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SPEED POST

Feb 2011

Dte Gen Md Accn Project E-in-C's Branch, Integrated HQ of MOD (Army) Kashmir House, Rajaji Marg New Delhi-110011

81983/MAP/PH-II/Pkg-24/	/ E8	
M/S	_	

2nd Call CA NO: DG MAP/PHASE-II/PKG-24/Ahmed/22 OF 2010-11:

CONSTRUCTION OF DWELLING UNITS INCLUDING ALLIED SERVICES FOR OFFICERS, JCO'S & OR'S AT AHMEDNAGAR (ARMY)

- 1. Reference Tender Document for above mentioned work issued vide this office Letter No 81983/MAP/PH-II/PKG-24/124/E8, Dt. 21st Feb 2011.
- 2. Following amendments are hereby made to the tender documents issued vide above referred letter:-

S.No	SI. Page No	Reference to particular clause, para, sub para, lines etc	Particulars of Amendments
1	2	3	4
1.	34	Item No 12 , Col 2, Line 2	For: 1 runs Read: 2 runs
2.	35	Item No 14, Col 2, Last line	Delete: Similar to L & T make HTD 08 GN.
		Item No 15, Col 2, Line 7	Delete : Similar to L & T make HTD 12 GN.
3.	39	Item No 40.3, Col 2, Line 1	For: 200mm Read: 300mm
4.	40	Item No 43, Col 2, Line 5	After : No. 3 Read : of SSR part I 2009
5.		Item No 44 Col 2, Line 5	For : Plate No 5 Read : Plate No 3 of SSR Part I 2009
6.	67	Item No 1, Col 2, Line 3	For: 300 lts Read: 500 ltrs.
		Col 5	For: 57 Read: 9
7.	67	Item No 2, Col No 3, Line 3	For : 200 Read : 300
		tem No 2, Col No 5	For: 38 Read: 85
		Item No 3, Col No 5	For: 1.00 Read: 2.00
8.	68	Item No 10, Col 2	For : 500 LPD Read : 200 LPD
		Item No 10, Col 5	For: 57 Read: 87
9.	71	Item No 11, Col 5	For: 38 Read: 9.00
10.	73	Item No 12, Col 2 Col 5	For: 200 Read: 100 For: 1.00 Read: 2.00
11.	80	Item No 6, Col 2 , Line 2 & 3	Delete : "bent to shape and with reducer to match the street light fitting".
12.	82	Item No 16, Col 2, Line 1	For : reinforced Read : unreinforced
13.	203	Clause 6.5, Line 2	For : Flat pressed particle board Read : Flat pressed particle board wood based.

14.	205	Clause 7.5.1	Delete in toto and add as under:-
			FRP DOORS SHUTTER 30 mm thick Glass Fiber
			Reinforced Plastic (FRP) paneled door shutter made
			with fire-retardant grade unsaturated polyester resin,
			moulded to 3mm thick FRP laminate for forming hollow
			rails and styles, with wooden frame and suitable blocks
			of seasoned wood inside at required places as shown
			in the drawings given in Appx 'A' for fixing of fitting,
			along with MS tube frame of 19 gauge all around the styles and middle rail duly coated with steel primer,
			cast monolithically with 5mm thick FRP laminate for
			panels and conforming to IS: 14856 – 2000 including
			fixing to frames. The shade and colour shall be as
			approved by PM to check the thickness of the laminate.
			The vendor from whom the door shutter / frame is
			purchased will make good by sealing the hole with FRP
			putty of the matching shade and clour".
15.	205	Clause 7.5.1 , Last Line	For : MS Stay
			Read : MS Stay flat iron 25 X 3 mm.
16.	207	Clause 8.11	For : Aluminum anodised hasp & staples
			Read: 100mm long Aluminum anodised hasp &
47	040	Clause 0.0 Line 0	staples
17.	210	Clause 9.8, Line 2 After Clause 9.9.4	For: 10 mm Read: 12 mm
18.	211	Arter Clause 9.9.4	Add new clause 9.9.4.1 All aluminum sections shall be anodized and make
			Jindal/Hindalco/Bhoruka Aluminum Ltd. The minimum
			thickness of anodizing shall be 15-20 microns.
19.	211	Clause 9.9.1 Line 3 & 4	For: Powder Coating
		Glades S.S. I Zille S & I	Read : Aluminum anodised
20.	211	Clause 9.9.8 Line 3	Delete: "on the powder coating"
21.	214	Clause 10.2.1 (d) Line 1	Delete: 50mm thick.
22.	221	Clause 11.2.4, Line 2	For: 9mm thick
			Read : not less than 9mm thick
23.	224	Clause (11.3.5.1), Line 2	For : Pinted
			Read : Painted
24.	225	Clause 11.3.5.5, Line 1	For: n less
25.	229 & 230	Clause 12.3.2 (iv), Line 2	Read : not less For : 50 + 1%
25.	229 & 230	Clause 12.3.2 (IV), Line 2	Read : 50 ± 1%
		Line 3	For: 50 = 1%
			Read : 50 ± 1%
26.	232	Clause 14.2.4, Line 2	For : Sheet glass
		,	Read : Float glass
27.	232	Clause 14.2.4, Line 2	Delete : on drawing
28.	234	Clause 16.7	Delete contents in toto and add as under:-
			Arrangement for Drying Clothes. Arrangement for
			drying clothes shall be provided in balcony/verandah of
			each quarter by fixing 25 x 25 x 3mm angle iron 1000
			mm long with 6 mm dia holes drilled at spacing of 200 mm centre to centre. The arrangement shall be fixed
			into the walls with two holdfasts / lugs 20 x 3 mm and
			100 x 100 x 150 mm PCC block (1:2:4 type B-1).
29.	235	Clause 16.8, Line 3	Delete: and shall be ISI marked
	_00	Line 5	For : 1mm Read : 0.63mm
30.		16.11 last line	Add at end of description
			"the house number shall be painted in the front of each
			letter box"
31.	236	Clause 16.12.7, Line 3	For: board
2-		17.00.11	Read : board (wood based)
32.	237	Clause 17.2.2, Line 3	The catalogue no are specified of make Hindustan
			Sanitary ware and the name of firm has changed to
			Hind ware. Equivalent catalogue no of the new firm shall be obtained and inserted.
33.	238	Clause 17.3 (a) (v)	Delete " & Mirror with cabinet for officers"
34.	200	Clause 17.5 (a) (v)	Delete contents in toto and add as under :-
J-7.		3.000	"Mirror of 5mm thick will be provided alongwith glass
			shelves all as shown in drg Appx 'A' enclosed".
		•	, <u>U II</u>

25	220	Clause 17.7 For OR's /JCO's	Ear: Aluminum anadicad
35.	239	Line 1	For : Aluminum anodised Read : Brass chromium plated
36.	241	Clause 18.5 , Line 1	For : "SGSW pipes shall be grade A"
30.	241	Clause 10.5 , Line 1	Read: "GLAZED STONE WARE PIPES AND
			FITTING:- GSW pipes and fittings shall be ISI marked
			IS-651"In this connection PI refer IS 651-1992
			(Reaffirmed 2003), the grading of pipe and the word
			salt have been deleted.
37.	251	Clause 20.5.5.3 & 20.5.5.8	Delete : clause in toto and insert BLANK
38.	Drg. No. 1 to	Drawings	Drawing No. 1, 5 to 12, 34, 54, 55, 60, 87, 105, 107,
	111		110 & 111 Deleted
			Replaced with 1(R), 5(R) to 12(R) and 34(R), 54(R),
			55(R), 60(R), 87(R), 105(R), 107(R), 110(R), 111 (R).
39.	Drg No. 23,	Drawings	Drawings deleted.
	29, 36, 98,		
	103, 104,		
40.	108,109. Drg No. 13 &	Drg for OR (G+1)	For : BB
40.	14	Schedule of Opening for Doors,	Read : BB door with aluminium sheeting as per
	14	Sr. No. 5, Column 6	specifications.
		G1. 140. 5, Goldmir 6	For: PVC
			Read : FRP door as per specifications for Toilet.
41.	Drg No. 15	Plan of Water Tanks at 8650 lvl	The dimensions mentioned for spacing between water
			tank are deleted
42.	Drg No. 19	OR (G +1) Rear Elevations,	For : 380
		Details at 'A'	Read : 350
43.	Drg No. 22	OR (G 1Du)	For : BB
		Ground Floor Plan	Read: BB door with aluminium sheeting as per
			specifications.
			For: PVC
44.	Dra No. 20	OD's DIL (Low Diss) Kitchen	Read: FRP door as per specifications for Toilet. LPG hole is shifted towards rear wall
44.	Drg No. 28	OR's DU (Low Rise), Kitchen Details, Details of plan of	Plan of kitchen below counter
		kitchen above counter	For: 230 x 115 size
		Riterien above counter	Read : 230 x 100 wherever appears
45.	Drg No. 30	Toilet Details of OR (Low Rise),	a) For : 230 TH BK WALL
		Section AA and dado details in	Read : 200 mm thick PCC block masonry wall
		dry out balcony	b) For : door D7 in section AA
			Read : D5
			c) The dodo in dry out balcony shall be as per
40	Day No. 04	Tallat Datalla at OD (Law Dian)	specifications
46.	Drg No. 31	Toilet Details of OR (Low Rise),	The dado in dry out balcony shall be as per
		Details glass shelf, Window cill and cloth drying arrangements	specifications
			Window cill Details
			For : 230 TH BK WALL
			Read : 200 mm thick PCC block masonry wall
			DETAILS OF GLASS SHELF
			a) For : PVC
			Read : Wooden Rawl Plug
			b) Provide rubber packing in between glass and D
			bracket
47.	Drg No. 40	JCO (G + 1), Ground, First and	For: BB
	to 41	Second Floor Plan, Schedule of	Read: BB door with aluminium sheeting as per
		Opening for Doors, Sr. No. 8, Column 6	specifications in dry out balcony.
48.	Drg No. 43	JCO's DU (Low Rise), Front	Read 200 thk PCC Block masonry below staircase
70.	Dig 140. 43	Elevation	midlanding.
49.	Drg No. 47	Stair case details	Delete drg. No. 47
]		Stair case section C-C vide drg. No. 45 hold good for
			staircase cross section for JCO (G+1) blocks and same
			is in conformity with Drg. No. 42, 45, 149, 150 & 152
50.	Drg No. 48	JCO's 1 DU (Low Rise),	For : BB
		Ground Floor plan	Read: BB door with aluminum sheeting as per
			specifications in dry out balcony.
			For: PVC
			Read : FRP

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51.	Drg No. 56	JCO's DU (Low Rise), Kitchen Details, Details of plan of kitchen above counter	LPG hole is shifted towards rear wall
52.	Drg No. 65	Major's DU (Low Rise), Ground Floor Plan – Schedule of opening	For : Door 'D6' PVC Read : FRP as per specs.
53.	Drg No. 66	Major's DU (Low Rise), First Floor Plan – Schedule of opening	For : Door 'D5' and 'D6' PVC Read : FRP as per specs.
54.	Drg No. 72	Servant Staircase Steps	For : Brick steps Read : PCC Block Steps.
55.	Drg No. 73	Major's 2 DU (Low Rise),– Schedule of opening	For : Door 'D5' and 'D6' PVC Read : FRP as per specs
56.	Drg No. 80	Major's DU (Low Rise), Toilet Details 1, Details at window sill Section YY	Window Sill Details For : 230 TH BK WALL Read : 200 mm thick PCC block masonry wall
			Section Y-Y Glass shelf below mirror should be two parts each of 300 mm x 200 mm (8 mm thick) fitted with CP brass bracket.
			Sections For : FGL +-0.0 and FFL +450 Read: FGL -450 mm. and FFL +- 0.0 Resp.
57.	Drg No. 81	Major's DU (Low Rise), Toilet Details 2 (Sheet 1 of 3)	Toilet paper holder For :(M) Read :(K) Plan of Toilet Curtain rod 'A' should be provided at bath area lvl drop as per height specified.
			Section Y-Y Glass shelf below mirror should be two parts each of 300 mm x 200 mm (8 mm thick) fitted with CP brass bracket. In Dry out Balcony For: NIL Read: Cloth drying arrangement as per drg. No. 54, 55
58.	Drg No. 84	Majors DU Low Rise, Plan of kitchen below counter and plan of kitchen above counter (Sheet 1 of 3)	
59.	Drg No. 85	Major's DU (Low Rise), Door Detail (sheet 1 of 3)	Door D5 For : PVC panel and PVC section Read : FRP panel and FRP section
60.	Drg No. 85	Details of window & grills, General Notes (Sr. No. 4) and (sheet 3 of 3)	General Notes under Sr. No. 4 For : aluminium grills Read : MS grills Wherever applicable
61.	Drg No. 92	PCC block jali, rungs & cat ladder detail	A. For: Flyash Brick jali Read: PCC Block as per specs. Wherever applicable. B. Window cill For: 230 mm dim. Read: 200 mm
62.	Drg No. 95	Plinth protection ramp steps entrance window cill signage	For: Flyash Brick steps Read: PCC Block steps as per specs.

63.	Drg No. 97	Partition Wall	 A. For: Dim. 115 mm and 230 mm. Read: Dim. 100 mm and 200 mm. B. For: 2 # 6 mm Ø M.S. round bars embedded in 1:4 cement mortar after every 3 course. Read: 2 # 6 mm Ø M.S. round bars embedded in 1:4 cement mortar after every 12 course.
64.	Drg No. 101	Chicken mesh detail	Section detail For: Dim. 150 mm. Read: Dim. 75 mm.
65.	Drg No. 105(R)	Typical road details	For "150 mm dia HDPE pipe" Read "RCC NP2 150 mm dia pipe" wherever appears Delete Granular Sub-base of 100 mm thickness wherever appears
66.	Drg No 106	Stone Pitching Detail	For : Deolali, Nashik Read : Ahmadnagar wherever appears
67.	Drg No. 197 to 205	Internal electrical layout for OR blocks	There should be a two way switch as per specifications for both toilets T1& T2
68.	Drg No. 33, 59, 85	Details of window & grills, General Notes (Sr. No. 4) and (sheet 3 of 3)	General Notes under Sl. No. 4 For aluminium grills Read MS grills Wherever applicable
69.	Drg No. 260 & 261	Officers G + 1 and ground floor of Two DU's Terrace floor plan of schematic internal water supply	For: 50 mm & 40 mm dia pipe Read: 25 mm dia pipe wherever appears.

- 3. The amendments along with the revised pages, additional pages, revised drawings and additional drawings shall form part of the tender documents and shall be returned dully signed along with tender.
- 4. Also please note that valid EMD as mentioned in notice of tender shall be enclosed while submitting the tender.
- 5. Date of receipt of tender is unchanged and will be received at **1200** hrs on **09 March 2010**.

Enclosures:-

No of revised drawings **18 Nos** No of additional page **01 Nos**

Your's Faithfully

(Signature of Contractor)

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For Accepting Offr