BARANAGAR MUNICIPALITY

87 DESHBANDHU ROAD KOLKATA 35

SPECIFIC PRICE SHEDULE OF PORTABLE ITEMS WITH APPROXIMATE QUANTITY AND RATES FOR THE WORK OF IMPROVEMENT OF PASSAGE OF 29/2 AND 22 NEOGI PARA ROAD

SI No	ATENO O 52 PW Depor 11	WARD NO-11			SL NO-17	
1 140	Dscription of Items	Qty	Unit	Rate	Amount	
1	Labour for taking out old solling edging					
	including removing debris a) Single brick			İ		
	flat solling page no.397 item no. 6(a) Labour for laying solling with departmental	272.00	m2	6.07	1651.04	
	bricks including including carriage of		i	i		
	departmental bricks within a lead of 150 m			1		
	preparation of bed as necessary with bricks					
	joint properly field inand packed with bricks	-				
_	joints properly field in and packed with local			ĺ	1	
2	sand or powder earth and including necessary			İ		
	quassion of similar material below the solling	-				
	(and in between layers when more than one					
	layer in use) the item included the cost of	İ				
	optaining local sand of powder earth a) single					
	brick flat solling (thickeness 75 mm)	163,20	m2	25.18	4400.00	
3	125 mm thick brikwork	100.20	1112	25.16	4109.38	
	with 1st class bricks in cement morter 1:4	- 1				
	page no. 73 Item no, 29 PWD Bldg	46.80	m2	677.00	31683.60	
ا ۸	10 Mm thick cement pluster with sand &					
	cement					
	morther (4:1)with 1.5 Mm thick neat cement	l				
1	punningr page no. 319 Item no. 2.(ii)c) and	1		}		
	page no 323 item no. 8 PWD Bldg Snigre brick nat soning peked jnama bricks	123.00	m2	124.29	15287.67	
5	including preparation of bed as necessary				10207.07	
	with brick joints properly filled in and in and					
	packed with powdered earth and including					
	necessary cushion of similar material below	ļ		ľ		
	the soiling (and in between layers when more		-			
	than one layer is used) complets asper					
	direction		ļ			
	a) single brick flat soiling thickness 75 MM					
	page no. 393 item no. 1 A, PWD BLDG	108.80 n	n2	340.00	36992.00	

Assistant Engineer
P.W. Department
Baranagar Municipality

Chairman **Baranagar Municipality

7			· .		
	Supplying ready mix concrete of capital M20				
	Grade with well graded stone chips of 20MM	1			13
	nominal size containg designingned quantity	Į.	. [/1)
·	of cement par CU.m of weight concrete			į	/ V
	produced in computerised batchinng under				(≻ .
	controlled condition using approved super				151
	plastisized designing concrete mix followibg				\ <i>t</i> \
	IS 10262 & IS 456 transporting the mix with				The state of the s
	egutation in trabsit mixure to work site				
	depositing the mix on aplatform erected for	1			
	the purpose at required lebe;s of concreteing	•			
	and the placing the mix in its final locatio0n of	ł			
	form work compacting & curibg the same	1			
6	complete as per specification & direction of				Ì
	the Engineerin -Charge including				
	computerised batching plnat transit mixture				
	with all assesories vibratorsr etc inclusive of all				
	other incidental charges in this connection			·	
	complte but excluding cost of higher charge of			1	
	platform and its supporting staging which			[
	would be paid through seperate item (cement				
	to be suplied by the manufactures or supplier	Į			
	i.)	j			
	i) Without approved concrete pump			}	
	ii) With approved concrete pump	•		<u> </u>	
	page no. 51 item no. 9 B (a) i 7 ii PWD BLDG	20.40	m3	6207.16	126626.06
	Hires & labour chargesfor shuttering wuth			1 !	Ì
	centering & necessary staging up to 4 meter			1	
	using approved stout props & thick hard wood				
	planks of approved thokness with requred			1	
	bracing for concrete slabs beems & column				
7	lintels curved or straight including fixing &			i i	
	striking out after completion of works (up to				İ
	roof of ground floor)				
	F) 25 Mm to 30 MM shuttering without staging			1	
	in foundation				
Ì	Page no. 63 item no. 12 F PWD BLDG	1.50	m2	167.10	250.65
8	Rnforcement for reinforced concrete work in				
	all sorts of structures including distribution				ľ
	bars stirrups , binders etc initial			1 1	
	strainghtening and removal of loose rust (if			1	
	necessary)cuttong to requisute length ,	,	Ì		i
	hooking and bending to correct safe, placing		ł	1	
	in proper position and binding with 16 gauge				
	black annealed wire at every intersection		1		i
				1	
	complte as pere drawing & direction. a) For work in foundation , basemnet & up to				
				1 1	· · · · · · · · · · · · · · · · · · ·
	roof of ground filor / up nto 4 m		ļ	1	
	i) Tor steel / mild steel	44.97	Ka	54.23	2438.72
	page no. 65 item no. 15 a i PWD BLDG Dismelting R.C. floor , roof, beems etc	44.57	ryg.	04.20	
	including cutting rods & removing rubbish as				
9	directed within a lead of 75 meter including		1		
		1 00	m3	1210.00	1210.00
	stracking of steel burs	1.50		1	
	Filling in foundation or plinth by silver sand in				
	layers not exceeding 150 MM as directed and				
1	consolidating the same by through saturation				
10	with water ramming complte including the				
	cost of supply of sand.(Payment to be made				
	on measuremnet of finished quantity.				
	Page no. 5 Item no. 4 A PWD BLDG	20.4	m3	583.00	11893.20
	Brick work with ist class in cement morter				
11	(1:6) in foundation and plinth page no. 69 Item	1			2045
	no, 21(a) PWD Bldg	4.50	CUM	4999.00	22495.50

Assistant Engineer
P.W. Department
Baranagar Municipality

SAY

254637.82 254638.00

Chairman

Baranagar Municipality