8498.17 128533.89 60481.23 9498.72 4653.23 46163.68 Rupees Thirteen lac forty four thousand three hundred Total OFFICE OF THE EXECUTIVE ENGINEER SPECIAL PHE JAL SHAKTI DIVISION KULGAM Alloted Amount in Figures and Words issued under No.: PHEK/7711-21 Date; 05/01/2023.

SE/Hyd/DB/47 of 2023 Dt 08/07/2033

SE/Hyd/DB/416 of 09/2023Dt 08/09/2033

CE/PHE/DB/416 of 09/2023Dt 08/09/2033

Rx17,03 lacs

Rx13,44386,00 eighty six only For and on behalf of Lt.Governer of UT of J&K, the contract for the above work is hereby fixed with you on the fernis and conditions given as under:

Alioted Amount in Figures and W DPP: 16-69 502.850 4861.835 9849.340 Estimates rate 616.400 81.650 436.000 10 90-489 WSS Lankerpombay under JJM 50 109 Ra1344336.0 sdm Cum Cum CUM Cum SE Unit 0 0 No:- PHE/Wks/ DESCRIPTION OF ITEMS AS PER BOO 16.900 105.880 13.050 15,410 12.440 56.990 Dated 21% 中 部 部 3 3 3 3 4 Lintel, beams, plinth beams, girders, bressumers and upto five level including curing but excluding the cost Centering and shuttering including strutting, propping in excavation/banking excavated or stacked material level with:1:4:8 (1 cement : 4 coarse sand : 8 graded cesspits and the like not exceeding 10 sqm on plan, iff upto 1.5 m, including getting out excavated earth and disposal of surplus excavated earth as directed. (not exceeding 1.5 m in width) and for shafts, wells, Extra for every additional lift of 1.5 m or part thereof Including dressing of sides andramming of bottoms landings, balconies, shelves, chajjas, lintels, bands, 1% coarse sand : 3 graded stone aggregate 20 mm finishing and reinforcement with 1:11/4:3 (1 cement: Providing and laying in position cement concrete of cost of centring and shuttering. All work upto plinth Name of work; Construction of Pump Operator Quarter for trenches for foundations, drains, pipes, cables etc. dressing, ramming, all leads lifts and all carriages plain window sills, taircases and spiral stair cases Providing and laying hand packed stone soling 50 specified grade including curing but excluding the Allotment order No 🏄 suspended floors, roofs having slope upto 15°, Earth work in excavation by manual means in mm nominal size including filling, spreading, Reinforced cement concrete work in beams, all kinds of soil 1 metter from cutting edge stone aggregate 40 mm nominal size) Anel Hussain Bhat Description of items Accord of Administrative No and date SE/Hyd/Spr/CEE/Civil-249 of 2021-22 Refs. This office e-NIT No.63 of 2022-23 Technical sanction No and date: etc. and removal of form for: Advertised amount of work of centring, shuttering, Arief Hussain Bhat Nazir Ahmad Bhat all kinds of soil (ezis leuiuou Qalmoh cantilevers Regd No PAN No. SNo M/S ** R% 0/5 N 3 4 2 9

10 13311	11351.45	9 13564130		98 23517.96	250 175857.66	39710.25	1.150 87653.20	900 38548.75	750 25567.89	.150
635 600	242.300	87.176	7111.313	1522.198	4435.250	2497.500	7 106894.150	3093.800	1 2501.750	2636.150
mbs /	aft.	22	E S	Cum	Orm	Cum	Cum	mps /	mm/sqm	Ebs
39 760	50.980	1558.000	19.600	15.450	39.650	15.900	0.820	12.460	10.220	0.40
Suspended floors, roofs, landings, balconies and	Edges of slabs and breaks in floors and walls, under 20 cm wide	Steel reinforcement for R.C.C. work ready to use "cut and bend" rebers of approved make from factory/workshop to construction site including placing in position and binding all complete upto	1	cement : 6 coarse sand) Extra for brick work with common burnt clay bricks/cement concrete bricks in superstructure			foundation and plinth: foundation and plinth: Providing wood work in frames of doors, windows, clerestory windows and other frames, wrought clerestory windows and other frames, wrought framed and fixed in position with hold fast lugs or framed and fasteners of required dia and length (hold with dash fasteners of required shall be paid for	separately) first class kail wood separately) first class kail wood providing and fixing panelled or panelled and glazed providing and fixing panelled or panelled and glazed shutters for doors, windows and clerestory windows shutters for doors, windows and clerestory with necessary fixing with buth hinges of required size with necessary fixing with buth hinges of required size with necessary screws, excluding panelling which will be paid for separately, all complete as per direction of Engineer-in-charge First class kail wood 35 mm thick.	Providing and fixing panelling or panelling and glazing in panelled or panelled and glazed shutters for doors, windows and clerestory windows (Area of opening for panel inserts excluding portion inside grooves or rebates to be easured). Panelling for panelled and glazed shutters 25 mm to 40 mm thick. First Class kail wood	Supplying and fixing rolling shutters of approved make, made of required size M.S. laths, interlocked together through their entire length and jointed together at the end by end locks, mounted on specially designed pipe shaft with brackets, side guides and arrangements for inside and outside locking with push and pull operation complete, including the cost of providing and fixing necessary 27.5 cm long wire springs manufactured from high tensile steel wire of adequate strength confirming to IS:4454 part-1 and M.S. top cover of required thickness for rolling shutters.
7	80	a	5	F	5	-	₹	70	9	77

18	galvanized M.S. wire gauze shuffers using galvanized M.S. wire gauze of average width for apperture 1.4 mm in both directions with wire of dia. 0.63 mm for doors, windows and clerestory windows with ISI marked M.S. pressed but hinges bright finished of required size with necessary screws as per direction of Engineer-in-charge:	7 0998	mpa	3651.850	11221.61
9	Painting with synthetic enamel paint of approved brand and manufacture to give an even shade. Two	38.460	mbs	121.950	4690.20
8	or more coats on new work Structural steel work in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and approved	2091.000	P,	102.135	213564.29
	steel primer all complete welded P/L of 50mm thick DPC band over atone work in	22.970	eqm .	372.850 ~	8564.36
2 2	1:2:4Mix Pointing on stone work with cement mortar 1:3 (1	18.530	_£qm	270.080	5004.58
8	cement: 3 fine sand) Flushikued Politicists Cement concrete flooring 1:2:4 (1cement: 2 coarse sand: 4 graded stone aggregate) finished with a floating coat of neat cament including cement slurry and curing complete, but excluding the cost of nosing of steps etc. complete.50 mm thick with 20mm	34,000	edm /	505.000	17170.00
24	nominal size stone aggregate. 12mm Cement plaster finished with a floating coat of neat cement of mix.1 : 3 (1 cement : 3 fine sand)	19.810	mbs	343.750	6740.94
55	12mm Cement plaster of mix:1.: 6 (1 cement : 6 fine	88,700	mps-	241.750 C	21443.23
98	sand) Providing and laying Ceramic glazed floor tiles 300x300 mm (thickness to be specified by the manufacturers) of 1st quality conforming to IS; 15622 of approved make, laid on 20 mm thick bed of cement mortar 1: 4 (1 cement : 4 coarse sand) including pointing the joints with white cement and matching pigment etc., complete. In all colours, shades, except White, Ivory, Fume Red Brown	3.060	mps /	1115.800	3414.35
22	CERAMIC GLAZED TILES Providing and fixing ist quality ceramic glazed wall tiles conforming to IS: 15622 (thickness to be specified by the manufacturer), of approved make, in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer- in-Charge, in skirting, risers of steps and dados over 12 mm thick bed of cement mortar 1:3 (1 cement: 3 coarse sand) and jointing with grey cement slurry @ 3.3 kg per sqm, including pointing in white cement mixed with pigment of matching shade complete	7	, mbs	1161.050	13793.27

55 MH 65	15667.50	29565.96	17000.00	10251.22	11798.80	6134.08	5534.85		3056.90	250.00	250.00	131.15	5400.00	2500.00	6000.00	5000.00	600.00	300.00
830.250	626.700	998.850	850.000	129.500	149.050	91.800	5534.850		3056.900	250.000	250.000	131.150	180	200	1000	2500	300	000
Ebs.	E	E	mbs	wbs	mps	шьѕ	5	8	02	OU	00	و ' _د	ε	No	No	No	o N	No.
66.600	25.000	20,600	20.000	79.160	79.160	66.820	1.000	W.	1.000	1.000	1.000	30	30	S	9	7,	7 2	4
Vertical/curved surface fixed with polymer coated J or L hooks, bolts and nuts 8mm diameter with bitumen and G.I limpet washers or with G.I. limpet washers and G.I limpet washers or with G.I. limpet washers filled with white lead, including a coat of approved steel primer and two coats of approved paint on overlapping of sheets complete (upto any pitch in horizontal/vertical or curved surface) excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required, 0.50 mm thick with zinc coating not less than 275	1				thick Distempering with oil bound washable distemper of postempering with oil bound washable distemper of approved brand and manufacture to give an even approved brand and manufacture coats) over and shade on New work (two or more coats) over and shade on New work (two or more coats)	primer Finishing walls with water proofing cement paint of required shade on New work (two or more coats applied @ 3.84	kg/10sqm) Providing and fixing water closet squatting pan Providing and fixing water closet squatting pan (Indian type W.C. pan) with 100 mm sand cast Iron P (Indian type W.C. pan) with 100 mm sand cast Iron P or S trap, 10 liter low level white P.V.C.flushing or S trap, 10 liter low level white P.V.C.flushing manually controlled device (handle lever) conforming to IS: 7231, with all fittings and fixtures complete,	floors wherever required. White vitreous china Orissa pattern W.C. pan of size 580x440 mm with integral type foot rests.	Providing and fixing kitchen sink including making all connections excluding cost of fittings: 18.26.1 White glazed fire clay sink of size 600x450x250 mm	Tee 100x100	100 mm Bend	P/F of PVC sanitary fittings with all accessiories	PVC pipe 75mm	Angle Valve	Basin Miver CP	PVC Flow trap	Door bend/Tee 100mm/75mm	LVC Dends 100/75mm
8	33)() 	8	8 8	R	8	93	716	88		39			42 A	T	45 PN		

Floor Trap for Taristical Bewelled region in the service of the service of MCBa etc. 1977	49	The second secon		,	278.9	10000
Directificity of 19th Utility plow with grating Directificity of 19th Utility plow with grating Directificity of 19th Utility Directificity of 19th Utility Directificity Directif	-	Floor Transfer and Control	70		100	1000
Pir of other children if children (1966) Pir of other children (1966) Pir other children (1966) Pi	5	Down Hab for 75/100mm pipe with grating	_	94	1000	100010
Complete Deliver House Deliver House Deliver	3	Develed edge mirror 450x600	-	140	1000	10000
Hosting points 1 Smm at wire Hosting points 1 Smm at wire Hosting points 1 Smm at wire Hosting points 2 Smm at wire Hosting points 2 Smm at wire Hosting fin 120mm sweep 2	51	complete job including cost of MCBs etc	91	£	1000	1
Pife of celling points 2 kmm at wires 2 km 1999 Pife of celling fant 1200mm sweep 2 km 1999 Pife of celling fant 1200mm sweep 2 km 1999 Pife of severals fan 30mm 1990 Providing and stable locked management and overflow 1,00 100 Providing and stable locked management and overflow 1,00 10 Providing and stable locked management and overflow 1,00 1,00 1990 Providing and stable locked management and overflow 1,00 1,00 Providing and stable locked management and overflow 1,00 1,00 Providing and stable locked management and stable	2	Lighting points 1 5mm sq wire	1	Ho	1500	of com
PF of celling fan 1200mm sweep 2 160 1500m 1	70	Heating points 2 5mm ag wire	0	of.	1000	1.000
Pife of exturist fain 300/mm 2 1977	23	P/F of celling fan 1200mm sweep	1	Nto.	1500	1
Pife of 50 liter Gyser inciding all fitting/fixures	54	P/F of exaust fan 300mm	1	1	10000	2,0445
Providing and placing on terrace (at all floor levels) Providing and placing on terrace (at all floor levels) Providing and placing on terrace (at all floor levels) Providing and placing on terrace (at all floor levels) Providing and placing on terrace (at all floor levels) Providing and placing on terrace (at all floor levels) Providing and placing antengement for management for materials Providing and fixing hardware leams to Doors and 1,00 No 2500,00 229	5	P/F of 50 liter Gyser inciding all fitting/lixures	2	340	1	N. 1998
Poff of service line of 10 stmt Coppet Providing and placing on terrate of all floor levels) Providing and placing on terrate of all floor levels) Providing and placing on terrate of all floor levels South Coppet South	3	complete	30	E	180	
Providing and placing on terrace (at all floor town) polyethylene water storage tank fail floor town) with cover and suitable locking arrangement and place but without fittings and the bade awapport for place but without fittings and the bade awapport for place but without fittings and the bade awapport for place but without fittings and the bade awapport Windows Main Door (link locks) Main Magnigates for awap lead of 20 kms Main Door (link locks) Main Magnigates for awap lead of 27 kms Main Main Door (link locks) Main Major (link locks) Mai	56	P/F of service line of 10 sqm copper				
Pippes but without militings and fixed fines to Doors and 1,00	57	Providing and placing on terrace (at all floor layers) polyethylene water storage tank 151: 12701 marked, with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow	200	Liter	11.25	2015.00
Windows No 32.50 182 Windows Main Door (flink locks) 50.00 No 41.85 20.00 Windows Buth hinges 100/75mm 20.00 No 189.20 37.90 12.35 Tower bolts 100mm Handles 100mm 16.00 No 189.20 37.80 189.20 <t< td=""><td></td><td>tank tank berdware items to Doors and</td><td>90 1</td><td>No</td><td>2300.00</td><td>250052</td></t<>		tank tank berdware items to Doors and	90 1	No	2300.00	250052
Main Door (link locks) 30.00 No 41.85 20.00 Butt hinges 100/75mm 100/00 No 189.20 15.920	ä	Windows		1	32.50	1625.00
Butt hinges 100/75mm	8	Main Door (link locks)	90.00	No	41.85	2092.50
Tower bolts 100mm	80	Butt hinges 100/75mm	\$0.00	No.	129.20	3784.00
Handles 125 mm Carriage of materials by mechanical transport Including loading, stacking of materials Including loading, stacking of avg. lead of 20 kms Including loading load of 27 kms Including load of 10 kms Including loading load of 27 kms Including load of 10 kms Including loading load of 27 kms Including load of 10 kms Including loading load of 27 kms Including loading loading load of 27 kms Including loading load	8	Tower bolts 100mm	20.00	No	203.90	77577
Handles 125 mm Handles 125 mm Carriage of materials by mechanical transport Carriage of materials by mechanical transport Carriage of materials by mechanical transport from source to dumpling/road site Sand and 20 mm aggrigates for avg. lead of 20 kms Sand and 20 mm aggrigates for avg. lead of 27 kms Stone Soling avg. lead of 15 kms Stone Soling avg. lead of 6 kms Sto	3	Handles 100mm	9009			
from source to dumping/road site Sand and 20 mm aggrigates for avg. lead of 27 kms 88.840 Cum 617.830 220 Gum 401.830 220 Gum 401.830 220 Gum 260.220 Gum 276.020 In actual site of work by manual means. Average 3.495 Mt 376.060 Gum 347.000 Gement Steel & CGI sheets Gum Aggrigates	62	Handles 125 mm Carriage of materials by mechanical transport	15 070	M	367.640	\$3,892.83
Cement and steel for avg. lead of 26 kms 45.0e0 Cum 451.280 4 Sand and 20 mm aggrigates for avg. lead of 27 kms 8.840 Cum 67.50 6750 40 mm Aggrigates for avg. lead of 27 kms 8.840 Cum 401.830 22 Bricks for avg. lead of 16 kms 54.620 Cum 260.220 6.750 Cum 276.050 Cum 376.050 Cum 347.000 375.130 Steel & CGI sheets 6.750 Cum 408.230 Cum 375.130 8.840 Cum 375.130 8.840 Cum 408.230 170 Cum 408.230 Cum	8	Including loading, unloading, stacking of material	22001			70913.27
Sand and 20 mm aggrigates for awg, lead of 27 kms 8.840 Cum 512.880 40.750 52.880 40.750 52.0220 54.820 52.0220		Cement and steel for avg. lead of 20 kms	45.080	Cum	481.500	-
## Aggrigates for avg. lead of 27 kms ## Aggrigates for avg. lead of 10 kms ## Bricks for avg. lead of 16 kms ## Aggrigates of materials from Dumping/ road site Stone Soling avg. lead of 6 kms 15.410	1	Sand and 20 mm aggingates in the	0 840	Cum	512.880	45354
## 401.830 ## 401	5	State for availed of 27 kms	0208 000	92	0.750	2000
Bricks for avg. lead of 15 kms Quarray Stone avg. lead of 6 kms Stone Soling avg. lead of 6 kms Total::: Alloted amount after deduction of 21% to alloted cost Alloted amount after Brigner	65	40 mm Aggrigates to kms	84 820	Cum	401.830	77070
Stone Soling avg. lead of 6 kms Extra Carriage of materials from Dumping/ road site to actual site of work by manual means. Average to actual site of work by manual means. Average to actual site of work by manual means. Average Stone & Coll sheets Stone & Coll sheets Sand and 20 mm Aggrigates Sand and 20	99	Bricks for avg. lead of 15 kms	45.410	Cum	260,220	40.35
Stone Soling any. See Soling any. Stone Soling and 200 mit. Steel & CGI sheets Steel & CGI sheets Sand and 20 mm Aggrigates Sand and 20 mm Aggrigates Sand and 20 mm Aggrigates. 40 mm Aggrigates. Alloted amount after deduction of 21% to alloted cost Alloted amount after Bigneer	67	Quarray Storie and in 6 kms	20.7.0			
Steel & CG sheets Sand and 20 mm Aggrigates Sand an	88 88	Stone Soling avy. read of materials from Dumping/ road site Extra Carriage of materials from Dumping/ road site to actual site of work by manual means. Average to actual site of work by manual means.	3.495	¥	376.050	1314
Steel a Col and 20 mm Aggrigates	3	lead of 200 mu.	42 425	MT	175.080	2175
Sand and 20 mm Aggrigates 40 mm Aggrigates. 8,840 Cum 375,130 0,650 80 mm Aggrigates. 70,220 Cum 408,230 170 170 170 Alloted amount after deduction of 21% to alloted cost Alloted amount after deduction of 21% to alloted cost Alloted amount after deduction of 21% to alloted cost	1	Steel a CO of the Co	45.060	Cim		15635
8ricks Quarray Stone & stone soling Total::: Alloted amount after deduction of 21% to alloted cost Alloted amount after deduction of 21% to alloted cost	2	Cemein Adaiqates	0 040	Cim	-	3316
Bricks Quarray Stone & stone soling Total::: Alloted amount after deduction of 21% to alloted cost Alloted Executive Engineer	-	Sand and to make the sand of t	0.040	+	+	9539
Ouarray Stone & stone soling Total:::: Alloted amount after deduction of 21% to alloted cost	17	T	9300.000	+	+	28665.9
Total:::: Alloted amount after deduction of 21% to alloted cost Alloted amount after deduction of 21% to alloted cost	13	T	10.220	3	+	1701754.8
Alloted amount after deduction of 21% to alloted cost	407	T			100	Rs1344386.00
7	107	1				
		J. A.		0	Learning Ba	neer

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	only). However the alloted cost should in no case exceed beyond DAP/DPR.
	The work shall have to be completed within a period of (60) days from the work shall have to be completed within a period of (60) days from the condition of the total value shall be improved upon you. Which penalty upto 10% of the total value shall be improved upon you. 24480173 Dated 24/03/2023 For Ra5 1060.00 shall be released.
	Earnest money deposited by you Vide CDR/BG/FDR No 24400000 defect clause. only after the successful completion of work and after the expiry of defect clause of this Contract allotment only after the successful completion of work and after the date of issuance of this Contract allotment
9	
8	-
•	
10	
=	All the Coment RCC Steel plumbing and normal PWD pracautions and normal PWD pracautions required or as decided by Engineer-in-charge for the normal requirements/specifications and normal pwD pracautions requirements/specifications and normal pwD pracaution or as decided by Engineer-in-charge for the normal personal pwd shall be deemed to normal personal practice for carrying out the mandatory tests shall be done by the contractor and shall be payable to the solely responsible for carrying out the mandatory tests shall be done by the contractor and shall be payable to the solely responsible for carrying out the mandatory tests shall be done by the contractor and shall be payable to the solely responsible for carrying out the mandatory tests required to the solely responsible for carrying out the mandatory tests required to the solely responsible for carrying out the mandatory tests required to the solely responsible for carrying out the mandatory tests required to the solely responsible for carrying out the mandatory tests shall be done by the contractor and shall be payable to the solely responsible for carrying out the mandatory tests and the solely responsible for carrying out the mandatory tests and the solely responsible for carrying out the mandatory tests and the solely responsible for carrying out the mandatory tests and the solely responsible for carrying out the mandatory tests and the solely responsible for carrying out the solely responsible for carry
17	quality control at your own costs. The various items of work and ported and ported and post of the been included in the term rates for various items of work and post including geo-technical analysis, soil have been included in the term rates for various and the NIT The on this account
Ħ	You have to furnish the Control tests done at your level duty. The aboutes shall be subject to check by the third party monitoring agency (TPIOM) appointed by the Department vetting charges for the design if any are to be done by you investigation and vetting charges for the design if any are to be done by the third party monitoring agency (TPIOM) appointed by the Department. The allotted works shall be subject to check by the third party monitoring agencies, quality of materials used for construction and the allotted works shall be subject to the quality of works executed by the agencies, quality of a assistant to the Employer's the agency shall check the quality of works role shall be that of an assistant to the Employer's the agency shall check the quality of works role shall be that of an assistant to the Employer's the agency shall check the quality of works are the TPIOM's role shall be that of an assistant to the Employer's the agency of the contract Period.
7	quality of machinery nataled in each solution of the performance against the purpose of monitoring and evaluation of the purpose of monitoring and evaluation of the work, shall be executed by the Representative for the completion of the work, shall be executed by the Representative for the BOQ but required for the completion of the work, shall be executed appreciation.
21	Any item of work not more than the Department Such extra item stain to place the same shall be paid as per more contractor, as directed by the Department Such item does not figure in J&K SSR 2020, the same shall be paid as per more contractor in case such item does not figure in J&K SSR 2020, the same shall be paid as per more contractor in case such item does not figure in J&K SSR 2020, the same shall be paid as per more contractor in case such item does not figure in J&K SSR 2020, the same shall be paid as per more contractor in case such item does not figure in J&K SSR 2020, the same shall be paid as per more contractor in case such item does not figure in J&K SSR 2020, the same shall be paid as per more contractor.
91	No price escalation will be part to pa
18 01	No extra claim towards any type of tax, in the secontract value. The Security Deposit is to be recovered at the rate of the mobilisation advance shall be paid. Retention money/Security deposit shall be 10% of the contract value. The Security Deposit is to be recovered at the rate of the money/Security deposit shall be released after completion of the defect liability period 10% of bi amount from Running Account Bills and shall be released after completion of the defect liability period.
	in the event of allottee falling, declining, neglecting or delaying the supplies/works or in the event of any damage securing 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 or being caused by the allottee or in the event of any default or without prejudice to any other remedies available to it under and conditions of the contract, the Department shall with or without prejudice to any other remedies available to it under any law for the timebeing enforce in the UT
-	All risks of loss or damage to physical property and of personal injury and death which arise during and in consequentall risks of loss or damage to physical property and of personal injury and death which arise during and in consequents.

30	All other terms & conditions will remain a 2019/Operational guidelines for JJM
29	No objection certificate from the concerned regulatory authority may also be sought whenever requirement Manual All other terms & conditions will remain same as laid down in the original NIT SBD GFR-2017/ Procurement Manual All other terms & conditions will remain same as laid down in the original NIT SBD GFR-2017/ Procurement Manual All other terms & conditions will remain same as laid down in the original NIT SBD GFR-2017/ Procurement Manual
28	Adequate precautions be taken for carva- adhered to during execution of work No objection certificate from the concerned regulatory authority may also be sought whenever required No objection certificate from the concerned regulatory authority may also be sought whenever required
27	rectifed/made good by you at your own cost rectifed/made good by you at your own cost rectifed/made good by you at your own cost
26	The damage caused to the work during execution or prior to actual completion of wondhanding over of the project of the damage caused to the work during execution or prior to actual completion of wondhanding over of the project of the damage caused to the work during execution or prior to actual completion of wondhanding over of the project of the damage caused to exist any natural calamity human interference, the same shall be got restored and made good by you own cost at your own cost. No damage is caused to existing structures like roads, bridges, buildings or other public utilities as a result of construction. No damage is caused to existing structures like roads, bridges, buildings or other public utilities as a result of construction.
25	learn occurs a har reminated by notice in writing process
24	From the commencement of the work to the completion thereof the same shall be under the hidder charge. The bidder shall be left responsible for and make good any loss or injuries by fire or other causes/theft and shall hold the Government shall be hel responsible for and make good any loss or injuries by fire or other causes/theft and shall hold the Government shall be hel responsible for any cliams for injures to persons or damage a property happening from any neglect, default, want of proper harmless for any cliams for injures to persons or damage a property happening from any neglect, default, want of proper harmless for any cliams for injures to persons or damage a property happening from any neglect, default, want of proper harmless for any cliams for injuries to persons or damage a property happening from any neglect, default, want of proper harmless for the execution of work. The bidder shall be care and misconduct on the part of the bidder, or any of his employees during the execution of work. The bidder shall be care and misconduct on the part of the bidder, or any of his employees during the execution of work. The bidder shall be care and misconduct on the part of the bidder of works. The bidder shall be care and misconduct on the part of the bidder of the country. In the event of the death or insanity or insolvency or imprisonment of the bidder or where the bidder being a partnership or line becomes dissolved or being corporation goes into liquidation, voluntary or otherwise, the contract may, in the option from becomes dissolved or being corporation goes into liquidation, voluntary or otherwise, the contract may, in the option
3	The bidder shall in connection with the work provide and maintain at his own erst all lights, guards, fencing and watching, when and where necessary or required by the Department for the protection of the work or safety and convenience of the Public etc.
	Any failure or commission to carry out the provision of the contract shall not give any claim by the department or hidder one against the other if such failure of commission occurs by the ACT OF GOD which shall include all natural calamities such as fires floods earthquake, hurricane, strikes, roits, embargoes or from any political or other reasons beyond the control of the puries including war, or a state of insurgency

Superintending Engineer Hydraulic Circle Aantnag for favour of informati
Asstt. Ex. Engineer PHE Sub-Division Kulgam for information

AAO Divisional office for information

SplPHE JSD Kulgam