

## BARANAGAR MUNICIPALITY **87 DESHBANDHU ROAD KOLKATA 35**

SPECIFIC PRICE SHEDULE OF PORTABLE ITEMS WITH APPROXIMATE QUANTITY AND RATES FOR THE WORK OF

IMP OF PASSAGE OF MASJID PARA LANE

WARD NO

WARD NO

WARD NO 5

**SL NO:-5** 

Item No	Description Of Items	Unit	Rate	Quantity	Amount
					·
	125 mm thick brikwork with 1st class bricks in cement morter 1:4				
1	page no. 73 Item no, 29 PWD Bidg	SQ M	677.00	7.50	5077.50
		]			<del></del>
	Brick work with ist class in cement morter (1:6) in foundation and				, , , , , , ,
2	plinth page no. 69 Item no, 21(a) PWD Bldg	CUM	4999.00	1.87	9348.1
				ŀ	
. 3	10 Mm thick cement pluster with sand & cement				
	morther (4:1)with 1.5 Mm thick neat cement punningr page no.			07.00	2255
	319 Item no, 2.(ii)c) and page no 323 item no. 8 PWD Bldg	SQ M	124.29	27.00	3355.8
4	Labour for picking up existing metalled road	1		i	
	surface to a specified average depth,including	-		l t	
	screening and stacking the pavement	-		<b> </b>	
	materials.	SQ M	7.80	489.52	3818.2
	(a)For average depyh up to 40mm by manual	JOUN	7.80	409.02	3010.2
	means.	4		1 }	
	(b)Stone metal surface.	<u> </u>			
	It also we for toxing picked thems or 1st close				
5	Labour for laying picked Jhama or 1st class	┪			
	brick edging,including cutting necessary	4		1	
	trenches in all classes of soils or road crust,	4		1	
	including re-filling the trenches with spoil and	4			
	ramming the sides and backing with earthen	4			
	bundh (600mm wide and 150mm average	4			
	depth)all complite as per specification and	4	1		<del></del>
	direction of Engineer-in-charge, excluding	-			
	the cost of bricks.	4			
	(b)Brick edging on end (75mm wide and	-	74.40	420.00	30702.0
	254mm deep.)	<u> M</u>	71.40	430.00	30702.1
					····
6	Labour for spreading and consolidating				
	stone meatels of specefic in hurd crust to	1	1	<u> </u>	
	requist thickness (measured after compaction)	1	į.	1	
	in layers including screening of bats/metals	1	1		
	etc.As necessary,spreading manually or with the	-1	Į.		
	help of motor grader,sweeping,watering and	4			
	rolling in stages with power roller to proper line	┪	ļ		
	grade and camber, spreading and sweeping	┪			
	requist type and quantity of screnning meterials to fill	4			
	up the intersitices of coarse aggregates applying	Ⅎ			
	this discussion on discussion including lighting	-			
	binding meterials as direcected,including lighting,	⊣			
	guarding & barncading and making necessary earthen	-			
	bundh of one metre width on each side why necessary	_			
	to protect edges and prepairing the bed by nescessary	4	İ	i	
	cutting or filling and rolling all complete including	4	ļ	1	
	the cost of all meterials and hire and labour charges of	4	1	1	
	all man and machinaries and as per specification and	-			
	direction of Engineer-in-charge but including the cost of	-			
	stone metal.	4		1	
	(d)With course aggregate size range 53-22.4mm	4	1		
	(Grading-iii) with Type -B screnning for 75 mm	_			
	compacted thickness.	SQ M	155.5	0 489.52	76120
					· · · · · · · · · · · · · · · · · · ·
	of applying tack coat.	SQ M	133.1	1 489.52	65160
	(a)Using Mobile HMP (Light duty)				

				1 6 E	10 (S) >
7	Laying Premixed Seal Coat (type B) with approved quallity sand			(A)	
	/grit @0.6m3 /10 m2 and hot bitumen binder on throughly cleaned	1	1 1		2114
	black top surface coated with tack coat ,including heating and	]	1 1	L	
	mixing cleaned sand/grit (100% passingthrough 2.36 mmsieveand	<u> </u>		_	<u> </u>
	retained on 180u sieve) uniformly with hot binder (@113.5 kg per	<u>m</u> 3	1	L.	
	of grit or sand in suitable pan/Mobile hot mix plan (Light Duty),	] .	1 1	· L_	
	laying and spreading the mix at an niform rate using suitable mea	ns		L	
	brusing the surface if necessary to ensure uniformity followed by i	rolling	1 1		
	Wwith power roller including the cost and carriage of binder and		L		
	aggregates cost of heating the binder aqnd aggregates and all other				
	incidental charges ,costof fuel and lubricants including hire charge				
	of machinares, tools & plants required for construction and quality	]			·
	control complete including cost of applying tack coat.		1		
	Using Mobile Hot Mix Plant (Light Duty)	SQ M	47.91	489.52	23452.90
8	Providing and applying bituminous primer coat for priming of base				
	course with cationicbituminious emulson of approved grade aand	1			
	requist quantity including preparation of the surface to be primed		1		
	throgh cleaning and sweeping uprooting weeds grass etc,damper	ning			
	the before hand spraying the primer using sprayer mounted on	ן <sup>*</sup>			
	distriguter truck of with hand sprayer using mechanical pump	1			
	including cost and carriage of for surfaces with low porosity (@7.5	5.	1		
	Description Of Items	SQ M	34.77	489.52	17020.61
		<u> </u>			
					234055.6

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Assistant Engineer
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