



SHRI AMARNATHJI SHRINE BOARD

Chaitanya Ashram, Talab Tillo, Jammu (Nov-April)

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Corrigendum to NIT No. SASB/NIT/2017/15 dated 23.03.2017,

Please refer corrigendum of NIT No. SASB/NIT/2017/15 dated 23.03.2017, regarding amendment to job description and revised schedule -B of financial bid on our website www.shriamarnathjishrine.com

No: SASB/NIT/2017/ 18
Officer
Dated: 30 .03.2017

Sd/-
Addl. Chief Executive
Shri Amarnathji Shrine Board

Corrigendum to NITNo.SASB/NIT/2017/15 dated 23.03.2017

Please read the following amendments in the Job Description of NIT No.SASB /NIT/2017/15 dated 23.03.2017

Provided in the Tender Document		Read as	
#	Component	Description	
1	Columns	<u>96 mmx48 mmx3.2 mm</u> Room:34x2.55Rm = <u>86.70</u> Washroom: 8x2.10Rm = <u>16.80</u> = 103.50 Rm @6.71Kg/Rm = 694.48 Kg-- (A)	<u>96 mmx48 mmx3.2 mm</u> Room:28x2.65Rm = 74.20 Washroom: 8x2.10Rm = <u>16.80</u> = 91.00 Rm @6.71Kg/Rm = 610 Kg--- (A)
2	Truss	<u>96x48x3.2mm</u> 14x26.5Rm =371Rm @6.71Kg/Rm = 2489.41 kg - (A)	<u>96x48x3.2mm</u> 14x26.5Rm=371Rm @6.71Kg/Rm= 2489.41 kg - (A)
3	Purlins extension Purlins	<u>66 mmx33 mmx3.2 mm</u> Purlins: 96x2 Rm = 192 Rm Ext.Purlins 62x0.30 Rm = <u>18.60 Rm</u> = 210.60 Rm @4.44kg/Rm = 935.00 ----(A)	<u>66 mmx33 mmx3.2 mm</u> Purlins: 96x2 Rm = 192 Rm Ext.Purlins:62x0.30 Rm = <u>18.60 Rm</u> = 210.60 Rm @4.44kg/Rm = 935.00 ---- (A)
4	Bottom Plate	<u>250 mmx250 mmx8 mm</u> <u>42 @3.925kg/plate</u> = 164.85 kg - (B)	<u>250 mmx250 mmx8 mm</u> <u>36 @3.925kg/plate</u> = 141.30 kg - (B)
5	Top Plate	<u>150 mmx150 mmx8 mm</u> 42 @= 1.41kg/plate= 59.22Kg - (B)	<u>150 mmx200 mmx8 mm</u> 36 @= 1.89kg/plate = 68.04Kg - (B)
6	Gusset Plate	<u>150 mmx150 mmx8 mm</u> <u>36@1.41kg/plate</u> = 50.76 kg - (B)	-Nil-
7	MS Cleats	<u>100x40x6mm</u> <u>500@0.118kg/plate</u> = 59.00Kg ----(B)	<u>140x65x6mm</u> <u>300@0.429/plate</u> = 128.00Kg --(B)

8	MS Ceiling Frame	<u>60x60x6mm</u> Tee Section 10x4.5Rm = 45 Rm @5.65kg/Rm = 254.00 Kg---(B)	<u>50x50x6mm</u> Tee Section 23 Rm @4.71kg/ m108.00 Kg---(B)
9	Foundation Bolt Plate	<u>250x250x8mm</u> <u>42@3.925kg/plate</u> = 164.85 -- (B)	<u>250x250x8mm</u> <u>36@3.925kg/plate</u> = 141.00 kg -- (B)
10	MS U Channel at top & bottom (2mm thick)	<u>50x50x2mm</u> 90x2Rm = 180 Rm @2.3Kg/Rm = 414 Kg---(B)	<u>50x50x2mm</u> 90x2Rm = 180 Rm @2.3Kg/Rm = 414 Kg---(B)
11	Foundation Bolt with Nuts	<u>500 x 25mm</u> 42x4=168 No. @1.5Kg/bolt = 252 Kg ----(D)	<u>450 x 16mm</u> 42x4=168 No. @1.5Kg/bolt = 252 Kg ----(D)
12	Flushing Corners (0.5mm thick)	<u>Inner 50x50x2.5</u> 83x2m =166Rm @0.39Kg/Rm = 64.74 Kg <u>Outer 150x150x0.5mm</u> 32x2m = <u>64Rm@1.17Kg/Rm</u> = <u>74.88 Kg</u> 139.6 --- (C)	<u>Inner 50x50x2.5</u> 83x2m =166Rm @0.39Kg/Rm = 64.74 Kg <u>Outer 150x150x0.5mm</u> 32x2m = <u>64Rm@1.17Kg/Rm</u> = <u>74.88 Kg</u> 139.62 --- (C)
13	MS Tubular Section	Marked at (A) 4118 Kgs	Marked at (A) 4034Kgs
14	MS Plate	Marked at (B) 1166 Kgs	Marked at (B) 1000Kgs
15	0.5mmPPGI sheet for flushing corners	Marked at (C) 139.62 Kgs	Marked at (C) 139.62 Kgs
16	Foundation Bolt	Marked at (D) 252 Kgs	Marked at (D) 252 Kgs

17	Providing and fixing of 0.5mm thick PPGI sheet , roofing& gavels	<p>Marked at (E)</p> <p>Roofing:-</p> <p>i. Office: $2 \times 4.60 \times 3.05 = 28.06$ $WR: 1 \times 2.30 \times 2.00 = 4.60$</p> <p>ii. Room 1,2,3,: $2 \times 12.60 \times 3.05 = 76.86$ $WR: 3 \times 2.60 \times 2.00 = 15.60$</p> <p>iii. Kitchen : $2 \times 6.60 \times 3.05 = 40.26$ Gavel: Rooms: $6 \times 2 \times 1 \times 1 = 24.00 \text{ sqm}$</p> <p>For opening between rooms & Kitchen/office $2 \times 2.5 \times 2 = 10 \text{ sqm}$ Total 199.34 Sqm Say 200 Sqm</p>	<p>Marked at (E)</p> <p>Roofing:-</p> <p>i. Office: $2 \times 4.60 \times 3.05 = 28.06$ $WR: 1 \times 2.30 \times 2.00 = 4.60$</p> <p>ii. Room 1,2,3,: $2 \times 12.60 \times 3.05 = 76.86$ $WR: 3 \times 2.60 \times 2.00 = 15.60$</p> <p>iii. Kitchen : $2 \times 6.60 \times 3.05 = 40.26$ Gavel: Rooms: $6 \times 2 \times 1 \times 1 = 24.00 \text{ sqm}$</p> <p>For opening between rooms & Kitchen/office $2 \times 2.5 \times 2 = 10 \text{ sqm}$ Total 199.34 Sqm Say 200 Sqm</p>
18	Providing & fixing of 0.5 mm ridge and soffit (60 cm width)	<p>Marked at (F)</p> <p>Size: $300 \times 0.5 \text{ mm} = 75 \text{ Rm}$</p>	<p>Marked at (F)</p> <p>Size: $600 \times 0.5 \text{ mm} = 75 \text{ Rm}$</p>
19	Providing and fixing of walls & partition panels 50mm thick (PUF panel).	<p>Marked at (G)</p> <p>Office: $4 \times 4 \times 2.50 = 40.00 \text{ sqm}$</p> <p>W.room B/w: $1 \times 2.00 \times 2.10 = 12.60 \text{ sqm}$</p> <p>S/w : $SX 2 \times 1.5 \times 2.50 + 2.10 = 20.70 \text{ sqm}$</p> <p>2</p> <p>Kitchen:</p>	<p>Marked at (G)</p> <p>Office: $4 \times 4 \times 2.50 = 40.00 \text{ sqm}$</p> <p>W.room B/w: $1 \times 2.00 \times 2.10 = 12.60 \text{ sqm}$</p> <p>S/w : $SX 2 \times 1.5 \times 2.50 + 2.10 = 20.70 \text{ sqm}$</p> <p>2</p> <p>Kitchen:</p>

		$2x6x2.50 = 30.00 \text{ Sqm}$ $3x4x2.50 = 30.00 \text{ sqm}$ $1x2x2.50 = \underline{5.00 \text{ sqm}}$ $= 269.40 \text{ sqm} - A$ Deduct for doors, windows & ventilators $D1 = 5 \times 0.97 \times 2.10 = 10.185$ $D2 = 6 \times 0.75 \times 2.10 = 9.45$ $W = 9 \times 0.97 \times 1.20 = 10.47$ $C = 7 \times 0.60 \times 0.45 = \underline{1.89}$ $\text{Total} = 31.99 \text{ sqm} - B$ Net Qty: (A-B) = 237.41 Sqm	$2x6x2.50 = 30.00 \text{ Sqm}$ $3x4x2.50 = 30.00 \text{ sqm}$ $1x2x2.50 = \underline{5.00 \text{ sqm}}$ $= 269.40 \text{ sqm} - A$ Deduct for doors, windows & ventilators $D1 = 5 \times 0.97 \times 2.10 = 10.185$ $D2 = 6 \times 0.75 \times 2.10 = 9.45$ $W = 9 \times 0.97 \times 1.20 = 10.47$ $C = 7 \times 0.60 \times 0.45 = \underline{1.89}$ $\text{Total} = 31.99 \text{ sqm} - B$ Net Qty: (A-B) = 237.41 Sqm
20	Providing and fixing of false ceiling of PUF panel (40mm thick).....	Marked at (H) Office ceiling:- $4x4m = 16 \text{ sqm}$ WR of ceiling office: $2x2.0 = 4 \text{ sqm}$ Room 1,2,3 : $3x4x4 = 48 \text{ sqm}$ Wr of room : $3x2x2.00 = 12 \text{ sqm}$ Kitchen : $1x6x4 = \underline{24 \text{ sqm}}$ $= 104 \text{ sqm}$	Marked at (H) Office ceiling:- $4x4m = 16 \text{ sqm}$ WR of ceiling office: $2x2.0 = 4 \text{ sqm}$ Room 1,2,3 : $3x4x4 = 48 \text{ sqm}$ Wr of room : $3x2x2.00 = 12 \text{ sqm}$ Kitchen : $1x6x4 = \underline{24 \text{ sqm}}$ $= 104 \text{ sqm}$
21	Supply and fixing of 50mm	Marked at (I)	Marked at (I)

<p>PUF panel doors with frame work of Aluminium anodized channel 1.6mm thick. Window with sliding shutters of poly carbonate glass 5mm thick with frame work of Aluminum anodized channel 1.6 mm thick and outside fixed with GI mosquito net</p> <p>(i) Doors (970x2100 mm) shutter of puf panel 50 mm thick</p> <p>(ii) Doors(750 x2100mm)</p> <p>(iii) Windows (970x1200 mm)- sliding shutter 02 No./wire mesh fixed outside</p> <p>(iv) Ventilator (600x450m m)"Top hung</p>	<p>05 No.</p> <p>06 No.</p> <p>09 No.</p> <p>07 No.</p>	<p>05 No.</p> <p>06 No.</p> <p>09 No.</p> <p>07 No.</p>
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	<i>shutter/wire mesh fixed outside</i>		
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Consequently in view of issuance of above corrigendum to Job Description , the revised Schedule – B (Financial Bid B-i, B-ii & B-iii) is modified accordingly and issued for general information of prospective bidders as under;

REVISED

SCHEDULE – B (FINANCIAL Bid) 1st

Cost of Fabrication, Supply, and Installation of **five no. prefab Hut** (size 4mx4m) with washroom (size 2m x1.5m) at Domel as per specifications/ scope of work mentioned in the DNIT (*Rate to be quoted in words and figures, inclusive of all taxes/ levies*)

B-i

Adv. Cost = 17.35 Lakh

S.No.	Description	Unit	Quantity	Rate (in RS) as per SSR 2012	Amount (in Rs.)
1	Steel work in built of tubular, round, square or rectangular section including cutting, hoisting fixing in position and applying a primer coat of approved steel primer including welding and bolting with special shape and washers etc complete. Hot finished seamless type tubes: (i) <i>Main columns of rooms, Truss, Toilet columns, Toilet truss, Purlin, Tie rafters, Purlin toilets. (refer for details page 9- job description & drawings). "A"</i> (ii) <i>Bottom plate, Top plates, Gusset plates, Bottom Base plate, Top plate, Gusset plate, MS cleats "B"</i>	Kgs	4034	120.45/-	
2	0.5 mm thick PPGI sheets (at flushing vertical comers and bottom joints.."C"	Kgs	1000	80.60/-	
3	450 mm long 16 mm dia Foundation	Kgs	250	118.85	

	bolt....."D"				
4	Providing and fixing of 0.5 mm thick PPGI sheets to roofing....."E"	Sqm	200	757/-	
5	Providing and fixing of 0.5 mm thick PPGI sheets to ridge....."F"	Mtrs.	75	490.40/-	
6	Providing and fixing of walls & partition panels 50mm thick (PUF panel). "G"	Sqm	237.41	2200/-	
7	Providing and fixing of false ceiling of PUF panel (40mm thick)....."H"	Sqm	104	2000/-	
8	Supply and fixing of 50mm PUF panel doors with frame work of Aluminum anodized channel 1.6 mm thick. Window with sliding shutters of poly carbonate glass 5mm thick with frame work of Aluminum anodized channel 1.6mm thick and outside fixed with GI mosquito net (i) Doors (970x2100mm) shutter of puf panel 50 mm thick (ii) Doors(750x2100mm) (iii) Windows (970x1200mm)-sliding shutter 02 No./wire mesh fixed outside (iv) Ventilator (600x450mm)"Top hung shutter/wire mesh fixed outside"I	Nos	05	7000/-	
		Nos.	06	6000/-	
		Nos.	09	5000/-	
		Nos	07	2500/-	

B –ii

Mechanical Transport:

S. No.	Description	No. of huts	Total weight	Unit	Rate to be quoted	Amount (in Rs)
1	Carriage of Hut material by mechanical transport including loading and unloading of material from manufacturing unit up to Domel (Baltal)	03	10000	kg		
	Total Amount					

B –iii

Assembling/ Installation at site:

S. No.	Description	No. of huts	Rate to be quoted	Amount (in Rs)
1	Assembling / installation of huts in appropriate position At Domel (Baltal) <ul style="list-style-type: none"> a. <i>Rooms 3 No. (4m x4m) with washrooms (2m x1.5m each)</i> b. <i>Office (4mx4m)with washroom 2m x1.5m)</i> c. <i>Kitchen (4mx4m) with store and dishwash (2mx1.5m each)</i> 	01 01 01		
	Total Amount			

Grand Total for five no. huts (Bi+Bii+Biii) = Rs _____ (Rupees in words)

Signature of Bidder

(with seal)