The unit price shall constitute full compensation for the works described herein and as directed by the Engineer and for all material, labour, equipment, supplies and incidentals necessary to complete the Works.

2.1.4 Removal of Concrete Structures

a) General

The Contractor shall remove wholly or in part and satisfactorily dispose of all structures (manhole, slabs, walls, building or any other concrete structure) as indicated on the Drawings or directed by the Engineer, and which are not specifically described under a separate Clause of this Specifications.

All material removed and all structures demolished shall be removed from the Work Site, hauled away and disposed off in approved disposal area and as approved by the Engineer.

The voids or depression which are the result of the demolition of structures shall be backfilled with borrow material as approved by the Engineer. Backfilling material shall be placed in horizontal layers of over 15 cm in depth and compacted to not less than 98%.

b) Measurement and Payment

Payment for the removal and disposal of all structures and related obstructions as described above will be at the cubic metre rate included in the Bill of Quantities which shall include all labour and equipment to demolish, remove the obstructions as building materials, concrete, debris etc., loading, hauling irrespective of haulage distance, disposing off all materials removed, and backfilling with borrow material and depression of voids, as indicated on the Drawing, specified herein and as directed by the Engineer.

LIST OF APPROVED MAKES/AGENCIES

FOR WORKS COVERED UNDER THIS CONTRACT

- (A) All materials and products used in the work shall conform to the relevant standards/ specifications and shall be of approved make and design. Lists of approved manufacturers/ vendors for Civil works, Plumbing works, Fire fighting & Fire Alarm works, Electrical works etc. is given herein below. The approval of a manufacturer/ vendor shall be given only after review of the sample/specimen by the Engineer-in-charge. The complete system and installation shall also be in conformity with the "Applicable Codes Standards and Publications".
- (B) List of Approved makes for Products, Materials and specialist agencies is given below. Other equivalent manufacturers may be considered with prior approval; however the decision of the Engineer-in-charge shall be final.

CIVIL WORKS

SL. NO.	ITEM	MAKE
1	GREY CEMENT	ACC, AMBUJA, JK UltraTech, OR OTHER BRAND WITH APPROVAL OF ENGINEER INCHARGE.
2	WHITE CEMENT	JK, BIRLA OR EQUIVALENT
3	REINFORCEMENT/STRUCTURAL STEEL	SAIL, TISCO, RINL, JINDAL
4	ANTI-TERMITE TREATMENT	PEST CONTROL INDIA LTD, PEST CON INDIA, PEST CONTROL INCORPORATED, OR ANY OTHER AGENCY TO BE APPROVED BY THE ENGINEER IN CHARGE

5	CONCRETE ADDITIVE	FOSROC, STP, CICO-TL, SIKA, PIDILITE
6	FLUSH DOORS	GREEN, DURO, CENTURY, MAYUR, JAYNA, ARCHID PLY, ALPRO
7	FIRE CHECK DOORS	GLOBAL FIRE PROTECTION COMPANY, RADIENT SAFE FIRE DOORS, GODREJ
8	PLYWOOD / BLOCK BOARD / SOFT BOARD	ANCHOR, DURO, MAYUR, GREEN LAM, CENTURY, ARCHID PLY, ALPRO
9	PRELAMINATED PARTICLE BOARD	ACTION TESA, NOVAPAN, ANCHOR, MERINO, GREEN LAM, CENTRURY, ARCHID PLY
10	LAMINATES	CENTURY, ROYAL CHALLENGE, MERINO, GREEN LAMP, ARCHID LAM
11	ADHESIVE FOR WOOD WORK	DUNLOP, FEVICOL, VAMICOL, PIDILITE
12 a)	POLYRETHANE SEALANT	MBT, CHOKSEY,PIDILITE
b)	SILICON SEALANT	DOWN CORNING, ALSTONE OR EQUIVALENT
13	POLYETHELENE BOARD	SUPREME OR EQUIVALENT
14	ALUMINIUM EXTRUSIONS	JINDAL, HINDALCO, NARMADA, BHARUKA, INDAL,
a.		MAHAVIR OR EQUIVALENT
b.	STAINLESS STEEL	SALEM, JINDAL OR EQUIVALENT
c.	EXPANSION, FASTENERS	FISCHER, HILTI, ANCHORS, AXEL

SL. NO.	ITEM	MAKE
15	FLOAT GLASS	MODI GUARD, SAINT GOBAIN, ASAHI, ATUL
16	CERAMIC TILES	NITCO, KAJARIA, SOMANY, JOHNSON, SUNHEART, VARMORA
17	VITRIFIED PORCELINE TILES	NAVEEN DIAMOND TILES, NITCO, JOHNSON, MARBITO BRAND, RAK, KAJARIA, VARMORA, CT TILES
18	INTERLOCK TILES/GRASS PAVER BLOCKS/ KERB STONE	DALAL TILES, UNISTONE, MODERN OR EQUIVALENT
19	TERRAZZO TILES	NITCO, MODERN, A-1, NTC, DALAL TILES OR EQUIVALENT AS PER ISI SPECIFICATION
20 a)	CEMENT CONCRETE TILES	UNISTONE, ULTRA, DALAL TILES OR EQUIVALENT
b)	HANDMADE CERAMIC TILES	RAJA, ARIHANT, JAIN
21	ROOF WATER PROOFING	NINA CONCRETE SYSTEM PVT. LTD, C R S ASSOCIATES AND ENGINEERS PVT.LTD, CREATIONS,PIDILITE
22	PAINT	NEROLAC, JOHNSON & NICHOLSON, BERGER, ASIAN PAINTS, SHALIMAR
23	TEXTURED COATING	UNITILE, SPECTRUM, HERITAGE OR EQUIVALENT
24	DOOR FITTINGS	GODREJ, DOORSET, OZONE, INDOBRASS
25	LOCKS AND HANDLES	EVERITE, GODREJ, HARRISON, INDOBRASS
26	NON METALLIC HARDENER COMPOUND	FOSROC, S TP, PIDILITE, CICO
27	ROLLING SHUTTER	RAMA, PRAKASH, SANJEEV OR EQUIVALENT AS PER CPWD SPECIFICATIONS.
28	DOOR CLOSER	DOORSET, EVERITE, GARNISH, INDOBRASS
29	FLOOR DOOR SPRING	D-LINE,OZONE,DOORSET,EVERITE,INDOBRASS
30	HDF LAMINATED BOARD	ARMSTRONG, BVG, EGO FLOORS, SQUARE FOOT, ACTION TESA
31	EXPANSION FASTENERS	HILTI, FIHSER, GKW, AXEL
32	FASTENERS	HILTI, FIHSER, GKW, AXEL
33	GYPSUM CEILING	INDIA GYPSUM, LAFARGE
34	CALCIUM SILICATE BOARD FALSE CEILING	AEROLITE, HYLUX
35	PATCH FITTING	DORMA, GEZE, OZONE OR AS APPROVED
36	WORK STATION AND MODULAR FURNITURE	GODREJ, BP ERGO, FEATHERLIGHT, WIPRO
37	BLINDS	VISTA, MAX, ARMSTRONG
38	ADHESIVE	FEVICOL, VEMICOL OR EQUIVALENT
39	FURNITURE HARDWARE	UNIQUE, HATTICH INDIA, EBCO, EARL BEHARI.
40	LACQUERED GLASS	SAINT GOBIN, ASAHI, ATUL
41	MELAMINE POLISH	ASIAN PAINT, BERGER, SHALIMAR

		RICAL WORKS APPROVED MAKES							
1	Switch Fuse Unit (HRC Type)	Schnider/GE/L&T/Siemens/C&S/Havells/MDS							
2	MCB's, MCCBs, RCCBs, ELCB's & MCB DBs	Legrand / ABB / L&T /Siemens / Havells / C&S / Schneider / GE / Hagger / Anchor / Standard / Action							
3	LT XLPE Aluminium Armoured cables upto 1100v	Plaza/Skytone/ National/Ralison/PYTEX/Paragon/ KEI							
4	HT XLPE Aluminium Armoured cables upto 11000V	Skytone/ National/INCAB/ Nicco							
5	Air Circuit Breakers	Schneider/ GE /L & T/Siemens							
6	Terminals	Elmex /Technoplast							
7	Lugs	Dowells/ Ismal							
8	Glands	Gripwell/ Comet							
9	Indicating lamps	L &T/ Siemens/Technique							
10	Power factor correction relay	Syntron/ Avomec/Sigma							
11	Indicating Instruments	Automatic Electric/ Rishab							
12	KWH Meters	L&T/HPL SOCOMEC							
13	Current Transformers	Automatic Electric/ Kappa							
14	Selector Switches	Salzer-L&T/ Kaycee							
15	Change over switches	HH Elecon/HPL							
16	11 KV VCB/RMU Panel	Crompton/ABB/Siemens/Areva							
17	Power Transformers	Crompton/ Kirloskar/ABB/Siemens							
18	HT Jointing Kits	Raychem/ Mahindra/Denson/Cabseal							
19	DG Sets- Engine.	Kirloskar/Cummins/Caterpillar/Mitsubishi							
20	Alternator	Kirloskar /Stamford./Crompton/Mitsubishi							
21	LT Panels, Fidder Pillars etc.	Ambit, Trikolite/KEPL/Madhu elect./SPC/ Amptech/ USHA Power/Precision System Control							
22	Power Capacitors	Crompton/Siemens Apcos/Khatou							
23	HRC Fuse Base & HRC Fuses	L&T/GE/Schneider/HPL							
24	Sound Proof Acoustic Enclosures	DG suppliers							
25	Lighting Fittings & Luminaries	Crompton/Philips/Wipro/BAJAJ/Havell's							
26	PVC insulated 1.1KV grade copper wires	Plaza/Pytex/National/Ralison/RKG/Finolex/Polycb / Batra-Henlay/Havells							
27	Piano/Modular Type Sockets & Switches	Roma(Anchor)/Legrand/MK/Crabtree/ Philips/ Clipsal/North West							
28	Steel/PVC Conduit	BEC/AKG/ATUL/STEEL KRAFT/RKG							
29	Ceiling/Wall/Exhaust fans	Crompton /Almonard /Bajaj/Usha/Orient							
30	External lights	Bajaj/ Philips/ Decon/K-Lite/Metal Coat							

b)	SILICON SEALANT	DOWN CORNING, ALSTONE OR EQUIVALENT
13	POLYETHELENE BOARD	SUPREME OR EQUIVALENT
14 a.	ALUMINIUM EXTRUSIONS	JINDAL, HINDALCO, NARMADA, BHARUKA, INDAL, MAHAVIR OR EQUIVALENT
b.	STAINLESS STEEL	SALEM, JINDAL OR EQUIVALENT
С.	EXPANSION, FASTENERS	FISCHER, HILTI, ANCHORS, AXEL

S. No.	Details of Materials / Equipments	Manufacturer's Name					
1	G.I./M.S pipes.	Jindal Hissar, Tata or equivalent					
2	G.I. pipes fittings.	Unik or equivalent					
3	G.M. / Forged brass valves	Zoloto / Leader or equivalent					
4	Sluice Valves, Non return valve	Kirloskar, Micon, Weir BDK, Advanced or equivalent					
5	Valves	Kartar/Zoloto/Leader /C& R/Advance or equivalent					
6	'Y' strainer	Emerald Enterprises / Zoloto or equivalent					
7	Level Controller & Indicator (Water)	Technika / Minilec or equivalent					
8	Paints	Asian Paints					
9	Pressure Gauge	H Guru. Gauges Bourdon, GIC or equivalent					
10	Flexible Rubber Expansion Joint	Kanwal Easyflex, Resistoflex or equivalent					
11	Pumps	Kirloskar, Sam Turbo, KSB, Kishor, Grundfos,					
	-	Johnson or equivalent					
12	Fire Fighting Equipments	Minimax, Newage or equivalent					
13	Welding Rods	Advani/Victor or equivalent					
14	GI Hangers	Chilly/GMGR or equivalent					
15	Rubber hose pipe	Deep Jyoti or equivalent					
16	Underground Pipe Protection	IWC or equivalent					
17	UPVC/ PVC Pipes	Supreme, Jindal, Jain Pipes, Ori Plast or as Approved or equivalent					
18	HDPE Pipe	Supreme, Jain Pipe, Apollo or equivalent					
19	RCC Pipes	Hindusthan Hume Pipe or equivalent					
20	Ball Valves	Audco, Zoloto or equivalent					
21	Ball Cocks	Audco, Zoloto or equivalent					
22	CI Manhole Cover	Necco or equivalent					
23	PVC Tanks	Sintex or equivalent					
24	Air Valve	Indian, Amatic or equivalent					
25	Ductile Iron Pipes	Electrosteel or equivalent					
26	CPVC Pipes & fittings	Astral, Fowguard, George Fischer or equivalent					
		by Client/Fnoineer-in-charge prior to installation					

 $^{{\}it *equivalent makes to be approved by Client/Engineer-in-charge prior to installation}$

SL. NO.	ITEM	MAKE
15	FLOAT GLASS	MODI GUARD, SAINT GOBAIN, ASAHI, ATUL
16	CERAMIC TILES	NITCO, KAJARIA, SOMANY, JOHNSON, SUNHEART, VARMORA
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30	HDF LAMINATED BOARD	ARMSTRONG, BVG, EGO FLOORS, SQUARE FOOT, ACTION TESA
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36	WORK STATION AND MODULAR FURNITURE	GODREJ, BP ERGO, FEATHERLIGHT, WIPRO
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38	ADHESIVE	FEVICOL, VEMICOL OR EQUIVALENT
39	FURNITURE HARDWARE	UNIQUE, HATTICH INDIA, EBCO, EARL BEHARI.
40	LACQUERED GLASS	SAINT GOBIN, ASAHI, ATUL
41	MELAMINE POLISH	ASIAN PAINT, BERGER, SHALIMAR

	TOTAL CONTRACTOR OF THE PROPERTY OF THE PROPER	TRICAL WORKS APPROVED MAKES						
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2	MCB's, MCCBs, RCCBs, ELCB's & MCB DBs	Legrand / ABB / L&T /Siemens / Havells / C&S / Schneider / GE / Hagger / Anchor / Standard / Action						
3	LT XLPE Aluminium Armoured cables upto 1100v	Plaza/Skytone/ National/Ralison/PYTEX/Paragon/ KEI						
4	HT XLPE Aluminium Armoured cables upto 11000V	Skytone/ National/INCAB/ Nicco						
5	Circuit Breakers Schneider/ GE /L & T/Siemens							
6	Terminals	Elmex /Technoplast						
7	Lugs	Dowells/ Ismal						
8	Glands	Gripwell/ Comet						
9	Indicating lamps	L &T/ Siemens/Technique						
10	Power factor correction relay	Syntron/ Avomec/Sigma						
11	1 Indicating Instruments Automatic Electric/ Rishab							
12	KWH Meters	L&T/HPL SOCOMEC						
13	Current Transformers	Automatic Electric/ Kappa						
14	Selector Switches Salzer-L&T/ Kaycee							
15	Change over switches	HH Elecon/HPL						
16	11 KV VCB/RMU Panel	Crompton/ABB/Siemens/Areva						
17	Power Transformers	Crompton/ Kirloskar/ABB/Siemens						
18	HT Jointing Kits	Raychem/ Mahindra/Denson/Cabseal						
19	DG Sets- Engine.	Kirloskar/Cummins/Caterpillar/Mitsubishi						
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21	LT Panels, Fidder Pillars etc.	Ambit, Trikolite/KEPL/Madhu elect./SPC/ Amptech/ USHA Power/Precision System Control						
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23	HRC Fuse Base & HRC Fuses	L&T/GE/Schneider/HPL						
24	Sound Proof Acoustic Enclosures	DG suppliers						
25	Lighting Fittings & Luminaries	Crompton/Philips/Wipro/BAJAJ/Havell's						
26	PVC insulated 1.1KV grade copper wires	Plaza/Pytex/National/Ralison/RKG/Finolex/Polycb / Batra-Henlay/Havells						
27	Piano/Modular Type Sockets & Switches	Roma(Anchor)/Legrand/MK/Crabtree/ Philips/ Clipsal/North West						
28	Steel/PVC Conduit	BEC/AKG/ATUL/STEEL KRAFT/RKG						
29	Ceiling/Wall/Exhaust fans	Crompton /Almonard /Bajaj/Usha/Orient						
30	External lights	Bajaj/ Philips/ Decon/K-Lite/Metal Coat						

QAP for Civil Works, Check Lists & Formats

Pre- Concrete Check List

Structure No. Location Source of Concrete Date & Time of Concrete Grade of Concrete Brand of Cement

G N	.	Appro	oved	
Sr. No	Description	Yes	No	Observations & Remarks
1	ALIGNMENT / LEVEL CHECK			
2	GENERAL CLEANLINESS			
3	FORM WORK			
	a) Shutters- Smooth & Cleaned Surface			
	b) Application of Mould Oil			
	c) The roads, Supports / Props provided			
	DEINTO DOTATIVE CHECKING			
4	REINFORCEMENT CHECKING			
	a) Size (as per drawing)			
	b) Spacing (As per drawing) c) Starter Bar			
	d) Lapping of bars			
	d) Lapping of bars			
5	CEMENT			
3	a) Weight of cement per cum			
	b) Theoretical cement consumption			
	c) Actual cement consumption			
	7, 12:un comon consumption			
6	REINFORCEMENT COVER			
7	WEEP HOLES PROVIDED			
	a) Not Required			
	b) Not Provided			
8	CONSTRUCTION JOINT REQUIRED			
9	EQUIPMENT VERIFICATION			
	a) No of needle vibrators deployed			
10	CONCRETE PLACEMENT			
	ARRANGEMENT			
	A) Using Pump			
	a) Joint / Fixing Checked			
	B) Direct			
	a) Platform placed			
	b) clean chute provided c) proper gradient provided			
	c) proper gradient provided			
11	CONCRETE VOLUME REQUIRED			
11	CONCRETE VOLUME REQUIRED			
12	NO. OF CUBES CASTED			
	THE ST COMM CINIED			
13	RFI SUBMITTED TO QA/ QC			
14	PROPER ACCESS ROAD PROVIDED			
15	LIGHTING ARRANGEMENT FOR			
15	NIGHT WORKING			
	a) No of spot lights provided			
16	CURING ARRANGEMENT			
17	SAFETY REQUIREMENTS			

	a) Proper Barricading done		
	b) Cautionary sign boards provided		
	c) Lights & Genset Arrangement for night		
	works		
	d) First Aid Box		
18	MISC		
	a) Supervisors		
	b) Labours		

Contractor Representative

Consultant Representative

NAME OF PROJECT CHECK LIST FOR CONCRETING CONTRACTOR REF DRAWING NO FLOOR CONTRACT NO. LOCATION BLOCK AREA Level of base LAYOUT Alignment Dimensional Check Starters Location of cu-outs Checked Checked (edges & diagonals) & services STAGING/ Adequacy & rigidity of SCAFFOLDING Props, Conformity stays, bracings, to scheme drawings FORMWORK Qty of forms and support Vertical form surface in Even surface No space for sagging shuttering are alignment & plumb of Oil sprayed Props adequate Properly closed. Form work Cutting & bending as per Bar bending schedule REINFORCEMENT Adequate laps Chair/cover blocks Binding wire not Fixtures, inserts Touching shuttering Welds Conduits in position Placed as per scheme (schedules attached) Walkway for Dowels & positioning Provided as per drg. Labour provided PRE-CONCRETING Concreting Mixer/vibrator Top level of Transporting & Approval of Arrangements Construction joint Condition & mixing Concerete marked Placeing arrangement Post concreting POST-CONCRETING Compaction Removal of laitance Nos of cubes cast Level/dimensions. DESHUTTERING Curing days--Surface finish Concrete Test & CLEARING Water/compound OK Results OK W.O. Item UNIT QTY. SIGNATURE: CONTRACTOR DATE SITE ENGR CONSULTANT SITE INCHARGE DATE DATE

322

NAME OF PROJECT_____

00117010700						A CAUDA IN COUR	·				
CONTRACTOR					FOR MA	SONRY WORK					
CONTRACT NO.				REF DRAWING LOCATIONBLOCK FLOOR AREA							
CONTRACT NO.	<u> </u>		LOCATION	BLOCK	FLOOR	AREA					
LAYOUT		Alignment & wall Thickness checke	d,	Brick on edge (top course)	•						
SCAFFOLDING	\Box	Adequacy of prop	5,	Rigidity of bas	se	Movement space		Approac	to to		
		Stays, platform					· ·	height			
PRE-LAYING		Working arrangen		Bricks as	s per	Mortar grade & mix	1 1	Bricks moisten			
		& service checked	provisions	specification		As specified		moisten	ea		
LAYING		Joint thickness & Ht. As specified	course	Joint alignme Checked	nt	Vertical joints Properly mortar filled from top					
		Raking of joints Done (if applicable	e)	Bearing plast Concrete	er for	потгор					
CURING AND CLEARING		Proper curing of c Joint.	onst.	Scaffolding re (if required)	emoved						
							W.O. Item		UNIT	QTY.	
SIGNATURE:					-	1	···	\top	•		
CONTRACTOR		DATE	SITE ENGR	[DATE	SITE INCHARGE	DATE	CO	ŅSULTANT	DATE	
		•						·		·	

NAME OF PROJECT

		14/	\\	01 1 1	COLCI_							_	
CONTRACTOR							LASTERING WORK	•					
			LOCATION BLOCK										
CONTRACT NO.				FLOOR		AREA							
SCAFFOLDING	Pla	tform			Stability		Movement space		Approacl Height	h to			
SERVICE	1 1	chasing w	ork		Fixing in posi Using clamps		Patching Work complete		All door/v				Skirting to floors marked
									CLEARA (E)	NCE	FROM AE		
SURFACE PREPARATION		aring & ra face	king of		Roughening Hacking done		Fixing metal/lathe Chicken mesh		Mortar le Guides n			Ш.	Surface moistened/ Cement slurry
PLASTERING	Che	& w/p cor ecked ecification	mpound as	per	Coating/thick As specified	ness	Groove at joints Provided			Angle	es sharp & es lines & ed		Surface leveled with At straight edge
FINISHING	Te	ture			Curing Days		Site cleared						
								W	O. Item		UNIT		QTY.
OLONIA TUDE							7			\Box			
SIGNATURE:		ļ											
CONTRACTOR		DATE		SITE EN	GR	DATE	SITE INCHARGE	D/	ATE	CON	SULTANT		DATE

NAME OF PROJECT_____

CONTRACTOR	CHECK LIST FOR	LAYING OF EXTER	RNA			
CONTRACT NO.	SEWER					
	REF DRAWING NO _					
	LOCATION	_				
Excavation Layout	Slope/cutting as per Specifications	Level	·			
Laying /RCC pipes Bed concrete as per Specifications	RCC pipes as per Requirement	Jointing of pipes				
Boxing	Strata bore Dewatering (wherever required)					
Manholes Bricks as per specifications	Mortarasper specifications	Plastering				
End of pipes plugged						
Back fillings In layers						
		,				
			W.O. Item	UNIT	QTY.	
SIGNATURE:					١	
CONTRACTOR DATE SITE	ENGR DATE	SITE INCHARGE D	ATE	CONSULTANT		DATE

NAME OF PROJECT_____

CONTRACTOR	•	CHECK LIS	T FOR SUB	GRADE			
		LOCATION					
CONTRACT NO.		FLOOR NO					
LAYOUT	Alignment of cent drawings		of carriage per drawing				
SUB GRADE	Initial cross section	nal levels Cleaning	& grubbing	g of Watering &	rolling as specif	ied Cros	s section levels
PREPARATION	recorded		n and top so				ded after rolling
FORMATION LEVEL (FILLING)	Depth of filling upto Leveln		layers I level	upto Fill material			ading, watering & g of layers on layer
[% compajction of s (Proctor test)		lope as drawing	Formationer levels recor	osssectional ded		
	_	<u> </u>					
					W.O. Item	UNIT	QTY.
					w.o. item	ONII	QIT.
SIGNATURE:	<u> </u>						
CONTRACTOR	DATE	SITE ENGR	DATE	SITE INCHARGE	DATE	CONSULTANT	DATE

	LIST OF MANDATORY TESTS										
S. No.	Description of Material	Test	Reference of IS Code / Specification for testing	Field / Laboratory test	Frequency of testing						
1	Cement	Physical & chemical properties	IS: 4031	Lab	Initial Test-01 test for each brand of cement. Subsequently, 01 test for 200 MT or part thereof for each brand. Cement should be of approved brand and each lot should be accompanied by manufacturer's test certificates						
2	Reinforcement	Physical & chemical	IS :1786	Lab	Initial Test-01 test for each brand and						
	steel	properties	13 .1700	Lau	each dia of reinforcement steel , Subsequently - One test for every 35 MT or part thereof. Reinforcement Steel should be of approved brand and each lot should be accompanied by manufacturer's test certificates						
3	Water	PH value, chlorides,	IS:3025	Lab	Initial Test- Source approval at						
·		sulphates, alkalinity test, acidity test, suspended matter, organic matter and inorganic matter			commencement of work and Subsequently- every six months or change of source.						
4	Coarse	Cuadatian	IC 2296 I	Field / Lab	Minimum and test for asset 50 and an						
4	Aggregate - Building works	Gradation Deleterious material	IS 2386 – I IS 2386 - II	Field / Lab	Minimum one test for every 50 cum or part thereof.						
		Specific Gravity	IS 2386 - III	Field / Lab							
		Crushing value	IS 2386 - IV	Field / Lab							
		impact value	IS 2386 - IV	Field / Lab							
		10% fine value	IS 2386 - IV	Field / Lab							
5	Fine Aggregate- Building works	Organic impurities	Appendix 'A 'of chapter 3 ,CPWD Specifications	Field	Minimum one test for every 50 cum or part thereof.						
		Silt content	Appendix ' C 'of chapter 3 ,CPWD Specifications	Field							
		Bulking of Sand	Appendix 'D 'of chapter 3 ,CPWD Specifications	Field							
		Gradation	Appendix 'B 'of chapter 3 ,CPWD Specifications	Field / Lab							

6	Coarse	Gradation	IS 2386 – I	Field / Lab	One test for everyday's work.
	Aggregate -	Flakiness and	IS 2386 – I	Field / Lab	Once for each source of supply and
	Road , Pavement works	Elongation Index	IG 2206 II	т 1	subsequently on monthly basis.
	WOLKS	Deleterious material	IS 2386 - II	Lab	One test for everyday's work.
		Water Absorption	IS 2386 - III	Lab	Regularly as required subject to a minimum one test a day. This data shall
					be used for correcting the water demand
					of mix on a daily basis
		Los Angeles	IS 2386 - IV	Lab	Once for each source of supply and
		Abrasion Value/Aggregate			subsequently on monthly basis
		Impact value			
		Soundness	IS 2386 - V	Lab	Before approving the aggregates and every month subsequently.
		Alkali aggregate	IS 2386 - VII,	Lab	Before approving the aggregates and
		reactivity	IS:456		every month subsequently.
7	Fine Aggregate -	Gradation	IS 2386 – I	Field / Lab	One test for everyday's work.
_ ′	Road ,Pavement	Deleterious material	IS 2386 - II	Lab	One test for everyday's work. One test for everyday's work.
	works	Water Absorption	IS 2386 - III	Lab	Regularly as required subject to
		1			minimum two test per day. This data
					shall be used for correcting the water
		Silt Content	Appendix 'C' of	Field	demand of mix on a daily basis. Minimum one test for everyday's work.
			chapter 3		
			,CPWD		
8	Slump Test -		Specifications Appendix 'D' of	Field	Minimum one test for every 20 cum of
•	Building Works		Chapter 4,	Tield	concrete or part thereof
			CPWD		
			Specifications		
9	Slump Test -		IS 1199	Field	One test per each dumper load at both
	Pavement Works		15 11//	Ticid	Batching plant site and paving site
					initially when work starts. Subsequently,
					sampling may be done from alternate dumper.
10	Cube Test				dumper.
(i)	Reinforced	7 days and 28 days	IS 516	Lab	One sample of six cubes for every 50
	Cement	Compressive			cum or part thereof
	Concrete - Building works	strength			
(**)			IC 716	T 1	
(ii)	Dry Lean Concrete (DLC)	7 days compressive strength	IS 516	Lab	One sample of five cubes for every 150 cum or part thereof
	- Pavement	Strongth			cum or part diereor
	Work				
(iii)	Pavement	Compressive	IS 516	Lab	2 cube set samples and 2 beam set
	Quality Concrete (PQC) -	strength, flexure strength			samples per 150 cum or part thereof for each day production.
	Pavement Work	Strongth			euch day production.
11	Earthwork	Gradation/clay &	IS 2720 -IV	Lab	
		sand content	15 2/20-11	Lau	
		Atterberg's limit	IS: 2720-V	Lab	2 tests per 3000 cum or part thereof for
					each source.
		California Bearing Ratio	IS 2720-XVI	Lab	

		Maximum dry density / OMC	IS 2720-VIII	Lab	
		Deleterious content	IS: 2720-XXVII	Lab	
		Free swelling Index	IS: 2720-XXXX	Lab	As and when required by Engineer
		Field density	IS: 2720- XXVIII	Field	(a) One set of 10 measurements for each layer per 3000 sqm of compacted area for embankment (b) One set of 10 measurements for each layer per 2000 sqm of compacted area of shoulder and sub-grade.
		Moisture content	IS: 2720-II	Field	2 tests per 1000 cum
10	0 1 0 1 1				
12	Granular Sub base	Gradation	IS 2386- I	Field / Lab	Minimum 01 test per source and additional test after every 1000 cum
		Water absorption	IS 2386- III	Lab	Minimum 01 test per source and additional test as required by Engineer
		Wet Aggregate Impact Value test (if WA >2.0%)	IS 5640	Lab	As required by Engineer
		Aggregate Impact Value	IS 2386- IV	Lab	Minimum 01 test per source and additional test after every 2000 cum
		Atterberg's limit	IS 2720-V	Lab	Minimum 01 test per source and additional test after every 1000 cum
		Maximum dry density /OMC	IS 2720-VIII	Lab	Minimum 01 test per source and additional test as required by Engineer
		Moisture content prior to compaction	IS 2720-II	Field	Minimum 01 test every 400 cum
		Field Density	IS 2720-XXVIII	Field	one test per 2000 Sqm or part thereof
		Deleterious material	IS: 2720-XXVII	Lab	Minimum 01 test per source and additional test as required by Engineer
		CBR	IS 2720-XVI	Lab	Minimum 01 test per source and additional test as required by Engineer
13	Water Bound Mac	eadam			
13	Water Bound Water	Gradation	IS 2386- I	Field / Lab	Minimum 01 test per source and additional test after every 500 cum
		Aggregate Impact Value	IS 2386- IV or IS5640	Lab	Minimum 01 test per source and additional test after every 500 cum
		Combined Flakiness and Elongation Indices	IS 2386- I	Lab	Minimum 01 test per source and additional test after every 500 cum
		Atterberg's Limit (Screening, Binding Material)	IS 2720-V	Lab	Minimum 01 test per source and additional test after every 500 cum or part thereof
		Water absorption	IS 2386-III	Lab	Minimum 01 test per source and additional test as required by Engineer
		Sulphur Content, Water Absorption, Chemical Stability, Density for Crushed Slag (if used)	To comply with requirements of Appendix of BS: 1047	Lab	As required by Engineer
		Soundness test (if WA >2.0%)	IS 2386-V	Lab	As required by Engineer
14	Wet Mix	Gradation	IS 2386 – I	Field / Lab	Minimum 01 test per source and

	Macadam				additional test after every 500 cum
		Water Absorption	IS 2386-III	Lab	Minimum 01 test per source and additional test as required by Engineer
		Soundness (if WA > 2.0%)	IS 2386-V	Lab	As required by Engineer
		Atterberg's limit of portion of aggregate passing 425 micron sieve	IS 2720 - V	Lab	Minimum 01 test per source and additional test after every 500 cum or part thereof
		Aggregate Impact value	IS 2386- IV or IS 5640	Lab	Minimum 01 test per source and additional test after every 500 cum
		Maximum Dry Density / OMC	IS 2720 - VIII	Lab	Minimum 01 test per source and additional test as required by Engineer
		Combined Flakiness and Elongation Indices	IS 2386 – I	Lab	Minimum 01 test per source and additional test after every 500 cum
		Moisture content	IS 2720-II	Field	Minimum 03 tests per day
		Field Density	IS 2720 – XXVIII	Field	One set of three test per 2000 sqm or part thereof
15	Prime /Tack Coat				
		Quality of Binder	IS 73, IS 217, IS 8887	Lab	No. of samples per lot and tests as per IS 73, IS 217, IS 8887as applicable
		Binder Temperature for Application	As per MORTH specifications	Field	At regular close interval
		Rate of Spread of Binder	As per MORTH specifications	Field	Minimum 03 tests per day
16	Dense Rituminous	 Macadam / Bituminou	is Concrete		
10	Sense Stummous	Mix grading	IS 2386- I	Lab	One set for individual constituent and mixed aggregates from dryer for each 400 tonnes of mix subject to a minimum of two tests per day per plant
		Plasticity Index	IS 2720-V	Lab	One test for each source and whenever there is change in the quality of aggregate.
		water absorption	IS 2386-III	Lab	One test for each source and whenever there is change in the quality of aggregate.
		Soundness (if WA>2%)	IS 2386-V	Lab	One test for each source and whenever there is change in the quality of aggregate
		Impact value / Abrasion value	IS 2386-IV	Lab	One test per 350 cum of aggregates for each source and whenever there is change in the quality of aggregates
		Combined flakiness and elongation Indices	IS 2386- I	Lab	One test per 350 cum of aggregates for each source and whenever there is change in the quality of aggregates
		Stripping value	IS 6241	Lab	Initially one set of 3 aggregate representative specimen and then for each change in quality of aggregate
		Stability and Void Analysis of Mix	ASTM: D-1559	Lab	Three tests for stability, flow value, density and void contents for each 400 tonnes of mix subject to minimum of two tests per day per plant

		Retained Tensile test (if retained Coating <95%) / Moisture Susceptibility Mix Binder Content	AASHTO T283 IRC: SP 11	Lab Field	one test for each mix type whenever there is change in quality or source of coarse or fine aggregate
			Appendix 5		Minimum 2 tests per day
		Field Density	IRC: SP 11 Appendix 5	Field	One test per 700 sqm
		Quality of Binder	IS 1201 to IS 1220	Lab	number of samples per lot (as in IS 73) and tests as per IS 73
		Temp Control at the time of laying and compaction		Field	At regular interval
17	Brick work / brick	tiles / sewer brick/Bu	rnt clay perforated	 huilding Bric	ke
1,	BIER WOIR / DIER				
		Dimension	Appendix A, B, C & D of	Lab	Minimum one test for every 50000 bricks or part thereof
		Compressive strength	Chapter 6 of CPWD Specifications	Lab	
		Water Absorption		Lab	
		Efflorescence		Lab	
18	Stone work				
	Sec. 10 10 10 10 10 10 10 10	Water absorption	IS 1124	Lab	Minimum one test for every 200 sqm / 100 cum or part thereof
		Transverse Strength	IS 1121 - II		The same of Part Miles
		Resistance to wear	IS 1706		
		Durability	IS 1126		
19	Marble				
		Moisture absorption	IS 1124	Lab	Minimum one test for every 100 sqm or part thereof
		Hardness test	Mho's Scale		
		Specific Gravity	IS 1122		
20	Granite				1
		Moisture	IS 1124	Lab	Minimum one test for every 100 sqm or
		Specific Gravity	IS 1122		part thereof
21	Structural Steel (other than PEB)				
		Tensile strength	IS 1599	Lab	Minimum one test for every 20 tonnes or part thereof per source and also
		Bend Test			manufacturer's test certificates for each consignment should be accompanied.
22	Steel Tubular pipe	<u> </u> s			1
	pripe		L ra deco	T.,	
		Tensile test	IS 1608	Lab	Minimum one test for every 8 tonne or

		Bend Test	IS 2329		part thereof per source and also manufacturer's test certificates for each
		Flattening Test	IS 2328		consignment should be accompanied.
23		ent Concrete Paver Blo	ocks		
(i)	M-50 Grade Pre- Cast Concrete Paving Blocks	Compressive Strength	As per Technical Specifications	Field / Lab	a) 16 paving blocks for everyday production. If, however, the average strength of the first 04 blocks tested is not less than 54 N/sqm, the sample shall be deemed to comply and the remaining 12 blocks from the sample need not be tested. b) If blocks are procured from outside and not manufactured at project site 01(one) test of 16 blocks per 10,000 nos. paving blocks or part thereof
		Dimensions	As per Technical Specifications	Field / Lab	a)16 paving blocks for everyday production b) If blocks are procured from outside and not manufactured at project site 01(one) test of 16 paving blocks per 10,000 nos. paving blocks or part thereof
(ii)	Sand for Bedding	T oxion			
<u>(II)</u>	Sand for Dedding	Percentage of Deleterious material	IS 2386	Lab	Minimum one test for every 50 cum or part thereof
		Particle Size Distribution	As per Technical specification	Field / Lab	
		Silt Content	As per Appendix 'C' of Chapter 3 of CPWD Specifications	Field	
		Moisture Content	IS 2720	Field	
(iii)	Sand for Joint Filling	Particle Size Distribution	As per Technical specification	Field / Lab	Minimum one test for every 50 cum or part thereof
Note:-	For items not cov	ered above may be dea	lt with as per the to	echnical specifi	ications in the contract.

		1. Site Order Book		
Date	Instructions issued on the Inspection of work with Signature and designation	Contractor / contractor's representative acknowledgement with Signature, Name & Date	Compliance report by contractor / contractor's representative with Signature, Name & date	Final remark Engineer with S designation
2	3	4	5	6

2. Hindrance Register

Sl. No.	Nature of Hindrance	Date of Occurrence	Date of clearance	Period	Over lapping period if any	Weight age of hindrance	Net effective days of hindrance	Remarks and references	Sign. of Site Engineer with date	Contractor / contractor's representative Signature with Name & date
1	2	3	4	5	6	7	8	9	10	11

3. Drawing Register

Sl. No	Drg. No. and revision no. if any	Date of receipt	Details of DRG	Date of Issue to Contractor	Acknowledgement of contractor	Signature of Site Engineer with date
1	2	3	4	5	6	7

4 Cement Register

Sl. N o.	Date of Recei pt	Source of Receipt	Bill/ Challa n no.	Manufactu re Test Certificate reference	Quanti ty Receiv ed (bags)	Progressive Total of Receipts (Bags)	Date of Issue	Qty. Issued (Bags)	Qty. Returned at the end of the Day (Bags)	Net Qty issued (Bags	Progressiv e Total of issue (Bags)

5 Steel Register

SI. No	Date of Receipt	Source of Receipt & Ch. No. /Bill No.	Qty Received (MT)	Cum Qty Received (MT)	Date of Issue	Qty issued (MT)	Cumulative qty issued (MT)	Balance at the end of the Day (MT)	Iter wor wh com

6. Sieve Analysis of Stone Aggregate Nominal Size

SI. N o.	Da te	Weig ht of samp le in gms	Size of Siev es	Weig ht retain ed on each Sieve	%age of weigh t retain ed	Cumula tive %age of weight Retaine d	%Ag e of weig ht passi ng	Specifi ed %age of weight Passin g	Sign. Of contrac tor with date	Sign. Of Site Engin eer with date	Remarks/a ction taken
1	2	3	4	5	6	7	8	9	10	11	12

Note: Size of Sieve should be as per CPWD manual/BIS specification

7. Silt Contents of Fine Sand/Coarse Sand

Sl.	Dat	Sourc	Heig	Heig	%age	Acceptabi	Sign.	Sign. Of	Locati	Remarks/ac
N	e	e of	ht of	ht of	Silt	lity as per	Of Site	contract	on	tion taken
0.		materi	Silt	sand	Content	specificati	Engine	or with	where	
		al	after	after	V1/V2x1	on	er with	date	sand	
			Setti	setti	00		date		used	
			ng	ng						
			(V-1)	(V-2)						
1	2	3	4	5	6	7	8	9	10	11

8. Slump Test

Sl. N o.	Date of Testi ng	Item of work and locati on	Vibrato rs used Yes / No	Quanti ty of water added per bag of cement (Liters	Height of specim en after remova l of mould in (mm)	Slum p (mm)	Acceptabil ity of result or action taken	Sign. Of Site Engine er with date	Sign. of contract or with date	Remar ks
1	2	3	4	5	6	7	8	9	10	11

9. Cube Test

Sl. No.	Date of Collection	Grade of Mix	Mark of Specimen	5	7 days	s Test R	esult	2	8 day	s Test F	Result	Required specified strength	Approx. qty represented by	Item of work from where the	Sign. Of Site Engineer with date	Contractor / contractor's representative Signature with Name
				Date of Testing	Load in KN	Compressive strength (KN/mm2)	Average compressive strength (KN/mm2)	Date of Testing	Load in KN	Compressive strength(KN / mm2)	Average compressive strength (KN/mm2)					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

10.	Density Test by Core Cutter Method	
MDD	as per lab test W5	

SI. No	Location (C.H.) / Area Represented by the Test	Core Cutter Nos.	Weight of Core Cutter + Weight of Soil (in gram) (W1)	Weight of Empty Core cutter (in gram) (W2)	Weight of Wet Soil (in gram) W= W1- W2	Volume of Core Cutter (in CC) V	Bulk Density (gram/cc) W3= W/V	Moisture Content of compaction layers (M)	Dry Density gram/cc W4 = W3/ (1+M)	Degree of compaction W4/W5	Acceptability limit	Sign. of Site Engineer with date	Contractor / contractor's representative Signature with Name & date
1	2	3	4	5	6	7	8	9	10	11	12	13	14

11. Test for Thickness and Density of the Compacted Layer (By Sand Replacement Method) for Asphalt Concrete / Bitumen Macadam / CC Pavement Lab Test Density in gms/CC

SI. No	Date of Test	Qty. represented by the test	Location of holes	Thickness of Layer		Weight of materials removed from the carpet Hole	Initial weight of sand taken in Cylinder	Weight of sand filling in cone of cylinder	Weight of sand remaining in cylinder	Predetermined bulk density of sand	Density = $\frac{A.d.}{(W1+W2)}$ W-	Remarks / Acceptability	Sign. Of Site Engineer	Contractor / contractor's representative Signature with Name & date	Action Taken
				Individual (mm)	Average (mm)	A gm	W gm	WI gm	W2 gm	d gm/CC	gm/CC				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

SI. No	Date of Test	Qty. represented by the test	Location of holes	Thickness of Layer (mm)		Wt. of Material from the hole	Moisture Content %age	Initial weight of sand taken in the Cylinder before filling in hole in gms	Wt. of sand after filling in hole in gms	Wt. of sand in hole & cone in gms	Wt. of sand in cone in gms	Wt. of sand in hole in gms	Volume of hole in CC	Bulk Density in gms/CC	Dry Density in gms/CC	Degree of compaction	Remarks / Acceptability	Sign. Of Site Engineer with date	Contractor / contractor's representative Signature with Name & date	Action Taken
				Individual	Average	(W) gms	(Y)	(W1)	(W2)	(W3)=W1-W2	(W4)	W5 = (W3-W4)	(W7)=W5/W6	(W8)=W/W7	(W9)=W8/Y	W9/W10 x100	W9/W10 x100			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21

13. Test of the Brick / Brick Tiles for Compressive Strength

SI. No	Date of collection of sample	Date of testing	Wt. (in Kg)	No. of Specimen	Size in cm/Area in cm2	Compressive Strength obtained for individual bricks in Kg. per Cm2	Average Strength in Kg/Cm2	Specified Compressive Strength in Kg/Cm2	Acceptability	Sign. Of Site Engineer with date	Contractor / contractor's representative Signature with Name & date	Action Taken / Remark
1	2	3	4	5	6	7	8	9	10	11	12	13

14 Inspection Register

	time	d designation	and specific ; action to be	ıre	age Defects taken to Site Order Book/lette r written		eer	/ result
SI. No	Date and time	Officer's Name and designation Items inspected and specific defects noticed & action to be taken		Signature	Site Order Book Page no. / letter no.	Date	Sign. of Site Engineer / PMC	Final action / result

Name of work:

LOI No.

Name of Contractor:

Date of Start:

Date of Preparation of Bill:

S N	Item No.	Descript ion of Items	Unit	Qty as per Agt.	Rate as per Agt.	Qty as per Pre. Bill	Qty as per this Bill	Cumul ative Qty.	Amt. as per Previou s Bill	Amt. as per this Bill	Cumulat ive Amount
1											
2											
3											
4											
5											
						Total of Schedule A					
						Add Enhancement or Rebate @					
						Grand Total of Schedule A					

		2	Quality Assurance Plan	
S.N.	Material	Test to be carried out	Contractor Role	SMFPIL Role
1	100 mm thick Poly urethane foam(PUF) or as per any thickness designed by bidder conforming to industrial standards	Physical & Lab Test	 To be procured from approved make Submission of OEM's Test Certificate for each Lot One Lab Test for every 2000 Sq. Mtr The tests to be conducted are enlisted in Annexure A 	 Review of OEM's Test Certificate Review of Lab Test Report
2	100mm Bare PUF Slabs or as per any thickness designed by bidder conforming to industrial standards	Physical & Lab Test	 To be procured from approved make Submission of OEM's Test Certificate for each Lot One Lab Test for every 2000 Sq. Mtr The tests to be conducted are enlisted in Annexure A 	 Review of OEM's Test Certificate Review of Lab Test Report
3	All other PUF panels of varied thickness as applicable and design considerations conforming to industrial standards	Physical & Lab Test	 To be procured from approved make Submission of OEM's Test Certificate for each Lot One Lab Test for every 2000 Sq. Mtr The tests to be conducted are enlisted in Annexure A 	 Review of OEM's Test Certificate Review of Lab Test Report
4	PUF doors	Physical Inspection at site OEM's Test Report	 To be procured from approved make Submission of OEM's Test Certificate and technical compliance sheet to the tender technical specifications 	Review of OEM's Test Certificate
5	Overhead sectional door	Physical Inspection at site OEM's Test Report	 To be procured from approved make Submission of OEM's Test Certificate and technical compliance sheet to the tender technical specifications 	Review of OEM's Test Certificate

6	Dock leveler	Physical Inspection at site OEM's Test Report	 To be procured from approved make Submission of OEM's Test Certificate and technical compliance sheet to the tender technical specifications Load testing at site during commissioning confirming to loads as per tender technical specifications. 	Review of OEM's Test Certificate Review of site test report
7	Dock seals retractable type	Physical Inspection at site OEM's Test Report	 To be procured from approved make Submission of OEM's Test Certificate and technical compliance sheet to the tender technical specifications 	Review of OEM's Test Certificate
8	Racking and material handling equipment and pallets and storage bins/crates etc.	Physical Inspection at site OEM's Test Report	 To be procured from approved make Submission of OEM's Test Certificate The Reach truck/stackers and racking storage system should be tested for load carrying capacity at the highest level of loading confirming to the loading parameters as per tender specifications during commissioning. The battery accessories (as applicable) for all material handling equipments and all standbys should be tested as on then in the commissioning. 	Review of OEM's Test Certificate Review of site test report
9	Milk Chilling, Storage and All Refrigeration equipment's, Accessories & Controls	Physical Inspection at site OEM's Test Report	 To be procured from approved make Submission of OEM's Test Certificate Commissioning certificate to be submitted as given in Annexure-B 	Review of OEM's Test Certificate Review of Commissioning Certificate

10	Electrical Panel & Accessories	Physical Inspection at site	To be procured from approved make	Review of OEM's Test Certificate
		OEM's Test Report	Submission of OEM's Test Certificate	

Annexure A-

As per tender documents all mentioned below parameters for OEM Test certificate and Lab test are required to confirm all parameters in line for PUF panels:

- 1-Density Test
- 2-Thickness of GI Sheet
- 3-Thickness of PUF
- 4-Epoxy Primer on both sides (thickness)
- 5- Polyester Top Coat (thickness)
- 6- Zinc Coating
- 7- Thermal Conductivity
- 8- Yield Strength of GI sheet
- 9- Tensile Strength of GI sheet

Annexure B-

All refrigeration machinery and equipments shall be tested for COP (Coefficient of performance) at the time of commissioning for 3 times as per the pull down time of chambers or on a shift basis as applicable. These tests shall cover for all compressors, evaporator (all indoor units), condenser, Water chillers etc including all accessories.

Bill of Quantities

Annexure A-Estimation of Construction Works & Pre Engineering Building

FORMATS

SCHEDULE - 1

ELIGIBILITY CRITERIA DOCUMENT

1.	Name of Company/Firm	
	Registered Address	
	Website & Email Address	
	Telephone Number	
	Fax Number	
2.	Description of the company giving detail of activities	
3.	Number of years of experience as a General Contractor	
4.	Number of years of experience as a Sub-Contractor	
5.	Names of members of Board of Directors	
6.	Names of principals who sign documents on behalf of the company	
7.	Attach a Company organization chart	
8.	Previous names of the company with the dates of changes (if any)	
9.	Previous partners with dates of changes(if any)	
10	State if a member of any contractor's association/organization.	
11	In which field of SITC/Engineering do you claim specialization & Interest.	

Encl.:

- 1) Attach attested copies of original documents:
- a) Applicant's legal status.
- b) Principal place of business.
- c) The place of Incorporation (for applicants who are Corporation), the place of registration and nationality of the owners (for applicants who a rein partnerships or individually owned firms).
- 2) Power of attorney or authority to sign duly attested by Magistrate 1st Class.
- 3) Latest brochures and technical literatures.

SCHEDULE – 2 ELIGIBILITY CRITERIA DOCUMENT

FINACIAL CAPABILITY

a) Summary of assets and liabilities on basis of the audited financial statements of the last three financial years.

ITEM	DESCRIPTION	2016-2017	2017-2018	2018-2020
1.	Total Assets			
2.	Current Assets			
3.	Total Liabilities			
4.	Current liabilities			
5.	Net worth (1-3)			
6.	Working Capital (2-4)			
7.	Annual Turn over			
8.	Services related turn over			
9.	Profit before taxes			
10.	Profit after Taxes			

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ı	N	•	١Т	Ω.	•

Attach attested					

h)	Details	of c	ervices	related	furnover
1))	Delans	o	er vices	reiaieu	HIHIOVEL

Name a	nd Address of the Bank providing Credit line

c) Specify proposed sources of financing to meet the cash flow demands of the project, net of current commitments:

SOURCE OF FINANCING	AMOUNT
1.	
2.	
3.	

4.	
1	

Firms owned by individuals, partnerships, may submit their balance sheets certified by the registered Chartered Accountant, and supported by copies of tax returns, if audits are not required by the laws of their countries of origin.

NOTE: (The following information is mandatory)

- i) The average annual financial turnover during the last 3 years ending 31st March of previous financial year should clearly be indicated.
- ii) The applicant should have positive net worth. This will be judged from audited balance sheet of the last financial year ending on a date not prior to 24 months from the due date of submission of this document.

ELIGIBILITY CRITERIA DOCUMENT

Assessed Available Bid capacity

The applicant must fulfil the criteria of...

Working Bid Capacity> Total estimated cost of work(s) at the time of bidding. Contractors should calculate the bid capacity as per given formula.

WBC = 2AN - B

A =	Average Annual Turnover of the bidder for last three financial years from similar nature of projects
B=	Value of the existing commitments and ongoing works of the bidder (lead member of the Consortium) to be completed during next 6 months (period of completion of works as per bid)
N=	No. of years prescribed for completion of works for which bids are invited i.e. 0.5 in this case.

SECHUDLE – 4 ELIGIBILITY CRITERIA DOCUMENT

WORK EXPERIENCE

LIST OF RELEVANT PROJECTS OF VALUE OF PACKAGE (FOR WHICH PREQUALIFICATION IS SOUGHT), COMPLETED/STILL CONTINUING, DURING THE LAST TEN YEARS

Name	Name,	Contr	% of	Contract	Contract	Actua	Actual	Reasons	Value of
of	Locatio	act	Partici	ual Date	ual	1	Date	for	work
Emplo	n,	Price	pation	of	Date of	Date	of	Delay in	completed
yer /	Nature	in	of the	Commen	completi	of	Complet	Complet	till the last
Client	&	Indian	Compa	cement	on of	Start	ion of	ion, if	date of
	Descript	Rs.	ny		Work	of	work	any	submission
	ion of					Work			of bid
	Work								supported
									with
									certificate
									from
									employer/
									client

Note:-

- 1. Certificates from the employers are to be attached in respect of the information furnished.
- 2. Attach photographs of completed Projects.
- 3. Attach additional photo copied pages, if required.
- 4. Works to be listed separately as per the similarity.
- 5. Attach performance certificates as per the value of work as defined in this document. There should not be an unsatisfactory performance of the applicant.

SCHEDULE – 5 ELIGIBILITY CRITERIA DOCUMENT

LIST OF CURRENT PROJECTS

WORKS INVOLVED	VALUE	DATE OF COMMENCEMENT OF WORKS		EXPECTEDDATE OF COMPLETION

Note :- Works to be listed separately as per the similarity.

SCHEDULE - 6

ELIGIBILITY CRITERIA DOCUMENT

INFORMATION REGARDING CURRENT LITIGATION OR ABANDONMENT OF WORK BY APPLICANT

i)	a) Is the applicant currently involved in any arbitration/litigation to the contract works.	Yes / No
	b) If yes, give details	
ii)	a) Has the applicant or any of its constituent partners been debarred/expelled by any agency in India during the last 5 years due to any reason	Yes / No
	b) If yes, give details	
iii)	a) Has the applicant or any of its constituent partners failed to complete any contract work in India during the last 5 years due to any reason.	Yes / No
	b) If yes, give details	
iv)	Applicant shall submit an affidavit with an undertaking that the applicant / associates have not been blacklisted by any Govt. Agency / State Government/ Central Government offices if any of the State in India.	

Note:- If any information in this schedule is found to be incorrect or concealed, participation of applicant will be summarily rejected at any time. The applicant is supposed to fill-up the correct details of arbitration/litigation during last five years with their outcome.

Details of	Year	Award for	Name of	Current	Actual
dispute		or against	HAFED, cause	value of	awarded
		applicant	of litigation and	disputed	amount
			matter of	amount	
			dispute		

Signature with Seal of the Company (Name of the Authorized Signatory) Title / Designation

SCHEDULE – 7 ELIGIBILITY CRITERIA DOCUMENT AFFIDAVIT

- 1. I, the undersigned duly authorized on behalf of company/firm/do hereby certify that all the statements made in the required attachments are true and correct to the best of my knowledge.
- 2. The undersigned hereby authorize(s) and request(s) any bank, person, firm or Corporation to furnish pertinent information deemed necessary and requested by the HAFED to verify this statement or regarding my(our)competence and general reputation.
- 3. The undersigned understands and agrees that further qualifying information may be requested and agrees to furnish any such information at the request of the HAFED.

(Signed by an Authorized Officer of the Firm)

Name and Title of Officer

Name of the Firm

Date

Encl.: Requisite Power of Attorney duly attested by Magistrate – 1st Class.

SCHEDULE – 8 ELIGIBILITY CRITERIA DOCUMENT

ADDITIONAL INFORMATION

Following additional information supported with attested copies, may be supplied along with your application:

- 1. Registration of company, partnership deed, Article of Association, Registration under Labour Law, Registration under GST etc
- 2. EPF No., PAN No. etc.
- 3. Details of available site testing equipments.
- 4. Details of possession of Electrical License from Chief Electrical Inspector of the State for execution of High Tension line network.

Please add any further information, which you consider to be relevant to the evaluation of your application. If you wish to attach other documents please list below, otherwise state "not applicable".

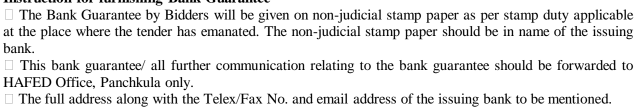
Format of Bank Guarantee for Bid Security (BANK GUARANTEE ON NON-JUDICIAL STAMP PAPER OF Rs.100)

BID SECURITY (BANK GUARANTEE)

WHEREAS,
KNOW ALL PEOPLE by these presents that We [name of bank] of having our registered office at (hereinafter called "the Bank" are bound unt (hereinafter
(hereinafter called "the Employer") in the sum of Rs
be made to the said Employer the Bank binds itself, his successors and assigns by these presents.
SEALED with the Common Seal of the said Bank this day of 2018. THE CONDITIONS of this obligation are:
(1) If after Bid opening the Bidder withdraws his bid during the period of Bid validit specified in the Form of Bid; or
(2) If the Bidder having been notified of the acceptance of his bid by the Employer during the period of Bid validity:
(a) fails or refuses to execute the Form of Agreement in accordance with the Instructions to Bidders, if required; or
(b) fails or refuses to furnish the Performance Security, in accordance with the Instruction to Bidders; or
(c) does not accept the correction of the Bid Price pursuant;
we undertake to pay to the Employer up to the above amount upon receipt of his first written demand without any protest or demur or any objection, whatsoever on our part and without any first claim or reference to the Contractor, without the Employer having to substantiate his demand, provided that in his demand the Employer will note that the amount claimed by him is due to him owing to the occurrence of one or any of the three conditions, specifying the occurred condition or conditions.
This Guarantee will remain in force up to and including the date days after the deadline for submission of Bids as such deadline is stated in the Instructions to Bidders or as it may be extended by the Employer, notice of which extension(s) to the Bank is hereby waived. Any demand it respect of this guarantee should reach the Bank not later than the above date.
DATE SIGNATURE OF THE BANK
WITNESS SEAL
[signature, name, and address]

The Bidder should insert the amount of the guarantee in words and figures denominated in Indian Rupees. This figure should be the same as shown in Section 1 (II).

Instruction for furnishing Bank Guarantee



PERFORMANCE BANK GUARANTEE

To [name of Employer] [address of Employer]
WHEREAS [name and address of Contractor] (hereafter called "the contractor") has undertaken, in pursuance of Contract No [name
of Contract and brief description of Works] (hereinafter called "the Contract"). AND WHEREAS it has been stipulated by you in the said Contract that the Contractor shall furnish you with a Bank Guarantee by a recognized bank for the sum specified therein as security for compliance with his obligation in accordance with the Contract;
AND WHEREAS we have agreed to give the Contractor such a Bank Guarantee:
NOW THEREFORE we hereby affirm that we are the Guarantor and responsible to you on behalf of the Contractor, up to a total of [amount of guarantee]* (in words), such sum being payable in the types and proportions of
currencies in which the Contract Price is Payable, and we undertake to pay you, upon your first written demand and without cavil or argument, any sum or sums within the limits of
We hereby waive the necessity of your demanding the said debt from the contractor before presenting us with the demand.
We further agree that no change or addition to or other modification of the terms of the Contract or of the Works to be performed there under or of any of the Contract documents which may be made between you and the Contractor shall in any way release us from any liability under this guarantee, and we waive notice of any such change, addition or modification. The Bank guarantee for performance security shall remain in force as given in the Bid Document shall be valid up to 3 months beyond the expiry of the Defects Liability Period.
Signature and Seal of the guarantor Name of Bank Address Date

* An amount shall be inserted by the Guarantor, representing the percentage of the Contract Price specified in the Contract including additional security for unbalanced Bids, if any and denominated in Indian Rupees.

BANK GUARANTEE FOR ADVANCE PAYMENT

To
[name of Employer]
[address of Employer]
[name of Contractor]
[name of Contract]
Gentlemen:
In accordance with the provisions of the Conditions of Contract, sub-clause 51.1 ("Advance Payment") of the above mentioned Contract,
the above mentioned Contract,
performance under the said Clause of the Contract in an amount of[amount
of Guarantee]*[in words].
We, the[bank of financial institution], as instructed by the Contractor, agree
unconditionally and irrevocably to guarantee as primary obligator and not as
Surety merely, the payment toname of Employer] on his first
demand without whatsoever right of obligation on our part and without his first claim to the Contractor, in
the amount not exceeding [amount of
guarantee]*[in words].
We further agree that no change or addition to or other modification of the terms of the Contract or of the
Works to be performed there under or of any of the Contract documents which may be made
between [name of Employer]and the contractor, shall in any way
release us from any liability under this guarantee, and we hereby waive notice of any such change, addition
or modification.
The guarantee shall remain valid and in full effect from the date of the advance payment under the
Contract until [name of Employer] receives full repayment of
the same amount from the Contractor.
Yours truly,
Signature and Seal:
Name of Bank/Financial Institution:
Address:
Date:

^{*} An amount shall be inserted by the Bank of Financial Institution the amount of the Advance Payment, and denominated in Indian Rupees.

INDENTURE FOR SECURED ADVANCES FORM 31

(for use in cases in which the contract is for finished work and the contractor has entered into an agreement for the execution of a certain specified quantity of work in a given time)				
so ad	indenture made the (hereinafter mits or implies be deemed to inche Employer of the other part.	called the contractor which exp	pression shall whe	ere the context
	eas by an agreement dated	(herein	nafter called the sa	aid agreement)
securi subjec	WHEREAS the contractor has a ty of materials absolutely belon et of the said agreement for use in tive at rates fixed for the finisher es.)	ging to him and brought by hin the construction of such of the	im to the site of e works as he has	the works the undertaken to
partic bill fo himse	WHEREAS the Employer has ulars of which are detailed in Actor the said works signed by the lift the option of making any furth the by the Contractor to the site of	on the security of mecounts of Secured Advances a Contractor on and either advance or advances on	naterials the quant ttached to the Ru d the Employer h	nning Account as reserved to
consic preser ackno	THIS INDENTURE WITNES deration of the sum of Rupees _ nts paid to the Contractor by the wledge) and of such further acceptant and a	on o e Employer (the receipt where dvances (if any) as may be n	or before the exect to of the Contractor ande to him as a	cution of these or doth hereby
(1)	the Contractor as aforesaid and	d all or any further sum of sum or towards expending the exec	s advanced as afo	resaid shall be
(2)	accepted by the Employer as s encumbrances of any kind and advance on the security of m encumbrances of any kind and	e said Account of Secured Adva ecurity are absolutely the Contra- the contractor will not make an aterials which are not absolute the Contractor indemnified the n advance has be made to him a	ractor's own prop ny application for ely his own prop e Employer agains	oriety and free from or receive a further erty and free from
(3)	security of which any further	the said account of Secured Adadvance or advances may hereat be used by the Contractor sole	after be made as a	aforesaid (Hereafter

in accordance with the directions of the Engineer.

- (4) That the Contractor shall make at his own cost all necessary and adequate arrangements for the proper watch, safe custody and protection against all risks of the said materials and that until used in construction as aforesaid the said materials shall remain at the site of the said works in the Contractor's custody and on his own officer authorized by him. In the event of the said materials or any part thereof being stolen, being stolen, destroyed of damaged of becoming deteriorated in a greater degree than is due to reasonable use and wear thereof the Contractor will forthwith replace the same with other materials of like quality of repair and make good the same required by the Engineer.
- (5) That the said materials shall not be any account be removed from the site of the said works except with the written permission of the Engineer of an officer authorized by him on that behalf.
- (6) That the advances shall be repayable in full when of before the Contractor receives payment from the Employer of the price payable to him for the said works under the terms and provisions of the said agreement. Provided that if any intermediate payments are made to the Contractor on account of work done than on the occasion of each such payment the Employer will be at liberty to make a recovery from the contractor's bill for such payment by deducting there form the value of the said materials than actually used in the construction and in respect of which recovery has not been made previously, the value of this purpose being determined in respect of each description of materials at the rates at which the amounts if the advances made under these presents were calculated.
- (7) That if the Contractor shall at any time make any default in the performance or observance in any respect of any of the terms and provisions of the said agreement or of these presents the total amount of the advance or advances that may still be owing of the Employer shall immediately on the happening of such default be repayable by the Contractor to be the Employer together with interest thereon at twelve percent per annum from the date or repayment and with all costs, charges, damages and expenses incurred by the **Employer** in or for the recovery thereof or the enforcement of this security or otherwise by reason of the default of the Contractor and the Contractor hereby covenants and agrees with the **Employer** to reply and pay the same respectively to him accordingly.
- (8) That the Contractor hereby charges all the said materials with the repayment to the Employer of the said sum of Rupees _____ and any further sum of sums advanced as aforesaid and all costs, charges, damages and payable under these presents

PROVIDED ALWAYS and it is hereby agreed and declared that notwithstanding anything in the said agreement and without prejudice to the power contained therein if and whenever the covenant and the money owing shall not be paid in accordance there with the **Employer** may at any time thereafter adopt all of any of the following courses as he may deem best:

- (a) Seize and utilize the said materials or any thereof in the completion of the said works on behalf of the contractor in accordance with the provisions in that behalf contained in the said agreement and the amount due to the contractor with the value of work done as if he had carried it out in accordance with the said agreement and at the rates thereby provided. If the balance is against the contractor, he is to pay same to the **Employer** on demand.
- (b) Remove and sell by public auction the sized materials or any part thereof and our of the moneys arising from the sale retain all the sums aforesaid repayable or payable to the **Employer** under these presents and pay over the surplus (if any) to the Contractor.

- (9) That except in the event of such default on the part of the contractor as aforesaid interest on the said advance shall not be payable.
- (10) That in the event of any conflict between the provisions of these presents and the said agreement the provisions of these presents shall prevail and in the event of any dispute of difference arising over the construction of effect of these presents the settlement of which has not been here-in-before expressly provided for the same shall be referred to the Employer whose decision shall be final and the provision of the Indian Arbitration Act for the time being in force shall apply to any such reference.

FORMAT FOR POWER OF ATTORNEY FOR LEAD MEMBER OF CONSORTIUM POWER OF ATTORNEY

(Only applicable for JV/ Consortium)

Whereas the Awarder of India (AWARDER) has invited applications from interested parties for Whereas, the member of the Consortium are interested in bidding for the Project and implementing the Project in accordance with the terms and conditions of the tender document (DNIT) and other connected documents in respect of the Project.

Whereas, it is necessary under the DNIT Document for the members of the Consortium to designate one of them as the Lead Member with all necessary power and authority to do for and on behalf of the Consortium, all acts, deeds and things as may be necessary in connection with the Consortium's bid for the Project.

NOW THIS POWER OF ATTORNEY WITNESSE THAT:

We, M/s., M/s. and M/s. (the respective names and addresses of the registered office) do hereby designate M/s.(name and address of the registered office) being one of the members of the Consortium, as the Lead Member of the Consortium (name and address of the registered office) being one of the members of the Consortium, to do on behalf of the Consortium, all or any of the acts, deed or things necessary or incidental to the Consortium's bid for the Project, including submission of application / Proposal, participating in conference, responding to queries, submission of information / documents and generally to represent the Consortium in all its dealings with AWARDER, any other Government Agency or any person, in connection with Project until culmination of the process of bidding and thereafter till the Concession Agreement is entered into with AWARDER.

We hereby agree to ratify all acts, deeds and things lawfully done by Lead Member our said attorney pursuant to this Power of Attorney and that all acts, deeds and things done by our aforesaid attorney shall and shall always be deemed to have been done by us.

Dated this the day of [year] (Executants)

(To be executed by all the members of the Consortium) Notes:

- The mode of execution of the Power of Attorney should be in accordance with the procedure, if any, laid down by the applicable law and the charter documents of the executants (s) and when it is so required the same should be under common seal affixed in accordance with the required procedure.
- Also, wherever required, the executants (s) should submit for verification the extract of the charter documents and documents such as a resolution / power of attorney in favor of the Person executing this Power of Attorney for the delegation of power hereunder on behalf of the executants (s)

FORMAT FOR POWER OF ATTORNEY FOR SIGNING OF APPLICATION (Applicable for all bidders including JV)

(On Stamp paper of relevant value)

POWER OF ATTORNEY Know all men by these presents, we(name and address of the registered office)
do hereby constitute, appoint and authorize Mr. / Ms. (name and address of residence) who is presently
employed with us and holding the position of as our attorney, to do in our name and on our behalf, all such
acts, deeds and things necessary in connection with or incidental to our bid for the project envisaging Bid
forat HAFED Mega Food Park, Rohtak including
signing and submission of all documents and providing information / responses to HAFED, representing
us in all matters before HAFED, and generally dealing with HAFED in all matters in connection with our
bid for the said Project.
We hereby agree to ratify all acts, deeds and things lawfully done by our said attorney pursuant to this
Power of Attorney and that all acts, deeds and things done by our aforesaid attorney shall and shall always
be deemed to have been done by us.
Dated this the Day of For
(Signature)
(Name, Title and Address)
Signing on behalf of the Bidder/ Lead Member in case of Consortium
Accepted (Signature)
(Name, Title and Address of the Attorney)

Agreement Form

Agreen	nent
This	agreement, made the day of between (name and address of Employer) [hereinafter called "the Employer"] and (name and address of Employer) [hereinafter called "the Employer"] and (name and address of Employer)
Contra	ctor) hereinafter called "the Contractor" of the other part.
Wherea	as the Employer is desirous that the Contractor execute
accepte	and identification number of Contract) (Hereinafter called "the Works") and the Employer had the Bid by the Contractor for the execution and completion of such Works and the remedying of fects therein, at a cost of Rs
NOW 7	THIS AGREEMENT WITNESSTH as follows:
1.	In this Agreement, words and expression shall have the same meanings as are respectively assigned to tem in the conditions of contract hereinafter referred to and they shall be deemed to form and be read and construed as part of this Agreement.
2.	In consideration of the payments to be made by the Employer to the Contractor as hereinafter mentioned, the Contractor hereby covenants with the Employer to execute and complete the Works and remedy any defects therein conformity in all aspects with the provisions of the contract.
3.	The Employer hereby covenants to pay the Contractor in consideration of the execution and completion of the Works and the remedying the defects wherein Contract Price or such other sun as may become payable under the provisions of the Contract at the times and in the manner prescribed by the Contract.
4.	The following documents shall be deemed to form and be ready and construed as part of this Agreement viz. i) Letter of Acceptance ii) Notice to proceed with the works; iii) Contractor's Bid iv) Condition of Contract : General and Special v) Contract Data vi) Additional condition vii) Drawings viii) Bill of Quantities and ix) Any other documents listed in the Contract Data as forming part of the Contract.
	In witnessed whereof the parties there to have caused this Agreement to be executed the day and year first before written. The Common Seal of was hereunter affixed in the presence of:

Signed,	Sealed	and	Delivered	by	the	said
					·	
in the presen	ace of:					
Binding Sign	nature of Employe	er				
Binding Sign	nature of Contrac	tor				

Witnesses of Employer	Witnesses of Contractor
1	1
2	2

Section-7

BILL OF QUANTITIES/DNIT

Sr. No.	Description	Unit	Estimated Lump-sum Cost (Rs. in Crores)
1	Planning, Design, Fabrication, Supply, Erection, Testing, Commissioning and Trial Run (3 Months) including Civil, PEB, MEP, Firefighting Works for Milk Chilling Unit (10000 LPD), Storage Facility For Milk (10 MT) And Cold Storage (300 MT), Complete In all Respect On Turnkey Basis, with annual maintenance and technical operations of three years , with annual maintenance and technical operations of three years At HAFED Mega Food Park, Primary Processing Center Yamunanagar, Haryana	JOB	Rs. 8.32 Crores

Note:

- 1. The item wise price of goods to be supplied shall be on F.O.R. site basis inclusive of GST, applicable taxes, duties, freight etc. The item wise price shall also include the charges for packing and forwarding, transportation, transit insurance and all other local costs incidental to delivery of the goods to their final destination, storage insurance and safe custody at site.
- 2. The bidder should submit the bill of quantities/ individual price break-up of each item, clearly mentioning the item description, makes, model nos., quantities, rate, amount, GST and all applicable Tax if any and total price in numbers as well as in words. Failing to submit the individual price break-up in the asked format shall not be taken into account for evaluation and shall not be considered for award.
- 3. Bidders must quote their prices for all the three parts. In case the bidder omits any part(s), their bid will be considered as incomplete and treated as non-responsive.
- 4. Individual price break-up of each item shall be finalized by Competent Authority of HAFED for billing purpose.
- 5. The item wise price of goods to be supplied shall be on FOR site basis inclusive of applicable taxes & duties. The item wise price shall also include the charges for packing and forwarding, transportation, transit insurance and all other local costs incidental to delivery of the goods to their final destination, storage insurance and safe custody at site.
- 6. In case of discrepancy between unit price and total price, unit price shall prevail.
- 7. The item wise quoted price should inclusive of service cover/incidental services during defect liability period of 2 years.

FORM FOR PRICE BID

I/We hereby tender for the execution of the works for the Haryana State Cooperative Supply and Marketing Federation Limited (here in after referred to as HAFED) specified in the underwritten memorandum within the time specified in such memorandum.

Single percentage rates are to be quoted in the box specified below in figures as well as in words above/below applicable on Lump cost mentioned as Estimated cost in Tender documents.

We quote our rates	We quote our rates	
(in figures)	(in words)	
above/below which will be applicable on the LS Amount provided in DNIT	above/below which will be applicable on the LS Amount provided in DNIT	

And in accordance, in all respects, with the specifications drawings and instructions in writing referred to in Section 1 to 9 of this document and with such materials as are provided by the Implementing Agency in all other respect in accordance with such conditions so far as applicable. The contract shall be divided in four part (i. SITC Supply Installation Testing and Commissioning, ii. AMC, iii. Operations, iv. Civil & PEB).

Enter both the rates in figures as well as in words, only in the space provided above. In the event of variation of rate in figures and words, the lower value only shall be considered. Only single percentage on all items of DNIT/BOQ is to be entered. In case more than one percentage is entered, the tender will liable to be rejected.

MEMORANDUM

(a)	General Description	Planning, Design, Fabrication, Supply, Erection,
		Testing, Commissioning and Trial Run (3
		Months) including Civil, PEB, MEP,
		Firefighting Works for Milk Chilling Unit (10000
		LPD), Storage Facility For Milk (10 MT) And
		Cold Storage (300 MT), Complete In all Respect
		On Turnkey Basis, with annual maintenance and
		technical operations of three years, with annual
		maintenance and technical operations of three
		years At HAFED Mega Food Park, Primary
		Processing Center Yamunanagar, Haryana
(b)	Estimated Cost	Rs. 832.87 Lakhs
(c)	Earnest Money	Rs. 8.32 Lakhs
(d)	Security to be deducted	5% of all bills (including earnest money)
(e)	Time allowed for completion of capital	06 (Six) Months
	work	

Signature of Contractor

If, this tender is accepted, I/We hereby agree to abide by and fulfill all the terms and provisions of the said conditions of contract annexed hereto so far as applicable or in default thereof forfeit to and pay to the Federation or its successors in office the sums of money mentioned in the said conditions.

The Bank Guarantee of Rs lakhs is being submitted as EMD for this Bid, the full value of which
s to be absolutely forfeited by the Federation or its successors in office without prejudice to any other
ights or remedies of the said Federation or its successors in office, if I/We fail to commence the works
pecified in the above memorandum or otherwise the Bank Guarantee of Rs Lakhs shall be
etained by the Federation on account of the security deposit. Should I/We withdraw or modify the tender
within the period of bid validity, my/our earnest money will stand forfeited to the said Federation.
Signature of the Contractor)

Price Schedule

(To be filled by the technical qualified bidders and submitted in hard copy in sealed envelope to HAFED on the date of financial bid opening)

Planning, Design, Fabrication, Supply, Erection, Testing, Commissioning and Trial Run (3 Months) including Civil, PEB, MEP, Firefighting Works for Milk Chilling Unit (10000 LPD), Storage Facility For Milk (10 MT) And Cold Storage (300 MT), Complete In all Respect On Turnkey Basis, with annual maintenance and technical operations of three years , with annual maintenance and technical operations of three years At HAFED Mega Food Park, Primary Processing Center Yamunanagar, Haryana

Part –I: SITC (Supply Installation, Testing & Commissioning) of Milk Chilling Unit (10000 LPD), Storage Facility For Milk (10 MT) And Cold Storage (300 MT, Trial Run and Civil, MEP, Freighting works

	8										
S.	ITEM	MAKE	MODEL	QUANTITY	RATE	AMOUNT	PACKING	INSURANCE	GST	FREIGHT	TOTAL
NO.	DESCRIPTION		NO.				FORWARDING				

art II: Annual I S. NO.			years and		h Cost for 36 m		1 01100	
art III: Technic	al Opera	tions of thre	ee years					
art III: Technic S. NO.	al Opera	tions of thre	ee years	Per Mont	h Cost for 36 m	onths		
	al Opera	tions of thre	ee years	Per Mont	h Cost for 36 m	onths		

SECTION - 8

Deviation Statement Forms Technical Deviation Statement (TO BE SUBMITTED AND ATTACHED IN TECHNICAL BID)

Format A: Technical Deviation Statement

(1) The following are the particulars of deviations from the requirements of the tender specifications:

CLAUSE REFERENCE	DEVIATION	JUSTIFICATION	REMARKS

The technical specifications furnished in the bidding document shall prevail over those of any other document forming a part of our bid, except only to the extent of deviations furnished in this statement.

Dated:	Signature and seal of the	Э
	Manufacturer / Bidder	

• Where there is no deviation, the statement should be returned duly signed with an endorsement indication "NO DEVIATIONS"

FORMAT-B: Bidding Terms Deviation Statement Form

NOTE:

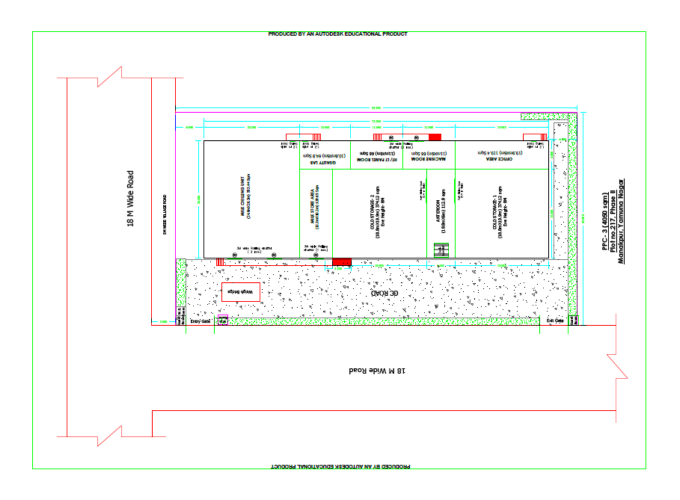
(2) The following are the particulars of deviations from the requirements of the bidding conditions / terms:

CLAUSE REFERENCE	DEVIATION	JUSTIFICATION	REMARKS

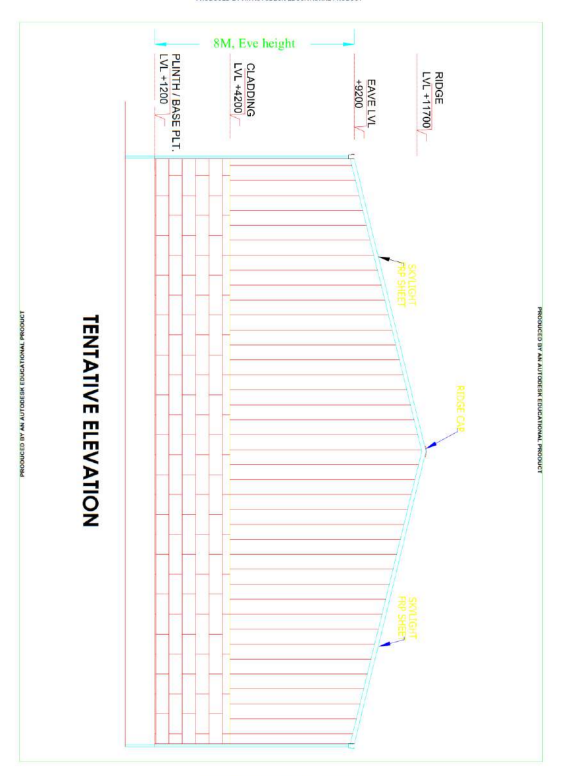
Dated: the	Signature and seal of
	Manufacturer / Bidder
NOTE:	

(1) Where there is no deviation, the statement should be returned duly signed with an endorsement indication "NO DEVIATIONS"

SECTION- 9 (Layout and Indicative BoQ for Construction works)



The layout is for indicative purpose. The bidders are advised to propose their own design fulfilling the capacity and government norms.	



PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

Indicative Cost Summary of Construction Works- Refer	r Annexure A

PPC Building at HAFED MFP, Manakpur, Yamunanagar Summary of Estimated Cost		
Bill No. 01	Civil Works	2,52,92,330.61
Bill No. 02	Electrical Works	24,24,246.20
Bill No. 03	Plumbing Works	15,86,697.97
Bill No. 04	PEB Works	61,79,217.50
Bill No. 05	Fire Fighting Works	37,39,535.00
	Total	3,92,22,027.28

Estimate for the Civil work of Construction of PPC Building in HAFED MFP, Manakpur, Yamunanagar

Civil Works

S.No	Item Source	Item Ref.	Description	Unit	Quantity	HSR 2021 & DSR-2018 Rate (Rs.)	Amount (Rs.) I/C CP
			CIVIL WORKS				
			<u>EXCAVATION</u>				
1	HSR	4.12.1	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. All kinds of soil	Cum	2453.0	94.00	2,30,582.00
2	HSR	4.32	Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering, lead up to 50 m and lift upto 1.5 m.	Cum	2057.0	67.00	1,37,819.00
3	NS	4.33	Excavating, supplying and filling of local earth (including royalty) by mechanical transport upto a lead of 1 km also including ramming and watering of the earth in layers not exceeding 20 cm in trenches, plinth, sides of foundation etc. complete.	Cum	388.0	158.00	61,304.00
4	HSR	4.38.1	Supplying chemical emulsion in sealed containers including delivery as specified. Chlorpyriphos/ Lindaneemulsifiable concentrate of 20%	Per ltr	1031.5	194.00	2,00,111.00

a		4.39	Providing and injection chemical emulsion for PRE-CONSTRUCTIONAL antitermite treatment (excluding the cost of chemical emulsion) and creating a chemical barrier under and around the column pits, wall trenches, basement excavation, top surface of plinth filing junction of wall and floor, alongwith the external perimetre of building, expansion joints surrounding of pipes and conduiteetc, complete (plinth area of the building at ground floor only shall be measured) using Chlorpyriphos/Lindaneemulsifiable concentrate of 20%		2063.0	281.00	5,79,703.00
5	NS	NS	Supplying and filling in plinth with Jamuna sand under floors, including watering, ramming, consolidating and dressing complete.	Cum	188.00	852.82	1,60,330.16
							-
6	HSR	6.1.4	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level :1:3:6 (1 Cement : 3 coarse sand (zone-III) : 6 graded stone aggregate 20 mm nominal size)	Cum	365.0	3,881.00	14,16,565.00
							-
7	HSR	6.1.2	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): 4 graded stone aggregate 20mm nominal size)	Cum	14.0	4,376.00	61,264.00
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8	HSR	6.25.1	Providing and laying in position machine batched and machine mixed design mix M-25 grade cement concrete for reinforced cement concrete work, using cement content as per approved design mix, including pumping of concrete to site of laying but excluding the cost of centering, shuttering, finishing and reinforcement, including admixtures in recommended proportions as per IS: 9103 to accelerate, retard setting of concrete, improve workability without impairing strength and durability as per direction of Engineer-in-charge. All works upto plinth lvl. (Note: Cement content considered in this item is @ 330 kg/cum. Less cement used as per design mix is recoverable. However no extra payment shall be made if excess cement is used as per design mix).	Cum	453.0	5,277.00	23,90,481.00
9	HSR	6.25.2	Providing and laying in position machine batched and machine mixed design mix M-25 grade cement concrete for reinforced cement concrete work, using cement content as per approved design mix, including pumping of concrete to site of laying but excluding the cost of centering, shuttering, finishing and reinforcement, including admixtures in recommended proportions as per IS: 9103 to accelerate, retard setting of concrete, improve workability without impairing strength and durability as per direction of Engineer-in-charge. All works above plinth level upto floor IV level. (Note: Cement content considered in this item is @ 330 kg/cum. Less cement used as per design mix is recoverable. However no extra payment shall be made if excess cement is used as per design mix).	Cum	65.0	5,318.00	3,45,670.00
10		6.26.1	Providing M-30 grade concrete instead of M-25 grade BMC/RMC. (Note:- Cement content considered in M-30 is @	Cum	518.0	60.00	31,080.00
11	HSR	10.115	Two coats of bitumen painting 20/30 penetration @ 1.65 Kg./Sqm.	Sqm	65.0	44.04	2,862.60

12	HSR	6.29.1	Centering and shuttering including strutting, propping etc. and removal of form work for : Foundations, footings, bases for columns	Sqm	1002.0	158.00	1,58,316.00
13	HSR	6.29.3	Centering and shuttering including strutting, propping etc. and removal of form work for : Columns, piers, abutments, pillars, posts and struts	Sqm	484.0	384.00	1,85,856.00
14	HSR	6.30.5	Centering and shuttering including strutting, propping etc. and removal of form for: Lintels, beams, plinth beams, girders, bressumers and cantilevers	Sqm	2536.0	297.00	7,53,192.00
15	HSR	6.29.2	Centering and shuttering including strutting, propping etc. and removal of form work for: Retaining walls, return walls, walls (any thickness) including attached pilasters, buttresses, plinth and string courses fillets, kerbs and steps etc.	Sqm	810.00	319.00	2,58,390.00
16	HSR	6.30.3	Centering and shuttering including strutting, propping etc. and removal of form for: Suspended floors, roofs, landings, balconies and access platform	Sqm	82.0	364.00	29,848.00
17	HSR	6.33.6	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete upto plinth level. : Thermo-Mechanically Treated bars of grade Fe-500D or more.	Kg	81848.0	69.00	56,47,512.00
18	HSR	6.34.6	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete above plinth level.: Thermo-Mechanically Treated bars of grade Fe-500D or more.	Kg	6480.0	69.00	4,47,120.00
			BRICK WORK IN CEMENT MORTAR				
19	HSR	7.21.1	Brick work with common burnt clay non-modular bricks of class designation 7.5 in foundation and plinth in: Cement mortar 1:4 (1 cement : 4 coarse sand)	Cum	218.0	5,549.00	12,09,682.00
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20	HSR	7.23.1	Brick work with common burnt clay machine moulded perforated bricks of class designation 12.5 conforming to IS: 2222 in superstructure above plinth level up to floor four level in cement mortar 1:6 (1 cement : 6 coarse sand) : With non-modular bricks	Cum	173.0	5,579.00	9,65,167.00
21	HSR	7.28.1	Half brick masonry with common burnt clay non-modular bricks of class designation 7.5 in superstructure above plinth level up to floor IV level. : Cement mortar 1:3 (1 cement :3 coarse sand)	Sqm	35.0	728.00	25,480.00
			FLOORING				
22	HSR	10.63.2	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 : Size of Tile 600x600 mm	Sqm	135.0	985.00	1,32,975.00
23	HSR	10.67.2	Providing and laying Vitrified tiles in different sizes (thickness to be specified by manufacturer), with water absorption less than 0.08 % and conforming to I.S. 15622, of approved make, in all colours& shade, in skirting, riser of steps, over 12 mm thick bed of cement mortar 1:3 (1 cement: 3 coarse sand), jointing with grey cement slurry @ 3.3 kg/ sqm including grouting the joint with white cement & matching pigments etc. complete: Size of Tile 600x600 mm	sqm	9.0	994.00	8,946.00
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24	HSR	10.37.1	Providing and fixing of 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): 25mm thick	Sqm	19.0	988.00	18,772.00

25	HSR	10.38	Providing and fixing of Kota stone slabs 20 mm thick in risers of steps, skirting, dado and pillars laid on 12 mm (average) thick cement mortar 1:3 (1 cement: 3 coarse sand) and jointed with grey cement slurry mixed with pigment to match the shade of the slabs, including rubbing and polishing complete.		5.0	1,036.00	5,180.00
26	HSR	10.43	Extra for Kota stone/ sand stone in treads of steps and risers using single length up to 1.05 metre. (labour rate only)	Sqm	20.0	14.00	280.00
27	HSR	10.42	Extra for pre finished nosing in treads of steps of Kota stone/ sand stone slab. (labour rate only)	Mete r	50.0	78.00	3,900.00
28	HSR	10.57	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.	Sqm	18.0	541.00	9,738.00
29	HSR	10.58	Providing and fixing 1st 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.		141.0	537.00	75,717.00

30	HSR	11.39	Washed stone grit plaster on exterior walls height upto 10 metre above ground level, in two layers, under layer 12 mm cement plaster 1:4 (1 cement : 4 coarse sand), furrowing the under layer with scratching tool, applying cement slurry on the under layer @ 2 kg of cement per square metre, top layer 15 mm cement plaster 1:1/2:2 (1 cement: 1/2 coarse sand : 2 stone chipping 10 mm nominal size), in panels with groove all around as per approved pattern, including scrubbing and washing the top layer with brushes and water to expose the stone chippings, complete as per specification and direction of Engineer-in-charge (payment for providing grooves shall be made separately).	sqm	882.0	443.00	3,90,726.00
31	HSR	11.40.0	Forming groove of uniform size in the top layer of washed stone grit plaster as per approved pattern using wooden battens, nailed to the under layer, including removal of wooden battens, repair to the edges of panels and finishing the groove complete as per specifications and direction of the Engineer-in-charge:				-
a	HSR	11.40.1	15 mm wide and 15 mm deep groove	mete r	763.0	23.00	17,549.00
a	HSR	11.44	Extra for using white cement in place of ordinary cement in the top layar of the item of washed stone girt plaster	Sqm	882.00	71.00	62,622.00
b	NS	NS	Extra for using marble stone chips & Marble power instead of stone chips & Coarse sand in top layar 15mm thick washed stone grid plaster 1: 1/4:1/4 (1 Cement, 1/4 Marble power :1/4 Coarse snad, 2 marble chips & 2 Stone chipping 10 mm nominal size) complete as per specification and direction of Engineer-in-charge.	Sqm	882.00	54.10	47,716.20
32	HSR	11.1.1	6 mm cement plaster of mix: 1:3 (1 cement: 3 fine sand)	Sqm	36.0	112.00	4,032.00
33	HSR	11.5.2	12 mm thick cement plaster : 1:3 (1 cement: 3 fine sand) on walls.	Sqm	1858.6	151.00	2,80,651.84

34	HSR	11.6.1	15 mm cement plaster on the rough side of single or half brick wall of mix: 1:4 (1 cement: 4 fine sand)	Sqm	118.0	162.00	19,116.00
35	HSR	9.10.1	Painting top of roofs with bitumen of approved quality @ 17kg per 10 sqm impregnated with a coat of coarse sand at 60 cudm per 10 sqm, including cleaning the slab surface with brushes and finally with a piece of cloth lightly soaked in kerosene oil complete: With residual type petroleum bitumen of grade VG -10	Sqm	34.0	93.00	3,162.00
36	HSR	9.12.1	10cm thick (average) mud phaska of damped brick earth on roofs laid to slope consolidated and plastered with 25 mm thick mud mortar with bhusha @ 35 kg per cum of earth and gobri leaping with mix 1:1 (1 clay : 1 cow-dung) and covered with machine moulded tile bricks, grouted with cement mortar 1:3 (1 cement : 3 fine sand) mixed with 2% of integral water proofing compound by weight of cement and finished neat : With machine moulded common burnt clay non-modular brick tiles of class designation 12.5, conforming to IS 2690	Sqm	34.0	551.00	18,734.00
37	HSR	9.18	Making khurras 45x45 cm with average minimum thickness of 5 cm cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate of 20 mm nominal size) over P.V.C. sheet 1 m x1 m x 400 micron, finished with 12 mm cement plaster 1:3 (1 cement : 3 coarse sand) and a coat of neat cement, rounding the edges and making and finishing the outlet complete.	nos	6.0	151.00	906.00
38	HSR	9.17.1	Providing gola 75x75 mm in cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 stone aggregate 10 mm and down gauge), including finishing with cement mortar 1:3 (1 cement : 3 fine sand) as per standard design : In 75x75 mm deep chase	Rmt	24.0	115	2,760.00
39	HSR	9.55.5	Supplying and fixing in position 60 cm long G.I. pipe class 'B' spouts in chajjas and cantilevers : 50 mm internal dia (Provision only)	Each	2.0	303	606.00

40	HSR	9.57.3	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.				
a		(b)	150mm diapvc pipe (6kg pressure)	Mtr	150.0	264.00	39,600.00
41	HSR	9.58.5.3	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.				
a		(b)	150mm diapvc bend	Each	20.0	128.00	2,560.00
####		11.60.1	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.	Sqm	2073.4	58.00	1,20,255.83
####		11.69.2	Applying priming coats with primer of approved brand and manufacture, having low VOC (Volatile Organic Compound) content.: With water thinnable cement primer on wall surface having VOC content less than 50 grams/litre	Sqm	2073.4	26.00	53,907.79
44	HSR	11.71.1	Wall painting on a cement plaster surface with acrylic emulsion paint of approved brand and manufacture to give an even shade : two or more coats on new work	Sqm	2073.4	64.00	1,32,696.09
45	HSR	11.78	Painting two coats excluding priming coat with synthetic enamel paint in all shades on new wood work or metallic or plastered or concrete surfaces to give an even shade.	Sqm	211.9	36.00	7,630.18

46	HSR	32.47.1	Providing and fixing mineral fibre false ceiling tiles at all	Cam	119.4	1,488.00	
40	пэк	32.4/.1	heights of size 595X595mm of approved texture, design and	Sqm	117.4	1,400.00	1,77,667.20
							1,77,007.20
			pattern. The tiles should have Humidity Resistance (RH) of				
			99%, Light Reflectance $\geq 85\%$, Thermal Conductivity $k = 0.052$				
			- 0.057 w/m K, Fire Performance as per (BS 476 pt - 6 &7)in				
			true horizontal level suspended on interlocking T-Grid of hot				
			dipped all round galvanized iron section of 0.33 mm thick				
			(galvanized @120 gsm) comprising of main T runners of 15x32				
			mm of length 3000 mm, cross T of size 15x32mm of length				
			1200 mm and secondary intermediate cross T of size 15x32 mm				
			of length 600 mm to form grid module of size 600x600 mm				
			suspended from ceiling using galvanized mild steel item				
			(galvanised@80gsm) 50 mm long 8mm outer diameter M-6				
			dash fasteners, 6 mm diameter fully threaded hanger rod up to				
			1000 mm length and L-shape level adjuster of size 85x25x2				
			mm, spaced at 1200 mm centre to centre along main 'T'. The				
			system should rest on periphery walls				
			/partitions with the help of GI perimeter wall angle of				
			size24x24X3000 mm made of 0.40 mm thick sheet, to be fixed				
			to the wall with help of plastic rawl plug at 450 mm centre to				
			centre & 40 mm long dry wall S.S. screws. The exposed bottom				
			portion of all T- sections used in false ceiling support system				
			shall be pre-painted with polyester baked paint, for all heights.				
			The work shall be carried out as per specifications, drawings				
			and as per directions of the engineer-in-charge. : With 16 mm				
			thick beveled tegular mineral fibre false ceiling tile (NRC				
			0.55 to 0.6				
			JOINERY				

47	HSR	12.157.1.3	PProviding 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): Polyester powder coated aluminium (minimum thickness of polyester powder coating 50 micron)	Kg	822.0	352.00	2,89,344.00
48		12.157	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):				
		12.157.2.3	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): Polyester powder coated aluminium (minimum thickness of polyester powder coating 50 micron)	Kg	822.0	403.00	3,31,266.00

49		12.158.2	Providing and fixing 12 mm thick prelaminated particle board flat pressed three layer or graded wood particle board conforming to IS: 12823 Grade l Type ll, in panelling fixed in aluminum doors, windows shutters and partition frames with C.P. brass / stainless steel screws etc. complete as per architectural drawings and directions of engineer-in-charge. Pre-laminated particle board with decorative lamination on both sides	Sqm	20.0	776.00	15,520.00
50	HSR	12.159.2	Providing and fixing glazing in aluminium door, window, ventilator shutters and partitions etc. with EPDM rubber / neoprene gasket etc. complete as per the architectural drawings and the directions of engineer-in-charge. (Cost of aluminium snap beading shall be paid in basic item):				-
a		(b)	With float glass panes of 5 mm thickness (weight not less than 12.50 kg/sqm)	Sqm	65.4	907.00	59,317.80
51		12.160.1	Providing and fixing double action hydraulic floor spring of approved brand and manufacture conforming to IS: 6315, having brand logo embossed on the body / plate with double spring mechanism and door weight upto 125 kg, for doors, including cost of cutting floors, embedding in floors as required and making good the same matching to the existing floor finishing and cover plates with brass pivot and single piece M.S. sheet outer box with slide plate etc. complete as per the direction of Engineer-in- charge: With stainless steel cover plate minimum 1.25 mm thickness	Each	4.0	1,871.00	7,484.00
52		12.162.3	Providing and fixing stainless steel (SS 304 grade) adjustable friction windows stays of approved quality with necessary stainless steel screws etc. to the side hung windows as per direction of Engineer-in-charge complete: (355 X 19 mm)	Each	24.0	233.00	5,592.00
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53		12.164	Providing and fixing Brass 100mm mortice latch and lock with 6 levers without pair of handles (best make of approved quality) foraluminium doors including necessary cutting and making good etc. complete.	Each	10.0	316.00	3,160.00
54		12.166.2	Providing and fixing aluminium casement windows fastener of required length for aluminium windows with necessary screws etc. complete: Powder coated minimum thickness 50 micron aluminium	Each	50.0	58.00	2,900.00
55		12.167.2	Providing and fixing aluminium round shape handle of outer dia 100 mm with SS screws etc. complete as per direction of Engineer-in-charge: Powder coated minimum thickness 50 micron aluminium	Each	20.0	68.00	1,360.00
56		12.169.1	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 Engineer-in-charge complete. : Upto 5mm depth and 5 mm width	mete r	200.0	39.00	7,800.00
57		12.173	Providing and fixing bright finished 100 mm mortice lock with 6 levers without pair of handles of approved quality for aluminium door, with necessary screws etc complete as per direction of Engineer- in-charge.	Each	20.0	486.00	9,720.00
58	HSR	12.143	Providing and fixing Fiber Glass Reinforced plastic (FRP) Door Frames of cross-section 90 mm x 45 mm having single rebate of 32 mm x 15 mm to receive shutter of 30 mm thickness. The laminate shall be moulded with fire resistant grade unsaturated polyester resin and chopped mat. Door frame laminate shall be 2mm thick and shall be filled with suitable wooden block in all the three legs. The frame shall be covered with fiber glass from all sides. M.S. stay shall be provided at the bottom to steady the frame.	Mtr	14.9	553	8,212.05

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59	HSR	12.144.2	Providing and fixing to existing door frames- 30 mm thick Fiberglass Reinforced Plastic (F.R.P.) flush door shutter in different plain and wood finish made with fire retardant grade unsaturated polyester resin, moulded to 3 mm thick FRP laminate all around, with suitable wooden blocks inside at required places for fixing of fittings and polyurethane foam (PUF)/Polystyrene foam to be used as filler material throughout the hollow panel, casted monolithically with testing parameters of F.R.P. laminate conforming to table - 3 of IS: 14856, complete as per direction of Engineer-in-charge.	Sqm	6.0	3,202.00	19,212.00
60	HSR	13.37.1	Supplying and fixing rolling shutters of approved make, made of required size M.S. laths, interlocked together through their entire length and jointed together at the end by end locks, mounted on specially designed pipe shaft with brackets, side guides and arrangements for inside and outside locking with push and pull operation complete, including the cost of providing and fixing necessary 27.5 cm long wire springs manufactured from high tensile steel wire of adequate strength conforming to IS: 4454 - part 1 and M.S. top cover of required thickness for rolling shutters				-
a		(b)	80x1.25 mm M.S. laths with 1.25 mm thick top cover	Sqm	105.0	1,962.00	2,06,010.00
61	HSR	13.38	Providing and fixing ball bearing for rolling shutters.	each	5.0	317.00	1,585.00
62	HSR	13.39.1	Extra for providing mechanical device chain and crank operation for operating rolling shutters- Exceeding 10.00 sqm and upto 16.80 sqm in the area	Sqm	105.0	924.00	97,020.00
	1	ı	1				

63		13.4	Extra for providing grilled rolling shutters manufactured out of 8 mm dia M.S. bar instead of laths as per design approved by Engineer-in- charge, (area of grill to be measured).	Sqm	20.0	571.00	11,420.00
64	HSR	6.1.4	External Development Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level: 1:3:6 (1 Cement: 3 coarse sand (zone-III): 6 graded stone aggregate 20 mm nominal size)	Cum	306.0	3,881.00	11,87,586.00
65	HSR	6.24.1	Providing and laying in position ready mixed M-25 grade concrete for reinforced cement concrete work, using cement content as per approved design mix, manufactured in fully automatic batching plant and transported to site of work in transit mixer for all leads, having continuous agitated mixer, manufactured as per mix design of specified grade for reinforced cement concrete work, including pumping of R.M.C. from transit mixer to site of laying, excluding the cost of centering, shuttering finishing and reinforcement, including cost of admixtures in recommended proportions as per IS: 9103 to accelerate/ retard setting of concrete, improve workability without impairing strength and durability as per direction of the Engineer-in-charge.: All works upto plinth level		510.0	5,620.00	28,66,200.00
66		6.26.3	Extra for providing richer mixes up to plinth and at all floor levels.: Providing M-40 grade concrete instead of M-25 grade BMC/ RMC.(Note: Cement content considered in M-40 is @)	Cum	510.0	179.00	91,290.00

67	HSR	6.39.1	Providing and fixing at or near ground level precast cement concrete in kerbs, edgings etc. as per approved pattern and setting in position with cement mortar 1:3 (1 Cement : 3 coarse sand), including the cost of required centering, shuttering complete.: 1:1½:3 (1 Cement: 1½ coarse sand(zone-III) : 3 graded stone aggregate 20 mm nominal size).	cum	54.0	4,958.00	2,67,732.00
68	HSR	13.42.1	Providing and fixing hand rail of approved size by welding etc. to steel ladder railing, balcony railing, staircase railing and similar works, including applying priming coat of approved steel primer. M.S. Tube	kg	400.0	106.00	42,400.00
69	NS	NS	Providing and laying C.C. pavement of mix M-30 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-in-charge. (The panel shuttering work shall be paid for separately). to give an even shade:	cum	283.0	5601.38	15,85,190.54
70	NS	NS	Providing and cuttting groove 10/5mm & to be filled with FIBEAL JSP 700 of Fibrex or equivalent make in a groove. Ensure that the groove or expansion joint to be treated should be free from all contaminants, dirt, dust, debris and unsound material in order to attain proper bonding. Moisture content should be less than 4%-6%. Apply masking tape on both edges of the groove or expansion joint in a straight line fashion.	cum	1100.0	110.00	1,21,000.00

71	HSR	13.28	Structural steel work in girders or stanchions built up one joint or channel sections welded including cutting and fixing all gusset plate bolts nuts welding rods etc complete with flange plates heads sole plates angle connections etc with hoisting and erecting in positition				
		a	With one R.S Joint	Kg	10272.4	74.00	7,60,156.13
72		6.13	Making plinth protection 50mm thick of cement concrete 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 20 mm nominal size) over 75mm thick bed of dry brick ballast 40 mm nominal size, well rammed and consolidated and grouted with fine sand, including necessary excavation, levelling& dressing & finishing the top smooth.	sqm	52.2	357.00	18,635.40
			AREA DEVELOPMENT				
73	HSR	24.1	Preparation of sub grade, including trenching, rough dressing of spoil final dressing of earth,to given levels and camber, watering, rolling with road roller, and compacting the bed	100 sqm	2040.0	0.92	1,876.80
74		NS	Providing and laying of compacted Granular Sub Base Grading-I, in two layers including preparation and compaction complete as per MORT&H specification Clause 401.	cum	306.0	1100.00	3,36,600.00
			TOTAL				2,52,92,330.61

			Electrical Works				
S.No	Item Source	Item Ref.	Description	Unit	Quantity	HSR & DSR E & M-2018 Rate (Rs.)	Amount (Rs.) I/C CP
1			MAIN PANEL				
	Market Rate	MR	Supply with all standard accessories & fixtures including testing at Factory & at Site. Receiving, unloading, Storing, Shifting, installing, commissioning of incoming & outgoing cable at site location	Set	1	76,840.00	76,840.00
			INCOMER				
-			1No. 100A TPN MCCB (25KA)				
			METERING & INDICATION				
-			1 set of R,Y,B phase indicating lamps with 6Amp SP MCB (3nos)				
			CT Operated Dual resistor Multifunction meter 3 nos				
			BUS-BAR				
-			1 Set of 200A, TPN Aluminium Bus Bar with colour coded PVC Sleeves				
			OUTGOINGS				
_			8 Nos. 63A 4 pole C Curve				
			Supply of weatherproof 20/32A SPN Metal Clad Socket with DP 16/32 DP MCB				
2			Industrial Socket Outlets				
	DSR E & M 2018		Supply, installation, testing & commissioning of weather proof type (IP 65) industrial type plug and socket outlet with MCB's (10 KA motor duty) mounted In a factory fabricated enclosure including termination, earthingete as required				

		DSR18(E &M) 2.18	20/32A metal clad SPN Socket outlet controlled by 16/20/32A DP MCB.	Set	4	1,232.00	4,928.00
3			CABLES, SUB MAINS & CABLE TRAYS:				
		†	LT Cables:				
	HSR	24.2.2	Laying of underground cable 0.75 metre below ground level covered with sand and bricks including excavation and refilling of trenches.:-				
a		24.2.2.2	16 Sq mm to 35 sqmm 2 to 4 Core	RM	300	204.00	61,200.00
4		20.106	Supply, erection, testing & commissioning in LT cables PVC aluminum armoured / copper cable including cost of thimbles, lugs for making connection underground covered with sand and bricks / in trench / in pipe on steel bridges (detail of cable sizes & length to be provided be clearly mentioned) for making following connection complete as per directions of Engineer-incharge	IXIVI	300	204.00	01,200.00
a	HSR	20.106.1	from transformer to LT panel 1100 V grade 3.1/2 core 10 Sq. mm XLPE or for motor side 3 core aluminum 2x6 sq.mm XLPE	RM	180	180.00	32,400.00
5	 	+	Cable Trays:	+			
3	DSR E & M 2018	DSR18(E &M) 4.1.8	Supplying and installing following size of perforated painted with powder coating M.S. cable trays with perforation not more than 17.5%, in convenient sections, joined with connectors, suspended from the ceiling with M.S. suspenders including bolts & nuts, painting suspenders etc as required.				
		a	300 mm wide x 62.5mm depth x 2.0mm thickness	RM	100	599.00	59,900.00
6		-	GI Pipe				

	DSR E & M 2018	DSR2018 (E & M) 14.13.2	Supply and installation of following sizes of 'B' class GI pipe for cable sleeves in recess/ on surface/Ground complete with all accessories pull boxes where ever required, G.I. fish wire, fixing hardware etc. including the chasing of wall/floor, and plastering the chased portion, digging the trench and back filling, making good the damages, sealing of pipe entry etc as required.				
			Providing, laying and fixing following dia GI pipe (medium class) in ground complete with GI fittings including trenching (75cm deep) and refellingetc as required - 80 mm dia	RM	75	803.00	60,225.00
7			WIRING				
a	DSR 2018(E M)	1.3.3	Wiring for light point/ fan point/ exhaust fan point/ call bell point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed steel conduit, with modular switch, modular plate, suitable GI box and earthing the point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable etc. as required. (GROUP C)				
		(a)	Group C	Each	100	1213	1,21,300.00
b	DSR 2018 (EM)	1.12	Wiring for light/ power plug with 2X4 sq. mm FRLS PVC insulated copper conductor single core cable in surface/ recessed medium class PVC conduit along with 1 No. 4 sq. mm FRLS PVC insulated copper conductor single core cable for loop earthing as required.	Mtr	500	200.00	1,00,000.00
С	DSR 2018 (EM	1.13	Wiring for light/ power plug with 4X4 sq. mm FRLS PVC insulated copper conductor single core cable in surface/ recessed medium class PVC conduit alongwith 2 Nos. 4 sq. mm FRLS PVC insulated copper conductor single core cable for loop earthing as required.	Mtr	500	308.00	1,54,000.00
d	DSR 2018 (EM)	1.14	Wiring for circuit / submain wiring alongwith earth wire with the following sizes of FR PVC insulated copper conductor single core cables in surface/recessed PVC conduit complete as required				-

		1.14.3	2 X 4 sq. mm + 1 X 4 sq. mm earth wire - Ground Floor	mtr	500	200	1,00,000.00
		1.17.3	2 A 4 Sq. IIIII + 1 A 4 Sq. IIIII cartii wire - Ground 1 1001	11111	300	200	1,00,000.00
8			SUBMAIN WIRING				
a	DSR 2018(E M)	1.14.9	4 X 6 sq. mm + 2 X 6 sq. mm earth wire	mtr	500	394	1,97,000.00
b	DSR 2018(E M)	1.14.10	4 X 10 sq. mm + 2 X 6 sq. mm earth wire	mtr	500	543	2,71,500.00
		23.8.10	Providing and fixing GI concealed sheet metal boxes with inner and outer face plate including concealing the box in wall and fixing in position with inner plate and face plate with all labour and material required for the job complete in all respects.				
		23.8.10.1	1 & 2 Modules including combined plate for Telephone and data	Each	10	92	920.00
		23.8.10.2	3 Modules	Each	10	125	1,250.00
		23.8.10.3	4 Modules	Each	20	138	2,760.00
· · · · · · · · · · · · · · · · · · ·		23.8.10.4	6 Modules	Each	20	182	3,640.00
		23.8.10.5	8 Modules	Each	30	229	6,870.00
		23.8.10.6	12 Modules	Each	20	278	5,560.00
	Hab	22 0 11					
9	HSR	23.8.11	Providing and fixing modular type accessories of approved make in existing box including fixing and making necessary connections, complete in all respect.				
		23.8.11.1	5 amp 1 way switch	Each	50	40	2,000.00
		23.8.11.2	5 amp 2 way switch	Each	40	73	2,920.00
	1	1		1			

		23.8.11.3	15 amp 1 way switch	Each	50	81	4,050.00
		23.8.11.4	5 amp Socket	Each	50	81	4,050.00
·		23.8.11.5	15 amp 6 pin Socket	Each	30	122	3,660.00
		23.8.11.6	Bell Push	Each	1	75	75.00
		23.8.11.7	step type Fan Regulator 2 modules 300 watt	Each	12	253	3,036.00
		23.8.11.1	Blanking plate	Each	50	18	900.00
10	HCD	22.7.6	CONDUITS	\perp			
	HSR	23.7.6	Supply and erection of PVC CONDUIT ISI marked (Medium) recessed in wall/ceiling etc. including the cost of PVC bends, inspection boxes, iron hooks and cement concrete etc. complete in all respect up to the entire satisfaction of Engineer-in-Charge of work				
a		23.7.6.3	PVC pipe of 32 mm dia.	mtr	250	44.00	11,000.00
11			VERTICAL/MULTITIER DISTRIBUTION BOARD				
			Supply & Installation, testing & commissioning of following surface/recessed Distribution Board (I.P-42 Protection), fabricated out of 16SWG, CRCA sheet indoor type, dust & vermin proof, hinged complete with bus bar, Internal connection, numbering, earthing, painting complete as required.				
			Make-ABB/Schneider	+ +		+	
			8W SPN DB				
	DSR E & M 2018	Basic Rate DSR 2018 (E&M) 1737	2+10 way, SPN, double door, MCB DB	Set	10	936.00	9,360.00
i	-	-	Incoming:	+		 	

-	DSR E & M 2018	Basic Rate DSR 2018 (E&M) 1710	6 amps to 32 amps ratings , TPN MCB "C" curve 10KA breaking capacity	nos	40	776.00	31,040.00
ii			Outgoings:				
-	DSR E & M 2018	Basic Rate DSR 2018 (E&M) 1707	6 amps to 32 amps ratings , SPN MCB "C" curve 10KA breaking capacity	Set	40	362.40	14,496.00
12			LIGHT FIXTURES				
			Supply following type of light fixtures with installation arrangement & proper support etc. complete as required. (Light Fixture Hang From the ceiling Height upto 11mtr or as per site requirement)				
a	Market Rate	MR	High bay Led 100W 240 v 0.440 A PF >0.95 THD <10 CT 5700K CRI >70 10000 lm	each	34	11,760.00	3,99,840.00
b	Market Rate	MR	supply and fixing of 1'X1' 24 WAtt LED light of Rossete /philips complete	each	10	7,000.00	70,000.00
		MR	72 watt LED with lens S/2 litting with having min. Of 7200 lumens & lumen efficence100 LPW, fitting should be IP/66/65 irrgress protection with interval lurge protection of min 5 KV Make- BAJAJ/Philips/Crompton/Halomix/Jaquar/Surya Roshni	Each	20	9,395.11	1,87,902.20
13			EARTHING PITS & LIGHTENING CONDUCTOR				
		24.1	Earthing and Lightening Arrestor				

		24.1.1	Earthing with GL earth pipe 4.5 m long and 40 mm dia with	Each	6	2,736.00	16,416.00
			masonry enclosures on the top etc. (but without charcoal or coke and salt) as required.		·	2,,,,,,,,	
		24.1.2	Extra for using salt and char coal/coke for pipe earth electrode as required.	Each	6	642.00	3,852.00
a	HSR	24.1.4	Earthing with G.I. earth plate 600 mmx 600 mm x 6 mm thick including accessories and providing masonry enclosures with cover plate having locking arrangement and watering pipe etc. (but without charcoal or coke andsalt) complete as required.	Each	6	8,202.00	49,212.00
b	HSR	24.1.16	Supply and erection of 25mm dia 1.5 metre long lightning GI. tube rod tapered into a point at the top with 16cm x 16cm x 3mm thick G.I. base plate and necessary nuts and bolts with washers.	Lot	6	884.00	5,304.00
С	HSR	24.1.9	Providing and fixing 25 mm x5 mm copper strip in 40 mm dia G.I. pipe from earth electrode as required.	RM	40	719.00	28,760.00
14			External light				
	HSR	24.4.8	Supply of Hot Dip Galvanized octagonal pole of 3mm thickness, with base plate including cost of nut and bolts, earthing studs, Integral Cable termination arrangement 5 mm thick Bakellite base plate on suitable welded MS/GI bracket 32 A four way connector 2 no 10 A SP MCB, end cover and all accessories as supplied by the manufacture	Each			
		24.4.8.5	7 Mtr Long pole with top dia 75 0mm and bottom dia 150 mm with base plate of size 300 x 300 x 20 mm	Each	20	8,487.00	1,69,740.00
		24.4.4.3	Street Light Erection of street light fitting on the pole including the cost of petty material required (irrespective of height/length of bracket) At pole above 7m but upto the height of 9m	Each	20	118.00	2360.00

	RCC FOUNDATIONS FOR OCTAGONAL POLES				
	Providing RCC foundation of M25 grade (1 Cement:1 Stone aggregate: 2 Coarse sand) i/c excavation, steel reinforcement (Fe 500) @ 70 kg/cum of concrete contents, concrete cover 50mm, anchor bolts etc. over a bed of PCC 1:5:10 of required dimensions for octagonal poles of various heights as per following specifications complete in all respects and as per directionsof Engineer-in-charge				
24.8.5	7m high pole	per foun datio n	20	5,369.00	1,07,380.00
24.5.2	S/E mark double walled corrugated (DWC) HDPE, pipe 10 Kg/Cm2, laid 0.75 Mtr below ground level including diging and refilling of earth including cost of suitable size socket/cuppler for HDPE pipe including the cost of labourand material required to complete the job in all respect up to the entire satisfaction of Engineer in charge of the work				
24.5.2.3	HDPE pipe 63/50 mm outer dia/ inner dia	Mtr	300	122.00	36,600.00
	Total Electrical Works				24,24,246.20

		Estimate	for the plumbing work of Construction of PPC Building in Meg	a Food P	ark at Indl. Es	tate, Manakpur	
			PLUMBING WORKS				
S.No	Item Source	Item Ref.	Description	Unit	Quantity	HSR & DSR- 2018 Rate (Rs.)	Amount (Rs.) I/C CP
1	HSR	22.24	Providing and fixing white vitreous chinaware pedestal type water closet (European type) with seat and lid, 10 litre low level white vitreous chinaware flushing cistern & C.P. flush bend with fittings & C.I. brackets, 40 mm flush bend, overflow arrangement with specials of standard make and mosquito proof coupling of approved municipal design complete, including painting of fittings and brackets, cutting and making good the walls and floors wherever required:				
		22.24.1	W.C. pan with ISI marked white solid plastic seat and lid	each	3	4,317.00	12,951.00
2	HSR	30.13.(i)	EXTRA OVER item nos. 30.3 to 30.6 FOR PROVIDING AND FIXING BEST INDIAN MAKE PLASTIC HYGENIC SEAT with lid complete instead of hollow Black or white plaster seat and lid.(i) White plastic seat (Solid). [HSR 30. 13 (i)].	each	3	193.00	579.00
3	HSR	22.42	Description and Swing Apilet season halden.				
3	пък	22.42.2	Providing and fixing toilet paper holder: vitreous chinaware- white	each	3	248.00	744.00
4	HSR	22.10	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:				

	b	22.1.1	White vitreous chinaware Wash basin size 630x450 mm with a pair of 15 mm C.P. brass pillar taps	each	3	1994	5,982.00
1	HSR	22.14.1.1	Providing and fixing P.V.C. waste pipe for sink or wash basin including P.V.C. waste fittings complete. (semi girid pipe): 32 mm dia	each	3	45	135.00
	HSR	22.17.1	Providing and fixing 40mm i/d chromium plated trap with chromium plated pipe to wall with walflange completed for use with sinks: With Bottle Trap (Indian make)	each	8	869	6,952.00
2	HSR	22.35	Providing and fixing G.I. inlet connection for flush pipe connecting with W.C. pan.	each	3	79	237.00
3	HSR	22.26.4	Providing and fixing white vitreous chinaware flat back half stall urinal of size 580x380x350 mm with white PVC flushing cistern, with fittings, standard size C.P. brass flush pipe, spreaders with unions and clamps (all in C.P. brass) with waste fitting as per IS: 2556, C.I. trap with outlet grating and other couplings in C.P. brass, including painting of fittings and cutting and making good the walls and floors wherever required:				
a		i	Range of three half stall urinals with 10 litre P.V.C. automatic flushing cistern-white	each	3	9,093.00	27,279.00
4	HSR	30.40	Providing and Fixing 25mm thick marble backs for different type of urinals (b) viterous China Ware partition wall (I) small sze 680x 330mm				
a		b(I)(i)	White	each	3	833.80	2,501.40

6 HSR 7 HSR a HSR	30.62 22.10.1.3 a 22.210.4	Providing and fixing in position 40 mm diameter GI waste pipe embedded in wall or lead waste pipe (weighing 4.46 kg/m and 3.0mm thick) up to floor level as required by the engineer in charge including cost of union and plumber joints. 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: kitchen shink with drain board 510x1040 mm bowl depth 200 mm Providing and fixing mirror of superior glass (of approved quality) and of required shape and size with plastic moulded	each	12	4,026.00	5,903.28 4,026.00
a 8 HSR	a	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: kitchen shink with drain board 510x1040 mm bowl depth 200 mm Providing and fixing mirror of superior glass (of approved)	each	1	4,026.00	4,026.00
8 HSR		Providing and fixing mirror of superior glass (of approved	each	1	4,026.00	4,026.00
	22.210.4					
a		frame of approved make and shade with 6 mm thick hard board backing:				_
	a(ii)	Rectangular shape 1500x450 mm	each	3	1,253.00	3,759.00
### HSR	22.81.1	Cutting chases in brick walls in cement or in floorfor embedding GI or HCI PIPELINE AND making good the same to its original conditions.:				
a	b	150 mm dia.	metre	3	9.00	27.00
### HSR	22.20.1	Provinding and fixing in position C.I. plain Nahani Trap conforming to I.S.I. specifications and of self cleaning design with C.P. brass hinged grating with frame complete				
a	b	With 75 mm internal diameter outlet	each	3	1,353.00	4,059.00

###	HSR	22.92.2	Making connection of G.I. distribution branch with G.I. main of following sizes by providing and fixing tee, including cutting andthreading the pipe etc. complete: 50 to 80 mm nominal bore	each	3	834.00	2,502.00
			and including the pipe etc. complete . 30 to 80 min nominal bore				
###	HSR	22.105.1	Providing and fixing C.P. brass long nose bib cock of approved quality conforming to IS standards and weighing not less than 810 gms.				
a		С	15 mm nominal bore	each	3	504.00	1,512.00
###	HSR	22.106.1	Providing and fixing C.P. brass long body bib cock of approved quality conforming to IS standards and weighing not less than 690 gms.				
a		a	15 mm nominal bore	each	3	440.00	1,320.00
###	HSR	22.38	Providing and fixing 8 mm dia C.P. / S.S. Jet with flexible tube upto 1 metre long with S.S. triangular plate to Eureopean type W.C. of quality and make as approved by Engineer - in - charge.				
a		b(iii)		each	3	238.00	714.00
	Han	22.105.1					
###	HSR	22.107.1	Providing and fixing C.P. brass stop cock (concealed) of standard design and of approved make conforming to IS:8931.				
a		a	15 mm nominal bore.	each	3	500.00	1,500.00
###	HSR	22.12.1	Providing and fixing CP Brass Single lever telephonic wall mixer of quality & make as approved by Engineer in charge.				
a		b	15 mm nominal dia	each	3	5,164.00	15,492.00
###	HSR	22.51.1.1	Providing and fixing soil, waste and vent pipes:				

a		a	(100 mm dia) Sand cast iron S&S pipe as per IS: 1729	metre	105	816.00	85,680.00
		22.54.1	Providing and fixing M.S. holder bat clamp of approved design to sand cast iron/ cast iron (spun) pipes comprising of M.S. flat brackets made of 50x5 mm flat of specified shape, projecting 75 mm outside the wall surface and fixed on wall with 4Nos., 6mm dia expansion hold fasteners, including drilling necessary holes in brick wall/ CC/ RCC surface and the cost of bolts etc. The pipes shall be fixed to the already fixed brackets with the help of 30 mm x1.6 mm galvanised M.S. flats of specified shape and of total length 420 mm and shall be fixed with M.S. nuts, bolts, & washers of size 25x6 mm, one bolts on each side of the pipe.				
		b	Total bracket length 580mm of approved shape and design for single 100 mm dia pipe	each	20	175.00	3,500.00
###	HSR	30.91a	Providing and fixing in position H.C.I. specials for soil, waste, vent or anti-syphonage pipes to I.S.I. marked including cutting and wastage etc. cutting holes in walls roofs or floors etc. and making good to its original condition but exluding cost of lead jointing. (100 mm dia ID pipe). [HSR 30.91 (a)].				
a		22.57.1.1	Providing and fixing heel rest sanitary bend : Sand cast iron S&S as per IS - 1729- 100 mm dia	each	6	407.00	2,442.00
b		22.58.1.1	Providing and fixing double equal junction of required degree with access door, insertion rubber washer 3 mm thick, bolts and nuts complete: 100x100x100x100 mm- Sand cast iron S&S as per IS - 1729	each	6	847.00	5,082.00
		22.60.1.1	Providing and fixing single equal plain junction of required degree with access door, insertion rubber washer 3 mm thick, bolts and nuts complete.: 100x100x100x100 mm- Sand cast iron S&S as per IS - 1729	each	6	493.00	2,958.00
c		22.55.1.1	Providing and fixing bend of required degree with access door, insertion rubber washer 3 mm thick, bolts and nuts complete. : 100 mm dia : Sand cast iron S&S as per IS - 1729	each	6	373.00	2,238.00

d		22.56.1.1	Providing and fixing plain bend of required degree. : 100 mm dia : Sand cast iron S&S as per IS - 1729	each	20	305.00	6,100.00
g		22.76.1.1	Providing and fixing collar :: 100 mm dia : Sand cast iron S&S as per IS - 1729	each	12	291.00	3,492.00
###	HSR	22.166.2.	Providing and fixing square-mouth S.W. gully trap class SP-1 complete with C.I. grating brick masonry chamber with water tight C.I. cover with frame of 300 x300 mm size (inside) the weight of cover to be not less than 4.50 kg and frame to be not less than 2.70 kg as per standard design: 150 x 100 mm size P type:	each	6	1,834.00	11,004.00
###	HSR	22.85	Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot & cold water supply, including all CPVC plain & brass threaded fittings, including fixing the pipe with clamps at 1.00 m spacing. This includes jointing of pipes & fittings with one step CPVC solvent cement and testing of joints complete as per direction of Engineer in Charge. : internal work- exposed on wall				
		22.07.6			100	(27.00	(2.500.00
a		22.85.6	50 mm nominal outer dia Pipes	metre	100	637.00	63,700.00
b		22.85.5	40 mm nominal outer dia Pipes	metre	15	421.00	6,315.00
С		22.85.4	32 mm nominal outer dia Pipes	metre	15	305.00	4,575.00
d		22.85.3	25 mm nominal outer dia Pipes	metre	40	228.00	9,120.00
e		22.85.2	20 mm nominal outer dia Pipes	metre	50	178.00	8,900.00
f		22.85.1	15 mm nominal outer dia Pipes	metre	40	128.00	5,120.00

		22.87	Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot & cold water supply including all CPVC plain & brass threaded fittings This includes jointing of pipes & fittings with one step CPVC solvent cement, trenching, refilling & testing of joints complete as per direction of Engineer in Charge: External work 15 mm nominal outer dia Pipes	metre	10	100.00	1,000.00
		22.87.2	20 mm nominal outer dia Pipes	metre	20	144.00	2,880.00
		22.87.3	25 mm nominal outer dia Pipes	metre	20	198.00	3,960.00
		22.87.4	32 mm nominal outer dia Pipes	metre	40	267.00	10,680.00
		22.87.5	40 mm nominal outer dia Pipes	metre	50	367.00	18,350.00
		22.87.6	50 mm nominal outer dia Pipes	metre	50	582.00	29,100.00
		22.87.7	62.50 mm nominal outer dia Pipes	metre	10	1,209.00	12,090.00
		22.87.8	75 mm nominal outer dia Pipes	metre	10	1,558.00	15,580.00
		22.87.9	100 mm nominal outer dia Pipes	metre	10	2,221.00	22,210.00
		22.87.10	150 mm nominal outer dia Pipes	metre	5	4,633.00	23,165.00
26	HSR	22.78	Providing lead caulked joints to sand cast iron/centrifugally cast (spun) iron pipes and fittings of diameter :				
		22.78.1	100 mm	each	20	238	4,760.00
		22.78.2	75 mm	each	15	205	3,075.00
		22.78.3	50 mm	each	10	171	1,710.00
111111	HCD	22.00					
###	HSR	22.98	Providing and fixing gun metal gate valve with C.I. wheel of approved quality (screwed end):				
a		22.98.1	25 mm nominal bore	each	4	400.00	1,600.00
		22.98.2	20 mm nominal bore	each	4	371.00	1,484.00

22.98	3 32 mm nominal bore	each	2	477.00	954.00
22.98	4 40 mm nominal bore	each	2	558.00	1,116.00
22.98	5 50 mm nominal bore	each	2	719.00	1,438.00
22.98	6 65 mm nominal bore	each	1	1,246.00	1,246.00
22.98	7 80 mm nominal bore	each	1	1,864.00	1,864.00
22.99	Providing and fixing gun metal non- return valve of approved quality (screwed end):				
22.99.	.1 25 mm nominal bore - Horizontal	each	1	387.00	387.00
22.99.	.2 25 mm nominal bore - Vertical	each	1	410.00	410.00
22.99.2	.1 32 mm nominal bore - Horizontal	each	1	525.00	525.00
22.99.2	.2 32 mm nominal bore - Vertical	each	1	582.00	582.00
22.99.3	.1 40 mm nominal bore - Horizontal	each	1	652.00	652.00
22.99.3	.2 40 mm nominal bore - Vertical	each	1	812.00	812.00
22.99.4	.1 50 mm nominal bore - Horizontal	each	1	950.00	950.00
22.99.4	.2 50 mm nominal bore - Vertical	each	1	1,041.00	1,041.00

###	HSR	22.179.0	Constructing brick masonry chamber for underground C.I. inspection chamber and bends with bricks in cement mortar 1:4 (1 cement : 4 coarse sand) C.I. cover with frame (light duty) 455x610 mm internal dimensions, total weight of cover with frame to be not less than 38 kg (weight of cover 23 kg and weight of frame 15 kg), R.C.C. top slab with 1:1.5:3 mix (1 cement : 1.5 coarse sand : 3 graded stone aggregate 20 mm nominal size), foundation concrete 1:5:10 fine sand : 10 graded stone aggregate 40 mm nominal size), inside plastering 12 mm thick with cement mortar 1:3 (1 cement : 3 coarse sand), finished smooth with a floating coat of neat cement on walls and bed concrete etc. complete as per standard design: With common burnt clay non-modular bricks of class designation 7.5				
		22.179.1. 1	Inside dimensions 455x610 mm and 45 cm deep for single pipe line:	each	3	4,384.00	13,152.00
a		22.179.2. 1	Inside dimensions 500x700 mm and 45 cm deep for pipe line with one or two inlets:	each	3	5,050.00	15,150.00
ь		22.179.3. 1	Inside dimensions 600x 850 mm and 45 cm deep for pipe line with three or more inlets:	each	3	5,797.00	17,391.00
		22 100 0					
		22.180.0	Extra for depth beyond 45 cm of brick masonry chamber: With common burnt clay non-modular bricks of class designation 7.5				
###		22.180.1.	For 455x610 mm sizer	Mtr	3	4,271.00	12,813.00
a		22.180.2. 1	For 500x700 mm size	Mtr	3	4,653.00	13,959.00
b		22.180.3. 1	For 600x850 mm size	Mtr	3	5,409.00	16,227.00

###	HSR	22.181	Providing and placing on terrace (at all floor levels) polyethylene water storage tank, IS: 12701 marked, with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes but without fittings and the base support for tank.	litre	2,000	7.00	14,000.00
###	HSR	30.110b	Providing and fixing in position automatic brass ball valves in tanks. (b) With Plastic Ball (ii) 20 mm internal diameter. [HSR 30.110 (b) (ii)].	each	2	229.3	458.60
	HSR	22.164.0	Providing and laying cement concrete 1:5:10 (1 cement : 5 coarse sand : 10 graded stone aggregate 40 mm nominal size) all-round S.W. pipes including bed concrete as per standard design :				
###		22.164.1	100 mm diameter S.W. pipe	metre	50	491	24,550.00
a		22.164.2	150 mm diameter S.W. pipe	metre	75	601.00	45,075.00
b		22.164.3	200 mm diameter S.W. pipe	metre	195	700.00	1,36,500.00
		22.164.4	250 mm diameter S.W. pipe	metre	50	810.00	40,500.00
	HSR	22.163.0	Providing, laying and jointing glazed stoneware pipes class SP-1 with stiff mixture of cement mortar in the proportion of 1:1 (1 cement : 1 fine sand) including testing of joints etc. complete :				
		22.163.1	100 mm diameter	metre	50	230.00	11,500.00
		22.163.2	150 mm diameter	metre	75	351.00	26,325.00
		22.163.3	200 mm diameter	metre	195	443.00	86,385.00
		22.163.4	250 mm diameter	metre	50	652.00	32,600.00
		22.163.5	300 mm diameter	metre	10	895.00	8,950.00

			with bricks in cement mortar 1:4 (1 cement : 4 coarse sand) including 500x450 mm pre-cast R.C.C. horizontal grating with frame complete as per standard design : With common burnt clay non-modular bricks of class designation 7.5				
a		22.207.1	Constructing brick masonry road gully chamber 110x50x77.5 cm with bricks in cement mortar 1:4 (1 cement : 4 coarse sand) including 500x450 mm precast R.C.C. horizontal grating with frame and vertical grating complete as per standard design : With common burnt clay non-modular bricks of class designation 7.5	each	2	7,101.00	14,202.00
			TOTAL FOR PHE WORKS (PLUMBING)				1019911.28
			PART-2				
			RCC Pipe				
	HSR	21.96.1	Providing lowering, cutting jointing and testing RCC pipe class NP3 as per IS-458-2003 which Spigot &socketted joints manufactured with ISI marked sulphate Resistance Cement as per ISI 12330 with rubber rings ISI marked antitermite as required at site, into trenches, for all depths and laying out the same to correct alignment and cutting of concrete bed and sides of trenches, if required, jointing with rubber rings in trenches and jointing with 1:1 1/2 cement sand mortar and with end dowels filled with 1:1 1/2 cement sand mortar and finishing the joints cutting and finishing the cut surface to a uniform finish etc. as fully described in HSR item No. 29.38, 29.44, 29.45 & 29.46 including cartage loading and unloading complete in all respects. the internal diametric of the sewer being				
		21.96.1	350mm	cum	50.00	1101	55,050.00
							55,050.00

			Part -3				
			Detailed Estimate- Rain water harvesting pit				
1	HSR	33.6	Boring/drilling bore well of required dia for casing/ strainer pipe, by suitable method prescribed in IS: 2800 (part I), including collecting samples from different strata, preparing and submitting strata chart/ bore log, including hire & running charges of all equipments, tools, plants & machineries required for the job, all complete as per direction of Engineer-in-charge, upto 90 metre depth below ground level.				
(a)	HSR	33.6.1	All types of soil				
	HSR	33.6.1.1	300 mm dia	metre	120.0	339.00	40,680.00
2	HSR	33.8	Supplying, assembling, lowering and fixing in vertical position in bore well, unplasticized PVC medium well casing (CM) pipe of required dia, conforming to IS: 12818, including required hire and labour charges, fittings & accessories etc. all complete, for all depths, as per direction of Engineer -in-charge.				
(a)	HSR	33.8.3	200 mm nominal size dia	metre	100.0	905.00	90,500.00
3	HSR	33.12	Supplying, filling, spreading & leveling stone boulders of size range 5 cm to 20 cm, in recharge pit, in the required thickness, for all leads & lifts, all complete as per direction of Engineer-incharge.	cum	4.8	1023.00	4,941.09
4	HSR	33.13	Supplying, filling, spreading & leveling gravels of size range 5 mm to 10 mm, in the recharge pit, over the existing layer of boulders, in required thickness, for all leads & lifts, all complete as per direction of Engineer-in-charge.	cum	4.8	1023.00	4,941.09

5	HSR	33.14	Supplying, filling, spreading & leveling coarse sand of size range 1.5 mm to 2 mm in recharge pit, in required thickness over gravel layer, for all leads & lifts, all complete as per direction of Engineer -in-charge.	cum	4.8	1326.55	6,407.24
6	HSR	33.15	Gravel packing in tubewell construction in accordance with IS: 4097, including providing gravel fine/ medium/ coarse, in required grading & sizes as per actual requirement, all complete as per direction of Engineer-in-charge.	cum	4.8	1147.00	5,540.01
7	HSR	33.19	Development of tube well in accordance with IS: 2800 (part I) and IS: 11189, to establish maximum rate of usable water yield without sand content (beyond permissible limit), with required capacity air compressor, running the compressor for required time till well is fully developed, measuring yield of well by "V" notch method or any other approved method, measuring static level & draw down etc. by step draw down method, collecting water samples & getting tested in approved laboratory, i/c disinfection of tubewell, all complete, including hire &labour charges of air compressor, tools & accessories etc., all as per requirement and direction of Engineer-in-charge.	Hrs	24.00	619.00	14,856.00
8	HSR	33.16.2	Providing and fixing suitable size threaded mild steel cap or spot welded plate to the top of bore well housing/ casing pipe, removable as per requirement, all complete for borewell of:				
(a)		33.16.2	150 mm dia	each	2.0	180.00	360.00
9	HSR	33.17	Providing and fixing M.S. clamp of required dia to the top of casing/ housing pipe of tubewell as per IS: 2800 (part I), including necessary bolts & nuts of required size complete.				
(a)		33.17.2	150 mm clamp	each	2.0	1173.00	2,346.00

10	HSR	33.18	Providing and fixing Bail plug/ Bottom plug of required dia to the bottom of pipe assembly of tubewell as per IS:2800 (part I).				
(a)	HSR	33.18.2	150 mm dia	each	2.0	232.00	464.00
11	HSR	22.201.3	Providing and fixing in position pre-cast R.C.C. manhole cover and frame of required shape and approved quality: H D - 20				
12	HSR	22.201.3.	Circular shape 560 mm internal diameter (H D - 20)	each	1.0	1471.50	1,471.50
			SH-1: EARTH WORK				
13	HSR	4.12.1	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. All kinds of soil	Cum	78.45	94.00	7,374.30
14	HSR	6.2 c	Extra for every 7.5 metres additional lead beyond 15 metres, but upto60 metres by manual mean	100 CUM	156.90	22.65	3,553.79
			SH-2: CONCRETE WORK				
		6.1	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level				

17	HSR	6.1.6	1:4:8 (1 Cement : 4 coarse sand (zone-III) : 8 graded stone aggregate 40 mm nominal size)	Cum	1.58	3,549.00	5,589.68
			SH-3: REINFORCED CEMENT CONCRETE				
		6.29	Centering and shuttering including strutting, propping etc. and removal of form work for :				
19	HSR	6.29.1	Foundations, footings, bases for columns	Sqm	16.47	158.00	2,602.26
20	HSR	6.29.2	Retaining walls, return walls, walls (any thickness) including attached pilasters, buttresses, plinth and string courses fillets, kerbs and steps etc.	Sqm	138.80	319.00	44,277.20
		6.33	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete upto plinth level.				
21	HSR	6.33.6	Thermo-Mechanically Treated bars of grade Fe-500D or more.	kg	2,431	69.00	1,67,739.00
		6.2	Providing and laying cement concrete in retaining walls, return walls, walls (any thickness) including attached pilasters, columns, piers, abutments, pillars, posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchor blocks, plain window sills, fillets, sunken floor etc., up to floor four level, excluding the cost of centering, shuttering and finishing:				
22		6.2.1	1:1½:3 (1 cement : 1½ coarse sand (zone-III) : 3 graded stone aggregate 20 mm nominal size).	cum	22.10	4,891.00	1,08,093.55

			GROSS TOTAL				5,11,736.69
			TOTAL FOR PHE WORKS (PLUMBING)				15,86,697.97

PEB WORKS

Providing and installing Pre Engineered Building (PEB) comprising of pre-fabricated steel portals with rod / angle bracings as per drawing. 26 G Colored Galvalume 0.5mm thick TCT wall sheeting. 26 G Bare Galvalume 0.5mm thick TCT (Total Coated Thickness) roof sheeting with daylight panel on 2% of Roof Area & turbo vents for ventilation. All primary and secondary members with Red Oxide primer and synthetic enamel paint. And The shed shall be supplied with all necessary fittings, fasteners, EPDM gaskets / washers & flashings & rain water pipes (0.5mm thick colour coated galvalume sheet). The pre-fab shed wok should be carried out by a specialized approved agency having in house manufacturing facility and having ISO: 9001 certification for both manufacturing and contracting. The design and engineering and supply and installation shall be in the scope of the vendor.

C No	Description of Item	Otro	Unit	Su	pply Charges	Erection Charges		
S.No.	Description of Item	Qty Unit		Rate	Amount	Rate	Amount	Final Cost
1	Structural Steel - Primary & Secondary Steel complete with primer & 2 coats of synthetic enamel paint (applied at site)	39000	Kg.	76.00	29,64,000.00	8.50	3,31,500.00	32,95,500.00
2	Roofing - HI RIB SMP 0.50 Galvalume with screws	1859	Sq.mtr.	405.00	7,52,895.00	50.00	92,950.00	8,45,845.00
3	Insulation - 50mm thick 16 kg/m3 density Alum Foil	1900	Sq.mtr.	150.00	2,85,000.00	20.00	38,000.00	3,23,000.00
4	Cladding - HI RIB SMP 0.50 Galvalume with screws	1384	Sq.mtr.	405.00	5,60,520.00	50.00	69,200.00	6,29,720.00
5	Day Light Panels - Polycarbonate 2.00mm	52.56	Sq.mtr.	950.00	49,932.00	50.00	2,628.00	52,560.00
6	Turbo Ventilators 600mm	20	Nos.	4,000.00	80,000.00	500.00	10,000.00	90,000.00

	Total			46,92,347.00		5,44,278.00	52,36,625.00	
	ADD 18% GST							
	Total							

	Package - PPC HAFED FIRE FIGHTING								
	Summary of Estimated C	ost							
Sr. No.	Description	Amount (Rs.)							
Bill No. 01	Tank Civil Works	6,12,233.00							
Bill No. 02	FIRE FIGHTING	28,81,572.00							
Bill No. 03	Electrical	2,45,730.00							
	Grand Total	37,39,535.00							

	NAME OF PROJECT :- PPC HAFED						
	SUMMARY OF COST FOR FIRE FIGHTING WORK						
S. No.	DESCRIPTION	DESCRIPTION MR Amount (Rs.)					
1	SUB HEAD - I - (PUMPING EQUIPMENTS)	11,27,515.00					
2	SUB HEAD - II - (HYDRANTS SYSTEM)	4,37,403.00					
3	SUB HEAD - III - (PIPING, VALVES AND ACCESSORIES)	6,79,678.00					
4	SUB HEAD - IV - (FIRE EXTINGUISHERS)	46,976.00					
5	SUB HEAD - V - (MOTOR CONTROL PANELS)		2,45,730.00				
6	SUB HEAD -VI - (SPRINKLERS ACCESSORIES)	4,90,000.00					
7	APPROVALS	1,00,000.00					
	TOTAL	28,81,572.00	2,45,730.00				

NAME OF PROJECT :- PPC HAFED		

	DET	AILED ESTIMATE FOR FIRE FIGHTING EQUIPMENT , RI	NG			
Ite	m No	Description Of Item		Unit	Rate (Rs)	Amount (Rs)
		SUB HEAD - I - (PUMPING EQUIPMENTS)				
	DSR	FIRE FIGHTING SYSTEM				
	_AO					
	R201					
	9					
1	1	Fire Pumps and Accessories				
		Supplying, installation, testing and commissioning of Electric				
		driven Main Fire Pump suitable for automatic operation and consisting of following, complete in all respects, as required:				
	a)	Horizontal type, multistage, centrifugal, split casing pump of cast				
	a)	iron body & bronze impeller with stainless steel shaft,				
		mechanical seal conforming to IS 1520.				
	b)	Suitable HP Squirrel cage induction motor, TEFC, synchronous				
		speed 1500 RPM, suitable for operation on 415 volts, 3 phase 50				
		Hz, AC supply with IP 55 protection for enclosure, horizontal				
		foot mounted type with Class-'F' insulation, conforming to IS-				
	-)	325.				
	c)	M.S. fabricated Common base plate, coupling, coupling guard, foundation bolts etc. as required.				
	d)	Suitable cement concrete foundation duly plastered with anti				
	u)	vibration pads.				
	1.8	1620 lpm at 70 m Head	1	Set	330204.00	330204.00
		Note: Contractor shall include in his rates for providing pressure				
		switches, pressure guages, wiring, cabling from pressure switch				
		to panel etc. complete as required to operate the system				
	DCD	automatic/manual. Pump shall be protected against running dry.				
2	DSR	Supplying, Installation, Testing and Commissioning of diesel				
	_AO R	engine driven main fire pumping set complete in all respect as required suitable for automatic operation and consisting of				
	2019 /	following:				
	2	ionowing.				

		Horizontal type, multistage, centrifugal pump of cast of iron body and bronze impeller with stainless steel shaft, mechanical seal conforming to IS 1520.				
		Suitable HP, 1500 RPM water cooled with radiator, diesel engine conforming to relevant IS standard complete with auto starting mechanism, 12 /24 volts electric starting equipment, diesel tank, exhaust pipe extended upto 10 m outside pump house duly				
		insulated with 50 mm thick glass wool with 1.0 mm thick aluminium sheet cladding, residential silencer, instruments and protection as per standard specification, stop solenoid for auto				
		stop in the event of fault with audio indications, painted with post office red colour etc. as required.				
		M.S fabricated, common base plate, coupling, coupling guard, foundation bolts etc. as required				
		Suitable cement concrete foundation duly plastered and with anti vibration pads.				
	2.8	1620 lpm at 70 m Head	1	Set	590426.00	5,90,426.00
		Note: Contractor shall include in his rates for providing pressure				
		switches, pressure guages, wiring, cabling from pressure switch				
		to panel etc. complete as required to operate the system				
3	DSR	automatic/manual. Pump shall be protected against running dry. Supplying, installation, testing and commissioning of electric				
3	AO	driven pressurisation pump suitable for automatic operation and				
	R R	consisting of following, complete in all respects, as required:				
	2019 /	(Jockey Pump)				
	3	(come) 1 map)				
		Horizontal type, multistage, centrifugal pump of cast iron body and bronze impeller with stainless steel shaft, mechanical seal conforming to IS: 1520.				
		Suitable HP squirell cage induction motor TEFC type suitable for				
		operation on 415 volts, 3 phase 50 Hz AC supply with IP 55				
		class of protection for enclosure, horizontal foot mounted type				
		with Class-'F' insulation, conforming to IS: 325.				
		M.S.fabricated Common base plate, coupling, coupling guard,				
<u> </u>		foundation bolts etc. as required.				
		Suitable cement concrete foundation duly plastered and with anti				

		vibration pads.				
	3.2	180 lpm at 70 m Head	1	Set	102391.00	1,02,391.00
		Note: Contractor shall include in his rates for providing pressure switches, pressure guages, wiring, cabling from pressure switch to panel etc. complete as required to operate the system automatic/manual. Pump shall be protected against running dry.				
5	MR	Fabricating, Supplying, Installation, Testing and Commissioning Air Vessel of continuous welded construction with flanged discharge header on the top of each riser fabricated out of 10 mm thick dished ends and 8 mm thick MS sheet, Air Release Valve complete with suitable drain arrangement with 25 mm dia gun metal wheel valve complete with all accessories etc. as required of the following sizes:			25055	
5. 1		1.2 Meter high and 250 mm dia.	1	Each	35875.00	35875.00
6	MR	Fabricating, Supplying, Installation, Testing and Commissioning Air Vessel of continuous welded construction with flanged discharge header in pump house fabricated out of 10 mm thick dished ends and 8 mm thick MS sheet, Air Release Valve, complete with drain arrangement with 25 mm dia gun metal wheel valve complete with all accessories etc. as required of the following sizes:				
6. 1		2 Meter high and 450 mm dia suitable to operate Jockey Pump, Main Fire Pump & Diesel Engine Driven Fire Pump	1	Each	45000.00	45000.00
7	MR	Supply, Installation, testing and commissioning of pressure switches for Hydrant / Diesel Engine Driven Pump / Jockey Pumps, diaphragm type, adjustable range from 0-9 bar and a regulation range of 0.1 1.5 bar direct mounted SNAP acting type made from die cast aluminium with epoxy powder coated finish and SS316 diaphragm and other wetted parts, including necessary wiring upto control panel & other materials as required as per specifications.	3	Each	7873.00	23619.00

		TOTAL				1127515.00
		SUB HEAD - II - (HYDRANTS SYSTEM)				
1	MR	Supplying and fixing Single Headed Internal Hydrant Valve oblique patternwith instantaneous Stainless Steel coupling of 63 mm dia with cast iron wheel ISI marked, conforming to IS: 5290 (Type A), with 80 mm dia flanged inlet, with ABS cap and chain complete with all accessories etc. as required.	4	Each	4500.00	18000.00
2	MR	Supply, Installation, Testing and Commissioning of 100% synthetic flax canvas Non-percolating FIRE hose (Type A), I.S.I marked 63mm dia x 15m long with stainless steel male & female couplings (ISI marked) bound & riveted to hose pipes with copper rivets and copper wire as required.	4	Each	5025.00	20100.00
4	MR	Supplying and Fixing First Aid Hose Reel , wall mounting swinging type complete with drum & bracket of MS construction, spray painted in Post office Red, confirming to IS 884/1995 with upto date amendments, complete with the				
(a)		following as required. 36 Meter long 20 mm dia water hose Thermoplastic (Textile reinforced) Type - 2 as per IS: 12585				
(b)		25 mm dia ball valve & nozzle.				
(c)		Drum and brackets for fixing the equipments on wall.				
(d)		Connection from riser with stop valve (gun metal) & M.S. Pipe	4	Each	7481.00	29924.00
5	MR	SITC weather proof M.S cabinet size 1200 mm x 2100 mm x 600mm				
		Supplying, installation, testing and commissioning of weather proof M.S cabinet size 1200 mm x 2100 mm x 600mm deep fabricated from 1.6mm thick M.S. sheets and M.S angle 40mmx40mmx6mm complete with glass, locking arrangements				

		to accommodate the following: -				
a)		Gunmetal single headed Hydrant valve - 1 No.				
b)		Fire Hoses 63mm, 15 M long with accessories - 2 Nos.				
c)		Short branch - 1 No.				
d)		First Aid hose Reel - 1 No.				
e)		Fire Extinguisher - 2 Nos.				
f)		Fireman's Axe - 1 No.				
g)		Pressure Gauge - 1 No.				
		The cabinet shall be painted with one coat of primer and 2 coats of synthetic enamel paint of approved shade.	4	Each	5500.00	22000.00
6	MR	Providing and fixing single gunmetal suction collecting head as per IS: 904-1983, hose coupling (draw out connection) with female outlet as per 903 complete with 150 mm dia. G.I. Suction pipe (with puddle flange) with a foot valve with strainer complete as per drawings.	1	Each	5251.00	5251.00
9	MR	Supplying and fixing vane type water flow switch suitable for	4	Each	3732.00	14928.00
		installation on 50 mm to 150 mm dia line for a service pressure upto 20 kg/sq. cm. of Potter / System sensor /Angus				
10	MR	Supplying and fixing 4 way 63 mm instantaneous Fire Brigade Inlet Connection (FBIC) comprising of gunmetal body and gunmetal instantaneous male inlet coupling confirming to IS:904 with plug and cap with chain as required with nuts & bolts and high pressure rubber gasket, suitable for 150 mm dia MS pipe connection etc. complete as required.	1	Each	8500.00	8500.00

	3.0	Supply, Installation testing & commissioning of Black Mild Steel Class 'C' (Heavy Duty) pipes conforming to IS: 1239 Part-I including cutting, threading, welding & all fittings like flanges, tees, elbows, bends junctions, reducers, ball valves etc. welded or screwed joints, clamps structural steel supports (as per TAC norms) or as required/ directed at site including cutting & making good the walls, floors, RCC work etc cutting chases & filling the same with cement concrete 1:3:6 (1 cement :3 coarse sand :6 graded stone aggregate 20 mm nominal size) (For Internal work).INCLUDING PAINTING				
	<u> </u>	25 mm dia (Nominal Bore)	300	RM	300	90000
	a) b)	32 mm dia (Nominal Bore)	50	RM	345	17250
	c)	40 mm dia (Nominal Bore)	50	RM	410	20500
	<u>d)</u>	50 mm dia (Nominal Bore)	50	RM	600	30000
	e)	65 mm dia (Nominal Bore)	50	RM	750	37500
	f)	80 mm dia (Nominal Bore)	50	RM	900	45000
50	g)	100 mm dia (Nominal Bore)	50	RM	1325	66250
	5.0	Providing and applying two coat of 4 mm thick 'PYPKOTE' antirust protection including primer and lap of 25 mm on M.S. pipe in trenches or complete including surface preparation coating and wrapping shall be confirm to ISI 10221 including conducting required Test.				
	b)	80 mm dia	20	RM	200	4000
	c)	100 mm dia	10	RM	220	2200
	d)	150 mm dia	20	RM	300	6000
		TOTAL				437403.00
		SUB HEAD - III - (PIPING, VALVES AND ACCESSORIES)				
		SLTC of M.S. pipe on surface				

1.	MR	Supplying, laying, fixing, testing and commissioning of following sizes (NB) of ISI marked heavy class M.S. pipes including cutting, threading, welding etc. and providing all fittings e.g. elbows, reducers, clamps, hangers, flanges, gaskets, nuts, bolts and washers etc. including painting of pipes and fittings with red paint over a coat of ready mixed primer, both of approved quality and shade including cutting holes and chases in brick or RCC walls/ slabs and making good the same etc. complete in all respect as required. Note:-The Pipes of sizes 150 mm & below shall be M.S. 'C' class as per IS: 1239 and pipes size above 150 mm shall be welded black steel pipe heavy class as per IS: 3589, from minimum 6.35 mm thick M.S. Sheet for pipes upto 350 mm dia. and from minimum 7mm thick MS sheet for pipes of 400 mm dia and above.				
1.		200 mm dia	5	Metre	1800.00	9000.00
1.		150 mm dia	428	Metre	1250.00	535000.00
1. 5		110 mm dia	10	Metre	1100.00	11000.00
3	MR	Supplying, Installation, Testing and Commissioning of Butterfly valves of PN 1.6 rating of following sizes with nitrile Bronze / G.M. seat duly ISI marked and stainless steel stem with lever/gear operation and cast iron body in powder coated finish for fire fighting application complete in all respects confirming to IS: 13095 as required.				
3. 1		150 mm dia	1	Each	4500.00	4500.00
3. 2		100 mm dia	6	Each	2600.00	15600.00

3. 3		80 mm dia	1	Each	2200.00	2200.00
4	MR	Providing, Installation, Testing and Commissioning of double flanged cast iron Non-Return Valve , PN 1.6of following sizes confirming to IS: 5312 complete with rubber gasket, Gl bolts, nuts, washers etc. as required.				
4. 1		100 mm dia	2	Each	3500.00	7000.00
5	MR	Providing, Installation, Testing and Commissioning of Gun Metal / Bronze Ball Valves with brass body chrome plated of following sizes as required.				
5. 1		50 mm dia	2	Each	2085.00	4170.00
5. 2		40 mm dia	2	Each	1416.00	2832.00
6	MR	Supplying and Fixing Orifice Plate made of 6 mm thick, upto 200 mm outer dia. stainless steel with orifice (internal dia.) of required size in between flange & landing valve of external and internal hydrant to reduce pressure to working pressure of 3.5 Kg / cm ² complete as per specifications as required.	4	Each	659.00	2636.00
7	MR	Supply, Installation, Testing and Commissioning of 150 mm diaBourden type, Stainless Steel dial type Pressure Gauge including brass isolation valve and siphon pipe having calibration of 0 - 16 Kg / cm ²	4	Each	471.00	1884.00
8	MR	Supplying, Installation, Testing and Commissioning of CI body flanged (both ends) type serviceable suction / Y strainer with (stainless steel / brass mesh) conforming to relevant IS specifications amended upto date complete including providing				

		and fixing nuts, bolts, washers, gaskets etc. complete as required.				
8.		150 mm dia	2	Each	9057.00	18114.00
9	MR	Supplying and Fixing of Fire Man's axe with heavy insulated rubber as per standard conforming to IS 926	4	Each	490.00	1960.00
11	MR	Providing & fixing double flanged Metallic expansion with M.S. fixed flanges (PN-1.6) joint (suitable for system test pressure) of standard length as per manufacturers specs including rubber gaskets, flanges, nuts, bolts and washers complete as required as per specifications.				
11		65 mm dia	1	Each	3326.00	3326.00
11		80 mm dia	1	Each	4258.00	4258.00
11 .2		150 mm dia	2	Each	6133.00	12266.00
12	MR	Providing & fixing controlled percolation fire hose pipe (as per IS:8423) of 63 mm dia and 15 meter length rated for burst pressure of 3.5 Kg/sqcm. The hose shall be tested for flame resistance test in accordance to IS:8423. Hose shall be complete with ISI marked SS male & female coupling (IS:903) bound & riveted to hose pipe with copper rivets & 1.5 mm copper wire as required as per specifications. (Location: External fire hydrant)	4	Each	2803.00	11212.00
13	MR	Providing and fixing weather proof lockable cabinet of size not less than 0.9 x 0.6 x 0.5 mtr made out of MS sheet 2mm thick having central opening and 6 mm thick glazed glass doors (Two nos.) suitably marked on the outside with the letters "FIRE HOSE" including necessary locking arrangement and	2	Each	4240.00	8480.00

		shall be painted with one coat of primer and two coats of synthetic enamel paint of approved shade as required as per specifications.				
14	MR	Supply, Installation, Testing and Commissioning External Yard Hydrant Stand Post comprising of MS pipe 80 mm dia (heavy duty C class) from existing ring main to about 1 meter above ground level and Single Headed Yard Hydrant Valve with 80 mm dia flanged inlet, instantaneous SS coupling of 63 mm dia with cast iron wheel ISI marked, conforming to IS: 5290 (Type A), with ABS cap and chain etc. complete with all accessories as required.	4	Each	6060.00	24240.00
		TOTAL				679678.00
		101112				079070100
		SUB HEAD - IV - (FIRE EXTINGUISHERS)				
_	MD		4	Г 1	2467.00	0060.00
1	MR	Supply, installation, testing and commissioning of ISI marked (IS:15638) portable chemical fire extinguisher, water (gas pressure) type capacity 9 litres with gun metal cap and nozzle and complete in all respects including initial fill and wall suspension brackets as required as per specifications.	4	Each	2467.00	9868.00
2	MR	Providing and fixing fire extinguisher of carbon dioxide type consisting of brand new high pressure steel cylinder bearing IS: 7285 mark and having the approval of controller of explosives Nagpur, wheel type valve bearing IS:3224 mark internal discharge tube, 1 meter long high pressure discharge hose, non conducting horn, suspension bracket, fully charged bearing IS: making fixed to wall as directed.				
2. 1		4.5kg capacity cylinder	4	Each	6458.00	25832.00

3	MR	ABC type extinguisher with cylinder fully charged with 4 Kg. capacity.	4	Each	2819.00	11276.00
		TOTAL				46976.00
E		SUB HEAD - V - (MOTOR CONTROL PANELS)				
1		Control Panel				
		Fabrication, Supplying, Installation, Testing and Commissioning				
	DSR	of electrical control panel of cubical construction, floor				
	AOR	mounted type, fabricated out of 2mm. Thick CRCA sheet,				
	2019/	compartmentalised with hinged lockable doors, dust and vermin				
	5	proof, powder coated of approved shade after 7 tank treatment				
		process, cable alley, inter-connection, having switchgears and				
		accessories mounting and internal wiring, earth terminals,				
		numbering etc. complete in all respect, suitable for operation on				
		415 V, 3 phase, 50 Hz. AC supply with enclosure protection				
		class IP 42 as required.				
	5.6	COMMON PANEL IN FIRE PUMP HOUSE				
		250A, 50kA 4 Pole MCCB, Ics=100% Icu rating				
		Digital Voltmeter 0-500V with selector switch				
		Digital Ammeter (0-250 A) with selector swtich& CTs				
		LED type RYB phase indicating lamps, ON, OFF, trip				
		indicating lamps				
		Set of Copper Bus Bar 300A				
i)		OUTGOING (Note : All outgoing feeders for pumps should				
		have				
		digital Ammeter with selector switches, and LED type				
		ON, OFF, trip indicating lamps)				
		Main Fire Pump				
ii)		125 A, 50kA TPN MCCB, Ics=100% Icu, with fully automatic				
		Star/Delta starter suitable for 60 HP pump with overload				
		protection, current sensing type single phase preventor complete				
		with all acceessories and internal wiring required for automatic				
		operation, selector switch for local/remote, auto/manual/OFF				

	operation.				
iii)	Jockey Pump				
iv)	63 A, 50kA TPN MCCB, Ics=100% Icu, with suitable HP fully				
	automatic Star/Delta starter with overload protection, current				
	sensing type single phase preventor complete with all				
	acceessories and internal wiring required for automatic operation,				
	selector switch for local/remote, auto/manual/OFF operation.				
v)	Diesel Engine Control.				
vi)	Control for diesel engine comprising -				
	Automatic/Manual selctor switch & 3 attempts starting				
	device, timers and relays as required, push buttons,				
	start/stop in manual mode				
	Indicating lamp for high/ Low Lub. Oil pressure, High				
	Water Temp and Engine on indication				
	Battery charger suitbale for 12V/24 V DC with boost				
	and trickle selector switch, 0-30 V DC volt meter, and 0-				
	20 A DC Ammeter				
	All standard relays and accessories for automatic				
	operation of diesel engine				
	System Controller				
	Designing, Supply, Installation, Testing and				
	commissioning of system controller to control operation				
	of main electric fire pump, diesel pump, Pressurization				
	pump, Terrace pump in sequence as per specification				
	consisting of relays, timers. Sensors, annunciation				
	window for fault indication, complete as per				
	specification				
	Fire panel as above	1	Set	245730.00	245730.00
	Fire paner as above	1	Set	243730.00	243730.00
	TOTAL				245730.00

	SUB HEAD-VI (SPRINKLERS ACCESSORIES)				
1	Providing and fixing 15 mm gunmetal sprinkler head with				
	quartz bulb and set to operate at specified temperature pendent/				
	upright/ side wall /quick response as per instruction fixed with				
	loctite. Temperature of operation 68 deg.C K-80				
a.	Normal response Pendent type/ upright type	100	Nos	300.00	30,000.00
a.	Normal response Pendent type	100	Nos	350.00	35,000.00
b.	Normal response Side wall type	100	Nos	350.00	35,000.00
c.	Extended throw normal response Side wall type.	40	Nos	750.00	30,000.00
2	Providing & fixing 25mm dia. UL listed gunmetal inspector test	20	Nos	450.00	9,000.00
	and drain valve with integral sight glass connected to drain line				
	complete in all respects.				
3	Providing and fixing electrically operated flow indicating				0.00
	switches model System Sensor in sprinkler branch line on each				
	floor with necessary junction box installed in accessible place				
	(Wiring from switches to panel and stair case pressurization not				
	included)				
a.	100/65/50 mm dia.	20	Nos	7000.00	1,40,000.00
4	Providing and fixing gunmetal installation valve with turbine				0.00
	type automatic alarm to be connected with control valve, drain				
	valve, test valve and piping as per manufacturer's specifications				
	complete in all respects.				
a.	150 mm dia.	4	Nos	45000	1,80,000.00
5	Providing and fixing UL/Fm listed powder coated finish	50	Each	200	10,000.00
	Escutcheon plate complete including fixing in position on pipe				
	and ceiling complete in all respects. (Size=15NB)				
6	Providing and fixing UL/Fm listed SS braided flexible pipe with				0.00
	accessories complete with all accessories specified in technical				
	specifications(Size=15B)	1.0		222	2 2 2 2 2 2
	a. 780mm long	10	Each	900.00	9,000.00
	b. 1000mm long	10	Each	1200.00	12,000.00
	TOTAL				400000 00
	TOTAL				490000.00
	ADDOMALC				
	APPROVALS				

Providing NOC/approvals from statutory authorities including	1	LS	100000.00	1,00,000.00
preparation of shop drawings, approval drawings, report etc as				
may be required for approval.				

PPC HAFED TANK ESTIMATE							
					CIVIL WORK		
S. No	HSR	Description of Items	Unit	Rate	Qty.	Amount	
						In Figure	
1		SH-1: EARTH WORK					
1	4.12.1	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. All kinds of soil	Cum	94.00	104.72	9,843.68	
2		SH-2: CONCRETE WORK					
	6.1.4	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level					
1		1:3:6 (1 Cement : 3 coarse sand (zone-III) : 6 graded stone aggregate 20 mm nominal size)	Cum	3,881.00	4.28	16,602.92	
3		SH-3: REINFORCED CEMENT CONCRETE					

		Centering and shuttering including strutting, propping etc. and removal of form for :				
1	6.29.1	Centering and shuttering including strutting, propping etc. and removal of form work for : Foundations, footings, bases for columns	sqm	158.00	110.00	17,380.00
2	6.29.2	Centering and shuttering including strutting, propping etc. and removal of form work for: Retaining walls, return walls, walls (any thickness) including attached pilasters, buttresses, plinth and string courses fillets, kerbs and steps etc.	Sqm	319.00	220.00	70,180.00
3		Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete uptoplinth& above plinth level.				
(a)	6.33.6	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete upto plinth level. : Thermo-Mechanically Treated bars of grade Fe-500D or more.	QTL	69.00	2,728.00	1,88,232.00
4	6.25.2	Providing and laying in position machine batched and machine mixed design mix M-25 grade cement concrete for reinforced cement concrete work, using cement content as per approved design mix, including pumping of concrete to site of laying but excluding the cost of centering, shuttering, finishing and reinforcement, including admixtures in recommended proportions as per IS: 9103 to accelerate, retard setting of concrete, improve workability without impairing strength and durability as per direction of Engineer-incharge. All works above plinth level upto floor IV level. (Note:- Cement content considered in this item is @ 330 kg/cum. Less cement used as per design mix is recoverable. However no extra payment shall be made if excess cement is used as per design mix).	cum	5,318.00	24.80	1,31,886.40

	6.26.1	Providing M-30 grade concrete instead of M-25 grade BMC/ RMC. (Note:- Cement content considered in M-30 is @	cum	60.00	24.80	1,488.00
4		SH-4: WATER PROOFING				
1	22.20.1	Providing and laying APP (Atactic Polypropylene Polymer) modified prefabricated five layer 3 mm thick water proofing membrane, black finished reinforced with non-woven polyester matt consisting of a coat of bitumen primer for bitumen membrane @ 0.40 litre/sqm by the same membrane manufacture of density at 25°C, 0.87-0.89 kg/ litre and viscocity 70-160 cps. Over the primer coat the layer of membrane shall be laid using Butane Torch and sealing all joints etc, and preparing the surface complete. The membrane parameter: Joint strength in longitudinal and transverse direction at 23°C as 650/ 450N/5cm. Tear strength in longitudinal and transverse direction as 300/250N. Softening point of membrane not less than 150°C. Cold flexibility shall be upto -2°C when tested in accordance with ASTM, D - 5147: 3 mm thick.	sqm	425.35	80.00	34,028.00
5		SH-8: FINISHING WORK				
1	11.6.1	15 mm cement plaster on the rough side of single or half brick wall of mix: 1:4 (1 cement: 4 fine sand)	Sqm	162.00	80.00	12,960.00

11.58	Providing and fixing 1st 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.	sqm	537.00	220.00	1,18,140.00
22.200.3	Supplying and fixing C.I. cover without frame for manholes: 560 mm diameter C.I. cover (heavy duty) the weight of the cover to be not less than 108 kg	Nos	5,746.00	2.00	11,492.00
	Total				6,12,233.00