Government of Jammu and Kashmir

OFFICE OF THE SUPERINTENDING ENGINEER, JAL SHAKTI DEPARTMENT HYDRAULIC CIRCLE DISTRICT BLA/BPR H.Q SOPORE Member Secretary District Jal Jeevan Mission Baramulla/Bandipora

Emall:sehydbla@gmall.com

M/S:- G.K Constructions Prop:- Zahid Amin S/o:- Mohammad Amin Khanday

R/o:- Iqbal Nagar Sopore

GST No:- 01 ASGPK9519C2Z1

Regd No: 695-AAY-(CIVIL/Sanitary) CE/KCC/PDC/2007-08.

Advertised Amount: ₹223.67 lac Allotted Amount:- ₹2,28,70,546.00

Major Head:-4215-JJM Time of completion: 120days

## {ORDER No: A! /SE/HYD/SPR/JJM of 2022-23} Dated: -27 -10-2022

Subject: Fixation of Contract for:

Retrofitting of WSS Shiva by way of Construction including Successful Testing and Commissioning of 0.50 Lac Gallons Service Reservoir along with Sluice Chamber, Chowkidar quarter, Protection works, Chain link fencing, Laying and Fitting of Pipes, Revamping of Filtration Plant, Approach Road, Anchor Blocks and allied works at Shiva (under JJM). (Tender ID 2022\_PHE\_168403\_1)

### Reference:

- Executive Engineer Jal Shakti (PHE) Division Sopore's e-NIT No 07/JJM/JSDS of 05/2022 issued under 1, endorsement NO JSD/JJM/763-74 dated 04-05-2022.
- 2. Revised District Action Plan of District Baramulla approved by DJJM vide no: DDCB/3929 dated: 30-07-2022. Minutes of Meeting held with District Development Commissioner Baramulla (Chairperson DDJM) on 23/5/2022 minutes issued vide letter No DDCB/Meeting/2022/1214-44 Dated: 24/5/2022 and No DDCB/2022/ 1248-70 Dated: 26/5/2022 thereafter vide letter No. DDCB/ 2022/1725-28 Dated 04/06/2022.
- 4. Administrative Approval Accorded by Chief Engineer Jal Shakti (PHE) Department Kashmir vide Order No: CE/PHE/DB/241 of 08-2022 Dated: - 31-08-2022.
- 5. Technical Sanction issued by Chief Engineer Jal Shakti (PHE) Department Kashmir's Order No:- CE/PHE/DB/229
- Minutes of Meeting of District Contract Committee circulated vide No: SE/Hyd/JJM/3583-3606 dated:30-06-
- Amendment in operational guidelines for the implementation of Jal Jeevan Mission issued by NJJM, DDW&S ministry of Jal Shakti GOI vide F. No W-11016/10/2022-JJM-IV-DDWS Dated:- 21-06-2022. 8.
- Modus operandi communicated by Chief Engineer PHE Kashmir Vide circular No CE/PHE/MC/DB/13745-83
- Your letter of acceptance No: GKC/786/01 Dated:- 14-07-2022.

Dear Sir.

For and on behalf of Lieutenant Governor of Union Territory of Jammu and Kashmir, the contract for above subject work is hereby fixed on the rates quoted and subsequently negotiated and accepted by you on Percentage rate basis as per the Annexure "A" of this alliotment order with standard terms and conditions as laid down in the Annexure "B" of this allotment Order. The total cost of work shall be ₹2,28,70,546.00 (Rupees Two Crore Twenty Eight Lac Seventy Thousand Five Hundred and Forty Six Only).

No:-SE/HYD/JJM/ 9529-42

Dated: -27/10/2022

#### Copy to the:-

- 1. Chief Engineer Kmr. Jal Shakti (PHE) Department Srinagar for favour information.
- 2. District Development Commissioner Baramulla (Chairperson DJJM) for favour of information.
- 3. Additional District Development Commissioner Baramulla (Member DJJM) for information.
- 4. Assistant Commissioner Development Baramulla (Member DJJM) for information.
- 5. Divisional Forest officer Baramulla (Member DJJM) for information.
- 6. Chief Planning Officer Baramulla (Member DJJM) for information.
- 7. Chief Medical Officer Baramulla (Member DJJM) for information.
- 8. Chief Educational Officer Baramulla (Member DJJM) for information.
- 9. District Social Welfare Officer Baramulla/District Tribal Welfare Officer Baramulla (Member DJJM) for information.
- 10. District Information officer Baramulla (Member DJJM) for information.
- 11. Executive Engineer Jal Shakti (PHE) Division Sopore (Member DJJM) for information and necessary action.
- 12. Executive Engineer Jal Shakti PHE Mech. Division North Sopore (Member DJJM) for information.
- 13. Executive Engineer Ground Water Division Srinagar (Member DJJM) for information.
- 14. File Concerned.



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enulitting of MSS Strike by way of construction including successful testing and commissioning of 0.50 Lac gallons Service Reservoir with Since Chamber, Chowking quarter, Protection works, Chain link fencing, Laying and fitting of pipes, Revamping of filtration plant, approach frost, forcion Biotics and allied works at Shiva (under JIM).

(Test D2002 HE 1846 1)

_	ATTREXUTE "A" with ORDER NO: SE/HYD/SPR/JIM of 10/20		Data	ed:-	-10-2022	
5.1	Items of work	Unit	Qty	Alloted Rate	Amount	
	Earth work in excavation by manual means in trenches for foundations, thans, pipes, cables etc. instrucesching 1.5 m in width and for strains, wells, cosspins and the like not exceeding 10 sqm on pizer, recluding fressing of sides and ramming of bottoms lift up to 1.5 m, including getting out excavated earth and disposal of surplus excavated earth as finement. All kinds of soils	Cum	<b>44</b> 08.52	445.81	1965362.30	
	Earth work in excavation by mannual means over areas (exceeding 30-m and upon 15m in depth and width as well as 10 5gm in Plan) including disposal of excavated earth upon 1m cutting edge, disposed earth to be eveled and nearly dressed in all kinds of soil.		301.12	551.38	156032.49	
3	Earli, work in excavation by mechanical means (hydraulic excavator) in therefore for formulations, direins, pipes, cables etc. (not exceeding 1.5 m in width) and to shafes, wells, resspits and the like not exceeding 10 som on plan, including theseing of sides and ramming of bottoms lift upon 1.5 m, recitating getting out excavated earth and disposal of samples excavated earth as finemed, within a lead of 50 metres: All lamits of Soil.	Cim	7628.50	257.72	1966025.60	
= = = = = = = = = = = = = = = = = = = =	Laying in position commingedly cast (spun) iron S&S or flanged pipes (excluding cast of pipe) 300/150/100mm dia DJ Pipes	ŌΠ	2653.56	251.07	656267.35	
5	Fracting pass on joins to 300mm die DI pipe including testing of joint and cast of wide passes	Joint	7.00	347.91	2435.34	
7	Envious past on joins to labour die DI pipe including testing of joint and cost of artifer pasket	Joint	670.00	147.95	99130.35	
<b>3</b>	Envaing push an joints to 100mm die DI pipe including testing of joint and cost of middle gasket	Joint	137.00	91.72	12565.40	
9	Providing and laying S&S C.I. standard specials such as tees, bends, collars, rapers, raps or Heavy class): Up to 300 mm dia.	ФĦ	16.05	5400.49	85677.82	
	Enviring leaf cauled joins to spun iron or C.1. pipes and specials including testing of joints but excluding the cost of pig leaf: 150mm dia	Joint	56.00	548.62	30722.85	
	Enviring lead caulked joins to spun iron or CI. pipes and specials including testing of joins but excluding the cost of pig lead: 100mm dia	Joint	5.DD	366.31	1831.55	
	Enviding lead cauled joins to spun from or C.I. pipes and specials including testing of joins but excluding the cost of pig lead: 80mm dia	Doint	<b>20.00</b>	366.31	7326.21	
	Sumfring Fig. earl at site	Qts	2.48	23803.90	59033.68	
	Enviling and fixing of Jimun dia CJ Air valve valve of standard quality ISI mark reputed make, heavy duty incid. cost of flanges nuts, bolts tall pieces and all offer fittings complete Job.	No.	5.00	15337.50	76687.50	
-	Laying and fitting of Blimm dia G.I. Pipes. Including cost of pipe specials	Mir	5400.00	103.43	558499.73	
10	Laying and fitting of from the C.I Pipes. Including cost of pipe specials	Mir	7500.00	97.42	730678.50	
- 50	Laying and fitting of 51mm die GJ Pipes. Including cost of pipe specials	MIT	6500.00	59.51	387476.38	
	Laying and fitting of 41mm dia GJ Pipes. Including cost of pipe specials	Мь	600.00G	55.85	335093.70	
IE L	aying and fitting of Emm dia GI Pipes. Including cost of pipe specials	Mir	6450.00	40.02	258133.19	
W E	aying and fitting of 20mm dia G.I Pipes. Including cost of pipe specials	Mir	מס.ממסף	27.35	109448.40	
70	aying and fitting of Comm dia G.I Pipes. Including cost of pipe specials	MET	מס.מממב	25.97	51943.00	
S	illing available excavated earth (excluding rock) in trenches, plinth, des of foundations etc. in layers not exceeding 20 cm in depth, possibilitating each deposited layer by ramming and watering, lead upto 0 m and lift upon 1.5 m.	Cum	10875.05	203.17	2209492.06	









Retrofitting of WSS Shiva by way of construction including successful testing and commissioning of 0.50 Lac gallons Service Reservoir along with Shifter Chamber. Chamber of nines. Revamping of filtration along with Sluice Chamber, Chowkidar quarter, Protection works, Chain link fencing. Laying and fitting of pipes, Revamping of filtration plant, approach Road, Anchor Blocks and allied works at Shiva (under JJM).

S. No	Annexure "A" with ORDER NO: SE/HYD/SPR/JJM of 10/20	22-23	Da	-10-2022	
22	Items of work	Unit	Qty	Alloted Rate	Amount
23	Providing incl. Testing 150 mm Dia Flanged joints in GI Pipes incl cost of flanges nuts, bolts, rubber insertion welding, cutting threads incl earth work, refilling incl all carriages	Joint	290.00	2147.25	622702.50
23	Providing and fixing C.I Sluice valve of standard quality ISI mark reputed make, heavy duty incld. cost of flanges nuts, bolts tail pieces and all other fittings complete Job. 200mm dia	iah			
24	Providing and fixing C.I Sluice valve of standard quality for	W	2.00	52147.50	104295.00
25	ntungs complete Job. 150mm dia	job	2.00	41922,50	83845.00
25	Providing and laying of dry Stone soling in horizontal on level.  Random Rubble massage in the soling in horizontal on level.	Cum	81.42	834.77	67066 00
27	Random Rubble masonry with hard stone in foundation and plinth including leveling up with cement concrete 1:6:12 (1 Cement: 6 coarse and curing complete with:Cement mortar 1:6 (1 Cement: 6 coarse and curing complete with:Cement mortar 1:6 (1 Cement: 6 coarse sand): Quarry	Cum	16,46	4535.04	74646.81
28	Random Rubble masonry with hard stone in superstructure above plinth level and upto floor five level, including levelling up with cement concrete 1:6:12 (1 Cement : 6 coarse sand : 12 graded stone aggregate 20mm nominal size) and curing complete at window sills, ceiling level and the like:Cement mortar 1:6 (1 Cement : 6 coarse sand) :Quarry Pointing on stone work with cement mortar 1 : 3 (1 cement : 3 fine sand) Flush/Ruled Pointing	Cum	71.34	5887.15	419989.00
29	Sand) Flush/Ruled Pointing	Sqm	73.17	304.58	22286.29
30	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering.1:4:8 (1 cement : 4 coarse sand : 8 graded stone agg. 40 mm nominal size Crushed	Cum	60.80	4971.23	302250.87
31	Providing and laying damp-proof Course 50 mm thick with cement concrete 1:2:4 (1cement:2 coarse sand: 4 graded stone aggregate 20 mm nominal size) and curing complete Supply of Boulders	Sqm	104.85	419.36	43969.68
32		Cum	45.07		
	Providing and laying in position cement concrete of specified grade including curing but excluding the cost of centring and shuttering. All work upto plinth level with: 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 20 mm nominal size)	Cum	45.97 39.37	409.00 5560.09	18801.73 218900.71
	Brick work in FPS bricks of class designation 75 in foundation and plinth in cement mortor 1:6 mix (1 cement 6 croase sand)	Cum	13.52	6322.88	85485.40
35	Extra for Brick work in superstructure above plinth level upto floor V	Cum	13.52	1353.43	
36	15mm Cement plaster on the rough side of single or half brick wall of mix:1:4 (1 cement: 4 fine sand)	Sqm	124.08	337.93	18298.40
1	Providing wood work in frames of doors, windows, clerestory windows and other frames, wrought framed and fixed in position with hold fast lugs or with dash fasteners of required dia and length (hold fast lugs or with dash fasteners shall be paid for separately): using First class kail wood:	Cum	0.68	109299.27	74323.50
S	Providing and fixing panelled or panelled and glazed shutters for doors, windows and clerestory windows fixing with butt hinges of required size with necessary screws, excluding panelling which will be paid for separately, all complete as per direction of Engineer-in-charge, Using First class kail wood 35mm Thick.	Sqm	20.89	3163.41	66083.65
K	Float glass panes of 4 mm thick glass pane (weighing not less than 10 g/sqm) for exterior Window Shutters	Sqm	4.68	1807.83	8460.65
0	roviding & fixing 30mm thick guaze shutters using galvanised MS rire gauze of average width for appueture 1.4,, with wire of dia .63mm for doors &windows and clerestory windows including !SI narked bright finished or/ and black enamled M/s Butt Hinges with eccessary screws 1st class Kail wood	Sqm	20.89	2546.03	53186.46





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	Pundande (, b), Airth Order HO: PE/HAD/264/HW of 10/20	11/14	1911	ant;	14/14/1
Ng I	Painting with synthets	Unh	011	Minas	hanna
11	Painting with synthetic enume) paint of approved brand and the paint of approved brand and the paint of approved brand and the paint of	1 4 4 11 11	441/14	111111	43147/4
37	menulacione with oil band washable distemper of approved braind and menulacione to give an even shade. Hen work one or more costs	2011	1375,75	150.00	11/1/1/41
	Providing and fixing rods of 1/25mm thick crominium plated brass places with 7 cromium plated brass brackets fixed with CP brass screws and mooden plugs etc. whatever necessy complete 25mm dia	<i>PW</i>	12.60	MINI	GIARA
93	Providing and fixing aluminium tower holf tell marked (anodised anodic topating not less than grade (AC 19 as per 16; 19AB) transparent or died to requality or shade with necessary screms etc. complete 147mm.	110,	8619)	MARIT	9019.04
3.9	conting and fixing aluminium herdles list marked lengthed anodic to requiply not less than grade NC 10 as per 18; 1MM) transparent or died	14),	W/N)	ER) MA	24114
85 86	Providing and fixing finished brees don larch with necessary screws				731174
79	Provising and 6-1	110)	311)	200.59	144.513
67	ware/ hindware/ Scabind with all flutings and fixture complete including curring and making good the wallst thous where complete	110,	1//)	501111/14	SFF18/44
	Providing and fixing wash basin with CI/IMS brakets, 15mm OF brass pillar taps, Kinston/gem/ texture, 32mm OF brass waste of standard walts wherever required. Washbasin size 5502545mm with pillar of 15mm OF brass pillar tap	149,	1111	2019,79	WAY 119
48	Providing and fixing staintess steel A 151 304, (18/8) Kitchen sink as peinting of fittings and brackets and staintess steel plug 40mm held, whenever required 2792800 bowel death top and making good the wells	140,	1/9)	304514)	WHIII)
49	Providing and fixing GI inter connection for flush pipe connecting with				,,,,,,
59	Providing and fixing wester pine for eight and	110,	1//)	129.50	120/9
51	Flexitritization of pump House by providing fixing/futings whre mark exchanges, bysees, boards, MCR etc. of standard qualities tell	110,	211)	74,14,	140,32
57	White Soin (Newfirst Soin)	110,	4.00	1922.59	4111111
7/	Providing holsting stucture and	119,	3/11	818/1)	SMM.
53	Attitle me l'otrerete no based	Cum	3.92	1419/5/92	4000000
	Providing corrugated G. S. sheet roving including vertical/curved surface fixed with polymer coated for throoks, bolts and note immediameter with hitumen and G. limper washers or with G. limper washers tilled with white lead, including a coat of approved steel primer and two coats of approved paint on overlapping of sheets complete coat of purities, radiers and trusses and including country to size and sheets wherever acquired. U.S. min thick with sine coating not less than 275 grant [10]	Sam	77 44	WAR/FA	05115.14
<b>7</b>	Econoral of existing filter media from filter bods and dumping of the same within from lead outside the plant for eleaning, sorting of graded materials separately for relaying of the same on the filter beds with all leads and	CAND	13.52	254,25	WHO HO
55	Pelaying of available filter media after washing, cleaning, gradewise in	Cinn	7.51	DATAIN	10406 54
W.	Providing and laying almouding filter media on filter beds grade wise ancipulary carriage from Canderbal upto actual aits of work	Cim	13.52		18A79.5A
1		Songe Sports July			

Retrofitting of WSS Shiva by way of construction including successful testing and commissioning of 0.50 Lac gallons Service Reservoir along with Sluice Chamber, Chowkidar quarter, Protection works, Chain link fencing. Laying and fitting of pipes, Revamping of filtration plant, approach Road, Anchor Blocks and allied works at Shiva (under JJM). (Tender ID 2022 PHE 168403\_1)

1	Annexure "A" with ORDER NO: SE/HYD/SPR/JJM of 10/2	022-23	Da	-10-2022	
. No	Items of work	Unit	Qty	Alloted Rate	Amoun
57	Providing and fixing panelled or panelled and glazed shutters for doors windows and clerestory windows fixing with butt hinges of require size with necessary screws, excluding panelling which will be paid to separately, all complete as per direction of Engineer-in-charge, Usin First class kail wood 35mm Thick.	d Sam	24.80	3809.89	94485.18
58	Applying priming coat:With ready mixed pink or grey primer of approved brand and manufacture on wood work (hard and soft wood)	of Sqm	37.84	60.84	2302.14
59	Extra for providing heavy sheet glass panes intead of ordinary floa glass in glazed doors, windows, celestory windows 5.0mm thick (A damaged portion)	t t Sqm	21.28	273.62	5822.65
60	Supply/Providing and laying stone soling quarry 90-45mm hand broken incld. stacking laying, spreading uniformly incld. providing laying and spreading khak bajri and watering incld conslidation with power road roller 8-10 ton capacity to achieve required density incld. all carriages costs of material involved.	3	273.75	1431.50	391873.13
61	Supply /providing of 63-45mm crushed stone aggegrate and incld. laying spreading uniformely in proper grade incld. considation with power road roller 8-10 ton capacity to achieve proper grade incld. screeing khak bajri brooming, watrering etc incld. all carriages and costs of material involved complete job.	a designation of	273.75	2249.50	615800.63
62	Earth work in excavation by mechanical means over areas (exceeding 30cm and upto 1.5m in depth and width as well as 10 Sqm in Plan) including disposal of excavated earth upto 1m cutting edge, disposed earth to be levelled and neatly dressed in all kinds of soil. <b>Ordinary</b> Rock	Cum	1471.26	386.86	569175.87
63	Extra for every additional lift of 1.5 m or part thereof in excavation/banking excavated or stacked material:  All kinds of soil	Cum	186.45	83.29	15529.95
64	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 IS: 9103 to accelerate, retard setting of concrete, improve workability without impairing strength and durability as per direction of Engineer-incharge.All works above plinth level.	Cum	26.59	8089.26	215093.51
	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 IS: 9103 to accelerate, retard setting of concrete, improve workability without impairing strength and durability as per direction of Engineer-incharge.All works above plinth level upto floor V level	Cum	50.30	9512.30	478468.54
	Centring and shuttering including strutting, propping etc, and removal of form work for Foundations, footings, bases of columns etc. for mass concrete.	Sqm	635.66	268.20	170485.12
5.1	Suspended floors, roofs, landings, balconies and access platforms.	Sqm	49.85	649.90	
	Walls (any thickness) including attached pilasters, buttresses, plinth and string courses etc.	Sqm	602.07	F06 76	32397.56
.3	Lintels, Beams and cantilevers etc.	Sqm	114.12	F14.46	353271.57
	Arches, domes, vaults upto 6 m span	Sqm	80.40		58676.41
	Extra For Shuttering in circular work:foundations, footings, bases of columnns etc  Extra over walls any thickness etc	Sqm	8.76	53.64	469.89
		Sqm	251.51	117.25	
7.2	lintels, Beams and cantilevers etc.	Sqm	231,31	117.35	29515.28

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Retrofitting of WSS Shiva by way of construction Including successful testing and commissioning of 0.50 Lac gallons Service Reservoir along with Sluice Chamber, Chowkidar quarter, Protection works, Chain link fencing. Laying and fitting of pipes, Revamping of filtration plant, approach Road, Anchor Blocks and allied works at Shiva (under JJM). (Tender ID 2022 PHE 168403\_1)

-	Annexure "A" with ORDER NO: SE/HYD/SPR/JJM of 10/	2022-	23	Da	ted:-	1,75	-10-2022	
S. No	items of work		nit	Qty		ted ite	Amoun	
68	Reinforcement for RCC work including straightning, cutting, bendir binding, T.M.T bars		kg	19504.53	89.	.13	1738464.6	
69	15mm Thick cement sand plaster finished with a floating coat ne cement of mix 1:4 mix		ąm	365.45	337	.93	123495.07	
70	Providing and fixing stainles steel sheet 1mm thick for expansion joints 200mm wide.	, ,	m	83.84	664.	.63	55722.16	
71	Structural Steel work welded in built up sections for framed worldders, gratings etc angle iron frame 40x40x6mm ladder steps M. sheet 5mm thick	k S K	g	341.30	136.	30	46518.93	
72	Providing and fixing 150mm dia CI sluice valves Kirlosker make flange typewith tail pieces ISI mark including cost of nuts bolts RI Cloth ince earth work, refilling and all types of carriages from source upto actuation of work incl. testing, commissioning complete	d l. No	).	3.00	41922	.50	125767.50	
	Providing and laying in position specified grade of reinforced cemen concrete including curing but excluding the cost of centering shuttering, finishing and reinforcement. All works upto plinth leve 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size)	,	n :	221.33	7135.7	70	1579344.55	
75	12mm cement plaster of mix 1:4 (1 cement 4 fine sand)	Sqm	1 7	53.95	292.49	-	220519.91	
76	Providing and fixing 80mm dia PVC pipes for aeration purpose	RM		15.00	102.25		1533.75	
77	Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement. All works above plinth level in 1:1.5:3Mix. Using 20mm nominal size of crushed aggregiates:	Cum	1	7.60	9619.82	2	169308.89	
70	Providing and mixing water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specification. (1 g of water proofing material in 50 kg of cement)	Cum	18	88.97	59.20		11187.54	
re sh	roviding and fixing panelling or panelling and glazing in panelled or aneled and glazed shutters for doors, windows and clerestory windows are a for panel inserts excluding portion inside grooves or bates to be measured). Panelling for panelled or panelled and glazed nutters 25 mm to 40mm thick.	Sqm	3	.35	2558.04		8569.43	
sp an ope ned ste top lath	applying and fixing rolling shutters of approved make, made of equired size M.S. laths, interlocked together through their entire agth and jointed together at the end by end locks, mounted on ecially designed pipe shaft with brackets, side guides and rangements for inside and outside locking with push and pull eration complete, including the cost of providing and fixing escasary 27.5 cm long wire springs anufactured from high tensile el wire of adequate strength confirming to IS:4454 part-1 and M.S. occurred required thickness for rolling shutters. 80x1.25 mm M.S. as with 1.25 mm thick top cover.	Sqm	4.0	00 3	3311.06	13	3244.24	
eart Prov	uding disposal of excavated earth upto 1m cutting edge, disposed h to be levelled and neatly dressed in <b>Ordinary rock</b> .	Cum	120.	17 8	75.11	105	5161.56	
work	c upto plinth level in 1:2:4 20mm stone agg.	Cum	72.0	0 66	510.67	475	968.02	
coat	Protest it clack	Kg	4073.	89 10	04.44		469.53	
washe cemer	said : 4 graded stone aggregate 20 mm nominal size)	qm	360.2	0 75	0.00		51.35	
quant	ng road and making good the same including supply of extra ities of material i.e. crushed aggregate, moorum screening, red and labour required. Bituminous portion							

ending Engineer

Retrofitting of WSS Shiva by way of construction including successful testing and commissioning of 0.50 Lac gallons Service Reservoir along with Sluice Chamber, Chowkidar quarter, Protection works, Chain link fencing. Laying and fitting of pipes, Revamping of filtration plant, approach Road, Anchor Blocks and allied works at Shiva (under JJM). (Tender ID 2022 PHE 168403\_1)

Α	Annexure "A" with ORDER NO: SE/HYD/SPR/JJM of 10/202		Dated:-		-10-2022	
No	Items of work	Unit	Qty	Alloted Rate	Amount	
5	Providing lying and fixing/jointing (rich mix concrete) of spun pipe NP3 type including earthwork excavation of tenches as specified to withstand the traffic load including sand coushioning by 2nd class sand and cost of pipe. The job incl. all sorts of carriage upto site of work complete job (TO BE UTILISED AS SLEEVES) 300mm	Mtr	84.00	2556.25	214725.00	
86	Carriage of Pipes from Divisional Store to dumping site on road by Mechanical Transport incuding loading, unloading and stacking for average of 15 Kms below 100mm	МТ	145.09	310.47	45046.37	
87	Carriage of 300mm DI pipes by Mechanical Transport incuding loading, unloading and stacking for an avarage lead 15 Km	Mtr	37.00	36.36	1345.32	
88	Carriage of 150mm DI pipes by Mechanical Transport incuding loading, unloading and stacking for an avarage lead 15 Km	Mtr	4000.00	12.45	49816.20	
89	Carriage of 100mm DI pipes by Mechanical Transport incuding loading, unloading and stacking for an avarage lead 15 Km	Mtr	8500.00	7.64	64923.64	
90	Carriage 300 mm dia D.I pipes by manual means incuding loading, unloading and stacking for an avarage lead of 450mtr	Mtr	37.00	42.81	1584.05	
91		Mtr	4000.00	12.97	51861.20	
92	Carriage 100mm dia D.I pipes by manual means incuding loading, unloading and stacking for an avarage lead of 450mtr	Mtr	8500.00	9.20	78221.25	
93	B Extra Carriage of Pipes from nearest dumping site to actual site of work by manual labour incuding loading, unloading and stacking for an average lead of 400 Mtr		145.09	340.70	49431.73	
9		Cum	45.97	543.68	24993.14	
9	Carriage of material by mechanical transport incuding loading unloading and stacking for an average lead of 25 Km: 40mm Stone Agg		54.11	502.34	27181.84	
9	6 Carriage of material by mechanical transport incuding loading unloading and stacking for an average lead of 25 Km: Sand/20mm Stone Agg	Cum	565.72	461.42	261036.54	
9	Carriage of material by mechanical transport incuding loading unloading and stacking for an average lead of 15 Kms :Cement & Stee	MT	242.38	310.47	75252.18	
S	Carriage of material by mechanical transport incuding loading unloading and stacking for an average lead of 75 Kms :Bricks	No.	22763.00	2.59	58886.17	
-	Total Amount				₹ 2,28,70,5	

(Rupees Two Crore Twenty Eight Lac Seventy Thousand Five Hundred Forty Six Only)

Circle Baramulla/Bandipora



# OFFICE OF THE SUPERINTENDING ENGINEER, JAL SHAKTI DEPARTMENT HYDRAULIC CIRCLE DISTRICT BLA/BPR H.Q SOPORE Member Secretary District Jal Jeevan Mission Baramulla/Bandipora

Email:sehydbla@gmail.com

Annexure "B" with ORDER No: /SE/HYD/SPR/JJM of 2022-23 Dated:- 10-2022

# **Terms and Conditions**

- 1. The work is executed strictly as per approved design / drawing, specifications and JJM Guidelines. Any deviation or change in proposal/location is subject to the prior approval from the competent authority.
- 2. The Executive Engineer will draw the formal agreement with the contractor within 07 Days from the date of issuance of this allotment order.
- The rates allotted are inclusive of all taxes applicable as per norms amended by competent authorities from time to time. Labour cess and royalties shall have to be borne by the executing agency/contractor.
- 4. The execution of work shall be subject to check by the third party monitoring agency (TPIQM) appointed by the Department.
- 5. The executing agency/contractor shall be bound for satisfactory performance of the work for 18 months after the successful Commissioning of subject work and will have to make a trial run of the work for a period of 03 months to the best satisfaction of the department.
- 6. The **Defective Liability Period** shall be for a period of **12 Months** which shall commence after the successful completion of the Trial Run.
- 7. No liability should be created on this account.
- 8. The total cost of work shall in no case exceed beyond of ₹ 2,28,70,546/- (Rupees Two Crore Twenty Eight Lac Seventy Thousand Five Hundred and Forty Six only).
- 9. In case the contractor fails to execute the work, the work shall be put to fresh tenders on the risk and cost of the contractor & the excess cost if involved shall be recovered from the contractor and strict action as warranted under contractual obligation shall be taken against the defaulter.
- 10. The time of completion of the work is reckoned **120-Days** (One Hundred Twenty Days) as per the condition laid down in the e-NIT.
- 11. The Performance Security in shape of Bank Guarantee bearing BG No.0636IPBG2209001 dated: 19-09-2022 for an amount of ₹700000/- pledged to Superintending Engineer Hyd. Circle Bla/Bpr, H.Q Sopore has been retained and shall be released after successful fulfilment of the laid down conditions in SDB/e-Nit.
- 12. Geo Tagged Photographic evidences of the work; pre-execution, during execution and post execution should be maintained by the agency on his own expenses.
- 13. The executing agency/contractor must execute the work as per the requirements/specifications detailed in the relevant/applicable IS codes.
- 14. The tests for concrete and allied materials shall have to be carried out at reputed institute as per directions of Engineer in-charge and the charges for the same shall have to be borne by the executing agency/contractor.
- 15. All Environmental norms, labour laws and all other guidelines issued by competent authorities shall be followed in letter and spirit
- 16. All other terms & conditions as I aid down in the standard bidding document, PWD form-25, GFR-2017 and manual of procurement of works 2019 shall remain in force.

Head Draftsman

Technica Officer

Superintending Engineer
Hydraulic Circle Baramulla/Bandipora
H.Q Sopore.