

**DELHI DEVELOPMENT AUTHORITY
OFFICE OF THE EXECUTIVE ENGINEER
Rohini Project Division - 5**

NO. F. 54(722)08/A/RPD-5/2008-09/ 18/2

Dated:- 22/12/08

M/s. R.P.Sharma
(Govt.Contractor)
H.No.540 Bawana,
Delhi-110039.

SUB : M/o Schemes under Nazul A/c-II Rohini.
SH : M/o Park in Pocket 'C' (Sportfield) and NHP pkt.H-17 adjoining Primary school, Sector-7,Rohini.
NIT No: 11/EE/RPD - 5/DDA/08-09

Dear Sir,

You quoted item rate tender for the above mentioned work has been accepted on behalf of Delhi Development Authority as under:-

Estimated Cost	: Rs 2,74,539.00 (Rs. Two Lac Seventy four thousand five hundred Thirty nine only).
Tendered Amount	: Rs. 2,24,893.00 (Rs. Two lacs twenty four thousand eight hundred ninety three only)
% (for clause 12 purpose)	: 18.08% (Eighteen point zero eight percent) below the estimated cost
Time allowed	: 60 Days.

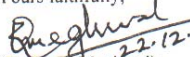
You are therefore, requested to attend this office to sign the formal agreement on non-judicial stamp paper worth Rs. 50/- (Rs. Fifty only) within seven days from the date of issue of this letter. Please note that if fail to attend the office of the undersigned the acceptance of the work is likely to be withdrawn and earnest money forfeited.

It may be noted that if any mistake/error to the nomenclature, unit, rate of this item mentioned in the schedule with the tender occur, inadvertently, it will not entitle for payment accordingly. The rates unit and nomenclature will be taken as per provision of DSR 2002 in minus/plus enhancement for the purpose of payment.

You are also directed to contact the AE-II/RPD-5 at site and start the work at once. It may please be noted that the time allowed for carrying out the work as entered in the tender documents shall be reckoned from the 10th day after the date of issue of this letter to commence the work.

The rates accepted are as per schedule for work enclosed.

Yours faithfully,


(Er. D. R. Meghwal)
Executive Engineer /RPD-5, DDA

SCHEDULE OF QUANTITY

N/O work : Maintenance of scheme under Nazul A/C - II, Rohini

Sub-head : M/O - perk in pocket C (sport field) and M/O NHP pkt: 17H Adjoining primary school sec 7, Rohini


S.N	Description of item	qty	Unit	Rate	Amount
1-	Earth work in excavation by mechanical means (hydraulic excavator/manual means) in foundation trenches or drains (not exceeding 1.5 m in width as well 10 sqm on plan) including dressing of sides and ramming of bottoms, lifting of soil, including getting out of the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50m. a) All kinds of soil.	13.00m ³	m ³	70=00	910=00
2-	Providing and laying in position cement concrete of specified grade excluding the cost of centring and shuttering - All works upto plinth level. a) 1:5:10 (1 cement : 5 coarse sand : 10 graded stone aggregate 40 mm n.s.) b) 1:2:4 (1 cement : 2 coarse sand : 4 grade stone aggregate 20 mm nominal size)	4.5m ³ 2.74 m ³	m ³ m ³	1600=00 2900=00	7200=00 7946=00
3-	Demolishing brick work manually, by mechanical means including stacking of	9.00m ³	m ³	100=00	900=00

-2-

	serviceable material and disposal of unserviceable material within 50 mtr lead as per direction of Engineer in-charge				
4-	Dismantling old plaster or skirting racking out of joints and cleaning the surface for plaster i/c disposal of rubbish to the dumping ground within 50 mtr lead	1431.00m ²	m ²	2=00	2862=00
5-	Brick work with cement flyash bricks of class designation 75 in foundation & plinth, in cement mortar 1:6 (1 cement : 6 C. sand).	29.59m ³	m ³	1800=00	53262=00
6-	12mm cement plaster of mix 1:6 (1 cement : 6 fine sand).	598.00m ²	m ²	57=00	34086=00
7-	15mm cement plaster on rough side of single or half brick wall 1:6 (1 cement : 6 fine sand).	315m ²	M ²	59=00	18585=00
8-	Centring and shuttering including strutting, propping etc. and removal of formwork for : a) Foundation footings, bases of columns etc.	18.00m ²	M ²	60=00	1080=00
9-	Painting with aluminum paint of approved brand and manufacture to give an even shade one or more coats old work	440.00m ²	m ²	16=00	7040=00
10-	Finishing walls with water proofing cement paint of required shade. a) New work (two or more coats applied @ 3.84 kg/10m ²) b) finishing wall with water proofing cement paint of required shade old work (one or more coat applied @ 2.2kg /10m ²) over a priming coat of primer applied @ .80 ltr /10m ² complete including cost of priming coat.	913.00m ² 1420.00m ²	M ² m ²	29=00 25=00	26477=00 35500=00
11-	Providing and laying 60mm thick factory made cement concrete interlocking paver block of m-30 grade made by block making machine with vibratory compaction and approved size and design /shape laid in required colour and pattern over and i/c	20.00m ²	m ²	270=00	5400=00

50 mm thick compacted bed of c-sand filling the joints with c-sand etc all complete as per direction of engineer incharge						
12-	White washing with lime to give an even shade old work one or more coat	72.00m ²	m ²	5=00	360=00	
13-	Re lettering with black japani paint of approved brand and manufacture	95 nos	Pi p cm ht	2=00	190=00	
14-	Reinforced cement concrete work in beams suspended floors, roofs having slope upto 15degree, landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases upto floor ? level excluding cost of centring and shuttering, finishing and reinforcement with 1:2:4 (1 cement :2 coarse sand : 4 graded stone agg. 20mm n.s)	1.00m ³	m ³	3000=00	3000=00	
15-	Reinforcement for RCC work including straightening cutting, bending, placing in position and binding all complete. a) Thermo mechanically treated bars.	100.00kg	kg	40=00	4000=00	
16-	Kota stone slab flooring over 20mm (average) thick base laid over and jointed with grey cement slurry mixed with pigment to match the shade of slab including rubbing and polishing complete with base of 1:4 (1 cement : 4 C sand). (v) 25mm thick	3.00m ²	m ²	700=00	2100=00	
17-	Kota stone slabs 25mm thick in risers of steps skirting, dado & pillars laid on 12mm (average) thick cement mortar 1:3 (1 cement : 3 C sand) and jointed with grey cement slurry mixed with pigment to match the shade of the slabs, including rubbing and polishing complete.	2.65m ²	m ²	700=00	1855=00	
18-	Making bajri path including preparation of subgrade supplying and laying brick aggregate of 50mm ns 7.5 cm deep with blinding material consisting of 12 mm moorum and 12 mm red bajri consolidated with road roller.	144.00m ²	M2	60=00	8640=00	
19-	Supplying and stacking goodearth at site including royalty and carriage upto 1.00 km (earth measured in stacks will be reduced 20 % for payment)	28.00m ³	m ³	75=00	2100=00	

20-	Spreading sludge, dump manure or/and good earth in required thickness (cost of sludge, dump manure or/and good earth to be paid separately).	28.00m ³	M3	25=00	700=00	
					Total	22489=00


 Executive Engineer
 Rohini Division-5
 DDA, Rohini, Delhi