Government of Jammu Kashmir

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

Name: Bashir Ahmad Shah 5/O: Gh Mohd Shah

R/O: Gardikhai

Reg. No.: 135/CEE/5E/5/B/2001-02

GST No. 018FSPS394281Z1 PAN No.: BFSPS3942B

No.PHA/ 68.15-6823 Dated: 9-2-2023

Subject:- Allotment for Construction/Testing/Commissioning of 0.15 Lac Gallons capacity OHT of Shell Type with staging height of 20 mtrs including construction of sluice chamber at OHT premises WSS Banderpora.

Refrence:- 1) Your tender in response to Chief Engineer Jai Shakti (PHE) Department's E-Nit No. 04 of 2022-23 Dated: 01.08.2022 issued vide endorsement no: CE/PHE/JJM/14584-14620 Dated: 01.08.2022

2)Administrative Approval Accorded by Chief Engineer Vide No:-CE/PHE/DB/JJM/224 of 06/20221 Dated: 12/6/2021

3) Chief Engineer Kmr, Jai Shakti (PHE) Deptt. Srinagar's Technical Sanction No: CE/PHE/DB/505 of 09/2022 Dated: 15.09.2022 Issued under endorsement No: CE/PHE/DB/21129-33 Dated: 09.09.2022 for an amount of Rs 434.54 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: - 38.13 lacs (Before approved design)

Alloted Cost:- Rs 59.83lacs

(Rupees fifty nine lacs and eighty three Thousand only)

Amount Estimated Units Quantity Particulars of Items 5.No In figures |In words Rate 40562.38 Rupees Fourty 188,750 214,900 Earth work in bulk excavation by mechanical means Cum Thousand Five (hydraulic excavator) over areas (exceeding 30 cm in Hundred SixtyTwo depth, 1.5 m in width as well as 10 m2 on planj including Paise ThirtyEight disposal of excavated earth lead upto 50 meters and litt Only upto 1.5 m. as directed by Engineer-in-Charge. Extra for every additional lift of 1.5 m or part thereof in 0.00 excavation/banking excavated or stacked material: 16248.35 Rupees Sixteen 81.650 199,000 Cum All kinds of soil: Thousand Two Hundred FourtyEight Paise ThirtyFive Only 0.00 Earth work in bulk excavation by manual means 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 up to 50 meters and lift upto 1.5 m, as directed by Engineer-in-Resident occupies Charge.

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	All kinds of soil :	Cum	214,900	539.350	115906
•	Fumping out water caused by springs, tidal or liver seepage. broken water mains or drains and the like.	. IKL	200.000	155.550	31110
5	Close timbering in trenches including strutting, shoring and packing cavities (wherever	SqMtr		247.750	
	(Measurements to be taken of the face area timbered). 2.14.2 Depth exceeding 1.5 m but not exceeding 3 m			247.730	
6	Boring provieties				
in to the state of	Boring, providing and installing bared 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 benfortlessolution and temporary cosing of appropriate engith for setting out and removal of same and the length of the pile to be embeded in the pile cap etc. all complete reads (Length of pile for payment Shall be measured from an open of shoe to the bottom of pile cap? 21.2.1 By percussion willing using Direct mud circulation (DMC) or Bailer and hisel technique by tripod and mechanical Winch Machine ill complete.				
45	0 mm dia piles				
45 M-	25				_
45 M-	25 30	Mir		1871 40	0
45 M- M-	25 30 35	Mir Mr		1871.485	
45 M- M- 50X	30 35 mm dia piles	333		1889.250	0
45 M- M-	25 30 35 7 mm dia piles 25	Mfr			0
45 M- M- 50X	25 30 35 0 mm dia piles 25	Mfr		1889.250 1907.015	0
45 M- M- 50X M-3 M-3	25 30 35 0 mm dia piles 25 30	Mir		1889.250 1907.015 2185.205	0.00
45 M- M- 50X M-3 M-3	30 35 0 mm dia piles 25 30 35 mm dia piles	Mtr Mtr		1889.250 1907.015 2185.205 2207.150	0 0 0 0
45 M- M- 50X M-3 M-3 600	25 30 35 0 mm dia piles 25 30 35 mm dia piles	Mfr Mfr Mfr Mfr		1889.250 1907.015 2185.205	0 0 0 0
45 M- M- 500 M-3 M-3 600 M-2	30 35 D mm dia piles 25 30 35 mm dia piles 5	Mfr Mfr Mfr Mfr		1889.250 1907.015 2185.205 2207.150 2229.095	0 0 0 0 0
45 M-M-5 500 M-3 M-3 M-3 M-3 M-3	30 35 36 37 38 39 30 30 30 30 31 32 33 34 35 36 37 38 39 39 30 30 30 30 30 30 30 30 30 30	Mir Mir Mir Mir		1889.250 1907.015 2185.205 2207.150 2229.095	0 0 0 0 0 0
45 M-M-5 500 M-3 M-3 M-3 M-3 M-3	30 35 Dimm dia piles 25 30 35 min dia piles 5 0 35 min dia piles 5	Mir Mir Mir Mir Mir		1889.250 1907.015 2185.205 2207.150 2229.095 2977.205 3008.830	0 0 0 0 0 0 0
45 M- M- 50X M-2 M-3 M-3 M-3 750 I	30 35 Jimm dia piles 25 30 mm dia piles 35 mm dia piles 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Mir Mir Mir Mir Mir		1889.250 1907.015 2185.205 2207.150 2229.095	0. 0. 0. 0. 0. 0.
45 M- M- 500 M-3 M-3 M-3 M-3 M-25 M-25	30 35 Jimm dia piles 25 30 mm dia piles 35 mm dia piles 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Mir Mir Mir Mir Mir		1889.250 1907.015 2185.205 2207.150 2229.095 2977.205 3008.830	0 0 0 0 0 0 0 0 0
45 M- M- 500 M-3 M-3 M-3 M-3 M-25 M-25	30 35 36 37 38 39 39 39 39 39 39 39 39 39 39 39 39 39	Mir		1889.250 1907.015 2185.205 2207.150 2229.095 2977.205 3008.830 3040.400	0 0 0 0 0 0 0 0
45 M-M-50X M-3 M-3 M-3 M-3 M-3 M-23 M-30 M-20	30 35 36 37 38 39 39 39 39 39 39 39 39 39 39 39 39 39	Mir Mir Mir Mir Mir		1889.250 1907.015 2185.205 2207.150 2229.095 2977.205 3008.830 3040.400	0 0 0 0 0 0 0 0
45 M-M-50X M-3 M-3 M-3 M-3 M-3 M-23 M-30 M-20	30 35 36 37 38 39 39 39 39 39 39 39 39 39 39 39 39 39	Mir		1889.250 1907.015 2185.205 2207.150 2229.095 2977.205 3008.830 3040.400	0 0 0 0 0 0 0 0 0
45 M-M-50X M-3 M-3 M-3 M-3 M-3 M-23 M-30 M-20	30 35 36 37 38 39 39 39 39 39 39 39 39 39 39 39 39 39	Mir		1889.250 1907.015 2185.205 2207.150 2229.095 2977.205 3008.830 3040.400	0 0 0 0 0 0 0 0 0 0

Allotment for Construction/Testing/Commissioning of 0.15 Lac Gallons capacity OHT of Shell Type with staging height

9 2			Banderpo	ra.		
	Vertical load testing of piles in accordance with its 291 (Partiv) including installation of loading platform to Kentledge/Anchor pile method and preparation of pile head a construction of test cap and dismantling of test cap after test etc. complete as per specification & the direction of Engineer-In-Charge, 21.4.1 Services	9			0.00	o
	of Engineer-in-Charge. 21.6.1 Single pile upto 50 tonne sate					r
in	olitial test (Test Load 2.5 times the safe capacity)	PER TEST		13111100		
	outine test (Test Load 1.5 times the safe capacity)			53517.500	0.00	O
		PER TEST		20069.050	0.00	0
un	emotishing R.C.C. work manually/by mechanical means cluding stacking of steel bars and disposal of serviceable material within 50 meters lead as per ection of Engineer-in-charge. (Chipping at Plie Heads)			2289.250	0.00	0
1,000	oviding and laying hand packed stone soling (Quarry) nm nominal size including ramming and dressing luding all leads lifts and all carriages complete.	Cum	55,460	1320,000	73207 20	Rupees SeventyThree Thousand Two
						Hundred Seven Paise Twenty Only
spec	elding and laying in position cement concrete of cified grade including curing but excluding the cost of tring and shuttering. All work upto plinth level with:	i cha	STATE OF		0.00	O
1:4:£ 40 m	(1 cement : 4 coarse sand : 8 graded stone aggregate im nominal size)	Cum	12.660	4861.835	61550.83	Rupees SixtyOne Thousand Five Hundred Fifty Paise EightyThree Only
reinto	ding and laying in position specified grade of exced cement concrete including curing but excluding ost of centering, shuttering, finishing and reinforcement, exks up to plinth level				0.00	
1:1%:3 aggre	(1 cement : 1½ coarse sand : 3 graded stone gate 20 mm nominal size)	Cum	93.740	7800.760	731243.24	Rupees Seven Lakh ThirtyOne Thousand Two Hundred FourtyThree Paise TwentyFour Only
cludin ourses, uls up	ced cement concrete work in walls (any thickness) of attached pilasters, buttresses, plinth and string fillets, columns, pillars, piers, abutments, posts and attached floor five level including curing but excluding cost ering shuttering, finishing and reintorcement.				0.00	
	cement : 1% coarse sand : 3 graded stone ate 20 mm nominal size)	Cum		9408.135	0.00	



Subject:- Allotment for Construction/Testing/Commissioning of 0.15 Lac Gallons capacity OHT of Shell Type with staging heigh of 28 mirs including construction of stuice chamber at OHT premises WSS Banderpora.

ThirtyTwo Thousand Twenty Thousang Rupees One Lake Fifteen Thousand Fourty Three Passe **IwentyThree Only** Rupees One takh Rupees Five Lakh Eight Hundred FiftyOne Paise Three Hundred ourt/Six Only EightySix Paise Six Hundred Seven Only 120851.46 0.00 115386.07 8 532643.23 800 9849.345 9036.390 10404,515 9600,635 12.270 11.090 55,480 E/O ESO E O 50 shelves chajlas, lintets, bands, plain window silts, stalicases and spiral state cases upto five level including curing but Reinforced cement concrete work in beams, suspended excluding the cost of centitrig, shuttering, finishing and roofs having stope upto 15°, landings, balconles Providing and laying upto floor v tevel reinforced cement concrete in kerbs, steps and the like including curing bull excluding the cost of centering, shuttering, finishing and Reinfocced cement concrete work in arches, arch ilbs, donnes, vaults shells, folded plate and roofs having stope more than 15° upto floor five level level including curing but excluding the cost of centering, shuttering finishing and Reinforced cement concrete work in chimneys, shafts upto floor five level including curing complete but excluding the cost of centering, shuttering, finishing and reinforcement coarse sand : 3 graded stone 1114.3 (1 cement : 1% coarse sand : 3 graded stone and laying in position machine batched and reinforced cement concrete work, using cement content as machine mixed design mix M-25 grade cement concrete for per approved design milt, including pumping of concrete to ecommended proportions as per IS: 9103 to accelerate site of laying but excluding the cost of centering, shuttering etord setting of concrete, improve workability withou incharge. Note: - Cement in this Item is @ 330 kg/ cum mpairing strength and durability as per direction of Enginee Excess or less cement used as per design mix is conten and reinforcement, including admixtures 1.1%.3 (1 cement : 1% coarse sand : 3 graded stone 1:1/4:3 (1 cement : 1% coarse sand : 3 graded stone considered payable or recoverable separately. aggregate 20 mm nominal size) aggregate 20 mm nominal size) oggregate 20 mm nominal size) aggregate 20 mm nominal size :1%:3 (1 cement : 1% einforcement with: reinforcement with: einforcement with: finishing foor. = 2 9 17

C/SA	works up to plinth level	Cum	8 940	7911.255		ipens Seventy
-	7.				146	nousand Seven undred TwentySta
7/	All works above plints level upto floor V level	Cum	10.310	9302.975	77	ipmes MinetyEnid liquisand tilina unisand Thirtaan usan SlatySauma alsa SlatySauma alsa
15	Extra for providing richer mixes at all floor levels. Note: Excess/less cement over the specified cement content used is payable/ recoverable separately. 5.35.1 Providing M-30 grade concrete instead of M-25 grade BMC/RMC. (Note:- Cement content considered in M-30 is \$3.40 kg/cum)		14.210	111.870	-	upees One housand Five lundred EightyNine aise SixtySeven July
9	Extra for R.C.C./B.M.C./R.M.C. work above floor V level for each four floors or part thereof.	Cum	69.020	309,045	~	tupees TwentyOne Thousand Three Hundred Thirty Paise EwentyNine Only
١	Add or deduct for using more or less cement in the items of design mix over and above the specified cement content therein.		16.480	1074.370	1	Rupees Seventeen Thousand Seven Hundred Five Paise SixtyTwo Only
	Centering and shuttering including strutting, propping etc.				0.00	
1	and removal of form for: foundations, tootings, bases of columns etc., for mass concrete.	SqMtr	41.790	262.300	V	Rupees Ten Thousand Nine Hundred SintyOne Paise FiftyTwo Oniv
ķ	Valls (any thickness) including attached pilasters, buttresses. Ilinth and string courses etc.	SqMir	754,180	573.850	432786.19	Rupees Four Lakh ThirtyTwo Thousal Seven Hundred EightySix Paise Nineteen Only
	uspended floors, roofs, landings, balconies and access afforms.	SqMIr	10.310	635.600	6553,04	Rupees Six Thous Five Hundred FiftyThree Paise F
	ntel, beams, plinth beams, girders, bressumers and ontilevers.	SqMir	81.390	502.850	40926.96	Rupees Fourty Thousand Nine Hundred Twenty
L	olumns, pillars, piers, abulments, posts and struts.	SqMfr		680.150	0.0	0
C	pirs (excluding landings) except spiral staircases.	SqMtr		807.500	0.0	
	iral staircases (Including landings)	SqMlr	50.050	619.800	31020.9	9 Rupees ThirtyOn Thousand Twent Paise NinetyNine Only
Arc	hes, domes, vaults upto 6 m span	SqMlr	79.930	2086.800	166797.5	Rupees One Lak SixtySix Thousar Seven Hundred NinetySeven Pa NinetyTwo Only



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of 28 mtrs including construction of sluice chamber at OHT premises WSS Banderpora Extra for arches, domes, vaults exceeding 6 m span 71650 17 Aupen 15 1008.450 71.050 Thousand. Chimney and shafts 0.00 573.850 SqMfr Extra for shuttering in circular work (20% of respective 3981 81 Ropers the 75.940 52,460 SaMili centering and Shuttering Items) in foundation , footings, basis Thousand N of columns etc for mass concrete Hundred EightyThree Eight/One o Extra for shuttering in circular work (20% of respective 86557.24 Rupees Lane 114,770 754 180 centering and Shuttering Items) walls Thousand I. Hundred F.A., Paise Twenty Only Extra for shuttering in circular work (20% of respective 100.570 **5185.39** Aupees Fight SaMir 81.390 centering and Shuttering Items) Lintel, beams, plinth beams, Thousand One girders, bressumers and cantilevers. Hundred Eight Paise ThirtyNin Extra for shuttering in circular work (20% of respective 417.370 SqMfr centering and Shuttering items) Domes Spiral staircases (including landings) SaMir 50.050 123,960 6204.20 Edges of slabs and breaks in floors and walls 242,300 Mir Extra for additional height in centering, shuttering where 0.00 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). Suspended floors, roots, landings, beams and balconies SqMfr 267,600 0.00 (plan area to be measured) Providing and mixing water proofing material in cement 175.190 57.900 10143.50 Rupees Ten concrete work in doses by weight of cement as per Thousand One manufacturer's specification. (1 kg of water proofling Hundred material in 50 kg of cement) FourtyThree Paise Fifty Only felling trees of the girth (measured at a height of 1 m above Each 33,000 7090.800 233996,40 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. felling trees of the girth (measured at a height of 1 m above 17,000 1530.800 26023.60 ground level) including cutting of trunk and branches. removing the roots and stacking of serviceable material and disposal of unserviceable material. Beyond 60 cm girth upto and including 120 cm girth.

Allotment for Construction/Testing/Commissioning of 0.15 Lac Gallons capacity OHT of Shell Type with staging height Thetes including construction of sluice chamber at OHT premises WSS Banderpora.

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"	clearing kingle including uproofing of rank vegetation, yass brush wood, trees and saplings of girth upto 30 cm neasured at a height of 1 m above ground level and emoval of rubbish upto a distance of 50 m outside the seciphery of the area cleared.	sqm	176.000	11.360	1	upees One housand Nine lundred MinetyNine raise ThirtySie Only
	steel reinforcement for R.C.C. work ready to use "cut and pend" rebors of approved make from factory/workshop to construction site including placing in position and binding all complete up to plinth level.				0.00	o
	Thermo-Mechanically Treated bars of grade Fe-500D or more.	Ko		87.175	0.00	0
	steel reinforcement for R.C.C. work ready to use "cut and bend" rebars of approved make from factory/workshop to construction site including placing in position and binding all complete above plinth level.				0.00	0
	Thermo-Mechanically Treated bars of grade Fe-500D or more.	Kg	19032.300	87.175	1659140.75	Rupees Sixteen Lakh FiftyNine Thousand One Hundred Fourty Paise SeventyFive Only
6	CEMENT PLASTER WITH A FLOATING COAT OF NEAT CEMENT 12mm Cement plaster finished with a floating coat of neat cement of mix:				0.0	
	1:3 (1 cement: 3 fine sand)	sqm	78.070	343.750	26836.5	6 Rupees TwentySix Thousand Eight Hundred ThirtySix Paise FiftySix Only
_	1 ; 4 (1 cement : 4 fine sond)	sgm		325.450	0.	00
	6 mm cement plaster to celling of mix 1:3 (1 cement: 3 fine sand)	sqm		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 thereot.	sqm		65.050	0	00
_	Extra for plastering				0	.00
_	Spherical Ceiling	sam		128,200	0	.00
_	Grained ceiling	sqm		139,100	C	0.00
_	Flewing Soffits	sqm		84.550		0.00
28	EXTERIOR FINISHING Finishing walls with water proofing cement point of required shade on New work (two or more coats applied © 3.84 kg/10sqm)	sqm	455.770	91,800	4183	9 69 Rupees FourtyOne Thousand Eight Hundred ThirtyNir Palse SixtyNine Or
29	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 up to 50 m and lift up to 1.5 m.		300.850	198.700	597	78.90 Rupees FiftyNine Thousand Seven Hundred SeventyEight Pair Ninety Only



Subject:- Allotment for Construction/Testing/Commissioning of 0.15 Lac Gallons capacity OHT of Shell Type with staging heigh of 2Dmtrs including construction of sluice chamber at OHT premises WSS Banderpora.

30	Providing and fixing Imm thick M.S. sheet door with frame	01				0.00
	*Lix *Uxomm angle Iron and 3mm M.S. gusset plates at th	e		1		1
	junctions and corners, all necessary fittings complete	e.		1		
	including applying a priming coat of approved steel prime					
	Using M.S. angles 40x40x6mm for diagonal braces.		2.160	4352.950	9402	37 Rupees Nine
	and the state of t	sqm	2.160	-332.730	1/	Thousand Four
		1		1		Hundred Two P.
		1				ThirtySeven Only
	Using flats 30x4mm for diagonal braces and central cros	s sam	_	4189,600	0.	00
_	piece.					
31	Steel work welded in built up sections/framed work				0.0	xo
	including cutting, hoisting, fixing in position and applying or	2		1	1	
	priming coat of approved steel primer using structural steel etc. as required, chequered plate wherever required, of	1				1
	complete.	"				
_	In stringers, treads, landings etc. of stair cases, including use	V		114.675	0.0	
_	of	Kg	1	114.073		1
	in grafings, frames, guard bar, ladder, railings, brackets, gates and similar works,	Kg	822.410	146.630	120589.98	Rupees One Lakh
	gores and similar works,		~	~	V	Twenty Thousand Five Hundred
]]		EightyNine Paise
-	the second control of	-		1 1		NinetyEight Only
32	Providing and fixing hand rail of approved size by welding	TUANU	i.		0.00	
	etc. to steel ladder railing, balcony railing, staircase railing and similar works, including applying priming coat of	19,50		1 1		
	opproved steel primer.			1 1		
_	M.S. tube	Kg	81,360	172,900	14067.14	Rupees Fourteen
			3,300	172.700		Thousand SixtySever
	E.R.W. tubes	Kg		166.050	0.00	Paise Fourteen Only
	G.I. pipes	Kg		174.250	0.00	
33	Providing and fixing G.I. pipes (B medium) complete with	1			0.00	
	G.I. fittings excluding trenching and refilling etc. (external		£			
	work/tor rising main and delivery main of OHT.				- 1	
		福品	F			
-	15 mm dia. nominal bore	mlr	T.	163,550	0.00	O
-	20 mm dia, nominal bore 25 mm dia, nominal bore	mfr	0	204.450	0.00	0
-	32 mm dia, nominal bare	mir	-	298.150	0.00	
-	40 mm dia, nominal bore	mir		360,900 418,800	0.00	0
_	50 mm dia, nominal bore	mtr	7	559.350	0.00	0
_	55 mm dia, nominal bore	mtr		711.700	0.00	- 0
- 4	30 mm dia, nominal bore	mtr	.13	840.000	0.00	- 0
_	00 mm dia, nominal bore	mtr	144,000	1234,950		pees One Lakh
ď			V	/	/	ventySeven
	10.		Contract of			ousand Eight
		1				ndred ThirtyTwo
				Tracks .	Par	se Eighty Only
			47	500年的第三		1

7	Providing and fising D.I. stuice valves (with cap) complete with botts, nuts, rubber insertions etc. (the tail pieces inequired with be paid separately). Confirming to 15:144 read with latest amendments.	101			0.0	
-	(la mm dia, Class I	fact	1	14058 000	0.0	
T	100 mm dia. Class I	Each	2,000	17210,000	1	C Rupers Therefour Thousand Four
-	125 mm dia. Class I	Each		21000.000	0.00	
Γ	150 mm dia. Class 1	tach		26720,000	600	
\vdash	200 mm dia. Class 1	Each		42300,000	0.00	-
	250 mm dia. Class I	Each		66440 000	0.00	
_	300 mm dia. Class I	Each		83100.000	0.00	
	350 mm dia Class I	Each	1	000,000181	0.00	
35	Providing & fixing at MS fittings viz bends of sullable degree tees, collars etc to be fabricated from 6mm Naminal Size MS plate as per the requirement of site including cast of welding. The work should be leakproof and should be painted with anti-corrosive red oxide primer. Complete Job.		35.000	147.820	e139.10	Rupees Eight Thousand One Hundred Thirty Paid Ten Only
	topon, caps atc. suitable for flanged ininting as not in : 15.50)		I			
	tapers, caps etc. suitable for flanged jointing as per 15 ; 1538. [as per site requirement] Up to 300 mm dia.	Quinlal		7823 700	0.00	
	(as per site requirement) Up to 300 mm dia. Over 300 mm dia.	Quintal Quintal		7823.700 8225.100	0.00	
37 F	(as per site requirement) Up to 300 mm dia.				0.00	
37 F	(as per site requirement) Up to 300 mm dia. Over 300 mm dia. Providing and fixing of MS flanged joints (12mm thick) to doubte flanged GI/DI pipes including cutting of pipes, veiding charges, cutting of flanges, rubber gasket, bolts, buts including testing of joint and sorts of carriages. Complete Job.				0.00	
37 F	(as per site requirement) Up to 300 mm dia. Over 300 mm dia. Providing and fixing of MS flanged joints (12mm fhick) to doubte flanged GI/DI pipes including cutting of pipes, veiding charges, cutting of flanges, rubber gasket, bolts, buts including testing of joint and sorts of carriages.	Quintal	34.000	8225,100	0.00 0.00 0.00 51680,00	Rupees FiftyOne Thousand Sia Hundred Eighty Onl
37 F	(as per site requirement) Up to 300 mm dia. Over 300 mm dia. Providing and fixing of MS flanged joints (12mm thick) to doubte flanged Gt/DI pipes including cutting of pipes, veiding charges, cutting of flanges, rubber gasket, bolts, buts including testing of joint and sorts of carriages. Complete Job. O mm dia. pipe	Quintal Joint	34.000	8225.100	0.00 0.00 0.00 51680,00	Thousand Six
37 P	(as per site requirement) Up to 300 mm dia. Over 300 mm dia. Providing and fixing of MS flanged joints (12mm thick) to double flanged Gt/DI pipes including cutting of pipes, veiding charges, cutting of flanges, rubber gasket, bolts, buts including testing of joint and sorts of carriages, complete Job.	Joint Joint	34.000	1100.000 1520.000	0.00 0.00 0.00 51680,00	Thousand Six
80 10 12 150	(as per site requirement) Up to 300 mm dia. Over 300 mm dia. Providing and fixing of MS flanged joints (12mm thick) to double flanged Gt/DI pipes including cutting of pipes, veiding charges, cutting of flanges, rubber gasket, bolts, buts including testing of joint and sorts of carriages. Complete Job. O mm dia. pipe O mm dia. pipe O mm dia. pipe	Joint Joint Joint Joint	34.000	1100.000 1520.000	0.00 0.00 51680,00	Thousand Six
37 F C C C C C C C C C C C C C C C C C C	(as per site requirement) Up to 300 mm dia. Over 300 mm dia. Providing and fixing of MS flanged joints (12mm thick) to doubte flanged Gt/DI pipes including cutting of pipes, veiding charges, cutting of flanges, rubber gasket, bolts, buts including testing of joint and sorts of carriages. Complete Job. O mm dia. pipe O mm dia. pipe O mm dia. pipe	Joint Joint Joint Joint	34.000	1100.000 1520.000 1855.000 2150.000	0.00 0.00 51680,00 0.00	Thousand Six
37 F C C C C C C C C C C C C C C C C C C	(as per site requirement) Up to 300 mm dia. Over 300 mm dia. Providing and fixing of MS flanged joints (12mm thick) to double flanged GI/DI pipes including cutting of pipes, veiding charges, cutting of flanges, rubber gasket, bolts, buts including testing of joint and sorts of carriages. Complete Job. Dimm dia. pipe Dimm dia. pipe Dimm dia. pipe mm dia. pipe mm dia. pipe	Joint	34.000	1100.000 1520.000 1520.000 2150.000 3480.000	0.00 0.00 51680,00 0.00 0.00	Thousand Six
122 150 200 250 300	(as per site requirement) Up to 300 mm dia. Over 300 mm dia. Providing and fixing of MS flanged joints (12mm thick) to double flanged Gt/DI pipes including cutting of pipes, veiding charges, cutting of flanges, rubber gasket, bolts, buts including testing of joint and sorts of carriages, complete Job. O mm dia. pipe O mm dia. pipe I mm dia. pipe	Joint Joint Joint Joint Joint Joint	34.000	1100.000 1520.000 2150.000 3480.000 5030.000	0.00 0.00 51680,00 0.00 0.00 0.00	Thousand Six
37 F C W C C C C C C C C C C C C C C C C C	(as per site requirement) Up to 300 mm dia. Over 300 mm dia. Providing and fixing of MS flanged joints (12mm thick) to doubte flanged Gt/DI pipes including cutting of pipes, veiding charges, cutting of flanges, rubber gasket, bolts, buts including testing of joint and sorts of carriages. Complete Job. O mm dia. pipe O mm dia. pipe mm dia. pipe	Joint	34.000	1100.000 1520.000 1520.000 2150.000 3480.000	0.00 0.00 51680,00 0.00 0.00 0.00	Thousand Six



Subject:- Allotment for Construction/Testing/Commissioning of 0.15 Lac Gallons capacity OHT of Shell Type with staging height of 20 mtrs including construction of sluice chamber at OHT premises WSS Banderpora.

39 Providing	and Placing to							
	ond Placing in position suitable PVC wate g to is: 12200 for construction / expansion		T			T	0	00
			- 1		l			1
with bindir	ng whe before pouring concrete etc. comp	lete.						
Senated w	ith central bulb (225 mm wide, 8-11 mm thic	.	Mir		281.850		0.0	
		1			201.630		0.0	1
	with central bulb (180mm wide, 8mm thick)		Mir		228.300		0.00	
40 Providing 4	mm wide, 5mm thick)		Mir	-	261.750	-	0.00	
by Engineer	SAP 1 T	ected		1.310	800.000	9	1	Rupees Nine Thousand FourtyEight (
Carriage of loading, unto	materials by mechanical transport inclu coding, stacking of materials - SAND	oding		-			0.00	
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Beyond 5 km u	plo 10 km per km @ 14.91/add km	Cun	n		4.730	-	Or 1.00	ily
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Beyond 10 km (Con			2.144	·	LUUI	
Beyond 20 km p	per additional km	Curr		_	7.936		.00	
Beyond 20 km p Carriage of me loading, unload 40mm:		Curr		_	_	0	-	
Beyond 20 km p Carriage of m loading, unload 40mm:	per additional km	Curr			_	0	.00	
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Beyond 20 km p Carriage of m loading, unload 40mm;	per additional km	Cum		17	2.592	0.0	00 00 00 00 00 00 00 00 00 00 00 00 00	sand Nine red ThirtySix
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Beyond 20 km p Camlage of me loading, unload 40mm; 3 km 4 km 5 km	per additional km calerials by mechanical transport including, stacking of materials - Aggregate Belo 10 km per km @ 14,91/add km	Cum Cum Cum		17 18 0 20	2.592 2.750 3.276	0.0 0.0 0.0 37936 1	00 00 00 00 00 00 00 00 00 00 00 00 00	sand Nine red ThirtySix
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at materials by manual means including account					
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Subject:- Allotment for Construction/Testing/Commissioning of 0.15 Lac Gallons capacity OHT of Shell Type with staging height 20 and 20 of 2 pmtrs including construction of sluice chamber at OHT premises WSS Banderpora.

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earth circuil (minir termir backfi 60/Tox (round enclose ETTER/ los Fire	MANN/ERICO(2 Nos UPS and 4 Nos Main L.T Panel/2 e Fighling Panel)					Rupees Fifteen Thousand Eight Hundred Only
OTC.	chamber (300mm x 300mm) with CI cover for the				0.00	
The second	g and Fixing 25 mm x 5 mm Copper Strip in 40 mm Pipe FRL Earth Electrode including connection with bolt.spring.washer.excavation and refilling etc. as	RM	30.000	1224.000		Rupees ThirtySix Thousand Seven Hundred Twenty

Allotment for Construction/Testing/Commissioning of 0.15 Lac Gallons capacity OHT of Shell Type with staging height ntrs including construction of sluice chamber at OHT premises WSS Banderpora.

\$22 Supply, installation, testing and commissioning at tig conductor made of 25 mm dia 300 mm long copp having single prong at top with base plate.	prening) Each per tube	1.000	1500.000		Aupees One Thousand Five Hundred Only
Add 8% above on all flems as approved ()		Total:-		5539795.58	
Add 8% above on all items as approved/recommend rate by Chief Engineer vide No. CE/PHE/K/EET/JJM/26	ded percentage rat 637-52 dated:- 19.	e above the 10.2022	eatlmated	443183.65	
rate by Chief Engineer vide No. CE/PHE/K/E&T/JJM/26	ded percentage rat 637-52 dated:- 19.	e above the 10.2022 G.Total	eatimated	443183.65 5982979.22	

Head Draftsman

- The cost of work in no case exceed beyond Rs 59.83 lacs (Rupees fifty nine lacs and eighty three Thousand only)
- Bid decleration security @ 2% vide FDR No.636581 Dated:-23.08.2022 for an amount of Rs 80,000/- are being retained 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.

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 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. б
- 7 Payment shall be released as per actual / measured work done not less than 20% of the allotted cost on a monthly basis
- 8 Performance security equivalent to 3% of the value of the contract shall have to be deposited by you in shape of CDR/FDR/bank Guarantee within one week of issuance of allotment order and valid for a period of 3 months beyond the expiry of warranty period of the contract.
- The firm shall be bound for satisfactory performance of works for 18 months after the successful commissioning of the works . If during warranty period any malfunctioning / defects arise, you shall have to rectify same within a period of 10 days of receipt of intimation. In case of any failure on your part, the department may get the defects 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
- 12 All other terms and conditions shall be applicable as laid down in standard bid document and PWD from No. 25/33.
- 13 Any rules / terms and conditions if not stipulated in the bidding documents, shall be strictly dealt in accordance with the relevant rules / guidelines stipulated in General Financial Rules (GFR-2017) and manual for procurement of works 2019 G.O.I.

HE 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
- 9).Office File

Executive Engineer (JSD) PHE Division antipora