Government Jammu Kashmir (UT) Office of the Executive Engineer Jal Shakti Department PHE Division, Shopian. email:-seapheshopian@yahoo.in& xenpheshopain@gmail.com Phone/fax:-01933-260248/260284.

Allotment order No: 06/JJM 0

Construction of 0.40 lac lac gallons Ground Service Reservoir (GSR) and execution of ancillary civil works like Construction of 12 No. Sluice Chambers at WSS Rampathri-B (Part-1)-under (JJM)

l. This office E Nit No:-03/JSDS of 2022-23 Dt:-19.04.2022 (S.No 06.)

II. Chief Engineer PHE) JSD Kashmir Circular No:-CE/PHE/MC/DB/13745-83 Dt:-26.07.2022 III. Minutes of meeting DJJM Shopian held on 20.06.2022.

IV. Accord of Administrative Approval Order No. CE/PHE/DB/202 of 05/2021 Dated:21-05-2021 issued by Chief Engineer Jal Shakti (PHE) Department Kashmir vide No.CE/PHE/DB/8431-39 Dtd:21-05-2021 V. This office L.O.I NO:- PHEDS/CS/1722-28 Dated:02.07.2022.

VI. Technical sanction ORDER No. CE/PHE/DB/178 of 8/2022 dated:31-08-2022 issued by Chief Engineer, Jal Shakti (PHE) Department Kashmir vide No. vide No:-CE/PHE/DB/18561-65 dated:31-08-2022.

Advertised cost: Rs. 50.39 lacs (Rupees fifty lac thirty nine thousand only) Allotted cost: Rs. 50.74 lacs (Rupees fifty lac Seventy Four thousand only) Head Of Account: MH-4215 JJM

## OR<u>DER</u>

For and on behalf of Lt. Governer of J&K Union Territory contract "Construction of 0.40 lac lac gallons Ground Service Reservoir (GSR) and execution of ancillary civil works like Construction of 12 No. Sluice Chapmbers at WSS Rampathri-B (Part-1) under (JJM)" is hereby allotted in favour M/S Beigh & Co. Prop. Ab Majeed Beigh R/o Kanipora Shopian bearing Registration No. 55-BEE/SE/Hydl/Pulwama/2007-08 at the rates as Shown in Annexure "A" enclosed to this allotment order.

Performance security deposited by contractor vide CDR No:-164324 Dated:- 25.08.2022 for an amount of Rs. 151200 is being retained as security deposit in the divisional office. Earnest money paid Rs.100780 /-deposited by contractor vide CDR No:-

## Terms and Conditions

The contract shall be governed by following terms and conditions:-

1. The cost of work in no case exceed beyond Rs 50.74 lacs (Rupees fifty Seventy Four thousand only).

2. The date of start shall be reckoned after seven days from the date of this allotment letter or date of issue of L.O.I

PHE Division Shopian

All other terms and conditions will remain same as prescribed in the afore said  $N\Gamma$ 

ibject :-

Ref:-

1. District Development Commissioner Shopian(Chairman DJJM Shopian) for favour of information.

2. Chief Engineer ,Jal Shakti (phe) Department Kashmir Srinagar for favour of information.

- 3. Superintending Engineer Hydraulic Circle Pulwama HQ-Shopian(member Secretary DJJM Shpian) for favour of
- 4. Nodal office Team leader JJM Cell for information.
- 5. AEE ,PHE Sub-Division Zainapora for information and necessary action.
- 6. A.A.O/HD PHE Division Shopian for information.
- 7. Mr. M/S Beigh & Co Prop. Ab Majeed Beigh R/o Kanipora Shopian (Contractor) for information necessary action.

Alotted Cost=Rs. 50.74 lacs

Construction of 0.40 lac lac gallons Ground Service Reservoir (GSR) and execution of ancillary civil works like Construction of 12 No. Sluice Chambers Supply scheme Rampathri-B (Part-1) of Division Shopian of Kashmir Province of UT of J&K, under Jal Jeevan

pipes, cables etc. (not exceeding 1.5 m in width) and for shafts, wells, cesspits ramming of bottoms lift upto 1.5 m, including dressing of sides and disposal of surplus excavated earth as directed: All kinds of soil:1 meter from  Earth work in bulk excavation by mechanical means (hydraulic excavator) over including disposal of excavated earth lead upto 50 meters and lift upto 1.5 m, as directed by Engineer-in-Charge. All kinds of soil:  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 1.5 m, as 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. All kinds of soil:  Earth work in bulk excavation by manual means over areas (exceeding 30 cm in earth lead upto 50 meters and lift upto 1.5 m, as directed by Engineer-in-Charge. All kinds of soil:  Providing & laying of stone soling hand packed in trenches. (Nallah)  Providing and laying in position cement concrete of specified grade including curing but excluding the cost of centring and shuttering. All work upto plinth nominal size)  Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement. Allworks upto plinth level 1.116.3 (J. sentering, finishing and reinforcement. Allworks upto plinth level 1.116.3 (J. sentering, finishing and reinforcement. Allworks upto plinth level 1.116.3 (J. sentering, finishing and reinforcement. Allworks upto plinth level 1.116.3 (J. sentering, finishing and reinforcement. Allworks upto plinth level 1.116.3 (J. sentering, finishing and reinforcement. Allworks upto plinth level 1.116.3 (J. sentering, finishing and reinforcement. Allworks upto plinth level 1.116.3 (J. sentering, finishing and reinforcement. Allworks upto plinth level 1.116.3 (J. sentering, finishing and lev	-	Item of work	Mission Mission				
framming of bottoms lift upto 1.5 m, including getting out excavated earth and cuting odge.  Earth work in bulk excavation by mechanical means (hydraulic excavator) over including disposal of surplus excavated earth as directed: All kinds of soil: I meter from the control of	Ear	III Welk in over	Unit	Qty	Rate	Amount	
Earth work in bulk excavation by mechanical means (hydraulic excavator) over including disposal of excavated earth lead upto 50 meters and lift upto 1.5 m, as directed by Engineer-in-Charge All kinds of soil:  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 depth, 1.5 m in width as well as 10 m2 on plan) including disposal of excavated Charge, All kinds of soil:  Earth work in bulk excavation by manual means over areas (exceeding 30 cm in earth lead upto 50 meters and lift upto 1.5 m, as directed by Engineer-in-Charge, All kinds of soil:  Providing & laying of stone soling hand packed in trenches, (Nallah)  Providing and laying in position cement concrete of specified grade including curing but excluding the cost of centring and shuttering. All work upto plinth nominal size)  Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and graded stone aggregate 20 mm nominal size)  Reinforced cement concrete work in walls (any thickness) including attached plalasters, buttresses, plinth and string courses, fillets, columns, pillars, piers, abuttensh, posts and struts upto floor five level including curing but excluding cost of centering shuttering, finishing and reinforcement-ti-ti-v3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size)  Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15%, landings, balconies, shelves, chajigs, lintels, bands, plain window sills, the cost of centring, shuttering, finishing and reinforcement with: 1:1½-3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size)  Reinforced cement concrete work in arches, archribs, dones, walts shelts, folded plate and roofs having slope more than 15° upto floor five level level including curing but excluding the cost of centering, shuttering, finishing and reinforcement with: 1	ran	ming of bottom, use To squi on plan, including t	cum			30652.544	
Charge, All kinds of soil:  Providing & laying of stone soling hand packed in trenches (Nallah)  Providing and laying in position cement concrete of specified grade including curing but excluding the cost of centring and shuttering. All work upto plinth nominal size)  Providing and laying in position cement concrete of specified grade including level with:14:8 (I cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size)  Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and graded stone aggregate 20 mm nominal size)  Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and graded stone aggregate 20 mm nominal size)  Reinforced cement concrete work in walls (any thickness) including attached pilasters, buttresses, plinth and string courses, fillets, columns, pillars, piers, abuttments, posts and struts upto floor five level including curing but excluding coarse sand : 3 graded stone aggregate 20 mm nominal size)  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 five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with: 1:1½3 (I cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)  Reinforced cement concrete work in arches, archribs, domes, vaults shells, folded plate and roofs having slope more than 15° upto floor five level level including curing but excluding the cost of centring, shuttering, shuttering finishing and reinforcement with: 1:1½3 (I cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)  Reinforced cement concrete work in arches, archribs, domes, vaults shells, folded plate and roofs having slope more than 15° upto floor five level level including	Ea ar in di	rth work in bulk excavation by mechanical means (hydraulic excavator) over eas (exceeding 30 cm in depth, 1.5 m in width as well as 10 m2 on plan) cluding disposal of excavated earth lead upto 50 meters and lift upto 1.5 m, as rected by Engineer-in-Charge.All kinds of soil:	cum	293.26	262.132	76872.83032	
curring but excluding the cost of centring and shuttering. All work upto plinth nominal size)  Providing and laying in position specified grade of reinforced cement concrete including curring but excluding the cost of centering, shuttering, finishing and graded stone aggregate 20 mm nominal size)  Providing and laying in position specified grade of reinforced cement concrete including curring but excluding the cost of centering, shuttering, finishing and graded stone aggregate 20 mm nominal size)  Reinforced cement concrete work in walls (any thickness) including attached pilasters, buttresses, plinth and string courses, fillets, columns, pilars, piers, abutments, posts and struts upto floor five level including curring but excluding cost of centering shuttering, finishing and reinforcement.:11½:3 (1 cement: 11½:3 (1 cement: 11	4 1	Charge. All kinds of soil:  Providing & laying of stone calling the solution of the solution o	cum	102.54	560.924	57517.14696	
Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and graded stone aggregate 20 mm nominal size)  Reinforced cement concrete work in walls (any thickness) including attached pilasters, buttresses, plinth and string courses, fillets, columns, pillars, piers, abutments, posts and struts upto floor five level including curing but excluding cost of centering shuttering, finishing and reinforcement. I:1½:3 (1 cement: 1½:2) (1 cement: 1½:2) (2 coarse sand: 3 graded stone aggregate 20 mm nominal size)  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 five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with: 1:1½:3 (1 cement: 1½:2 coarse sand: 3 graded stone aggregate 20 mm nominal size)  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 five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with: 1:1½:3 (1 cement: 1½:2 coarse sand: 3 graded stone aggregate 20 mm nominal size)  Reinforced cement concrete work in arches, archribs, domes, vaults shells, folded plate and roofs having slope more than 15° upto floor five level level including curing but excluding the cost of centering, shuttering finishing and reinforcement with: 1:1½:2 (1 cement: 1½:2 coarse sand: 3 graded stone aggregate 20 mm nominal size)  Centering and shuttering including strutting, propping etc. and removal of form for:  Centering and shuttering including attached pilasters, buttresses, plinth and string courses etc  Walls (any thickness) including attached pilasters, buttresses, plinth and string courses etc  Name of the coarse of courses and can	1	rioriding and laying in position cement concrete of specified	cum	39.41	641.056	25264 01696	
reinforcement. Allworks upto plinth level:1:1½:3 (1 cement : 1½ coarse sand : 3 cum 29.84 8112.79 242085.6655 graded stone aggregate 20 mm nominal size)  Reinforced cement concrete work in walls (any thickness) including attached pliasters, buttresses, plinth and string courses, fillets, columns, pillars, piers, abutments, posts and struts upto floor five level including curing but excluding coarse sand : 3 graded stone aggregate 20 mm nominal size)  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 five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with: 1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)  Reinforced cement concrete work in arches, archribs, domes, vaults shells, folded plate and roofs having slope more than 15° upto floor five level level including curing but excluding the cost of centering, shuttering finishing and reinforcement with: 1:1½:2 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)  Centering and shuttering including strutting, propping etc. and removal of form for:  Centering and shuttering including strutting, propping etc. and removal of form for:  Centering and shuttering including attached pilasters, buttresses, plinth and string sqm 1016.37 596.804 606573.6815 courses etc.  Walls (any thickness) including attached pilasters, buttresses, plinth and string sqm 1016.37 596.804 606573.6815 courses etc.	5	nominal size)	cum	22.5		113766.939	
abutments, posts and struts upto floor five level including curing but excluding coarse sand : 3 graded stone aggregate 20 mm nominal size)  Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°, landings, balconies, shelves, chajjas, lintels, bands, plain window sills, the cost of centring, shuttering, finishing and reinforcement with: 1:1½3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)  Reinforced cement concrete work in beams, suspended floors, roofs having slope staircases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with: 1:1½3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)  Reinforced cement concrete work in arches, archribs, domes, vaults shells, folded plate and roofs having slope more than 15° upto floor five level level including curing but excluding the cost of centering, shuttering finishing and reinforcement with: 1:1½3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)  Centering and shuttering including strutting, propping etc. and removal of form for:  Centering and shuttering including strutting, propping etc. and removal of form for:  Walls (any thickness) including attached pilasters, buttresses, plinth and string sqm 55.42 272.792 15118.13264 courses etc  Walls (any thickness) including attached pilasters, buttresses, plinth and string sqm 1016.37 596.804 606573.6815 10.3 Lintel, beams, plinth beams, girders, bressumers and cantilevers. sqm 27.73 522.964 14501.79172	6	reinforcement. Allworks upto plinth level:1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size)	cum	29.84	8112.79	242085.6655	
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 five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with: 1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)  Reinforced cement concrete work in arches, archribs, domes, vaults shells, folded plate and roofs having slope more than 15° upto floor five level level including curing but excluding the cost of centering, shuttering finishing and reinforcement with: 1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)  Centering and shuttering including strutting, propping etc. and removal of form for:  Centering and shuttering including strutting, propping etc. and removal of form for:  Walls (any thickness) including attached pilasters, buttresses, plinth and string courses etc  Walls (any thickness) including attached pilasters, buttresses, plinth and string locations, possible plants of the possible plants of the property of the plants of the	7	abutments, posts and struts upto floor five level including curing but excluding cost of centering shuttering, finishing and reinforcement:1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size)		95.78	9784.46	937155.6171	
including curing but excluding the cost of centering, shuttering finishing and reinforcement with: 1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size)  Centering and shuttering including strutting, propping etc. and removal of form for:  0 0 0 0  Centering and shuttering including strutting, propping etc. and removal of form some for:  10.1 Foundations, footings, bases of columns etc. for mass concrete. sqm 55.42 272.792 15118.13264 courses etc  10.2 Walls (any thickness) including attached pilasters, buttresses, plinth and string courses etc  10.3 Lintel, beams, plinth beams, girders, bressumers and cantilevers. sqm 27.73 522.964 14501.79172 10.4 Arches, domes, vaults upto 6 m span	8	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 five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with: 1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size)		20.7	10243.32	212036.6992	
10.1 Foundations, footings, bases of columns etc. for mass concrete.  10.2 Walls (any thickness) including attached pilasters, buttresses, plinth and string courses etc  10.3 Lintel, beams, plinth beams, girders, bressumers and cantilevers.  10.4 Arches, domes, vaults upto 6 m span	9	including curing but excluding the cost of centering, shuttering finishing and reinforcement with: 1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)	cum	7.84	10820.7	84834.2535	
10.2 Walls (any thickness) including attached pilasters, buttresses, plinth and string courses etc  10.3 Lintel, beams, plinth beams, girders, bressumers and cantilevers.  10.4 Arches, domes, vaults upto 6 m span	_			0		-	
10.2 Courses etc sqm 1016.37 596.804 606573.6815  10.3 Lintel, beams, plinth beams, girders, bressumers and cantilevers. sqm 27.73 522.964 14501.79172	10.	Foundations, footings, bases of columns etc. for mass concrete			0	0	
10.3       Lintel, beams, plinth beams, girders, bressumers and cantilevers.       sqm       1016.37       596.804       606573.6815         10.4       Arches, domes, vaults upto 6 m span       sqm       27.73       522.964       14501.79172	10	2   Walls (arty thickness) including attached pilasters, buttered to the	sqm	55.42	272.792	15118.13264	
inches, domes, valits up to 6 m span	10		sqm	1016.37	596.804		
	10	.4 Arches, domes, vaults upto 6 m span	sqm	27.73			

Allotment order or 06/2/2m of 9/22

					/	7 · 15	(7
		a floors, roofs, landings, balconies and access platforms.					
	.0	ing items).	sqm	108	661.024	71300 502	_
· 4		Mattoria, 100tinos banas d		0	0	71390.592	_
	4	es erc phasters, buttroppes the	sqm	12.22	54.5584	666.703648	_
	Ext	ra or arches, domes	sqm	238.77	119.3608		_
	Ste	el reinforcement for D. C State of M. Span	sqm	27.73	104.5928	3 2900.358344	$\dashv$
	pla	cing in position and by the work including straightening autition	sqm	78.42	1048.788	82245.95496	
F	Ste	eel work welded in heart.	kg	14528	90.662	1317137.536	$\exists$
13	ra	sel work welded in built up sections/framed work, including cutting, isting, fixing in position and applying a priming coat of approved steel primer ing structural steel etc. as required. In gratings, frames, guard bar, ladder, illings, brackets, gates and similar works.  Somm Cement plaster of mix: 1:4 (1 cement: 4 fine sand)	kg	210	152.4952	32023.992	113-
15	12	2mm Cement plaster finished with a floating	sqm	1771.2	270.452	470004 5004	-
	1	2mm Cement plaster finished with a floating coat of neat cement of mix: 1 : 4 ( cement : 4 fine sand)	sqm	190	338.468	479024.5824 64308.92	
1	6	Providing/Fabricating,, fixing of M.S fittings viz bends, Tees, nipples double collars, tail pieces of suitable degrees to be fabricated from 6mm/8mm thick M.S plate as per the requirement of site. This item also includes cost of spun yarn with insertion of spun yarn including welding charges, cutting, threading ends etc. The work should be leak proof. The job is to be paid in fitted and finished form and is to be carried out as per the directions of site in charge.complete job.	kg	320	153.92	49254.4	Allan V
_	17	Providing and mixing water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specification. (1 kg of water proofing material in 50 kg of cement)	kg	1800	60.216	108388.8	A
	18 18.1	Carriage of material from source upto dumping site by mechanical means incl. loading, unloading and stacking complete.  cement & steel from nearest source for an avg. lead of 10kms.		0	0	0	
	18.2	Storie aggregates for an avg. lead of 45 kms	M.T	135.96	249.6535	33942.88986	
	18.3	Stone soling for an avg. lead of 15 km	cum	310.48	650.693	202027.1626	
			cum	39 41	401 922	15004 000	

Total

cum

39.41

401.833

Executive Engineer PHE Division Shopian

15836.23853

5074220.0