

SHRI RAM COLLEGE OF COMMERCE

University of Delhi, Maurice Nagar, Delhi – 110007 Phone: 27667905, 27666519 • Fax: 27666510 Website: www.srcc.edu • email: srcc@srcc.edu

SRCC/AD/ 194

December 5, 2012

INVITATION OF QUOTATIONS/BIDS FOR CIVIL WORKS

Sealed **Quotations/Bids** are invited from civil contractors, preferably registered with civic govt. bodies, on the prescribed format (Annexure – I & II) for the following civil works at SRCC, Delhi.

- (1) Drain repair along Daulat Ram College
- (2) Guard Room at Gate No.1

All works are to be executed as per CPWD specifications and as defined in DSR - 2012.

Parties interested in carrying any one or both the civil works may submit their **Quotations** /Bids with the Administrative Officer, SRCC. The envelope containing Quotations/Bids should be addressed to "The Principal, Shri Ram College of Commerce, Maurice Nagar, Delhi – 110 007". The last date of submission is 18.12.2012 (4.00 p.m.). The college consultant will be available on following dates and timing for providing clarifications on the above civil works. Interested parties may contact him, if they require any clarification:

13.12.2012

11.00 a.m.

14.12.2012

11.00 a.m.

PRINCIPAL

REPAIR OF STORM WATER DRAIN ALONG DAULAT RAM COLLEGE

JOB DESCRIPTION:, A major storm water drain runs along the road adjacent to Daulat Ram College which is damaged at places and needs to be repaired and made functional & safe for the residents of the staff colony who would have to use this stretch for access to the colony once construction in the New Girls Hostel commences.

PARTY:

BOQ:

S N	Item description	DSR 2012	Quantity	DSR Rate Rs/Unit	Quoted Rate	Quoted Amount	Remarks
Α	Covered drain Upto						
	New Girls Hostel					= -	
- 6	Providing by pouring 1:2:4 concrete/hoisting Precast slabs for covering drain(100 No)	5.12	5 M2	5265.20			
	Structural steel ISMC 75 box fabrication - 7'x1' (100)	16.19	3500 Kg	62.10			
, X.	Centering 10 mm steel reinforcement	5.22.1	400 Kg	56.75			1 to 2
	Repair work on inlets to SWD; shifting old pre- cast slabs, miscl	NSI	Lot	12,000			
	Filling pot holes / dressing/ cutting grass, unwanted plants	NSI	1200 M2	8			
	Sub-total 'A'						
В	Open drain Behind 'A' Type bungalows						
	Excavation in loose earth	2.1.1	20 M2	37.87			v
	1:3:6 PCC in foundation of walls	4.1.5	0.25	4024.0			
e vik	9" Brickwork in 1:4 CM in repair of drain walling	6.4.1	5.0 M3	4067.85			
	15mm Plaster 1:4	15.5.1	50 M2	153.60			
	C/O						
	B/F						
	P/F 5 strands + two	16.18.	750 M	11.60			

	diagonal GI barbed	1				
	wire, interwoven,					
	9.38 Kg/100 M(Sail)				х	Y . 4
	&steel binding wire					
	Structural Steel	16.19	300 Kg	62.1		
	posts/struts -33 No, 2					
Take of the	Mtr, ISA 50x50x6,					
	bottom split					
	Concrete grouting of	NSI	36 Nos	250		
	angle posts / struts					(*)
	for barbed wire fence					3
k a si si si	Angles painted - 2-3	13.61.	20 M2	53.85		
	coats Syn.Enamel	1				
	Filling pot holes /	NSI	540 M2	10		
	dressing/ cutting					
	grass, unwanted					
	plants & disposal					
	Sub-total 'A'					
	GRAND TOTAL					

GUARD ROOM AT GATE NO:1

 $\underline{\sf JOB\ DESCRIPTION} :$ Constructing 10' x 10' Guard Room at Gate # 1

PARTY:

BOQ:

S.N	<u>Item</u>	DSR	Quantity	DSR Rate	Quoted	Quoted	Remarks
	description	2012		Rs/Unit	<u>Rate</u>	<u>Amt</u>	
1	75 mm thk x 250 mm wide RCC DPC / Lintel over drain	5.1.3	0.210 M3	4703.90			
2	Centering & Shuttering	5.9.1	1.50 M2	166.90			
3	10 mm dia M. Steel reinf bars	5.22.1	25 Kg	56.75			
4	Extra for providing water proofing material	4.12	1.5 bag cem	35.35			
5	Applying a coat of residual petroleum bitumen VG-10	4.13	2.80 M2	96.65			
6	9" Exposed Brickwork in 1:4 cement mortar in super-structure	6.4.1	3.50 M3	4067.85 /			
7	4.5" Half brickwork in 1:3 Cement Mortar in super-structure & parapet	6.13.1	14.5 M2	498.35 /			
8	P/F structural steel riveted, bolted or welded	10.2	130 Kg	66.50			

	P/F 40-50 mm Red sandstone slabs in 1:4 mortar	12.23.1	8 M2	390.40		
	75x75 Gola in 1:2:4 concrete and finished in 1:3 mortar	12.21.1	12 M	109.05		it.
e dia	Making Khurras 45cmx45cm on 2" thk 1:2:4 concrete and finished with 1:3 mortar	12.22	1 Nos	148.75		
12	P/F 75 mm PVC Rain Water pipe		3 M	124.90		
	15 mm plaster in 1:6 mortar	13.2.2	35 M2	130.20		
	15 mm plaster with rough sand in 1:4 mortar	15.5.1	5.25 M2	153.60		
15	Pointing with 1:3 White Cement: Badarpur	13.31.1	20	78.35		
	Extra in above for using white cement	NSI	0.6	600		
	P/Fixing 4'x4' steel window – Glazing / Jali mesh	NSI	4 Nos x 1.50 M2 each	2427.5 / M2		
1	P/Fixing 7'x3' Steel sht door	10.5.2	2.0 M2	2427.5		
19	P/Fixing 7'x3' Steel Jali door	10.5.2	2.0 M2	2427.5		
20	P/Fixing 7'x2'- 6"Steel sh door with qtr Jali	10.5.2	1x 1.626 M2	2427.5	-	
21	Water proofing	22.6	120 Sft	311.50/		

	22	2x18 Watt	NSI	2	1 200		
	22	Tube Lgt	INSI	2	1,200	-	
and k	23	4' Ceiling Fan	NSI	1	1250		
	24	1X18 Watt	NSI	1	1,000		
		Bath Lgt.					
	25	Cement	11.3.1	4.80	280.05		
		concrete					
		flooring 1:2:4,					
		finished with a					
		coat of neat					
		cement - 40					
	26	mm thick	44.64	1.10			
	26	4" high 18mm	11.6.1	1.10	258.2		
		thk Cement					
		Plaster Skirting in 1:3 mortar					
	27	Extra for	11.8	4.80	24.1		
	21	making	11.0	4.80	24.1		
		chequers of					
		approved					
		pattern				8	
	28	2-3 coats Oil	13.41.1	40 M2	66.70		
		Bound	en ann ann an	(90 800) 3300 39000			
	·	Distemper incl					
		1 coat cement					
		primer					
	29	2-3 coats	13.50.3 /	7.50 M2	20.7+53.		
		Enamel	13.61.1		85=74.55	y6 x	
	<i>.</i>	painting over 1					v ·
		coat Red Oxide					
		Primer					
	30	P/F Glazed	11.36	5.50	724.25		
		White Cer. tiles					
		in walls (Wash					
	10. P	room); joints grouted in					
		white cement				2	
	31	P/F Glazed	11.37	1.60	764.55		
	31	White Ceramic	11.5/	1.00	704.33		
		tiles 1'x1' in					× 1
		Wash room					
		floor; joints					
	A N - Feb	grouted in				9	
		0.00000 111					

	white cement					
32	P/F 18" x 13" mirror of superior glass with plastic moulded frame	17.32.2	1 No	598.30		
33	P/F white Vitreous China corner type Urinal with 5 Ltr PVC Auto Flushing 340x410x265	17.4.1	1 No	2844.40		
34	P/F white Vitreous China Washbasin with single 15 mm CP brass Pillar tap	17.7.4	1 No	1460.50		
35	Dismantling brickwork of existing Gate block #1	15.7.4	3 CuM	566.60		
36	Dismantling doors /window	15.12	4 No	101.7		
37	Dismantling stone slab roofing	15.29	0.25 CuM	736.9		
38	Carriage of material-5x50	1.2.1	20 CuM	13.55		× ×
	TOTAL				L	