Government of Jammu Kashmir

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

Name: Mir & Co Prop: Mohd Farooq Mir

S/O Ab Rahim Mir

R/O: Gasoo Tailbal Srinagar

Reg. No.: 224/A/CE/KCC/PCC OF 1997-98

PAN No.: BNKPM9377E
GST No.: 01BNKPM9377E2ZS

No.PHE/AWP/ 1887-96
Dated: 07-07-2022

Subject:- Allocment for Construction/Testing/Commissioning of 0.36 Lac Gallons capacity OHT of Shell Type with staging height of 20.00 mtrs including construction of sluice chamber at OHT premises WSS Wuyan.

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/41981-420066 Dated: 21.02.2022

- 2) Minutes of pre-bid Meeting held on 28.02.2022, 02.03.2022 and 03.03.2022 at Irrigation Guest House Ram Munshi Bagh Srinagar.
- 3) Chief Enginee: Jal Shakti (PHE) Department Srinagar's authority No: CE/PHE/JJM/2617-59 Dated: 05.05.2022
- 4) Minutes of Meeting DJJM Pulwama held on 22.05.2022.
- 5) Superintending Engineer Hydraulic Circle Pulwama's Letter No: SE/Hyd/DB/1161-62 Dated; 26.05.2022
- 6) This office Letter of Intent No: 1392-96 Dated: 17.06.2022
- 7) Superintending Engineer Hydraulic Circle Pulwama'S Technical Sanction No:04 Dated: 30.06.2022 issued under endorsement No: SE/Hyd/SPN/1948-50 Dated: 30.06.2022 for an amount of Rs 65.06 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 58.28 lacs (Before Approved Design)

Alloted Cost:- Rs 65.06 Lacs

(Rupees Sixty Five Lacs and Six Thousand only)

				Allotted	Amount	
S.No	Particulars of Items	Units	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	458.760	188.750	86590 95	Rupees EightySix Thousand Five Hundred Ninety Paise NinetyFive Only
	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	237.550	81.650	19395.96	Rupees Nineteen Thousand Three Hundred NinetyFive Paise NinetySix Only
3 v	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 lift upto .5 m, as directed by Engineer-in-Charge.				0.00	C
A	Il kinds of soil :	Cum	50.970	539.350	27490.67	Rupees TwentySeven Thousand Four Hundred Ninety Paise SixtySeven Only
1 1	umping out water caused by springs, tidal or river sepage, broken water mains or drains and the like.	1KL	50.000	155.550	7777.50	Rupees Seven Thousand Seven Hundred SeventySeven Paise Fifty Only





No: 1887-96 Dated: 07/07/2022

			nematical deposition from the security is a residual agreement to a security and more residually load	To considerate the considerate of the considerate o
ηΜh	247.	750	0.00	0
			0.00	0
AAtr	18	371,485	0.00	0
			0.00	0
	MANAGEMENT SANSON SANSO		0.00	0
			0.00	0
Mtr	2	185.205		0
Mtr	-			0
Mtr	2	229.095	The same of the sa	0
		2077 205		0
-			0.00	0
		The Market Agency and the Control of	0.00	0
Mil		0040.100	0.00	0
AAtr		4572.315	0.00	0
-		4621.705	0.00	0
		4671.040	0.00	O
PER TEST		53517.50	0.00	0
PER TEST	Т	20069.05	0.00	0
al al as Cum		2289.25		0
nd Cum	44.410	1320 0		Rupees FiftyEight Thousand Six Hundred 20 TwentyOne Paise Twenty Only
nth		al spirit a serie Andrew Ser 1,900 listen 1977 (S	countries du constitue de la c	Rupees FiftySix Thousand Eight Hundres
Cur	n 11.690	4861	.835	Rupees FiftySix Thousand Court 1 85 Thirty Four Paise Eightet ive Only
	Mtr	Mtr 18 Mtr 19 Mtr 2 Mtr 2 Mtr 2 Mtr 4 Mtr 4 Mtr 4 Mtr 4 Mtr 4 Mtr 5 Mtr 6 Mtr 7 Mtr	Mtr 1871.485 Mtr 1889.250 Mtr 1907.015 Mtr 2185.205 Mtr 2207.150 Mtr 2229.095 Mtr 3008.830 Mtr 3008.830 Mtr 3040.400 Mtr 4572.315 Mtr 4621.705 Mtr 4671.040 PER TEST 20069.03 of hee of he	Mtr 1889.250 0.00 Mtr 1997.015 0.00 Mtr 2185.205 0.00 Mtr 2207.150 0.00 Mtr 2229.095 0.00 Mtr 3008.830 0.00 Mtr 3008.830 0.00 Mtr 4572.315 0.00 Mtr 4621.705 0.00 Mtr 4671.040 0.00 PER TEST 0.00 PER TEST 0.00 2289.250 Old Cum 44.410 1320.000 SS6.21

A Carlin

Professional Street Section	All works upto plinth level	Cun		7911.255		00
	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, including admixtures in recommended proportions as per 15: 9103 to accelerate, retard setting of concrete, improve workability without impairing strength and durability as per direction of Engineer-Incharge. Note: Cement in this item is @ 330 kg/ cum. Excess or less cement used as per design mix is content considered payable or recoverable separately.					
	1:11%3 (1 cement : 11% coarse sand : 3 graded stone aggregate 20 mm nominal size)	Cum	59.650	9600.635	572677.88	Rupees Five Lakh Seventy I wo Thousand Six Hundred Seventy Seven Palse Lighty Light Only
16	Reinforced cement concrete work in chimneys, shafts upto floor five level including curing complete but excluding the cost of centering, shuffering, finishing and reinforcement with:				0.00	O
	1:11%3 (1 cement : 11% coarse sand : 3 graded stone aggregate 20 mm nominal size	Cum	11,400	10404.515		Rupees One Lakh Eighteen Thousand Six Hundred Fleven Paise FourtySeven Only
	aggregate 20 mm nominal size) Reinforced cement concrete work in arches arch ritss domes vaults shells folded plate and roofs hoving slope more than 15" upto floor five level level lincluding curing but excluding the cost of centering shuftering finishing and reinforcement with:	un de la companya de	an en	to months and the second secon	0,00,0	
and the second	shottering finishing and reinforcement with: 1:1%3 (1 cement : 1% coarse sand : 3 graded stone)	Cum	s " proseni	V036.3V0	0.00	0
	Providing and laying upto floor v level reinforced coment concrete in kerbs, steps and the like including curing but excluding the cost of centering		We			
	od of centring shuffering finishing and einforcement with: 1 1 1/43 (1 cement : 1 1/4 coarse sand : 3 graded stone aggregate 20 mm nominal size)	Com	±,440	9849,345		o grass Saventy Three Thousand Two midded SeventyMine Palse Hildeen oly
3 18	11:3() rement 11:course rand 3 graded stane gyregate 20 mm nominal size) . entroped coment coursele work in beams openized thous roots baving slope upto 18", makings bakkonies shelves chajlas, lintels bands shift window sills, stalic ases and splial stalic cases who live tevel including coping but excluding the	um		VAOR. LAS	nim	0
144 5 144 5	intored cement concrete work in walls (any is knext) including affected plasters, butterses with and string courses, tillets columns pillors ex abotherist posts and struts upto their level childing cost of centering withing taishing and relation ement.				(1)	0
1.1	displacement All maks into plinth tevel (2) (1) coment 11% comes soud (3) graded stone (2)	mi	84 84H	*NOO *AO		gang Spean Lakh Feighy Theireand ng thughad Sisty Palsis Secontron Y
E 13	him and laying in position specified grade of the color of coloring sufficient this but the coloring sufficient this but the color of coloring sufficient this but the color of coloring sufficient this but the color of colors o					

cylen

	anaet er	ic fyldiaktil y	, wantipota	(10)	
works above plinth level upto floor V level	Cun	30 930	9302.975	287741 07	Rupees (wo takh fightySeven Thousand Seven Hundred FourtyOne Paise (wo Only
Exha for providing richer mixes at all floor leve Note. Excess/ less cement over the specific cement content used is payable/ recoverable separately 5.35.1 Providing M.30 grade concrete instead of M. 75. grade BMC/PMC (Note: Cement contections) considered in M.30 is @ 340 kg/cum)	ed de Cum	30.930	111.870	3460 14	Rupees Three Thousand Four Hundred Sixty Paise Fourteen Only
Extra for R.C.C./B.M.C./R.M.C. work above floor level for each four floors or part thereof.	Cum	61,800	309,045	19098.98	Rupees Nineteen Thousand NinetyEight Paise NinetyEight Only
Add or deduct for using more or less cement in the large of design mix over and above the specific cement content therein.		29.950	1074.370	32177.38	Rupees fhirtyTwo Thousand One Hundred SeventySeven Paise ThirtyEight Only
Centering and shuttering including strutting propping etc. and removal of form for	3.			0.00	o
foundations, footings, bases of columns etc. to mass concrete	sqMtr	34.680	262.300		Rupees Nine Thousand NinetySix Paise FiftySix Only
Walls (any thickness) including affached pilasters buffresses, plinth and string courses etc.	SqMtr	798,460	573.850	458196.27	Pupees Four Lakh FiftyEight Thousand One Hundred NinetySix Paise TwentySeven Only
Suspended floors, roofs, landings, balconies and access platforms.	\$qMfr	49.090	635.600		Rupees ThirtyOne Thousand Two Hundred One Paise Sixty Only
Lintel, beams, plinth beams, girders, bressumers and cantilevers.	SqMfr	100.370	502.850		Rupees Fifty Thousand Four Hundred SeventyOne Paise Five Only
Columns, pillars, piers, abutments, posts and struts.	SqMfr		680.150	0.00	4.2 and discreptification (1). Little elementation is believed an extraor purposes and assume one constitution constitution and assume of the constitution
Stairs (excluding landings) except spiral staircases.	SqMtr		807.500	9.00	0
Spiral staircases (including landings)	SqMfr	59.510	619.800	36884.30	Rupees ThirtySix Thousand Eight Hundred FightyFour Paise Thirty Only
Arches, domes, vaults upto 6 m span	\$qMfr	94.170	2086.800		Rupees One Lakh NinetySix Thousand Five Hundred Thirteeri Paise NinetySix
Extra for arches, domes, vaults exceeding 6 m span	SqMtr	94.170	1008.450	94965.74	Rupees NinetyFour Thousand Nine Hundred SixtyFive Paise SeventyFour
Chimney and shafts	SqMtr		573.850	0.00	
Extra for shuftering in circular work (20% of aspective centering and Shuffering Items)	\$qMfr	18.850	52.460	988.87	Rupees Nine Hundred EightyEight Paise EightySeven Only
ixtra for shuttering in circular work (20% of espective centering and Shuttering items) Beams	SqMfr		114.770	0.00	
xtra for shuttering in circular work (20% of aspective centering and Shuttering items) Domes	\$qMtr	895.430	100.570	90053.40	Rupees Ninety Thousand FiftyThree Pais Fourty Only
ktra for shuffering in circular work (20% of specifive centering and Shuffering items) Domes Iges of slabs and breaks in floors and walls	SqMfr	20.320	417.370	8 480.96	Rupees Eight Thousand Four Hundred Eighty Paise NinetySix Only
ind for additional height in centering the	Mtr		242.300	0.00	
opping etc. including cost of de-shuffering and de intering at all levels, over a height of 3.5 m, for ery additional height of 1 meter or part thereof an area to be measured), spended floors mote leads.				0.00	
are all to be mediured)	SqMfr		267.600	Contact of the Property of the Contact of the Conta	A The Contract Contract representation of the Contract Co
oviding and mixing water proofing material in ment concrete work in doses by weight of ment as per manufacturer's specification. (1 kg of ter proofing material in 50 kg of cement)	kgs	815.840	57.900	0.00	Pupees FourtySeven Thousand Two
and the second and analysis of the second and the s		Charles and the contract of th		47237 14	Hundred ThirtySeven Paise Fourteen

	and the second of the second of the second	1 7 9 . A CFOF !	1 3 3 14 15 15 15 15 15 15 15 15 15 15 15 15 15	1 31 1 2016

	ging jungle including uprooting of rand getation, grass, brush wood, trees and saplings of girth upto 30 cm measured at a height of 1 m above ground level and removal of rubbish upto a distance of 50 m outside the periphery of the area cleared.	of re 100 sqm e	n	11,360	5.0	0
	Steel reinforcement for R.C.C. work ready to use "cu and bend" rebars of approved make from 24 factory/workshop to construction site including placing in position and binding all complete upto plinth level.	m			9.00	C C
	Thermo-Mechanically Treated bars of grade Fe- 500D or more.	. Kg		87.175	00	
2	Steel reinforcement for R.C.C. work ready to use "cut and bend" rebars of approved make from tactory/workshop to construction site including placing in position and binding all complete above plinth level.	n			0.00	
	Thermo-Mechanically Treated bars of grade Fe- 500D or more.	Kg	22184.000	87.175	1933890 20	Rupees Nineteen Lakr ThirtyTriee Thousand Eight Hundred Ninety Paise Twenty Only
26	CEMENT PLASTER WITH A FLOATING COAT OF NEAT CEMENT 12mm Cement plaster finished with a floating coat of neat cement of mix:				0.00	
	1:3(1 cement:3 fine sand)	sqm	383,540	343.750	131841.88	Rupees One Lakh ThirthOne Thousand Eight Hundred FourtyOne Paide Eight/Eight Only
	1:4 (1 cement: 4 fine sand)	sqm		325,450	0.00	
	6 mm cement plaster to ceiling of mix 1 : 3 (1 cement: 3 fine sand)	sqm		221.500	0.00	
27	Extra for plastering exterior walls of the height more than 10m from ground level for every additional height of 3m or part thereof.	sqm		65.050	9.00	
	Extra for plastering				0.00	
	Spherical Ceiling	sqm		128.200	0.00	
	Groined ceiling	sqm		139.100	0.00	
-	Flewing Soffits EXTERIOR FINISHING	sqm		84.550	0.00	
	Finishing walls with water proofing cement paint of required shade on New work (two or more coats applied @ 3.84 kg/10sqm)	sqm	460.490	91.800		Rupees FourtyTwo Thousand Two Hundred SeventyTwo Palse NinetyEight Only
29 r	Filling available excavated earth (excluding rock) in frenches, 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	567.360	198.700		Rupees One Lakn Twelve Thousand Seven Hundred ThirtyFour Paise FourtyThree Only
fr 30 g n	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 secessary fittings complete, including applying a priming coat of approved steel primer.				0.00	round) mass only
	sing M.S. angles 40x40x6mm for diagonal braces.	sqm	1.740	4352.950		Pupees Seven Thousand Five Hundred
CI	sing flats 30x6mm for diagonal braces and central ross piece.	sqm		4189.600	A STATE OF THE STA	SeventyFour Paise Thirteen Only
Ste inc 1 ap	eel work welded in built up sections/framed work, cluding cutting, hoisting, fixing in position and oplying a priming coat of approved steel primer ing structural steel etc. as required, chequered ate wherever required, all complete.				0.00	
ple			-		0 00	
In inc	stringers, treads, landings etc. of stair cases, cluding use of gratings, frames, guard bar, ladder, railings,	Kg 12	270.300	114.675	145671.65	Rupees One Lakh FourtyFive Thousand Six Hundred SeventyOne Paise SixtyFive

Cylen 12

[external work/for ising main and delivery main of Ost) 15 mm dia nominal bare 20 mm dia nominal bare 21 mm dia nominal bare 22 mm dia nominal bare 23 mm dia nominal bare 24 mm dia nominal bare 25 mm dia nominal bare 26 mm dia nominal bare 27 mm dia nominal bare 28 mm dia nominal bare 29 mm dia nominal bare 29 mm dia nominal bare 29 mm dia nominal bare 20 mm dia nominal bare 20 mm dia nominal bare 21 mm dia nominal bare 32 mm dia nominal bare 33 mm dia nominal bare 34 mm dia nominal bare 34 mm dia nominal bare 35 mm dia nominal bare 36 mm dia nominal bare 37 mm dia nominal bare 38 mm dia nominal bare 39 mm dia nominal bare 30 mm dia nominal bar	backser (alling and similar works including applying priming coal of approved steet primer. M.S. Ivdee E.R.W. Noes G.I. places G.I. places R.G. I place	3	
2	policities (alling and similar works including applying priming coal of approved steel primer.) M.S. Nobe E.R.W. Nobes G.L. pipes (G.L. pipes) Providing and fixing G.L. pipes (B medium) complete with G.L. tittings excluding trenching and refilling etc. (external work/for ising main and delivery main of Ost.) 13 mm dia nominal bare 20 mm dia nominal bare 31 mm dia nominal bare 32 mm dia nominal bare 33 mm dia nominal bare 34 mm dia nominal bare 35 mm dia nominal bare 36 mm dia nominal bare 37 mm dia nominal bare 38 mm dia nominal bare 39 mm dia nominal bare 39 mm dia nominal bare 30 mm dia nominal bare 30 mm dia nominal bare 30 mm dia nominal bare 31 mm dia nominal bare 31 mm dia nominal bare 32 mm dia nominal bare 33 mm dia nominal bare 34 mm dia nominal bare 35 mm dia nominal bare 36 mm dia nominal bare 37 mm dia nominal bare 38 mm dia nominal bare 39 mm dia nominal bare 30 mm dia nominal bare 310 mm dia nominal bare 3110 mm dia Class 1		
12 mm do nominal bore	As hove		
## 5 Notes S. A. H. Notes S. G. Horses S. 198 186 190 1	8 x W nuces G. I pines G. I pines G. I pines G. I pines Freviding and fixing G. I. pipes (8 medium) complete with G. I. fiftings excluding menching and refilling etc. (external work/tor rising main and delivery main of ONI. 15 mm dia nominal bore 20 mm dia nominal bore 31 mm dia nominal bore 32 mm dia nominal bore 33 mm dia nominal bore 34 mm dia nominal bore 35 mm dia nominal bore 36 mm dia nominal bore 37 mm dia nominal bore 38 mm dia nominal bore 39 mm dia nominal bore 30 mm dia nominal bore 30 mm dia nominal bore 31 mm dia nominal bore 31 mm dia nominal bore 32 mm dia nominal bore 33 mm dia nominal bore 34 mm dia nominal bore 35 mm dia nominal bore 36 mm dia nominal bore 37 mm dia nominal bore 38 mm dia nominal bore 39 mm dia nominal bore 30 mm dia nominal bore 30 mm dia nominal bore 31 mm dia nominal bore 31 mm dia nominal bore 32 mm dia nominal bore 34 mm dia nominal bore 35 mm dia nominal bore 36 mm dia nominal bore 37 mm dia nominal bore 38 mm dia nominal bore 39 mm dia nominal bore 30 mm dia nominal bore 31 mm dia nominal bore 31 mm dia nominal bore 32 mm dia nominal bore 33 mm dia class 1 34 mm dia class 1 35 mm dia class 1 350 mm dia class 1 351 ficulating & fixing of MS fiftings viz benas of suitable degree tees collars etc to be fabricated from smm Nominal Size MS plate as per the requirement of she including a fixing of MS fiftings viz benas of suitable degree tees collars etc to be fabricated from smm Nominal Size MS plate as per the requirement of she including to still per six degree design degree tees collars etc to be fabricated from smm Nominal Size MS plate as per the requirement of she including to still per six degree design degree tees collars de form smm Nominal Size MS plate as per the requirement of she including to still per six degree design degree tees collars de form smm Nominal Size MS plate as per the requirement of she including do ms should be p		7 777
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	G.L. pipes	172.900	Φ,
G. pipes 19,555 100 12 100 100 12 100 12 100 12 100 12 100 12 100 100 12 100 10	G.L. pipes		
Providing and living GL (pipes (§ medium) complete with CL (filling extracting extracting thereining and refilling etc. Cont. (1997) and the control bove main of control bove main control bove	Providing and fixing G.I. pipes (8 medium) complete with G.I. fittings excluding trenching and refilling etc. (external workfor rising main and delivery main of Okt. 15 mm dia nominal bore 25 mm dia nominal bore 25 mm dia nominal bore 31 mm dia nominal bore 40 mm dia nominal bore 41 mm dia nominal bore 42 mm dia nominal bore 43 mm dia nominal bore 45 mm dia nominal bore 46 mm dia nominal bore 47 mm dia nominal bore 48 mm dia nominal bore 49 mm dia nominal bore 40 mm dia nominal bore 410 mm dia nominal bore 4110 mm dia nominal bore 412 mm dia nominal bore 42 mm dia nominal bore 43 mm dia nominal bore 44 mm dia nominal bore 45 mm dia nominal bore 46 mm dia nominal bore 47 mm dia nominal bore 48 mm dia nominal bore 49 mm dia nominal bore 40 mm dia nominal bore 410 mm dia nominal bore 410 mm dia Class 1 4110	166.050	1.30
William of the common	38 with 3.1 titlings excluding trenching and refilling etc. [external workflor rising main and delivery main of QN1. 15 mm dia nominal bore mit 22 mm dia nominal bore mit 22 mm dia nominal bore mit 32 mm dia nominal bore mit 32 mm dia nominal bore mit 35 mm dia nominal bore mit 35 mm dia nominal bore mit 55 mm dia nominal bore mit 55 mm dia nominal bore mit 5 mm dia nominal bore mit 7 m	174.250	D D
Second work(hor sing) motin and delivery main of 15 mm dia normal bare 15 mm dia normal bare 16 mm dia normal bare 16 mm dia normal bare 17 mm dia normal dare 1	(external work/for rising main and delivery main of OA). 13 mm dia nominal bare mit 2 2 mm dia nominal bare mit 2 23 mm dia nominal bare mit 3 2 mm dia nominal bare mit 3 3 mm dia nominal bare mit 3 4 2 mm dia nominal bare mit 3 5 mm dia nominal bare mit 3 5 mm dia nominal bare mit 5 5 mm dia nominal bare mit 5 5 mm dia nominal bare mit 7 7 80 mm dia nominal bare mit 145 000 11 150 mm dia nominal bare mit 145 000 11 150 mm dia nominal bare mit 145 000 11 150 mm dia nominal bare mit 145 000 11 150 mm dia nominal bare mit 145 000 11 150 mm dia nominal bare mit 145 000 11 150 mm dia nominal bare mit 145 000 11 150 mm dia nominal bare mit 150 mm dia nominal bare mit 150 mm dia nominal bare mit 150 mm dia Class 1 1 5 cch 1 1 100 mm dia Class 1 1 5 cch 1 1 100 mm dia Class 1 1 5 cch 1 1 100 mm dia Class 1 1 5 cch 1 1 100 mm dia Class 1 1 5 cch 1 1 1 100 mm dia Class 1 1 5 cch 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
15 mm dia nominal bore	15 mm dia nominal bare mit 2 20 mm dia nominal bare mit 2 25 mm dia nominal bare mit 3 32 mm dia nominal bare mit 3 32 mm dia nominal bare mit 3 32 mm dia nominal bare mit 3 35 mm dia nominal bare mit 4 36 mm dia nominal bare mit 5 36 mm dia nominal bare mit 146,000 11 37 mm dia nominal bare mit 146,000 11 380 mm dia Class 1 5ach 12 380 mm dia Class 1 5ach 2 380 mm dia Class 1 5ach 3 380 mm dia Class 1 5ach 4 380 mm dia Class 1 5ach 5ach 11 380 mm dia Class 1 5ach 12 380 mm dia Class 1 5ach 13 380 mm dia Class 1 5ach 14 380 mm dia Class 1 5ach 15ach		
20 mm dia nominal bare me 294.450 1330 13 1 2 2 3 mm dia nominal bare me 294.150 130 130 13 1 2 3 mm dia nominal bare me 294.150 130 130 13 1 2 3 mm dia nominal bare me 418.850 120 130 130 130 130 130 130 130 130 130 13	20 mm dia nominal bore 23 mm dia nominal bore 32 mm dia nominal bore 42 mm dia nominal bore 42 mm dia nominal bore 43 mm dia nominal bore 55 mm dia nominal bore 65 mm dia nominal bore 75 mm dia nominal bore 80 mm dia nominal bore 150 mm dia nominal b		
25 mm dia nominal bore me 28150 700 30 30 30 450 450 50 450 50 50 50 50 50 50 50 50 50 50 50 50 5	25 mm dia nominal bore mit 2 mm dia nominal bore mit 3 mm dia nominal bore mit 40 mm dia nominal bore mit 40 mm dia nominal bore mit 50 mm dia nominal bore mit 100 mm dia nominal bore mit 146 000 10 mm dia class 1 man dia separate dia pieces il required will be paid separate di 160 mm dia class 1 mm		
32 mm dia nominal bore	32 mm dia. nominal bore 40 mm dia. nominal bore 50 mm dia. nominal bore 50 mm dia. nominal bore 51 mm dia. nominal bore 60 mm dia. nominal bore 71 mm dia. nominal bore 71 mm dia. nominal bore 71 mm dia. nominal bore 72 mm dia. nominal bore 73 mm dia. nominal bore 74 mm dia. nominal bore 75 mm dia. nominal bore 76 mm dia. nominal bore 77 mm dia. nominal bore 78 mm dia. nominal bore 79 mm dia. nominal bore 79 mm dia. nominal bore 70 mm dia. nominal bore 70 mm dia. nominal bore 71 mm dia. nominal bore 71 mm dia. class 1 mm		
## 418.80	40 mm dia. nominal bore mit 4 50 mm dia. nominal bore mit 5 5 5 mm dia. nominal bore mit 5 5 5 mm dia. nominal bore mit 7 7 100 mm dia. nominal bore mit 145 000 11 120 mm dia. nominal bore mit 145 000 11 120 mm dia. nominal bore mit 145 000 11 120 mm dia. nominal bore mit 145 000 11 120 mm dia. nominal bore mit 145 000 11 120 mm dia. nominal bore mit 145 000 11 120 mm dia. Class 1 100 mm dia. Class 1 10		
\$5 mm dia. nominal bore me \$55 350 100 170 100 100 100 100 100 100 100 10	\$0 mm dia. nominal bore mit 5 mm dia. nominal bore mit 7 mm dia. nominal bore mit 145,000 11 150 mm dia. nominal bore mit 150 mm dia. nominal bore mit 150 mm dia. Class 1 1 150 mm dia. Class 1 1538 (as per site requirement) 1 150 mm dia. Class 1 150 mm dia. Class 1 1 150 mm dia. Class 1 1 150 mm dia. Class 1 150 mm dia. Class 1 1 150 mm dia. Class 1 1 150 mm dia. Class 1 150 mm dia		
sis film dia nominal bare met 111700 200 30 30 30 100 mm dia nominal bare met 111700 200 30 30 30 100 mm dia nominal bare met 540 000 100 30 100 mm dia nominal bare met 540 000 1204 450 2167 500 100 mm dia nominal bare met 146 000 1224 450 2167 500 100 mm dia nominal bare met 146 000 1224 450 2167 500 100 mm dia nominal bare met 1216 7 500 100 mm dia nominal bare met 1216 7 500 100 mm dia nominal bare met 1216 7 500 100 mm dia nominal bare padi specurieri). So mm dia Class 1 100 mm dia Dia Class 1 100 mm dia Dia Class 1 100	s5 mm dia. nominal bore mti 7 7 80 mm dia. nominal bore mti 124 000 11 150 mm dia. nominal bore mti 144 000 11 150 mm dia. nominal bore mti 144 000 11 150 mm dia. nominal bore mti 144 000 11 150 mm dia. nominal bore mti 144 000 11 150 mm dia. nominal bore mti 144 000 11 150 mm dia. nominal bore mti 144 000 11 150 mm dia. Class 1 required will be paid separately. Confirming to IS 1484s read with latest amendments. 80 mm dia. Class 1 Foch 2 150 mm dia. Foch 2 150 mm dia. Class 1 Foch 2 150 mm dia.		
So man dia nominal bare men \$40,000 130 130 men \$40,000 130 1324 450 130 men dia nominal bare men \$40,000 130 1324 450 130 1324 450 130 130 men dia nominal bare men 144,000 1324 450 130 130 130 men dia nominal bare men 144,000 1324 450 130 130 130 130 130 130 130 130 130 13	80 mm dia nominal bare mit 146 000 11 150 mm dia nominal bare mit 146 000 11 150 mm dia nominal bare mit 146 000 11 150 mm dia nominal bare mit 146 000 11 150 mm dia nominal bare mit 126 000 11 150 mm dia nominal bare mit 126 000 11 150 mm dia bars nuts rubber insertions etc. (the tail pieces it required will be paid separately). Confirming to 15.1484e read with latest amendments. 80 mm dia Class 1		
100 mm dia nominal bare me 14,500 1234 450 18000 78 Junes Interum Egris Mausaine Membra 14,500 1234 450 18000 78 Junes Interum Egris Mausaine Membra 14,500 1234 450 18000 78 Junes Interum Egris Mausaine Membra 14,500 1234 450 18000 78 Junes Interum Egris Mausaine Membra 14,500 1234 450 18000 78 Junes Interum Egris Mausaine Membra 14,500 19 Junes Interum Egris Mausaine Species Interum Egris Mausaine Membra 14,500 19 Junes Interum Egris Mausaine Species I	150 mm dia. nominal bore mti 146 000 1. 150 mm dia. nominal bore mti 2 Providing and fixing D.I. sluice valves (with cap) complete with boths nuts rubber insertions etc (the tail pieces it required will be paid separately). Confirming to IS:14846 read with latest amendments. 90 mm dia. Class 1		2.30) 3
180 mm dia. nominal bore me 21e1 850 200 100 100 100 100 100 100 100 100 10	180 mm dia. nominal bare mti 2 Providing and fixing D.L. sluice valves (with cap) complete with balts nuts rubber insertions etc (the tail pieces if required will be paid separater). Confirming to IS:14846 read with latest amendments. 80 mm dia. Class 1 100 mm dia. Class 1 125 mm dia. Class 1 120 m	840,000	
Providing and fixing D.I. stuice valves (with cap) complete with boths nuts rubber insertions etc (the fail pieces it required will be paid separates). So mm dia. Class 1 100 mm dia. Class 1 125 mm dia. Class 1 126 mm dia. Class 1 127 mm dia. Class 1 128 mm dia. Class 1 129 mm dia. Class 1 120	Providing and fixing D.I. sluice valves (with cap) complete with boths must rubber insertions etc. (the tail pieces if required will be paid separately). Confirming to IS:14846 read with latest amendments. 80 mm dia. Class 1 100 mm dia. Class 1 125 mm dia. Class 1 120 mm dia. Class 1 130 mm dia. Class 1 140 mm dia. Class 1 150 mm dia. C	1234.950	
Providing and fixing D.I. stuice valves (with cap) complete with boths nots, rubbed insertions etc. (the fall pieces if required will be paid sectorates). Confirming to (S.1454s read with latest amendments. 80 mm dia. Class 1	complete with boths nuts rubber insertions etc. (the tail pieces if required will be paid seconder). Confirming to 13:1484s read with latest amendments. 80 mm dia. Class 1 100 mm dia. Class 1 125 mm dia. Class 1 120	2167.650	:
50 mm dia, Class 1 5 cch 1458,000 2.00 320	100 mm dia. Class 1 126 mm dia. Class 1 150 mm dia. Guintal dia.	A Complete to the property of	
100 mm dia, Class 1	125 mm dia. Class 1 Each 2000 11 125 mm dia. Class 1 Each 2 200 mm dia. Class 1 Each 2 200 mm dia. Class 1 Each 3 250 mm dia. Class 1 Each 3 300 mm dia. Class 1 Each 3 300 mm dia. Class 1 Each 3 300 mm dia. Class 1 Each 3 350 mm dia. Class 1 Each 13 350 mm dia. Splate as per the requirement of site including cost of welding. The work should be leakproof and should be painted with antil corrosive red oxide primer. Complete Job. Providing, fabricating & installation, laying of MS fittings for flanged C.L. standard specials such as tees, bends collars, tapers, caps etc. suitable for flanged jointing as per IS: 1538 (as per site requirement) Up to 300 mm dia. Quintal Providing and fixing of MS flanged joints (12mm thick) to double flanged GLD pipes including cutting of pipes, welding charges, cutting of flanges, rubber gasket botts, nuts including testing of joint and sorts of carriages. Complete Job. S0 mm dia. pipe Joint	14058.000	
155 mm dia, Class 1 Each 2100,000 2.00 3.00 3.00 3.00 3.00 3.00 3.00 3	150 mm dia. Class 1 200 mm dia. Class 1 250 mm dia. Class 1 250 mm dia. Class 1 300 mm dia. Class 1 300 mm dia. Class 1 350 mm dia. Class 1 360 mm dia. pipe		Rubes One Lakh Three Thousand Two
150 mm dia. Class 1 200 mm dia. Class 1 250 mm dia. pipe	200 mm dia. Class 1 250 mm dia. Class 1 250 mm dia. Class 1 250 mm dia. Class 1 300 mm dia. Class 1 350 mm dia. pipe	21,000,000	
280 mm dia. Class 1	250 mm dia. Class 1 300 mm dia. Class 1 350 mm dia. Class 1 Froviding & fixing of MS fiftings 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 primer. Complete Job. Providing fabricating & installation, laying of MS fittings for flanged C.L. standard specials such as tees, bends collars, tapers, caps etc. suitable for flanged jointling as per IS: 1538 (as per site requirement). Up to 300 mm dia. Over 300 mm dia. Over 300 mm dia. Providing and fixing of MS flanged joints (12mm thick) to double flanged GLDI pipes including cutting of pipes welding charges, cutting of flanges, rubber gasket boths, nuts including testing of joint and sorts of carriages. Complete Job. 80 mm dia. pipe 100 000 Joint		
250 mm dia. Class 1	250 mm dia. Class 1 300 mm dia. Class 1 350 mm dia. Class 1 Providing & fixing of MS fiftings viz bends of suitable degree. fees. 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 primer. Complete Job. Providing, fabricating & installation, laying of MS fiftings for flanged C.L. standard specials such as tees, bends collars, tapers, caps etc. suitable for flanged jointing as per IS: 1538 (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 GLD pipes including cutting of pipes welding charges cutting of flanges, rubber gasket boths nuts including testing of joint and sorts of carriages. Complete Job. 80 mm dia. pipe 100 000 Loint		
300 mm dia. Class 1	300 mm dia. Class 1 350 mm dia. Class 1 Froviding & fixing of MS fiftings viz bends of suitable degree, fees, collars etc to be fabricated from smm 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 primer. Complete Job. Providing, fabricating & installation, llaying of MS fittings for flanged C.L. standard specials such as tees, bends colliars, tapers, caps etc. suitable for flanged jointling as per IS: 1538 (as per site requirement) Up to 300 mm dia. Over 300 mm dia. Over 300 mm dia. Providing and fixing of MS flanged joints (12mm thick) to double flanged GLDI pipes including cutting of pipes welding charges cutting of flanges, rubber gasket botts, ruts including testing of joint and sorts of carriages. Complete Job. 80 mm dia. pipe Joint		
Providing & fixing of MS fittings viz bends of suitable degree, tees, collars etc to be fabricated from simm Mominal 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 primer. Complete Job. Providing fabricating & installation, laying of MS tittings for filanged C.L. standard specials such as tees bends collars, tapers, caps etc. suitable for flanged jointing as per IS: 1538 (as per site requirement) Up to 300 mm dia. Providing and fixing of MS flanged joints (12mm flack) to double flanged GID pipes including cutting of pipes welding charges cutting of flanges inubber gasket boths, nuts including testing of flanges inubber gasket boths nuts including testing of flanges inubber gasket boths nuts including testing of flanges inubber gasket boths nuts including testing of Joint 28,000 1520,000 100 mm dia. pipe	350 mm dia. Class 1 Froviding & fixing of MS fiftings viz bends of suitable degree, fees, collars etc to be fabricated from smm Nomlinal 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 primer. Complete Job. Providing fabricating & installation, laying of MS fittings for flanged C.L. standard specials such as a tees, bends collars, tapers, caps etc. suitable for flanged jointling as per IS: 1538 (as per site requirement) Up to 300 mm dia. Over 300 mm dia. Over 300 mm dia. Providing and fixing of MS flanged joints (12mm thick) to double flanged GLDI pipes including cutting of pipes welding charges cutting of flanges, rubber gasket botts, nuts including testing of joint and sorts of carriages. Complete Job. 80 mm dia. pipe Joint		
Providing & fixing of MS filtrings viz bends of suitable degree fees, collars etc to be fabricated from amm Nominal Size MS plate as per the requirement of site including cost of weiding. The work should be leakproof and should be painted with antil corrosive feed oxide primer. Complete Job. Providing Tabricating & installation/laying of MS tiltings for flonged C.L. standard specials such as a fees, bends, collars, tapers, caps etc. suitable for flonged jointing as per IS : 1538 (as per site requirement) Up to 300 mm dia. Over 300 mm dia. Quintal S225 100 :0 Providing and fixing of MS flanged joints (12mm fluck) to double flanged GLD pipes including or cutting of pipes welching charges cutting of flanges, rubber gasket boths, nuts including testing of joint and sorts of carriages. Complete Job. Somm dia. pipe Joint 28,000 1520,000 2.00 150 mm dia. pipe Joint 1855,000 2.00 150 mm dia. pipe Joint 1855,000 2.00 150 mm dia. pipe	Providing & fixing of MS fiftings viz bends of suitable degree, tees, collars etc to be fabricated from mm Nominal Size MS plate as per the requirement of site including cost of welding. The work should be leakproot and should be painted with anti-corrosive red oxide primer. Complete Job. Providing fabricating & installation, laying of MS fittings for flanged C.I. standard specials such as a tees, bends colliars, tapers caps etc. suitable for flanged jointling as per IS: 1538 (as per site requirement). Up to 300 mm dia. Over 300 mm dia. Over 300 mm dia. Providing and fixing of MS flanged joints (12mm thick) to double flanged GLDI pipes including cutting of pipes welding charges cutting of flanges, rubber gasket botts nuts including testing of joint and sorts of carriages. Complete Job. 80 mm dia. pipe Joint	83100.000	1.70
degree fees, collars etc to be fabricated from amm 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 primer. Complete Job. Providing fabricating & installation, laying of MS tittings for flanged CL standard specials such as these bends collars, tapers caps etc. suitable for flanged jointling as per IS: 1538 (as per site requirement) Up to 800 mm dia. Civer 300 mm dia. Quintal Providing and fixing of MS flanged joints (12mm thick) to double flanged joints (12mm thick) to double flanged cutting of pipes including sorts of carriages Complete Job. So mm alia, pipe 100 mm dia, pipe 125 mm dia, pipe 150 mm dia, pipe	degree, fees, 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 primer. Complete Job. Providing, fabricating & installation, laying of MS fifthings for flanged C.L. standard specials such as tees, bends collars, tapers caps etc. suitable for flanged jointing as per IS: 1538 (as per site requirement) Up to 300 mm dia. Quintal Over 300 mm dia. Quintal Providing and fixing of MS flanged joints (12mm thick) to double flanged GLDI pipes including cutting of pipes, welding charges cutting of flanges, rubber gasket bolts nuts including testing of joint and sorts of carriages. Complete Job. 80 mm dia. pipe Joint	131060.000	220
Providing fabricating & installation, laying of MS fittings for flanged C.L. standard specials such as tees, bends collars, tapers, caps etc. suitable for flanged jointling as per IS: 1538 (as per site requirement) Up to 300 mm dia. Over 300 mm dia. Quintal 7523,700 3.00 Providing and fixing of MS flanged joints (12mm thick) to double flanged GLD pipes including strubber gasket bolts nuts including testing of flanges rubber gasket bolts nuts including testing of joint and sorts of carriages. Complete Job. 80 mm dia. pipe Joint 28,000 1520,000 9.pees 50,007 we thousand 548 4250,000 9.00 125 mm dia. pipe Joint 1855,000 5.00	fittings for flanged C.I. standard specials such as tees, bends collars, tapers caps etc. suitable for flanged jointing as per IS: 1538 (as per site requirement) Up to 300 mm dia. Quintal Over 300 mm dia. Quintal Providing and fixing of MS flanged joints (12mm thick) to double flanged GLDI pipes including cutting of pipes, welding charges, cutting of flanges, rubber gasket bolts nuts including testing of joint and sorts of carriages. Complete Job. 80 mm dia. pipe Joint	147 520	
Over 300 mm dia. Providing and fixing of MS flanged joints (12mm thick) to double flanged GLDI pipes including cutting of pipes welding charges cutting of flanges rubber gasket botts nuts including testing of joint and sorts of carriages Complete Job. SO mm dia. pipe Joint 1100.000 5.30 100 mm dia. pipe Joint 28,000 1520.000 Subsets Sourb Twe Theysand Substitution of the Substi	Over 300 mm dia. Providing and fixing of MS flanged joints (12mm thick) to double flanged GLDI pipes including cutting of pipes welding charges cutting of flanges rubber gasket botts nuts including testing of joint and sorts of carriages. Complete Job. 80 mm dia. pipe Joint		
Providing and fixing of MS flanged joints (12mm thick) to double flanged GLDI pipes including cutting of pipes welding charges cutting of flanges, rubber gasket boths nuts including testing of joint and sorts of carriages. Complete Job. 80 mm dia. pipe Joint 1100.000 5.00 100 mm dia. pipe Joint 28,000 1520.000 Supers Sourb Two Thousand Size 1150 mm dia. pipe Joint 1855.000 5.00 150 mm dia. pipe	Providing and fixing of MS flanged joints (12mm thick) to double flanged GLDI pipes including cutting of pipes welding charges cutting of flanges rubber gasket boths nuts including testing of joint and sorts of carriages. Complete Job. 80 mm dia. pipe Joint	7823.700	2.30
thick) to double flanged GLDI pipes including cutting of pipes welding charges cutting of flanges rubber gasket bolts, nuts including testing of joint and sorts of carriages. Complete Job. 80 mm dia. pipe Joint 1100,000 1520,000 9upers FourtoTime Throusand Size 1125 mm dia. pipe Joint 1855,000 150 mm dia. pipe	thick) to double flanged GLDI pipes including Coutting of pipes, welding charges cutting of flanges, rubber gasket, botts, ruts including testing of joint and sorts of carriages. Complete Job. 80 mm dia, pipe 100 mm dia, pipe 300 mm dia, pipe	8225 100	
80 mm dia, pipe Joint 1100,000 0.00 Supers source/ser lineusand ser 125 mm dia, pipe Joint 1888,000 Supers source/ser lineusand ser 125 mm dia, pipe Joint 1888,000 0.00 125 mm dia, pipe	M am six aba	The Control of the Co	
100 mm dia pipe Joint 28.800 1520.000 Success Source Two Thousand Size 125 mm dia pipe Joint 1885.000 (30)	M ann six also	1100.000	THE RESERVE OF THE PROPERTY OF
125 mm dia_pipe	100M 28,000	The second secon	STEAMS IN THE MENTAL SIN
150 mm dio, pine	125 mm dig. pilpe	Annania de la companya de la company	というとは、これでは、これでは、これでは、これでは、これでは、これでは、これでは、これで
	150 mm dia nina	Andrew Control designs of the many control of the St.	and the second contract of the second contrac

	18 18 1811	JOIN	Section of the section of	and the second state of the second state of the second second	and the second s	The state of the second special content of the second state of the second secon
	180 180 1914	SAIN!	and the same of th	5480 W	A. V.	A STATE OF THE STA
	11 mm 30 11/4	Sup!	and a state of the same of the same of	WWW.	(6.5	ting to the transmission of the strain control of the strain of the strain control of the strain control of the
	16, mm 40 gh	Solve	and the same of th	1000	18.3	antimises and a second and the control of the contr
77	Company of the construction of the property of the construction of	10		AV AN	, W	anatawa na manana ina manana mana M
17,	them 214 appeints unitarial in Educate can Enternate when the majorial in the secondary of				11.5	N
	Seviced with central build (225 mm wide \$-11mm				740	and the second s
alles transcent and	Trade day was council trate (183000 mich 3000)	VAL.	Andreas de la company de la co	281 852	18.5	and the second s
	Constanting of the series of t	Aire		128,822	2.45	
		197		267.757	16.5	
and the first see	Providing & Indian or community for sheets of conservation losins including all leads and its complete for as other teach to segment in charge complete or another or or other teach or conservations.	80m		AVAV	11.5	
4)	severes to grittee greation gritten gritten (NE2)				2.30	9
	3 (4)	CARN		172.582	16.5	
	4 (m)	Com		184.285	2.0	And a second contract of the c
THE OWNER OF THE PARTY.	S Km	Cum	70.090	204.276		ing superior constitutions of normal
	Beyond 5 km upto 10 km per km @14.51 ood km	Com	70.090	74.580		र्मार का का प्रस्तित है। स्थान का का स्थान
er genom roja	Sevand 10 km upto 20 km per km @12.14 add km	Com	70.090	121.440		Referent States States (States (States)
	Beyond 20 km per additional km 69 93 add km	Com	20.090	24.342		ENDERS ST. "TOSTA FRA IN 18 18 18 18 18 STORE STATESTA
£	Corriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate Selow 40mm;			The state of the s	2.20	
	3 km	Cum		172.592	99)	
*********	4 km	Cum		189.750	5.87	
	5 km	Com	120,000	206.276	asse.	מינות המסבור? "מהיקריינות" במינהרי קורה 12 מיניה מיניל קציי בון במיניה
	Beyond 5 km upto 10 km per km @14.51 odd km	Com	120,000	74.580	19.534B	Angeles Egypt Talacas a book Harat et Etachdook Angel Sida (1911
	Beyond 10 km upto 20 km per km @12.14/add km	Cum	120.000	121.440	14572.83	Augment Filotomic Thousand file House Seventh Two Paise Eighth Chil
	Beyond 20 km per additional km 69.93 add km	Cum	120,000	99.360	11923 N	August Centra TAXILLERY Note Historia Theory Three Palier Theory Only
43	Carriage of materials by mechanical transport including loading, unloading, stacking of materials. Aggregate 40mm and above:			107.00	00	
	3 km	Cum		187.600	5.5	
	4 km 5 Km	Cum	10.520	204.204		Scatters Two Thousand There Humbred Thought Passe shout Three Only
Marco digrados	Seyond 5 km upto 10 km per km @16.21/add km	Cum	10.520	81.070	852.8	Rupees Eight Hundred Fifty Two Paise

No: 1887-96 Dated: 07/07/2022

Office of the Executive Engineer Jal Shakti PHE Division Awantipora

	and 10 km upto 20 km per km 913.20/add	i km	Com	10.520	132 525	1388.3	Rupees One Thousand Three Hundred StagnovEight Paise EightyRive Only
	Beyond 20 km per add#ional km @10.76/add t	km (Com 1	0.520	107.640	1132.3	Rupees One Thousand One Hundred ThirtyTwo Paise ThirtySeven Only
4	Carriage of materials by mechanical trail 44 including loading, unloading, stacking of mate Stone Soling:					g.0	0
	3 km	1	were:		203.058	0.0	
	and the second section of the section of		OWN .		223.238	0.0	
4 km 5 Km			-		242.673	0.0	
		-	em		242.673		
	Beyond 5 km upto 10 km per km @17.54/add km	n C	um .	No.	87,740	0.00	
	Beyond 10 km upto 20 km per km @14.28/add k	cm C	רדוע	The state of the s	142.800	0.00	
	Beyond 20 km per additional km @11.69/add kn		m	100	116.960	0.00	
45	Carriage of materials by mechanical trans including loading, unloading, stacking of materi steel/ CGI Sheets:	sport als -	Maria de la descripción del descripción de la de	HETEVAN B. SELVELAND	El anti-	0.00	
january de	kem	Ton	n.e		153.422	0.00	
- Internation	km	Toni			168.671	0.00	
5	Km	Tonr	1		183.356	0.00	
R	eyond 5 km upto 10 km per km	Tone	_	-	13.260	0.00	
genoral management	eyond 10 km upto 20 km per km	Tonn			10.799	0.00	
	yond 20 km per additional km	Tonn		-	8.832	0.001	
	arriage of materials by mechanical transp cluding loading, unloading, stacking of materia th:		A desirable control of the state of the stat	A majorina		0.00	
1 k	m	Curr		20.00	215.740	0.00	
4 k		Cum			237.188	0.00	
5 Kr		Cum			257.842	0.00	
Bey	ond 5 km upto 10 km per km	Cum			18.642	0.00	
the same of the same of the same of	ond 10 km upto 20 km per km	Cum	A divined	No.	15.180	0.00	
	ond 20 km per additional km	Cum			12.423	0.00	
47 inclu	age of materials by mechanical transpo ding loading, unloading, stacking of materials ent/Steel:	ort -				0.00	
3 km		Tonne			153,422	0.00	
4 km		Tonne		1	68.671	0.00	
5 Km		Tonne	71.750) 1	83.356		Rupees Thirteen Thousand One Hund FiftyFive Paise SeventyNine Only
Beyon	d 5 km upto 10 km per km @13.20/add km	Tonne	71.750	,	56.300	F	Rupees Four Thousand Seven Hundre eftySeven Paise Three Only
Beyond	1 10 km upto 20 km per km @ 10.79/add km	Tonne	71.750	1	07.990		Rupees Seven Thousand Seven Hundr CourtyEight Paise TwentyEight Only
1	20 km per additional km @ 8.83/add km	Tonne	71.750	8	8.320	18	Rupees Six Thousand Three Hundred ThirtySix Paise NinetySix Only
loading,	of materials by manual means including unloading, stacking of materials- (Sand)						Control Only
Ist 50m		Cum		20	19.898	0.00	
Beyond I		Cum				0.00	
agregat	of materials by manual means including unloading, stacking of materials- e Below 40mm			The second secon	5.701	0.00	
st 50m		Cum		20	0 000	0.00	
eyond Ist		Cum		-	9.898	0.00	entropy (in the particular particular particular properties of the particular
arriage (ading,	of materials by manual means including unloading, stacking of materials.		-	45	.701	0.00	

	7	7		-	
nd 14 fûn	Cum	-	224.918	6.00	0
Gulage of materials by manual means including	Cum	-	49,404	0.00	O
logiling unknyling starking of materials Stone	1				
segues and seasons in their states	1			0.00	
ist Sturi	Cum	-	246 940	0.00	
Boy and let film	Cum	-	53.763	0.00	V
Camage of materials by manual means including		-	53.763	9.50	V
\$2 handing unleading stacking at materials. Steel/CG					
श्रीहरीर				0.00	0
1st film	Tonne		261.096	0.00	. 0
hey and let 50m	Tonne		38.318	6.00	0
24 Cantage of materials by manual means including hading materials faith				0.06	0
tal \$0m	Cum	-	209.898	0.00	0
Nevent of Afin	Cum		45.701	0.00	n
and the second s			45,701		
हिमानिष्ठ से मार्थाक्षीयोऽ by manual means including विमुत्तील्य unlanding stacking of materials- Coment				0.00	0
tal #(Orri	Tonne		121.567	0.00	0
hay and let 40m	Tonne	the second section of the sect	17.837	0.00	0
Republication of the commissioning of			17,14,4		
Advancest Malinempies (por miximment Immily Ladding system consisting of Line of Anti-length (2.3 min (liq the emblod sinth electrode made of light tensils live embour steps on order status for their tensils live embour steps on order status for their tensils live embour the embour engages for order status status for their engages transling lite traces 250 microses (fortherm engages transling lite traces 250 microses) with set beautiques to competit for embour differently as particular standard 60/post content exittinal as particular standard status (assettes status for the mixing pathologyment water exitting as status for pathologyment water (assettes status for pathologyment water (assettes status for pathologyment water (assettes status for pathologyment status for the first pathologyment status for the first content of the format water than the format status for the first content of the first co	litz.	1.000	15899 000	15800.00	Rupees Fifteen Thousand Eight Hundred Only
fulli pil slamba (Roma - Roma) will Chave				0.00	
ha the utility e				0.00	
Frayishing and Fishing 25 min a 5 min (oppm Ship In					
40 mm din 12 t Pipe FRI train the hoste including	RAA	25.000	1224.000		
Lead statist was the control and regilling of the		a 14 14 14	1 = = 1,000		Rupees Thirty Thousand Six Hundred
				30600.00	
(RUPIER). Supply high distribution leading and commissioning of					
highlighting cando by much of 25 min that 300 min		1.000	1500 050		
hang crapper fulne having single priority of hope with	tach -	1.000	1500.000		Rupees One Thousand Five Hundred
				1500.00	Only
fatish fapilis			and the second s	6024487.57	
A Total Statement on all thems				481959.01	
Add the above on all tems	to commendate to policy and an income.		Total	65.06 Lacs	
			Holdi	and rate	

Hales & Quantity checked

Hooppyraftyman

forms tambitions:

The cost of work in no case exceed beyond Ks 65.06 lacs (Rupees Sixty Five Lacs and Six Thousand only)

Laurest Money By 50000 pludged to Financial Advisor / Chief Accounts Officer kmr, Jal Shakti (PHE) Department Srinagar

time of completion is assence 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 Alloment, 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 continue shall be recommended for forfeiting.

No: 1887-96 Dated: 07/07/2022

(JSD) PHE Division Awanti

agreement shall have to be drawn up by you with the department within a period of 07 days from the date of issuance of diment 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 contract.
- The firm shall be bound for satisfactory performance of works for 18 months after the successful commissioning of the works. I 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 a thereof shall be recovered from you and shall be recommended for further punitive action as governed under the relevant elause 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.
- 12 All other terms and conditions shall be applicable as laid down in standard bid 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 relevantes / guidelines stipulated in General Financial Rules (GFR-2017) and manual for procurement of works 2019 G.O.I.

Head Draftsman

Tech. Officer

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 for information . He will ensure the completion of work within 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