DRM (Engg), Adra Division acting for and on behalf of The President of India invites E-Tenders against Tender No E-DRM-Engg-ADRA-18-23 Closing Date/Time 21/04/2023 15:00 Hrs. Bidders will be able to submit their original/revised bids upto closing date and time only. Manual offers are not allowed against this tender, and any such manual offer received shall be ignored.

1. NIT HEADER

Name of Work	10	vyangjan facilities at Bankura, Chandrakon ra stations under Amrit Bharat station Sch	
Bidding type	Normal Tender		
Tender Type	Open	Bidding System	Two Packet System
Tender Closing Date Time	21/04/2023 15:00	Date Time Of Uploading Tender	30/03/2023 19:41
Pre-Bid Conference Required	No	Pre-Bid Conference Date Time	Not Applicable
Advertised Value	415872879.97	Tendering Section	WORKS
Bidding Style	Single Rate for Each Sch	nedule Bidding Unit	
Earnest Money (Rs.)	2229400.00	Validity of Offer (Days)	90
Tender Doc. Cost (Rs.)	0.00	Period of Completion	10 Months
Contract Type	Works	Contract Category	Expenditure
Bidding Start Date	07/04/2023	Are Joint Venture (JV) firms allowed to bid	Yes
Ranking Order For Bids	Lowest to Highest	Expenditure Type	Station Development

2. SCHEDULE

S.No.	ltem Codo	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
	Code							
		on of all wor 5.22A.6 of (021-Ver-2 except re	einforcement	181557046.88	Above/ Below/Par
	Please see	Item Break	up for detai	ls.	11082810.25	16.00	12856059.89	
I	Descriptio	n:- Improve	ment to Tra	affic circulati	on area & beautifica	tion of circula	ting area at Adra.	
<u> </u>	Please see	Item Break	up for detai	s.	3151847.15	16.00	3656142.69	
2	Descriptio	n:- Improve	ment to En	rance porch	nes at Adra.			
•	Please see	Item Break	up for detai	ls.	7807040.25	16.00	9056166.69	
3	Descriptio	n:- Improve	ment to Fa	cade & elev	ation at Adra.			
	Please see	Item Break	up for detai	ls.	11911072.35	16.00	13816843.93	
4	Descriptio	n:- Improve	ment of PF	surfacing a	t Adra.			
_	Please see	Item Break	up for detai	ls.	2610012.65	16.00	3027614.67	
5	Description:- Improvement to interior, Waiting Halls etc. at Adra.							
_	Please see	Item Break	up for detai	s.	2025320.00	16.00	2349371.20	
6	Descriptio	n:- Provisio	n of Lounge	& premium	modular toilet sapa	arately for ger	its, ladies & divyang	for Adra
-	Please see	Item Break	up for detai	ls.	3525954.75	16.00	4090107.51	
8	Description:- Facility for Divyangjan at Adra							
	Please see Item Breakup for details.				16520187.60	16.00	19163417.62	
11	Descriptio	n:- Facility f						
	Please see	Item Break	22885980.46					
12	Descriptio GBA & VSL		ement to Tr	affic circula	tion area & beautifi	cation of circ	ulating area at CDG	r, bqa, slb,
	Please see	Item Break	up for detai	ls.	4768715.80	16.00	5531710.33	
13	Descriptio	n:- Improve	ment to En	rance porch	nes at CDGR, BQA,	SLB, GBA &	/SU.	
	Please see	Item Break	up for detai	ls.	18055672.65	16.00	20944580.27	
14	Descriptio	n:- Improve	ment to Fa	cade & elev	ation at CDGR, BQA	, SLB, GBA 8	VSU.	
	Please see	Item Break	up for detai	ls.	30257187.45	16.00	35098337.44	
15	Descriptio	n:- Improve						
	Please see Item Breakup for details.				10488067.55	16.00	12166158.36	
16	Descriptio	n:- Improve	ment to inte	R, BQA, SLB,	GBA & VSU.			
	Please see	Item Break	up for detai	ls.	9043130.00	16.00	10490030.80	
17	-				BQA, SLB, GBA & V	/SU.		

Tender No: E-DRM-Engg-ADRA-18-23

Closing Date/Time: 21/04/2023 15:00

19	Please see Item Breakup for details.	5538383.64	16.00	6424525.02	
19	Description:- Platfrom shed at BQA & VSU				

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit	
Schedule Ver-2.	B-Supply o	f reinforcem	ient steel as	per item No	0.5.22A.6 of CPWD	DSR 2021-	2924311.28	Above/ Below/Par	
	Please see	Item Breakı	up for details	6.	582725.00	16.00	675961.00		
	Description:- Supply of reinforcement steel as per item No.5.22A.6 of CPWD DSR 2021-Ver-2 for Adra.								
	Please see	Item Breakı	up for details	3.	1938233.00	16.00	2248350.28		
2	Description SLB, GBA 8		f reinforcen	nent steel as	s per item No.5.22/	A.6 of CPWD I	DSR 2021-Ver-2 fo	r CDGR, BQA,	

S.No.	ltem Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit	
Schedul	e C-Executi	on of all spe	cial items of	f works			225998718.66	Above/ Below/Par	
4	Please see	e Item Break	up for detai	ls.	915960.50	AT Par	915960.50		
ļ	Descriptio	on:- Improve	ement to Tra	affic circulati	on area & beautifica	ation of circula	ating area at Adra		
2	Please see	e Item Break	up for detai	ls.	15031088.00	AT Par	15031088.00		
2	Descriptio	on:- Improve	ement to Ent	rance porch	nes at Adra				
3	Please see	e Item Break	up for detai	ls.	13844260.00	AT Par	13844260.00		
3	Descriptio	on:- Improve	ement to Fac	cade & elev	ation at Adra				
4	Please see	e Item Break	up for detai	ls.	19575768.60	AT Par	19575768.60		
4	Descriptio	on:- Improve	ement of PF	surfacing a	t Adra				
F	Please see	e Item Break	up for detai	ls.	9471315.40	AT Par	9471315.40		
5	Descriptio	on:- Improve	ement to inte	erior, Waitin	g Halls etc. at Adra.				
0	Please see	e Item Break	up for detai	s.	3802250.00	AT Par	3802250.00		
6	Description:- Provision of Lounge & premium modular toilet saparately for gents, ladies & divyang at							at Adra.	
0	Please see Item Breakup for details. 22372108.80 AT Par 22372108.80								
8	Descriptio	on:- Facility	for Divyangj	an at CDGF	R, BQA, SLB, GBA &	VSU.			
0	Please see	e Item Break	up for detai	s.	8067887.60	AT Par	8067887.60		
9	Description:- Facility for Divyangjan at Adra.								
	Please see	e Item Break	up for detai	s.	3048799.75	AT Par	3048799.75		
10	Descriptic GBA & VSI	-	ement to Tr	affic circula	tion area & beautifi	cation of circ	ulating area at CDG	R, BQA, SLB,	
	Please see	e Item Break	up for detai	s.	31624404.00	AT Par	31624404.00		
11	Descriptio	on:- Improve	ement to Ent	rance porch	nes at CDGR, BQA,	SLB, GBA &	VSU.		
10	Please see	e Item Break	up for detai	s.	25407978.50	AT Par	25407978.50		
12	Descriptio	on:- Improve	ement to Fac	cade & elev	ation at CDGR, BQA	A, SLB, GBA 8	k VSU.		
10	Please see	e Item Break	up for detai	s.	34718621.86	AT Par	34718621.86		
13	Descriptio	on:- Improve	ement of PF	surfacing a	t CDGR, BQA, SLB,	GBA & VSU.			
	Please see	e Item Break	up for detai	s.	25111563.15	AT Par	25111563.15		
14	Descriptio	on:- Improve	ement to inte	erior, Waitin	g Halls etc. at CDGI	r, BQA, SLB,	GBA & VSU.		
	Please see	e Item Break	up for detai	ls.	11406750.00	AT Par	11406750.00		
15	Description:- Provision of Lounge for CDGR, BQA, SLB, GBA & VSU.								
	Please see	e Item Break	up for detai	ls.	1279970.00	AT Par	1279970.00		
16	Description:- HORTICULTURE at CDGR, BQA, SLB, GBA & VSU.								
4.0	Please see	e Item Break	up for detai	ls.	319992.50	AT Par	319992.50		
18	Descriptio	n:- HORTIC	ULTURE s	pecial at Ad	ra				

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
	chedule D-Execution of all works under USSOR 2021-Ver-1 except reinforcement steel s per item No.5.22A.6 of CPWD DSR 2021-Ver-2 and CPWD DSR 2021-Ver-2				491489.10	Above/ Below/Par		

Tender No: E-DRM-Engg-ADRA-18-23

	Please see Item Breakup for details.	109219.80	AT Par	109219.80		
1	Description:- Execution of all works under		•	einforcement steel	as per	item
	No.5.22A.6 of CPWD DSR 2021-Ver-2 and CPW	D DSR 2021-Ver-	2 at Adra.			
	Please see Item Breakup for details.	382269.30	AT Par	382269.30		
2	Description:- Execution of all works under No.5.22A.6 of CPWD DSR 2021-Ver-2 and CPW circulating area at CDGR, BQA, SLB, GBA & VSU	/D DSR 2021-Ver-				

S.No.	Item Code Item	n Qty 🛛 Qty	v Unit	Unit Rate	Basic Value		Escl.(%)	Amount	Bidding Unit
Schedule E-Execution of work covered under CPWD HO				RTICULTURE-2	020		2393858.05	Above/ Below/Par	
4	Please see Item Break		details		547732.9	95	AT Par	547732.95	
1	Description:- HORTICULTURE at Adra.								
	Please see Item I	Breakup for	details		1846125.	10	AT Par	1846125.10	
2	Description:- HORTICULTURE at CDGR, BQA, SLB, GBA & VSU.								

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit			
Schedu	le F-Executio	n of special	items of wo	rks under Cl	PWD DSR 2021-Ve	r-2	2507456.00	Above/ Below/Par			
	Please see	Item Breakı	16.00	1390840.00							
1	Description:- Execution of special items of works for Divyangjan under CPWD DSR 2021-Ver-2 at (SLB, GBA & VSU.							t CDGR, BQA,			
0	Please see	Item Breakı	p for details	3.	179850.00	16.00	208626.00				
2	Description	Description:- Execution of special items of works for Divyangjan under CPWD DSR 2021-Ver-2 at Adra									
	Please see	Item Breakı	p for details	S.	589250.00	16.00	683530.00				
3	Description:- Execution of special items of works for Improvement to Traffic circu circulating area under CPWD DSR 2021-Ver-2 at CDGR, BQA, SLB, GBA & VSU.							eautification of			
	Please see	Item Breakı	p for details	S.	193500.00	16.00	224460.00				
4	Description:- Execution of special items of works for Improvement to Traffic circulation area & beautification of circulating area under CPWD DSR 2021-Ver-2 at Adra.										

3. ITEM BREAKUP

Schedule		A-Execution of all works under CPWD DSR 2021-Ver-2 e 6 of CPWD DSR 2021-Ver-2.	xcept reinf	orcement s	steel as per	item
Item- 1	Improvem	ent to Traffic circulation area & beautification of circulatin	g area at A	Adra.		
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
	2.0	EARTH WORK				
1	2.25A	Excavating, supplying and filling of local earth (including royalty) by mechanical transport upto a lead of 5km also including ramming and watering of the earth in layers not exceeding 20 cm in trenches, plinth, sides of foundation etc. complete.		250	368.65	92162.5
2	2.27	Supplying and filling in plinth with sand under floors, including watering, ramming, consolidating and dressing complete.		70	2161.2	151284
	2.28	Surface dressing of the ground including removing vegetation and in-equalities not exceeding 15 cm deep and disposal of rubbish, lead up to 50 m and lift up to 1.5 m.				
3	2.28.1	All kinds of soil	Sqm	9000	28.15	253350
	5.0	REINFORCED CEMENT CONCRETE				
	5.1S	CAST IN SITU				
	5.1	Providing and laying in position specified grade of reinforced cement concrete, excluding the cost of centering, shuttering, finishing and reinforcement - All work up to plinth level :				

1			•			
4	5.1.2	1:1.5:3 (1 cement : 1.5 coarse sand (zone-III) derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources)		290	8364.2	2425618
	5.9S	FORM WORK				
	5.9	Centering and shuttering including strutting, propping etc. and removal of form for				
5	5.9.1	Foundations, footings, bases of columns, etc. for mass concrete	Sqm	225	307.95	69288.75
6	5.9.2	Walls (any thickness) including attached pilasters, butteresses, plinth and string courses etc.	Sqm	1200	669.55	803460
	15.0	DISMANTLING AND DEMOLISHING				
	15.7	Demolishing brick work manually/ by mechanical means including stacking of serviceable material and disposal of unserviceable material within 50 metres lead as per direction of Engineer-in-charge.				
7	15.7.4	In cement mortar	cum	220	1698.45	373659
8	15.59	Dismantling of flexible pavement (bituminous courses) by mechanical means and disposal of dismantled material up to a lead of 1 kilometre, as per direction of Engineer-in-charge.		500	347.9	173950
	16.0	ROAD WORK				
	16.1S	ROADS				
9	16.2	Extra for compaction of earth work in embankment under optimum moisture conditions to give at least 95% of the maximum dry density (proctor density).		250	20.55	5137.5
	16.3	Supplying and stacking at site.				
10	16.3.1	90 mm to 45 mm size stone aggregate	cum	320	1937.6	620032
11	16.3.2	63 mm to 45 mm size stone aggregate	cum	160	1624.5	259920
12	16.3.3	53 mm to 22.4 mm size stone aggregate	cum	160	1837.25	293960
13	16.3.10	Moorum	cum	160	888.3	142128
14	16.4	Laying, spreading and compacting stone aggregate of specified sizes to WBM specifications in uniform thickness, hand picking, rolling with 3 wheeled road/vibratory roller 8-10 tonne capacity in stages to proper grade and camber, applying and brooming requisite type of screening / binding material to fill up interstices of coarse aggregate, watering and compacting to the required density.		280	865.8	242424
	16.31	Providing and applying tack coat using bitumen emulsion conforming to IS:8887, using emulsion pressure distributer including preparing the surface & cleaning with mechanical broom.				
	16.31.2	With medium setting bitumen emulsion				
15	16.31.2.2	On bituminous surface @ 0.25kg/sqm	Sqm	800	10.85	8680
	16.33	2.5 cm premix carpet surfacing with 2.25 cum and 1.12 cum of stone chippings of 13.2 mm and 11.2 mm size respectively per 100 sqm and 52 kg and 56 kg of hot bitumen per cum of stone chippings of 13.2 mm and 11.2 mm size respectively, including a tack coat with hot straight run bitumen, including consolidation with road roller of 6 to 9 tonne capacity etc. complete (tack coat to be paid for separately).				
16	16.33.1	With paving Asphalt grade VG - 10 heated and then mixed with solvent at the rate of 70 grams per kg of asphalt		3000	227	681000

	16.36 16.36.1	Providing and laying Bitumen Penetration Macadam with hard stone aggregate of quality, size and grading as specified, with bitumen of suitable penetration grade, including required key aggregate as specified, spreading coarse aggregate with the help of self propelled/ tipper tail mounted aggregate spreader and applying bitumen by a pressure distributor and then spreading key aggregate with the help of aggregate spreader complete, including consolidation with road roller of minimum 8 to 10 tonne capacity to achieve specified values of compaction and surface accuracy : For 50mm compacted thickness using coarse aggregate of size 50-20 mm graded @ 0.60 cum per 10	Sqm	3000	414.2	1242600
17		sqm key aggregate of size 12.5 mm graded @ 0.00 cdm per 10 cum per 10 sqm. With paving asphalt grade VG - 10 @ 50 kg/ 10 sqm.				
	16.37	Providing and laying bitumen mastic wearing course (as per specifications) with industrial bitumen of grade 85/25 conforming to IS : 702, prepared by using mastic cooker and laid to required level and slope, including providing antiskid surface with bitumen precoated fine grained hard stone chipping of approved size at the rate of 0.005 cum per 10 sqm and at approximate spacing of 10 cm centre to centre in both directions, pressed into surface protruding 1 mm to 4 mm over mastic surface, including cleaning the surface, removal of debris etc. all complete. (Considering bitumen using 10.2% as per MORTH specification).				
18	16.37.1	25 mm thick	Sqm	3000	726.95	2180850
	16.49S	MISCELLANEOUS		<u> </u>		
19	16.49	Making bell mouth opening/ entrance of size 100x50x50 cm for drainage pipe under footpath, including providing cement concrete 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 20 mm nominal size) for shape of bell mouth, including plastering providing and fixing precast R.C.C./ S.F.R.C. slab including plastering with cement mortar 1:3 (1 cement : 3 fine sand) of 6 mm thickness on exposed surface of the slab & bell mouth including centring, shuttering & neat cement punning inside the bell mouth etc. all complete.		50	2712.2	135610
20	16.50	Providing and fixing Glow studs of size 100x20 mm made of heavy duty body shall be moulded ASA (Acrylic styrene Acryloretrite) or HIP (High impact polystyrene) or ABS having electronically welded micro- prismatic lens with abrasion resistant coating as approved by Engineer in charge. The glow stud shall support a load of 13635 kg tested in accordance with ASTM D4280. The slope of retro- reflective surface shall be 35 (+/-5) degress to base .The reflective panels on both sides with at least 12 cm of reflective area up each side. The luminance intensity should be as per the specification and shall be tested as described in ASTM I: 809 as recommended in BS: 873 part 4 : 1973. The studs shall be fixed to the Road surface using the adhesive conforming to IS, as per procedure recommended by the manufacturer complete and as per direction of Engineer-in-charge.		300	175.5	52650

21	16.69	Providing and laying at or near ground level factory made kerb stone of M-25 grade cement concrete in position to the required line, level and curvature, jointed with cement mortar 1:3 (1 cement: 3 coarse sand), including making joints with or without grooves (thickness of joints except at sharp curve shall not to more than 5mm), including making drainage opening wherever required complete etc. as per direction of Engineer-in-charge (length of finished kerb edging shall be measured for payment). (Precast C.C. kerb stone shall be approved by Engineer-in-charge).		30	8613.55	258406.5
22	16.72	Supplying and stacking of hard stone (for stone pitching) 22.5 cm thick at site.	cum	200	1060.8	212160
	16.91	Providing and laying factory made chamfered edge Cement Concrete paver blocks in footpath, parks, lawns, drive ways or light traffic parking etc, of required strength, thickness & size/ shape, made by table vibratory method using PU mould, laid in required colour & pattern over 50mm thick compacted bed of sand, compacting and proper embedding/laying of inter locking paver blocks into the sand bedding layer through vibratory compaction by using plate vibrator, filling the joints with sand and cutting of paver blocks as per required size and pattern, finishing and sweeping extra sand. complete all as per direction of Engineer-in- Charge.				
23	16.91.2	80 mm thick C.C. paver block of M-30 grade with approved color design and pattern.	Sqm	400	1011.2	404480
					Total	11082810.25
Item- 2	Improven	nent to Entrance porches at Adra.				
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
	2.0	EARTH WORK		-		
		Earth work in excavation by mechanical means				
	2.6	(Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as directed by Engineer-in-charge.				
1	2.6 2.6.1	(Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as		60	205.45	12327
1		(Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as directed by Engineer-in-charge.		60	205.45	12327
1	2.6.1	(Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as directed by Engineer-in-charge. All kinds of soil CONCRETE WORK CEMENT CONCRETE (CAST IN SITU)	cum	60	205.45	12327
1	2.6.1 4.0	(Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as directed by Engineer-in-charge. All kinds of soil CONCRETE WORK	cum	60	205.45	12327
2	2.6.1 4.0 4.1S 4.1 4.1.4	 (Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as directed by Engineer-in-charge. All kinds of soil CONCRETE WORK CEMENT CONCRETE (CAST IN SITU) Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level : 1:2:4 (1 Cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 40 mm nominal size derived from natural sources) 	cum	60	205.45 7226.95	12327
	2.6.1 4.0 4.1S 4.1 4.1.4 5.0	 (Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as directed by Engineer-in-charge. All kinds of soil CONCRETE WORK CEMENT CONCRETE (CAST IN SITU) Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level : 1:2:4 (1 Cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 40 mm nominal size derived from natural sources) REINFORCED CEMENT CONCRETE 	cum			
	2.6.1 4.0 4.1S 4.1 4.1.4	 (Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as directed by Engineer-in-charge. All kinds of soil CONCRETE WORK CEMENT CONCRETE (CAST IN SITU) Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level : 1:2:4 (1 Cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 40 mm nominal size derived from natural sources) REINFORCED CEMENT CONCRETE CAST IN SITU 	cum			
	2.6.1 4.0 4.1S 4.1 4.1.4 5.0	 (Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as directed by Engineer-in-charge. All kinds of soil CONCRETE WORK CEMENT CONCRETE (CAST IN SITU) Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level : 1:2:4 (1 Cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 40 mm nominal size derived from natural sources) REINFORCED CEMENT CONCRETE 	cum cum			
	2.6.1 4.0 4.1S 4.1 4.1.4 5.0 5.1S 5.1 5.1.2	 (Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as directed by Engineer-in-charge. All kinds of soil CONCRETE WORK CEMENT CONCRETE (CAST IN SITU) Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level : 1:2:4 (1 Cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 40 mm nominal size derived from natural sources) REINFORCED CEMENT CONCRETE CAST IN SITU Providing and laying in position specified grade of reinforced cement concrete, excluding the cost of centering, shuttering, finishing and reinforcement - All 	cum cum cum			
2	2.6.1 4.0 4.1S 4.1 4.1.4 5.0 5.1S 5.1	 (Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as directed by Engineer-in-charge. All kinds of soil CONCRETE WORK CEMENT CONCRETE (CAST IN SITU) Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level : 1:2:4 (1 Cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 40 mm nominal size derived from natural sources) REINFORCED CEMENT CONCRETE CAST IN SITU Providing and laying in position specified grade of reinforced cement concrete, excluding the cost of centering, shuttering, finishing and reinforcement - All work up to plinth level : 1:1.5:3 (1 cement : 1.5 coarse sand (zone-III) derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources) FORM WORK 	cum cum cum	7	7226.95	50588.65
2	2.6.1 4.0 4.1S 4.1 4.1.4 5.0 5.1S 5.1 5.1 5.1.2 5.9S 5.9	 (Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as directed by Engineer-in-charge. All kinds of soil CONCRETE WORK CEMENT CONCRETE (CAST IN SITU) Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level : 1:2:4 (1 Cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 40 mm nominal size derived from natural sources) REINFORCED CEMENT CONCRETE CAST IN SITU Providing and laying in position specified grade of reinforced cement concrete, excluding the cost of centering, shuttering, finishing and reinforcement - All work up to plinth level : 1:1.5:3 (1 cement : 1.5 coarse sand (zone-III) derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources) FORM WORK Centering and shuttering including strutting, propping etc. and removal of form for 	cum cum cum	40	8364.2	334568
2	2.6.1 4.0 4.1S 4.1 4.1.4 5.0 5.1S 5.1S 5.1.2 5.9S	 (Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as directed by Engineer-in-charge. All kinds of soil CONCRETE WORK CEMENT CONCRETE (CAST IN SITU) Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level : 1:2:4 (1 Cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 40 mm nominal size derived from natural sources) REINFORCED CEMENT CONCRETE CAST IN SITU Providing and laying in position specified grade of reinforced cement concrete, excluding the cost of centering, shuttering, finishing and reinforcement - All work up to plinth level : 1:1.5:3 (1 cement : 1.5 coarse sand (zone-III) derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources) FORM WORK Centering and shuttering including strutting, propping 	cum cum cum	7	7226.95	50588.65
2	2.6.1 4.0 4.1S 4.1 4.1.4 5.0 5.1S 5.1 5.1 5.1.2 5.9S 5.9	 (Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as directed by Engineer-in-charge. All kinds of soil CONCRETE WORK CEMENT CONCRETE (CAST IN SITU) Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level : 1:2:4 (1 Cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 40 mm nominal size derived from natural sources) REINFORCED CEMENT CONCRETE CAST IN SITU Providing and laying in position specified grade of reinforced cement concrete, excluding the cost of centering, shuttering, finishing and reinforcement - All work up to plinth level : 1:1.5:3 (1 cement : 1.5 coarse sand (zone-III) derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources) FORM WORK Centering and shuttering including strutting, propping etc. and removal of form for Foundations, footings, bases of columns, etc. for mass 	cum cum cum	40	8364.2	334568

	6.26S	EXPOSED BRICK WALL				
	6.34	Brick work with non modular fly ash bricks conforming to IS:12894, class designation 10 average compressive strength in super structure above plinth level up to floor V level in :				
5	6.34.2	Cement mortar 1:6 (1 cement : 6 Coarse sand)	cum	250	7676.3	1919075
	7.0	STONE WORK		•		
	7.38	Stone tile work for wall lining upto 10 m height with special adhesive over 12 mm thick bed of cement mortar 1:3 (1 cement : 3 coarse sand), including pointing in white cement with an admixture of pigment to match the stone shade.				
	7.38.1	8mm thick (mirror polished and machine cut edge)				
6	7.38.1.1	Granite stone of any colour and shade	Sqm	200	2675.7	535140
	10.0	STEEL WORK				
7	10.28	Providing and fixing stainless steel (Grade 304) railing made of Hollow tubes, channels, plates etc., including welding, grinding, buffing, polishing and making curvature (wherever required) and fitting the same with necessary stainless steel nuts and bolts complete, i/c fixing the railing with necessary accessories & stainless steel dash fasteners, stainless steel bolts etc., of required size, on the top of the floor or the side of waist slab with suitable arrangement as per approval of Engineer-in-charge, (for payment purpose only weight of stainless steel members shall be considered		450	612.25	275512.5
		excluding fixing accessories such as nuts, bolts, fasteners etc.).				
		excluding fixing accessories such as nuts, bolts,			Total	3151847.15
Item- 3	Improven	excluding fixing accessories such as nuts, bolts,			Total	3151847.15
Item- 3 S No.	Improven Item No	excluding fixing accessories such as nuts, bolts, fasteners etc.).		Qty	Total Rate	3151847.15 Amount
		excluding fixing accessories such as nuts, bolts, fasteners etc.). nent to Facade & elevation at Adra.		Qty		
	Item No	excluding fixing accessories such as nuts, bolts, fasteners etc.). nent to Facade & elevation at Adra. Description of Item	Unit	Qty		
	Item No 2.0	excluding fixing accessories such as nuts, bolts, fasteners etc.).	Unit	Qty 5		
S No.	Item No 2.0 2.8	excluding fixing accessories such as nuts, bolts, fasteners etc.). Then to Facade & elevation at Adra. Description of Item EARTH WORK Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m.	Unit		Rate	Amount
S No.	Item No 2.0 2.8 2.8.1	excluding fixing accessories such as nuts, bolts, fasteners etc.). Thent to Facade & elevation at Adra. Description of Item EARTH WORK Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m. All kinds of soil. Supplying and filling in plinth with sand under floors, including watering, ramming, consolidating and dressing	Unit	5	Rate 286.85	Amount 1434.25
S No.	Item No 2.0 2.8 2.8.1 2.27	excluding fixing accessories such as nuts, bolts, fasteners etc.). Then to Facade & elevation at Adra. Description of Item EARTH WORK Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m. All kinds of soil. Supplying and filling in plinth with sand under floors, including watering, ramming, consolidating and dressing complete.	Unit	5	Rate 286.85	Amount 1434.25
S No.	Item No 2.0 2.8 2.8.1 2.27 4.0	excluding fixing accessories such as nuts, bolts, fasteners etc.). Thent to Facade & elevation at Adra. Description of Item EARTH WORK Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m. All kinds of soil. Supplying and filling in plinth with sand under floors, including watering, ramming, consolidating and dressing complete. CONCRETE WORK	Unit cum cum	5	Rate 286.85	Amount 1434.25
S No.	Item No 2.0 2.8 2.8.1 2.27 4.0 4.1S	excluding fixing accessories such as nuts, bolts, fasteners etc.). Thent to Facade & elevation at Adra. Description of Item EARTH WORK Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m. All kinds of soil. Supplying and filling in plinth with sand under floors, including watering, ramming, consolidating and dressing complete. CONCRETE WORK CEMENT CONCRETE (CAST IN SITU) Providing and laying in position cement concrete of specified grade excluding the cost of centering and	Unit Cum Cum	5	Rate 286.85	Amount 1434.25
S No.	Item No 2.0 2.8 2.8.1 2.27 4.0 4.1S 4.1	excluding fixing accessories such as nuts, bolts, fasteners etc.). Thent to Facade & elevation at Adra. Description of Item EARTH WORK Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m. All kinds of soil. Supplying and filling in plinth with sand under floors, including watering, ramming, consolidating and dressing complete. CONCRETE WORK CEMENT CONCRETE (CAST IN SITU) Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level : 1:2:4 (1 cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 20 mm	Unit Cum Cum	5	Rate 286.85 2161.2	Amount 1434.25 21612

<u> </u>			<u> </u>			
4	5.12	Providing, hoisting and fixing above plinth level up to floor five level precast reinforced cement concrete work in string courses, bands, copings, bed plates, anchor blocks, plain window sills and the like, including the cost of required centering, shuttering but, excluding cost of reinforcement with 1:1.5:3 (1 cement : 1.5 coarse sand(zone-III) derived from natural sources : 3 graded		36	9673.5	348246
		stone aggregate 20 mm nominal size derived from natural sources).				
	6.0	MASONRY WORK				
	6.1	Brick work with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 in foundation and plinth in:				
5	6.1.2	Cement mortar 1:6 (1 cement : 6 coarse sand)	cum	16	6658.25	106532
	6.12S	HALF BRICK MASONRY				
	6.12	Half brick masonry with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 in foundations and plinth in :				
6	6.12.2	cement mortar 1:4 (1 cement : 4 coarse sand)	Sqm	30	837.85	25135.5
	6.26S	EXPOSED BRICK WALL				
	6.34	Brick work with non modular fly ash bricks conforming to IS:12894, class designation 10 average compressive strength in super structure above plinth level up to floor V level in :				
7	6.34.2	Cement mortar 1:6 (1 cement : 6 Coarse sand)	cum	120	7676.3	921156
	8.0	CLADDING WORK				
	8.20S	STONE WORK DRY CLADDING				

1	1			-		
8	8.32	Designing, fabricating, testing, installing and fixing in position Curtain Wall with Aluminium Composite Panel Cladding, with open grooves for linear as well as curvilinear portions of the building, for all heights and all levels etc. including: (a) Structural analysis & design and preparation of shop drawings for pressure equalisation or rain screen principle as required, proper drainage of water to make it watertight including checking of all the structural and functional design. (b) Providing, fabricating and supplying and fixing panels of aluminium composite panel cladding in pan shape in metalic colour of approved shades made out of 4mm thick aluminium composite panel material consisting of 3mm thick FR grade mineral core sandwiched between two Aluminium sheets (each 0.5mm thick). The aluminium composite panel cladding sheet shall be coil coated, with Kynar 500 based PVDF / Lumiflon based fluoropolymer resin coating of approved colour and shade on face # 1 and polymer (Service) coating on face # 2 as specified using stainless steel screws, nuts, bolts, washers, cleats, weather silicone sealant, backer rods etc. (c) The fastening brackets of Aluminium alloy 6005 T5 / MS with Hot Dip Galvanised with serrations and serrated washers to arrest the wind load movement, fasteners, SS 316 Pins and anchor bolts of approved make in SS 316, Nylon separators to prevent bi-metallic contacts all complete required to perform as per specification and drawing The item includes cost of all material & labour component, the cost of all mock ups at site, cost of all samples of the individual components for testing in an approved laboratory, field tests on the assembled working curtain wall with aluminium composite panel cladding, cleaning and protection of the curtain wall with aluminium composite panel cladding till the handing over of the building for occupation. Base frame work for ACP cladding is payable under the relevant aluminium item.s The Contractor shall provide curtain wall with aluminium composite panel cladding, ha		1000	4474.2	4474200
	9.0	WOOD AND P.V.C. WORK				
	9.40S	MISCELLANEOUS-WOOD WORK				
	9.48	Providing and fixing M.S. grills of required pattern in frames of windows etc. with M.S. flats, square or round bars etc. including priming coat with approved steel primer all complete.				
9	9.48.2	Fixed to openings /wooden frames with rawl plugs screws etc.	Kg	400	197.7	79080
	9.105S	GYPSUM BOARD PARTITIONS				

	1	1				
	9.147A	Providing and fixing factory made uPVC white colour casement/casement cum fixed glazed windows comprising of uPVC multi-chambered frame, sash and mullion (where ever required) extruded profiles duly reinforced with 1.60 +/- 0.2 mm thick galvanized mild steel section made from roll forming process of required length (shape & size according to uPVC profile), uPVC extruded glazing beads of appropriate dimension, EPDM gasket, stainless steel (SS 304 grade) friction hinges, zinc alloy (white powder coated) casement handles, G.I fasteners 100 x 8 mm size for fixing frame to finished wall, plastic packers, plastic caps and necessary stainless steel screws etc. Profile of frame & sash shall be mitred cut and fusion welded at all corners, mullion (if required) shall be also fusion welded including drilling of holes for fixing frame the gap between frame and adjacent finished wall shall be filled with weather proof silicon sealant over backer rod of required size and of approved quality, all complete as per approved drawing & direction of Engineer-in-Charge. (Single / double glass panes and silicon sealant shall be paid separately). Variation in profile dimension in higher side shall be made.				
10	9.147A.1	Casement window single panel with S.S. friction hinges $(300 \times 19 \times 1.9 \text{ mm})$, made of (small series) frame 47 x 50 mm & sash 47 x 68 mm both having wall thickness of 1.9 +/- 0.2 mm and single glass pane glazing bead of appropriate dimension. (Area of window upto 0.75 sqm.)		50	10443.75	522187.5
	10.0	STEEL WORK				
11	10.2	Structural steel work riveted, bolted or welded in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete.		800	111.95	89560
	10.25	Steel work welded in built up sections/ framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer using structural steel etc. as required.				
12	10.25.2	In gratings, frames, guard bar, ladder, railings, brackets, gates and similar works	Kg	120	142.3	17076
	12.0	ROOFING				
	12.42	Providing and fixing on wall face unplasticised - PVC moulded fittings/ accessories for unplasticised Rigid PVC rain water pipes conforming to IS : 13592 Type A, including jointing with seal ring conforming to IS : 5382, leaving 10 mm gap for thermal expansion.				
13	12.50	Providing and fixing precoated galvanised iron profile sheets (size, shape and pitch of corrugation as approved by Engineer-in-charge) 0.50 mm (+ 0.05 %) total coated thickness with zinc coating 120 grams per sqm as per IS: 277, in 240 mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 15-18 microns. Sheet should have protective guard film of 25 microns minimum to avoid scratches during transportation and should be supplied in single length upto 12 metre or as desired by Engineer-in-charge. The sheet shall be fixed using self drilling /self tapping screws of size (5.5x 55 mm) with EPDM seal, complete upto any pitch in horizontal/ vertical or curved surfaces, excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required.		500	671.55	335775

1		Providing and fixing precoated galvanised steel sheet roofing accessories 0.50 mm (+0.05 %) total coated thickness, Zinc coating 120 grams per sqm as per IS:				
		277, in 240 mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 15-18 microns using self drilling/ self tapping screws complete :				
14 1	2.51.1	Ridges plain (500 - 600mm)	Metre	100	450.6	45060
1	13.0	FINISHING				
1	13.1S	CEMENT PLASTER (IN FINE SAND)				
1		15 mm cement plaster on the rough side of single or half brick wall of mix :				
15 1	13.2.2	1:6 (1 cement: 6 fine sand)	Sqm	1350	324.3	437805
1	13.16S	6MM CEMENT PLASTER				
16 1	13.18	Neat cement punning.	Sqm	120	67.8	8136
1	13.85	Applying priming coats with primer of approved brand and manufacture, having low VOC (Volatile Organic Compound) content.				
1		Wall painting with plastic emulsion paint of approved brand and manufacture to give an even shade:				
17 1	3.98.1	One or more coats on old work	Sqm	1300	90.85	118105
	15.0	DISMANTLING AND DEMOLISHING	oqm	1000	00.00	110100
	0.0	Demolishing cement concrete manually/ by mechanical				
1		means including disposal of material within 50 metres lead as per direction of Engineer - in - charge.				
18 1		Nominal concrete 1:3:6 or richer mix (i/c equivalent design mix)	cum	12	2007.1	24085.2
19		Demolishing R.C.C. work manually/ by mechanical means including stacking of steel bars and disposal of unserviceable material within 50 metres lead as per direction of Engineer - in- charge.		6	2928.1	17568.6
1	15.7	Demolishing brick work manually/ by mechanical means including stacking of serviceable material and disposal of unserviceable material within 50 metres lead as per direction of Engineer-in-charge.				
20 1	15.7.4	In cement mortar	cum	16	1698.45	27175.2
1	5 12	Dismantling doors, windows and clerestory windows (steel or wood) shutter including chowkhats, architrave, holdfasts etc. complete and stacking within 50 metres lead :				
21 1	15.12.1	Of area 3 sq. metres and below	Each	12	302.7	3632.4
1		Dismantling roofing including ridges, hips, valleys and gutters etc., and stacking the material within 50 metres lead of:				
22 1	15.28.1	G.S. Sheet	Sqm	40	136	5440
23 1	5.28.2	Asbestos Cement sheet	Sqm	20	63.75	1275
					Total	7807040.25
Item- 4	mprovem	ent of PF surfacing at Adra.				
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
2	2.0	EARTH WORK				
2	2.8	Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the				
		excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m.				

n	-		•			
2	2.27	Supplying and filling in plinth with sand under floors, including watering, ramming, consolidating and dressing complete.		200	2161.2	432240
	4.0	CONCRETE WORK				
	4.1S	CEMENT CONCRETE (CAST IN SITU)				
	4.1	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level :				
3	4.1.3	1:2:4 (1 cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 20 mm nominal size derived from natural sources)		24	7365.15	176763.6
	5.0	REINFORCED CEMENT CONCRETE				
	5.12S	PRE-CAST RCC				
4	5.12	Providing, hoisting and fixing above plinth level up to floor five level precast reinforced cement concrete work in string courses, bands, copings, bed plates, anchor blocks, plain window sills and the like, including the cost of required centering, shuttering but, excluding cost of reinforcement with 1:1.5:3 (1 cement : 1.5 coarse sand(zone-III) derived from natural sources : 3 graded stone aggregate 20 mm nominal size derived from natural sources).		36	9673.5	348246
	6.0	MASONRY WORK				
	6.1	Brick work with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 in foundation and plinth in:				
5	6.1.2	Cement mortar 1:6 (1 cement : 6 coarse sand)	cum	16	6658.25	106532
	6.12S	HALF BRICK MASONRY				
	6.12	Half brick masonry with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 in foundations and plinth in :				
6	6.12.2	cement mortar 1:4 (1 cement : 4 coarse sand)	Sqm	30	837.85	25135.5
	6.26S	EXPOSED BRICK WALL				
	6.34	Brick work with non modular fly ash bricks conforming to IS:12894, class designation 10 average compressive strength in super structure above plinth level up to floor V level in :				
7	6.34.2	Cement mortar 1:6 (1 cement : 6 Coarse sand)	cum	120	7676.3	921156
	11.0	FLOORING				
	11.41S	VITRIFIED FLOOR TILES				
	11.55	Providing and laying flamed finish Granite stone flooring in required design and patterns, in linear as well as curvilinear portions of the building all complete as per the architectural drawings with 18 mm thick stone slab over 20 mm (average) thick base of cement mortar 1:4 (1 cement : 4 coarse sand) laid and jointed with cement slurry and pointing with white cement slurry admixed with pigment of matching shade including rubbing, curing and polishing etc. all complete as specified and as directed by the Engineer-in-Charge :				
8	11.55.1	Flamed finish granite stone slab Jet Black, Cherry Red, Elite Brown, Cat Eye or equivalent.	Sqm	2500	2589.9	6474750
	26.0	NEW TECHNOLOGIES AND MATERIALS				
9	26.6A	Providing, erecting, laying and fixing in position in 3.5 to 4 mm thick bamboo mat corrugated sheet (BMCS) as per IS: 15476-2004 in roofing with self drilling screws along with EPDM washers complete or with galvanized iron J or L hooks 8mm dia G.I. plain and bitumen washers etc, all complete as per direction of Engineer- in-Charge.		500	5188.65	2594325

10	26.6B	Providing and fixing in position ridges of 3.5 to 4 mm thick bamboo mat ridge cap (BMRC) as per IS: 15476- 2004 in roofing with self drilling screws along with EPDM washers complete or with galvanized iron J or L hooks 8mm dia G.I. plain and bitumen washers etc, all complete as per direction of Engineer-in-Charge.		200	4152.45	830490
			-		Total	11911072.35
Item- 5	Improvem	nent to interior, Waiting Halls etc. at Adra.				
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
	6.0	MASONRY WORK				
	6.26S	EXPOSED BRICK WALL				
	6.34	Brick work with non modular fly ash bricks conforming to IS:12894, class designation 10 average compressive strength in super structure above plinth level up to floor V level in :				
1	6.34.2	Cement mortar 1:6 (1 cement : 6 Coarse sand)	cum	80	7676.3	614104
	8.0	CLADDING WORK				
	8.20S	STONE WORK DRY CLADDING				
2	8.31	Providing and fixing Ist quality ceramic glazed wall tiles conforming to IS: 15622 (thickness to be specified by the manufacturer), of approved make, in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer-in-Charge, in skirting, risers of steps and dados, over 12 mm thick bed of cement mortar 1:3 (1 cement : 3 coarse sand) and jointing with grey cement slurry @ 3.3kg per sqm, including pointing in white cement mixed with pigment of matching shade complete.		150	1063.45	159517.5
	11.0	FLOORING				
3	11.4	52 mm thick cement concrete flooring with concrete hardener topping, under layer 40 mm thick cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) and top layer 12 mm thick cement hardener consisting of mix 1:2 (1 cement hardener mix : 2 graded stone aggregate 6 mm nominal size) by volume, hardening compound mixed @ 2 litre per 50 kg of cement or as per manufacturer's specifications. This includes cost of cement slurry, but excluding the cost of nosing of steps etc. complete.		55	855.9	47074.5
	11.37S	CERAMIC GLAZED TILES				
4	11.37	Providing and laying Ceramic glazed floor tiles of size 300x300 mm (thickness to be specified by the manufacturer) of 1st quality conforming to IS : 15622 of approved make in colours such as White, Ivory, Grey, Fume Red Brown, laid on 20 mm thick cement mortar 1:4 (1 Cement : 4 Coarse sand), Jointing with grey cement slurry @ 3.3 kg/sqm including pointing the joints with white cement and matching pigment etc., complete.		200	935.6	187120
	11.41S	VITRIFIED FLOOR TILES		·		
	11.41	Providing and laying vitrified floor tiles in different sizes (thickness to be specified by the manufacturer) with water absorption less than 0.08% and conforming to IS: 15622, of approved make, in all colours and shades, laid on 20mm thick cement mortar 1:4 (1 cement : 4 coarse sand), jointing with grey cement slurry @ 3.3 kg/ sqm including grouting the joints with white cement and matching pigments etc., complete.				
5	11.41.2	Size of Tile 600x600 mm	Sqm	300	1416.65	424995
6	11.41.4	Size of Tile 1000x1000 mm	Sqm	200	2551.95	510390
	12.0	ROOFING				

			-			
	12.42	Providing and fixing on wall face unplasticised - PVC moulded fittings/ accessories for unplasticised Rigid PVC rain water pipes conforming to IS : 13592 Type A, including jointing with seal ring conforming to IS : 5382, leaving 10 mm gap for thermal expansion.				
	12.42.5	Bend 87.5 degrees				
7	12.42.5.2	110 mm bend	Each	30	132	3960
	12.43	Providing and fixing unplasticised -PVC pipe clips of approved design to unplasticised - PVC rain water pipes by means of 50x50x50 mm hard wood plugs, screwed with M.S. screws of required length, including cutting brick work and fixing in cement mortar 1:4 (1 cement : 4 coarse sand) and making good the wall etc. complete.				
8	12.43.2	110 mm	Each	100	309.5	30950
	13.0	FINISHING				
	13.1S	CEMENT PLASTER (IN FINE SAND)				
	13.2	15 mm cement plaster on the rough side of single or half brick wall of mix :				
9	13.2.2	1:6 (1 cement: 6 fine sand)	Sqm	1300	324.3	421590
	17.0	SANITARY INSTALLATIONS				
	17.4	Providing and fixing white vitreous china flat back or wall corner type lipped front urinal basin of 430x260x350 mm and 340x410x265 mm sizes respectively with automatic flushing cistern with standard flush pipe and C.P. brass spreaders with brass unions and G.I clamps complete, including painting of fittings and brackets, cutting and making good the walls and floors wherever required :				
10	17.4.1	One urinal basin with 5 litre white P.V.C. automatic flushing cistern	Each	4	5268.85	21075.4
	17.6	Providing and fixing one piece construction white vitreous china squatting plate with an integral longitudinal flushing pipe, white P.V.C. automatic flushing cistern, with fittings, standard size G.I. / PVC flush pipe for back and front flush with standard spreader pipes with fittings, G.I clamps and C.P. brass coupling complete, including painting of fittings and cutting and making good the walls and floors etc. wherever required :				
11	17.6.1	Single squatting plate with 5 litre P.V.C. automatic flushing cistern	Each	4	7752.6	31010.4
	17.7	Providing and fixing wash basin with C.I. brackets, 15 mm C.P. brass pillar taps, 32 mm C.P. brass waste of standard pattern, including painting of fittings and brackets, cutting and making good the walls wherever require:				
12	17.7.10	Stainless Steel AISI-304(18/8) Round basin 405x355 mm with single 15 mm C.P. brass pillar tap	Each	4	2950.65	11802.6
	17.10	Providing and fixing Stainless Steel A ISI 304 (18/8) kitchen sink as per IS:13983 with C.I. brackets and stainless steel plug 40 mm, including painting of fittings and brackets, cutting and making good the walls wherever required :			·	
	17.10.1	Kitchen sink with drain board				
13	17.10.1.1	510x1040 mm bowl depth 250 mm	Each	4	6008.45	24033.8
	17.13	Providing and fixing white vitreous china water closet squatting pan (Indian type) :			I	
14	17.13.2	Orissa pattern W.C. pan of size 580x440 mm	Each	4	2758.2	11032.8
15	17.15	Providing and fixing white vitreous china pedestal type (European type/ wash down type) water closet pan.		4	2403.65	9614.6

16	17.22B	Providing and fixing CP Brass Single lever telephonic wall mixer of quality & make as approved by Engineer in charge. (a) 15 mm nominal dia		3	6119.15	18357.45
17	17.31	Providing and fixing 600x450 mm beveled edge mirror of superior glass (of approved quality) complete with 6 mm thick hard board ground fixed to wooden cleats with C.P. brass screws and washers complete.		6	1411.15	8466.9
18	17.33	Providing and fixing 600x120x5 mm glass shelf with edges round off, supported on anodised aluminium angle frame with C.P. brass brackets and guard rail complete fixed with 40 mm long screws, rawl plugs etc., complete.		4	942.15	3768.6
	17.35	Providing and fixing soil, waste and vent pipes :				
	17.35.1	100 mm dia				
19	17.35.1.1	Sand cast iron S&S pipe as per IS: 1729	Metre	60	1018.05	61083
20	17.71	Providing and fixing PTMT liquid soap container 109 mm wide, 125 mm high and 112 mm distance from wall of standard shape with bracket of the same materials with snap fittings of approved quality and colour, weighing not less than 105 gms.		4	146.3	585.2
21	17.72	Providing and fixing PTMT towel ring trapezoidal shape 215 mm long, 200 mm wide with minimum distances of 37 mm from wall face with concealed fittings arrangement of approved quality and colour, weighing not less than 88 gms.		4	204.7	818.8
	17.73	Providing and fixing PTMT towel rail complete with brackets fixed to wooden cleats with CP brass screws with concealed fittings arrangement of approved quality and colour.				
22	17.73.1	450 mm long towel rail with total length of 495 mm, 78 mm wide and effective height of 88 mm, weighing not less than 170 gms		4	573.6	2294.4
	18.0	WATER SUPPLY				
	18.21	Providing and fixing uplasticised PVC connection pipe with brass unions :				
	18.22	Providing and fixing C.P. brass shower rose with 15 or 20 mm inlet :				
23	18.22.2	150 mm diameter	Each	4	190.1	760.4
	18.49S	C.P. BRASS FITTINGS				
	18.49	Providing and fixing C.P. brass bib cock of approved quality conforming to IS:8931 :				
24	18.49.1	15 mm nominal bore	Each	6	434.2	2605.2
	18.53	Providing and fixing C.P. brass angle valve for basin mixer and geyser points of approved quality conforming to IS:8931			10 112	
25	18.53.1	15mm nominal bore	Each	6	500.35	3002.1
	1	1	1 1		Total	2610012.65
Item- 6	Provision	of Lounge & premium modular toilet saparately for gents,	ladies & d	ivyang for		
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
	13.0	FINISHING		-		
	13.44S	EXTERIOR FINISHING				
	13.48	Finishing with Deluxe Multi surface paint system for interiors and exteriors using Primer as per manufacturers specifications :				
1	13.48.1	Two or more coats applied on walls @ 1.25 ltr/10 sqm over and including one coat of Special primer applied @ 0.75 ltr /10 sqm	Sqm	4200	158.95	667590
	13.50	Applying priming coat:				

2	13.50.1	With ready mixed pink or Grey primer of approved brand and manufacture on wood work (hard and soft wood)		1800	61.45	110610
	13.63	Painting with aluminium paint of approved brand and manufacture to give an even shade .				
3	13.63.1	Two or more coats on new work	Sqm	400	121.45	48580
4	13.80	Providing and applying white cement based putty of average thickness 1 mm, of approved brand and manufacturer, over the plastered wall surface to prepare the surface even and smooth complete.		4900	123.85	606865
	13.85	Applying priming coats with primer of approved brand and manufacture, having low VOC (Volatile Organic Compound) content.				
	13.98	Wall painting with plastic emulsion paint of approved brand and manufacture to give an even shade:				
5	13.98.1	One or more coats on old work	Sqm	1200	90.85	109020
	13.108	Distempering with 1st quality acrylic distemper (ready made) having VOC content less than 50 gm per ltr. of approved manufacturer and of required shade and colour complete. as per manufacturer's specification.				
6	13.108.1	One or more coats on old work	Sqm	2600	50.6	131560
	13.109	Finishing walls with water proofing cement paint of required shade :				
7	13.109.1	Old work (one or more coats applied @ 2.20 kg/10 sqm) over priming coat of primer applied @ 0.80 litrs/10 sqm complete including cost of Priming coat.		2300	94.15	216545
	13.111	Finishing walls with Acrylic Smooth exterior paint of required shade :				
8	13.111.2	Old work (One or more coat applied @ 0.90 ltr/10 sqm).	Sqm	1800	74.75	134550
					Total	2025320.00
Item- 8	Facility fo	r Divyangjan at Adra				
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
	4.0	CONCRETE WORK				
	4.1S	CEMENT CONCRETE (CAST IN SITU)				
	4.1	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level :				
1	4.1.4	1:2:4 (1 Cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 40 mm nominal size derived from natural sources)		20	7226.95	144539
	5.0	REINFORCED CEMENT CONCRETE				
	5.1S	CAST IN SITU				
	5.1	Providing and laying in position specified grade of reinforced cement concrete, excluding the cost of centering, shuttering, finishing and reinforcement - All work up to plinth level :				
	5.1.3	1:2:4 (1 cement : 2 coarse sand (zone-III) derived from		15	7945.65	119184.75
2		natural sources : 4 graded stone aggregate 20 mm nominal size derived from natural sources)				
2	10.0					

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8

17.0

3	10.28	Providing and fixing stainless steel (Grade 304) railing made of Hollow tubes, channels, plates etc., including welding, grinding, buffing, polishing and making curvature (wherever required) and fitting the same with necessary stainless steel nuts and bolts complete, i/c fixing the railing with necessary accessories & stainless steel dash fasteners, stainless steel bolts etc., of required size, on the top of the floor or the side of waist slab with suitable arrangement as per approval of Engineer-in-charge, (for payment purpose only weight of stainless steel members shall be considered excluding fixing accessories such as nuts, bolts, fasteners etc.).		2800	612.25	1714300
	12.0	ROOFING				
	12.42	Providing and fixing on wall face unplasticised - PVC moulded fittings/ accessories for unplasticised Rigid PVC rain water pipes conforming to IS : 13592 Type A, including jointing with seal ring conforming to IS : 5382, leaving 10 mm gap for thermal expansion.				
	12.42.5	Bend 87.5 degrees		<u>г г</u>		
4	12.42.5.2	110 mm bend	Each	15	132	1980
	12.43	Providing and fixing unplasticised -PVC pipe clips of approved design to unplasticised - PVC rain water pipes by means of 50x50x50 mm hard wood plugs, screwed with M.S. screws of required length, including cutting brick work and fixing in cement mortar 1:4 (1 cement : 4 coarse sand) and making good the wall etc. complete.				
5	12.43.2	110 mm	Each	120	309.5	37140
6	12.50	Providing and fixing precoated galvanised iron profile sheets (size, shape and pitch of corrugation as approved by Engineer-in-charge) 0.50 mm (+ 0.05 %) total coated thickness with zinc coating 120 grams per sqm as per IS: 277, in 240 mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 15-18 microns. Sheet should have protective guard film of 25 microns minimum to avoid scratches during transportation and should be supplied in single length upto 12 metre or as desired by Engineer-in-charge. The sheet shall be fixed using self drilling /self tapping screws of size (5.5x 55 mm) with EPDM seal, complete upto any pitch in horizontal/ vertical or curved surfaces, excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required.		900	671.55	604395
	12.51	Providing and fixing precoated galvanised steel sheet roofing accessories 0.50 mm (+0.05 %) total coated thickness, Zinc coating 120 grams per sqm as per IS: 277, in 240 mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 15-18 microns using self drilling/ self tapping screws complete :				
7	12.51.1	Ridges plain (500 - 600mm)	Metre	90	450.6	40554
	16.0	ROAD WORK		· •		
	16.49S	MISCELLANEOUS				
8	16.73	Dry stone pitching 22.5 cm thick laid in courses and required profile with hammer dressed stones having no side less than 15 cm with minimum depth of 20 cm		300	542.85	162855

side less than 15 cm, with minimum depth of 20 cm including preparing the bedding surface etc. all complete. (Payment for Stone to be made separately).

SANITARY INSTALLATIONS

						
	17.4	Providing and fixing white vitreous china flat back or wall corner type lipped front urinal basin of 430x260x350 mm and 340x410x265 mm sizes respectively with automatic flushing cistern with standard flush pipe and C.P. brass spreaders with brass unions and G.I clamps complete, including painting of fittings and brackets, cutting and making good the walls and floors wherever required :				
9	17.4.1	One urinal basin with 5 litre white P.V.C. automatic flushing cistern	Each	6	5268.85	31613.1
	17.7	Providing and fixing wash basin with C.I. brackets, 15 mm C.P. brass pillar taps, 32 mm C.P. brass waste of standard pattern, including painting of fittings and brackets, cutting and making good the walls wherever require:				
10	17.7.10	Stainless Steel AISI-304(18/8) Round basin 405x355 mm with single 15 mm C.P. brass pillar tap	Each	3	2950.65	8851.95
	17.13	Providing and fixing white vitreous china water closet squatting pan (Indian type) :				
11	17.13.2	Orissa pattern W.C. pan of size 580x440 mm	Each	6	2758.2	16549.2
12	17.22B	Providing and fixing CP Brass Single lever telephonic wall mixer of quality & make as approved by Engineer in charge. (a) 15 mm nominal dia		3	6119.15	18357.45
13	17.31	Providing and fixing 600x450 mm beveled edge mirror of superior glass (of approved quality) complete with 6 mm thick hard board ground fixed to wooden cleats with C.P. brass screws and washers complete.		6	1411.15	8466.9
14	17.33	Providing and fixing 600x120x5 mm glass shelf with edges round off, supported on anodised aluminium angle frame with C.P. brass brackets and guard rail complete fixed with 40 mm long screws, rawl plugs etc., complete.		3	942.15	2826.45
	17.35	Providing and fixing soil, waste and vent pipes :				
	17.35.1	100 mm dia				
15	17.35.1.1	Sand cast iron S&S pipe as per IS: 1729	Metre	80	1018.05	81444
16	17.71	Providing and fixing PTMT liquid soap container 109 mm wide, 125 mm high and 112 mm distance from wall of standard shape with bracket of the same materials with snap fittings of approved quality and colour, weighing not less than 105 gms.		3	146.3	438.9
17	17.72	Providing and fixing PTMT towel ring trapezoidal shape 215 mm long, 200 mm wide with minimum distances of 37 mm from wall face with concealed fittings arrangement of approved quality and colour, weighing not less than 88 gms.		3	204.7	614.1
	17.73	Providing and fixing PTMT towel rail complete with brackets fixed to wooden cleats with CP brass screws with concealed fittings arrangement of approved quality and colour.			·	
18	17.73.1	450 mm long towel rail with total length of 495 mm, 78 mm wide and effective height of 88 mm, weighing not less than 170 gms		3	573.6	1720.8
	18.0	WATER SUPPLY				
	18.4S	PP-R PIPES				
	18.6	Providing and fixing 3 layer PP-R (Poly propylene Random copolymer) pipes confirming to IS:15801 UV stabilized & anti - microbial fusion welded, having thermal stability for hot & cold water supply, including all PP - R plain & brass threaded polypropylene random fittings, including trenching, refilling & testing of joints complete as per direction of Engineer-in-Charge External work				

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19	18.6.5	PN - 10 Pipe, 50 mm OD (SDR-11)	Metre		30	568.6	17058
10	18.7S	C.P.V.C. PIPES	Wietre		00	000.0	17000
20	18.7S 18.8 18.8.1 18.8.2	C.P.V.C. PIPES Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot & cold water supply, including all CPVC plain & brass threaded fittings, i/c fixing the pipe with clamps at 1.00 m spacing. This includes jointing of pipes & fittings with one step CPVC solvent cement and the cost of cutting chases and making good the same including testing of joints complete as per direction of Engineer in Charge, Concealed work, including cutting chases and making good the wall etc. 15 mm nominal dia Pipes 20 mm nominal dia Pipes Providing and fixing uplasticised PVC connection pipe	Metre Metre		60 60	441.15 513.75	26469 30825
	18.21	with brass unions : Providing and fixing C.P. brass shower rose with 15 or					
		20 mm inlet :					
22	18.22.2	150 mm diameter	Each		3	190.1	570.3
	18.49S 18.49	C.P. BRASS FITTINGS Providing and fixing C.P. brass bib cock of approved guality conforming to IS:8931 :					
23	18.49.1	15 mm nominal bore	Each		6	434.2	2605.2
	18.53	Providing and fixing C.P. brass angle valve for basin mixer and geyser points of approved quality conforming to IS:8931					
24	18.53.1	15mm nominal bore	Each		6	500.35	3002.1
	18.54S	PTMT FITTINGS					
	18.54	Providing and fixing PTMT bib cock of approved quality and colour.		1			
25	18.54.1	15mm nominal bore, 86 mm long, weighing not less than 88 gms	Each		3	109.85	329.55
	21.0	ALUMINIUM WORK Providing and fixing aluminium work for doors, windows, ventilators and partitions with extruded built up standard tubular sections/ appropriate Z sections and other					
	21.1	sections of approved make conforming to IS: 733 and IS: 1285, fixing with dash fasteners of required dia and size, including necessary filling up the gaps at junctions, i.e. at top, bottom and sides with required EPDM rubber/ neoprene gasket etc. Aluminium sections shall be smooth, rust free, straight, mitred and jointed mechanically wherever required including cleat angle, Aluminium snap beading for glazing / paneling, C.P. brass / stainless steel screws, all complete as per architectural drawings and the directions of Engineer-in- charge. (Glazing, paneling and dash fasteners to be paid for separately) :					
	21.1.1	For fixed portion					
26	21.1.1.1	Anodised aluminium (anodised transparent or dyed to required shade according to IS: 1868, Minimum anodic coating of grade AC 15)		3	300	433.95	130185
	21.1.2	For shutters of doors, windows & ventilators including providing and fixing hinges/ pivots and making provision for fixing of fittings wherever required including the cost of EPDM rubber / neoprene gasket required (Fittings shall be paid for separately)					
27	21.1.2.1	Anodised aluminium (anodised transparent or dyed to required shade according to IS: 1868, Minimum anodic coating of grade AC 15)		6	600	531.8	319080
				•		Total	3525954.75

Item- 11	Facility for	Divyangjan at CDGR, BQA, SLB, GBA & VSU.				
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
	4.0	CONCRETE WORK				
	4.1S	CEMENT CONCRETE (CAST IN SITU)				
	4.1	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level :				
1	4.1.4	1:2:4 (1 Cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 40 mm nominal size derived from natural sources)		93	7226.95	672106.35
	5.0	REINFORCED CEMENT CONCRETE				
	5.1S	CAST IN SITU				
	5.1	Providing and laying in position specified grade of reinforced cement concrete, excluding the cost of centering, shuttering, finishing and reinforcement - All work up to plinth level :				
2	5.1.3	1:2:4 (1 cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 20 mm nominal size derived from natural sources)		55	7945.65	437010.75
	10.0	STEEL WORK				
3	10.28	Providing and fixing stainless steel (Grade 304) railing made of Hollow tubes, channels, plates etc., including welding, grinding, buffing, polishing and making curvature (wherever required) and fitting the same with necessary stainless steel nuts and bolts complete, i/c fixing the railing with necessary accessories & stainless steel dash fasteners, stainless steel bolts etc., of required size, on the top of the floor or the side of waist slab with suitable arrangement as per approval of Engineer-in-charge, (for payment purpose only weight of stainless steel members shall be considered excluding fixing accessories such as nuts, bolts, fasteners etc.).		12150	612.25	7438837.5
	12.0	ROOFING				
	12.42	Providing and fixing on wall face unplasticised - PVC moulded fittings/ accessories for unplasticised Rigid PVC rain water pipes conforming to IS : 13592 Type A, including jointing with seal ring conforming to IS : 5382, leaving 10 mm gap for thermal expansion.				
	12.42.5	Bend 87.5 degrees				
4	12.42.5.2	110 mm bend	Each	75	132	9900
	12.43	Providing and fixing unplasticised -PVC pipe clips of approved design to unplasticised - PVC rain water pipes by means of 50x50x50 mm hard wood plugs, screwed with M.S. screws of required length, including cutting brick work and fixing in cement mortar 1:4 (1 cement : 4 coarse sand) and making good the wall etc. complete.				
5	12.43.2	110 mm	Each	600	309.5	185700

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6	12.50	Providing and fixing precoated galvanised iron profile sheets (size, shape and pitch of corrugation as approved by Engineer-in-charge) 0.50 mm (+ 0.05 %) total coated thickness with zinc coating 120 grams per sqm as per IS: 277, in 240 mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 15-18 microns. Sheet should have protective guard film of 25 microns minimum to avoid scratches during transportation and should be supplied in single length upto 12 metre or as desired by Engineer-in-charge. The sheet shall be fixed using self drilling /self tapping screws of size (5.5x 55 mm) with EPDM seal, complete upto any pitch in horizontal/ vertical or curved surfaces, excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required. Providing and fixing precoated galvanised steel sheet roofing accessories 0.50 mm (+0.05 %) total coated		4500	671.55	3021975
	12.51	thickness, Zinc coating 120 grams per sqm as per IS: 277, in 240 mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 15-18 microns using self drilling/ self tapping screws complete :				
7	12.51.1	Ridges plain (500 - 600mm)	Metre	450	450.6	202770
 	16.0	ROAD WORK				
	16.49S 16.73	MISCELLANEOUS Dry stone pitching 22.5 cm thick laid in courses and	Sam	1500	542.85	814275
8	16.73	required profile with hammer dressed stones having no side less than 15 cm, with minimum depth of 20 cm including preparing the bedding surface etc. all complete. (Payment for Stone to be made separately).		1500	542.85	814275
	17.0	SANITARY INSTALLATIONS				
	17.4	Providing and fixing white vitreous china flat back or wall corner type lipped front urinal basin of 430x260x350 mm and 340x410x265 mm sizes respectively with automatic flushing cistern with standard flush pipe and C.P. brass spreaders with brass unions and G.I clamps complete, including painting of fittings and brackets, cutting and making good the walls and floors wherever required :				
9	17.4.1	One urinal basin with 5 litre white P.V.C. automatic flushing cistern	Each	30	5268.85	158065.5
	17.6	Providing and fixing one piece construction white vitreous china squatting plate with an integral longitudinal flushing pipe, white P.V.C. automatic flushing cistern, with fittings, standard size G.I. / PVC flush pipe for back and front flush with standard spreader pipes with fittings, G.I clamps and C.P. brass coupling complete, including painting of fittings and cutting and making good the walls and floors etc. wherever required :				
10	17.6.1	Single squatting plate with 5 litre P.V.C. automatic flushing cistern		30	7752.6	232578
	17.7	Providing and fixing wash basin with C.I. brackets, 15 mm C.P. brass pillar taps, 32 mm C.P. brass waste of standard pattern, including painting of fittings and brackets, cutting and making good the walls wherever require:				
11	17.7.10	Stainless Steel AISI-304(18/8) Round basin 405x355 mm with single 15 mm C.P. brass pillar tap		15	2950.65	44259.75
	17.13	Providing and fixing white vitreous china water closet squatting pan (Indian type) :				
12	17.13.2	Orissa pattern W.C. pan of size 580x440 mm	Each	30	2758.2	82746

13	17.22B	Providing and fixing CP Brass Single lever telephonic wall mixer of quality & make as approved by Engineer in charge. (a) 15 mm nominal dia		15	6119.15	91787.25
14	17.31	Providing and fixing 600x450 mm beveled edge mirror of superior glass (of approved quality) complete with 6 mm thick hard board ground fixed to wooden cleats with C.P. brass screws and washers complete.		30	1411.15	42334.5
15	17.33	Providing and fixing 600x120x5 mm glass shelf with edges round off, supported on anodised aluminium angle frame with C.P. brass brackets and guard rail complete fixed with 40 mm long screws, rawl plugs etc., complete.		15	942.15	14132.25
	17.35	Providing and fixing soil, waste and vent pipes :				
	17.35.1	100 mm dia				
16	17.35.1.1	Sand cast iron S&S pipe as per IS: 1729	Metre	400	1018.05	407220
17	17.71	Providing and fixing PTMT liquid soap container 109 mm wide, 125 mm high and 112 mm distance from wall of standard shape with bracket of the same materials with snap fittings of approved quality and colour, weighing not less than 105 gms.		15	146.3	2194.5
18	17.72	Providing and fixing PTMT towel ring trapezoidal shape 215 mm long, 200 mm wide with minimum distances of 37 mm from wall face with concealed fittings arrangement of approved quality and colour, weighing not less than 88 gms.		15	204.7	3070.5
	17.73	Providing and fixing PTMT towel rail complete with brackets fixed to wooden cleats with CP brass screws with concealed fittings arrangement of approved quality and colour.				
19	17.73.1	450 mm long towel rail with total length of 495 mm, 78 mm wide and effective height of 88 mm, weighing not less than 170 gms		15	573.6	8604
	18.0	WATER SUPPLY			÷	
	18.4S	PP-R PIPES				
	18.6	Providing and fixing 3 layer PP-R (Poly propylene Random copolymer) pipes confirming to IS:15801 UV stabilized & anti - microbial fusion welded, having thermal stability for hot & cold water supply, including all PP - R plain & brass threaded polypropylene random fittings, including trenching, refilling & testing of joints complete as per direction of Engineer-in-Charge External work				
20	18.6.5	PN - 10 Pipe, 50 mm OD (SDR-11)	Metre	150	568.6	85290
	18.7S	C.P.V.C. PIPES				
	18.8	Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot & cold water supply, including all CPVC plain & brass threaded fittings, i/c fixing the pipe with clamps at 1.00 m spacing. This includes jointing of pipes & fittings with one step CPVC solvent cement and the cost of cutting chases and making good the same including testing of joints complete as per direction of Engineer in Charge, Concealed work, including cutting chases and making good the wall etc.				
21	18.8.1	15 mm nominal dia Pipes	Metre	300	441.15	132345
22	18.8.2	20 mm nominal dia Pipes	Metre	300	513.75	154125
	18.21	Providing and fixing uplasticised PVC connection pipe with brass unions :				
	18.22	Providing and fixing C.P. brass shower rose with 15 or 20 mm inlet :		· · · · ·	I	
23	18.22.2	150 mm diameter	Each	15	190.1	2851.5
	18.49S	C.P. BRASS FITTINGS				

18.49	Providing and fixing C.P. brass bib cock of approved quality conforming to IS:8931 :				
18.49.1	15 mm nominal bore	Each	30	434.2	13026
18.53					
18.53.1	15mm nominal bore	Each	30	500.35	15010.5
18.54S	PTMT FITTINGS				
18.54	Providing and fixing PTMT bib cock of approved quality and colour.				
18.54.1	than 88 gms	Each	15	109.85	1647.75
21.0	ALUMINIUM WORK				
21.1	ventilators and partitions with extruded built up standard tubular sections/ appropriate Z sections and other sections of approved make conforming to IS: 733 and IS: 1285, fixing with dash fasteners of required dia and size, including necessary filling up the gaps at junctions, i.e. at top, bottom and sides with required EPDM rubber/ neoprene gasket etc. Aluminium sections shall be smooth, rust free, straight, mitred and jointed mechanically wherever required including cleat angle, Aluminium snap beading for glazing / paneling, C.P. brass / stainless steel screws, all complete as per architectural drawings and the directions of Engineer-in- charge. (Glazing, paneling and dash fasteners to be				
21.1.1					
21.1.1.1			1500	433.95	650925
	coating of grade AC 15)				
21.1.2					
	coating of grade AC 15) For shutters of doors, windows & ventilators including providing and fixing hinges/ pivots and making provision for fixing of fittings wherever required including the cost of EPDM rubber / neoprene gasket required (Fittings shall be paid for separately) Anodised aluminium (anodised transparent or dyed to required shade according to IS: 1868, Minimum anodic	Kg	3000	531.8	1595400
	coating of grade AC 15) For shutters of doors, windows & ventilators including providing and fixing hinges/ pivots and making provision for fixing of fittings wherever required including the cost of EPDM rubber / neoprene gasket required (Fittings shall be paid for separately) Anodised aluminium (anodised transparent or dyed to	Kg	3000	531.8 Total	1595400 16520187.60
21.1.2.1	coating of grade AC 15) For shutters of doors, windows & ventilators including providing and fixing hinges/ pivots and making provision for fixing of fittings wherever required including the cost of EPDM rubber / neoprene gasket required (Fittings shall be paid for separately) Anodised aluminium (anodised transparent or dyed to required shade according to IS: 1868, Minimum anodic	Кg		Total	16520187.60
21.1.2.1	coating of grade AC 15) For shutters of doors, windows & ventilators including providing and fixing hinges/ pivots and making provision for fixing of fittings wherever required including the cost of EPDM rubber / neoprene gasket required (Fittings shall be paid for separately) Anodised aluminium (anodised transparent or dyed to required shade according to IS: 1868, Minimum anodic coating of grade AC 15)	Кg		Total	16520187.60
21.1.2.1 Improvem	coating of grade AC 15) For shutters of doors, windows & ventilators including providing and fixing hinges/ pivots and making provision for fixing of fittings wherever required including the cost of EPDM rubber / neoprene gasket required (Fittings shall be paid for separately) Anodised aluminium (anodised transparent or dyed to required shade according to IS: 1868, Minimum anodic coating of grade AC 15)	Kg g area at (CDGR, BQ	Total A, SLB, GB	16520187.60 A & VSU
21.1.2.1 Improvem Item No	coating of grade AC 15) For shutters of doors, windows & ventilators including providing and fixing hinges/ pivots and making provision for fixing of fittings wherever required including the cost of EPDM rubber / neoprene gasket required (Fittings shall be paid for separately) Anodised aluminium (anodised transparent or dyed to required shade according to IS: 1868, Minimum anodic coating of grade AC 15) nent to Traffic circulation area & beautification of circulatin Description of Item	Kg g area at (Unit cum	CDGR, BQ	Total A, SLB, GB	16520187.60 A & VSU
21.1.2.1 Improvem Item No 2.0	coating of grade AC 15) For shutters of doors, windows & ventilators including providing and fixing hinges/ pivots and making provision for fixing of fittings wherever required including the cost of EPDM rubber / neoprene gasket required (Fittings shall be paid for separately) Anodised aluminium (anodised transparent or dyed to required shade according to IS: 1868, Minimum anodic coating of grade AC 15) ment to Traffic circulation area & beautification of circulatin Description of Item EARTH WORK Excavating, supplying and filling of local earth (including royalty) by mechanical transport upto a lead of 5km also including ramming and watering of the earth in layers not exceeding 20 cm in trenches, plinth, sides of	Kg g area at (Unit cum	CDGR, BQ Qty	Total A, SLB, GB, Rate	16520187.60 A & VSU Amount
21.1.2.1 Improvem Item No 2.0 2.25A 2.25A 2.27	coating of grade AC 15) For shutters of doors, windows & ventilators including providing and fixing hinges/ pivots and making provision for fixing of fittings wherever required including the cost of EPDM rubber / neoprene gasket required (Fittings shall be paid for separately) Anodised aluminium (anodised transparent or dyed to required shade according to IS: 1868, Minimum anodic coating of grade AC 15) ment to Traffic circulation area & beautification of circulatin Description of Item EARTH WORK Excavating, supplying and filling of local earth (including royalty) by mechanical transport upto a lead of 5km also including ramming and watering of the earth in layers not exceeding 20 cm in trenches, plinth, sides of foundation etc. complete. Supplying and filling in plinth with sand under floors, including watering, ramming, consolidating and dressing	g area at (Unit cum	CDGR, BQ Qty 350	Total A, SLB, GB, Rate 368.65	16520187.60 A & VSU Amount 129027.5
21.1.2.1 Improvem Item No 2.0 2.25A 2.27	coating of grade AC 15) For shutters of doors, windows & ventilators including providing and fixing hinges/ pivots and making provision for fixing of fittings wherever required including the cost of EPDM rubber / neoprene gasket required (Fittings shall be paid for separately) Anodised aluminium (anodised transparent or dyed to required shade according to IS: 1868, Minimum anodic coating of grade AC 15) ment to Traffic circulation area & beautification of circulatin Description of Item EARTH WORK Excavating, supplying and filling of local earth (including royalty) by mechanical transport upto a lead of 5km also including ramming and watering of the earth in layers not exceeding 20 cm in trenches, plinth, sides of foundation etc. complete. Supplying and filling in plinth with sand under floors, including watering, ramming, consolidating and dressing complete. Surface dressing of the ground including removing vegetation and in-equalities not exceeding 15 cm deep and disposal of rubbish, lead up to 50 m and lift up to	g area at (Unit cum	CDGR, BQ Qty 350	Total A, SLB, GB, Rate 368.65	16520187.60 A & VSU Amount 129027.5
21.1.2.1 Improvem Item No 2.0 2.25A 2.25A 2.27	coating of grade AC 15) For shutters of doors, windows & ventilators including providing and fixing hinges/ pivots and making provision for fixing of fittings wherever required including the cost of EPDM rubber / neoprene gasket required (Fittings shall be paid for separately) Anodised aluminium (anodised transparent or dyed to required shade according to IS: 1868, Minimum anodic coating of grade AC 15) ment to Traffic circulation area & beautification of circulatin Description of Item EARTH WORK Excavating, supplying and filling of local earth (including royalty) by mechanical transport upto a lead of 5km also including ramming and watering of the earth in layers not exceeding 20 cm in trenches, plinth, sides of foundation etc. complete. Supplying and filling in plinth with sand under floors, including watering, ramming, consolidating and dressing complete. Surface dressing of the ground including removing vegetation and in-equalities not exceeding 15 cm deep and disposal of rubbish, lead up to 50 m and lift up to 1.5 m.	kg g area at (Unit cum	245	Total A, SLB, GB, Rate 368.65 2161.2	16520187.60 A & VSU Amount 129027.5 529494
	18.49.1 18.53 18.53.1 18.54S 18.54 18.54.1 21.0 21.1 21.1.1	quality conforming to IS:8931 : 18.49.1 15 mm nominal bore Providing and fixing C.P. brass angle valve for basin mixer and geyser points of approved quality conforming to IS:8931 18.53 15mm nominal bore 18.54 PTMT FITTINGS 18.54 Providing and fixing PTMT bib cock of approved quality and colour. 18.54.1 15mm nominal bore, 86 mm long, weighing not less than 88 gms 21.0 ALUMINIUM WORK Providing and fixing aluminium work for doors, windows, ventilators and partitions with extruded built up standard tubular sections/ appropriate Z sections and other sections of approved make conforming to IS: 733 and IS: 1285, fixing with dash fasteners of required dia and size, including necessary filling up the gaps at junctions, i.e. at top, bottom and sides with required EPDM rubber/ neoprene gasket etc. Aluminium sections shall be smooth, rust free, straight, mitred and jointed mechanically wherever required including cleat angle, Aluminium snap beading for glazing / paneling, C.P. brass / stainless steel screws, all complete as per architectural drawings and the directions of Engineer-in-charge. (Glazing, paneling and dash fasteners to be paid for separately) : 21.1.1 For fixed portion	quality conforming to IS:3931 :18.49.115 mm nominal boreEachProviding and fixing C.P. brass angle valve for basin mixer and geyser points of approved quality conforming to IS:8931Each18.5315mm nominal boreEach18.54PTMT FITTINGSEach18.54Providing and fixing PTMT bib cock of approved quality and colour.Each18.54.115mm nominal bore, 86 mm long, weighing not less than 88 gmsEach21.0ALUMINIUM WORKProviding and fixing aluminium work for doors, windows, ventilators and partitions with extruded built up standard tubular sections/ appropriate Z sections and other sections of approved make conforming to IS: 733 and IS: 1285, fixing with dash fasteners of required dia and size, including necessary filling up the gaps at junctions, i.e. at top, bottom and sides with required EPDM rubber/ neoprene gasket etc. Aluminium sections shall be smooth, rust free, straight, mitred and jointed mechanically wherever required including cleat angle, Aluminium snap beading for glazing / paneling, C.P. brass / stainless steel screws, all complete as per architectural drawings and the directions of Engineer-in- charge. (Glazing, paneling and dash fasteners to be paid for separately) :21.1.1For fixed portion21.1.1.1Anodised aluminium (anodised transparent or dyed to Kg	quality conforming to IS:8931 : Each 30 18.49.1 15 mm nominal bore Each 30 Providing and fixing C.P. brass angle valve for basin mixer and geyser points of approved quality conforming to IS:8931 30 18.53 15mm nominal bore Each 30 18.54 Providing and fixing PTMT bib cock of approved quality and colour. Each 30 18.54.1 Providing and fixing PTMT bib cock of approved quality and colour. Isstan 88 gms 15 21.0 ALUMINIUM WORK Providing and fixing aluminium work for doors, windows, ventilators and partitions with extruded built up standard tubular sections/ appropriate Z sections and other sections of approved make conforming to IS: 733 and IS: 1285, fixing with dash fasteners of required dia and size, including necessary filling up the gaps at junctions, i.e. at top, bottom and sides with required EPDM rubber/ neoprene gasket etc. Aluminium sections shall be smooth, rust free, straight, mitred and jointed mechanically wherever required including cleat angle, Aluminium snap beading for glazing / paneling, C.P. brass / stainless steel screws, all complete as per architectural drawings and the directions of Engineer-incharge. (Glazing, paneling and dash fasteners to be paid for separately) : 21.1.1 For fixed portion 11.1.1	quality contorming to IS:3931 : 18.49.1 15 mm nominal bore Each 30 434.2 Providing and fixing C.P. brass angle valve for basin mixer and geyser points of approved quality conforming to IS:8931 18.53 500.35 18.53 15mm nominal bore Each 30 500.35 18.54 Providing and fixing PTMT bib cock of approved quality and colour. 15 109.85 18.54 Providing and fixing PTMT bib cock of approved quality and colour. 15 109.85 18.54.1 15mm nominal bore, 86 mm long, weighing not less Each 15 109.85 21.0 ALUMINIUM WORK 21.0 Providing and fixing aluminium work for doors, windows, ventilators and partitions with extruded built up standard tubular sections/ appropriate Z sections and other sections of approved make conforming to IS: 733 and IS: 1285, fixing with dash fasteners of required dia and size, including necessary filling up the gaps at junctions, i.e. at top, bottom and sides with required EPDM rubber/ 21.1 neoprene gasket etc. Aluminium sections shall be smooth, rust free, straight, mitred and jointed mechanically wherever required including cleat angle, Aluminium snap beading for glazing / paneling, C.P. brass / stainless steel screws, all complete as per architectural drawings and the directions of Engineer-incharge. (Glazing, paneling and dash fasteners to be paid for separately) : 21.1.1 For fixed portion 21.1.1 For fixed porti

	5.1	Providing and laying in position specified grade of reinforced cement concrete, excluding the cost of centering, shuttering, finishing and reinforcement - All work up to plinth level :				
4	5.1.2	1:1.5:3 (1 cement : 1.5 coarse sand (zone-III) derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources)	cum	450	8364.2	3763890
	5.9S	FORM WORK				
	5.9	Centering and shuttering including strutting, propping etc. and removal of form for				
5	5.9.1	Foundations, footings, bases of columns, etc. for mass concrete	Sqm	1125	307.95	346443.75
6	5.9.2	Walls (any thickness) including attached pilasters, butteresses, plinth and string courses etc.	Sqm	2500	669.55	1673875
	15.0	DISMANTLING AND DEMOLISHING				
	15.7	Demolishing brick work manually/ by mechanical means including stacking of serviceable material and disposal of unserviceable material within 50 metres lead as per direction of Engineer-in-charge.				
7	15.7.4	In cement mortar	cum	770	1698.45	1307806.5
8	15.59	Dismantling of flexible pavement (bituminous courses) by mechanical means and disposal of dismantled material up to a lead of 1 kilometre, as per direction of Engineer-in-charge.		700	347.9	243530
	16.0	ROAD WORK				
	16.1S	ROADS				
9	16.2	Extra for compaction of earth work in embankment under optimum moisture conditions to give at least 95% of the maximum dry density (proctor density).		350	20.55	7192.5
	16.3	Supplying and stacking at site.				
10	16.3.1	90 mm to 45 mm size stone aggregate	cum	910	1937.6	1763216
11	16.3.2	63 mm to 45 mm size stone aggregate	cum	605	1624.5	982822.5
12	16.3.3	53 mm to 22.4 mm size stone aggregate	cum	605	1837.25	1111536.25
13	16.3.10	Moorum	cum	490	888.3	435267
14	16.4	Laying, spreading and compacting stone aggregate of specified sizes to WBM specifications in uniform thickness, hand picking, rolling with 3 wheeled road/vibratory roller 8-10 tonne capacity in stages to proper grade and camber, applying and brooming requisite type of screening / binding material to fill up interstices of coarse aggregate, watering and compacting to the required density.		490	865.8	424242
	16.31	Providing and applying tack coat using bitumen emulsion conforming to IS:8887, using emulsion pressure distributer including preparing the surface & cleaning with mechanical broom.				
	16.31.2	With medium setting bitumen emulsion				
15	16.31.2.2	On bituminous surface @ 0.25kg/sqm	Sqm	2800	10.85	30380
	16.33	2.5 cm premix carpet surfacing with 2.25 cum and 1.12 cum of stone chippings of 13.2 mm and 11.2 mm size respectively per 100 sqm and 52 kg and 56 kg of hot bitumen per cum of stone chippings of 13.2 mm and 11.2 mm size respectively, including a tack coat with hot straight run bitumen, including consolidation with road roller of 6 to 9 tonne capacity etc. complete (tack coat to be paid for separately).				
16	16.33.1	With paving Asphalt grade VG - 10 heated and then mixed with solvent at the rate of 70 grams per kg of asphalt		2800	227	635600

	16.36	Providing and laying Bitumen Penetration Macadam with hard stone aggregate of quality, size and grading as specified, with bitumen of suitable penetration grade, including required key aggregate as specified, spreading coarse aggregate with the help of self propelled/ tipper tail mounted aggregate spreader and applying bitumen by a pressure distributor and then spreading key aggregate with the help of aggregate spreader complete, including consolidation with road roller of minimum 8 to 10 tonne capacity to achieve specified values of compaction and surface accuracy :				
17	16.36.1	For 50mm compacted thickness using coarse aggregate of size 50-20 mm graded @ 0.60 cum per 10 sqm key aggregate of size 12.5 mm graded @ 0.15 cum per 10 sqm. With paving asphalt grade VG - 10 @ 50 kg/ 10 sqm.		2800	414.2	1159760
	16.37	Providing and laying bitumen mastic wearing course (as per specifications) with industrial bitumen of grade 85/25 conforming to IS : 702, prepared by using mastic cooker and laid to required level and slope, including providing antiskid surface with bitumen precoated fine grained hard stone chipping of approved size at the rate of 0.005 cum per 10 sqm and at approximate spacing of 10 cm centre to centre in both directions, pressed into surface protruding 1 mm to 4 mm over mastic surface, including cleaning the surface, removal of debris etc. all complete. (Considering bitumen using 10.2% as per MORTH specification).				
18	16.37.1	25 mm thick	Sqm	3500	726.95	2544325
	16.49S	MISCELLANEOUS				
19	16.49	Making bell mouth opening/ entrance of size 100x50x50 cm for drainage pipe under footpath, including providing cement concrete 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 20 mm nominal size) for shape of bell mouth, including plastering providing and fixing precast R.C.C./ S.F.R.C. slab including plastering with cement mortar 1:3 (1 cement : 3 fine sand) of 6 mm thickness on exposed surface of the slab & bell mouth including centring, shuttering & neat cement punning inside the bell mouth etc. all complete.		105	2712.2	284781
20	16.50	Providing and fixing Glow studs of size 100x20 mm made of heavy duty body shall be moulded ASA (Acrylic styrene Acryloretrite) or HIP (High impact polystyrene) or ABS having electronically welded micro- prismatic lens with abrasion resistant coating as approved by Engineer in charge. The glow stud shall support a load of 13635 kg tested in accordance with ASTM D4280. The slope of retro- reflective surface shall be 35 (+/-5) degress to base .The reflective panels on both sides with at least 12 cm of reflective area up each side. The luminance intensity should be as per the specification and shall be tested as described in ASTM I: 809 as recommended in BS: 873 part 4 : 1973. The studs shall be fixed to the Road surface using the adhesive conforming to IS, as per procedure recommended by the manufacturer complete and as per direction of Engineer-in-charge.		1050	175.5	184275

16.69 Providing and laying at or near ground level factory runn made karb stone 0 M-25 grade cannet concrete in position to the required line, level and curvature, jointed with center motart 1.3 (1 creament 3: coarse sand), including making joints with or without grooves thickness of tor paymont). (Proceast C.C. krot stone shall be approved by Engineer-in-charge). 700 8613.55 602946.5 21 16.72 Supplying and stacking of hard stone (for stone pur- ment and grade) and stacking of hard stone (for stone pur- esting) 22.5 cm thick at atie. 700 1060.8 742560 22 16.72 Supplying and stacking of hard stone (for stone pur- esting) 22.5 cm thick at atie. 700 1060.8 742560 23 16.912 Born thick C.C. paver blocks in lonbpath, parks issues drive ways or light traffic parking etc. of required strength, thickness & size/ shape, made by table vipratory method using QP mould, lad in required strength, thickness & size/ shape. 330 1011.2 333866 23 16.912 80 mm thick C.C. paver block is mot be sand bedding layer through vibratory compaction of tem Unit Oty Rate Amount 2 16.912 80 mm thick C.C. paver block of M-30 grade with §arn approved color design and pattern. 1011.2 333866 2 16.912 80 mm thick C.C. paver block of M-30 grade with §arn approved color design and pattern. 1011 019 Rate Amount 2 16.912 80 mm thick C.C. paver block of M-30 grade with §ar							
22 picking) 22.5 m thick a site. Providing and laying factory made chamfered edge Comment Concrete paver blocks in footpath, parks, lawms, drive ways or light traffic parking etc, of required strength, thickness & size/ shape, made by table vibratory method using PU mould, laid in required colour & pattern over 50mm thick compacted bed of sand, compacting and proper embedding/laying of inter locking paver blocks into the sand bedding layer through vibratory compaction by using plate vibrator, tilling the joints with sand and cutting of paver blocks as per required size and pattern, finishing and sweeping extra sand, complete all as per direction of Engineer-in- Charge. 330 1011.2 333696 23 16.91.2 80 mm thick C.C. paver block of M-30 grade with Sqm approved color design and pattern. 330 1011.2 333696 23 16.91.2 80 mm thick c.C. paver blocks at CDGR, BQA, SLB, GBA & VSU. Total 19729293.50 Total 19729293.50 Total 19729293.50 Item 13 Improvement to Entrance porches at CDGR, BQA, SLB, GBA & VSU. Stok Item No Description of Item Unit Oty Rate Amount 2.0 EARTH WORK c c exerceding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as directed by Engineer-in-charge. um 145 <td< th=""><th>21</th><th>16.69</th><th>made kerb stone of M-25 grade cement concrete in position to the required line, level and curvature, jointed with cement mortar 1:3 (1 cement: 3 coarse sand), including making joints with or without grooves (thickness of joints except at sharp curve shall not to more than 5mm), including making drainage opening wherever required complete etc. as per direction of Engineer-in-charge (length of finished kerb edging shall be measured for payment). (Precast C.C. kerb stone</th><th></th><th>70</th><th>8613.55</th><th>602948.5</th></td<>	21	16.69	made kerb stone of M-25 grade cement concrete in position to the required line, level and curvature, jointed with cement mortar 1:3 (1 cement: 3 coarse sand), including making joints with or without grooves (thickness of joints except at sharp curve shall not to more than 5mm), including making drainage opening wherever required complete etc. as per direction of Engineer-in-charge (length of finished kerb edging shall be measured for payment). (Precast C.C. kerb stone		70	8613.55	602948.5
Cement Concrete paver blocks in footpath, parks, lawns, drive ways or light ratific parking bet, of required strength, thickness & size' shape, made by table vibratory method using PU mould, laid in required colour & pattern over 50mm thick compacted bed of sand, compacting and proper embedding/laying of inter locking paver blocks into the sand bedding layer through vibratory compaction by using plate vibrator, filling the joints with sand and cutting of paver blocks as per required size and pattern, finishing and sweeping extra sand, complete all as per direction of Engineer-in- Charge. 330 1011.2 333696 23 16.91.2 80 mm thick C.C. paver block of M-30 grade with Sqm approved color design and pattern. 330 1011.2 333696 Total 19729293.50 Total 19729293.50 Item No Description of Item Unit Qty Rate Amount 2.6 Earth work in excavation by mechanical means (Hydraulic excavator/manual means over areas (excavated earth lead upo 50 m and lift upto 1.5 m, as dreted by Engineer-in-charge. Unit 205.45 29790.25 4.0 CONCRETE WORK Cum 145 205.45 29790.25 2 4.14 12.4 (1 Cement : 2 coarse sand (zone-lit) derived from specified grade excluding the cost of centering and shuttering. All write up to plinth level : 2 726.95 209581.55	22	16.72		cum	700	1060.8	742560
2-3 approved color design and pattern. Total 19729293.50 Total 19729293.50 Item 13 Improvement to Entrance porches at CDGR, BQA, SLB, GBA & VSU. Total 19729293.50 SNo. Item No Description of Item Unit Qty Rate Amount 2.0 EARTH WORK		16.91	Cement Concrete paver blocks in footpath, parks, lawns, drive ways or light traffic parking etc, of required strength, thickness & size/ shape, made by table vibratory method using PU mould, laid in required colour & pattern over 50mm thick compacted bed of sand, compacting and proper embedding/laying of inter locking paver blocks into the sand bedding layer through vibratory compaction by using plate vibrator, filling the joints with sand and cutting of paver blocks as per required size and pattern, finishing and sweeping extra sand. complete all as per direction of Engineer-in-				
Item 13 Improvement to Entrance porches at CDGR, BQA, SLB, GBA & VSU. S No. Item No Description of Item Unit Qty Rate Amount 2.0 EARTH WORK Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as directed by Engineer-in-charge. 1 2.6.1 All kinds of soil cum 145 205.45 29790.25 4.0 CONCRETE WORK	23	16.91.2		Sqm	330	1011.2	333696
S No.Item NoDescription of ItemUnitOtyRateAmount2.0EARTH WORKEarth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in with as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as directed by Engineer-in-charge.12.6.1Al kinds of soilcum145205.4529790.254.0CONCRETE WORK4.1SCEMENT CONCRETE (CAST IN SITU)Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - Al work up to plinth level :297226.95209581.5524.1.41:2:4 (1 Cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 40 mm nominal size derived from natural sources)297226.95209581.555.0REINFORCED CEMENT CONCRETE </th <th></th> <th></th> <th></th> <th></th> <th></th> <th>Total</th> <th>19729293.50</th>						Total	19729293.50
2.0 EARTH WORK 2.6 Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 15 m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as directed by Engineer-in-charge. 1 2.6.1 All kinds of soil cum 145 205.45 29790.25 4.0 CONCRETE WORK 4.1 CEMENT CONCRETE (CAST IN SITU) 4.1 CEMENT CONCRETE (CAST IN SITU) 2 4.1.4 1:2:4 (1 Cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 40 mm nominal size derived from natural sources) 29 7226.95 209581.55 5.0 REINFORCED CEMENT CONCRETE 5.1 CAST IN SITU 3 5.1.2 1:1.5:3 (1 cement : 1.5 coarse sand (zone-III) derived for reinforced cement concrete, excluding the cost of centering, shuttering, finishing and reinforcement - All work up to plinth level : 90 8364.2 752778 3 5.1.2 1:1.5:3 (Item- 13	Improvem	nent to Entrance porches at CDGR, BQA, SLB, GBA & VS	U.			
Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as directed by Engineer-in-charge. 1 2.6.1 All kinds of soil cum 145 205.45 29790.25 4.0 CONCRETE WORK 205.45 29790.25 4.1S CEMENT CONCRETE (CAST IN SITU) 205.45 29790.25 2 4.1.4 1:2:4 (1 Cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 40 mm nominal size derived from natural sources) 29 7226.95 209581.55 2.1 5.0 REINFORCED CEMENT CONCRETE 5.0 REINFORCED CEMENT CONCRETE 5.1 CAST IN SITU 3 5.1.2 1:1.5:3 (1 cement : 1.5 coarse sand (zone-III) derived form nominal size derived from natural sources) 90 8364.2 752778 3 5.1.2 1:1.5:3 (1 cement : 1.5 coarse sand (zone-III) derived cum nominal size derived from natural sources) 90 8	S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
2.6(Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 excavated earth lead upto 50 m and lift upto 1.5 m, as directed by Engineer-in-charge.12.6.1All kinds of soilcum145205.4529790.254.0CONCRETE WORK		2.0	EARTH WORK				
4.0 CONCRETE WORK 4.1S CEMENT CONCRETE (CAST IN SITU) Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level : 2 4.1.4 1:2:4 (1 Gement : 2 coarse sand (zone-III) derived from cum natural sources : 4 graded stone aggregate 40 mm nominal size derived from natural sources) 29 7226.95 209581.55 5.0 REINFORCED CEMENT CONCRETE 5.1S CAST IN SITU 5.1S CAST IN SITU 9 Providing and laying in position specified grade of reinforced cement concrete, excluding the cost of centering, shuttering, finishing and reinforcement - All work up to plinth level : 90 8364.2 752778 3 5.1.2 1:1.5:3 (1 cement : 1.5 coarse sand (zone-III) derived cum nominal size derived from natural sources) 90 8364.2 752778 3 5.9S FORM WORK 5.9 Centering and shuttering including strutting, propping etc. and removal of form for 4 5.9.1 Foundations, footings, bases of columns, etc. for mass Sqm 280 307.95 86226							
4.1SCEMENT CONCRETE (CAST IN SITU)Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level :24.1.41:2:4 (1 Cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 40 mm nominal size derived from natural sources)297226.95209581.555.0REINFORCED CEMENT CONCRETE5.1SCAST IN SITU7226.95209581.555.1SCAST IN SITU7226.95209581.555.1CAST IN SITU7226.95209581.555.1S.1.21:1.5:3 (1 cement concrete, excluding the cost of centering, shuttering, finishing and reinforcement - All work up to plinth level :908364.275277835.1.21:1.5:3 (1 cement : 1.5 coarse sand (zone-III) derived from nominal size derived from natural sources)908364.27527785.9SFORM WORK5.9Centering and shuttering including strutting, propping etc. and removal of form for307.958622645.9.1Foundations, footings, bases of columns, etc. for massSqm280307.9586226		2.6	(Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as				
4.1Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level :24.1.41:2:4 (1 Cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 40 mm nominal size derived from natural sources)297226.95209581.5525.0REINFORCED CEMENT CONCRETE5.1SCAST IN SITU7226.95209581.555.1CAST IN SITU7527787527785.1Providing and laying in position specified grade of reinforced cement concrete, excluding the cost of centering, shuttering, finishing and reinforcement - All work up to plinth level :908364.275277835.1.21:1.5:3 (1 cement : 1.5 coarse sand (zone-III) derived from nominal size derived from natural sources)908364.27527785.9SFORM WORK5.9Centering and shuttering including strutting, propping etc. and removal of form for280307.958622645.9.1Foundations, footings, bases of columns, etc. for mass concreteSqm280307.9586226	1		(Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as directed by Engineer-in-charge.		145	205.45	29790.25
4.1specified grade excluding the cost of centering and shuttering - All work up to plinth level :24.1.41:2:4 (1 Cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 40 mm nominal size derived from natural sources)297226.95209581.5525.0REINFORCED CEMENT CONCRETE	1	2.6.1	(Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as directed by Engineer-in-charge. All kinds of soil		145	205.45	29790.25
24.1.41:2:4 (1 Cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 40 mm nominal size derived from natural sources)297226.95209581.5525.0REINFORCED CEMENT CONCRETE5.1SCAST IN SITU5.1SCAST IN SITU5.1Forviding and laying in position specified grade of reinforced cement concrete, excluding the cost of centering, shuttering, finishing and reinforcement - All work up to plinth level :908364.275277835.1.21:1.5:3 (1 cement : 1.5 coarse sand (zone-III) derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources)908364.27527785.9SFORM WORK5.9Centering and shuttering including strutting, propping etc. and removal of form for280307.958622645.9.1Foundations, footings, bases of columns, etc. for massSqm280307.9586226	1	2.6.1 4.0	(Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as directed by Engineer-in-charge. All kinds of soil CONCRETE WORK		145	205.45	29790.25
5.1SCAST IN SITU5.1SCAST IN SITU5.1Providing and laying in position specified grade of reinforced cement concrete, excluding the cost of centering, shuttering, finishing and reinforcement - All work up to plinth level :35.1.21:1.5:3 (1 cement : 1.5 coarse sand (zone-III) derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources)908364.27527785.9SFORM WORK5.9Centering and shuttering including strutting, propping etc. and removal of form for280307.958622645.9.1Foundations, footings, bases of columns, etc. for mass concreteSqm280307.9586226	1	2.6.1 4.0 4.1S	 (Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as directed by Engineer-in-charge. All kinds of soil CONCRETE WORK CEMENT CONCRETE (CAST IN SITU) Providing and laying in position cement concrete of specified grade excluding the cost of centering and 	cum	145	205.45	29790.25
Providing and laying in position specified grade of reinforced cement concrete, excluding the cost of centering, shuttering, finishing and reinforcement - All work up to plinth level :35.1.21:1.5:3 (1 cement : 1.5 coarse sand (zone-III) derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources)908364.27527785.9SFORM WORK5.9Centering and shuttering including strutting, propping etc. and removal of form for908364.28622645.9.1Foundations, footings, bases of columns, etc. for massSqm280307.9586226		2.6.1 4.0 4.1S 4.1 4.1.4	 (Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as directed by Engineer-in-charge. All kinds of soil CONCRETE WORK CEMENT CONCRETE (CAST IN SITU) Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level : 1:2:4 (1 Cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 40 mm nominal size derived from natural sources) 	cum			
5.1reinforced cement concrete, excluding the cost of centering, shuttering, finishing and reinforcement - All work up to plinth level :35.1.21:1.5:3 (1 cement : 1.5 coarse sand (zone-III) derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources)908364.27527785.9SFORM WORK5.9Centering and shuttering including strutting, propping etc. and removal of form for908364.28622645.9.1Foundations, footings, bases of columns, etc. for mass concreteSqm280307.9586226		2.6.1 4.0 4.1S 4.1 4.1.4 5.0	 (Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as directed by Engineer-in-charge. All kinds of soil CONCRETE WORK CEMENT CONCRETE (CAST IN SITU) Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level : 1:2:4 (1 Cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 40 mm nominal size derived from natural sources) REINFORCED CEMENT CONCRETE 	cum			
3 from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources) 0 0 0 5.9S FORM WORK 0 0 0 0 5.9 Centering and shuttering including strutting, propping etc. and removal of form for 0 0 0 0 4 5.9.1 Foundations, footings, bases of columns, etc. for mass of columns, etc. for mass of concrete 0		2.6.1 4.0 4.1S 4.1 4.1.4 5.0	 (Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as directed by Engineer-in-charge. All kinds of soil CONCRETE WORK CEMENT CONCRETE (CAST IN SITU) Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level : 1:2:4 (1 Cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 40 mm nominal size derived from natural sources) REINFORCED CEMENT CONCRETE CAST IN SITU 	cum			
5.9Centering and shuttering including strutting, propping etc. and removal of form for45.9.1Foundations, footings, bases of columns, etc. for mass concreteSqm280307.9586226		2.6.1 4.0 4.1S 4.1 4.1.4 5.0 5.1S 5.1	 (Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as directed by Engineer-in-charge. All kinds of soil CONCRETE WORK CEMENT CONCRETE (CAST IN SITU) Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level : 1:2:4 (1 Cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 40 mm nominal size derived from natural sources) REINFORCED CEMENT CONCRETE CAST IN SITU Providing and laying in position specified grade of reinforced cement concrete, excluding the cost of centering, shuttering, finishing and reinforcement - All work up to plinth level : 	cum			
5.9etc. and removal of form for45.9.1Foundations, footings, bases of columns, etc. for massSqm280307.9586226concrete	2	2.6.1 4.0 4.1S 4.1 4.1.4 5.0 5.1S 5.1 5.1.2	 (Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as directed by Engineer-in-charge. All kinds of soil CONCRETE WORK CEMENT CONCRETE (CAST IN SITU) Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level : 1:2:4 (1 Cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 40 mm nominal size derived from natural sources) REINFORCED CEMENT CONCRETE CAST IN SITU Providing and laying in position specified grade of reinforced cement concrete, excluding the cost of centering, shuttering, finishing and reinforcement - All work up to plinth level : 1:1.5:3 (1 cement : 1.5 coarse sand (zone-III) derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources) 	cum cum cum	29	7226.95	209581.55
4 concrete	2	2.6.1 4.0 4.1S 4.1 4.1.4 5.0 5.1S 5.1 5.1.2	 (Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as directed by Engineer-in-charge. All kinds of soil CONCRETE WORK CEMENT CONCRETE (CAST IN SITU) Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level : 1:2:4 (1 Cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 40 mm nominal size derived from natural sources) REINFORCED CEMENT CONCRETE CAST IN SITU Providing and laying in position specified grade of reinforced cement concrete, excluding the cost of centering, shuttering, finishing and reinforcement - All work up to plinth level : 1:1.5:3 (1 cement : 1.5 coarse sand (zone-III) derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources) FORM WORK 	cum cum cum	29	7226.95	209581.55
6.0 MASONRY WORK	2	2.6.1 4.0 4.1S 4.1 4.1.4 5.0 5.1S 5.1 5.1 5.1.2 5.9S 5.9	 (Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as directed by Engineer-in-charge. All kinds of soil CONCRETE WORK CEMENT CONCRETE (CAST IN SITU) Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level : 1:2:4 (1 Cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 40 mm nominal size derived from natural sources) REINFORCED CEMENT CONCRETE CAST IN SITU Providing and laying in position specified grade of reinforced cement concrete, excluding the cost of centering, shuttering, finishing and reinforcement - All work up to plinth level : 1:1.5:3 (1 cement : 1.5 coarse sand (zone-III) derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources) FORM WORK Centering and shuttering including strutting, propping etc. and removal of form for 	cum cum cum	29 90	8364.2	209581.55
	2	2.6.1 4.0 4.1S 4.1 4.1.4 5.0 5.1S 5.1 5.1 5.1.2 5.9S 5.9	 (Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as directed by Engineer-in-charge. All kinds of soil CONCRETE WORK CEMENT CONCRETE (CAST IN SITU) Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level : 1:2:4 (1 Cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 40 mm nominal size derived from natural sources) REINFORCED CEMENT CONCRETE CAST IN SITU Providing and laying in position specified grade of reinforced cement concrete, excluding the cost of centering, shuttering, finishing and reinforcement - All work up to plinth level : 1:1.5:3 (1 cement : 1.5 coarse sand (zone-III) derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources) FORM WORK Centering and shuttering including strutting, propping etc. and removal of form for Foundations, footings, bases of columns, etc. for mass 	cum cum cum	29 90	8364.2	209581.55

	6.26S	EXPOSED BRICK WALL				
	6.34	Brick work with non modular fly ash bricks conforming to IS:12894, class designation 10 average compressive strength in super structure above plinth level up to floor V level in :				
5	6.34.2	Cement mortar 1:6 (1 cement : 6 Coarse sand)	cum	275	7676.3	2110982.5
	7.0	STONE WORK				
	7.38	Stone tile work for wall lining upto 10 m height with special adhesive over 12 mm thick bed of cement mortar 1:3 (1 cement : 3 coarse sand), including pointing in white cement with an admixture of pigment to match the stone shade.				
	7.38.1	8mm thick (mirror polished and machine cut edge)				
6	7.38.1.1	Granite stone of any colour and shade	Sqm	350	2675.7	936495
	10.0	STEEL WORK				
7	10.28	Providing and fixing stainless steel (Grade 304) railing made of Hollow tubes, channels, plates etc., including welding, grinding, buffing, polishing and making curvature (wherever required) and fitting the same with necessary stainless steel nuts and bolts complete, i/c fixing the railing with necessary accessories & stainless steel dash fasteners, stainless steel bolts etc., of required size, on the top of the floor or the side of waist slab with suitable arrangement as per approval of Engineer-in-charge, (for payment purpose only weight		1050	612.25	642862.5
		of stainless steel members shall be considered excluding fixing accessories such as nuts, bolts, fasteners etc.).				
		excluding fixing accessories such as nuts, bolts,			Total	4768715.80
Item- 14	Improven	excluding fixing accessories such as nuts, bolts,			Total	4768715.80
Item- 14 S No.	Improvem Item No	excluding fixing accessories such as nuts, bolts, fasteners etc.).		Qty	Total Rate	4768715.80 Amount
		excluding fixing accessories such as nuts, bolts, fasteners etc.). nent to Facade & elevation at CDGR, BQA, SLB, GBA & V	SU.	Qty		
	Item No	excluding fixing accessories such as nuts, bolts, fasteners etc.). nent to Facade & elevation at CDGR, BQA, SLB, GBA & V Description of Item	SU. Unit	Qty		
	Item No 2.0	excluding fixing accessories such as nuts, bolts, fasteners etc.). ment to Facade & elevation at CDGR, BQA, SLB, GBA & V Description of Item EARTH WORK Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as	SU. Unit	Qty 16		
S No.	1tem No 2.0 2.8	excluding fixing accessories such as nuts, bolts, fasteners etc.). Thent to Facade & elevation at CDGR, BQA, SLB, GBA & V Description of Item EARTH WORK Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m.	SU. Unit cum		Rate	Amount
S No.	Item No 2.0 2.8 2.8.1	excluding fixing accessories such as nuts, bolts, fasteners etc.). Thent to Facade & elevation at CDGR, BQA, SLB, GBA & V Description of Item EARTH WORK Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m. All kinds of soil. Supplying and filling in plinth with sand under floors, including watering, ramming, consolidating and dressing	SU. Unit cum	16	Rate 286.85	Amount 4589.6
S No.	Item No 2.0 2.8 2.8.1 2.27	excluding fixing accessories such as nuts, bolts, fasteners etc.). Thent to Facade & elevation at CDGR, BQA, SLB, GBA & V Description of Item EARTH WORK Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m. All kinds of soil. Supplying and filling in plinth with sand under floors, including watering, ramming, consolidating and dressing complete.	SU. Unit cum	16	Rate 286.85	Amount 4589.6
S No.	Item No 2.0 2.8 2.8.1 2.27 4.0	excluding fixing accessories such as nuts, bolts, fasteners etc.). Then to Facade & elevation at CDGR, BQA, SLB, GBA & V Description of Item EARTH WORK Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m. All kinds of soil. Supplying and filling in plinth with sand under floors, including watering, ramming, consolidating and dressing complete. CONCRETE WORK	SU. Unit cum cum	16	Rate 286.85	Amount 4589.6
S No.	Item No 2.0 2.8 2.8.1 2.27 4.0 4.1S	excluding fixing accessories such as nuts, bolts, fasteners etc.). Thent to Facade & elevation at CDGR, BQA, SLB, GBA & V Description of Item EARTH WORK Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m. All kinds of soil. Supplying and filling in plinth with sand under floors, including watering, ramming, consolidating and dressing complete. CONCRETE WORK CEMENT CONCRETE (CAST IN SITU) Providing and laying in position cement concrete of specified grade excluding the cost of centering and	SU. Unit cum cum	16	Rate 286.85	Amount 4589.6
S No.	Item No 2.0 2.8 2.8.1 2.27 4.0 4.1S 4.1	excluding fixing accessories such as nuts, bolts, fasteners etc.). The ent to Facade & elevation at CDGR, BQA, SLB, GBA & V Description of Item EARTH WORK Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m. All kinds of soil. Supplying and filling in plinth with sand under floors, including watering, ramming, consolidating and dressing complete. CONCRETE WORK CEMENT CONCRETE (CAST IN SITU) Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level : 1:2:4 (1 cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 20 mm	SU. Unit cum cum	16 35	Rate 286.85 2161.2	Amount 4589.6 75642

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4	5.12	Providing, hoisting and fixing above plinth level up to floor five level precast reinforced cement concrete work in string courses, bands, copings, bed plates, anchor blocks, plain window sills and the like, including the cost of required centering, shuttering but, excluding cost of reinforcement with 1:1.5:3 (1 cement : 1.5 coarse sand(zone-III) derived from natural sources : 3 graded stone aggregate 20 mm nominal size derived from natural sources).		126	9673.5	1218861
	6.0	MASONRY WORK		•	ľ	
	6.1	Brick work with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 in foundation and plinth in:				
5	6.1.2	Cement mortar 1:6 (1 cement : 6 coarse sand)	cum	56	6658.25	372862
	6.12S	HALF BRICK MASONRY				
	6.12	Half brick masonry with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 in foundations and plinth in :				
6	6.12.2	cement mortar 1:4 (1 cement : 4 coarse sand)	Sqm	150	837.85	125677.5
	6.26S	EXPOSED BRICK WALL				
	6.34	Brick work with non modular fly ash bricks conforming to IS:12894, class designation 10 average compressive strength in super structure above plinth level up to floor V level in :				
7	6.34.2	Cement mortar 1:6 (1 cement : 6 Coarse sand)	cum	390	7676.3	2993757
	8.0	CLADDING WORK				
	8.20S	STONE WORK DRY CLADDING				

Tender No: E-DRM-Engg-ADRA-18-23

Closing Date/Time: 21/04/2023 15:00

8	8.32	Designing, fabricating, testing, installing and fixing in position Curtain Wall with Aluminium Composite Panel Cladding, with open grooves for linear as well as curvilinear portions of the building, for all heights and all levels etc. including: (a) Structural analysis & design and preparation of shop drawings for pressure equalisation or rain screen principle as required, proper drainage of water to make it watertight including checking of all the structural and functional design. (b) Providing, fabricating and supplying and fixing panels of aluminium composite panel cladding in pan shape in metalic colour of approved shades made out of 4mm thick aluminium composite panel material consisting of 3mm thick FR grade mineral core sandwiched between two Aluminium sheets (each 0.5mm thick). The aluminium composite panel cladding in pan shape in face # 1 and polymer (Service) coating on face # 2 as specified using stainless steel screws, nuts, bolts, washers, cleats, weather silicone sealant, backer rods etc. (c) The fastening brackets of Aluminium alloy 6005 T5 / MS with Hot Dip Galvanised with serrations and serrated washers to arrest the wind load movement, fasteners, SS 316 Pins and anchor bolts of approved make in SS 316, Nylon separators to prevent bi-metallic contacts all complete required to perform as per specification and drawing The item includes cost of all material & labour component, the cost of all mock ups at site, cost of all samples of the individual components for testing in an approved laboratory, field tests on the assembled working curtain wall with aluminium composite panel	Sqm	1400	4474.2	6263880
		cladding, cleaning and protection of the curtain wall with aluminium composite panel cladding till the handing over of the building for occupation. Base frame work for ACP cladding is payable under the relevant aluminium item.s The Contractor shall provide curtain wall with aluminium composite panel cladding, having all the performance characteristics all complete, as per the Architectural drawings, as per item description, as specified, as per the approved shop drawings and as directed by the Engineer-in-Charge. However, for the purpose of payment, only the actual area on the external face of the curtain wall with Aluminum Composite Panel Cladding (including width of groove)				
		shall be measured in sqm. up to two decimal places.				
	9.0	WOOD AND P.V.C. WORK				
	9.40S	MISCELLANEOUS-WOOD WORK				
	9.48	Providing and fixing M.S. grills of required pattern in frames of windows etc. with M.S. flats, square or round bars etc. including priming coat with approved steel primer all complete.				
9	9.48.2	Fixed to openings /wooden frames with rawl plugs screws etc.	Kg	1000	197.7	197700
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	9.147A	Providing and fixing factory made uPVC white colour casement/casement cum fixed glazed windows comprising of uPVC multi-chambered frame, sash and mullion (where ever required) extruded profiles duly reinforced with 1.60 +/- 0.2 mm thick galvanized mild steel section made from roll forming process of required length (shape & size according to uPVC profile), uPVC extruded glazing beads of appropriate dimension, EPDM gasket, stainless steel (SS 304 grade) friction hinges, zinc alloy (white powder coated) casement handles, G.I fasteners 100 x 8 mm size for fixing frame to finished wall, plastic packers, plastic caps and necessary stainless steel screws etc. Profile of frame & sash shall be mitred cut and fusion welded at all corners, mullion (if required) shall be also fusion welded including drilling of holes for fixing frame the gap between frame and adjacent finished wall shall be filled with weather proof silicon sealant over backer rod of required size and of approved quality, all complete as per approved drawing & direction of Engineer-in-Charge. (Single / double glass panes and silicon sealant shall be paid separately). Variation in profile dimension in higher side shall be made.				
10	9.147A.1	Casement window single panel with S.S. friction hinges (300 x 19 x 1.9 mm), made of (small series) frame 47 x 50 mm & sash 47 x 68 mm both having wall thickness of 1.9 +/- 0.2 mm and single glass pane glazing bead of		250	10443.75	2610937.5
	10.0	appropriate dimension. (Area of window upto 0.75 sqm.) STEEL WORK				
11	10.2	Structural steel work riveted, bolted or welded in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete.		3100	111.95	347045
	10.25	Steel work welded in built up sections/ framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer using structural steel etc. as required.		<u> </u>		
12	10.25.2	In gratings, frames, guard bar, ladder, railings, brackets, gates and similar works	Kg	600	142.3	85380
	12.0	ROOFING				
	12.42	Providing and fixing on wall face unplasticised - PVC moulded fittings/ accessories for unplasticised Rigid PVC rain water pipes conforming to IS : 13592 Type A, including jointing with seal ring conforming to IS : 5382, leaving 10 mm gap for thermal expansion.				
13	12.50	Providing and fixing precoated galvanised iron profile sheets (size, shape and pitch of corrugation as approved by Engineer-in-charge) 0.50 mm (+ 0.05 %) total coated thickness with zinc coating 120 grams per sqm as per IS: 277, in 240 mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 15-18 microns. Sheet should have protective guard film of 25 microns minimum to avoid scratches during transportation and should be supplied in single length upto 12 metre or as desired by Engineer-in-charge. The sheet shall be fixed using self drilling /self tapping screws of size (5.5x 55 mm) with EPDM seal, complete upto any pitch in horizontal/ vertical or curved surfaces, excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required.		1300	671.55	873015

		-			
12.51	roofing accessories 0.50 mm (+0.05 %) total coated thickness, Zinc coating 120 grams per sqm as per IS: 277, in 240 mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 15-18 microns using self drilling/ self tapping screws complete :				
12.51.1	Ridges plain (500 - 600mm)	Metre	275	450.6	123915
13.0	FINISHING				
13.1S	CEMENT PLASTER (IN FINE SAND)				
13.2	15 mm cement plaster on the rough side of single or half brick wall of mix :				
13.2.2	1:6 (1 cement: 6 fine sand)	Sqm	4800	324.3	1556640
13.16S	6MM CEMENT PLASTER				
13.18	Neat cement punning.	Sqm	600	67.8	40680
13.85	Applying priming coats with primer of approved brand and manufacture, having low VOC (Volatile Organic Compound) content.				
13.98	Wall painting with plastic emulsion paint of approved brand and manufacture to give an even shade:				
13.98.1	One or more coats on old work	Sqm	3500	90.85	317975
15.0	DISMANTLING AND DEMOLISHING				
15.2					
15.2.1	Nominal concrete 1:3:6 or richer mix (i/c equivalent design mix)	cum	39	2007.1	78276.9
15.3	means including stacking of steel bars and disposal of		21	2928.1	61490.1
15.7	including stacking of serviceable material and disposal of unserviceable material within 50 metres lead as per				
15.7.4	In cement mortar	cum	41	1698.45	69636.45
15.28					
15.28.1	G.S. Sheet	Sqm	140	136	19040
				Total	18055672.65
Improvem	ent of PF surfacing at CDGR, BQA, SLB, GBA & VSU.				
Item No	Description of Item	Unit	Qty	Rate	Amount
2.0	EARTH WORK				
2.8	(Hydraulic excavator) / manual means in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the				
2.8.1	All kinds of soil.	cum	25	286.85	7171.25
2.27			500	2161.2	1080600
4.0	CONCRETE WORK				
4.1S	CEMENT CONCRETE (CAST IN SITU)				
4.1					
	12.51.1 13.0 13.1S 13.2 13.2 13.18 13.98 13.98 13.98 13.98 13.98 13.98 15.2 15.2.1 15.2 15.7 15.7 15.7 15.74 15.28.1 Improvem Item No 2.0 2.8 2.8.1 2.2.7 4.0 4.1S	roofing accessories 0.50 mm (+0.05 %) total coated thickness, Zinc coating 120 grams per sqm as per IS: 12.51 27, in 240 mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 15-18 microns using self drilling/ self tapping screws complete : 12.51.1 Ridges plain (500 - 600mm) 13.0 FINISHING 13.15 CEMENT PLASTER (IN FINE SAND) 13.2 1.5 mm cement plaster on the rough side of single or haff brick wall of mix : 13.2.2 1.6 (1 cement: 6 fine sand) 13.16 6MM CEMENT PLASTER 13.18 Neat cement punning. Applying priming coats with primer of approved brand and manufacture, having low VOC (Volatile Organic Compound) content. 13.98 Wall painting with plastic emulsion paint of approved brand and manufacture to give an even shade: 13.98 Demolishing cement concrete manually/ by mechanical means including disposal of material within 50 metres lead as per direction of Engineer - in - charge. 15.2.1 Nominal concrete 1:3:6 or richer mix (i/c equivalent design mix) 15.3 Demolishing R.C.C. work manually/ by mechanical means including stacking of steel bars and disposal of unserviceable material within 50 metres lead as per direction of Engineer - in - charge. 15.7 Demolishing brick work manually/ by mechanical means influcturing roofing including ridges, hips, val	on both side of the sheet and polyester top coat 15-18 microns using self drilling' self tapping screws complete i 12.51.1 Ridges plain (500 - 600mm) Metre 13.0 FINISHING Image: Screws complete 13.1 CEMENT PLASTER (IN FINE SAND) Image: Screws complete 13.2 15 mm cement plaster on the rough side of single or haft brick wall of mix : Sqm 13.16 GMM CEMENT PLASTER Image: Sqm 13.18 Neat cement punning. Sqm 13.85 and manufacture, having low VOC (Volatile Organic Compound) content. Sqm 13.89 Dene or more coats on old work Sqm 15.0 DISMANTLING AND DEMOLISHING Demolishing cement concrete manually/ by mechanical means including disposal of material within 50 metres lead as per direction of Engineer - in - charge. 15.2.1 Nominal concrete 1:3:6 or richer mix (i/c equivalent cum design mix) Cum 15.3 Demolishing R.C.C. work manually/ by mechanical means including stacking of steel bars and disposal of unserviceable material within 50 metres ad as per direction of Engineer - in- charge. 15.7 including stacking of serviceable material and disposal of unserviceable material within 50 metres ad spet direction of Engineer- in- charge. 15.7.4	roofing accessories 0.50 mm (#0.05 %) total coated thickness, Zinc coating 120 grams per sgm aper 15: 277, in 240 mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 15-18 microns using self dilling' self tapping screws complete 12.51.1 Ridges plain (500 - 600mm) Metre 275 13.0 FINISHING 13.1 CEMENT PLASTER (IN FINE SAND) 13.2 half brock wall of mix : 13.2.2 1:6 (1 cement jaster on the rough side of single or half brock wall of mix : 13.2.2 1:6 (1 cement : 6 line sand) Sqm 4800 13.165 6MM CEMENT PLASTER 13.18 Neat cement punning. Sqm 600 13.165 6MM CEMENT PLASTER 13.18 Neat cement punning. Sqm 600 and manufacture, having low VOC (Volatile Organic Compound) content. 13.98.1 One or more coats on old work Sqm 3500 15.0 DISMANTLING AND DEMOLISHING 15.2 means including disposal of material within 50 metres lead as per direction of Engineer - in - charge. 15.2.1 Nominal concrete 1:3:6 or richer mix (i/c equivalent cum design mix) 15.3 Demolishing R.C.C. work manually/ by mechanical means including stacking of steel bars and disposal of unserviceable material within 50 metres lead as per direction of Engineer - in - charge. 15.7.1 Nominal concrete 1:3:6 or richer mix (i/c equivalent design mix) 15.3 Demolishing R.C.C. work manually/ by mechanical cum 21 means including stacking of steel bars and disposal of unserviceable material within 50 metres lead as per direction of Engineer - in - charge. 15.7.4 In cement mortar 15.7.4 In cement mortar 15.7.4 In cement mortar 15.8.8 gutter etc., and stacking the material within 50 metres lead of: 15.2.8 gutter etc., and stacking the material within 50 metres lead of: 15.2.8 IGAN Stacking of Steel bars and disposal of unserviceable material within 50 metres lead of: 15.7.4 In cement mortar 15.7.4 In cement mortar 15.7.4 In cement mortar 15.8 gutter etc., and stacking the material within 50 metres lead of: 15.2.8 Sqm 1400 XIII DEMORK 2.8 gutter etc., and stacking the material within 50 metr	roofing accessories 0.50 mm (+0.05 %) total coated thickness, Zinc coating 120 grams per syna as per IS: 277, in 240 mpa steel grade, 5-7 microne spoxy primer on both side of the sheet and polyester top coat 15-18 microne using self drilling' self tapping screws complete i. 12.51.1 Ridges plain (500 - 600mm) Metre 275 450.6 13.0 FINISHING

S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
Item- 16		nent to interior, Waiting Halls etc. at CDGR, BQA, SLB, GE		1	Dati	A
Itom 10	Improve	pont to interior. Waiting Halle ato at CDCD, DCA, CLD, CC				50257107.45
		8mm dia G.I. plain and bitumen washers etc, all complete as per direction of Engineer-in-Charge.			Total	30257187.45
10	26.6B	Providing and fixing in position ridges of 3.5 to 4 mm thick bamboo mat ridge cap (BMRC) as per IS: 15476- 2004 in roofing with self drilling screws along with EPDM washers complete or with galvanized iron J or L hooks		500	4152.45	2076225
9		4 mm thick bamboo mat corrugated sheet (BMCS) as per IS: 15476-2004 in roofing with self drilling screws along with EPDM washers complete or with galvanized iron J or L hooks 8mm dia G.I. plain and bitumen washers etc, all complete as per direction of Engineer- in-Charge.				
	26.6A	Providing, erecting, laying and fixing in position in 3.5 to	Sqm	2000	5188.65	10377300
8	26.0	Elite Brown, Cat Eye or equivalent. NEW TECHNOLOGIES AND MATERIALS	~~	-100	2000.0	
	11.55	Providing and laying flamed finish Granite stone flooring in required design and patterns, in linear as well as curvilinear portions of the building all complete as per the architectural drawings with 18 mm thick stone slab over 20 mm (average) thick base of cement mortar 1:4 (1 cement : 4 coarse sand) laid and jointed with cement slurry and pointing with white cement slurry admixed with pigment of matching shade including rubbing, curing and polishing etc. all complete as specified and as directed by the Engineer-in-Charge : Flamed finish granite stone slab Jet Black, Cherry Red,		4150	2589.9	10748085
	11.41S	VITRIFIED FLOOR TILES				
	11.0	FLOORING				L
7	6.34 6.34.2	Brick work with non modular fly ash bricks conforming to IS:12894, class designation 10 average compressive strength in super structure above plinth level up to floor V level in : Cement mortar 1:6 (1 cement : 6 Coarse sand)		390	7676.3	2993757
	6.26S	EXPOSED BRICK WALL				
6	6.12.2	cement mortar 1:4 (1 cement : 4 coarse sand)	Sqm	150	837.85	125677.5
	6.12	Half brick masonry with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 in foundations and plinth in :				
	6.12S	HALF BRICK MASONRY				
5	6.1.2	in: Cement mortar 1:6 (1 cement : 6 coarse sand)	cum	80	6658.25	532660
	6.1	Brick work with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 in foundation and plinth				
	6.0	stone aggregate 20 mm nominal size derived from natural sources). MASONRY WORK				
4	5.12	Providing, hoisting and fixing above plinth level up to floor five level precast reinforced cement concrete work in string courses, bands, copings, bed plates, anchor blocks, plain window sills and the like, including the cost of required centering, shuttering but, excluding cost of reinforcement with 1:1.5:3 (1 cement : 1.5 coarse sand(zone-III) derived from natural sources : 3 graded		160	9073.3	1741230
	5.12S 5.12	PRE-CAST RCC		180	9673.5	1741230
	5.0	REINFORCED CEMENT CONCRETE				I
3	4.1.3	1:2:4 (1 cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 20 mm nominal size derived from natural sources)		78	7365.15	574481.7

r	1		1			
	6.0	MASONRY WORK				
	6.26S	EXPOSED BRICK WALL				
	6.34	Brick work with non modular fly ash bricks conforming to IS:12894, class designation 10 average compressive strength in super structure above plinth level up to floor V level in :				
1	6.34.2	Cement mortar 1:6 (1 cement : 6 Coarse sand)	cum	280	7676.3	2149364
	8.0	CLADDING WORK				
	8.20S	STONE WORK DRY CLADDING				
2	8.31	Providing and fixing Ist quality ceramic glazed wall tiles conforming to IS: 15622 (thickness to be specified by the manufacturer), of approved make, in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer-in-Charge, in skirting, risers of steps and dados, over 12 mm thick bed of cement mortar 1:3 (1 cement : 3 coarse sand) and jointing with grey cement slurry @ 3.3kg per sqm, including pointing in white cement mixed with pigment of matching shade complete.		675	1063.45	717828.75
	11.0	FLOORING		•	·	
3	11.4	52 mm thick cement concrete flooring with concrete hardener topping, under layer 40 mm thick cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) and top layer 12 mm thick cement hardener consisting of mix 1:2 (1 cement hardener mix : 2 graded stone aggregate 6 mm nominal size) by volume, hardening compound mixed @ 2 litre per 50 kg of cement or as per manufacturer's specifications. This includes cost of cement slurry, but excluding the cost of nosing of steps etc. complete.		445	855.9	380875.5
	11.37S	CERAMIC GLAZED TILES				
4	11.37	Providing and laying Ceramic glazed floor tiles of size 300x300 mm (thickness to be specified by the manufacturer) of 1st quality conforming to IS : 15622 of approved make in colours such as White, Ivory, Grey, Fume Red Brown, laid on 20 mm thick cement mortar 1:4 (1 Cement : 4 Coarse sand), Jointing with grey cement slurry @ 3.3 kg/sqm including pointing the joints with white cement and matching pigment etc., complete.		800	935.6	748480
	11.41S	VITRIFIED FLOOR TILES		1 1		
	11.41	Providing and laying vitrified floor tiles in different sizes (thickness to be specified by the manufacturer) with water absorption less than 0.08% and conforming to IS: 15622, of approved make, in all colours and shades, laid on 20mm thick cement mortar 1:4 (1 cement : 4 coarse sand), jointing with grey cement slurry @ 3.3 kg/ sqm including grouting the joints with white cement and matching pigments etc., complete.				
5	11.41.2	Size of Tile 600x600 mm	Sqm	1000	1416.65	1416650
6	11.41.4	Size of Tile 1000x1000 mm	Sqm	900	2551.95	2296755
	12.0	ROOFING				
	12.42	Providing and fixing on wall face unplasticised - PVC moulded fittings/ accessories for unplasticised Rigid PVC rain water pipes conforming to IS : 13592 Type A, including jointing with seal ring conforming to IS : 5382, leaving 10 mm gap for thermal expansion.				
	12.42.5	Bend 87.5 degrees				
7	12.42.5.2	110 mm bend	Each	150	132	19800

	12.43	Providing and fixing unplasticised -PVC pipe clips of approved design to unplasticised - PVC rain water pipes by means of 50x50x50 mm hard wood plugs, screwed with M.S. screws of required length, including cutting brick work and fixing in cement mortar 1:4 (1 cement : 4 coarse sand) and making good the wall etc. complete.				
8	12.43.2	110 mm	Each	50	309.5	154750
	13.0	FINISHING				
	13.1S	CEMENT PLASTER (IN FINE SAND)				
	13.2	15 mm cement plaster on the rough side of single or half brick wall of mix :				
9	13.2.2	1:6 (1 cement: 6 fine sand)	Sqm	500	324.3	1621500
	17.0	SANITARY INSTALLATIONS				
	17.4	Providing and fixing white vitreous china flat back or wall corner type lipped front urinal basin of 430x260x350 mm and 340x410x265 mm sizes respectively with automatic flushing cistern with standard flush pipe and C.P. brass spreaders with brass unions and G.I clamps complete, including painting of fittings and brackets, cutting and making good the walls and floors wherever required :				
10	17.4.1	One urinal basin with 5 litre white P.V.C. automatic flushing cistern	Each	2	5268.85	105377
	17.6	Providing and fixing one piece construction white vitreous china squatting plate with an integral longitudinal flushing pipe, white P.V.C. automatic flushing cistern, with fittings, standard size G.I. / PVC flush pipe for back and front flush with standard spreader pipes with fittings, G.I clamps and C.P. brass coupling complete, including painting of fittings and cutting and making good the walls and floors etc. wherever required :				
11	17.6.1	Single squatting plate with 5 litre P.V.C. automatic flushing cistern	Each	2	7752.6	155052
	17.7	Providing and fixing wash basin with C.I. brackets, 15 mm C.P. brass pillar taps, 32 mm C.P. brass waste of standard pattern, including painting of fittings and brackets, cutting and making good the walls wherever require:				
12	17.7.10	Stainless Steel AISI-304(18/8) Round basin 405x355 mm with single 15 mm C.P. brass pillar tap	Each	2	2950.65	59013
	17.10	Providing and fixing Stainless Steel A ISI 304 (18/8) kitchen sink as per IS:13983 with C.I. brackets and stainless steel plug 40 mm, including painting of fittings and brackets, cutting and making good the walls wherever required :				
	17.10.1	Kitchen sink with drain board			·	
13	17.10.1.1	510x1040 mm bowl depth 250 mm	Each	2	6008.45	120169
	17.13	Providing and fixing white vitreous china water closet squatting pan (Indian type) :				
14	17.13.2	Orissa pattern W.C. pan of size 580x440 mm	Each	2		55164
15	17.15	Providing and fixing white vitreous china pedestal type (European type/ wash down type) water closet pan.		2	2403.65	48073
16	17.22B	Providing and fixing CP Brass Single lever telephonic wall mixer of quality & make as approved by Engineer in charge. (a) 15 mm nominal dia		1	5 6119.15	91787.25
17	17.31	Providing and fixing 600x450 mm beveled edge mirror of superior glass (of approved quality) complete with 6 mm thick hard board ground fixed to wooden cleats with C.P. brass screws and washers complete.		3	0 1411.15	42334.5

18	17.33	Providing and fixing 600x120x5 mm glass shelf with edges round off, supported on anodised aluminium angle frame with C.P. brass brackets and guard rail complete fixed with 40 mm long screws, rawl plugs etc., complete.		20	942.15	18843
	17.35	Providing and fixing soil, waste and vent pipes :				
	17.35.1	100 mm dia				
19	17.35.1.1	Sand cast iron S&S pipe as per IS: 1729	Metre	240	1018.05	244332
20	17.71	Providing and fixing PTMT liquid soap container 109 mm wide, 125 mm high and 112 mm distance from wall of standard shape with bracket of the same materials with snap fittings of approved quality and colour, weighing not less than 105 gms.		20	146.3	2926
21	17.72	Providing and fixing PTMT towel ring trapezoidal shape 215 mm long, 200 mm wide with minimum distances of 37 mm from wall face with concealed fittings arrangement of approved quality and colour, weighing not less than 88 gms.		20	204.7	4094
	17.73	Providing and fixing PTMT towel rail complete with brackets fixed to wooden cleats with CP brass screws with concealed fittings arrangement of approved quality and colour.				
22	17.73.1	450 mm long towel rail with total length of 495 mm, 78 mm wide and effective height of 88 mm, weighing not less than 170 gms		20	573.6	11472
	18.0	WATER SUPPLY				
	18.21	Providing and fixing uplasticised PVC connection pipe with brass unions :				
	18.22	Providing and fixing C.P. brass shower rose with 15 or 20 mm inlet :				
23	18.22.2	150 mm diameter	Each	20	190.1	3802
	18.49S	C.P. BRASS FITTINGS				
	18.49	Providing and fixing C.P. brass bib cock of approved quality conforming to IS:8931 :				
24	18.49.1	15 mm nominal bore	Each	21	434.2	9118.2
	18.53	Providing and fixing C.P. brass angle valve for basin mixer and geyser points of approved quality conforming to IS:8931				
25	18.53.1	15mm nominal bore	Each	21	500.35	10507.35
				-	Total [·]	10488067.55
Item- 17	Provision	of Lounge for CDGR, BQA, SLB, GBA & VSU.				
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
	13.0	FINISHING				
	13.44S	EXTERIOR FINISHING				
	13.48	Finishing with Deluxe Multi surface paint system for interiors and exteriors using Primer as per manufacturers specifications :				
1	13.48.1	Two or more coats applied on walls @ 1.25 ltr/10 sqm over and including one coat of Special primer applied @ 0.75 ltr /10 sqm		19800	158.95	3147210
	13.50	Applying priming coat:				
2	13.50.1	With ready mixed pink or Grey primer of approved brand and manufacture on wood work (hard and soft wood)		9000	61.45	553050
	13.63	Painting with aluminium paint of approved brand and manufacture to give an even shade .		I		
3	13.63.1	Two or more coats on new work	Sqm	2000	121.45	242900
-						

4	13.80	Providing and applying white cement based putty of average thickness 1 mm, of approved brand and manufacturer, over the plastered wall surface to prepare the surface even and smooth complete.		17900	123.85	2216915
	13.85	Applying priming coats with primer of approved brand and manufacture, having low VOC (Volatile Organic Compound) content.				
	13.98	Wall painting with plastic emulsion paint of approved brand and manufacture to give an even shade:				
5	13.98.1	One or more coats on old work	Sqm	6000	90.85	545100
	13.108	Distempering with 1st quality acrylic distemper (ready made) having VOC content less than 50 gm per ltr. of approved manufacturer and of required shade and colour complete. as per manufacturer's specification.				
6	13.108.1	One or more coats on old work	Sqm	13000	50.6	657800
	13.109	Finishing walls with water proofing cement paint of required shade :				
7	13.109.1	Old work (one or more coats applied @ 2.20 kg/10 sqm) over priming coat of primer applied @ 0.80 litrs/10 sqm complete including cost of Priming coat.		10700	94.15	1007405
	13.111	Finishing walls with Acrylic Smooth exterior paint of required shade :				
8	13.111.2	Old work (One or more coat applied @ 0.90 ltr/10 sqm).	Sqm	9000	74.75	672750
					Total	9043130.00
		shed at BQA & VSU	1			
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
	2.0	EARTH WORK				
	2.6	(Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including getting out and disposal of				
		excavated earth lead upto 50 m and lift upto 1.5 m, as directed by Engineer-in-charge.				
1	2.6.1	excavated earth lead upto 50 m and lift upto 1.5 m, as directed by Engineer-in-charge. All kinds of soil	cum	145.44	205.45	29880.65
2	2.6.1 2.27	directed by Engineer-in-charge.	cum cum	145.44 40	205.45 2161.2	
		directed by Engineer-in-charge. All kinds of soil Supplying and filling in plinth with sand under floors, including watering, ramming, consolidating and dressing	cum cum			
	2.27	directed by Engineer-in-charge. All kinds of soil Supplying and filling in plinth with sand under floors, including watering, ramming, consolidating and dressing complete.	cum cum			
	2.27 4.0	directed by Engineer-in-charge. All kinds of soil Supplying and filling in plinth with sand under floors, including watering, ramming, consolidating and dressing complete. CONCRETE WORK	cum cum			
	2.27 4.0 4.1S	directed by Engineer-in-charge. All kinds of soil Supplying and filling in plinth with sand under floors, including watering, ramming, consolidating and dressing complete. CONCRETE WORK CEMENT CONCRETE (CAST IN SITU) Providing and laying in position cement concrete of specified grade excluding the cost of centering and	cum cum			29880.65 86448 589212
2	2.27 4.0 4.1S 4.1	directed by Engineer-in-charge. All kinds of soil Supplying and filling in plinth with sand under floors, including watering, ramming, consolidating and dressing complete. CONCRETE WORK CEMENT CONCRETE (CAST IN SITU) Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level : 1:2:4 (1 cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 20 mm	cum cum cum cum	40	2161.2	86448
2	2.27 4.0 4.1S 4.1 4.1.3	directed by Engineer-in-charge. All kinds of soil Supplying and filling in plinth with sand under floors, including watering, ramming, consolidating and dressing complete. CONCRETE WORK CEMENT CONCRETE (CAST IN SITU) Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level : 1:2:4 (1 cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 20 mm nominal size derived from natural sources) 1:3:6 (1 Cement : 3 coarse sand (zone-III) derived from natural sources : 6 graded stone aggregate 20 mm	cum cum cum cum	40	2161.2	589212
2	2.27 4.0 4.1S 4.1 4.1.3 4.1.3	directed by Engineer-in-charge. All kinds of soil Supplying and filling in plinth with sand under floors, including watering, ramming, consolidating and dressing complete. CONCRETE WORK CEMENT CONCRETE (CAST IN SITU) Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level : 1:2:4 (1 cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 20 mm nominal size derived from natural sources) 1:3:6 (1 Cement : 3 coarse sand (zone-III) derived from natural sources : 6 graded stone aggregate 20 mm nominal size derived from natural sources)	cum cum cum cum	40	2161.2	589212
2	2.27 4.0 4.1S 4.1 4.1.3 4.1.5 5.0	directed by Engineer-in-charge. All kinds of soil Supplying and filling in plinth with sand under floors, including watering, ramming, consolidating and dressing complete. CONCRETE WORK CEMENT CONCRETE (CAST IN SITU) Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level : 1:2:4 (1 cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 20 mm nominal size derived from natural sources) 1:3:6 (1 Cement : 3 coarse sand (zone-III) derived from natural sources : 6 graded stone aggregate 20 mm nominal size derived from natural sources) REINFORCED CEMENT CONCRETE	cum cum cum cum	40	2161.2	589212
2	2.27 4.0 4.1S 4.1 4.1.3 4.1.5 5.0 5.1S	directed by Engineer-in-charge. All kinds of soil Supplying and filling in plinth with sand under floors, including watering, ramming, consolidating and dressing complete. CONCRETE WORK CEMENT CONCRETE (CAST IN SITU) Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level : 1:2:4 (1 cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 20 mm nominal size derived from natural sources) 1:3:6 (1 Cement : 3 coarse sand (zone-III) derived from natural sources : 6 graded stone aggregate 20 mm nominal size derived from natural sources) REINFORCED CEMENT CONCRETE CAST IN SITU Reinforced cement concrete work in walls (any thickness), including attached pilasters, buttresses, plinth and string courses, fillets, columns, pillars, piers, abutments, posts and struts etc. above plinth level up to floor five level, excluding cost of centering, shuttering,	cum cum cum cum cum	40	2161.2	589212

-	_		-			
	5.9	Centering and shuttering including strutting, propping etc. and removal of form for				
6	5.9.1	Foundations, footings, bases of columns, etc. for mass concrete	Sqm	175.96	307.95	54186.88
	10.0	STEEL WORK				
7	10.1	Structural steel work in single section, fixed with or without connecting plate, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete.	-	29042.44	93.05	2702399.04
8	10.2	Structural steel work riveted, bolted or welded in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete.	_	1957.56	111.95	219148.84
9	10.19	Providing and fixing mild steel round holding down bolts with nuts and washer plates complete.	Kg	1444	88.5	127794
	11.0	FLOORING				
	11.26S	KOTA STONE FLOORING				
	11.26	Kota stone slab flooring over 20 mm (average) thick base laid over and jointed with grey cement slurry mixed with pigment to match the shade of the slab, including rubbing and polishing complete with base of cement mortar 1 : 4 (1 cement : 4 coarse sand) :				
10	11.26.1	25 mm thick	Sqm	384	1706.6	655334.4
	12.0	ROOFING				
	12.40	Providing, fixing and embedding sand cast iron accessories for rain water pipes in the masonry surrounded with 12 mm thick cement mortar of the same mix, as that of masonry (lead caulking will be paid for separately):				
	12.41	Providing and fixing on wall face unplasticised Rigid PVC rain water pipes conforming to IS : 13592 Type A, including jointing with seal ring conforming to IS : 5382, leaving 10 mm gap for thermal expansion, (i) Single socketed pipes.				
11	12.41.2	110 mm diameter	Metre	56	319.75	17906
	12.42	Providing and fixing on wall face unplasticised - PVC moulded fittings/ accessories for unplasticised Rigid PVC rain water pipes conforming to IS : 13592 Type A, including jointing with seal ring conforming to IS : 5382, leaving 10 mm gap for thermal expansion.		<u> </u>	'	
	12.42.5	Bend 87.5 degrees				
12	12.42.5.2	110 mm bend	Each	16	132	2112
13	12.50	Providing and fixing precoated galvanised iron profile sheets (size, shape and pitch of corrugation as approved by Engineer-in-charge) 0.50 mm (+ 0.05 %) total coated thickness with zinc coating 120 grams per sqm as per IS: 277, in 240 mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 15-18 microns. Sheet should have protective guard film of 25 microns minimum to avoid scratches during transportation and should be supplied in single length upto 12 metre or as desired by Engineer-in-charge. The sheet shall be fixed using self drilling /self tapping screws of size (5.5x 55 mm) with EPDM seal, complete upto any pitch in horizontal/ vertical or curved surfaces, excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required.		1040	671.55	698412

	12.51	Providing and fixing precoated galvanised steel sheet roofing accessories 0.50 mm (+0.05 %) total coated thickness, Zinc coating 120 grams per sqm as per IS: 277, in 240 mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 15-18 microns using self drilling/ self tapping screws complete :				
14	12.51.1	Ridges plain (500 - 600mm)	Metre	64	450.6	28838.4
	13.0	FINISHING				
	13.63	Painting with aluminium paint of approved brand and manufacture to give an even shade .				
15	13.63.1	Two or more coats on new work	Sqm	2080	121.45	252616
	15.0	DISMANTLING AND DEMOLISHING				
	15.2	Demolishing cement concrete manually/ by mechanical means including disposal of material within 50 metres lead as per direction of Engineer - in - charge.				
16	15.2.1	Nominal concrete 1:3:6 or richer mix (i/c equivalent design mix)	cum	4	2007.1	8028.4
17	15.25	Dismantling stone slab flooring laid in cement mortar including stacking of serviceable material and disposal of unserviceable material within 50 metres lead.		40	219.75	8790
	1		1		Total	5538383.64
Schedule	Schedule	B-Supply of reinforcement steel as per item No.5.22A.6 o	f CPWD E	DSR 2021-	Ver-2.	
Item- 1	Supply of	reinforcement steel as per item No.5.22A.6 of CPWD DS	R 2021-Ve	er-2 for Adı	a.	
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
	5.0	REINFORCED CEMENT CONCRETE				
	5.22S	STEEL REINFORCEMENT				
	5.22A	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete above plinth level.				
1	5.22A.6	Thermo-Mechanically Treated bars of grade Fe-500D or more.	Kg	6500	89.65	582725
			-		Total	582725.00
ltem- 2	Supply of VSU	reinforcement steel as per item No.5.22A.6 of CPWD DS	R 2021-V€	er-2 for CD	gr, bqa, s	LB, GBA &
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
	5.0	REINFORCED CEMENT CONCRETE				
	5.22S	STEEL REINFORCEMENT				
	5.22	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete upto plinth level.				
1	5.22.6	Thermo-Mechanically Treated bars of grade Fe-500D or more.	Kg	21620	89.65	1938233
					Total	1938233.00
Schedule	Schedule	C-Execution of all special items of works				
Item- 1	Improvem	ent to Traffic circulation area & beautification of circulatin	g area at	Adra		
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Providing and laying 75 mm thick compacted bed of dry brick aggregate of 40 mm thick nominal size including spreading, well ramming, consolidating and grouting with jamuna sand, including finishing smooth etc. complete as per direction of Engineer-in charge.	-	200.00	182.41	36482.00

2	2	Providing and laying at or near ground level factory made kerb stone of M-25 grade cement concrete in position to the required line, level and curvature, jointed with cement mortar 1:3 (1 cement: 3 coarse sand), including making joints with or without grooves (thickness of joints except at sharp curve shall not to more than 5mm), including making drainage opening wherever required complete etc. as per direction of Engineer-in-charge (length of finished kerb edging shall be measured for payment). (Precast C.C. kerb stone shall be approved by Engineer-in-charge).		50.00	8646.70	432335.00
3	3	Providing and laying C.C. pavement of mix M-25 with ready mixed concrete from batching plant. The ready mixed concrete shall be laid and finished with screed board vibrator, vacuum dewatering process and finally finished by floating, brooming with wire brush etc. complete as per specifications and directions of Engineer-incharge. (The panel shuttering work shall be paid for separately). (Note:Cement content considered in this item is @ 330 kg/cum. Excess/less cement used as per design mix is payable/ recoverable separately).		50.00	8942.87	447143.50
					Total	915960.50
Item- 2 S No.	-	nent to Entrance porches at Adra	11	0	Data	A
1	Item No	Description of Item Design, Supply, fabrication, delivery and erection of Tensile fabric roofing, including steel support frame work of make TATA / JINDAL or similar wire, ropes, cables chemical fasteners, shackles, rigging screws, clamps, tensioning hardware and final finishing with enamel paint etc complete including cost of materials, labours (Foundation work to be paid separately) Membrane specifications as under : Both side PVDF coat Technical properties (5% variation acceptable) Yarn : PES HT 1100 dtex Weight : 950g/Sqm-28 oz sqyd. Total Thickness : 0.72 mm Width : 267 cm, 105.1 inch. Tensile Strength : 420 / 400 daN / SCM (WRAP *WEFT) Adhesion : 12 daN / SCM Surface Treatment : Formula weldable fluorinated varnish, Light Transmission : 13.50% Flame Ret ardency : MZ P92- 507CSFMT 119 ,B1 /DIN4102 Manufacturer's arantee :7 Years (Rate refKhurda Road Division Engineering /etenderestatekur-120-2020 /00881870026578 Dated: 05/10/2020)		Qty 800.00	Rate 7600.00	Amount 6080000.00
2	2	Supply and fixing of KALZIP/KINGZIP or equivalent Straight / curved •self supported secret fix standing ROOFING SYSTEM in 0.9mm Thick 3004 ALUMINIUM ALLOY. The general roofconstruction shall comprise from bottom to top: (1). Top layer 65/400 profile sheeting manufactured from aluminium selfsupported standing seam roof system from aluminium alloy AA 3004 H46 (AMn1Mg1) as specified in BS EN 1396: 2007 minimum material thickness Of (0.9 mm and PVDF2 finish on the exposed surface- Accessories, Fasteners. The material properties shall be as follows: Ultimate tensile strength: minimum 200 NJmm2, 0.2% Proof Stress: min 185 N/mm2. Modulus of elasticity: 70,000 N/mm2. The panels shall be finished with PVDF. The fluorocarbon coating (2-coat system) shall consist Of:- First coat -Inhibitive primer; With a dry film thickness averaging 5-7 m Second coat -Fluorocarbon colour coat, with a minimum dry film thickness Of 20 microns. The inner side of the panels shall be finished with primer coating of 5-7 microns, The roofing system provider shall be certified with a British Board of Agreement and should have both Factory Mutual (FM4471) & UL Certification (UL-90).		1200.00	4924.41	5909292.00

3	3	Providing, supplying, erecting and fixing in position 3mm thick polycarbonate sheets of approved texture and color. Cost to include jointing, sealing with Butul adhesives and takes as per manufacturer's specifications and cover all costs of labour, tools. plants, temporary works all complete.		1200.00	2534.83	3041796.00
					Total	15031088.00
Item- 3	Improvem	ent to Facade & elevation at Adra				
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Provision of suitable, appropriate approved type of mural of mridule tiles/glazed tiles/ceramic or equivalent as per instuction of Engineer in Charge. The rates includes supplying, loading, unloading and carrying all materials cost of approval all material and highly skilled mason including plastering and plishing, supply of white cement, sand, grey cement, oxide and colour papers, gum including scafflding complete (Payable area of the mural shall include 3" to 6"(max) border all round the mural in coloured plaster/ Mridule tiles. The rate includes all taxes including GST.		600.00	8631.00	5178600.00
2	2	Providing and laying sand blasted finish granite stones in desired colour as per control sample of sizes upto including 1200x600x30mm as per pattern on floor using 5mm thick approved thick bed adhesive as per specification over prepared base on 20mm (average) thick base of cement mortar (1 cement 4 coarse sand) laid and jointed with neat cement slurry mixed With pigment to match the shade of granite stone complete as pet specifications and architectural drawings. in external development areas. With Jet Black, Icone Brown, Lakha red or Red Silk, Blue Pearl granite.		200.00	4707.21	941442.00
3	3	Providing and fixing of Unistone/ Hindustan tiles or equivalent glass reinforced concrete (G.R.C) flooring paving tiles in sizes of 152mm x 152mm /305mm x 305mm. The thickness of the tiles should range between 22 to 25mm, allowing variance of ± 5mm in accordance with IS: 1237-1980. The tiles should be made with M-40 Grade concrete mix design having '43' grade White Portland cement, reinforced with Alkali Resistant glass fiber and the pigmentation should be done with exterior grade synthetic inorganic iron oxide pigments manufactured by 'BAYFERROX (Germany)' or equivalent with high vibration technology. The pigmentation should be homogeneous and in accordance with British standard BS EN 12878:1999. The other additives should be fine washed graded quartz super plasticizers and integrated water proffers agents and others. The top surface of the tiles should be sealed with acrylic lacquer resulting in surface water absorption of tiles less than 1%, and water absorption by 24 hours immersion rnethod less than 8% and shall be laid over 20mm thick cement mortar bed 1:3 (1 c e m ent 3 coarse sand) as specified in the		200.00	1267.41	253482.00
		manufacturer's instructions.				

ADRA DIVISION-ENGG/SOUTH FASTERN BLY

Closing Date/Time: 21/04/2023 15:00

A	DRA DIVISION-ENGG/SOUTH EASTERN RLY
	TENDER DOCUMENT
Tender No: E-DRM-Engg-ADRA-18-23	Closing Da

. <u> </u>	1		I		I	I
5	5	Supply & fixing of minimum 1.2mm thick vitreous Enamel panel (Fahrenheit Make) and maximum size length of 1800mm x 100mm (Maximum length 3000mm X 1400mm), with the enamel coating of ground coat 70um cover coat 80um, total 180um depended on colour. The spray will be of dry powder electrostatic adsorption. The panel will be puffed with 15mm Aluminium Honeycomb for excellent rigidity and sound proofing, Immune to corrosion and backing with 0.5mm electro galvanised steel with moisture resistant coating behind the rigidity support backing. Adhesive will of Epoxy resin clue and will be sealed with Dow Corning 995 weather silicone sealant. The panel will be fixed on the frame work as back support (Digital Print). Note: All colours are not made by dry powder electrostatic absorption; white or light grey colour can be complete powder enamelled. Suppose if you choose red colour, we need to make the panels in white colour by powder enamelling first, then we have to make the white panel red by wet enamelling (along with back frame structure).		300.00	22232.00	6669600.00
6	6	Model landscaping of fountain (14' dia) flora water castle fountain water pattern-A group of geysers (consisting of 16 nos of geysers) throwing milk lead water into air producing an effect like castle. Pool size required 14 feet dia water effect 10 feet height (centre) 4 feet (out circle) max (approx) pump set 2x7.5 HP three phase submersible mono blockl uminatijon singled fixed colour (Brilliant white preferred) 17 nos of water proof light cable/pzanel board cable for pump set and light up to 10 mtr distance and suitable panel board shall be supplied.[Rate as per Sch F/1 of LOA No & Date :-D /K /T / Dev. Stn. Bldg/Improv. Circul Area/ Esclator/ KUR Stn/ PRNanda / 394 dtd. 16.04.2018]		1.00	183000.00	183000.00
7	7	Supplying, fitting & fixing of Sand Stone Statues of decorative ornamental carved structure (Debdasi with pot) of 6'-0" height. The rate includes cost of loading, transporting, unloading, placing at the required locations as directed by the Engineer in charge. The rate also includes all lead, lift, tools & plants, machineries, all taxes including GST applicable (Rate as per Agt. No. 154 Q dtd. 22.02.2018, item no A/1)		2.00	60000.00	120000.00
8	8	Supply installation and fixing of sand stone carved "Konark Chaka" including all finishing with bondtite, touch wood polish, fixing over base etc. Complete in all respect including all materials, labour charges, transportation, scaffolding, crane for lifting & fixing etc. Size- 6 ft dia and (similar) based of jharkhand culture.		1.00	413000.00	413000.00
					Total	13844260.00
Item- 4	•	ent of PF surfacing at Adra				
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Precast SS water booth (Stainless Steel Sink fixed on precast Base). The rate includes applicable GST rates.	Each	8.00	58410.00	467280.00

Closing Date/Time: 21/04/2023 15:00

Closing Date/Time: 21/04/2023 15:00

٦	Cender No:	E-DRM-E	ngg-ADRA-18-23	C	Closing Dat	e/Time:
	11	11	Providing & Fixing Polished Granite Coping of Jet Black	Sqm	200.00	3802

11	11	Providing & Fixing Polished Granite Coping of Jet Black or any other dark granite stone, bullnosed over 20 mm thick cement mortar 1:4 (1 cement: 4 coarse sand) with joint treated with white cement mixed with matching		200.00	3802.25	760450.00
		pigment including Rubbing, Curing , Moulding & polishing to edge to give high gloss finish etc. complete. 30 mm thick				
12	12	Providing and Laying of Foam Concrete under Raised Floor as / of densit 1200k /cum	cum	10.00	4182.46	41824.60
					Total	19575768.60
Item- 5	Improven	nent to interior, Waiting Halls etc. at Adra.			-	
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Providing and fixing wall panelling made out of 50mm x 25mm thick hardwood framing covered with 6mm thick BWR ply (Green/Century) on one side finshing with 3.5mm thich group matched veneer of approved make and shade, melamine polish finished all complete. Basic framework to be treated with anti-termite solution and to be provided with 75mm x 12mm thick sal wood skirting all complete. Finish 19mm Block Board, Melamine polishon cherry Red/Dark Mahogany veneer."	Foot	950.00	1875.06	1781307.00
2	2	Beautification of Staion by weather proof wall painting depicting Bengal folk art & Jharkhand folk art over walls at stations. Before painting the wall should be thoroughly cleaned and painted with suitable weather proof agent. The rate includes all taxes and the work is to be executed as per direction of Engineer-in charge.	Foot	2000.00	83.81	167620.00
3	3	Providing and fixing acoustic insulation of ceiling at Platform and Concourse levels with resin bonded Fibre Glass Wool confirming to IS:8193. (TwigaInsul 1500/50 mm or equivalent} density 24 kg/cum., 50mm thick wrapped in black glass cloth and wire mesh, fixed in position on the soffit of slab by fasteners etc complete as per drawings and specification and the direction of Engineer-in-Charge.		500.00	367.55	183775.00
4	4	Providing & Fixing 300mm wide SS Grating of length as per architectural drawing with 3mm thick 304 Grade SS pressed plate with 6mm wide slits @ 15mm c/c with 35mm X 35mm X 5mm SS grade 304 tube section welded all around edges and at suitable interval for support. flushed with Floor finish including providing & fixing necessary MS angle frame etc. complete as per architectural drawing (for payment purposes only SS item shall be measured).		500.00	570.34	285170.00
5	5	Providing & installing Fixed glazed wall assembly with specified fixing & finish using of 2 sheets 6mm thick toughened glass with nominal gap silicon sealant joint. Glass shall be clear, toughened and laminated with 1.52mm thick polyvinyl butyral layer, Glass held with SS patch fittings - all complete as per relevant architectural drawings and specification with cut out & holes. (ticket offices, Station Control Room, etc.)		200.00	7604.49	1520898.00

Closing Date/Time: 21/04/2023 15:00

Item- 6 S No.	Provision Item No	be paid separately). of Lounge & premium modular toilet saparately for gents, Description of Item	ladies & c Unit		Total Adra. Rate	9471315.40 Amount
Item 6	Provision		ladios ° o			9471315.40
		be paid separately).			Total	9471315 40
10		glass door shutter of approved brand and manufacture, including providing and fixing top & bottom pivot & double action hydraulic floor spring type fixing arrangement and making necessary holes etc. for fixing required door fittings, all complete as per direction of Engineer-incharge (Door handle, lock and stopper etc.to		20.00		51031.40
9	9	Filling the gap in between aluminium frame & adjacent RCC/Brick/Stone work by providing weather silicon sealant over backer rod of approved quality as per architectural drawings and direction of En ineer-in-char e com lete. U to 5mm de th and 5 mm width Providing and fixing 12 mm thick frameless toughened		20.00	82.02	91831.40
8	8	external grade ply/cement board with all necessary framework, fasteners etc including making provisions tot fixing fittings etc complete. Providing & Fixing of Glass Reinforced Concrete (G.R.C) Jali 40mm thick in approved size, pattern, design, thickness and color to be fixed on/between RCC/Block work Column or Structural Steel work with 'Dry fixing' method with Stainless Steel (SS - 304) 'L' shaped Clamps, dash fasteners and pins including anchoring, lifting, scaffolding etc. complete as per architectural drawing and manufacture specification. The Screens should be made from '53 grade' White Portland Cement manufactured by 'JK Cement' or equivalent, Quartz, Fine Silica Sand, Alkali Resistant Glass Fiber manufactured by 'Saint Gobain' or equivalent, Super Plasticizers manufactured by 'BASF' or equivalent, Polymers manufactured by 'BASF' or equivalent and U.V resistant Synthetic inorganic pigments should be used for pigmentation manufactured by 'BAYFERROX (Germany)' or equivalent. The material casting should take place in Synthetic Rubber / FRP Mould manufacture by 'Reckli' or equivalent. (All appropriate supporting structure steel work shall be paid extra as per DSR item no 10.25/10.26)	Sqm	1200.00	3551.68	4262016.00
7	6	Providing and fixing of 6mm thick premium GRIHA rated lacquered glass - AIS Decor from Asahi India Glass Ltd or equivalent of approved colour, fixed with compatible neutral grade silicon/Tape/studs on a perfectly levelled 12mm thick water proof marine plywood / MDF / Mineral fibre board which is mounted on RCC wall/any other structure. Lacquered glass must be made industrially (using curtain coating process); opaque (if viewed against a support wall), uniformly coated with PU lacquer (45 +/- 5 micron thick coating or more); panel to panel colour consistency (measured by photo spectrometer); highly durable (passes hardness test for minimum 220 oscillations); humidity resistance (conforms to BS EN 1036 1999 or equivalent) ; environmentally friendly having Low VOC (no lead, no arsenic, no copper, no formaldehyde), low VOC content <100g/l. Silicone used should not react with lacquer coating (compatible neutral cure silicon) & should be used as per Glass suppliers application guidelines. Providing and fixing 12mm thick counter tops for TOM/ SCR/ EFO/ Wash Rooms with Wash Basins troughs or column cladding of solid Acrylic material over 12mm	Sqm	50.00	5666.10 8871.91	283305.00 887191.00

1	6	Providing and fixing 200x200mm baffle ceiling (200mm Width & 200mm Height) system comprising of closed box shaped profiles-Metal baffle shall be made out of 0.7-0.9 mm thick electro galvanized steel material in lengths of up to 2400mm. The Coil should be stove enameled on a continuous application for pre-treatment. The coils to go through 4 stages of pretreatment, three times oven baked through conversion coating, priming and finish coat ensuring superior adhesion, high corrosion resistance and good colour stability. The coils to be painted on both sides after degreasing. Inside surface to have a primer of 5 microns and a coat of natural colour of 5 microns, exposed surface to have a primer of 5 microns. Baffle Ceiling shall be mounted on slotted galvanized steel grid profile of minimum 2mm thickness in a module of 225mm. Baffle grid shall be suspended and supported by means of minimum 6mm dia threaded suspenders at a distance of 150mm from the edge and 1200mm maximum spacing. Baffle fixing brackets shall be used to keep the ceiling in correct place for the levelling purpose. Metal baffles shall be coil coated in desired colour.Baffle ceiling system shall be installed in compliances with manufactures technical installation brochure and manual. At accessories like end caps, column rings etc are included wherever required.		1000.00		3802250.00
ltom 9	Eacility fo	Pinyopaign at CDCP. POA. SLP. CPA & VSU			Total	3802250.00
Item- 8		r Divyangjan at CDGR, BQA, SLB, GBA & VSU.		0	Data	A
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
	1	Supplying prefabricated Knock down railing system of MATTE FINISH of height (900 to 1 100 mm) SS railing as per design comprising of 38/50mm OD Stainless steel Grade 304, 3.15mm thick, 25mm dia jointing pin, SS Spider/ patch fittings, SS base plate, Pipe adjuster M 16X200mm SS fasteners for fixing railing in floor/staircase by cutting hole of required dia covering with SS cover plate complete in all respect with 12mm thick toughened glass and fixed with SS brackets and hinges and making good the flooring as per Specifications and Architectural Drawings and of approved manufacturer.	Metre	505.00		6272433.30
2	2	Providing and Fixing of anticorrosive high-grade AISI SS 316 Anti-Skid Stainless Steel Strip Tactile Ground Surface Indicators (TGSIs) (directional) to provide the vision impaired with a uniform system of tactile cues of approx. Size 280 X 35x5 mm thick sheet by drilling in stone and filling with epoxy.		39200.00	281.11	11019512.00

3	3	Providing & fixing Toilet Cubicle (of following standard dimension which includes 600mm door size width) made of heat, bacteria, water, chemical, scratch, impact and anti bacterial resistant 12mm thick solid compact laminate panels tested in approved laboratory. Finish of the compact laminate should be Suede, Raw silk model includes doors, pilasters & intermediate panels finished with approved texture/shade as per the detail drawings & as per IS 2046 (Indian Standard) and as per fire retardant BS-476/97 standard. This also includes providing and fixing in position necessary hardware made out of Stainless steel (Grade 304) as per manufacturers specifications & Architects instructions like (1) Door Knob, (2) Gravity Hinges, (3) Thumb turn lockset with Occupancy indicators. (4) Coat hooks with Door stopper (5) U- Channels, (6) Adjustable foot/pedestal, (7) Top rail (8) Rubber noise deafening tape, (9) Screws & wall Plugs, All. screws will of 304 Grade in stainless steel bottom Cladding.The base of the stainless steel bottom cladding will be anchored to the floor with a clearance height upto 150mm. The top fitting should consists of SS top rail which will get fixed with plasters. SS wall fixing is used only on the wall which will hold the SS to rail.Toilet Cubicle with standard dimension of 2000-2100mm Height x 1000mm Width x 1550mm Depth, which includes 600mm door size width.		20.00	36506.37	730127.40
4	4	Toilet Cubicle I-Shape (Front Partition) with standard dimension Of 2000-2100mm Height x 1000mm Width which includes 600mm door size width.	Numbers	20.00	33829.25	676585.00
5	5	Providing and fixing Urinal partition made of 12 mm thick compact laminate total height 1195 mm, Depth 450-500mm, Gap from ground 500 to 600 mm (as per drawing) and fixing Toilet UMP (urinal modesty panel) made up of thermosetting resign treated high pressure, self supporting decorative compact laminates with permanently incorporate anti-bacterial agents (under JIS Z2801 :2000 certification) during manufacturing. Compact board should be resistance to water immersion through permissible increase on thickness and mass and board density >1.35kg/cm3 and fulfilled the criteria of green guard gold certification and manufactured under EN43B2&3:2005 standard. 12mm thick compact board should be Moisture resistant. Impact resistant, termite resistant, Scratch resistant "Weather and climatic shock resistant, Finish of compact laminates should be suede finish which includes door. pilasters and intermediate panels finished with approved texture/shades as per IS2046 and fulfilled the criteria of fire retardant under BS-476/97 and EN438-6 with classification of BSI DO standard, Screw & wall plugs should be approved under the instruction of Engineer-incharge.All screw will of 304 grade in SS with stain finish. All pilasters are supported by SS bottom cladding. Stainless steel L clamp is used to attach the divider to the wall. stainless steel L clamp hardware fittings along with SS 304 screws are used to fix the Urinal partitions on the wall.		30.00	5001.37	150041.10

6	6	Providing and laying 30mm thick mirror polished granite stone work of upto and including sizes of 1200mm X 600mm of approved colour/ pattern with 4mm groove all around at all levels for wall linings/ columns/ skirtings (veneer work) by mechanical arrangement with SS cramps/ brackets. anchor bolts, 6 mm vertical SS pins of approved make and inserts as per drawings and specifications.(The cost of making necessary grooves all around stone pieces, chamfering of corner edges and polishing, SS cramps/ brackets, anchor bolts, 6 mm vertical SS pins etc., all are inclusive in rate.)		700.00		
7	7	Extra for Jet Black, Icone Brown, Lakha red or Red Silk, Blue Pearl ranite	Sqm	300.00	506.97	152091.00
	_				Total	22372108.80
Item- 9	Facility fo	r Divyangjan at Adra.				
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Supplying prefabricated Knock down railing system of MATTE FINISH of height (900 to 1 100 mm) SS railing as per design comprising of 38/50mm OD Stainless steel Grade 304, 3.15mm thick, 25mm dia jointing pin, SS Spider/ patch fittings, SS base plate, Pipe adjuster M 16X200mm SS fasteners for fixing railing in floor/staircase by cutting hole of required dia covering with SS cover plate complete in all respect with 12mm thick toughened glass and fixed with SS brackets and hinges and making good the flooring as per Specifications and Architectural Drawings and of approved manufacturer.	Metre	125.00	12420.66	1552582.50
2	2	Providing and Fixing of anticorrosive high-grade AISI SS 316 Anti-Skid Stainless Steel Strip Tactile Ground Surface Indicators (TGSIs) (directional) to provide the vision impaired with a uniform system of tactile cues of approx. Size 280 X 35x5 mm thick sheet by drilling in stone and filling with epoxy.		15000.00	281.11	4216650.00
3	3	Providing & fixing Toilet Cubicle (of following standard dimension which includes 600mm door size width) made of heat, bacteria, water, chemical, scratch, impact and anti bacterial resistant 12mm thick solid compact laminate panels tested in approved laboratory. Finish of the compact laminate should be Suede, Raw silk model includes doors, pilasters & intermediate panels finished with approved texture/shade as per the detail drawings & as per IS 2046 (Indian Standard) and as per fire retardant BS-476/97 standard. This also includes providing and fixing in position necessary hardware made out of Stainless steel (Grade 304) as per manufacturers specifications & Architects instructions like (1) Door Knob, (2) Gravity Hinges, (3) Thumb turn lockset with Occupancy indicators. (4) Coat hooks with Door stopper (5) U- Channels, (6) Adjustable foot/pedestal, (7) Top rail (8) Rubber noise deafening tape, (9) Screws & wall Plugs, All. screws will of 304 Grade in stainless steel bottom Cladding. The base of the stainless steel bottom cladding will be anchored to the floor with a clearance height upto 150mm. The top fitting should consists of SS top rail which will get fixed with plasters. SS wall fixing is used only on the wall which will hold the SS to rail.		4.00	36506.37	146025.48
4	4	Toilet Cubicle I-Shape (Front Partition) with standard dimension Of 2000-2100mm Height x 1000mm Width which includes 600mm door size width.		4.00	33829.25	135317.00

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5	6	Providing and fixing Urinal partition made of 12 mm thick compact laminate total height 1195 mm, Depth 450-500mm, Gap from ground 500 to 600 mm (as per drawing) and fixing Toilet UMP (urinal modesty panel) made up of thermosetting resign treated high pressure, self supporting decorative compact laminates with permanently incorporate anti-bacterial agents (under JIS Z2801 :2000 certification) during manufacturing. Compact board should be resistance to water immersion through permissible increase on thickness and mass and board density >1.35kg/cm3 and fulfilled the criteria of green guard gold certification and manufactured under EN43B2&3:2005 standard. 12mm thick compact board should be Moisture resistant. Impact resistant, termite resistant, Scratch resistant. Impact resistant, termite resistant, Scratch resistant. Impact resistant, termite resistant, Scratch resistant *Weather and climatic shock resistant, Finish of compact laminates should be suede finish which includes door. pilasters and intermediate panels finished with approved texture/shades as per IS2046 and fulfilled the criteria of fire retardant under BS-476/97 and EN438-6 with classification of BSI DO standard, Screw & wall plugs should be approved under the instruction of Engineer-incharge,All screw will of 304 grade in SS with stain finish. All pilasters are supported by SS bottom cladding. Stainless steel L clamp is used to attach the divider to the wall. stainless steel L clamp hardware fittings along with SS 304 screws are used to fix the Urinal partitions on the wall. Providing and laying 30mm thick mirror polished granite stone work of upto and including sizes of 1200mm X 600mm of approved colour/ pattern with 4mm groove all around at all levels for wall linings/ columns/ skirtings (veneer work) by mechanical arrangement with SS cramps/ brackets. anchor bolts, 6 mm vertical SS pins of approved make and inserts as per drawings and specifications. (The cost of making necessary grooves all around stone pieces, chamfering of corner edges and poli	Sqm	6.00	5001.37	30008.22
		vertical SS pins etc., all are inclusive in rate.)				
7	7	Extra for Jet Black, Icone Brown, Lakha red or Red Silk, Blue Pearl ranite	Sqm	120.00	506.97	60836.40
					Total	8067887.60
Item- 10	Improvem	nent to Traffic circulation area & beautification of circulatin	g area at (
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Providing and laying 75 mm thick compacted bed of dry brick aggregate of 40 mm thick nominal size including spreading, well ramming, consolidating and grouting with jamuna sand, including finishing smooth etc. complete as per direction of Engineeri-in charge.	Sqm	550.00	182.41	100325.50
2	2	Providing and laying at or near ground level factory made kerb stone of M-25 grade cement concrete in position to the required line, level and curvature, jointed with cement mortar 1:3 (1 cement: 3 coarse sand), including making joints with or without grooves (thickness of joints except at sharp curve shall not to more than 5mm), including making drainage opening wherever required complete etc. as per direction of Engineer-in-charge (length of finished kerb edging shall be measured for payment). (Precast C.C. kerb stone shall be approved by Engineer-in-charge).		160.00	8646.70	1383472.00

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3	3	Providing and laying C.C. pavement of mix M-25 with ready mixed concrete from batching plant. The ready mixed concrete shall be laid and finished with screed board vibrator, vacuum dewatering process and finally finished by floating, brooming with wire brush etc. complete as per specifications and directions of Engineer-incharge. (The panel shuttering work shall be paid for separately). (Note:Cement content considered in this item is @ 330 kg/cum. Excess/less cement used as per design mix is payable/ recoverable separately).		175.00		1565002.25
	t.				Total	3048799.75
Item- 11		nent to Entrance porches at CDGR, BQA, SLB, GBA & VS	1		_	-
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1		Design, Supply, fabrication, delivery and erection of Tensile fabric roofing, including steel support frame work of make TATA / JINDAL or similar wire, ropes, cables chemical fasteners, shackles, rigging screws, clamps, tensioning hardware and final finishing with enamel paint etc complete including cost of materials, labours (Foundation work to be paid separately) Membrane specifications as under : Both side PVDF coat Technical properties (5% variation acceptable) Yarn : PES HT 1100 dtex Weight : 950g/Sqm-28 oz sqyd. Total Thickness : 0.72 mm Width : 267 cm, 105.1 inch. Tensile Strength : 420 / 400 daN / SCM (WRAP 'WEFT) Adhesion : 12 daN / SCM Surface Treatment : Formula weldable fluorinated varnish, Light Transmission : 13.50% Flame Ret ardency : MZ P92- 507CSFMT 119 ,B1 /DIN4102 Manufacturer's arantee :7 Years (Rate refKhurda Road Division Engineering /etenderestatekur-120-2020 /00881870026578 Dated: 05/10/2020)		2100.00	7600.00	15960000.00
2	2	Supply and fixing of KALZIP/KINGZIP or equivalent Straight / curved •self supported secret fix standing ROOFING SYSTEM in 0.9mm Thick 3004 ALUMINIUM ALLOY. The general roofconstruction shall comprise from bottom to top: (1). Top layer 65/400 profile sheeting manufactured from aluminium selfsupported standing seam roof system from aluminium alloy AA 3004 H46 (AMn1Mg1) as specified in BS EN 1396: 2007 minimum material thickness Of (0.9 mm and PVDF2 finish on the exposed surface- Accessories, Fasteners. The material properties shall be as follows: Ultimate tensile strength: minimum 200 NJmm2, 0.2% Proof Stress: min 185 N/mm2. Modulus of elasticity: 70,000 N/mm2. The panels shall be finished with PVDF. The fluorocarbon coating (2-coat system) shall consist Of:- First coat -Inhibitive primer; With a dry film thickness averaging 5-7 m Second coat -Fluorocarbon colour coat, with a minimum dry film thickness Of 20 microns. The inner side of the panels shall be finished with primer coating of 5-7 microns,The roofing system provider shall be certified with a British Board of Agreement and should have both Factory Mutual (FM4471) & UL Certification (UL-90).		2100.00	4924.41	10341261.00
3	3	Providing, supplying, erecting and fixing in position 3mm thick polycarbonate sheets of approved texture and color. Cost to include jointing, sealing with Butul adhesives and takes as per manufacturer's specifications and cover all costs of labour, tools. plants, temporary works all complete.		2100.00	2534.83	5323143.00
					Total	31624404.00
Item- 12	Improvem	nent to Facade & elevation at CDGR, BQA, SLB, GBA & V	SU.			
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
	•				•	

1	1	Provision of suitable, appropriate approved type of mural of mridule tiles/glazed tiles/ceramic or equivalent as per instuction of Engineer in Charge. The rates includes supplying, loading, unloading and carrying all materials cost of approval all material and highly skilled mason including plastering and plishing, supply of white cement, sand, grey cement, oxide and colour papers, gum including scaffldingcomplete (Payable area of the mural shall include 3" to 6"(max) border all round the mural in coloured plaster/ Mridule tiles. The rate includes all taxes including GST.		525.00		
2	2	Providing and laying sand blasted finish granite stones in desired colour as per control sample of sizes upto including 1200x600x30mm as per pattern on floor using 5mm thick approved thick bed adhesive as per specification over prepared base on 20mm (average) thick base of cement mortar (1 cement 4 coarse sand) laid and jointed with neat cement slurry mixed With pigment to match the shade of granite stone complete as pet specifications and architectural drawings. in external development areas. With Jet Black, Icone Brown, Lakha red or Red Silk, Blue Pearl granite		300.00	4707.21	1412163.00
3	3	Providing and fixing of Unistone/ Hindustan tiles or equivalent glass reinforced concrete (G.R.C) flooring paving tiles in sizes of 152mm x 152mm /305mm x 305mm. The thickness of the tiles should range between 22 to 25mm, allowing variance of ± 5mm in accordance with IS: 1237-1980. The tiles should be made with M-40 Grade concrete mix design having '43' grade White Portland cement, reinforced with Alkali Resistant glass fiber and the pigmentation should be done with exterior grade synthetic inorganic iron oxide pigments manufactured by 'BAYFERROX (Germany)' or equivalent with high vibration technology. The pigmentation should be homogeneous and in accordance with British standard BS EN 12878:1999. The other additives should be fine washed graded quartz super plasticizers and integrated water proffers agents and others. The top surface of the tiles should be sealed with acrylic lacquer resulting in surface water absorption of tiles less than 1%, and water absorption by 24 hours immersion rnethod less than 8% and shall be laid over 20mm thick cement mortar bed 1:3 (1 c e m en t 3 coarse sand) as specified in the manufacturer's instructions.		650.00	1267.41	823816.50
4	4		0	550.00	405.00	004104.00
<u>4</u> 5	5	External texture paint Supply & fixing of minimum 1.2mm thick vitreous Enamel panel (Fahrenheit Make) and maximum size length of 1800mm x 100mm (Maximum length 3000mm X 1400mm), with the enamel coating of ground coat 70um cover coat 80um, total 180um depended on colour. The spray will be of dry powder electrostatic adsorption. The panel will be puffed with 15mm Aluminium Honeycomb for excellent rigidity and sound proofing, Immune to corrosion and backing with 0.5mm electro galvanised steel with moisture resistant coating behind the rigidity support backing. Adhesive will of Epoxy resin clue and will be sealed with Dow Corning 995 weather silicone sealant. The panel will be fixed on the frame work as back support (Digital Print). Note: All colours are not made by dry powder electrostatic absorption; white or light grey colour can be complete powder enamelled. Suppose if you choose red colour, we need to make the panels in white colour by powder enamelling first, then we have to make the white panel red by wet enamelling (along with back frame structure).		550.00	425.68 22232.00	234124.00

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6	6	Model landscaping of fountain (14' dia) flora water castle fountain water pattern-A group of geysers (consisting of 16 nos of geysers) throwing milk lead water into air producing an effect like castle. Pool size required 14 feet dia water effect 10 feet height (centre) 4 feet (out circle) max (approx) pump set 2x7.5 HP three phase submersible mono blockl uminatijon singled fixed colour (Brilliant white preferred) 17 nos of water proof light cable/pzanel board cable for pump set and light up to 10 mtr distance and suitable panel board shall be supplied.[Rate as per Sch F/1 of LOA No & Date :-D /K /T / Dev. Stn. Bldg/Improv. Circul Area/ Esclator/ KUR Stn/ PRNanda / 394 dtd. 16.04.2018]		5.00	183000.00	915000.00
7	7	Supplying, fitting & fixing of Sand Stone Statues of decorative ornamental carved structure (Debdasi with pot) of 6'-0" height. The rate includes cost of loading, transporting, unloading, placing at the required locations as directed by the Engineer in charge. The rate also includes all lead, lift, tools & plants, machineries, all taxes including GST applicable (Rate as per Agt. No. 154 Q dtd. 22.02.2018, item no A/1)		7.00	60000.00	420000.00
8	8	Supply installation and fixing of sand stone carved "Konark Chaka" including all finishing with bondtite, touch wood polish, fixing over base etc. Complete in all respect including all materials, labour charges, transportation, scaffolding, crane for lifting & fixing etc. Size- 6 ft dia and (similar) based of jharkhand culture.		5.00	413000.00	2065000.00
					Total	25407978.50
Item- 13	Improvem	ent of PF surfacing at CDGR, BQA, SLB, GBA & VSU.				
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Precast SS water booth (Stainless Steel Sink fixed on precast Base). The rate includes applicable GST rates.	Each	37.00	58410.00	2161170.00
2	2	Providing and fixing flamed finish Sadarahalli grey or equivalent granite stone (bull-nosed) of size 1200x600x60 mm at platform edge level using 5mm		2450.00	4562.69	11178590.50
		thick approved thick bed adhesive as per specification over prepared base on 20mm (average) thick base of cement mortar in 1:4 (1 cement 4 total aggregate- sand and 10mm single sized aggregate) using 43 grade cement, water reducing admixture as per ISO 9103: 1999 and jointing with white cement with matching colour pigment all complete in leveling course laid to proper slopes over screed base including, base preparation including movement joint in screed as per specification with 10mm thick compressible filler to edge of screed with two parts polysulphide sealent to top edge as per approved drawing and directions of engineer-in-charge. Provision for cutting around PSG pedastals and incorporating inserts shall be included.				

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		be provided with 75mm x 12mm thick sal wood skirting all complete. Finish 19mm Block Board, Melamine polishon cherry Red/Dark Mahogany veneer."				
		25mm thick hardwood framing covered with 6mm thick BWR ply (Green/Century) on one side finshing with 3.5mm thich group matched veneer of approved make and shade, melamine polish finished all complete. Basic framework to be treated with anti-termite solution and to				
1	1	Providing and fixing wall panelling made out of 50mm x	Square	2000.00	1875.06	3750120.00
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
Item- 14	Improvem	nent to interior, Waiting Halls etc. at CDGR, BQA, SLB, GE	A & VSU.			57710021.00
		Floor as / of densit 1200k /cum			Total	34718621.86
12	12	polishing to edge to give high gloss finish etc. complete. 30 mm thick Providing and Laying of Foam Concrete under Raised	cum	16.00	4182.46	66919.36
		thick cement mortar 1:4 (1 cement: 4 coarse sand) with joint treated with white cement mixed with matching pigment including Rubbing, Curing , Moulding & polishing to add to give high close finish ate complete				
11	11	Providing & Fixing Polished Granite Coping of Jet Black or any other dark granite stone, bullnosed over 20 mm	Sqm	160.00	3802.25	608360.00
10	10	Extra for Jet Black, Icone Brown, Lakha red or Red Silk, Blue Pearl ranite	Sqm	210.00	506.97	106463.70
9	9	Providing and laying 18mm thick mirror polished Granite Stone in Risers of steps of approved colour, size and pattern, (sample of granite stone shall be approved by Engineer-in-charge) over 12 mm thick bed of cement mortar 1:4 (1 cement: 4 coarse sand) and jointed with neat cement slurry mixed with pigment to match the shade of granite stone complete as per specifications and relevant drawings.		210.00	2281.35	479083.50
8	8	Extra for Jet Black, Icone Brown, Lakha red or Red Silk, Blue pearl granite		210.00		106463.70
		Providing and laying 30mm thick prepolished with 25%- 35% quantity flamed as per pattern Granite Stone flooring in treads and landings (including bull nosing, rounding the nose and making groove) of steps of approved colour, size and pattern. (sample of granite stone shall be approved by Engineer-incharge) over 20mm (average) thick base of cement mortar 1:4 (1 cement : 4 coarse sand) laid and jointed with neat cement slurry mixed with pigment to match the shade of granite stone complete as per specifications and architectural drawings.		əco.uu		
6 7	6 7	Extra for Flamed Finish Providing and laving 30mm thick prepolished with 25%-	Sqm Sam	550.00 955.00	150.37 3548.77	82703.50 3389075.35
5	5	Extra for Jet Black, Icone Brown, Lakha red or Red Silk, Blue pearl granite		850.00	1013.93	861840.50
		slab of sizes upto and including : 1200X600 mm on floor using 5 mm thick approved thick bed adhesive as per specification over prepared base on 20mm (average) thick base of cement mortar 1:4 (1 Cement : 4 total aggregates - coarse sand and 10mm single sized aggregates) using 43 grade cement, water reducing admixture as per ISO 9103: 1999 and jointing with white cement with matching colour pigment all complete (Colour of granite as approved by Engineer) in leveling course laid to proper slopes over concrete base including base preparation, movement joint in screed as per specification with 10 mm thick compressible filler to edge of screed/ blockwork junction with two paris polysulphide sealent to top edge, drainage gullies as per approved section, curing, testing etc. all complete as per specifications and relevant drawings.				
4	4	Providing and laying 30mm thick pre-polished granite		4150.00	3548.77	14727395.50

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83.81

502860.00

6000.00

Tende	r No: E-DR	RM-Engg-ADRA-18-23	С
2	2	Beautification of Staion by weather proof wall painting Squar	e
		depicting Bengal folk art & Jharkhand folk art over walls Foot at stations. Before painting the wall should be thoroughly cleaned and painted with suitable weather	

		depicting Bengal folk art & Jharkhand folk art over walls at stations. Before painting the wall should be thoroughly cleaned and painted with suitable weather proof agent. The rate includes all taxes and the work is to be executed as per direction of Engineer-in charge.			
3	3	Providing and fixing acoustic insulation of ceiling at Platform and Concourse levels with resin bonded Fibre Glass Wool confirming to IS:8193. (TwigaInsul 1500/50 mm or equivalent} density 24 kg/cum., 50mm thick wrapped in black glass cloth and wire mesh, fixed in position on the soffit of slab by fasteners etc complete as per drawings and specification and the direction of Engineer-in-Charge.	1650.00	367.55	606457.50
4	4	Providing & Fixing 300mm wide SS Grating of length as per architectural drawing with 3mm thick 304 Grade SS pressed plate with 6mm wide slits @ 15mm c/c with 35mm X 35mm X 5mm SS grade 304 tube section welded all around edges and at suitable interval for support. flushed with Floor finish including providing & fixing necessary MS angle frame etc. complete as per architectural drawing (for payment purposes only SS item shall be measured).	1700.00	570.34	969578.00
5	5	Providing & installing Fixed glazed wall assembly with specified fixing & finish using of 2 sheets 6mm thick toughened glass with nominal gap silicon sealant joint. Glass shall be clear, toughened and laminated with 1.52mm thick polyvinyl butyral layer, Glass held with SS patch fittings - all complete as per relevant architectural drawings and specification with cut out & holes. (ticket offices, Station Control Room, etc.)	625.00	7604.49	4752806.25
6	6	Providing and fixing of 6mm thick premium GRIHA rated lacquered glass - AIS Decor from Asahi India Glass Ltd or equivalent of approved colour, fixed with compatible neutral grade silicon/Tape/studs on a perfectly levelled 12mm thick water proof marine plywood / MDF / Mineral fibre board which is mounted on RCC wall/any other structure. Lacquered glass must be made industrially (using curtain coating process); opaque (if viewed against a support wall), uniformly coated with PU lacquer (45 +/- 5 micron thick coating or more); panel to panel colour consistency (measured by photo spectrometer); highly durable (passes hardness test for minimum 220 oscillations); humidity resistance (conforms to BS EN 1036 1999 or equivalent) ; environmentally friendly having Low VOC (no lead, no arsenic, no copper, no formaldehyde), low VOC content <100g/l. Silicone used should not react with lacquer coating (compatible neutral cure silicon) & should be used as per Glass suppliers application guidelines.	175.00	5666.10	991567.50
7	7	Providing and fixing 12mm thick counter tops for TOM/ SCR/ EFO/ Wash Rooms with Wash Basins troughs or column cladding of solid Acrylic material over 12mm external grade ply/cement board with all necessary framework, fasteners etc including making provisions tot fixing fittings etc complete.	290.00	8871.91	2572853.90

			-			
8	8	Providing & Fixing of Glass Reinforced Concrete (G.R.C) Jali 40mm thick in approved size, pattern, design, thickness and color to be fixed on/between RCC/Block work Column or Structural Steel work with 'Dry fixing' method with Stainless Steel (SS - 304) 'L' shaped Clamps, dash fasteners and pins including anchoring, lifting, scaffolding etc. complete as per architectural drawing and manufacture specification. The Screens should be made from '53 grade' White Portland Cement manufactured by 'JK Cement' or equivalent, Quartz, Fine Silica Sand, Alkali Resistant Glass Fiber manufactured by 'Saint Gobain' or equivalent, Super Plasticizers manufactured by 'BASF' or equivalent, Polymers manufactured by 'BASF' or equivalent and U.V resistant Synthetic inorganic pigments should be used for pigmentation manufactured by 'BAYFERROX (Germany)' or equivalent. The material casting should take place in Synthetic Rubber / FRP Mould manufactured by 'Reckli' or equivalent. (All appropriate supporting structure steel work shall be paid extra as per DSR item no 10.25/10.26)		2950.00	3551.68	10477456.00
9	9	Filling the gap in between aluminium frame & adjacent RCC/Brick/Stone work by providing weather silicon sealant over backer rod of approved quality as per architectural drawings and direction of En ineer-in-char e com lete. U to 5mm de th and 5 mm width		350.00	82.02	28707.00
10	10	Providing and fixing 12 mm thick frameless toughened glass door shutter of approved brand and manufacture, including providing and fixing top & bottom pivot & double action hydraulic floor spring type fixing arrangement and making necessary holes etc. for fixing required door fittings, all complete as per direction of Engineer-incharge (Door handle, lock and stopper etc.to be paid separately).		100.00	4591.57	459157.00
					Total	25111563.15
Item- 15	Provision	of Lounge for CDGR, BQA, SLB, GBA & VSU.			Total	20111000.10
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Providing and fixing 200x200mm baffle ceiling (200mm Width & 200mm Height) system comprising of closed box shaped profiles-Metal baffle shall be made out of 0.7-0.9 mm thick electro galvanized steel material in lengths of up to 2400mm. The Coil should be stove enameled on a continuous application for pre-treatment. The coils to go through 4 stages of pretreatment, three times oven baked through conversion coating, priming and finish coat ensuring superior adhesion, high corrosion resistance and good colour stability. The coils to be painted on both sides after degreasing. Inside surface to have a primer of 5 microns and a coat of natural colour of 15 microns. Baffle Ceiling shall be mounted on slotted galvanized steel grid profile of minimum 2mm thickness in a module of 225mm. Baffle grid shall be suspended and supported by means of minimum 6mm dia threaded suspenders at a distance of 150mm from the edge and 1200mm maximum spacing. Baffle fixing brackets shall be used to keep the ceiling in correct place for the levelling purpose. Metal baffles shall be coil coated in desired colour.Baffle ceiling swith		3000.00	3802.25	11406750.00

					Total	11406750.00
Ham. 10					Total	11406750.00
Item- 16		ILTURE at CDGR, BQA, SLB, GBA & VSU.	1114	0	Data	A
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Cycus Revoluta of Leaves 35-40 in cement pots of size 45 cm	Each	1000.00		1279970.00
					Total	1279970.00
Item- 18		LTURE special at Adra	ıi			
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Cycus Revoluta of Leaves 35-40 in cement pots of size 45 cm	Each	250.00	1279.97	319992.50
					Total	319992.50
Schedule		D-Execution of all works under USSOR 2021-Ver-1 excep DSR 2021-Ver-2 and CPWD DSR 2021-Ver-2	ot reinforce	ement stee	el as per iter	n No.5.22A.6
Item- 1		of all works under USSOR 2021-Ver-1 except reinforcem -Ver-2 and CPWD DSR 2021-Ver-2 at Adra.	ient steel a	as per item	No.5.22A.6	6 of CPWD
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
		Turfing / planting, including all lead & lift and watering as required until properly rooted with. Note: Initially payment of only 40% will be made. Balance 60% will be paid after 3 months of maintenance period, only if the turfing is properly rooted on entire turfed area.				
1	013021	Turfing with sods, 10cm thick and 20cm square closely laid.	100 Sqm	2000.00	5460.99	109219.80
					Total	109219.80
ltem- 2	DSR 2021	of all works under USSOR 2021-Ver-1 except reinforcem -Ver-2 and CPWD DSR 2021-Ver-2 for Traffic circulation QA, SLB, GBA & VSU.				
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
		Turfing / planting, including all lead & lift and watering as required until properly rooted with. Note: Initially payment of only 40% will be made. Balance 60% will be				
1	013021	paid after 3 months of maintenance period, only if the turfing is properly rooted on entire turfed area. Turfing with sods, 10cm thick and 20cm square closely		7000.00	5460.99	382269.30
1	013021	turfing is properly rooted on entire turfed area.		7000.00		
		turfing is properly rooted on entire turfed area. Turfing with sods, 10cm thick and 20cm square closely laid.	100 Sqm	7000.00	5460.99 Total	
Schedule	Schedule	turfing is properly rooted on entire turfed area. Turfing with sods, 10cm thick and 20cm square closely laid. E-Execution of work covered under CPWD HORTICULTU	100 Sqm	7000.00		
Schedule Item- 1	Schedule HORTICL	turfing is properly rooted on entire turfed area. Turfing with sods, 10cm thick and 20cm square closely laid. E-Execution of work covered under CPWD HORTICULTU	100 Sqm JRE-2020		Total	382269.30
Schedule	Schedule HORTICL Item No	turfing is properly rooted on entire turfed area. Turfing with sods, 10cm thick and 20cm square closely laid. E-Execution of work covered under CPWD HORTICULTU LTURE at Adra. Description of Item	100 Sqm	7000.00 Qty		382269.30 382269.30 Amount
Schedule Item- 1	Schedule HORTICL	turfing is properly rooted on entire turfed area. Turfing with sods, 10cm thick and 20cm square closely laid. E-Execution of work covered under CPWD HORTICULTL ILTURE at Adra. Description of Item HORTICUTURE AND LANDSCAPING Supplying and stacking of good earth at site including royalty and carriage upto 5 km lead complete (earth	100 Sqm JRE-2020 Unit cum		Total Rate	382269.30
Schedule Item- 1 S No.	Schedule HORTICL Item No 2.0	turfing is properly rooted on entire turfed area. Turfing with sods, 10cm thick and 20cm square closely laid. E-Execution of work covered under CPWD HORTICULTL ILTURE at Adra. Description of Item HORTICUTURE AND LANDSCAPING Supplying and stacking of good earth at site including	100 Sqm JRE-2020 Unit cum	Qty	Total Rate	382269.30 Amount
Schedule Item- 1 S No.	Schedule HORTICL Item No 2.0	turfing is properly rooted on entire turfed area. Turfing with sods, 10cm thick and 20cm square closely laid. E-Execution of work covered under CPWD HORTICULTU ILTURE at Adra. Description of Item HORTICUTURE AND LANDSCAPING Supplying and stacking of good earth at site including royalty and carriage upto 5 km lead complete (earth measured in stacks will be reduced by 20% for	100 Sqm JRE-2020 Unit cum	Qty	Total Rate 515.6	382269.30 Amount
Schedule Item- 1 S No.	Schedule HORTICL Item No 2.0 2.2	turfing is properly rooted on entire turfed area. Turfing with sods, 10cm thick and 20cm square closely laid. E-Execution of work covered under CPWD HORTICULTU LTURE at Adra. Description of Item HORTICUTURE AND LANDSCAPING Supplying and stacking of good earth at site including royalty and carriage upto 5 km lead complete (earth measured in stacks will be reduced by 20% for payment). Uprooting weeds from the trenched area after 10 to 15 days of its flooding with water including disposal of	100 Sqm JRE-2020 Unit cum	Qty 150	Total Rate 515.6 4.9	382269.30 Amount 77340 4900
Schedule Item- 1 S No.	Schedule HORTICL Item No 2.0 2.2 2.6	turfing is properly rooted on entire turfed area. Turfing with sods, 10cm thick and 20cm square closely laid. E-Execution of work covered under CPWD HORTICULTU ILTURE at Adra. Description of Item HORTICUTURE AND LANDSCAPING Supplying and stacking of good earth at site including royalty and carriage upto 5 km lead complete (earth measured in stacks will be reduced by 20% for payment). Uprooting weeds from the trenched area after 10 to 15 days of its flooding with water including disposal of uprooted vegetation. Mixing earth and sludge or manure in the required	100 Sqm JRE-2020 Unit cum Sqm	Qty 150 1000	Total Rate 515.6 4.9	382269.30 Amount 77340

5	2.33	Providing and laying Neelgiri/Mexican grass turf with earth 50mm to 60mm thickness of existing ground prepared with proper level and ramming with tools wooden (Dhurmos) and then rolling the surface with light roller make the surface smoothen and light waterning with sprinkler and maintenance for 30 days or more till the grass establish properly, as per direction of officer-in-charge		466.42	214.4	100000.45
	3.0	FOLIAGE AND SHADE LOVING PLANTS				
6	3.21	Providing and displaying of Areca Palm having ht. 1.80 m to 2.10 m with 8 to 10 suckers, well developed, fresh and healthy with lush green foliage in 30 c m size of Earthen pot/Plastic pot & as per direction of the officer-in-charge.		250	349.55	87387.5
	5.0	ORNAMENTAL PLANTS				
7	5.5	Providing and Displaying Adenium Obesum grafted well developed with fresh & healthy 30 to 60 cm ht. in 25 cm size Earthen Pot/ Plastic Pot as per direction of the officer-in-charge.		200	287	57400
8	5.28	Providing and Displaying Ficus Starlight with fresh, healthy and attractive foliage 45 to 60 cm spread 75 to 90 cm ht., specimen bushy ,in 35 cm Cement Pot as per direction of the officer-in-charge.		200	861	172200
	7.0	TREE PLANTS				
9	7.10	Providing and stacking of Bottle palm of ht. 150-180 cm bottom girth 20-25 cm well developed in big poly bags of size 25 cm as per direction of the officer-in-charge.		200	180	36000
					Total	547732.95
Item- 2	HORTICL	JLTURE at CDGR, BQA, SLB, GBA & VSU.	-			
				-	— ·	Amount
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
S No.	2.0	HORTICUTURE AND LANDSCAPING		Qty		
S No.			cum	Qty 500	Hate 515.6	257800
S No . 1 2	2.0	HORTICUTURE AND LANDSCAPING Supplying and stacking of good earth at site including royalty and carriage upto 5 km lead complete (earth measured in stacks will be reduced by 20% for	cum			
1	2.0	HORTICUTURE AND LANDSCAPING Supplying and stacking of good earth at site including royalty and carriage upto 5 km lead complete (earth measured in stacks will be reduced by 20% for payment). Uprooting weeds from the trenched area after 10 to 15 days of its flooding with water including disposal of uprooted vegetation. Mixing earth and sludge or manure in the required proportion specified or directed by the Officer-in-charge	cum Sqm cum	500	515.6	257800
1	2.0 2.2 2.6	HORTICUTURE AND LANDSCAPING Supplying and stacking of good earth at site including royalty and carriage upto 5 km lead complete (earth measured in stacks will be reduced by 20% for payment). Uprooting weeds from the trenched area after 10 to 15 days of its flooding with water including disposal of uprooted vegetation. Mixing earth and sludge or manure in the required	cum Sqm cum	500	515.6	257800 12250
1	2.0 2.2 2.6 2.9	HORTICUTURE AND LANDSCAPING Supplying and stacking of good earth at site including royalty and carriage upto 5 km lead complete (earth measured in stacks will be reduced by 20% for payment). Uprooting weeds from the trenched area after 10 to 15 days of its flooding with water including disposal of uprooted vegetation. Mixing earth and sludge or manure in the required proportion specified or directed by the Officer-in-charge Grassing with selection No. 1 / Doob grass including watering and maintenance of the lawn for 30 days or more till the grass forms a thick lawn, free from weeds and fit for mowing including supplying good earth, if needed (the grass and good earth shall be paid for	cum Sqm cum	500	515.6	257800 12250
1 2 3	2.0 2.2 2.6 2.9 2.10	HORTICUTURE AND LANDSCAPING Supplying and stacking of good earth at site including royalty and carriage upto 5 km lead complete (earth measured in stacks will be reduced by 20% for payment). Uprooting weeds from the trenched area after 10 to 15 days of its flooding with water including disposal of uprooted vegetation. Mixing earth and sludge or manure in the required proportion specified or directed by the Officer-in-charge Grassing with selection No. 1 / Doob grass including watering and maintenance of the lawn for 30 days or more till the grass forms a thick lawn, free from weeds and fit for mowing including supplying good earth, if needed (the grass and good earth shall be paid for separately).	cum Sqm cum Sqm Sqm	500 2500 500	515.6 4.9 36.55	257800 12250 18275
1 2 3 4	2.0 2.2 2.6 2.9 2.10 2.10.1	HORTICUTURE AND LANDSCAPING Supplying and stacking of good earth at site including royalty and carriage upto 5 km lead complete (earth measured in stacks will be reduced by 20% for payment). Uprooting weeds from the trenched area after 10 to 15 days of its flooding with water including disposal of uprooted vegetation. Mixing earth and sludge or manure in the required proportion specified or directed by the Officer-in-charge Grassing with selection No. 1 / Doob grass including watering and maintenance of the lawn for 30 days or more till the grass forms a thick lawn, free from weeds and fit for mowing including supplying good earth, if needed (the grass and good earth shall be paid for separately). In rows 5 cm apart in both directions Providing and laying Neelgiri/Mexican grass turf with earth 50mm to 60mm thickness of existing ground prepared with proper level and ramming with tools wooden (Dhurmos) and then rolling the surface with light roller make the surface smoothen and light waterning with sprinkler and maintenance for 30 days or more till the grass establish properly, as per direction of	cum Sqm cum Sqm Sqm	500 2500 500 2500	515.6 4.9 36.55 17.7	257800 12250 18275 44250
1 2 3 4	2.0 2.2 2.6 2.9 2.10 2.10.1 2.33	HORTICUTURE AND LANDSCAPING Supplying and stacking of good earth at site including royalty and carriage upto 5 km lead complete (earth measured in stacks will be reduced by 20% for payment). Uprooting weeds from the trenched area after 10 to 15 days of its flooding with water including disposal of uprooted vegetation. Mixing earth and sludge or manure in the required proportion specified or directed by the Officer-in-charge Grassing with selection No. 1 / Doob grass including watering and maintenance of the lawn for 30 days or more till the grass forms a thick lawn, free from weeds and fit for mowing including supplying good earth, if needed (the grass and good earth shall be paid for separately). In rows 5 cm apart in both directions Providing and laying Neelgiri/Mexican grass turf with earth 50mm to 60mm thickness of existing ground prepared with proper level and ramming with tools wooden (Dhurmos) and then rolling the surface with light roller make the surface smoothen and light waterning with sprinkler and maintenance for 30 days or more till the grass establish properly, as per direction of officer-in-charge	cum Sqm cum Sqm Sqm Sqm Each	500 2500 500 2500	515.6 4.9 36.55 17.7	257800 12250 18275 44250

	5.5	Providing and Displaying Adenium Obesum grafted well	Each	500	287	143500
7		developed with fresh & healthy 30 to 60 cm ht. in 25 cm size Earthen Pot/ Plastic Pot as per direction of the officer-in-charge.				
8	5.28	Providing and Displaying Ficus Starlight with fresh, healthy and attractive foliage 45 to 60 cm spread 75 to 90 cm ht., specimen bushy ,in 35 cm Cement Pot as per direction of the officer-in-charge.	Each	500	861	430500
	7.0	TREE PLANTS				
9	7.10	Providing and stacking of Bottle palm of ht. 150-180 cm bottom girth 20-25 cm well developed in big poly bags of size 25 cm as per direction of the officer-in-charge.	Each	500	180	90000
					Total	1846125.10
Schedule	Schedule	F-Execution of special items of works under CPWD DSR	2021-Ver-	2		
ltem- 1	Execution VSU.	of special items of works for Divyangjan under CPWD DS	SR 2021-V	er-2 at CD	igr, Bqa, S	LB, GBA &
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Poly propylene- Random - Co - Polymer (PPR) pipes PN-10 (SDR 11) - 110 mm Outer dia	Metre	1000.00	890.00	890000.00
2	2	Float glass panes of nominal thickness 4 mm (weight not less than 10 kg/sqm)	Sqm	1000.00	309.00	309000.00
					Total	1199000.00
Item- 2	Execution	of special items of works for Divyangjan under CPWD DS	SR 2021-V	er-2 at Ad	ra	
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Float glass panes of nominal thickness 4 mm (weight not less than 10 kg/sqm)	Sqm	150.00	309.00	46350.00
2	2	Poly propylene- Random - Co - Polymer (PPR) pipes PN-10 (SDR 11) - 110 mm Outer dia	Metre	150.00	890.00	133500.00
					Total	179850.00
ltem- 3		of special items of works for Improvement to Traffic circu WD DSR 2021-Ver-2 at CDGR, BQA, SLB, GBA & VSU.	lation area	a & beautif	ication of cir	culating area
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
0.10.				35.00	3750.00	131250.00
1	1	Hiring and running charges of tipper	Per Day	33.00	0730.00	
1 2	1 2	Hiring and running charges of tipper Hiring and running charges of loader	Per Day Per Day	35.00		210000.00
1					6000.00	210000.00 248000.00
1 2	2	Hiring and running charges of loader	Per Day	35.00	6000.00	
1 2	2 3 Execution	Hiring and running charges of loader	Per Day Hour	35.00 310.00	6000.00 800.00 Total	248000.00 589250.00
1 2 3	2 3 Execution	Hiring and running charges of loader Hydraulic excavator of 1 CUM bucket of special items of works for Improvement to Traffic circu	Per Day Hour	35.00 310.00	6000.00 800.00 Total	248000.00 589250.00
1 2 3 Item- 4	2 3 Execution under CP	Hiring and running charges of loader Hydraulic excavator of 1 CUM bucket of special items of works for Improvement to Traffic circu WD DSR 2021-Ver-2 at Adra.	Per Day Hour lation area	35.00 310.00 a & beautif	6000.00 800.00 Total ication of cir Rate	248000.00 589250.00 culating area
1 2 3 Item- 4	2 3 Execution under CP Item No	Hiring and running charges of loader Hydraulic excavator of 1 CUM bucket of special items of works for Improvement to Traffic circu WD DSR 2021-Ver-2 at Adra. Description of Item	Per Day Hour lation area Unit	35.00 310.00 a & beautif Qty	6000.00 800.00 Total ication of cir Rate 3750.00	248000.00 589250.00 culating area Amount
1 2 3 Item- 4 S No. 1	2 3 Execution under CP Item No 1	Hiring and running charges of loader Hydraulic excavator of 1 CUM bucket of special items of works for Improvement to Traffic circu WD DSR 2021-Ver-2 at Adra. Description of Item Hiring and running charges of tipper	Per Day Hour lation area Unit Day	35.00 310.00 a & beautif Qty 10.00	6000.00 800.00 Total ication of cir Rate 3750.00 6000.00	248000.00 589250.00 culating area Amount 37500.00

4. ELIGIBILITY CONDITIONS

Important : All documents uploaded and remarks / confirmation entered by the bidders against any eligibility condition shall be opened as part of technical bid only

Special Technical Criteria

S.No.	Description	Confirmation	Remarks	Documents
		Required	Allowed	Uploading

Tender No: E-DRM-Engg-ADRA-18-23

1	Bid Capacity: The tender/technical bid will be evaluated based on bid capacity formula detailed as Annexur-VI of GCC 2022 with up to date correction slip of GCC. The tenderer will be qualified only if its available bid capacity is equal to or more than the total bid value of the present tender. The available bid capacity shall be calculated as under: Available Bid Capacily = [A x N x 2] - 0.33xNxB Where, A = Maximum value of construction works executed and payment received in any one of the previous three financial years or the current financial year (up to date of inviting tender), taking into account the completed as well as works in progress. N= Number of years prescribed for completion of work for which bids has been invited. B = Existing commitments and balance amount of ongoing works with tenderer as per the prescribed proforma of Railway for statement of all works in progress and also the works which are awarded to tenderer but yet not started upto the date of inviting of tender. Note: (a) The Tenderer(s) shall furnish the details of - (i) Maximum value of construction works executed and payment received in any one of the previous three financial years or the current financial year (up to date of inviting tender) for calculating A, and (ii) Existing commitments and balance amount of ongoing works with tenderer as per the prescribed proforma of Railway for statement of all works in progress and also the works which are awarded to tenderer but yet not started upto the date of inviting of tender for calculating B. In case of no works in hand, a 'NL' statement should be furnished. The submitted details for (i) and (ii) above should be duly verified by Chartered Accountant. (b) In case if a bidder is JV, the tenderer(s) must furnish the details of (i) Maximum value of construction works which are awarded to each member of JV either in individual capacity or as a member of other JV as per the prescribed proforma of Railway for statement should be furnished. The submitted details for (i) and (ii) above should b	No	No	Allowed (Mandatory)

Submission of Document Verification Certificate

S.No.		Confirmation Required		Documents Uploading
	Please submit a certificate in the prescribed format (please download the format from the link given below) for verification / confirmation of the documents submitted for compliance of eligibility / qualifying criteria. Non submission of the certificate, or submission of certificate either not properly filled in, or in a format other than the prescribed format shall lead to summary rejection of your offer. (Click here to download the Format of Self Certificatio)	No	No	Allowed (Mandatory)

Standard Technical Criteria

S.No.	Description	Confirmation	Remarks	Documents
		Required	Allowed	Uploading

1	(Technical Eligibility Criteria: (a) The tenderer must have successfully completed or substantially completed any one of the following categories of work(s) during last 07 (seven) years, ending last day of month previous to the one in which tender is invited: (i) Three similar works each costing not less than the amount equal to 30% of advertised value of the tender, or (ii) Two similar works each costing not less than the amount equal to 40% of advertised value of the tender, or (iii) One similar work costing not less than the amount equal to 60% of advertised value of the tender. (b) (1) In case of tenders for composite works (e.g. works involving more than one distinct component, such as Civil Engineering works, S&T works, Electrical works, OHE works etc. and in the case of major bridges - substructure, superstructure etc.), tenderer must have successfully completed or substantially completed any one of the following categories of work(s) during last 07 (seven) years, ending last day of month previous to the one in which tender is invited: (i) Three similar works each costing not less than the amount equal to 30% of advertised value of each component of tender, or (ii) Two similar works each costing not less than the amount equal to 30% of advertised value of each component of tender, or (ii) Two similar works each costing not less than the amount equal to 60% of advertised value of each component of tender, or (ii) Two similar works each costing not less than the amount equal to 60% of advertised value of each component of tender, or (iii) One similar work each costing not less than the amount equal to 60% of advertised value of each component of tender. Note for b(1): Separate completed works of minimum required values shall also be considered for fulfilment of technical eligibility criteria for different components (b)(2)In such cases, what constitutes a component in a composite work shall be clearly pre-defined with estimated tender cost of it, as part of the tender documents without any ambiguity. (b) (No	No	Allowed (Mandatory)
1.1	However, if required in tender documents by way of Special Conditions, a formal agreement duly notarised, legally enforceable in the court of law, shall be executed by the main contractor with the subcontractor for the component(s) of work proposed to be executed by the subcontractor(s), and shall be submitted along with the offer for considering subletting of that scope of work towards fulfilment of technical eligibility. Such subcontractor must fulfill technical eligibility criteria as follows: The subcontractor shall have successfully completed at least one work similar to work proposed for subcontract, costing not less than 35% value of work to be subletted, in last 5 years, ending last day of month previous to the one in which tender is invited through a works contract. Note: for subletting of work costing up to Rs 50 lakh, no previous work experience of subcontractor shall be asked for by the Railway. In case after award of contract or during execution of work it becomes necessary for contractor to change subcontractor, the same shall be done with subcontractor(s) fulfilling the requirements as per clause 7 of the Standard General Conditions of Contract, with prior approval of Chief Engineer in writing. Note for Technical Eligibility Criteria: Work experience certificate from private individual shall not be considered. However, in addition to work experience certificates issued by any Govt. Organisation, work experience certificate issued by Public listed company having average annual turnover of Rs 500 crore and above in last 3 financial years excluding the current financial year, listed on National Stock Exchange or Bombay Stock Exchange, incorporated/registered at least 5 years prior to the date of closing of tender, shall also be considered provided the work experience certificate has been issued by a person authorized by the Public listed company to issue such certificates. In case tenderer submits work experience certificate issued by public listed company to work order, bill of quantities, bill wis		No	Not Allowed
1.1.1	Credentials if submitted in foreign currency shall be converted into Indian currency i.e., Indian Rupee as under: The conversion rate of US Dollars into Rupees shall be the daily representative exchange rates published by the Reserve Bank of India or entity authorized by RBI to do so for the relevant date or immediately previous date for which rates have been published. Where, relevant date shall be as on the last day of month previous to the one in which tender is invited. In case of any other currency, the same shall first be converted to US Dollars as on the last day of month previous to the one in which tender is invited, and the amount so derived in US Dollars shall be converted into Rupees at the aforesaid rate. The conversion rate of such currencies shall be the daily representative exchange rates published by the International Monetary Fund for the relevant date or immediately previous date for which rates have been published.		No	Not Allowed

		I		
1.2	[Explanation for Eligibility Criteria: 1. Substantially Completed Work means an ongoing work in which payment equal to or more than 90% of the present contract value (excluding the payment made for adjustment of Price variation (PVC), if any) has been made to the contractor in that ongoing contract and no proceedings of termination of contract on Contractor's default has been initiated. The credential certificate in this regard should have been issued not prior to 60 days of date of invitation of present tender. 2. In case a work is started prior to 07 (seven) years, ending last day of month previous to the one in which tender is invited, but completed in last 07 (seven) years, ending last day of month previous to the one in which tender of credentials. 3. If a work is physically completed and completion certificate to this extent is issued by the concerned organization but final bill is pending, such work shall be considered for fulfillment of credentials. 4. In case of completed work, the value of final bill (gross amount) including the PVC amount (if paid) shall be considered as the completion cost of work. In case final bill is pending, only the total gross amount already paid including the PVC amount (if paid) shall be considered as the cost of substantially completed work, the total gross amount already paid including the PVC amount (if paid) shall be considered as the cost of substantially completed work. 5. If a bidder has successfully completed a work as subcontractor and the work experience certificate has been issued for such work to the subcontractor by a Govt. Organization or public listed company as defined in Note for Item 10.1 Para 10 of the Tender Form (Second Sheet) of GCC April - 2022, the same shall be considered for the purpose of fulfillment of credentials.	No	No	Not Allowed
1.2.1	6. In case a work is considered similar in nature for fulfillment of technical credentials, the overall cost including the PVC amount (if paid) of that completed work or substantially completed work, shall be considered and no separate evaluation for each component of that work shall be made to decide eligibility. 7. In case of newly formed partnership firm, the credentials of individual partners from previous propriety firm(s) or dissolved previous partnership firm(s) or split previous entity on the date of dissolution /split and their share in newly formed partnership firm. For example, a partner A had 30% share in previous entity and his share in present partnership firm is 20%. In the present tender under consideration, the credentials of partner A will be considered to the extent of 0.3*0.2*value of the work done in the previous entity. For this purpose, the tenderer shall submit along with his bid all the relevant documents which include copy of previous partnership firm(s) etc. 8. In case of existing partnership firm, if any one or more partners quit the partnership firm, the credentials of remaining partnership firm of his share on the date of quitting the partnership firm(e.g. in a partnership firm of partners A, B & C having share 30%, 30% & 40% respectively and credentials of Rs 10 crore; in case partner C quits the firm, the credentials of this partnership firm shall the relevant documents which along with his bid all the relevant so firms solution of partnership firm shall perform the credentials of this partnership firm shall be reverked out i.e., the quitting the partnership firm(e.g. in a partnership firm shall be reversed and for quitting the partnership firm (e.g. in a partnership firm shall the relevant documents which include copy of previous partnership firm shall remain as Rs 6 crore). For this purpose, the tenderer shall submit along with his bid all the relevant documents which include copy of previous partnership firm shall remain as Rs 6 crore). For this purpose, the tenderer shall sub	No	No	Not Allowed
1.2.2	9. In case of existing partnership firm if any new partner(s) joins the firm without any modification in the name and PAN/TAN no. of the firm, the credentials of partnership firm shall get enhanced to the extent of credentials of newly added partner(s) on the same principles as mentioned in item 6 above. For this purpose, the tenderer shall submit along with his bid all the relevant documents which include copy of previous partnership deeds, dissolution/splitting deeds and proof of surrender of PAN No.(s) in case of dissolution of partnership firm etc. 10. Any partner in a partnership firm cannot use or claim his credentials in any other firm without leaving the partnership firm i.e., In a partnership firm of A&B partners, A or B partner cannot use credentials of partnership firm of A&B partners. 11. In case a partner in a partnership firm is replaced due to succession as per succession law, the proportion of credentials of the previous partner will be passed on to the successor. 12. If the percentage share among partners of a partnership firm is changed, but the partners remain the same, the credentials of the firm as it is without any change in their value. Further, in case a partner of partnership firm retires without taking away any credentials from the firm, the credentials of partnership firm shall remain the same as it is without any change in their value. Further, in case a partner of partnership firm shall remain the same as it is without any change in their value. 13. In a partnership firm shall remain the same as it is without any change in their value. The propriety firm "P" or partner in some other partnership firm "AX", credentials of A in propriety firm. AB shall not beadded in partnership firm AB. 14. In case a tenderer is LLP, the credentials of tenderer shall be worked out on above lines similar to a partnership firm. 15. In case company A also.]	No	No	Not Allowed
1.3	Defination of Similar Work :- Any civil engineering work.	No	No	Not Allowed

Standard Financial Criteria

S.No.	Description	Confirmation Required		Documents Uploading
1	Financial Eligibility Criteria: The tenderer must have minimum average annual contractual turnover of V/N or 'V' whichever is less; where V= Advertised value of the tender in crores of Rupees N= Number of years prescribed for completion of work for which bids have been invited. The average annual contractual turnover shall be calculated as an average of "total contractual payments" in the previous three financial years, as per the audited balance sheet. However, in case balance sheet of the previous year is yet to be prepared/ audited, the audited balance sheet of the fourth previous year shall be considered for calculating average annual contractual turnover. The tenderers shall submit requisite information as per Annexure-VIB, along with copies of Audited Balance Sheets duly certified by the Chartered Accountant/ Certificate from Chartered Accountant duly supported by Audited Balance Sheet.	No	No	Allowed (Mandatory)

5. COMPLIANCE

Important : All documents uploaded and remarks / confirmation entered by the bidders against any compliance condition shall be opened as part of technical bid only.

Commercial-Compliance

S.No.	Description	Confirmation Required		Documents Uploading
1	Please enter the percentage of local content in the material being offered. Please enter 0 for fully imported items, and 100 for fully indigenous items. The definition and calculation of local content shall be in accordance with the Make in India policy as incorporated in the tender conditions.		Yes	Allowed (Optional)
2	The tenderer has to opt for taking payment through letter of credit (LC)as per Railway Board's letter no. 2018/CE-I/CT/9 dated 4.6.18.		Yes	Not Allowed
3	Tenderers are required to upload copy of Permanent Account Number, GST registration	Yes	Yes	Allowed (Mandatory)
4	Tenderes are required to upload ESI & EPF regsitration certificate	Yes	Yes	Allowed (Optional)
5	Tenderers are required to furnish a valid and functional email ID and mobile no. to which communication can be done by the Railway Administration	Yes	Yes	Allowed (Optional)

General Instructions

S.No.	Description	Confirmation Required		Documents Uploading
1	Drawings for the Work: The Drawing for the work can be seen in the office of the DRM(Engg)/S.E. Railway/Adra Railway at any time during the office hours. The drawings are only for the guidance of Tenderer(s). Detailed working drawings (if required) based generally on the drawing mentioned above, will be given by the Engineer or his representative from time to time	No	No	Not Allowed
2	1. Rights of the Railway to deal with Tender: The authority for the acceptance of the tender will rest with the Railway. It shall not be obligatory on the said authority to accept the lowest tender or any other tender, and tenderer(s) shall neither demand any explanation for the cause of rejection of his/ their tender nor the Railway to assign reasons for declining to consider or reject any particular tender or tenders. 2. If the tenderer(s) deliberately gives / give wrong information in his / their tender or creates / create circumstances for the acceptance of his / their tender, the Railway reserves the right to reject such tender at any stage. 3. If any partner(s) of a partnership firm expires after the submission of its tender or after the acceptance of its tender, the Railway shall deem such tender as cancelled/contract as terminated under clause 61 of the Standard General Conditions of Contract, unless the firm retains its character as per partnership agreement. If a sole proprietor expires after the submission of tender or after the acceptance of tender, the Railway shall deem such tender as cancelled / contract as terminated under clause 61 of the Standard General Conditions of contract, unless the firm retains its character as per partnership agreement. If a sole proprietor expires after the submission of tender or after the acceptance of tender, the Railway shall deem such tender as cancelled / contract as terminated under clause 61 of the Standard General Conditions of Contract.	No	No	Not Allowed

3	Should a tenderer find the discrepancies in, or omissions from the drawings or any of the tender forms or should be in doubt as to their meaning, he should at once notify the authority inviting tenders who may issue a corrigendum. It shall be understood that every endeavor has been made to avoid any error which can materially affect the basis of the tender and the successful tenders shall take upon himself and provide for the risk of any error which may subsequently be discovered and shall make no subsequent claim on account thereof.	No	No	Not Allowed
4	Before submitting a tender, the tenderer will be deemed to have satisfied himself by actual inspection of the site and locality of the works, that all conditions liable to be encountered during the execution of the works are taken into account and that the rates he entered in the tender form are adequate and all inclusive to accord with the provisions in clause-37 of the General Conditions of Contract for the completion of work to the entire satisfaction of the engineer.	No	No	Not Allowed
5	All these conditions and specifications should carefully be studied by the tenderer / tenderers before submitting his/their tender. He/they should in his/their own interest be well acquainted with the site of work.		No	Not Allowed
6	Bid Security: The tenderer shall be required to submit the Bid Security with the tender for the due performance with the stipulation to keep the offer open till such date as specified in the tender, under the conditions of tender. The Bid Security shall be as under: Value of the Work Bid Security (I) For works estimated to cost up to 1 crore- 2% of the estimated cost of Value of the Work (II) For works estimated to cost more than 1 crore- 2 lakh plus ½% (half percent) of the excess of the estimated cost of work beyond 1 crore subject to a maximum of 1 crore Note: (i) The Bid Security shall be rounded off to the nearest 100. This Bid Security shall be applicable for all modes of tendering. (ii) Any firm recognized by Department of Industrial Policy and Promotion (DIPP) as 'Startups' shall be exempted from payment of Bid Security detailed above. (b) It shall be understood that the tender documents have been issued to the tenderer and the tenderer is permitted to tender in consideration of stipulation on his part, that after submitting his tender he will not resile from his offer or modify the terms and conditions thereof in a manner not acceptable to the Engineer. Should the tenderer fail to observe or comply with the said stipulation, the aforesaid amount shall be liable to be forfeited to the Railway. (c) If his tender is accepted, this Bid Security for the due and faithful fulfillment of the contract in terms of Clause 16 of the Standard General Conditions of Contract. The Bid Security of other Tenderers shall, save as herein before provided, be returned to them, but the Railway shall not be responsible for any loss or depreciation that may happenthereto while in their possession, nor be liable to pay interest thereon.	No	No	Not Allowed
7	In case, submission of Bid Security in the form of Bank Guarantee, following shall be ensured:i. A scanned copy of the Bank Guarantee shall be uploaded on e-Procurement Portal (IREPS) while applying to the tender.ii. The original Bank Guarantee should be delivered in person to the official nominated as indicated in the tender document within 5 working days of deadline of submission of bids.iii. Non submission of scanned copy of Bank Guarantee with the bid on e-tendering portal(IREPS) and/or non submission of original Bank Guarantee within the specified period shall lead to summary rejection of bid. iv. The Tender Security shall remain valid for a period of 90 days beyond the validity period for the Tender.v. The details of the BG, physically submitted should match with the details available in the scanned copy and the data entered during bid submission time, failing which the bid will be rejected vi. The Bank Guarantee shall be placed in an envelope, which shall be sealed. The envelope shall clearly bear the identification "Bid for the ***** Project" and shall clearly indicate the name and address of the Bidder. In addition, the Bid Due Date should be indicated on the right hand top corner of the envelope. vii. The envelope shall be addressed to the officer and address as mentioned in the tender document. viii. If the envelope is not sealed and marked as instructed above, the Railway assumes no responsibility for the misplacement or premature opening of the contents of the Bid submitted and consequent losses, if any, suffered by the Bidder.	No	No	Not Allowed

8	26A.Deployment of Qualified Engineers at Work Sites by the Contractor: 26A.1The Contractor shall also employ qualified Graduate Engineer(s) or equivalent, or qualified Diploma Engineer(s), as prescribed in the tender documents. 26A.2 In case the Contractor fails to employ the Engineer, as aforesaid in Para 26A.1, he shall be liable to pay liquidated damages at the rates, as prescribed in the tender documents. 26A.3 No. of qualified Engineers required to be deployed by the Contractor for various activities contained in the works contract shall be specified in the tender documents as 'Special Condition of Contract'. a.Cost of work Rs.200 Lakhs and above- One Graduate Engineer. b.Cost of work more than Rs.25 Lakhs but less than Rs.200 Lakhs-One Diploma Holder Engineer. Note:- Track related contractual works of values as specified in para-b, individuals having Diploma in Railway Engineerig awarded by IPWE- India shall also be considered as qualified Diploma Holder Engineers and contractors for track contract works can employ such individuals at their worksite on Indian Railway vide Rly. Bds letter No. 2012-CE-I-CT-O-20, Dt- 12.07.2013. In case the contractor fails to employ the Qualified Engineer, as aforesaid in para above, he or him in terms of provisions of clause 26A.2 to the General Conditions of Contract, shall be liable to pay an amount of Rs.40,000 and Rs.25,000 for each month or part thereof for the default period for the provisions as mentioned in para-a and b above respectively	No	No	Not Allowed
9	Security Deposit: The Security Deposit shall be 5% of the contract value. The Bid Security submitted by the Contractor with his tender will be retained/encashed by the Railways as part of security for the due and faithful fulfillment of the contract by the Contractor. Provided further that, if Contractor submits the Cash or Term Deposit Receipt issued from a Scheduled commercial bank of India or irrevocable Bank Guarantee Bond from a Scheduled commercial bank of India, either towards the Full Security Deposit or the Part Security Deposit equal to or more than Bid Security, the Railway shall return the Bid Security, to the Contractor. Balance of Security Deposit may be deposited by the Contractor in cash or Term Deposit Receipt issued from Scheduled commercial bank of India or irrevocable Bank Guarantee bond issued from Scheduled commercial bank of India, or may be recovered at the rate of 6% of the bill amount till the full Security Deposit is recovered. Provided also that in case of defaulting Contractor, the Railway may retain any amount due for payment to the Contractor on the pending "on account bills" so that the amounts so retained (including amount guaranteed through Performance Guarantee) may not exceed 10% of the total value of the contract granted in terms of Clause 17A and 17B of the Standard General Conditions of Contract. Note: Security Deposit deposited in cash by the Contractor as Term Deposit Receipt(s) can be refunded/returned to the contractor, in lieu of irrevocable Bank Guarantee bond issued from scheduled commercial bank of India, to be submitted by him, for an amount equal to or more than the already available Security Deposit is permitted up to two times and in a contract of value equal to or more than Rs. 50 Crore, such refund / return of the already available Security Deposit is permitted up to two times and in a contract of value equal to or more than Rs. 50 Crore, such refund / return of the already available Security Deposit is permitted up to two times and in a contract of value equ	No	Νο	Not Allowed
10	(i) Refund of Security Deposit: Security Deposit mentioned in sub clause (1) above shall be returned to the Contractor along with or after, the following: (a) Final Payment of the Contract as per clause 51.(1)of GCC 2022 and (b) Execution of Final Supplementary Agreement or Certification by Engineer that Railway has No Claim on Contractor and (c) Maintenance Certificate issued, on expiry of the maintenance period as per clause 50.(1)of GCC 2022, in case applicable. (ii) Forfeiture of Security Deposit: Whenever the contract is rescinded as a whole under clause 62 (1) of GCC 2022 of these conditions, the Security Deposit already with railways under the contract shall be forfeited. However, in case the contract is rescinded in part or parts under clause 62 (1) of these conditions, the Security Deposit shall not be forfeited. (iii) No interest shall be payable upon the Bid Security and Security Deposit or amounts payable to the Contractor under the Contract, but Government Securities deposited in terms of Sub-Clause 16.(4) (b) of this clause will be payable with interest accrued thereon.	No	No	Not Allowed

11	Performance Guarantee: The procedure for obtaining Performance Guarantee is outlined below: (a) The successful bidder shall have to submit a Performance Guarantee (PG) within 21 (Twenty one) days from the date of issue of Letter of Acceptance (LOA). Extension of time for submission of PG beyond 21 (Twenty one) days and upto 60 days from the date of issue of LOA may be given by the Authority who is competent to sign the contract agreement. However, a penal interest of 12% per annum shall be charged for the delay beyond 21(Twenty one) days, i.e. from 22ndday after the date of issue of LOA. Further, if the 60thday happens to be a declared holiday in the concerned office of the Railway, submission of PG can be accepted on the next working day. In all other cases, if the Contractor fails to submit the requisite PG even after 60 days from the date of issue of LOA, the contract is liable to be terminated. In case contract is terminated railway shall be entitled to forfeit Bid Security and other dues payable to the contractor against that particular contract, subject to maximum of PG amount. In case a tenderer has not submitted Bid Security on the strength of their registration as a Startup recognized by Department of Industrial Policy and Promotion (DIPP) under Ministry of Commerce and Industry, DIPP shall be informed to this effect. The failed Contractor shall be debarred from participating in re-tender for that work. (b) The successful bidder shall submit the Performance Guarantee (PG) in any of the following forms, amounting to 5% of the original contract value:-(i) A deposit of Cash; (ii)Irrevocable Bank Guarantee; (iii) Government Securities including State Loan Bonds at 5% below the market value; (iv) Pay Orders and Demand Drafts tendered by any Scheduled Commercial Bank of India; (v) Deposit in the National Savings Certificates; (viii) Twelve years National Defence Certificates; (ix) Ten years Defence Deposits; (x) National Defence Bonds and (xi) Unit Trust Certificates at 5% below market value or at the face v	No	No	Not Allowed
12	(c) The Performance Guarantee shall be submitted by the successful bidder after the Letter of Acceptance (LOA) has been issued, but before signing of the contract agreement. This P.G. shall be initially valid upto the stipulated date of completion plus 60 days beyond that. In case, the time for completion of work gets extended, the Contractor shall get the validity of P.G. extended to cover such extended time for completion of work plus 60 days. (d) The value of PG to be submitted by the Contractor is based on original contract value and shall not change due to subsequent variation(s) in the original contract value. (e) The Performance Guarantee (PG) shall be released after physical completion of the work based on 'Completion Certificate' issued by the competent authority stating that the Contractor has completed the work in all respects satisfactorily. (f) Whenever the contract is rescinded, the Performance Guarantee already submitted for the contract shall be encashed. (g) The Engineer shall not make a claim under the Performance Guarantee except for amounts to which the President of India is entitled under the contract (not withstanding and/or without prejudice to any other provisions in the contract agreement) in the event of: (i) Failure by the Contractor to extend the validity of the Performance Guarantee as described herein above, in which event the Engineer may claim the full amount of the Performance Guarantee. (ii) Failure by the Contractor to pay President of India any amount due, either as agreed by the Contractor or determined under any of the Clauses/Conditions of the Agreement, within 30 days of the service of notice to this effect by Engineer. (iii) The Contract being determined or rescinded under clause 62 of these conditions.		No	Not Allowed

13	1. Powers of Modification to Contract: The Engineer on behalf of the Railway shall be entitled by order in writing to enlarge or extend, diminish or reduce the works or make any alterations in their design, character position, site, quantities, dimensions or in the method of their execution or in the combination and use of materials for the execution thereof or to order any additional work to be done or any works not to be done and the Contractor will not be entitled, to any compensation for any increase/reduction in the quantities of work but will be paid only for the actual amount of work done and for approved materials supplied against a specific order (2)(i) Unless otherwise specified in the special conditions of the contract, the accepted variation in quantity of each individual item of the contract would be upto 25% of the quantity originally contracted, except in case of foundation work (in which no variation limit shall apply). However, the rates for the increased quantities shall be as per sub- para (iii) below. (ii) The Contractor shall be bound to carry out the work at the agreed rates and shall not be entitled to any claim or any compensation whatsoever upto the limit of 25% variation in quantity of individual item of works. (iii) In case an increase in quantity of an individual item by more than 25% of the agreement quantity is considered unavoidable, then same shall be executed at following rates (a)Quantities operated in excess of 125% but upto 140% of the agreement quantity of the concerned item, shall be paid at 98% of the rate awarded for that item in that particular tender; (c)Variation in quantities of the concerned item shall be paid at 96% of the rate awarded for that item in that particular tender; (c)Variation in quantities of individual items beyond 150% will be avoided and would be permitted only in exceptional unavoidable circumstances and shall be paid at 96% of the rate awarded for that item in that particular tender	No	No	Not Allowed
14	(d)Variation to quantities of Minor Value Item: The limit for varying quantities for minor value items shall be 100% (as against 25% prescribed for other items). A minor value item for this purpose is defined as an item whose original agreement value is less than 1 % of the total original agreement value. d.(i) Quantities operated upto and including 100% of the agreement quantity of the concerned minor value item, shall be paid at the rate awarded for that item in that particular tender; d.(ii)Quantities operated in excess of 100% but upto 200% of the agreement quantity of the concerned minor value item, shall be paid at 98% of the rate awarded for that item in that particular tender; d.(iii)Quantities of individual minor value item beyond 200% will be avoided and would be permitted only in exceptional unavoidable circumstances and shall be paid at 96% of the rate awarded for that item in that particular tender.	No	No	Not Allowed
15	(iv) In case of earthwork, the variation limit of 25% shall apply to the gross quantity of earthwork items and variation in the quantities of individual classifications of soil shall not be subject to this limit. (v) As far as Standard Schedule of Rates (SSOR) items are concerned, the variation limit of 25% would apply to the value of SSOR schedule(s) as a whole and not on individual SSOR items. However, in case of Non Standard Schedule of Rates (SSOR) items, the limit of 25% would apply on the individual items irrespective of the manner of quoting the rate (single percentage rate or individual item rate).		No	Not Allowed
16	General Conditions of Contract 2022 shall be applicable for all the tenders and contracts of railways for execution of works as defined in GFR 2017.	No	No	Not Allowed

17	Order of Precedence of Documents: In a tender/contract, in case of any difference, contradiction, discrepancy, with regard to conditions of tender/contract, specifications, drawings, bill of quantities etc., forming part of the tender/contract, the following shall be the order of precedence: i.Letter of Award ii.Schedule of Items, Rates & Quantities iii.Special Conditions of Contract iv.Technical Specifications as given in tender documents v.Drawings vi.Indian Railways Standard General Conditions of Contract updated with correction slips issued up to date of inviting tender or as otherwise specified in the tender documents. vii.CPWD Specifications 2019 Vol I & II updated with correction slips issued up to date of inviting tender or as otherwise specified in the tender documents, if applicable in the contract. viii.Indian Railways Unified Standard Specification (IRUSS-2019) updated with correction slips issued up to date of as otherwise specified in the tender documents, if applicable in the contract. sum and Material) 2010 updated with correction slips issued up to date of inviting tender or as otherwise (Works and Material) 2010 updated with correction slips issued up to date of inviting tender or as otherwise specifications (Works and Material) 2010 updated with correction slips issued up to date of inviting tender or as otherwise specified in the tender documents, if applicable in the contract. x.IR Specifications/Guidelines updated with correction slips issued up to date of inviting tender or as otherwise specified in the tender documents, if applicable in the contract. x.I.R Specifications/Guidelines updated with correction slips issued up to date of inviting tender or as otherwise specified in the tender documents. xi. Relevant B.I.S. Codes updated with correction slips issued up to date of inviting tender or as otherwise specified in the tender documents.	No	No	Not Allowed
18	Right of Railway to Deal with Tenders: The Railway reserves the right of not to invite tenders for any of Railway work or works or to invite open or limited tenders and when tenders are called to accept a tender in whole or in part or reject any tender or all tenders without assigning reasons for any such action. In case if tender is accepted in part by Railway administration, Letter of Acceptance shall be issued as counter offer to the Tenderer, which shall be subject to acceptance by the Tenderer	No	No	Not Allowed
19	Date of inviting tender shall be the date of publishing tender notice on IREPS website if tender is published on website or the date of publication in newspaper in case tender is not published on website.	No	No	Not Allowed
20	Omissions & Discrepancies: Should a tenderer find discrepancies in or omissions from the drawings or any of the Tender Forms or should he be in doubt as to their meaning, he should at once notify the authority inviting tenders. The tender inviting authority may, if deemed necessary, clarify the same to all tenderers. It shall be understood that every endeavour has been made to avoid any error which can materially affect the basis of tender and successful tenderer shall take upon himself and provide for the risk of any error which may subsequently be discovered and shall make no subsequent claim on account thereof.	No	No	Not Allowed
21	Provisions of Contract Labour (Regulation and Abolition) Act, 1970, Provisions of Employees Provident Fund and Miscellaneous Provisions Act, 1952, Provisions of "The Building and Other Construction Workers (Regulation of Employment and Conditions of Service) Act, 1996" and "The Building and Other Construction Workers' Welfare Cess Act, 1996", shall be binding to the tenderer.	No	No	Not Allowed
22	Restrictions on the Employment of Retired Engineers of Railway Services Within One Year of their Retirement: The Contractor shall not, if he is a retired Government Engineer of Gazetted rank, himself engage in or employ or associate a retired Government Engineer of Gazetted rank, who has not completed one year from the date of retirement, in connection with this contract in any manner whatsoever without obtaining prior permission of the President and if the Contractor is found to have contravened this provision it will constitute a breach of contract and administration will be entitled to terminate the contract and forfeit his Performance Guarantee as well as Security Deposit	No	No	Not Allowed

23	Care in Submission of Tenders: (a) (i)Before submitting a tender, the tenderer will be deemed to have satisfied himself by actual inspection of the site and locality of the works, that all conditions liable to be encountered during the execution of the works are taken into account and that the rates he enters in the tender forms are adequate and all inclusive to accord with the provisions in Clause-37 of the Standard General Conditions of Contract for the completion of works to the entire satisfaction of the Engineer. (a)(ii)Tenderers will examine the various provisions of The Central Goods and Services Tax Act, 2017(IGST)/ Integrated Goods and Services Tax Act, 2017(IGST)/ Union Territory Goods and Services Tax Act, 2017(UTGST)/ respective state's State Goods and Services Tax Act (SGST) also, as notified by Central/State Goot.& as amended from time to time and applicable taxes before bidding. Tenderers will exubine that full benefit of Input Tax Credit (ITC) likely to be availed by them is duly considered while quoting rates. (a)(iii)The successful tenderer who is liable to be registered under CGST/IGST/UTGST/SGST Act shall submit GSTIN along with other details required under CGST/IGST/UTGST/IGST/UTGST/SGST Act to railway immediately after the award of contract, without which no payment shall be released to the Contractor. The Contractor shall be responsible for deposition of applicable GST to the concerned authority. (a)(iv)Incase the successful tenderer is not liable to be registered under CGST/IGST/UTGST/IGST/UTGST/SGST Act, the railway shall deduct the applicable GST from his/their bills under reverse charge mechanism (RCM) and deposit the same to the concerned authority. (b)When work is tendered for by a firm or company, the tender shall be signed by the individual legally authorized to enter into commitments on their behalf. (c)The Railway will not be bound by any power of attorney granted by the tenderer or by changes in the composition of the firm made subsequent to the execution of the contract. It ma	No	No	Not Allowed
24	Execution of Contract Document: The Tenderer whose tender is accepted shall be required to appear in person at the office of General Manager/General Manager (Construction), Chief Administrative Officer (Construction), Divisional Railway Manager or concerned Engineer, as the case may be, or if tenderer is a firm or corporation, a duly authorized representative shall appear (there would be no need for appear in person if agreement is signed digitally) and execute the contract agreement within seven days of notice from Railways that the Contract Agreement is ready. Failure to do so shall constitute a breach of the agreement affected by the acceptance of the tender. The Contract Agreement shall be entered into by Railway only after submission of valid Performance Guarantee by the Contractor. In such cases the Railway may determine that such tenderer has abandoned the contract and there upon his tender and acceptance thereof shall be treated as cancelled and the Railway shall be entitled to forfeit the full amount of the Bid Security and other dues payable to the Contractor under this contract. The failed Contractor shall be debarred from participating in the re-tender for that work.	No	No	Not Allowed
25	Bid Capacity: Bid Capacity detailed as per Annexure-VI wherever applicable as per tender documents	No	No	Not Allowed

26	18. Participation of Partnership Firms in works tenders: 18.1 The Partnership Firms participating in the tender should be legally valid under the provisions of the Indian Partnership Act. 18.2 The partnership firm should have been in existence or should have been formed prior to submission of tender. Partnership firm should have been notarized as per the Indian Partnership Act, prior to submission of tender. 18.3 Separate identity / name should be given to the partnership firm. The partnership firm should have PAN / TAN number in the name of any of the constituent partners shall not be considered. The valid constituents of the firm shall be called partners. 18.4 Once the tender has been submitted, the constitution of the firm shall not normally be allowed to be modified / altered / terminated during the validity of the tender as well as the currency of the contract except when modification becomes inevitable due to succession laws etc., in which case prior permission should be taken from Railway and in any case the minimum eligibility criteria should not get vitiated. The re-constitution of firm in such cases should be followed by a notary certified Supplementary Deed. The approval for change of constitution of the firm after submission of tender shall be with the constitution of Partnership firm after submission of tender shall be with the constitution of the firm after submission of the der ward of the contract, the offer shall be rejected and Bid Security of the tenderer will be forfeited. If any Partner/s withdraws from the firm after submission of the firm after submission of the der ward of the contract, his / her credentials shall not quilfy for consideration towards eligibility criteria either individually or in proportion to his share in the previous firm. In case the tenderer fails to inform Railway beforehand about any such changes / modification in the constitution which is inevitable due to succession laws etc. and the contract conditions liable for determination of the contract under Contract is a	Νο	No	Not Allowed
27	5 A partner of the firm shall not be permitted to participate either in his individual capacity or as a partner of any other firm in the same tender. 6 The tender form shall be submitted only in the name of partnership firm. The Bid Security shall be submitted by partnership firm. The Bid Security submitted in the name of any individual partner or in the name of authorized partner (s) shall not be considered. 7 On issue of Letter of Acceptance (LOA) to the partnership firm, all the guarantees like Performance Guarantee, Guarantee for various Advances to the Contractor shall be submitted only in the name of the partnership firm and no splitting of guarantees among the partners shall be acceptable. 8 On issue of Letter of Acceptance (LOA), contract agreement with partnership firm shall be executed in the name of the firm only and not in the name of any individual partner. 9 In case the Letter of Acceptance (LOA) is issued to a partnership firm, the following undertakings shall be furnished by all the partners through a notarized affidavit, before signing of contract agreement. (a) Joint and several liabilities:The partners of the firm to which the Letter of Acceptance (LOA) is issued, shall be jointly and severally liable to the Railway for execution of the contract in accordance with General and Special Conditions of the Contract. The partners shall also be liable jointly and severally for the loss, damages caused to the Railway during the course of execution of the contract or due to nonexecution of the contract or part thereof. (b) Duration of the partnership firm agreement shall normally not be modified/altered/ terminated during the currency of contract and the maintenance period after the work is completed as contemplated in the constitution of the firm without permission of Railway, shall constitute a breach of the contract. Any change carried out by partners in the constitution of the firm without permission of Railway, shall constitute a breach of the contract, liable for determination of the contract un	No	No	Not Allowed

Price Variation Clause (PVC) shall be applicable only in tender having advertised value above Rs. 2 Corces. Provide uther hat, in a contrat where PVC is applicable, following shall be outside the puryoke of price variation): a) Materials supplied by Pailway to the Contractors, either free or at fixed rate: b) Any oxtra famic(s) included in subsequent variation failing. No outside the purview of the Bill(s) of Quantities of tender, under clause 39, (1) (b) of these Standard Ceneral Conditions, unless applicability of PVC and Base Month: The Base Month for 'Price Variation Clause' shall be taken as the one month prior to closing of tender, unless otherwise stated serviner. The guarter for applicability of PVC shall commence from the month following the No Base month. The Price Variation shall be based on the average Price Index of the quarter to applicability of PVC shall commence from the month following the No Base month. The Price Variation shall be based on the average Price Index of the quarter tore consideration. No Not Allowed Rates for Extra Item(s) of Works: (a) Standard Schedule of Rates (SSOR) tems: Any time of work carried out by the Contractor betwork that the distandard Schedule of Rates (SSOR)' modified by the tender percentage as accepted to Rates (SSOR)' modified by the tender percentage as accepted that be contract to the Inducta at the rates set forth in the 'Standard Schedule of Rates (SSOR)' modified by the tender percentage as accepted to Rates (SSOR)' modified by the tender percentage as accepted to Rates (SSOR)' modified by the tender percentage as accepted multile bound to notify the Engineer at the Contractor bate advection of such tems of works apprive as payable for such items shall be decided at the meeting to be held between the Engineer and the Contractor bate advection of such tems and the Contractor that have that an orbit and provis invakby other means and the Contractor that have no clai					
one month prior to closing of tender, unless otherwise stated elsewhere. The No Not Allowed 29 quarter for applicability of PVC shall commone from the month following the No No Not Allowed Bates for Extra Item(s) of Works: (a) Standard Schedule of Rates (SSOR) Items: Any item of work carried out by the Contractor on the instructions of the Engineer which is not included in the accepted Bill(s) of Quantities but figures in the Standard Schedule of Rates (SSOR). The Standard Schedule of Rates (SSOR): For item(s) not coverad in this sub clause, the rate shall be decided as agreed upon between the Engineer and the Contractor before the execution of such items of work as per sub clauses (b). (b) Other items: For any item of work to be carried out by the Contractor but not included in the accepted Bill(s) of Quantities both at the store of a days before the necessity arises for the execution of such items of work is a carried out by the Contractor, in as short a period as possible after the need for the special item has come to the notice. In case the Contractor fails to attend the meeting after being notified to do so or in the event the Engineer and Contractor, in as short aperiod as possible after the need for the special item has come to that be for a fates for extra item(s) shall be arrived at the Railway shall be entitled to execute the extra works by other means and the Contractor shall have no claim for loss or in the event to figures and by taking guidance from the following documents in order of priority: i. Analysis of Rates for "Dentil Schedule of Rates issued by CPWD (DSR) (ii). Analysis of Rates for "Dentil Schedule of Rates issued by CPWD (DSR) (ii). Analysis of Rates for "Dentil Schedule of Rates is and the Contractor is not No Not Allowed 1 <	28	advertised value above Rs. 2 Crores. Provided further that, in a contract where PVC is applicable, following shall be outside the purview of price adjustments (i.e. shall be excluded from the gross value of the work for the purpose of price variation) : a) Materials supplied by Railway to the Contractors, either free or at fixed rate; b) Any extra item(s) included in subsequent variation falling outside the purview of the Bill(s) of Quantities of tender, under clause 39. (1) (b) of these Standard General Conditions, unless applicability of PVC and 'Base Month' has been specially agreed, while fixing the rates of such extra	No	No	Not Allowed
Items: Any item of work carried out by the Contractor on the instructions of the Engineer which is not included in the accepted Bill(s) of Quantities but figures in the Standard Schedule of Rates (SSOR), shall be executed at the rates set forth in the "Standard Schedule of Rates (SSOR)" modified by the tender percentage as accepted in the contract for that chapter of Standard Schedule of Rates (SSOR). For item(s) not covered in this sub clause, the rate shall be decided as agreed upon between the Engineer and the Contractor before the execution of such items of work as per sub clause (b). (b) Other Items: For any item of work to be carried out by the Contractor but not included in the accepted Bill(s) of Quantities and also not covered under sub clause (a) above, the Contractor shall be bound to notify the Engineer at least seven days before the necessity arises for the execution of such items of works that work involved. The rates payable for such items shall be decided at the meeting to be held between the Engineer and Contractor, in as short a period as possible after the need for the special item has come to the notice. In case the Contractor fails to attend the meeting after being notified to do so or in the event of no settlement being arrived at, the Railway shall be entitled to execute the extra works by other means and the Contractor shall have no claim for loss or damage that may result from such procedure. The assessment of rates for extra item(s) shall be arrived at based on the prevailing market rates of labour, machinery & materials and by taking guidance from the following documents in order of priority: i. Analysis of Rates for "Unified Standard Schedule of Rates of Indian Railways (USSOR)". iii. Market Analysis Provided that if the Contractor onences work or incurs any expenditure in regard thereto before the rates as determined and agreed upon as lastly hereuntofore-menitinoed, then and in such a case the Contractor shall only be entit	29	one month prior to closing of tender, unless otherwise stated elsewhere. The quarter for applicability of PVC shall commence from the month following the Base month. The Price Variation shall be based on the average Price Index of		No	Not Allowed
regard thereto before the rates as determined and agreed upon as lastly hereuntofore-mentioned, then and in such a case the Contractor shall only be entitled to be paid in respect of the work carried out or expenditure incurred by him prior to the date of determination of the rates as aforesaid according toNoNo31the rates as shall be fixed by the Engineer. However, if the Contractor is not satisfied with the decision of the Engineer in this respect, he may appeal to the Chief Engineer within 30 days of getting the decision of the Engineer, supported by analysis of the rates claimed. The Chief Engineer's decision after hearing both the parties in the matter would be final and binding on the Contractor and the Railway.NoNot Allowed32Multiple L-1 :- In case of more than one L-1 bidders, tender may be awarded to tenderer having higher Bid Capacity. In case Bid Capacity is also the same, tenderer having both current financial year upto the date of opening of the tender, may be selected for the award. Instructions with respect to Bid Capacity will follow. (Railway Board Letter No.2017/Trans/01/Policy New Delhi, dated. 08.02.2018)NoNoNot Allowed33For settlements of disputes, Arbitration and Conciliation Act 1996 and provision made in relevant clauses of GCC 2022 with up-to-date correction slip NoNoNot Allowed	30	Items: Any item of work carried out by the Contractor on the instructions of the Engineer which is not included in the accepted Bill(s) of Quantities but figures in the Standard Schedule of Rates (SSOR), shall be executed at the rates set forth in the "Standard Schedule of Rates (SSOR)" modified by the tender percentage as accepted in the contract for that chapter of Standard Schedule of Rates (SSOR). For item(s) not covered in this sub clause, the rate shall be decided as agreed upon between the Engineer and the Contractor before the execution of such items of work as per sub clause (b). (b) Other Items: For any item of work to be carried out by the Contractor but not included in the accepted Bill(s) of Quantities and also not covered under sub clause (a) above, the Contractor shall be bound to notify the Engineer at least seven days before the necessity arises for the execution of such items of works that the accepted Bill(s) of Quantities does not include rate or rates for such extra work involved. The rates payable for such items shall be decided at the meeting to be held between the Engineer and Contractor, in as short a period as possible after the need for the special item has come to the notice. In case the Contractor fails to attend the meeting after being notified to do so or in the event of no settlement being arrived at, the Railway shall be entitled to execute the extra works by other means and the Contractor shall have no claim for loss or damage that may result from such procedure. The assessment of rates for extra item(s) shall be arrived at based on the prevailing market rates of labour, machinery & materials and by taking guidance from the following documents in order of priority: i. Analysis of Rates for "Unlified Standard Schedule of Rates of	No	No	Not Allowed
to tenderer having higher Bid Capacity. In case Bid Capacity is also the same, tenderer having done more value of similar work in last three previous financial years and the current financial year upto the date of opening of the tender, No may be selected for the award. Instructions with respect to Bid Capacity will follow. (Railway Board Letter No.2017/Trans/01/Policy New Delhi, dated. 08.02.2018)NoNot Allowed Not Allowed NoSolution of the tender, No may be selected for the award. Instructions with respect to Bid Capacity will follow. (Railway Board Letter No.2017/Trans/01/Policy New Delhi, dated. 08.02.2018)NoNot AllowedSolution of the tender, No NoNoNoNot AllowedSolution of the tender, No NoNoNo	31	Provided that if the Contractor commences work or incurs any expenditure in regard thereto before the rates as determined and agreed upon as lastly hereuntofore-mentioned, then and in such a case the Contractor shall only be entitled to be paid in respect of the work carried out or expenditure incurred by him prior to the date of determination of the rates as aforesaid according to the rates as shall be fixed by the Engineer. However, if the Contractor is not satisfied with the decision of the Engineer in this respect, he may appeal to the Chief Engineer within 30 days of getting the decision of the Engineer, supported by analysis of the rates claimed. The Chief Engineer's decision after hearing both the parties in the matter would be final and binding on the Contractor and the Railway.	No	No	Not Allowed
33 provision made in relevant clauses of GCC 2022 with up-to-date correction slip No No Not Allowed	32	to tenderer having higher Bid Capacity. In case Bid Capacity is also the same, tenderer having done more value of similar work in last three previous financial years and the current financial year upto the date of opening of the tender, may be selected for the award. Instructions with respect to Bid Capacity will follow. (Railway Board Letter No.2017/Trans/01/Policy New Delhi, dated.		No	Not Allowed
	33	provision made in relevant clauses of GCC 2022 with up-to-date correction slip		No	Not Allowed

34	Provisions of Contract Labour (Regulation and Abolition) Act, 1970, Provisions of Employees Provident Fund and Miscellaneous Provisions Act, 1952, Provisions of "The Building and Other Construction Workers (Regulation of Employment and Conditions of Service) Act, 1996" and "The Building and Other Construction Workers' Welfare Cess Act, 1996", shall be binding to the tenderer	No	No	Not Allowed
35	Participation of Joint Venture (JV) in Works Tender: This para shall be applicable for works tenders wherein tender documents provide for the same. 1.1 Separate identity/name shall be given to the Joint Venture. 1.2 Number of members in a JV shall not be more than three, if the work involves only one department (say Civil or S&T or Electrical or Mechanical) and shall not be more than five, if the work involves more than one Department. One of the members of the JV shall be its Lead Member who shall have a majority (at least 51%) share of interest in the JV. The other members shall have a share of not less than 20% each in case of JV with upto three members and not less than 10% each in case of JV with more than three members. In case of JV with foreign member(s), the Lead Member has to be an Indian firm/company with a minimum share of 51%. 1.3 A member of JV shall not be permitted to participate either in individual capacity or as a member of another JV in the same tender. 1.4 The tender form shall be purchased and submitted only in the name of the JV and not in the name of any constituent member. The tender form can however be submitted by JV or authorized person of JV either as : (i) Cash through e-payment gateway or as mentioned in tender dorument, or (ii) Bank Guarantee bond either in the name of JV, or in the name of all members of JV as per MOU irrespective of their share in the JV if the JV has not been constituted legally till the date of submission of tender. T.6 A copy of Memorandum of Understanding (MOU) duly executed by the JV members on a stamp paper, shall be submitted by the JV alongwith the tender. The complete details of the members of the JV. The other submitted, the MOU shall not normally be modified / altered / terminated during the validity of the tender. In case the tenderer fails to observe/comply with this stipulation, the full Big Security shall be allowed to be modified after submission of the bid by the JV, except when modification becomes inevitable due to succession laws etc., prov	No	No	Not Allowed
36	1.9Similarly, after the contract is awarded, the constitution of JV shall not be normally allowed to be altered during the currency of contract except when modification become inevitable due to succession laws etc. and minimum eligibility criteria should not get vitiated. Failure to observe this stipulation shall be deemed to be breach of contract with all consequential penal action as per contract conditions. 1.10On award of contract to a JV, a single Performance Guarantee shall be submitted by the JV as per tender conditions. All the Guarantees like Performance Guarantee, Bank Guarantee for Mobilization Advance, Machinery Advance etc. shall be accepted only in the name of the JV and no splitting of guarantees amongst the members of the JV shall be permitted.	No	No	Not Allowed

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37	1.On issue of LOA (Letter of Acceptance), the JV entity to whom the work has been awarded, with the same shareholding pattern as was declared in the MOU/JV Agreement submitted alongwith the tender, shall be got registered before the Registrar of the Companies under 'The Companies Act - 2013' (in case JV entity is to be registered as Company) or before the Registrar/Sub-Registrar under the 'The Indian Partnership Act, 1932' (in case JV entity is to be registered as Partnership Firm) or under 'The LLP Act 2008' (in case JV entity is to be registered as LLP). A separate PAN shall be obtained for this entity. The documents pertaining to this entity including its PAN shall be furnished to the Railways before signing the contract agreement for the work. In case the tenderer fails to observe/comply with this stipulation within 60 days of issue of LOA, contract is liable to be terminated. In case contract is terminated railway shall be entitled to forfeit the full amount of the Bid Security and other dues payable to the Contractor under this contract. The entity so registered, in the registered documents, shall have, inter-alia, following Clauses:1.1 Joint and Several Liability - Members of the entity to which the contract is awarded, shall be jointly and severally liable to the Railway for execution of the project in accordance with General and Special Conditions of Contract. The members of the entity shall also be liable jointly and severally for the loss, damages caused to the Railways during the course of execution of the contract or due to non-execution of the contract or part thereof. 1.2 Duration of the Registered Entity - It shall be valid during the entire currency of the contract including the period of extension, if any and the maintenance period after the work is completed. 1.3 Governing Laws - The Registered Entity shall in all respect be governed by and interpreted in accordance with Indian Laws.	No	Νο	Not Allowed
38	1.12Authorized Member - Joint Venture members in the JV MoU shall authorize one of the members on behalf of the Joint Venture to deal with the tender, sign the agreement or enter into contract in respect of the said tender, to receive payment, to witness joint measurement of work done, to sign measurement books and similar such action in respect of the said tender/contract. All notices/correspondences with respect to the contract would be sent only to this authorized member of the JV. 1.13No member of the Joint Venture shall have the right to assign or transfer the interest right or liability in the contract without the written consent of the other members and that of the Railway in respect of the said tender/contract.	No	No	Not Allowed

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	1.14 Documents to be enclosed by the JV alongwith the tender: 17.14.1 In			
	case one or more of the members of the JV is/are partnership firm(s),			
	following documents shall be submitted: (i) A notarized copy of the Partnership			
	Deed or a copy of the Partnership deed registered with the Registrar. (ii) A			
	copy of consent of all the partners or individual authorized by partnership firm,			
	to enter into the Joint Venture Agreement on a stamp paper, (iii) A notarized or			
	registered copy of Power of Attorney in favour of the individual to sign the			
	MOU/JV Agreement on behalf of the partnership firm and create liability			
	against the firm. GCC April 2022 23 (iv) An undertaking by all partners of the			
	partnership firm that they are not blacklisted or debarred by Railways or any			
	other Ministry / Department of the Govt. of India from participation in tenders /			
	contracts as on the date of submission of bids, either in their individual			
	capacity or in any firm/LLP in which they were / are partners/members. Any			
	Concealment / wrong information in regard to above shall make the bid			
	ineligible or the contract shall be determined under Clause 62 of the Standard			
	General Conditions of Contract. 17.14.2 In case one or more members is/are			
	Proprietary Firm or HUF, the following documents shall be enclosed: (i) A copy			
	of notarized affidavit on Stamp Paper declaring that his Concern is a			
	proprietary Concern and he is sole proprietor of the Concern OR he who is			
	signing the affidavit on behalf of HUF is in the position of 'Karta' of Hindu			
	Undivided Family (HUF) and he has the authority, power and consent given by			
39	other members to act on behalf of HUF. 17.14.3 In case one or more	No	No	Not Allowed
	members of the JV is/are companies, the following documents shall be			
	submitted: (i) A copy of resolutions of the Directors of the Company, permitting			
	the company to enter into a JV agreement, (ii) The copies of MOA			
	(Memorandum of Association) / AOA (Articles of Association) of the company (iii) A copy of Certificate of Incorporation (iv) A copy of Authorization/copy of			
	Power of Attorney issued by the Company (backed by the resolution of Board			
	of Directors) in favour of the individual, to sign the tender, sign MOU/JV			
	Agreement on behalf of the company and create liability against the company			
	17.14.4 In case one or more members of the JV is/are LLP firm/s, the following			
	documents shall be submitted: (i) A copy of LLP Agreement (ii) A copy of			
	Certificate of Incorporation of LLP (iii) A copy of resolution passed by partners			
	of LLP firm, permitting the Firm to enter into a JV agreement (iv) A copy of			
	Authorization /copy of Power of Attorney issued by the LLP firm (backed by			
	resolution passed by the Partners) in favour of the individual, to sign the			
	tender and/or sign the MOU/ JV agreement on behalf of the LLP and create			
	liability against the LLP. (v) An undertaking by all partners of the LLP that they			
	are not blacklisted or debarred by Railways or any other Ministry / Department			
	of the Govt. of India from participation in tenders / contracts as on the date of			
	submission of bids, either in their individual capacity or in any firm/LLP or JV in			
	which they were / are partners/members. Any Concealment / wrong			
	information in regard to above shall make the contract liable for determination			
	under Clause 62 of the Standard General Conditions of Contract.			
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40	14.5 In case one or more members of the JV is/are Society/s or Trust/s, the following documents shall be submitted: (i) A copy of Certificate of Registration (ii) A copy of Memorandum of Association of Society/Trust Deed (iii) A copy of Rules & Regulations of the Society (iv) A copy of Power of Attorney, in favour of the individual to sign the tender documents and create liability against the Society/Trust. 17.15 Credentials & Qualifying Criteria: Technical, financial eligibility and Bid capacity of the JV shall be adjudged based on satisfactory fulfillment of the following criteria: 17.15.1 Technical Eligibility Criteria ('a' or 'b' mentioned hereunder): (a) For Works without composite components The technical eligibility for the work as per para 10.1 of GCC 2022, shall be satisfied by either the 'JV in its own name & style' or 'Lead member of the JV'. Each other (non-lead) member(s) of JV, who is/ are not satisfying the technical eligibility for the work as per para 10.1 of GCC 2022, shall have technical capacity of minimum 10% of the cost of work i.e., each non-lead member of JV member must have satisfactorily completed or substantially completed during the last 07 (seven) years, ending last day of month previous to the one in which tender is invited, one similar single work for a minimum of 10% of advertised value of the tender. (b) For works with composite components The technical eligibility for major component of work as per para 10.1 of GCC 2022, shall be satisfied by either the 'JV in its own name & style' or 'Lead member of the JV' and technical eligibility for any component of the work as per para 10.1 of GCC 2022, shall be satisfied by either the 'JV in its own name & style' or 'Lead member of the JV'. and technical eligibility for any component of the work as per para 10.1 of GCC 2022, shall be satisfied by either the 'JV in its own name & style' or 'Lead member of the JV'. and technical eligibility for any component of the work as per para 10.1 of GCC 2022, shall ba ex technical capacity of minimu	Νο	Νο	Not Allowed
41	Financial Eligibility Criteria The JV shall satisfy the requirement of "Financial Eligibility" mentioned in standard financial criteria. "financial capacity" of the lead member of JV shall not be less than 51% of the financial eligibility criteria mentioned above. The arithmetic sum of individual "financial capacity" of all the members shall be taken as JV's "financial capacity" to satisfy this requirement. Note: Contractual payment received by a Member in an earlier JV shall be reckoned only to the extent of the concerned member's share in that JV for the purpose of satisfying compliance of the above mentioned financial eligibility criteria in the tender under consideration.		No	Not Allowed

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42	Technical Eligibility Criteria ('a' or 'b' mentioned hereunder): (a) For Works without composite components The technical eligibility for the work as per para 10.1 of GCC 2022, shall be satisfied by either the 'JV in its own name & style' or 'Lead member of the JV'. Each other (non-lead) member(s) of JV, who is/ are not satisfying the technical eligibility for the work as per para 10.1 of GCC 2022, shall have technical capacity of minimum 10% of the cost of work i.e., each non-lead member of JV member must have satisfactorily completed or substantially completed during the last 07 (seven) years, ending last day of month previous to the one in which tender is invited, one similar single work for a minimum of 10% of advertised value of the tender. (b) For works with composite components The technical eligibility for major component of work as per para 10.1 of GCC 2022, shall be satisfied by either the 'JV in its own name & style' or 'Lead member of the JV' and technical eligibility for other (non-lead)member(s) of JV, who is/ are not satisfying the technical eligibility for any component of the work as per para 10.1 of GCC 2022, shall be satisfied by either the 'JV in its own name & style' or 'any member of the JV'. Each other (non-lead)member(s) of JV, who is/ are not satisfying the technical eligibility for any component of the work as per para 10.1 of GCC 2022, shall have technical eligibility criteria. i.e., each other (nonlead) member of must have satisfactorily completed or substantially completed during the last 07 (seven) years, ending last day of month previous to the one in which tender is invited, one similar single work for a minimum of 10% of cost of any component of work mentioned in technical eligibility criteria. Note for Para 17.15 1; a) The Maior component of the work for a minimum of 10% of cost of any component of work mentioned in technical eligibility criteria. Note for Para	No	No	Not Allowed
	must have satisfactorily completed or substantially completed during the last 07 (seven) years, ending last day of month previous to the one in which tender is invited, one similar single work for a minimum of 10% of cost of any			

Special Conditions

S.No.	Description	Confirmation Required		Documents Uploading
1	IS-456-2000 Indian standard code of practice for plain and reinforced concrete,IS: 1199 Method of sampling and analysis of concrete,IS: 516 Method of test for strength of concrete,Standard Specification for structural steel/Standard quality-Fifth revision,IS: 226 Specification for structural steel/Standard quality-Fifth revision,IS 2062-1984 Specifications for Weldable structural steel,IS: 383-1970 Code of practice for fine and coarse aggregate,IS: 800 Code of practice for use of structural steel in general building construction-revised 8th print April 1977 incorporating amendments No.1 and 2,IS:432-Pt. I-Code of practice for mild steel and medium tensile steel bars,IS:1785-Plain and hard drown steel wire for pre stressed concrete/latest addition,IS:1786 Code of practice for high strength deformed steel bars and wires for concrete reinforcement,IS:269 for ordinary Portland cement,IS:8112/IS:12269 High strength OPC 43 and 53 grade respectively	No	No	Not Allowed
2	Reinforcement: Reinforcement Steel to be used in the work shall be of high yield strength deformed bars cold twisted or hot rolled or re-bars or TMT produced from SAIL, TISCO, IISCO, RINL and Jindal only. Reinforcement steel should confirm to IS: 1786 Testing of reinforcement steel shall be done for physical properties batch wise	No	No	Not Allowed
3	The items covered under CPWD DSSR-2021 and the items covered under section-Z of SOR-2021 are tentative and approximate and these are considered for evaluation of DV only. However the items covered under CPWD DSR-2021 and under section-Z of SOR -2021 may be altered within the scope of work as per instruction of Engineer in Charge according to site requirement if required. Decision of Engineer in Charge in this regard will be final and binding to all.	No	No	Not Allowed

4	Cement: Only OPC and PPC shall be used for design mix concrete. Cement 53/43 Grade shall be confirmed to IS-12269, IS: 8112 and PSC as per IS 455 respectively. Cement testing shall be done batch wise for physical properties. Cement should be supplied from reputed manufacturer i.e. ACC, Grasim, Ultratech, Ambuja, Lafarge, JAYPEE,Konark cement conforming to relevant IS code as per directed by site Engineer. Other brand of OPC such as Bharat Cement Brand and Nuvoco Cement Brand conforming to relevant IS code as per directed by site Engineer.	No	No	Not Allowed
5	To ensure quality of the work the contractor will set up an appropriate quality assurance laboratory as per direction of Engineer In-charge with proper equipment and operator. No extra payment will be made in this regard.		No	Not Allowed
6	An appropriate site office for Railway officials who will supervise/inspect the work in progress as and when necessary with adequate furniture and fixtures. No extra payment will be made in this regard.		No	Not Allowed
7	An advance configuration computer with internet facility along with printer and an AUTOCAD operator will be provided by contractor till the completion of the work. No extra payment will be made in this regard.		No	Not Allowed
8	The agency has to provide one no. light road vehicle for inspecting official and other officials/site engineer to attend the work site and back as and when required to accelerate and smoothen the day to day progress of work during the currency of contract. If agency fails to provide the vehicle a sum of Rupees equivalent to market rate per month to be deducted from their bills.	No	No	Not Allowed
9	tenderer has to start the work in separate station simultaneously with separate man power and plant and machinery and no extra payment will be made for the same	No	No	Not Allowed
10	tenderer has to start the work in separate station simultaneously with separate man power and plant and machinery and no extra payment will be made for the same		No	Not Allowed
11	The quoted rate should should include all the prevailing taxes and levies including GST.	No	No	Not Allowed
12	Termination of Contract-effect of non performance by the Contractor within the validity- In normal circulstances, the Contractor has to seek extension of time of completion of Contract and Railway may extend considering the merit and relevant clause of GCC 2022. However, in the event the contractor has not sought for extension and the Railway has not taken necessary action for terminating the same within the validity period (Such a situation should be rare and the reasons for this to be recorded), a notice claiming damages also for the failure on the part of the Contractor should be issued to the Contractor who has not sought/is willing to seek extension even after the expiry of the date of completion, and the Contract has ceased to exist with effect from the date of expiry, original or extended as the case may be.	No	No	Not Allowed
13	Unless specifically mentioned in the schedule of rates all materials required for execution of work will be supplied by the contractor free of cost as per standard specifications and approved by the Engineer-in-charge.		No	Not Allowed
14	All works are to be done as per programme fixed by the Engineer-in-charge or his authorised representative and as per their direction only.	No	No	Not Allowed
15	All materials to be supplied by the contractor should be got approved by the Engineer-in-charge before use in the work.	No	No	Not Allowed
16	All the scrap and released materials to be returned to the Railway as per instructions given by the Engineer in - charge or his authorized representative at their nominated places after completion of the work.		No	Not Allowed
17	No compensation towards any accident what so ever will be paid by the Railway.	No	No	Not Allowed
18	The Railway will not be responsible for compensation towards contractors idle labour in case traffic block cannot be arranged to the contractor as per programme due to unforseen reasons.	No	No	Not Allowed
19	Contractor shall not start any work without the presence of the IOW or PWI at site. In case the contractors representative starts any work in absence of IOW or PWI, it shall be treated as unauthorised and illegal tampering with the track and shall be liable for action.	No	No	Not Allowed

20	In case contractor fails to return the unused and excess materials issued to them and released materials, the cost of such materials will be deducted from the contractors dues at the rate of 2xPurchase cost 5 percent freight.Purchase cost for released materials should be taken as prevailing market rate.		No	Not Allowed
21	All the works which are to be done under traffic block, in electrified territory, contractor will have to take all precautions for safety of track and running trains as well as safety of his labour in terms of Indian Railways P.Way manual.	No	No	Not Allowed
22	The Contractor with the help of his Engineer or Diploma holder, as the case be, shall make necessary Drawings, sketches, plotting, peg markings etc. as desired by the Engineer-in-charge. No extra cost shall be claimed on this account.	N1-	No	Not Allowed
23	In case damage is caused to OFC/Quad cable/signalling cable during execution of the work, the contractor is liable to pay a penalty for damaging the cable. Penalty shall not be levied in case of the following: (i) Detailed cable route plan not provided by concerned department or cable is not protected as per laid down procedures. (ii) The alignment of the cable does not tally with the information provided to the contractor (iii) The cable does not tally with the information provided to the contractor (iii) The cable does not tally of S&T department/Rail Tel was available at site guarding the cables on the fixed pre determined date and time. Penalty to be imposed for damages to cable shall be as under: (a) Only Quad cable or Signalling cable Rs. 1.0 Lakh per location (b) Only OFC Rs. 1.25 Lakh per location (c) Both OFC & Quad Rs. 1.5 Lakh per location (d) Electrical Cable Rs. 1.0 Lakh per location (Copy of JPO is also attached in Documents Tab which is binding and should be followed in spirit)	No	No	Not Allowed
24	The work will be executed under supervision of Railway Engineer- in charge or his authorized representative at site.		No	Not Allowed
25	The agency should depute a trained and certified supervisor duly certified by AEN.	No	No	Not Allowed
26	The Contractor should be make available all the necessary tools, plants and equipment for execution of the above work at site during execution of work.	No	No	Not Allowed
27	The vehicles and equipment of contractors can be drafted by Railway Administration in case of Accidents or Natural calamities involving human lives, and payment in respect of that would be made by operating the item as a non scheduled item.	No	No	Not Allowed
28	1. General conditions of contract 2022,CPWD Specifications 2019 Vol I & II, Indian Railways Unified Standard Specification (IRUSS-2019), updated with correction slips and Indian Railway Unified Standard Specifications Works Materials ,Indian Railways Unified Standard Specifications (Works and Material) 2010, IR Specifications/Guidelines, Relevant B.I.S. Codes updated with correction slips issued up to date of inviting tender or as otherwise specified in the tender documents, shall be binding to the instant tender as per the order of precedence defined in Para 1.01, Part-I of GCC 2022. 2. The work should be executed in the workmen like manner to the satisfaction of the Engineer-in-charge. The contractor will be primarily responsible for the safety of traffic that moved on the opened up track not without the presence of the Railway supervisory staff at site. In the event of any accident at the work spot, a departmental enquiry will be held by the Railway. If it is established that accident occurred wholly or partially due to any act tantamount into negligence on the part of the contractor he shall be render him liable for all damages and also legal prosecution if loss of life is involved. 3. The responsibility of safe running of track at work site rests entirely with all departmental supervisory staff. No contractor should be permitted to carry out any activity affecting the safety of track without presence of an Engg. supervisory staff of appropriate level. No work should be executed by the contractor without authorization being available. 4. The agency should depute a trained and certified supervisor duly certified by AEN.	No	No	Not Allowed

29	The presence of contractors operators or supervisor at each work site, P.Way or Civil Or Bridge, is must for proper supervision of work. It is advisable to depute Railways retired P.Way superisory staff or works supervisory staff or bridge supervisory staff as the case may be for this purpose, who are already trained in such works. However, if the contractor intends to engage any supervisor from outside for P.way work he must get trained in the Divisional Training school of the Division, for which the contractor has to pay the charges as per the rate decided by railway board time to time. After successfull completion of the training, a certificate of competency shall be issued by the Divisional Training school at the mimimum level of AEN.Only such outside operators or supervisors of contractor who have been trained in the Division Training school and possess a competency certificate, shall be permitted to supervise the work at the work site. Retired supervisors of Railway need not required to be trained. Similarly for any Civil or Bridge work which has the potential to cause unsafe condition for moving traffic, if any outside supervisor is engaged by the Contractor, he shall be got trained in similar manner for such Civil or Bridge work in the Divisional Training School and obtain a competency certificate before he is permitted to supervise the work at work site.	No	No	Not Allowed
30	For works of public nature contractor shall fix an information board containing information related to work order at prominent place free of cost. The content of such board, its fixing location, size and type of material etc. shall be as approved by Engineer- in Charge. The board shall be maintained by contractor during the currency of work order. If contractor fail to fix the information board for nominated work orders, a token penalty as deemed suitable as per GCC may be imposed by Enginner in charge.	No	No	Not Allowed
31	Unless otherwise specified in the schedule of items, the rate quoted by the tenderer includes:- a. All labour, tools, plant, equipment and machinery etc. b. All lead, lift, ascent, descent, jungle clearance and making approach roads etc. c. Loading, unloading, handling, re-handling and transportation of Railway materials from Railway depot to site of work and vice-a-versa. d.All royalty, octroi and other necessary taxes on materials and products.	No	No	Not Allowed
32	Tenderer or contractor will have to execute the work taking necessary precautions for safety of works, Passenger, traffic etc.		No	Not Allowed
33	Codes: The following Codes of Practice latest revised with up to date corrections shall be followed:	No	No	Not Allowed
33.1	Wherever any reference to Code, Specifications etc., is made in this tender document, it shall be taken as a reference to the latest version thereof including all amendments and corrections etc. However, where these specifications do not cover full details relevant Indian Standard Specification shall be followed. Decision of the Chief Engineer shall be final in this regard.	No	No	Not Allowed
34	The quantities specified in the tender schedule are only approximate and liable to vary.	No	No	Not Allowed
35	1. Works will have to be carried out as per Rly. s specification as laid down in various manual and codes and as directed by Engineer-in-charge or his representative at site. 2. The work may have to be done under traffic block to be arranged by SSE P.way concerned. 3. No compensation whatsoever towards any accident will be paid by the Railway. 4. The contractor will have to make his own arrangement to transport his plant and other equipment to the work site and back at his own cost. 5. The contractor will hand over the track in a safe condition to the satisfaction of Engineer-in-charge or PWI at the end of work. If the track is not considered safe by Engineer-in-charge or PWI the track will be attended by the PWI concerned with Rly s labour. The expenditure to be incurred by Rly. for this purpose will be necessary for deputing Rly s labour. 6. The Railway will not be responsible for compensation towards contractor s idle labour in case traffic block can not be arranged due to unforeseen circumstances. 7. All works will be done as per program fixed by the Engineer-in-charge or his representative. 8. All items of works are required to be carried out with contractor s labour and tools. 9. Income tax and con. cess wherever applicable will be deducted at source as per permissible rate. 10. The rates are inclusive of all taxes and other charges leviable by the Govt. Central, state and local bodies including CommI. tax where applicable.	No	No	Not Allowed

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36	Contractor shall not start any work without the presence of the IOW or PWI at site. In case the contractors representative starts any work in absence of IOW or PWI, it shall be treated as unauthorised and illegal tampering with the track and shall be liable for action.	No	No	Not Allowed
37	For works of public nature contractor shall fix an information board containing information related to work order at prominent place free of cost. The content of such board, its fixing location, size and type of material etc. shall be as approved by Engineer- in Charge. The board shall be maintained by contractor during the currency of work order. If contractor fail to fix the information board for nominated work orders, a token penalty as deemed suitable as per GCC may be imposed by Enginner in charge.	No	No	Not Allowed
38	17. Unless specified otherwise, the rate accepted are inclusive of all lead, lift, loading, unloading,handling, sales tax and all other charges and taxes liveable by the Govt. from time to time. 18. In case of any accident, the contractor shall be liable to pay for the damages to the extent he is responsible on the basis of the report of enquiry committee. 19. Supply of materials should be well in advance from the date of execution of all works as per requirement given by AEN/IOW in-charge Railway in charge of work at site. 20. No payment will be made for wastage/surplus materials. 21. Schedule of dimension as specified in the drawing must be followed strictly any change should not be made without written permission of competent authority. 22. Contractor should take all precaution for safety of his/ their labour. The Railway will not entertain any claim towards accident whatsoever of the labour engaged by the contractor.	No	No	Not Allowed
39	23 Note for cement:- i. Payment of cement will be made as per standard consumption according to S.E.Rly. Unified Standard Schedule of Rates Works Materials, 2010 or actual Consumption as per design mix. ii. Test certificate for cement used will be produced which should conform to IS specification and the same should be submitted by the contractor. iii. Cement to be supplied should not be more than two months old from the date of Manufacture. iv. The contractor must submit vouchers of purchase of cement and it should be purchased by contractor from authorized source only. v. The empty cement bag after consumption of cement, shall be deposited to the concerned IOW s stores failing which a flat penalty @Rs.3/- per bag shall be recovered from contractor s bills.	No	No	Not Allowed

Technical-Compliances

S.No.	Description	Confirmation Required		Documents Uploading
1	The list of personnel / organization on hand and proposed to be engaged for the tendered work.	No	No	Allowed (Optional)
2	The tenderer whether sole proprietor / a company or a partnership firm / joint venture (JV) / registered society / registered trust / HUF / LLP etc if they want to act through agent or individual partner(s), should submit along with the tender, a copy of power of attorney duly stamped and authenticated by a Notary Public or by Magistrate in favour of the specific person whether he/they be partner(s) of the firm or any other person, specifically authorizing him/them to sign the tender, submit the tender and further to deal with the Tender/ Contract up to the stage of signing the agreement except in case where such specific person is authorized for above purposes through a provision made in the partnership deed / Memorandum of Understanding / Article of Association /Board resolution, failing which tender shall be summarily rejected. A separate power of attorney duly stamped and authenticated by a Notary Public or by Magistrate in favour of the specific person whether he/they be partner(s) of the specific person whether he/they be partner(s) of the specific person whether he/they be partner(s) of the stage of signing the agreement except in case where such specific and y other selection, failing which tender shall be summarily rejected. A separate power of attorney duly stamped and authenticated by a Notary Public or by Magistrate in favour of the specific person whether he/they be partner(s) of the firm or any other person, shall be submitted after award of work, specifically authorizing him/them to deal with all other contractual activities subsequent to signing of agreement, if required. Note: A Power of Attorney executed and issued overseas, the document will also have to be legalized by the Indian Embassy and notarized in the jurisdiction where the Power of Attorney is being issued. However, the Power of Attorney provided by Bidders from countries that have signed the Hague Legislation Convention 1961 are not required to be legalized by the Indian Embassy if it carries a conforming Appostille certificate. (Po	No	No	Allowed (Optional)

6	Sole Proprietorship Firm: (i) All documents in terms of Para 10 of the Tender Form (Second Sheet) of GCC 2022	No	No	Allowed (Optional)
5	(i) The tenderer shall clearly specify whether the tender is submitted on his own (Proprietary Firm) or on behalf of a Partnership Firm / Company / Joint Venture (JV) / Registered Society / Registered Trust / Hindu Undivided Family (HUF) / Limited Liability Partnership (LLP) etc. The tenderer(s) shall enclose the attested copies of the constitution of their concern, and copy of PAN Card along with their tender. Tender Documents in such cases are to be signed by such persons as may be legally competent to sign them on behalf of the firm, company, association, trust or society, as the case may be.	No	No	Allowed (Optional)
4.1	In addition to annexure -V, In case of other than Company/Proprietary firm, Annexure-V(A) of GCC 2022 (GCC-2022 Correction Slip 2) shall also be submitted by the each member of a partnership Firm/Joint Venture (JV)/Hindu Undivided Family (HUF)/ Limited Liability Partnership (LLP) etc. as the case may be. Non submission of above certificate(s) by the bidder shall result in summarily rejection of his/their bid.	No	No	Allowed (Mandatory)
4	The tenderer should submit a copy of certificate stating that they are not liable to be disqualified and all their statements/documents submitted along with bid are true and factual. Standard format of the certificate to be submitted by the bidder is enclosed as Annexure-V of GCC 2022. Non submission of a copy of certificate by the bidder shall result in summarily rejection of his/their bid. It shall be mandatorily incumbent upon the tenderer to identify, state and submit the supporting documents duly self attested / digitally signed by which they/he are/is qualifying the Qualifying Criteria mentioned in the Tender Document.	No	No	Allowed (Mandatory)
3	Employment/Partnership etc. of Retired Railway Employees: (a) Should a tenderer i) be a retired Engineer of the gazetted rank or any other gazetted officer working before his retirement, whether in the executive or administrative capacity or whether holding a pensionable post or not, in the Engineering or any other department of any of the railways owned and administered by the President of India for the time being, OR ii) being partnership firm / joint venture (JV) / registered society / registered trust etc have as one of its partners/members a retired Engineer of the gazetted rank or any other gazetted officer working before his retirement, ORiii) being an incorporated company have any such retired Engineer of the gazetted rank or any other gazetted officer working before his retirement as one of its directorsAND in case where such Engineer or officer had not retired from government service at least 1 year prior to the date of submission of the tender THEN the tenderer will give full information as to the date of retirement of such Engineer or gazetted officer from the said service and as to whether permission for taking such contract, or if the Contractor be a partnership firm or an incorporated company, to become a partner or director as the case may be, has been obtained by the tenderer or the Engineer or officer, as the case may be, from the President of India or any officer, duly authorized by him in this behalf, shall be clearly stated in writing at the time of submitting the tender. b) In case, upon successful award of contract, should a tenderer depute for execution of the engineer of gazetted officer had retired from government service at least 1 year prior to the date of ficer working before his employment, then the tenderer will ensure that retired Engineer or retired gazetted officer had retired from government service at least 1, eagretice and or the railways owned and administered by the President of India for the time being, and now in his employment, then the tenderer will ensure that retired	No	No	Allowed (Optional)

7	The tenderer shall clearly specify that the tender is submitted on behalf of a partnership firm. The following documents shall be submitted by the partnership firm, with the tender: (i) A notarized copy of the Partnership Deed or a copy of the Partnership deed registered with the Registrar. (ii) A notarized or registered copy of Power of Attorney in favour of the individual to tender for the work, sign the agreement etc. and create liability against the firm. (iii) An undertaking by all partners of the partnership firm that they are not blacklisted or debarred by Railways or any other Ministry / Department of the Govt. of India from participation in tenders / contracts as on the date of submission of bids, either in their individual capacity or in any firm/LLP in which they were / are partners/members. Any Concealment / wrong information in regard to above shall make the bid ineligible or the contract shall be determined under Clause 62 of the Standard General Conditions of Contract. (iv) All other documents in terms of Para 10 of the Tender Form (Second Sheet) of GCC 2022.		No	Allowed (Optional)
8	HUF: (i) A copy of notarized affidavit on Stamp Paper declaring that he who is submitting the tender on behalf of HUF is in the position of 'Karta' of Hindu Undivided Family (HUF) and he has the authority, power and consent given by other members to act on behalf of HUF. (ii) All other documents in terms of Para 10 of the Tender Form (Second Sheet) of GCC 2022.	No	No	Allowed (Optional)
9	In case one or more members is/are Proprietary Firm or HUF, the following documents shall be enclosed: (i) A copy of notarized affidavit on Stamp Paper declaring that his Concern is a proprietary Concern and he is sole proprietor of the Concern OR he who is signing the affidavit on behalf of HUF is in the position of 'Karta' of Hindu Undivided Family (HUF) and he has the authority, power and consent given by other members to act on behalf of HUF.	No	No	Allowed (Optional)
10	Company registered under Companies Act 2013: ((i) The copies of MOA (Memorandum of Association) / AOA (Articles of Association) of the company (ii) A copy of Certificate of Incorporation (iii) A copy of Authorization/Power of Attorney issued by the Company (backed by the resolution of Board of Directors) in favour of the individual to sign the tender on behalf of the company and create liability against the company. (iv) All other documents in terms Para 10 of the Tender Form (Second Sheet) of GCC 2022.		No	Allowed (Optional)
11	LLP (Limited Liability Partnership): LLP (Limited Liability Partnership): (i) A copy of LLP Agreement (ii) A copy of Certificate of Incorporation (iii) A copy of Power of Attorney/Authorization issued by the LLP in favour of the individual to sign the tender on behalf of the LLP and create liability against the LLP. (iv) An undertaking by all partners of the LLP that they are not blacklisted or debarred by Railways or any other Ministry / Department of the Govt. of India from participation in tenders / contracts as on the date of submission of bids, either in their individual capacity or in any firm/LLP or JV in which they were / are partners/members. Concealment / wrong information in regard to above shall make the contract liable for determination under Clause 62 of the Standard General Conditions of Contract. (v) All other documents in terms of Para 10 of the Tender Form (Second Sheet) of GCC 2022.	No	No	Allowed (Optional)
12	Registered Society & Registered Trust: Registered Society & Registered Trust: (i) A copy of Certificate of Registration (ii) A copy of Memorandum of Association of Society/Trust Deed (iii) A copy of Power of Attorney in favour of the individual to sign the tender documents and create liability against the Society/Trust. (iv) A copy of Rules & Regulations of the Society (v) All other documents in terms of Para 10 of the Tender Form (Second Sheet) of GCC 2022		No	Allowed (Optional)
13	If it is NOT mentioned in the submitted tender that tender is being submitted on behalf of a Sole Proprietorship firm / Partnership firm / Joint Venture / Registered Company etc., then the tender shall be treated as having been submitted by the individual who has signed the tender.	No	No	Allowed (Optional)
14	After opening of the tender, any document pertaining to the constitution of Sole Proprietorship Firm / Partnership Firm / Registered Company/ Registered Trust / Registered Society / HUF/LLP etc. shall be neither asked nor considered, if submitted. Further, no suo moto cognizance of any document available in public domain (i.e., on internet etc.) or in Railway's record/office files etc. will be taken for consideration of the tender, if no such mention is available in tender offer submitted.	No	No	Allowed (Optional)

15	ALTHOUGH, UNDERTAKING/DECLARATION REGARDING BLACKLISTED OR DEBARRED BY RAILWAY OR OTHER MINISTRY DEPARTMENT OF GOVT OF INDIA FROM PARTICIPATION IN TENDER ON THE DATE OF OPENING OF THE TENDER EITHER IN INDIVIDUAL CAPASITY OR AS A MEMBER OF THE PARTNERSHIP FIRM OR JV ETC IS KEPT OPTIONAL IN RESPECTIVE COLUMN BUT THE SAME IS REQUIRED TO SUBMIT BEFORE EXECUTION OF AGREEMENT CONCEALMENT/WRONG INFORMATION IN THE REGARD ABOVE SHALL MAKE THE CONTRACT LIABLE FOR DETERMINATION UNDER 62 CLAUSE OF GCC 2022	No	No	Allowed (Optional)
16	The list of personnel / organization on hand and proposed to be engaged for the tendered work.	No	No	Allowed (Optional)
17	Joint Venture (JV): The tenderer shall submit documents as mentioned in Clause 17 of IR Standard GCC April 2022 (Wherever Applicable) (In case of JV, the document mentioned in clause 17 of of IR Standard GCC April 2022 should be uploaded mandatorily.	No	No	Allowed (Optional)

Undertakings

S.No.	Description	Confirmation Required		Documents Uploading
1	I/ We have visited the works site and I / We am / are aware of the site conditions.	No	No	Not Allowed
2	I/We have read the various conditions to tender attached hereto and agree to abide by the said conditions. I/We also agree to keep this tender open for acceptance for a period of 60 days (90 days for two packet system) from the date fixed for opening the same and in default thereof, I/We will be liable for forfeiture of my/our "Bid Security". I/We offer to do the work for S.E Railway, at the rates quoted in the attached schedule and hereby bind myself/ourselves to complete the work in all respects within Stipulated period mentioned in NIT Header from the date of issue of letter of acceptance of the tender	No	No	Not Allowed
3	I/We will not resile from my/our offer or modify the terms and conditions thereof in a manner not acceptable to the SE Railway during a period of 60 days (90 days for two packet system)from the date of opening of the tender,subject to the period being extended further if required, by mutual agreement from time to time.	No	No	Not Allowed
4	Full value of the bid security shall stand forfeited without prejudice to any other right or remedies in case my/our Tender is accepted and if: (a)I/We do not submit the Performance Guarantee within the time specified in the Tender document; (b)I/We do not execute the contract documents within seven days after receipt of notice issued by the Railway that such documents are ready; and (c)I/We do not commence the work within fifteen days after receipt of orders to that effect.	No	No	Not Allowed
5	I/We also hereby agree to abide by General conditions of contract 2022,CPWD Specifications 2019 Vol I & II, Indian Railways Unified Standard Specification (IRUSS-2019), updated with correction slips and Indian Railway Unified Standard Specifications Works Materials ,Indian Railways Unified Standard Specifications (Works and Material) 2010, IR Specifications/Guidelines, Relevant B.I.S. Codes updated with correction slips issued up to date of inviting tender or as otherwise specified in the tender documents, as per the order of precedence defined in Para 1.01, Part-I of GCC 2022.	No	No	Not Allowed
6	Until a formal agreement is prepared and executed, acceptance of this tender shall constitute a binding contract between us subject to modifications, as may be mutually agreed to between us and indicated in the letter of acceptance of my/our offer for this work.	No	No	Not Allowed
7	I/We agree to keep this tender open for acceptance for a period of 60 days (90 days for two packet system) from the date fixed for opening the same, subject to the period being extended further if required, by mutual agreement from time to time.	No	No	Not Allowed
8	Provisions of Make in India Policy 2017 issued by Govt. of India, as amended from time to time, shall be followed for consideration of tenders	No	No	Not Allowed

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9	Provisions of Contract Labour (Regulation and Abolition) Act, 1970, Provisions of Employees Provident Fund and Miscellaneous Provisions Act, 1952, Provisions of "The Building and Other Construction Workers (Regulation of Employment and Conditions of Service) Act, 1996" and "The Building and Other Construction Workers' Welfare Cess Act, 1996", shall be binding to the tenderer	No	No	Not Allowed	
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6. Documents attached with tender

S.No.	Document Name	Document Description
1	2018_CE-I_CT_9Date04_06_2018.pdf	Letter of Credit condition
2	SpecialConditions_Contract_17102018.pdf	Updation Labour data shramikkalyan
3	JPOcabledamage.pdf	JPO Cable damage
4	GCCACS.pdf	Advance Correction Slip No1 of GCC
5	ANNEXUREVIAforBIDSECURITY.pdf	Annexure
6	ANNEXUREVIBforFINANCIALCRITERIA.pdf	Annexure
7	GCC_April-2022_2022_CE-I_CT_GCC- 2022_POLICY_27.04.22.pdf	GCC 2022
8	Annexure-IVVIIVIIIX-1-41.pdf	Annexure PDF
9	Annexure-I-III.pdf	ANN PDF
10	ASC-2GCC-2022.pdf	ACS2 2022

This tender complies with Public Procurement Policy (Make in India) Order 2017, dated 15/06/2017, issued by Department of Industrial Promotion and Policy, Ministry of Commerce, circulated vide Railway Board letter no. 2015/RS(G)/779/5 dated 03/08/2017 and 27/12/2017 and amendments/ revisions thereof.

As a Tender Inviting Authority, the undersigned has ensured that the issue of this tender does not violate provisions of GFR regarding procurement through GeM.

Signed By: PREM PRAKASH KUMAR

Designation : Sr.DEN/Co/Adra