Government of Jammu Kashmir

Office of the Executive Engineer P.H.E Division Awantipora

Name: Gh Mohd Wani s/O: Ali Mohd Wani R/O: Padgampora Reg. No. : 26/RTIC/2001-02 GST No. 01AANPW3311K1ZP PAN No.:AANPW311-K

No.PHA/<u>6866-68</u>/4 Dated:<u>9-2-202</u>3

Subject:- Allotment for Construction/Testing/Commissioning of 0.15 Lac Gallons capacity OHT of Shell Type with staging height of 20.00 mtrs including construction of sluice chamber at OHT premises WSS Larkipora.

Refrence:- 1) Your tender in response to Chief Engineer Jal Shakti (PHE) Department's E-Nit No. 04 of 2022-23 Dated: 01.08.2022 issued vide endorsement no: CE/PHE/JJM/14594-14620 Dated: 01.08.2022

2) Accord Vide No:-SE/HYD/SPN/52 of 01/2020-21 Dated: 27/01/2021 endorsed vide No. SE/Hyd/Spn/4245-56

3) Chief Engineer Kmr, Jal Shakti (PHE) Deptt. Srinagar's Technical Sanction No: CE/PHE/DB/628 of 09/2022 Dated: 15.09.2022 issued under endorsement No: CE/PHE/DB/22659-63 Dated: 15.09.2022 for an amount of Rs 114.11 lacs.

4) Chief Engineer Kmr, Jal Shakti (PHE) Deptt. Srinagar's No. CE/PHE/K/E & T /JJM /26637-52 dated:- 19.10.2022

5) Minutes of Meeting DJJM Pulwama held on 27.12.2022 endorsed vide No. SE/Hyd/Spn/6402-10 dated:- 28.12.2022

For on behalf of lieutenant Governor of Union Territory of Jammu & Kashmir, contract for above mentioned work is hereby fixed with you at the following quoted rates, terms conditions .

## Advertised Cost:- 38.22 lacs (Before approved design)

Alloted Cost:- Rs 58.407 lacs

( Dunger fifty state to a st

		( Rupe	ees fifty eig	ht lacs forty	thousand an	d seven hundred only)					
S.No	Particulars of Items	Units	Quantity	Estimated		Amount					
				Quantity		Quantity			Rate	In figures	In words
1	Earth work in bulk excavation by mechanical means (hydraulic excavator) over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 m2 on plan) including disposal of excavated earth lead upto 50 meters and lift upto 1.5 m, as directed by Engineer-in-Charge.	Cum	199.000	188.750	and the same is a second se	Rupees ThirtySeven Thousand Five Hundred SixtyOne Paise TwentyFive Only					
2	Extra for every additional lift of 1.5 m or part thereof in excavation/banking excavated or stacked material :				0.00	0					
,	All kinds of soil :	Cum	199.000	81.650	16248.35	i Rupees Sixteen Thousand Two Hundred FourtyEight Paise ThirtyFive Only					
3 0 16	arth work in bulk excavation by manual means over reas (exceeding 30 cm in depth, 1.5 m in width as well s 10 m2 on plan) including disposal of excavated earth ad upto 50 meters and lift upto 1.5 m, as directed by ngineer-in-Charge.				0.0	0 0					

Rewind accel

## Subject:- Allotment for Construction/Testing/Commissioning of 0.15 Lac Gallons capacity OHT of Shell Type with staging height of 20.00 mtrs including construction of sluice chamber at OHT premises WSS Larkinore

	with staging height of 20.00 mtrs including construct Larkipora.	tion of si	aree channe			Ype 55 Jent for 1ent age
T	Larkipora.	Cum	199.000	539.350	107330.65	50. 5
	All kinds of soil :					Thousand Three Thirty Paise Sixtyfree
	Pumping out water caused by springs, tidal or river seepage, broken water mains or drains and the like.	1KL	200.000	155.550	31110.00	D Rupees ThirtyOne Those One Hundred Ten Only
5	Close timbering in trenches including strutting, shoring and packing cavities (wherever required) complete. (Measurements to be taken of the face area timbered). 2.14.2 Depth exceeding 1.5 m but not exceeding 3 m	SqMtr		247.750	0.00	
			[	++	0.00	
6	Boring, providing and installing bored cast-in-situ reinforced cement concrete pile of specified grade Concrete mix, diameter and length below the pile cap.to carry a safe working load not less than specified, excluding the cost of steel reinforcement but including the cost of boring with bentonite solution and temporary casing of appropriate length for setting out and removal of same and the length of the pile to be embedded in the pile cap etc. all complete including removal of excavated earth with all lifts and leads(Length of pile for payment Shall be measured from top of shoe to the bottom of pile cap) 21.2.1 By percussion drilling using Direct mud circulation (DMC) or Bailer and chisel technique by tripod and mechanical Winch Machine all complete.					
	450 mm dia piles	+		+		
	M-25 M-30	Mtr		1871.485	0.00	
	M-30 M-35	Mtr		1871.485	0.00	
		Mtr		1907.015	0.00	
_	500 mm dia piles M-25				0.00	
	M-20	Mtr		2185.205	0.00	
	M-35	Mtr	+	2103.203	0.00	
_	600 mm dia piles	Mtr	+	2229.095	0.00	
	M-25		+		0.00	
		Mtr	+	2977.205	0.00	
	M-30	Mtr	+	3008.830	0.00	
	M-35				0.00	
	M-33	Mtr		3040.400	0.00	
	750 mm dia piles	+	+	+	0.00	
	M-25				0.00	
		Mtr		4572.315	0.00	)
C. C.C.				,	1	
	M-30	Mtr	+	4621.705	0.00	

	alse SIT	nent for Construction/Testing/Commissioning n staging height of 20.00 mtrs including constru- ty the kipora.	ction of s				
One on	thousan	nent for Construction/Testing/Commissioning n staging height of 20.00 mtrs including constru- tion in the staging height of 20.00 mtrs including constru- tion including height of 20.00 mtrs including constru- tion including installation of loading platform by kentledge/Anchor pile method and preparation of pile head or construction of test cap and dismantling of test cap after test etc. complete as per specification & the direction of Engineer-in-Charge. 21.6.1 Single pile upto 50	PER TEST			0.00	0
0	1	head or construction of test cap and dismantling of test cap after test etc. complete as per specification & the direction of Engineer-in-Charge. 21.6.1 Single pile upto 50 tonne safe capacity					
1		Initial test (Test Load 2.5 times the safe capacity)	PER TEST		53517.500	0.00	
ſ		Routine test (Test Load 1.5 times the safe capacity)	PER TEST		20069.050	0.00	
	8	Demolishing R.C.C. work manually/by mechanical means including stacking of steel bars and disposal of unserviceable material within 50 meters lead as per direction of Engineer-in-charge. (Chipping of Pile Heads)			2289.250	0.00	
	9	Providing and laying hand packed stone soling (Quarry) 75mm nominal size including ramming and dressing including all leads lifts and all carriages complete.	Cum	55.460	1320.000		Rupees SeventyThree Thousand Two Hundred Seven Paise Twenty Only
1	0	Providing and laying in position cement concrete of specified grade including curing but excluding the cost of centring and shuttering. All work upto plinth level with:				0.00	
	c	1:4:8 (1 cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size)	Cum	10.750	4861.835	52264.73	Rupees FiftyTwo Thousan Two Hundred SixtyFour Paise SeventyThree Only
11	re e:	roviding and laying in position specified grade of einforced cement concrete including curing but xcluding the cost of centering, shuttering, finishing and einforcement. All works upto plinth level				0.00	
	1: aç	1½:3 (1 cement : 1½ coarse sand : 3 graded stone ggregate 20 mm nominal size)	Cum	81.360	7800.760	634669.83	Rupees Six Lakh ThirtyFor Thousand Six Hundred SixtyNine Paise EightyThr Only
2	thi an ab cur	inforced cement concrete work in walls (any ckness) including attached pilasters, buttresses, plinth d string courses, fillets, columns, pillars, piers, utments, posts and struts upto floor five level including ring but excluding cost of centering shuttering, shing and reinforcement.				0.00	
	1:1) agg	2:3 (1 cement : 1½ coarse sand : 3 graded stone gregate 20 mm nominal size)	Cum		9408.135	0.0	0
	shel shel stair curir	nforced cement concrete work in beams, suspended rs, roofs having slope upto 15°, landings, balconies, ves, chajjas, lintels, bands, plain window sills, cases and spiral stair cases upto five level including ng but excluding the cost of centring, shuttering, ning and reinforcement with:				0.0	0

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	bject:- Allotment for Construction/Testing/Commission with staging height of 20.00 mtrs including con Larkipora.	ning of 0.: struction	15 Lac Gallor of sluice cha	ns capacity OF mber at OHT	T of Shell 1 premises W	Vpe nentocontrict SS nentocontrie
	1:1%:3 (1 cement : 1% coarse sand : 3 graded stone aggregate 20 mm nominal size)	Cun	n 12.270	9849.345	120851.4	Ype     rentian       SS     rentian       16     Rupees One Law, of the first of the
14	Providing and laying upto floor v level reinford cement concrete in kerbs, steps and the like includ curing but excluding the cost of centering, shutteri finishing and reinforcement with:	ed Ing ng,			0.00	Dury Same
	1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)	Cum		9036.390	0.00	
15	Reinforced cement concrete work in arches, arch ri domes, vaults shells, folded plate and roofs having slo more than 15° upto floor five level level including curi but excluding the cost of centering, shuttering finishi and reinforcement with:	pe ng ng			0.00	
16	1:1½:3 (1 cement : 1½ coarse sand : 3 graded stor aggregate 20 mm nominal size Reinforced cement concrete work in chimneys, shall upto floor five level including curing complete bi- excluding the cost of centering, shuttering finite- reinforcement with:		11.090	10404.515		Rupees One Lakh Fifteen housand Three Hundred ightySix Paise Seven Only
	1:1½:3 (1 cement : 1½ coarse sand : 3 graded ston aggregate 20 mm nominal size)	d Cum e	55.480	9600.635		pees Five Lakh ThirtyTwo ousand Six Hundred
, ii iii c c p	Providing and laying in position machine batched and machine mixed design mix M-25 grade cemen concrete for reinforced cement concrete work, using pumping of concrete to site of laying but excluding the full of centering, shuttering, finishing and reinforcement, sost of centering, shuttering, finishing and reinforcement, ncluding admixtures in recommended proportions as more VS: 9103 to accelerate, retard setting of concrete, urability as per direction of Engineer-incharge. Note: - ement in this item is @ 330 kg/ cum. Excess or less ayable or recoverable separately.				0.00	urtyThree Paise entyThree Only 0
	Il works upto plinth level	Cum	8.940	7911.255	70726.62 Rupe	es Seventy Thousand n Hundred TwentySix
All	works above plinth level upto floor V level	Cum	10.310	9302.975	95913.67 Rupe	SixtyTwo Only es NinetyFive Thousand Hundred Thirteen Paise

1.	Subject:- Allotment for Construction/Testing/Commission	struction o	f sluice cha	mperatoni	p. c	Type tot he
	with staging height of 20.00 mins measuring of					Type nentrol ne VSS nentrol ne
	Larkipora. 1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)	Cum	12.270	0 9849.345	120851.4	46 Rupees One Law O Thousand Eight 40 E FiftyOne Paise Found 50
L					0.0	00
1	Providing and laying upto floor v level reinforce cement concrete in kerbs, steps and the like includi curing but excluding the cost of centering, shutterin finishing and reinforcement with:	ing				
	1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)	Cum		9036.390	0.00	
15	Reinforced cement concrete work in arches, arch rib domes, vaults shells, folded plate and roots baving shore	pe			0.00	
	1:1½:3 (1 cement : 1½ coarse sand : 3 graded ston- aggregate 20 mm nominal size		11.090	10404.515		Rupees One Lakh Fift Thousand Three Hun EightySix Paise Sever
16	Reinforced cement concrete work in chimneys, shaft upto floor five level including curing complete bu excluding the cost of centering, shuttering, finishing and reinforcement with:				0.00	
	1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)	Cum e	55.480	9600.635	F	Rupees Five Lakh Thir Thousand Six Hundred FourtyThree Paise
c p c in p im d c e ce	Providing and laying in position machine batched and machine mixed design mix M-25 grade cement concrete for reinforced cement concrete work, using cement content as per approved design mix, including pumping of concrete to site of laying but excluding the cost of centering, shuttering, finishing and reinforcement, ncluding admixtures in recommended proportions as per IS: 9103 to accelerate, retard setting of concrete, mprove workability without impairing strength and lurability as per direction of Engineer-incharge. Note: - tement in this item is @ 330 kg/ cum. Excess or less ement used as per design mix is content considered ayable or recoverable separately.				0.00	TwentyThree Only
Ally	works upto plinth level	Cum	8.940	7911.255	Se	upees Seventy Thousa even Hundred Twentys aise SixtyTwo Only
All M	works above plinth level upto floor V level	Cum	10.310	9302.975	Nir	upees NinetyFive Thou ine Hundred Thirteen xtySeven Only

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## ment for Construction/Testing/Commissioning of 0.15 Lac Gallons capacity OHT of Shell Type th staging height of 20.00 mtrs including construction of sluice chamber at OHT premises WSS

111 mar 11	ment for Construction/Testing/Commission in staging height of 20.00 mtrs including con- rkipora.	ning of 0.: struction	15 Lac Gallor of sluice cha	ns capacity () mber at OHT	WHT of She I premises	# Type WSS
Y	ment for Construction/Testing/Commission in staging height of 20.00 mtrs including con- rkipora. No for providing ficher mixes at all floor levels. No possil less cement over the specified cement cont sects poyobel recoverable separately. S351 Providing M-30 grade concrete instead of M grade BMC/RMC. (Note:- Cement content considered M-30 S & 340 kg/cum)	Cur rtei- ient -25 d in	14210	111.87	158	85.67 Pudees One Thousand Fr Hundred EightyNine Pais SixtySeven Only
17	Entra for R.C.C./B.M.C./R.M.C. Work above floor V let for each four floors or part thereof.		69.020	309.045	2	<ol> <li>29 Rupees TwentyOne</li> <li>Thousand Three Hundred Thirty Paise TwentyNine</li> </ol>
20	Add or deduct for using more or less cement in the iter of design mix over and above the specified ceme content therein.	rns Ant	16.430	1074.370	17705	Only 62 Rupees Seventeen Thousa Seven Hundred Rive Paise Sixty Two Only
21	Centering and shuttering including strutting, proppinets, and removal of form for:	ng			a	00
	Foundations, footings, bases of columns etc. for ma concrete.	sgMtr	41.790	262.300	10961	52 Rupees Ten Thousand Nine Hundred SixtyOne Paise FiftyTwo Only
	Walk (any thickness) including attached pilaster outtresses, plinth and string courses etc.	SaMtr s.	754.180	573.850	432785.	Thity we only 19 Rupees Four Lakh Thirty Twi Thousand Seven Hundred EightySix Palse Nineteen Only
	Suspended floors, roofs, landings, balconies and acces platforms,	SgMtr ss	10.310	635.600	6553.0	4 Rupees Six Thousand Five Hundred FiftyThree Paise Four Only
	Lintel, beams, plinth beams, girders, bressumers and cantilevers.	d SqMtr	81.390	502.850	40926.9	6 Rupees Fourty Thousand Nine Hundred TwentySix
	Columns, pillars, piers, abutments, posts and struts.	SaMtr		(00.150		Paise NinetySix Only
	Stairs (excluding landings) except spiral staircases.	SqMtr		680.150	0.00	
	Spiral staircases (including landings)	SqMtr	50.050	807.500 619.800	0.00	
	Arches, domes, vaults upto 6 m span	SaMtr	79.930			Rupees ThirtyOne Thousand Twenty Paise NinetyNine
				2086.800	166797.92	Rupees One Lakh SixtySix Thousand Seven Hundred
	Extra for arches, domes, vaults exceeding 6 m span	SqMtr	71.050	1008.450	71650.37	Rupees SeventyOne
	Chimney and shafts	SqMtr		573.850		Thousand Six Hundred Fifty
	Extra for shuttering in circular work (20% of respective centering and Shuttering items) in foundation , footings, basis of columns etc for mass concrete.	SqMtr	75.940	52.460	0.00 3983.81	0 Rupees Three Thousand Nine Hundred EightyThree Paise EightyOne Only
E	xtra for shuttering in circular work (20% of respective centering and Shuttering items) walls	SqMtr	754.180	114.770	86557.24	Rupees EightySix Thousand
E C	xtra for shuttering in circular work (20% of respective entering and Shuttering items) Lintel, beams, plinth earns, girders, bressumers and capitleware	SqMtr	81.390	100.570		Five Hundred FiftySeven Paise TwentyFour Only Rupees Eight Thousand One
E	earns, girders, bressumers and cantilevers.				-	Hundred EightyFive Paise ThirtyNine Only
C St	ktra for shuttering <b>in circular work (20% of respective</b> entering and Shut <b>tering items) Domes</b> Diral staircases (including landings)	SqMtr		417.370	0.00	0
	ang idnuings)	SqMtr	50.050	123.960		0

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Sut	bject:- Allotment for Construction/Testing/Commissionin with staging height of 20.00 mtrs including constru Larkipora.	g or 0.15 uction o	f siuice chai	mber at OHT ;	premises W	VSS Jorne sager
entranite sala	Edges of slabs and breaks in floors and walls	Mtr		242.300	0.	.00 M 2100
	Extra for additional height in centering, shuttering where ever required with adequate bracing, propping etc. including cost of de-shuttering and de-centering at all levels, over a height of 3.5 m, for every additional height of 1 meter or part thereof (Plan area to be measured).	.,			0.0	00 10 10 10 10 10 10 10 10 10
	Suspended floors, roots, landings, beams and balconies (plan area to be measured)	1		267.600	0.0	ю
	Providing and mixing water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specification. (1 kg of water proofing material in 50 kg of cement)		175.190	57.900	10143.5(	0 Rupees Ten Thous Hundred FourtyTh Fifty Only
5	Felling trees of the girth (measured at a height of 1 m above ground level) including cutting of trunk and branches, removing the roots and stacking of serviceable material and disposal of unserviceable material.Beyond 120 cm girth upto and including 240 cm girth.	Each	35.000	7090.800	248178.00	
ser	elling trees of the girth (measured at a height of 1 m bove ground level) including cutting of trunk and ranches, removing the roots and stacking of arviceable material and disposal of unserviceable aterial. Beyond 60 cm girth upto and including 120 cm	Each	13.000	1530.800	19900.40	
Ciel gros	paring jungle inclusion	sqm	176.000	11.360	Inc	Rupees One Thousan lundred NinetyNine hirtySix Only
Steel bend to co bindin	i reinforcement for R.C.C. work ready to use "cut and " rebars of approved make from factory/workshop onstruction site including placing in paging				0.00	
Thermo more.	o-Mechanically Treated bars of grade Fe-5000 or Ki					
vieel re Dendii r	einforcement for R.C.C. work regarded	g		87.175	0.00	
indina	struction site including placing in position and all te above plinth level.				0.00	
	Kg Mechanically Treated bars of grade Fe-500D or	191		87.175 165	59140.75 Rup	ees Sixteen Lakh
					1	Vine Thousand One Nine Thousand One Ored Fourty Paise

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	1	with staging height of 20.00 mtrs including constru Larkipora.		suice chann			0
		CEMENT PLASTER WITH A FLOATING COAT OF NEAT CEMENT 12mm Cement plaster finished with a floating coat of neat cement of mix:	J			0.00	
	1	1:3 (1 cement : 3 fine sand)	sqm	78.070	343.750	E	Rupees TwentySix Thousand Eight Hundred ThirtySix Paise FiftySix Only
	F	1 : 4 ( 1 cement : 4 fine sand)	sqm	<u> </u> /	325.450	0.00	0
Y	1	6 mm cement plaster to ceiling of mix 1 : 3 (1 cement : 3 fine sand)			221.500	0.00	0
	27	Extra for plastering exterior walls of the height more than 10m from ground level for every additional height of 3m or part thereof.			65.050	0.00	U
1		Extra for plastering				0.00	
t		Spherical Ceiling	sqm		128.200	0.00	
ŀ		Groined ceiling	sqm		139.100	0.00	U
ŀ		Flewing Soffits	sqm	1	84.550	0.00	
		EXTERIOR FINISHING Finishing walls with water proofing cement paint of required shade on New work (two or more coats applied @ 3.84 kg/10sqm)	sqm	450.770	91.800		Rupees FourtyOne Thousand Three Hundred Eighty Paise SixtyNine Only
:	29 e	Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in layers not exceeding 20 cm in depth, consolidating each deposited layer by ramming and watering, lead upto 50 m and lift upto 1.5 m.	Cum	278.600	198.700	55357.02	Rupees FiftyFive Thousand Three Hundred FiftySeven Paise EightyTwo Only
31	fr 30 p c	Providing and fixing 1mm thick M.S. sheet door with rame of 40x40x6mm angle iron and 3mm M.S. gusset plates at the junctions and corners, all necessary fittings omplete, including applying a priming coat of pproved steel primer.				0.00	
	Us	sing M.S. angles 40x40x6mm for diagonal braces.	sqm	2.160	4352.950	9402.37	7 Rupees Nine Thousand Fo
	Usi	ing flats 30x6mm for diagonal braces and central cross ece.	sqm		4189.600	0.00	5
31	incl a p stee	eel work welded in built up sections/framed work, luding cutting, hoisting, fixing in position and applying priming coat of approved steel primer using structural el etc. as required. chequered plate wherever uired, all complete.		a contractor and		0.00	5
	In str use c	ringers, treads, landings etc. of stair cases, including of	Kg		114.675	0.0	00
		atings, frames, guard bar, ladder, railings, brackets, s and similar works.	Kg	822.410	146.630	120589.9	98 Rupees One Lakh Twer Thousand Five Hundre EightyNine Paise Ninet Only
14	veldir taircc	ding and fixing hand rail of approved size by ng etc. to steel ladder railing, balcony railing, ase railing and similar works, including applying g coat of approved steel primer.				0.0	.00

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	oject:- Allotment for Construction/Testing/Commissioning with staging height of 20.00 mtrs including constru	uction of s	sluice cham	iber at Onice		Vype VSS tent of the
Sub	with staging height of 20.00 mtrs including some		01.240	172.900	14067.1	Vpe VSS entroine 4 Rupees Found thore 00 10 10
	Larkipora.	Kg	81.360	166.050	0.0	o in
	M.S. tube	Kg		174.250	0.0	0 010
	E.R.W. tubes	Kg		1/4.200	0.0	
	G.I. pipes					1
33	Providing and fixing G.I. pipes (B medium) complete with G.I. fittings excluding trenching and refilling etc. (externa work)for rising main and delivery main of OHT.			163.550	0.00	3
	15 mm dia, nominal bore	mtr			0.00	
	20 mm dia, nominal bore	mtr		204.450	0.00	
	20 mm dia, nominal bore 25 mm dia, nominal bore	mtr		298.150	0.00	
	25 mm dia. nominal bore 32 mm dia. nominal bore	mtr		360.900		
	40 mm dia. nominal bore	mtr		418.800	0.00	
	40 mm dia. nominal bore 50 mm dia. nominal bore	mtr		559.350	0.00	
	65 mm dia. nominal bore	mtr		711.700	0.00	
	65 mm dia. nominal bore 80 mm dia. nominal bore	mtr		840.000	0.00	)
	100 mm dia. nominal bore	mtr	144.000	1234.950		Rupees One Lakh SeventySeven Thousan Eight Hundred ThirtyTv Paise Eighty Only
	150 mm dia. nominal bore	mtr		2167.650	0.00	
_	80 mm dia. Class 1 100 mm dia. Class 1	Each Each	2.000	14058.000 17210.000		Rupees ThirtyFour Thou
						Four Hundred Twenty C
_	125 mm dia. Class 1	Each		21000.000	0.00	
	150 mm dia. Class 1	Each		26720.000	0.00	
	200 mm dia. Class 1	Each				
-	250 mm dia. Class 1			42300.000	0.00	
		· Fach		66440.000	0.00	
-	300 mm dia. Class 1	Each				
		Each		83100.000	0.00	
	300 mm dia. Class 1 350 mm dia. Class 1	Each Each		181060.000	0.00	
	300 mm dia. Class 1	Each Each Kg	55.000		0.00 8130.10	Rupees Eight Thousand Hundred Thirty Paise Te Only
Pro Nir a pro Pro Co pe	300 mm dia. Class 1 350 mm dia. Class 1 Providing & fixing of MS fittings viz bends of suitable degree, tees, collars etc to be fabricated from 6mm Nominal Size MS plate as per the requirement of site ncluding cost of welding. The work should be leakproof and should be painted with anti corrosive red oxide primer. Complete Job.	Each Each Kg	55.000	181060.000	0.00 8130.10	Hundred Thirty Paise Te
Pro Nir a pro Pro Co pe	300 mm dia. Class 1 350 mm dia. Class 1 Providing & fixing of MS fittings viz bends of suitable degree, tees, collars etc to be fabricated from 6mm Nominal Size MS plate as per the requirement of site ncluding cost of welding. The work should be leakproof and should be painted with anti corrosive red oxide wrimer. Complete Job. Troviding, fabricating & installation/laying of MS fittings or flanged C.I. standard specials such as tees, bends, plars, tapers, caps etc. suitable for flanged jointing as er IS : 1538 (as per site requirement) to to 300 mm dia	Each Each Kg	55.000	181060.000	0.00 8130.10	Hundred Thirty Paise Te
Pro Pro Pro Pro Pro Pro Pro Pro Pro Pro	300 mm dia. Class 1 350 mm dia. Class 1 Providing & fixing of MS fittings viz bends of suitable degree, tees, collars etc to be fabricated from 6mm Nominal Size MS plate as per the requirement of site including cost of welding. The work should be leakproof and should be painted with anti corrosive red oxide wrimer. Complete Job. roviding, fabricating & installation/laying of MS fittings or flanged C.I. standard specials such as tees, bends, plars, tapers, caps etc. suitable for flanged jointing as er IS : 1538 (as per site requirement) to to 300 mm dia.	Each Each Kg	55.000	181060.000	0.00	Hundred Thirty Paise Te

Figh oran

	kipora.	struction o	of sluice cham	iber at OHT p	oremises WS	55
	Viding and fixing of MS flanged joints (12mm thick) buble flanged GI/DI pipes including cutting of pip velding charges, cutting of flanges, rubber gasket, bo nuts including testing of joint and sorts of carriag Complete Job.	bes,			0.0	o (d
	80 mm dia. pipe	Joint		1100.000	0.00	
~	100 mm dia. pipe	Joint		1100.000	0.00 51680.00	D Rupees FiftyOne Thousand Six Hundred Eighty Only
	125 mm dia. pipe	Joint		1855.000	0.00	
	150 mm dia. pipe	Joint		2150.000	0.00	
ľ	200 mm dia. pipe	Joint		3480.000	0.00	0
	250 mm dia. pipe	Joint		5030.000	0.00	
	300 mm dia, pipe	Joint		7710.000	0.00	
	350 mm dia. Pipe	Joint		9635.000	0.00	
	Providing & fixing ventilator of size 450mm x 450mm made out of angle iron 40mm x 40mm with wire mesh of 25mm x 25mm size including welding charges inlouding all carriages upto site of work.	No m	4.000	1500.000		Rupees Six Thousand Only
3	Providing and Placing in position suitable PVC waters stops conforming to IS : 12200 for construction expansion joints between two RCC members and fixed to the reinforcement with binding wire before pouring concrete etc. complete.	/			0.00	0
	Serrated with central bulb (225 mm wide, 8-11mm thick)	Mtr		281.850	0.00	0
	Dumb bell with central bulb (180mm wide, 8mm thick)	Mtr		228.300	0.00	0
1997	Kickers (320mm wide, 5mm thick)	Mtr		261.750	0.00	0
40	Providing & fixing of 0.63mm thick PGI sheets at construction joints including all leads and lifts complete job as directed by Engineer-in-charge	Sqm	11.310	800.000	9048.00	Rupees Nine Thousand FourtyEight Only
1	Carriage of materials by mechanical transport including loading, unloading, stacking of materials - SAND				0.00	0
	3 km	Cum		172.592	0.00	
	4 km	Cum		189.750		0
	5 Km	Cum	88.360	206.276	0.00	0 Rupees Eighteen Thousand Two Hundred TwentySix Paise Fifty Only
	Beyond 5 km upto 10 km per km @ 14.91/add km	Cum	Sec. Salary	11 700		,1
$\downarrow$	Beyond 10 km upto 20 km per km	Cum		44.730	0.00	C
	Beyond 20 km per additional km	Cum		12.144	0.00	C
1	Carriage of materials by mechanical transmit			9.936	0.00	C
B	Below 40mm :				0.00	C
3	km	Cum		172.592	0.00	
					0.001	

Els of May 

	Tasting/Commission	tion of st	luice criter			3.00
	Hotment for Construction/Testing/	(1011 0)		189 750	0.0	SS pertines
bject:- /	Allotment for Construction/Testing/Commissioning of with staging height of 20.00 mtrs including construction biggs 2	Cum		107.700	35283.4	SS <b>reft areas</b> <b>Paise Fourty areas</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>DO</b> <b>D</b>
	Larkipora.		171.050	206.270	V	Two Hun
		Cum	V			Paise Fourthand
4 kr	m					- di
				74.580	0.00	00
5 ki		Cum			0.00	
	eyond 5 km upto 10 km per km @ 14.91/add km	Cum		24.280	0.00	X A
Ber	eyond 5 km upto 10 km per km @ 12.14/add km eyond 10 km upto 20 km per km @ 12.14/add km			9.936	0.00	
Be	eyond 10 km upto 20 km per km e	Cum		+	0.00	
			l			
Cc	arriage of materials by mechanical transport including		ĺ			
3 100	ading, unloading, slocking of		L	187.600	0.00	
401	Omm and above :	Cum		206.253	0.00	
	km	Cum			2170.29	Rupees Two Thousand C
. 4 k	km	Cum	9.680	224.204	~	Hundred Seventy Paise
51	Km		V			TwentyNine Only
5	۲m			16.215	0.00	
Be	eyond 5 km upto 10 km per km	Cum	L	13.202	0.00	
Be	eyond 10 km upto 20 km per km	Cum	l		0.00	
	eyond 20 km per additional km	Cum		10.764	0.00	
	arriage of materials by mechanical transport including pading, unloading, stacking of materials - Stone Soling :				0.00	
31	km	Cum	l	203.056	0.00	
	km	Cum	·	223.238	0.00	
_	Km	Cum	·	242.673	0.00	
	eyond 5 km upto 10 km per km	Cum	i	17.549	0.00	
	eyond 10 km upto 20 km per km	Cum		14.283	0.00	
	eyond 20 km per additional km	Cum		14.283		
45 loc Sh	arriage of materials by mechanical transport including bading, unloading, stacking of materials - Steel/ CGI neets:			11.070	0.00	
	km	Tonne		153.422	0.00	
4 k	km	Tonne		168.671		
	Km eyond 5 km upto 10 km per km @ 13.26/add km	Tonne	9.670	183.356	Se Se	upees One Thousand even Hundred eventyThree Paise Five Mly
Be	eyond 10 km upto 20 km per km @ 13.26/add km	Tonne		26.520	0.00	
Be	eyond 20 km per additional km	Tonne		10.799	0.00	
		Tonne	1	8.832	0.00	
	arriage of materials by mechanical transport including ading, unloading, stacking of materials - Earth:				0.00	
1 kr	and the second	Cum				
4 kr				215.740	0.00	
5 Kr		Cum	And and a	237.188	0.00	
Bey	yond 5 km upto 10 km per km	Cum	C. S. Com	257.842	0.00	
Bey	yond 10 km upto 20 km per km	Cum		18.642	0.00	C
		Cum		15.180	0.00	C

Fight of W

16	M kipora.			12.423	0.00	
and a second	ond 20 km per additional km	Cum	in second a subscription of the second s	17.42.3	0.00	
6	arriage of materials by mechanical transport including pading, unloading, stacking of materials - Cement/Steet:					advectment of general control of Audio advector advector of the origination of the
Y		Tonne	kona kesar markanari makala	153.422	0.00	n mai mana pa an ana ang ang ang ang ang ang ang ang
and the		Tonne	ngan diper per unit de la constant de la constant per se con	168.671	0.00	a the theory and
e	4 km 5 Km	lonne	45.620	183.356	B364.70	Rupees Fight Thousand Three Hundred SixtyFour Palse Seventy Only
and the second second		Tonne		13.260	0.00	ne and definitely the low of definition with system and a string of the second definition of the string of the
	Beyond 5 km upto 10 km per km	Tonne		10.799	0.00	
-	Beyond 10 km upto 20 km per km	tonne	ala konyan di tanàn dia kitan dia kakara	8,832	0.00	
	Beyond 20 km per additional km	and the first of the first of the first of the	Contraction Annalistic Strengthere	n nova descale Asela dobationistical Reclamation Community I	0.00	
	Carriage of materials by manual means including loading, unloading, stacking of materials- (Sand)					ም ማስመር የሚመርስ የቆዩ በ ገን ያገላጸው የ በሚሆኑን የሆነ በቀላ በ ንም ያለን እንደር በቀላይር በተሳዩ ይሆን ሃን የ
	Ist 50m	Cum		209.898	0.00	nen andiralman alman ama alman na amar der der de de meneral de la desarra de la seconda de la desarra de la de
1111111111111	Beyond 1st 50m	Cum		45.701	0.00	en land van den den den en e
49	Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate Below 40mm				0.00	
	lst 50m	Cum		209.898 45.701	0.00	
	Beyond Ist 50m	Cum	N TO BE STOLEN AND AND AND AND AND AND AND AND AND AN	45.701	0.00	
50	Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate 40mm and Above				al topo visione Activity (1940) (440) (440)	
	lst 50m	Cum		226.918	0.00	
	Beyond Ist 50m	Cum		49.404	0.00	
51	Carriage of materials by manual means including loading, unloading, stacking of materials- Stone Soling	1			0.00	
	lst 50m	Cum		246.940	0.0	0
	Beyond 1st 50m	Cum		53.763	0.0	
52	Carriage of materials by manual means including	) 			0.0	
	lst 50m	Tonne		261.096	0.0	
	Beyond Ist 50m	Tonne		38.318	0.0	
53	Carriage of materials by manual means including loading, unloading, stacking of materials- Earth			209.898	0.0	
	lst 50m	Cum				
	Beyond Ist 50m	Cum		45.701	0.0	
54	Carriage of materials by manual means including loading, unloading, stacking of materials- Cement	g			0.1	00
	lst 50m	Tonne		121.567	0.	00
	Beyond Ist 50m	Tonne		17.837	0	00

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Subject:- Allotment for Construction/Testing/Commissioning o with staging height of 20.00 mtrs including construct Larkipora.	ion of	sluice ch	amber at	OHI premier	1 Leve (2
Supply. installation, testing and commissioning of Advanced Maintenance Free environment friendly Earthing system consisting of 1 no. of 3mtr length, 17.2 mm dia UL certified earth electrode made of high tensile low carbon steel circular rods, molecularly bonded copper on outer surface (minimum copper bonding thickness-250 microns) with GI terminals to connect incoming strips, (Environment friendly backfill compound duly certified as per ANSI/NSF standard 60/Toxic content certificate as safe for use near potable ground water resources strictly as per specification enclosed. Make- SHREE ELECTRODES/OBO BETTERMANN/ERICO(2 Nos UPS and 4 Nos Main L.T Panel/2 Nos Fire Fighting Panel)	No	1.000	) 15800	0.000	SUO.00 Rupees i masses from 50
Earth pit chamber (300mm x 300mm) with CI cover for the above. Providing and Fixing 25 mm x 5 mm Copper Strip in 40 RN mm dia. G.I Pipe FRL Earth Electrode strip in 40 RN				0.0	00
Supply, installation, testing and corrections		30.000	1224.000	36720.0	00 Rupees ThirtySix Thousa Seven Hundred Twenty (
Copper tube having single prong at top with base plate.		1.000	1500.000	1500.00	Rupees One Thousand Fiv Hundred Only
Add 8% gbove on all the				5408111.73	
Add 8% above on all items as approved/ recommended percente eatimated rate by Chief Engineer vide No. CE/PHE/K/E&T/JJM/266 Grand Total:	age ra 37-52	te above dated:- 1	the 9.10.2022	432648.94	
				5840760.67	
Rates & quantity checked				Rs 58.407 lacs	

Head 💋 Terms Conditions:-

1 hundred only)

The cost of work in no case exceed beyond Rs 58.407 lacs lacs (Rupees fifty eight lacs forty thousand and seven Bid decleration security @ 2% vide FDR No.636583 Dated:-23.08.2022 for an amount of Rs 78,000/- are being retained 2 as security deposit shall be released only after successful completion of the work expiry of defective period.

Time of completion is essence of the contract. 3 4

- The work shall have to be started by you at site immediately and ensure its successful completion within a period of 180 days from the date of issuance of LOI/Allotment from this office strictly in accordance with the approved proposals falling which the work shall have to be got executed through any other means at your risk and cost, besides CDR deposited by you as
- security against this contract shall be recommended for forfeitting. An agreement shall have to be drawn up by you with the department within a period of 07 days from the date of issuance of 5 allotment failure to execute such a formal deed shall not however prevent the contract from being enforced upon you.
- The allotted works shall be subject to check by the third party monitoring agency appointed by the department. 6
- Payment shall be released as per actual / measured work done not less than 20% of the allotted cost on a monthly basis 7

DR/bank Guarantee within one week of issuance of allotment order and valid for a period of 3 months beyond

mance security equivalent to 5/2000 FDR/bank Guarantee within one week of issuance of allotment order and the piry of warranty period of the contract. If during warranty period any malfunctioning / defects arise, you shall have to rectify same within a form failure on your part, the department may get the defects and shall be recommended for removed / repaired by any other means and cost thereof shall be recovered from you and shall be recommended for further punitive action as governed under the relevant clause of the contract including black listing.

Pre & post Geo-tagged photographic evidence be taken during the execution of the work and shall have to be produced at the time of submission of the bill.

- The quantity allotted shall have to be executed on ground strictly as per the estimates that have been framed in the DPR. 11
- All other terms and conditions shall be applicable as laid down in standard bid document and PWD from No. 25/33. 12
- Any rules / terms and conditions if not stipulated in the bidding documents , shall be strictly dealt in accordance with the 13 relevant rules / guidelines stipulated in General Financial Rules (GFR-2017) and manual for procurement of works 2019 G.O.I.

Head Draftsman

Executive Engineer (ISD) PHE Division Awantipora

## Copy to the:-

- 1). Mission Director, Mission Directorate Jal Jeevan Mission J&K Civil Secretariat Srinagar for favour of information
- 2).Chief Engineer PHE Kashmir Jal Shakti Department, Kashmir Srinagar for favour information.
- 3).District Development Commissioner Pulwama (Chairperson DJJM) for favour of information.
- 4). Superintending Engineer Hydraulic Circle Pulwama H.Q Shopian (Member Secretary DJJM) for favour of information.
- 5).District Social Welfare Officer Pulwama (Member DJJM) for favour of information.
- 6). Assistant Executive Engineer Sub Division Awantipora for information . He will ensure the completion of work within the stipulated period strictly in accordance with approved proposals within allotted amount shall in no case exceed the allotted amount.
- 7). Assistant Accounts Officer PHE Division Awantipora for information
- 8).H/D Divisional Drawing Branch for information
- S).Office File