of the Executive Engineer (JSD)P.H.E Division Awantipora

E-Mail ID, phedivisionawantipora@gmail.com

NO.PHA/ 5258-63 Dated: 15-11-22

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

Subject:-Allotment forConstruction of WSS NunNag Rathsuna by way of laying / fitting ,Service Reservoir, Anchor Block, chowkidar quarter, Chainlink Fencing, Sluice Chamber and Levelling under JJM

Refrence:- 1.Your tender in response to this office E-NIT No. 33/PHA of 2022-23 (e- tendering) issued under

endorsement No.PHA/Awp/3066-76 dated:- 18.08.2022,Tender ID :2022_PHE_184690__2

2.Tech. Sanction No. CE/PHE/DB/625 of 09/2022 DATED:- 15-09-2022

- 3. Chief Engineer Kmr, Jal Shakti (PHE) Deptt. Srinagar's No. CE/PHE/MC/DB/13745-83 dated:- 26-7-2022
- 4. Minutes of Meeting DJJM Pulwama held on 02/11/2022 endorsed vide No. 4854-62 dated:- 04/11/2022.

For on behalf of lieutenant Governor of Union Territory of Jammu & Kashmir, contract for abova

mentioned work is hereby fixed with you at the following quoted rates, terms conditions .

Advertised Cost:-Rs 102.36lacs

Alloted Cost:- Rs 92.108 lacslac $_3$

(Rupees ninety two lacs ten thousand and eight hundred)or \hat{j}_{k}

1 on plan, including dressing of sides and ramming of bottoms lift upto 1.5 m, including getting out excavated earth and disposal of surplus excavated earth as directed: All kinds of soil (1 meter from cutting edge). 3273.32 3273.32 3273.32 2 Laying & fitting of G.I. pipes (Light) complete excluding cost of pipes and pipe fittings 100 mm Dia (P/F of Flanges) Joints 64 1124.75 7	Rupees SeventyCh Hundred F	Fords Formy Lukh to Thousand On- complexit Pass prone Only
trenches for foundations, drains, pipes, cables etc. (not exceeding 1.5 m in width) and for shafts, wells, cesspits and the like not exceeding 10 sqmcum5279.32392.31207111on plan, including dressing of sides and ramming of bottoms lift upto 1.5 m, including getting out excavated earth and disposal of surplus excavated earth as directed: All kinds of soil (1 meter from cutting edge).cum5279.32392.31207112Laying & fitting of G.I. pipes (Light) complete Dia (P/F of Flanges)Laying & fitting of G.I. pipes and pipe fittings 100 mmJoints641124.757	1144.811 Seventy/Oti Hundred F	e Theosend On- courtyFour Pairs'
2 excluding cost of pipes and pipe fittings 100 mm Joints 64 1124.75 Dia (P/F of Flanges)		
		venty Orix Thousar , ndred Eighty Four Oaly
3 80 mm Dia (P/F of Flanges) Joints 165 989.78 16	163313.7 Theese	me Laikh Sixty Thra nd Three Hundred Paise Seventy Onl
4 65 mm Dia (P/F of Flanges) Joints 200 899.80		ine Lakit Seventy N 3 Noe Hundred Six Onix

Subject:-Allotment for construction quarter, Chainlink Fencing, Sluice Chamber and Levels etor cha

		Anchor Block, chowkidar quarter, Ch	ainiin	ктеп	icing,	Sluic	e Chai	mber	and Lev	elling	under line orner (Cro
	5	50 mm		RN	л	1700	5	36.71	62	410.128	P. In No
	6 40 mm			RM		2500		36.71	9	1779.6	Rupees Sixty To 2010 Four Hundred 23100 of P Thirteen of 310 of P Rupees Ninety One The Seven Hundred Sevens Paise Sixty Only
	7	25 mm		RM	4	4000	2	27.58	110	315.48	Rupees One Lakh Ten Thousand Three Hundre Fifteen Paise FourtyEight
	8	20 mm		RM	5	000	18	3.22	9110)4.75	Rupees NinetyOne Thou One Hundred Four Pai SeventyFive Only
	9	15 mm		RM	35	00	18.	22	63773.	325	Rupees SixtyThree Thous Seven Hundred SeventyT Paise ThirtyThree Only
1	0 T c	G.I. main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete	g	ach	25	;	599.4	49	14987.29		Rupees Fourteen Thousar Nine Hundred EightySeve Paise TwentyNine Only
1			ea	ch	4		1141.6	52	4566.483	1	Rupees Four Thousand Fiv Hundred SixtySix Paise FourtyNine Only
12	, ,		cui	m	4049.7	8	178.79) 72	24064.794	19 S	Rupees Seven Lakh TwentyFour Thousand ixtyFour Paise SeventyNii Only
13	pac with	cked)including watering dressing and ramming h all carriages loading un-loading and stacking	Cun	1 3	146.587	5 5	554.64	19	2230.1542		ppees One Lakh Ninety Tv nusand Two Hundred Thi Paise Fifteen Only
14	speci shutt	ified grade excld. The cost of centring and tering all work upto plinth level(1:4:8 coarse	Cum	4	18.655	43	374.68	212	850.2321	Tho	upees Two Lakh Twelve usand Eight Hundred Fi aise TwentyThree Only
			Cum	15	97.84	50	18.03	1005	508.0775		Rupees One Lakh Five ndred Eight Paise Eigh V Only
scr	reeni	ing/chipping at site of size 13.2 mm	Cum	25	9.28	45:	3.86	1328	8.99503		ees Thirteen Thousanc, lundred EightyNine O
1			ùm.	13	3.7	475	5.54	6514	.95691		ees Six Thousand Five ndred/Fourteen Paise [NmetySix Only
5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	67891010115012115013Prov speci shutt sandSupply screenii nom.size	5 50 mm 6 40 mm 7 25 mm 8 20 mm 9 15 mm 9 15 mm 10 Get and threading the pipe etc. complete 25 to 40 mm nominal bore 11 50 to 100 12 Filling available excavated earth (excluding rock) in tenches 13 Providing & Laying of stone soling (dully hand packed)including watering dressing and ramming with all carriages loading un-loading and stacking etc complete 14 Providing & laying in position cement concrete of specified grade excld. The cost of centring and shuttering all work upto plinth level(1:4:8 coarse sand 40mm nominal size crushed stone agg.) Supply and stacking of graded stone agg. At site of size range 63mm to 45 mm. Supply and stacking of graded stone agg. Supply and stacking of graded stone agg.	5 50 mm 6 40 mm 7 25 mm 8 20 mm 9 15 mm 9 15 mm 10 Tee, including connection of G.I. distribution branch with G.I. main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete 25 to 40 mm nominal bore 11 50 to 100 12 Filling available excavated earth (excluding rock) in tenches 13 Providing & Laying of stone soling (dully hand packed)including watering dressing and ramming with all carriages loading un-loading and stacking etc complete 4 Providing & laying in position cement concrete of specified grade excld. The cost of centring and shuttering all work upto plinth level(1:4:8 coarse sand 40mm nominal size crushed stone agg.) Supply and stacking of graded stone agg. At site of size range 63mm to 45 mm. Supply and stacking of graded stone size 13.2 mm nom.size.	5 50 mm NM 6 40 mm RM 7 25 mm RM 8 20 mm RM 9 15 mm RM 9 15 mm RM 10 Galaxian RM 10 Facility RM 10 Facility RM 10 Facility RM 11 50 to 100 each 12 Filling available excavated earth (excluding rock) in tenches cum 13 Providing & Laying of stone soling (dully hand packed)including watering dressing and ramming with all carriages loading un-loading and stacking etc complete Cum 3 4 Providing & Laying in position cement concrete of specified grade excld. The cost of centring and shuttering all work upto plinth level(1:4:8 coarse sand 40mm nominal size crushed stone agg.) Cum 4 Supply and stacking of graded stone agg. Supply and stacking of graded stone screening/chipping at site of size 13.2 mm nom.size. Cum 25	550 mmKM640 mmRM725 mmRM725 mmRM820 mmRM915 mmRM915 mmRM10Gl. main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete 25 to 40 mm nominal boreRM1150 to 100each12Filling available excavated earth (excluding rock) in tenchescum4Providing & Laying of stone soling (dully hand packed)including watering dressing and ramming with all carriages loading un-loading and stacking etc completeCum4Providing & laying in position cement concrete of specified grade excld. The cost of centring and shuttering all work upto plinth level[1:4:8 coarse sand 40mm nominal size crushed stone agg.)Cum5Supply and stacking of graded stone size range 63mm to 45 mm.Cum197.84Supply and stacking of graded stone screening/chipping at site of size 13.2 mm nom.size.Cum29.28	550 mmNM1700640 mmRM2500725 mmRM4000820 mmRM5000915 mmRM5000915 mmRM350010Galar of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. 25 to 40 mm nominal boreeach251150 to 100each412Filling available excavated earth (excluding rock) in tenchescum4049.813providing & Laying of stone soling (dully hand packed)including watering dressing and ramming with all carriages loading un-loading and stacking etc completecum446.587554Providing & Laying in position cement concrete of specified grade excld. The cost of centring and shuttering all work upto plinth level(1:4:8 coarse sand 40mm nominal size crushed stone agg.)Cum48.65543Supply and stacking of graded stone screening/chipping at site of size 13.2 mm nom.size.Cum29.28455	550 mmRM1700640 mmRM2500725 mmRM40002820 mmRM500018915 mmRM500018915 mmRM35001810G.I. main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete 25 to 40 mm nominal boreeach25599.41150 to 100each41141.612Filling available excavated earth (excluding rock) in tenchescum4049.8178.7513Providing & Laying of stone soling (dully hand packed)including watering dressing and ramming with all carriages loading un-loading and stacking etc completeCum346.5875554.644Specified grade excld. The cost of centring and shuttering all work upto plinth level(1-1.48 coarse sand 40mm nominal size crushed stone agg.)Cum197.84508.03Supply and stacking of graded stone size range 63mm to 45 mm.Cum29.28453.86	550 mmRM170036.71640 mmRM250036.71725 mmRM400027.58820 mmRM500018.22915 mmRM500018.22915 mmRM350018.22915 mmRM350018.2210Tollowing sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete 25 to 40 mm nominal boreeach25599.491150 to 100each41141.62112Filling available excavated earth (excluding rock) in tenchescum4049.8178.79713Packedjincluding un-loading and stacking etc complete sand 40m nominal size crushed stone agg.)Cum48.6554374.682125upply and stacking of graded stone agg. At site of size range 63mm to 45 mm.Cum197.84508.031065Supply and stacking of graded stone agg. At site of size range 63mm to 45 mm.Cum29.28453.861328Supply and stacking of graded stone screening/chipping at site of size 13.2 mmCum29.28453.861328	550 mmRM170036.7162640 mmRM250036.719725 mmRM400027.58110820 mmRM500018.22910915 mmRM500018.2263773915 mmRM350018.226377310G.I. main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete 25 to 40 mm nominal boreeach25599.4914987.291150 to 100each41141.6245ee.4812Filling available excavated earth (excluding rock) in tenchescum4049.8178.79724064.70.13Providing & Laying of stone soling (dully hand packed/including watering dressing and ramming with all carriages loading un-loading and stacking etc completeCum46.5875554.6419230.154.14Providing & Laying of stone soling (dully hand packed/including watering dressing and ramming with all carriages loading un-loading and stacking etc completeCum48.6554374.68212850.23213uply and stacking of graded stone agg.Supply and stacking of graded stone agg.Cum197.84508.03100508.0775Supply and stacking of graded stone screening/chipping at site of size 13.2 mm nom.size.Cum29.28453.8613288.90503	550 mmRM170036.71\$2416 128640 mmRM250036.719179 6725 mmRM400027.58110315 48820 mmRM500018.2201104 75915 mmRM500018.2263773 325915 mmRM350018.2263773 325915 mmRM350018.2263773 32510Tee, including cutting and threading the pipe etc. 25 to 40 mm nominal boreeach25599.4914987 203781150 to 100each41141.624566-485112Filling available excavated earth (excluding rock) in tenchescum4049.8178.79724064 7040S13Providing & Laying of stome soling (dully hand packed/including unposition cement concrete of specified grade excld. The cost of centring and shuttering all work up to plinth level(13-4 8 coarse sand 40mm nominal size crushed stome agg.)Cum197.84508.03100598 0738F4Specified grade excld. The cost of centring and shuttering all work up to plinth level(13-4 8 coarse sand 40mm nominal size crushed stome agg.)Cum197.84508.03100598 0738F5Supply and stacking of graded stome screening/chipping at site of size 13.2 mm nom.size.29.28453.861328 99503R

Stores . otment forConstruction of WSS NunNag Rathsuna by way of laying / fitting ,Service Reservoir, Anchor Block, Chainlink Fencing , Sluice Chamber and Levelling under JIM

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30	Yr quarter, Chainlink Fencing , Sluice Chamber ar	id Levenn	ig under so		(There are a second second second second	Rupees One Lakh Nine
N'and	Laving WBM with specified stone agg. Screening and binding material incl. screening sorting spreading.	Cum	171.3	639.62	100567.3908	Thousand Eve Hundred Sixty Seven Paise Thirty Nip, Only
19	Reinforced cement conc. Work in beams, suspended floors roofs having slope upto 15 deg. Landing balconies, shelves, lintels upto floor 5 level excld. Centring, shuttering in 1:2:4-20mm stone agg. Nominal size	Cum	5.11	6279.42	32087.81711	Rupees Thirty Iwo Thousar Fighty Seven Paise Eighty D 34 Only
20	Providing & laying in position cement concrete of specified grade excld. The cost of centring and shuttering all work upto plinth level(1:3:6 coarse sand - 20mm nominal size crushed stone agg.)	Cum	21.09	4892.88	103190.8066	Rupees One Lakh Three Thousand One Hundred Nin Paise FightyOne Only
21	Providing & laving in position cement concrete of specified grade excld. The cost of centring and shuttering (1:2:4 coarse sand 20mm nominal size crushed stone agg.)	Cum	99.415	5817.43	578330 0073	Rupees Five Lakh Seventy Fight Thousand Thras Hundred Fourty Only
1. A.	P/L in position specified grade of reinforced cement cencrete excld. The cost of centring, shuttering, finishing and reinforecement-All work upto plinth level. 1:1.5:3 graded stone agg. 20mm nominal size	Cum	63.24	7019.12	443889 3921	Rupees Four Lakh Fourty Th Thousand Eight Hundred Fighty Nine Paise Thirty Nin Only
3	Providing & laying in position cement concrete of specified grade excld. The cost of centring and shuttering (1:1.5:3 coarse sand 20mm nominal size crushed stone agg.)	Cum	37.77	8465.44	319730 8339	Rupees Three Lakh Ninetec Thousand Seven Hundred ThirtyNine Paise EightyThr Only
4	Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°,landings, balconies, shelves, chajjas, lintels, bands,plain window sills, staircases and spiral stair cases upto floor five level excluding the cost of centring, shuttering, finishing and reinforcement with 1:1.5:3 (1 cement : 1.5 coarse sand : 3 graded stone aggregate	Cum	6.44	8862.45	57074.14664	Rupees FiftySeven Thousar SeventyFour Paise Fifteen Only
1	Brick work with FPS bricks of class designation 75 in foundtion & plinth in cement mortar 1:6 (1 cement, 6 coarse sand)	Cum	27.35	5564.14	152179,1811	Rupees One Lakh FiftyTwo Thousand One Hundred SeventyNine Paise Eightee Only
<u>, I</u>	Extra for brick work in super structure above plinth level upto floor V Level(by manual means)	Cum	27.35	1191.02	32574.40438	Rupees ThirtyTwo Thousar Five Hundred SeventyFou Paise Fourty Only
/	Centring and shuttering incld. Strutting, proping etc & removal of form work fo	Sqm	568.09	236.02	134079,2043	Rupees One Lakh ThirtyFor Thousand SeventyNine Pairs Twenty Only

	bject:-Allotment forConstruction of WSS NunNag owkidar quarter, Chainlink Fencing , Sluice Chamb			101 3314	1		VOIR Ann antie char
28		Sqi		04.38	516.3	1	a dual no
22	9 Sheives etc	Sqn	m 25	5.98	571.9:	91 14858.296	P662 Eight Hundrate
30	Dome	Sqn	m 58.	.13	1877.7	70 109150.85	Rupees One Lakh View
	extra for Dome	Sqn	11.	.7	979.39	9 11458.831:	Rupees Flever m
32	Structural steel for Posts including priming coat complete	Kg	4247.	.04	83.55	354825.030	Rupees Three Lakh Fie
33	P/F of Chain Link fencing 50 x 50 mesh spacing including priming coat	Sqm	433.7	71	660.00	286250.0312	Rupees Two Lakh Eigh
	Providing & Fixing 1 mm thick MS Sheet door wit frame of 40x40x6 mm angle iron and 3 mm MS gasset plate at junctions and corners all complete		4.89	Ξ	3916.78	19153.07576	Rupees Nineteen Thou
	Prowding & fixing MS Flat / Bolts for fixing of Pipes	rs Kg	420		83.55	35089.5006	Rupees ThirtyFive Thou
36 ^w	Providing wood work in frames of doors, windows, clerestory windows & other frames, wrought framed & fixed in position 2nd class kail wood	Cum	1.12	82	2840.40	92781.25016	
7 Wir But pan)35r	roviding & fixing panelled or panelled & glazed nutters for doors & windows and clerestory indows including ISImarked black enamelled M.S itt hingeswith necessary screws excluding nelling Second class Kail (imported wood imm thick viding & fixing decorative plywood B/S	Sqm	21.07	27	783.80	58654.69213	Paise TwentyFive Only Rupees FiftyEight Thouse Six Hundred FiftyFour Pa SixtyNine Only
BWR Struct	orative veneer (Type 1) confirming to IS 1328 R type ctural steel welded in built up soctions to	Sqm	3.74	212	24.38	7945.191709	Rupees Seven Thousand N Hundred FourtyFive Pais Nineteen Only
posito steel p boardii	framed work incld cutting hoisting fixing in on and applying a priminng coat of approved primer all complete i/c soffits & eavz ing of 2 mm thick MS Sheet i/c priming coat ffits / eavs boarding	Kg	1808	83	3.55	151051.9454	Rupees One Lakh FiftyOr Thousand FiftyOne Paise NinetyFive Only

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Riotment forConstruction of WSS NunNag Rathsuna by way of laying / fitting ,Service Reservoir, Anchor Block, Ar Quarter, Chainlink Fencing , Sluice Chamber and Leveiling under JJM

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621	Providence Class change and a source criamoer an	n reasund	under UM			
Y	Providing CGS sheet roofing fixed with polymer coated J or L hooks bolts & nuts 8mm dia with bitumen & GI hmpet washers upto(a pitch of 60 degree) excld cost of perlins, rafters & tresses 0 63mm thick with zinc coating not less than 275s/som	Sqm	109.62	856.43	43480 \$~~54	Rumme Samers Three Threase - Eught Hundred Eughrsten Prase Eughrs I will Service
41	Providing ridges of hips of width 60cm overall width plain GS sheets fixed with polymer coated J or L hooks bolts & nuts 8mm dia GI limpet & bitumen washers complete 0.63mm thick with zinc coating not less than 275g/sqm	Rm	27.43	622.08	E7163 5647	Raipins Sevenient Thoman . Sont Three Passed the Son Co.
42	15mm Cement Plaster on the rough side of single or half brick wall of mix 1:6(1 cement:6 fine sand)	Sqm	93.21	250.68	23366.23674	Rapers Twenty Theer Thousand Theer Hundred Souty-Son Pase TwentyEagt Only
43	Distempring with oil bound washable distemper of approved brand & manufacture to give an even shade New work (2 or more coats)over and incld. Priming coat with cement primer	Sqm	93.21	134.12	(150):\$7686	Rapees Twelve Thousand Fi Hundred Pase EightyEigh Units
44	Painting with ready mixed Synthetic enemal paint or approved brand & manufacture in all shades to give an even shade NEW steel work (Two or more coats)	Sqm	441	109.73	1930) (1991) (Raphes FourtoEight Thousa Thrae Aundred NinetyOne Phase 7 wenty Only
45	Finishing walls with water proofing cement paint of approved brand and manufacture &of rqd shade to give an even shade New work (2or more coats)applied @3.84kg /10sqm	Sqm	72.49	82.60	5481 192884	Ruppers Five Thousand Nm Hundred EughrySeven Pais SeventyNime Only
16	Providing glass panes 10kg/sqm (4mm thick)windows and clerestory window shutters (Area of opening for glass panes excld portion inside shall be measured)	Sqm	9.84	844.69	\$310. <u>725</u> 4	Rupees Eight Thousand Thr Hundred Eleven Passe Seventy Two Only
.7	Cement Concrete flooring 1:2:4 (1 cement: 2 coarse sand: 4 graded stone agg) finished with a floating coat of neat cement incld. cement slurry but excld the cost of nosing of steps etc complete 50mm thick with 20mm n/s stone agg crushed	Sqm	20.07	499.84	10031 76675	Rupees Ten Thousand EnnnyOne Passe SeventySev Only
8	Providing and Fixing glass strips in joints of cement concrete floors 40mm wide and 4mm thick	Rm	36.59	61.41	2247 (44) 29	Rapees Two Thousand Tw Hundred Fourty Seven Pass Four Only
	12mm Cement Plaster finished with a floating coat of neat cement of mix 1:4(1 cement:4 fine sand)	Sqm	64.5	257.40	16602.0923	3 Rupes Socen Thousand S Hundred Two Parse Nine O
E		1	- Chilling	1. And 1.		

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	50 of neat cement Plaster finished with a floating co of neat cement of mix 1:3(1 cement 4 fine sand)	¹⁴¹ 540	3.7.8 %	4 514 1 1		1 - Barrison D La Martin
	Reinforcement for RCC work incld straightning, 51 cutting, bending, placing in position & binding al complete (Thermo-mechanically treated bars)		10761.	6 78.4	g &44\$\$\$()\$	Crashiry Triane Plane Transform
P3	57 P/F of M5 Lid over and Ladder	12	100	91.91	9199.557	2. Hundred Hune Palae Filipe (Rely
	Providing & fixing of 40x5mm flat iron hold fast 40cm long including fixing to frameswith 10mm dia holts nuts &wooden plugs and embedding in cement conc block 30x10x5cm 1:3:6mix (1cement:3coarse sand:6 graded st agg)20mm nominal size	140	32	146.71	4446 75446	Ruppes Four Thousand Su Hundred HundyFour Raise Enginy Cely
5	Making plinth protection 50mm thick of cement concrete 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 20mm nominal size) over 75mm bed of dry brick ballast 40mm nominal size well rammed, consolidated and grouted with fine sand including finishing the top smooth	Sąm	3.16	491.58	1553.388896	Ruppes One Thousand Fis- Hundred Fifty Three Paise Thury Sine Only
65	Providing & fixing Hardware items complete 150 mm Tower Bolt	tio	32	89.98	22,75,36	Ruppers Two Thousand Eight Hundted Seventy-Sane Parc Thorty-Sax Only
56	1121 mm Handles	160	18	89.98	S\$39.66	Ruppes One Thousand Soc Flundred Naseseen Paise Sub/Four Onio
	L Drop	No	3	443.90	5349 7	Rupper One Thousand Three Hundred Fourty-Shine Pause Sevency Only
and the second	bry rubble masonry with hard stone in foundation & plinth using quarry stone with bond stones	Oum	27.99	2247.25	\$29A 5435	Rupper: Son) Two Thousan Naor Hundred Paser Fittpfr - Only
	Providing and fixing soil wastel pipes (10Ft Long) 100mm dia PVC 8 Class	Rm	10	314.93	31493	Ruppers Finer Thousand Or Hundhet Fourtproduce Parses Function Onto
	Providing and fixing vent pipes 100mm dia PVC 8 lass	No	1	359.92	259.92	Ruppers Three Hundred Editional Parse Nation Two
	VC 09864 1990 mms	160	3	134.97	45.46 (Y)	Only Ruppers Four Hundret For Parse WintetyOne Only
1	F of PVC floor trap with Jali	160	2	179.%	359 92	Rapees Three Hundred Fide/Nine Parse NinebTw

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Anchor notment forConstruction of WSS NunNag Rathsuna by way of laying / fitting ,Service Reservoir, Anchor Block, r quarter, Chainlink Fencing , Sluice Chamber and Levelling under JJM

Notice Chainlink Fencing , Sluice Chamber ar	suna by w	ay of laying , g under JJM	/ fitting ,Ser	vice Reservoir,	, Anchor Block,
roviding and fixing G.I pipes B Class 20' Long compleate with G.I fittings including all necessary fittings like Sockets, Tee, Reducer etc15mm dia nominal bore	Mtr	40	250.95	10038.1688	Rupees Ten Thousand ThirtyEight Paise Seventee Only
Providing & fixing water closet squating pan (English W.C Pan)with 100 mm and PVC "P"or "S" trap 10 ltr low leavel P.V.C flushing cistern of app make with manually controlled device with fittings Long Pan pattern white vitreous china W.C pan 580mm	No	1	4800.30	4800.29803	Rupees Four Thousand Eig Hundred Paise Thirty Onl
Water storage tank PVC tripple layer of approved brand with all necessary fittings	Lit	1000	10.12	10122.75	Rupees Ten Thousand On Hundred TwentyTwo Pais SeventyFive Only
Stain less steel heavy duty Bib cock long nose	No	3	899.80	2699.4	Rupees Two Thousand Si Hundred NinetyNine Pais Fourty Only
Stain less steel heavy duty angle valve	No	2	854.81	1709.62	Rupees One Thousand Sev Hundred Nine Paise SixtyT Only
PVC connections	No	3	179.96	539.88	Rupees Five Hundred ThirtyNine Paise EightyEig Only
P/F man hole cover with frame	No	2	899.80	1799.6	Rupees One Thousand Sev Hundred NinetyNine Pais Sixty Only
Carriage of Materials By MT Upto 100 mm dia (avg 20 km)	MT	50.72	321.80	16321.92282	Rupees Sixteen Thousanc Three Hundred TwentyOn Paise NinetyTwo Only
Cement and steel for an avg lead of 10 km	MT	90.1808	224.64	20257.77032	Rupees Twenty Thousand T Hundred FiftySeven Paise SeventySeven Only
Sand from for an avg lead of 20 km	Cum	159.8036	361.98	57845.79374	Rupees FiftySeven Thousar Eight Hundred FourtyFive Paise SeventyNine Only
Stone agg. for an avg lead of 20 km	Cum	419.7311	361.98	151934.4911	Rupees One Lakh FiftyOn Thousand Nine Hundred ThirtyFour Paise FourtyNi Only
Bricks for an avg lead of 25 km	/1000	12.99	965.30	12539.20078	Rupees Twelve Thousand F Hundred ThirtyNine Pais Twenty Only
Soling for 10 Kms lead	Cum	346.3775	297.31	102982.1582	Rupees One Lakh Two Thousand Nine Hundre EightyTwo Paise Sixteen O
	r quarter, Chainlink Fencing, Sluice Chamber ar roviding and fixing G.I pipes B Class 20' Long compleate with G.I fittings including all necessary fittings like Sockets, Tee, Reducer etc15mm dia nominal boreProviding & fixing water closet squating pan (English W.C Pan)with 100 mm and PVC "P"or "S" trap 10 ltr low leavel P.V.C flushing cistern of app make with manually controlled device with fittings Long Pan pattern white vitreous china W.C pan 580mmWater storage tank PVC tripple layer of approved brand with all necessary fittingsStain less steel heavy duty Bib cock long noseStain less steel heavy duty angle valveP/C connectionsP/F man hole cover with frameCarriage of Materials By MT Upto 100 mm dia (avg 20 km)	Idotment forConstruction of WSS NunNag Rathsuna by w regurter, Chainlink Fencing, Sluice Chamber and Levellin, roviding and fixing G.I pipes B Class 20' Long compleate with G.I fittings including all necessary fittings like Sockets, Tee, Reducer etc15mm dia nominal boreMtrProviding & fixing water closet squating pan (English W.C Pan)with 100 mm and PVC "P"or "S" trap 10 ltr low leavel P.V.C flushing cistern of app make with manually controlled device with fittings Long Pan pattern white vitreous china W.C pan 580mmNoWater storage tank PVC tripple layer of approved brand with all necessary fittingsLitStain less steel heavy duty Bib cock long noseNoPVC connectionsNoP/F man hole cover with frameNoCarriage of Materials By MT Upto 100 mm dia (avg 20 km)MTCement and steel for an avg lead of 10 kmMTStone agg. for an avg lead of 20 kmCumStone agg. for an avg lead of 20 kmCumStoling for 10 Kms lead/1000	Notiment forConstruction of WSS NunNag Rathsuna by way of laying r quarter, Chainlink Fencing, Sluice Chamber and Levelling under JJMroviding and fixing G.I pipes B Class 20' Long compleate with G.I fittings including all necessary fittings like Sockets, Tee, Reducer etc15mm dia nominal boreMtr40Providing & fixing water closet squating pan (English W.C Pan)with 100 mm and PVC "P"or "S" trap 10 Itr low leavel P.V.C flushing cistern of app make with manually controlled device with fittings Long Pan pattern white vitreous china W.C pan S80mmNo1Water storage tank PVC tripple layer of approved brand with all necessary fittingsLit1000Stain less steel heavy duty Bib cock long noseNo3Stain less steel heavy duty angle valveNo2PVC connectionsNo3P/F man hole cover with frameNo2Carriage of Materials By MT Upto 100 mm dia (avg 20 km)MT50.72Cement and steel for an avg lead of 10 kmMT90.1808Sand from for an avg lead of 20 kmCum419.7311Bricks for an avg lead of 20 kmLum419.7311Bricks for an avg lead of 25 km/100012.99Soling for 10 Kms leadStain lessSteadStain Stead	Otherent for Construction of WSS NunNag Rathsuna by way of laying / fitting, Ser rauarter, Chainlink Fencing, Sluice Chamber and Levelling under JJMrowiding and fixing G. Jopes B Class 20' Long compleate with G.I fittings including all necessary nominal boreMtr40250.95Providing & fixing water closet squating pan 	Action of WSS NunNag Rathsuna by way of laying / fitting ,Service Reservoir r quarter, Chainlink Fencing, Sluice Chamber and Levelling under JJMProviding and fixing G. I pipes B Class 20' Long compleate with G.I fittings including all necessary fittings like Sockets, Tee, Reducer etc1Smm dia nominal BoreMtr40250.9510038 1688Providing & fixing G.I pipes B Class 20' Long compleate with G.I fittings including all necessary fittings like Sockets, Tee, Reducer etc1Smm dia nominal BoreMtr40250.9510038 1688Providing & fixing water closet squating pan (English W.C Pan) with 100 mm and PVC "P"or "5" trap 10 It to leavel P.V. C flushing cistern of app make with manually controlled device with fittings Long Pan pattern white vitreous china W.C pan S80mmNo14800.304800 29803Water storage tank PVC tripple layer of approved brand with all necessary fittingsLit100010.1210122.75Stain less steel heavy duty Bib cock long noseNo3899.802699.4PVC connectionsNo2854.811709.62PVC connectionsNo3179.96539.88P/F man hole cover with frameNo2899.801799.6Carriage of Materials By MT Upto 100 mm dia (avg 20 km)MT50.72321.8016321 92282Cement and steel for an avg lead of 10 kmMT90.1808224.6420257 77032Sand from for an avg lead of 20 kmCum159.8036361.9857845 79374Stone agg. for an avg lead of 20 km/100012.99965.3012539 20078

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Subje	ct:-Allotment forConstruction of WSS NunNag Raths kidar quarter, Chainlink Fencing , Sluice Chamber an Extra carriage of materials Upto 100 mm dia (avg 1000 M)	una by wa Id Levelling	ay of laying g under JJM	/ fitting ,Ser	vice Reservoir	Rupees The Determine Period of the
chowk 76	Extra carriage of materials Upto 100 mm dia (avg 1000 M)	MT	50.72	414.32	21014.40717	Rupees The me of re
77	Aggrigates avg. 400 m	cum	86.56	476.72	41265.14617	Rupees Found Two Hundred Sty
78	Sand	cum	34.29	476.72	16346.83297	Rupees Sixteen Th Three Hundred Fourty EightyThree Only
79	Cement	MT	24.2	221.73	5365.834927	Rupees Five Thousand Th Hundred SixtyFive Paise EightyThree Only
80	Soling	cum	17.8	560.83	9982.726723	Rupees Nine Thousand _{Nir} Hundred EightyTwo Paise SeventyThree Only
81	Steel	mt	9.26	476.28	4410.372579	Rupees Four Thousand Fo Hundred Ten Paise ThirtySeven Only
	Total:-				R	Rs 92.108 lacs

Rates and quantity checked

Head Draftsman

- The cost of work in no case acceed beyond Rs 92.108 lacs (Rupees ninety two lacs ten thousand and eight 1 hundred) only
- Bid decleration security @ 2% vide FDR No.636561 Dated:-11.08.2022 for an amount of Rs 2,22000/- are bei 2 retained as security deposit shall be released only after successful completion of the work expiry of defective
- Time of completion is essence of the contract. 3
- 4

The work shall have to be started by you at site immediately and ensure its successful completion within a period of 04 months from the date of issuance of 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 forfeited. However date of start for layin and fitting of pipes will start within 07 days from the date of issuance of pipe material by the deptt.

- An agreement shall have to be drawn up by you with the department within a period of 07 days from the date o 5 issuance of allotment failure to execute such a formal deed shall not however prevent the contract from being
- 6

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 month 7 basis

8

Performance security equivalent to 3% of the value of the contract shall have to be deposited by you in shape o CDR/FDR/bank Guarantee within one week of issuance of allotment order and valid for a period of 3 months

Antoment forConstruction of WSS NunNag Rathsuna by way of laying / fitting ,Service Reservoir, Anchor Block, equarter, Chainlink Fencing , Sluice Chamber and Levelling under JIM

The time 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 infination. 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 0 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 for the item of " laying / fitting , Service Reservoir, Anchor Block, chowkidar quarter, Chainlink Fencing 1 , Stuice Chamber and Levelling
- All other terms and conditions shall be applicable as laid down in standard bid document and PWD from No. 2 25/33.
- Any rules / terms and conditions it 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 3 procurement of works 2019 G.O.I.

Executive Engineer (ISD) PHE Division Awantipora

Head Draftsman

They are

Chief Engineer PHE Kashmir Jal Shakti Department, Kashmir Srinagar for information. y to the:-

- Superintending Engineer Hydraulic Circle Pulwama H.Q Shopian for information. Assistant Executive Engineer Sub Division Parapore for information necessary action. 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.
- Assistant Accounts Officer PHE Division Awantipora for information
- H/D Divisional Drawing Branch for information
- Office File