

CHAPTER-20

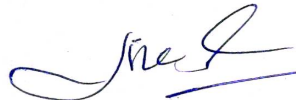
ROAD WORK

| S.No. | SCH. P.W.D | ITEM NO NBO | Description of Work | P.W.D SPEC. NO. | UNIT | RATE |
|--------------|-----------------------|------------------------|--|--------------------------------|-------------|-------------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 757 | | Water allowance to be allowed on item 755 and 756 between 15th Nov. to 31st May. | | Cum | 50.30 |
| 2 | 760 | | Dag balling 15 cm. (6) deep one line alligned with flages and Jhandies and directed by Engineer-in-charge. | | Per KM. | 1600.00 |
| 3 | 762 (A) | | Brick soiling with straigth over burnt bricks laid flat and dry including preparation of sub-grade to required camber, filling joints with local earth spreading blinding coats 1 cm. deep of local earth including all labour, T&P sudries required for proper completion of work. | | Sqm | 313.00 |
| 4 | 762 (B) | | Brick soiling with straigth over burnt bricks laid on edge and dry including preparation of sub-grade to required camber, filling joints with local earth spreading blinding coats 1 cm. deep of local earth including | | Sqm | 444.00 |
| 5 | 763 | | Brick on edge pavement on patries with bricks laid dry joints filled with local sand including preparation base of proper slope and its ramming spreading blinding layer of 1 cm. depth of local sand over sub-grade including T&P etc required for proper completion of work but excluding cost of Local sand | | Sqm | 464.00 |
| 6 | 764 | | Renewing patries 2x1.50 metres wide including dressing surface filling upto 8 cm. depth and making namunas at every 15 M. apart on either side of the road, ture the patries template with side slope 1.2 etc, trenches for taking the earth to be dug that they for | | Per KM | 18100.00 |

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|-------|---------------|----------------|--|-----------------------|--------|----------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 7 | 765 | | Brick edging on both side of the S.O.B. brick 8 cm. (3") wide and 12 cm. (4 1/2) deep laid with mud mortar all labour finished to the required template and in proper alignment and also including dressing and ramming the excavated earth including all labour, T&P sudries required for proper completion of work. | | Per KM | 68500.00 |
| 8 | 772 | | Scraping of old painted surface including disposal of all scraped materials to distance of 30 M. (100ft) as directed by Engineer-in-charge. | | Sqm | 18.10 |
| 9 | 773 | | Laying C.C. Road slab 100 mm thick consisting of 1:2:4 cement, coarse sand & approved 40 mm gauge stone ballast , over prepared sub grade after its rectifications & bringing it to proper camber & including supply of all materials, labour and T&P etc. required for proper completion of work, finished to required templete as directed by Engineer-in-charge but excluding cost of metal required for rectification of the subgrade. | | Cum | 6732.00 |
| 10 | 773a | | Laying C.C. Road slab 100 mm thick consisting of 1:2:4 cement, coarse sand & approved 20 mm gauge stone ballast , over prepared sub grade after its rectifications & bringing it to proper camber & including supply of all materials, labour and T&P etc. required for proper completion of work, finished to required templete as directed by Engineer-in-charge but excluding cost of metal required for rectification of the subgrade. | | Cum | 7216.00 |
| 11 | 773b | | same as item no 773(a) but in 1:1.5:3 | | Cum | 7876.00 |

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|-------|---------------|----------------|---|-----------------------|------------|-----------------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 12 | 776 | | Earth work in edging of the painted or C.C. miles in a width of 1/2 M. (20") on either side according to pattries template including dressing and ramming etc, trenches to be so dug for taking the earth that may from a continuous side road boundry. | | Per Cum | 4030.00 |
| 13 | 780 | | Patch repair of painted miles with tar and bitumen (labour only) including heating the paint to the required temprature pouring it on the surface spreading grit and ramming hard the same with hand rammer/roller and also including clearing with brushes the | | Cum | 2265.00 |
| 14 | 785 | | Brick soling with straight over burnt bricks lade flat & dry (labour only) including preparation of sub grade to prescribed camber filling joints with local earth spreading blinding coat, 1cm. (3/8") depth of local earth over the entire surface & including labour & T&P etc. required for proper completion of the work. 100sft. preparation of sub grade. 1- Labour 2- Overall | | Sqm Sqm | 50.30 270.00 |
| 15 | 786 | | As in item 785 above but with brick laid on edge. 1- Labour 2- Overall | | Sqm Sqm | 55.30 404.00 |
| 16 | Non Sch. | | Pre coating of grit/shingle excluding cost of bitumen grit/shingle fuel but including supply of labour T&P etc, required for proper completion of work. | | Cum | 231.50 |
| 17 | Non Sch. | | Laying and fixing of N.P. 3 hume pipe in proper complete as per direction of Engineer-in-charge. | | | |
| | | | (a) 30 cm. and 45 cm. dia | | | 352.00 |
| | | | (b) 60 cm. dia | | | 544.00 |
| | | | (c) 90 cm. dia | | | 806.00 |
| | | | (d) 100 cm. dia | | | 1145.00 |

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|-------|---------------|----------------|--|-----------------------|------|--------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 18 | Non Sch. | | Dismantalling of brick on edge pavement including stacking of serviceable materials and disposal of unserviceable materials with in a lead of 50 meter as per directions of Engineer-in-charge. | | Sqm | 8.10 |
| 19 | Non Sch. | | Consolidation of stone ballast in patch repair by hand rammer including patch in rectangular shape including blinding the entire consolidated surface with screening material by directed by Engineer-in-charge. | | Sqm | 350.00 |
| 20 | | | Laying of brick bats/brick ballast in pot holes, undulation and depression portion of road including all labour T&P etc. Complete (Labour rate only) | | Sqm | 180.00 |
| 21 | | | Supply & laying of 80mm thick I Shapped mechanically compressed inter locking cement concrete pavers block manufactured by high pressure & controlled vibration machine having plan dimension 200x(160+120mm) with minimum 5mm thick topping of O.P. cement mixed with 25% marble powder. The compressive strength of concrete paver blocks shall not be less than 30MPa & 4.5Kg/no.including cost of bedding sand and Joint filling with sand all material, labour T&P etc. required for proper completion of work as directed by Engineer-in-charge and including U.P.VAT. (1) Cement Grey/Ordinary Red | | Sqm | 786.00 |


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