89,027.50 |
| | (ii) | Message Display (Message display board 6 sqm electronically operated with complete electronic fitments for flashing the pre-determined messages.) | | |
| | | (This is a specialised commercial product and the lumpsum rate including erection at site is required to be ascertained from the market and included in the rate analysis. The size of the board will vary depending upon specific location.) | | |
| | | (The rate for the gantry mounted variable sign would be the addition of cost of gantry support system as per approved design determined at (i) above and the cost of message display board ascertained from the market at (ii) above) | | |
| 8.33 | | Traffic Impact Attenuators at Abutments and Piers | | |
| (New) | A. | With Scrap Tyres | | |
| | | Provision and installation of traffic attenuators at abutment/pier of flyovers bridges using scrap tyres of size 100 x 20 retrieved from trucks laid in 2 rows and 4 tiers, one above the other and tied with 20 mm wire rope as per approved design and drawings. | sqm | ₹1,897.60 |
| | В. | Using Plastic/Steel Barrel, Filled with Sand | | |
| | | Provision and installation of traffic impact attenuator at abutment/pier of flyovers bridges using plastic/steel barrels 0.60 m dia and 1.0 m in height, filled with sand in three rows and tied with20 mm steel wire rope as per approved design and drawings. | sqm | ₹ 1,156.80 |
| 8.34 | | Roadside Amenities | | |
| (New) | A. | Rest Areas | | |
| | | (Providing plainly furnished accommodation for rest rooms, dormitories, restaurants, stalls, shops, petrol pump, telephone booth, first aid room, traffic aid post, police assistance booth, including electricity, toilet and sewerage system. Pricing may be done based on current plinth area rates approved by PWD/CPWD/MES for a particular zone. | | |

actual site conditions)

Area is required to be assessed for specific location as per

| — | _ | Chapter - 8 : Traffic Signs, Markings & Other Road App | | <u> </u> |
|--------------------------|-----------------------------|---|------|------------|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate |
| | B. | Parking areas and Bus Laybyes for Trucks, Buses and Light vehicles | | |
| | | (Pricing of parking areas may be done for the quantities of various items based on the approved dimensions and pavement design for a particular terrain and soil. Rates for items may be from respective chapters.) | | |
| | C. | Lawn (Providing a lawn planted with grass and its maintenance) | | |
| | | (Pricing of lawn may be done as per rates given in the chapter on horticulture for the quantities as per approved dimensions in the drawings) | | |
| 8.35 | | Rumble Strips | | |
| (New) | | Provision of 15 nos rumble strips covered with premix bituminous carpet, 15-20 mm high at center, 250 mm wide placed at 1 m center to center at approved locations to control speed, marked with white strips of road marking paint. | sqm | |
| | | (The rate per sqm of premix carpet and road marking may be adopted from chapter 5 & 8 respectively for the quantities calculated from approved drawings) | | |
| 8.36 | | Safety Devices and Signs in Construction Zones | | |
| (New) | | Provision and fixing of traffic signs for limited period at suitable locations in construction zone comprising of warning zone, approach transition zone, working zone and terminal transition zone with a minimum distance of 60 cm from the edge of the kerb in case of kerbed roads and 2 to 3 m from the edge of the carriageway in case of un-kerbed roads, the bottom edge of the lowest sign plate to be not less than 2 m above the road level, fixed on 60 mm x 60 mm x 6 mm angle iron post, founded and installed as per approved design and drawings, removed and disposed of after completion of construction work, all as per IRC:SP:55-2001. | | |
| | | (The rate for traffic signs are already worked out and given elsewhere in this chapter. The same may be adopted.) | each | |
| 8.37 (Now) | | Portable Barricade in Construction Zone | | |
| (New) | | Installation of a steel portable barricade with horizontal rail 300 mm wide, 2.5 m in length fitted on a 'A' frame made with 45 x 45 x 5 mm angle iron section, 1.5 m in height, horizontal rail painted (2 coats) with yellow and white stripes, 150 mm in width at an angle of 450, 'A' frame painted with 2 coats of yellow paint, complete as per IRC:SP:55-2001. | each | ₹ 2,493.90 |

| | <u>For Highways and MDRs</u> Chapter - 8 : Traffic Signs, Markings & Other Road Appurtenances | | | | | | |
|--------------------------|--|--|------|-------------|--|--|--|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate | | | |
| 8.38 (New) | (i) | Permanent Type Barricade in Construction Zone With steel components | | | | | |
| | | Construction of a permanent type barricade made of steel components, 1.5 m high from road level, fitted with 3 horizontal rails 200 mm wide and 4 m long on 50 x 50 x 5 mm angle iron vertical support, painted with yellow and white strips, 150 mm in width at an angle of 450, complete as per IRC:SP:55-2001. | each | ₹ 3,930.50 | | | |
| | (ii) | With bricks Construction of a permanent type barricade made with brick work in mud mortar, 1.5 m high, 4 m long, 600 mm thick, plastered with cement mortar 1:6, painted with vellow and white strips. | each | ₹ 18,084.20 | | | |
| 8.39 (New) | 811 | Road Traffic Signals electrically operated | | | | | |
| (New) | | Since it is a ready made item commercially produced and erected by specialised firm in the electrical and electronic field, rate may be taken based on market enquiry from firms specialised in this field and ISI certified for the approved design and drawing. | | | | | |
| 8.40 (New) | | Items Related to Underpass/ Subway/ Overhead Bridge/ Overhead Foot Bridge | | | | | |
| | | The items involved for underpass/ subway/ overhead bridge/ overhead foot bridge are earthwork, plain cement concrete, plastering, painting, information sign etc. The rates for these items are available in respective chapters which can be adopted for the quantities derived from the approved designs and drawings | | | | | |
| 8.41 | | Traffic Control System and Communication System | | | | | |
| (New) | | Providing a traffic control centre and communication system including telecommunication facilities and related accessories, CCTV, radar, vehicle detection camera, central computer system. | | | | | |
| | | (These are specialised item of telecommunication system and are the commercial products. The designer is required to contact the manufacturers to ascertain market prices. In case of civil works required to be executed for these installations, pricing may be done as per rates in relevant chapters for quantities derived as per approved design and drawing.) | | | | | |

Chapter - 9

Pipe Culverts

(a) Preamble

- 1. Pipe culverts of sizes 1200, 1000 mm dia in single row and double row which are generally used on roads, have been included. Providing and laying of pipe has been included in the rate analysis. Items of auxiliary works as excavation, bedding, backfilling, concrete and masonry shall be analysed under the respective section and paid for separately.
- 2. Analysis has been given for NP3 spun/ hume pipes only, because NP4 pipes are not generally manufactured in this area.
- *3.* Cost of any river training and protection work like stone pitching, apron, rivetment, curtain wall etc. has been analysed under the respective item in Chapter 15 of bridge section.
- 4. The joining of pipes is proposed by collar joints.
- 5. The height of filling above the top of the pipe shall not be less than 600 mm.
- 6. The choice between first class bedding and cement cradle bedding will depend on particular situations and the approved design.
- 7. Head walls and other ancillary works shall be costed under respective chapters.
- 8. Backfilling upto 300 mm above top of the pipe shall be carefully done and the soil thoroughly rammed, compacted in layers not exceeding 150 mm.

| | Chapter - 9 : Pipe Culverts | | | | |
|--------------------------|-----------------------------|--|--------------|-------------|--|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate | |
| 9.1 | 2100 | PCC 1:3:6 in Foundation | | | |
| | | Plain cement concrete 1:3:6 nominal mix in foundation with crushed stone aggregate 40 mm nominal size mechanically mixed, placed in foundation and compacted by vibration including curing for 14 days as per drawings & MoRT&H technical specifications Clauses 2100. | cum | ₹ 6,545.90 | |
| 9.2 | 2900 | Providing and laying Reinforced Cement Concrete Pipe NP3 / prestressed concrete pipe on first class bedding in single Row | | | |
| | | Providing and Laying reinforced cement concrete pipe NP3 / prestressed concrete pipe with collar for culverts on first class bedding of granular material in single row including fixing collar with cement mortar 1:2 but excluding excavation, protection works, backfilling, concrete and masonry works in head walls and parapets as per MoRT&H Technical specification Clause 2900. | | | |
| | | (A) 1200 mm dia | m | ₹14,390.60 | |
| | | (B) 1000 mm dia | m | ₹11,980.70 | |
| Note :- | 1 | In case of cement concrete bedding, quantity of PCC calculated as per design and priced separately and added. | M15 is to be | | |
| | 2 | The rate analysis does not include excavation, cement /ma head walls, backfilling, protection works and parapet walls. to be calculated as per approved design and drawing separately on rates available under respective sections. | The same are | | |
| 9.3 | 2900 | Providing and laying Reinforced Cement Concrete Pipe NP3 / prestressed concrete pipe on first class bedding in double row | | | |
| | | Providing and Laying reinforced cement concrete pipe NP3 / prestressed concrete pipe with collar for culverts on first class bedding of granular material in double row including fixing collar with cement mortar 1:2 but excluding excavation, protection works, backfilling, concrete and masonry works in head walls and parapets as per MoRT&H Technical specification Clause 2900. | | | |
| | | (A) 1200 mm dia | m | ₹ 30,283.20 | |

- (B) 1000 mm dia m ₹25,302.20
- Note :- 1 In case of cement craddle bedding, quantity of PCC M15 is to be calculated as per design and priced separately and added .
 - 2 The rate analysis does not include excavation, cement /masonry works in head walls, backfilling, protection works and parapet walls. The same are to be calculated as per approved design and drawings and priced separately on rates available under respective sections.

Chapter - 10

Maintenance of Roads

(a) Preamble

- 1. In the case of rain cuts, it has been assumed that some material cut by rain, approximately 25 percent will be available at site which can be retrieved and re-used and the balance 75 percent is required to be provided as fresh material.
- 2. For making up earthen shoulders, it has been assumed that on an average 150 mm filling will be required. Similarly, for striping of excess soil from shoulder, an average depth of 75 mm has been assumed.
- 3. In the case of choking of drain, it has been assumed that half the depth of drain has been filled with earth / debris, which requires clearance.
- 4. During the process of landslide clearance on hill roads, it has been assumed that earth will be disposed off by the dozer on the valley side. In case there is any objection to this arrangement due to particular site conditions, resources like loader and tipper will have to be provided for disposal of earth / debris for the lead involved.
- 5. Pot-hole repair and patchwork are provided to be done by mechanical / manual means.
- 6. The items like slurry seal, fog seal, crack prevention courses, surface dressing for maintenance works has already been included in chapter 5 and are not been repeated in this chapter.
- 7. The cost of other items like repair of ruts and undulation maintenance earthen shoulders, cross drainage works, minor and major bridges and miscellanious items like turfing, painting and lettering on km stones, repair to signs, footpath, street lighting, railing, deviders, separators and under passes for pedestrians has been given in the "Report of the Committee on Norms of Maintenance of Roads in India" published by IRC in January' 2001 which may be referred for guidance.
- 8. The repair items related to bridges have been given in chapter 16.
- 9. Items related with snow clearance has not been considered because the same is not applicable for this State.

Chapter - 10 : Maintenance of Roads

| Sr. No. | Ref. to | | | |
|---------------|------------------|---|------|----------|
| as per SDB | MORT& H Spec. | Description | Unit | Rate |
| 10.1 | 3002 | Restoration of Rain Cuts | | |
| | | Restoration of rain cuts with soil , moorum gravel or a mixture of these, clearing the loose soil, benching for 300 mm width laying fresh material in layers not exceeding 250 mm and compaction with plate compactor or power rammer to restore the original alignment, level and slopes as per drawings and MoRT&H technical specification Clause 3002. | cum | ₹ 209.00 |
| 10.2 | 3003 | Maintenance of Earthen shoulder (filling with fresh selected soil) | | |
| | | Making up loss of material / irregularities on shoulders to the design level by adding fresh approved selected soil and compacting it with appropriate equipment at OMC upto a lead of 1000 m as per MoRT&H technical specification Clause 3003. | sqm | ₹ 55.30 |
| 10.3 | 3003 | Maintenance of Earthen shoulder (Stripping of excess soil) | | |
| | | Stripping excess soil from the shoulder surface to achieve the approved level and compacting with plate compactor at OMC as per drawing and MoRT&H technical specification Clause 3003. | sqm | ₹ 15.50 |
| 10.4 | 3004 | Filling Pot-holes and Patch Repairs with open-Graded Premix surfacing, 20mm. | | |
| | | Removal of all failed material, trimming of completed excavation to provide firm vertical faces, cleaning of surface, painting of tack coat on the sides and base of excavation as per clause 503, back filling the pot holes with hot bituminous material as per clause 511, compacting, trimming and finishing the surface to form a smooth continuous surface, all as per MoRT&H technical specification Clause 3004.2. | sqm | ₹ 222.20 |
| 10.5 | 3004 | Filling Pot-holes and Patch Repairs with Bituminous concrete, 40mm. | | |
| | | Removal of all failed material, trimming of completed excavation to provide firm vertical faces, cleaning of surface, painting of tack coat on the sides and base of excavation as per clause 503, back filling the pot holes with hot bituminous material as per clause 511, compacting, trimming and finishing the surface to form a smooth continuous surface, all as per MoRT&H technical specification Clause 3004.2. | | |
| | | A. Grading - I (19 mm nominal size) | sqm | ₹ 536.30 |
| | | B. Grading - II (13 mm nominal size) | sqm | ₹ 539.90 |
| | | | | |

10.6 3004.3.3 Crack Filling

| <u>For Highways and MDRs</u> Chapter - 10 : Maintenance of Roads | | | | |
|---|---|---------------|----------|--|
| Sr. No. Ref. to | | | | |
| as per MORT& SDB H Spec. | | Unit | Rate | |
| | Filling of crack using slow - curing bitumen emulsion and applying crusher dust in case crack are wider than 3 mm as per MoRT&H technical specification Clause 3004.3.3 Dusting | m | ₹ 3.80 | |
| | Applying crusher dust to areas of road where bleeding of excess bitumen has occurred as per MoRT&H technical specification Clause 3004.4 | sqm | ₹ 5.91 | |
| 10.8 3004.3. | 2Fog seal 4Crack Prevention Courses | | | |
| | Slurry Seal | | | |
| | Surface Dressing for Maintenance Works. | | | |
| | These items have already been included in chapter 5. | | | |
| 10.9 3005 | Repair of Joint Grooves with Epoxy Mortar | | | |
| Note - | Repair of spalled joint grooves of contraction joints, longitudinal joints and expansion joints in concrete pavements using epoxy mortar or epoxy concrete as per MoRT&H technical specification Clause 3005.1 | m | ₹ 469.40 | |
| | instruction and manual of the manufacturer. | ic as per inc | | |
| 10.10 3005.2 | Repair of old Joints Sealant | | | |
| | Removal of existing sealant and resealing of contraction, longitudinal or expansion joints in concrete pavement with fresh sealant material as per MoRT&H technical specification Clause 3005.2 | m | ₹ 31.40 | |
| 10.11 3000 | Hill Side Drain Clearance | | | |
| | Removal of earth from the choked hill side drain and disposing it on the valley side manually as per MoRT&H technical specification Clause 3000. | m | ₹ 35.90 | |
| 10.12 3000 | Land Slide Clearance in soil | | | |
| | Clearance of land slides in soil and ordinary rock by a bull- dozer D 80 A-12, 180 HP and disposal of the same on the valley side as per MoRT&H technical specification Clause 3000. | cum | ₹ 31.80 | |
| 10.13 3000 | Landslide Clearance in Hard Rock Requiring Blasting | | | |
| | Clearing of land slide in hard rock requiring blasting for 50 per cent of the boulders and disposal of the same on the valley side as per MoRT&H technical specification Clause 3005.2 | cum | ₹ 83.40 | |
| Note :- Credit | for the rock if found acceptable as construction material shall i | be afforded. | | |

Chapter - 11

Horticulture

(a) Preamble

- 1 The iems of turfing with sods and seeding and mulching have been included in the chapter 3 for earthwork.
- 2 Analysis of rates for wrought iron and mild steel welded work has been included to cater for any miscellaneous work in connection with horticulture, fencing and traffic sign.
- 3 In the rate analysis of some items, the quantities of sub-items involved in that analysis, like excavation for foundation, foundation concrete, painting, lettering etc. have been given. The rates for such items may be taken from the relevant chapters where the same have already been analysed.
- 4 As grass and plantation need more care and supervision, one mate has been provided for every 10 mazdoors in case of horticulture.

| | | Chapter - 11 : Horticulture | FOF H | ighways a | |
|--------------------------|-----------------------------|--|-------|-----------|--------------|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | | Unit | Rate |
| 11.1 | 307 | Spreading of Sludge / Farm Yard Manure / good Earth | | | |
| | | Spreading of sludge/ farm yard manure/ good earth in required thickness (cost of sludge, farm yard manure or/ and good earth to be paid for separately) MoRT&H technical specifications Clauses 307. | | cum | ₹ 50.60 |
| 11.2 | 307 | Grassing with 'Doobs' Grass | | | |
| | | Grassing with 'Doobs' grass including watering and maintenance of the lawn for 30 days or more till the grass forms a thick lawn free from weeds and fit for moving including supplying good earth if needed as per MoRT&H technical specifications Clauses 307. | | | |
| | | i. In rows 150 mm apart in all direction | | sqm | ₹ 10.60 |
| | | ii. In rows 75 mm apart in all direction | | sqm | ₹13.70 |
| | | iii. In rows 50 mm apart in all direction | | sqm | ₹16.80 |
| 11.3 | 307 | Planting and Maintaining of Flowering Plants and Shrubs | | | |
| | | a. Planting flowering plants and shrubs in central verge (200 plants and 800 shrubs in two rows in one km length of road where width of verge is 3 m and above) as per MoRT&H technical specifications Clauses 307. | | km | ₹ 56,845.80 |
| | | Maintenance of flowering plants and shrubs in central verge for one year | | km | ₹ 205,490.60 |
| 11.4 | | Wrought Iron and Mild Steel Welded Work | | | |
| | | Wrought iron and mild steel welded work (using angles, square bars, tees and channel in grills, grating frames, gates and tree guards of any size and design etc. including cost of screens and welding rods or bolts and nuts complete fixed in position but without the cost of excavation and concrete for fixing which will be paid separately as per MoRT&H technical specifications Clauses and as directed. | | kg | ₹ 71.90 |
| 11.5 | 307 | Planting and Maintaining of Permanent Hedges | | | |
| (New) | A. | Planting permanent hedges including digging of trenches | | | |
| | | Planting permanent hedges including digging of trenches, 60 cm wide and 45 cm deep, refilling the excavated earth mixed with farmyard manure, supplied at the rate of 4.65 cum per 100 metres and supplying and planting hedge plants at 30 cm apart | | m | ₹ 266.20 |
| | B. | Maintenance of hedge for one year | | m | ₹ 208.30 |
| 11.6 | 307 | Planting of Trees and their Maintenance for one Year | | | |
| (Now) | | | | | |

(New)

| | | Chapter - 11 : Horticulture | For Highways and MDRs | | |
|--------------------------|-----------------------------|---|-----------------------|---------|--------------|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | | Unit | Rate |
| | | Planting of trees by the road side (Avenue trees) in 0.60 m dia holes, 1 m deep dug in the ground, mixing the soil with decayed farm yard/sludge manure, planting the saplings, backfilling the trench, watering, fixing the tree guard and maintaining the plants for one year. | l | nos | ₹ 861.40 |
| 11.7 (New) | | Making Tree Guard 53 cm dia and 1.3 m High as per Design from Empty Bitumen Drums | | | |
| | | Making tree guard 53 cm dia and 1.3 m high as per design from empty bitumen drum, slit suitably to permit sun and air including providing and fixing 2 nos MS sheet rings 50 x 0.5 mm with rivets, complete in all respect. | l | nos | ₹ 493.70 |
| 11.8 (New) | | Making Tree Guard 53 cm dia and 2 Metre High as per Design from Empty Bitumen Drums | | | |
| | | Making tree guard 53 cm dia and 2 metres high as per design from empty bitumen drums, slit suitably to permit sun and air including providing and fixing four legs 40 cm long of 30 x 3 mm MS riveted to tree guard and providing and fixing 2 nos MS sheet rings 50 x 0.5 mm with rivets complete in all respects. | : | nos | ₹ 821.00 |
| 11.9 | | Tree Guard with MS Iron | | | |
| (New) | | Providing and fixing MS iron tree guard 60 cm dia and 2 metre high above ground level formed of 4 Nos (25 x 6 mm) and 8 Nos (25 x 3 mm) vertical MS riveted to 3 Nos (25 x 6 mm) iron rings in two halves, bolted together with 8 mm dia and 30 mm long bolts including painting two coats with paint of approved brand over a coat of priming, complete in all respects. |) ;) | nos | ₹ 1,588.30 |
| 11.10 | | Tree Guard with MS Angle Iron and Steel Wire | | | |
| (New) | | Providing and fixing tree guard 0.60 metre square, 2.00 metre high fabricated with MS angle iron $30 \times 30 \times 3$ mm, MS iron 25×3 mm and steel wire 3 mm dia welded and fabricated as per design in two halves bolted together. | | nos | ₹ 2,630.70 |
| 11.11 (New) | | Compensatory Afforestation | | | |
| (New) | | Planting trees as compensatory afforestation at the rate of 290 trees per hectare at a spacing of 6 m by grubbing and leveling the ground upto a depth of 150 mm, digging holes 0.9 m dia, 1 m deep, mixing farm yard/sludge manure with soil, planting of sapling 2 m high with 25 cm dia stem, backfilling the hole and watering. | ; ; | Hectare | ₹ 101,738.70 |

Chapter - 12

Foundation

(a) Preamble

- 1 Excavation for structures has been provided both by manual and mechanical means. The rate relevant to a particular situation may be adopted.
- 2 The earth excavated from foundation has been proposed to be backfilled in the foundation trenches and balance quality utilised for road work locally except for marshy soil where disposal has been provided.
- *3* For excavation in marshy soil, extra provision of labour for filling with carted earth has been provided in a separate item. Cost of carted earth has been worked out separately if the same is not available from the adjoining area.
- 4 The rock surface for foundations is to be prepared which has been analysed accordingly.
- 5 In case of rocks, excavation has been considered upto a depth of 3 m only.
- 6 Embedding of foundation in soft and hard rocks has been provided as required by the specificatons.
- 7 Dewatering of rain water is part of the overhead. Dewatering may be provided in excavation for foundation on percentage basis as per site condition and decision of the Engineer-in-Charge.
- 8 Mixing of cement concrete has been considered both by using concrete mixer with weight batching facility fitted with water measuring device and batching plant. The rate can be adopted depending upon availability of equipment and as approved by the Engineer.
- 9 The coarse for cement concrete shall be as per IS : 383. Fine aggregate for cement concrete shall be obtained from the approved selected quarry.
- 10 Description of items has been given very briefly. Relevant clauses of MoRT&H Specifications may be referred for detailed specification.
- 11 The rate analysis for sinking of well foundation has been analysed with unit as Cum. Sinking of Well for twin D type has also been included.
- 12 Pneumatic sinking is a specialised job. All safety precaution as per IS:4138 are required to be taken. Medical supervision for such works is considered very essential. Depth of pneumatic has been restricted to 30 m below normal water level.
- *Pile driving rigs including vibratory hammers are assumed to be self contained with power units and necessary accessories required for driving.*
- 14 The quantity of concrete which is required to be stripped off upto a minimum height of 600 mm above the designed top level of the pile has been taken into account in the rate analysis.
- 15 Rate analysis for various type of piles like bored cast-in-situ, driven precast RCC pile and driven steel piles of H section have been included. If the steel casing in case of driven pile is required to be retained, the same is required to be priced separately.
- 16 The amount indicated for testing of piles are taken with an escalation @ 50% based on the rate of base year 2001-2002.
- 17 The levelling course below the pile cap is proposed with M 15 grade concrete.
- *Steel reinforcement for cement concrete works are required to be provided separately. The rate for the same has been analysed.*

- *Appendix-4 of IRC : 78-2000 may be referred regarding precautions to be taken during sinking of wells.*
- 20 In case of blasting during sinking of wells the inner face of the curb is required to be protected with the steel plates of thickness not less than 10 mm upto top level of well curb. For height above top of the curb, the thickness of steel plate may be reduced to 6 mm. This extra height of steel lining should be limited to 3 m.
- 21 The concrete mix used in botom plug shall have a minimum cement content of 363 Kg / cum and a slump of about 150 mm 200 mm to permit easy flow of concrete through tremie to fill up all cavities.
- 22 Necessary safety precautions shall be taken for excavation on open fondations for which guidance may be taken from IS : 3764.
- 23 A levelling course of 100 mm thickness in M 10 (1:3:6) shall be provided before laying open foundations.
- *24 In the case of open foundation, dewatering shall not be permitted from the placing of concrete upto 24 hours after placement.*
- 25 In case of open foundation in rock, the trenches around the footing shall be filled up with concrete of M 15 grade upto a level of 0.6 m of hard rock and 1.5 m of soft rock above the foundation level. The portion above this may be filled up by boulders grouted with cement.
- 26 When there are two or more compartments in a well, the lower edge of the cutting edge of the middle stems of such wells shall be kept about 300 mm above that of outer stems to prevent rocking.
- 27 The well curb shall be in RCC of mix not leaner than M 25 grade with minimum steel reinforcement of 72 kg/ cum excluding bond rods.
- 28 The top of the bottom plug shall be at least 300 mm above top of curb.
- *29 No dewatering shall be carried out within 7 days of casting of bottom plug.*
- *30* In case of cement concrete piles, the minimum grade of concrete shall be M 35 with minimum cement content of 400 kg / cum.
- *31* The top of the pile shall project 50 mm into the pile cap and reinforcement of pile shall be fully anchored in pile cap.
- *32* The minimum thickness of pile cap should be atleast 0.6 m or 1.5 times the diameter of the pile whichever is more.
- *Guidance for piles is to be obtained from IS : 2911.*
- 34 Concrete in driven cast-in-situ piles shall be cast upto a height of 600 mm above the designed top level of pile, which shall be stripped off to obtain sound concrete either before final set or after 3 days.
- 35 The provision of Coarse sand has not been kept, because the same is not available in the State of Tripura.
- *Rates of all materials used in the analysis are at the place of origin as mentioned in the materials sheet which is excluding the loading,unloading and haulage.*
- 37 Consumption of Bricks has been considered as per the sizes of the available bricks in Tripura.

- *38 Additional items by using jhama brick aggregates (i.e. locally available materials) have also been considered in Plain Cement Concrete.*
- *39* All rates for concreting work are inclusive of necessary Formwork as per section 1500 of the MoRT&H specification.
- 40 Coarse sand has not been considered, as the same is not available in this state. Sand (As per IS : 383 and conforming to Clause 602.2.4 as per MoRT&H specification) is considered in this purpose. However, if design of concrete dictates for use of coarse sand, then separate analysis may be taken as per site condition.
- 41 The analysis has been made cosidering 1 Km lead from the Batching plant. If lead is more than necessary haulage of the concrete may be added.

| Chapter - | . 12 . | Foundation |
|-----------|--------|------------|
| | · 12 · | roundation |

| Sr. No. | Ref. to | | | | |
|---------|---------|-------------|------|------|--|
| as per | MORT& | Description | Unit | Rate | |
| SDB | H Spec. | | | | |

12.1 304 Excavation for Structures

Earthwork in excavation for structures as per drawing and MoRT&H technical specifications Clause 304 including setting out, construction of shoring & bracing, removal of stumps & other deleterious material and disposal upto a lead of 50 m, dressing of sides & bottom and backfilling in trenches with excavated suitable material.

- I Ordinary Soil
 - A. By Manual Means
 - (i) Upto 3 m depth cum ₹287.00
- Note 1 Cost of dewatering may be added, when required, up to 10 per cent labour cost. Assessment for dewatering shall be made as per site conditions.
 - 2 The cost of shoring & shuttering, where needed, may be added @ 3 per cent on cost of excavation for open foundation.
 - 3 The excavated earth if found suitable can be used partly for backfilling in trenches and partly for road work. Hence cost of disposal has not been added except for marshy soil. This note is common to all cases of item 12.1 excluding marshy soil

| (ii) | 3 m to 6 m depth | cum | ₹ 340.90 |
|------|------------------|-----|----------|
| (11) | | Cum | x 340.30 |

- Note 1 Cost of dewatering may be added, when required, up to 15 per cent labour cost.
 - 2 The cost of shoring & shuttering, where needed, may be added @ 10 per cent on cost of excavation for open foundation.
 - (iii) above 6 m depth cum ₹ 430.60
- Note 1 Cost of dewatering may be added, when required, up to 20 per cent labour cost.
 - 2 The cost of shoring & shuttering, where needed, may be added @ 15 per cent on cost of excavation for open foundation.

B. By Mechanical Means

| (i) Upto 3 m depth | cum | ₹ 49.20 |
|--------------------|-----|---------|
|--------------------|-----|---------|

- Note 1 Cost of dewatering may be added, when required, up to 5 per cent labour cost. Assessment for dewatering shall be made as per site conditions.
 - 2 The cost of shoring & shuttering, where needed, may be added @ 3 per cent on cost of excavation for open foundation.
 - 3 The excavated earth if found suitable can be used partly for backfilling in trenches and partly for road work. Hence cost of disposal has not been added except for marshy soil. This note is common to all cases of item 12.1 excluding marshy soil

| (ii) 3 m to 6 m depth | cum | ₹ 56.30 |
|-----------------------|-----|---------|
|-----------------------|-----|---------|

| | Chapter - 12 : Foundation | | | | | |
|--------------------------|-----------------------------|----|--|--------------|------------------|--|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | | Description | Unit | Rate | |
| | Note | 1 | Cost of dewatering may be added, when required, up to 2 | 7.5 per cen | t labour cost. | |
| | | 2 | The cost of shoring & shuttering, where needed, may be cost of excavation for open foundation. | e added @ | 10 per cent on | |
| | | | (iii) above 6 m depth | cum | ₹ 65.60 | |
| | Note | 1 | Cost of dewatering may be added, when required, up to a | 10 per cent | of labour cost. | |
| | | 2 | The cost of shoring & shuttering, where needed, may be cost of excavation for open foundation. | e added @ | 15 per cent on | |
| | | 3 | Labour provided for excavation by mechanical means trimming of bottom and side slopes. | includes th | nat required for | |
| | | П | Oridinary rock (not requiring blasting) | | | |
| | | | A. By Manual Means | | | |
| | | | (i) Upto 3 m depth | cum | ₹ 358.80 | |
| | Note | 1 | Cost of dewatering may be added, when required, up to Assesment for dewatering shall be made as per site cond | - | ent labour cost. | |
| | | 2 | The cost of shoring & shuttering, where needed, may be cost of excavation for open foundation. | added @ 3 | per cent on | |
| | | | B. By Mechanical Means | | | |
| | | | (i) Upto 3 m depth | cum | ₹ 61.60 | |
| | Note | 1 | Cost of dewatering may be added, when required, up to Assesment for dewatering shall be made as per site cond | | ent labour cost. | |
| | | 2 | The cost of shoring & shuttering, where needed, may b cost of excavation for open foundation. | e added @ | 9 3 per cent on | |
| | | 3 | In case of rock, foundation beyond 3 m is not dug and he | ence not inc | cluded. | |
| | | Ш | Hard rock (required blasting) | | | |
| | | | A. By Manual Means | | | |
| | | | Upto 3 m depth | cum | ₹ 599.10 | |
| | Note | 1 | Cost of dewatering @ 10 per cent may be added, where dewatering shall be made as per site condition. | e required. | Assessment for | |
| | | 2 | In case of rock, foundation beyond 3 m is not dug and he | ence not inc | cluded. | |
| | | IV | Hard rock (blasting prohibited) | | | |
| | | | | | | |

A. By Mechanical Means

| | | | | <u>Highways an</u> | <u>IU IVIDRS</u> |
|--------------------------|-----------------------------|--|--|--------------------|------------------|
| | T | 1 | Chapter - 12 : Foundation | | |
| Sr. No. as per SDB | Ref. to MORT& H Spec. | | Description | Unit | Rate |
| | | | Upto 3 m depth including 1.5 m depth in hard rock | cum | ₹ 548.60 |
| | Note | 1 | Cost of dewatering upto 10 per cent may be added, whe dewatering shall be made as per site conditions. | re required. | Assessment for |
| | | 2 | In case of rock, foundation beyond 3 m is not dug and h | ence not inc | luded. |
| | | V | Marshy soil | | |
| | | | A. By Manual Means | cum | ₹ 451.80 |
| | Note | 1 | Cost of dewatering @ 30 per cent of (a) may be added. | | |
| | | 2 | Shoring & shutting @ 15 per cent of (a) may be added v | vhere require | ed. |
| | | 3 | Since marshy soil cannot be used in filling in trench replaced by approved quality of soil. The labour cos disposal of marshy soil excavated pit with a lead upto 50 | t includes la | |
| | | 4 | Marshy soil is generally available upto 3 m depth. The done upto 3 m depth of excavation. For deeper excav 12.1. | | |
| | | | B. By Mechanical Means | cum | ₹ 185.50 |
| | Note :- | 1 | Cost of dewatering @ 30 per cent of (a) may be added. | | |
| | | 2 | Shoring & shutting @ 15 per cent of (a) may be added v | vhere require | ed. |
| | | 3 | Since marshy soil cannot be used in filling in trench replaced by approved quality of soil. The labour cos disposal of marshy soil excavated pit with a lead upto 50 | t includes la | |
| | | 4 | Marshy soil is generally available upto 3 m depth. The done upto 3 m depth of excavation. For deeper excav 12.1. | | |
| | | VI | Backfilling in Marshy Foundation Pits | | |
| | | | A. By Manual Means | cum | ₹753.10 |
| 12.2 | 304 | Filling | Annular Space Around Footing in Rock | | |
| | | Lean o | ement concrete 1:3:6 nominal mix. Rate may be taken as | per item 12 | .4. |
| 12.3 | 304 | | Filling in foundation trenches as per drawing & A technical specification clause 304. | cum | ₹ 521.00 |
| 12.4 | 2100 | PCC 1 | 3:6 in Foundation | | |
| | | with mecha by vib MoRTa center | cement concrete 1:3:6 nominal mix in foundation crushed stone aggregate 40 mm nominal size inically mixed, placed in foundation and compacted ration including curing for 14 days as per drawings & &H technical specifications Clauses 2100. (including ing, shuttering, staging etc. but excluding recement) | cum | ₹ 6,545.90 |

| | For Highways and MDRs Chapter - 12 : Foundation | | | | | | | |
|--------------------------|--|-----------------|---|------|------------|--|--|--|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | | Description | Unit | Rate | | | |
| 12.5 | 1300 | compl | masonry work in cement mortar in foundation eted excluding pointing & plastering as per drawing RT&H technical specifications Clauses 1300. | | | | | |
| | | I | Brick masonry in 1:2 cement mortar | cum | ₹ 5,796.00 | | | |
| | | П | Brick masonry in 1:3 cement mortar | cum | ₹ 5,535.50 | | | |
| | | Ш | Brick masonry in 1:4 cement mortar | cum | ₹ 5,358.90 | | | |
| | | IV | Brick masonry in 1:6 cement mortar | cum | ₹ 5,182.40 | | | |
| 12.6 | 1700, | per dı 1500, | / Reinforced cement concrete in open foundation as rawings & MoRT&H technical specifications Clauses 1700, 2100. (including centering, shuttering, staging ut excluding reinforcement) | | | | | |
| | | A. | PCC Grade M 15 | cum | ₹ 6,971.10 | | | |
| | | В. | PCC Grade M 20 | cum | ₹ 7,573.70 | | | |
| | | C. | RCC Grade M 20 | | | | | |
| | | | Case - I : Using Concrete Mixer | cum | ₹ 7,801.50 | | | |
| | | | Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 8,359.10 | | | |
| | | D. | PCC Grade M 25 | | | | | |
| | | | Case - I : Using Concrete Mixer | cum | ₹ 7,958.30 | | | |
| | | | Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 8,517.50 | | | |
| | | E. | RCC Grade M 25 | | | | | |
| | | | Case - I : Using Concrete Mixer | cum | ₹ 8,162.70 | | | |
| | | | Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 8,746.60 | | | |
| | | F. | PCC Grade M 30 | | | | | |
| | | | Case - I : Using Concrete Mixer | cum | ₹ 7,982.60 | | | |
| | | | Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 8,536.30 | | | |
| | | G. | RCC Grade M 30 | | | | | |
| | | | Case - I : Using Concrete Mixer | cum | ₹ 8,194.80 | | | |
| | | | Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 8,750.90 | | | |
| | | H. | RCC Grade M 35 | | | | | |

| | | • | Chapter - 12 : Foundation | Highways a | |
|--------------------------|-----------------------------|-----------------|--|------------|--------------|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | | Description | Unit | Rate |
| | | | Case - I : Using Concrete Mixer | cum | ₹ 8,266.00 |
| | | | Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 8,821.20 |
| | Note :- | Admix | e ever concrete is carried out using batching plant, trai (tures @ 0.4 per cent of weight of cement may be added acrete. | | |
| 12.7 | 1200 | | ling and Constructing Temporary Island 16 m ter for Construction of Well Foundation for 8 m dia. | | |
| | | A. | Assuming depth of water 1.0 m and height of island to be 1.25 m. | no | ₹ 19,209.60 |
| | | В. | Assuming depth of water 4.0 m and height of island to be 4.5 m. | no | ₹ 385,085.00 |
| | Note :- | basis island | ther well diameters rate can be worked out on the of cross-sectional area of well. The diameter of the shall be in the conformity with clause 1203.2 of &H specifications. | | |
| | | C. | Providing and constructing one span service road to reach island location from one pier location to another pier location | m | ₹1,746.50 |
| 12.8 | 1200 & 1900 | 40 kg | ling and Laying Cutting Edge of Mild Steel weighing per metre for Well Foundation complete as per ngs & MoRT&H technical specifications Clauses 1200 0 | t | ₹ 71,927.40 |
| 12.9 | 1500, | per di 1200, | / Reinforced cement concrete in well foundation as rawings & MoRT&H technical specifications Clauses 1500, 1700. (including centering, shuttering, staging ut excluding reinforcement) | | |
| | | Α. | Well Curb | | |
| | | i) | RCC M 20 Grade | | |
| | | | Case - I : Using Concrete Mixer | cum | ₹ 9,001.70 |
| | | | Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 9,646.20 |
| | | ii) | RCC M 25 Grade | | |
| | | | Case - I : Using Concrete Mixer | cum | ₹ 9,473.70 |
| | | | Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 10,116.80 |
| | | iii) | RCC M 35 Grade | | |

| Chapter - 12 : Foundation | | | | | | | |
|-------------------------------------|---------|--|------|------------------|--|--|--|
| Sr. No.Ref. toas perMORT&SDBH Spec. | | Description | Unit | Rate | | | |
| | | Case - I : Using Concrete Mixer | cum | ₹ 9,631.00 | | | |
| | | Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 10,278.20 | | | |
| | В. | Well Steining | | | | | |
| | i) | PCC M 15 Grade | cum | ₹ 7,373.70 | | | |
| | ii) | PCC M 20 Grade | cum | ₹8,011.20 | | | |
| | iii) | RCC M 20 Grade | | | | | |
| | | Case - I : Using Concrete Mixer | cum | ₹ 8,251.60 | | | |
| | | Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 8,842.40 | | | |
| | iv) | PCC M 25 Grade | | | | | |
| | | Case - I : Using Concrete Mixer | cum | ₹ 8,438.80 | | | |
| | | Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 9,030.80 | | | |
| | v) | RCC M 25 Grade | | | | | |
| | | Case - I : Using Concrete Mixer | cum | ₹ 8,684.20 | | | |
| | | Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 9,273.70 | | | |
| | vi) | PCC M 30 Grade | | | | | |
| | | Case - I : Using Concrete Mixer | cum | ₹ 8,484.40 | | | |
| | | Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 9,072.60 | | | |
| | vii) | RCC M 30 Grade | | | | | |
| | | Case - I : Using Concrete Mixer | cum | ₹ 8,709.50 | | | |
| | | Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 9,301.50 | | | |
| | viii) | RCC M 35 Grade | | | | | |
| | | Case - I : Using Concrete Mixer | cum | ₹ 8,828.40 | | | |
| | | Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 9,421.70 | | | |
| | xi) | RCC M 40 Grade | | | | | |
| | | Case - I : Using Concrete Mixer | cum | ₹ 9,033.80 | | | |
| | | Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 9,569.60 | | | |
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| · · · · · · · · · | Chapter - 12 : Foundation | | | | | | | |
|-------------------------------------|---------------------------|--|------|------------|--|--|--|--|
| Sr. No.Ref. toas perMORT&SDBH Spec. | | Description | Unit | Rate | | | | |
| | C. | Bottom Plug | | | | | | |
| i | i) | PCC Grade M 20 | | | | | | |
| | | Case - I : Using Concrete Mixer | cum | ₹ 8,070.90 | | | | |
| | | Case - II : With Batching Plant, Transit Mixer and Crane / Concrete Pump | cum | ₹ 8,669.00 | | | | |
| i | ii) | PCC Grade M 25 | | | | | | |
| | | Case - I : Using Concrete Mixer | cum | ₹ 8,296.90 | | | | |
| | | Case - II : With Batching Plant, Transit Mixer and Crane / Concrete Pump | cum | ₹ 8,892.50 | | | | |
| i | iii) | PCC Grade M 30 | | | | | | |
| | | Case - I : Using Concrete Mixer | cum | ₹ 8,341.10 | | | | |
| | | Case - II : With Batching Plant, Transit Mixer and Crane / Concrete Pump | cum | ₹ 8,939.20 | | | | |
| i | iv) | PCC Grade M 35 | | | | | | |
| | | Case - I : Using Concrete Mixer | cum | ₹ 8,444.20 | | | | |
| | | Case - II : With Batching Plant, Transit Mixer and Crane / Concrete Pump | cum | ₹ 9,039.90 | | | | |
| l | D. | Intermediate plug | | | | | | |
| i | i) | PCC Grade M 20 | | | | | | |
| | | Case - I : Using Concrete Mixer | cum | ₹ 7,725.00 | | | | |
| | | Case - II : With Batching Plant, Transit Mixer and Crane / Concrete Pump | cum | ₹ 8,297.50 | | | | |
| i | ii) | PCC Grade M 25 | | | | | | |
| | | Case - I : Using Concrete Mixer | cum | ₹ 7,941.30 | | | | |
| | | Case - II : With Batching Plant, Transit Mixer and Crane / Concrete Pump | cum | ₹ 8,511.40 | | | | |
| i | iii) | PCC Grade M 30 | | | | | | |
| | | Case - I : Using Concrete Mixer | cum | ₹ 7,983.60 | | | | |
| | | Case - II : With Batching Plant, Transit Mixer and Crane / Concrete Pump | cum | ₹ 8,556.10 | | | | |
| | E. | Top Plug | | | | | | |
| i | i) | PCC Grade M 15 | cum | ₹ 6,702.90 | | | | |
| i | ii) | PCC Grade M 20 | cum | ₹ 7,282.40 | | | | |
| | | | | | | | | |

| | | | Chapter - 12 : Foundation | For Highways ai | |
|--------------------------|-----------------------------|--|---|-----------------|------------|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | | Description | Unit | Rate |
| | | iii) | PCC Grade M 25 | | |
| | | | Case - I : Using Concrete Mixer | cum | ₹ 7,670.60 |
| | | | Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 8,209.70 |
| | | iv) | PCC Grade M 30 | | |
| | | | Case - I : Using Concrete Mixer | cum | ₹ 7,726.50 |
| | | | Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 8,247.70 |
| | | F. | Well Cap | | |
| | | i) | RCC Grade M 20 | | |
| | | | Case - I : Using Concrete Mixer | cum | ₹ 7,757.70 |
| | | | Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 8,381.00 |
| | | ii) | RCC Grade M 25 | | |
| | | | Case - I : Using Concrete Mixer | cum | ₹ 8,190.30 |
| | | | Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 8,848.00 |
| | | iii) | RCC Grade M 30 | | |
| | | | Case - I : Using Concrete Mixer | cum | ₹ 8,194.80 |
| | | | Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 8,829.70 |
| | | iv) | RCC Grade M 35 | | |
| | | | Case - I : Using Concrete Mixer | cum | ₹ 8,266.00 |
| | | | Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 8,901.40 |
| | | v) | RCC M 40 Grade | | |
| | | | Case - I : Using Concrete Mixer | cum | ₹ 8,375.60 |
| | | | Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 8,960.60 |
| 12.10 | 1200 | throug water includ includ under etc. er includ per d earths | g of wells of circular shape in all kinds of soil, gh all kinds of stratas and category, with or without by all methods, other than pneumatic sinking ing construction of cofferdams, wherever necessary ing dressing for laying the well curbs, removal of ground snags, if any, such as logs, isolated boulders necountered during sinking including use of Kentledge ing supports, loading and unloading of weight etc.as rawing and technical specification and removal of s etc. with all lifts and lead upto 1000 m as per &H technical specification section 1200. | | |
| | | (i) | Depth below bed level upto 5 m | cum | ₹351.70 |

| | Chapter - 12 : Foundation | | | | | | | | | | | | |
|--------------------------|-----------------------------|-------|--------------|------|------|------|-----|-----------|--|--|--|--|--|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | | | Unit | Rate | | | | | | | | |
| | | (ii) | Depth beyond | 5 m | upto | 10 m | cum | ₹ 582.30 | | | | | |
| | | (iii) | Depth beyond | 10 m | upto | 15 m | cum | ₹ 859.60 | | | | | |
| | | (iv) | Depth beyond | 15 m | upto | 20 m | cum | ₹1,255.40 | | | | | |
| | | (v) | Depth beyond | 20 m | upto | 30 m | cum | * | | | | | |

* Add @ 7.5 percent of cost for every additional metre depth of sinking over the rate of sinking for the previous metre.

12.11 1200 Sinking of twin D type wells in all kinds of soil, through all strata and category, with or without water by all methods, other than pneumatic sinking including construction of cofferdams, wherever necessary including dressing for laying the well curbs, removal of underground snags, if any, such as logs, isolated boulders etc. encountered during sinking including use of Kentledge including supports, loading and unloading of weight etc.as per drawing and technical specification and removal of earths etc. with all lifts and lead upto 1000 m as per MoRT&H technical specification section 1200.

| (i) | Depth below bed le | evel upto | 5 m | | cum | ₹ 395.40 |
|-------|--------------------|-----------|------|------|-------|-----------|
| (ii) | Depth beyond | 5 m | upto | 10 m | cum | ₹ 647.70 |
| (iii) | Depth beyond | 10 m | upto | 15 m | cum | ₹ 958.90 |
| (iv) | Depth beyond | 15 m | upto | 20 m | cum 🗧 | ₹1,402.40 |
| (iv) | Depth beyond | 20 m | upto | 30 m | cum | * |

 * Add @ 7.5 percent of cost for every additional metre depth of sinking over the rate of sinking for the previous metre.

| 12.12 | 1200 | | • | complete as per Drawing & MoRT&H s Clauses 1200. | cum | ₹ 521.00 |
|-------|-------------------|---|---------------------------|---|-------------|-------------|
| 12.13 | 1200 & 1900 | Providing S thick for St out as p specification | eining of W er Detaile | t | ₹ 73,249.20 | |
| 12.14 | 1100, 1700 | Bored Cas reinforceme MoRT&H te removal of 1000 m | ent compl echnical sp | | | |
| | | A. | 750 | mm dia | m | ₹ 6,437.80 |
| | | В. | 1000 | mm dia | m | ₹ 10,746.60 |
| | | C. | 1200 | mm dia | m | ₹ 12,751.30 |

| | | Chapter - 12 : Foundation | | |
|---------|---------|---------------------------|------|------|
| Sr. No. | Ref. to | | | |
| as per | MORT& | Description | Unit | Rate |
| SDB | H Spec. | | | |

12.15 1100, Driven Cast-in-place vertical M-35 grade RCC pile 1700 excluding reinforcement complete as per Detailed Drawing & MoRT&H technical specifications Clauses 1100, 1700.

| Α. | 750 | mm dia | m | ₹ 5,164.60 |
|----|------|--------|---|-------------|
| В. | 1000 | mm dia | m | ₹ 8,562.80 |
| C. | 1200 | mm dia | m | ₹ 12,446.10 |

Note :- 1 The quantity of concrete required to be removed above the designed top level of concrete, if any, will be provided for in the rate analysis.

2 In case steel lining is included in the design for driven cast-in-situ pile and is planned to be retained, the same may be included in the rate analysis. In case the temporary steel casing used during casting is planned to be removed, an additional cost @ 0.50 per cent of cost of concrete may be provided to cover its usage.

^{12.16 1100,} Driven precast vertical M-35 grade RCC pile excluding 1700 reinforcement complete as per Detailed Drawing & MoRT&H technical specifications Clauses 1100, 1700.

| Α. | 500 | mm dia | m | ₹ 2,325.20 |
|----|------|--------|---|------------|
| В. | 750 | mm dia | m | ₹ 4,268.90 |
| C. | 1000 | mm dia | m | ₹ 7,251.40 |

- *Note :- The quantity of concrete required to be removed above the designed top level of concrete, if any, will be provided for in the rate analysis.*
- 12.17 1100, Driven precast vertical M-35 grade RCC pile excluding 1700 reinforcement complete as per detailed Drawing & MoRT&H technical specifications Clauses 1100, 1700.

| Α. | 300 mm | х | 300 mm | m | ₹ 1,451.90 |
|----|--------|---|--------|---|------------|
| В. | 500 mm | х | 500 mm | m | ₹ 2,664.20 |
| C. | 750 mm | х | 750 mm | m | ₹ 5,388.40 |

- *Note :- The quantity of concrete required to be removed above the designed top level of concrete, if any, will be provided for in the rate analysis.*
- 12.18 1100, Driven vertical steel piles complete as per detailed Drawing1900 & MoRT&H technical specifications Clauses 1100, 1900.

| A. | 400 x | 250 mmH section steel column (ISHB Series) | m | ₹ 4,500.50 |
|----|-------|---|---|------------|
| В. | 450 x | 250 mmH section steel column (ISHB Series) | m | ₹ 5,081.00 |

| | | <u>For Highways and MDRs</u> Chapter - 12 : Foundation | | | | |
|--------------------------|-----------------------------|--|------|------------|--|--|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate | | |
| 12.19 | 1100 | Pile load test on single vertical pile in accordance with IS : 2911 (Part - IV) | | | | |
| | | a. Initial and routine load test | t | ₹ 700.00 | | |
| | | b. Lateral load test | t | ₹11,300.00 | | |
| 12.20 | 1500, | Reinforced cement concrete in pile cap complete as per drawings & MoRT&H technical specifications Clauses 1100, 1500, 1700. (including centering shuttering, staging etc. but excluding reinforcement) | | | | |
| | | i) RCC Grade M 20 | | | | |
| | | Case - I : Using Concrete Mixer | cum | ₹ 7,782.60 | | |
| | | Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 8,355.40 | | |
| | | ii) RCC Grade M 25 | | | | |
| | | Case - I : Using Concrete Mixer | cum | ₹ 8,205.70 | | |
| | | Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 8,778.50 | | |
| | | iii) RCC Grade M 30 | | | | |
| | | Case - I : Using Concrete Mixer | cum | ₹ 8,259.20 | | |
| | | Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 8,832.00 | | |
| | | iv) RCC Grade M 35 | | | | |
| | | Case - I : Using Concrete Mixer | cum | ₹ 8,371.10 | | |
| | | Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 8,943.90 | | |
| 12.21 | 1100, 1700 | Levelling Course for Pile cap | | | | |
| 1700 | | Providing and laying of PCC M15 levelling course 100 mm thick below the pile cap. (including centering, shuttering, staging etc. but excluding reinforcement) | | | | |
| | | Case - I : Using Concrete Mixer | cum | ₹ 6,702.90 | | |
| 12.22 | 1600 | Supplying, fitting & placing uncoated Mild steel reinforcement in foundation complete as per drawings & MoRT&H technical specifications Clauses 1600. t ₹ 51,775.9 | | | | |
| 12.23 | | Bored Cast-in-Situ M-30 grade RCC pile excluding reinforcement complete as per Detailed Drawing & MoRT&H technical specifications Clauses 1100, 1700 and removal of excavated earth with all lifts and lead upto 1000 m. | | | | |

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| | Chapter - 12 : Foundation | | | |
|--------------------------|-----------------------------|---|------|-------------|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate |
| | | A. 750 mm dia | m | ₹ 6,392.30 |
| | | B. 1000 mm dia | m | ₹10,665.70 |
| | | C. 1200 mm dia | m | ₹14,051.70 |
| 12.24 | 1600 | Supplying, fitting & placing Thermo-Mechanically treated bar/ Cold twisted deformed steel bar reinforcement in foundation complete as per drawings & MoRT&H technical specifications Clauses 1600. | t | ₹ 53,066.80 |
| | ADDI | TIONAL ITEMS BY USING JHAMA BRICK AGGREGATE (i.e. LOCALLY AVAILABLE MATERIALS) |] | |
| 12.25 | 2100 | PCC 1:3:6 (using jhama brick aggregate) in Foundation | | |
| | | Plain cement concrete 1:3:6 nominal mix in foundation (using jhama brick aggregate) 40 mm nominal size mechanically mixed, placed in foundation and compacted by vibration including curing for 14 days as per drawings & MoRT&H technical specifications Clauses 2100. (including centering, shuttering, staging etc. but excluding reinforcement) | cum | ₹ 5,487.90 |
| 12.26 | 1700, | Plain / Reinforced cement concrete (using jhama brick aggregate) in open foundation as per drawings & MoRT&H technical specifications Clauses 1500, 1700, 2100. (including centering, shuttering, staging etc. but excluding reinforcement) | | |
| | | A. PCC Grade M 15 (using jhama brick aggregate) | cum | ₹ 5,915.80 |
| | | B. PCC Grade M 20 (using jhama brick aggregate) | cum | ₹ 6,522.70 |
| 12.27 | | Plain / Reinforced cement concrete (using jhama brick aggregate) in well foundation as per drawings & MoRT&H technical specifications Clauses 1200, 1500, 1700. (including centering, shuttering, staging etc. but excluding reinforcement) | | |
| | | A. Well Steining | | |
| | | i) PCC M 15 Grade (using jhama brick aggregate) | cum | ₹ 6,258.00 |
| | | ii) PCC M 20 Grade (using jhama brick aggregate) | cum | ₹ 6,899.30 |
| | | B. Intermidiate Plug | | |
| | | i) PCC Grade M 20 (using jhama brick aggregate) | | |
| | | Case - I : Using Concrete Mixer | cum | ₹ 6,709.40 |
| | | C. Top Plug | | |
| | | i) PCC Grade M 15 (using jhama brick aggregate) | cum | ₹ 5,688.20 |
| | | ii) PCC Grade M 20 (using jhama brick aggregate) | cum | ₹ 6,271.90 |

Chapter - 13

Sub-structure

(a) Preamble

- 1 Although, Substructures are generally constructed in cement concrete, the rate analysis for brick masonry in cement mortar 1:3, 1:4 have also been included which can be adopted if permitted by design. Stone masonry is not considered, because the same is not available in this state.
- 2 The cost of formwork will vary with the height of the substructure. Provision has been made accordingly.
- *3* As the higher grade of concrete is costlier, the provision made for formwork on percentage basis has been suitably adjusted to make it compatible with other grades.
- 4 Bridge bearing, being commercial items produced by specialised firms with imported technology and parts, the rates for the same are required to be ascertained from the market for the approved design and technical specifications.
- 5 Filter media & backfilling behind abutment are required to be provided as per guidelines in IRC:78-2000.
- *6* Weep holes shall be provided as per clause 2706 of MoRT&H specifications.
- 7 In case of roller cum rocker bearings, only full circular rollers are to be provided.
- 8 All bearings shall be set truly level so as to have full & even seating.
- *9* For elastomeric bearings, the concrete surface shall be leveled such that the variation is not more than 1.5 mm from a straight edge placed in any direction across the area.
- 10 The bearing should be procured only from those manufacturers who have been pre-qualified by MoRT&H.
- 11 The bottoms of girders resting on the bearing shall be plane and truly horizontal.
- 12 For spans in grade, the bearing shall be placed horizontal by using sole plates for suitably designed RCC pedestals.
- 13 Consumption of Bricks has been considered as per the sizes of the available bricks in Tripura.
- 14 Additional items by using jhama brick aggregates (i.e. locally available materials) have also been considered in Plain Cement Concrete.
- 15 All rates for concreting work are inclusive of necessary Formwork as per section 1500 of the MoRT&H specification.
- 16 The analysis has been made cosidering 1 Km lead from the Batching plant. If lead is more than necessary haulage of the concrete may be added.
- 17 Coarse sand has not been considered in this chapter, as the same is not available in Tripura. Fine sand (As per IS : 383 and conforming to Clause 602.2.4 as per MoRT&H specification) is considered analysis purpose only. However, if design of concrete dictates for use of coarse sand, then separate analysis may be taken as per site condition.

| | Chapter - 13 : Sub-structure | | | | | |
|---|------------------------------|--|---|------|------------|--|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | | Description | Unit | Rate | |
| 13.1 | | Brick masonry work in cement mortar in substructure complete excluding pointing & plastering, as per drawing & MoRT&H technical specification Clauses 1300, 2200. | | | | |
| | | I In 1:3 | cement mortar | cum | ₹ 5,886.20 | |
| | | II In 1:4 | cement mortar | cum | ₹ 5,699.30 | |
| 13.2 | | 0, Pointing with cement mortar on brickwork in substructure 10 as per drawing & MoRT&H technical specification Clauses 1300, 2200. | | | | |
| | | I In 1:3 | cement mortar | sqm | ₹ 63.10 | |
| | | II In 1:4 | cement mortar | sqm | ₹ 60.90 | |
| 13.3 1300, Plastering with cement mortar 15 mm thick on bricky2200 in substructure as per MoRT&H technical specificaClauses 1300 & 2200 | | | | | | |
| | | I In 1:3 | cement mortar | sqm | ₹ 167.50 | |
| | | II In 1:4 | cement mortar | sqm | ₹149.70 | |
| 13.4 | | Plain/reinforce including form specification centering, s reinforcement | | | | |
| | | i) PCC M | 15 Grade (upto 5 m height) | cum | ₹7,373.70 | |
| | | ii) PCC M | 20 Grade (upto 5 m height) | cum | ₹ 8,011.20 | |
| | | iii) PCC M | 25 Grade | | | |
| | | а. | upto 5 m height | | | |
| | | | Case - I : Using Concrete Mixer | cum | ₹ 8,438.80 | |
| | | | Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 9,030.80 | |
| | | b. | For height above 5 m upto 10 m | | | |
| | | | Case - I : Using Concrete Mixer | cum | ₹ 8,764.10 | |
| | | | Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 9,378.90 | |
| | | С. | For height above 10 m | | | |
| | | | Case - I : Using Concrete Mixer | cum | ₹9,175.30 | |
| | | | Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 9,819.00 | |

| | <u>For Highways and MDRs</u> Chapter - 13: Sub-structure | | | |
|-------------------------------------|---|------|------------|--|
| Sr. No.Ref. toas perMORT&SDBH Spec. | Description | Unit | Rate | |
| iv) | PCC M 30 Grade | | | |
| | a. upto 5 m height | | | |
| | Case - I : Using Concrete Mixer | cum | ₹ 8,484.40 | |
| | Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 9,072.60 | |
| | b. For height above 5 m upto 10 m | | | |
| | Case - I : Using Concrete Mixer | cum | ₹ 8,811.40 | |
| | Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 9,422.30 | |
| | c. For height above 10 m | | | |
| | Case - I : Using Concrete Mixer | cum | ₹ 9,224.80 | |
| | Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 9,864.40 | |
| v) | RCC M 20 Grade | | | |
| | a. upto 5 m height | | | |
| | Case - I : Using Concrete Mixer | cum | ₹ 8,251.60 | |
| | Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 8,842.40 | |
| | b. For height above 5 m upto 10 m | | | |
| | Case - I : Using Concrete Mixer | cum | ₹ 8,569.70 | |
| | Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 9,183.20 | |
| | c. For height above 10 m | | | |
| | Case - I : Using Concrete Mixer | cum | ₹8,971.70 | |
| | Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 9,614.00 | |
| vi) | RCC M 25 Grade | | | |
| | a. upto 5 m height | | | |
| | Case - I : Using Concrete Mixer | cum | ₹ 8,684.20 | |
| | Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 9,273.70 | |
| | b. For height above 5 m upto 10 m | | | |
| | Case - I : Using Concrete Mixer | cum | ₹ 8,930.50 | |

| | For Highways and MDRs | | |
|---|--|---|--|
| Description | Unit | Rate | |
| Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹9,536.70 | |
| c. For height above 10 m | | | |
| Case - I : Using Concrete Mixer | cum | ₹ 9,442.10 | |
| Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 10,083.10 | |
| RCC M 30 Grade | | | |
| a. upto 5 m height | | | |
| Case - I : Using Concrete Mixer | cum | ₹ 8,709.50 | |
| Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 9,301.50 | |
| b. For height above 5 m upto 10 m | | | |
| Case - I : Using Concrete Mixer | cum | ₹ 8,969.50 | |
| Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 9,579.20 | |
| c. For height above 10 m | | | |
| Case - I : Using Concrete Mixer | cum | ₹ 9,342.20 | |
| Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 9,977.20 | |
| RCC M 35 Grade | | | |
| a. upto 5 m height | | | |
| Case - I : Using Concrete Mixer | cum | ₹ 8,828.40 | |
| Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 9,421.70 | |
| b. For height above 5 m upto 10 m | | | |
| Case - I : Using Concrete Mixer | cum | ₹ 9,033.40 | |
| Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 9,640.50 | |
| c. For height above 10 m | | | |
| Case - I : Using Concrete Mixer | cum | ₹ 9,341.30 | |
| Case - II : With Batching Plant, Transit Mixer and Concrete Pump | cum | ₹ 9,969.00 | |
| | Chapter - 13 : Sub-structure Description Case - II : With Batching Plant, Transit Mixer and Concrete Pump c. For height above 10 m Case - I : Using Concrete Mixer Case - II : With Batching Plant, Transit Mixer and Concrete Pump RCC M 30 Grade a. upto 5 m height Case - I : Using Concrete Mixer Case - I : | Chapter - 13 : Sub-structure Unit Description Unit Case - II : With Batching Plant, Transit Mixer and Concrete Pump cum c. For height above 10 m cum Case - II : Using Concrete Mixer cum Case - II : With Batching Plant, Transit Mixer and Concrete Pump cum RCC M 30 Grade upto 5 m height cum Case - II : Using Concrete Mixer cum Case - II : With Batching Plant, Transit Mixer and Concrete Pump cum b. For height above 5 m upto 10 m cum Case - II : With Batching Plant, Transit Mixer and Concrete Pump cum case - II : With Batching Plant, Transit Mixer and Concrete Pump cum case - II : With Batching Plant, Transit Mixer and Concrete Pump cum case - II : With Batching Plant, Transit Mixer and Concrete Pump cum case - II : With Batching Plant, Transit Mixer and Concrete Pump cum case - II : With Batching Plant, Transit cum case - II : With Batching Plant, Transit cum case - II : With Batching Plant, Transit cum case - II : With Batching Plant, Transit cum case - II : With Batching Plant, Transit | |

| | | <u>F</u> Chapter - 13 : Sub-structure | or Highways ar | nd MDRs | | | | | | |
|-------------------|-------------------|---|-------------------------|-------------|--|--|--|--|--|--|
| Sr. No. as per | Ref. to MORT& | Description | | | | | | | | |
| SDB | H Spec. | | | | | | | | | |
| 13.5 | 1600 & 2200 | bar/ Cold twisted deformed steel bar reinforcement in | t | ₹ 53,218.60 | | | | | | |
| 13.6 | & | Supplying, fitting & placing MS bar reinforcement in substructure complete as per drawings & MoRT&H technical specification Clauses 1600, 2200. | t | ₹ 51,775.90 | | | | | | |
| 13.7 | 2706, 2200 | Providing weep holes in brick masonry/ stone masonry, plain/ reinforced concrete abutment, wing wall, return wall with 100 mm dia AC pipe or uPVC pipe (110 mm OD of 6.0 Kg/cm2 pressure) extending through the full width of the structures with slope of 1(V):20(H) towards drawing face complete as per drawing and MoRT&H technical specification clauses 2706, 2200. | m | ₹ 257.60 | | | | | | |
| 13.8 | of | Backfilling behind abutment, wing wall & return wall complete as per drawings, clause 710.1.4 of IRC:78 & MoRT&H technical specification Clause 2200. | | | | | | | | |
| | | I) Granular material | cum | ₹ 3,264.30 | | | | | | |
| | | II) Sandy material | cum | ₹ 786.60 | | | | | | |
| 13.9 | 4 of | Providing and laying of Filter media with granular materials/ stone crushed aggregates satisfying the requirements laid down in clause 2504.2.2. of MoRT&H specifications to a thickness of not less than 600 mm with smaller size towards the soil and bigger size towards the wall and provided over the entire surface behind abutment, wing wall and return wall to the full height compacted to a firm condition complete as per drawing and clause 710.1.4 of IRC:78 & MoRT&H technical specification Clause 2200. | cum | ₹ 4,127.10 | | | | | | |
| 13.10 | | Supplying, fitting and fixing in position true to line and level elastomeric bearing conforming to IRC: 83 (Part-II) section IX and clause 2005 of MoRTH specifications complete including all accessories as per drawing and Technical Specifications. | cubic centimet re | ₹1.20 | | | | | | |
| 13.11 | 2000, 2200 | Supplying, fitting and fixing in position true to line and level POT-PTFE bearing consisting of a metal piston supported by a disc or unreinforced elastomer confined within a metal cylinder, sealing rings, dust seals, PTFE surface sliding against stainless steel mating surface, complete assembly to be of cast steel/fabricated structural steel, metal and elastomer elements to be as per IRC: 83 part-1 & II respectively and other parts conforming to BS: 5400, section 9.1 & 9.2 and clause 2006 of MoRTH Specifications complete as per drawing and approved Technical Specifications. | tonne capacity | ₹ 233.50 | | | | | | |

| | | Chapter - 13 : Sub-structure | | |
|--------------------------|-----------------------------|--|-------------------|------------|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate |
| | A | DDITIONAL ITEMS BY USING JHAMA BRICK AGGREGATE (i.e. LOCALLY AVAILABLE MATERIALS) | | |
| 13.12 | | Plain/reinforced cement concrete (using jhama brick aggregate) in substructure complete including formwork as per drawings & MoRT&H technical specification Clauses 1500, 1700, 2200. (including centering, shuttering, staging etc. but excluding reinforcement) | | |
| | | i) PCC M 15 Grade (using jhama brick aggregate) | | |
| | | Case - I : Using Concrete Mixer | | |
| | | (upto 5 m height) | cum | ₹ 6,542.40 |
| | | ii) PCC M 20 Grade (using jhama brick aggregate) | | |
| | | Case - I : Using Concrete Mixer | | |
| | | (upto 5 m height) | cum | ₹7,212.90 |
| 13.13 | 2504.2 .2 | Providing & laying filter media with jhama brick aggregates as per specification to a thickness of not less than 600 mm with smaller size towards the soil & bigger size towards the wall & providing over the entire surface behind abutment, wing wall, return wall to the full height, compacted to firm condition complete as per drawing and MoRT&H technical specification clause 2504.2.2 | cum | ₹ 3,049.30 |
| | | OTHER ADDITIONAL ITEMS | | |
| 13.14 (New) | 2000, 1000 & | Supplying, fitting and fixing in position true to line and level cast steel rocker bearing conforming to IRC: 83(Pt1) section IX and clause 2003 of MoRT&H specifications complete including all accessories as per drawing and Technical Specifications. | tonne capacity | ₹ 278.00 |
| 13.15 (New) | 2000, 1000 & | Supplying, fitting and fixing in position true to line and level forged steel roller bearing conforming to IRC: 83 (Pt 1) section IX and clause 2003 of MoRT&H specifications complete including all accessories as per drawing and Technical Specifications. | tonne capacity | ₹ 585.00 |
| 13.16 (New) | 2000 & 2200 | Supplying, fitting and fixing in position true to line and level sliding plate bearing with PTFE surface sliding on stainless steel complete including all accessories as per drawing and Technical Specifications and BS: 5400, section 9.1 & 9.2 (for PTFE) and clause 2004 of MoRT&H Specifications. | tonne capacity | ₹ 256.00 |
| 13.17 (New) | 2000 & 2200 | Supplying, fitting and fixing in position true to line and level sliding plate bearing with stainless steel plate sliding on stainless steel plate with mild steel matrix complete including all accessories as per drawing and Technical Specifications. | tonne capacity | ₹ 251.00 |

Chapter - 14

Super-structure

(a) Preamble

- *1* The rate for the wearing coat has been analysed as under :
 - a. Cement concrete wearing coat.
 - b. Ashphaltic concrete wearing coat.
 - c. Bitumen mastic wearing coat.

The item may be selected as per approved design. In case the thickness of wearing coat is different from that analysed, the rate for the desired thickness may be worked out on pro-rata basis.

- 2 The rate analysis has been done both for RCC Railing and M.S. Railing, which can be adopted as per approved design.
- 3 The length of drainage spout has been provided in such a way that it is connected to the drainage system on the ground in case of flyovers and there is no splashing of water on the structure in case of bridges.
- 4 The rate for anti-corrosive treatment is required to be ascertained from firms specialised in this work. In this connection Circular No.RW/NH-34041/44/91-S&R dated. 21.3.2000 of the Ministry of Road Transport and Highways may be referred for further details.
- 5 Expansion joints involving movements exceeding 40 mm are specialised readymade items commercially produced by reputed firms with imported technology and parts. The rates for such joints are required to be ascertained from the firms prequalified by the Department.
- 6 The rate analysis for precast and pretensioned girders has also been included.
- 7 The rate analysis for prestressed cement concrete of M35 to M55 grade has also been included which can be adopted for bridges with innovative design / construction.
- 8 MoRT&H letter No. RW/NH-34059/1/96 S&R dated.30.11.2000 and subsequent corrigendum dated 25.01.2001 may be referred for detailed specifications and provisions for various types of expansion joints.
- 9 Supply of new type of expansion joint may be obtained on the basis of competitive bidding from amongst the suppliers pre-qualified by the Ministry of Road Transport and Highways. Further a warranty of 10 years of trouble free performance may be insisted from the suppliers.
- 10 For bridges having wide deck / span length more than 120 m or / and involving complex movements / rotations in different directions / planes, provision of special type of modular expansion joints such as swivel joints are required for which specialised in this field may be consulted. Such cases require prior approval of the Ministry.
- 11 The cost of formwork will vary with the height of the substructure. Provision has been made accordingly.
- *12* The analysis has been made cosidering 1 km lead from the Batching plant. If lead is more than necessary haulage of the concrete may be added.
- 13 Where ever concrete is carried out using batching plant, transit mixer, concrete pump, admixtures conforming IS: 9103 @ 0.4 per cent of weight of cement may be added for achieving desired slump of concrete.

- 14 Cement provided for various components of the super structure is for estimating purpose only. Actual quantity of cement will be as per approved mix design. Similarly, the provision for coarse and fine aggregates is for estimating purpose and the exact quantity shall be as per the mix design.
- 15 The items like needle and surface vibrators are part of minor T & P which is already covered under the overhead charges. As such these items have not been added separately in the rate analysis.
- 16 Coarse sand has not been considered in this chapter, as the same is not available in Tripura. Fine sand (As per IS : 383 and conforming to Clause 602.2.4 as per MoRT&H specification) is considered analysis purpose only. However, if design of concrete dictates for use of coarse sand, then separate analysis may be taken as per site condition.

| | | | | <u>For I</u> Chapter - 14 : Super-structure | Highways ar | nd MDRs | | |
|--------------------------|-----------------------------|-----------------------------------|--|--|-------------|-------------|--|--|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | | | Unit | Rate | | | |
| 14.1 | 1700, | including MoRT&H 2100. (inc | n/ Reinforced cement concrete in superstructure uding all formworks required as per drawings & RT&H technical specifications Clauses 1500, 1700, 0. (including centering, shuttering, staging etc. but luding reinforcement) | | | | | |
| | | A. RCC | C Grade M | 20 | | | | |
| | | Case - I : l | Jsing Conc | rete Mixer | | | | |
| | | i) | For so | lid slab superstructure | | | | |
| | | | а. | Height upto 5 m | cum | ₹ 8,951.20 | | |
| | | | b. | Height 5 m to 10 m | cum | ₹9,324.20 | | |
| | | | С. | Height above 10 m | cum | ₹ 9,697.20 | | |
| | | ii) | For T- | beam & slab superstructure | | | | |
| | | | а. | Height upto 5 m | cum | ₹ 9,324.20 | | |
| | | | b. | Height 5 m to 10 m | cum | ₹ 9,697.20 | | |
| | | | C. | Height above 10 m | cum | ₹10,070.10 | | |
| | | Case - II : | With Batch | ing Plant, Transit Mixer and Concrete Pum | C | | | |
| | | i) | For so | lid slab superstructure | | | | |
| | | | а. | Height upto 5 m | cum | ₹ 9,593.20 | | |
| | | | b. | Height 5 m to 10 m | cum | ₹ 9,992.90 | | |
| | | | C. | Height above 10 m | cum | ₹ 10,392.60 | | |
| | | ii) | For T- | beam & slab superstructure | | | | |
| | | | а. | Height upto 5 m | cum | ₹ 9,992.90 | | |
| | | | b. | Height 5 m to 10 m | cum | ₹10,392.60 | | |
| | | | C. | Height above 10 m | cum | ₹10,792.30 | | |
| | | | C Grade M | | | | | |
| | | Case - I : l | Jsing Conc | rete Mixer | | | | |
| | | i) | For so | lid slab superstructure | | | | |
| | | | а. | Height upto 5 m | cum | ₹ 9,439.50 | | |
| | | | b. | Height 5 m to 10 m | cum | ₹ 9,832.80 | | |
| | | | С. | Height above 10 m | cum | ₹10,226.10 | | |
| | | ii) | For T- | beam & slab superstructure | | | | |

| | <u>For Highways and MDRs</u> Chapter - 14: Super-structure | | | | |
|-------------------------------------|---|------|-------------|--|--|
| Sr. No.Ref. toas perMORT&SDBH Spec. | Description | Unit | Rate | | |
| | a. Height upto 5 m | cum | ₹ 9,832.80 | | |
| | b. Height 5 m to 10 m | cum | ₹ 10,226.10 | | |
| | c. Height above 10 m | cum | ₹ 10,619.40 | | |
| Case - II : Wi | th Batching Plant, Transit Mixer and Concrete | Pump | | | |
| i) | For solid slab superstructure | | | | |
| | a. Height upto 5 m | cum | ₹ 10,087.20 | | |
| | b. Height 5 m to 10 m | cum | ₹ 10,507.50 | | |
| | c. Height above 10 m | cum | ₹ 10,927.80 | | |
| ii) | For T-beam & slab superstructure | | | | |
| | a. Height upto 5 m | cum | ₹ 10,507.50 | | |
| | b. Height 5 m to 10 m | cum | ₹ 10,927.80 | | |
| | c. Height above 10 m | cum | ₹ 11,348.10 | | |
| C. RCC G | irade M 30 | | | | |
| Case - I : | Using Concrete Mixer | | | | |
| i) | For solid slab superstructure | | | | |
| | a. Height upto 5 m | cum | ₹ 9,529.90 | | |
| | b. Height 5 m to 10 m | cum | ₹ 9,927.00 | | |
| | c. Height above 10 m | cum | ₹10,324.10 | | |
| ii) | For T-beam & slab superstructure | | | | |
| | a. Height upto 5 m | cum | ₹ 9,927.00 | | |
| | b. Height 5 m to 10 m | cum | ₹10,324.10 | | |
| | c. Height above 10 m | cum | ₹10,721.10 | | |
| Case - II : Wi | th Batching Plant, Transit Mixer and Concrete | Pump | | | |
| i) | For solid slab superstructure | | | | |
| | a. Height upto 5 m | cum | ₹10,151.40 | | |
| | b. Height 5 m to 10 m | cum | ₹ 10,574.40 | | |
| | c. Height above 10 m | cum | ₹ 10,997.40 | | |
| ii) | For T-beam & slab superstructure | | | | |
| | a. Height upto 5 m | cum | ₹ 10,574.40 | | |

| | <u>For Highways and MD</u> Chapter - 14 : Super-structure | | | | nd MDRs |
|-------------------------------------|--|----------|--|------|-------------|
| Sr. No.Ref. toas perMORT&SDBH Spec. | | | Description | Unit | Rate |
| | | b. | Height 5 m to 10 m | cum | ₹ 10,997.40 |
| | | C. | Height above 10 m | cum | ₹ 11,420.30 |
| D. | RCC / | PSC Gra | ade M 35 | | |
| Cas | ie - I : Usir | ng Conc | erete Mixer | | |
| | i) | For so | blid slab superstructure | | |
| | | а. | Height upto 5 m | cum | ₹ 9,498.00 |
| | | b. | Height 5 m to 10 m | cum | ₹ 9,900.50 |
| | | C. | Height above 10 m | cum | ₹10,302.90 |
| | ii) | For T | -beam & slab superstructure | | |
| | | а. | Height upto 5 m | cum | ₹ 9,900.50 |
| | | b. | Height 5 m to 10 m | cum | ₹10,302.90 |
| | | C. | Height above 10 m | cum | ₹ 10,705.40 |
| | iii) | For B | ox girder and balanced cantilever | | |
| | | а. | Height upto 5 m | cum | ₹11,107.80 |
| | | b. | Height 5 m to 10 m | cum | ₹ 11,912.70 |
| | | C. | Height above 10 m | cum | ₹ 12,717.70 |
| Cas | se - II : Wi | th Batcl | ning Plant, Transit Mixer and Concrete Pum | р | |
| | i) | For so | blid slab superstructure | | |
| | | а. | Height upto 5 m | cum | ₹ 10,107.30 |
| | | b. | Height 5 m to 10 m | cum | ₹ 10,535.60 |
| | | C. | Height above 10 m | cum | ₹ 10,963.90 |
| | ii) | For T | -beam & slab superstructure | | |
| | | а. | Height upto 5 m | cum | ₹ 10,535.60 |
| | | b. | Height 5 m to 10 m | cum | ₹ 10,963.90 |
| | | C. | Height above 10 m | cum | ₹ 11,392.20 |
| | iii) | For B | ox girder and balanced cantilever | | |
| | | а. | Height upto 5 m | cum | ₹ 11,820.40 |
| | | b. | Height 5 m to 10 m | cum | ₹ 12,677.00 |
| | | C. | Height above 10 m | cum | ₹ 13,533.50 |
| | | | | | |

| | | | | Chapter - 14 : Super-structure | nynways a | | |
|-------------------------------------|-------|---------------------------------|--------------|---|-----------|-------------|--|
| Sr. No.Ref. toas perMORT&SDBH Spec. | r | | | Description | Unit | Rate | |
| | E. | PSC G | rade M | 40 | | | |
| | Case | Case - I : Using Concrete Mixer | | | | | |
| | | i) | For so | blid slab superstructure | | | |
| | | | a. | Height upto 5 m | cum | ₹ 9,872.40 | |
| | | | b. | Height 5 m to 10 m | cum | ₹10,283.80 | |
| | | | C. | Height above 10 m | cum | ₹ 10,695.20 | |
| | | ii) | For T | -beam & slab superstructure | | | |
| | | | а. | Height upto 5 m | cum | ₹10,283.80 | |
| | | | b. | Height 5 m to 10 m | cum | ₹ 10,695.20 | |
| | | | C. | Height above 10 m | cum | ₹ 11,106.50 | |
| | Case | - II:Wi | th Batcl | ning Plant, Transit Mixer and Concrete Pump |) | | |
| | | i) | For so | blid slab / voided slab superstructure | | | |
| | | | а. | Height upto 5 m | cum | ₹ 10,275.20 | |
| | | | b. | Height 5 m to 10 m | cum | ₹ 10,710.60 | |
| | | | C. | Height above 10 m | cum | ₹11,146.00 | |
| | | ii) | | -beam & slab including launching of precast unching truss upto 40 m span | | | |
| | | | a. | Height upto 5 m | cum | ₹ 10,710.60 | |
| | | | b. | Height 5 m to 10 m | cum | ₹ 11,146.00 | |
| | | | C. | Height above 10 m | cum | ₹ 11,581.40 | |
| | | iii) | For const | cast-in-situ Box girder, segmenta ruction and balanced cantilever | I | | |
| | | | a. | Height upto 5 m | cum | ₹ 12,016.80 | |
| | | | b. | Height 5 m to 10 m | cum | ₹12,887.60 | |
| | | | C. | Height above 10 m | cum | ₹ 13,758.40 | |
| | F. | PSC G | rade M | 45 | | | |
| | Using | Batchin | g Plant, | Transit Mixer and Concrete Pump | | | |
| | | i) | For so | blid slab / voided slab superstructure | | | |
| | | | a. | Height upto 5 m | cum | ₹ 10,393.50 | |
| | | | b. | Height 5 m to 10 m | cum | ₹ 10,841.50 | |

| | | <u>For</u> Chapter - 14 : Super-structure | <u>Highways a</u> | |
|------------------------------------|--------------------------------|--|-------------------|--------------|
| Sr. No.Ref. toas perMORT&SDBH Spec | : | Description | Unit | Rate |
| | | c. Height above 10 m | cum | ₹ 11,289.50 |
| | ii) | For T-beam & slab including launching of precas by launching truss upto 40 m span | t | |
| | | a. Height upto 5 m | cum | ₹ 10,841.50 |
| | | b. Height 5 m to 10 m | cum | ₹ 11,289.50 |
| | | c. Height above 10 m | cum | ₹ 11,737.50 |
| | iii) | For cast-in-situ Box girder, segmenta construction and balanced cantilever | I | |
| | | a. Height upto 5 m | cum | ₹ 12,185.50 |
| | | b. Height 5 m to 10 m | cum | ₹13,081.50 |
| | | c. Height above 10 m | cum | ₹ 13,977.50 |
| | G. PSC G | rade M 50 | | |
| | Using Batchin | g Plant, Transit Mixer and Concrete Pump | | |
| | i) | For cast-in-situ Box girder, segmenta construction and balanced cantilever | I | |
| | | a. Height upto 5 m | cum | ₹ 12,339.10 |
| | | b. Height 5 m to 10 m | cum | ₹13,253.10 |
| | | c. Height above 10 m | cum | ₹14,167.10 |
| | H. PSC G | rade M 55 | | |
| | Using Batchin | g Plant, Transit Mixer and Concrete Pump | | |
| | i) | For cast-in-situ Box girder, segmental construction and balanced cantilever | | |
| | | a. Height upto 5 m | cum | ₹ 12,720.00 |
| | | b. Height 5 m to 10 m | cum | ₹13,662.20 |
| | | c. Height above 10 m | cum | ₹14,604.40 |
| 14.2 1600 | bar/ Cold tw superstructure | ting & placing Thermo-Mechanically treated visted deformed stee bar reinforcement in e complete as per drawings & MoRT&H vification Clauses 1600. | t | ₹ 54,367.40 |
| 14.3 1800 | stressing, stre | teel wires/strands including all accessories for essing operations and grouting complete as & MoRT&H technical specification Clauses | t | ₹ 139,463.40 |

| | | <u>For</u> Chapter - 14 : Super-structure | <u>. Highways ai</u> | <u>na midrs</u> |
|--------------------------|-----------------------------|--|----------------------|-----------------|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate |
| 14.4 | 2702 | Providing and laying Cement concrete wearing coat M-30 grade including all formworks & required reinforcement complete as per drawings & MoRT&H technical specification Clauses 2702.(including centering, shuttering, staging etc. but excluding reinforcement) | cum | ₹ 12,071.20 |
| 14.5 | 515, 2702 | Mastic asphalt wearing course | | |
| | | Providing and laying 12 mm thick mastic asphalt wearing course on top of deck slab excluding prime coat with paving grade bitumen meeting the requirements given in table 500-29, prepared by using mastic cooker and laid to required level and slope after cleaning the surface, including providing antiskid surface with bitumen precoated fine grained hard stone chipping of 9.5 mm nominal size at the rate of 0.005 cum per 10 sqm and at an approximate spacing of 10 cm center to center in both directions, pressed into surface when the temperature of surfaces not less than 100 degree C, protruding 1 mm to 4 mm over mastic surface, all complete as per MoRT&H Technical Specification Clause 515, 2702. | sqm | ₹ 374.90 |
| Note : | - 1 | The rates for 6 mm or any other thickness may be worked out basis. | on pro-rata | |
| | 2 | Where tack coat is required to be provided before laying mat the same is required to be measured and paid separately. | stic asphalt, | |
| 14.6 | 1500, 1600, | Construction of precast RCC railing of M 30 Grade, aggregate size not exceeding 12 mm, true to line and grade, tolerance of vertical RCC post not to exceed 1 in 500, centre to centre spacing between vertical post not to exceed 2000 mm, leaving adequate space between vertical post for expansion, complete as per approved drawings (No. SD / 202), including all formworks required and MoRT&H Technical Specification Clause 2703, 1500, 1600, 1700. (including centering, shuttering, staging etc. and reinforcement) | m | ₹ 1,775.20 |
| 14.7 | 1500, 1600, | Construction of RCC railing of M 30 Grade in-situ with 20 mm nominal size aggregate, true to line and grade, tolerance of vertical RCC post not to exceed 1 in 500, centre to centre spacing between vertical post not to exceed 2000 mm, leaving adequate space between vertical post for expansion, complete as per approved drawings (No. SD / 202), including all formworks required and MoRT&H Technical Specification Clause 2703, 1500, 1600, 1700. (including centering, shuttering, staging etc. and reinforcement) | m | ₹ 1,738.00 |
| 14.8 | & | Providing, fitting and fixing mild steel railing complete as per drawing and Technical Specification as per approved drawings and MoRT&H Technical Specification Clause 2703.2 & 1900. | m | ₹ 2,594.10 |

| | For Highways and MDRs Chapter - 14: Super-structure | | | | | |
|--------------------------|--|--|--|-------------|--|--|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate | | |
| 14.9 | 2705 | Providing and placing in position drainage Spouts complete as per drawing (SD/205) and MoRT&H Technical Specification Clause 515, 2705. | no | ₹ 7,146.70 | | |
| 14.10 | 2700 | PCC M15 Grade leveling course below approach slab complete including all formworks required as per drawings and MoRT&H Technical Specification Clause 2700. | cum | ₹ 6,703.40 | | |
| 14.11 | 1500, 1600, | Reinforced cement concrete approach slab including reinforcement and formwork complete as per drawings and MoRT&H Technical Specification Clause 2704, 1500, 1600, 1700. | | | | |
| | | A. RCC M 30 Grade | cum | ₹10,794.50 | | |
| | | B. RCC M 25 Grade | cum | ₹10,771.00 | | |
| 14.12 | 1600 | Providing anti-corrosive treatment to Twisted steel/ deformed bar reinforcement with Fusion Bonded Epoxy Coating (FBEC). | t | | | |
| | | To be taken as per the prevailing market rates. | | | | |
| | | Contractors generally do not have expertise for this item . therefore, got done from specialised firms who have the expe field of construction chemicals. The prevailing rate in the required to be ascertained from the market and added in estimate. Detailed guidelines in this regard have been issued a vide their circular no. RW/NH-34041/44/91-S&R dated 21.3.200 | ertise in the market is in the cost by MoRT&H | | | |
| 14.13 | | Precast -pretensioned Girders | | | | |
| | 2300 | Providing, precasting, transportation and placing in position precast pretensioned concrete girders as per drawings and MoRT&H Technical Specification Clause 1800, 2300. (including centering, shuttering, staging etc. but excluding reinforcement) | cum | ₹ 25,604.30 | | |
| 14.14 | 800 | Crash Barriers | | | | |
| | | The rate analysis for rigid crash barrier in reinforced cement concrete, semi-rigid crash barrier with metal beam and flexible crash barrier with wire ropes have been made and included in chapter-8 on Traffic and Transportation. | | | | |
| 14.15 | 800 | Painting on concrete surface | | | | |
| | | Providing and applying 2 coats of water based cement paint to unplastered concrete surface after cleaning the surface of dirt, dust, oil, grease, efflorescence and applying paint @ of 1 litre for 2 sqm as per drawings and MoRT&H Technical Specification Clause 800. | sqm | ₹ 52.10 | | |
| 14.16 | 2604 | Burried Joint | | | | |

| | | Chapter - 14 : Super-structure | For Highways an | <u>d MDRs</u> |
|--------------------------|-----------------------------|---|-----------------|---------------|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate |
| | | Providing and laying a burried expansion joint, expansion gap being 20 mm, covered with 12 mm thick, 200 mm wide galvanised weldable structural steel plate as per IS: 2062, placed symmetrical to centre line of the joint, resting freely over the top surface of the deck concrete, welding of 8 mm dia. 100 mm long galvanised nails spaced 300 mm c/c along the centre line of the plate, all as per drawings and MoRT&H Technical Specification Clause 2604. | m | ₹ 1,453.80 |
| 14.17 | 2605 | Filler Joint | | |
| | | i) Providing & fixing 2 mm thick corrugated copper plate in expansion joint complete as per drawings and MoRT&H Technical Specification Clause 2605. | m | ₹ 1,730.90 |
| | | ii) Providing & fixing 20 mm thick compressible fibre board in expansion joint complete as per drawings and MoRT&H Technical Specification Clause 2605. | m | ₹ 205.70 |
| | | iii) Providing and fixing in position 20 mm thick premoulded joint filler in expansion joint for fixed ends of simply supported spans not exceeding 10 m to cater for a horizontal movement upto 20 mm, covered with sealant complete as per drawings and MoRT&H Technical Specification Clause 2605. | m | ₹ 274.60 |
| | | iv) Providing and filling joint sealing compound as per drawings and technical specifications with sand and 6 per cent bitumen by weight as per drawings and MoRT&H Technical Specification Clause 2605. | m | ₹ 22.60 |
| | Note:- | For arriving at the final rate of filler joints per m length and of joint filling compound, the rates at SI. No. i), ii), iii) added. | | |
| 14.18 | 2600 | Asphaltic plug Joint | | |
| | | Providing and laying of asphaltic plug joint to provide for horizontal movement of 25 mm and vertical movement of 2 mm, depth of joint varying from 75 mm to 100 mm, width varying from 500 mm to 750 mm (in traffic | | |

direction), covered with a closure plate of 200 mm x 6 mm of weldable structural steel conforming to IS: 2062, asphaltic plug to consist of bitumen binder, carefully selected single size aggregate of 12.5 mm nominal size and a heat resistant foam caulking / backer rod, all as per drawings and MoRT&H Technical Specification Clause

SOR 2017 for Road & Bridge Works, Tripura, PWD(R&B)

14.19 2606 Elastomeric Slab seal Expansion Joint

2605.

₹1,107.00

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| Chanter - | 14 | • | Super-structure | |
|------------|----|---|-----------------|--|
| Ullapter - | 14 | | Super-Siruciure | |

| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate |
|--------------------------|-----------------------------|---|------|-------------|
| | | Providing and laying of an elastomeric slab steel expansion joint, catering to right or skew (less than 20 deg.), moderately curved with maximum horizontal movement upto 50 mm, complete as per approved drawings and standard specifications to be installed by the manufacturer/ supplier or their authorised representative ensuring compliance to the manufacturer's instructions for installation as per drawings and MoRT&H Technical Specification Clause 2606. | m | ₹ 17,412.50 |
| 14.20 | 2600 | Compression Seal Joint | | |
| | | Providing and laving of compression seal joint consisting of | | |

Providing and laying of compression seal joint consisting of steel armoured nosing at two edges of the joint gap suitably anchored to the deck concrete and a preformed chloroprene elastomer or closed cell foam joint sealer compressed and fixed into the joint gap with special adhesive binder to cater for a horizontal movement upto 40 mm and vertical movement of 3 mm as per drawings and MoRT&H Technical Specification Clause 2600.

- *Note:-* 1 *The installation shall be done by the manufacturer or his authorised representative to the satisfaction of the Engineer.*
 - 2 The concreting for joining the expansion joint assembly with the deck has not been included in this analysis as the same is catered in the quantities of RCC deck.
 - *3* The anchoring bars of the expansion joint assembly shall be welded to the main reinforcement of the deck.
- 14.21 2607 Strip Seal Expansion Joint

Providing and laying of a strip seal expansion joint catering to maximum horizontal movement upto 70 mm, complete as per approved drawings and standard specifications to be installed by the manufacturer/ supplier or their authorised representative ensuring compliance to the manufacturer's instructions for installation as per drawings and MoRT&H Technical Specification Clause 2607.

₹10,619.00

₹ 18,648.00

m

m

m

- *Note:- 1* The installation shall be done by the manufacturer or his authorised representative to the satisfaction of the Engineer.
 - 2 The concreting for joining the expansion joint assembly with the deck has not been included in this analysis as the same is catered in the quantities of RCC deck.
- 14.22 2600 Modular Strip / Box Seal Joint

Providing and laying of a modular strip/ Box seal expansion joint including anchorage catering to a horizontal movement beyond 70 mm and upto 140 mm, complete as per approved drawings and standard specifications to be installed by the manufacturer/ supplier or their authorised representative ensuring compliance to the manufacturer's instructions for installation as per drawings and MoRT&H Technical Specification Clause 2600.

₹ 12,119.90

| | 1 | Chapter - 14 : Super-structure | , | [|
|--------------------------|-----------------------------|--|------------|-------------|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate |
| Vote:- | 1 | The installation shall be done by the manufacturer or his a representative to the satisfaction of the Engineer. | authorised | |
| | 2 | The concreting for joining the expansion joint assembly with the not been included in this analysis as the same is catered in the of RCC deck. | | |
| | 3 | The anchoring bars of the expansion joint assembly shall be well main reinforcement of the deck. | ded to the | |
| 14.23 | 2600 | Modular Strip / Box Seal Joint | | |
| | | Providing and laying of a modular strip box seal expansion joint catering to a horizontal movement beyond 140 mm and upto 210 mm, complete as per approved drawings and standard specifications to be installed by the manufacturer/supplier or their authorised representative ensuring compliance to the manufacturer's instructions for installation as per drawings and MoRT&H Technical Specification Clause 2600. | m | ₹ 14,699.10 |
| lote:- | 1 | The installation shall be done by the manufacturer or his a representative to the satisfaction of the Engineer. | authorised | |
| | 2 | The concreting for joining the expansion joint assembly with the not been included in this analysis as the same is catered in the of RCC deck. | | |
| | 3 | The anchoring bars of the expansion joint assembly shall be well main reinforcement of the deck. | ded to the | |
| 14.24 | 1500, 1700, 2100 | Providing and laying reinforced cement concrete in superstructure in footpath slab at all heights including all formworks required as per drawings & MoRT&H technical specifications Clauses 1500, 1700, 2100. | | |
| | | A. RCC Grade M 20 | | |
| | | Case - I : Using Concrete Mixer | cum | ₹7,757.70 |
| 14.25 (New) | 1900 | Supply and fabrication of mild steel of IS:2062 structural steel work at fabricators workshop comprising of main truss, cross girders, deck stringers, wind bracings, kerb channel, jacking beams, connecting plates and other members and delivered at bridge site in undamaged condition including straightening, descaling, degreasing, cutting to size and shape, drilling, welding and grinding, supply of all MS/HTS shop or site bolts, nuts & washers, holding down bolts and nuts etc., trial assembling at workshop, one priming coat of shop paint with red lead paint conforming to IS-102 with all labour, material, cost of paints, consumables, stacking in protected condition etc. complete as per MoRT&H technical specification | | |

₹70,222.70

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Clause 1900 and as directed by the Engineer-in-Charge.

| Chapter - 14 | 1: | Super-structure |
|--------------|----|-----------------|
|--------------|----|-----------------|

| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate |
|--------------------------|-----------------------------|-------------|------|------|
| | | | | |

14.26 1900 Taking delivery of fabricated steel work leading to and at site as necessary, assembling and erection of fabricated steel structure to proper line, level and camber as per approved drawings complete in all respect including transportation and handling in and around site, as per approved drawing and specifications including supply of all fasterners, painting of all exposed surfaces of steel work after erection with one site coat of red lead primer paint conforming to IS-102 and two coats alumunimium paint conforming to IS-2339 including all labour, consumables and other materials, machinery, tools and tackles complete as per MoRT&H technical specification Clause no. 1900 and as directed by the Engineerin-Charge.

₹22,118.50

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Chapter - 15

River Training and Protection Works

(a) Preamble

- *1* Three types of approns on the river bed as under have been catered :
 - a. Boulder appron laid dry.
 - b. Boulder appron laid in wire crates.
 - *c.* Apron laid in cement concrete blocks in M 15.

But in this state the boulders are not available economically. Hence boulder aprons may not be used in large scale except special cases, where the boulders are available nearby.

- 2 Toe wall for toe protection of pitching is considered in nominal mix cement concrete M 15 only. The toe wall in dry rubble masonry has not been considered.
- *3* Flooring is considered rubble stone laid with Cement Mortar , in nominal mix cement concrete M 15 blocks, in dry rubble stone.
- 4 Curtain Walls is considered in nominal mix cement concrete M 15 only. Curtain Walls of rubble stone masonry laid with Cement Mortar has not been considered.
- 5 The rate analysis for gabion structures comprising of brick bats laid in wire crates have been included. Such structures are suited as retaining structures and for erosion control in river training works especially for situations where some settlement of foundation is anticipated. These stuctures can adjust in minor settlements, being flexible structures, without loosing their functional requirement. The rate analysis for gabion structures comprising of stone boulders is also done, though the same is not economically available in this state.

| | | <u>Fo</u> Chapter - 15 : River Training and Protection Wo | o <u>r Highways a</u> orks | nd MDRs |
|--------------------------|-----------------------------|---|-------------------------------|--------------------------|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate |
| 15.1 | 2503 | Boulder apron laid dry without wire crates. Providing and laying boulders apron on river bed for protection against scour with stone boulders weighing not less than 40 kg each complete as per drawing and MoRT&H Technical specifications clause 2503. | cum | ₹ 4,192.40 |
| Note :- | | al excavation required for preparation of bed has been taken naking provision for labour. | into account | |
| 15.2 | 2503 | Boulder Apron Laid in Wire Crates | | |
| 15.3 | 2503 | Providing and laying of boulder apron laid in wire crates made with 4mm dia GI wire conforming to IS: 280 & IS:4826 in 100 mm x 100 mm mesh (weaved diagonally) including 10 per cent extra for laps and joints laid with stone boulders weighing not less than 40 kg each as per drawing and MoRT&H Technical specifications clause 2503. i. Cement concrete blocks (size 0.5 x 0.5 x 0.5 m) Providing and laying of apron with cement concrete blocks of size 0.5 x 0.5 x 0.5 m cast in-situ and made with nominal mix of M 15 grade cement concrete with a minimum cement content of 250 kg/cum as per IRC: 21- 2000 as per drawings & MoRT&H technical specifications Clauses 2503. | cum | ₹ 5,087.00 ₹ 7,110.50 |
| 15.4 | 2504 | ii. Ist class brick blocks in CM 1:6 (size 0.5 x 0.5 x 0.5 m) Providing and laying of apron with Ist class brick blocks in CM 1:6 of size 0.5 x 0.5 x 0.5 m cast in-situ as per drawings & MoRT&H technical specifications Clauses 2503. Providing and laying pitching on slopes laid over prepared filter media in front of toe of embankment complete as per the base of the part of | cum | ₹ 5,286.00 |
| | | drawing and MoRT&H Technical specifications clause 2504. A. Stone / Boulder B. Cement Concrete Blocks of size 0.3 x 0.3 x 0.3 m cast in cement concrete of Grade M 15 with nominal surface reinforcement. | cum cum | ₹ 4,192.40 ₹ 7,180.20 |

15.5 2504 Providing and laying Filter material underneath pitching in slopes complete as per drawing and MoRT&H Technical specifications clause 2504.

15.6 700, Geotextile Filter 2504 ₹4,284.40

cum

Chapter - 15 : River Training and Protection Works

| Sr. No. | Ref. to | | |] |
|--------------------------|---------|--|------|------------|
| Sr. No. as per SDB | H Spec. | Description | Unit | Rate |
| | | Laying of a geotextile 120 gsm non woven membrane, 100% polyester of thickness 1 to 1.25 mm between pitching and embankment slopes on which pitching is laid to prevent escape of the embankment material through the voids of the stone pitching/cement concrete blocks as well as to allow free movement of water without creating any uplift head on the pitching as per drawing and MoRT&H Technical specifications clause 700, 2504. | sqm | ₹ 92.60 |
| 15.7 | 2504 | Toe Protection | | |
| | | A toe wall for toe protection can either be in brick masonry in case of pitching with bricks in wire crates or it can be in PCC M 15 nominal mix if cement concert block have been used for pitching. Rates for toe wall can be adopted from respective clauses depending upon approved design. The rate for excavation for foundation, brick work and PCC M 15 have been analysed and given in respective chapters. | | |
| 15.8 | 2505 | Providing and laying Flooring complete as per drawing and Technical specifications laid over 100 mm thick cement concrete bedding as per drawing and MoRT&H Technical specifications clause 2505. | | |
| | | A. Rubble stone laid in cement mortar 1:3, 300 mm thick | sqm | ₹ 2,302.70 |
| | | B. Cement Concrete Blocks of size 0.3 x 0.3 x 0.3 m cast in cement concrete of Grade M 15 | sqm | ₹ 2,698.40 |
| 15.9 | 2506 | Dry rubble flooring | | |
| | | Construction of dry rubble flooring at cross drainage works for relatively less important works. | cum | ₹ 4,234.40 |
| 15.10 | 2507.2 | Curtain wall complete as per drawing and Technical specification | | |
| | | Curtain wall can either be in brick masonry or in PCC M 15 nominal mix . Rates for Curtain wall can be adopted from respective clauses depending upon approved design. The rate for excavation for foundation, brick work and PCC M 15 have been analysed and given in respective chapters. | | |
| 15.11 | 2507.2 | Flexible Apron | | |
| | | Construction of flexible apron 1 m thick comprising of loose stone boulders weighing not less than 40 kg beyond curtain wall as per drawing and MoRT&H Technical specifications clause 2507.2. | cum | ₹ 4,280.80 |
| 15.12 | 2503.3 | Gabian Structure for Retaining Earth | | |

<u>For Highways and MDRs</u> Chapter - 15 : River Training and Protection Works

| Sr. No. | Ref. to | | | |
|---------|---------|-------------|------|------|
| as per | MORT& | Description | Unit | Rate |
| SDB | H Spec. | | | |

Providing and construction of a gabian structure for retaining earth with segments of wire crates of size 7 m x 3 m x 0.6 m each divided into 1.5 m compartments by cross netting, made from 4 mm galvanised steel wire @ 32 kg per 10 sqm having minimum tensile strength of 300 Mpa conforming to IS:280 and galvanizing coating conforming to IS:4826, woven into mesh with double twist, mesh size not exceeding 100 x 100 mm, filled with boulders with least dimension of 200 mm, all loose ends to be tied with 4 mm galvanised steel wire as per drawing and MoRT&H Technical specifications clause 2503.3.

15.13 2503.3 Gabian Structure for Erosion Control, River Training Works and Protection works

Providing and constructing gabian structures for erosion control, river training works and protection works with wire crates of size 2 m x 1 m x 0.3 m each divided into 1m compartments by cross netting, made from 4 mm galvanised steel wire @ 32 kg per 10 sqm having minimum tensile strength of 300 Mpa conforming to IS:280 and galvanizing coating conforming to IS:4826, woven into mesh with double twist, mesh size not exceeding 100 mm x 100 mm, filled with boulders with least dimension of 200 mm, all loose ends to be securely tied with 4 mm galvanised steel wire. as per drawing and MoRT&H Technical specifications clause 2503.3.

₹ 5,349.10

cum

cum

₹7,053.30

Chapter - 16

Repair and Rehabilitation

(a) Preamble

- *Removal of cement concrete wearing coat and asphaltic wearing coat has been proposed with pneumatic breakers.*
- 2 The rate for external prestressing has been analysed for three different spans of 25, 50, 100 m.
- *Sealing of cracks has been proposed with cement grout, cement mortar 1:1 grout, and epoxy grout by injecting with grout pump through nipples.*
- *4* Bonding of new concrete with old concrete is proposed with epoxy resin.
- 5 The repair and replacement of following structures has been included :
 - a. Bridge bearings.
 - b. Expansion joints.
 - c. Concrete railing.
 - d. Mild steel railing.
 - e. Crash barrier.

| | | <u>For F</u> Chapter - 16 : Repair and Rehabilitation | <u>lighways an</u> | <u>d MDRs</u> |
|--------------------------|-----------------------------|--|--------------------|---------------|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate |
| 16.1 | 2809 | Removal of existing cement concrete wearing coat including its disposal complete as per Technical Specification without causing any detrimental effect to any part of the bridge structure and removal of dismantled material with all lifts and lead upto 1000 m as per drawing and MoRT&H Technical specifications clause 2809. | | |
| | | thickness 75 mm. | sqm | ₹100.20 |
| 16.2 | 2809 | Removal of existing 12 mm thick mastic asphalt laid over asphaltic wearing coat comprising of 50 mm thick asphaltic concrete including disposal with all lift and lead upto 1000 m as per drawing and MoRT&H Technical specifications clause 2809. | | |
| | | Liause 2007. | sqm | ₹ 76.00 |
| 16.3 | 2807 | Guniting concrete surface with cement mortar applied with compressor after cleaning surface and spraying with epoxy complete as per drawing and MoRT&H Technical specifications clause 2807. | | |
| | | thickness 25 mm. | sqm | ₹ 1,234.40 |
| 16.4 | 2800 | Providing and inserting 15 mm dia GI nipples of required length with approved fixing compound after drilling holes for grouting including subsequent cutting/removal and sealing of the hole as necessary of nipples after completion of grouting with Cement/Epoxy as per drawing and | | |
| | | MoRT&H Technical specifications clause 2800. | no | ₹167.80 |
| 16.5 | 2806 | Sealing of cracks/porous concrete by injection process through nipples/Grouting complete as per drawing and MoRT&H Technical specifications clause 2806. | | |
| | | A. Cement grout | kg | ₹121.00 |
| | | B. Cement Mortar (1:1) grout | kg | ₹ 117.30 |
| 16.6 | 2800 | Patching of damaged concrete surface with polymer concrete and curing compounds, initiator and promoter, available in present formulations, to be applied as per instructions of manufacturer and as approved by the Engineer as per drawing and MoRT&H Technical specifications clause 2807. | | |
| | | thickness of 25 mm | sqm | ₹ 8,852.60 |
| Note :- | | em is a proprietory item available in market as pre-packed polyme required to be applied as per instructions of the manufacturer. | r concrete | |
| 16.7 | 2803 | Providing and sealing of crack/ porous concrete with Epoxy resin by injection through nipples complete as per drawing and MoRT&H Technical specifications clause 2803. | | |
| | | | kg | ₹ 543.70 |

| | For Highways and MDRs Chapter - 16: Repair and Rehabilitation | | | |
|--------------------------|--|---|------|--------------|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate |
| 16.8 | | Providing and applying epoxy mortar over leached, honey combed and spalled concrete surface and exposed steel reinforcement complete as per drawing and MoRT&H Technical specifications clause 2804. | 1 | |
| | | Average thickness of 10 mm | sqm | ₹ 266.50 |
| 16.9 | 2807 | Removal of defective concrete, cleaning the surface thoroughly, applying the shotcrete mixture mechanically with compressed air under pressure, comprising of cement, sand, coarse aggregates, water and quick setting compound in the proportion as per clause 2807.1., sand and coarse aggregates conforming to IS: 383 and table 1 of IS: 9012 respectively, water cement ratio ranging from 0.35 to 0.50, density of gunite not less than 2000 kg/cum, strength not less than 25 Mpa and workmanship conforming to MoRT&H Technical specifications clause 2807.6. | | |
| | | Average thickness of 40 mm | sqm | ₹ 316.20 |
| 16.10 | 2800 | Applying pre-packed cement based polymer mortar of strength 45 Mpa at 28 days for replacement of spalled concrete as per drawing and MoRT&H Technical specifications clause 2800. | | |
| | | thickness of 10 mm | sqm | ₹ 426.20 |
| 16.11 | 2805 | Eproxy bonding of new concrete to old concrete as per drawing and MoRT&H Technical specifications clause 2805. | | 10 |
| | | | sqm | ₹ 372.10 |
| 16.12 | 2810 | Providing external prestressing with high tensile steel wires/strands including drilling for passage of prestessing steel, all accessories for stressing and stressing operation and grouting complete as per drawing and MoRT&H Technical specifications clause 2810. | | |
| | | Span 25 m | t | ₹ 326,674.90 |
| 16.13 | 2810 | Providing external prestressing with high tensile steel wires/strands including drilling for passage of prestessing steel, all accessories for stressing and stressing operation and grouting complete as per drawing and MoRT&H Technical specifications clause 2810. | | |
| | | Span 50 m | t | ₹ 283,166.80 |
| 16.14 | 2810 | Providing external prestressing with high tensile steel wires/strands including drilling for passage of prestessing steel, all accessories for stressing and stressing operation and grouting complete as per drawing and MoRT&H Technical specifications clause 2810. | | |
| | | Span 100 m | t | ₹ 266,579.20 |

| Chapter - 16 : Repair and Rehabilitation | | | | |
|--|-----------------------------|---|----------------|------------|
| Sr. No. as per SDB | Ref. to MORT& H Spec. | Description | Unit | Rate |
| 16.15 | 2808 | Replacement of Bearings complete as per drawing and MoRT&H Technical specifications clause 2808. | no | ₹ 4,108.60 |
| Note :- | 1 | This rate is exclusive of the cost of bearing. Actual cost of bearin added as per the type and design. | ng may be | |
| 16.16 | 2808 | Rectification of Bearings complete as per drawing and MoRT&H Technical specifications clause 2808. | no | ₹ 4,108.60 |
| Note :- | 1 | This rate is exclusive of the cost of the parts of bearing. Actual c parts of bearing may be added as per the type and design. | cost of the | |
| 16.17 | | Replacement of expansion joints as per drawing and MoRT&H Technical specifications clause 2808. | m | ₹ 2,902.80 |
| Note :- | 1 | This rate is exclusive of the cost of the expansion joint. | | |
| | 2 | The rate for the installation of new expansion joints may be ta the chapter on superstructure. Broken concrete will have to be which has been included in this analysis. | | |
| 16.18 | | Replacement of Damaged Concrete Railing. | m | ₹ 214.20 |
| Note :- | | The rate for the provision of new railing may be adopted from the on superstructure. | ne chapter | |
| 16.19 | | Replacement of Crash Barrier. | m | ₹ 393.60 |
| Note :- | | <i>The rate for the construction of new crash barrier may be ado, chapter 8 on Traffic and Transportation.</i> | pted from | |
| 16.20 | | Replacement of Damaged Mild Steel Railing | m | ₹178.40 |
| Note :- | | The rate for the construction of new steel railing may be ado, chapter on superstructure. | oted from | |
| 16.21 | | Repair of Crash Barrier | | |
| | | Repair of concrete crash barrier with cement concert of M- 30 grade by cutting and trimming the damaged portion to a regular shape, cleaning the area to be repaired thoroughly, applying cement concert after erection of | | = 27.4 10 |
| Note :- | | proper form work. It is assumed that damage is to the extent of 10 per cent of th of concrete. This will require 0.30 cum of concrete. | m he volume | ₹ 274.10 |
| 16.22 | | Repair of RCC Railing | | |
| | | Repair of RCC railing to bring it to the original shape. | m | ₹ 166.30 |
| Note :- | | It is assumed that damage is to the extent of 10 per cent of the of concrete. This will require 0.10 cum of concrete and 0.013T of | | |
| 16.23 | | Repair of steel Railing | | |
| | | Repair of steel railing to bring it to the original shape. | m | ₹ 239.70 |

PART - II

Roads and Bridge works for ODRs and Rural Roads

Chapter - 1

Loading, Unloading, Carriage, Crushing of Materials and Setting Out

(a) Preamble

- *1* The rate analysis of loading and unloading of various items include stacking.
- 2 The rate analysis of loading and unloading has been given both by manual and mechanical means. Means of loading / unloading appropriate to the work and site is to be adopted.
- *3* The rate analysis for haulage of materials has been made in terms of tonne kilometer(t.km) for ease of adoption depending upon the lead in km and load in tonnes.
- 4 The cost for carriage will vary depending upon the riding surface of the road. Provision has accordingly been made considering surfaced roads, unsurfaced gravel roads and katcha tracks.
- 5 Analysis of carriage of materials is exclusive of the loading, unloading and stacking and this has to be added as applicable.
- 6 Carriage of materials if done by boats shall be paid at the same rates as given for carriage of materials by road.
- 7 Setting Out

The annalysis of rate per km. shall account for the following:

| (i) | Reference benchmark | 1 (one) no. |
|------|---------------------|----------------|
| (ii) | Working benchmark | 4 nos. per km. |

and near all drainage structure and bridges

- (iii) Reference Pillars/Burjees @ 50 m interval on both sites of the formation width
- (iv) The marking of centre line, setting out curves and recording of levels, etc. by the surveyor will be incidental to the work and no extra payment shall be made for the same.

| | Chapt | apter - 1 : Loading, Unloading, Carriage, Crushing of Materials and Setting Out | | | | | | |
|--------------------------|--------------------------|---|--|-----------|----------|--|--|--|
| Sr. No. as per SDB | Ref. to MoRD Spec. | | Description | Unit | Rate | | | |
| 1.1 | | Aggre | ng and unloading of Lime, Aggregate, Stone Bou gate, Kankar, Building Rubbish, Crushed Slag, Stone fo by Manual Means. | | | | | |
| | | (i) | Loading of Lime, Aggregate, Stone Boulder, Brick Aggregate, Kankar, Building Rubbish, Crushed slag, Stone for masonry Work by Manual Means including a lead upto 30 m. | cum | ₹71.60 | | | |
| | | (ii) | Loading of Earth, Sand, Moorum, Manure, Flyash by manual means including a lead upto 30 m. | cum | ₹ 35.80 | | | |
| | | (iii) | Unloading of Lime, Aggregate, Stone Boulder, Brick Aggregate, Kankar, Building Rubbish, Crushed slag, Stone for masonry Work by Manual Means including a lead upto 30 m. | cum | ₹ 35.80 | | | |
| | | (iv) | Unloading of Earth, Sand, Moorum, Manure, Flyash by manual means including a lead upto 30 m. | cum | ₹ 21.10 | | | |
| 1.2 | | Aggre | ng and unloading of Lime, Aggregate, Stone Bou gate, Kankar, Building Rubbish, Crushed Slag, Stone fo by Mechanical Means. | | | | | |
| | | (i) | Loading of Lime, Aggregate, Stone Boulder, Brick Aggregate, Kankar, Building Rubbish, Crushed slag, Stone for masonry Work by Mechanical Means including a lead upto 30 m. | cum | ₹ 36.10 | | | |
| | | (ii) | Loading of Earth, Sand, Moorum, Manure, Flyash by mechanical means including a lead upto 30 m. | cum | ₹ 18.10 | | | |
| | | (iii) | Unloading of Earth, Sand, Lime, Moorum, Aggregate, Stone Boulder, Brick aggregate, Kankar, Building Rubbish, Manure, Crushed Slag, Flyash, Stone for Masonry Work by Mechanical means | cum | ₹ 5.40 | | | |
| 1.3 | | Loadir | ng, Unloading and Stacking of Bricks by Manual Means | | | | | |
| | | (i) | Loading of Bricks by manual means including a lead upto 30 m | 1000 nos. | ₹ 115.60 | | | |
| | | (ii) | Unloading and Stacking of Bricks by manual means including a lead upto 30 m | 1000 nos | ₹ 115.60 | | | |
| 1.4 | | Loadir | ng, Unloading of Cement by Manual Means | | | | | |
| | | (i) | Loading of Cement by manual means including a lead upto 30 m | t | ₹ 96.70 | | | |
| | | (ii) | Unloading of Cement by manual means including a lead upto 30 m | t | ₹ 96.70 | | | |

| | Chapt | er - 1 | Eor Eor: Loading, Unloading, Carriage, Crushing of Material | <u>ODRs and Rur</u> s and Setting | |
|--------------------------|--------------------------|--------|--|--------------------------------------|----------|
| Sr. No. as per SDB | Ref. to MoRD Spec. | | Description | Unit | Rate |
| 1.5 | | Loadir | ng, Unloading of Structural Steel and Steel Bars by Manua | I Means | |
| | | (i) | Loading of Structural Steel,Steel Bars by Manual Means including a lead upto 30 m | t | ₹ 107.40 |
| | | (ii) | Unloading of Structural Steel,Steel Bars by manual means including a lead upto 30 m | t | ₹ 107.40 |
| 1.6 | | Loadir | ng, Unloading of Bitumen Drums by Manual Means | | |
| | | (i) | Loading of Bitumen Drums by manual means including a lead upto 30 m | t | ₹ 110.90 |
| | | (ii) | Unloading of Bitumen Drums by manual means including a lead upto 30 m | t | ₹ 96.70 |
| 1.7 | 100 | Loadir | ng and Unloading of Timber by Manual Means. | | |
| | | (i) | Loading of Timber by manual means including a lead upto 30 m | t | ₹ 157.60 |
| | | (ii) | Unloading of Timber by manual means including a lead upto 30 m | t | ₹157.60 |
| 1.8 | | Loadir | ng and Unloading of C.C.Blocks, Kerb etc. | | |
| | | (i) | Loading with care C.C. Blocks, km. Stone, 200 m. stone, Boundary Pillar, Kerb, Channel, Bond Stone, etc. by manual means including a lead upto 30 m | cum | ₹ 247.50 |
| | | (ii) | Unloading with care C.C. Blocks, km. Stone,200 m. stone, Boundary Pillar, Kerb, Channel, Bond Stone, etc. by manual means including a lead upto 30 m | cum | ₹ 247.50 |
| 1.9 | | Loadir | ng and Unloading of Hume Pipes | | |
| | | (i) | Loading of RCC Hume Pipes by mechanical means including a lead upto 30 m | | |
| | | | (A) 1000/ 1200 mm. dia Hume pipe | per pipe | ₹ 79.90 |
| | | | (B) 900 / 750 mm. dia Hume pipe | per pipe | ₹ 48.00 |
| | | | (C) 600 / 450 mm. dia Hume pipe | per pipe | ₹ 34.30 |
| | | (ii) | Unloading of RCC Hume pipe by manual means including a lead upto 30 m | | |
| | | | (A) 1000 / 1200 mm. dia RCC Hume pipes | per pipe | ₹ 257.00 |
| | | | (B) 900 / 750 mm. dia RCC Hume pipes | per pipe | ₹214.20 |
| | | | (C) 600 / 450 mm. dia RCC Hume pipes | per pipe | ₹ 160.60 |
| | | (iii) | Unloading of RCC Hume Pipes by mechanical means including a lead upto 30 m | | |

| Chapter - 1 : Loading, Unloading, Carriage, Crushing of Materials and Setting Out | | | | | |
|---|--|----------|-------------------|--|--|
| Sr. No.Ref. tas perMoRISDBSpec | Description | Unit | Rate | | |
| | (A) 1000/ 1200 mm. dia Hume pipe | per pipe | ₹ 79.90 | | |
| | (B) 900 / 750 mm. dia Hume pipe | per pipe | ₹ 48.00 | | |
| | (C) 600 / 450 mm. dia Hume pipe | per pipe | ₹ 34.30 | | |
| 1.10 | Haulage excluding Loading & Unloading | | | | |
| | Haulage of materials by tipper / truck excluding cost of loading, unloading and stacking. | | | | |
| | Case - I : Surfaced Road | t.km | ₹ 2.90 | | |
| | Case - II : Unsurfaced Gravel Road | t.km | ₹ 3.70 | | |
| | Case - III : Katcha Track and Track in River Bed/Nallah Bed and Choe Bed | t.km | ₹ 6.20 | | |
| 1.11 | Supply of quarried stone and hand breaking. | | | | |
| | Supply of quarried stone and hand breaking into coarse aggregate to Grading 1 (90 mm to 45 mm) as per Table 400.8 of Technical specifications. | cum | ₹ 3,723.40 | | |
| | (ii) Supply of quarried stone and hand breaking into coarse aggregate to Grading 2 (63 mm to 45 mm) as per Table 400.8 of Technical specifications. | cum | ₹ 3,831.00 | | |
| | Supply of quarried stone and hand breaking into coarse aggregate to Grading-3 (53 mm to 22.4 mm) as per Table 400.8 of Technical specifications. | cum | ₹ 3,938.60 | | |
| 1.12 | Crushing of Stone boulders in to aggregates 100 per cent passing through 53 mm sieve as per Table 500.6 of Technical Specification. | | | | |
| | Crushing of Stone boulders of 150 mm size and below in an integrated stone crushing unit of 200 t/ h capacity comprising of primary and secondary crushing units, belt conveyor and vibrating screens to obtain stone aggregates 100 per cent passing through 53 mm sieve as per Table 500.6 of Technical Specification including cost of stones. | cum | ₹ 2,826.80 | | |
| 1.13 | Crushing of Stone boulders in to aggregates 100 per cent passing through 22.4 mm sieve as per Table 500.6 of Technical Specification. | | | | |
| | Crushing of Stone boulders of 150 mm size and below in an integrated stone crushing unit of 200 t/ h capacity comprising of primary and secondary crushing units, belt conveyor and vibrating screens to obtain stone aggregates 100 per cent passing through 22.4 mm sieve as per Table | | | | |
| SOD 2017 for 1 | 500.6 of Technical Specification including cost of stones. | cum | ₹ 3,330.60 | | |
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<u>For ODRs and Rural Roads</u> Chapter - 1 : Loading, Unloading, Carriage, Crushing of Materials and Setting Out

| | Chapter - 1 : Loading, Unloading, Carriage, Crushing of Materials and Setting Out | | | | | | | |
|--------------------------|---|---|--|--------------------|------------|--|--|--|
| Sr. No. as per SDB | Ref. to MoRD Spec. | | Description | Unit | Rate | | | |
| 1.14 | 5900. | passir | ing of Stone boulders in to aggregates 100 per cent ng through 13.2 mm sieve as per Table 500.9 of nical Specification. | | | | | |
| | | an in compr conve 100 p 500.9 | ing of Stone boulders of 150 mm size and below in tegrated stone crushing unit of 200 t/ h capacity rising of primary and secondary crushing units, belt yor and vibrating screens to obtain stone aggregates er cent passing through 13.2 mm sieve as per Table of Technical Specification including cost of stones. | cum | ₹ 3,925.80 | | | |
| 1.15 | | passir | ing of Stone boulders in to aggregates 100 per cent ng through 9.5 mm sieve as per Table 500.9 of nical Specification. | | | | | |
| | | an in compr conve 100 p | ing of Stone boulders of 150 mm size and below in tegrated stone crushing unit of 200 t/ h capacity rising of primary and secondary crushing units, belt yor and vibrating screens to obtain stone aggregates per cent passing through 9.5 mm sieve as per Table of Technical Specification including cost of stones. | cum | ₹ 3,925.80 | | | |
| 1.16 | 100 | Settin | g Out | | | | | |
| | | (i) | Reference benchmark 1 (one) no. | | | | | |
| | | (ii) | Working benchmark 4 nos. per km. | | | | | |
| | | | and near all drainage structure and bridges | | | | | |
| | | (iii) | Reference Pillars/Burjees @ 50 m interval on both sides of the formation width | | | | | |
| | | (iv) | The marking of centre line, setting out curves and recording of levels, etc. by the surveyor will be incidental to the work and no extra payment shall be made for the same. | | | | | |
| | | А | Benchmark as per drawing 200.1 | no | ₹ 4,017.70 | | | |
| | | В | Reference pillar as per drawing 200.2 | no | ₹1,856.60 | | | |
| 1.17 | | Haula | ge excluding Loading & Unloading for Hume pipes. | | | | | |
| | | | ge of materials by truck excluding cost of loading, ding and stacking. | | | | | |
| | | Case - | - I : Surfaced Road | | | | | |
| | | i) | for 1000 / 1200 mm dia | per pipe per km | ₹ 9.90 | | | |
| | | ii) | for 900 / 750 mm dia | per pipe per km | ₹ 7.40 | | | |

| | | | | For ODRs and Rural Roads |
|---------|---|-----------|----------|---------------------------------------|
| Chaptor | 1 | Unloading | Corriggo | Cruching of Materials and Catting Out |

| | Chapter - 1 : Loading, Unloading, Carriage, Crushing of Materials and Setting Out | | | | | | | |
|--------------------------|---|--|-------------------------|--------------|--|--|--|--|
| Sr. No. as per SDB | Ref. to MoRD Spec. | Description | Unit | Rate | | | | |
| | | iii) for 600 / 450 mm dia | per pipe per km | ₹ 4.90 | | | | |
| | | Case - II : Unsurfaced Gravelled Road | | | | | | |
| | | i) for 1000 / 1200 mm dia | per pipe per km | ₹16.70 | | | | |
| | | ii) for 900 / 750 mm dia | per pipe per km | ₹ 12.50 | | | | |
| | | iii) for 600 / 450 mm dia | per pipe per km | ₹ 8.40 | | | | |
| | | Case - III : Katcha Track and Track in River Bed/Nallah Bed and Choe Bed | | | | | | |
| | | i) for 1000 / 1200 mm dia | per pipe per km | ₹ 23.90 | | | | |
| | | ii) for 900 / 750 mm dia | per pipe per km | ₹17.90 | | | | |
| | | iii) for 600 / 450 mm dia | per pipe per km | ₹ 11.90 | | | | |
| | | ADDITIONAL ITEMS BY USING JHAMA BRICK AGGREGATE (AVAILABLE MATERIALS) | (i.e. LOCALLY |] | | | | |
| 1.18 | 100 | Setting Out (As per drawing 200.1 and 200.2) (using PCC v jhama brick aggregate) | with | | | | | |
| | | A. In Ordinary Soil | Per km | ₹ 110,436.30 | | | | |
| | | B. In Ordinary rock (not requiring blasting) | Per km | ₹ 111,235.80 | | | | |
| | | C. In Hard rock (blasting prohibited) | Per km | ₹ 113,349.30 | | | | |
| 1.19 | 100 | Setting Out (As per drawing enclosed) (using PCC with jhat brick aggregate) | ama | | | | | |
| | | For all class of Soil | Per km | ₹ 41,271.80 | | | | |
| - | ↑ 500 ↓ 500 | C.C. M 10 (1:3:6 with jhama brick aggregate) C.C. M 10 (1:3:6 with jhama brick aggregate) | ement plaster 7 G.L. | 1:4 | | | | |
| - | * | ← 500 → | ↑ | - | | | | |

Drawing for Item No. 1.19 of Chapter - 1 (Setting out)

Chapter - 2

Site Clearance

(a) Preamble

- 1. Unless otherwise stated, the rates include sorting and disposal of unserviceable material and stacking of serviceable material with all lifts and upto a lead of 1000 m.
- 2. The rates include Tools & Plants (T&P) and scaffolding required for items of dismantling.
- 3. Carriage of dismantled materials, bushes, branches of tree, etc. has been catered with a tractortrolley of 3 tonnes capacity with manual loading and unloading @ 2 trips per hour within a lead of 1000 m. This will be economical for such works as compared to tipper.
- 4. Where only grass wild is met with, rate of item No.2.1, i.e., clearing grass and removal of rubbish can be applied.
- 5. The dismantling of structures has been catered both by manual and mechanical means. The Engineer can use his discretion depending upon quantum of work and particular site conditions.
- 6. In case where lead for disposal is more than 1000 m, extra cost of carriage is required to be added based on tonne-kilometerage as per Chapter 1.
- 7. All minor Tools & Plants (T&P) items required have been considered to have been included in overhead charges.
- 8. For dismantling of structures, which remain submerged in water, the cost may be enhanced by 50 per cent. If site condition warrant lowering of water level to facilitate dismantling, the cost may be enhanced by additional 25 per cent.
- 9. Dismantling of utilities like water supply lines, electric and telephone lines is required to be done under the supervision of concerned departments with prior information to the user public.
- 10. In certain items of dismantling, like, pipe culverts, utilities, etc. excavation in earth and dismantling of masonary works is not included in this analysis, for which suitable notes have been inserted in respective chapters. These items are required to be priced separately based on actual quantities at site and nature of work.
- 11. The dismantled materials should be examined and a realistic assessment and provision should be made after due process for the salvage value for such materials, can be utilised for works or auctioned.
- 12. In case where lead for disposal is more than 1000 m, extra cost of carriage is required to be added based on tonne-kilometerage as per Chapter 1.
- 13. All minor Tools & Plants (T&P) items required have been considered to have been included in overhead charges.

| Sr. No. as per SDB | Ref. to MoRD Spec. | | | Description | Unit | Rate |
|--------------------------|--------------------------|---|---|---|---------|-------------|
| 2.1 | 201 | Cleari | ng Grass and | d Removal of Rubbish | | |
| | | 30 m | ng grass and outside the ical Specifica | | | |
| | | By Ma | nual Means | | Hectare | ₹ 14,352.00 |
| 2.2 | 201 | Clearii | ng and Grub | bing Road Land | | |
| | | vegeta girth u earlier stackin upto a top or | ation, grass upto 300 mr and disp ng of service a lead of 10 ganic soil no | bbing road land including uprooting wild s, bushes, shrubs, saplings and trees of m, removal of stumps of such trees cut bosal of unserviceable materials and eable material to be used or auctioned, 000 m including removal and disposal of bt exceeding 150 mm in thickness as per pecification clause 201. | | |
| | | (I) | By Manual | Means | | |
| | | | (A) In | area of non-thorny jungle | Hectare | ₹ 54,168.50 |
| | | | (B) In | area of thorny jungle | Hectare | ₹72,456.90 |
| | | (11) | By Mechan | ical Means | | |
| | | | (A) In | area of non-thorny jungle | Hectare | ₹18,608.20 |
| | | | (B) In | area of thorny jungle | Hectare | ₹ 22,864.90 |
| 2.3 | 201 | | g of Trees, emoval of St | including Cutting of Trunks , Branches tumps | | |
| | | and r backfi | emoval of s Iling and sta s with all lif | including cutting of trunks , branches stumps & roots, refilling, compaction of acking of serviceable material by manual fts as per MoRD Technical Specification | | |
| | | A. | Lead upto | 100 m | | |
| | | | (I) Gir | rth above 300 mm to 600 mm | Each | ₹ 239.70 |
| | | | (II) Gir | rth above 600 mm to 900 mm | Each | ₹ 396.10 |
| | | | (III) Gir | rth above 900 mm to 1800 mm | Each | ₹ 815.20 |
| | | | (IV) Gir | rth above 1800 mm to 2700 mm | Each | ₹ 1,581.50 |
| | | | (V) Gir | rth above 2700 mm to 4500 mm | Each | ₹ 3,218.90 |
| | | | (VI) Gir | rth above 4500 mm | Each | ₹ 9,666.90 |
| | | B) | Lead upto | 1000 m | | |
| | | | (I) Gir | rth above 300 mm to 600 mm | Each | ₹ 250.10 |

Chapter - 2 : Site Clearance

| | | For ODRs and Rural Roads Chapter - 2 : Site Clearance | | | | | |
|--------------------------|--------------------------|---|---|------|------------|--|--|
| Sr. No. as per SDB | Ref. to MoRD Spec. | | Description | Unit | Rate | | |
| | | (11) | Girth above 600 mm to 900 mm | Each | ₹ 427.50 | | |
| | | (111) | Girth above 900 mm to 1800 mm | Each | ₹ 857.00 | | |
| | | (IV) | Girth above 1800 mm to 2700 mm | Each | ₹1,644.30 | | |
| | | (V) | Girth above 2700 mm to 4500 mm | Each | ₹ 3,288.50 | | |
| | | (VI) | Girth above 4500 mm | Each | ₹ 9,806.30 | | |
| 2.4 | 201 | Uprooting a | nd Removing Stumps & Roots | | | | |
| | | backfilling a | nd removing stumps & roots, compaction of nd stacking of serviceable material by manual er MoRD Technical Specification Clause 201. | | | | |
| | | A. Lead | upto 100 m | | | | |
| | | (I) | Girth above 300 mm to 600 mm | Each | ₹ 149.80 | | |
| | | (11) | Girth above 600 mm to 900 mm | Each | ₹ 232.70 | | |
| | | (111) | Girth above 900 mm to 1800 mm | Each | ₹ 501.50 | | |
| | | (IV) | Girth above 1800 mm to 2700 mm | Each | ₹ 994.00 | | |
| | | (V) | Girth above 2700 mm to 4500 mm | Each | ₹1,998.40 | | |
| | | (VI) | Girth above 4500 mm | Each | ₹ 5,643.30 | | |
| | | B) Lead | upto 1000 m | | | | |
| | | (1) | Girth above 300 mm to 600 mm | Each | ₹ 152.20 | | |
| | | (11) | Girth above 600 mm to 900 mm | Each | ₹241.40 | | |
| | | (111) | Girth above 900 mm to 1800 mm | Each | ₹ 512.00 | | |
| | | (IV) | Girth above 1800 mm to 2700 mm | Each | ₹1,007.90 | | |
| | | (V) | Girth above 2700 mm to 4500 mm | Each | ₹ 2,015.80 | | |
| | | (VI) | Girth above 4500 mm | Each | ₹ 5,730.50 | | |
| 2.5 | 202 | Dismantling | of Structures | | | | |
| | | Dismantling of existing structures like culverts, bridges, retaining walls and other structure comprising of masonry. | | | | | |

Dismantling of existing structures like culverts, bridges, retaining walls and other structure comprising of masonry, cement concrete, wood work, steel work, including T&P and scaffolding whenever necessary, sorting the dismantled material, disposal of unserviceable material and stacking the serviceable material with all lifts and upto a lead of 1000 m as per MoRD Technical Specification Clause 202.

(I) By Manual Means

| A) | Lime Concrete | Cum | ₹ 362.30 |
|----|---------------|-----|----------|
|----|---------------|-----|----------|

| | | | Chapter - 2 : Site Clearance | | |
|--------------------------|--------------------------|----------------------------------|--|------|-----------|
| Sr. No. as per SDB | Ref. to MoRD Spec. | | Description | Unit | Rate |
| | | E | B) Cement Concrete | cum | ₹ 434.10 |
| | | (| C) Reinforced Cement Concrete | cum | ₹1,175.40 |
| | | (11) E | By Mechanical Means | | |
| | | 1 | A) Cement Concrete | cum | ₹ 620.00 |
| | | E | B) Reinforced Cement Concrete | cum | ₹1,075.30 |
| 2.6 | 202 | | tling Brick/Tile Work as per MoRD Technical ation No. 202. | | |
| | | retaining masonry stacking | tling of existing structures like culverts, bridges, g walls and other structures comprising of brick y including disposal of unserviceable material and g the serviceable material with all lift and upto a 1000 m as per MoRD Technical Specification Clause | | |
| | | A) I | Lime Mortar | cum | ₹ 218.80 |
| | | B) (| Cement mortar | cum | ₹ 290.50 |
| | | C) I | Mud Mortar | cum | ₹190.10 |
| | | D) [| Dry Brick Pitching or Brick Soling | cum | ₹175.70 |
| 2.7 | 202 | | tling Stone Masonry as per MoRD Technical ation Clause 202. | | |
| | | retaining masonry stacking | tling of existing structures like culverts, bridges, g walls and other structures comprising of stone y including disposal of unserviceable material and g the serviceable material with all lift and upto a 1000 m as per MoRD Technical Specification Clause | | |
| | | A) I | Rubble Stone Masonry in Lime Mortar | cum | ₹ 247.50 |
| | | B) I | Rubble Stone Masonry in Cement Mortar | cum | ₹ 290.50 |
| | | C) I | Rubble Stone Masonry in Mud Mortar | cum | ₹ 218.80 |
| | | D) [| Dry Rubble Masonry | cum | ₹ 204.40 |
| | | E) [| Dismantling Stone Pitching/Dry Stone Spalls | cum | ₹ 190.10 |
| | | , (| Dismantling boulders laid in wire crates including opening of crates and stacking dismantled materials | cum | ₹ 218.80 |
| 2.8 | 202 | Frames | tling Wood Work Wrought and Planed Fixed in of Trusses upto a height of 5 m above Plinth Level AoRD Technical Specification Clause 202. | | |
| | | scaffold material the serv | tling of existing Wood work, including T&P and ing whenever necessary, sorting the dismantled I, disposal of unserviceable material and stacking viceable material with all lifts and upto a lead of as per MoRD Technical Specification Clause 202. | cum | ₹ 563.30 |

| | | Chapter - 2 : Site Clearance | or ODRs and R | ural Roads | | |
|--------------------------|---|--|---------------|------------|--|--|
| Sr. No. as per SDB | Ref. to MoRD Spec. | Description | Unit | Rate | | |
| 2.9 | 202 | Dismantling Steel Work in all Types of Sections upto a height of 5 m above Plinth Level excluding Cutting of rivet as per MoRD Technical Specification Clause 202. | | | | |
| | | Dismantling of existing Steel work, including T&P and scaffolding whenever necessary, sorting the dismantled material, disposal of unserviceable material and stacking the serviceable material with all lifts and upto a lead of 1000 m as per MoRD Technical Specification Clause 202. | | | | |
| | | A) Including dismembering | t | ₹1,467.80 | | |
| | | B) Excluding dismembering | t | ₹1,039.40 | | |
| | | C) Extra over Items(A) and (B) for cutting rivets | each | ₹ 10.90 | | |
| 2.10 | 202.00 | Scraping of bricks dismantled from brick work including stacking as per MoRD Technical Specification Clause 202. | | | | |
| | | Scraping of bricks from dismantled brick work, including T & P and scaffolding whenever necessary, sorting the dismantled material, disposal of unserviceable material and stacking the serviceable material with all lifts and upto a lead of 1000 m as per MoRD Technical Specification Clause 202. | 1000 nos | ₹ 1,255.80 | | |
| 2.11 | 202 | Scraping of Stone from Dismantled Stone Masonry as per MoRD Technical Specification Clause 202. | | | | |
| | | Scraping of stone from dismantled stone masonry, including T&P and scaffolding whenever necessary, sorting the dismantled material, disposal of unserviceable material and stacking the serviceable material with all lifts and upto a lead of 1000 m as per MoRD Technical Specification Clause 202. | cum | ₹ 503.70 | | |
| 2.12 | 202 | Scraping Plaster in Lime or Cement Mortar from Brick/ Stone Masonry as per MoRD Technical Specification Clause 202. | | | | |
| | | Scraping plaster in Lime or Cement Mortar from Brick/ stone masonry, including T&P and scaffolding whenever necessary, sorting the dismantled material, disposal of unserviceable material and stacking the serviceable material with all lifts and upto a lead of 1000 m as per MoRD Technical Specification Clause 202. | sqm | ₹ 14.40 | | |
| 2.13 | 202 | Removing all types of Hume pipes. | | | | |
| | | Removing all types of Hume pipes and stacking within a lead of 1000 m excluding Earthwork and Dismantling of Masonry Works as per MoRD Technical Specification Clause 202. | | | | |
| | | (A) Upto 600 mm dia Hume pipe | m | ₹ 186.30 | | |
| | | (B) Above 600 mm to 900 mm dia Hume pipe | m | ₹251.90 | | |
| SOR 20 | SOR 2017 for Road & Bridge Works, Tripura, PWD/R&B) | | | | | |

| | | <u>Fo</u> Chapter - 2 : Site Clearance | r ODRs and R | ural Roads |
|--------------------------|--------------------------|--|--------------|------------|
| Sr. No. as per SDB | Ref. to MoRD Spec. | Description | Unit | Rate |
| | | (C) Above 900 mm dia Hume pipe | m | ₹ 431.30 |
| 2.14 | 202 | Dismantling of Flexible Pavements | | |
| | | Dismantling of flexible pavements and disposal of dismantled materials with all lifts and upto a lead of 100 m, stacking serviceable materials and unserviceable materials separately as per MoRD Technical Specification Clause 202. | | |
| | | (I) By Manual Means | | |
| | | (A) Bituminous Courses | cum | ₹ 670.60 |
| | | (B) Granular Courses | cum | ₹ 473.80 |
| | | (II) By Mechanical Means | | |
| | | (A) Bituminous Courses | cum | ₹ 246.30 |
| 2.15 | 202 | Dismantling of Cement Concrete Pavements as per MoRD Technical Specification Clause 202. | | |
| | | Dismantling of cement concrete pavements by mechanical means using pneumatic tools breaking to pieces not exceeding 0.02 cum in volume and stock piling at designated locations and disposal of dismantled materials with all lifts and upto a lead of 1000 m, stacking serviceable materials and unserviceable materials separately as per MoRD Technical Specification Clause 202. | cum | ₹ 1,182.40 |
| 2.16 | 202 | Dismantling of Guard Rails | cam | (1)102110 |
| 2.10 | | Dismantling of Guard rails by manual means and disposal of dismantled material with all lifts and upto a lead of 1000 m, stacking serviceable materials and unserviceable materials separately as per MoRD Technical Specification Clause 202. | m | ₹ 71.20 |
| 2.17 | 202 | Dismantling of Kerb Stones | | |
| | | Dismantling of Kerb Stones by manual means and disposal of dismantled material with all lifts and upto a lead of 1000 m as per MoRD Technical Specification Clause 202. | m | ₹ 12.40 |
| 2.18 | 202 | Dismantling of Kerb Stone Channels | | |
| | | Dismantling of Kerb Stone channels by manual means and disposal of dismantled material with all lifts and upto a lead of 1000 m as per MoRD Technical Specification Clause 202. | m | ₹ 18.70 |
| 2.19 | 202 | Dismantling of Kilometre Stones | | |
| | | Dismantling of Kilometre Stones including cutting of earth, and disposal of dismantled material with all lifts and upto a lead of 1000 m and backfilling of pit as per MoRD Technical Specification Clause 202. | | |

| | | <u>For</u> Chapter - 2 : Site Clearance | ODRs and Ru | <u>ıral Roads</u> |
|--------------------------|--------------------------|--|-------------|-------------------|
| Sr. No. as per SDB | Ref. to MoRD Spec. | Description | Unit | Rate |
| | | (A) 5th Km Stone | Each | ₹ 321.40 |
| | | (B) Ordinary Km Stone | Each | ₹ 205.50 |
| | | (C) 200 m Stone | Each | ₹ 42.80 |
| 2.20 | 202 | Dismantling of Fencing | | |
| | | Dismantling of barbed wire fencing / wire mesh fencing including posts, foundation concrete, backfilling of pit by manual means including disposal of dismantled material with all lifts and upto a lead of 1000 m and stacking the serviceable and unserviceable material separately as per MoRD Technical Specification Clause 202. | m | ₹ 49.60 |
| 2.21 | 202 | Dismantling of CI Water Pipe Line | | |
| | | Dismantling of CI water pipe line 600 mm dia including disposal with all lifts and upto a lead of 1000 m and stacking the serviceable and unserviceable material separately under supervision of the concerned department but excluding earth excavation and dismantling of masonry works as per MoRD Technical Specification Clause 202. | m | ₹ 114.20 |
| 2.22 | 202 | Removal of Cement Concrete Pipe of Sewer Gutter | | |
| | | Removal of Cement Concrete Pipe of Sewer Gutter 1500 mm dia under the supervision of the concerned department including disposal with all lifts and upto a lead of 1000 m and stacking the serviceable and unserviceable material separately but excluding earth excavation and dismantling of masonry works as per MoRD Technical Specification Clause 202. | m | ₹ 168.80 |
| 2.23 | 202 | Removal of Telephone/ Electric Poles and Lines | | |
| | | Removal of telephone/ electric poles with wires including excavation and dismantling of foundation concrete and lines under the supervision of concerned department, disposal with all lifts and upto a lead of 1000 m and stacking the serviceable and unserviceable material separately as per MoRD Technical Specification Clause 202. | Each | ₹ 167.10 |

Chapter - 3

Earthwork, Erosion Control and Drainage

(a) Preamble

- 1. The rates have been analysed using mechanical means. But use of motor grader is avoided in works in embankments as per guideline. Manual means for certain items have also been provided which can be used for areas inaccessible to machines and also for small jobs.
- 2. In the rate analysis of earthwork, compacted volume of earth has been considered.
- 3. Cutting of earth by dozer has been proposed where the earth can be utilised for filling for embankment within a lead upto 100 m.
- 4. Where lead for transporting of earth is more than 100 m, excavator and tipper have been provided.
- 5. The rate caters for disposal of unsuitable soil only upto 1 km. The cost of transportation beyond the initial lead of 1 km will be paid separately based on tonne-kilometerage.
- 6. The replacement of unsuitable soil shall be provided separately in the estimate. The rate analysis for removal of unsuitable soil does not provide for replacement by suitable soil.
- 7. Excavation in hard rock (requiring blasting/ blasting prohibited/ controlled blasting) has not been considered in this SOR, as normally this type of hard rock is not generally found in Tripura. However, if such type rock is found separate analysis may be made with cost estimate.
- 8. For narrow and restricted areas, plate compactor has been proposed for compaction to achieve the desired density.
- 9. In case excavated rock is found suitable for incorporation in works, suitable credit for the available rock shall be given.
- 10. For excavation of structures refer to Chapter 11 dealing with items of foundation.
- 11. The possibility of using the blasted rock fragments for backfilling behind structures of backfilling of foundation pits or filling in medians/ separators or use in service road shall be examined before proposing disposal of excavated rock.
- 12. Any work involved for crossing of water courses for irrigation purpose etc., will be priced under respective items like excavation, grubbing, clearing etc., for which rate analysis have separately been made.
- 13. Earth excavated from drains can be used in roadway berms. Hence carriage for disposal of same is not provided.
- 14. In case of rock fill embankment, it is assumed that material is available at site from rock cutting.
- 15. For widening of existing pavement less than 1.8 m, the rates for all items of this Chapter may be increased by 30 percent.
- 16. The items for Seeding & mulching, fly ash/pond ash embankment are not considered.
- 17. Different type of pucca road side drains has been considered with PCC M10 (using jhama aggregate) alongwith drawing.

| Chapter - 3 | : Earthwork. | Erosion Control and | Drainage |
|-------------|------------------|---------------------|----------|
| onaptor o | - Lai third only | | Dramago |

| Sr. No. as per | Ref. to | 1 | | | |
|-------------------|---------------|-------------------------------------|---|------|----------|
| SDB | MoRD Spec. | | Description | Unit | Rate |
| | | Prepar | ration of Foundation for Embankment | | |
| 3.1 | 301.4 | | ying Existing Granular Surface to a Depth of 50 mm nual Means | | |
| | | depth lift up | ying Existing Granular Surface by manual means to a of 50 mm and disposal of scarified material with a oto 3 m and leads upto 1000 m as per MoRD ical Specification Clause 301.4. | sqm | ₹ 19.60 |
| 3.2 | 301.4 | - | ying Existing Bituminous Surface to a depth of 150 y Mechanical Means | | |
| | | means materi | ying Existing bituminous Road Surface by mechanical s to a Depth of 150 mm and disposal of scarified ial with a lift upto 3 m and leads upto 1000 m as per Technical Specification Clause 301.4. | sqm | ₹ 7.80 |
| 3.3 | 301.5 | | ruction of Embankment with Material Obtained from vay Cutting | | |
| | | deposi from o compa | ruction of Embankment with approved materials ited at site from roadway cutting and excavation drain and foundation of other structures graded and acted to meet requirement of Tables 300.1 and 300.2 MoRD Technical Specification Clause 301.5. | | |
| | | A. | For spreading beyond 100 m | cum | ₹ 58.00 |
| | | В. | For spreading within 100 m | cum | ₹ 47.80 |
| 3.4 | 301.5 | Constr Borrow | ruction of Embankment with Material Obtained from v Pits | | |
| | | obtain transp and co 300.2 | ruction of embankment with approved material and from borrow pits with a lift upto 1.5 m, porting to site, spreading, grading to required slope compacting to meet requirement of Tables 300.1 and with a lead upto 1000 m as per MoRD Technical ication Clause 301.5. | cum | ₹ 185.70 |
| 3.5 | 302.3 | | Excavation in Cutting in soil by manual means with lead upto 50 m | cum | (105.70 |
| | | | Excavation in Roadway cutting in soil by using manual means for carrying of cut earth to embankment site with all lifts and lead upto 50 m as per MoRD Technical Specification Clause 302.3. | cum | ₹134.60 |
| | | (ii) | Excavation in Soil with Dozer with lead upto 100 m. | | |
| | | | Excavation for roadway in soil by mechanical means with Dozer including cutting and pushing the earth to site of embankment upto a distance of 100 m, including trimming bottom and side slopes in accordance with requirements of lines, grades and cross-sections as per MoRD Technical Specification Clause 302.3. | cum | ₹ 37.60 |

| | | Chapter - 3 : Earthwork, Erosion Control and Dra | inage | |
|--------------------------|--------------------------|--|-------|----------|
| Sr. No. as per SDB | Ref. to MoRD Spec. | Description | Unit | Rate |
| | | (iii) Excavation in Soil using Hydraulic Excavator and Tippers with disposal upto 1000 m | | |
| | | Excavation for roadwork in soil with hydraulic excavator of 0.9 cum bucket capacity including cutting and loading in tippers, trimming bottom and side slopes in accordance with requirements of lines, grades and cross-sections and transporting to the embankment location with all lifts and lead upto 1000 m as per MoRD Technical Specification Clause 302.3. | cum | ₹ 32.30 |
| 3.6 | 302.3.6 | Excavation in Marshy Soil | | |
| | | Excavation for roadway in marshy soil with hydraulic excavator 0.9 cum bucket capacity including cutting and loading in tippers and disposal with all lifts and lead upto 1000 m trimming of bottom and side slopes in accordance with requirements of lines, grades and cross-sections as per MoRD Technical Specification Clause 302.3.6. | cum | ₹ 47.60 |
| 3.7 | 302.3.1 [°] | Removal of Unsuitable Soil with Disposal upto 1000 m | | |
| | | Removal of unsuitable soil including excavation, loading and disposal upto 1000 m lead but excluding compaction ground supporting embankment / subgrade, replacement by suitable soil, which shall be paid separately as per MoRD Technical Specification Clause 303.5.2 and as per MoRD Technical Specification Clause 302.3.11. | cum | ₹ 32.30 |
| 3.8 | 302.3.1 [°] | Excavation in Ordinary Rock by manual means | | |
| | | Excavation in ordinary rock using manual means including carrying of excavated material to embankment site with all lifts and lead upto 50 m as per MoRD Technical Specification Clause 302.3.5. | cum | ₹ 209.30 |
| | | ii) Excavation in Ordinary Rock with Dozer with lead upto 100 m | | |
| | | Excavation for roadway in ordinary rock by mechanical means with dozer including cutting and pushing the cut earth to site of embankment upto a distance of 100 m, including trimming bottom and side slopes in accordance with the requirements of lines, grades and cross-sections as per MoRD Technical Specification Clause 302.3.5. | cum | ₹ 43.60 |
| | | iii) Excavation in Ordinary Rock using Hydraulic Excavator and Tippers with disposal upto 1000 m | | |
| | | Excavation for roadwork in ordinary rock with hydraulic excavator of 0.9 cum bucket capacity including cutting and loading in tippers, transporting to embankment site with all lifts and lead upto 1000 m, trimming bottom and side slopes in accordance with requirements of lines, grades and cross-sections and as per MoRD Technical | | |
| | | Specification Clause 302.3.5. | cum | ₹ 57.20 |

For ODRs and Rural Roads Chapter - 3 : Earthwork, Erosion Control and Drainage

| Sr. No. | Chapter - 3 : Earthwork, Erosion Control and Drainage | | | | | | | |
|---------------|---|--|------|----------|--|--|--|--|
| as per SDB | MoRD Spec. | Description | Unit | Rate | | | | |
| 3.9 | 302.3.2 | Stripping, Storing and Relaying Top Soil from Right-of-Way (R.O.W) | | | | | | |
| | | Stripping, storing and preservation of top soil by keeping it damp in stock piles and keep wet till it is used by road side at 15 m interval and re-application on embankment slopes, cut slopes and other areas in localities where the available embankment material is not conducive to plant growth as per MoRD Technical Specification Clause 302.3.2. | cum | ₹ 196.20 | | | | |
| 3.10 | 302.3.2 | Stripping, Storing and Relaying Top Soil from Borrow Areas in Agricultural Fields | | | | | | |
| | | Stripping of top soil from borrow areas located in agriculture fields, storing at a suitable place, spreading and relaying after taking the borrow earth to maintain fertility of the agricultural field, finishing it to the required levels to the satisfaction of the farmer/land owners as per MoRD Technical Specification Clause 302.3.2. | cum | ₹ 153.20 | | | | |
| 3.11 | 309 | Turfing with Sods | | | | | | |
| | | Furnishing and laying of the live sods of perennial turf forming grass on embankment slope, verges or other locations shown on the drawing or as directed by the Engineer including preparation of ground, fetching of sods and watering as per MoRD Technical Specification Clause 309. | sqm | ₹ 30.80 | | | | |
| 3.12 | 303.1 | Construction of Subgrade and Earthen Shoulders | | | | | | |
| | | Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 as per MoRD Technical Specification Clause 303.1. | cum | ₹ 167.90 | | | | |
| 3.13 | 301.4 | Compacting Original Ground | | | | | | |
| | | (i) Compacting original ground supporting embankment | | | | | | |
| | | Loosening, Levelling and Compacting original ground supporting embankment to facilitate placement of first layer of embankment, scarified to a depth of 150 mm, mixed with water at OMC and then compacted by rolling so as to achieve minimum dry density as given in Tables 300.1 and 300.2 for embankment construction as per MoRD Technical Specification Clause 301.4.1. | cum | ₹ 18.70 | | | | |
| | 303 | (ii) Compacting original ground supporting subgrade | | | | | | |
| | | Loosening of the ground upto a level of 300 mm below the subgrade level, watered, graded and compacted in layers to meet requirement of Tables 300.1 and 300.2 for subgrade construction as per MoRD Technical Specification Clause 303.5.2. | | = 0.4 00 | | | | |
| | | | cum | ₹ 24.20 | | | | |

For ODRs and Rural Roads Chapter - 3 · Farthwork Frosion Control and Drainage

| Chapter - 3 : Earthwork, Erosion Control and Drainage | | | | | | |
|---|--------------------------|---|--|---|------|---------|
| Sr. No. as per SDB | Ref. to MoRD Spec. | | | Description | Unit | Rate |
| 3.14 | 301.5.5.1 | Prepai removito ma requir 100 Specif Surface Constrisection grades used i (avera Clause | ration a ving muc intain th ed line, kN sta ication (ce Drains ruction (nal area s, levels n embar age lead e 307. | of unlined surface drains of average cross- 0.40 sqm in ordinary soil to specified lines, and dimensions. Excavated material to be hkment with a lift upto 3 m and lead of 50 m 25 m) as per MoRD Technical Specification | sqm | ₹1.90 |
| | | (i) | | e Drains in Ordinary Soil | | 7 71 00 |
| | | | (A) | Manual Means | m | ₹ 71.80 |
| | | | (B) | Mechanical Means | m | ₹14.90 |
| | | (ii) | Surface | e Drains in Ordinary Rock | | |
| | | | (A) | Manual Means | m | ₹107.60 |
| | | | (B) | Mechanical Means | m | ₹ 32.80 |
| | | | | | | |

ADDITIONAL ITEMS BY USING JHAMA BRICK AGGREGATE (i.e. LOCALLY AVAILABLE MATERIALS)

3.16 307 & Road side Pucca Drains 1606

Construction of road side pucca drain with M10 (1:3:6 with jhama brick aggregate) to specified lines, grades, levels and dimensions as per approved design and MoRD Technical Specification Clause 307, 1606. Excavated material to be used in embankment at site. (including centering, shuttering, etc. but excluding reinforcement)

- A. Kerb & Channel drain (top clear width 600 mm, bottom clear width 150 mm and clear depth of 200 mm)
 - I. In Ordinary Soil m ₹1,183.70
 - II. In Ordinary rock (not requiring blasting) m ₹1,202.30
 - III. In Hard rock (blasting prohibited) m ₹1,251.70
- B. Trapezoidal drain (top clear width 600 mm, bottom clear width 300 mm and clear depth of 400 mm)

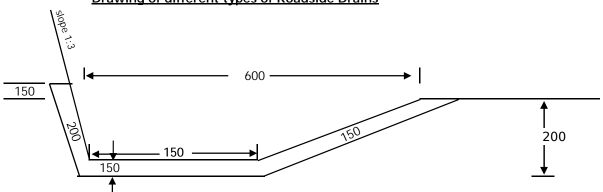
| | For ODRs and Rural Roads |
|--------------------------|------------------------------|
| Chapter - 3 : Earthwork. | Erosion Control and Drainage |

| | | Chapter - 3 : Earthwork, Erosion Control and | d Drainage | |
|----------------------------|---------|--|-------------------|------------|
| Sr. No.Ref.as perMoRSDBSpe | D | Description | Unit | Rate |
| | | I. In Ordinary Soil | m | ₹ 2,191.20 |
| | | II. In Ordinary rock (not requiring blasting) | m | ₹ 2,228.50 |
| | | III. In Hard rock (blasting prohibited) | m | ₹ 2,327.20 |
| | C. | Trapezoidal drain (top clear width 600 mm, botto clear width 300 mm and clear depth of 600 mm) | om | |
| | | I. In Ordinary Soil | m | ₹2,708.00 |
| | | II. In Ordinary rock (not requiring blasting) | m | ₹ 2,757.50 |
| | | III. In Hard rock (blasting prohibited) | m | ₹ 2,888.50 |
| | D. | U shaped drain (top clear width 600 mm, botto clear width 600 mm and clear depth of 600 mm) | om | |
| | | I. In Ordinary Soil | m | ₹ 3,126.30 |
| | | II. In Ordinary rock (not requiring blasting) | m | ₹ 3,183.80 |
| | | III. In Hard rock (blasting prohibited) | m | ₹ 3,335.60 |
| 3.17 30 | 7 Chute | Drains | | |
| | Α. | Providing chute drains across embankment slop in approaches of bridges and on horizontal curv as per drawings. | | |
| | (a) | Earthwork in excavation for foundation structures as per drawings and MoRD Techni Specifications Clause 307 including setting of construction of shoring and bracing deleteric matter, dressings of sides and bottom a backfilling with approved material (By many means). | out ous ind | |
| | | Rate as per item No.11.1 of Chapter 11 | cum | |
| | (b) | Providing and laying plain concrete M grade | 15 | |
| | | Rate as per item No.12.14.I. of Chapter 1 | 12 cum | |
| | (c) | Brick Masonry in cement mortar 1:5 | | |
| | | Rate as per item No.12.1.III of Chapter 1 | 2 cum | |
| | (d) | Plastering with in cement mortar 1:4 | | |
| | | Rate as per item No.12.3 of Chapter 12 | cum | |
| | (e) | Providing and laying P.C.C. M architectural coping on the top of chu walls. | 20 ute | |

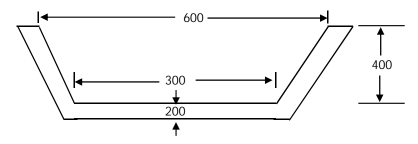
For ODRs and Rural Roads Chapter - 3 : Earthwork, Erosion Control and Drainage

| Sr. No. as per SDB | Ref. to MoRD Spec. | Description | Unit | Rate |
|--------------------------|--------------------------|--|------|----------|
| | | Rate as per item No.12.15 of Chapter 12 | m | |
| | | Rate per m = $a+b+c+d+e$ | | |
| | | Note :- Quantities are to be taken as per design and drawings. | | |
| 3.18 | 307 & 1606 | Road side 'V' shaped Pucca Drains | | |
| | | Construction of 'V' shaped road side pucca drain with 1st class brick work in cement Mortar 1 : 4 (1 cement : 4 river sand) laid brick on edge to specified lines, grades, levels and dimensions as per approved design and MoRD Technical Specification Clause 307, 1606. (Excluding the cost of excavation which would be paid separately) | sqm | ₹ 710.20 |
| 3.19 | 307 & 1606 | Dry brick pitching in road side drains Providing dry brick pitching in road side drain with 1st | | |
| | | class brick laid on edge to specified lines, grades, levels and dimensions as per approved design and MoRD Technical Specification Clause 307, 1606. (Excluding the cost of excavation which would be paid separately) | sqm | ₹ 503.40 |

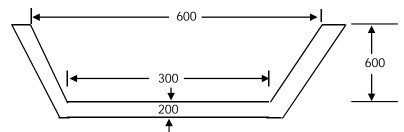
<u>For ODRs and Rural Roads</u> Chapter - 3 : Earthwork, Erosion Control and Drainage <u>Drawing of different types of Roadside Drains</u>



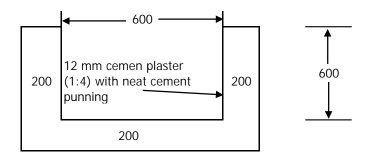
A. Kerb & Chanel drain (Top clear width 600 mm, bottom clear width 150 mm and clear depth of 200 mm)



B. Trapezoidal drain (Top clear width 600 mm, bottom clear width 300 mm and clear depth of 400 mm)



C. Trapezoidal drain (Top clear width 600 mm, bottom clear width 300 mm and clear depth of 600 mm)



D. U shaped drain (Top clear width 600 mm, bottom clear width 600 mm and clear depth of 600 mm)

Note: 1. All dimensions are in mm 2. Not to Scale

3. All with M 10 concrete (using jhama brick aggregate) with 12 mm thick cement plaster 1:4 (1 cement :4 sand) with neat cement punning in the exposed surface.

Chapter - 4

Granular Sub-bases, Bases (Non-Bituminous) and Shoulders

(a) Preamble

- 1. Quantities of materials provided are approximate and are meant for the purpose of estimating only. Actual quantities shall be as per mix design.
- 2. For construction of sub-base , two alternatives as under have been provided.
 - a. Mix in place method.
 - b. Plant mix method.
- 3. Construction of shoulders : Earthen, Hard and Paved shoulders have been considered, the rates applicable are for subgrade, sub-base, and different layers of pavement respectively.
- 4. In the case of improvement of subgrade with lime stabilisation, soil is assumed to be available at the site and has not been provided for. Only time has been catered. In the case of lime stabilisation of sub-base, soil has been provided to form the sub-base.
- 5 While providing the rates of items in the cost estimete of DPR, detailed local enqueries should be made keeping in view the location of crushing plants, brick kilns, local quarries and lead involved.
- 6 The quantities considered in the output are the compacted quantities. The quantities of aggregates provided in the rate analysis under the head material are the compacted quantities.
- 7. Granular Sub-base and WBM and WMM has also been considered with jhama brick aggregate as per specification for the rural roads.
- 8. The following items has not been considered.
 - a WBM with crushable screenings
 - *b Granular sub base with gravel*
 - c Granular sub base with locally available materials such as Kankar,
 - d laterite, Dhundla
 - *e lime flyash stabilised soil sub-base*
 - f Sub-base course using crushed slag
 - g WBM with crushed slag
 - *h cement bound granular material sub-base*
 - i Crusher Run Macadam Base
 - *j* Stone set pavement

For ODRs and Rural Roads Chapter - 4 : Granular Sub-bases, Bases (Non-Bituminous) and Shoulders

| | Chapter - 4 : Granular Sub-bases, Bases (Non-Bituminous) and Shoulders | | | | | |
|--------------------------|--|-------|--|------|------------|--|
| Sr. No. as per SDB | Ref. to MoRD Spec. | | Description | Unit | Rate | |
| 4.1 | 401 | Granu | ar Sub-base with Well Graded Material (Table 400.1) | | | |
| | | (A) | By Mix in Place Method | | | |
| | | | Construction of granular sub-base by providing well graded material spreading in uniform layers with motor grader on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with smooth wheel roller to achieve the desired density, complete as per MoRD Technical Specification Clause 401. | | | |
| | | | (i) For Grading I Material | cum | ₹ 4,924.00 | |
| | | | (ii) For Grading II Material | cum | ₹ 4,900.20 | |
| | | | (iii) For Grading III Material | cum | ₹ 4,853.50 | |
| | | (B) | Plant Mix Method | | | |
| | | | Construction of granular sub-base by providing well graded material, mixing in a mechanical mix plant at OMC, carraige of mixed material to work site upto lead of 1000 m spreading in uniform layers with motor grader on prepared surface and compacting with smooth wheel roller to achieve the desired density, complete as per MoRD Technical Specification Clause 401. | | | |
| | | | (i) For Grading I Material | cum | ₹ 5,022.40 | |
| | | | (ii) For Grading II Material | cum | ₹ 5,023.40 | |
| | | | (iii) For Grading III Material | cum | ₹ 4,971.50 | |
| 4.2 | 405 | Water | Bound Macadam Sub-Base / Base | | | |
| | | 1) | WBM Grading 1 | | | |
| | | | Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with three wheel 80-100 kN static roller in stages to proper grade and camber, applying and brooming, stone screening/ binding materials to fill up the interstices of coarse aggregate, watering and compacting to the required density 'Grading 1' as per MoRD Technical Specification Clause 404. | | | |
| | | | (A) By Manual Means | cum | ₹ 5,762.70 | |
| | | | (B) By Mechanical Means | cum | ₹ 5,543.30 | |

For ODRs and Rural Roads Chapter - 4 · Granular Sub-bases, Bases (Non-Bituminous) and Shoulders

| Chapter - 4 . Granular Sub-bases, bases (Non-bituminous) and Shoulders | | | | | | |
|--|---------|-------------|------|------|--|--|
| Sr. No. | Ref. to | | | | | |
| as per | MoRD | Description | Unit | Rate | | |
| SDB | Spec. | | | | | |
| - | | | | | | |

WBM Grading 2 Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming, stone screening/ binding materials to fill up the interstices of coarse aggregate, watering and compacting to the required density 'Grading 2' as per MoRD Technical Specification Clause 405.

- (A)By Manual Meanscum₹ 5,870.00
- (B) By Mechanical Means cum ₹ 5,650.60
- 3) WBM Grading 3

2)

Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming, stone screening to fill up the interstices of coarse aggregate, watering and compacting to the required density 'Grading 3' as per MoRD Technical Specification Clause 405.

- (A) By Manual Means cum ₹ 5,744.20
- (B) By Mechanical Means cum ₹ 5,524.80
- 4.3 406 Wet Mix Macadam

Providing, laying, spreading and compacting stone aggregates to wet mix macadam specification including premixing the material with water at OMC in mechanical mixer (Pug Mill), carriage of mixed materials by tipper to site, laying in uniform layers in sub-base/ base course on a well prepared sub-base and compacting with smooth wheel roller of three wheel 80-100 kN static roller to proper grade and camber, achieve the desired density including lighting, barricading and maintenance of diversion, etc as per Tables 400.11 & 400.12 and as per MoRD Technical Specification Clause 406.

| Bv N | lechanical Means with | 1.00 km lead | cum | ₹ 5.160.40 |
|------|-----------------------|----------------|-----|--------------------------|
| y II | | 1.00 Kill ICuu | cum | <i>x</i> 3,100.40 |

- 4.4 407 Construction of Shoulders as per MoRD Technical Specification Clause 407
 - A. Earthen Shoulders

The rate as applicable for Sub-grade construction may be adopted

| | Chapter - 4 : Granular Sub-bases, Bases (Non-Bituminous) and Shoulders | | | | | |
|--------------------------|--|---|------|----------|--|--|
| Sr. No. as per SDB | Ref. to MoRD Spec. | Description | Unit | Rate | | |
| | | B. Hard Shoulders <i>The rate as applicable for Sub-base and / or Base</i> | | | | |
| | | may be adopted as per approved design | | | | |
| | | C. Paved Shoulders | | | | |
| | | The rates may be adopted as applicable for different layers of pavement depending upon approved design of paved shoulders. | | | | |
| 4.5 | 412 | Brick soling | | | | |
| | | i) Brick on edge soling | | | | |
| | | Providing and laying brick on edge soling layer on prepared subgrade according to lines, grades and cross- section shown on the drawing, filling joints with sand, watering and rolling the same with three wheeled road roller 80-100 kN as per MoRD Technical Specification Clause 412. | sqm | ₹ 538.70 | | |
| | | ii) Flat Brick soling | | | | |
| | | Providing and laying flat brick soling layer on prepared subgrade according to lines, grades and cross-section shown on the drawing, filling joints with Earth, free from clay with a Plasticity Index not exceeding 6, watering and rolling the same with three wheeled road roller 80-100 kN as per MoRD Technical Specification Clause 412. | sqm | ₹ 318.10 | | |
| | | iii) Brick edging laid in full brick width | | | | |
| | | Providing and laying brick edging on prepared subgrade according to lines, grades and cross-section shown on the drawing, filling joints with Earth, free from clay with a Plasticity Index not exceeding 6, watering and rolling the same with three wheeled road roller 80-100 kN as per MoRD Technical Specification Clause 412. | m | ₹ 140.30 | | |
| | | iv) Brick edging laid length wise | | | | |
| | | Providing and laying brick edging laid lengthwise on prepared subgrade according to lines, grades and cross- section shown on the drawing, filling joints with Earth, free from clay with a Plasticity Index not exceeding 6, watering and rolling the same with three wheeled road roller 80-100 kN as per MoRD Technical Specification Clause 412. | m | ₹ 48.40 | | |

| Chapter - 4 : Granular Sub-bases, Bases (Non-Bituminous) and Shoulder |
|---|
|---|

| Chapter - 4 : Granular Sub-bases, Bases (Non-Bituminous) and Shoulders | | | | | | | |
|--|--------------------------|---|---|------------|--|--|--|
| Sr. No. as per SDB | Ref. to MoRD Spec. | Description | Unit | Rate | | | |
| | ADE | ITIONAL ITEMS BY USING JHAMA BRI LOCALLY AVAILABLE MATER | - | | | | |
| 4.6 | 401 | Granular Sub-base with Well Graded Ma using Jhama Brick Aggregate | terial (Table 400.1) | | | | |
| | | (A) By Mix in Place Method | | | | | |
| | | Construction of granular sub-bas graded material (Jhama Brick Ag as per Table 400.1, spreading with tractor with attachments or mixing by mix in place method OMC, applying and brooming s interstices of coarse aggrega compacting with smooth wheel r desired density, complete as per Specification Clause 401. | gregate, Grading-I, in uniform layers prepared surface, with rotavator at sand to fill up the te, watering and oller to achieve the | | | | |
| | | (i) For Grading - I Material (jham | a brick aggreate) cum | ₹ 2,863.90 | | | |
| 4.7 | 405 | Water Bound Macadam Sub-Base / Base Aggragate | e using Jhama Brick | | | | |
| | | 1) WBM Grading - 2 | | | | | |
| | | Providing, laying, spreading and brick aggregates of specific size macadam specification includ uniform thickness, hand packing wheel roller 80-100 kN in stage and camber, applying and b materials to fill up the inte aggregate, watering and co required density Grading- 2 as p Specification Clause 405. | es to water bound ing spreading in g rolling with three es to proper grade prooming binding erstices of coarse mpacting to the | | | | |
| | | (A) By Manual Means | cum | ₹ 4,647.00 | | | |
| | | (B) By Mechanical Means | cum | ₹ 4,427.60 | | | |
| | | 2) WBM Grading - 3 | | | | | |
| | | Providing, laying, spreading and aggregates of specific sizes to specification including spreadin hand packing rolling with three v stages to proper grade and brooming binding materials to coarse aggregate, watering a required density Grading- 3 a Specification Clause 405. | water bound macadam g in uniform thickness, vheel roller 80-100 kN in camber, applying and fill up the interstices of nd compacting to the | | | | |
| | | (A) By Manual Means | cum | ₹ 4,670.60 | | | |
| | | (B) By Mechanical Means | cum | ₹ 4,451.20 | | | |

For ODRs and Rural Roads Chapter - 4 : Granular Sub-bases, Bases (Non-Bituminous) and Shoulders

| Sr. No. as per | Ref. to MoRD | Description | Unit | Rate |
|-------------------|-----------------|-------------|------|------|
| SDB | Spec. | | | |

4.8 406 Wet Mix Macadam

Providing, laying, spreading and compacting 53 mm to 0.075 mm jhama brick aggregates to wet mix macadam specification including premixing the material with water at OMC in mechanical mixer (Pug Mill), carriage of mixed materials by tipper to site, laying in uniform layers in sub-base/ base course on a well prepared sub-base and compacting with smooth wheel roller of three wheel 80-100 kN static roller to proper grade and camber, achieve the desired density including lighting, barricading and maintenance of diversion, etc as per Tables 400.11 & 400.12 and as per MoRD Technical Specification Clause 406.

| By Mechanical Means with 1.00 Km lead | cum | ₹ 3,944.10 |
|---------------------------------------|-----|------------|
|---------------------------------------|-----|------------|

4.9 403 Lime Stabilisation for Improving Subgrade

(New)

Laying and spreading available soil in the subgrade on a prepared surface, pulverising, mixing the spread soil in place with rotavator with 2 per cent slaked lime having minimum 70 per cent of contents of CaO, grading with motor grader and compacting with the smooth wheel road roller at OMC to the desired density to form a layer of improved Sub-grade as per MoRD Technical Specification Cluase 403.

| (A) | By Manual Means | cum | ₹ 441.30 |
|-----|-----------------|-----|----------|
|-----|-----------------|-----|----------|

- (B) By Mechanical Means cum ₹430.80
- 4.10 403 Lime Treated Soil for Sub-Base
- (New)

Providing, laying and spreading soil on a prepared subgrade, pulverising, mixing the spread soil in place with rotavator with 4 per cent slaked lime with minimum content of 70 per cent of CaO, grading with motor grader and compacting with the road roller at OMC to achieve atleast 98 per cent of the max dry density to form a layer of sub-base as per MoRD Technical Specification Clause 403. cum ₹796.20

4.11 404 Cement Treated Soil Sub-Base/Base

(New)

Providing, laying and spreading soil on a prepared subgrade, pulverising, adding the designed quantity of cement to the spread soil, mixing in place with rotavator, grading with the motor grader and compacting with the road roller at OMC to achieve the desired unconfined compressive strength and to form a layer of subbase/base as per MoRD Technical Specification Clause 404.

₹ 643.30

<u>For ODRs and Rural Roads</u> Chapter - 4 : Granular Sub-bases, Bases (Non-Bituminous) and Shoulders

| Sr. No. | Ref. to | | | |
|---------|---------|-------------|------|------|
| as per | MoRD | Description | Unit | Rate |
| SDB | Spec. | | | |

4.12405Water Bound Macadam Sub-Base / Base using Jhama Brick(New)Aggragate

1) WBM Grading - 1

Providing, laying, spreading and compacting jhama brick aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing rolling with three wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming binding materials to fill up the interstices of coarse aggregate, watering and compacting to the required density Grading- 1 as per MoRD Technical Specification Clause 405.

| (A) | By Manual Means | cum | ₹ 4,519.40 |
|-----|-----------------|-----|------------|
| | | | |

(B) By Mechanical Means cum ₹4,300.00

Chapter - 5

Bases and Surface Courses (Bituminous)

(a) Preamble

- 1. Bases and Surface courses are considered as below :
 - *i) Prime coat and tack coat with bitumen emulsion*
 - ii) BM, Carpet, Seal coat With Viscosity Graded Bitumen of VG-30 and VG-20
- *2* The outputs considered for construction equipment are for compacted quantities of relevant items and not for loose quantities
- 3. In case of prime coat and tack coat, average quantities of binder indicated in specifications have been taken
- 4. Prime coat and tack coat, wherever provided, are required to be measured and paid separately.
- 5. Cleaning of surface is a part of the item of prime coat and tack coat. As such cleaning of surface has not been provided for bituminous courses as the same is already catered in prime / tack coat. However, for those cases where such coats are not required to be done, cleaning of surface shall be included and paid.
- 6. Rolling of bituminous courses is required to be done as per clause 504.3.6 of MORD specifications. Provision in the analysis has been made accordingly. It has been observed during actual practice at work sites, that the availibility of road roller is generally inadequate. As compaction is the key to good construction, this point is being specifically highlighted to ensure that adequate number of road rollers as per provision in the rate analysis are deployed at site.
- 7. Spreading of bituminous materials shall be done by mechanical means except in areas where a mechanical paver cannot have access.
- 8. Mazdoors who work for bitumen heating / spreading of hot bituminous mix will be paid the same wages. However, they will be provided safety kits containing normally gumboots, hand gloves, dark goggles, barnol, country soap, coconut oil, tarring outfits, etc. For this purpose additional 0.5 percent sundries have been provided in the analysis of rates in addition to the normal sundries covered by overheads.
- 9. Where the proposed aggregates fail to pass the stripping value test, an approved adhesion agent shall be added to the binder as per clause 507.2.4 with the approval of the Engineer and the cost of adhesion agent shall be added under the subhead of materials.
- 10. The factor of usage of rollers has been taken as 0.65 in case of Bituminous Macadam only.
- 11. In the item 5.11 for Seal Coat (case IV Type D with fine sand by manual means) has been considered in addition to other Types.
- 12. Rate analysis has been given for use of Bitumen of Viscosity Grade('VG-30', 'VG-20')complying with Indian Statndar Specifications for "Paving Bitumen" IS 73 : 2013 & also bitumen emulsion.

For ODRs and Rural Roads Chapter - 5 : Granular Sub-bases, Bases (Non-Bituminous) and Shoulders

| Chapter - 5 : Granual Sub-bases, Bases (Non-Bituminous) and Shoulders | | | | | | | |
|---|--------------------------|------------------|------|------|--|--|--|
| Sr. No. as per SDB | Ref. to MoRD Spec. | Description | Unit | Rate | | | |
| 5.1 | 502 | Prime Coat | | | | | |
| | | (i) Low porosity | | | | | |

| | | | Providing and applying primer coat with bitumen emulsion (SS-1) on prepared surface of granular base including cleaning of road surface and spraying primer at the rate of 0.70- 1.00 kg/sqm using mechanical means as per MoRD Technical Specification Clause 502. | sqm | ₹ 40.20 |
|-----|-----|-------|--|-----|---------|
| | | (ii) | Medium porosity | | |
| | | | Providing and applying primer coat with bitumen emulsion (SS-1) on prepared surface of granular base including cleaning of road surface and spraying primer at the rate of 0.90- 1.20 kg/sqm using mechanical means as per MoRD Technical Specification Clause 502. | sqm | ₹ 49.50 |
| | | (iii) | High porosity | | |
| | | | Providing and applying primer coat with bitumen emulsion (SS-1) on prepared surface of granular base including cleaning of road surface and spraying primer at the rate of 1.20- 1.50 kg/sqm using mechanical means as per MoRD Technical Specification Clause 502. | sqm | ₹ 63.40 |
| 5.2 | 503 | Tack | Coat | | |
| | | (i) | Providing and applying tack coat with bitumen emulsion (RS-1) using emulsion distributor at the rate of 0.20 to 0.25 kg per sqm on the prepared bituminous surface cleaned with Hydraulic broom as per MoRD Technical Specification Clause 503. | sqm | ₹ 10.80 |
| | | (ii) | Providing and applying tack coat with bitumen emulsion (RS-1) using emulsion distributor at the rate of 0.25 to 0.30 kg per sqm on the prepared dry and hungry bituminous surface cleaned with Hydraulic broom as per MoRD Technical Specification Clause 503. | sqm | ₹13.00 |
| | | (iii) | Providing and applying tack coat with bitumen emulsion (RS-1) using emulsion distributor at the rate of 0.25 to 0.30 kg per sqm on the prepared granular surface treated with primer & cleaned with Hydraulic broom as per MoRD Technical Specification Clause 503. | sqm | ₹13.00 |
| | | (iv) | Providing and applying tack coat with bitumen emulsion (RS-1) using emulsion distributor at the rate of 0.30 to 0.35 kg per sqm on the prepared non-bituminous surfaces (cement concrete pavement) cleaned with Hydraulic broom as per MoRD Technical Specification Clause 503. | sqm | ₹ 15.10 |
| | | | | | |

<u>For ODRs and Rural Roads</u> Chapter - 5 : Granular Sub-bases, Bases (Non-Bituminous) and Shoulders

| | 0 | | a onoaia | 010 |
|---------|---------|-------------|----------|------|
| Sr. No. | Ref. to | | | |
| as per | MoRD | Description | Unit | Rate |
| SDB | Spec. | | | |
| | | | | |

5.3 504 Bituminous Macadam

Providing and laying bituminous macadam with hot mix plant using crushed aggregates of grading as per Table 500.4 premixed with bituminous binder, transported to site upto a lead of 1000 m laid over a previously prepared surface with paver finisher to the required grade, level and alignment and rolled to achieve the desired compaction as per MoRD Technical Specification Clause 504.

- i. With Viscosity Graded Bitumen of VG-30. cum ₹10,499.40
- ii. With Viscosity Graded Bitumen of VG-20. cum ₹10,418.80
- 5.4 505 Built-Up Spray Grout

Providing, laying and rolling of built-up spray grout layer over prepared base consisting of a two layer composite construction of crushed coarse aggregates using motor grader for aggregates. Key stone chips spreader may be used with application of bituminous binder (Bitumen VG-30) after each layer. and with key aggregates placed on top of the second layer to serve as a base, conforming to line, grades and cross section specified, the compacted layer thickness being 75 mm as per MoRD Technical Specification Clause 505.

| (A) By Manual Means | sqm | ₹ 639.30 |
|---------------------|-----|----------|
|---------------------|-----|----------|

- (B) By Mechanical Means sqm ₹585.20
- 5.5 507 Surface Dressing using Bituminous (viscosity grade Bitumen) Binder

Providing and laying surface dressing as wearing course consisting of a layer of bituminous binder laid on the prepared surface, followed by a cover of crushed stone aggregates of specified size and rolling with three wheel 80-100 kN static roller including cleaning the road surface as per MoRD Technical Specification Clause 507.

(A) By Manual Means

Case - I : Nominal chipping size 13.2 mm

| (I) Bitumen of VG-30 | sqm | ₹ 116.70 |
|--|-----|----------|
| (II) Bitumen of VG-20 | sqm | ₹ 115.60 |
| Case - II : Nominal chipping size 9.5 mm | | |
| (I) Bitumen of VG-30 | sqm | ₹ 99.60 |
| (II) Bitumen of VG-20 | sqm | ₹ 98.60 |
| (B) By Mechanical Means | | |
| Case - I : Nominal chipping size 13.2 mm | | |
| (I) Bitumen of VG-30 | sqm | ₹ 95.40 |

For ODRs and Rural Roads Chapter - 5 · Granular Sub-bases, Bases (Non-Bituminous) and Shoulders

| | | hapter - 5 : Granular Sub-bases, Bases (Non-Bituminous) a | and Should | ers |
|--------------------------|--------------------------|---|------------|------------|
| Sr. No. as per SDB | Ref. to MoRD Spec. | Description | Unit | Rate |
| | | (II) Bitumen of VG-20 | sqm | ₹ 94.20 |
| | | Case - II : Nominal chipping size 9.5 mm | | |
| | | (I) Bitumen of VG-30 | sqm | ₹ 81.00 |
| | | (II) Bitumen of VG-20 | sqm | ₹ 80.00 |
| 5.6 | 507 | Surface Dressing using Bitumen Emulsion | | |
| | | Providing and laying surface dressing as wearing course consisting of a layer of bitumen emulsion laid on the prepared surface, followed by a cover of crushed stone chippings of specified size and rolling with three wheel 80- 100 kN static roller including cleaning the road surface as per MoRD Technical Specification Clause 507. | | |
| | | (A) By Manual Means | | |
| | | Case - I : Nominal chipping size 13.2 mm | sqm | ₹134.90 |
| | | Case - II : Nominal chipping size 9.5 mm | sqm | ₹ 117.90 |
| | | (B) By Mechanical Means | | |
| | | Case - I : Nominal chipping size 13.2 mm | sqm | ₹ 113.80 |
| | | Case - II : Nominal chipping size 9.5 mm | sqm | ₹ 100.60 |
| 5.7 | 507.2. 5 | Pre-coating Chips | | |
| | 0 | Pre-coating chips with 1 percent of paving bitumen by weight of chips in a suitable mixer duly heated to 160°C as per Technical Specification Clause 507.2.5. | cum | ₹ 1,097.60 |
| 5.8 | 508 | 20 mm thick Open-Graded Premix Carpet using Bituminous (viscosity grade/ modified bitumen) Binder | | |
| | | Providing, laying and rolling of open-graded premix carpet of 20 mm thickness composed of 13.2 mm to 5.6 mm aggregates either using viscosity grade bitumen or emulsion to required line, grade and level to serve as wearing course on a previously prepared base, including mixing in a suitable plant, laying and rolling with a three wheel 80 - 100 kN static roller capacity, finished to required level and grades to be followed by seal coat of either Type A or Type B or Type C or Type D as per MoRD Technical Specification Clause 508. | | |
| | | Case - I : By Manual Means | | |
| | | (I) Bitumen of VG-30 | sqm | ₹ 215.90 |
| | | (II) Bitumen of VG-20 | sqm | ₹214.30 |
| | | Case - II : By Mechanical Means | | |

For ODRs and Rural Roads Chapter - 5 : Granular Sub-bases, Bases (Non-Bituminous) and Shoulders

| | | hapter - 5 : | Granula | ar Sub-bases, Bases (Non-Bituminous) a | and Should | ers |
|--------------------------|--------------------------|---|--|--|------------|-------------------|
| Sr. No. as per SDB | Ref. to MoRD Spec. | | | Description | Unit | Rate |
| | | (I) | Bitum | nen of VG-30 | sqm | ₹ 206.50 |
| | | (11) | Bitum | nen of VG-20 | sqm | ₹ 204.90 |
| 5.9 | 508.2 | | • | Graded Premix Carpet using Bitumen IoRD Technical Specification Clause | | |
| | | of 20 mm t aggregates grade and le prepared bas and rolling capacity, fir followed by | hickness using vel to se se , inclu with a t hished t seal coa | d rolling of open-graded premix carpet is composed of 13.2 mm to 5.6 mm bitumen emulsion to required line, erve as wearing course on a previously uding mixing in a suitable plant, laying hree wheel 80 - 100 kN static roller o required level and grades to be t of either Type A or Type B or Type C MoRD Technical Specification Clause | sqm | ₹ 223.60 |
| 5.10 | 509 | Mix Seal Sur | facing | | | |
| | | surfacing ma mm to 0.9 r aggregates line, grade previously p plant, laying static roller, | aterial o nm (Typ using and leve repared and rol finishing | and rolling of close-graded premix f 20 mm thickness composed of 11.2 e-A) or 13.2 mm to 0.9 mm (Type-B) viscosity grade bitumen to required el to serve as wearing course on a base , including mixing in a suitable lling with a three wheel 80 - 100 kN g to required level and grades as per cification Clause 509. | | |
| | | (A) By Mai | nual Mea | ans | | |
| | | i) | Туре | -A | | |
| | | | I) | Bitumen of VG-30 | sqm | ₹261.10 |
| | | | II) | Bitumen of VG-20 | sqm | ₹ 258.70 |
| | | ii) | Туре | -В | | |
| | | | I) | Bitumen of VG-30 | sqm | ₹ 248.10 |
| | | | II) | Bitumen of VG-20 | sqm | ₹ 246.00 |
| | | (B) By Mee | chanical | Means | | |
| | | i) | Туре | -A | | |
| | | | I) | Bitumen of VG-30 | sqm | ₹ 243.80 |
| | | | II) | Bitumen of VG-20 | sqm | ₹ 241.40 |
| | | ii) | Туре | -В | | |
| | | | I) | Bitumen of VG-30 | sqm | ₹ 230.80 |
| | | | II) | Bitumen of VG-20 | sqm | ₹ 228.70 |
| SOR 20 | 17 for Ro | ad & Bridge Wo | rks, Tripu | ra, PWD(R&B) | | Page - 141 of 240 |

| | 01 | nuptor | e : erandiar eas bases, bases (non bitanineas) an | | 015 |
|---------|---------|--------|---|------|------|
| Sr. No. | Ref. to | | | | |
| as per | MoRD | | Description | Unit | Rate |
| SDB | Spec. | | | | |
| | | | | | |

5.11 510 Seal Coat

Providing and laying seal coat sealing the voids in a bituminous surface laid to the specified levels, grade and cross fall using Type A or Type B or Type C or Type D as per MoRD Technical Specification Clause 510.

A By Manual Means

| | Case - | I : Туре | A | | |
|---|--------|-----------|-----------------------------|-----|---------|
| | | (I) | Bitumen of VG-30 | sqm | ₹91.00 |
| | | (11) | Bitumen of VG-20 | sqm | ₹ 89.90 |
| | Case - | II : Тур | e B | | |
| | | (I) | Bitumen of VG-30 | sqm | ₹ 55.90 |
| | | (11) | Bitumen of VG-20 | sqm | ₹55.10 |
| | Case - | III : ⊤yp | be C | | |
| | | (I) | Bitumen of VG-30 | sqm | ₹ 76.30 |
| | | (11) | Bitumen of VG-20 | sqm | ₹ 75.60 |
| | Case - | IV : Тур | e D (premix with fine sand) | | |
| | | (I) | Bitumen of VG-30 | sqm | ₹ 40.20 |
| | | (11) | Bitumen of VG-20 | sqm | ₹ 39.40 |
| В | Ву Мес | hanical | Means | | |
| | Case - | I : Туре | A | | |
| | | (I) | Bitumen of VG-30 | sqm | ₹ 85.40 |
| | | (11) | Bitumen of VG-20 | sqm | ₹84.30 |
| | Case - | II:Тур | e B | | |
| | | (I) | Bitumen of VG-30 | sqm | ₹ 53.80 |
| | | (11) | Bitumen of VG-20 | sqm | ₹53.10 |
| | Case - | III : Typ | be C | | |
| | | (I) | Bitumen of VG-30 | sqm | ₹71.00 |
| | | (11) | Bitumen of VG-20 | sqm | ₹ 70.30 |
| | | | | | |

5.12 508 25 mm thick Open-Graded Premix Carpet using Bituminous (viscosity grade/ modified bitumen) Binder

For ODRs and Rural Roads Chapter - 5 : Granular Sub-bases, Bases (Non-Bituminous) and Shoulders

| Sr. No. | Ref. to | | | |
|---------|---------|-------------|------|------|
| as per | MoRD | Description | Unit | Rate |
| SDB | Spec. | | | |

Providing, laying and rolling of open-graded premix carpet of 25 mm thickness composed of 13.2 mm to 5.6 mm aggregates either using viscosity grade bitumen or emulsion to required line, grade and level to serve as wearing course on a previously prepared base, including mixing in a suitable plant, laying and rolling with a three wheel 80 - 100 kN static roller capacity, finished to required level and grades to be followed by seal coat of either Type A or Type B or Type C or Type D as per MoRD Technical Specification Clause 508.

Case - I By Manual Means

| (I) | Bitumen of VG-30 | sqm | ₹271.00 |
|-----|------------------|-----|---------|
| () | | | |

| (II) Bitumen of VG-20 sqm ₹ 269 | (11) | Bitumen of VG-20 | sqr | m ₹269.0 | 0 |
|---------------------------------|------|------------------|-----|----------|---|
|---------------------------------|------|------------------|-----|----------|---|

Case - II By Mechanical Means

| (I) | Bitumen of VG-30 | sqm | ₹ 259.20 |
|-----|------------------|-----|----------|
| | | | |

(II) Bitumen of VG-20 sqm ₹257.20

Chapter-6

Cement Concrete Pavement

(a) Preamble

- 1. Use of cement concrete pavement for rural roads likely to be limited to small stretches. These will, therefore, have to be constructed without use of heavy equipment, like, high capacity batching/mixing plant and slip form pavers. Accordingly, the rate analysis is based on concrete mixture of suitable capacity with weigh batcher, fixed side forms and screed, plate and needle vibrators.
- 2. Provision of Plasticizer admixture to improve workability with reduced water cement ratio has been made.
- 3. The rates of materials taken in the analysis are in the place of origin as mentioned in the materials sheet. The concrete mixer placement is however assured close to the site of work so that transporting and placement of concrete can be done by labour alone.
- 4. Quantities of materials provided in the rate analysis are for the estimate purpose. Exact quantity of materials will be determined from the jobs mix formula.
- 5. The rates of earthwork , subgrade and sub-base may be adopted from Chapter 3 and 4 as appropriate.
- 6. The lime treated soil has not been considered.

| Sr. No. as per SDBRef. to MoRD Spec.6.14006.21500 & 400 | Granual Sub-base Rate as per item No.4.1 of Chapter 4. | Unit | Rate |
|--|--|------|------------|
| 6.2 1500 | | | |
| | | | |
| 400 | Water Bound Macadam (WBM) - Sub-base | | |
| | (A) By Manual Means | | |
| | As per item No.4.2 of Chapter 4 | | |
| | (B) By Mechanical Means | | |
| | As per item No.4.2 of Chapter 4 | | |
| 6.3 1500 | Cement Concrete Pavement | | |
| | Construction of un-reinforced, dowel jointed at expansion and construction joint only, plain cement concrete pavement, thickness as per design, over a prepared sub base, with 43 grade cement or any other type as per Clause 1501.2.2 M30 (Grade), coarse and fine aggregates conforming to IS:383, maximum size of coarse aggregate not exceeding 25 mm, mixed in a concrete mixer of not less than 0.2 cum capacity and appropriate weigh batcher using approved mix design, laid in approved fixed side formwork (steel channel, laying and fixing of 125 micron thick polythene film, wedges, steel plates including levelling the formwork as per drawing), spreading the concrete with shovels, rakes, compacted using needle, screed and plate vibrators and finished in continuous operation including provision of contraction and expansion, construction joints, applying debonding strips, primer, sealant, dowel bars, near approaches to bridge/culvert and construction joints, admixtures as approved, curing of concrete slabs for 14-days, using curing compound (where specified) and water finishing to lines and grade as per drawing and MoRD Technical Specification Clause 1501. | cum | ₹ 8,703.40 |
| 6.4 1500 | Roller Compacted Concrete Pavement Construction of Roller Compacted Concrete Pavement (RCCP) with coarse and fine aggregates conforming to IS:383, the size of coarse aggregate not exceeding 25 mm with minimum aggregate cement ratio of 5:1 and with minimum cement content of 310 kg per cum, aggregate gradation to be as per Table 602.2 after blending, mixing in concrete mixer at optimum moisture content, transporting to site, laying with wheel barrows or steel pans or with mechanical paver , compacting with 80 - 100 kN smooth wheel, tandem vibratory roller, to achieve, the designed flexural strength, finishing and curing as per drawing and MoRD technical specification Clause 1502. | cum | ₹ 7,902.80 |

Chapter - 6 : Cement Concrete Pavement

| Sr. No. as per SDB | Ref. to MoRD Spec. | Description | Unit | Rate |
|---|--------------------------|---|------|-----------|
| Manufac 0.450 m M30 gra and fillir | | Manufacturing, laying of cement concrete blocks of size 0.450 m x 0.300 m x 0.150 m of Cement Concrete (C.C) M30 grade and spreading 25 mm thick sand under neath and filling joints with sand on existing W.B.M. base as per MoRD Technical Specification Clause 1503. | sqm | ₹1,622.30 |

6.6 1500 DELETED

1) DELETED

2) DELETED

Chapter - 7

Causeway and Submersible Bridges

a) Preamble

- *1 The quantities of various items may be worked out from the design and drawings.*
- 2 Rate analysis of various items involved in the construction of concrete causeway may be taken from relevent Chapters.
- *3 RCC Hume Pipes of NP-3 have been considered in the analysis.*
- 4 Rate analysis for items of submersible bridges may be based on the respective items of Chapters 11, 12 and 13 dealing with bridges. Rates for guide posts may be taken from Chapter 8.
- 5 Rate analysis of item of river training and protection works may be based on the respective items in Chapter 14 (Protection Works).
- 6 The following items has not been considered.
 - a Stone masonry in cut-off/ head walls.
 - b W.B.M Base course.
 - *c Laying appron in stone boulders.*
 - d Laying RCC Hume pipe NP4

For ODRs and Rural Roads Chapter - 7 : Causeway and Submersible Bridges

| Sr. No. | Ref. to | | | | | | | | |
|---------------|---------------|--|--|------|--|--|--|--|--|
| as per SDB | MoRD Spec. | Description | Unit | Rate | | | | | |
| 7.1 | 300, | Construction of Cut-off Walls/Head Walls | | | | | | | |
| | 600, | Earthwork in excavator for structures as per drawing and MoRD technical specification Clause 305. | | | | | | | |
| | | Rate as per item No.11.1 of Chapter 11 | | | | | | | |
| | | (ii) Plain cement concrete M 15 grade | | | | | | | |
| | | Rate as per item No.11.4(ii) of Chapter 11 | Rate as per item No.11.4(ii) of Chapter 11 | | | | | | |
| | | (iii) Brick masonry in cement mortar 1:4 | | | | | | | |
| | | Rate as per item No.11.5(ii) of Chapter 11 | | | | | | | |
| | | (v) Providing P.C.C M20 architectural coping on top of wall | | | | | | | |
| | | Rate as per item No. 12. 11 of Chapter 12 | | | | | | | |
| | Note : | 1 Rate as appropriate for the type of soil/rock are to be taken in (i) . | | | | | | | |
| | | 2 Appropriate items may also be taken from the relevant item of the relevant Chapters in case of usimg jhama brick aggregate. | | | | | | | |
| 7.2 | 300 | Preparation of Subgrade | | | | | | | |
| | | Rate as per item No.3.13 of Chapter 3 | | | | | | | |
| 7.3 | 400 | Granular Sub-base | | | | | | | |
| | | Rate as per item No.4.1 of Chapter 4 | | | | | | | |
| 7.4 | 1500 | Cement Concrete Slab | | | | | | | |
| | | Rate as per item No.6.3 of Chapter 6 | | | | | | | |
| 7.5 | 1400 & | Providing and Laying of Apron with Cement Concrete Blocks as per drawing and MoRD technical specification Clause 1301. | | | | | | | |
| | | Rate as per item No.14.3 of Chapter 14 | | | | | | | |
| 7.6 | 1400 & | Guide Posts | | | | | | | |
| | | Construction of R.C.C. guide posts of 250 mm dia , M15 grade as per Drawing and MoRD technical specification Clause 1401.6. | | | | | | | |
| | | Rate as per item No.8.8 of Chapter 8 | | | | | | | |
| 7.7 | | Bedding for Causeway | | | | | | | |
| | 1100 & 800 | (i) Type A (concrete cradle) Bedding Clause 1402.5 | | | | | | | |

| Sr. No. | Ref. to | | | |
|---------|---------|-------------|------|------|
| as per | MoRD | Description | Unit | Rate |
| SDB | Spec. | | | |

As per item No.9.2 of Chapter 9

 7.8 1400 Laying Reinforced Cement Concrete Pipe NP3 as per & drawing and MoRD technical specification Clause 1402.6

As per item No.9.3 of Chapter 9

- Note: 1 Rate as appropriate for the type of soil/rock are to be taken in (i).
 - 2 Appropriate items may also be taken from the relevant item of the relevant Chapters in case of using jhama brick aggregate.

Chapter - 8

Hill Roads

(a) Preamble

1 The Chapter covers only the analysis of rates for items which are peculiar to hill roads . For other items, reference may be made to relevent Chapters and analysis modified as suggested in note 2 below.

2 Extra Provision for High Altitude Areas.

Considering the loss of output of men and machines above 2100 m altitude, the following percentage addition to cost of manpower and usage rates of machines may be considered in the analysis of rates given in various Chapters.

| Altitude in m | % of the value in Manpower to be added to rates | % of the value in Machine to be added to rates |
|---------------|---|--|
| 2100 to 2400 | 7% | 3% |
| 2401 to 2700 | 15% | 6% |
| 2701 to 3000 | 25% | 9% |
| 3001 to 3300 | 32% | 12% |
| 3301 to 3600 | 48% | 15% |
| 3601 to 3900 | 66% | 18% |
| 3901 to 4200 | 86% | 21% |
| 4201 to 4500 | 108% | 24% |
| 4501 to 4800 | 132% | 27% |
| 4801 to 5100 | 186% | 30% |

The above provisions are based on the report of Defence Institute of Physiology and Allied Sciences, Delhi Cantt. Regarding quantitative reduction in the physical work capacity of individuals working in high altitude areas and the recommendation of the Committee on Cost of Construction set-up by Border Roads Development Board for reduction in output of machines while working in high altitudes. These figures are adopted from 'Standard Schedule of Rates' of BRO as applicable to high altitude areas.

- *3* The above addition is also to be applied on the analysis of rates for items provided in this Chapter.
- 4 The following items has not been considered
 - *a Earth work in Hard Rock (Requiring Blasting)*
 - *b Hill side drains with stone masonry*
 - c Constn of scupper
 - *d Catch water/ intercepting drains*

| | | | | <u>For ODRs an</u> Chapter - 8 : Hill Roads | | <u>5</u> | | |
|--------------------------|--------------------------|------------------------------------|---|--|----------|----------|--|--|
| Sr. No. as per SDB | Ref. to MoRD Spec. | | | Description | Unit | Rate | | |
| 8.1 | 200 | Site Clearance As per Chapter 2 | | | | | | |
| 8.2 | | Earthwork in hill Road | | | | | | |
| | & 300 | | Excavati means. | ion in Hilly Areas in Ordinary Soil by manual | | | | |
| | | | | Excavation in ordinary soil in Hilly Areas by manual means including cutting and trimming of side slopes and disposing of excavated earth with a lift upto 1.50 m and a lead upto 20 m as per drawing and MoRD Technical Specification Clause 1603.1. | cum | ₹ 179.40 | | |
| | | | • | Extra for Every Additional lift of 1.5 m or Part thereof | cum | ₹ 19.00 | | |
| | | (ii) | | ion in Hilly Areas in Ordinary Soil by ical means. | | | | |
| | | | | Excavation in ordinary soil in Hilly Areas by mechanical means including cutting and trimming of side slopes and disposing of excavated earth with a lift upto 1.50 m and a lead upto 20 m as per drawing and MoRD Technical Specification Clause 1603.1. | cum | ₹ 66.40 | | |
| | | | | Extra for Every Additional lift of 1.5 m or Part thereof | cum | ₹ 19.00 | | |
| | | (iii) | Excavati means | ion in Hilly Area in Ordinary Rock by manual | | | | |
| | | | | Excavation in ordinary rock using manual means including loading in a truck and carrying of excavated material to embankment site with a lift upto 1.50 m and lead upto 20 m as per MoRD Clause 1603.2. | cum | ₹ 394.70 | | |
| | | | • | Extra for Every Additional lift of 1.5 m or Part thereof | cum | ₹ 29.70 | | |
| | | (iv) | iv) Excavation in Hilly Areas in Ordinary Rock by mechanical means not requiring blasting | | | | | |
| | | | Excavati requiring cutting a material as per N | cum | ₹ 150.80 | | | |

| | For ODRs and Rural Roads | | | | | | | | |
|--------------------------|--------------------------|--|----------|----------|--|--|--|--|--|
| | 5.6.1 | Chapter - 8 : Hill Roads | <u> </u> | | | | | | |
| Sr. No. as per SDB | Ref. to MoRD Spec. | Description | Unit | Rate | | | | | |
| 8.3 | 1700 | Construction of RCC guide posts of 250 mm dia and total 600 mm long, (300 mm below GL) M15 grade cast-in-situ with 20 mm nominal size aggregate, true to line and grade, tolerance of vertical RCC posts not to exceed 1 in 500 as per drawing and MoRD Technical Specification Clause 1401.6. | | | | | | | |
| | | A. In Ordinary Soil | Each | ₹ 362.60 | | | | | |
| | | B. In Ordinary Rock (not requiring blasting) | Each | ₹ 368.30 | | | | | |
| | | C. In Hard Rock (blasting prohibited) | Each | ₹ 383.50 | | | | | |
| 8.4 | 1600 | Providing edge stones on valley side of formation as per drawing and Technical Specification Clause 1608.2.6. | | | | | | | |
| | | Same as Item No. 8.3 of this Chapter | | | | | | | |
| 8.5 | 1600 & 309 | Turfing with Sods in hilly areas | | | | | | | |
| | | Furnishing and laying of the live sods of perennial turf forming grass on embankment slope of hill roads, verges or other locations shown on the drawing or as directed by the Engineer including preparation of ground, stacking the sods and watering as per MoRD Technical specification Clause 309. | sqm | ₹ 70.40 | | | | | |
| | AD | DITIONAL ITEMS BY USING JHAMA BRICK AGGREGATE (i.e. LOCALLY AVAILABLE MATERIALS) | 7 | | | | | | |
| 8.6 | 1600, 600 & | Retaining Walls/ Breast Walls | | | | | | | |
| | | Construction of retaining walls/ breast walls in Plain cement concrete with M10 (with jhama brick aggregate) as per drawing and MoRD technical specifications Clause 1604 (including centering, shuttering, staging etc. but excluding reinforcement). | | | | | | | |
| | | (i) Earthwork in excavation for structures | | | | | | | |
| | | Rate as per item No. 11.1 of Chapter 11 | | | | | | | |
| | | (ii) Plain cement concrete M 10 grade | | | | | | | |
| | | Rate as per item No. 11.9.I.(i) of Chapter 11 | | | | | | | |
| | | (iii) Providing P.C.C. M 20 architectural coping on top of retaining wall/breast wall | | | | | | | |
| | | Rate as per item No. 12.15 of Chapter 12 | | | | | | | |
| | | (iv) Filter material behind retaining wall/breast wall as per Specification 1204.3.8 in a width of 600 m | | | | | | | |
| | | Rate as per item No. 12.13 of Chapter 12 | | | | | | | |

For ODRs and Rural Roads Chapter - 8 : Hill Roads Sr. No. Ref. to as per MoRD Description Unit Rate SDB Spec. (v) Back filling behind retaining wall/ breast wall Rate as per item No. 12.8.1 of Chapter 12 Note: 1 Quantities of material/work shall be as per design and drawings. 2 Earth work in excavation may be taken as per site conditions. It may comprise of a number of subitems depending upon the type of soil/ rock encountered. 8.7 1600, Construction of Hill Side Drain 700. 300 & Construction of hill side drain in accordance with the requirment of specifications true to lines and grades. Dimensions and other particulars as per drawing and MoRD Technical Specification Clause 1606.1. Unit = 1 m Rate as per item No. 3.16 of Chapter 3 1 Quantities of material/work shall be as per design and drawings. 2 Earth work in excavation may be taken as per site conditions. It may comprise of a number of subitems depending upon the type of soil/rock encountered. 8.8 1400, Construction of RCC guide posts of 250 mm dia and total 1700 600 mm long, (300 mm below GL) M15 grade (with jhama & 800 brick aggregate) cast-in-situ with 20 mm nominal size aggregate, true to line and grade, tolerance of vertical RCC posts not to exceed 1 in 500 as per drawing and MoRD Technical Specification Clause 1401.6. Α. ₹ 332.30 In Ordinary Soil Each Β. In Ordinary Rock (not requiring blasting) ₹ 338.00 Each C. In Hard Rock (blasting prohibited) Each ₹ 353.20 8.9 1600 Providing edge stones with PCC using jhama brick aggregate on valley side of formation as per drawing and MoRD Technical Specification Clause 1608.2.6. Same as Item No. 8.8 of this Chapter 8.10 1600 Setting Out (using PCC with jhama brick aggregate)

> Construction of reference pillars (burjee) @ 20 m on both sides as per Fig. 1600.1 (b) and @ 8.33 m interval on curves

| _ | Chapter - 8 : Hill Roads | | | | | |
|--------------------------|--------------------------|----|---|------|----------|--|
| Sr. No. as per SDB | Ref. to MoRD Spec. | | Description | Unit | Rate | |
| | | Α. | In Ordinary Soil | Each | ₹ 121.10 | |
| | | В. | In Ordinary Rock (not requiring blasting) | Each | ₹ 122.20 | |
| | | C. | In Hard Rock (blasting prohibited) | Each | ₹ 125.00 | |
| | 2) | | Construction of back pillar as per Fig. 1600.1 (c) as per drawing and MoRD Technical Specification Clause 1602.3. | | | |
| | | A. | In Ordinary Soil | Each | ₹ 307.10 | |
| | | В. | In Ordinary Rock (not requiring blasting) | Each | ₹ 310.10 | |
| | | C. | In Hard Rock (blasting prohibited) | Each | ₹ 318.30 | |
| | | 3) | Construction of job pillars as per Fig. 1600.1(d) and MoRD Technical Specification Clause 1602.4. | | | |
| | | Α. | In Ordinary Soil | Each | ₹ 798.70 | |
| | | В. | In Ordinary Rock (not requiring blasting) | Each | ₹ 807.40 | |
| | | C. | In Hard Rock (blasting prohibited) | Each | ₹ 830.30 | |

Chapter - 9

Pipe Culverts

(a) Preamble

- 1. Pipe culverts of sizes 1200, 1000, 750 and 600 mm dia in single row and double row which are generally used on roads, have been included. Providing and laying of pipe has been included in the rate analysis. Items of auxiliary works as excavation, bedding, backfilling, concrete and masonry shall be analysed under the respective section and paid for separately.
- 2. Analysis has been given for NP3 and NP2 spun/ hume pipes only, because NP4 pipes are not generally used in this area.
- 3. Cost of any river training and protection work like stone pitching, apron, curtain wall etc. may be analysed under the respective item included in Chapter 14.
- 4. The joining of pipes is proposed by flush joints.
- 5. Chain & pulley for lifting of the pipes is considered part of overheads.
- 6. The thickness of first class bedding has been taken as 150 mm. The height of bedding has been taken as 1/10th of overall height of pipe in the analysis. This may be modified as per thickness indicated in the approved drawing.

| | For ODRs and Rural Roads | | | | | |
|---------------|--------------------------|--|------|-------------|--|--|
| Sr. No. | Ref. to | Chapter - 9 : Pipe Culverts | | | | |
| as per SDB | MoRD Spec. | Description | Unit | Rate | | |
| 9.1 | 1100 & 300 | Excavation for Structures | | | | |
| | | Earthwork in excavation for foundation of structures upto 3 m depth as per drawing and MoRD technical specification Clause 1104, including setting out, construction of shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and bottom and backfilling with approved material. | | | | |
| | | A. Ordinary Soil | cum | ₹ 287.00 | | |
| | | B. Ordinary Rock (not requiring blasting) | cum | ₹ 358.80 | | |
| | | C. Hard Rock (blasting prohobited) | cum | ₹ 548.60 | | |
| | | D. Marshy Soil | cum | ₹ 538.20 | | |
| | Note: | Rate as applicable for the type of soil/ rock are to be taken from Chapter 11 | | | | |
| 9.2 | 1100 | Bedding for Pipe | | | | |
| | & 800 | (I) Type A (Concrete Cradle) Bedding | | | | |
| | | Laying concrete cradle bedding with M15 Grade Cement Concrete as per MoRD Technical specification Clause 1105(i). | | | | |
| | | Rate as per Item No.11.4. of Chapter 11 | cum | ₹ 6,890.10 | | |
| | Note: | Rate as applicable for the type mixing are to be taken from Chapter 11 | | | | |
| | | (II) Type B (First Class) Bedding | | | | |
| | | Laying (First Class) bedding on well compacted sand, moorum or approved granular material as per MoRD Technical specification Clause 1105(i). | | | | |
| | | Rate as per Item No.11.2.I of Chapter 11 | cum | ₹ 521.00 | | |
| 9.3 | 1100 | Providing and laying Reinforced Cement Concrete Pipe NP3 as per design in single Row | | | | |
| | | Providing and Laying reinforced cement concrete pipe NP3 with collar for culverts on first class bedding of granular material in single row including fixing collar with cement mortar 1:2 but excluding excavation, protection works, backfilling, concrete and masonry works in head walls and parapets as per MoRD Technical specification Clause 1106. | | | | |
| | | (A) 1200 mm dia | m | ₹ 12,561.80 | | |
| | | (B) 1000 mm dia | m | ₹ 10,290.40 | | |
| | | (C) 750 mm dia | m | ₹ 7,130.40 | | |
| | | (D) 600 mm dia | m | ₹ 5,143.00 | | |

cum

| | | Chapter - 9 : Pipe Culverts | | |
|---------|---------|-----------------------------|------|------|
| Sr. No. | Ref. to | | | |
| as per | MoRD | Description | Unit | Rate |
| SDB | Spec. | | | |

9.4 1100 Providing and laying Reinforced Cement Concrete Pipe NP3 as per design in Double Row

Providing and Laying reinforced cement concrete pipe NP3 with collar for culverts on first class bedding of granular material in Double row including fixing collar with cement mortar 1:2 but excluding excavation, protection works, backfilling, concrete and masonry works in head walls and parapets as per MoRD Technical specification Clause 1106.

| (A) | 1200 mm dia | m | ₹ 25,195.20 |
|-----|-------------|---|-------------|
| (B) | 1000 mm dia | m | ₹ 20,625.90 |

| (-) | | | |
|-------|------------|---|-------------|
| (C) | 750 mm dia | m | ₹ 14,395.90 |

| (D) | 600 mm dia | m | ₹ 8,366.50 |
|-----|------------|---|------------|
| (-) | 000 | | , |

9.5 800 & Plain Cement Concrete M10(1:3:6 nominal mix) in levelling
 1100 course below open foundation of Head walls as per drawings & MoRD Technical Specification Clause 800 & 1109.

| Rate as per item No. 11.4.I.(i) of Chapter 11. Cum ₹6,8 |
|---|
|---|

- 9.6 1100 Brick Masonry Work in cement mortar in foundation of & 600 Head walls complete excluding pointing and plastering as per drawing and MoRD technical specification Clause 1109.
 (A) Brick Masonry in 1:4 cement mortar
- 9.7 1100 Pointing with Cement Mortar (1:3) on brickwork as per & 600 MoRD Technical Specification Clause 613.3.

Rate as per item No.11.5 (ii) Chapter 11

specification Clause 613.4.

- Rate as per Item No. 12.2 of Chapter 12.sqm₹ 63.109.81100Plastering with Cement Mortar (1 : 4), 15 mm thick on
& 600 brickwork in substructure as per MoRD technical
 - Rate as per item No.12.3 of Chapter 12 sqm ₹ 145.60
- 9.9 1100 Backfilling in Foundation Trenches as per drawing and & 300 MoRD technical specification Clause 1108.

| i) Sand Filling Rate as per item No.11.2.I of Chapter 11. | cum | ₹ 521.00 |
|--|-----|----------|
| ii) Earth Filling (for Marshy Soil) <i>Rate as per item No.11.2.II of Chapter 11.</i> | cum | ₹ 184.00 |

9.10 ¹¹⁰⁰, Providing PCC M20 Architecture Coping on the top of wing ^{600, 700} ^{& 1200} wall, return wall etc. complete as per drawing and MoRD Technical Specification Clause 615.

| Data as nor item No. 12.11 of Chanter 12 | |
|--|---|
| Rate as per item No.12.11 of Chapter 12. | m |

₹ 5,383.60

| | For ODRs and Rural Ro Chapter - 9 : Pipe Culverts | | | | | | |
|--------------------------|--|---|--------|------------|--|--|--|
| Sr. No. as per SDB | Ref. to MoRD Spec. | Description | Unit | Rate | | | |
| 9.11 | | Cement Concrete M10 (1:3:6 nominal mix) in Head Walls with skin reinforcement (8 mm dia @ 200 mm c/c on exposed surface as per drawings & MoRD Technical Specification 1109 (including centering, shuttering, staging etc.) | cum | ₹ 8,017.10 | | | |
| | A | DDITIONAL ITEMS BY USING JHAMA BRICK AGGREGATE (i.e. L AVAILABLE MATERIALS) | OCALLY | | | | |
| 9.12 | | Bedding for Pipe | | | | | |
| | 1100 & 800 | (I) Type A (Concrete Cradle) Bedding | | | | | |
| | 4 000 | Laying concrete cradle bedding with M15 Grade Cement Concrete(with jhama brick aggregate as per MoRD Technical soecification Clause 1105(i). | | | | | |
| | | Rate as per Item No.11.9.II.(i) of Chapter 11 | cum | ₹ 6,017.90 | | | |
| 9.13 | | Plain Cement Concrete M10(1:3:6 nominal mix with jhama brick aggregate) in levelling course below open foundation of Head walls as per drawings & MoRD Technical Specification Clause 1109 (including centering, shuttering, staging etc. but excluding reinforcement). | | | | | |
| | | Rate as per item No. 11.9.I.(i) of Chapter 11. | cum | ₹ 5,837.10 | | | |
| 9.14 | 600, 700 & | Providing PCC M20 (jhama brick aggregate) Architecture Coping on the top of wing wall, return wall etc. complete as per drawing and MoRD Technical Specification Clause 615 (including centering, shuttering, staging etc. but excluding reinforcement) | m | ₹ 446.80 | | | |
| 9.15 | 1109 & 800 | Cement Concrete M10 (1:3:6 nominal mix with jhama brick aggregate) in Head Walls with skin reinforcement (8 mm dia @ 200 mm c/c on exposed surface as per drawings & MoRD Technical Specification 1109 (including centering, shuttering, staging etc.) | cum | ₹ 6,920.10 | | | |
| 9.16 | 1100 | Providing and laying Reinforced Cement Concrete Pipe NP2 as per design in single Row | | | | | |
| | | Providing and Laying reinforced cement concrete pipe NP2 for culverts on first class bedding of granular material in single row including fixing collar with cement mortar 1:2 but excluding excavation, protection works, backfilling, concrete and masonry works in head walls and parapets as per MoRD Technical specification Clause 1106. | | | | | |
| | | (A) 1200 mm dia | m | ₹ 7,355.90 | | | |
| | | (B) 900 mm dia | m | ₹ 4,701.50 | | | |
| | | (C) 600 mm dia | m | ₹ 2,903.70 | | | |

| | | | Chapter - 9 : Pipe Culverts | | |
|--------------------------|--------------------------|-----|-----------------------------|---|------------|
| Sr. No. as per SDB | Ref. to MoRD Spec. | | Description | | Rate |
| | | (D) | 450 mm dia | m | ₹ 1,884.30 |
| | | (E) | 300 mm dia | m | ₹ 902.00 |

9.17 1100 Providing and laying Reinforced Cement Concrete Pipe NP2 as per design in Double Row

Providing and Laying reinforced cement concrete pipe NP2 for culverts on first class bedding of granular material in Double row including fixing collar with cement mortar 1:2 but excluding excavation, protection works, backfilling, concrete and masonry works in head walls and parapets as per MoRD Technical specification Clause 1106.

| (A) | 1200 mm dia | m | ₹14,783.30 |
|-----|-------------|---|------------|
| (B) | 900 mm dia | m | ₹ 9,448.20 |
| (C) | 600 mm dia | m | ₹ 5,939.20 |
| (D) | 450 mm dia | m | ₹ 3,879.20 |
| (E) | 300 mm dia | m | ₹1,890.20 |

Chapter - 10

Traffic Sign, Markings and other Appurtenances

(a) Preamble

- *Rate analysis for fencing provides for Barbed wire fencing with R.C.C. M 15 grade concrete post.*
- 2 Backfilling of foundation of boundary pillars has been proposed with stone spalls, tighty packed and compacted.
- 3 The item pertaining to road traffic signals has not been analysed as this is a specialized work and rates can be obtained from firms having specialization for design and installation of this work.
- 4 Two supports have been provided for direction and place identification signs where size is more than 0.9 square metres. Only one support is provided for size upto 0.9 square metres.
- 5 The traffic signs proposed are of retro-reflectorised types made of encapsulated lens type reflective sheeting fixed over Aluminium sheeting and semi-reflective type on M.S.sheet.
- 6 The size and location of traffic signs shall as per IRC:67.
- 7 Separate rate analysis has been made for tubular steel railing with RCC posts and MS steel posts.
- 8 In the case of road signs and direction boards, the depth of foundation and quantity of cement concrete provided in the rate analysis are indicative. These may be suitably increased in areas of higher wind velocities, like, coastal areas.

| | | Cł | <u>For ODRs ar</u> napter - 10 : Traffic Sign, Markings and other Appurt | <u>id Rural Road</u> enances | <u>s</u> |
|--------------------------|--------------------------|---------------|---|---------------------------------|------------|
| Sr. No. as per SDB | Ref. to MoRD Spec. | | Description | Unit | Rate |
| 10.1 | 1700 | Printin | ng New Letters and Figures of any Shade | | |
| | | ename even | ng new letter and figures of any shade with synthetic el paint black or any other approved colour to give an shade as per drawings and MoRD Technical ication Clause 1701. | | |
| | | i) | Hindi (Matras commas and the like not to be measured and paid for. Half letters shall be counted as half only) | per cm height per letter | ₹ 0.80 |
| | | ii) | English and Roman | | |
| | | | Hyphens, commas and the like not to be measured and paid for. Detail for 100 letters of 160 mm height, i.e., 1.6 m | per cm height per letter | ₹ 0.50 |
| 10.2 | | Traffic | : Signs | | |
| | 1700, 300, | Α. | Retro-reflectorised Traffic Signs | | |
| | 555, | 1) | Providing and fixing of retro-reflectorised cautionary, mandatory and informatory sign as per IRC:67 made of encapsulated lens type reflective sheeting vide MoRD technical specification Clause 1701.2.3 fixed over aluminium sheeting, 1.5 mm thick supported on a mild steel angle iron post 75 mm x 75 mm x 6 mm firmly fixed to the ground by means of properly designed foundation with M 15 grade cement concrete 450 mm x 450 mm x 600 mm, 600 mm below ground level as per drawings and MoRD Technical Specification Clause 801. | | |
| | | i) | with 900 mm equilateral triangle aluminium sheeting | Each | ₹ 2,457.20 |
| | | ii) | with 600 mm equilateral triangle aluminium sheeting | Each | ₹ 2,286.70 |
| | | iii) | with 600 mm circular aluminium sheeting | Each | ₹ 2,398.30 |
| | | iv) | with 800 x 600 mm rectangular aluminium sheeting | Each | ₹ 2,571.40 |
| | | v) | with 600 x 450 mm rectangular aluminium sheeting | Each | ₹ 2,386.90 |
| | | vi) | with 600 x 600 mm square aluminium sheeting | Each | ₹ 2,466.00 |
| | | vii) | with 900 mm side octagon aluminium sheeting | Each | ₹ 2,740.10 |
| | | 2) | Providing and fixing of retro-reflectorised cautionary, mandatory and informatory sign as per IRC:67 made of encapsulated lens type reflective sheeting vide MoRD technical specification Clause 1701.2.3 fixed over aluminium sheeting, 1.5 mm | | |

thick supported on GI pipe 50 mm dia firmly fixed to the ground by means of properly designed foundation with M-15 grade cement concrete 450 mm x 450 mm x 600 mm, 600 mm below ground level as per drawings and MoRD Technical

Specification Clause 1701.

| a <i>t</i> | D.C. | Cł | napter - 10 : Traffic Sign, Markings and other Appurte | enances | |
|--------------------------|--------------------------|------|---|---------|------------|
| Sr. No. as per SDB | Ref. to MoRD Spec. | | Description | Unit | Rate |
| | | i) | with 900 mm equilateral triangle aluminium sheeting | Each | ₹ 2,743.70 |
| | | ii) | with 600 mm equilateral triangle aluminium sheeting | Each | ₹ 2,573.20 |
| | | iii) | with 600 mm circular aluminium sheeting | Each | ₹ 2,684.80 |
| | | iv) | with 800 x 600 mm rectangular aluminium sheeting | Each | ₹ 2,857.90 |
| | | v) | with 600 x 450 mm rectangular aluminium sheeting | Each | ₹ 2,673.40 |
| | | vi) | with 600 mm x 600 mm square aluminium sheeting | Each | ₹ 2,752.50 |
| | | vii) | with 900 mm side octagon aluminium sheeting | Each | ₹ 3,026.60 |
| | | 3) | Providing and fixing of retro-reflectorised cautionary, mandatory and informatory sign as per IRC:67 made of encapsulated lens type reflective sheeting vide MoRD technical specification Clause 1701.2.3 fixed over aluminium sheeting, 1.5 mm thick supported on RCC post 100 mm x 100 mm firmly fixed to the ground by means of properly designed foundation with M 15 grade cement concrete 450 mm x 450 mm x 600 mm, 600 mm below ground level as per drawings and MoRD Technical Specification Clause 1701. | | |
| | | i) | with 900 mm equilateral triangle aluminium sheeting | Each | ₹ 2,093.50 |
| | | ii) | with 600 mm equilateral triangle aluminium sheeting | Each | ₹1,923.00 |
| | | iii) | with 600 mm circular aluminium sheeting | Each | ₹ 2,034.60 |
| | | iv) | with 800 mm x 600 mm rectangular aluminium sheeting | Each | ₹ 2,207.70 |
| | | v) | with 600 mm x 450 mm rectangular aluminium sheeting | Each | ₹ 2,023.20 |
| | | vi) | with 600 mm x 600 mm square aluminium sheeting | Each | ₹ 2,093.50 |
| | | vii) | with 900 mm sides octagon aluminium sheeting | Each | ₹ 2,376.40 |
| | | B) | Semi Reflective Traffic Signs | | |
| | | | Providing and fixing of semi reflective cautionary, mandatory and informatory sign board as per IRC:67 made of 1.5 mm thick MS sheet duly stove white colour in front and gray colour on back with red reflective border of 65 mm width and required letters and figures with reflective tape engineering grade as per Clause 1701.3.9 of MORD for Rural Roads of required shade and colour supported and welded on 47 mm x 47 mm x 12 SWG sheet tube firmly fixed to the ground by means of properly designed foundation with M 15 grade cement concrete 450 mm x 450 mm x 600 mm, 600 mm bellow ground level as per approved drawings and as per MoRD Technical specification Clause 1701 2.2 | | |

1701.2.2.

| Sr. No. as per SDB | Ref. to MoRD Spec. | | Description | Unit | Rate |
|--------------------------|--------------------------|------|--|------|------------|
| | | i) | with 900 mm equilateral triangle MS sheeting | Each | ₹ 2,170.40 |
| | | ii) | with 600 mm equilateral triangle MS sheeting | Each | ₹1,957.00 |
| | | iii) | with 600 mm circular MS sheeting | Each | ₹ 2,129.50 |
| | | iv) | with 800 mm x 600 mm rectangular MS sheeting | Each | ₹ 2,249.60 |
| | | v) | with 600 mm x 450 mm rectangular MS sheeting | Each | ₹ 2,121.60 |
| | | vi) | with 600 mm x 600 mm square MS sheeting | Each | ₹ 2,176.40 |
| | | vii) | with 900 mm sides octagon MS sheeting | Each | ₹ 2,366.60 |

10.3 1700, Direction and Place Identification signs upto 0.9 sqm sign board

- A. Retro-reflectorised Traffic Signs
- (i) Providing and erecting direction and place identification retro-reflectorised sign as per IRC:67 made of encapsulated lens type reflective sheeting vide MoRD technical specification Clause 1701.2.3 fixed over aluminium sheeting, 2 mm thick with area not exeeding 0.9 sqm supported on a mild steel single angle iron post 75 mm x 75 mm x 6 mm firmly fixed to the ground by means of properly designed foundation with M 15 grade cement concrete 450 mm x 450 mm x 600 mm, 600 mm bellow ground level as per approved drawings and MoRD Technical Specification Clause 1701.
- (ii) Providing and erecting direction and place identification retro-reflectorised sign as per IRC:67 made of encapsulated lens type reflective sheeting vide MoRD technical specification Clause 1701.2.3 fixed over aluminium sheeting, 2 mm thick with area not exceeding 0.9 sqm supported on 2 inch dia GI Pipe firmly fixed to the ground by means of properly designed foundation with M 15 grade cement concrete 450 mm x 450 mm x 600 mm, 600 mm bellow ground level as per approved drawings and MoRD Technical Specification Clause 1701.
- (iii) Providing and erecting direction and place identification retro-reflectorised sign as per IRC:67 made of encapsulated lens type reflective sheeting vide MoRD technical specification Clause 1701.2.3 fixed over aluminium sheeting, 2 mm thick with area not exceeding 0.9 sqm supported on RCC post 100 mm x 100 mm firmly fixed to the ground by means of properly designed foundation with M 15 grade cement concrete 450 mm x 450 mm x 600 mm, 600 mm below ground level as per approved drawings and MoRD Technical Specification Clause 1701.

₹ 3,048.10

₹ 3,452.30

₹ 3,770.60

sqm

sqm

sqm

| Chapter - 10 : Traffic Sign, Markings and other Appurtenances | | | | | |
|---|--------------------------|------|---|------|------------|
| Sr. No. as per SDB | Ref. to MoRD Spec. | | Description | Unit | Rate |
| | | B) | Semi Reflective Traffic Signs Direction and place identification signs up to 0.9 sqm sign board | | |
| | | | Providing and erecting and place identifications of semi reflective sign boards as per IRC:67 made of 2 mm thick M.S. sheet duly stove enameled paint in white colour in front and gray colour on back with red reflective border of 70 mm width and required message, letters and figures with reflective engineering grade tape as per MORD specifications of required shade and colour. Supported and welded on 47 mm x 47 mm x 12 SWG square tube of 3050 mm height duly strengthened by 25 mm x 5 mm MS flat iron on edges on back firmly fixed to the ground by means of properly designed foundation with M 15 grade cement concrete 450 mm x 450 mm x 600 mm, 600 mm below ground level as per approved drawings and MoRD Technical Specification Clause 1701. | sqm | ₹ 3,032.30 |
| 10.4 | 1700, 800 & | | Direction and place identification signs with size more than 0.9 sqm sign board | | |
| | | Α. | Retro-reflectorised Traffic Signs | | |
| | | (i) | Providing and erecting direction and place identification retro-reflectorised sign as per IRC:67 made of encapsulated lens type reflective sheeting vide MoRD technical specification Clause 1701.2.3 fixed over aluminium sheeting, 2 mm thick with area exeeding 0.9 sqm supported on a mild steel angle iron post 75 mm x 75 mm x 6 mm 2 Nos. firmly fixed to the ground by means of properly designed foundation with M 15 grade cement concrete 450 mm x 450 mm x 600 mm, 600 mm bellow ground level as per approved drawings and MoRD Technical Specification Clause 1701. | sqm | ₹ 3,920.70 |
| | | (ii) | Providing and erecting direction and place identification retro-reflectorised sign as per IRC:67 made of encapsulated lens type reflective sheeting vide MoRD technical specification Clause 1701.2.3 fixed over aluminium sheeting, 2 mm thick with area exeeding 0.9 sqm supported on 50 mm dia GI Pipe, 2 Nos. firmly fixed to the ground by means of properly designed foundation with M 15 grade cement concrete 450 mm x 450 mm x 600 mm, 600 mm bellow ground level as per approved drawings and MoRD Technical Specification Clause 1701. | sqm | ₹ 4,302.70 |

| Chapter - 10 : Traffic Sign, Markings and other Appurtenances | | | | | |
|---|--------------------------|---|------|------------|--|
| Sr. No. as per SDB | Ref. to MoRD Spec. | Description | Unit | Rate | |
| | | (iii) Providing and erecting direction and place identification retro-reflectorised sign as per IRC:67 made of encapsulated lens type reflective sheeting vide MoRD technical specification Clause 1701.2.3 fixed over aluminium sheeting, 2 mm thick with area exceeding 0.9 sqm supported on RCC post 100 mm x 100 mm, 2 Nos. firmly fixed to the ground by means of properly designed foundation with M 15 grade cement concrete 450 mm x 450 mm x 600 mm, 600 mm bellow ground level as per approved drawings and MoRD Technical Specification Clause 1701. | sqm | ₹ 3,438.40 | |
| | | B) Semi Reflective Traffic Signs | | | |
| | | Direction and place identification signs more than 0.90 sqm sign board | | | |
| | | Providing and erecting direction and place identifications of semi reflective sign boards as per IRC:67 made of 2 mm thick M.S. sheet duly stove enameled paint in white colour in front and gray colour on back with reflective border of 70 mm width and required message, letters and figures with reflective engineering grade tape as per MORD specifications of required shade and colour. Supported and welded on 2 Nos. 47 mm x 47 mm x 12 SWG square tube of 3050 mm height duly strengthened by 25 mm x 5 mm MS flat iron on edges on back firmly fixed to the ground by means of properly designed foundation with M 15 grade cement concrete 450 mm x 450 mm x 600 mm, 600 mm below ground level as per approved drawings and MoRD Technical Specification Clause 1701. | sqm | ₹ 3,452.70 | |
| 10.5 | 1700 | Painting Two Coats on New Concrete Surfaces | | | |
| | | Painting two coats including primer coat after filling the surface with synthetic enamel paint in all shades on new, plastered / concrete surfaces as per drawing and MoRD Technical Specification clause 1701. | sqm | ₹ 85.40 | |
| 10.6 | 1700 | Painting on Steel Surfaces | | | |
| 10.7 | 1700 | Providing and applying two coats of ready mix paint including primer coat of approved brand on steel surface after through cleaning of surface to give an even shade as per drawing and MoRD Technical Specification Clause 1701. | sqm | ₹ 77.90 | |
| 10.7 | 1700 | Painting on Concrete/Steel Surfaces with Epoxy Painting two coats including prime coat with epoxy paint of | | | |
| | | approved brand on concrete/steel surfaces after through cleaning of surface to give an even shade as per drawing and MoRD Technical Specification Clause 1701. | sqm | ₹ 99.80 | |
| | | | | | |

| Chapter - 10 : Traffic Sign, Markings and other Appurtenances | | | | | | | |
|---|--------------------------|---|------|------------|--|--|--|
| Sr. No. as per SDB | Ref. to MoRD Spec. | Description | Unit | Rate | | | |
| 10.8 | 1700 | Painting lines, Dashes, Arrows, etc. on Road in Two Coats on New Work | | | | | |
| | | Painting lines, dashes, arrows, etc. on roads in two coats on new work with ready mixed road marking paint conforming to IS:164 on bituminous/concrete surface, including cleaning the surface of all dirt, dust and other foreign matter, demarcation at site and traffic control as per drawing and MoRD Technical Specification Clause 1702. | sqm | ₹ 114.20 | | | |
| 10.9 | 1700 | Painting lines, Dashes, Arrows, etc. on Road in Two Coats on Old Work | | | | | |
| | | Painting lines, dashes, arrows, etc. on roads in two coats on old work with ready mixed road marking paint conforming to IS:164 on bituminous / concrete surface, including cleaning the surface of all dirt, dust and other foreign matter, demarcation at site and traffic control as per drawing and MoRD Technical Specification Clause 1702. | sqm | ₹ 78.90 | | | |
| 10.10 | 1700 | Kilometre Stone | | | | | |
| | | Reinforced cement concrete M15 grade kilometre stone / local stone of standard design as per IRC:8 fixing in position including painting and printing, etc. as per drawing and MoRD Technical Specification Clause 1703. | | | | | |
| | | i) 5th Kilometre Stone(precast) | Each | ₹ 4,271.60 | | | |
| | | ii) Ordinary Kilometre Stone(precast) | Each | ₹2,677.70 | | | |
| | | iii) 200 m Stone(precast) | Each | ₹ 662.40 | | | |
| 10.11 | | G.I Barbed Wire Fencing 1.2 m high | | | | | |
| | 800 & 300 | Providing and fixing 1.2 m high GI barbed wire fencing with 1.8 m RCC posts 150 mm x 150 mm placed every 3 m centre-to-centre founded in M-15 grade cement concrete, 0.6 m below ground level, every 15th post, last but one end post and corner post shall be strutted on both sides and end post on one side only and provided with 9 horizontal lines and 2 diagonals interwoven with horizontal wires, fixed with GI staples, turn buckles etc. complete as per MoRD technical specification Clause 1705. | | | | | |
| | | per mono technical specification clause 1703. | m | ₹ 431.10 | | | |
| 10.12 | | G.I Barbed Wire Fencing 1.8 m high | | | | | |
| | 800 & 300 | Providing and fixing 1.8 m high GI barbed wire fencing with 2.4 m RCC M15 grade 150 mm x 150 mm concrete post placed every 3 m centre-to-centre founded in M15 grade cement concrete, 0.6 m below ground level, every 15th post, last but one end post and corner post shall be strutted on both sides and end post on one side only and provided with 12 horizontal lines and 2 diagonals interwoven with horizontal wires, fixed with GI staples, turn buckles etc. complete as per MoRD technical | | | | | |
| | | specification Clause 1705. | m | ₹ 594.20 | | | |

| | <u>na Rural Roa</u> enances | <u>us</u> | | |
|--------------------------|--------------------------------|---|------|------------|
| Sr. No. as per SDB | Ref. to MoRD Spec. | Description | Unit | Rate |
| 10.13 | | Tubular Steel Railing on Medium Weight Steel Channel (ISMC series) 100 mm x 50 mm Providing, fixing and erecting 50 mm dia steel pipe railing in 3 rows duly painted on medium weight steel channels(ISMC series) 100 mm x 50 mm, 1.2 m high above ground, 2 m centre-to-centre, complete as per approved drawings MoRD technical specification Clause 1706. | m | ₹ 2,481.60 |
| 10.14 | | Tubular Steel Railing on Precast RCC posts, 1.2 m High Above Ground Level Providing, fencing and erecting 50 mm dia painted steel pipe railing in 3 rows on precast M-20 grade RCC vertical posts 175 mm x 175 mm x 1.8 m bigh (1.2 m above CL) | | |
| | | posts 175 mm x 175 mm x 1.8 m high (1.2 m above GL) with 3 holes 50 mm dia for pipe, fixed 2 m centre-to- centre complete as per approved drawings MoRD technical specification Clause 1706. | m | ₹ 2,312.90 |
| 10.15 | Suggesti ve | Traffic Cone Provision of red fluorescent with white reflective sleeve traffic cone made of Low Density Polythylene(LDPE) material with a square base of 390 x 390 x 35 mm and a height of 770 mm, 4 kg in weight, placed at 1.5 m interval, all as per BS:873. | Each | ₹ 675.90 |
| 10.16 | Suggesti ve | Rumble Strips Provision of 15 nos. rumble strips covered with premix bituminous carpet, 15-20 mm high at centre, 250 mm wide placed at 1 m centre-to-centre at approved locations to control speed, marked with white strips of road marking paint. | sqm | ₹ 71.20 |
| 10.17 | Suggesti ve | Road Markers/Road Stud with Lens Reflector Providing and fixing of road stud 100 x 100 mm die cast in aluminium, resistant to corrosive effect of salt and grit, fitted with lense reflectors, installed in concrete or asphaltic surface by drilling holes 30 mm upto a depth of 600 mm and bedded in a suitable bituminous grout or epoxy mortar, all as per BS:873(Part 4) 1973. | Each | ₹ 285.50 |

| Sr. No. as per SDB | Ref. to MoRD Spec. | | Description | Unit | Rate |
|--------------------------|--------------------------|---------|--|------|------------|
| | AD | DITIO | NAL ITEMS BY USING JHAMA BRICK AGGREGATE (i.e. LOCALLY AVAILABLE MATERIALS) |] | |
| 10.18 | 1700, 300, | Traffic | : Signs (using jhama brick aggregate in CC/ PCC) | | |
| | 500, | Α. | Retro-reflectorised Traffic Signs | | |
| | | 1) | Providing and fixing of retro-reflectorised cautionary, mandatory and informatory sign as per IRC:67 made of encapsulated lens type reflective sheeting vide MoRD technical specification Clause 1701.2.3 fixed over aluminium sheeting, 1.5 mm thick supported on a mild steel angle iron post 75 mm x 75 mm x 6 mm firmly fixed to the ground by means of properly designed foundation with M 15 grade cement concrete (using jhama brick aggregate) 450 mm x 450 mm x 600 mm, 600 mm below ground level as per approved drawings and MoRD Technical Specification Clause 801. | | |
| | | i) | with 900 mm equilateral triangle aluminium sheeting | Each | ₹ 2,324.40 |
| | | ii) | with 600 mm equilateral triangle aluminium sheeting | Each | ₹ 2,154.00 |
| | | iii) | with 600 mm circular aluminium sheeting | Each | ₹ 2,265.60 |
| | | iv) | with 800 x 600 mm rectangular aluminium sheeting | Each | ₹ 2,438.60 |
| | | v) | with 600 x 450 mm rectangular aluminium sheeting | Each | ₹ 2,254.10 |
| | | vi) | with 600 x 600 mm square aluminium sheeting | Each | ₹ 2,333.20 |
| | | vii) | with 900 mm side octagon aluminium sheeting | Each | ₹ 2,607.30 |
| | | 2) | Providing and fixing of retro-reflectorised cautionary, mandatory and informatory sign as per IRC:67 made of encapsulated lens type reflective sheeting vide MoRD technical specification Clause 1701.2.3 fixed over aluminium sheeting, 1.5 mm thick supported on GI pipe 50 mm dia firmly fixed to the ground by means of properly designed foundation with M-15 grade cement concrete (using jhama brick aggregate) 450 mm x 450 mm x 600 mm, 600 mm below ground level as per approveddrawings and MoRD Technical Specification Clause 1701. | | |
| | | i) | with 900 mm equilateral triangle aluminium sheeting | Each | ₹ 2,610.90 |
| | | ii) | with 600 mm equilateral triangle aluminium sheeting | Each | ₹ 2,440.50 |
| | | iii) | with 600 mm circular aluminium sheeting | Each | ₹ 2,552.00 |
| | | iv) | with 800 x 600 mm rectangular aluminium sheeting | Each | ₹2,725.10 |
| | | v) | with 600 x 450 mm rectangular aluminium sheeting | Each | ₹ 2,540.60 |

| Chapter - 10 : | Traffic Sign, | Markings | and of | ther A | ppurter | nances | |
|----------------|---------------|----------|--------|--------|---------|--------|--|
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| Chapter - 10 : Traffic Sign, Markings and other Appurtenances | | | | | · · · · · · · · · · · · · · · · · · · |
|---|--------------------------|---------|--|------|---------------------------------------|
| Sr. No. as per SDB | Ref. to MoRD Spec. | | Description | Unit | Rate |
| | | vi) | with 600 mm x 600 mm square aluminium sheeting | Each | ₹ 2,619.70 |
| | | vii) | with 900 mm side octagon aluminium sheeting | Each | ₹2,893.80 |
| | | 3) | Providing and fixing of retro-reflectorised cautionary, mandatory and informatory sign as per IRC:67 made of encapsulated lens type reflective sheeting vide MoRD technical specification Clause 1701.2.3 fixed over aluminium sheeting, 1.5 mm thick supported on RCC post 100 mm x 100 mm firmly fixed to the ground by means of properly designed foundation with M 15 grade cement concrete (using jhama brick aggregate) 450 mm x 450 mm x 600 mm, 600 mm below ground level as per approved drawings and MoRD Technical Specification Clause 1701. | | |
| | | i) | with 900 mm equilateral triangle aluminium sheeting | Each | ₹ 1,927.80 |
| | | ii) | with 600 mm equilateral triangle aluminium sheeting | Each | ₹1,757.40 |
| | | iii) | with 600 mm circular aluminium sheeting | Each | ₹1,869.00 |
| | | iv) | with 800 mm x 600 mm rectangular aluminium sheeting | Each | ₹ 2,042.00 |
| | | v) | with 600 mm x 450 mm rectangular aluminium sheeting | Each | ₹ 1,857.50 |
| | | vi) | with 600 mm x 600 mm square aluminium sheeting | Each | ₹1,927.80 |
| | | vii) | with 900 mm sides octagon aluminium sheeting | Each | ₹2,210.70 |
| | | B) | Semi Reflective Traffic Signs | | |
| | | | Providing and fixing of semi reflective cautionary, mandatory and informatory sign board as per IRC:67 made of 1.5 mm thick MS sheet duly stove white colour in front and gray colour on back with red reflective border of 65 mm width and required letters and figures with reflective tape engineering grade as per Clause 1701.3.9 of MORD specification for Rural Roads of required shade and colour supported and welded on 47 mm x 47 mm x 12 SWG sheet tube firmly fixed to the ground by means of properly designed foundation with M 15 grade cement concrete (using jhama brick aggregate) 450 mm x 450 mm x 600 mm, 600 mm bellow ground level as per approved drawings and MoRD technical specification Clause 1701.2.2. | | |
| | | i) | with 900 mm equilateral triangle MS sheeting | Each | ₹ 2,037.60 |
| | | ii) | with 600 mm equilateral triangle MS sheeting | Each | ₹1,824.30 |
| | | iii) | with 600 mm circular MS sheeting | Each | ₹1,996.80 |
| SOR 201 | 17 for Ro | ad & Br | idge Works, Tripura, PWD(R&B) | | Page - 169 of 240 |

| | | CI | For ODRs an hapter - 10 : Traffic Sign, Markings and other Appurte | | <u>ds</u> |
|--------------------------|--------------------------|-------|--|------|------------|
| Sr. No. as per SDB | Ref. to MoRD Spec. | | Description | Unit | Rate |
| | | iv) | with 800 mm x 600 mm rectangular MS sheeting | Each | ₹2,116.80 |
| | | v) | with 600 mm x 450 mm rectangular MS sheeting | Each | ₹1,988.80 |
| | | vi) | with 600 mm x 600 mm square MS sheeting | Each | ₹2,043.70 |
| | | vii) | with 900 mm sides octagon MS sheeting | Each | ₹2,233.80 |
| 10.19 | 1700, 800 & 300 | | ion and Place Identification signs upto 0.9 sqm size (using jhama brick aggregate in CC / PCC) | | |
| | | Α. | Retro-reflectorised Traffic Signs | | |
| | | (1) | Providing and erecting direction and place identification retro-reflectorised sign as per IRC:67 made of encapsulated lens type reflective sheeting vide MoRD technical specification Clause 1701.2.3 fixed over aluminium sheeting, 2 mm thick with area not exceeding 0.9 sqm supported on a mild steel single angle iron post 75 mm x 75 mm x 6 mm firmly fixed to the ground by means of properly designed foundation with M 15 grade cement concrete (using jhama brick aggregate) 450 mm x 450 mm x 600 mm, 600 mm below ground level as per approved drawings and MoRD Technical Specification Clause 1701. | sqm | ₹ 3,304.80 |
| | | (ii) | Providing and erecting direction and place identification retro-reflectorised sign as per IRC:67 made of encapsulated lens type reflective sheeting vide MoRD technical specification Clause 1701.2.3 fixed over aluminium sheeting, 2 mm thick with area not exeeding 0.9 sqm supported on 50 mm dia GI Pipe firmly fixed to the ground by means of properly designed foundation with M 15 grade cement concrete (using jhama brick aggregate) 450 mm x 450 mm x 600 mm, 600 mm bellow ground level as per approved drawings and MoRD Technical Specification Clause 1701. | sqm | ₹ 3,623.10 |
| | | (iii) | Providing and erecting direction and place identification retro-reflectorised sign as per IRC:67 made of encapsulated lens type reflective sheeting vide MoRD technical specification Clause 1701.2.3 fixed over aluminium sheeting, 2 mm thick with area not exceeding 0.9 sqm supported on RCC post 100 mm x 100 mm firmly fixed to the ground by means of properly designed foundation with M 15 grade cement concrete (using jhama brick aggregate) 450 mm x 450 mm x 600 mm, 600 mm below ground level as per approved drawings and MoRD Technical Specification Clause 1701. | | |
| | | | | sqm | ₹2,864.10 |
| | | B) | Semi Reflective Traffic Signs | | |

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|---|---------|---------|-------------|------|------|
| | Sr. No. | Ref. to | | | |
| | as per | MoRD | Description | Unit | Rate |
| | SDB | Spec. | | | |

Providing and erecting and place identifications of semi reflective sign boards as per IRC:67 made of 2 mm thick M.S. sheet duly stove enameled paint in white colour in front and gray colour on back with red reflective border of 70 mm width and required message, letters and figures with reflective engineering grade tape as per MORD specifications of required shade and colour. Supported and welded on 47 mm x 47 mm x 12 SWG square tube of 3050 mm height duly strengthened by 25 mm x 5 mm MS flat iron on edges on back firmly fixed to the ground by means of properly designed foundation with M 15 grade cement concrete (using jhama brick aggregate) 450 mm x 450 mm x 600 mm, 600 mm bellow ground level as per approved drawings and MoRD Technical Specification Clause 1701.

₹ 2,884.70

sqm

sqm

sgm

- 10.20 1700, Direction and place identification signs with size more than ^{800 &} 300 0.9 sqm sign board (using jhama brick aggregate in CC /PCC)
 - A. Retro-reflectorised Traffic Signs
 - (i) Providing and erecting direction and place identification retro-reflectorised sign as per IRC:67 made of encapsulated lens type reflective sheeting vide MoRD technical specification Clause 1701.2.3 fixed over aluminium sheeting, 2 mm thick with area exceding 0.9 sqm supported on a mild steel angle iron post 75 mm x 75 mm x 6 mm 2 Nos. firmly fixed to the ground by means of properly designed foundation with M 15 grade cement concrete (using jhama brick aggregate) 450 mm x 450 mm x 600 mm, 600 mm bellow ground level as per approved drawings and MoRD Technical Specification Clause 1701.
 - (ii) Providing and erecting direction and place identification retro-reflectorised sign as per IRC:67 made of encapsulated lens type reflective sheeting vide MoRD technical specification Clause 1701.2.3 fixed over aluminium sheeting, 2 mm thick with area exeeding 0.9 sqm supported on 50 mm dia GI Pipe 2 Nos. firmly fixed to the ground by means of properly designed foundation with M 15 grade cement concrete (using jhama brick aggregate) 450 mm x 450 mm x 600 mm, 600 mm bellow ground level as per approved drawings and MoRD Technical Specification Clause 1701.

₹4,125.70

₹ 3,743.70

<u>For ODRs and Rural Roads</u>

| _ | | | lances | | |
|---|---------|---------|-------------|------|------|
| | Sr. No. | Ref. to | | | |
| | as per | MoRD | Description | Unit | Rate |
| | SDB | Spec. | | | |
| | | | | | |
| | | | | | |

- (iii) Providing and erecting direction and place identification retro-reflectorised sign as per IRC:67 made of encapsulated lens type reflective sheeting vide MoRD technical specification Clause 1701.2.3 fixed over aluminium sheeting, 2 mm thick with area exceeding 0.9 sqm supported on RCC post 100 mm x 100 mm, 2 Nos. firmly fixed to the ground by means of properly designed foundation with M 15 grade cement concrete (using jhama brick aggregate) 450 mm x 450 mm x 600 mm, 600 mm bellow ground level as per approved drawings and MoRD Technical Specification Clause 1701.
- B) Semi Reflective Traffic Signs

Direction and place identification signs up to 0.90 sqm sign board

Providing and erecting and place identifications of semi reflective sign boards as per IRC:67 made of 2 mm thick M.S. sheet duly stove enameled paint in white colour in front and gray colour on back with reflective border of 70 mm width and required message, letters and figures with reflective engineering grade tape as per MORD specifications of required shade and colour. Supported and welded on 47 mm x 47 mm x 12 SWG square tube of 3050 mm height duly strengthened by 25 mm x 5 mm MS flat iron on edges on back firmly fixed to the ground by means of properly designed foundation with M 15 grade cement concrete (using jhama brick aggregate) 450 mm x 450 mm x 600 mm, 600 mm below ground level as per approved drawings and MoRD Technical Specification Clause 1701.

10.21 1700 Kilometre Stone (with RCC M15 grade using jhama brick aggregate)

Reinforced cement concrete M15 grade (using jhama brick aggregate) kilometre stone/local stone of standard design as per IRC:8 fixing in position including painting and printing, etc. as per drawing and MoRD Technical Specification Clause 1703.

- i) 5th Kilometre Stone (precast) Each ₹ 3,835.10
- ii) Ordinary Kilometre Stone(precast) Each ₹2,377.50
- iii) 200 m Stone(precast) Each ₹609.00
- 10.22 1700 Boundary Pillar (with PCC M15 grade using jhama brick aggregate and reinforcement)

₹ 3,217.50

₹ 3.275.70

sqm

| | For ODRs and Rural Roads |
|-----------------------------|----------------------------------|
| Chapter - 10 · Traffic Sign | Markings and other Appurtenances |

| Chapter - 10 : Traffic Sign, Markings and other Appurtenances | | | | | | | |
|---|--------------------------|---|------|------------|--|--|--|
| Sr. No. as per SDB | Ref. to MoRD Spec. | Description | Unit | Rate | | | |
| | | Plain cement concrete M15 grade (using jhama brick aggregate and reinforcement) boundary pillar / local stone of standard design as per IRC:25 fixed in position including finishing and lettering but excluding painting as per drawing and MoRD Technical Specification Clause 1704. | Each | ₹ 564.80 | | | |
| 10.23 | | G.I Barbed Wire Fencing 1.2 m high (using jhama brick aggreagte in CC/PCC/RCC) | | | | | |
| | | Providing and fixing 1.2 m high GI barbed wire fencing with 1.8 m RCC posts 150 mm x 150 mm placed every 3 m centre-to-centre founded in M15 grade cement concrete, (using jhama brick aggregate) 0.6 m below ground level, every 15th post, last but one end post and corner post shall be strutted on both sides and end post on one side only and provided with 9 horizontal lines and 2 diagonals interwoven with horizontal wires, fixed with GI staples, turn buckles etc. complete as per MoRD technical specification Clause 1705. | m | ₹ 410.50 | | | |
| 10.24 | | G.I Barbed Wire Fencing 1.8 m high (using jhama brick aggreagte in CC/PCC/RCC) | | | | | |
| | | Providing and fixing 1.8 m high GI barbed wire fencing with 2.4 m RCC M15 grade (using jhama brick aggregate)150 mm x 150 mm concrete post placed every 3 m centre-to-centre founded in M15 grade cement concrete, 0.6 m below ground level, every 15th post, last but one end post and corner post shall be strutted on both sides and end post on one side only and provided with 12 horizontal lines and 2 diagonals interwoven with horizontal wires, fixed with GI staples, turn buckles etc. complete as per MoRD technical specification Clause 1705. | m | ₹ 566.60 | | | |
| 10.25 | | Tubular Steel Railing on Medium Weight Steel Channel (ISMC series) 100 mm x 50 mm | | | | | |
| | | Providing, fixing and erecting 50 mm dia steel pipe railing in 3 rows duly painted on medium weight steel channels(ISMC series) 100 mm x 50 mm, 1.2 m high above ground, 2 m centre-to-centre, complete as per approved drawings as per MoRD technical specification Clause 1706. | m | ₹ 2,413.30 | | | |
| 10.26 | | Tubular Steel Railing on Precast RCC posts, 1.2 m High Above Ground Level | | | | | |
| | | Providing, fencing and erecting 50 mm dia painted steel pipe railing in 3 rows on precast M-20 grade RCC(using jhama brick aggregate) vertical posts 175 mm x 175 mm x 1.8 m high (1.2 m above GI) with 3 holes 50 mm dia for pipe, fixed 2 m centre-to-centre complete as per approved drawings as per MoRD technical specification Clause 1706. | m | ₹ 2,195.70 | | | |
| 000 00 | 74 5 | ad & Bridge Works, Tripura, PWD(R&B) | m | | | | |
| SOR 20' | Page - 173 of 240 | | | | | | |

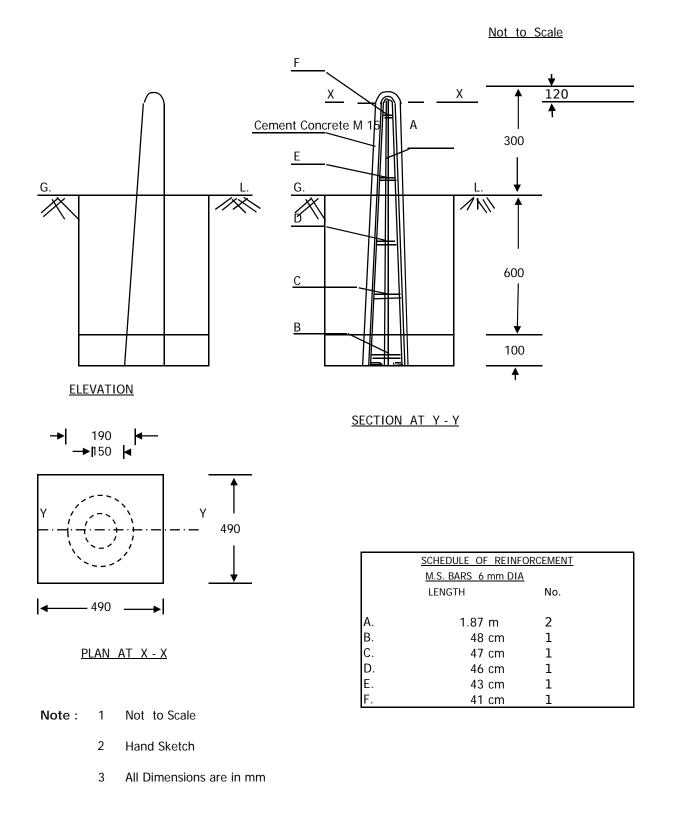
| ĺ | Sr. No. | Ref. to | Description | 1.1 | Data |
|---|---------|---------|-------------|------|------|
| | as per | MoRD | Description | Unit | Rate |
| l | SDB | Spec. | | | |

10.27 1700 Providing and Fixing 'Citizens' Information Board' of the Project(with CC structure)

> Providing and fixing of typical Citizens' Information board with Logo as per MORD specifications and drawing with CC structure made with M-15 of Size 1150 mm in length, 300 mm in thickness and 2450 mm in height all above G.L. with foundation with M-15 concrete of size 1150 mm x 600 mm x 750 mm , 750 mm below ground level with skin reinforcemet with 8 mm dia TMT bars @ 200 cm C/C from bottom of the structure. Lettering and printing arrows, border etc. will be painted with ready mixed synthetic enamel paint of superior quality in required shade and colour. All sections of structure will be painted with primer and two coats of epoxy paint as per drawing and MoRD technical specification Clause 1701 and Annexure 1700.1

| Α. | Board 'A' | Each | ₹ 14,574.80 |
|----|-----------|------|-------------|
| В. | Board 'B' | Each | ₹14,078.60 |

Boundary Pillar (with PCC M15 grade using jhama brick aggregate and reinforcement)



Chapter - 11

Foundation

(a) Preamble

- *1 Excavation for structures has been provided by & large by manual means.*
- 2 The earth excavated from foundation has been proposed to be backfilled in the foundation trenches except for marshy soil where disposal has been provided.
- *3* For excavation in marshy soil, extra provision of labour for filling with carted earth has been provided in a separate item. Cost of carted earth has been worked out separately if the same is not available from the adjoining area.
- 4 The rock surface for foundations is to be prepared which has been analysed accordingly.
- 5 In case of rock, excavation has been considered upto a depth of 1500 mm for rock of ultimate crushing strength of 10 Mpa or more, which shall be reckoned as hard rock.
- 6 Dewatering of rain water is part of the overhead. Dewatering may be provided in excavation for foundation on percentage basis as per site condition and decision of the Engineer-in-Charge. In case less dewatering is required or is not required at all for a particular site condition, the same may be reduced/omitted. Hence separate items are considered and analysed with dewatering.
- 7 Mixing of cement concrete has been considered by using concrete mixer with weight batching facility fitted with water measuring device. It is preferable to use concrete mixes fitted with load cells for weigh batching.
- 8 In remote areas, for isolated slab culvert / box culvert upto 2 m span, concrete can be hand mixed in accordance with Clause 806 of MORD Specifications. Therefore, in the analysis, for items of concrete, the alternative of hand mixing has also been considered.
- 9 Steel reinforcement for cement concrete work is required to be provided separately. The rate for the same has been analysed using Thermo-Mechanically treated bars. Provision of MS bars has also been kept, this should be used only if the specification permits.
- 10 Necessary safety precautions shall be taken for excavation for open foundation for which guidance may be taken from IS:3764. Cost of shoring and shuttering has been provided on percentage basis, which may be adjusted according to site condition.
- 11 The provision of Coarse sand has not been kept, because the same is not available in the State of Tripura.
- 12 Rates of all materials used in the analysis are at the place of origin as mentioned in the materials sheet which is excluding the loading, unloading and haulage.
- 13 Excavation of Hard Rock(requiring blasting) has not been considered.
- 14 Consumption of Bricks has been considered as per the sizes of the available bricks in Tripura.
- 15 Additional items by using jhama brick aggregates (i.e. locally available materials) have also been considered in Plain Cement Concrete.
- 16 All rates for concreting work are inclusive of necessary Formwork as per section 900 of the specification for Rural Roads.

| Chapter - | 11 | : Foundation |
|-----------|----|---------------|
| Chapter - | | . I ounuation |

| Sr No | Dof to | | | | | | | |
|--------------------------|--------------------------|---|---|------------|--|--|--|--|
| Sr. No. as per SDB | Ref. to MoRD Spec. | Description | Unit | Rate | | | | |
| 11.1 | 300 | Excavation for Structures | | | | | | |
| | | A. Without dewatering. | | | | | | |
| | | Earthwork in excavation for structures as per drawing and MoRD technical specifications Clause 305.1 including setting out, construction of shoring & bracing, removal of stumps & other deleterious material and disposal upto a lead of 50 m, dressing of sides & bottom and backfilling in trenches with excavated suitable material. | | | | | | |
| | | I Ordinary Soil | | | | | | |
| | | (i) Upto 3 m depth | cum | ₹ 287.00 | | | | |
| | | (ii) 3 m to 6 m depth | cum | ₹ 340.90 | | | | |
| | | II Oridinary rock (not requiring blasting) | | | | | | |
| | | (i) Upto 3 m depth | cum | ₹ 358.80 | | | | |
| | | III Hard rock (blasting prohibited) | cum | ₹ 548.60 | | | | |
| | | IV Marshy soil | cum | ₹ 538.20 | | | | |
| | | B. With dewatering. | | | | | | |
| | | Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, dewatering, construction of shoring, shuttering & bracing, removal of stumps & other deleterious material and disposal upto a lead of 50 m, dressing of sides & bottom and backfilling in trenches with excavated suitable material. | nnical specifications Clause 305.1 including setting out, vatering, construction of shoring, shuttering & bracing, noval of stumps & other deleterious material and posal upto a lead of 50 m, dressing of sides & bottom I backfilling in trenches with excavated suitable | | | | | |
| | | I Ordinary Soil | | | | | | |
| | | (i) Upto 3 m depth | cum | ₹ 310.40 | | | | |
| | | (ii) 3 m to 6 m depth | cum | ₹ 393.70 | | | | |
| 11.2 | | Filling in foundation trenches as per drawing & MoRD technical specification Clause 305.3.9, 1200. | | | | | | |
| | | I Sand filling | cum | ₹ 521.00 | | | | |
| | | II Earth filling (For marshy soil) | cum | ₹ 184.00 | | | | |
| 11.3. | | Filling annular space around footing in rock as per MoRD technical specification Clause 300, 1203.4.3. | | | | | | |
| | | P.C.C grade M 15 Nominal mix 1:2.5:5 (Hand mixing) | cum | ₹ 7,115.60 | | | | |
| 11.4. | | Providing concrete for plain/reinforced concrete in open foundations complete including formwork as per drawings & MoRD technical specifications Clauses 802, 803, 900, 1202 and 1203. (including centering, shuttering, staging etc. but excluding reinforcement). | | | | | | |

| | | For ODRs a Chapter - 11 : Foundation | nd Rural Roads | | |
|--------------------------|--------------------------|---|----------------|-------------|--|
| Sr. No. as per SDB | Ref. to MoRD Spec. | Description | Unit | Rate | |
| | | I P.C.C grade M 10 | | | |
| | | (i) Nominal mix 1:3:6 | cum | ₹ 6,890.10 | |
| | | (ii) Nominal mix 1:3:6 (Hand mixing) | cum | ₹ 6,934.10 | |
| | | II P.C.C grade M 15 | | | |
| | | (i) Nominal mix (1:2.5:5) | cum | ₹ 7,071.60 | |
| | | (ii) Nominal mix 1:2.5:5 (Hand mixing) | cum | ₹ 7,115.60 | |
| | | III P.C.C grade M 20 | | | |
| | | (i) Nominal mix (1:2:4) | cum | ₹ 7,559.60 | |
| | | (ii) Nominal mix 1:2:4 (Hand mixing) | cum | ₹ 7,603.60 | |
| | | IV R.C.C grade M 20 | cum | ₹ 7,955.00 | |
| | | V R.C.C grade M 25 | cum | ₹ 8,349.00 | |
| 11.5. | 600 & 1200 | Brick masonry work in cement mortar in foundation completed excluding pointing & plastering as per drawing & MoRD technical specifications Clauses 600, 1202 & 1203. | | | |
| | | I Brick masonry in 1:3 cement mortar | cum | ₹ 5,602.50 | |
| | | II Brick masonry in 1:4 cement mortar | cum | ₹ 5,383.60 | |
| 11.6 | 1000 & | Supplying, fitting & placing Thermo-Mechanically treated bar/ Cold twisted deformed steel bar reinforcement in foundation complete as per drawings & MoRD technical specifications Clauses 1000 & 1202. | t | ₹ 53,066.80 | |
| 11.7 | 1000 & | Supplying, fitting & placing MS bar reinforcement in foundation complete as per drawings & MoRD technical specifications Clauses 1000 & 1202. | t | ₹ 52,221.50 | |
| | A | DITIONAL ITEMS BY USING JHAMA BRICK AGGREGATE (i.e. LOCALLY AVAILABLE MATERIALS) | | | |
| 11.8 | | Filling annular space around footing in rock as per MoRD technical specification Clause 1203.4.3. | | | |
| | | P.C.C grade M 15 (using jhama brick aggregate) | | | |
| | | Nominal mix 1:2.5:5 (Hand mixing) | cum | ₹ 6,061.90 | |
| 11.9 | 900 & | Providing concrete for plain concrete (using jhama brick aggregate) in open foundations complete including formwork as per drawings & MoRD technical specifications Clauses 802, 803, 900, 1202 and 1203. (including centering, shuttering, staging etc. but excluding reinforcement) | | | |

| For ODRs and Rural Roads Chapter - 11 : Foundation | | | | | | | | |
|---|--------------------------|---|----------|--|-------------------------------|------|------------|--|
| Sr. No. as per SDB | Ref. to MoRD Spec. | | | D | escription | Unit | Rate | |
| | | I | P.C.C (| grade M 10 | (using jhama brick aggregate) | | | |
| | | | (i) | Nominal mix | 1:3:6 | cum | ₹ 5,837.10 | |
| | | | (ii) | Nominal mix | 1:3.6 (Hand mixing) | cum | ₹ 5,881.10 | |
| | | П | P.C.C ថ្ | grade M 15 | (using jhama brick aggregate) | | | |
| | | | (i) | Nominal mix | (1:2.5:5) | cum | ₹ 6,017.90 | |
| | | | (ii) | Nominal mix | 1:2.5:5 (Hand mixing) | cum | ₹ 6,061.90 | |
| | | Ш | P.C.C (| grade M 20 (using jhama brick aggregate) | | | | |
| | | | (i) | Nominal mix | Nominal mix (1:2:4) | | ₹ 6,508.60 | |
| | | | (ii) | Nominal mix | 1:2:4 (Hand mixing) | cum | ₹ 6,552.60 | |

Chapter -12

Sub-Structure

(a) Preamble

- 1 The cost of formwork will vary with the height & cross-section of the substructure. Provision has been made accordingly.
- 2 As the higher grade of concrete is constlier, the provision made for formwork on percentage basis has been suitably adjusted to make it compatible with other grades.
- *Filter media & backfilling behind abutment are required to be provided as per guidelines in IRC:78-2000.*
- 4 Bearing shall be set truly level so as to have full & even seating.
- 5 The bearing should be procured only from those manufacturers who have been pre-qualified by MoRT&H.
- 6 For spans in gradient, the soffit shall be made horizontal specially at the supports & the bearing, where provided, shall be placed horizontally.
- 7 Weep holes shall be provided as per specifications.
- 8 For elastomeric bearings, the concrete surface shall be leveled such that the variation is not more than 1.5 mm from a straight edge placed in any direction across the area.
- 9 Note Nos. 7 to 12 of Chapter 11 will hold good for this Chapter also.
- 10 Additional items by using jhama brick aggregates (i.e. locally available materials) have also been considered in Plain Cement Concrete.
- 11 All rates for concreting work are inclusive of necessary Formwork as per section 900 of the specification for Rural Roads.

| | | <u>For ODRs and Rural Roads</u> Chapter - 12 : Sub-Structure | | | | | | | |
|--------------------------|--------------------------|---|---------------------------------------|--|------|------------|--|--|--|
| Sr. No. as per SDB | Ref. to MoRD Spec. | | | Description | Unit | Rate | | | |
| 12.1 | 600, 1200 | compl & Mo | lete exce | y work in cement mortar in substructure epting pointing & plastering, as per drawing nnical specification Clauses 602, 603, 604, 4. | | | | | |
| | | I | In 1:3 | cement mortar | cum | ₹ 5,882.60 | | | |
| | | П | In 1:4 | cement mortar | cum | ₹ 5,652.80 | | | |
| | | Ш | In 1:5 | cement mortar | cum | ₹ 5,529.00 | | | |
| 12.2. | | | ng & Mo | cement mortar (1:3) on brickwork as per oRD technical specification Clauses 613.3 & | sqm | ₹63.10 | | | |
| 12.3 | 600, 1200 | brickw | vork in | th cement mortar (1:4) 15 mm thick on substructure as per MoRD technical Clauses 613.4 & 1204. | sqm | ₹ 145.60 | | | |
| 12.4 | 800, 900, 1200 | includ specif & 120 | ling forn Tication ()4. (inclu | ed cement concrete in substructure complete nwork as per drawings & MoRD technical Clauses 802, 804, 805, 806, 807, 900, 1202 uding centering, shuttering, staging etc. but forcement) | | | | | |
| | | I. | P.C.C ç | grade M 15 (1:2.5:5 Nominal mix) | cum | ₹ 7,479.60 | | | |
| | | П | P.C.C ç | grade M15 (1:2.5:5 Hand mix) | cum | ₹ 7,526.20 | | | |
| | | ш | P.C.C ថ្ | grade M20 (1:2:4) (Nominal mix) | | | | | |
| | | | i) | upto 5 m height | cum | ₹ 7,995.80 | | | |
| | | | ii) | For height above 5 m upto 10 m | cum | ₹ 8,304.00 | | | |
| | | IV | P.C.C ថ្ | grade M-20 (1:2:4) (Hand mix) | | | | | |
| | | | i) | upto 5 m height | cum | ₹ 8,042.30 | | | |
| | | | ii) | For height above 5 m upto 10 m | cum | ₹ 8,352.30 | | | |
| | | V. | R.C.C ថ្ | grade M-20 (1:2:4) (Nominal mix) | | | | | |
| | | | i) | upto 5 m height | cum | ₹8,414.00 | | | |
| | | | ii) | For height above 5 m upto 10 m | cum | ₹ 8,738.30 | | | |
| | | | iii) | For height above 10 m | cum | ₹ 9,148.30 | | | |
| | | VI. | | grade M-25 | | | | | |
| | | | i) | upto 5 m height | cum | ₹ 8,830.70 | | | |
| | | | ii) | For height above 5 m upto 10 m | cum | ₹ 9,171.00 | | | |
| | | | iii) | For height above 10 m | cum | ₹9,601.30 | | | |

| | <u>For ODRs and Rural Roads</u> Chapter - 12 : Sub-Structure | | | | | | | | |
|--------------------------|---|---|------|-------------|--|--|--|--|--|
| Sr. No. as per SDB | Ref. to MoRD Spec. | Description | Unit | Rate | | | | | |
| 12.5 | 1000 & | Supplying, fitting & placing Thermo-Mechanically treated bar/ Cold twisted deformed steel bar in substructure complete as per drawings & MoRD technical specification Clauses 1002, 1005, 1010 and 1202. | t | ₹ 53,218.60 | | | | | |
| 12.6 | 1000 & | Supplying, fitting & placing with MS bar reinforcement in substructure complete as per drawings & MoRD technical specification Clauses 1002, 1005, 1010 and 1202. | t | ₹ 52,373.30 | | | | | |
| 12.7 | 600, 700, 1200 | plain/ reinforced concrete abutment, wing wall, return wall | m | ₹ 257.30 | | | | | |
| 12.8 | 1200 | Backfilling behind abutment, wing wall & return wall complete as per drawings & MoRD technical specification Clause 1204.3.8. | | | | | | | |
| | | I) Sandy material | cum | ₹ 786.60 | | | | | |
| 12.9 | 1200 | Providing & laying filter media with granular crushed aggregates as per specification to a thickness of not less than 600 mm with smaller size towards the soil & bigger size towards the wall & providing over the entire surface behind abutment, wing wall, return wall to the full height, compacted to firm condition complete as per drawing and MoRD technical specification clause 1204.3.8. | cum | ₹ 4,198.20 | | | | | |
| 12.10 | 1200 | Supplying, fitting & fixing in position true to line & level elastomeric bearing conforming to IRC:83 (Part-II) Section IX complete including all accessories as per drawings & MoRD technical specification Clause 1207.1. | cucm | ₹1.20 | | | | | |
| 12.11 | 700, | Providing PCC M 20 architectural coping on the top of wing wall, return wall etc. complete including formwork as per drawing & MoRD technical specification Clauses 615, 710 & 1204.3.11. | m | ₹ 518.90 | | | | | |
| 12.12 | 1200 | Providing pressure relief pipes 100 mm dia in bottom slab of box cell on a filter media base of 500 mm x 500 mm as per drawing & MoRD technical specification Clause 1205.5.7. | nos | ₹1,206.80 | | | | | |
| [| A | DDITIONAL ITEMS BY USING JHAMA BRICK AGGREGATE (i.e. LOCALLY AVAILABLE MATERIALS) | | | | | | | |
| 12.13 | 1200 | Providing & laying filter media with jhama brick aggregates as per specification to a thickness of not less than 600 mm with smaller size towards the soil & bigger size towards the wall & providing over the entire surface behind abutment, wing wall, return wall to the full height, compacted to firm condition complete as per drawing and MoRD technical specification clause 1204.3.8. | cum | ₹ 3,135.60 | | | | | |

Chapter - 12 : Sub-Structure

| Sr. No. as per SDB | Ref. to MoRD Spec. | | | Description | Unit | Rate | | | |
|--------------------------|--------------------------|---------------------------|--|---|------|------------|--|--|--|
| 12.14 | 800, 900, 1200 | substr & Mol 806, | lain cement concrete (using jhama brick aggregate) in ubstructure complete including formwork as per drawings MORD technical specification Clauses 802, 804, 805, 06, 807, 900, 1202 & 1204 (including centering, huttering, staging etc. but excluding reinforcement) | | | | | | |
| | | Ι. | P.C.C | grade M 15 (1:2.5:5 Nominal mix) | cum | ₹ 6,365.00 | | | |
| | | П | P.C.C | grade M15 (1:2.5:5 Hand mix) | cum | ₹ 6,411.60 | | | |
| | | 111 | P.C.C | grade M20 (1:2:4)(Nominal mix) | | | | | |
| | | | i) | upto 5 m height | cum | ₹ 6,884.10 | | | |
| | | | ii) | For height above 5 m upto 10 m | cum | ₹ 7,149.50 | | | |
| | | IV | P.C.C | grade M-20 (1:2:4) (Hand mix) | | | | | |
| | | | i) | upto 5 m height | cum | ₹ 6,930.70 | | | |
| | | | ii) | For height above 5 m upto 10 m | cum | ₹ 7,197.80 | | | |
| 12.15 | 600, 700, 1200 | archite etc. co | Providing PCC M 20 (with jhama brick aggregate) architectural coping on the top of wing wall, return wall etc. complete including formwork as per drawing & MoRD technical specification Clauses 615, 710 & 1204.3.11. m ₹ 446.8 | | | | | | |
| 12.16 | 600, 1200 | brickw cemer substr | vork/ C nt punr | th cement mortar (1:4) 12 mm thick on .C. work including a finishing coat of neat ning with 2.75 kg of cement per sqm in as per MoRD technical specification Clauses | sqm | ₹ 148.60 | | | |

Chapter - 13

Super-Structure

(a) Preamble

- 1 The rate for wearing coat has been analysed as under in accordance with the provisions of MORD Specifications:
 - a Bituminous type
 - *b cement concrete*
- 2 The rate analysis has been done for the following types of railings & parapet :
 - i R.C.C.railling
 - ii M.S. railling
 - *iii Pipe railing (suitable for submersible bridges)*
- 3 As per the MORD specifications, the type of superstructure envisaged for minor bridges & culverts for rural roads are R.C.C. slabs & box culverts not exceeding 15 m span, rates for which have been analysed. Stone/Brick masonry arches can be adopted where hard strata is available at shallow depth. R.C.C. arches can also be adopted as per IRC:SP:20. Hence rates for these types of arches for span length upto 15 m have been analysed.
- 4 For composite type of superstructure, comprising of steel beams/built-up sections & R.C.C. deck slab, analysis has been done for steel section separately.
- 5 For slab culverts and minor bridges of spans not more than 10 m, buried joint/filler joint may be adequate. For relatively longer spans & for highly seismic intensity areas, elastomeric slab seal/compression seal joint may be provided as per the MORD Specifications. Rates have been analysed accordingly.
- 6 In remote areas, for slab culverts & box culverts upto 2 m span, concrete used in superstructure can be hand mixed with 10 per cent extra cement at contractor's cost in accordance with Clause 806 of MORD Specifications. Hand mixing shall not be otherwise permitted.
- 7 Slab seal/compression seal expansion joints are specialised items commercially produced by a number of items. The rates for such items must be ascertained from firms pre-qualified by MoRT&H.
- 8 To provide better quality of work in the Superstructure portion, using of jhama brick aggregate has not been considered in this Chapter.Sand can be either coarse or fine as required/ available. Here, provision of fine sand is considered only due to non-availability of coarse sand in Tripura. However, if design of concrete dictates for use of coarse sand, then separate analysis may be taken as per site condition.
- 9 All rates for concreting work are inclusive of necessary Formwork as per section 900 of the specification for Rural Roads.

Chapter - 13 : Super-Structure

| Sr. No. as per | Ref. to MoRD | | | | Description | Unit | Rate | | |
|-------------------|----------------------|--------------------------|---|------------------|-------------------------------|------|-------------|--|--|
| SDB | Spec. | | | | | | | | |
| 13.1 | 800, 900, 1200 | specifi (includ | ing & structure cations ling cen rcement | Claus tering, | | | | | |
| | | (I) | R.C.C ç | grade N | Л 20 | | | | |
| | | | (i) | For n | ominal mix 1:2:4 | cum | ₹ 9,127.50 | | |
| | | | (ii) | For n | ominal mix 1:2:4 (Hand mixed) | | | | |
| | | | | 1 | For height upto 5 m | cum | ₹ 9,176.50 | | |
| | | | | 2 | For height from 5 m to 10 m | cum | ₹ 9,558.90 | | |
| | | | | 3 | For height above 10 m | cum | ₹ 9,941.20 | | |
| | | | (iii) | for de | esign mix RCC M 20 | | | | |
| | | | | 1 | For height upto 5 m | cum | ₹ 9,010.50 | | |
| | | | | 2 | For height from 5 m to 10 m | cum | ₹ 9,386.00 | | |
| | | | | 3 | For height above 10 m | cum | ₹ 9,761.40 | | |
| | | П | R.C.C N | VI 25 | | | | | |
| | | | | 1 | For height upto 5 m | cum | ₹ 9,599.80 | | |
| | | | | 2 | For height from 5 m to 10 m | cum | ₹ 9,999.80 | | |
| | | | | 3 | For height above 10 m | cum | ₹ 10,399.80 | | |
| | | 111 | R.C.C. | Grade | M 30 | | | | |
| | | | | | 1 For height upto 5 m | cum | ₹ 9,852.30 | | |
| | | | | | 2 For height from 5 m to 10 m | cum | ₹10,262.80 | | |
| | | | | | 3 For height above 10 m | cum | ₹10,673.30 | | |
| 13.2 | | bar/ (supers | Supplying, fitting, & placing Thermo-Mechanically treated bar/ Cold twisted deformed steel bar reinforcement in superstructure complete as per drawing & MoRD technical t specifications Clauses 1002, 1010 & 1202. | | | | | | |
| 13.3 | | supers | Supplying, fitting, & placing MS bar reinforcement in superstructure complete as per drawing & MoRD technical specifications Clauses 1002, 1010 & 1202. t ₹ 53,522.20 | | | | | | |
| 13.4 | 800, 1200 | grade MoRD (includ | roviding and laying cement concrete wearing course M 30 rade including reinforcement complete as per drawings & oRD technical specifications Clauses 800 & 1206.3 cum ₹ 12,763.50 ncluding centering, shuttering, staging etc. and einforcement). | | | | | | |

| | <u>For ODRs and Rural Roads</u> Chapter - 13: Super-Structure | | | | | |
|--------------------------|--|--|------|-------------|--|--|
| Sr. No. as per SDB | Ref. to MoRD Spec. | Description | Unit | Rate | | |
| 13.5 | 800, 900, 1200 | Construction of R.C.C railing of M 25 grade in cast-in-situ with 20 mm nominal size aggregate, true to line & grade, tolerance of vertical railing post not to exceed 1 in 500, centre-to-centre spacing between vertical posts not to exceed 2000 mm including reinforcement as per drawing and MoRD technical specifications Clauses 800, 900 and 1208.3 (including centering, shuttering, staging etc. and reinforcement). | m | ₹ 2,707.40 | | |
| 13.6 | 1200 | Providing, fitting & fixing mild steel railling complete as per drawing & MoRD technical specifications clause 1208.2. | m | ₹2,602.50 | | |
| 13.7 | 1200 | Providing & fixing in position pipe railling | | | | |
| | | Providing & fixing in position pipe railling consisting of IS Rolled steel joist posts designation IS MB 100 (100 x 75) at 2.5 m interval & three rows of 50 mm dia steel pipes (light) including fixing in position on bridge deck complete as per drawing and MoRD technical specifications Clause 1208.2. | m | ₹1,672.60 | | |
| 13.8 | 600, 900, 1200 | 5 1 1 | | | | |
| | | Rate same as in item 12.1 (I) | cum | ₹ 5,882.60 | | |
| 13.9 | 1200 | Providing and fixing in position Drainage spouts complete as per drawing & MoRD technical specifications Clause 1209. Note:- <i>Rate is inclusive of cost of steel grating and 1.00 m GI</i> <i>pipe of 100 mm dia.</i> | no | ₹1,623.60 | | |
| 13.10 | | P.C.C. M 15 oridinary grade (1:2.5:5) levelling course below approach slab complete as per drawing & MoRD technical specifications Clauses 800 and 1211 (including centering, shuttering, staging etc. but excuding reinforcement) | | | | |
| | | I P.C.C grade M 15 (i) Nominal mix (1:2.5:5) | cum | ₹ 6,800.50 | | |
| | | (ii) Nominal mix 1:2.5:5 (Hand mixing) | cum | ₹ 6,842.80 | | |
| 13.11 | | Reinforced Cement Concrete M 25 grade approach slab including reinforcement & formwork complete as per drawing & MoRD technical specifications Clauses 800 & 1211 (including centering, shuttering, staging etc. and reinforcement) | | ₹ 12,318.20 | | |
| 13.12 | | Providing bituminous wearing coat comprising of 20 mm thick premix carpet with seal coat Type B for culverts as per drawing & MoRD technical specifications Clauses | cum | ₹ 271.80 | | |
| | | 1206.2 and 500. | sqm | 1271.00 | | |

Chapter - 14

Protection Works

(a) Preamble

- 1. One type of apron as under have been catered for :
 - a. Apron laid in cement concrete blocks of M 15 Grade.
- 2. Pitching proposed is of the following types :
 - a. Brick Pitching.
 - b. CC Block pitching.
- *3. A toe wall for toe protection of pitching has been considered with nominal mix cement concrete M 10.*
- 4. Flooring has been proposed cement concrete blocks M 15 and brick on edge in CM 1:3.
- 5. Curtain walls proposed are of the following :
 - a. Cement concrete M 10 grade.
- 6 The rate analysis of protection works using timber/ bamboo as per details provided by Assam PWD (already incorporated in SOR'08 & '11) and as found in the SDB as suggestive the same has been analysed.
- 7 All rates for concreting work are inclusive of necessary Formwork as per section 900 of the specification for Rural Roads.

Chapter - 14 : Protection Works

| Sr. No. as per SDB | Ref. to MoRD | Description | Unit | Rate |
|--------------------------|-----------------|---|-----------|------------|
| 14.1 | Spec. 1300 | Providing and laying of apron with cement concrete blocks of size as per Table 1300.1 cast-in-situ and made with nominal mix of M-15 grade cement concrete as per drawing and MoRD technical specification Clause 1301(rate includes preparation of bed, nominal surface re- inforcement and filling of granular material in recesses between blocks). | | |
| | | a) Concrete grade M 15 | cum | ₹7,213.00 |
| 14.2 | 1300 | Single bamboo palasiding/walling of whole 2nd class bamboo (Jati or Bethua) 65 to 75 mm dia and closely packed & driven @ 150 mm c/c including fitting fixing with half bamboo kamis horizontally in three rows with cane or tying with wire complete and struts 1.5 m apart longitudinally and providing bitumen drum sheet walling fixed with nails as per drawing and MoRD technical specification Clause 1302.5. | | |
| | | A) Driven at least 900 mm below ground and 1200 mm above ground on average | running m | ₹ 858.50 |
| | | B) Driven at least 900 mm below ground and 900 mm above ground on average | running m | ₹ 822.60 |
| 14.3 | 1300 | Providing and laying flooring laid over cement concrete bedding complete as per drawing and MoRD technical specification Clause 1303. | | |
| | | Cement concrete blocks cast in situ grade M15 (size 400 mm x 400 mm x 150 mm) over cement concrete (with M10) bedding of 150 mm thick | sqm | ₹ 2,105.00 |
| | | II. Brick on edge laid in cement mortar 1:3 | cum | ₹ 5,955.40 |
| 14.4 | 1300 | Providing and laying curtain walls complete as per drawing and MoRD technical specification Clause 1304. | | |
| | | Unit = cum | | |
| | | I. Brick masonry in cement mortar(1:4) | | |
| | | (Rate same as per item 12.I(II)) | | |
| | | III. Cement concrete grade M10 | | |
| | | (Rate same as per item 11.4 I (i)) | | |
| | Note : | 1 Other items like excavation for foundation, filling behind wall, filter media, weep holes, etc. shall be added separately as per approved design. | | |
| 14.5 | 1300 | Construction of toe walls for protection of slopes as per Drawing and MoRD technical specifications Clause 1302.5 (including centering, shuttering staging etc. but excluding reinforcement) | | |

reinforcement)

| | | <u>For ODRs and Rural Roads</u> Chapter - 14: Protection Works | | | | |
|--------------------------|--------------------------|---|---|-----------|-------------------|--|
| Sr. No. as per SDB | Ref. to MoRD Spec. | | Description | Unit | Rate | |
| | | I. II. | Brick masonry in cement mortar 1:4 in case of brick pitching Cement concrete grade M 10 in case of concrete | cum | ₹ 5,383.60 | |
| | | | block pitching(i) Nominal mix 1:3:6 | cum | ₹7,154.00 | |
| | | | (ii) Nominal mix 1:3:6 (Hand mixing) | cum | ₹ 7,198.10 | |
| 14.6 | 1300 | bambo c/c an half ba tying longitu | bamboo spur and palasiding of whole 2nd class oo (Jati or Bethua) 65 mm to 75 mm dia @ 150 mm od closely packed & driven including fitting fixing with amboo kamis horizontally in three rows with cane or wire complete and struts 1500 mm apart udinally and providing brush wood as per drawing echnical specification Clause 1302.5. | | | |
| | | Note : | This item may be used for spur only | | | |
| | | A) | Driven at least 900 mm below ground and 1800 mm above ground on average | running n | n ₹516.80 | |
| | | B) | Driven at least 900 mm below ground and 900 mm above ground on average | running n | n ₹ 406.80 | |
| 14.7 | Suggesti ve | bambo dia an fitting horizo compl provid | bamboo spur and palasiding of whole 1st class to (Bholuka or Barua or barak) 85 mm to 100 mm ad closely packed & driven @ 150 mm c/c including , fixing with half 2nd class bamboo (Jati or Bethua) ntally in three rows with cane or tying wire ete and struts 1500 mm apart longitudinally and ling brush wood as per drawings and technical ications. | | | |
| | | A) | Driven at least 900 mm below ground and 1800 mm above ground | running n | n ₹665.10 | |
| | | B) | Driven at least 900 mm below ground and 900 mm above ground on average | running n | n ₹ 498.30 | |
| | | C) | Driven at least 600 mm below ground and 1200 mm above ground on average | running n | n ₹ 498.30 | |
| 14.8 | Suggesti ve | centre mm to (Jati horizo | to spur 'A' type with whole bamboo placed 230 mm e to centre driven 900 mm below ground and 1200 o 1500 mm above ground tied with 2nd class bamboo or Bethua) on either side at 450 mm apart ntally with galvanished wire etc. complete as per ngs and technical specifications. | | | |
| | | A) | 2nd class bamboo (Jati or Bethua) 65 mm to 75 mm dia | running n | n ₹402.50 | |
| | | B) | 1st class bamboo (Bholuka or Barua) 85 mm to 100 mm dia | running n | n ₹528.70 | |

Chapter - 14 : Protection Works

| Sr. No. as per SDB | Ref. to MoRD Spec. | Description | Unit | | Rate |
|--------------------------|--------------------------|---|---------|---|-------------|
| 14.9 | Suggesti ve | Providing 'A' type single spur with 1st class bamboo (Bholuka or Barua) 85 mm to 100 mm dia closely placed 230 mm centre to centre, driven 1200 mm to 1500 mm below ground and 3 m to 4 m above ground and tied with cane or coir string, half 2nd class bamboo (Jati or Bethua) horizontally on both face placed not more than one metre apart and 2 nos. of purlin at top and bottom fitted with vertical struts at 1500 mm apart and filling with brushwood or jungle wood inside the spur complete as per drawing and technical specifications. | running | m | ₹ 1,054.40 |
| 14.10 | 1300 | Providing close bamboo toe walling consisting of 65 mm to 75 mm diameter bamboos driven 900 mm below ground and 900 mm above ground at 150 mm C/C and provided with three horizontal split bamboo runner fixed with nails. All bamboos to be duly protected by coal tar painting. | running | m | ₹ 334.30 |
| 14.11 | Suggesti ve | Double timber spur with two rows at 800 mm c/c apart of 1st class local wood piles with timber of Sal/ Nahar/ Nageswar wood piles of 150 mm dia placed at 400 mm centre to centre, driven 2000 mm minimum below ground and 3600 mm above ground average and placing and fixing bracings etc. of 100 mm x 75 mm size 1st class local wood longitudinally & crosswise at 800 mm apart, at ends fitted with 10 mm dia bolts and nuts etc. including coaltarring of timber members and cost of necessary bamboo staging etc. as directed by the Engineer as per drawing and technical specifications. | running | m | ₹ 33,460.80 |
| 14.12 | Suggesti ve | Supplying and filling up hollows of the timber spur to an average height of 3600 mm above ground with jungle wood branches as per drawing and technical specifications as directed by the Engineer. | running | m | ₹ 92.40 |
| | AD | DITIONAL ITEMS BY USING JHAMA BRICK AGGREGATE (i.e. LOCALLY AVAILABLE MATERIALS) |] | | |
| 14.13 | 1300 | Providing and laying of apron with cement concrete blocks of size as per Table 1300.1 cast-in-situ and made with nominal mix of M-15 grade cement concrete (using jhama brick aggregate)as per drawing and MoRD technical specification Clause 1301 (rate includes preparation of bed, nominal surface re-inforcement and filling of granular material in recesses between blocks). | cum | | ₹ 6,138.30 |
| 14.14 | 1300 | Providing and laying flooring laid over cement concrete bedding complete as per drawing and MoRD technical specification Clause 1303. | | | |
| | | I. Cement concrete blocks cast in situ grade M15 (size 400 mm x 400 mm x 150 mm) over cement concrete (with M10, using jhama brick aggregate) bedding of 150 mm thick | sqm | | ₹1,787.30 |

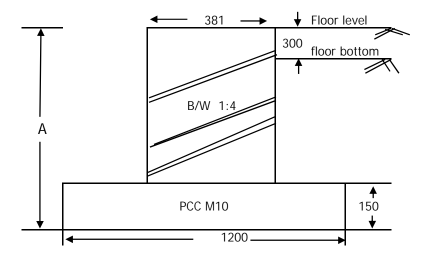
| Chapter - 14 : Protection Works | | | | | | | |
|---------------------------------|---------|-------------|------|------|--|--|--|
| Sr. No. | Ref. to | | | | | | |
| as per | MoRD | Description | Unit | Rate | | | |
| SDB | Spec. | | | | | | |
| | | | | - | | | |

14.15 1300 Providing and laying curtain walls complete as per drawing and MoRD technical specification Clause 1304.

14.16

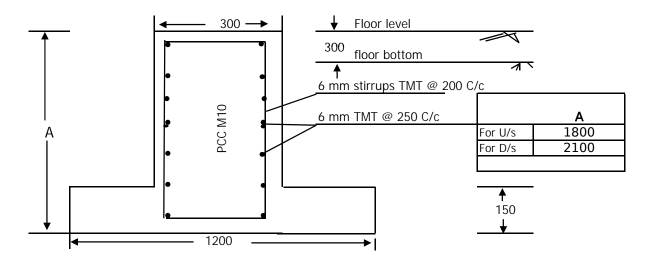
| | I. | | nasonry in cement mortar (1:4) r drawing given in the Analysis of Rates) | m | ₹ 5,444.90 |
|------|-----------------|--------------------|---|-----|------------|
| | II. | (includ reinfor | grade M10 with jhama brick aggregat ling centering, shuttering staging etc. an cement) r drawing given in the Analysis of Rates) | | ₹ 8,443.20 |
| 1300 | Drawi (inclu | ng and | of toe walls for protection of slopes as per MoRD technical specifications Clause 1302. Intering, shuttering staging etc. but excludin) | .5 | |
| | I. | | nt concrete grade M 10 (using jhama brid gate) in case of concrete block pitching | ck | |
| | | (i) | Nominal mix 1:3:6 | cum | ₹ 6,028.40 |
| | | (ii) | Nominal mix 1:3:6 (Hand mixing) | cum | ₹ 6,072.40 |

For ODRs and Rural Roads Chapter - 14 : Protection Works



| | A |
|---------|------|
| For U/s | 1800 |
| For D/s | 2100 |
| | • |

Drawing of Curtain Wall for Item No. 14.15.1 of Chapter - 14



Drawing of Curtain Wall for Item No. 14.15.II of Chapter - 14

Note :

1 All Dimensions are in mm

2 Not to scale.

Chapter - 15

Maintenance of Roads

(a) Preamble

- 1. In the case of rain cuts, it has been assumed that some material cut by rain, approximately 25 percent will be available at site which can be retrieved and re-used and the balance 75 percent is required to be provided as fresh material.
- 2. For making up earthen shoulders, it has been assumed that on an average 150 mm filling will be required. Similarly, for striping of excess soil from shoulder, an average depth of 75 mm has been assumed.
- 3. Pothole repairs and patchwork are provided to be done by using Mixall 6/10 M.T.
- 4. In case of maintenance of Gravel and W.B.M. surfaces, it has been assumed that 25 percent material will be available at site, which can be retrieved and re-used and the balance 75 percent is required to be provided as fresh material.
- 5. The items of periodical renewal by premix carpet and surface coating have also been included in the rate analysis for guidance of field Engineers. The detailed analysis of various items of bituminous works is given in Chapter 5 and rates can be taken from there as appropriate. Additional provision of patch repair and profile correction varying from 10 percent to 30 percent of the material of premix carpet surface dressing may be made in the estimate of periodical renewal.
- 6. Maintenance of Gravel and WBM Road is not considered.

Chapter - 15 : Maintenance of Roads

| Sr. No. | Ref. to | | | 1 |
|--------------------------|---------------|---|------|-------------|
| Sr. No. as per SDB | MoRD Spec. | Description | Unit | Rate |
| 15.1 | 1900 | Restoration of Rain Cuts | | |
| | | Restoration of rain cuts with soil , moorum gravel or a mixture of these, clearing the loose soil, benching for 300 mm width laying fresh material in layers not exceeding 250 mm and compaction with plate compactor or power rammer to restore the original alignment, level and slopes as per drawings and MoRD technical specification Clause 1902. | | |
| | | A. Manual Means | cum | ₹280.10 |
| | | B. Mechanical Means | cum | ₹179.80 |
| | Note : | Only 75% of fresh material has been provided as 25% can be retrieved from site i.e. soil flown down the slope in the form of slurry and deposited at the foot of rain cuts. | | |
| 15.2 | 1900 | 1 Maintenance of Earthen shoulder (filling with fresh selected soil) | | |
| | | Making up loss of material/ irregularities on shoulders to the design level by adding fresh approved selected soil and compacting it with appropriate equipment at OMC upto a lead of 1000 m as per MoRD technical specification Clause 1903. | sqm | ₹ 34.50 |
| | | 2 Maintenance of Earthen shoulder (Stripping of excess soil) | | |
| | | Stripping excess soil from the shoulder surface to achieve the approved level and compacting with plate compactor at OMC as per drawing and MoRD technical specification Clause 1903. | sqm | ₹ 15.50 |
| 15.3 | | Maintenance of bituminous surface road | | |
| | 500 | I. Repair to pot holes by removal of failed material, trimming the sides to vertical and levelling the bottom, cleaning the same with compressed air or any appropriate method, filled with 75 mm B.M, after applying bitumen emulsion prime coat at the bottom and bitumen emulsion tack coat on sides and on bottom as per MoRD technical specification | cum | ₹ 11,502.90 |
| | | Clauses 1900, 502, 503 and 504. | | , |
| | | Patch repair on already filled pot holes with 75 mm BM with 20 mm premix carpet and seal coat type A as per drawing and MoRD technical specification Clauses 1904.2, 508 and 510. | sqm | ₹ 301.60 |
| | | III. Repair to pot holes and removal of loose material, trimming of sides, cleaning of surface, providing tack coat, 20 mm thick premix carpet and seal coat type B as per drawing and MoRD technical specification clauses 1904.2, 503 and 508.1. | sqm | ₹ 300.10 |
| | | • | | |

Chapter - 15 : Maintenance of Roads

| Sr. No. | Ref. to | | | 1 |
|--------------------------|---------------|---|--------|------------|
| Sr. No. as per SDB | MoRD Spec. | Description | Unit | Rate |
| | | IV. Repair to pot holes and removal of loose material, trimming of sides, cleaning of surface, providing tack coat with bitumen emulsion, 20 mm thick premix carpet using cationic bitumen emulsion and seal coat type B with bitumen emulsion as per MoRD technical specification clauses 1904.2, 503 and 508.2. | sqm | ₹ 335.90 |
| 15.4 | 1900 | Maintenance of Drains | | |
| | | The maintenance of drains include erosion, repair, clearing, cleaning, reshaping, regrading, deepening of side drains as well as catch water drains as per MoRD technical specification Clause 1907. | m | ₹ 2.90 |
| 15.5 | 1900 | (I) Maintenance of Culverts Hume pipe type | | |
| | | Maintenance of Hume pipe Culvert by way of clearing, cleaning, erosion repair, repairs to cracks, parapet wall and protection work as per drawing and MoRD technical specification Clause 1908. | Each | ₹1,982.60 |
| | | (II) Maintenance of Culverts Slab Type | | |
| | | Maintenance of Slab Type Culverts by way of clearing, cleaning, erosion repair, repairs to cracks, parapet wall and protection work as per drawing and MoRD technical specification 1908. | Each | ₹ 3,394.80 |
| 15.6 | 1900 | Maintenance of Road Signs | | |
| | | Maintenance of road signs by way of cleaning and repainting of mandatory/ regulatory/ cautionary/ informatory and place identification sign board as per drawings and MoRD technical specification Clause 1910. | per km | ₹ 1,924.80 |
| 15.7 | 1900 | Maintenance of Steel and RCC Railing | | |
| | | Repair of steel railing to bring it to original shape, cleaning and repainting as per drawing and MoRD technical specification Clause 1911. | m | ₹ 301.40 |
| | | Repair of RCC railing to bring it to the original shape, cleaning and repainting as per drawings and MoRD technical Specification Clause 1911. | m | ₹ 1,814.00 |
| 15.8 | 1900 | Maintenance of 200 metre and km stones | | |
| | | Maintenance of 200 metre and km stone by way of refixing of tilted stones repairing with cement mortar, cleaning, repairing and lettering on 200 metre, km stone and 5th km stone as per drawing and MoRD technical specification Clause 1912. | per km | ₹ 960.80 |
| 15.9 | 1900 | Cutting of Branches of Trees Shrubs and Trimming of Grass and Weeds | | |

Chapter - 15 : Maintenance of Roads

| Sr. No. | Ref. to | | | Chapter - 15 : Maintenance of Roads | | |
|---------------|---------------|-----------------|------------------|--|----------|----------|
| as per SDB | MoRD Spec. | | | Description | Unit | Rate |
| | | (i) | roadwa wood a | of branches of trees and shrubs from the ay or within R.O.W including disposal of and leaves to suitable location as per MoRD al specification Clause 1914. | per tree | ₹ 116.80 |
| | | (ii) | R.O.W | of shrubs from the roadway or within and disposal of shrubs to suitable locations MoRD technical specification Clause 1914. | Each | ₹ 7.20 |
| | | (iii) | suitable | ers/berms and disposing off the same to | sqm | ₹ 2.40 |
| 15.10 | 1900 | White Truncł | | g of Parapet Walls of CD Work and Tree | | |
| | | includi | ng prep | g two coats on parapet walls and tree trunks aration of surface by cleaning scraping etc. echnical specification Clause 1915. | sqm | ₹ 14.40 |
| 15.11 | 1900, 500 | Period | ical Ren | ewal to Existing Bituminous Surface | | |
| | 500 | 1 | Open 0 | Graded Premix Carpet 20 mm Thick | | |
| | Unit = sqm | | | | | |
| | | | (i) | Tack coat | | |
| | | | | With Bitumen Emulsion grade RS-1 | | |
| | | | | Rate as per item No. 5.2 (ii) | sqm | |
| | | | (ii) | Premix Carpet using bituminous (viscosity grade-modified bitumen) binder | | |
| | | | | Rate as per item No. 5.8 | sqm | |
| | | | | as relevent | | |
| | | | | Or | | |
| | | | (iii) | Premix Carpet using Bitumen Emulsion | | |
| | | | | Rate as per item No. 5.9 | sqm | |
| | | | (iv) | Seal coat Type A or B or C or D | | |
| | | | | Rate as per item No. 5.11 | sqm | |
| | | 2 | Surface | e dressing single coat/first coat or 2nd coat | | |
| | | | | Rate as per item No. 5.5 | sqm | |
| | | | | | | |

Chapter - 16

Pile Foundation & Well Foundation for Bridge

(a) Preamble

- 1. The rate analysis has been based specifications of the Ministry of Road Transport and Highways.
- 2. The unit rate of materials, labour, and the hire charges of plant and machinaries has been considered as per the local market rates.
- 3. Loading, unloading & Carriage rate of the materials will be added to these rates as applicable for each link road while preparing the the cost estimate of DPR.
- 4. Sand can be either coarse or fine as required/ available. Here, provision of fine sand is considered only due to non-availability of coarse sand in Tripura. However, if design of concrete dictates for use of coarse sand, then separate analysis may be taken as per site condition.

<u>For ODRs and Rural Roads</u> Chapter - 16 : Pile Foundation & Well Foundation for Bridge

| Chapter - 16 : Pile Foundation & Well Foundation for Bridge | | | | | | | |
|---|----------------------------|---|-------|-------------|--|--|--|
| Sr. No. as per SDB | Ref. to MoRT&H Spec. | Description | Unit | Rate | | | |
| 16.1 | 1200, 1500, | Bored Cast-in-Situ piles 1200 mm dia, M-25 grade RCC pile excluding reinforcement complete as per drawing and technical specification and removal of excavated earth with all lifts and lead upto 1000 m as per MoRT&H specification clause 1100, 1200, 1500, 1700. | Metre | ₹ 13,835.10 | | | |
| 16.2 | 1200, | Bored Cast-in-Situ piles 1000 mm dia, M-25 grade RCC pile excluding reinforcement complete as per drawing and technical specification and removal of excavated earth with all lifts and lead upto 1000 m as per MoRT&H specification clause 1100, 1200, 1500, 1700. | Metre | ₹ 10,515.30 | | | |
| 16.3 | 1200, 1500, | Bored Cast-in-Situ piles 750 mm dia, M-25 grade RCC pile excluding reinforcement complete as per drawing and technical specification and removal of excavated earth with all lifts and lead upto 1000 m as per MoRT&H specification clause 1100, 1200, 1500, 1700. | Metre | ₹ 6,307.80 | | | |
| 16.4 | 1200, 1500, | Bored Cast-in-Situ piles 600 mm dia, M-25 grade RCC pile excluding reinforcement complete as per drawing and technical specification and removal of excavated earth with all lifts and lead upto 1000 m as per MoRT&H specification clause 1100, 1200, 1500, 1700. | Metre | ₹ 4,687.40 | | | |
| 16.5 | 1200, 1500, | Bored Cast-in-Situ piles 500 mm dia, M-25 grade RCC pile excluding reinforcement complete as per drawing and technical specification and removal of excavated earth with all lifts and lead upto 1000 m as per MoRT&H specification clause 1100, 1200, 1500, 1700. | Metre | ₹ 3,435.80 | | | |
| 16.6 | 1500, | Providing and laying RCC with M-25 grade concrete in Well Curb including cost of centering & shuttering, but excluding cost of reinforcement complete as per drawing and technical specification with all lifts and lead upto 1000 m as per MoRT&H specification clause 1200, 1500, 1700. | cum | ₹ 9,770.30 | | | |
| 16.7 | 1500, | Providing and laying RCC with M-20 grade concrete in Well Steining including cost of centering & shuttering, but excluding cost of reinforcement complete as per drawing and technical specification with all lifts and lead upto 1000 m as per MoRT&H specification clause 1200, 1500, 1700. | cum | ₹ 8,384.20 | | | |
| 16.8 | 1500, | Providing and laying cast-in-situ PCC with M-20 grade concrete with 10% extra cement in bottom plug of well with minimum cement content 363 kg/m3 as per drawing and technical specification with all lifts and lead upto 1000 m as per MoRT&H specification clause 1200, 1500, 1700. | cum | ₹ 8,281.80 | | | |
| 16.9 | 1500, | Providing and laying cast-in-situ PCC with M-20 grade concrete in top plug of well as per drawing and technical specification with all lifts and lead upto 1000 m as per MoRT&H specification clause 1200, 1500, 1700. | cum | ₹ 7,530.00 | | | |

<u>For ODRs and Rural Roads</u> Chapter - 16 : Pile Foundation & Well Foundation for Bridge

| | | Chapter - 16 : Pile Foundation & Well Foundation for B | ridge | |
|--------------------------|----------------------------|---|----------|-------------|
| Sr. No. as per SDB | Ref. to MoRT&H Spec. | Description | Unit | Rate |
| 16.10 | 1500, | Providing and laying RCC with M-25 grade concrete in well cap including the cost of centering & shuttering but excluding the cost of reinforcement as per drawing and technical specification with all lifts and lead upto 1000 m as per MoRT&H specification clause 1200, 1500, 1700. | cum | ₹ 8,447.20 |
| 16.11 | 1200 | Sinking of wells of circular shape in all kinds of soil with or without water by all methods, other than pneumatic sinking including construction of cofferdams, wherever necessary including dressing for laying the well curbs, removal of underground snags, if any, such as logs, isolated boulders etc. encountered during sinking including use of Kentledge including supports, loading and unloading of weight etc.as per drawing and technical specification and removal of earths etc. with all lifts and lead upto 1000 m as per MoRT&H specification clause 1200. | | |
| | | May be taken from the relevant items of chapter - 12 for Highway | s and MD | Rs. |
| 16.12 | 1600, 1700, | Supplying, fabricating and placing in position MS cutting edge of well curbs consisting of MS flats, plates, angles etc. complete including the cost of nuts and bolts as per drawing and technical specification with all lifts and lead upto 1000 m as per MoRT&H specification clause 1200, 1600, 1700, 1900. | Tonne | ₹ 72,244.80 |
| 16.13 | 2,600 | Supplying and installing strip seal type Elastomeric expansion joint of approved design and make as per drawing and technical specification clause 2600 of MoRT&H with all lifts and lead upto 1000 m. | Metre | ₹ 11,466.10 |
| 16.14 | 2,000 | Supplying, fitting & fixing in position true to line & level elastomeric bearing conforming to IRC : 83 (Part-II) Section IX complete including all accessories with additional steel fixtures as per drawings & MoRT&H technical specification clause 2000 with all lifts and lead upto 1000 m. | cucm | ₹1.60 |
| Note : | | Initial and Routine load test and Lateral load tests for piles may | be done | |

with the items available in the Chapter - 12 of the Highways & MDRs.

PART - III

Miscellaneous items for Roads, Timber Bridges, River training works.

Miscellaneous - 1

Miscellaneous - 1 : Miscellaneous Items for roads, Timber Bridges, River training works.

(a) Preamble

1

Quantities of materials provided are approximate and are meant for the purpose of estimating only.

- 2 While providing the rates of items in the cost estimete of DPR, detailed local enqueries should be made keeping in view the location of place of availability of the materials and leads involved.
- *3* Specifications for the miscellaneous items of this chapter are incorporated in the SOR.
- 4 Carriage of factory made interlocking blocks/ kerbstones are payable seperately as per Chapter of carriage of material (item no. 1.8 and 1.10 of MoRD).
- 4 The rates for sub-grade/sub-base/ base course if required for laying interlocking blocks may be taken separately from respective Chapters.
- 5 For all types of all weather instant patch repair cold readymix compound, respective manufacturer's specification/ direction shall also to be followed during execution of work.

| · | | Miscellaneous - 1 : Miscellaneous Items for roads. | | I |
|--------------------------|--------------------------|---|------|----------|
| Sr. No. as per SDB | Ref. to MoRD Spec. | Description | Unit | Rate |
| M.1.1 | 202 | Dismantling of Brick soling | | |
| | | Dismantling of brick soling, stacking serviceable materials and unserviceable materials separately with all lifts and upto a lead of 1000 m as per MoRD Technical Specification Clause 202. | | |
| | | (I) By Manual Means | cum | ₹ 670.60 |
| | | (II) By Mechanical Means | cum | ₹ 334.90 |
| M.1.2 | 202 | Dismantling of Brick soling | | |
| | | Dismantling of brick soling, stacking serviceable materials and unserviceable materials separately with all lifts and upto a lead of 500 m by manual means as per MoRD Technical Specification Clause 202. | cum | ₹ 538.20 |
| M.1.3 | 412 | Charges for Brick soling | | |
| | | i. Laying brick soling on prepared subgrade with brick on edge (excluding the cost of bricks but including the cost of binding materials) according to lines, grades and cross-section shown on the drawing, filling joints with sand , watering and rolling the same with three wheeled road roller 80-100 kN as | | |
| | | per MoRD Technical Specification Clause 412. | sqm | ₹ 58.50 |
| | | ii. Laying flat brick soling on prepared subgrade (excluding the cost of bricks but including the cost of binding materials) according to lines, grades and cross-section shown on the drawing, filling joints with Earth, free from clay with a Plasticity Index not exceeding 6, watering and rolling the same with three wheeled road roller 80-100 kN as per MoRD Technical Specification Clause 412. | sqm | ₹ 42.20 |
| | | iii. Laying brick edging on prepared subgrade (excluding the cost of bricks but including the cost of binding materials) according to lines, grades and cross-section shown on the drawing, filling joints with Earth, free from clay with a Plasticity Index not exceeding 6, watering and rolling the same with three wheeled road roller 80-100 kN as per MoRD Technical Specification Clause 412. | m | ₹ 24.90 |
| | | iv. Laying brick edging laid lengthwise on prepared subgrade (excluding the cost of bricks but including the cost of binding materials) according to lines, grades and cross-section shown on the drawing, filling joints with Earth, free from clay with a Plasticity Index not exceeding 6, watering and rolling the same with three wheeled road roller 80- 100 kN as per MoRD Technical Specification Clause 412. | m | ₹ 11.50 |

| | Miscellaneous - 1 : Miscellaneous Items for roads. | | | | | | |
|--------------------------|--|--|------|----------|--|--|--|
| Sr. No. as per SDB | Ref. to MoRD Spec. | Description | Unit | Rate | | | |
| M-1.4 | | Labour charge for Breaking of jhama bats/ jhama bricks/ 1st class bricks. | | | | | |
| | | Breaking of jhama bats/ jhama bricks /1st class bricks (including bigger lumps) into metal/chips /aggregates and stacking serviceable materials and unserviceable materials separately as per direction of the Engineer-in-charge with all lifts and upto a lead of 100 m. | | | | | |
| | | i. Required sizes for filter media as per MoRD Technical Specification Clause 1204.3.8. | cum | ₹ 879.80 | | | |
| | | ii. Required sizes for GSB (53 mm to 0.075 mm) as per MoRD Technical Specification Clause 401. | cum | ₹ 952.20 | | | |
| | | Required sizes for WBM Grading 2 (63 mm to 0.075 mm) as per MoRD Technical Specification Clause 405. | cum | ₹ 897.00 | | | |
| | | iv. Required sizes for WBM Grading 3 (53 mm to 0.075 mm) as per MoRD Technical Specification Clause 405. | cum | ₹ 952.20 | | | |
| M-1.5 | 401 | Charge for construction of Granular Sub-base | | | | | |
| | | Charge for Construction of granular sub-base by providing well graded material (53 mm to 0.075 mm Jhama Brick Aggregate , Grading-I), spreading in uniform layers with tractor with attachments on prepared surface, mixing by mix in place method at OMC, applying and brooming sand to fill up the interstices of coarse aggregate, watering and compacting with smooth wheel roller to achieve the desired density, complete as per MoRD Technical Specification Clause 401. (excluding the cost of jhama aggregate which are available at site only). | | | | | |
| | | (i) For Grading - I Material | | | | | |
| | | (A) By Mix in Place Method | cum | ₹ 161.00 | | | |
| M-1.6 | 405 | Charge for construction of Water Bound Macadam Sub- Base / Base | | | | | |
| | | 1) WBM Grading 2 | | | | | |
| | | Charge for laying, spreading and compacting 63 mm to 0.075 mm jhama brick aggregates to water bound macadam specification including spreading in uniform thickness, hand packing rolling with three wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming binding materials to fill up the interstices of coarse aggregate, watering and compacting to the required density Grading 2 as per MoRD Technical Specification Clause 405. (excluding the cost of jhama aggregate which are available at site only). | | | | | |
| | | (A) By Manual Means | cum | ₹ 393.70 | | | |
| | | (B) By Mechanical Means | cum | ₹174.30 | | | |

Miscellaneous - 1 : Miscellaneous Items for roads

| Sr. No. as per SDB | Ref. to MoRD Spec. | | | Description | | Unit | Rate |
|--------------------------|--------------------------|----|---------------|-------------|--|------|------|
| | | 2) | WBM Grading 3 | | | | |

Labour charge for laying, spreading and compacting 53 mm to 0.075 mm jhama brick aggregates to water bound macadam specification including spreading in uniform thickness, hand packing rolling with three wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming, binding materials to fill up the interstices of coarse aggregate, watering and compacting to the required density Grading 3 as per MoRD Technical Specification Clause 405. (excluding the cost of jhama aggregate which are available at site only).

- (A) By Manual Meanscum₹ 393.70
- (B) By Mechanical Means cum ₹174.30
- M-1.7 515 of Mastic asphalt wearing course
 - MoRT
 - H Providing and laying mastic asphalt wearing course with paving grade bitumen (IS 73 : 2013), meeting the requirements given in table 500.29, prepared by using mastic cooker and laid to required level and slope after cleaning the surface, including providing antiskid surface with bitumen precoated finegrained hard stone chipping 13.2 mm nominal size at the rate of 0.005 cum per sqm and at an approximate spacing of 10 cm center to center in both directions, pressed into surface when the temperature of the surfaces is not less than 100° C, protruding 1 mm to 4 mm over mastic surface, all complete as per MoRT&H Technical Specification Clause 515.

| i. | 25 mm thick | sqm | ₹727.00 |
|------|-------------|-----|------------|
| ii. | 40 mm thick | sqm | ₹ 1,165.00 |
| iii. | 50 mm thick | sgm | ₹1,449.00 |

₹ 0.90

sqm

M-1.8 Sanding

Applying local sands to areas of road where bleeding of excess bitumen has occurred as per specification incorporated in this SOR.

M-1.9 1100 Laying Reinforced Cement Concrete Pipe NP3 as per design in single Row

Laying reinforced cement concrete pipe NP3 for culverts on first class bedding of granular material in single row including fixing collar with cement mortar 1:2 but excluding cost of pipes (available at site), excavation, protection works, backfilling, concrete and masonry works in head walls and parapets as per MoRD Technical specification Clause 1106.

| (A) | 1200 mm dia | m | ₹ 245.30 |
|------------------------|-------------------------------|---|-------------------|
| (B) | 1000 mm dia | m | ₹142.80 |
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Miscellaneous - 1 : Miscellaneous Items for roads.

| Sr. No. | Miscellaneous - 1 : Miscellaneous Items for roads. | | | | | | | |
|---------------|--|---|------|----------|--|--|--|--|
| as per SDB | MoRD Spec. | Description | Unit | Rate | | | | |
| | | (C) 750 mm dia | m | ₹ 87.10 | | | | |
| | | (D) 600 mm dia | m | ₹ 68.00 | | | | |
| M-1.10 | 1100 | Laying Reinforced Cement Concrete Pipe NP3 as per design in Double Row | | | | | | |
| | | Laying reinforced cement concrete pipe NP3 for culverts on first class bedding of granular material in Double row including fixing collar with cement mortar 1:2 but excluding cost of pipes (available at site), excavation, protection works, backfilling, concrete and masonry works in head walls and parapets as per MoRD Technical specification Clause 1106. | | | | | | |
| | | (A) 1200 mm dia | m | ₹ 562.20 | | | | |
| | | (B) 1000 mm dia | m | ₹ 330.70 | | | | |
| | | (C) 750 mm dia | m | ₹ 306.10 | | | | |
| | | (D) 600 mm dia | m | ₹ 246.60 | | | | |
| M-1.11 | 1100 | Laying Reinforced Cement Concrete Pipe NP2 as per design in single Row | | | | | | |
| | | Laying reinforced cement concrete pipe NP2 for culverts on first class bedding of granular material in single row including fixing collar with cement mortar 1:2 but excluding cost of pipes (available at site), excavation, protection works, backfilling, concrete and masonry works in head walls and parapets as per MoRD Technical specification Clause 1106. | | | | | | |
| | | (A) 1200 mm dia | m | ₹ 245.30 | | | | |
| | | (B) 900 mm dia | m | ₹ 142.80 | | | | |
| | | (C) 600 mm dia | m | ₹87.10 | | | | |
| | | (D) 450 mm dia | m | ₹ 68.00 | | | | |
| | | (E) 300 mm dia | m | ₹ 55.40 | | | | |
| M-1.12 | 1100 | Laying Reinforced Cement Concrete Pipe NP2 as per design in Double Row | | | | | | |
| | | Laying reinforced cement concrete pipe NP2 for culverts on first class bedding of granular material in Double row including fixing collar with cement mortar 1:2 but excluding cost of pipes (available at site), excavation, protection works, backfilling, concrete and masonry works in head walls and parapets as per MoRD Technical specification Clause 1106. | | | | | | |
| | | (A) 1200 mm dia | m | ₹ 562.20 | | | | |

| Sr No | Dof to | Miscellaneous - 1 : Miscellaneous Items for roads. | | |
|--------------------------|--------------------------|--|------|------------|
| Sr. No. as per SDB | Ref. to MoRD Spec. | Description | Unit | Rate |
| | | (B) 900 mm dia | m | ₹ 330.70 |
| | | (C) 600 mm dia | m | ₹ 306.10 |
| | | (D) 450 mm dia | m | ₹ 246.60 |
| | | (E) 300 mm dia | m | ₹ 197.10 |
| M-1.13 | 1900, 500 | Maintenance of bituminous surface road using Jhama brick aggregate | | |
| | | Repair to pot holes by removal of failed material, trimming the sides to vertical and levelling the bottom, cleaning the same with compressed air or any appropriate method, filled with B.M (using jhama brick aggregate & bitumen of VG-30), after applying prime coat at the bottom and tack coat on sides and on bottom (using bitumen emulsion) and compacting, trimming & finishing the surface to form a smooth continuous surface, all as per MoRD technical specification Clauses 1900, 502, 503 and 504. | cum | ₹ 8,330.60 |
| M-1.14 | 510 | Seal coat on old bituminous road surface | cum | (0,000100 |
| | | Sand seal coat on old bituminous road surface by applying Viscosity Graded (VG-30) bitumen @ 1.00 kg per sqm using rubber brush after proper cleaning of the road surface and spreading of river sand @0.06 cum/10 sqm complete as per specification and direction of the Enggin-Charge. | sqm | ₹ 50.70 |
| M-1.15 (New) | 1900, 500 | Patch repairing/ Maintenance of bituminous surface road using Jhama brick aggregate & Viscosity Graded bitumen (VG-30) | | |
| | | Repairing pot-holes and making up small depressions with ramming or power rolling after removal/ disposal of disintegrated materials within a lead of 50 m, cutting pot holes to regular shapes with vertical edges and levelling the bottom, cleaning the same with compressed air or any other appropriate method including screening, cleaning of aggregates; and filling up with with jhama chips using bitumen of VG-30 @ 54 kg per m ³ of loose volume of jhama brick chips, after applying tack coat | | |
| | | of bitumen on sides and bottom @ 0.75 kg/ sqm and finishing the top of repaired surface levelled with adjoining area in proper grade and camber including spreading of sand @ 0.006 cum/ sqm of prepared road surface as per direction of the Engineer-in- Charge and all as per MoRD technical specification Clauses 1900, 502, 503 and 504. | cum | ₹ 8,407.10 |
| | | <i>Note:-</i> 1. Deduct ₹3,389.50 from the full item rate if only bitumen is issued at free of cost by the department. | | |
| | | Deduct ₹ 3,787.90 from the full item rate if only jhama chips are issued at free of cost by the department. | | |
| M-1.16 (New) | 510 | Labour charge for Seal coat on old bituminous road surface | | |

Miscellaneous - 1 : Miscellaneous Items for roads.

| Miscellaneous - | 1 | : | Miscellaneous | Items | for | roads. |
|-----------------|---|---|---------------|-------|-----|--------|
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| | | Miscellaneous - 1 : Miscellaneous Items for roads. | | |
|--------------------------|--------------------------|--|------|------------|
| Sr. No. as per SDB | Ref. to MoRD Spec. | Description | Unit | Rate |
| | | Labour charge for Sand seal coat on old bituminous road surface by applying Viscosity Graded (VG-30) bitumen @ 1.00 kg per sqm using rubber brush after proper cleaning of the road surface and spreading of river sand @0.06 cum/10 sqm complete as per specification and direction of the Enggin-Charge. (bitumen to be issued at free of cost by the department) | sqm | ₹ 7.20 |
| | 502 & 503 | Tack coat using hot straight run bitumen of grade VG-30 on W.B.M. | | |
| (New) | | Providing and applying tack coat using hot straight run bitumen of grade VG-30, including heating the bitumen, spraying the bitumen, cleaning and preparing the existing road surface as per specifications: On W.B.M. @ 0.75 kg/ sqm. | sqm | ₹ 41.10 |
| | 502 & 503 | Tack coat using hot straight run bitumen of grade VG-30 on bituminous surface | | |
| (New) | | Providing and applying tack coat using hot straight run bitumen of grade VG-30, including heating the bitumen, spraying the bitumen, cleaning and preparing the existing road surface as per specifications: On bituminous surface @ 0.50 Kg/ Sqm. | sqm | ₹ 30.20 |
| M-1.19 (New) | | Providing and laying factory made kerb stone | | |
| | | Providing and laying at or near ground level factory made kerb stone of M-25 grade cement concrete inposition to the required line, level and curvature jointed with cement mortar 1:3 (1 cement : 3 sand), including making joints with or without grooves (thickness of joints except at sharp curve shall not to more than 5 mm), including making drainage opening wherever required complete etc. as per direction of Engineer-in-Charge (length of finished kerb edging shall be measured for payment). (Precast C.C. kerb stone shall be approved by Engineer-in-Charge). | cum | ₹ 9,364.70 |
| M-1.20 (New) | | Taking out existing CC interlocking paver blocks | | |
| (140,447) | | Taking out existing CC interlocking paver blocks from footpath/ central verge, including removal of rubbish etc., disposal of unserviceable material to the dumping ground, for which payment shall be made separately and stacking of serviceable material within 50 metre lead as per direction of Engineer-in- Charge. | sqm | ₹ 43.80 |
| M-1.21 (New) | | Laying old cement concrete interlocking paver blocks | | |
| (1923) | | Laying old cement concrete interlocking paver blocks of any design/shape laid in required line, level, curvature, colour and pattern over and including 50 mm thick compacted bed of coarse sand, filling the joints with fine sand etc. all complete as per the direction of Engineer-in-charge. (Old CC paver blocks shall be supplied by the department free of cost). | sqm | ₹ 126.10 |

| | 1 | Miscellaneous - 1 : Miscellaneous Items for roads. | | |
|--------------------------|--------------------------|---|------|------------|
| Sr. No. as per SDB | Ref. to MoRD Spec. | Description | Unit | Rate |
| M-1.22 (New) | 1500 | 60 mm thick factory made c.c interlocking paver block of M -30 Grade Providing and laying 60 mm thick factory made cement concrete interlocking paver block of M-30 grade made by block making machine with strong vibratory compaction, of approved size, design & shape, laid in required colour and pattern over and including 50 mm thick compacted bed of sand, filling the joints with fine sand etc. all complete as per specification and approval/ direction of the Engineer-in-charge. | sqm | ₹ 929.40 |
| M-1.23 (New) | 1500 | 60 mm thick factory made c.c. interlocking paver block of M-35 Grade Providing and laying factory made coloured chamfered edge Cement Concrete paver blocks of required strength, thickness & size/ shape, made by table vibratory method using PU mould, laid in required colour & pattern over 50 mm thick compacted bed of sand, compacting and proper embedding/laying of inter locking paver blocks into the sand bedding layer through vibratory compaction by using plate vibrator, filling the joints with fine sand and cutting of paver blocks as per required size and pattern, finishing and sweeping extra sand in footpath, parks, lawns, drive ways or light traffic parking etc. complete as per specifications & approval/ direction of Engineer-in-Charge. | | |
| M-1.24 | 1500 | (a) 60 mm thick c.c. paver block of M-35 grade with approved colour, design and pattern.80 mm thick factory made c.c. interlocking paver block of M-30 | sqm | ₹1,009.20 |
| (New) | | Grade Providing and laying factory made chamfered edge Cement Concrete paver blocks of required strength, thickness & size/ shape, made by table vibratory method to attain superior smooth finish using PU or equivalent moulds, laid in required grey colour & pattern over 50 mm thick compacted bed of sand, compacting and proper embedding/ laying of inter locking paver blocks into the sand bedding layer through vibratory compaction by using plate vibrator, filling the joints with fine sand and cutting of paver blocks as per required size and pattern, finishing and sweeping extra sand in footpath, parks, lawns, drive ways or light traffic parking etc. all complete as per specifications & approval/ direction of the Engineer -in-Charge: (a) 80 mm thick c.c. paver block of M-30 grade with approved | | |
| M-1.25 (New) | 1500 | colour, design and pattern. Cement concrete 1:2:4 in pavements, laid to required slope and camber in panels Cement concrete 1:2:4 (1 cement : 2 sand : 4 graded stone aggregate 40 mm nominal size) in pavements, laid to required slope and camber in panels as required including consolidation | sqm | ₹ 1,212.10 |
| | | finishing and tamping complete as per direction of the of the Engineer-in-Charge. | cum | ₹7,433.70 |

Miscellaneous - 1 : Miscellaneous Items for roads.

| Miscellaneous - 1 | : | Miscellaneous | Items | for | roads. |
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|-------------------|---|---------------|-------|-----|--------|

| | | Miscellaneous - 1 : Miscellaneous Items for roads. | | |
|--------------------------|---|--|------|----------|
| Sr. No. as per SDB | Ref. to MoRD Spec. | Description | Unit | Rate |
| M-1.26 (New) | 511 of MoRT &H/ 508 of MoRD | Providing, laying and rolling of open - graded premix surfacing of 25 mm thickness composed of 13.2 mm to 5.6 mm aggregates using modified bitumen to required line, grade and level to serve as wearing course on a previously prepared base, including mixing in a suitable plant, laying and rolling with a smooth wheeled roller 8-10 tonne capacity, finished to required level and grades as per Technical Specification and as directed by the Engineerin-Charge. | | |
| | (i) | With Refinery Modified Bitumen CRMB 55 conforming to IRC: SP: 53-1999 | sqm | ₹279.10 |
| | (ii) | With Polymer Modified Bitumen PMB - 70 | sqm | ₹ 337.90 |
| M-1.27 (New) | 511 of MoRT &H/ 508 of MoRD | Providing, laying and rolling of open - graded premix surfacing of 20 mm thickness composed of 13.2 mm to 5.6 mm aggregates using modified bitumen to required line, grade and level to serve as wearing course on a previously prepared base, including mixing in a suitable plant, laying and rolling with a smooth wheeled roller 8-10 tonne capacity, finished to required level and grades as per Technical Specification and as directed by the Engineerin-Charge. | | |
| | (i) | With Refinery Modified Bitumen CRMB 55 conforming to IRC: SP: 53-1999 | sqm | ₹ 222.40 |
| | (ii) | With Polymer Modified Bitumen PMB - 70 | sqm | ₹ 310.00 |
| M-1.28 | | Road Stud with Lense Reflector | | |
| (New) | 804 of MoRT &H | polystyrene) or ABS (Acrylonitrile butadiene styrene) or any other suitable material approved by the engineer having electronically welded micro-prismatic lens with abrasion resistant coating. The glow stud shall support a load of 13.635 tonne tested in accordance with ASTM D 4280. The slope of retro- reflective surface shall be 35 (\pm 5) degrees to base. The reflective panel should conform to ASTM D 788. The area of each retro-reflecting surface shall not be less than 13 sqcm. The luminance intensity should be as per the specification and shall be tested as described in ASTM I : 809 as recommended in BS: 873 part 4 : 1973. The studs shall be fixed to the Road surface in accordance with technical specification clause no. 804.7.2 using the adhesive conforming to IS or as per procedure recommended by the manufacturer complete and as per direction of Engineer-in-Charge and in field performance as per | nos | ₹ 258.90 |
| | | technical specification clause no. 804.7.3. | | |

| | 1 | | | i |
|--------------------------|--------------------------|--|------|------------|
| Sr. No. as per SDB | Ref. to MoRD Spec. | Description | Unit | Rate |
| M-1.29 | | Solar Powered Road Markers (Solar studs) | | |
| (New) | 804 of MoRT &H | Providing and fixing Solar Powered Road Markers (Solar studs) of specified size to meet the requirement of technical specification clause 804.6 made of aluminium alloy and poly carbonate material which shall be absolutely weather resistant and shall support a load of 13.635 tonne tested in accordance with ASTM D 4280, of appropriate color & water resistant to meet the requirement of IP 65 in accordance with IS: 12063:1987 category 2 for protection against water ingress. It shall have super bright LEDs of flashing rate not less than 1Hz having a life of not less than three years. The slope of retro-reflective surface shall be 35 (\pm 5) degrees to base. The studs shall be fixed to the Road surface in accordance with technical specification clause no. 804.7.2 using the adhesive conforming to IS or as per procedure recommended by the manufacturer complete and as per direction of Engineer-in-Charge and in field performance as per technical specification clause no. 804.7.3. | | ₹ 1,372.50 |
| M-1.30 (New) | | Delineators made of ABS | | |
| (New) | | Providing and fixing post delineators made of ABS round body fitted with 2 nos 100 mm dia high reflective reflectors and mounted on MS pipe of 65 mm dia duly powder coated anti-rust and anti theft steel to be installed as per direction of Engineer-in- Charge. | | ₹ 633.40 |
| M-1.31 (New) | | Mending Potholes and depressions by stitching picked jhama bricks with one brick-on-edge laid in herring bone pattern and including necessary cushion of sand below the soling (and in between layers) including cutting the pothole area to rectangular shape with vertical edges, removing all loose materials, finishing the surface to match with adjacent areas complete as per direction of the of the Engineer-in-Charge. | | |
| | | (a) One brick-on-edge laid in herring bone pattern on a layer of flat brick (thickness 75 mm plus 125 mm) | sqm | ₹ 887.40 |
| | | (b) One brick-on-edge laid in herring bone pattern (thickness 125 mm) | sqm | ₹ 548.10 |
| M-1.32 (New) | 303.5.2 | Preparation and consolidation of sub grade with power road roller of 8 to 12 tonne capacity after excavating earth to an average of 22.5 cm depth, dressing to camber and consolidating with road roller including making good the undulations etc. and re-rolling the sub grade and disposal of surplus earth with lead upto 50 metres as per direction of the of the Engineer-in- Charge. | | ₹ 698.60 |
| M-1.33 (New) | 0 & | Providing weep holes on brick masonry/ plain/ reinforced concrete wall with 90 mm dia uPVC pipe with ISI mark of approved/ reputed make extending through the full width of the structures with slope of 1(V):20(H) towards drawing face including cutting, fixing etc. complete as per drawing and direction of the Engineer-in-Charge and technical specification. | | ₹ 152.90 |
| | | direction of the Engineer-in-Charge and technical specification. | m | K 152.9 |

| M-1.35 900, Repair to pot holes/ patch repair on all types of bituminous (New) 502, pavement by using All Weather Instant Patch Repair Cold 503, Readymix Compound (INSSTAPATTCH/ SHELMAC - PR/ 504 SHALIPATCH or equivalent products accredited by IRC) within and specified shelf life including cleaning the existing portion of the 3004 road to be repaired by appropriate method, disposal of all failed material, compacting, etc. complete as per relevant technical specification and as per direction of the Engineer-in-charge. (irrespective of recorded premeasured area/ volume of pot holes repaired, to be measured for payment in multiple packs of 25/ 50 kg net HDPE bags with inside LDPE liner actually supplied/ delivered & utilised) M-1.36 900, Labour charge for repair to pot holes/ patch repair on all types of (New) 502, bituminous pavement by using All Weather Instant Patch Repair 503, Cold Readymix Compound (INSSTAPATTCH/ SHELMAC - PR/ 504 SHALIPATCH or equivalent products accredited by IRC) including and cleaning the existing portion of the road to be repaired by 3004 appropriate method, disposal of all failed material, compacting, etc. complete as per relevant technical specification and as per direction of the Engineer-in-charge. (irrespective of recorded premeasured area/ volume of pot holes repaired by 3004 appropriate method, disposal of all failed material, compacting, etc. complete as per relevant technical specification and as per direction of the Engineer-in-charge. (irrespective of recorded premeasured area/ volume of pot holes repaired, to be | | | | | • |
|---|--------|----------------------------|--|------|----------|
| (New) 0 & concrete wall with 75 mm dia uPVC pipe with ISI mark of 1200 approved/ reputed make extending through the full width of the structures with slope of 1(V):20(H) towards drawing face including cutting, fixing etc. complete as per drawing and direction of the Engineer-in-Charge and technical specification. m ₹111.4 M-1.35 900, Repair to pot holes/ patch repair on all types of bituminous (New) 502, pavement by using All Weather Instant Patch Repair Cold 503, Readymix Compound (INSSTAPATTCH/ SHELMAC - PR/ 504 SHALIPATCH or equivalent products accredited by IRC) within and specified shell life including cleaning the existing portion of the 3004 road to be repaired by appropriate method, disposal of all failed material, compacting, etc. complete as per relevant technical specification and as per direction of the Engineer-in-charge. (irrespective of recorded premeasured for payment in multiple packs of 25/ 50 kg net HDPE bags with inside LDPE liner actually supplied/ delivered & utilised) M-1.36 900, Labour charge for repair to pot holes/ patch repair on all types of (New) 502, bituminous pavement by using All Weather Instant Patch Repair 503, Cold Readymix Compound (INSSTAPATTCH/ SHELMAC - PR/ 504 SHALIPATCH or equivalent products accredited by IRC) including and cleaning the existing portion of the road to be repaired by 3004 appropriate method, disposal of all failed material, compacting, etc. complete as per relevant technical specification and as per direction of the Engineer-in-charge. (irrespective of recorded premeasured area/ volume of pot holes / patch repair 503, Cold Readymix Compound (INSSTAPATTCH/ SHELMAC - PR/ 504 SHALIPATCH or equivalent products accredited by IRC) including and cleaning the existing portion of the road to be repaired by 3004 appropriate method, disposal of all failed material, compacting, etc. complete as per relevant technical specification and as per direction of the Engineer-in-charge. (irrespective of recorded premeasured area/ volume of pot ho | as per | MoRD | Description | Unit | Rate |
| (New) 502, pavement by using All Weather Instant Patch Repair Cold 503, Readymix Compound (INSSTAPATTCH/ SHELMAC - PR/ 504 SHALIPATCH or equivalent products accredited by IRC) within and specified shelf life including cleaning the existing portion of the 3004 road to be repaired by appropriate method, disposal of all failed material, compacting, etc. complete as per relevant technical specification and as per direction of the Engineer-in-charge. (irrespective of recorded premeasured area/ volume of pot holes repaired, to be measured for payment in multiple packs of 25/ 50 kg net HDPE bags with inside LDPE liner actually supplied/ delivered & utilised) M-1.36 900, Labour charge for repair to pot holes/ patch repair on all types of (New) 502, bituminous pavement by using All Weather Instant Patch Repair 503, Cold Readymix Compound (INSSTAPATTCH/ SHELMAC - PR/ 504 SHALIPATCH or equivalent products accredited by IRC) including and cleaning the existing portion of the road to be repaired by 3004 appropriate method, disposal of all failed material, compacting, etc. complete as per relevant technical specification and as per direction of the Engineer-in-charge. (irrespective of recorded premeasured area/ volume of pot holes repaired by 3004 appropriate method, disposal of all failed material, compacting, etc. complete as per relevant technical specification and as per direction of the Engineer-in-charge. (irrespective of recorded premeasured area/ volume of pot holes repaired, to be | | 0 & | concrete wall with 75 mm dia uPVC pipe with ISI mark of approved/ reputed make extending through the full width of the structures with slope of 1(V):20(H) towards drawing face including cutting, fixing etc. complete as per drawing and | m | ₹ 111.40 |
| (New) 502, bituminous pavement by using All Weather Instant Patch Repair 503, Cold Readymix Compound (INSSTAPATTCH/ SHELMAC - PR/ 504 SHALIPATCH or equivalent products accredited by IRC) including and cleaning the existing portion of the road to be repaired by 3004 appropriate method, disposal of all failed material, compacting, etc. complete as per relevant technical specification and as per direction of the Engineer-in-charge. (irrespective of recorded premeasured area/ volume of pot holes repaired, to be | | 502, 503, 504 and | pavement by using All Weather Instant Patch Repair Cold Readymix Compound (INSSTAPATTCH/ SHELMAC - PR/ SHALIPATCH or equivalent products accredited by IRC) within specified shelf life including cleaning the existing portion of the road to be repaired by appropriate method, disposal of all failed material, compacting, etc. complete as per relevant technical specification and as per direction of the Engineer-in-charge. (irrespective of recorded premeasured area/ volume of pot holes repaired, to be measured for payment in multiple packs of 25/ 50 kg net HDPE bags with inside LDPE liner actually supplied/ | kg | ₹ 33.40 |
| hads with inside I DPE liner actually issued at free of cost by the | | 502, 503, 504 and | bituminous pavement by using All Weather Instant Patch Repair Cold Readymix Compound (INSSTAPATTCH/ SHELMAC - PR/ SHALIPATCH or equivalent products accredited by IRC) including cleaning the existing portion of the road to be repaired by appropriate method, disposal of all failed material, compacting, etc. complete as per relevant technical specification and as per direction of the Engineer-in-charge. (irrespective of recorded premeasured area/ volume of pot holes repaired, to be measured for payment in multiple packs of 25/ 50 kg net HDPE bags with inside LDPE liner actually issued at free of cost by the | kg | ₹ 1.15 |

Miscellaneous - 2

Miscellaneous - 2 : Misc. items for Timber Bridges.

(a) Preamble

1

Quantities of materials provided are approximate and are meant for the purpose of estimating only.

- 2 While providing the rates of items in the cost estimete of DPR, detailed local enqueries should be made keeping in view the location of place of availability of the materials and leads involved.
- *3* Specification for the items of this chapter is incorporated in the SOR.

| - | | Miscellaneous - 2 : Misc. items for Timber Bridges | S | |
|--------------------------|-----------------------------|---|-------|-------------|
| Sr. No. as per SDB | As per Spec. attached | Description | Unit | Rate |
| M-2.1 | | Providing of Sal/ Nahar/ Nageswar piles dressed to heart wood and making shoes with end tappered upto 750 mm from the bottom of the pile, marking of length with chisel in metre and part of a metre run from the bottom of the piles, applying coal tar after verification and approval of the piles and stacking at the work site as per Specification. | | |
| | | i. 250 mm dia to 300 mm dia piles | metre | ₹1,724.90 |
| | | ii. 200 mm dia to 250 mm dia piles | metre | ₹1,488.90 |
| M-2.2 | | Handling and driving of Sal / Nahar / Nageswar piles with 3/4th to 1.0 ton monkey upto refusal as per Specification. | | |
| | | i. 250 mm dia to 300 mm dia piles | metre | ₹1,273.40 |
| | | ii. 200 mm dia to 250 mm dia piles | metre | ₹ 937.90 |
| M-2.3 | | Scarfing and jointing (half lap joint 1.00 m long) of Sal/ Nahar/ Nageswar piles of required dia with 3 Nos M.S. circular clamps of made of 50 mm x 10 mm MS flat or plate of required length, 2 nos. 100 mm x 100 mm x 10 mm MS angle 1.50 m long tightened with 12 mm dia & 50 mm long bolts and nuts for circular clamp and 3 Nos. 16 mm dia bolts and nuts of required length with washers on both side of the angles complete (payment for the length of piles required for jointing is to be made separately) as per drawing and as per Specification. | | |
| | | i. 250 mm dia to 300 mm dia piles | no | ₹ 3,551.20 |
| | | ii. 200 mm dia to 250 mm dia piles | no | ₹ 3,440.90 |
| M-2.4 | | Cutting and jointing (butt joints) of Sal/ Nahar/ Nageswar piles of required dia fitted with 400 mm long 32 mm dia MS Dowel bar at centre of the pile, 4 nos. 100 mm x 100 mm x 10 mm MS angle 1.50 m long tightened with 6 x 2 Nos. 16 mm dia bolts and nuts of required length with washers on both side of the angles complete as per drawing and as per Specification | | |
| | | i. 250 mm dia to 300 mm dia piles | no | ₹ 6,015.40 |
| | | ii. 200 mm dia to 250 mm dia piles | no | ₹ 5,921.30 |
| M-2.5 | | Providing and placing R.S. Joists in position in SPT bridges including cutting, hoisting, making holes, fitting with 3 nos of MS hooks of 16 mm dia on both side of the joists with each beam, apllying priming coat of red lead paint as per drawing and as per Specification. | t | ₹ 61,309.00 |
| M-2.6 | | Charges for placing R.S. Joists in position in SPT bridges including cutting, hoisting, making holes, fitting with 3 nos of MS hooks of 16 mm dia on both side of the joists with each beam, apllying priming coat of red lead paint as per drawing and as per Specification (excluding the cost of the RS Joist available at site). | | |

| Sr. No. | As per | | Miscellaneous - 2 : Misc. items for Timber Bridge | | |
|---------------|-------------------|--|--|------|-------------|
| as per SDB | Spec. attachec | 1 | Description | Unit | Rate |
| | | i) | For placing new RS joists | t | ₹ 12,238.50 |
| | | ii) | For placing old and dismantled RS joists | t | ₹10,775.50 |
| M-2.7 | | prope | antling R.S. Joists from SPT Bridges and stacking rly at site of work within 100 m lead with all lifts as rawing and as per Specification. | t | ₹ 6,751.10 |
| M-2.8 | | of va | ling and fitting fixing of MS bolts with heads and nuts rious dia and length including making of holes in en members as per Specification. | kg | ₹ 102.20 |
| M-2.9 | | includ | ing coal tar at least two coats on wood work ing handling and stacking the coal tarred material at ork site as per Specification. | sqm | ₹ 29.90 |
| M-2.10 | | hoistir nuts applyi | ling and fitting fixing of wooden beams including ng and placing in position with necessary dog spikes/ and bolts as per design and drawing, including ing coal tar of minimum two coats on all sides of new work complete as per the as per Specification. | | |
| | | A. | Sal wood | cum | ₹ 61,544.40 |
| | | В. | Karai wood | cum | ₹ 53,333.40 |
| M-2.11 | | and p and p per d minim | ling and fitting fixing of deckings, trackways, battens lanks for abutments & wing walls including hoisting lacing in position with necessary nails and spikes as esign and drawings, including applying coal tar of num two coats on all sides of new wood work lete as per the Specification. | | |
| | | A. | Sal wood | cum | ₹ 38,394.10 |
| | | В. | Karai wood | cum | ₹ 30,379.70 |
| | | C. | Soft wood | cum | ₹ 21,590.60 |
| M-2.12 | | rail p hoistin spikes drawin coats for nu | ling and fitting fixing of joist runner, wheel guards, bost, struts, railings, bracings of piles, including ing and placing in position with necessary nails and a and finally fitted with nuts & bolts as per design and ings, including applying of coal tar of minimum two on all sides of new wood work complete (payment its & bolts is to be made separately) as per the as per fication. | | |
| | | A. | Sal wood | cum | ₹ 38,529.10 |
| | | В. | Karai wood | cum | ₹ 30,313.70 |
| | | C. | Soft wood | cum | ₹ 21,491.40 |

| | | 1 | Miscellaneous - 2 : Misc. items for Timber Bridges | S | |
|--------------------------|-----------------------------|---|---|-------|-----------------|
| Sr. No. as per SDB | As per Spec. attached | | Description | Unit | Rate |
| M-2.13 | | scaffo mater the s service | antling of existing Wood work with all T&P and Iding whenever necessary, sorting the dismantled ials, disposal of unserviceable materials and stacking serviceable materials separately and refitting the eable dismantled materials with spikes and nails with s and lead at site of work as per Specification. | cum | ₹ 2,099.50 |
| M-2.14 | | means | ing and liftng of Sal /Nahar /Nageswar piles by any s from river/ cherra bed level, stacking properly, as pecification. | | |
| | | i. | 250 mm dia to 300 mm dia piles | metre | ₹ 842.20 |
| | | ii. | 200 mm dia to 250 mm dia piles | metre | ₹ 728.80 |
| M-2.15 | | spacin | g 12 mm dia holes in the RS joists at specified ng for fitting, fixing of wooden joist runner as per rication. | no | ₹ 34.40 |
| M-2.16 | | trackw joist bracin with r desigr minim compl timber | es for fitting fixing of new timber beams, deckings, vays, battens and planks for abutments & wing walls, runner, wheel guards, rail post, struts, railings, ngs of piles, including hoisting and placing in position necessary nails and spikes and or nuts & bolts as per n and drawings, including applying coal tar of num two coats on all sides of new wood work lete as per Specification (excluding the cost of new rs available at the site of work and the cost of nuts olts which are to paid separately). | | |
| | | A. | Sal wood | cum | ₹2,899.10 |
| | | В. | Karai wood | cum | ₹ 2,741.50 |
| | | C. | Soft wood | cum | ₹ 2,468.40 |
| M-2.17 | | deckir wing railing positio bolts tar of compl new t | es for fitting fixing of old dismantled beams, ngs, trackways, battens and planks for abutments & walls, joist runner, wheel guards, rail post, struts, ps, bracings of piles, including hoisting and placing in on with necessary nails and spikes and or nuts & as per design and drawings, including applying coal minimum two coats on all sides of new wood work lete as per the Specification (excluding the cost of imbers available at the site of work and the cost of and bolts which are to paid separately). | | |
| | | A. | Sal wood | cum | ₹ 2,576.40 |
| | | В. | Karai wood | cum | ₹ 2,444.20 |
| | | C. | Soft wood | cum | ₹2,127.10 |
| SUD 30 | 17 for Po | od 8 Pri | idae Works Tripura PWD(R&B) | | Dogo 215 of 240 |

| Sr. No. as per SDB | As per Spec. attached | | Description | Unit | Rate |
|--------------------------|-----------------------------|---------------------------------|--|-------|------------|
| M-2.18 | | wood from in me piles, | ding of third class local wood piles dressed to heart and making shoes with end tappered upto 750 mm the bottom of the pile, marking of length with chisel etre and part of a metre run from the bottom of the applying coal tar after verification and approval of les and stacking at the work site as per Specification. | | |
| | | i. | 300 mm dia to 350 mm dia piles | metre | ₹1,633.20 |
| | | ii. | 250 mm dia to 300 mm dia piles | metre | ₹ 1,112.90 |
| | | iii. | 200 mm dia to 250 mm dia piles | metre | ₹ 806.20 |
| M-2.19 | | | ling and driving of 3rd class local wood piles with 1/2 nonkey upto refusal as per Specification. | | |
| | | i. | 300 mm dia to 350 mm dia piles | metre | ₹ 1,197.50 |
| | | ii. | 250 mm dia to 300 mm dia piles | metre | ₹1,002.40 |
| | | iii. | 200 mm dia to 250 mm dia piles | metre | ₹ 739.40 |

Miscellaneous - 3

Miscellaneous - 3 : Misc. items for Timber Bridges.

(a) Preamble

1

Quantities of materials provided are approximate and are meant for the purpose of estimating only.

- 2 While providing the rates of items in the cost estimete of DPR, detailed local enqueries should be made keeping in view the location of place of availability of the materials and leads involved.
- *3 Specification for the items of this chapter is incorporated in the SOR.*

| 1 | <u> </u> | Miscellaneous - 3 : Misc. items for river training wo | I K3 | |
|--------------------------|-----------------------------|--|-------|----------|
| Sr. No. as per SDB | As per Spec. attached | Description | Unit | Rate |
| M-3.1 | | Supplying bamboo (1st class) 85 mm to 100 mm dia and making shoe with end tappered upto 300 mm from the bottom of the bamboo as per drawing and specification. | metre | ₹ 29.30 |
| M-3.2 | | Handling and driving bamboo (1st class) 85 mm to 100 mm dia upto the length required by heavy hammer as per drawing and specification. | metre | ₹ 43.90 |
| M-3.3 | | Providing and fitting, fixing bamboo (1st class) 85 mm to 100 mm dia for horizontal, diagonal bracing, strut etc. with nails / spikes and binding wire (GI 2.0 mm) as per drawing and specification. | metre | ₹ 39.10 |
| M-3.4 | | Providing and fitting, fixing brush wood (Tetul, Sheora, Mandar, etc.) tied with GI wire 2.00 mm well packed complete as per drawing and specification. | cum | ₹ 257.30 |
| M-3.5 | | Providing and fitting, fixing double layer split muli bamboo tatti lining in position as per drawing and specification. | sqm | ₹ 120.10 |
| M-3.6 | | Supplying ballies 100 mm dia well dressed and making shoe with end tappered upto 300 mm from the bottom including marking length and part of a metre as per drawing and specification. | | |
| | | i) Sal Ballies | metre | ₹ 318.50 |
| | | ii) 3rd class local wood Ballies | metre | ₹ 113.30 |
| M-3.7 | | Handling and driving ballies of 100 mm dia upto the length required by heavy hammer as per drawing and specification. | metre | ₹ 51.20 |
| M-3.8 | | Providing and fitting, fixing ballies of 100 mm dia for horizontal, diagonal bracing, strut etc. with nails/ spikes and binding wire (GI 2.0 mm) as per drawing and specification. | | |
| | | i) Sal Ballies | metre | ₹ 322.60 |
| | | ii) 3rd class local wood Ballies | metre | ₹ 117.50 |
| M-3.9 | | Providing and placing gunny/ polythene (of minimum wall thickness of 500 micron) bags filled with sand (of minmum qty of 0.034 cum) and properly manually stitched to avoid any leakage of sand as per specification. | no | ₹ 22.20 |
| M-3.10 | | Providing and fixing bitumen or tar drum guard posts including two coats of white synthetic enamel paint over a primer coat in the exposed outside surface above Ground level and applying two coats of coal tar on the outside surface below ground level including bottom before placing the same for a depth of 450 mm below ground level filled with earth as per specification. | no | ₹ 587.20 |

Miscellaneous - 3 : Misc. items for river training works

Selected Tables from Specifications For Rural Road (First revision), 2014

SECTION 300, EARTH WORK

Table 300.1 Minimum Density Requirements for Suitability of Embankment Materials

| S.No. | Type of Work | Maximum Laboratory Dry Unit Weight, Tested as per IS:2720 (Part 7) |
|-------|---|---|
| 1) | Embankments not subject to flooding: | Not less than 14.4kN/m ³ |
| 2) | Embankments subject to flooding or exceeding 3 m height | Not less than 15.2kN/m ³ |

SECTION 300, EARTH WORK

Table 300.2 Compaction Requirements for Embankment

| Type of Work/Material | Relative Compaction Percentage of Maximum Laboratory Dry Density Obtained by Standard Proctor Test as per IS:2720 (Part 7) |
|-----------------------|---|
| Embankment | Not less than 98% |
| Expansive Clays | 90% - 95% |

| IS Sieve Size | Ρ | ercent by Weight Passir the IS Sieve | ng |
|---------------|-----------|---|--|
| | Grading I | Grading II | Grading III |
| 75.0 mm | 100 | | ning die der Angeleinen werden werden der Belle Ankennen sich keinen der Anken der Anken der Berlege von Belle Anken |
| 53.0 mm | | 100 | 99999 |
| 26.5 mm | 55-75 | 50-80 | 100 |
| 9.50 mm | | | ana a na ana ana ana ana ana ana ana an |
| 4.75 mm | 10-30 | 15-35 | 25-45 |
| 2.36 mm | | | 999 COMMON OF COMPOSITE CONTROL OF |
| 0.425 mm | | | NAME IN STRAMENTING THE ACCOUNT OF A STRAME AND A STRAM |
| 0.075 mm* | <15 | <15 | <15 |

Table 400.1-A Grading for Granular Sub-base Materials

 * On clayey subgrades where otherwise drainage condition are encountered, the percent passing IS Sieve 0.075 mm shall not exceed 5

 Table 400.7 Physical Requirements of Coarse Aggregates for Water

 Bound Macadam for Sub-base/Base/Surfacing Courses

| Sieve Size | Percent by Mass | s Passing IS Sieve Gra | ding Designation |
|------------|-----------------|------------------------|------------------|
| | Α | В | C |
| 53 mm | 100 | | |
| 37.5 mm | 97-100 | 100 | |
| 26.5 mm | | 97-100 | 100 |
| 19 mm | 67-81 | | 97-100 |
| 9.5 mm | | 56-70 | 67-79 |
| 4.75 mm | 33-47 | 39-53 | 47-59 |
| 425 µm | 10-19 | 12-21 | 12-21 |
| 75 µm | 4-15 | 4-15 | 4-15 |

Table 400.2-A Grading Requirements for Sub-Base/Base Course

| Table 400.2-B Grading Requ | irements for Soil-Aggregate | Mixtures for | Sub-Base/Base |
|----------------------------|-----------------------------|--------------|---------------|
|----------------------------|-----------------------------|--------------|---------------|

| Sieve Size | Percent by Mass Passing IS Sieve Grading Designation Nominal Maximum Size | | | | | |
|--|--|--------|--------|--|--|--|
| na an a | 80 mm | 40mm | 20mm | | | |
| 80 mm | 100 | | | | | |
| 40 mm | 80-100 | 100 | | | | |
| 20 mm | 60-80 | 80-100 | 100 | | | |
| 10 mm | 45-65 | 55-80 | 80-100 | | | |
| 4.75 mm | 30-50 | 40-60 | 50-75 | | | |
| 2.36mm | | 30-50 | 35-60 | | | |
| 600 µm | 10-30 | 15-30 | 15-35 | | | |
| 75 µm | 5-15 | 5-15 | 5-15 | | | |

Note: Less than 10% should be retained between each pair of successive sieves specified for use except for the pair comprising the first two sieves

405.2.2 Aggregates, like, brick bats, kankar, laterite, etc. which get softened in presence of water shall be tested for Aggregate Impact Value under wet conditions in accordance with IS:5640.

| Test | Sub-base | Base | Surfacing |
|---|---------------|---------------|---------------|
| Aggregate Impact Value (IS:2386 Part 4 or IS:5640) | Less than 50 | Less than 40 | Less than 30 |
| Flakiness Index (IS:2386 Part 1) | Less than 30 | Less than 25 | Less than 20 |
| Soundness Test (IS:2386 Part 1) | | | |
| Loss with Sodium Sulphate | Less than 12% | Less than 12% | Less than 12% |
| Loss with Magnesium Sulphate | Less than 18% | Less than 18% | Less than 18% |

Table 400.7 Physical Requirements of Coarse Aggregates for Water Bound Macadam for Sub-base/Base/Surfacing Courses

405.2.3 The requirement of flakiness Index shall be enforced only in the case of crushed or broken stone and crushed slag.

405.2.7 Grading requirement of coarse aggregates

The coarse aggregates shall conform to one of the Gradings given in **Table 400.8** as specified. The use of Grading No.1 shall be restricted to sub-base courses only.

| Grading Designation | Size Range | IS Sieve No. | Passing Percent by Weight |
|------------------------|------------------|-----------------|------------------------------|
| 1) | 90 mm to 45 mm | 125 mm | 100 |
| | 90 mm | 90-100 | |
| | 63 mm | 25-60 | |
| | 45 mm | 0-15 | |
| | 22.4 mm | 0-5 | |
| 2) | 63 mm to 45 mm | 75 mm | 100 |
| | 63 mm | 90-100 | |
| | 53 mm | 25-75 | |
| | 45 mm | 0-15 | |
| | 22.4 mm | 0-5 | |
| 3) | 53 mm to 22.4 mm | 63 mm | 100 |
| | 53 mm | 95-100 | |
| | 45 mm | 65-90 | |
| | 22.4 mm | 0-10 | |
| | 11.2 mm | 0-5 | |

| Table 400.8 Grading Requirements of Coarse Aggree | Table | .8 Gradino | I Requirements | of Coarse | Aggregates* |
|---|-------|------------|----------------|-----------|-------------|
|---|-------|------------|----------------|-----------|-------------|

* (i) The gradings for the aggregate are to be met with before using them for WBM construction. After rolling and compaction of WBM layer, the grading may vary from the specified values.

(ii) Engineer may allow ± 5 percent variation from the specified upper and lower limits excluding the first and the last sieve in the gradings.

| Grading Classification | Size of Screenings | IS Sieve Designation | Percent by Weight Passing the IS Sieve |
|---------------------------|-----------------------|-------------------------|---|
| A | 13.2 mm | 13.2 mm | 100 |
| | | 11.2 mm | 95-100 |
| | | 5.6 mm | 15-35 |
| | | 180 micron | 0-10 |
| В | 11.2 mm | 11.2 mm | 100 |
| | | 9.5 mm | 80-100 |
| | | 5.6mm | 50-70 |
| | | 180 micron | 15-35 |

Table 400.9 Grading for Screenings

The use of screenings shall be omitted in the case of soft aggregates, such as, brick metal, kankar, laterite, etc. as they are likely to get crushed to a certain extent under rollers.

Table 400.10 Approximate Quantities of Coarse Aggregates and Screenings Required for100/75mm Compacted Thickness of Water Bound Macadam (WBM) Sub-base/Base/surfacingCourse for 10 m² Area

| Stone Screenings * | | | Crushable | Screenings | | | |
|--------------------|------------|-----------|----------------|--------------------------|---|--|-------------------|
| Classification | | | Loose | Grading | For WBM Sub- | such as moorum/gravel | |
| | | Thickness | Quantity | Classification & Size | base/Base Course (Loose Quantity) | Properties | Loose Quantity |
| | m² | mm | m ³ | | m ³ | | m ³ |
| Grading 1 | 90 to 45 | 100 | 1.21 to 1.43 | Туре А 13.2 | 0.27 to 0.30 | LL<20; PI<6 Percent 0.075 passing mm <10 | 0.30 to 0.32 |
| Grading 2 | 63 to 45 | 75 | 0.91 to 1.07 | Type A 13.2 | 0.12 to 0.15 | -do- | 0.22 to 0.24 |
| Grading 2 | 63 to 45 | 75 | 0.91 to 1.07 | Туре В 11.2 | 0.20 to 0.22 | -do- | -do- |
| Grading 3 | 53 to 22.4 | 75 | 0.91 to 1.07 | Type B 11.2 | 0.18 to 0.21 | -do- | -do- |

*Quantity of stone screenings for surfacing course will be about 80% of the quantity for sub-base/ base course.

SECTION 500, BITUMINOUS SURFACING COURSES

| Property | Test | Specification |
|------------------|--|----------------------------------|
| Cleanliness | Grain size analysis Max. 5% passing 75 micron sieve | |
| Particle shape | Flakiness Index ¹ | Max. 25 percent |
| Strength | Aggregate Impact Value ² | Max. 30 percent |
| Durability | Soundness ³ | |
| | Sodium Sulphate | Max. 12 percent |
| | Magnesium Sulphate | Max. 18 percent |
| Water Absorption | Water absorption⁴ | Max. 2 percent |
| Stripping | Coating and stripping of bitumen aggregate mixtures ⁵ | Min. retained coating 95 percent |
| , | 2386 Part 1 4) IS:2386 Part 3 2386 Part 4* 5) IS:6241 | |

Table 500.3 Physical Requirements for Aggregates for Bituminous Macadam

3) IS:2386 Part 5

SECTION 500, BITUMINOUS SURFACING COURSES

| IS Sieve (mm) | Cumulative Percent Passing by Weight of Total Aggregate |
|---|--|
| 26.5 | 100 |
| 19 | 90-100 |
| 13.2 | 56-88 |
| 4.75 | 16-36 |
| 2.36 | 4-19 |
| 0.3 | 2-10 |
| 0.075 | 0-5 |
| *Bitumen content, percent by weight of total mixture | 3.3-3.5 |
| Bitumen Viscocity Grade | VG-10 to VG-30 |

Table 500.4 Composition of Bituminous Macadam

For conditions in cooler areas of India bitumen contents may be upto 0.5 percent higher, subject to the approval of the Engineer.

SECTION 500, BITUMINOUS SURFACING COURSES

| | | | | | | - |
|-----|-------------------------------|------------------------|--------------------------|-------------------------------|-----------------------|-------------------------|
| 1 . | Bitumen /iscocity Grade | Bitumen Temperature | Aggregate Temperature | Mixed Material Temperature | Laying Temperature | Rolling Temperature* |
| | VG-40 | 160-170 | 160-175 | 160-170 | 150 Min | 100 Min |
| | VG-30 | 150-165 | 150-170 | 150-165 | 140 Min | 90 Min |
| | VG-20 | 145-165 | 145-170 | 145-165 | 135 Min | 85 Min |
| | VG-10 | 140-160 | 140-165 | 140-160 | 130 Min | 80 Min |

Table 500.5 Mixing, Laying and Rolling Temperatures for Bituminous Mixes

* Rolling must be completed beore the mat cools to these minimum temperature

SECTION 500, BITUMINOUS SURFACING COURSES

| IS Sieve Designation (mm) | Cumulative Percent by Weight of Total Aggregates Passing for the Following Nominal Sizes (mm) | | | | |
|------------------------------------|--|--|---------------------------------------|--|--|
| | 19 | 13 | 10 | 6 | |
| 26.5 | 100 | 501 | 502 | 503 | |
| 19 | 85-100 | 100 | 504 | 505 | |
| 13 | 0-40 | 85-100 | 100 | 506 | |
| 9.5 | 0-7 | 0-40 | 85-100 | 100 | |
| 6.3 | 507 | 0-7 | 0-35 | 85-100 | |
| 4.75 | 508 | 509 | 0-10 | 510 | |
| 3.35 | 511 | 512 | 513 | 0-35 | |
| 2.36 | 0-2 | 0-2 | 0-2 | 0-10 | |
| 0.60 | 514 | 515 | 516 | 0-2 | |
| 0.075 | 0-1.5 | 0-1.5 | 0-1.5 | 0-1.5 | |
| Minimum 65% by weight of aggregate | Passing 19 and retained on 13.2 | Passing 13.2 and retained on 9.5 | Passing 9.5 and retained on 6.3 | Passing 6.3 and retained on 3.35 | |

Table 500.6 Grading Requirements for Aggregates Used for Surface Dressing

(Degree Celcious)

SECTION 500, BITUMINOUS SURFACING COURSES

Table 500.9 Quantities of Materials Required for 10 m² of RoadSurface for 20 mm Thick Premix Carpet

| Aggregate | | |
|-----------|--|---------------------|
| a) | Nominal Stone size 13.2 mm (passing 22.4 mm sieve and retained on 11.2 mm sieve) | 0.18 m ³ |
| b) | Nominal Stone size 11.2 mm (passing 13.2 mm sieve and retained on 5.6 mm sieve) | 0.09 m ³ |
| | Total | 0.27 m ³ |

| Bind | der | |
|------|--|---------|
| a) | For 0.18 m ³ of 13.2 mm nominal size stone at | 9.4 kg |
| | 52 kg bitumen per m ³ | |
| b) | For 0.09 m ³ of 11.2 mm nominal size stone at | |
| | 56 kg bitumen per m ³ | |
| | Total | 14.6 kg |

SPECIFICATION for Miscellaneous Items

Specification for Miscellaneous Items

Road work

M-1.1 : Sanding

M-1.1.1 Scope :

Sanding shall consist of the application of locally available sand or other graded fine material like crusher run stone dust approved by the Engineer-in-charge to areas of road where bleeding of excess bitumen is occurring.

M-1.1.2 Material :

Sand or stone dust shall generally be finer than 3.00 mm with not more than 10 per cent passing the 0.075 mm sieve and acceptable to the Engineer-in-charge.

M-1.1.3 Application :

Sand or stone dust shall be spread by manual application, to the areas of road defined by the Engineer. Sand or stone dust shall generally be applied during the hottest part of the day and when so instructed by the Engineer, surplus sand or stone dust displaced by passing traffic shall be manually swept back onto the area where further bleeding of excess bitumen is apparent. Sand or stone dust shall be applied at a nominal rate of 0.25 cum per hundred square metre.

M-1.1.4 Measurement :

Sanding work shall be measured in square metre, calculated from the dimensions taken correct to a cm.

M-1.1.5 Rate :

The rate for sanding work shall be in full for :

- i. Supplying all necessary materials required for the work of applying them.
- ii. All labour, tools, equipments and all incidentals necessary to complete the work according to the specification.

Timber Bridges

- M 2.1 S.P.T. & Temporary Bridge :
- M-2.1.1 Supply of Sal or Nageswar pile :

Piles shall be straight as far as possible and free from defects. Main piles shall be 10 metre to 13 metre long and those for abutments should be even longer having 300 mm dia (minimum) at the top, minimum 275 mm dia at the middle and 250 mm dia at bottom after dressing but before making the shoe. Piles for the wing walls shall be 200 mm dia to 250 mm dia with 250 mm dia at top & 225 mm dia at the middle after dressing. The dias mentioned above should be after dressing.

M-2.1.2 Stacking :

The piles shall be stacked properly at the place selected by the Engineer-in-charge. The piles shall not come in contact with the soil while these are stacked before use. All precautionary measures should be taken to avoid damage of piles from white ants and other insects during the period it would be in the stack.

M-2.1.3 Dressing & marking :-

The piles should be dressed to heart wood. The piles shall be tapered gradually up to 0.75 metre from bottom of the piles for making shoes as directed by the Engineer-in-charge. Each pile is to be marked with chisel at every metre and 1/10 of a metre from the bottom i.e. tapered end of the pile. The pile shall not be coal tarred till those are approved by the Engineer-in-charge before driving operation is started.

M-2.1.4 Measurements :

The measurements of piles shall be taken in running metres. Length shall be measured correct to a cm. Final length will be measured for payment after getting the finished length after driving as per the approved driving chart.

M-2.1.5 Rate :

The rate shall include the cost of materials carriage and labour involved in all the operations described above.

- M-2.2 Coal tar :
- M-2.2.1 Material :

Good quality of coal tar should be brought & the same should be got approved by the Engineer-in-charge before application.

M-2.2.2 Cleaning :

The surface of the piles and timbers shall be thoroughly brushed and cleaned free from all dust, dirt, etc. before application of the coal tar.

M-2.2.3 Application :

The coal tar shall be applied at the rate of 0.15 litre for 1st coat and 0.11 litre for 2nd coat per sqm. The 1st coat must be thoroughly dry and hard before any subsequent coat is applied. Pile / Wood / timber shall not be coal tarred until it is thoroughly dry.

M-2.2.4 Measurement :

The measurements shall be taken in Sqm. Length & width shall be measured correct to a cm. Area shall be worked out in Sqm correct to two places of decimals.

M-2.2.5 Rate :

The rate shall include the cost of materials, cartage and labour involved in all the operation described above.

M-2.3 Driving and handling of piles :

M-2.3.1 Driving and handling :

The piles for abutments, piers and trestles should be driven practically to refusal (not less than 6.00 metre below bed level) and for wing wall at least 5.00 metre (below ground level). The depth driven may be increased as per direction of the Engineer-in-charge. The refusal will mean sinking of not more than 10 mm, by the last 6 strokes with 3/4 to 1 tonne monkey from a clear drop of 1.50 metre (5 feet) on piles head. Suitable iron rings on the piles head should be provided so that during hammering operation, head of the piles are not damaged. Piles shall be driven to specified depth or to penetration point as directed by the Engineer-in-charge. Accurate record of the penetration up to the last 0.30 metre shall be kept for the guidance of the Engineer-in-charge in determining allowable loads on the piles. Where driving is interrupted before final penetration is reached, the record for penetration shall not be taken until after at least 0.30 mtr, penetration has been obtained on resumption of driving. Each pile must be able to carry load of 2 tonnes. For safe boring of the row of timber piles, driving with a drop monkey be estimated from the following formula

Where

- R : Safe bearing power of piles in tonne with a factor of safety 6
- W : Wt. of drop hammer in tons.
- H : Drop of hammer in feet.
- S : Average penetration of piles in inches (per blow) for the last 6 blows.
- M-2.3.2 Driving cap Load and hammer :

The head of the piles shall be protected during driving with an approved cushion and helmet. Piles shall be secured against internal movement during driving by application of other suitable means. Drop hammer weighing not less than one third the weights of the piles may be used if suitable mechanical hammer is not available.

M-2.3.3 Fixing of final level of the substructure :

Final level of the substructure may be fixed / adopted to carry superstructure on it. Final level of the substructure should be selected and placed so judiciously that the wastage of piles becomes nominal as well as the jointing of piles are minimised.

M-2.3.4 Measurement :

Measurement of piles for the portion below bed level and above shall be ascertained from the driving chart as well as from the marking on the body of the piles. The measurements shall be recorded in metre and part thereof up to two places of decimals. Portion driven below bed / ground level for driving and handling may be ascertained after deducting the portion above bed / ground level from the whole length of the piles finally adopted to carry superstructure on it.

M-2.3.5 Rate :

The rate shall include the cost of all the materials (except supply of piles, which shall be paid separately), labour, T & P etc. required for driving and handling of piles.

- M-2.4 Joining of piles :
- M-2.4.1 Joining :

Piles may be joined as and when necessary as per approved drawing and design and as directed by the Engineer-in-charge. No extra piece of wood for packing shall be allowed in joining. In case of half lap joint, the length of joint should not be less than 1 metre. Joining in a row of pile should be at different levels without weakening the row as a whole.

M-2.4.2 Types of joint :

Following types of joints may be adopted suitably as per the site condition.

i. Half lap joint

Jointing should be done with of piles of required dia matching the dia of the piles jointed, with 3 Nos M.S. circular clamps of made of 50 mm x 10 mm MS flat or plate of required length, 2 nos. 100 mm x 100 mm x 10 mm MS angle 1.5 m long tightened with 12 mm dia & 50 mm long bolts and nuts for circular clamp and 3 Nos. 16 mm dia bolts and nuts of required length with washers on both side of the angles complete.

Payment for the length of piles required for jointing is to be made separately.

Lapping of pile in joint should not be less than 1.0 metre in length.

ii. Butt joint

Jointing should be done with of piles of required dia matching the dia of the piles jointed , with 400 mm long 32 mm dia MS Dowel bar at centre of the pile, 4 nos. 100 mm x 100 mm x 10 mm MS angle 1.5 m long tightened with 6 x 2 Nos. 16 mm dia bolts and nuts of required length with washers on both side of the angles complete.

Payment for the length of piles required for jointing is to be made separately.

M-2.4.3 Measurements :

Measurement for each joint shall be taken in number. The fittings which are stipulated in nomenclature of the item should not be paid extra as its cost is included with the joining itself.

M-2.4.4 Rate :

Rate of joining shall include the cost of all the materials and labour involved in all the operations stated above. In case joining of piles is necessitated due to supply of piles less in length as stipulated, no extra payment for joining the piles will be entertained.

- M-2.5 Supplying wooden beam, decking, collars, wheel guard etc. :
- M-2.5.1 General :

The work shall be carried out as per detailed drawings or as detailed in the specification or as directed by the Engineer-in-charge. Only specified timber shall be used and it shall be sawn in the direction of the grains. Sawing shall be truly straight and square. The wood work shall be finished to the extent dimensions as shown on the drawings.

M-2.5.2 Quality of Timber :

Timber shall be the best of the kind specified and well seasoned. It shall be fairly uniform in colour, reasonably straight grained and shall be free from dead Knots, crack shakes and Sap.

No individual hard and sound Knot shall exceed 25 mm in dia. And the aggregate area of all the Knots shall not exceed 1% of the area of the piece. There shall not be less than 5 growth rings per 2 cm of width.

M-2.5.3 Fitting Fixing :

Fitting and fixing different members shall be as per drawing or as specified by the Engineerin-charge. No member shall be painted, tarred or oiled until the same has been approved by the Engineer-in-charge.

M-2.5.4 Measurements:

Wood work for beams, decking, collars, wheel guards, struts, railing, bracing of beams etc. shall be measured for finished sections in cum (Cubic metre) nearest to three places of decimals, no allowance being made for wastage and for dimensions supplied beyond those specified. Length of each piece shall be measured overall nearest to a cm. In measuring cross sectional dimensions of the wood piece, tolerance up to + 3 mm shall be allowed.

M-2.5.5 Rates:

The rate include the cost of all the materials, cartage & labours involved in all the operation described above and in the nomenclature of the items.

M-2.6 Providing wooden planks :

M-2.6.1 General :

The work shall be carried out as per detailed drawings or as detailed in the specification or as directed by the Engineer-in-charge. Only specified timber shall be used and it shall be sawn in the direction of the grains. Sawing shall be truly straight and square. The wood work shall be finished to the extent dimensions as shown on the drawings.

M-2.6.2 Quality:

Timber shall be the best of the kind specified and well seasoned. It shall be fairly uniform in colour, reasonably straight grained and shall be free from dead Knots, crack shakes and Sap.

No individual hard and sound Knot shall exceed 25 mm in dia. And the aggregate area of all the Knots shall not exceed 1% of the area of the piece. There shall not be less than 5 growth rings per 2 cm of width.

M-2.6.3 Fitting Fixing :

Fitting and fixing difference members shall be as per drawing or as specified by the Engineer-in-charge. No member shall be painted, tarred or oiled until the same has been approved by the Engineer-in-charge.

M-2.6.4 Measurement :

The measurements shall be taken in sqm. Length & width shall be measured correct to a cm. Area shall be worked out in Sqm. Correct to the two places of decimal.

M-2.6.5 Rate :

The rate shall include the cost of all the materials cartage and labour involved in all the operation mentioned above.

- M-2.7 Placing R.S. Joists :
- M-2.7.1 General :

The work shall be carried out as per detailed drawings or as detailed in the specification or as directed by the Engineer-in-charge.

M-2.7.2 Fitting & Fixing :

R.S. Joists should be placed in position after necessary cutting (if required), making holes, fitting with 3 Nos. of MS hooks of 16 mm dia on both side of the joists with each beam, applying priming two coats of red lead paint.

R.S. Joints may also be painted with suitable paint for which extra payment may be made with suitable items available in other chapters.

M-2.7.3 Measurement :

The measurements shall be taken in tonne. Length shall be measured correct to a cm. Total weight shall be worked out by multiplying the length with standard weight per metre of the R.S. Joist as per instruction of the Engineer-in-charge. Total weight shall be worked out correct to the three places of decimal.

M-2.7.4 Rate :

The rate shall include the cost of all the materials, (except the cost of R.S. Joists if issued from the departmental store) cartage and labour involved in all the operation mentioned above.

M-2.8 M.S. Bolts & nuts :

M-2.8.1 Providing & fitting :

The bolts and nuts shall be of best quality. These shall be supplied as per the actual lengths required for the works with necessary washers. The bolts and nuts shall be fitted tightly as per design and as directed by the Engineer-in-charge.

M-2.8.2 Measurements :

Measurements of bolts and nuts shall be taken in Nos. & then converted to the kilogram up to two places decimals. The conversion shall have to be made as per standard weight or as per actual whichever is lesser, so as to reach to the quantity for payment.

M-2.8.3 Rate :

The rate shall include the cost of supply of materials, labour and cartage involved for the work.

M-2.9 Dismantling existing numbers:-

M-2.9.1 Dismantling :

The existing members of the S.P.T. bridges considered for re-placement of or renewal shall be taken out very carefully. All serviceable dismantled materials are to be reused in the SPT bridge.

The unserviceable materials, which can only be used as firewood, may taken by the contractor, for which suitable recovery may be made from the contractor's bill at the rate as specified in the agreement. The contractor will be held responsible for the theft/ loss/ misuse of any dismantled materials.

M-2.9.2 Measurement :

The measurements of the dismantled materials shall be in cum nearest to three place of decimals.

M-2.9.2 Rate :

The rate shall include the cost of all the operation, labour small T.& P. etc. required for the work.

- M-2.10 3rd class local wood piles :
- M-2.10.1 General :

3rd class local wood piles should be used in purely temporary and small bridges.

M-2.10.2 Supply :

Supply of these piles mainly shall be for construction of temporary bridge. Piles shall be straight as far as possible and free from all defects. Length of piles shall be as directed by the Engineer-in-charge. Size of pile will be :

- i. 300 mm to 350 mm dia
- ii. 250 mm to 300 mm dia
- iii. 200 mm to 250 mm dia

The minimum diameter of piles at the middle shall be 325 mm, 275 mm, 225 mm respectively. The piles are to be dressed to heart wood properly. The diameter stated should be after dressing. The piles shall be tapered gradually up to 0.75 metre from the bottom of the pile as directed by the Engineer-in-charge.

The piles of 300 mm to 350 mm dia may also be used as beam and long beam after dressing and sizing properly as per direction of the Engineer-in-charge.

M-2.10.3 Stacking :

The piles shall be stacked properly at the place selected by the Engineer-in-charge. The piles shall not come in contact with the soil while these are stacked before use. All precautionary measures should be taken to avoid damage of piles from white ants and other insects during the period it would be in the stack.

M-2.10.4 Dressing & marking :-

The piles should be dressed to heart wood. The piles shall be tapered gradually up to 0.75 metre from bottom of the piles for making shoes as directed by the Engineer-in-charge. Each pile is to be marked with chisel at every metre and 1/10 of a metre from the bottom i.e. tapered end of the pile. The pile shall not be coal tarred till those are approved by the Engineer-in-charge before driving operation is started.

M-2.10.5 Measurements :

The measurements of piles shall be taken in running metres. Length shall be measured correct to a cm. Final length will be measured for payment after getting the finished length after driving as per the approved driving chart.

M-2.10.6 Rate :

The rate shall include the cost of materials carriage and labour involved in all the operations described above.

- M-2.11 Driving & handling of 3rd class local wood piles :
- M-2.11.1 Driving and handling :

The piles for abutments, piers and trestles should be driven practically to refusal. The depth driven may be increased as per direction of the Engineer-in-charge. The refusal will mean sinking of not more than 12 mm, by the last 6 strokes with 3/4 to 1 ton monkey from a clear drop of 1.50 metre (5 feet) on piles head. Suitable iron rings on the piles head should be provided so that during hammering operation, head of the piles are not damaged. Piles shall be driven to specified depth or to penetration point as directed by the Engineer-in-charge. Accurate record of the penetration up to the last 0.30 metre shall be kept for the guidance of the Engineer-in-charge in determining allowable loads on the piles. Where driving is interrupted before final penetration is reached, the record for penetration shall not be taken until after at least 0.30 mtr , penetration has been obtained on resumption of driving.

M-2.11.2 Measurement :

Measurement of piles for the portion below bed level and above shall be ascertained from the driving chart as well as from the marking on the body of the piles. The measurements shall be recorded in metre and part thereof up to two places of decimals. Portion driven below bed/ ground level for driving and handling may be ascertained after deducting the portion above bed/ ground level from the whole length of the piles finally adopted to carry superstructure on it.

M-2.11.3 Rate :

The rate shall include the cost of all the materials (except supply of piles, which shall be paid separately), labour, T & P etc. required for driving and handling of piles.

River Training Works

- M-3.1 1st class Bamboo in post/ pile :
- M-3.1.1 Supply of 1st class Bamboo :

1st class Bamboo (Barak or like) shall be well matured. It should be 85 mm dia to 100 mm dia and of required length. Bamboo shall be free from any defects such as cracks, Knots etc. It should be of uniform shape. The bamboo shall be properly dressed, cleaned & free from nodes etc.

i. Bamboo for post/ pile :

The bamboos to be used for pile shall be cut to required length as per drawing and as per direction of the Engineer-in-charge and the end tapered up to 300 mm from the bottom of bamboo, for making shoe as per direction of the Engineer-in-charge.

ii. Bamboo for runners, bracing, struts etc. :

The bamboos to be used for runners, bracing, etc. shall not cut into pieces and kept as a whole as far as possible and fitted to the piles with nails / spikes of required size and length and binding with 2.0 mm GI wire.

However the bamboos to be used for struts etc. shall be cut to required length as per drawing and as per direction of the Engineer-in-charge and fitted to the piles with nails / spikes of required size and length and binding with 2.0 mm GI wire.

M-3.1.2 Measurements :

The measurements of bamboo shall be taken in running metre. Length shall be measured correct to a cm.

M-3.1.3 Rates :

The rate shall include the cost of materials, cartage and labours involved in all the operations described above.

- M-3.2 Driving of bamboo piles :
- M-3.2.1 Driving :-

Each bamboo post for driving shall be marked at every metre and 1/4th of a metre from the tappered end by coal tar or any other paint as specified by the Engineer-in-charge. Marking of bamboos in metre and 1/4th of a metre shall have to be approved by the Engineer-in-charge before the driving operation is started.

The bamboo shall be driven to the required depth below ground level with heavy hammer or monkey as directed by the Engineer-in-charge.

M-3.2.2 Measurements :

Measurement shall be taken in running metres as obtained from the approved driving chart correct to a cm.

M-3.2.3 Rates :

The rate shall include the cost of all the operations described above.

- M-3.3 Brush wood :
- M-3.3.1 Material :

The brush wood shall be of Tetul, sheora, mandar etc. of approved quality. The brush wood shall be bundled properly with G.I. wire 2.0 mm before placing the same in position. The dia. of each bundle should be 300 mm to 350 mm.

M-3.3.2 Filling :

Bundles of Brush wood should be placed in layers. Each layer shall be well packed before the next layer is placed to ensure its proper compaction. Proper arrangements shall have to be made to resist the brush wood from floating away due to rise of water level at site.

M-3.3.3 Measurement :

Brush wood shall be measured in cum (cubic metre) up to two places of decimals. No deduction shall be made for voids.

M-3.3.4 Rate :

The rate shall include the cost of materials, cartage and labour involved in all the operations described above.

- M-3.4 Double layer split bamboo tatti-lining:-
- M-3.4.1 General :

The muli bamboo shall be well matured. It shall be free from all defects. The preparations of tarja for lining shall be as per direction of the Engineer-in-charge. It shall be woven diagonally and compactly. Split bamboo battens shall have to be provided on both sides at 450 mm centre to centre and properly tightened with G.I. Wire 1.0 mm.

M-3.4.2 Measurements :

The measurements shall be taken in sqm. Length and breadth shall be measured correct to a cm & area shall be worked out in sqm. Correct to the two places of decimals.

M-3.4.2 Rates :

The rate shall include the cost of the materials, cartage and labour involved in all the operation mentioned above.

- M-3.5 Wooden bally :
- M-3.5.1 Supplying and fitting fixing wooden bally 100 mm dia :

The ballies shall be straight as far as possible and free from all sorts of defects. Length of the ballies shall be as per requirement or as specified by the Engineer-in-charge. The average diameter shall not be less than 100 mm (at middle) after dressing to heart wood.

The ballies for posts / piles shall be tapered up to 0.50 metre from the bottom of the piles as directed by the Engineer-in-charge.

Fitting fixing of ballies as different members shall be done with nails and 2.0 mm GI wire.

M-3.5.2 Dressing & marking :

Each bally for post/ pile is to be marked at every metre and 1/10th of a metre from the tapered end. Post / Piles shall not be coal tarred till those are approved by the Engineer-in-charge.

M-3.5.2 Measurements :

The measurements of the ballies shall be taken in running metre. Length shall be measured correct to a cm.

M-3.5.3 Rate :

The rate shall include the cost of materials, cartage, and labours required for all the operations stated above. The cost of supply of nails and spikes has also been included.

- M-3.6 Driving of ballies :
- M-3.6.1 Driving :

Each bally post for driving shall be marked at every metre and $1/4^{th}$ of a metre from the tapered end by coal tar or any other paint as specified by the Engineer-in-charge. Marking of ballies in metre and $1/4^{th}$ of a metre shall be approved by the Engineer-in-charge before the driving operation is started.

- M-3.6.2 The bally shall be driven to the required depth below ground level with heavy hammer or monkey as directed by the Engineer-in-charge.
- M-3.6.3 Measurements :

The measurements of the ballies shall be taken in running metre. Length shall be measured correct to a cm.

M-3.6.4 Rate : The rate shall include the cost of all the materials (except supply of ballies which shall be paid separately) labour, T & P etc. required for driving and handling of ballies.

- M-3.7 Gunny/ polythene bags filled with sand :
- M-3.7.1 Material and placing in position :

The gunny/ polythene bags shall be filled up with sand of minimum quantity of 0.034 cum, properly and the bags shall be tied properly with coir rope or G.I. wire as directed. The gunny bags should be laid properly as directed by the Engineer-in-charge. While placing gunny bags proper care shall be taken to avoid damage of bags.

M-3.7.2 Measurements :

Measurement shall be taken in number.

M-3.7.3 Rate :

Rate includes the cost of all the materials, cartage and labour involved in all the operations described in the item of works. The cost of gunny bags and sand are also included in the rate.

- M-3.8 Providing and fixing bitumen or tar drum guard posts :
- M-3.8.1 Material and placing in position :

The empty bitumen or tar drum is to be collected in good condition without any major damages.

The empty bitumen or tar drum should be painted with two coats of white synthetic enamel paint over a primer coat in the exposed outside surface above Ground level and applying two coats of coal tar on the outside surface below ground level including bottom.

After the painting/ coal tarring dries up the same may placed in position in the excavated portion with minimum depth of 450 mm and then filled with earth available from excavation and available nearby.

The sides of the guard posts are also to be properly filled with earth and duly compacted.

M-3.8.2 Measurements :

Measurement shall be taken in number.

M-3.8.3 Rate :

Rate includes the cost of all the materials, cartage and labour involved in all the operations described in the item of works. The cost of empty bitumen or tar drum is also included in the rate.