## Greater Chennai Corporation

## Bus Route Roads Department

## Claim Charges for Restoration of Roadcut Schedule of Rates 2020-21

SI.No	Description	Per	Rate (Rs.)
1	Claim Charges for Restoration of Road cut for a initial depth of 1m including necessary Earth Work Excavation to a depth of 0.89m deep and 1m width, providing and laying Quarry Rubbish 150mm thick, Granular sub base 300mm thick, Wetmix Macadam 200mm thick and 150mm thick M15 grade Cement Concrete with 50mm thick Dense Bituminous Macadam and 3.5m width of 40mm thick Bituminous Concrete including carting away the excavated earth and cold milling charges, and all other incidental charges., etc, complete for Bus Route Roads. (For Project Nature of Work)	SQM	5730.00
2	Claim Charges for Restoration of Road cut for a intial depth of 1m including necessary Earth Work Excavation to a depth of 0.78m deep and 1m width, providing and laying Quarry Rubbish 150mm thick, Granular sub base 250mm thick, Wetmix Macadam 200mm thick and 100mm thick M15 grade Cement Concrete with 50mm thick Bituminous macadam and 3.5m width of 30mm thick Bituminous Concrete including carting away the excavated earth and cold milling charges, and all other incidental charges., etc,complete for Interior BT Roads. (For Project Nature of Work)	SQM	4700.00
3	Claim Charges for Restoration of Road cut including necessary Earth Work Excavation to a depth of 0.75m deep and 1m width, providing and laying Quarry Rubbish 100mm thick, Granular sub base 250mm thick, Wetmix Macadam 200mm thick and 100mm thick M15 grade Cement Concrete and 100mm thick M30 grade Cement Concrete including carting away the excavated earth, and all other incidental charges., etc, complete for Interior BT Narrower roads/ lanes carriage way less than 4m.(For CC Finish)	SQM	3700.00
	I I	Scanned	by CamScanner

SI.No	Description	Per	Rate (Rs.)
4	Claim Charges for restoration of Cement Concrete Road including necessary earth work to a depth of 0.80m deep and 1m width, providing and laying Quarry Rubbish 150mm thick, Granular sub base 250mm thick, Wetmix Macadam 200mm thick and using 100mm thick M15 grade Cement Concrete and 100mm thick M30 grade Cement Concrete including carting away the excavated earth, power trowel to be used for top texture finish and straight edges should be maintained by using cutting machine. The rate includes all the materials labour charges., and all other incidental charges.etc., complete.	SQM	3980.00
5	Claim Charges for Restoration of Road cut including necessary Earth Work Excavation to a depth of 0.85m deep and 1m width, providing and laying Quarry Rubbish 150mm thick, Granular sub base 300mm thick, Wetmix Macadam 200mm thick and 150mm thick M15 grade Cement Concrete with 50mm thick Dense Bituminous macadam including carting away the excavated earth, and all other incidental charges, etc,complete for Bus Route Roads. (For Service Connection)(Rate excluding the cost of wearing course)	SQM	3850.00
6	Claim Charges for Restoration of Road cut including necessary Earth Work Excavation to a depth of 0.75m deep and 1m width, providing and laying Quarry Rubbish 150mm thick, Granular sub base 250mm thick, Wetmix Macadam 200mm thick and 100mm thick M15 grade Cement Concrete with 50mm thick Bituminous macadam including carting away the excavated earth, and all other incidental charges., etc, complete for Interior BT Roads. (For Service Connection )(Rate excluding the cost of wearing course)	SQM	3200.00
7	Claim Charges for Restoration of Road cut with 40mm thick Bituminous Concrete for the cost of wearing course including Tack Coat after milling the existing surface for Bus Route Roads (with Milling)	SQM	580.00

Scanned by CamScanner

SI.No	Description	Per	Rate (Rs.)
8	Claim Charges for Restoration of Road cut with 30mm thick Bituminous Concrete for the cost of wearing course including Tack Coat after milling the existing surface for Interior Roads (with Milling)	SQM	440.00
9	Claim Charges for Restoration of Road cut with 40mm thick Bituminous Concrete for the cost of wearing course including Tack Coat for <b>Bus Route Roads</b> (with out Milling)	SQM	460.00
10	Claim Charges for Restoration of Road cut with 30mm thick Bituminous Concrete for the cost of wearing course including Tack Coat for Interior Roads (with out Milling)	SQM	350.00
11	Claim Charges for the Restoration of FootPath 1.0m. Deep including necessary earth work, supplying and filling with filling M Sand 950 mm. deep, including laying, watering and consolidation etc., including carting away the excavated earth and all other incidental charges	SQM	2615.00
Sub Item i)	Claim Charges for fixing Granite slab of size 600 x 600 x 50mm pointing with C.M1:3	SQM	4200.00
ii)	Claim Charges for fixing CC slab of size 450 x 450 x 50mm pointing with C.M1:3 to 20mm with 12mm groove	SQM	1270.00
iii)	Claim Charges for fixing Interlocking Block 80mm thick	SQM	1300.00
iv)	Claim Charges for fixing Interlocking Block 60mm thick	SQM	1060.00
v)	Claim Charges for fixing Interlocking Block 50mm thick	SQM	950.00
vi)	Claim Charges for fixing IRC Kerb of size 450 x 375 x 200mm including pointing with C.M.1:3, 20mm thick	ŘМ	280.00
vii)	Claim Charges for fixing Rubber Moulded Grey premium Concrete Kerb of size 450 x 300 x 125mm including pointing with C.M.1:3.	RM	910.00
viii)	Claim Charges for Granite Stone Kerb 0.40m height ,0.10m thick and 0.60m Length.	RM	2875.00

SI.No	Description	Per	Rate (Rs.)
ix)	Claim Charges for providing water table of size 300 x 40r	RM	150.00
x)	Claim Chargers for providing 100mm thick Cement Concrete M20 Grade	SQM	1235.00

## NOTE:-

- 1.Additional depth (more than 1m) to be filled with excavated good earth and to be consolidated as per IRC Specification by the Service Departments.
- 2.Roadcut claim charges for service connection stated above are excluding the cost of Bituminous Concrete and Cold milling . As per the conditions, necessary Bituminous Concrete and Cold Milling item to be included .
- 3.Roadcut claim charges for footpath stated above (Item No.11) excluding the cost of the top finish. As per the site conditions necessary top finish sub items to be included.

Signed Dt:10.09.2020
Superintending Engineer/BRR

Asst. Exe. Engineer/BRR

//True Copy//