

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

Name:M/S Wasi Constructions Prop: Bashir Ahmad

S/O All Mohd Wani

R/O: Ladhoo Pampore

Reg. No. : CE/PH-IRFC/2020-21/A-59

PAN No.: AADFW6738L

GST No.: 01AADFW6738L1ZX

NO PHE/AWP/ 1097-1906 Dated 07-07-2022

Subject:- Allotment for Construction/Testing/Commissioning of 0.40 Lac Gallons capacity OHT of Shell Type with staging height of 20.00 mtrs including construction of sluice chamber at OHT premises WSS Lalpora Chatlum.

Refrence: 1) Your tender in response to Chief Engineer Jal Shakti (PHE) Department's E-Nit No. 129 of 2021-22 Dated: 21.02.2022 issued vide endorsement no: CE/PHE/DB/41981-420006 Dated: 21.02.2022

- 2) Minutes of pre-bid Meeting held on JE.02.2022, 02.03.2022 and 03.03.2022 at Irrigation Guest House Ram Munshi Bagh Srinagar.
- 3) Chief Engineer Jal Shakti (PHE) Department Srinagar's authority No: CE/PHE/JIM/2617-59 05.05.2022
- 4) Minutes of Meeting DIJM Pulwama held on 22.05.2022.
- 5) Superintending Engineer Hydraulic Circle Pulwama's Letter No: 5E/Hyd/DB/1151-62 Dated; 26.05.2022
- 6) This office Letter of Intent No: 1204-08 Dated: 10.06.2022

7) Superintending Engineer Hydraulic Circle Pulwama's Technical Sanction No:08 Dated: 30.06.2022 issued under endorsement No: SE/Hyd/SPN/1963-65 Dated: 30.06.2021 for an amount of Rs 73.45 lacs.

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:- Rs 73.385 lacs (Before Approved

## Alloted Cost:- Rs 73.45 Lacs

| Rupees Seventy Three Lac and Forty Five Thousand Only) Amount Allotted In figures Units Quantity Rate Particulars of Items

15.N	of Particulars of Rems		d'animal.			
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	534.430	188,750	101289.91	Rupees One Lakh One Thousand Two Hundred EightyEight Paise NinetyOne Only
2	Extra for every additional lift of 1.5 m or part thereof in excavation/banking excavated or stacked material:				0.00	
	All kinds of soil:	Cum	279,400	81,450	22813.01	Rupees TwentyTwo Thousand Eight Hundred Thirteen Paise One Only
3	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 upto 50 meters and ill upto 1.5 m, as directed by Engineer-in-Charge.				0.00	
1	Il kinds of soil :	Cum	59,420	539,350	32156.05	Rupees ThirtyTwo Thousand One Hundred FiftySix Paise Five Only
P	umping out water caused by springs, tidal or river repage, broken water mains or drains and the like.	IKL	50,000	155.550	1111.50	Rupees Seven Thousand Seven Hundred SeventySeven Paise Fifty Only
sh	ose timbering in trenches including strutting. oring and packing cavities (wherever required)	SqMir	-	247.750	0.00	

not exceeding 3 m

r							
•	- 1	Boring, providing and installing bored cast-in-silv					
	- 1	reinforced cement concrete pile of specified				1	
	- 1	concrete mix. diameter and length below the min			1		
	- 1	cap to carry a tale working load not been the			- 1	1	
	- [	specified, excluding the cost of steel reinforcement	1 1		1		
	1	but including the cost of boring with bentonite	1 1				
	1	solution and temporary casing of appropriate	·		-		
	1	length for setting out and removal of same and the	1 1		1		
	1	length of the pile to be embeded in the pile cop	1 1				
	1	etc. of complete including removal of excavated earth with all lifts and leads(Length of pile to	1 1		1	1	
	1	payment shall be measured from top of shoe to the	1 1				
	1	bottom of pile cap) 21.2.1 By percussion drilling	1 1				
	1	using Direct mud circulation (DMC) or Baller and					
	1	chisel technique by Iripod and mechanical Winch	)				
	1	Machine all complete	'\				
	-		_			0.00	
	-	450 mm dio piles				0.00	
	-	M-25	Mtr		1871.485	0.00	
	-	M-30	Mir		1887.250	0.00	
	L	M-35	Mtr		1907.015	0.00	
		500 mm dia piles				0.00	
		M-25	Mir		2185.205	0.00	
		M-30	Mtr		2207.150	0.00	
		M-35	Mir		2227.075	0.00	
	$\vdash$	600 mm dia piles			1111.013	0.00	
- 1	_		***		2977.205	0.00	
- 1	_	M-25	Mtr			0.00	
ŀ	_	M-30	Mir		3008,830	0.00	
ļ		M-35	Mir		3040,400		
L		750 mm dia piles				0.00	
ı		M-25	Mir		4572.315	0.00	
ı		M-30	Mir		4621,705	0.00	
r		M-35	Attr		4671.040	0.00	
H	_	Vertical load testing of piles in accordance with IS					
1		2911 (PartiV) including installation of loading					
1		platform by Kentledge/Anchor pile method and				1 1	
1		preparation of pile head or construction of test cap	1 1		1	1 1	
1	7	and dismantling of test cap after test etc. complete	PER TEST	Davids.	l		
1		as per specification & the direction of Engineer-in-	SEPTIME.	GSSSW:	1	1	
ı		Charge. 21.6.1 Single pile upto 50 tonne safe	(a51)			1	
1			72 200	15550	di-	0.00	
$\vdash$	_	Initial test (Test Load 2.5 times the safe capacity)	PER TEST	and the same	53517.500	0.00	
₽	_	the second secon	11/2	which the			
1		Routine test (Test Load 1.5 times the sale capacity)	PER TEST		20069.050	0.00	
L			The state of the s	Access to	a .		
ı		Demolishing R.C.C. work manually/by mechanical	THE REAL PROPERTY.	STATE OF	3		
1		means including stacking of steel bars and disposal	Cum		2289,250		
	8	of unserviceable material within 50 meters lead as	Com	HER LINE			
	- 1	per direction of Engineer-In-charge. (Chipping of	ALCO S		0	0.00	
	- 1	Other the series with the series of the seri	77/3/17/75	The second second			
		Providing and laying hand packed stone soling		155	1		-30
	- 1	25 mm nominal size including ramming and	Cum	54.070	1320,000		Rupees SeventyOne Thousand T
,	9	dressing including all leads lifts and all carriages	1223	The Carlo	13	71372.40	Hundred SeventyTwo Palse Fou
			PREPARED AND A	Charles Land	7		
_	_	sendding and laying in position cement concrete of	All many	in The	100		
		and arade including curing but excluding the	120000000000000000000000000000000000000		6	1	3
10	0 [	cost of centring and shuttering. All work upto plinth	A PROPERTY.	2-0-201		0.0	ol
		evel with:	HEDISTY?	3413/01/281	-		
_			NAME OF BRIDE	15000 10045	1		a second Shows and Shows
	1	1:4:8 (1 cement : 4 coarse sand : 8 graded stone	Cum	14.100	4861.835		Rupees SixtyEight Thousand Fir
	٦	aggregate 40 mm nominal size)	E LIVE	1 2 200		68551.8	7 FiftyOne Paise EightySeven On
	١	iggregate 40 mm		STATE OF STREET			
	7.	roviding and laying in position specified grade of	O'EN COL	1853 HA	H		*
	1	inforced cement concrete including curing but		4000000	1		
11	re	Inforced cement concrete including finishing	The State of	Marine.		1	1
"	e	xcluding the cost of centering, shuttering, finishing		ALICE TO	l l	0.0	00
	la	nd reinforcement. All works upto plinth level	WALL OF THE PERSON NAMED IN	DATE OF THE PARTY	-		Rupees Nine Lakh ThirtySeve
178		the state of the s	3 144	HARRIE	2		Seven Hundred TwentyNine
	1.	11/2:3 (1 cement : 11/2 coarse sand : 3 graded stone	Cum	120.210	7800.760	100	
		gregate 20 mm nominal size)	332 323	THE PERSON NAMED IN	S ofwai	937729	36 ThirtySix Only
Wi	101			-	Marie Control		

	12	Reinforced cement concrete work in walls (any thickness) including affected pitasters buttesses plants and string courses fillets columns, pilliars piers, abutments, pasts and struit upto floor five level including cuiting but excluding cast of centering shuffering finishing and reinforcement 1:1% 3 (1 cement 1% course sand: 3 graded stone	W/ 2 mm			0.00	(r
	13	agaregate 20 mm nominal site) Reinforced cement concrete work in beams suspended floors roots having stope upto 15°, tandings balconles shelves chajias, lintets bands, plain window sills, staticases and spiral stair cases upto five tevel including cuding but excluding the cost of centring, shuttering, finishing and reinforcement with.	Cum		7404 114	9 00	9
		1:1%3 (1 cement : 1% coarse sand : 3 graded stone aggregate 20 mm nominal size)	Cum	000	1847.345	78794 76 0	ugens SeverityEight Physicand Seven Wridted NimetyEint Passe SevenitySe Inty
	14	Providing and laying upto floor v level reinforced cement concrete in kerbs, sleps and the like including curing but excluding the cost of centering, shuffering, finishing and reinforcement with:				000	/
Γ		1:1%:3 (1 cement : 1% coarse sand : 3 graded stone aggregate 20 mm nominal size)	Cum		1034.310	0.00	0
	5	Reinforced cement concrete work in arches, arch ribs, domes, vaults shells, folded plate and roofs having slope more than 15" upto floor five level level including curing but excluding the cost of centering, shuftering finishing and reinforcement with:				0.00	D
		1:1½:3 (1 cement : 1½ coorse sand : 3 graded stone aggregate 20 mm nominal size	Cum	11.400	10404,515	1186:14/	Rupers One Lakh Eighteen Thousand So Hundred Eleven Paise Fourty/seven Only
,	6	Reinforced cement concrete work in chimneys, thatts upto floor five level including curing complete but excluding the cost of centering, shuffering, inishing and reinforcement with:				0.00	0
	1	:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)	Cum	65.590	1400.435	629705.65	Rispees Six Lakh TwentyNine Thousand Seven Hundred Five Paise SixtyFive Only
17	0 0 8 0 10 10 10 10 10 10 10 10 10 10 10 10 1	roviding and laying in position machine balched and machine mixed design mix M-25 grade ement concrete for reinforced cement concrete tork, using cement content as per approved esign mix, including pumping of concrete to site of laying but excluding the cost of centering, nuttering, finishing and reinforcement, including dmixtures in recommended proportions as per IS: 103 to accelerate, retard setting of concrete, approve workability without impairing strength and urability as per direction of Engineer-incharge, ote: - Cement in this item is \$9.330 kg/cum. Excess less cement used as per design mix is content analysis content and considered payable or recoverable separately.					00 00
	Al	I works upto plinth level	Cum	Section 2	7911.255	<del>                                     </del>	Rupees Three Lakh TwentyFour Thous
	1.76	I works above plinth level upto floor V level	Cum	34,910	9302.975	324766	Seven Hundred SixtySix Paise EightySi 86 Only
	No cer sep 5.3:	ra for providing richer mixes at all floor levels. fe:- Excess/ less cement over the specified ment content used is payable/ recoverable parately. 5.1 Providing M-30 grade concrete instead of M- grade BMC/RMC. (Note:- Cement content isldered in M-30 is @ 340 kg/cum)	Cvm	34.910	111.870	390	Rupees Three Thousand Nine Hundr 5 38 Five Pane ThirtyEight Only
	Evtr	a for R.C.C./B.M.C./R.M.C. work above floor V of for each four floors or part thereof.	Cum	43,380	309.045	1958	Rupees Nineteen Thousand Five Hu 17.27 EightySeven Paise TwentySeven On

20	cement content therein.	Q#e	40.499	1074.379	41501.74	Napees FourtyThree Thousand Five Hundred One Palse TerestyFour Only
21	Centering and shuffering including shufflon				0.000	o
	foundations feelings bases of columns etc. for mass concrete	SqAA	42 710	242.300		Sugare Eleven Philipsend Feb standard fwentythree Peter EightyTest Chile
	Walls (any Inickness) including attached pliasters.	3qMh	878 250	573.850		
	buffresses, plinth and string courses etc.					Hundred State Passe SeventySee Only Suppost ThirtyOne Thrustand Fes-
_	Suspended floors, roofs, landings, balconies and access platforms.	SqMir	47 070	435.400	11201 60	Hundred One Paint Staty Only
	Linlet, beams, plinth beams, gliders, bressumers and confilevers.	SqMN	74 630	102.850	48690 97	Ruthers FourtyEight Thousand Siz Hundred Rinety Passe NinetySeven Only
	Columns, pillars, piers, abutments, posts and struts,	3qMh		440.150	0.00	6
	Stairs (excluding landings) except spiral staircases.	SqMN		807.500	0.00	9
	Spiral staircases (including landings)	5qMh	43.340	419.800	y9270.5	Rupees ThirtyNine Thousand Two 3 Hundred Seventy Palse FiftyThree Only
	Arches, domes, voults upto 6 m span	SqMhr	100,970	2084.800	210704.2	Rupees Two Lakh Ten Thousand Seven O Hundred Four Paise Twenty Only
1	Extra for arches, domes, vaults exceeding 6 m span	SqMlr	100.970	1008.450	101873.2	Rupeos One Lakh One Thousand Eight O Hundred TwentyThree Paise Twenty Only
-1	Chimney and shafts	SqMIr		\$73.850	0.0	Burners Two Thousand Two Hundred
-10	stra for shuttering in circular work (20% of	5qMh	42.880	52.460	2249 4	B FourtyNine Paise FourtyEight Only
E	espective centering and Shuttering Items) ixtra for shuttering in circular work (20% of espective centering and Shuttering Items) Beams	SqMfr		114.770	0.0	00
E	espective centering and shortering items) bornes espective centering and Shuttering items) Dornes	SqMfr	<b>**1.4*0</b>	100.570	99734	Rupers NinetyNine Thousand Seven 26 Hundred ThirtyFour Paise TwentySix On
E	stra for shuffering in circular work (20% of	SqMtr	94,440	417.370		Rupees ThirtyNine Thousand Five 24 Hundred Eight Passe TwentyFour Only
	espective centering and Shutlering Items) Domes	Mir	No. of Contract of	242,300		.00
E w	dges of slabs and breaks in floors and walls dra for additional height in centering, shuttering here ever required with adequate bracing, apping etc. including cost of de-shuttering and e-centering at all levels, over a height of 3.5 m, for very additional height of 1 meter or part thereof	2019/2015/20				0.00
Su	lan area to be measured). spended floors, roofs, landings, bearns and stconies (plan area to be measured)	SqMfr		247,400	-	0.00
Pro	oviding and mixing water proofing material in ment concrete work in doses by weight of ment as per manufacturer's specification. (1 kg water proofing material in 50 kg of cement)	bee	842.720	57,900	4880	Rupees FourtyEight Thousand Eight 5.07 Hundred Five Paise Seven Only
Cle veg girt gro dist	earing jungle including uprooling of rank getation, grass, brush wood, trees and soplings of h upto 30 cm measured at a height of 1 m above und level and removal of rubbish upto a ance of 50 m outside the periphery of the area	100 sqm		11.340		0.00
stee and fact place	bred It reinforcement for R.C.C. work ready to use "cut I bend" rebars of approved make from ory/workshop to construction site including sing in position and binding all aplete upto plinth level.					0.00
her	mo-Mechanically Treated bars of grade re-	Kg		87,175		0.00
and acto	reinforcement for R.C.C. work ready to use "cut bend" rebars of approved make from any/workshop to construction site including ing in position and binding all plete above plinth level.					0.00 Rupees TwentyOne Lakh Ninety
nem	no-Mechanically Treated bars of grade Fe- or more.	Kg	25211.000	87.175	2197	Thousand Seven Hundred Sixty E 1768.93 Ninety Flyron Dnly

1 20	CEMENT PLASTER WITH A FLOATING COAT OF NE CEMENT 12mm Coment plaster finished with	AI		T		
-	floating coat of neat cement of mis-				0.00	
	1 3 ( 1 cement : 3 fine sand)	sqr	429.475	341 750	147205.54	Augume Cine Lakh Fourtylaven Thousand Fact Hundred Eightylia Falsa Editylia Cinfy
	1 : 4 ( 1 cement : 4 fine sand)	sqm		325.450	0.00	
	s mm cement plaster to ceiling of mix 1 : 3	(1) 197		271.500		
	cement . I fine sand) Extra for plastering exterior walls of the height ma			771.300	0.00	
1 ,,	than 10m from ground level for every addition	nge lige	. 1			
1	height of 3m or part thereof.	on police		45.050	0.00	
	Extra for plastering		-	_	0.00	
	Spherical Ceiling	agm		128 200	9.00	
	Grolned ceiling	agm	-	137.100	0.00	
	flewing Soffits	som	-	84 550	0.00	
	EXTERIOR FINISHING				1	
	Finishing walls with water proofing cement paint required shade on New work (two or more coa applied # 3.84 kg/10sqm)		500.270	91.800	45926 67	Rupees FourtyFive Thousand Nine Hundred TwentySis Passe SistyTwo Only
29	Filling available excavated earth (excluding rock in trenches plinth, sides of foundations etc. In layer not exceeding 20 cm in depth, consolidating eac deposited layer by ramming and watering, lea upto 50 m and lift upto 1.5 m.	h Cum	391.360	198.700	77767 21	Rupees SeventySeven Phousand Seven Hundred SixtySeven Palse TwentyOne Only
30 0	Providing and fixing 1mm thick M.S. sheet door with trame of 40x40x6mm angle from and 3mm M.S. gusset plates at the junctions and corners, a secessary fittings complete, including applying of writing coal of approved steel primer.	i.			g D0	Rupees Seven Thousand Five Hundred
U	sing M.S. angles 40x40x6mm for diagonal braces.	adm	1.740	4152.750	7574 13	Seventyfour Paise Thirteen Only
	sing tlats 30x5mm for diagonal braces and centra ross piece.	sqm		4187.400	0.00	
11 op	cluding cutting, hoisting, fixing in position and oplying a priming coat of approved steel primet ing structural steel etc. as required, chequered are wherever required, all complete.	1			0.00	
	stringers, treads, landings etc. of stair cases, luding use of	Kg	1270.300	114,675	145671.65	Rupees One Lakh FourtyFive Thousand ! Hundred SeventyOne Paise SixtyFive On
In	gratings, frames, guard bar, ladder, railings, ockets gates and similar works.	Kg		144.430	0.00	
Pro	viding and fixing hand roll of approved size by ding etc. to steel ladder ralling, balcony railing, rease railing and similar works, including slying priming coal of approved steel primer.	SCHOOL STORY			0.00	
app	aying parang coordi opprovident	Kg	-951H(69F)r	172,900	0.00	
M.S.	lube	A 100 TO 100	SHALLS.	144.050	0.00	
E.R.V	W. tubes	EQ.	20231	174.250	0.00	
	- Index Control of the Control of th	Ko	100	Section 1		
-	dies and living G.I. pipes (8 medium)		第元	TO STATE OF THE PARTY.	IN STATE	
	with C.I. fillings excluding trenching bird		500 000	-	The state of the s	
efilli	ng etc. (external work)for rising main one	Mark St.	de la la	TOWN THE	0.00	
deliv	ery main of OHT.		THE R	143.550	0.00	
5 mi	m dia, nominal bore	mir	0.000	204.450	0.00	
0	n dia nominal bore	mir	MCMI-ROW		0.00	
	n dia. nominal bore	mfr	SOUTH AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PER	298.150	0.00	
		mir	DYLL FI	360,900	TOTAL POPULATION	
	n dia. nominal bore	mir		418.800	0.00	
	n dia. nominal bore	mir	The state	559,350	0.00	
	dia. nominal bore	mir	OC DISABLE	711.700	0.00	(g)==
	dia. nominal bore		10000	840.000	0.00	(STREET CO.)
	dia. nominal bore	mir		010,000	Marine and Confe	A CHARLE
17/11/1	<b>一种,这种种种的</b>	mir	144.000	1234.950	100303 70	Rupees One Lakh Eighty Thousand Th Hundred Two Paise Seventy Only
00 mn	n dia. nominal bore		<b>新工程图</b>	2010年代	0.00	And the second s

0	m upto 10 km per km @14.91/add km	Cum	85.	170	74.580	17568.48	Only  Rupees Six Thousand Three Hundred FiftyOne Paise Niggtyf gint Only
n		Cum	85		204.276	Contract to the second	Rupees Seventeen Thousand Five Hundred SixtyEight Paise FourtyEight
m		Cum	+		187,750	0.00	1.5
VD.		Cum	1		172.592	0.00	
	of materials by mechanical transport loading, unloading, stocking of materials -					0 00	
nstruc	s fixing of 0.63mm thick FGI sheets are tion joints including all leads and lifts	Sqm			800.000	0.00	
	320mm wide, 5mm thick)	MIT	+				
umb (	bell with central bulb (180mm wide, 8mm	_		-	261.750	0.00	
4 - 7 - 4	d with central bulb (225 mm wide, 8-11mm	_	+	_	281.850	6.00	
tops xpon xed to	ing and Flocing in position suitable PVC water conforming to IS: 12200 for construction , sion joints between two RCC members and to the reinforcement with binding wire before a concrete etc. complete.				THE STATE OF	0.00	
Provide mode mesh charg	ding £ fixing ventilator of size 450mm x 450mm out of angle Iron 40mm x 40mm with wir of 25mm x 25mm size including weiding or £ inicuding all carriages upto site of work.	9 1			1500.000	0.00	
1400	nm dia. Pipe	Jo	int .		7435.000	0.00	
-	nm dia. pipe	10	_	7	7710.000	0.00	
-	mm dia pipe	_	int Int		5030.000	0.00	
-	mm dia. pipe mm dia. pipe	_	int		3480.000	0.00	
-	mm dia. pipe mm dia. pipe	10	aird		1855.000	0.00	
1	mm dia pipe	_	ini	28.000	1520,000	42560 00	Augres FourtyTwp Thousand Five Hundred Sisty Only
this cut flor of j	oviding and fixing of M3 flanged joints (12r ck) to double flanged Gt/Dt pipes includ thing of pipes, welding charges, cutting nges, rubber gasket, bolts, nuts including testi oint and sorts of carriages. Complete Job.	ing of ing	oind .		1100 000	0.00	
_	ver 300 mm dia	_	vinial		8725,100	0.00	
_	guirement) p to 300 mm dia.	-	uintal		7623.700	0.00	
36 te	roviding. labricating & installation/laying of tings for flonged C.I. standard specials such les, bends, collars, tapers, cops etc. suitable langed jointing as per 15; 1538 (as per	for				0.00	
35	Providing & fixing of MS fiftings viz bends of suit degree, fees, collars etc to be tabricated from a Nominal Size MS plate as per the requirement of including cost of welding. The work should eakproof and should be painted with anti-correct oxide primer, Complete Job.	émm éste be	Eg.	235 000			Rupees Thirtyfour Thousand Seven Hundred ThirtySeven Pane Seventy Only
$\vdash$	300 mm dia. Class 1 350 mm dia. Class 1	-	toch		181040 000	0.00	
	250 mm dia. Class 1		toch		64449.000	0.00	
	200 mm dia Class I	-	fach	-	24720 000 42300 000	90	
F	125 mm dia Class I 150 mm dia Class I		loch		21009 000	0.00	
	100 mm dia. Class I		toch	4.000	17310.000	101110.0	magnes One Last Three Thousand Feb Hundred Staty Only
	80 mm dia Closs 1		tach		14018 000	0.0	

1		No: PHE/AWP/1897-1996 Detect: 01/01/2023						
-	Beyond 10 km uplo 20 km per km @12 14/add km	Com	64 170	171 440				
	Reyond 20 km per additional km 49.93/add km					Political Part Frontiers House Hombroid Politically Thomas Relate Fotor Confe		
	Contone of the	Com	81.179	** 340		Names Egit Philipped Four Incident		
•	Aggregate Below 40mm				\$05.7 AD	Notichara d'anad d'assolutione (loris		
	3 km	Cum			e-ion			
_	4 km	Cum	-	172.572	pt.700			
	5 km	Cum		189 750	0.00			
_	Beyond 5 km upto 10 km per km @14.91/add km		144.810	204 274	9024X 31	Rispens Phony Phonsand Faci Hundred EightyThree Passe Phony Die Only		
_		Com	144 810	74 500	109410	Husseni Fen Plesysand Nine Hundrett Ernetyffine Faret Nine (mly		
_	Beyond 10 km upto 20 km per km @12.14/add km	Cum	144.010	121 440	17929 61	Augusts Seventures Throstand Eight roundrad TwentyEight Haise SintyCrie Conty		
	Beyond 20 km per additional km @1.13/add km	Cum	144.810	** 340		Rupeer, Fourteen Thousand Five Hundre Eights Leven Faise Froir Chily		
43	Corriage of materials by mechanical transport including loading unloading stacking of materials - Aggregate 40mm and above :				0.00			
	3 km	Cum		187.400	0.00			
	4 km	Cum		204.253	0.00			
	5 Km	Cum	12.490	224.704		August Two Thousand Eight Hundreit		
-					2845.1	Fourtyfive Paice Fifteen Only  Aupers One Thousand FemilyEight Pa		
	Beyond 5 km upto 10 km per km @16.21/odd km	Cum	12.490	81.070	1024 7	Seventyl ight Only		
	Beyond 10 km upto 20 km per km @13.20/add km	Cum	12.490	132.020	1675.3	Ripees One Thousand Se Hundred 3 Seventyfrue Paise ThictyThree Only		
	Beyond 20 km per additional km @10.76/add km	Cum	12.490	107 440	1165.9	Hupers One thousand three Humble 5 StatyFive Parse SunetyFive Only		
4	Carriage of materials by mechanical transport including loading, unloading, stacking of materials -		100		0.0	x		
_	Stone Soling :	Cum	FIRE CO.	203.054	0.0			
-	4 km	Cum	400	223.238	0			
1	5 Km	Cum	40000	242.473				
	Beyond 5 km upto 10 km per km @17.54/add km	Cum		87,740	0	00		
1	Beyond 10 km uplo 20 km per km @14.28/add km	Cym		142.800	d.	00		
1	seyond 20 km per additional km @11.69/add km	Cum		114.740	0	00		
16	Carriage of materials by mechanical transport including loading, unloading, stacking of materials -					00		
15	teel/ CGI Sheets:	Tonne	100 m	153.422		00		
3	km	Tonne	ZENNYEA	165 671		.00		
4	km	Tonne	7	103.354		00		
5	Km 1 species for the barrier of the	Tonne	250h	13.260		000		
B	eyond 5 km upto 10 km per km	Tonne	226	10.799		100		
84	eyond 10 km uplo 20 km per km	Tonne	5201445	6,832	-	000		
	eyond 20 km per additional km arriage of materials by mechanical transport cluding loading, unloading, stacking of materials -			396		3 40		
				215.740	Shipping.	0 00		
	idh:	Cum	PARAMETER OF	237.188		0 00		
-	cm	Cum	AND DESCRIPTION		THE PERSON NAMED IN	0 00		
-	cm	Cum	Minus	257.842	Transport of the last of the l	0.00		
5 K	(m	Cum	E A PRODU	18.442	AND DESIGNATION OF	0.00		
	yond 5 km upto 10 km per km yond 10 km upto 20 km per km	Cum	Control of	15.180	CONTRACTOR OF THE PARTY OF THE	000		
94				12,423				

- 1	Carriage of materials by		- ANTIP	-		No: PHE/AUM	
- 1	Contage of materials by mechanical transport  47 Including loading unloading stacking of material  Cement/Steet:  3 km	Itron					/1897-1906 Dated: 07/07/2022
ŀ	Cement/Steet	100					
H							
1	4 km	10	nne		1		
ı	5 Km				153 422	0.00	
L	- 6.11	- 10	nne	_	168 471	0.00	
Γ		to	nne a		100.011	0.00	
1	Beyond 5 km upto 10 km	-		445	183.354		
H	Seyond 5 km upto 10 km per km @13.20/add km	to	ine as	445	_	15666.85	Aupees Fifteen Thousand Six Hundred SixtySix Paise EightyFixe Only
H	Beyond 10 km upto 20 km per km @ 10.79/odd km	1	-	_	44 300	5665 00	Rupees Five Thousand Six Hundred SixtyFive Only
L	Beyond 20 km per additional km @ 8.83/add km	Tor	8.5	445	107.990	9727 11	Rupers Nine Thousand Two rhundred TwentySeven Pase TwentyOne Only
4	- Company	Fon	ne 85.	413	88.320		Rupper Seven Phousand Inc. Working
-	loading, unloading, stacking of materials (Sand)	0				7546.50	FourtySix Pane Fifty Cody
		-	_	- 1		l	
_	Beyond ist 50m	Cu	n		209 APA	0.00	
41	Carriage of materials by manual means including loading, unloading, stanking	Cur	n	$\neg$		0.00	
-	Aggregate Balance of Making of materials	9	_	-	45.701	0.00	
_	Aggregate Below 40mm	1.		- 1			
_	ist Som	_					
_	Beyond lat 50m	Cun	n	1	207.478	0.00	
	Carriage of materials by many	Cun	1	$\rightarrow$	45.701	0.00	
50	Unicodia-			-	43.701	0.00	3,500
	Aggregate 40mm and Above of materials		6 68	S.	New .		
	Beyond 1st 50m	Cum	3		224.718	0.00	
,	Carriage of materials	Com	The second	255	47.404	0.00	
51	Soling or materials- Stone			12		0.00	
_	ist 50m	200113	FARE	370	CESSELL.	0.00	
	Beyond Ist 50m	Cum	1		244,740	0.00	
	Comage of materials by	Cum	Time!	95 6	53,743	0.00	
2	loading, unloading, stacking of materials-Steel/CGI Sheets Lat 50m				180 Hua	0.00	
_	Beyond Ist 50m	Tonne	S. Charles		261.096	0.00	
_	A THE RESERVE AND A STATE OF THE PARTY OF TH	Tonne	S videolos		36.316	0.00	
3	Carriage of materials by manual means including loading, unloading, stacking of materials- Earth	ASON No.	1 10			0.00	
	1st 50m		1000		14-11	0.00	
	Beyond Ist 50m	Cum		9	207,878	0.00	
T		Cum	M125-24	-	45.701	0.00	
1	Carriage of materials by manual means including loading, unloading, stacking of materials- Cement	52 NOT					1.1
	st S0m		7.574	-	other land	0.00	
1	Beyond Ist 50m	lonne	Service .	01/2	121.567	0.00	
_	100	Tonne	1335	0	17.637	0.00	
the Care we	Advanced Maintenance free environment friendly arthing system consisting of 1 no. of 3mtr length.  7.2 mm dia UL certifled earth electrode made of ligh tensile low carbon steel circular rads. notecularly bonded copper on outer surface minimum copper bonding thickness-250 microns) with GI terminals to connect incoming strips invironment triendly backfill compound duly entified as per ANSI/NSF standard 60/Toxic content entificate as safe for use near potable ground after resources strictly as per specification inclosed. Make- SHREE ELECTRODES/OBO	No	1.000	13	000 000		
01 01	mental Market (300mm x 300mm) with Cl cover the above.  The dia G.I. Pipe FRL Earth Electrode including				late de la constante de la con	15800.00 On	pees Fifteen Thousand Eight Hundred fy
bot	nection with Brass nut I spring washer, excavation and refilling etc. as wired	RM	25.000	12	24.000	Rut	nes Thirty Thousand Six Hundred

Rates & quantity checked

36

## Head Draftshal

The cost of work in no case exceed beyond Rs 73.45 lacs (Rupees seventy three Lacs andforty five Thousand only)

- Earnest Money Rs 50000 -pludged to Financial Advisor / Chief Accounts Officer kmr. Jal Shakti (PHE) Department 2
- 3

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. 5
- 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
- Performance security equivalent to 3% of the value of the contract shall have to be deposited by you in shape of 7 CDR/FDR/bank Guarantee within one week of issuance of allotment order and valid for a period of 3 months 8 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 9 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
- All other terms and conditions shall be applicable as laid down in standard hid document and PWD from No. 25-33.
- Any rules / terms and conditions if not stipulated in the bidding documents , shall be strictly dealt in accordance with the 12 relevant rules / guidelines stipulated in General Financial Rules (GFR-2017) and manual for procurement of works 2019 13 G.O.L

Head Draftsman

10

Tech. Officer

(JSD) PHE Division wantipora

Executive Engineer

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 DIJM) 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 pampore 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).II/D Divisional Drawing Branch for information
- 9).Office File

1						
55 2	Supply, installation, testing and commissioning of lightening conductor made of 25 mm dia 300 mm long copper tube having single prong at top with base plate.	tach	1 000	1500.000	1500 00 supers One thousand th	on Hypothesis Confe
	Add 8% above on all Sems			Italal	66(1)64 19 56(1)0 73 73 45 Lecs	
	Pales & quantity charled			foldi	71.6 0.0	

Rates & quantity checked

prins Conditions:

- The cost of work in no case exceed beyond Rs 65.06 lacs (Rupees Sixty Five Lacs and Six Thousand only)
- 2 Earnest Money Rs 50000/-pludged to Financial Advisor / Chief Accounts Officer kmr, Jal Shakti (PHE) Department Srinagar
- 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
- 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 against this contract shall be recommended for forfeitting. 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
- Payment shall be released as per actual / measured work done not less than 20% of the allotted cost on a monthly basis
- 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
- 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 mulfunctioning / 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
- Pre & post Geo-tagged photographic evidence be taken during the execution of the work and shall have to be produced at the
- The quantity allotted shall have to be executed on ground strictly as per the estimates that have been framed in the DPR. time of submission of the bill.
- 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.L.

Tech Officer

(ISDLEHE Division Awantipors

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.
- 6). Assistant Executive Engineer Sub Division Pampore for information. He will ensure the completion of work within the
- 7). Assistant Accounts Officer PHE Division Awantipord for information
- 8).H/D Divisional Drawing Branch for information
- 9).Office File