	DNIT For Repair of TLSC PSTCL S/D office, Pathankot.									
	S No		Description of an item	Q	QTY 150.00		Unit CSF		t. Total Rat	1 7
			Stripping and stacking asbestos Sheet of a roof including ridging, flashing, eaves boards gutters and down pipes.	150			qm 8.	11	25.89	contractor
			bitumen washers complete fixed in position excluding the cost of perlins, rafters and trusses		150.00		qm 13.	13.19	327.68	
1	3	1	Dismantling plank ceiling and supportion the	150.	00	- Ca	- 06	_	59.82	
	4	6 B m dr	Providing and Fixing ceiling consisting of 600mmX600mmX12.5mm thick Gypsum Board GI Cradling hanged from the ceiling by means of GI hanger complete as per drawings, specifications and to the entire staction of engineer-in-charge.		150.00 Sqm 48 sqm			13.65		
-	5	Suma	pplying and fixing Ceiling Light of 2'x2' crompton ake including Tube Road as per NS item.	6		по	NS		2214	
	8	1	raping of Cement Plaster	70.00	2	Sqn	8.31(0	;)	32.14	
-	-	-	5mm thick cement plaster 1:4	70.00	,	Sqm	15.9		136.67	
L	9	19au	ment Concrete 1:8:16 with 40mm uge stone aggregate.	2.25	$\dashv$	cum	10.6 b(	ID	2310.69	
1	10	Cor	nglomerate floor 50mm thick cement conc.	22.50	$\dagger$	Sqm		+	220.70	
1	1	1:3 i joint	Anti-skid floor tiles 10mm thick in flooring ing and dado in 12.5mm thick cement plaster in base and jointed with whitecement slurry in s including comers angles and beading	5.00	1	Sqm			557.22	
12	2 0	lado	iding and fixing 1st quality ceramic glazed wall conforming to fsize 300x450 mm assteps and s over 12 mm thick bed of cement Mortar 1:4 oved by Engineer-in-Charge in	12.6	50 S	Sqm	14.127		677.74	
13	bi se M	rindo uilt u ectio	ding and fixing aluminium work for doors, ows, ventilators and partitions with extruded up standard tubular sections/appropriate z ons and other sectionsJindal, Hindalco, wir or equivalent make approved by Engineer arge	8.31	ŀ	⟨G	17.45(a)		314.28	
14	ve hir wh	entila nges nerev	nutters of doors, windows & itors including providing and fixing it/pivots and labour for fixing of fittings iver required including the cost of PVC Plug / items gasket required	19.59	K	⟨g	17.45(b)	3	328.57	
15	pai wo	rticle od p	ng and fixing 12mm thick prelaminated board flat pressed three layer or graded article board in paneling fixed in aluminium windows shutters and partition frames with ass / stainless steel screws etc. complete	2.80	pa	m	17.46(i)	8	53.57	
16	Cos win etc.	st of dows	Aluminium fittings complete for doors, s such as tower bolts, handless and screw these fittings (Excluding sliding bolt)	1.58	sqı	m	17.23(ii)	9	9.11	
17	laine	le pove-C	ng and Erection of Miniature circuit breaker ole 0.5 to 4amp. (Breaking capacity 10kA, s) suitable for 240/415 volts 50cycles AC	4	no		34.16a(i)	25	51.79	

1	board (dust protected) provided with bus bar, neutral link and din bar, suitable for incorporating MCB's/ RCBO/ RCCB's, 12way each as per csr	,	1.00	no	33.17	'(iii) 152	23.75
11	Providing and fixing 3 layer PP-R (Poly propylene Random copolymer) pipes (as per IS:15801-2008 SDR 7.4 U V stabilized & anti - microbial fusion welded, having thermal stability for hot & cold wat supply including all PP-R plain & brass threaded polypropylene random fittings i/c fixing the pipe will clamps at 1.00 m spacing including testing of pipe complete as per direction of Engineer in Charge.	er					
а		-	_	1470	00.004	112	
b	PN - 16 Pipe 20mm old		5	MTR	28.39A(		
	FN - 16 Pipe, 25mm o/d	3		MTR MTR	28.39A(		
20	all respect15mm i/d C.L. union complete on	2		No	28.39A(c		
21	Providing, fixing and jointing G.I union complete on all respect20mm i/d G.I union	-			28.40(a)		
22	Providing, fixing and jointing gun-metal peet valves (Heavy Pattern) with heart			No	28.40(b)		7
	all carriages complete.20mm i/d G.I union	2		No	28.43(b)	502.38	3
23	approval of the Engineer-in-charge) suite- consisting of 10 ltr. PVC flushing cistern supported on angle iron bracket, short bend 32 mm dia	1	1	No	30.4	4267.86	
24	Providing and fixing jet spray with 2'-6" long PVC pipe.With C.P. Brass nut	1	n	0	30.8(a)	425	100
25	with one C.P. brass tap complete.Size 550 mm x	1	N		0.32(ii)	3226.79	
26	urinal size 440 x 315 x 265 mm C.P. brass flexible	1	No	3	30.15	2666.96	
27	Engineer-in-charge).  Providing String.	3	No	30.6	250 ) 50		
28	Providing, Stringing out U.P.V.C. Pipes casting asper IS:15328-2003 class-SN-8 along the trenches and laying the same in Trenches to jointing including cost of specials as the same in the correct alignment and gradients, cutting and			130.6	65(a)(ii)	818.75	
29	Providing & Fixing in postion stop cock /	30	MTR	30.7	'4(iii)b	265.88	
	Providing & Fixing in position pest indispersion	5	No	30.6	66(a)	716.96	
	means of 4 nos. chromium plated brass screws  and washers Size 500 mm v450 mm and washers Size 500 mm v450 mm annious driving in position from	1	No	30.6	1(a) 1	070.53	
		1	no	30.58	(a) 15	374.11	Anyo S

fixed in cement concrete 1:4:8 complete with Graing 150mm x 150mm, 100mm internal Diametrs SW grilly trap with H.C.I. grating and binding approximately 7:28 (sg. and frame olear opening 300mm x 300mm and out of side size 30mm x 30mm and out of side size 30mm and		-TP	roviding and fixing in position gully traps			۹,		
33   Frame of Biptyrove Unland   1000 00   1	33	2 G	W.gully trap with H.C.I. grating and cast iron weighing approximately 7.26 kg. and frame lear opening 300mm x 300mm and out of side	2	No	30.99(a)	1635.71	
PVC insulated copper conductor single core FRLS cable (ISI marked) overall 1.5 sq. mm, 1100volts grade with squared and square	3	3  F	rame of approved brand	4	No	30.80	98.80	
Wiring fan point without fan box in PVC insulated copper conductor single core FRLS cable (ISI marked) overall 1.5 sq. mm, 1100volts grade with step type electronic fan regulator 100vatts.  Wing light point in PVC insulated copper conductor singl core FRLS cable (ISI marked) overall 1.5 sq. mm, 1100volts grade.  Wiring 3 pin 6 Amp. wall socket (Shuttered) point in pvCinsulated copper conductor single core FRLS (ISI marked) overall 1.5 sq. mm, 1100volts grade.  Wiring 3 pin 6 Amp. wall socket (Shuttered) point in pvCinsulated copper conductor single core FRLS (ISI marked) overall 1.5 sq. mm, 1100volts grade.  Wiring 3 pin 16/20 amp. power plug control (Shuttered) and switch.  PvC insulated copper conductor single core FRLS (sq. tutered) and switch.  PvC insulated copper conductor single core FRLS (sq. tutered) and switch.  PvC insulated copper conductor single core FRLS (cable (ISI marked) overall 2.5 sq. mm, 1100volts grade.  PvC insulated copper conductor single core FRLS (cable (ISI marked) overall 3 sq. mm, 1100volts grade.  2 cable (ISI marked) overall 4 sq. mm, 1100volts grade  4 supply and Erection of Heavy gauge PvC conduit pipe 25mm dia. (ISI marked 2mm thick) Flushed  Supplying and Erection of Heavy gauge PvC conduit pipe 25mm dia. (ISI marked 2mm thick) Flushed  Supplying and Erection of Miniature circuit breaker single pole 0.5 to 4amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply  3 Supplying and Fixing exhaust fan 12" crompton whe as per NS item  Wall painting with plastic emulsion paint of sproved brand and manufacturer to give an even shade (two coals)  Preparation of plastered or concrete surface for painting (including sand papering the surface) using ready mixed cement based wall putly by paphying two coats to get required finish  Finishing walls with acrylic smooth exterior paint of required shade with two coats applied @ 2.0 fg/10 sqm  Firitishing walls with acrylic smooth exterior paint of required shade with two coats applied @ 1.67 further for the form	3	4 P	providing & Fixing Of Water Stotage Tank as per per item30.97A(i)	1000.00	ltr			
conductor singl core FRLS cable (ISI marked) overall 1.5 sq. mm, 1100volts grade,  Wining 3 pin 6 Amp. wall socket (Shuttered) point in PVCinsulated copper conductor single core FRLS (ISI marked) overall 1.5 sq. mm, 1100volts grade,  Wining 3 pin 6 Amp. wall socket (Shuttered) point in PVCinsulated copper conductor single core FRLS cable (ISI marked) overall 1.5 sq. mm, 1100volts grade.  Wining 3 pin 16/20 amp. power plug control (shuttered) and switch.  PVC insulated copper conductor single core FRLS cable (ISI marked) overall 2.5 sq. mm, 1100volts grade  PVC insulated copper conductor single core FRLS cable (ISI marked) overall 4 sq.mm, 1100volts grade  PVC insulated copper conductor single core FRLS cable (ISI marked) overall 4 sq.mm, 1100volts grade  PVC insulated copper conductor single core FRLS cable (ISI marked) overall 4 sq.mm, 1100volts grade  PVC insulated copper conductor single core FRLS cable (ISI marked) overall 4 sq.mm, 1100volts grade  PVC insulated copper conductor single core FRLS cable (ISI marked) overall 4 sq.mm, 1100volts grade  Supply and Erection of Heavy gauge PVC conduit pipe 25mm dia. (ISI marked 2mm thick) Flushed  Supplying and Erection of Miniature circuit breaker single pole 0.5 to 4amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply  Supplying and Fixing exhaust fan 12" crompton  25 Supplying and Fixing exhaust fan 12" crompton  26 Supplying and Fixing exhaust fan 12" crompton  27 Supplying and Fixing exhaust fan 12" crompton  28 Supplying and papering the surface for painting (including sand papering the surface) grade and manufacturer to give an even shade (two coats)  Preparation of plastered or concrete surface for painting (including sand papering the surface) grade and fire surface for grade with two coats applied @ 1.67 titre/10sqm over and including base coat of water proofing Cement Paint applied @ 2.20 Kg/10 sqm  27 Extra carriage and difference of material for crusher  28 Extra carriage and difference of material for coarse sand  29 E	3	5 0	parked) overall 1.5 sq. mm, 1100volts grade with	3	No			
Procinsulated copper conductor single core FRLS (ISI marked) overall 1.5 sq. mm, 1100volts grade.  Wiring 5 pin 16/20 amp. power plug control (shuttered) and switch.  PVC insulated copper conductor single core FRLS cable (ISI marked) overall 2.5 sq. mm, 1100volts grade  PVC insulated copper conductor single core FRLS cable (ISI marked) overall 2.5 sq. mm, 1100volts grade  PVC insulated copper conductor single core FRLS cable (ISI marked) overall 4 sq. mm, 1100volts grade  PVC insulated copper conductor single core FRLS cable (ISI marked) overall 4 sq. mm, 1100volts grade  Supply and Erection of Heavy gauge PVC conduit pipe 25mm dia. (ISI marked 2mm thick) Flushed  Supplying and Erection of Miniature circuit breaker single pole 0.5 to 4amp. (Breaking capacity 10KA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply  Supplying and Fixing exhaust fan 12" crompton  Ye as per NS item  Will painting with plastic emulsion paint of approved brand and manufacturer to give an even shade (two coats)  Preparation of plastered or concrete surface for painting (including sand papering the surface) using ready mixed coment based wall putty by applying two coats to get required finish  Finishing walls with acrylic smooth exterior paint of required shade with two coats applied @ 1.67  Forta carriage and difference of material for crusher  13.2 mm  Forta carriage and difference of material for crusher 13.2 mm  Supplying two coats to get required finish  Finishing walls with acrylic smooth exterior paint of required shade with two coats applied @ 1.67  Forta carriage and difference of material for crusher 13.2 mm  Annexure  13.2 mm  Supplying two coats to get required finish  Forta carriage and difference of material for crusher 13.2 mm  Supplying two coats to get required finish  Forta carriage and difference of material for crusher 13.2 mm  Annexure  13.2 mm  Annexure  13.2 tum  Annexu	000	16	conductor singli core FRLS cable (ISI marked) overall 1.5 sq. mm, 1100volts grade.	10	No	34.05(ii)	612.72	
Shuttered) and switch.   5   No   34.05(vi)   358.03			PVCinsulated copper conductor single core FRLS (ISI marked) overall 1.5 sq. mm, 1100volts grade complete wit\ FRLS cable (ISI marked) overall 1 sq. mm, 1100volts grade.	8	No	34.05(iv)	466.8	
Cable (ISI marked) overall 2.5 sq.mm, 1100volts grade			(shuttered) and switch.	5	No	34.05(vi)	356.03	
cable (ISI marked) overall 4 sq.mm, 1100volts grade  100 Rm 34.09(iv) 45.27  Supply and Erection of Heavy gauge PVC conduit pipe 25mm dia. (ISI marked 2mm thick) Flushed  Supplying and Erection of Miniature circuit breaker single pole 0.5 to 4amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply  Supplying and Fixing exhaust fan 12" crompton  Wall painting with plastic emulsion paint of approved brand and manufacturer to give an even shade (two coats)  Preparation of plastered or concrete surface for painting (including sand papering the surface) using ready mixed cement based wall putty by applying two coats to get required finish  Finishing walls with acrylic smooth exterior paint of required shade with two coats applied @ 1.67  Iltre/10sqm over and including base coat of water proofing Cement Paint applied @ 2.20 Kg/10 sqm  Extra carriage and difference of material for crusher 13.2 mm  Extra carriage and difference of material for crusher 11.2 mm  Extra carriage and difference of material for crusher 11.2 mm  Extra carriage and difference of material for crusher 11.10 MT Annexure 529.51		39	cable (ISI marked) overall 2.5 sq.mm, 1100volts	100	Rm	34.09(iii)	31.34	
pipe 25mm dia. (ISI marked 2mm thick) Flushed  Supplying and Erection of Miniature circuit breaker single pole 0.5 to 4amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply  Supplying and Fixing exhaust fan 12" crompton  Supplying and Fixing exhaust fan 12" crompton  Ke as per NS item  Vall painting with plastic emulsion paint of approved brand and manufacturer to give an even shade (two coats)  Preparation of plastered or concrete surface for painting (including sand papering the surface) using ready mixed cement based wall putty by applying two coats to get required finish  Finishing walls with acrylic smooth exterior paint of required shade with two coats applied @ 1.67 inter10sqm over and including base coat of water proofing Cement Paint applied @ 2.20 Kg/10 sqm  Fixra carriage and difference of material for crusher 13.2 mm  Extra carriage and difference of material for crusher 11.2 mm  Extra carriage and difference of material for crusher 11.2 mm  Extra carriage and difference of material for coarse sand 0.51 Cum Annexure -42.78  Extra carriage and difference of material for coarse sand 0.51 Cum Annexure -100.57  Extra carriage and difference of material for stone metal 2.25 Cum Annexure 529.51		40	cable (ISI marked) overall 4 sq.mm, 1100volts	100	Rm	34.09(iv)	45.27	
single pole 0.5 to 4amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply  3 Supplying and Fixing exhaust fan 12" crompton  43 Supplying and Fixing exhaust fan 12" crompton  44 Annexure  Wall painting with plastic emulsion paint of approved brand and manufacturer to give an even shade (two coats)  Preparation of plastered or concrete surface for painting (including sand papering the surface) using ready mixed cement based wall putty by applying two coats to get required finish  Finishing walls with acrylic smooth exterior paint of required shade with two coats applied @ 1.67 litre/10sqm over and including base coat of water proofing Cement Paint applied @ 2.20 Kg/10 sqm  47 Extra carriage for fine sand as per AOR  48 Extra carriage and difference of material for crusher 13.2 mm  49 Extra carriage and difference of material for coarse sand 0.51 Cum Annexure -31.96 Extra carriage and difference of material for coarse sand 0.51 Cum Annexure 128.22  50 Extra carriage and difference of material for stone metal 5 cum Annexure 529.51	No line	41		20	RM	34.11(ii)	102.68	
Supplying and Fixing exhaust fan 12" crompton  Wall painting with plastic emulsion paint of approved brand and manufacturer to give an even shade (two coats)  Preparation of plastered or concrete surface for painting (including sand papering the surface) using ready mixed cement based wall putty by applying two coats to get required finish  Finishing walls with acrylic smooth exterior paint of required shade with two coats applied @ 1.67 litre/10sqm over and including base coat of water proofing Cement Paint applied @ 2.20 Kg/10 sqm  Fixtra carriage and difference of material for crusher  13.2 mm  Extra carriage and difference of material for crusher  12.53 Cum Annexure  256.80  Low Annexure  256.80  Extra carriage and difference of material for crusher  11.2 mm  50 Extra carriage and difference of material for stone metal  Extra carriage and difference of material for stone metal  Extra carriage and difference of material for stone metal  Extra carriage and difference of material for stone metal  Extra carriage and difference of material for stone metal  Extra carriage and difference of material for stone metal  Extra carriage and difference of material for stone metal  Extra carriage and difference of material for stone metal  Extra carriage and difference of material for stone metal  Extra carriage and difference of material for stone metal  Extra carriage and difference of material for stone metal  Extra carriage and difference of material for stone metal  Extra carriage and difference of material for stone metal  Extra carriage and difference of material for stone metal  Extra carriage and difference of material for stone metal  Extra carriage and difference of material for stone metal  Extra carriage and difference of material for stone metal  Extra carriage and difference of material for stone metal		42	single pole 0.5 to 4amp. (Breaking capacity 10kA, Curve-C) suitable for 240/415 volts 50cycles AC	4	no	34.16a(i)	249.69	
Wall painting with plastic emulsion paint of approved brand and manufacturer to give an even shade (two coats)  Preparation of plastered or concrete surface for painting (including sand papering the surface) using ready mixed cement based wall putty by applying two coats to get required finish  Finishing walls with acrylic smooth exterior paint of required shade with two coats applied @ 1.67 litre/10sqm over and including base coat of water proofing Cement Paint applied @ 2.20 Kg/10 sqm  Fixtra carriage for fine sand as per AOR  Extra carriage and difference of material for crusher 13.2 mm  Extra carriage and difference of material for crusher 11.12 mm  Extra carriage and difference of material for coarse sand 0.51 Cum Annexure 128.22  Extra carriage and difference of material for stone metal 2.25 Cum Annexure -100.57  Extra carriage and difference of material for stone metal 5.25 Cum Annexure 529.51		43	Supplying and Fixing exhaust fan 12" crompton	1.00	no	NS	1772.00	
Preparation of plastered or concrete surface for painting (including sand papering the surface) using ready mixed cement based wall putty by applying two coats to get required finish  Finishing walls with acrylic smooth exterior paint of required shade with two coats applied @ 1.67 litre/10sqm over and including base coat of water proofing Cement Paint applied @ 2.20 Kg/10 sqm  Fixtra carriage for fine sand as per AOR  Extra carriage and difference of material for crusher 13.2 mm  Extra carriage and difference of material for crusher 0.51 Cum Annexure -31.96  Extra carriage and difference of material for coarse sand 0.51 Cum Annexure 128.22  Extra carriage and difference of material for stone metal 2.25 Cum Annexure -100.57  Extra carriage and difference of material for stone metal 2.25 Cum Annexure 529.51		44	Wall painting with plastic emulsion paint of approved brand and manufacturer to give an even	312.12	Sqm	16.63	79.46	
required shade with two coats applied		45	Preparation of plastered or concrete surface for painting (including sand papering the surface)	62.42	sqm	16.65	71.43	
Extra carriage for fine sand as per AOR  Extra carriage and difference of material for crusher  O.51 Cum Annexure  -42.78  Extra carriage and difference of material for crusher  O.51 Cum Annexure  -31.96  Extra carriage and difference of material for coarse sand  Extra carriage and difference of material for coarse sand  Extra carriage and difference of material for stone metal		46	required shade with two coats applied &	178.50	sqm	16.59	107.14	
Extra carriage and difference of material for crusher  13.2 mm  49 Extra carriage and difference of material for crusher  11.2 mm  50 Extra carriage and difference of material for coarse sand  51 Extra carriage and difference of material for stone metal  40 mm  51 Extra carriage and difference of material for stone metal  52.25 Cum Annexure  10.57  1.10 MT Annexure  529.51		49	Extra carriage for fine sand as per AOR	2.53	Cum	Annexure	256.80	
13.2 mm  Extra carriage and difference of material for crusher  11.2 mm  50 Extra carriage and difference of material for coarse sand  51 Extra carriage and difference of material for stone metal  40 mm  51 Extra carriage and difference of material for stone metal  52.25 Cum Annexure  53.96  128.22  150 Extra carriage and difference of material for stone metal  53 Extra carriage and difference of material for stone metal  54 Extra carriage and difference of material for stone metal  55 Extra carriage and difference of material for stone metal  56 Extra carriage and difference of material for stone metal  57 Extra carriage and difference of material for stone metal  58 Extra carriage and difference of material for stone metal  59 Extra carriage and difference of material for stone metal  50 Extra carriage and difference of material for stone metal  50 Extra carriage and difference of material for stone metal  50 Extra carriage and difference of material for stone metal  50 Extra carriage and difference of material for stone metal  51 Extra carriage and difference of material for stone metal  52 Extra carriage and difference of material for stone metal  53 Extra carriage and difference of material for stone metal  54 Extra carriage and difference of material for stone metal  55 Extra carriage and difference of material for stone metal			Stra carriage and difference of material for crusher	0.51	Cum	Annexure	-42.78	
11.2 mm   128.22		-	13.2 mm Extra carriage and difference of material for crusher	0.51	Cum	Annexure	-31.96	
40 mm 1.10 MT Annexure 529.51		-	11.2 mm  Extra carriage and difference of material for coarse sand		Cum	Annexure	128.22	
Extra carriage for Cement		5				-		
		1	Extra carriage for Cement	1.10	MT	Annexure	529.51	

Notes: -

These rates are through rates exclusive of Cement & Steel that shall be issued by PSTCL from jamsher/ablowal store as per availability. 1.

- 2. PWD/ PSTCL specifications will be followed for all the above items, for which ref. to CSR items and NS items is given.
- 3. For any NS item, which is not covered in DNIT, shall be allowed on the same pattern of AOR with the prior approval of Er in Charge.
- 4. GST will be applicable as per Govt. norms and will be paid extra.
  - Rates of taxes and duties if any applicable must be mentioned clearly otherwise
- maximum rate shall be taken into account for evaluation purposes.

Signature of vendor