## BARANAGAR MUNICIPALITY

87 DESH BANDHU ROAD(E) KOLKATA-35

SPECIFIC PRICE SHEDULE OF PORTABLE ITEMS WITH APPROXIMATE QUANTITY AND RATES FOR THE WORK OF IMPROVEMENT OF PASSAGE AT R K M ROAD PLOT NO 57

ESTIMATE NO OSI/ PW/Dubb/10

**WARD NO :- 10** 

SL NO:- 16

tem Io	Description Of Items	Unit	Rate	Quantity	Amount
1	Labour for taking out old solling edging including removing debris a) Single brick flat solling page no.397 item no. 6(a)	SQ M	6.07	363.00	2203.41
2	Single brick flat soiling pcked jhama bricks including preparation of bed as necessary with brick joints properly filled in and in and packed with powdered earth and including necessary cushion of similar material below the soiling (and in between layers when more than one layer is used ) complets asper direction a) single brick flat soiling thickness 75 MM page no. 393 item no. 1 A, PWD BLDG	SQ M	340.00	145.20	49368.00
3	Fiiling in foundation or plinth by silver sand in layers not exceeding 150 MM as directed and consolidating the same by through saturation 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	CU M	583.00	27.22	15869.26
4	125 mm thick brikwork with 1st class bricks in cement morter 1:4 page no. 73 Item no, 29 PWD Bldg	SQ M	677.00	10.00	6770.00
5	Brick work with ist class in cement morter (1:6) in foundation and plinth page no. 69 Item no, 21(a) PWD Bldg	сим	4999.00	4.50	22495.5
6	10 Mm thick cement pluster with sand & cement morther (4:1)with 1.5 Mm thick neat cement punningr page no. 319 Item no, 2.(ii)c) and page no 323 item no. 8 PWD Bldg	SQ M	124.2	9 65.00	8078.8
7	Dismentling of rc floor roof beams etc including cutting rods and removing rubbish as directed with in a lead of 75m including stagging of steels bars in ground floor	CU M	1210.0	0 1.00	1210.0

## **BARANAGAR MUNICIPALITY**

87 DESH BANDHU ROAD(E) KOLKATA-35

Hires & labour chargesfor shuttering wuth centering & necessary staging up to 4 meter using approved stout props & thick hard wood planks of approved thorkess with requred bracing for concrete slabs beems & column lintes curved or straight including fixing & striking out after completion of works (up to roof of ground floor)  F) 25 Mm to 30 MM shuttering without staging in foundation  8 Page no. 63 item no. 12 F PWD BLDG  Rnforcement for reinforced concrete work in all sorts of structures including distribution bars stirrups, binders etc initial strainghtening and removal of loose rust (if necessary) cuttong to requisute length, hooking and bending to corroet safe, placing in proper position and binding with 16 gauge black annealed wire at every intersection compite as pere drawing & direction.  a) For work in foundation, basemnet & up to roof of ground filor / up nto 4 m  i) Tor steel / mild steel  g page no. 65 item no. 15 a i PWD BLDG  Labour for laying solling with departmental bricks within a lead of 150 m preparation of bed as necessary with bricks joint properly field in and packed with local sand or powder earth and including necessary quassion of similar material below the soiling (and in between layers when more than one layer in use) the item included the cost of optaining local sand of powder earth a) single brick flat solling (  10 Supplying ready mix concrete of capital M20 Grade with well graded stone chips of 20MM nominal size containing designing oncerte mix followibg IS 10262 & IS 456 transporting the mix with equation in trabait mixure to work site depositing the mix in the guatation in trabait mixure to work site depositing the mix mix graphy and the patching his mix in its final location of form work compacting & curring the same complete as per specification & direction of the Engineer - in-Charge including computerised batching plnat transit mixture witl all assessories vibrators etc. Inclusive of all other incidental charges in this connection compite but excluding cost of higher charge		1			, ,	12173
structures including distribution bars stirrups, binders etc initial strainghtening and removal of loose rust ( if necessary) cuttong to requisute length, hooking and bending to corroet safe, placing in proper position and binding with 16 gauge black annealed wire at every intersection compite as pere drawing & direction.  a) For work in foundation, basemnet & up to roof of ground filor / up nto 4 m  i) Tor steel / mild steel page no. 65 item no. 15 a i PWD BLDG  Labour for laying solling with departmental bricks including including carriage of departmental bricks within a lead of 150 m preparation of bed as necessary with bricks joint properly field inand packed with bricks joints properly field in and packed with local sand or powder earth and including necessary quassion of similar material below the solling (and in between layers when more than one layer in use) the item included the cost of optaining local sand of powder earth a) single brick flat solling (hickness 75 mm)  Supplying ready mix concrete of capital M20 Grade with well graded stone chips of 20Mh nominal size containg designingned quantity of cement par CU.m of weight concrete produced in computerised batchinng under controlled condition using approved super plastisized designing concrete mix followhgb IS 10262 & IS 456 transporting the mix with egutation in trabsit mixure to work site depositing the mix on aplatform erected for the purpose at required lebe; so fo concreteing and the placing the mix in its final locatio0n of form work compacting & curribg the same complete as per specification & direction of the Engineerin -Charge including computerised batching plnat transit mixture witl all assessories vibrators etc inclusive of all other incidental charges in this connection complte but excluding cost of higher charge of platform and its supporting staging which would be paid through seperate item ( cement to be suplied by the manufactures or supplier.)  i) Without approved concrete pump  ii) With approved concrete pump	8	necessary staging up to 4 meter using approved stout props & thick hard wood planks of approved thickness with required bracing for concrete slabs beems & column lintels curved or straight including fixing & striking out after completion of works ( up to roof of ground floor) F) 25 Mm to 30 MM shuttering without staging in foundation	SQ M	167.10	1.50	250.65
structures including distribution bars stirrups, binders etc initial strainghtening and removal of loose rust ( if necessary) cuttong to requisute length, hooking and bending to corroet safe, placing in proper position and binding with 16 gauge black annealed wire at every intersection compite as pere drawing & direction.  a) For work in foundation, basemnet & up to roof of ground filor / up nto 4 m  i) Tor steel / mild steel page no. 65 item no. 15 a i PWD BLDG  Labour for laying solling with departmental bricks including including carriage of departmental bricks within a lead of 150 m preparation of bed as necessary with bricks joint properly field inand packed with bricks joints properly field in and packed with local sand or powder earth and including necessary quassion of similar material below the solling (and in between layers when more than one layer in use) the item included the cost of optaining local sand of powder earth a) single brick flat solling (hickness 75 mm)  Supplying ready mix concrete of capital M20 Grade with well graded stone chips of 20Mh nominal size containg designingned quantity of cement par CU.m of weight concrete produced in computerised batchinng under controlled condition using approved super plastisized designing concrete mix followhgb IS 10262 & IS 456 transporting the mix with egutation in trabsit mixure to work site depositing the mix on aplatform erected for the purpose at required lebe; so fo concreteing and the placing the mix in its final locatio0n of form work compacting & curribg the same complete as per specification & direction of the Engineerin -Charge including computerised batching plnat transit mixture witl all assessories vibrators etc inclusive of all other incidental charges in this connection complte but excluding cost of higher charge of platform and its supporting staging which would be paid through seperate item ( cement to be suplied by the manufactures or supplier.)  i) Without approved concrete pump  ii) With approved concrete pump						
i) Tor steel / mild steel page no. 65 item no. 15 a i PWD BLDG  Labour for laying solling with departmental bricks including including carriage of departmental bricks within a lead of 150 m preparation of bed as necessary with bricks joint properly field inand packed with bricks joints properly field in and packed with local sand or powder earth and including necessary quassion of similar material below the solling (and in between layers when more than one layer in use) the item included the cost of optaining local sand of powder earth a) single brick flat solling ( thickeness 75 mm)  Supplying ready mix concrete of capital M20 Grade with well graded stone chips of 20MM nominal size containg designingned quantity of cement par CU.m of weight concrete produced in computerised batchinng under controlled condition using approved super plastisized designing concrete mix followibg IS 10262 & IS 456 transporting the mix with egutation in trabsit mixure to work site depositing the mix on aplatform erected for the purpose at required lebe;s of concreteing and the placing the mix in its final locatio0n of form work compacting & curibg the same complete as per specification & direction of the Engineer —in -Charge including computerised batching plnat transit mixture witl all assessories vibratorsr etc inclusive of all other incidental charges in this connection complte but excluding cost of higher charge of platform and its supporting staging which would be paid through seperate item ( cement to be suplied by the manufactures or supplier .) i) Without approved concrete pump ii) Without approved concrete pump ii) With approved concrete pump		structures including distribution bars stirrups, binders etc initial strainghtening and removal of loose rust ( if necessary )cuttong to requisute length, hooking and bending to correct safe, placing in proper position and binding with 16 gauge black annealed wire at every intersection complte as pere drawing & direction.  a) For work in foundation, basemnet & up to roof of	The state of the s			
page no. 65 item no. 15 a i PWD BLDG  Labour for laying solling with departmental bricks including including carriage of departmental bricks within a lead of 150 m preparation of bed as necessary with bricks joint properly field inand packed with bricks joints properly field in and packed with local sand or powder earth and including necessary quassion of similar material below the solling (and in between layers when more than one layer in use) the item included the cost of optaining local sand of powder earth a) single brick flat solling (thickeness 75 mm)  Supplying ready mix concrete of capital M20 Grade with well graded stone chips of 20MM nominal size containg designingned quantity of cement par CU.m of weight concrete produced in computerised batchinng under controlled condition using approved super plastisized designing concrete mix followibg IS 10262 & IS 456 transporting the mix with egutation in trabsit mixure to work site depositing the mix on aplatform erected for the purpose at required lebe; of concreteing and the placing the mix in its final locatio0n of form work compacting & curibg the same complete as per specification & direction of the Engineer —in -Charge including computerised batching plnat transit mixture witl all assesories vibratorsr etc inclusive of all other incidental charges in this connection complte but excluding cost of higher charge of platform and its supporting staging which would be paid through seperate item ( cement to be suplied by the manufactures or supplier .)  i) Without approved concrete pump ii) With approved concrete pump		12 .				
including including carriage of departmental bricks within a lead of 150 m preparation of bed as necessary with bricks joint properly field inand packed with bricks joints properly field in and packed with local sand or powder earth and including necessary quassion of similar material below the solling (and in between layers when more than one layer in use) the item included the cost of optaining local sand of powder earth a) single brick flat solling (thickeness 75 mm)  Supplying ready mix concrete of capital M20 Grade with well graded stone chips of 20MM nominal size containg designingned quantity of cement par CU.m of weight concrete produced in computerised batching under controlled condition using approved super plastisized designing concrete mix followibg IS 10262 & IS 456 transporting the mix with egutation in trabsit mixure to work site depositing the mix on aplatform erected for the purpose at required lebe; of concreteing and the placing the mix in its final locatioon of form work compacting & curibg the same complete as per specification & direction of the Engineerin -Charge including computerised batching plnat transit mixture wit all assessories vibratorsr etc inclusive of all other incidental charges in this connection complte but excluding cost of higher charge of platform and its supporting staging which would be paid through seperate item (cement to be suplied by the manufactures or supplier.)  i) Without approved concrete pump ii) With approved concrete pump	9	1'	KG	54.23	35.89	1946.31
including including carriage of departmental bricks within a lead of 150 m preparation of bed as necessary with bricks joint properly field inand packed with bricks joints properly field in and packed with local sand or powder earth and including necessary quassion of similar material below the solling (and in between layers when more than one layer in use) the item included the cost of optaining local sand of powder earth a) single brick flat solling (thickeness 75 mm)  Supplying ready mix concrete of capital M20 Grade with well graded stone chips of 20MM nominal size containg designingned quantity of cement par CU.m of weight concrete produced in computerised batching under controlled condition using approved super plastisized designing concrete mix followibg IS 10262 & IS 456 transporting the mix with egutation in trabsit mixure to work site depositing the mix on aplatform erected for the purpose at required lebe; of concreteing and the placing the mix in its final locatioon of form work compacting & curibg the same complete as per specification & direction of the Engineerin -Charge including computerised batching plnat transit mixture wit all assessories vibratorsr etc inclusive of all other incidental charges in this connection complte but excluding cost of higher charge of platform and its supporting staging which would be paid through seperate item (cement to be suplied by the manufactures or supplier.)  i) Without approved concrete pump ii) With approved concrete pump	_	Labour for laying solling with departmental bricks				
Supplying ready mix concrete of capital M20 Grade with well graded stone chips of 20MM nominal size containg designingned quantity of cement par CU.m of weight concrete produced in computerised batchinng under controlled condition using approved super plastisized designing concrete mix followibg IS 10262 & IS 456 transporting the mix with egutation in trabsit mixure to work site depositing the mix on aplatform erected for the purpose at requred lebe;s of concreteing and the placing the mix in its final locatio0n of form work compacting & curibg the same complete as per specification & direction of the Engineerin -Charge including computerised batching plnat transit mixture witl all assesories vibratorsr etc inclusive of all other incidental charges in this connection complte but excluding cost of higher charge of platform and its supporting staging which would be paid through seperate item ( cement to be suplied by the manufactures or supplier .)  i) Without approved concrete pump  ii) With approved concrete pump		a lead of 150 m preparation of bed as necessary with bricks joint properly field inand packed with bricks joints properly field in and packed with local sand or powder earth and including necessary quassion of similar material below the solling (and in between layers when more than one layer in use) the item included the cost of optaining				
Supplying ready mix concrete of capital M20 Grade with well graded stone chips of 20MM nominal size containg designingned quantity of cement par CU.m of weight concrete produced in computerised batchinng under controlled condition using approved super plastisized designing concrete mix followibg IS 10262 & IS 456 transporting the mix with egutation in trabsit mixure to work site depositing the mix on aplatform erected for the purpose at requred lebe;s of concreteing and the placing the mix in its final locatio0n of form work compacting & curribg the same complete as per specification & direction of the Engineerin -Charge including computerised batching plnat transit mixture witl all assesories vibratorsr etc inclusive of all other incidental charges in this connection complte but excluding cost of higher charge of platform and its supporting staging which would be paid through seperate item ( cement to be suplied by the manufactures or supplier .)  i) Without approved concrete pump  ii) With approved concrete pump	10	· -	m2	25.18	217.8	5484.20
		Supplying ready mix concrete of capital M20 Grade with well graded stone chips of 20MM nominal size containg designingned quantity of cement par CU m of weight concrete produced in computerised batchinng under controlled condition using approved super plastisized designing concrete mix followibg IS 10262 & IS 456 transporting the mix with egutation in trabsit mixure to work site depositing the mix on aplatform erected for the purpose at requred lebe;s of concreteing and the placing the mix in its final locatio0n of form work compacting & curibg the same complete as per specification & direction of the Engineerin -Charge including computerised batching plnat transit mixture witl all assesories vibratorsr etc inclusive of all other incidental charges in this connection complte but excluding cost of higher charge of platform and its supporting staging which would be paid through seperate item ( cement to be suplied by the manufactures or supplier .)  i) Without approved concrete pump		25:10	217.0	J+04.20
282635.08	11		СИМ	6207.16	27.22	

Assistant Engineer
P.W. Department
Baranagar Municipality

Chairman
Baranagar Municipality