CUTIVE ENGINEER JAL SHAKTI PHE (HYD) DIVISION BANDIPORE OFFICE OF THE

Construction including successful testing and commissioning of 0.40 Lac gallon capacity RCC Service Reservoir with sluice chamber, Laying/ Fitting of pipe network, construction of bathroom, R/wall, protection wall, chain link fencing, anchor/ saddle blocks and jacketing to existing Service Reservoir of capacity 0.20 Lac Gallon and construction of pump house WSS S.K Payeen.

This office E-NIT No 05-PHE/Hyd/Bpr of 2023-24 issued under endorsement ١.

No PHE/Hyd/Bpr/446-56 dated 29/04/2023.

Revised District Action Plan of District Bandipore approved by DJJM vide No DDCB/BPR/2022/2056

2. Minutes of Meeting held with District Development Commissioner Bandipore (Chairman DDJM) on 08/06/2023 minutes issued vide order No 249-DDCB of 2023 dated 03/07/2023 issued under 3. endorsement No DDCB/JJM/2022-23/1713-16 dated 03/07/2023

Amendment in operational guidelines for the implementation of Jal Jeevan Mission issued by NJJM, DDW&S Ministry of Jal Shakti GOI vide F. No W-11016/10/2022-JJM-IV-DDWS Dated 21/06/2022 4.

Modus operandi communicated by Chief Engineer Jal Shakti PHE Kashmir vide Circular No 5.

CE/PHE/MC/DB/13745-83 Dated 26/07/2022 Superintending Engineer Hydraulic Circle Bla/ Bpr H.Q Sopore's Authorization No SE/Hyd/DB/3913-26 6.

Letter of intent issued vide this office No PHE/Hyd/Bpr/JJM/2149-63 dated 12/07/2023

Administrative Approval Accorded by Superintending Engineer Hydraulic Circle Bla/ Bpr H.Q Sopore 7. vide order No 98/SE/Hyd/DB/JJM of 2022-23 dated 24/09/2022 issued under endorsement No 8.

Technical Sanction issued by Chief Engineer Jal Shakti (PHE) Department Kashmir's Order No CE/PHE/DB/783 of 12/2022 Dated 17/12/2022 issued under endorsement No CE/PHE/DB/35301-07 9. dated 17/12/2022.

ORDER NO. PHE/HYD/BPR/27 OF 2023-2024 DATED: 10 1 00 12023

Major Head of Account: JAL JEEVAN MISSION

Advertised Cost: Rs.103.86 Lacs Allotted Cost: Rs.86,62,667.00 Time of Completion: 90 Days (GST No: -OIAMEPR9481L2ZK)

For and on behalf of the Lieutenant Governor of Union Territory of Jammu and Kashmir, contract for the work "Construction including successful testing and commissioning of 0.40 Lac gallon capacity RCC Service Reservoir with sluice chamber, Laying/ Fitting of pipe network, construction of bathroom, R/wall, protection wall, chain link fencing, anchor/ saddle blocks and jacketing to existing Service Reservoir of capacity 0.20 Lac Gallon and construction of pump house WSS S.K Payeen" is hereby fixed with Zahoor Ahmad Rather S/o Ab. Rashid Rather R/o Ajas Bandipore bearing Regd No CE/I&FC/Sgr/04 (Four)/AAY (Civil & Sanitary)/2022-23, on the allotted cost of Rs.86,62,667.00 (Rupees Eighty Six Lac Sixty Two Thousand Six Hundred Sixty Seven only) on the rates quoted and subsequently negotiated / accepted by bidder on percentage basis as per the Annexure "A" of this allotment order with the standard terms and conditions as laid down in Annexure "B" of this allotment and Detailed WIT and SBD.

Technical Off

rence: -

No: - PHE/Hyd/Bpr/CC/ 2-948-61
Copy to the: - 08/2023

Chief Engineer Jal Shakti PHE Department Srinagar for favour of Information. 01.

District Development Commissioner Bandipore (Chairman DJJM) for favour of Information. 02. 03.

Additional District Development Commissioner Bandipore (Member DJJM) for favour of information. 04.

Superintending Engineer Hydraulic Circle Bla/ Bpr H.Q Sopore (Member Secretary DJJM) for favour of Information. 05.

Assistant Commissioner Development Bandipore (Member DJJM) for favour of Information.

06. Divisional Forest Officer Bandlpore (Member DJJM) for favour of information. 07.

Chief Planning Officer Bandipore (Member DJJM) for favour of Information. .80 Chief Medical Officer Bandipore (Member DJJM) for favour of information.

09. Chief Education Officer Bandipore (Member DJJM) for favour of Information. 10.

District Social Welfare Officer Bandipore/District Tribal Welfare Officer Bandipore (Member DJJM) for favour of information.

11. District Information Officer Bandipore (Member DJJM) for favour of Information. 12.

Assistant Executive Engineer PHE Sub-Division Bandipore for Information. 13.

WAPCOS Bandipore for Information. 14.

Zahoor Ahmad Rather S/o Ab. Rashid Rather R/o Alas Bandipore for Information.

Allotment JIM 2023-2024

OFFICE OF THE

CUTIVE ENGINEER PHE (HYD) DIVISION BANDIPORE

"A" TO ALLOTMENT Order No. 22 PHE/HYD/BPR/2023-24 Dated 10/08/2023

Construction including successful testing and commissioning of 0.40 lac Gallon Capacity RCC service resorvoir with sluice chamber, Laying / Fitting of pipe network, construction of Bathroom, R/wall/ protection wall, chainlink fencing, Anchor/ saddle blocks, & Jacketing to existing Service resorvoir of capacity 0.20 lac gallon for and construction of Pump house WSS SK Payeen".

Adv. Cost :- 103.86 lacs Allotted Cost :- 86,62,667.00

		* 1		offed Cost :- of	1
				Advertised/	- 5-
		Qty.	Unit	Allotted	Description
	Particulars	Gry.	J	Rates	
/5.				Kales	
No	Dismantling old plaster or skirting, raking out joints and cleaning the			1	
-	Dismantling old plaster or skirring, taking out joints and surface for plaster including disposal of rubbish to the dumping ground				🛌
1	surface for plaster including disposal of robbish to the damping	667.30	sqm	35.35) <u>(</u>
, ,	66 - 1 lood	007.00			
1 -					age
, ,	. I I I E m in width as well as IU mz on plan melocing				0
	30 cm in depth, 1.5 m in width as well as well as disposal of excavated earth lead upto 50 meters and lift upto 1.5 m, as			520.25	<u> </u>
	disposal of excavated early lead opto of soil	216.05	cum	539.35	
2	directed by Engineer-in-Charge. All kinds of soil				<u>></u>
	Earth work in excavation by manual means in trenches for foundations,				<u> </u>
	the state and less etc. (not exceeding 1.5 m in width) and for shares,				9
	" and the like not exceeding IU sqm on pidit, inclosing				l e
	the at sides and ramming of bottoms lift upto 1.5 m, including germing				၂ ရှိ ၂
	out excavated earth and disposal of surplus excavated earth as directed			424.00	5
	out excavated earth and disposal of sorpios excert	1673.14	cum	436.00	v
3	:All kinds of soil:				0
	Earth work in bulk excavation by mechanical means (hydraulic excavator)				8
	leves ding 30 cm in depth. L.3 m in wight as well as 10 mm				≝
	alast including disposal of excavated earth lead up to 50 meters one	1400.00	cum	188.75	2
	" I F as dispeted by Engineer-in-Charge, All kinds of son	1400.00	cum	100.70	70
4	E il and in executation by mechanical means (nyardulic excutator)				<u> </u>
	trenches for foundations, drains, pipes, cables etc. (not exceeding 1.5 m in				5
	trenches for foundations, drains, pipes, cables and exceeding 10 sam on	1			=
	width) and for shafts, wells, cesspits and the like not exceeding 10 sqm on				8
	i i i i i i i i i i i i i i i i i i i				9
	. I die setting out excovated earth and disposal of sorpies	793.15	cum	252.05	l o
5	it and within a load of 50 metres; All killus of sour	773.13			} .≅
	Extra for every additional lift of 1.5 m or part thereof in			1	, i
	Extra for every duaments			0, 45	ž
	excavation/banking excavated or stacked material: All kinds of soil:	812.79	cum	81.65	ַבְּ
6_	Dismantling G.I. pipes (external work) including excavation and refilling				
	Dismantling G.I. pipes (external work) incloding checkanical means				۳. ا
	A ALA MINAF MINITURE IN THE CONTRACT OF THE CO				+
	including stacking of pipes within 30 meters ledd as por	1800.00	Mtr	99.75	}
7	Engineer-in-charge: 15 mm to 40 mm nominal bore		Mtr	110.65	<u> </u>
7.01	10ind base	350.00	74/11	110.03	Pe
7.01	Laying and fitting of G.I. pipes (all classes) complete excluding cost of				6.1
0	pipes, fittings and Earth work:- 100mm dia G.I pipe	1100.00	Mtr	107.70	%
8		1100.00	Mtr	73.05	0
8.01	80mm dia G.I pipe	500.00	Mtr	73.05	\
8.02	65mm dia G.1 pipe	1500.00	Mtr	40.80	√ •
8.03	50mm dia G.I pipe				≒
8.04	40mm dia G.I pipe	3150.00	Mtr	40.80	(e)
8.05	25mm dia G.I pipe	4050.00	M:r	30.65	ح ا
8.06	20mm dia G.I pipe	4200.00	Mtr	20.25	g:
8.07	15mm dia G I pine	1500.00	Mtr	20.25	Δ.
0.07	Providing and fixing of MS flanged joints (12mm thick) to double flanged				_ •
	CL/OL is a state of sizes wolding charges cutting of flances				
	GI/DI pipes including cutting of pipes, welding charges, cutting of flanges,		1		₽
	rubber gasket, bolts, nuts including testing of joint and all sorts of	25.00		1.500.55	S
9	carriages. Complete Job.100mm dia	25.00	Joint	1520.00	Ę
9.01	- Committee	62.00	Joint	1100.00	iten
9.02	65mm dia	8.00	Joint	850.00	<u> </u>
	Providing and fixing C.I. double acting air valve of approved quality		-		1 a l
	with bolts, nuts, rubber insertions etc. complete (The tail pieces, tapers etc.	1		1	N .
10	if required will be paid separately). :-50mm dia	3.00	NI-	5147.1%	[1)
0	3	3.00	No	3147.1	10

contd. On 2nd

Construction including successful testing and commissioning of 0.40 lac Gallon Capacity RCC service resorvoir k:- Construction Capacity RCC service resorvoir with sluice chamber, Laying / Fitting of pipe network, construction of Bathroom, R/wall/ protection wall, chainlink with stuice cannot saddle blocks, & Jacketing to existing Service resorvoir of capacity 0.20 lac gallon for and fencing, Anchor of Pump house WSS SK Payeen" struction of Pump house WSS SK Payeen".

	construction of Pump House 1733 Six Payeell .				
	construction of Pump House W33 3K rayeen. construction of Pump Hous		- 1		
	nubber insertions etc. (the tail pieces if required will be paid separately). Confirming to IS:14846 read with latest amendments. 100mm dia				
	bber insertals: 14846 read with latest amendments. 100mm dia	2.00	No	13164.00	
	confirming to	3.00	No	10815.00	
Д	20mm dia	3.00	No	5500.00	
-	45 mm did				
	Making connection and fixing Tee including cutting and threading the	-			>
	sizes by providing and fixing fee, including coming and including me	50.00	No	666.25	Ş
	ats complete 13 to 40	10.00	No	1268.75	<u> </u>
12	50 to 80 mm nominal bore	10.00	-110	1200.70	age
# W.O.	tiving dun melal dale talte will cil. which of applicated t	2.00	N-	800.00	
	quality (screwed end) 50 mm nominal bore	3.00	No		₽ ₽
1-	aning hore	4.00	No	1500.00	>
113.0					مَـ
	hurst clay (non modular) bricks of class designation 7.3 incement				Ţ.
	mortar 1:4 (1 cement :4 coarse sand) and R.C.C. top slab 1:1.5:3mix (1				ž
	cement: 1.5 coarse sand: 3 graded stone aggregate 20 mmnominal size				Š
) including necessary xcavation, foundation concrete1:5:10 (1 cement :5				5
	fine sand: 10 graded stone aggregate 40 mmnominal size) and inside				S
	fine sand: 10 graded stone aggregate 40 minimum size; and inside plastering with cement mortar 1:3 (1 cement: 3 coarse sand) 12 mm thick				S
	plastering with cement mortar 1:3 (1 cement : 3 course said) 12 thin thick				<u>e</u>
	finished with a floating coat of neat cement complete as per standard				2
	design. For sluice valve, with C.I. surface box 100 mm top diameter, 160				70
	mm bottom diameter and 180 mm deep (inside) with chained lid.	3.00	No	21462.85	<u> a</u>
14	Chamber 120x120x100 cm	89.78	cum	616.40	<u>=</u>
15	Dumping stone including cost of stones. in Horizontal on level	89.76	Com	010,40	₩
	Filling available excavated earth (excluding rock) in trenches,				_
	plinth, sides of foundations etc. in layers not exceeding 20 cm in				ised/
	depth, consolidating each deposited layer by ramming and watering,	043045		198.70	. <u>s</u>
16	lead upto 50 m and lift upto 1.5 m	2410.43	cum	196.70	Ī
	Providing and laying hand packed stone soling 50 mm nominal size				>
	including filling, spreading, dressing, ramming, all leads lifts and all			1320.00	70
17	carriages complete.	34.10	cum	1325.00	a)
	Providing and laying in position cement concrete of specified grade	1			£
	including curing but excluding the cost of centring and shuttering. All work	1			>
	upto plinth level with: 1:4:8 (1 cement : 4 coarse sand : 8 graded stone			4041.04	6
18	aggregate 40 mm nominal size)	30.00	cum	4861.84	ੁ
1	Providing and laying in position specified grade of reinforced cement				20
	concrete including curing but excluding the cost of centering, shortering,	1			%
	finishing and reinforcement. All works upto pilling levels	1	1		0
1	1:11/2:3 (1 cement : 11/2 coarse sand : 3 graded stone aggregate 20 mm			700074	99.
19	nominal size)	37.77	cum	7800.76	91
	Reinforced cement concrete work in walls (any thickness) including	1			@16.
	attached pilasters buttresses plinth and string courses, fillers, columns,	1			ı
	pillars piers abutments posts and struts upto floor five level including				ä
	curing but excluding cost of centering shuttering, finishing and	1			ă.
	reinforcement.) Š
	1:11/2:3 (1 cement : 11/2 coarse sand : 3 graded stone aggregate 20 mm			0.400.1.4	7
20	nominal size)	38.43	cum	9408.14	. ₽
	Reinforced cement concrete work in beams, suspended floors, roofs	1			l su
	having slope upto 15°, landings, balconies, shelves, chajjas, lintels, bands,	1			iten
	plain window sills staircases and spiral stair cases upto five level	1		1	_ =
	including curing but excluding the cost of centring, shuttering, tinishing and				=
	reinforcement with: 1:11/2:3 (1 cement: 11/2 coarse sand: 3 graded	990.60		00.00.0	_
21	stone aggregate 20 mm nominal size)	19.78	cum	9849.34	-
	Reinforced cement concrete work in arches, archribs, domes, vaults shells,				
	folded plate and roofs having slope more than 15° upto floor five level	1			
	level including curing but excluding the cost of centering, shuttering				
	finishing and reinforcement with:- 1:11/2:3 (1 cement: 11/2 coarse sand: 3			1010150	I N
2	2 graded stone aggregate 20 mm nominal size)	15.82	cum	10404.52	-Vn
\bigcirc	32.			V	Mar

contd. On 3rd

Scanned with CamScanner

Construction including successful testing and commissioning of 0.40 lac Gallon Capacity RCC service resorvoir with sluice chamber, Laying / Fitting of pipe network, construction of Bathroom. R/wall/ protection in the sluice chamber, Laying / Fitting of pipe network, construction of Bathroom. R/wall/ protection in the sluice chamber, Laying / Fitting of pipe network, construction of Bathroom. R/wall/ protection in the sluice chamber, Laying / Fitting of pipe network, construction of Bathroom. R/wall/ protection in the sluice chamber, Laying / Fitting of pipe network, construction of Bathroom. R/wall/ protection in the sluice chamber, Laying / Fitting of pipe network, construction of Bathroom. Construction incomes / Fitting of pipe network, construction of Bathroom, R/wall/ protection wall, chainlink with sluice chamber, Laying / Fitting of pipe network, construction of Bathroom, R/wall/ protection wall, chainlink with sluice chamber, saddle blocks, & Jacketing to existing Service resorvoir of capacity 0.20 lac gallon for and fencing, Anchor/ saddle blocks SK Payeon"

	fencing, Aller forms house WSS SK Payeen". construction of Pump house WSS SK Payeen". construction of O.9x.9 mtr size M.S manhole cover made out of livery and fixing and fixing locking locking with ISA 50x50x6mm frame including locking locking locking with ISA 50x50x6mm frame including locking l			
	construction of 0.9x.9 mtr size M.S manhole cover made out of			
	construction construction of 0.9x.9 mtr size M.S manhole cover made out of and fixing of 0.9x.9 mtr size M.S manhole cover made out of toviding and fixing of 0.9x.9 mtr size M.S manhole cover made out of moviding and fixing of 0.9x.9 mtr size M.S manhole cover made out of toviding and fixing of 0.9x.9 mtr size M.S manhole cover made out of toviding and fixing of 0.9x.9 mtr size M.S manhole cover made out of toviding and fixing of 0.9x.9 mtr size M.S manhole cover made out of toviding and fixing of 0.9x.9 mtr size M.S manhole cover made out of toviding and fixing of 0.9x.9 mtr size M.S manhole cover made out of toviding and fixing of 0.9x.9 mtr size M.S manhole cover made out of toviding and fixing of 0.9x.9 mtr size M.S manhole cover made out of toviding and fixing toviding and fixing toviding			1
	hoviding M.S plate with and all carriages upto site of work complete			
	toviding and fixing or with ISA 50x50x6mm frame including locking hick M.S plate with ISA 50x50x6mm frame including locking some thick M.S prime specials	6.00	No	2500.00
	ob providing and fixing of 150/100 mm dia 6mm thick M.S pipe specials froviding and fixing of 150/100 mm dia 6mm thick M.S pipe specials froviding and fixing of 150/100 mm dia 6mm thick M.S pipe specials			
/	providing and fixing of 150/100 mm dia 6mm thick M.S pipe specials providing and fixing of 150/100 mm dia 6mm thick M.S pipe specials providing and fixing of 150/100 mm dia 6mm thick M.S pipe specials providing and fixing of 150/100 mm dia 6mm thick M.S pipe specials providing and fixing of 150/100 mm dia 6mm thick M.S pipe specials providing and fixing of 150/100 mm dia 6mm thick M.S pipe specials providing and fixing of 150/100 mm dia 6mm thick M.S pipe specials providing and fixing of 150/100 mm dia 6mm thick M.S pipe specials providing and fixing of 150/100 mm dia 6mm thick M.S pipe specials providing and fixing of 150/100 mm dia 6mm thick M.S pipe specials providing and fixing of 150/100 mm dia 6mm thick M.S pipe specials providing and fixing of 150/100 mm dia 6mm thick M.S pipe specials providing and fixing of 150/100 mm dia 6mm thick M.S pipe specials providing and fixing the specials providing and fixing the specials providing and fixing the specials provided the special provided the specials provided the special provid			
\mathcal{L}	A S bends/tees/nipples etc ds per site requirements. The job includes			
- 10	like M.S bends/tees/nipples etc as per site requirements. The job includes like M.S bends/tees/nipples etc as per site requirements. The job includes like M.S bends/tees/nipples etc as per site requirements. The job includes manufacturing fabricating, fixing in position, cutting all carriages men and manufacturing fabricating, fixing in position, cutting all carriages men and	46.14	Kg	147.00
- 100	machinary, all charges complete as per directions of Engineer incharge	40.14		
24	machinary, all charges complete as per directions of Engineer including machinary, all charges complete as per directions of Engineer including machinary, all charges complete as per directions of Engineer including machinary, all charges complete as per directions of Engineer including machinary, all charges complete as per directions of Engineer including machinary, all charges complete as per directions of Engineer including machinary, all charges complete as per directions of Engineer including machinary, all charges complete as per directions of Engineer including machinary, all charges complete as per directions of Engineer including machinary, all charges complete as per directions of Engineer including machinary, all charges complete as per directions of Engineer including machinary, all charges complete as per directions of Engineer including machinary, all charges complete as per directions of Engineer including machinary, all charges complete as per directions of Engineer including machinary, all charges complete as per directions of Engineer including machinary including machin			1
	Random rubble masonry with hard stone in toutlation and plant metaling up with cement concrete 1:6:12 (1 cement : 6 coarse sand : 12 levelling up with cement concrete 20mm nominal size) upto plinth level and			1
R = 1	levelling up with cement concrete 1:0:12 (1 cement 10 course state levelling up with cement concrete 1:0:12 (1 cement 10 course state levelling up with cement concrete 1:0:12 (1 cement 10 course state levelling up with cement concrete 1:0:12 (1 cement 10 course state levelling up with cement concrete 1:0:12 (1 cement 10 course state levelling up with cement concrete 1:0:12 (1 cement 10 course state levelling up with cement concrete 1:0:12 (1 cement 10 course state levelling up with cement concrete 1:0:12 (1 cement 10 course state levelling up with cement concrete 1:0:12 (1 cement 10 course state levelling up with cement concrete 1:0:12 (1 cement 10 course state levelling up with cement concrete 1:0:12 (1 cement 10 course state levelling up with cement concrete 1:0:12 (1 cement 10 course state levelling up with cement concrete 1:0:12 (1 cement 10 course state levelling up with cement concrete 1:0:12 (1 cement 10 course state levelling up with cement concrete 1:0:12 (1 cement 10 course state levelling up with cement concrete 1:0:12 (1 cement 10 course state levelling up with cement concrete 1:0:12 (1 cement 10 course state levelling up with cement concrete 1:0:12 (1 cement 10 course state levelling up with cement concrete 1:0:12 (1 cement 10 course state levelling up with cement concrete 1:0:12 (1 cement 10 course state levelling up with cement concrete 1:0:12 (1 cement 10 course state levelling up with cement concrete 1:0:12 (1 cement 10 course state levelling up with cement concrete 1:0:12 (1 cement 10 course state levelling up with cement concrete 1:0:12 (1 cement 10 course state levelling up with cement concrete 1:0:12 (1 cement 10 course state levelling up with cement concrete 1:0:12 (1 cement 10 course state 1) (1 cement 10 course	Ŧ		1
	gradded stone aggregate 20mm normal size, opto plant is course sand) curing complete with a cement mortar 1:6 (1 cement :6 course sand)			4425.24
		38.92	cum	4435.24
25	Quarry Dry random rubble masonry with hard stone in foundation and plinth:			0.407.50
	Dry random receive men	15.90	cum	2497.50
26	With bond stone Pointing on stone work with cement mortar in 1:3 mix (Flush type)	18.53	sqm	270.80
27	Steel reinforcement for R.C.C. work including straightening, cutting,			
	Steel reinforcement for k.C.C. work including strangmenting, bending, placing in position and binding all complete upto plinth level:			
	bending, placing in position and binding all complete opto primary thermo-Mechanically Treated bars of grade Fe-500D or more	11396.0	Kg	87.175
28	Thermo-Mechanically fredred bars of grade re-soos of more			
	Structural steel work in built up sections, trusses and framed work,			
	including cutting, hoisting, fixing in position and applying a priming coat	2335.50	Kg	102.135
29	of approved steel primer all complete Welded			
	Structural steel work in single section, fixed with or without connecting			
	plate, including cutting, hoisting, fixing in position and applying a priming	4691.00	Kg	91.025
30	coat of approved steel primer all complete	4071100		
	Centering and shuttering including strutting, propping etc. and removal of	786.64	sqm	262.30
31	form for: Foundations, footings, bases of columns etc. for mass concrete.	700.04		
	Walls (any thickness) including attached pilasters, buttresses, plinth and	367.50	sqm	573.85
31.01	string courses etc.	48.23	sqm	635.60
31.02	Suspended floors, roofs, landings, balconies and access platforms	16.90	sqm	601.00
31.03	Lintel, beams, plinth beams, girders, bressumers and cantilevers	127.67	sqm	2086.80
31.04	Arches, domes, vaults upto 6 m span	367.55	sqm	114.76
31.05	Extra for shuttering in circular work:- walls	127.67	sqm	1008.45
31.06	Extra for arches, domes, vaults exceeding 6 m span	8.64	sqm	680.15
31.07	Columns pillars piers abutments, posts and struts.			1073.00
31.08	Edges of slabs and breaks in floors and walls Above 20 cm wide	1.20	sqm	968.20
31.09	Edger of slabs and breaks in floors and walls Above 20 cm wide	44.32	sqm	242.30
31.1	The set of the and breaks in floors and walls under 20 cm wide	66.81	sqm	242.50
	Providing and fixing of 50mm dia G.I half bend of standard quality to be	50.00	Nia	120.00
32	C 1: 1		No	120.00
	Providing and incorporating PGI sheets strips 0.8mm thick at construction	7.45		800.00
33	taintained All corrigges complete iob		sqm	800.00
1	Consider and leving in position cement concrete of specified grade			1
	traduction aution but excluding the cost of centring and shortering. All work	1		
	upto plinth level with: 1:3:6 (1 cement : 3 coarse sand : 6 graded stone	1		5437.74
34	aggregate 20 mm nominal size)	100.00	cum	3437.74
	Providing and laying in position cement concrete of specified grade			
	including curing but excluding the cost of centring and shuffering. All work	1		
	upto plinth level with: 1:2:4 (1 cement : 2 coarse sand : 4 graded stone	2.52	Cum	6465.20
35	aggregate 20 mm nominal size)	2.52	cum	0403.20
	12mm Cement plaster finished with a floating coat of neat cement of	190.61		343.75
36	mix:1:3 (1 cement 3 sand)		sqm	343./3
	Providing and fixing G.I. chain link fabric fencing of required width in			
	mesh size 50x50 mm including strengthening with 2 mm dia wire or nuts,			
1 2-	bolts and washers as required complete as per the direction of Engineer-	360.00	sqm	733.50
37	1	805.53		260.05
30	12mm Cement plaster of mix: 1:4 (1 cement: 4 fine sand)	003.33	sqm	200.03

contd. On 4th

rates as quoted by the agency

All items to be paid @16.60 % below the advertised/allotted

Construction including successful testing and commissioning of 0.40 lac Gallon Capacity RCC service resorvoir Construction including successful testing and commissioning of 0.40 lac Gallon Capacity RCC service resorvoir of Bathroom, R/wall/ protection wall, chainlink with sluice chamber, Laying / Fitting of pipe network, construction of Bathroom, R/wall/ protection wall, chainlink with sluice chamber, Laying / Fitting of pipe network, construction of Bathroom, R/wall/ protection wall, chainlink with sluice chamber, Laying / Fitting of pipe network, construction of Bathroom, R/wall/ protection wall, chainlink with sluice chamber, Laying / Fitting of pipe network, construction of Bathroom, R/wall/ protection wall, chainlink with sluice chamber, Laying / Fitting of pipe network, construction of Bathroom, R/wall/ protection wall, chainlink with sluice chamber, Laying / Fitting of pipe network, construction of Bathroom, R/wall/ protection wall, chainlink with sluice chamber, Laying / Fitting of pipe network, construction of capacity 0.20 lac called the sluice chamber.

	with sluice chamber, Laying , & Jacketing to existing Service with sluice Anchor/ saddle blocks, & Jacketing to existing Service fencing, Anchor/ saddle blocks, & Jacketing to existing Service with sluice of Pump house WSS SK Payeen".	resorvoir	capacii		
	with sluice charms and le blocks, & Jacketing to existing service with sluice charms and loviding in position specified grade of reinforced cement construction of Pump house WSS SK Payeen". The sluice charms and loviding in position specified grade of reinforced cement construction of Pump house WSS SK Payeen". The sluice charms and love in the sluice specified grade of reinforced cement construction of Pump house WSS SK Payeen". The sluice charms and love in the sluice specified grade of reinforced cement construction of Pump house WSS SK Payeen". The sluice charms and love in the sluice specified grade of reinforced cement construction of Pump house WSS SK Payeen". The sluice charms and love in the sluice specified grade of reinforced cement construction of Pump house WSS SK Payeen". The sluice charms and love in the sluice specified grade of reinforced cement construction of Pump house WSS SK Payeen". The sluice charms and love in the sluice specified grade of reinforced cement construction of Pump house WSS SK Payeen". The sluice charms are sluice specified grade of reinforced cement construction of Pump house WSS SK Payeen". The sluice charms are sluice specified grade of reinforced cement construction of Pump house WSS SK Payeen". The sluice charms are sluice specified grade of reinforced cement construction of Pump house WSS SK Payeen". The sluice charms are sluiced grade of reinforced cement construction of Pump house WSS SK Payeen". The sluice charms are sluiced grade of reinforced cement construction of Pump house WSS SK Payeen". The sluice charms are sluiced grade of reinforced cement construction of Pump house WSS SK Payeen". The sluice charms are sluiced grade of reinforced cement construction of Pump house WSS SK Payeen". The sluiced grade grade of reinforced cement construction of Pump house with the sluiced grade gr				
	fencing reinforced to provide the cost of reinforced cement construction of Pump nouse Wooding grade of Reinforced cement construction of Pump nouse Wooding grade of Reinforced cement construction of Pump nouse Wooding grade of Reinforced cement construction of Pump nouse Wooding grade of Reinforced cement construction of Pump nouse Wooding grade of Reinforced cement construction of Pump nouse Wooding grade of Reinforced cement construction of Pump nouse Wooding grade of Reinforced cement construction of Pump nouse Wooding grade of Reinforced cement construction of Pump nouse Wooding grade of Reinforced cement construction of Pump nouse Wooding grade of Reinforced cement construction of Pump nouse Wooding grade of Reinforced cement construction of Pump nouse Wooding grade of Reinforced cement construction of Pump nouse Wooding grade of Reinforced cement co				
	reinforcement. All works upto plinth level: ncrete and reinforcement. All works upto plinth level: reinforcement and reinforcement. All works upto plinth level: reinforcement and reinforcement. All works upto plinth level: reinforcement and reinforcement. All works upto plinth level: reinforcement and reinforcement. All works upto plinth level: reinforcement and reinforcem				
le c	ncrete and remarks and : 4 graded stone aggregate 20 thm	0.07	cum	6978.68	
fin	cishing cement: 2 coarse same of the coarse same of	0.77			
1:2	(inclusive) accountar sub-base) in layer not exceeding 22cm	3.11	cum	1200.00	
not	filling GSB (granora)	.3.11			.∻
Sup	ninal size) ninal size) ninal size) ninal size) ninal size) not size on the size does not exceed 90mm incld. carriage nickness & aggregate size does not exceed 90mm incld. carriage nickness & laying damp-proof Course 40 mm thick with cement viding & laying damp-proof Course 40 mm thick with cement viding & laying damp-proof Course 40 mm thick with cement				Ĕ
0 in "	viding & laying damp-proof Course 40 mm thick with Cement viding & laying damp-proof sand: 4 graded stone agg 12.5 mm trete 1:2:4 (1 cement:2 coarse sand: 4 graded stone agg 12.5 mm trete 1:	20.04	sqm	341.65	ge
Pro	rete 1:2:4 (1 cement: 2 course said	29.94	34		ag
cond	inal size) and curing complete inal size) and curing complete the with common burnt clay (non-modular) bricks of class				<u> </u>
1 Roid	inal size) and curing complete inal size) and curing complete work with common burnt clay (non-modular) bricks of class work with common and plinth including curing in: Cement gnation 7.5 in foundation and plinth including curing in: height	24.06	cum	6802.12	=
			Com		ρ
mort	ar 1:0 (Tellielli to burnt clay bricks/cement concrete bricks	,. 1		1.56.02	70
Extr	a for brick work with common burn city and a for brick work with a for brick with a for brick work with a for brick with a for brick work with a for brick work with a for brick work with a for br	15.04	cum	1456.02	ė
in su	a for brick work with common burn city and a fewel perstructure above plinth level upto floor five level				9
)1 in su	perstructure above plittin to the property of doors, windows, clerestory windows widing wood work in frames of doors, windows, clerestory windows with hold fast				5
Prov	other frames, wrought framed and fixed in position with hold fast other frames, wrought framed and fixed in position with hold fast or			0004500	15
and	other frames, wrought framed and fixed in position and length (hold fast lugs or or with dash fasteners of required dia and length (hold fast lugs or or with dash fasteners of required dia and length (hold fast lugs or or with dash fasteners of required dia and length (hold fast lugs or or with dash fasteners of required dia and length (hold fast lugs or or with dash fasteners of required dia and length (hold fast lugs or or with dash fasteners of required dia and length (hold fast lugs or or with dash fasteners of required dia and length (hold fast lugs or or with dash fasteners of required dia and length (hold fast lugs or or with dash fasteners of required dia and length (hold fast lugs or or or with dash fasteners of required dia and length (hold fast lugs or or or with dash fasteners of required dia and length (hold fast lugs or or or with dash fasteners of required dia and length (hold fast lugs or or or with dash fasteners of required dia and length (hold fast lugs or or or with dash fasteners of required dia and length (hold fast lugs or	0.92	cum	92065.00	S
lugs	or with dash fasteners of required all all all length (volume to the state of the s				ė
With	dash fasteners shall be paid for separately). (2006) dash fasteners shall be paid for separately). (2006) dispersions using galvanized width for aperture 1.4 mm in both directions				2
Prov	wire gauze of average width for aperture 1.4 mm in both directions wire gauze of average width for aperture and clerestory windows				7
M.S.	wire of dia. 0.63 mm for doors, windows and clerestory windows wire of dia. 0.63 mm for doors, windows finished of required size				₽
with	wire of dia. 0.63 mm for doors, windows and control of required size ISI marked M.S. pressed butt hinges bright finished of required size			2/51/5	9
with	ISI marked M.S. pressed butt hinges bright timested to a last necessary screws as per direction of Engineer-in-charge First class	8.55	sqm	3651.65	8
kail	wood araded stone				\rightarrow
Cen	wood nent concrete flooring 1:2:4 (1cement: 2 coarse sand: 4 graded stone nent concrete flooring 1:2:4 (1cement: 2 coarse sand: 4 graded stone				ĕ
age	nent concrete flooring 1:2:4 (1 cement: 2 coarse saints and sement including cement gregate) finished with a floating coat of neat cement including cement gregate) finished with a floating coat of nosing of steps etc.			555.50	÷
slur	ry and curing complete, but excluding the gagregate	39.23	sqm	333.30	e
com	plete. 50 mm thick with 20mm normal and alazed shutters for doors,				긓
Pro	viding and fixing panelled of palletted but hinges of required size				ŏ
win	dows and clerestory windows the will be paid for				9
with	n necessary screws, excluding personner-in-charge. (Note: -				=
sep	parately, all complete as per direction of Linguistically). First class kail			3093.80	≥
But	t hinges and necessary screws shall	10.17	sqm	3073.00	읒
s I wo	od (35mm) ulina and alazina in panelled or		1		ğ
Pro	nelled and glazed shutters for doors, windows and clerestory windows				%
l pa	nelled and glazed shuffers for death, and portion inside grooves or				
		5.97	sqm	2501.75	9
_ rel	oates to be measured). Fullething to the state of the sta	5.97	3cliii	200111	9
7 shu	oviding and fixing glazed shutters for doors, windows and clerestory oviding and fixing glazed shutters panes including ISI marked M.S.				<u>@</u>
Pro	oviding and fixing glazed shutters for address, which marked M.S. ndows using 4mm thick float glass panes including ISI marked M.S.				
Wi	ndows using 4mm thick float glass panes including to essed butt hinges bright finished of required size with necessary screws	12.46	sqm	3726.05	₽.
8 pr	first class kail wood	12.40	34		bd
	to the state of th				Φ
lik	oviding hoisting and fixing trusses/purins / tarrets/poorles. First class se components including cost of screws etc. complete. First class	0.52	cum	138685.40	d.
	11 /6:	20.00	No	250.00	\$
	to the best of Lomm and 7 Tolly				ns
					e
	roviding corrugated G. S. sheet rooming including to the second of the second control of				Ξ
b	itumen and G.I limpet washers or will G.I. limper and two coats of				A
	the state of the s				•
١٨	and trusses and including cutting to size and shape wherever reconcus.				
51 10	1.62 mm which with zing coating not less than 2/3 grain/in2	83.31	sqm	951.80	
	Providing & fixing colour corrigated ridges or hips of width ouch overall			A	
١,	width plain G.S. sheets fixed with polymer coated J. or L hooks, bolts and				١
1	nuts 8mm dia G.I. limpet and bitumen washers complete. 0.63 mm thick with zinc			691.35	1
50					W.
52	coating not less than 275 gram/m2	35.07	Mtr	671.55	(X)D

Construction including successful testing and commissioning of 0.40 lac Gallon Capacity RCC service resorvoir Construction incoming and commissioning of U.40 Iac Gallon Capacity RCC service resorvoir with sluice chamber, Laying / Fitting of pipe network, construction of Bathroom, R/wall/ protection wall, chainlink with sluice Anchor/ saddle blocks, & Jacketing to existing Service resorvoir of capacity 0.20 Inc. and Inc. with sluice chamber, and blocks, & Jacketing to existing Service resorvoir of capacity 0.20 lac gallon for and fencing, Anchor of Pump house WSS SK Payeen".

	with stote Anchor/ saddle Blocks, a sacketing to the fencing, Anchor/ saddle Blocks, a sacketing to the fencing, Anchor/ saddle Blocks, a sacketing to the fencing, Anchor/ saddle Blocks, a sacketing to the fencing to			
	with stoted, Anchor/ saddle Blocks, a sa			
	construction plained eaves boarding (Kall Wood). 230 x 22	50.75	Mtr	693.90
	ing and fixing t	2.00	No	400.00
		2.00		
	providing and fixing aluminum tower bolts ISI marked anodized (anodic providing and fixing aluminum tower bolts ISI marked anodized (anodic providing and fixing aluminum tower bolts ISI marked anodized (anodic providing and fixing aluminum tower bolts ISI marked anodized (anodic providing and fixing aluminum tower bolts ISI marked anodized (anodic providing and fixing aluminum tower bolts ISI marked anodized (anodic providing and fixing aluminum tower bolts ISI marked anodized (anodic providing and fixing aluminum tower bolts ISI marked anodized (anodic providing and fixing aluminum tower bolts ISI marked anodized (anodic providing and fixing aluminum tower bolts ISI marked anodized (anodic providing and fixing aluminum tower bolts ISI marked anodized (anodic providing and fixing aluminum tower bolts ISI marked anodized (anodic providing and fixing aluminum tower bolts ISI marked anodized (anodic providing and fixing aluminum tower bolts ISI marked anodized (anodic providing and fixing aluminum tower bolts ISI marked anodized (anodic providing and fixing aluminum tower bolts ISI marked anodized (anodic providing and fixing aluminum tower bolts ISI marked anodized (anodic providing and fixing aluminum tower bolts ISI marked anodized (anodic providing and fixing aluminum tower bolts ISI marked anodized (anodic providing and fixing aluminum tower bolts ISI marked anodized (anodic providing another bolts).	- 1		1
A!	froviding and fixing aluminot. 10 as per IS: 1868) transparent or dyed			1
	providing and fixing an antiferror and fixing an antiferror and fixing an antiferror and fixing an antiferror and fixing		- No.	80.35
0	oating he will necessary services and colour or shade with necessary	2.00	No	
A to	required 10 mm) long	5.00	No	70.00
201 TO	roviding and fixing aluminum handles ISI marked anotaized (directly roviding and fixing aluminum handles ISI marked anotaized (directly roviding and fixing aluminum handles ISI marked anotaized (directly roviding and fixing aluminum handles ISI marked anotaized (directly roviding and fixing aluminum handles ISI marked anotaized (directly roviding and fixing aluminum handles ISI marked anotaized (directly roviding and fixing aluminum handles ISI marked anotaized (directly roviding and fixing aluminum handles ISI marked anotaized (directly roviding and fixing aluminum handles ISI marked anotaized (directly roviding and fixing aluminum handles ISI marked anotaized (directly roviding and fixing aluminum handles ISI marked anotaized (directly roviding and fixing aluminum handles ISI marked anotaized (directly roviding and fixing aluminum handles ISI marked anotaized (directly roviding and fixing aluminum handles ISI marked anotaized (directly roviding anotaized aluminum handles aluminum handles ISI marked anotaized (directly roviding aluminum handles ISI marked anotaized aluminum handles (directly roviding aluminum handles aluminum handl	- 1	1	
	- AND HARM - IA LO / DI A AND MICH OF CIVEU I	3.00	No	60.00
cc	not less than grade AC 10 as per IS: 1868) transparent of a conting not less than grade AC 10 as per IS: 1868) transparent of a conting not less than grade AC 10 as per IS: 1868) transparent of a conting not less than grade AC 10 as per IS: 1868) transparent of a conting not less than grade AC 10 as per IS: 1868) transparent of a conting not less than grade AC 10 as per IS: 1868) transparent of a conting not less than grade AC 10 as per IS: 1868) transparent of a conting not less than grade AC 10 as per IS: 1868) transparent of a conting not less than grade AC 10 as per IS: 1868) transparent of a conting not less than grade AC 10 as per IS: 1868) transparent of a conting not less than grade AC 10 as per IS: 1868) transparent of a conting not less than grade AC 10 as per IS: 1868) transparent of a conting not less than grade AC 10 as per IS: 1868) transparent of a conting not less than grade AC 10 as per IS: 1868) transparent of a conting not less than grade AC 10 as per IS: 1868) transparent of a conting not less than grade AC 10 as per IS: 1868) transparent of a conting not less than grade AC 10 as per IS: 1868) transparent of a conting not less than grade AC 10 as per IS: 1868) transparent of a conting not less than grade AC 10 as per IS: 1868) transparent of a conting not less than grade AC 10 as per IS: 1868) transparent of a conting not less than grade AC 10 as per IS: 1868) transparent of a conting not less than grade AC 10 as per IS: 1868) transparent of a conting not less than grade AC 10 as per IS: 1868) transparent of a conting not less than grade AC 10 as per IS: 1868) transparent of a conting not less than grade AC 10 as per IS: 1868) transparent of a conting not less than grade AC 10 as per IS: 1868) transparent of a conting not less than grade AC 10 as per IS: 1868) transparent of a conting not less than grade AC 10 as per IS: 1868) transparent of a conting not less than grade AC 10 as per IS: 1868) transparent of a conting not less than grade AC 10 as per IS: 1868) transparent of a conting not le		No	55.00
	required colour and shade with the	3.00		45.00
30-1-	00 mm	5.00	No	43.00
.01	- books			
.02 A	ir hooks			. = 0 + 0
Pr	oviding and applying white cement based purry or specified inter- approved brand and manufacturer, over the plastered wall surface to approved brand and smooth complete. (2 mm thick)	130.71	sqm	172.40
of	repare the surface even and smooth complete. (2 mm thick)			
7 pr	repare the surface even and smooth complete. (2 thin the property of the surface even and smooth complete. (2 thin the property of the surface even and smooth complete. (2 thin the property of the surface even and smooth complete. (2 thin the property of the surface even and smooth complete. (2 thin the property of the surface even and smooth complete. (2 thin the property of the property	45.72	Mtr	280.00
P	roviding and tixing of our property	43.7 2		
8 0	ntting & making good etc complete reviding and fixing of pvc pipes, cables with all pvc fittings incld. reviding and fixing of pvc pipes, with flateral 100mm dia pvc pipe)		1	
P	roviding and fixing of pvc pipes, cables 100mm dia pvc pipe)			750.00
tr	enching and retilling etc (external with	62.48	Mtr	, 50.00
9 0	long with bends, sockets etc (prince quality)	-	- 1	
7 6	long with bends, sockets etc (prince quality) In polying priming coats with primer of approved brand and manufacture, In polying priming coats with primer of approved brand and manufacture, In polying priming coats with primer of approved brand and manufacture, In polying priming coats with primer of approved brand and manufacture, In polying priming coats with primer of approved brand and manufacture, In polying priming coats with primer of approved brand and manufacture, In polying priming coats with primer of approved brand and manufacture, In polying priming coats with primer of approved brand and manufacture, In polying priming coats with primer of approved brand and manufacture, In polying priming coats with primer of approved brand and manufacture, In polying priming coats with primer of approved brand and manufacture, In polying priming coats with primer of approved brand and manufacture, In polying priming coats with primer of approved brand and manufacture, In polying priming coats with primer of approved brand and manufacture, In polying priming coats with primer of approved brand and manufacture, In polying priming coats with primer of approved brand and manufacture, In polying priming coats with primer of approved brand and manufacture, In polying priming coats with primer of approved brand and manufacture, In polying priming coats with primer of approved brand and manufacture, In polying priming coats with primer of approved brand and manufacture, In polying priming coats with primer of approved brand and manufacture, In polying priming coats with primer of approved brand and manufacture, In polying priming coats with primer of approved brand and manufacture, In polying primer of approved brand and manufactur		- 1	
1.	applying priming coats with primer of approved Standard With ready aving low VOC (Volatile Organic Compound) content. With ready aving low VOC (Volatile Organic Compound) content. With ready		- 1	
l n	aving low VOC (Volatile Organic Compound) contents aving low VOC (Volatile Organic Compound) aving low VOC (Volatile Organi	22.01	sqm	59.50
П п	OC content less than 50 grams/liter			
	- the standard Doint of approved	22.01	sqm	121.95
P	o give an even shade Two or more coats on new work	22.01		
1 to	o give an even shade Two of more lity acrylic distemper (ready mixed)having		- 1	
1	o give an even shade Two or more coals on new ready mixed)having Distempering with 1st quality acrylic distemper (ready mixed)having			i
1	Oistempering with 1st quality acrylic distemper (1000) OC content less than 50 gms/litre, two or more coats on new work of approved manufacturer, of required shade and colour complete as per			89.90
10	approved manufacturer, or required since	79.10	sqm	850.00
2 r	manufacturer's specifications Providing and fixing of 12mm thick plyboard soffit along with supporting Providing and fixing of 12mm thick plyboard soffit along with supporting	17.74	sqm	830.00
3 1	Providing and fixing of 12mm thick plyboard soffi diong manufacting pan(Indian			
-	Providing and fixing of 12mm thick plyboard sorth dienger (Indian Providing & fixing White vitreous china water closet squatting pan(Indian Providing & fixing White vitreous china water closet squatting pan(Indian Providing & fixing White vitreous including dismantling of old WC seat and			
- 13	Providing & fixing White vitreous china water closer squared by seat and type) along with "S" or "P" trap including dismantling of old WC seat and type) along with "S" or "P" trap including dismantling of old WC seat and			
1	type) along with "S" or "P" trap including districtions including all necessary "S" or "P" trap at site complete with all operations including all necessary all of dismantled material i/c malba, all			
1	"S" or "P" trap at site complete with all operations including "S" or "P" trap at site complete with all operations including "S" or "P" trap at site complete with all operations including includi			
- 1	materials, labour and disposal of dismanted materials, complete as per the direction of Engineer-in charge Long pattern W.C	2.00	No	3690.25
	Pan of size 580x440 mm			
	Pan of size 360x440 IIIII			
64	an terrace (at all floor levels) portain			
64	Providing and placing on terrace (at all floor levels Picense No. with cover			
64	Providing and placing on terrace (at all floor levels, per No. with cover storage tank ISI: 12701 marked indicating the BIS License No. with cover torage tank ISI: 12701 marked indicating the BIS License No. with cover	1		
64	Providing and placing on terrace (at all floor levels, per storage tank ISI: 12701 marked indicating the BIS License No. with cover and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary fittings and the base			
64	Providing and placing on terrace (at all floor levels, per storage tank ISI: 12701 marked indicating the BIS License No. with cover and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary fittings and the base		10-	12.00
64	Providing and placing on terrace (at all floor level, per storage tank ISI: 12701 marked indicating the BIS License No. with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes including all associated fittings and the base support for tank [Sintex, Electroplast, Star, Lotus or equivalent having	500.00	ltr	12.00
65	Providing and placing on terrace (at all floor levels, person of the storage tank ISI: 12701 marked indicating the BIS License No. with cover and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and arrangement arrangement and arrangement and arrangement arrangement arrangement arrangement and arrangement arrangement arrangement arrangement arrangem	500.00	ltr	12.00
65	Providing and placing on terrace (at all Hoof level) representations of the BIS License No. with cover storage tank ISI: 12701 marked indicating the BIS License No. with cover and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and su	500.00	ltr	12.00
65	Providing and placing on terrace (at all floor level) per storage tank ISI: 12701 marked indicating the BIS License No. with cover and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, and suitable locking and the base outlet and overflow pipes including all associated fittings and the base support for tank [Sintex, Electroplast, Star, Lotus or equivalent having valid ISI license] Providing and fixing Ist quality ceramic glazed wall tiles conforming to IS 15622 (thickness to be specified by the manufacturer), of approved the lock of any size as	500.00	ltr	12.00
65	Providing and placing on terrace (at all Hoof levels, personal storage tank ISI: 12701 marked indicating the BIS License No. with cover and suitable locking arrangement and making necessary holes for inlet, and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes including all associated fittings and the base support for tank [Sintex, Electroplast, Star, Lotus or equivalent having valid ISI license] 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 make, in all colours, shades except burgundy, bottle green, black of any size as	500.00	ltr	12.00
65	Providing and placing on terrace (at all floor levels) person, with cover storage tank ISI: 12701 marked indicating the BIS License No. with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes including all associated fittings and the base support for tank [Sintex, Electroplast, Star, Lotus or equivalent having valid ISI license] Providing and fixing Ist quality ceramic glazed wall tiles conforming to IS: 15622 (thickness to be specified by the manufacturer), of approved make, in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer- in-Charge, in skirting, risers of steps and dados over 12 approved by Engineer- in-Charge, in skirting, risers of steps and jointing with	500.00	ltr	12.00
65	Providing and placing on terrace (at all floor levels) person, with cover storage tank ISI: 12701 marked indicating the BIS License No. with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes including all associated fittings and the base support for tank [Sintex, Electroplast, Star, Lotus or equivalent having valid ISI license] Providing and fixing Ist quality ceramic glazed wall tiles conforming to IS: 15622 (thickness to be specified by the manufacturer), of approved make, in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer- in-Charge, in skirting, risers of steps and dados over 12 approved by Engineer- in-Charge, in skirting, risers of steps and jointing with	500.00		
65	Providing and placing on terrace (at all floor levels) per storage tank ISI: 12701 marked indicating the BIS License No. with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes including all associated fittings and the base support for tank [Sintex, Electroplast, Star, Lotus or equivalent having valid ISI license] 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 approved by Engineer- in-Charge, in skirting, risers of steps and jointing with grey cement slurry ② 3.3 kg per sqm, including pointing in white cement mixed	43.47	ltr	1161.05
65	Providing and placing on terrace (at all Hoot level) providing and placing on terrace (at all Hoot level) providing and ISI: 12701 marked indicating the BIS License No. with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes including all associated fittings and the base support for tank [Sintex, Electroplast, Star, Lotus or equivalent having valid ISI license] 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 @ 3.3 kg per sqm, including pointing in white cement mixed with pigment of matching shade complete. (wall / floor tiles)	43.47		
65	Providing and placing on terrace (at all Hoot level) providing and placing on terrace (at all Hoot level) providing and ISI: 12701 marked indicating the BIS License No. with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes including all associated fittings and the base support for tank [Sintex, Electroplast, Star, Lotus or equivalent having valid ISI license] 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 @ 3.3 kg per sqm, including pointing in white cement mixed with pigment of matching shade complete. (wall / floor tiles)	43.47	sqm	1161.05
65	Providing and placing on terrace (at all floor levels) restorage tank ISI: 12701 marked indicating the BIS License No. with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes including all associated fittings and the base support for tank [Sintex, Electroplast, Star, Lotus or equivalent having valid ISI license] 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 13 coarse sand) and jointing with grey cement slurry @ 3.3 kg per sam, including pointing in white cement mixed with pigment of matching shade complete. (wall / floor tiles) Extra for providing edge moulding to 18mm thick marble stane counter, vanities etc incld. Machine polishing to dege to give high gloss finish etc.	500.00 43.47 50.00		
65	Providing and placing on terrace (at all floor levels) restorage tank ISI: 12701 marked indicating the BIS License No. with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes including all associated fittings and the base support for tank [Sintex, Electroplast, Star, Lotus or equivalent having valid ISI license] 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 13 coarse sand) and jointing with grey cement slurry @ 3.3 kg per sam, including pointing in white cement mixed with pigment of matching shade complete. (wall / floor tiles) Extra for providing edge moulding to 18mm thick marble stane counter, vanities etc incld. Machine polishing to dege to give high gloss finish etc.	500.00 43.47 50.00	sqm	1161.05
65	Providing and placing on terrace (at all Not levels) restorage tank ISI: 12701 marked indicating the BIS License No. with cover storage tank ISI: 12701 marked indicating the BIS License No. with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes including all associated fittings and the base support for tank [Sintex, Electroplast, Star, Lotus or equivalent having valid ISI license] Providing and fixing Ist quality ceramic glazed wall tiles conforming to IS: 15622 (thickness to be specified by the manufacturer), of approved make, in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer- in-Charge, in skirting, risers of steps and dados over 12 mm thick bed of cement mortar 1:3 (1 cement: 3 coarse sand) and jointing with grey cement slurry @ 3.3 kg per sqm, including pointing in white cement mixed with pigment of matching shade complete. (wall / floor tiles) Extra for providing edge moulding to 18mm thick marble stone counter, vanities etc incld. Machine polishing to dege to give high gloss finish etc complete as per design approxed by Engineer-in Charge	500.00	sqm	1161.05
65	Providing and placing on terrace (at all Hoot letts) restorage tank ISI: 12701 marked indicating the BIS License No. with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes including all associated fittings and the base support for tank [Sintex, Electroplast, Star, Lotus or equivalent having valid ISI license] Providing and fixing Ist quality ceramic glazed wall tiles conforming to IS 15622 (thickness to be specified by the manufacturer), of approved make, in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer- in-Charge, in skirting, risers of steps and dados over 12 mm thick bed of cement mortar 1:3 (1 cement i 3 coarse sand) and jointing with grey cement slurry @ 3.3 kg per sqm, including pointing in white cement mixed with pigment of matching shade complete. (wall / floor tiles) Extra for providing edge moulding to 18mm thick marble stone counter, vanities etc incld. Machine polishing to dege to give high gloss finish etc complete as per design approxed by Engineer-in Charge Providing and fixing of electric and heating points including wiring for	500.00 43.47 50.00	sqm	1161.05
65	Providing and placing on terrace (at all floor levels) restorage tank ISI: 12701 marked indicating the BIS License No. with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes including all associated fittings and the base support for tank [Sintex, Electroplast, Star, Lotus or equivalent having valid ISI license] 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 i 3 coarse sand) and jointing with grey cement slurry @ 3.3 kg per sam, including pointing in white cement mixed with pigment of matching shade complete. (wall / floor tiles) Extra for providing edge moulding to 18mm thick marble stone counter, vanities etc incld. Machine polishing to dege to give high gloss finish etc complete as per design approxed by Engineer-in Charge Providing and fixing of electric and heating points including wiring for lightning points in 1.5 sq. mm, PVC insulated copper wire and 2.5 sq. mm lightning points in 1.5 sq. mm, PVC insulated copper wire and 2.5 sq. mm	500.00 43.47 50.00	sqm	1161.05
65	Providing and placing on terrace (at all floor leves) storage tank ISI: 12701 marked indicating the BIS License No. with cover storage tank ISI: 12701 marked indicating the BIS License No. with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes including all associated fittings and the base support for tank [Sintex, Electroplast, Star, Lotus or equivalent having valid ISI license] Providing and fixing Ist quality ceramic glazed wall tiles conforming to IS: 15622 (thickness to be specified by the manufacturer), of approved make, in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer- in-Charge, in skirting, risers of steps and dados over 12 mm thick bed of cement mortar 1:3 (1 cement: 3 coarse sand) and jointing with grey cement slurry @ 3.3 kg per sam, including pointing in white cement mixed with pigment of matching shade complete. (wall / floor tiles) Extra for providing edge moulding to 18mm thick marble stone counter, vanities etc incld. Machine polishing to dege to give high gloss finish etc complete as per design approxed by Engineer-in Charge Providing and fixing of electric and heating points including wiring for lightning points in 1.5 sq. mm, PVC insulated copper wire and 2.5 sq. mm PVC insulated multi strand copper wire, 6mm one way switches, 2 mm	500.00 43.47 50.00	sqm	320.00
65	Providing and placing on terrace (at all Hoot letts) restorage tank ISI: 12701 marked indicating the BIS License No. with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes including all associated fittings and the base support for tank [Sintex, Electroplast, Star, Lotus or equivalent having valid ISI license] Providing and fixing Ist quality ceramic glazed wall tiles conforming to IS 15622 (thickness to be specified by the manufacturer), of approved make, in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer- in-Charge, in skirting, risers of steps and dados over 12 mm thick bed of cement mortar 1:3 (1 cement i 3 coarse sand) and jointing with grey cement slurry @ 3.3 kg per sqm, including pointing in white cement mixed with pigment of matching shade complete. (wall / floor tiles) Extra for providing edge moulding to 18mm thick marble stone counter, vanities etc incld. Machine polishing to dege to give high gloss finish etc complete as per design approxed by Engineer-in Charge Providing and fixing of electric and heating points including wiring for	500.00 43.47 50.00	sqm	1161.05

contd. On 6th

Construction including successful testing and commissioning of 0.40 lac Gallon Capacity RCC service resorvoir with sluice chamber, Laying / Fitting of pipe network, construction of Bathroom, R/wall/ protection wall, chainlink fencing, Anchor/ saddle blocks, & Jacketing to existing Service resorvoir of capacity 0.20 lac gallon for and enstruction of Pump house WSS SK Payeen".

	construction of temp				
	ating point wiring 2.50	14.00	No	1800.00	>
	Fan point with fan	6.00	No	5000.00	genc
	Cybuast Fan 12" x12"	5.00	No	2500.00	Je a
03	Applying priming coat:- With ready mixed red oxide Zinc Chromate primer of approved brand and manufacture on steel work (second coat)	360.00	scim	28.90	by ±
	Painting with ready linked symmetre enamer paint of approved brand and	1 309.60	sqm	119.40	oted
	Providing and fixing of huts , boits and chips incla one end fix to anchor	70.00	kg	79.25	g d
-	Providing & fixing of 80mm dia PVC pipe for aeration purpose	10.00	Mtr	100.00	ő
-	Welding, including transportation of plant at site etc. complete By electric	1500.00	cm	6.50	ates
	Providing and fitting of 4 No. water Gysers (Aygaz/Jaquar), 10 No. water mixers. 12 No. Bibcock s (Jaquar), Mirrors, Jugs/ mugs, sink with waste pipe felexible 40mm dia & other bathroom accessories etc (ISI	1.00	job	76000.00	lotted
	Providing and fitting of bedroom item viz floor matting, 01 no Beds with bedding and mattresses, 01 no wardrobes, 01 no locker, 02 no chairs,	1.00	JOD	70000.00	sed/ al
5	utensils, Gas with gas stove etc complete (subject to be actual)	1.00	job	68000.00	J ÷
	Provision for Providing and fixing of pipe specials of standard quality				ē
76	incld. testing complete	1.00	job	95000.00	Ď
	Carraige of materials from source to site of work by mechanical means				0
	including loading, unloading and stacking. 40mm aggregate for an av				=
7	lead of 45 km	34.22	cum	615.01	. ≥
.01	20mm aggregate for an av lead of 45 km	212.98	cum	565.82	pelo
.02	sand for an av lead of 30km	101.36	cum	436.22	4
.03	Pipes for an av lead of 10 km	39.13	MT	217.09	, %
.04	cement /steel for an av lead of 10 km	150.70	MT	217.09	9
7.05	The state of the s	12480.0	No	1.90	9
2.06	The second of th	1.45	cum	1051.37	(e)
78	Carraige of materials from road site to site of work by manual labour including loading, unloading and stacking for an av lead of 600 Mtrs. 40mm aggregate	12.06	cum	770.36	paid (
10.8	20mm aggregate	102.42	cum	712.61	
8.02	sand	88.69	cum	712.61	þe
8.03	Cement	29.70	MT	317.77	2
8.04		7.65	MT	593.56	J.S
79	Providing, erecting and fixing of sign board 2'6"x4' made up of angle iron frame work 50x50x6mm with 1mm thick M.S sheet including priming, painting and proper lettering and embeding with 1:3:6 cement concrete complete job.	1.00			All iten
		1.00	lob	6000.00 TOTAL	1038689
	(Allotted rate @ 16.60	% halans	n all ita		
	(Anoned fale @ 10.00	70 Delow 0			1724224.0

G. Total Rs.86,62,667.00

(Rupees Eighty Six Lac Sixty Two Thousand Six Hundred Sixty Seven only)

Head Draftsman

Executive Epgineer
PHE (Hyd) Division
Bandipora.

ANNEXURE "B"

Construction including successful testing and commissioning of 0.40 Lac gallon capacity RCC Service Construction include chamber, Laying/Fitting of pipe network, construction of bathroom, R/wall, protection Reservoir with sluice chamber, saddle blocks and jacketing to existing Service Persons and protection in the service persons and protection in the service persons and protection in the service persons and persons are persons and persons and persons and persons are persons and persons and persons are persons and persons and persons and persons are persons are persons and persons are persons are persons and persons are person Reservoir will stand and construction of pump house WSS S.K Payeen wall, chain and construction of pump house WSS S.K Payeen

- ERMS AND CONDITIONS The work shall be executed strictly as per approved design / drawing, specifications and JJM Guidelines. Any deviation or change in proposal/location is subject to the prior approval from
- The rates allotted are inclusive of all taxes applicable as per norms amended by competent authorities from time to time. Labour cess and royalties shall have to be borne by the executing
- The execution of work shall be subject to check by the third party monitoring agency (TPIQM) appointed by the Department 03.
- No liability should be created on this account.
- This letter of allotment will constitute a legal contract between the government and the 04. contractor and the conditions as laid down in the master NIT for 2023-2024 and PWD Form 05. No. 25 (Double) will also hold good even before the drawl of an agreement between the Government and the contractor.
- That the date of start of the work shall be reckoned within two days from the date of issue of Letter of Intent issued vide this office No PHE/Hyd/Bpr/JJM/2149-63 dated 12/07/2023 and 06. in case of delay on the part of the contractor in execution of the work within stipulated time of completion a penalty upto 10% of contract value shall be imposed upon him.
- The total amount of work should not exceed Rs.86,62,667.00 in any case.
- The bidder shall furnish a performance security equivalent to 03% of the value of the contract 07. within one week of the issuance of allotment order in the shape of CDR/FDR/Bank Guarantee, 08. valid for a period of 24 Months, which shall be released after successful fulfilment of the laid
- In case the contractor fails to execute the work, the work shall be put to fresh tenders on the risk and cost of the contractor & the excess cost if involved shall be recovered from the contractor 09. and strict action as warranted under contractual obligation shall be taken against the defaulter
- The time of completion of the work is reckoned 90 Days (Ninety Days) as per the condition 10.
- The firm shall be bound for satisfactory performance of works for 18 months after the successful commissioning of subject work. If during warranty period any malfunctioning/ defects arise, the firm shall have to rectify the same within a period of ten days of receipt of intimation. In case of any failure on the part of the firm to remove the defect, the department may get the defects removed/ repaired by any other agency and cost thereof shall be recovered from the **i**m and shall be recommended for further punitive action as governed under the relevant clause of the contract including blacklisting
 - After testing and commissioning of work, the bidder will have to make a trial run of 12. the work for a period of 03 months during which the bidder will have to operate and maintain the executed work to the full satisfaction of the Department
 - The defects Liability period shall be for a period of 12 Months which shall 13. commence after the successful completion of Trial run. The bidder shall be responsible to make good & remedy at his own expense any defect in works which is noticed during the DLP. In case any defect remains unattended by the firm at the completion of DLP, the department may extend the DLP for such time as deemed fit for getting the defect rectified subject to a maximum ceiling of 6 Months
 - In the event of allottee failing, declining, neglecting or delaying the supplies / works or in the event of any damage occurring or being caused by the allottee or in the event of any default or failure by the allottee in complying with any of the terms and conditions of the contract, the Department shall with or without Allotment JJM 2023-2024

of orce in the UT:

eing enforce in the UT:

a). Terminate the contract after 15 days' notice Recover the amount of loss caused by damage, failure or default, as be determined by the department. b). be determined by the department.

c). Recover the extra cost, if any, involved in allotting contract to other party.

d). Impose Liquidated damages on account of delay beyond the schedule completion period to the tune of 0.5% of the delayed portion of contract every week but not exceeding 10% value of the contract.

- Any failure or commission to carry out the provision of the contract shall not give rise to any claim by the department or bidder one against the other if such failure of commission arises from the 'ACT OF GOD' which shall include all natural calamities such as fires, floods, earthquake, hurricane, strikes, riots, embargoes or from any political or other reasons beyond the control of the parties including war, or
- In the event of the death or insanity or insolvency or imprisonment of the bidder or where the bidder being a partnership or firm becomes dissolved or being corporation goes into liquidation, voluntary or otherwise, the contract may, in the 16. option of the Engineer-in-charge, be terminated by notice in writing posted at the
- 17. The bidder should ensure the safety of the water supply lines, sewer lines, telephone cables, power cables, storm water drains etc., pipe laying alignment and, if any damage occurs during execution it should be attended immediately at the cost of the bidder. Failing to attend immediately, the same will be got done by the Department at the risk and cost of the allotee
- All risks of loss or damage to physical property and of personal injury and death which arise during and in consequence of the performance of the Contract are the
- The bidder shall not sublet the whole or part of the work. The bidder shall not assign the work or any part thereof or any benefit or any interest thereon or any claim arising of the contract, without prior written consent of the allotting authority
- From the commencement of the work to the completion thereof the same shall be under the bidder's charge. The bidder shall be held responsible for and make 20. good any loss or injuries by fire or other causes / theft and shall hold the Government harmless for any claims for injuries to persons or damage to property happening from any neglect, default, want of proper care and misconduct on the part of the bidder, or any of his employees, during the execution of work. The bidder shall be responsible for the compensation if any, to labour under the existing labour laws of the country
- 21. The bidder shall make his own arrangements for the engagement of all types of the labour, required for the execution of the job. No workman below the age of 18 years shall be employed on the works. Also the bidder shall comply with the provisions of all labour laws and the rules framed there under
- 22. The bidder shall at his own cost make arrangements for proper storage especially towards Rain and Snow damages of the equipment/ materials at sites till its erection/completion. For the purpose the bidder shall, with the approval of Engineer in charge construct temporary storage accommodation for equipment/ material at site for which land shall be provided by the department near the site of work
- The bidder shall in connection with the work provide and maintain at his own cost all 23. lights, guards, fencing and watching, when and where necessary or required by the

Allotment JJM 2023-2024

for the protection of the work or safety and convenience of the Public etc. bidder/firm shall make his own arrangement, at his own cost, for all lines, bidder/ mer points, etc. to the machinery and plant required by him for the dividual testing and commissioning of the equipment ordered. dividual plant required by him for the equipment ordered on him. The bidder rection, for all electrical energy consumed by him for the erection, for all electrical energy consumed by him for this purpose at the shall last electricity tariff in J&K State. Such charges of the shall purpose at the prevalent electricity tariff in J&K State. Such charges shall be paid by the prevalent directly to the Power Corporation and the latest in the property of the prevalence of the latest in the property of the property of the latest in the property of the latest in the property of the property of the latest in the property of the latest in the property of the property of the latest in the property of the latest in the property of the property of the latest in the property of the property prevalent directly to the Power Corporation and the bidder's final bill shall be bidder's final bill shall be bidger/ settled only after he gets a no outstanding certificate from the concerned Electric

The Division shall not be responsible, and the bidder shall have no claim whatsoever for any interruption in power supply or voltage fluctuation or total cut off at the site. The bidder/firm must provide an alternative source of power, at his own cost, at the site for completion of the work. The bidder shall make his own arrangements for water to be used for the execution/Hydro-testing/ water tightness Test/ Curing, labour colony, Site Office etc

- Forfeit the performance security and blacklist the firm
- Geo Tagged Photographic evidences of the work; pre-execution, during execution and post execution should be maintained by the agency on his own expenses 25. 26.
- agency/contractor must execute the work as per requirements/specifications detailed in the relevant/applicable IS codes
- The tests for concrete and allied materials shall have to be carried out at reputed institute as per directions of Engineer in-charge and the charges for the same shall 28. have to be borne by the executing agency/contractor
- All Environmental norms, labour laws and all other guidelines issued by competent authorities shall be followed in letter and spirit
- The payment of work shall be made as and when the funds are available to the tune within available provision of DPR by the competent authority under the proper 30.
- 31. As soon as letter of award is communicated to the firm, the contract shall be complete and binding upon them, the bidder/firm shall also be required to execute an agreement with the competent authority within seven days from the date of issue of letter of award. Failure to execute such an agreement in time shall not however, prevent this contract from being enforced against the firm and the date of delivery of the material/completion of works shall be reckoned from the date of issue of the letter of award in favour of successful firm.
- Nothing shall be paid to the contractor on account of dewatering/diversion even if 32.
- If the Contractor have not start the work within 15 days of issuance of this letter of intent, the contract shall be cancelled at the risk and cost of contactor without 33. serving any notice. The Assistant Ex. Engineer concerned shall intimate this office

All other terms and conditions as laid down in Master E-NIT, Tender documents and 34. PWD form 25 shall remain in force.

PHE (Hyd) Division
Bandipore

Scanned with CamScanner