OFFICE OF THE EXECUTIVE ENGINEER JAL SHAKTI PHE (HYD) DIVISION BANDIPORE Construction and successful testing and commissioning of 0.10 MGD Rapid Sand Filtration Plant (cost includes PST, Filter House and Wash Water Disposable Chamber) WSS Nadihal. subject: -Chief Engineer Jal Shakti PHE Department Srinagar's E-NIT No CE/PHE/KMR/JSD/132 of Reference: -2021-22 issued under endorsement No CE/PHE/KMR/JSD/44105-56 dated 08/03/2022. Revised District Action Plan of District Bandipore approved by DJJM vide No 2. DDCB/BPR/2022/2056 dated 16/07/2022. Minutes of Meeting held with District Development Commissioner Bandipore (Chairman 3.

DDJM) on 04/07/2022 minutes issued vide order No 133-DDCB of 2022 dated 16/07/2022 issued under endorsement No DDCB/JJM/2022-23/2052-55 dated 16/07/2022

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 4.

Dated 21/06/2022

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 6.

SE/Hyd/DB/3931-43 dated 16,'07/2022

Letter of intent issued by this office vide No PHE/Hyd/Bpr/JJM/3269-82 dated 21/07/2022. 7.

Administrative Approval Accorded by Chief Engineer Jal Shakti PHE Department Kashmir 8. vide order No CE/PHE/DB/286 of 09/2022 dated 22/09/2022 issued endorsement No CE/PHE/DB/24396-404 dated 22/09/2022

Technical Sanction issued by Chief Engineer Jal Shakti (PHE) Department Kashmir's Order 9. No CE/PHE/DB/732 of 11/2022 Dated 15/11/2022 issued under endorsement No

CE/PHE/DB/29817-23 dated 15/11/2022

ORDER NO. PHE/HYD/BPR/ 104 OF 2022-2023

DATED: 7 0 2/2023

Major Head of Account: JAL JEEVAN MISSION

Advertised Cost: Rs.118.95 Lacs

Allotted Cost: Rs.1,24,05,502.00 Time of Completion: 150 Days (GST No: -OIAKSPD6493N2ZM)

For and on behalf of the Lieutenant Governor of Union Territory of Jammu and Kashmir, contract for the work "Construction and successful testing and commissioning of 0.10 MGD Rapid Sand Filtration Plant (cost includes PST, Filter House and Wash Water Disposable Chamber) WSS Nadihal" is hereby fixed with M/s Dar & Sons Prop. Mr. Mohammad Amin Dar S/o Kh. Haji Gulam Mohammad Dar R/o Lowdara Bandipore bearing Regd No 679/AAY (Civil/Sanitary)/CE/KCC/PDC/2007-08, on the allotted cost of Rs.1,24,05,502.00 (Rupees One Crore Twenty Four Lac Five Thousand Five Hundred Two 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 E-NIT and SBD.

> **Executive Engineer** PHE (Hyd) Division Bandipore

to the terminal of the termina

No:-PHE/Hyd/Bpr/CC/11390-11403 Dt:- 17/03/2023

Copy to the: -

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

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

Additional District Development Commissioner Bandipore (Member DJJM) for favour of information. Superintending Engineer Hydraulic Circle Bla/ Bpr H.Q Sopore (Member Secretary DJJM) for favour of Information. 04.

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

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

07. Chief Planning Officer Bandipore (Member DJJM) for favour of information.

08. Chief Medical Officer Bandipore (Member DJJM) for favour of Information. 09.

Chief Education Officer Bandipore (Member DJJM) for favour of information. District Social Welfare Officer Bandipore/District Tribal Welfare Officer Bandipore (Member DJJM) for favour of 10.

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.

M/s Dar & Sons Prop. Mr. Mohammad Amin Dar S/o Kh. Haji Gulam Mohammad Dar R/o Lowdara Bandipore for 14. information.

OFFICE OF THE

UTIVE ENGINEER PHE (HYD) DIVISION BANDIPORE

"A" TO ALLOTMENT Order No. _______PHE/HYD/BPR/2022-23 Dated ______/2023

"Construction and successful testing and commissioning of 0.10 MGD Rapid Sand Filtration Plant (Cost including PST, Filter house, wash water Disposable

chamber). WSS Nadihal.

Adv. Cost :- 118.95 lacs Allotted Cost :- 12405502.00

		Particulars	Qty.	Unit		oted	Amount
			£-1.		, N	ate	The second secon
5. No		ing jungle including uprooting of rank vegetation, grass, brush			1		
No	Clear	ing jungle including uprooting of rank vegeration, grass, brush the single including uprooting of rank vegeration, grass, brush in jungle including uprooting of some measured at a height of the single including uproof in jungle i		1	1	1	
	wood	In trees and saplings of girth upto 30 cm measured at a neight of the ground level and removal of rubbish upto a distance of 50 above ground level and removal of rubbish upto a distance of 50 above ground level and removal of the great cleared.			1	1	1
1	1 00	above ground level and	450.00	m ²	1	1.36	5112.00
	m OU	tside the peripher you make the machanical means (hydraulic					
	Fort	work in bulk except 15 m in width as		1	1	1	1
	exco	avator) over dieds (exceeding disposal of excavated earth lead		1	1	1	\
2	well	as 10 sqm on plan) including disposal of excavated earth lead as 10 meters and lift upto 1.5 m, as directed by Engineer-in-			1	1	
2	upto	50 meters and in opio 115 mg	1938.89	m ³	1	88.75	365965.49
	Cho	viding and laying hand packed stone soling 50 mm nominal size		T .			
-	Pro	viding and laying hand packed stone soling 50 min horizon size			1	- 1	- 1
3	inc	viding and laying fiding packed show being all leads lifts and all uding filling, spreading, dressing, ramming, all leads lifts and all	38.70	m ³	1 1	320.00	51084.00
	ca	rriages complete.	00.70				
	Pr	priding and shrouding filter media including laying, including all			1		
4	ca	rriages by mechanical transport from Gandrabal and head load	3.00	-W3	1 7	7700.00	23100.00
	cc	mplete job. GRAVEL	0.00	-			
	S	upply and filling of filter media from approved source (course filter	4.50	1	1 3	7968.00	35856.00
5	S	AND-in filter beds incld. All carriges complete job					
-6	S	upplying and filling in plinth with fine sand under floors including,	20.63	m ³		787.40	16244.06
	_ \ <u>v</u>	vatering, ramming, consolidating and dressing complete.		-			
7	\ E	Soulder/Sand filling in walls including hand packing properly & all	39.51	m	3	787.40	31110.17
		carriages upto site.					
	1	Providing and laying in position cement concrete of specified grade					1
	3	including curing but excluding the cost of centring and shuttering. Al work upto plinth level with: 1:4:8 (1 cement : 4 coarse sand : 8 graded	il		1		1
	-1	work upto plinth level with: 1:4:0 (1 centeril: 4 course said : 0 grades	15.25	m	3	4861.84	74143.06
_		stone aggregate 40 mm nominal size). Extra for levelling & neatly dressing of disposed soil completely a					
	9	Extra for levelling & nearly dressing of disposed soil completely of	354.1	3 n	13	59.65	21123.85
-	-	directed by Engineer-in-charge. Providing and laying in position cement concrete of specified grade					
		including curing but excluding the cost of centring and shuttering. All	· I		1		
	10	work upto plinth level with: 1:3:6 (1 cement : 3 coarse sand : 6 grade	d	1	1		
		stone aggregate 40 mm nominal size)	56.2	5 1	n ³	5399.02	303694.88
-		Providing & Laying in position plain cement concrete of specific	ed				
		grade excluding the cost of centering and shuttering, finishing a	nd	-	1		
	1.1	reinforcement. All works upto plinth level in 1:2:4 mix (1 Cement :	2				000 - 1
		Sand: 4 Graded stone aggregates) M20.	17.2	26	m ³	6434.01	111038.14
		Providing & Laying in position reinforced cement concrete of specifi	ed				
		grade excluding the cost of centering and shuttering, finishing of	ind		1		
	12	The state of the plant to the state of the s	nt :		1		
		1.5 Sand: 3 Graded stone aggregates). Non Water Retain			_		007/11/16
	-	structures.	30.	46	m ³	7800.76	237611.15
		Providing and laying in position machine batched and machine mi	xed	}			
		design mix M-25 grade cement concrete for reinforced cen	nent				
		concrete work, using cement content as per approved design	mix,			3.	3
		including pumping of concrete to site of laying but excluding the of centering, shuttering, finishing and reinforcement, inclu	cost	1			
	1	3 admixtures in recommended proportions as per IS: 9103	to				
		accelerate, retard setting of concrete, improve workability with	thout	V		1	
		impairing strength and durability as per direction of Engir	eer-	1			*
		incharge. Note: - Cement in this item is @ 330 kg/ cum. Excess o	r less	1			
	i i	cement used as per design mix is content considered payable or recove	rable				8 1073284.80
		separately. (All work above plinth level upto floor V-level)	11	5.37	m ³	9302.9	8 10/3204.80
	- (\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

ead Draftsman

contd. On 2nd

Executive Engineer

1177

p-2nd

"Construction and successful testing and commissioning of 0.10 MGD Rapid Sand Filtration Plant (Cost including PST, Filter house, wash water Disposable shamber). WSS Nadihal.

	chamber), WSS Nadihal.								
			i			1			1
l l	a for providing richer mixes at all floor levels. Note:- Excess/less a for providing richer mixes at all floor levels. Note:- Excess/less a for providing richer mixes at all floor levels. Note:- Excess/less a for providing richer mixes at all floor levels. Note:- Excess/less/less/less/less/less/less/less/		- 1		1	1		· ·	V
_ /r	a for Providing a for providing the specified cement content used is payable/ent over the specified cement content used is payable/ent over the specified cement content concrete instead of M-overable separately. Providing M-30 grade concrete instead of M-overable separately. (Note: Cement content considered in M-30 is @ 340)		- 1		1	1		1	1
Jem em	overable separately. (Note:- Cement content considered in M-30 is @ 340		- 1		1	1		1	1
recu	ent over more per over more per over more per overable separately. Providing M-30 grade concrete instead of M- overable separately. Providing M-30 grade concrete instead of M- overable separately. Providing M-30 grade concrete instead of M- overable separately. Providing M-30 grade concrete instead of M- overable separately. Providing M-30 grade concrete instead of M- overable separately. Providing M-30 grade concrete instead of M- overable separately. Providing M-30 grade concrete instead of M- overable separately. Providing M-30 grade concrete instead of M- overable separately. Providing M-30 grade concrete instead of M- overable separately. Providing M-30 grade concrete instead of M- overable separately. Providing M-30 grade concrete instead of M- overable separately. Providing M-30 grade concrete instead of M- overable separately. Providing M-30 grade concrete instead of M- overable separately. Providing M-30 grade concrete instead of M- overable separately. Providing M-30 grade concrete instead of M- overable separately. Providing M-30 grade concrete instead of M- overable separately. Providing M-30 grade concrete instead of M- overable separately. Providing M-30 grade concrete instead of M- overable separately. Providing M-30 grade concrete instead of M- overable separately. Providing M-30 grade concrete instead of M- overable separately. Providing M-30 grade concrete instead of M- overable separately. Providing M-30 grade concrete instead of M- overable separately. Providing M-30 grade concrete instead of M- overable separately. Providing M-30 grade concrete instead of M- overable separately. Providing M-30 grade concrete instead of M- overable separately. Providing M-30 grade concrete instead of M- overable separately. Providing M-30 grade concrete instead of M- overable separately. Providing M-30 grade concrete instead of M- overable separately. Providing M-30 grade concrete instead of M- overable separately. Providing M-30 grade concrete instead of M- overable separately. Providing M-30 grade concrete	115.3	37	m^3	1 11	1.87		12906.44	
/ kg/	grade smoph cum) forced cement concrete work for slabs (any thickness) excluding forced cement in 1:1.5:3 mix (1)				1				
R9/	nforced cement concrete work for slabs (any thickness) excluding forced centering, shuttering, and reinforcement in 1:1.5:3 mix (1) of centering, shuttering, and stone aggregates)Non Water		1		1		D.	1	- 1
rost	of centering, shortering, shor		1		1			Į.	
	-ont :	37.	73	m ³	98	49.35		371615.98	
Ret	aining structures. aining structures. inforced cement concrete work in columns (any thickness) including inforced cement concrete work in columns (any thickness) including curses,		-		-	.,,,,,,	}		- 1
Doi	inforced certified butteres plintly and string	1	- 1		1		1	1	- 1
att	ached pilusicist V level excluding cost of contoring	1	1		1		1	1	
16 col	jumns, filletsetcupto Floor v lever excluding cost of centering, and reinforcement in 1:1.5:3 mix (1 Cement : 1.5 Sand : 3 ptering, and reinforcement in Water Retaining structures.	1	1		1		1		
			2.43	m ²	3 0	408.14	į.	116943.18	
G	oviding and mixing water proofing material in cement concrete work	1		-::-		700/17		110743.10	
Pr	oviding and mixing water property as per manufacturer's specification (1)	1					1	1	
17 in	doses by weight of cement as per manufacturer's specification. (1	1 120	84.58	\ v	_ 1	67.00	1	0014710	
' kg	doses by weight of certain in 50 kg of cement)	130	64.56	1	g	57.90		80167.18	4
F	orm work: Centering and Shuttering including strutting, propingeto	1		4	1		1	1	
1	-d removal of same tor.	1 -			. 1	0/000			
10	regulations footings, bases for columns	110	69.50	1	n ²	262.30		44459.85	
	Petaining walls, return walls, walls (any thickness) including attached	d	:+:	1	1		- 1		
18.01 F	pilasters buttresses, plinth and string course tillets, kerbs and steps etc	: 7	89.57	_	m ²	573.85		453094.74	
18.02	Columns.	_ 3	392.64	__	m ²	680.15	<u> </u>	267054.10	
10.0	d) Beams ist floor	- A			". I		. 1	1	
18.03	e) Beams 2nd floor F. House	1 2	218.11		m ²	502.8	5	109676.61	
	g) Slab floor- I	\							1
	h) Trough	1			1		1	€ 🛫	1
	i) Slab floor -II	- 1	192.96	: 1	m ²	635.6	0	122645.38	1
18.05	Extra for circular works Raft :		30.30		m ²	52.4	6	1589.54	1
18.06	Extra for circular works above Raft		244.9		m ²	114.7	77	28108.32	
18.07	Extra for circular works above Beams		25.24		m ²	100.		2538.39	_
18.08	Edges of slab		40.40		Rm	242.		9788.92	_
	Brick work in super structure above plinth level upto floor V l	evel		,		- 12	-	,, 55.72	7
19	Cement mortar 1:4 (1 cement : 4 coarse sand)		32.2	0	m ³	7476	38	241412.3	, 1
	Extra for brick work in super structure above plinth level upto	floor	J Z.Z	'	TH-	14/0		241412.3	
19.01	five level by manual means.	11001	32.2	_	- 3	1.50	200		1.
-		1:	32.2	.9	m ³	152	2.20	49151.8	4
20	Reinforcement for RCC works including straightening, cutting, ber	iaing	0000			1	. 1	-	. \
	and placing in position all complete (TMT).	1	20328	3.33	Kg	87	.18	1772223.8	31
	Providing wood work in frames of doors, windows, clerestory win	idows			1	1	1		1
21	and other frames, wrought framed and fixed in position with hole	a tast			1	1	1		1
4 1	lugs or with dash fasteners of required dia and length (hold fas	st lugs		1					
	or with dash fasteners shall be paid for separately): 2nd kailwood	class	1	200		k		Į.	19
			1.	94	m ³	920	065.35	178606	.78
	P/F of glazed shutters for doors, windows, clerestory windows	s using	1						
22	10kg/sqm (4mm thick) float glass panes including ISI marked M	I.S butt			1	1		\(
	ninges bright tinished of required size with necessary screws (2n	nd class	:		1	1		1	
	kail wood)30mm th		1 11	3.92	m	2 3	081.90	58309	9.55
	P/F 30mm thick wire gauze shutters using galvanized MS wire	gauze	5					1	
2.	1 or a width for aperture 1.4 mm in both directions with wire	of dia	~ 1		*	1			
23	with him	anc and	<i>പ</i>		1	1		1	
	I seems 101 marked bright pressed finished MC D.	tt hinge	25		1	1			
	m necessary screws, Second class kail wood 30mm		1 ,	8 07	. 1 .	12 /	0044 25		, , ,
	Troviding and fixing panelled or panelled and alered de	ittor- f		8.97	!	Λ ²	2966.35	5627	1.6
	a land clerestory windows fiving with Land	122	r 1		1	1			
1 3	The state of the s	1 - 11 1			1	\			
	Complete of new disease	en will b	oe			1		1	
				_	. 1	. 1		1	
Ī	Pre-laminated particle board with decorative lamination sides, Grade Type U.S. 12922			6.56	5	M ²	2489.75	163	32.7
1_	sides, Grade I, Type II IS: 12823 marked	on bo	oth						
1	250 1, Type II 15 : 1 28 23 marked			5.00	0	M ²	1931.2	0 96	556.0
	at lan		7					17	

Head Draftsman

contd. On 3rd

Executive Engineer

"Construction and successful testing and commissioning of 0.10 MGD Rapid Sand Filtration Plant (Cost including PST, Filter house, wash water Disposable work in built up sections trucks and commissioning of 0.10 MGD Rapid chamber).

	1	al steel work in built		, se was	h wate	er Dispos	
1	fructui	ral steel work in built up sections, trusses and framed work,				- Dispus	apie
Air	rcludin	ag cutting, hoisting, fixing in position and applying a priming					
/ 0	oat of	approved steel primer all complete. Welded.		1			
5	teel v	vork welded in built up sections/framed work, ircluding cutting, g, fixing in position and applying a priming applying a priming cutting,	6.99	Kg			
- 6	oisting	g, fixing in position and applying a priming coat of approved primer using structural steel etc. as required to approved		1 2	102.1	4	878096.56
	tool I	orimer using structural		1 1			37 0070.50
1 4	hore	ver required all same to		1 4		1	
11.1	adde	r. railings, brackets		1	1	1	
1.4	rame	s. quard bar ladder and works. (In grations)		1	1	1	
-+;	Provio	ding and fiving t		N .	1	1	· ·
	11	ding and fixing hand rail of approved size by welding etc. to	49.70	Kg	114	40	22.00
- 1	steei	ladder railing, balcony railing, staircase railing and similar s, including applying priming coat of approved size by welding etc. to			1	.50	234895.62
	works	s, including applying priming coat of approved steel primer. M.S. Filter house Hollow pipe 32 Dia		1	1	1:	V
	tube	Filter house Hollow pipe 32 Dia		1	1	1	
- 1	Supp	lying and fixing rolling at the	379.08	Kg	17	2.90	Control of the
-	requ	ired size M.S. laths, interlocked together through their entire		, ag	17	2.90	65542.93
1	leng	th and jointed together at it and together through their entire		l	1	1	
1	spec	th and jointed together at the end by end loc:s, mounted on		4		1	1
- 1	apec	cially designed pipe snaft with brackets, side guides and		1	1	1	1
9	unc	angements for inside and outside locking with push and pull		1	1	1	1
. 1	ope	eration complete, including the cost of providing and fixing			1	. 1	1
	nec	essary 27.5 cm long wire springs manufactured from high tensile		1	1		1
	stee	el wire of adequate strength confirming to 15:4454 part-1 and M.S.		1	1	I	· ·
	top	cover of required thickness for wall:		L	- 1	1	1
		o cover of required thickness for rolling shutters 80.1.25 mm M.S. hs with 1.25 mm thick top cover		1	1	1	. 1
30			4.00	M C	2 3	238.20	12952.80
	1	oviding and fixing ball bearing for rolling shutters.	1.00			483.10	
	1 Ce	ement concrete flooring 1:2:4 (I coment: 2 courses			CIT	403.10	483.10
~ -	1 310	one aggregate) finished with a floating coat of next sement		Ţ	1	1	1
31	4	citating certern storry and curing complete, but excluding the cost of		1 -	1	1	
	no	osing of steps etc. complete. 50 mm thick with 20mm nominal size		, l	1	1	
	st	one aggregate.	75	50			
	P	roviding and laying Ceramic glazed floor tiles 300x300 mm	75.		M ²	505.00	38127.50
	10	thickness to be specified by the manufacturers) of 1st quality		-	1		± *
	1,	conforming to 15, 15422 of any time industractorers) of 1st quality	1744	· .	- 1		1
32	1	conforming to IS: 15622 of approved make, laid on 20 mm thick bed	1	<u>t</u> .			1
32	100	of cement mortar 1: 4 (1 cement : 4 coarse sand) including skirting in	1	1	4		1
	Ι,	vertical & pointing the joints with white cement and matching pigment	1	1	1		
	1.2	etc., complete In colour such as White, Ivory, Grey, Furne, Red Brown	1	1	1		
		(as dirrected by the engineer incharge)	22	29.84	M ²	1210.66	278258.09
		Flooring with marble stone of specified thickness as per sample of	: \				1.
D		marble approved by Engineer-in-charge, over 20 mm (average) thick		. 1	. 1		1
3		base of cement mortar 1:4 (1 cement:4 coarse sand) laid and jointed		- 1			
9	-	with grey cement slurry including skirting in vertical, rubbing, polishing	- P		1		
	1			02.22	c	417000	(21212
_		and curing complete with:		02.23	Sqm	6175.39	631310.1
		CEMENT PLASTER WITH A FLOATING COAT OF NEAT CEMENT 15mm		1		1	
3	34	Cement plaster on the rough side of single or half brick wall of mix:	1				
-		: 4 (1 cement : 4 fine sand)	_1	327.47	m ²	300.45	398838.
		Painting with synthetic enamel paint of approved brand ar				1	
1 :	35	manufacture to give an even shade (two or more coats on new work)		287.02	M ²	121.95	35002
-	<u> </u>	Finishing walls with water proofing cement paint of required shade	on			1	
1	36	rimishing walls with water probling cement paint of required shade	Oil	681.81	M ²	91.80	62590
-		New work (two or more coats applied @ 3.84 kg/10sqm)		001.01	14/-	71.50	0.370
		Providing & fixing of 0.63mm thick PGI sheets at construction join	ints		1		
1	37	including all leads and lifts complete job as directed by Engineer-	-in-				5000
		charge (For construction joint)		6.36	M ²	0.008	0 5088
		Finishing with Epoxy paint (two or more coats) at all locati	ions			No.	
		remaining with appears point free or more cours, an air local	ding		1	1	
_ \	38	prepared and applied as per manufacturer's specifications include	on		1	1	
	55	appropriate priming coat, preparation of surface, e-c complete	- 011	200.00	M ²	188.8	80 3776
3.		steel works	1	200.00	- CAV.	- 100.	
3.		Distempering with dry distemper of approved brand and manufac	cture 1		1	1	
3.		Distempering with dry distemper of approved stand end manual					
3.	30	(two or more coats) and of required shade on new work, over	and			115	15 12708
3.	39		and	1100.79	9 M	115.	45 12708

Head Draftsman

contd. On 4th

Executive Engineer

"Construction and successful testing and commissioning of 0.10 MGD Rapid chamber). WSS Nadihal.

and fixing aluminum handles ISI marked analysis is a second commission of the second commission of

	Povio	gling and fixing aluminum handles ISI marked anodized (anodic			c,wa	sn w	ater Dispo	sable
1.3	agtin	g not less than grade AC 10 as per IS, 1868) transparent or to required colour and shade with necessary transparent or	_					- 4510
1	aved	to required colour and shade with necessary screws etc.complete		1				
1	1250	m necessary screws etc.complete					1	
	1000	am .						1
10	2-211	ding and fixing alumi		00	No	6	6.35	
	Provi	ding and fixing aluminum tower bolts ISI marked anodized dic coating not less than grade AC 10 as per IS: 1868)	40	.00	No		2.30	331.75
	(anot	according not less than grade AC 10 as par is				-3	2.30	2092.00
'	trans	parent or dyed to required colour or shade with necessary screws				1	1	
	elc. c	complete:		1		A .	1	
01		x10 mm				1	1	
02	100	x10 mm	5	.00	No	+		
	Prov	origing corrugated G.S sheets roofing fixed with ploymercoatd J or		0.00	No		30.35	401.75
1	L ho	coks, nuts & bolts 8mm dia with bitumen and G.I limpet washers			140		57.35	4588.00
2	fille	d with white lead and the workers I				1		
2	and	two coats of approved steel primes			le .	1	N.	1
	(upt	to a pitch of 60 degrees)			Į.		1	
	trus	ses. 0.50 mm thick with airs and			1	ŀ	1	1
	Pro	widing ridges or hips width 60mm overall of G.S sheets fixed with	2	11.94	1	1 .		
	log	ymer coated Lord by width 60mm overall of G.S sheets fixed with	-	11.74	m ²		330.25	175963.19
3	bit	ymer coated J or L hooks nolts and nuts 8mm dia G.I Limpet and uman washers complete, 0.50 mm thick with	1		1	4		
	the	umen washers complete. 0.50 mm thick with zinc coating not less	1			1		
	D-	on 275 gram/m2	١.	~~	1	1	-	
44	1 20	oviding and fixing plained eaves boarding. 2nd class kail wood	-	27.17	Rm		626.70	17027.44
	130	20x40 mm (nominal size)				1		
45	Pr	roviding and fixing of 0.5mm Color GS Sheet Soffit boarding		44.05	Rm		998.85	43999.34
	1 '	loviding and fixing alazing in alami	-	33.03	m ²	2	00.00	19818.00
46						.	1	
		o and get (Cost of fillminim than boards - I if i				.	1	
	1	pasic item.) With floating glass panes of 4.0 mm thickness (weight no	n	-	260	1	1	
		less than 10.00 kg / sqm)	rt				1	
		Providing & fixing of PVC under drainage laterals with specification	-	52.00	. W	12	1072.17	55752.84
	1	conforming to IS-4985 & IS-15801, 8mm thick fabricated out of	ns		1	1		
47	7	approved make with nominal dia of 9mm perforations as per design	21			- 1		
	1	of bed provided at 60 degrees along with PVC Tees and end ca	gn		- 1	- 1		1
	1	grouted in concrete, the pressure rating of 10kg/sq cm 75 mm dia	ps	10500	. 1	. 1		
47	.01	100mm dia	_	135.00		Atr	1420.00	191700.0
		Providing and carrying out wiring for heating points with 4.0 sq.m	-	5.00		۸tr	1990.00	9950.0
		FRLS PVC insulated copper conductor single core cable in surface	am					
		recessed modium class PVC and the model of the core cable in surface	: /			1		V
	48	recessed medium class PVC conduit, modular combined S&S 16Ar	mp		1	- 1		
1		along with modular plate, suitable GI box and earthing the point w	/ith		į į	1		1
1		2 sq.mm FRLS PVC insulated copper conductor single core cable etc.	as	2.2.2.				
		required. (excl cost of conduit) Heating points		10.00	0	No	1300.00	13000.0
1		Providing and carrying out wiring for light point/ fan point/ exhaust	tsuc		1			
1		fan point/ call bell point with 1.5 sq.mm FRLS PVC insulated cop	per		1			1
1	49	conductor single core cable in surface / recessed medium class F	JAC.		1			
1	47	plate, solidate of box and		7				
1		earthing the point with 1.5 sq.mm FRLS PVC insulated cop	per		- 1		1	
1		conductor single core cable etc. as required. (excl. cost	ot	4				0.7707
\vdash		conduit)Lighting points		30.0	00	No	824.55	24736.
		Providing and carrying out wiring for twin control light point with			Ť			
		sq.mm FRLS PVC insulated copper conductor single core cab			1		1	
	50	surface / recessed medium class PVC conduit, modular plate, suit						
4		GI box and earthing the point with 2 sq.mm FRLS PVC insul					٠	
1		copper conductor single core table etc. as required. (excl. co	st of				10155	8508
(conduit)		_	00	point	1215.55	8308.
1								· ·
		Supplying and fixing of 25mm dia. medium class PVC conduit						_
1	5			1	0.00	Mtr	103.50	15525.

Alead Draftsman

contd. On 5th

Executive Engineer

THE REPORT OF THE PARTY OF THE

p-5th

"Construction and successful testing and commissioning of 0.10 MGD Rapid Sand Filtration Plant (Cost including PST, Filter house, wash water Disposable 1200 mm sweep Ceilling Fans con

MOD	ly of 1200 mm sweep Ceilling Fans complete 'n all respects.				•	
-	of dif blower sidilidate make ist mant	2.00	No	2125.00	1	
*OME	pression @ 15cum per minute @ 0.35 kgs/sqm suitable 3 phase			2123.00		4250.00
induc	tion electric mortar 40hp Kir oskar/ Crempton Graves make	1	1			
53 comp	plete with auxiliary pipe system upto filter beds (two nos) filling	l			1	
33 201115	sure gauge Nozzles, cement concrete, block base plate air check					1
pres	e, non return valve. (4.20 KLPM Air blower with 5.0 HP Motor.)				Y	
Valve	signs by type to the man and signs by the state of the signs by the si	1.00	_	l.	1	
Prov	iding titting testing and commissioning of following items for Flash	1.00	Set	87500.0	0	87500.00
54 Mixe	er: Mixer device with reduction geor system 3-phase Electrically					37 333.50
					1	
4.01 2.10	KLPM Air blower with 2.0 HP Motor	1.00	No	4800.0	2	4000.00
102 2.10	OKLPM Air blower with 2 O HD 44	1.00	Set	4548.0		4800.00
Pro	viding, fitting, testing and commissioning of the	3.00	No	1680.0	~	4548.00
55 Alu	m Dosing Unit-			1000.0	<u> </u>	5040.00
sys	m Dosing Unit- Mixing device with reduction gear	ž	1		-	
5.01 3-	phase electrically driven motors: 1.0 HP	1.00	Set	2500		
5.02 For	undation / Base plate	1.00		2500.0		2500.00
5.02 540	arter plane iil		Set	4800.0		4800.00
5.03 Sto	orter along with necessary wiring upto motor	1.00	Set	4548.0		4548.00
	Conter, overflow system with fittings	1.00	No	1680.0	00	1680.00
		1.00	Lot	530.0		530.00
5.06 50) mm dia Service water piping.	1.00	Lot	1350.		
5.07 C	onstant dozing unit with time device	1.00	Lot	530.0		1350.00
5.08 N	Canually operated hoist	1.00	Set			530.00
- P	roviding fitting their	1.00	Set	1500.		1500.00
56	roviding, fitting, testing and commissioning of following items for	1.00	Set	10000	.00	10000.00
6.01	Chlorine Dosing Unit- Mixing device with reduction gear system	1.00	-			
		1.00	Set			2500.00
30.02	obligation / Base plate	1.00	Set	3400	.00	3400.00
56.03	P.V.C outlet, overflow system with fittings upto point of application.	1.00	Set	4548	.00	4548.00
		1.00	Lot	530.	00	530.00
30.03	130 mm dia Drain out let	1.00	No			
56.06	50mm dia service water piping	1.00	Lo		000	1680.00
56.07	Constant dozing unit with time device	1.00	Lo			1350.00
	Providing and fitting of	1.00	Se			530.00
\	Providing and fitting of panel board with angle iron supports and A.C. sheets for fixing of MCCR above.		-	1300	0.00	1 500.00
57				1	1	
				**	-	
			1 1	. 1		
58	Providing and fitting of: 100 Amp 4 pole change over of reputed make.	3.00	Jo	6 425	0.00	12750.00
58.01			1		1	
	100 Amp-Copper bus bar	1.00			8.00	7598.00
58.02	100 Amp MCCB	2.00		0 455	0.00	9100.00
_58.03		2.00		lo 330	00.00	6600.00
_58.04	The same same same same same same same sam	10.0		10 270	00.00	27000.00
_58.05	16 Amp MCCB	2.00	1		00.00	
58.06	6 Amp MCCB	8.00			50.00	4200.00
58.07	3-phase indicator points	8.0			0.00	10000.00
58.08	3 3-phase voltmeter and Amperemeters	12.0	_		15.00	5040.00
	Supplying and fiving and title		_	7		5340.00
	Supplying and fixing suitable size GI box with modular plate at	nd		11	90.00	3570.00
59			1	1		785
		lar		1		
			00	NIS .	, o o -	1
60	Supply and fixing of two module stepped type Electronic F	- 10.	-	No. 5	69.25	5692.50
30	regulator on the existing modular plate switch box includ	ina		1		
-	connections but excl cost modular plate etc., as required.	iiig				
		4.0	00	No. 3	93.30	1573.20
6						
	dominionis, lesting and commissioning	UCB		1		1
-	required.			.		1
1 _	a	12	.00	No.	28.85	2746.20
\bigcirc						11/1

dead Draftsman

contd. On 6th

"Construction and successful testing and commissioning of 0.10 MGD Rapid chamber). WSS Nadihal.

ying and fixing double pole 63 Amp 240V. 10 LA "C"

applying o	and fixing double pole 63 Amp 2404			e,wash	Wate	r Dispos	
injature o	circuit breaker suitable for inductive load in MCB DB					. Dispos	aple
			-				
A PAINING	ONG HAME A PIN E A		1	1			
		3.00		No.		. 1	\
63 60X/ 1100	24-Watt LED slim aluminum panel surface type complete in			140,	442.7	5	1222.05
Supply of	24-VVall LED slim aluminum panel surface	4.00	1				1328.25
64 all respect	is. Trace type complete in	7.00	-	No.	74.7	5	
			_				299.00
compact	/lamp etc. directly on ceiling/ wall, including	6.0	0	No.	_600.0	n	
65 and tube	/lamp etc. directly on a till respect with all assessed				000.0	0	3600.00
1.5 sq. n	/lamp etc. directly on ceiling/ wall, including connections with hing etc. directly on ceiling/ wall, including connections with hing etc. as required.		- 1			1	
and eart	bing etc as a single disciplination of the conductor single	Ì	1			1	
less all as	thing etc. as required.	1	1			1	
installation	on, testing and commissioring of ceiling fan, including wiring in rods of standard length 'up to 30 cm' with 1 c.	20.	00	K1=		V	1
66 the dow	on, lesting and commissioring of ceiling fan, including wiring n rods of standard length 'up to 30 cm) with 1.5 sq. mm FRLS placed, copper conductor, single core cable at		-	No.	193.	20	3864.00
1 1 4 7 11120	110160 CODDO* 1	· ·		1			0004.00
	100 of exhaust fame .	1	00		1	1	
l dood fr	le damage conserve	2.	00	No.	196	.65	202.20
i rroviai	no and carrying		2.0				393.30
wire w	ng and carrying out circuit! submain wiring along with earth the following sizes of FRLS PVC insulated copper conductor cable in surface!	3.	.00	No.	417	.45	1050 0-
68 wile w	and the following sizes of FRLS PVC insulated connections with earth	1			1		1252.35
single	core cable in surface/ recessed medium class PVC conduit a decided (excl. cost of conduit) 2x4sa.mm +1x4sa.mm	· \		1		l l	A.
require	ed lexel cost of condition class PVC conduit a	-		1	1	¥	
lague I	ying and fixing 12	20	00.00	Mtr	22	000	
sheet	steel. MCB distribution and neutral	1.		77411	23	0.00	46000.00
oy comb	lete with tinned copper 1	:s		1	1	la la	
bar.	interconnections, powder painted including earthing etc. (But without MCB/RCCB/Isolator)	in		1	1	ŧ.	1
requi	ired (But with a 1400 for painted including earthing etc.	ac		1	1	1	1
Provi	ired. (But without MCB/RCCB/Isolator)	us	2.00	1		1	1
11,104	idilid/ Fixing installation		3.00	No.	23	60.95	7082.85
l nan	ged MS pipes/specials to be fabricated from MS tube hea	ole		1			
qua	ility nominal thickness 6mm, conforming to relevant Indian Stando	IVY		1	1	1	-
70 - 1.15-1	1239 and/or IS 1161 read with up to date amendments. The piterial should be of standard and the control of the piterial should be of standard and the control of the piterial should be of standard and the control of the piterial should be of standard and the control of the piterial should be of standard and the control of the piterial should be of standard and the piterial should be piterial should be of standard and the piterial should be of s	ard			1	1	1
				1	1	5.000	
				ľ	1		
sho	ould be painted with anti corrosive red oxide primer. Complete J	and		1	1	1	
(1	50mm dia/200mmdia)	lob.		- 1	1	1	
Pr	roviding and fixing DI duise I		1077.3	37 K	g l	47.00	158373.39
77. 60	roviding and fixing D.I. sluice valves of rating (PN-1.6) class -lst (with					1303/3.37
- 71 / co	ap) complete with bolts, nuts, rubber insertions etc. (the tail piece	es if		1		*1-	
4	equited will be paid separately). Confirming to 15:14846 read	with		1	1	1	
1	diesi amenaments.			1 .	1		
	200mm dia		5.00)	1-	2200.00	
71.02	150mm dia					2300.00	211500.00
71.03	80mm dia		11.0			26720.00	293920.00
		•	2.0	0	No	4058.00	28116.00
	Finishing with Epoxy paint (two or more coats) at all loc	ations					
72	prepared and applied as per manufacturer's specifications incl	luding		\-	1		1
	appropriate priming coat, preparation of surface, etc complete	e On			1		
70.01	steel work		55.	.00	No	188.80	10384.00
72.01	On concrete work	1,		5.00	No	183.43	24763.05
	P/F testing and commissioning of MS Rotating Desludging	Bridae	1		-		24,03.00
	comprising of following items: Structural steel work in built up so	ections	1	1	1		1
	trusses and framed work, including cutting, hoisting, fixing in	position	1	-	1		
73	and applying a priming coat of approved steel primer all co	omplete	1	1	1		1
	for the Installation Testing and Commissioning of Half Bridge	ne with	1		1		Y
	Central Drive mechanism, scrapper and churners for r	ecuired	1	1	1		1
	diaClarifer.	cquired	. 1	1	1		
73.0			1	50.00	-, 1	10011	100050.0
, 5.0	5 - 1 Sept 1			50.00	Kg	102.14	188959.0
74	Central axle turn table with double bearing and guide for	ıncominç		200	٠.	1000.00	9600.0
-	cable.			2.00	Set	4800.00	7 7 7000.0
							110

Head Draftsman

contd. On 7th

Executive Engineer

"Construction and successful testing and commissioning of 0.10 MGD Rapid Sand Filtration Plant (Cost including PST, Filter house, wash water Disposable

- 1	applieral drive assembly with following motors, gear box, rollers,			; - [- ·	
	drive trolly (60:1 reduction gear box). Pumping unit with 5.0 HP				
100	drive homping only with 5.0 HP		1		
	Molor. Starter along with necessary wiring upto motor	1.00	Set	24268.00	24268.00
6	1.0 HP	1.00	No	1680.00	1680.00
6.02	becoming cable, telescopic electric pole with rotary current and	1.00	No	7300.00	7300.00
78	Supply installation and successful testing and commissions.	1.00	Sef	6500.00	6500.00
	block pumping our standard make 151 mark coupled by a	li di	1		
	induction motor with appropriate numbing consists.	1	1	1	No. 1
(F	tank within the max. of 2 hours with nominal dynamic beard of	1		3	74
77	glong will all accessories like 1001 valvor non	1	1	1	1
	foundation block, base plate, suction place suitable statement	1			
	nominal did Somm (class-b) with heavey duty values and it			· ·	
	accessories required for the lob. (Pumping unit with 5.0 Hp Alexan)	1.00	Job	20268.00	20268.00
	P/F, testing, commissioning of drive assembly unit for churners of			23203.00	20206.00
78	floculator with 3 phase induction mortor 2 HP capacity with Radicon			*	
	reduction gear system and pacdle set fixed on C/C base with base plate.			1	1
	Providing and laying of armoured cable 95mm, 3.5 core for main	1.00	Job	12500.00	12500.00
	service line of reputed make in P.V.C pipes of required dia to				
79	accommodate the service line including bends etc., from main		1	1	
	transformer to the main panel board including copper thimbles, earth		ļ,		1
	work excavation and filling for laying of cable complete	150.00			
	Providing and titting at site 3-phase Voltage stabilizer of full in	150.00	Mtr	325.00	48750.00
	rainigs, oliemersed, of standard make and quality including				1
80	accessories as required. The Job includes making of connections with		1		
1	mail patiet board and service line. To be paid in fitted and finished			1	1
	form after festing on full load capacity, complete job. 25 KVA	1.00	Job	42000.00	42000.00
81	Providing, fitting and testing of LED flood light IP65 30W rating to		700	42000.00	42000.00
	pre-wired electric points on the outside of the Filter House building.	8.00	No	1500.00	12000.00
	Supply of 200 mm nominal sweep Exhaust Fans including shutter from			133,833,33	12000.00
82	outside complete.Confirming to relevant Indian Standards incl		1		.
	Installation of exhaust fan in the existing opening, including making	I C			
	good the damage, connection, testing, commissioning etc. as required.	3.00	No	1550.00	4650.00
83	Providing and laying/fixing S&S Centrifugally Cast (Spun)/ Ductile				
83.01	Iron Pipes Class K-7 conforming to IS: 8329.				,-
83.02	200mm dia supply main to SR/Washout	22.00	Mtr		42834.00
	150mm dia washout in pipe gallery	22.00	Mtr	1581.25	34787.50
83.03	Providing push on joints to cetrifugally cast spun iron S&S pipe	S			
83.04	excluding cost of pipes.		_		
	200mm dia supply main to SR	5.00	No	213.00	1065.00
83.05	150mm dia washout in pipe gallery	5.00	No	144.70	723.50
0.4	Carraige of materials from source to road site of work b	У			
84	mechanical transport including loading, unloading and stackin	g			
0401	:- Cement / Steel /Structural steel for an avg. lead of 06 Km.	132.38	8 M	T 196.61	26027.23
84.01	Sand for 33 Km's	109.50		3 531.46	58194.87
84.02	20mm Aggregates for 45Km's	170.43			110910.11
84.03	40mm Aggregates for 45 Km's	13.73	m	707.26	9710.68
84.04	Bricks for 80 Km's	15339.0	00 N	0 2.66	-40801.74
		1		Total	11486576.00
	(Allotted rate @ 8%	above o	n all it	ems of work	918926.00

Rs.12405502.00

(Rupees: One Crore Twenty Four Lac Five Thousand Five Hundred Two only)

ad Draftsman

Executive Engineer PHE (Hyd) Division Bandipora

ANNEXURE "B"

truction and successful testing and commissioning of 0.10 MGD Rapid Sand Filtration Plant (cost

RMS AND CONDITIONS

02.

- 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 competent authority.
- 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
- 03. The execution of work shall be subject to check by the third party monitoring agency (TPIQM)
- 04. No liability should be created on this account.
- 05. This letter of allotment will constitute a legal contract between the government and the contractor and the conditions as laid down in the master NIT for 2022-2023 and PWD Form No. 25 (Double) will also hold good even before the drawl of an agreement between the Government and the contractor.
- 06. 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/3269-82 dated 21/07/2022 and 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.
- 07. The total amount of work should not exceed Rs.1,24,05,502.00 in any case.
- 08. The bidder shall furnish a performance security equivalent to 03% of the value of the contract within one week of the issuance of allotment order in the shape of CDR/FDR/Bank Guarantee, valid for a period of 24 Months, which shall be released after successful fulfilment of the laid down conditions in SDB/E-NIT.
- 09. 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 and strict action as warranted under contractual obligation shall be taken against the defaulter
- 10. The time of completion of the work is reckoned 150 Days (One Fifty Days) as per the condition laid down in the e-NIT.
- 11. 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 firm and shall be recommended for further punitive action as governed under the relevant clause of the contract including blacklisting
 - 12. After testing and commissioning of work, the bidder will have to make a trial run of 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
 - 13. The defects Liability period shall be for a period of 12 Months which shall 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
 - 14. 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 prejudice to any other remedies available to it under any law for the time

ing enforce in the UT: Terminate the contract after 15 days' notice and/or Recover the amount of loss caused by damage, failure or default, as may be determined by the department. and/or c). Recover the extra cost, if any, involved in allotting contract to other party. and/or 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. and/or 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 a state of insurgency 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 option of the Engineer-in-charge, be terminated by notice in writing posted at the site of the works 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 18. 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 responsibility of the Bidder The bidder shall not sublet the whole or part of the work. The bidder shall not 19. 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 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 The bidder shall make his own arrangements for the engagement of all types of 21. 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 The bidder shall at his own cost make arrangements for proper storage especially 22. 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 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 Department for the protection of the work or safety and convenience of the Public etc

15.

16.

17.

bidder/firm shall make his own arrangement, at his own cost, for all lines, dividual power points, etc. to the machinery and plant required by him for the edividuos, testing and commissioning of the equipment ordered on him. The bidder prevalent electricity tariff in J&K State. Such charges shall be paid by the bidder/firm directly to the Power Corporation and the bidder's final bill shall be settled only after he gets a no outstanding certificate from the concerned Electric Division.

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 25.

Geo Tagged Photographic evidences of the work; pre-execution, during execution 26. and post execution should be maintained by the agency on his own expenses

agency/contractor must execute the The executing 27. requirements/specifications detailed in the relevant/applicable IS codes

The tests for concrete and allied materials shall have to be carried out at reputed 28. institute as per directions of Engineer in-charge and the charges for the same shall have to be borne by the executing agency/contractor 29.

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 30. tune within available provision of DPR by the competent authority under the proper scheme/account head.

- 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. involved at site of work.
- If the Contractor have not start the work within 15 days of issuance of this letter of 33. intent, the contract shall be cancelled at the risk and cost of contactor without serving any notice. The Assistant Ex. Engineer concerned shall intimate this office regarding the same.

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

> Executive Engineer PHE (Hyd) Division Bandipore