A	Allotment Order No:PHQ/CC/ / 1/5	of 2022-23 dated		30 112/2022	022
No:PHQ/		DATE:		3:o/12/2022	
	NAME: Reyaz Ahmad Dar S/o Abo	S/o Abdul Rehman Dar R/o Bonigam	r R/o	Bonigam	
email: rey	reyazahmad70062@gmail.com	0	Sell No.	Cell No.7006266401	
BEGD NO	REGD NO: 26.AAVICVPP/PDHEP/CE(1.8 L)/2019	ACCOUNT NO	00170301	ACCOUNT NO:0017030100000170 JK Bank	k Gazigund
GSTN: 01A	GSTN: 01AKOPD9719M1Z	ď	AN: AF	PAN: AKOPD9719M	
Name of St drain. Reta	Name of Schemes:-Laying and fitting of pipes, construction of chain link fencing, Sump, catch water drain. Retaining wall, Sluice chamber, for WS Scheme Dachinmal Under JJM.	on of chain link tachinmal Under J	fencing JM.	j, Sump, cato	h water
Adminstra	Adminstrative Approval No.	59-DB of 2022		Dated	20-07-2022
Technical	Technical Sanction NO.(issued C.E)	453 of 09-2022	\	Dated	8/9/2022
Alloted Cost;	Cost; Rs. 7821631/=	Rupees :- Seventy Eight Lacs twenty One thousands Six hundred and thrity One only	ty Eight undred	Lacs twenty and thrity One	One only
Compleation Time	on Time		96	90 Days	
References	References: 1. Executive Engineer Jai Shakti (PHE) Division Qazigund for e-NIT No. PHQ/42_OF 2022-23 Dated: 17-12-References: 1. Executive Engineer Jai Shakti (PHE) Division Qazigund for e-NIT No. PHQ/42_OF 2022-23 Dated: 17-12-2022	zigund for e-NIT No 12-2022	o. PHO/	42_OF 2022-2	3 Dated: 17-12-
2022 issue For &	For & on behalf of Lt. Governor of J&K, contract for above noted work is here	above noted wor	k is he	The state of	by fixed with you on
your quote	your quoted percentage rates, terms & conditions and are reproduced research	nannonda a	Unit	Rate	Amount
	Earth work in excavation by manual means in 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 sqm 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.	P			
		1298.150	Сиш	436.000	565993.40
1.01	All Kinds of soil	291 350	Cum	1	245200.16
1.02	Earth work in excavation over areas exceeding 30 cm in depth 1.5m in width as well as 10 sqm on plan) including disposal of excavated soil upto 1m from cutting edge, disposed earth to levelled and neatly dressed in all sorts of soil.	853.510	Cum	539.350	4
8		326.760	Cum	81.650	2667
4					00.0
10.	_	2200.000	Mtr	40.800	89760.00
4.01		2500.000	Mtr	40.800	-
4.02	4 UZ TO THE GIVEN SERVICES	2000.000	Mtr	30.650	1
4.03	200 000 000	1500.000	Mtr	20.250	/ 30375.00
4.04	A na 20 mm dia G.I. pipes				17.7

n House Hold connections to old including providind & 120,000 No 15 not old including providind & 120,000 No 15 not old including providind & 120,000 No 15 not old including providind & 120,000 Cum 48 not ontal levels In position cement concrete of not old including the huttering All work upto plinth ment: A coarse sand: 8 ate 40 mm norminal size) In position cement concrete of according the concrete in retaining binds, and this piers, abutments, and or according the coarse sand: 4 ate 20 mm norminal size) In position cement concrete of agreedate of not finishing with 13,56 (1 and 6 graded stone aggregate of no sition cement concrete of according the coarse sand: 4 ate 20 mm norminal size) In position specified grade of norsets including curing but excluding cost of norcete work in walls (any flow but excluding cost of finishing and reinforcement of the sand struts upto floor five but excluding cost of finishing and reinforcement of the norminal size) In position and reinforcement of the coarse sand: 3 graded mm norminal size) In mominal size)	20250.00	180000.00	49139.41	170893.50	381632.21	610185.10	197827.27	498913.40
n House Hold connections to old including providind & specials, earth work at ver necesery. I dry stone solling tightly ontal levels In position cement concrete of securing but excluding the huttering All work upto plinth ment. 4 coarse sand. 8 In position cement concrete of securing but excluding the cost of any thickness) including the thuttering but excluding the cost of any thickness, string or lacing ping, bed blocks, anchors sails, fillets etc. upto floor V but excluding the cost of any thickness, string or lacing ping, bed blocks, anchors sails, fillets etc. upto floor V but excluding the cost of any floor with the sails. Fillets etc. upto plinth heart 2 coarse sand. 4 ale 20 mm nominal size) In position specified grade of norete including curing but control shuttering, shuttering finishing in works upto plinth level. A coarse sand. 3 graded on order including curing but excluding cost of finishing and reinforcement of this coarse sand. 3 graded on norminal size) It is coarse sand. 3 graded on norminal size) It is coarse sand. 3 graded on norminal size)	20.250	1500.000	616.400	4861 835	7269.185	6465,195	7800,760	9408.135
old including providind & a specials, earth work at wer necesery ontal levels are 40 mm nominal size) sement concrete in retaining plinth ment. 4 coarse sand: 8 ate 40 mm nominal size) cement concrete in retaining plinth ment. 4 coarse sand: 8 ate 40 mm nominal size) cement concrete in retaining plint or position cement concrete of ing curing but excluding the huttering All work upto plinth ment. 2 coarse sand: 4 ate 20 mm nominal size) n position cement concrete of ing curing but excluding the cost of no finishing with. 1:3.6 (1 and finishing with. 1:3.6 (1 and finishing street including curing but control size) n position specified grade of norete including curing but control finishing curing but centering, shuttering, finishing it works upto plinth level. A coarse sand: 3 graded on nominal size) oncrete work in walls (any strached pliasters, buttresses, ses, filets, columns, piliars, its and struts upto floor five but excluding cost of finishing and reinforcement of finishing and reinforcement of finishing and reinforcement size) on nominal size)	Mtr	2	Cum	Cum	Cum	Cum	Cum	Cum
Provision for Instillation House Hold connections to unconnected house hold including providind & hairby of necesery ppe specials, earth work at connected house hold including providind & hairby of necesery ppe specials, earth work at connected of specials, earth work and packed on horizontal levels. Providing and laying of dry stone solling tightly hand packed on horizontal levels. Providing and laying of dry stone solling tightly hand packed on horizontal levels. Providing and laying cement - 4 coarse sand : 8 graded stone aggregate 40 mm nominal size). Providing and laying cement concrete in retaining walls, return walls, walls (any thickness) including attached pliasters, columns, pers, abutments, pollars, posts, struts, buttresses, string or lacing courses. parapets, coping, bed blocks, anchor's blocks, plain window sills, fillets etc upto floor V, level, including curing but excluding the cost of centring and finishing with 13.5 (1 cement 3 coarse sand 6 graded stone aggregate 20 mm nominal size). Providing and laying in position cement concrete of specified grade including curing but excluding curing but excluding curing but excluding the cost of centering, shuttering, finishing and reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement. 1½ coarse sand 3 graded stone aggregate 20 mm nominal size) plinth and string courses. fillets, columns, pillars, plens, abutments, posts and struts upto plinth level. 11.15; 3 (1 cement: 1½ coarse sand 3 graded stone aggregate 20 mm nominal size). Reinforced cement concrete work in walls (any thickness) including curing but excluding cost of centering shuttering, finishing and reinforcement of mix 11% 3 (1 cement: 1½ coarse sand 3 graded stone aggregate 20 mm nominal size).	1000.0001	120.000	79.720	35.150	22.500	94 380	25.360	53.030
8 8 0 11	4 US 12 mm dia G. Dipes	5 Provision for instillation House Hold connections to unconnected house hold including providind & fixing of necessity ppe specials, earth work at connection and whatever necessity.	Providing and laying of dry stone solling tightly hand packed on horizontal levels		Providing and laying cement concrete in retaining walls, return walls, walls (any thickness) including attached pilasters, columns, piers, abutments, pillars, posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchors blocks, plain window sills, filiets etc upto floor V level, including curing but excluding the cost of centring, shuttering and finishing with, 13.6 (1 cement, 3 coarse sand, 6 graded stone aggregate 20 mm nominal size)	9 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: 1.2;4 (1 cement . 2 coarse sand . 4 graded stone aggregate 20 mm nominal size)	reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement. All works upto plinth level. 1.1% 3 (1 cement: 1% coarse sand. 3 graded stone aggregate 20 mm nominal size).	



	29756.91	722244.88	103374.15	545494 62	358725.51	31555.50	00.0	44659.20
25 A	10404.515	87 175	146.630	91.025	806.850	57.900		262 300
E .	Cum	20 \	ж Э	S. S	Sqm	30 /		Sqm
7.680	2.860	8285.000	705.000	2992.800	444.600	545.000		170.260
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 1.1% 3 (1 cement: 1% 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 including curing but excluding the cost of centering, shuttering finishing and reinforcement with 1.1% 3 (1 cement: 1% coarse sand: 3 graded stone aggregate 20 mm nominal size)	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete above/upto plinth level. Thermo-Mechanically Treated bars of grade Fe-500D or more.	Steel work welded in built up sections/framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer using structural steel etc. as required in gratings, frames, guard bar, ladder, railings, brackets, gates and similar works.		Providing and fixing G.I. chain link fabric fencing of required width in mesh size 50x50 mm including strengthening with 2 mm dia wire or nuts, bolts and washers as required complete as per the direction of Engineer in charge. Made of G.I. wire of dia 4 mm	Providing and mixing water proofing material in cement concrete work in doses by weightof cement as per manufacturer's specification (1 kg of water proofing material in 50 kg of cement)	Centering and shuttering including strutting, propping etc. and removal of form for	Foundations, footings, bases of columns etc. for mass concrete.
2	6	4	15	16	12	00	19	19.01

530627.62	27769.36	8819.72	11379.50	54465,48	000	71.35	2939 26	227.29	75236.56	337845.64	191137.22	57156,75	0.00	41608.30	74288.81	85378.64	13835.27	18081.13	5979.21
573.850	635.600	242.300	502.850	2086.800		52.460	114.770	100.570	343.750	198 700	241 750	181 450		401.799	551.333	402 293	437.299	330.418	249,654
Els.	Sqm	Mir	Sqm	Sqm		Sqm	Sqm	Sqm	Sqm	Cum	sdm	mps		TM	Cum	Cum	Cum	Cum	TM
924.680	43.690	36.400	22.630	26.100		1.360	25.610	2.260	218.870	1700.280	790,640	315.000		103.555	134.744	212 230	31.638	54.722	23.950
Walls (any thickness) including attached pilasters, buttresses, plinth and string courses etc.	Suspended floors, roofs, landings, balconies and access platforms	Edges of slabs and breaks in floors and walls Under 20 cm wide.	Lintel, beams, plinth beams, girders, bressumers and cantilevers.	Arches, domes, vaults upto 6 m span	Extra for shuttering in circular works (20 % of respective quantity)	Foundations, footings, bases of columns etc. for mass concrete.	Walls (any thickness) including attached pilasters. buttresses, plinth and string courses etc.	Lintel, beams, plinth beams, girders, bressumers and cantilevers.	12mm Cement plaster finished with a floating coat of neat cement of mix 1:3 (1 cement 3 fine sand)	Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in layers not exceeding 20 cm in depth, consolidating each deposited layer by ramming and watering, leading to 50 m and lift upto 1.5 m.	12 mm cement plaster in 1.6 mix	Painting with synthetic enamal paint of approved brand and manufacture of required colour to give even shade two or more coats on new work including priming coat lot approved brand and manufacure.	Carriage of material from source to dumping site at road by mechanical transport. Including loading, unloading and stacking complete.	Cement & steel for avg. lead of -25Km	Sand for avg. lead of -35Km	20mm Aggregate for avg. lead of - 20 Km	25.04 40mm Aggregate for avg. lead of -20 Km	Stone solling For avg lead of -10 km	80/55/50/40/25/20 mm dia Gl. pipe for avg. lead of 10 Km
19.02	19.03	19.04	19.05	19.06	20	20.01	20.02	20.03	21	22	23	24	25	25.01	25.02	25.03 2	5.04	25.05	25.06 8



lead	500 23.950 MT 355.695	59,116 MT 580,635	15.084 MT 1030.515	13,120 MT 265,719	13.281 Cum 989.138	2,954 Cum 1755,498	1000 133.601 Cum 1078.217	2000 48.722 Cum 1992.237	300 Mtr 28.410 Cum 473.938	1000 23.075 No 1165.594	300 Mtr 4,050 Cum 0,817	2000 Mtr 4,512 Cum 2153.674	300 Mtr 26.584 Cum 481.252	38.460 Cum 1268.427		3.30% Above		Seventy Eight Lacs twenty One thousands Six hundred and thrity One on	Tech. Officer Ex. Engineer's	ty Eight Lacs twenty One thousands S
26 Extra Carriage of material from road site upto actual site of work by manual labour for avg. lead	26.01 80/65/50/40/25/20 mm dia Gl pipe mtr	26.02 Steel for avg lead of 1000 Mtr	26.03 Steel for avg lead of 2000 Mtr	26.04 Steel for avg lead of 300 Mtr	26.05 Sand/20mm Aggregate for avg. lead of 1000 Mtr	26.06 Sand/20mm Aggregate for avg_lead of 2000 Mtr	26.07 40mm Aggregate for avg. lead of Mtr	26.08 40mm Aggregate for avg. lead of 2	26.09 40mm Aggregate for avg. lead of 3	26.1 Bricks for average lead of 1	26.11 Bricks for average lead of 3	26,12 Stone solling For avg lead of 20	26.13 Stone solling For avg lead of 30	26.14 Stone Soling Avg lead 1000 mtr	G.TOTAL	Quoted /Negotiated Percentage rate	Alloted Cost	Seventy Eight Lacs twenty One	Head Braftsman	1 The cost of work is restricted to Rs. 7821631 /= (Sever

ma role eva	4 Ag	5 The	8 Alic	No 20	8 00 00	9 Re rec	supplemental suppl	of o	11 Ade	12 No	13 The	14 The for t
the Department. The agency shall check the quality of works executed by the agencies, the quality of materials used for construction and the quality of machinery installed in each acheme. The TPICM's role shall be that of an assistant to the Employer's Representative for the purpose of monitoring and evaluating of the performance of the Contract during the Contract Period.	Agency must execute the works as per the requirements/specifications detailed in the relevant/applicable IS code/s	The rates are including the charges for submission of progress, Geo tagged photographs through the professional person before, during and after construction and progress reports in both hard and soft copies.	The date of start of work shall be reckoned within one week form the date of issue of LOI / Contract Allotment whichever is earlier.	No price escalation will be paid for completion of the work within the stipulated time or extended date of completion due to any reasons whatsoever.	In case of quantity variation OR required as per the direction of the Engineer in charge , the same has to be executed at site and nothing extra will be paid beyond the overall allotted cost	Retention many / Security deposit shall be 10% of the contract value. The security deposit is to be recovered @ of 10% of bill amount from running account bills and shall be released after completion of the work and recommandation from the concerned Engineer in charge.	Liquidated damages (LD): In the event of allottee failing, declining, neglecting or delaying the supplies / works or in the event of any damage occurring or being caused by the allottee or in the event of any default or failure by the allottee in complying with any of the terms and conditions of the contract. The Department shall with or without prejudice to any other remedies available to it under any law for the time being enforce in the UT. a) Terminate the contract after 15 days, notice, and/or b) Recover the amount of loss caused by damage, failure or default, as may be determined by the department.	c)Recover the extra cost, if any, involved in allotting contract to other party and/or d)Impose Liquidated damages on account of delay beyond the schedule completion period to the tune of 0.5% of the delayed portion of contract every week but not exceeding 10% value of the contract and/or e)Forfeit the performance security and blacklist the firm.	Adequate precautions be taken for the environment and social protection and all safety practices in vogue be strictly adhered to during the execution of work.	No mobilization advance shall be paid	The Agency shall be responsible for the time and proper setting out of all the works and for the correctness of the positions, levels, dimensions and alignment of all parts of the works and for the provision of all necessary instruments, appliances and labour in connection therewith.	The Agency shall make his own arrangements for the engagement of all types of the labour, required for the execution of the job. No workman below the age of 18 years shall be employed on the works. Also the hidder shall comply with the provisions of all labour laws and the rules framed there under

Tech. Officer

CS CamScanner