ALLE CA	Ahamd Khan	V - / TO VITO -		10-15	49				
		No/PHB:	20	47 - 71	ለጋ 2				
		Dated: 2/-67-2023 GST. No:- 01ARLPK4667R1Z5							
		GST. No:-	UIARL	PK4602K12					
Regd. No	o:- 24-AAY-SE-HYD-ANG-2003-94								
ender ID:	2023_PHE_203098_3			P					
Adv. Cos	st Rs: 138.28 Lacs	Allote	d Cost	Rs: 127.36	Lacs				
Subject:-	Construction of Intake Chamber, Chowkidar Qu Link Fencing & Laying/ Fitting of Pipes WSS Prak			e Protection V	Vorks, Chain				
	1.Your tender received in response to this office : e-NIT No 21.09-2022								
Reference	02-4DJJM /District Development Commissioner Anantnag's Authorization No:DDCA/JJM/2022-23/3858-60 Dated: 30.07.2022 , No/DDCA/DJJM/9413 Dt: 04.11.22 and No/DDCA/JJM/12613 Dated:03.02.2023								
	05. Superintending Engineer Hyd.Circle Anantnag's Authrozation Letter No:SE/Hyd/4590 Dated: 03.08.2022 06. Superintending Engineer Hyd.Circle Anantnag's Authrozation Letter No:SE/Hyd/8445 Dt: 10.11.2022								
SI.No	07. Executive Engineer PHE Division Bijbehara's letter of intent Description of Work / Item(s)								
	Earth work in excavation over areas	Qty	Units	Estmated Rate	Amount				
	exceeding 30 cm and upto 1.5 m in depth	*							
1	1.5 m in width as well as 10 sqm on plan		,						
	inculding disposal of excavated soil	9							
	upto1mt from cutting edge.			. 1					
2	a) All Kinds of Soils	3795.8	Corre	100					
3	b) Ordinary Rock	1518.12	Cum	436	1654968.8				
4	Extra for every additional lift of 1.5m or part thereof.	12.79	Cum Cum	841.6 81.65	1277649.79				
5	Providing and laying of dry stone solling tightly hand packed on horizontal levels.	72.78	Cum	616.4	44861.592				
6	P/ L in position C.Conc. of specified grade excl. the cost of centering & shuttering all work upto plinth level (1:4:8) 1 cement, 4 coarse sand, 8 graded stone aggregate of 40 mm nominal size) crushed.	57.51	Cum	4861.84	279604.418				
7	P/ L in position specified grade of reinforced cement conc. excl. the cost of centering, shuttering, finishing & Reinforcement all work up to plinth level (1:1.5:3) 1 cement, 1.5 course sand, 3 graded stone agg. 20 mm nominal size)	4.15	Cum	7800.76	32373.154				



Subject:-	Link Fencing & Laying/Fitting of Pipes Will Reinforced cement cone, World	dar Quarte	r, D.G	Shed. C	rate D-	
A Company	Construction of Intake Chamber, Chowki Link Fencing & Laying/ Fitting of Pipes WS Reinforced cement conc. Work in beams, suspended of	SS Prakash	pora u	nder JJ	M	ection Work
205	upto 15degree, landings, balconies shelve	ope es	,	/		
8	stair cases and spiral stair cases upto five level excl. the cost of centeria	s,				,
	snuttering, inishing and reinforcement in 1:1.5:3 mix (1 cement, 1.5 coarse sand 3 graded stone aggregate) 20 mm nominal size.		3.3	Cum	9849.	35 130996.
9	Supply and fill:	5 to 10 to	. /			
10	grade in 1.1.7	13.0)4	Cum	616.4	8027.00
11	grade in 1:1.5:3 nominal mix. Providing and laying in position specified grade of cement concrete in 1:2:4 nominal mix.	17.4	1	Cum	9408.14	8037.85 4 163795.71
10 (I	Brick work with common burnt of	l 233.0	5	Cum	6465.2	
m	ix (1 Cement 48::-	28.59		lum	7444	
E	ktra for brick work in super structure bove plinth level upto floor 5 level (by anual means).	-	1		7111.31	203312.353
14 Ce	entering and it	24.44	Cı	ım	1522.2	37202.568
15 a	Foundation.	3		1		+
	Walls	274		.		
	Lintels, Beams etc	274.72 652.08	Sq	m	262.3	
	Subpended Di	48.12	Sq	m	573.85	72059.056
00 12	Edges of Slabs	54.55	1 891	n	502.85	374196.108
20 12	ann thick cement plaster in 1.2	59.18	Sqr		635.6	24197.142
~ 1	mm thick cement plaster in 1:3mix (1, nent, 3 fine sand) mm thick cement plaster in 1:6 mix (1, nent, 4 fine sand)	182.54	Sqn Sqn		242.3	34671.98 14339.314
Prov	Viding Date	915.18	Sqn	-	343.75	62748.125
incl stra	viding Reinforcement to RCC works uding bending ,binding ,cutting tining and placing in partitions			-	278.6	254969.148
Stru secti	ictural steel work welded in built	3234.02	Kg		87.18	281941.864
	ing hoisting fixing in position & ying a priming coat of approved steel	5129				

Totectio		3				
Trotedion works	Subject:-	Construction of Intake Chamber, Chowkidar Qualink Fencing & Laying/Fitting of Pipes WSS Pra	uarter, D.G S kashpora un	hed, Cra ider JJM	te Protection V	Vorks, Chain
386 355	24	Providing corrugated G.S sheet roofing incld vertical/curved surface fixed with polymer coated J/L hooks, bolts & nuts 8mm dia with bitumen & G.I limpet washers or with GI limpet washers filled with white lead and incl. a coat of approved steel primer & two coats of approved paint on overlaping of sheets complete (upto any pitch in horizontal/vertical of curved surface) excl. the cost of purlins & trusses and incld cutting to size and shape wherever required. (0.63 mm thick Zinc coating not less than 275 gm/m 2)	1,	Sqm	951.8	174436.386
	25	Providing wood work in frames of doors windows, clear story windows and other frames, wrought framed & fixed in position with hold fast lugs or with dash fasteners of required dia and length (Hold fast lugs or with dash fasteners shall be paid seperately) in 1st class Kail wood.	0.87	Cum	106894.15	92997.911
	26	Providing & fixing in panelled or paneled and glazed shutters for doors windows and clear story windows incld ISI marked MS pressed butt hinges bright finished of requirted size with necessary screws excld penneling which will be paid seperately all complete as per directions of Er. incharge 35 mm thick 1st class kail wood.	17.55	Sqm	3093.8	54296.19
	27	P/F 35mm thick wire guaze shutters using galvanized MS wire guaze of avg width for aperture 1.4 mm in both directions with wire of dia . 0.63mm for doors windows & clear story windows incld, ISI marked bright finished or & black enamelled M.S pressed but hinges with necessary screws of required size In 1st class kail wood.	8.55	Sqm	3651.85	31223.318
	28	Providing and fixing of panelling or penelling and glazing in panelled or panelledand glazed shutters for doors and windows; penelling 25mm to 40mm thick of Kail wood.	2.54	Sqm	2360.95	5996.813





Subject:-	Construction of Intake Chamber, Chowkida Link Fencing & Laying/ Fitting of Pipes WSS	r Quarter Prakashp	, D.G S ora ui	hed, Cr ider JJM	ate Prot 1	ection Wo	rks,
29	Supply and fixing rolling shutter of approved make made of required size MS lathes interlocked together through their entire length etc. complete with 80x0.90 mm M/S Laths with 0.90mm thick top cover.	5.! <i>t</i>	56	Sqm	323	8.2	18004.39
30	Providing and applying white cement base putty of approved thickness 1mm of approved brand and manufacture over the plastered surfaces to prepare the surface smooth and even complate.		37	Sqm	129.	5 10	0213. <mark>6</mark> 69
31	Wall painting with plastic emulsion paint approved brand and manufacture to give a even shade two or more coats on new work	n 788	7	Sqm	149.0	5 113	755.574
32	P/F of 1st quality ceramic glazed tiles confirming to IS: 13753 of minimum thickness 5mm of approved make like NITCO, ORIENT, SOMANY, KAJARIA or equivalent make in all colour, shades except bergandy, bottle green, black of any size as approved by Err. incharge in skirting, risers of steps and dados over 12mm thick bed of cement mortor 1:3 (1 cement, 3 coarse samd) and jointing with grey cement slurry @ 3.30 Kgs/SM including pointing in white cement mixed with pigment of matching shade complete.	14.94	S	qm	1161.05	1734	6.087
33	Fabrication providing/fixing MS ladder & railing wherever is required comprising of 50x50x6mm angle iron with chequered plate complete job.	255	K	g	133.3	33991	.5
34	Providing & fixing of Plained eves boarding of 2nd Class Kail wod (250 x 32 mm)	32.2	Mt	r	693.9	22242.5	\exists
35	Extra for providing and mixing water proofing material in cement conc work in doses by weight of cement as per manufacturing specifications.	120	Kg		57.9	22343.5 6948	9
36	Filling available excavted earth (excld. rock) in trenches plinth sides of foundation etc. in layers not exceeding 20 cm in depth consolidating each deposited layer by ramming & watering lead upto 50 m, & lift upto 1.5 m.	4438.35	Cum	15	98.7	881900.145	
37	R.R. Masonary with Quary stone laid in 1:6 CM.	37.76	Cum	443	5.25	167475.04	-

Subject:-	Construction of Intake Chamber, Chowkidar Qu	larter, D.G S	neu, Cra ider IIM	te i rotection	
Sивјеси:-	Link Fencing & Laying/ Fitting of Pipes wss Pra	Kasiiporu u.	,,	V 1	39710.25
38	R.R. Masonary with Quary stone laid in	15.9	Cum	2497.5	39710.23
39	Providing and laying of 50mm thick DPC band over stone work in 1:2:4 nominal mix.	24.17	Sqm	372.85	9011.785
40	Pointing on stone work with cement mortar in 1:3 mix. (Flush type)	22.95	Sqm	270.8	6214.86
41	Providing 50mm thick cement concrete flooring with floating coat of neat cement.	44.63	∟ Sq́m	505	22538.15
42	Providing and fixing water closet squarting pan (Indian type with 100mm sand cast iron P or S trap.	1	No	2962.8	2962.8
43	Providing & Fixing PVC Low leve;l flushing cistern with manually controlled device	1	No v.	1023.05	1023.05
44	Providing and fixing salem stainless steel kitched sink. Size 610x510x200mm	1	No	√4274.2	4274.2
45	Providing and fixing of PVC Waste pipe for sink including PVC waste fitting complete (Felexible 40mm dia = 01 No.	1	No	127.95	127.95
46	Providing ridge or hip of width 60cm over all with plain G.S. Sheets fixed with polymer coated J or L hooks (0.50mm thick).	32.88	Mtr	626.7	20605.896
47	Distempering with 1st quality acrylic distemper of approved brand and manufacture including applying additional coats where ever required to achive even shade. (Two Coats)	78.87	Sqm	149.05	11755 <mark>.574</mark>
48	Finishing walls with water proofing cement paint of required shade (external) (Snowsum)	62.64	Sqm	91.8	5750.352
49	Painting with synthetic enamal paint of approved brand and manufacture of required colour to give even shade two or more coats on new work lincluding priming coat lof approved brand and manufacture.	609.81	Sqm	179.8	109643.838
50	Add provision for plumbing, Sanitary, Grills and electricfication to the Quarter (Lumpsum to be paid actual).	1 1	Job	75000	75000
51	Providing and fixing of chain link fencing.	1080	Sqm	733.5	792180
52	Structural steel works in built up sections.	10338	Kg	91.03	941068.14





	Construction of Intake Chamber Chowleider Out	arter, D.G.Sl	ied. Crai	te Protecti	/
ubject:-	Construction of Intake Chamber, Chowkidar Qua Link Fencing & Laying/Fitting of Pipes WSS Prak	arter, b.u.si rashnora iin	der IIM	te Protection	Works, Sul
		asiipora aii	uci jjivi		Su
	Dismantling of G.I pipes including				X
53	excavation and refilling trenches after	Charles and an artist of the control			
00.	taking out the pipes, manually/ by	THE SECTION OF	W. N. St.		
	mechanical means including stacking of				
54	pipes within 50m lead.			÷	
	a) Above 40 mm G.I	- Thunky		NE TO THE PERSON OF THE PERSON	
55	b) Below 40 mm				
Ec	Laying in position centrifugally cast (spun)				\vdash
56	iron S&S or flanged pipes (excluding cost of	290.97	Qtl	245.55	71447.684
	pipes)	1/		Rental Land	7 1447.084
	Providing push-on-joints to centrifugally			Secretary of	
57	(Splin) Cast Iron Dines to centrifugally		-		
	(Spun) Cast Iron Pipes or Ductile Iron Pipes including testing of joints.		7		
			. 1		
58	a) 200 mm D.I Pipe	164	1/2		
	Providing & Fixing of M S Flanges to C I	104	Joint	144.7	23730.8
59	Pipes including cost of nuts, bolts, washers				
	etc complete.				-
60	a) 100 mm M.S Flanges	000			
61	b) 80 mm M.S Flanges	333	Pair	1520	506160
62	Laying & Fitting of G.I Pipes.	417	Pair	/1100	458700
63	a) 65 mm G.I Pipe				
64	b) 50 mm G.I Pipe	2000	Mtr	73.05	146100
65	c) 40 mm G.I Pipe	3000	_ Mtr	40.8	122400
66	d) 25 mm G.I Pipe	3800	Mtr	40.8	155040
67	e) 20 mm G.I Pipe	3000	<u>∕</u> Mtr	30.65	91950
68	f) 15 mm G.I Pipe	4000	Mtr \	20.25	81000
	Making Connections of G.I branch with G.I	4000	Mtr	20.25	81000
69	main including providing & Fixing Tees etc			_	0.000
	Complete.				
70	a) Above 40 mm G.I				1
71	b) Below 40 mm G.I	40	No	1268.75	F0750
		120	No	666.25	50750
	Providing & Fixing Regulation valves as per	7		00.25	79950
72	site requirement of approved make like				
	excluding P/F of Tail pieces etc complete	i i			
73	a) 150 mm Dia				
74	b) 100 Mmm Dia	3	No	20243	
75	Rethreading of dome and the state of the sta	3	Ŋo	13164	60729
76	Rethreading of damaged ends of pipes. a) Above 40 mm Dia				39492
77	b) Below 40 mm Dia	50	No	150	700
	Structural Steel work for	40	No	75	7500
	Providing / Robrigation Car Car		1		3000
78	Providing/Fabrication of M.S Bends as per		./		
, ,	site requirement including cost of welding,	800	Kg	114.68	
	Mild steel and all carriages upto site of		/ "	. 14.00	91744
	work complete at spots .	/	<u> </u>		
79	Hand Packing stones in wire crates	364.54	C	1000	
	excluding cost of crates & stone	304.54	Cum	337.45	123014.023



						142	
Su	bject:-	Const	truction of Intake Chamber, Chowkidar Quart Fencing & Laying/ Fitting of Pipes WSS Prakas	er, D.G Sh hpora und	ed, Crate ler JJM	Protection Wo	orks, Chain
	80	mad coat	iding & Supplying of Knitted Crates e of Mesh type 10 x 12 (D = 100mm) Zn ed . Mesh wire with nominal diameter mm including carriage	18.86	qtl	5500	103730
1	81	Pro	viding & Supplying of Quarry stones for	364.54	Cum	1400	510356
1	82	Pro	oviding & Filling around Plinth Sand ound PCC block.	4.08	Cum	787.4	3212.592
	83	du	rriage of material from source to imping site at road by mechnical ansport.		*		
	84		Cement and steel (15 Km average)	132.26	M.T	303.65	40160.749
	85		Sand (Average 25 Km lead)	188.43	eum	451.97	85164.707
	86	-	20mm Aggregate (25 Km lead)	235.78	Cum	452	106572.56
	87) 40mm Aggregate (25 Km lead)	47.72	Cum	492	23478.24
	88		Bricks (Average 30 Km lead)	13578.31	No	1.33	18059.152
	89	f	Soling stone (Average 5 Km)	85.82	Cum	242.67	20825.939
	90) [2	g) Quarry Stone (15 Km)	53.67	Cum	401.83	21566.216
	91	$\overline{}$	h) 200 mm Dia D.I Pipe (15 Km lead)	2000	Mtr	20.24	40480
	92	_	i) 100 mm Dia G.I (15 Km lead)	2000	Mtr	7.47	14940
	9:	3	j) 80-15 mm G.I Pipe (15 Km lead)	57.46	M.T	303.65	17447.729
	9	4	Extra Carriage of Pipe Materials from D/site to actual site of work by Head Load			75, 10	
		95	a) 200 mm Dia D.I Pipe(500 Mtr)	2000	Mtr	13.54	27080
	100	96	b) 100 mm Dia G.I (500 Mtr)	2000	Mtr	13.54	27080
	1 to 1	97	c) 80-15 mm G.I Pipe (500 Mtr)	57.45	M.T	355.7	20434.965
					Total Am		13828652.37
			Λ.	Deduct @			1092463.54
				I WILLIAM DINO	unt netorth	A	and the second s

Rates & Qty Checked

Draftsman

Executive and the Val Shakti PHE Division Bijbehara

Alloted Amount after the deductions

Amount Alloted after the deductions

Tarme	8-	Conditions
Terms	œ	Conditions

_	<u> </u>	00110101010
	1 .	The cost of work should in no case exceed beyond Rs. 127.36 Lacs Rupees One Crore twenty seven lec and thirty six thousand only
	2	The work shall have to be completed within a period of <u>90 days</u> from the date of issuance of this allotment order failing which penalty upto 10% of the total value of contract shall be imposed upon you.
	3	Earnest money deposited by you vide CDR NO:
	4	Client/Paying Authority: The client/paying authority shall be the concerned Executive Engineer. Besides, the supervision of the various components of the work shall be carried out by the concerned Engineers of the Division/TPIQM consultants under the overall coordination of the concerned Superintending Engineer Hydraulic Circle/Executive Engineer/Assitant Executive Engineer
	5	Terms of Payment: Payment can be claimed on a monthly basis subject to the amount of bill being proportionate to the value of work viz a viz completion period within a variation of -5%.

12736188.83

ubject:-	Construction
- 25-11-5	Construction of Intake Chamber, Chowkidar Quarter, D.G Shed, Crate Protection Warranty: Warranty: The firm shall be bound for satisfactory performance of works for 18 months after the suggest of the firm /joint venture of the firm /join
	Warrent Chicing & Laying / Fitting Chicken
	The firm show.
6	The firm shall be bound for satisfactory performance of works for 18 months after the successful commissioning of the firm / joint venture shall have to rectify the same the part of the firm/joint venture the part of the firm/joint venture the part of the firm the part of the f
	failure on the part of the constant of the constant of the part of the constant of the constan
	thereof shall be recovered e.
	Warranty: 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 /joint venture shall have to rectify the same within a period of ten days of receipt of intimation. In case of shall be recovered from the firm /joint venture and shall be recommended for further punitive action as governed under the relevant clause of the bidder will have to make a trial run of the work for the work for the work for the period the period of the defects removed of the defects removed of the punitive action as governed under the relevant clause of the bidder will have to operate and maintain the executed work to the period to the work for the punitive action as governed under the relevant clause of the period to the period t
7	After the summer of the state o
2	index testing and commissioning of the second secon
See April	Defend nave to operate and main the bidder will have to make
8	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 shall be responsible to make good & remedy at his own expense any defect in works which is noticed during the DLP. In case any latest damages (LD) In the event of allottee failing, declining, peolectics.
	defect remains unattended by the firm at the completion of DLP, the department may extend the DLP for such time as deemed fit for allottee or in the event of allottee failing, declining, neglecting or delaying the supplies or without prejudices.
	getting the defa-
	Liquidated description of DLP, the denotes in works which is noticed a
	In the event of allower (CD)
	allottee or in the event of our feel or in the event or in the event of our feel or in the event or in the event o
	In the event of allottee failing, declining, neglecting or delaying the supplies / works 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 wit and/or
	and/or and loss of the terms and loss of the
	b) Recover the amount of the contract, the Day of the contract, the Day of the contract
9	
	b)Recover the amount of loss caused by damage, failure or default, as may be determined by the department c)Recover the extra cost, if any, involved in allotting contract to other party. b)Recover the damage on account of loss caused by damage, failure or default, as may be determined by the department d)Impose Liquidated damages on account of the contract to other party.
	dlimpose to
	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 wee e)Forfeit the performance security and blacklist the firm,
	and/or
	e)Forfeit the performance
	- perjoi mance security and blacklist the firm
	Force Majeure:
10	Any failure or commission to corporate
	embargos and from the 'ACT ON sistency and the contract shall not be seen that the contract shall not be seen to be seen that the contract shall not be seen to be seen to be seen that the contract shall not be seen to be seen that the contract sh
1	and give rise to any claim by the denorthment
11	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 sue embargoes or from any political or other reasons beyond the control of the parties including war, or a state of insurgency. Specifications of job: Tenderer/s must execute the works as pass to
	Tenderer/s must engine the strikes, riots,
i i	Didd Some of the read of the r
12	in the event of the death
	corporation goes into liquidates or insolvency or imprisonment of the corporation goes into liquidates of the corporation goes
	posted at the site of the works, companies, the contract new leafer or where the bidder heing a second
	in the event of the death or insanity or insolvent Or Imprisoned: 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 posted at the site of the works. communications/instructions. Safety of Govt. Infrastructures: The bidder should ensure the safety of the water supply lines, sever lines at the site of the surrections of the Engineer-in-charge, be terminated by notice in writing if any damage occurs during every the following the safety of the water supply lines, sever lines at the safety of the water supply lines, sever lines at the safety of the water supply lines.
13	safety of Govt. Infrastructures: The bidder should ensure the safety of the water supply lines, sewer lines, telephone cables, power cables, storm water drains etc., pipe laying alignment an by the Department at the risk and cost of the allotee. Allottee's risk and insurance: All risks of loss or damage to physical property and of personal injury and it.
	by the Department grant
	Allottee's mich at the risk and cost of the allotee
14	All risks of loss or day.
	are the responsibility of the pixel.
100	Work of the blader, und death which arise during and in an
	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. Work under Bidders Charge: From the commencement of the work to the completion thereof the same shall be under the bidders charge. The bidder shall be held responsible for and work. The bidder shall be responsible for the compensation if give to the bidder shall be responsible for and work. The bidder shall be responsible for the compensation if give to the bidder shall be responsible for the compensation if give to the bidder shall be responsible for the compensation if give to the bidder of the bidder.
15	make good any loss or injuries by fire or other causes / theft and shall held the Government harmless for any neglect, default, want of proper care and misconduct on the part of the bidder shall be responsible for the compensation if any, to labour under the existing labour laws.
	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 work. The bidder shall be responsible for and misconduct on the part of the bidder, or any of his employees, during the execution of Setting Out of Works: The hidder shall be responsible for the compensation if any, to labour under the existing labour laws of the country.
	work. The bidder shall be held responsible for and work. The bidder shall be held responsible for and work. The bidder shall be responsible for the compensation if any, to labour under the existing labour laws of the country. Setting Out of Works: The hidder shall be responsible for the compensation if any, to labour under the existing labour laws of the country.
	Setting 0
4.	The hidden 1 was of the country.
16	
	therewith
	The bidder shall be responsible for the time and proper setting out of all the works and for the correctness of the positions, levels, therewith. Labour: The bidder shall make his own arrangements of the works and for the provision of all necessary instruments, appliances and labour in connection.
17	The bidder shall made and labour in connection
.,,	workman below the case own arrangements for the engagement of the
,	The bidder shall make his own arrangements for the engagement of all types of the labour, required for the execution of the job. No storage at Site: The bidder shall at his own arrangements for the engagement of all types of the labour, required for the execution of the job. No storage at Site: The bidder shall at his own.
	Storage at Site:
	The bidder shall at his own cost make arrangements for proper storage especially towards Rain and Snow damages of the equipment/ temporary storage accommodation for equipment/ materials at sites till its erection/completion. For the purpose the bidder shall, with the approval of Engineer in charge construct.
18	materials at sites till its erection (complete in the control of t
	temporary storage accommodation for several purpose the bidder shall with the
	materials at sites till its erection/completion. For the purpose the bidder shall, with the approval of Engineer in charge construct work. Watch 8 W
	watch & Ward of Worls
19	The bluder shall in connection
	where necessary or required by the Department for the protection of the work or safety and convenience of the Public etc.
	Deput unent for the protection of the protection

Subject:-	Construction of Intake Chamber, Chowkidar Quarter, D.G Shed, Crate Protection Works, Chain
Subject.	Link Fencing & Laying/ Fitting of Pipes WSS Prakashpora under JJM
20	Final Acceptance: The equipment/work shall be accepted by the Department only after the system has been tested and has performed satisfactorily in all respects, at site, in accordance with the provisions of the contract.
21	Cleaning Up: On completion of the works the bidder shall clear away, load into trucks or any other transport and remove from the site all constructional plant, surplus materials, dismantled or otherwise, earth and rubbish and temporary works of every kind and leave the whole of the site and works clean and in a workmanship condition, to the satisfaction of the Department.
22	Power and Water Supply: The bidder/firm shall make his own arrangement, at his own cost, for all lines, individual power points, etc. to the machinery and plant required by him for the bidder/firm shall make his own arrangement, at his own cost, for all lines, individual power points, etc. to the machinery and plant required by him for the bidder shall pay for all electrical energy consumed by him for this purpose at the 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.
23	Agreement: 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.
24	Tender quantities: The advertised quantities in the tender documents are tentative and subject to increase or decrease, depending upon actual requirement at site as per the design and other considerations. The successful bidder shall have no claim/reservation on this account and the decision of the department shall be final and binding.
25	Third Party Monitoring: The allotted works shall be subject to check by the third party monitoring agency (TPIQM) appointed by the Department. The agency shall check the quality of works executed by the agencies, quality of materials used for construction and quality of machinery installed in each scheme. The TPIQM's role shall be that of an assistant to the Employer's Representative for the purpose of monitoring and evaluation of the performance of the Contract during the Contract Period.
26	All other terms and conditions as laid down in form No.25 of P.W.D. shall remain in force and binding on successful tenderer.

Copy to the :-

- 1 Chief Engineer Kmr PHE Department Srinager for favour of information please.
- 2 District Dev.Commissioner Anantnag for favour of information please
- 6 Technical Officer Divisional Office for information
- 7 File Concerned

