OFFICE OF THE EXECUTIVE ENGINEER SPECIAL PHE JAL SHATT DU SION KULGAM Shad Amin Shah

Ashaq Hussoin Shah(contractor) ated Amin Shah Ne 04/AAY/SE/Hyd/Ang/2006-07

PAN NO BERPNITEGL

GSTANDIBFRPS1786L12T

Name of work:- L/F of pipes incl. installation of FHTCs as provided in the DAP, Comprising 02-08-2022, District des. Commission of No.32/PHEK of 2022 Name of Works Law or paper incl. installation of FHTCs as provided in the Digitions SSFP and allied works at various location of WSS Pranhal under JJM Law of the Color Date o Refr. This office e-NIT No:32/PHEK of 2022-23 issued under No:PHEK/286-96 post 02-08-2022. District des. Commissioner Kulgara's authorisation No:DDCK/IJM/4433.36 for No:PHEK/286-96 post 02-09-2022

der, Commissioner Kulgam's authorisation No:DDCK/IJM/4433-36 dated 31/08/2022 Superintending Engineer Hydraulic Cirle
Annual 25's order no:SE/Hyd/Cors/6353 dated 10-09-2022 & This office LOI No;PHK/4404-07 dated 22-09-2022

Accord of Administrative No and date

Technical security of the Corporation of the Corporatio SE/FHE/Hyd/208/022 Dated, 27-08-2022 Technical sanction No and date: 50/Hyd/DB/219/022 Dated. 29-08-2022 Advertised amount of work Alloted amount of work Rs 65.92 lacs Sixty Lakh Eighty Five Thousand Two Hundred and Fifty One Rs 6085251.00 -

For and on behalf of Lt. Governer of UT of J&K, the contract for the above or is hereby fixed with you on the following rates

ASHAG KUSBAIN BRAMIGETHANA  Trio  Discription of Items  DESCRIPTION OF ITEMS AS PERBOO  Quantity  Unif Extinuate Am depth, 1.5 m in width as well as 10 sgm on plan; including disposal of excravated earth lead upto 1.5 m or part thereof in excervation-banking  Extensive every additional intelligence and fit upto 1.5 m, as directed by  Extensive every additional fluid of soil  Extensive every additional fluid fluid of soil  Extensive every additional fluid flu	-	Product the terms and conditions given as under:	Dipled	Quoted Amount In Figures and Words		
Description of literan  DESCRIPTION OF ITEMS AS PER 800  Country  Description of literan  Earth work in bulk excavation by manual means over areas (exceeding 20 cm excavated earth land upto 50 meters and if upto 1.5 m, as directed by excavated earth land upto 50 meters and if upto 1.5 m, as directed by excavated earth land upto 50 meters and if upto 1.5 m, as directed by  Extra for every additional lift of 1.5 m or part thereof in excavation/bankin)  Earth work in excavation by manual means in tenches for foundations, direct, and the lites not exceeding 1.5 m in width) and for shafts, wells, except and earth as directed. In from outling edge and disposal of surplus excavated earth as directed. In from outling edge and disposal of surplus excavated earth as directed. In from outling edge and disposal of surplus excavated earth as directed. In from outling edge in the not exceeding 1.5 m in width) and for shafts, wells, except and adjacent of surplus excavated earth as directed. In from outling edge in the not exceeding 1.5 m in width) and for shafts, wells, except and adjacent of surplus excavated earth as directed.  Earth work in excavation by manual means in trenches for foundations fraink earth as directed. In from outling edge in the not exceeding 1.5 m in width) and for shafts, wells, except and in the not exceeding 1.5 m in width) and for shafts, wells, except and in the not exceeding 1.5 m in width) and for shafts, wells, except and in the not exceeding 1.5 m in width) and for shafts, wells, except and in the not exceeding 1.5 m in width) and for shafts, wells except and in the not exceeding 1.5 m in width) and for shafts, wells, except and in the not exceeding 1.5 m in width) and for shafts, wells except and in the not exceeding 1.5 m in width) and for shafts, wells except and in the not exceeding 1.5 m in width) and for shafts, wells except and in the not exceeding 1.5 m in width) and for shafts, wells except and in the not exceeding 1.5 m in width) and for shafts, wells except and in the not exceeding	90	11		Annual Control of the Land	A	Hount.
Description of Israms  DESCRIPTION OF TIXMS AS PER 800  Quantity  Unit Estimated Australia and Austr		T CITA IN COLUMN TO SERVICE OF THE PARTY OF	7.700	4085251.71	Slety Lakh Eighty Five Thousand Two Hundred a Fifty One	
Earth work in bulk excavation by manual means over areas (exceeding 30 cm and path, 1.5 m in width as well as 10 sqn on pian) including disposal of Engineer-in-Chargo, all kinds of soil  Extra for every additional lift of 1.5 m or part thereof in excavation-bankin)  Extra for every additional lift of 1.5 m or part thereof in excavation-bankin)  Extra for every additional lift of 1.5 m or part thereof in excavation-bankin)  Extra for every additional lift of 1.5 m or part thereof in excavation-bankin)  Extra for every additional lift of 1.5 m or part thereof in excavation-bankin)  Extra for every additional lift of 1.5 m in width) and for shafts, wells, cespibliand the like not exceeding 1.5 m in width) and for shafts, wells, cespibliand the like not exceeding 1.5 m in width) and for shafts, wells, cespibliand the like not exceeding 1.5 m in width) and for shafts, wells, cespibliand the like not exceeding 1.5 m in width) and for shafts, wells, cespibliand and the like not exceeding 1.5 m in width) and for shafts, wells, cespibliand the like not exceeding 1.5 m in width) and for shafts, wells, cespibliand the like not exceeding 1.5 m in width) and for shafts, wells, cespibliand the not exceeding 1.5 m in width) and for shafts, wells, cespibliand the not exceeding 1.5 m in width) and for shafts, wells, cespibliand and an advantage of the shafts with a state of the shafts with a shaft shaft and the shafts with a shaft	47.3	Description of the DESCRIPTION	Maria Caraca Car	APURAT OF	Section 1977	Market Street
acceivable death lead up to which as well as 10 sqm on plan) including disposal of exceivable death lead up to 50 meters and lift upto 1.5 m, as directed by Extra for every addition of 501 Extra for every addition of 1.5 m or part thereof in exceivation/bankin) 214,070 cum 81,65 17478 Exarth work in exceivablo by manual means in trenches for foundation; dries, and the like not exceeding 1.5 m in width) and for shafts, wells, ossells and arthering of bottoms iff up to 1.5 m, in width) and for shafts, wells, ossells and arthering of bottoms iff up to 1.5 m, including getting out exceivated ath and disposal of surplus exceivated earth as directed. In from outling extra form of the like not exceeding 1.5 m in width) and for shafts, wells, ossells and arming of bottoms iff up to 1.5 m, including getting out exceivated earth and disposal of surplus exceivated earth as directed. In from outling extra form of the like not exceeding 1.5 m in width) and for shafts, wells, caspills, and the like not exceeding 1.5 m in width) and for shafts, wells, caspills and amounting of bottoms lift upto 1.5 m, including getting out exceivated earth and integers of shafts and all carriages complete. Providing and laying hand packed atone soling 50 mm nominal size religion. Supply and filling of filter media from approved source - Gravel (Grabid gravel complete) in the standard of surplus exceivated earth as directed. The standard of surplus exceivated earth as directed the standard of surplus exceivated earth as directed. The standard of surplus exceivated earth as directed the standard of surplus exceivated earth as directed the standard of surplus exceivated eart	_	TI CHES AS PER DE	Owantity	Unit	Entimeted	1 1
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Engineer-in-Charge I all kinds of soil  Extra for every additional lift of 1.5 m or part thereof in excavation/banking  Extra for every additional lift of 1.5 m or part thereof in excavation/banking  Extra for every additional lift of 1.5 m or part thereof in excavation/banking  Extra for every additional lift of 1.5 m or part thereof in excavation/banking  Extra for every additional lift of 1.5 m or part thereof in excavation/banking  Extra for every additional lift of 1.5 m or part thereof in excavation/banking  Extra for every additional lift of 1.5 m in width) and for shafts, wells, counts and the like not exceeding 1.5 m in width) and for shafts, wells, counts and the like not exceeding 1.5 m in width) and for shafts, wells, counts and disposal of surplus excavated earth as directed. In from outling city  Extra for every advanced and the exceeding 1.5 m in width) and for shafts, wells, counts and disposal of surplus excavated earth as directed.  Extra for every advanced lift of 1.5 m, including defining on excavated earth and disposal of surplus excavated earth as directed.  Extra for every advanced lift of 1.5 m, including defining on excavated earth and disposal of surplus excavated earth as directed.  Extra for every advanced lift of 1.5 m, including etting out excavated earth and excerted.  Extra for every advanced lift of 1.5 m including etting out excavated earth as directed.  Extra for every advanced lift of 1.5 m, including etting out excavated earth as directed.  Extra for every advanced lift of 1.5 m, including etting out excavated earth as directed.  Extra for ext		excavated each load as well as 10 som on plant areas (exceeding 30 cm		V		
2 Extra for every additional lift of 1.5 m or part thereof in excavation-banking 214.070 cum 81.65 17478  3 Earth work in excavation by manual means in trenches for foundations, date; and the like not exceeding 1.5 m in width) and for shafts, wells, cristils and ramming of bottoms iff upto 1.5 m, including gressing of sides and disposal of surplus excavated earth as directed. In from outing oddy and disposal of surplus excavated earth as directed. In from outing oddy pipes, cables etc. (not exceeding 1.5 m in width) and for shafts, wells, cristils and ramming of bottoms iff upto 1.5 m, including gressing of sides and disposal of surplus excavated earth as directed. In from outing oddy pipes, cables etc. (not exceeding 1.6 m in width) and for shafts, wells, cristils, and the like not exceeding 1.5 m in width) and for shafts, wells, cristils, and disposal of surplus excavated earth as directed.  4 Earth work in excavation by manual means in trenches for foundations, frains, and the like not exceeding 1.5 m in width) and for shafts, wells, cristils, and disposal of surplus excavated earth as directed.  5 Providing and laying hand packed stone soling 50 mm nominal airs robding filing, spreading, dressing, ramming, all leads lifts and all carriages complete.  6 Supply and filling of filter media from approved source - Sand (Criste filter size ranging from 2.0mm to 40.00 mm) in filter beds. Including all dramages, complete job  7 Supply and filling of filter media from approved source - Sand (Criste filter size and the size ranging from 2.0mm to 4.00 mm) in filter beds. Including all dramages, complete job  8 Baramulah Slabs  9 Provising and laying in position cement concrete of specified grads including layer with: 1.2 4 (1 cement: 2 coarse sand: 4 graded stone aggregate 40 mm nominal size)  10 1:3:6 (1 cement: 3 coarse sand: 6 graded stone aggregate 40 mm nominal size)  11 1:4:8 (1 cement: 4 coarse sand: 6 graded stone aggregate 40 mm nominal size)  12 Provising and laying in position specified grade of reinforced		Engineer in Chambers and in units a F	843.690	cum	539.35	455044.20
excavated or stacked material all kinds of so:  Earth work in excavation by manual means in trenches for foundations, drains, and the like not exceeding 1.5 m in width) and for shafts, wells, cossible and the like not exceeding 1.5 m in width) and for shafts, wells, cossible and disposal of surplus excavated earth as directled: 1 m from outling edite and disposal of surplus excavated earth as directled: 1 m from outling edite and disposal of surplus excavated earth as directled: 1 m from outling edite and disposal of surplus excavated earth as directled: 1 m from outling edite and disposal of surplus excavated earth as directled: 1 m from outling edite and disposal of surplus excavated earth as directled: 1 m from outling edited and disposal of surplus excavated earth as directled: 1 m from outling editing and excavated earth as directled: 1 m from outling editing and disposal of surplus excavated earth as directled: 1 m from outling editing editing and disposal of surplus excavated earth as directled: 1 m from outling editing excavated earth as directled: 5 exception editing e	2	Extra for every addition of soil	partie de la constante de la c	0.780 ====0.00	100.001010	
pipes, cables etc, (not exceeding 1.5 m in width) and for shafts, wells, osspills and the like not exceeding 1.5 m in width) and for shafts, wells, osspills and disposal of surplus excavated earth as directed: Im from outing sold pipes, cables etc. (not exceeding 1.5 m including getting out excavated earth pipes, cables etc. (not exceeding 1.5 m in width) and for shafts, was, caspills and an exceeding 1.5 m in width) and for shafts, was, caspills and ramming of bottoms lift upto 1.5 m, including greating out excavated earth pipes, cables etc. (not exceeding 1.5 m in width) and for shafts, was, caspills and ramming of bottoms lift upto 1.5 m, including greating of excess and disposal of surplus excavated earth as directed:  5 Providing and laying hand packed stone soling 50 mm nominal ats including filling, spreading, dressing, ramming, all leads lifts and all carriages complete.  5 Supply and filling of filter media from approved source - Gravel (Grated gravel - complete job.  5 Supply and filling of filter media from approved source - Sand (Caste filter size ranging from 2.0 mm to 40.00 mm) in filter beds. Including all cattages, or fifth beds. Including and system or fifth beds. Inc		excavated or stacked lift of 1.5 m or part theraof in	SOUTH STATE	-		-
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andramming of bottoms fit upto 1.5 m, including dressing of sides and disposal of surplus excavated earth as directed: 1 m form outting edge 1 m less than the next of the control of the		pipes, cables etc.			- 1000	
and disposal of surplus excavated earth as directed. 1m from outling edge  Earth work in excavation by manual means in trenches for foundations, drains, and the like not exceeding 15 sm in width) and for shifts, was, dispits and ramming of bottoms lift upto 1.5 m, including dressing of sides and disposal of surplus excavated earth as directed.  Providing and laying hand packed attons soling 50 mm nominal aizs including. Providing and laying hand packed attons soling 50 mm nominal aizs including. Supply and filling of filter media from approved source - Grawl (Glated gravel-complete) job.  Supply and filling of filter media from approved source - Grawl (Glated gravel-complete) job.  Supply and filling of filter media from approved source - Grawl (Glated gravel-complete) job.  Supply and filling of filter media from approved source - Sand (Coarse filter and infilter beds. Including all carriages, complete job.  Providing and laying in position cement concrete of specified grade including layer with: 1:24 (1 cement: 2 coarse sand: 4 graded stone aggregate 40 mm nominal size).  1:36 (1 cement: 3 coarse sand: 6 graded stone aggregate 40 mm nominal size).  1:14.8 (1 cement: 3 coarse sand: 8 graded stone aggregate 40 mm nominal size).  2:2 Providing and laying in position specified grade of reinforced given to concrete work in walls (arm phase). It is a coarse sand: 3 graded stone aggregate 40 mm nominal size).  Reinforced cement concrete work in walls (arm phase) planets; finishing and size and struts upto filtor five level including curing but excluding the cost of centering, shuttering, finishing and plasters, buttresses, plinth and string courses, filtes, columns, pillars, piers, abutments, posts and struts upto floor five level including curing but excluding cost of centering shuttering finishing and areinforcement. 3 and strips upto floor five level including curing but excluding cost of centering shuttering, finishing and reinforcement: 1% coarse sand: 3 graded stone aggregate 20 mm nominal size).  Reinforced c		and the like not exceeding 1.5 m in width) and for chatter and				
4 Earth work in excavated earth as directed: 1m from outling edge 4 Earth work in excavation by manual means in trenches for foundation, draining, und the like not exceeding 1.5 m in width) and for shafts, was discipling the pipes, cables etc. (not exceeding 1.5 m in width) and for shafts, was discipling and disposal of surplus excavated earth as directed:  5 Providing and laying hand packed stores soling 50 mm nominal size including directed:  6 Supply and filling of filter media from approved source - Gravet (Grated gravel - complete job)  7 Supply and filling of filter media from approved source - Gravet (Grated gravel - complete job)  8 Baramullah Slabs  8 Baramullah Slabs  8 Baramullah Slabs  9 Providing and laying in position cement concrets of specified grade-including level victin-1:2 coarse sand : a graded stone aggregate 40 mm nominal size (1 coment: 2 coarse sand: 8 graded stone aggregate 40 mm nominal size)  10 1:36 (1 coment: 3 coarse sand: 8 graded stone aggregate 40 mm nominal size)  11 Providing and laying in position specified grade stone aggregate 40 mm nominal size)  12 Providing and laying in position specified graded stone aggregate 40 mm nominal size)  13 Reinforced cement concrete work in walls (any thickness) including attached plasters, buttresses, plinth and string courses, filters, columns, plans,		andramming of bottom will some on plan, including dressing of bottom	I NESCOS CAL	1000	-	
Earth work in excavation by manual means in trenches for foundations, drains, cables etc. (not exceeding 1.5 m in width) and for shafts, was usspits and ramming of bottoms lift upto 1.5 m, including dressing of eds and disposal of surplus excavated earth as directed:  1112.870 cum 198.7 22112: and disposal of surplus excavated earth as directed:  1112.870 cum 198.7 22112: and disposal of surplus excavated earth as directed:  1112.870 cum 198.7 22112: and disposal of surplus excavated earth as directed:  1112.870 cum 198.7 22112: and disposal of surplus excavated earth as directed:  1112.870 cum 198.7 22112: and disposal of surplus excavated earth as directed:  1112.870 cum 198.7 22112: and disposal of surplus excavated earth as directed:  1112.870 cum 198.7 22112: and disposal of surplus excavated earth as directed:  1112.870 cum 198.7 22112: and disposal of surplus excavated earth as directed:  1112.870 cum 198.7 22112: and disposal earth as directed:  1112.870 cum 198.7 22112: and disposal earth as directed:  1112.870 cum 198.7 22112: and disposal earth as directed:  1112.870 cum 198.7 22112: and disposal earth as directed:  1112.870 cum 198.7 22112: and disposal earth as directed:  1112.870 cum 198.7 22112: and disposal earth as directed:  1112.870 cum 198.7 22112: and disposal earth as directed:  1112.870 cum 198.7 22112: and disposal earth as directed:  1112.870 cum 198.7 22112: and disposal earth as directed:  1112.870 cum 198.7 22112: and disposal earth as directed:  1112.870 cum 198.7 22112: and disposal earth as directed:  1112.870 cum 198.7 22112: and disposal earth as directed:  1112.870 cum 198.7 22112: and disposal earth as directed:  1112.870 cum 198.7 22112: and disposal earth as disposal earth earth as disposal earth earth as disposal earth e		and disposal of surely and 1.5 m, including cetting and sides	841.250	cum	436	366785
pipes, cables etc. (not exceeding 1.5 m in widsh) and for shafts, wals caspital and ramming of exceeding 1.5 m in widsh) and for shafts, wals caspital and disposal of bottoms lift upto 1.5 m, including getting out excavator earth.  Providing and laying hand packed stone soling 50 mm nominal size including. Spreading, dressing, ramming, all leads lifts and all carriages complete.  Supply and filling of filter media from approved source - Gravel (Grabid gravel-size ranging from 2.0mm to 40.00 mm) in filter beds. Including all carriages, complete job.  Supply and filling of filter media from approved source - Gravel (Grabid gravel-size ranging from 2.0mm to 40.00 mm) in filter beds. Including all carriages, complete job.  Supply and filling of filter media from approved source - Sand (Cosse filter sand - in filter beds. Including all carriages, complete job.  Baramulah Slabs  Baramulah Slabs  Providing and laying in position cement concrete of specified grade including curing but excluding the cost of centring and shuttering. All work utils pinth nominal size)  1:36 (1 cement : 3 coarse sand : 6 graded stone aggregate 40 mm nominal size)  1:37.6 (1 cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size)  Providing and laying in position specified grade of reinforced dement concrete serial forcement. All work upto pilinth level :11%3 (1 cement: 1% coarse sand : 42.220 cum size)  Providing and laying in position specified grade of reinforced dement concrete work in walls (any thickness) including attached pilasters, buttresses, pilinth and string courses, files, columns, pillars, piers, abutments, posts and strust upto flor five level including curing but excluding coarse sand : 3 graded stone aggregate 20 mm nominal size)  Reinforced cement concrete work in walls (any thickness) including attached pilasters, buttresses, pilinth and string courses, files, columns, pillars, piers, abutments, posts and strust upto flor five level including curing but excluding coarse sand : 3 graded stone aggregate 20 mm		out excavated earth as directed. 1m from automobile			777	300163
and disposal of surplus excavated earth as directed:  Providing and laying hand packed stone soling 50 mm nominal size rebiding filling, spreading, dressing, ramming, all leads lifts and all carriages complete.  Supply and filling of filter media from approved source - Gravel (Gastad gravel - size ranging from 2.0mm to 40.00 mm) in filter beds. Including all carriages.  Supply and filling of filter media from approved source - Gravel (Gastad gravel - complete job complete job give ranging from 2.0mm to 40.00 mm) in filter beds. Including all carriages.  Supply and filling of filter media from approved source - Sand (Cosrae filter sand - in filter beds. Including all carriages, complete job give filter filter beds. Including all carriages, complete job give filter filter beds. Including all carriages, complete job give filter filte	4		7.			
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size and disposal of surplus excavated earth as directed:  Providing and laying hand packed atone soling 50 mm nominal size robding.  Supply and filling of filter media from approved source - Gravet (Grated gravet - complete job -		initial amining of bottoms tile	1112 920	96.000.00	1000000000000	
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Baramuliah Stabs  Providing and laying in position cernent concrete of specified grade including level with:1:24 (1 cernent: 2 coarse sand: 4 graded stone aggregate 40 mm  10 1:3:6 (1 cernent: 3 coarse sand: 6 graded stone aggregate 40 mm nominal size)  11 1:4:8 (1 cernent: 4 coarse sand: 8 graded stone aggregate 40 mm nominal size)  12 Providing and laying in position specified grade of reinforced others concrete including curing but excluding the cost of centering, shuthering, finishing and a graded stone aggregate 20 mm nominal size)  13 Reinforced cernent concrete work in walls (any thickness) including attached plasters, buthresses, 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)  14 Reinforced cernent concrete work in walls (any thickness) including attached plasters, buthresses, 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)  15 Reinforced cernent concrete work in walls (any thickness) including attached plasters, buthresses, 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 15%3 (1 cernent: 1% coarse sand: 3 graded stone aggregate 20 mm nominal size)  15 Reinforced cernent concrete work in arches, arch ribs, domes, vaults shells, folded plate and roofs having slope more than, 15° upto floor five level level including curing but excluding the cost of confishing, shuttering finishing and reinforcement with: 11%3 (1 cernent: 11% coarse sand: 3 certex shells, folded plate and roofs having slope more than, 15° upto floor five level level including curing but excluding the cost of confishing, shuttering finishing and reinforcement.	_	sand - in filter beds. Including all carriages, second coarse filter	24.222		_	
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reinforcement. All works upto plinth level 1:1%3 (1 cement; 1% coarse sand; 3 graded stone aggregate 20 mm nominal size)  13 Reinforced cement concrete work in walls (any thickness) including attached pilasters, buttresses, plinth and string courses, filets, columns, pillars, piers, cost of centering shuttering finishing and reinforcement 1: %3 (1 cement : 1% coarse sand : 3 graded stone aggregate 20 mm nominal size)  14 Reinforced cement concrete work in walls (any thickness) including attached pilasters, buttresses, plinth and string courses, filets, columns, pillars, piers, abutments, posts and struts upto floor five level including curing but excluding cost of centering shuttering, finishing and reinforcement 1: 1%3 (1 cement : 1% coarse sand : 3 graded stone aggregate 20 mm nominal size)  15 Reinforced cement concrete work in arches, arch ribs, domes, vaults shells, folded plate and roofs having slope more than 15° upto floor five level level including curing but excluding the coarse sand : 3 graded stone aggregate 20 mm nominal size)  16 Reinforced cement concrete work in arches, arch ribs, domes, vaults shells, folded plate and roofs having slope more than 15° upto floor five level level including curing but excluding the coat of centering, shuttering finishing and reinforcement with: 1:1%3 (1 cement : 1% coarse sand : 3 coarse level level including curing but excluding the coat of centering, shuttering finishing and case of centering shuttering finishing	12	Provides and	46.650	com	4063 036	NACAS I VIII
reinforcement. All works upto plinth level 1:1%3 (1 cement; 1% coarse sand; 3 graded stone aggregate 20 mm nominal size)  13 Reinforced cement concrete work in walls (any thickness) including attached pilasters, buttresses, plinth and string courses, filets, columns, pillars, piers, cost of centering shuttering finishing and reinforcement 1: %3 (1 cement : 1% coarse sand : 3 graded stone aggregate 20 mm nominal size)  14 Reinforced cement concrete work in walls (any thickness) including attached pilasters, buttresses, plinth and string courses, filets, columns, pillars, piers, abutments, posts and struts upto floor five level including curing but excluding cost of centering shuttering, finishing and reinforcement 1: 1%3 (1 cement : 1% coarse sand : 3 graded stone aggregate 20 mm nominal size)  15 Reinforced cement concrete work in arches, arch ribs, domes, vaults shells, folded plate and roofs having slope more than 15° upto floor five level level including curing but excluding the coarse sand : 3 graded stone aggregate 20 mm nominal size)  16 Reinforced cement concrete work in arches, arch ribs, domes, vaults shells, folded plate and roofs having slope more than 15° upto floor five level level including curing but excluding the coat of centering, shuttering finishing and reinforcement with: 1:1%3 (1 cement : 1% coarse sand : 3 coarse level level including curing but excluding the coat of centering, shuttering finishing and case of centering shuttering finishing	100	including curies but a position specified grade of reinforced remain	- wasa	Calli	4001.833	220404,603
3 graded stone aggregate 20 mm nominal size) Reinforced cement concrete work in walls (any thickness) including attached pilasters, buttresses, plinth and string courses, filtets, 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 walls (any thickness) including attached pilasters, buttresses, plinth and string courses, filtets, columns, pillars, piers, abutments, posts and struts upto floor five level including curing but excluding cost of centering shuttering, finishing and reinforcement 15/3 (1 cement: 1% coarse sand: 3 graded stone aggregate 20 mm nominal size)  Reinforced cement concrete work in arches, and reinforcement 15/3 (1 cement: 1% coarse sand: 3 graded stone aggregate 20 mm nominal size)  Reinforced cement concrete work in arches, and ribs, 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: 1:1% 3 (1 cement: 1% coarse sand: 2 centering finishing and reinforcement with: 1:1% 3 (1 cement: 1% coarse sand: 3 centering finishing and centering finishing cente		reinforcement. All words was to cost of centering, shuttering finishing and	ALCOHOL:			
Reinforced cement concrete work in walls (any thickness) including attached pilasters, buttresses, plinth and string courses, filtets, columns, pillars, piers, cost of centering shuttering finishing and reinforcement 1; ½3 (1 cament : 1½ course sand : 3 graded stone aggregate 20 mm nominal size)  Reinforced cement concrete work in walls (any thickness) including attached pilasters, buttresses, plinth and string courses, filtets, columns, pillars, piers, abutments, posts and struts upto floor five level including curing but excluding cost of centering shuttering, finishing and reinforcement 1½3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)  Reinforced cement concrete work in arches, arch ribs, 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)		3 province stone services on	42.220	cum	7800.76	329348.087
abutments, posts and struts upto floor five level including curing but excluding cost of centering shuttering finishing and reinforcement 1: ½3 (1 cement : 1½ (1.20 courses sand : 3 graded stone aggregate 20 mm nominal size)  14 Reinforced cement concrete work in walls (any thickness) including attached plassters, 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. 1½3 (1 cement : 1½ (1.20 course sand : 3 graded stone aggregate 20 mm nominal size)  15 Reinforced cement concrete work in arches, arch ribs, 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 course sand : 3 graded share and 1.20 course sand :	13	Reinforced coment consents			1400000	
abutments, posts and struts upto floor five level including currins, pillars, piers, cost of centering abutering finishing and reinforcement 1: ½3 (1 cement : 1½ (1.20 cours estate) and struts upto floor five level including attached pilasters, buttresses, piinth and string courses, fillets, columns, pillars, piers, abutments, posts and struts upto floor five level including curring but excluding cost of centering shuttering, finishing and reinforcement. 1½3 (1 cement : 1½ (2.20 cours estate) and struts upto floor five level including curring but excluding cost of centering shuttering, finishing and reinforcement. 1½3 (1 cement : 1½ (2.20 cours estate) and struts upto floor five level level including curring but excluding slope more than 15° upto floor five level level including curring but excluding the cost of centering, shuttering finishing and reinforcement with: 1:1½3 (1 cement : 1½ course ased: 3 centered level including curring but excluding the cost of centering, shuttering finishing and cause including curring but excluding the cost of centering, shuttering finishing and cause course course ased: 3 centered level including curring but excluding curring but excluding the cost of centering, shuttering finishing and cause course cause	332	pilasters, buttresses, plinth and strice		-		
cost of centering shuttering finishing and reinforcement 1: ½:3 (1 cement : 1½:  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 cost of centering shuttering, finishing and reinforcement. 1½:3 (1 cement : 1½:3 (1 cement		abutments poets and strute unto flows.	D	1		
coarse sand : 3 graded stone aggregate 20 mm nominal size)  Reinforced cement concrete work in walls (any thickness) including attached plasters, 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 11/4 3 (1 cement : 11/4 coarse sand : 3 graded stone aggregate 20 mm nominal size)  Reinforced cement concrete work in arches, arch ribs, 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: 1:11/2 (1 cement : 11/4 coarse sand : 3 graded stone aggregate 20 mm nominal size)		cost of centering shuttering finishing and all according curing but excluding	65.220	cum	9408 14	613356 see
14 Reinforced cement concrete work in walls (any thickness) including attached plasters, buttresses, plinth and string courses, filets, columns, pillars, piers, abutments, posts and struts upto floor five level including curing but excluding cost of centering shuttering, finishing and reinforcement, 15/3 (1 cement : 1½ Cearse sand : 3 graded stone aggregate 20 mm nominal size)  15 Reinforced cement concrete work in arches, arch ribs, 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 cearse sand : 3 crafted steeps.)		coarse sand : 3 graded stops sourcests 25		-	2100.14	413375.831
abutments, posts and struts upto floor five level including curing but excluding cost of centering shuttering, finishing and reinforcement 11/4.3 (1 cement : 11/4 coarse sand : 3 graded stone aggregate 20 mm nominal size)  15 Reinforced cement concrete work in arches, arch ribs, 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: 1:11/2:3 (1 cement : 11/4 coarse sand : 3 profedules.)	14	Reinforced cement concrete work is with the minute size)	-			
abutments, posts and struts upto floor five level including curing but excluding cost of centering shuttering, finishing and reinforcement 11/4.3 (1 cement : 11/4 coarse sand : 3 graded stone aggregate 20 mm nominal size)  15 Reinforced cement concrete work in arches, arch ribs, 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: 1:1%:3 (1 cement : 1% coarse sand : 3 professions and 2.580 cum 10404.52 25843.60		pilasters, buttresses, plinth and stripp courses (any trackness) including attached			100	-
coarse sand : 3 graded stone aggregate 20 mm nominal size)  15 Reinforced cement concrete work in arches, arch ribs, 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, shuttening finishing and reinforcement with: 1 :1½:3 (1 cement : 1½ coarse sand : 3 coarse sheet sheet 2.580 cum 10404.52 25843.60		abutments posts and strate into the same strates, columns, pillars, piers,		200		
Reinforced cement concrete work in arches, arch nos, 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, shuttening finishing and reinforcement with: 1:1½:3 (1 cement: 1½ coarse sand: 3 craffed steep.		cost of centering shuttering, finishing and reinforcement at 12.2 (4)	6.110	com	9849.35	60179 5285
Fleinforced cement concrete work in arches, archinibs, domes, vaults 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: 1:1%:3 (1 cement: 1% costset and 2.580 cum 10404.52 25843.60					200	Mark County
including curing but excluding the cost of centering, shuttering finishing and reinforcement with: 1:1½:3 (1 cement; 1½ cosine sand; 2 centering and 2.580 cum 10404.52 25843.60	15	Reinforced cement concrete work in arches arch			1	
reinforcement with: 1:1½:3 (1 cement: 1½ counts and -2 counts and -2.580 cum 10404.52 26843 60					-01	0.4
remissipations with: 1:17/:3 (1 coment: 17/2 course sand - 3 provided stone		and the state of t	2.000	- 110	-	
aggregate 20 mm pominal size		remorgament with:1:17x:3 (1 coment: 17x coarse sand - 3 areded stone	2.580	cum	10404.52	26843.6616
The state of the s		aggregate 20 mm nominal size	1801/	737 17	11 11	1

	g and shuttering including strutting, propping etc. and removal of form also (any thickness) including attached pliasters, button courses etc.				
33		134,070	sqm	262.3	35166.561
8	Suspended floors, roofs, landings, balconies and access platforms  Arches domes unless	\$65.530	sqm	573.85	324529.391
19	Lintel, beams, plinth beams, girders, bressumers and contilevers  Extra for shutteries in the span	33,100	sqm	635.6	21038,36
21	Extra for shuttering in circular work (20% of respective centering and Shuttering in circular work (20% of respective centering and Shuttering in circular work (20% of respective centering and Shuttering in circular work (20% of respective centering and Shuttering in circular work (20% of respective centering and Shuttering in circular work (20% of respective centering and Shuttering in circular work (20% of respective centering and Shuttering in circular work (20% of respective centering and Shuttering in circular work (20% of respective centering and Shuttering in circular work (20% of respective centering and Shuttering in circular work (20% of respective centering and Shuttering in circular work (20% of respective centering and Shuttering in circular work (20% of respective centering and Shuttering in circular work (20% of respective centering and Shuttering in circular work (20% of respective centering and Shuttering in circular work (20% of respective centering and Shuttering in circular work (20% of respective centering and Shuttering in circular work (20% of respective centering and Shuttering in circular work (20% of respective centering and Shuttering in circular work (20% of respective centering in circular work (20% of respective ce	11.870	sqm	502.85	5968.8295
	items)Foundations, footings, bases and fire respective centering and the trade	26.530	sqm	2086,8	55362.804
22	items)Foundations, footings, bases of columns etc. for mass concrete.  Walls (any thickness) including attached pilasters, buttresses, plinth and string Lintel, beams, plinth beams, pireters.	8.090	sqm	52.46	424,4014
23	Lintel, beams, plinth beams, girders, bressumers and cantilavers.  Ednes of size.	125,540	sqm Q	114.77	14408.225
24	Arches. Domes valuts upto 6m span  Edges of slabe and salvis upto 6m span	11.870	agm	100.57	1193.7659
26	Lagos of Sians and here.	26.530	sqm	477.36	12664.360
27.5	Providing and mixing water propfing materials	38.230	Mtrs	242.3	9263.129
27	Providing and mixing water proofing material in cement concrete work in doaes weight of cement as per manufacturer's specification. (1 kg of water proofing Steel reinforcement)	608,000	kg	57.9	35203.2
20	Steel reinforcement for R.C.C. work ready to use "cut and bend" rebars of approved make from factory/workshop to construction site including placing in steel work welded in built up sections to the section of the sec	10227.00	kg	87.18	891589.86
20	fixing in position and analysis sections/framed work, including cutting hoisting.	SWAMPS	1	_ NV 5000	100000000000000000000000000000000000000
29	complete in gratings, frames, guard bar, ladder, railings, brackets, gates and	380,000	(( kg	146.63	55719,4
30	12mm Cement plaster finished with a floating coat of neat cement of mix:1:3 ( 1:4 (1 cement: 4 fine sand)	479.850	sqm	343.75	164948.43
31	Preparation of subgrade by	197.330	sqm	325.45	64221.048
32	Preparation of subgrade by excevating earth to an average of 22.5 cm depth, dressing to camber and consolidation with road roller of 8-12 tonne capacity including making good the undulation etc. and disposal of surplus earth upto 50 maters.	712,000	sqm	139.4	99252.8
33	Laying and fitting of G.I. pipes (all classes) complete excluding cost of pipes, fittings and Earth work.15 mm and 20 mm dia. G.I. pipes  25 mm and 32 mm dia. G.I. pipes	3500.000	Mtrs	20.25	70875
34	40 mm and 50 mm dia. G.I. pipes	1500.000	Mtrs	30.65	45975
35	Making connections of GI distribranch with Gi mains of following sizes by providing and fixing of the lind, putting	3000.000	Mtrs	40.8	122400
36	40mm nominal bore	50.000	each	666.25	33312.5
37	50 to 80mm nominal bore	15.000	cach	1268.25	19023 75
٠,	Carriage of materials by mechanical transport including loading, unloading, stacking of materials - SAND: 5kms	125,930			
38	Beyond 5 km upto 10 km per km		cum	206.28	25976.840
39	Beyond 10 km upto 20 km per km	125,930	Cum	74.6	9394.378
40	Beyond 20kms per addi. (40kms)	125.930	Cum	121.4	15287.90
41	Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 20mm 5 kms	125.930 186.370	Cum	198.8 206.28	25034.88 38444.403
42	beyond 5 km upto 10 km per km	186.370			Terror Shipsey
43	Beyond 20 per addition km (40kms)	187.370	Cum	74.6	13903.20
44	Carriage of materials by mechanical transport including loading, unloading,	20000000	Cum	242.8	45493,43
45	stacking of materials - Aggregate 40mm and above :5kms  Beyond 5 km upto 10 km per km	14.470	cum	224.2	3244.174
46	Beyonf 20kms per addl.( 40kms)	14.470	Cum	81.1	1173.517
47	Carriage of materials by mechanical transport including beatless.	14.470	Cum	264	3820.08
	carriage of material by mechnical transport incl leading unleading	59.620	cum	242.67	14467.985
48	materials steel CGI sheets 5kms  Beyond 5 km upto 10 km per km	10.220	cum	183.36	1873.939
48		10.220	M.T	66.3	677.586
49 50	Beyond 20 kms per addl. ( 40kms)				
49	Beyond 20 kms per addl. ( 40kms)  Carriage of materials by mechanical transport including leading	10.200	M.T	216	2203.2
49 50	Beyond 20 kms per addl. ( 40kms)  Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Cement 5kms  Beyond 5 km upto 10 km per km	92.750	M.T M.T		1 100000
49 50 51 52 53	Beyond 20 kms per addl. ( 40kms)  Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Cement 5kms  Beyond 5 km upto 10 km per km  Beyond 10 km upto 20 km per km	92.750 92.750	Same 3	216	17006,64
49 50 51 52	Beyond 20 kms per addl. ( 40kms)  Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Cement-5kms  Beyond 5 km upto 10 km per km  Beyond 10 km upto 20 km per km  Carriage of G.I./D.I pipes below 100mm dia from Stacking and the sta	92.750 92.750 92.750	M.T	216 183.36	17006,64
49 50 51 52 53 54	Beyond 20 kms per addl. ( 40kms)  Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Cement-5kms  Beyond 5 km upto 10 km per km  Beyond 10 km upto 20 km per km  Carriage of G.I./D.I pipes below 100mm dia from Stocking yard to the site by upto 10kms	92.750 92.750 92.750 16.320	M.T M.T	216 183.36 53.995	17006,64 5008.0362
49 50 51 52 53 54	Beyond 20 kms per addl. ( 40kms)  Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Cement-5kms  Beyond 5 km upto 10 km per km  Beyond 10 km upto 20 km per km  Carriage of G.I./D.I pipes below 100mm dia from Stocking yard to the site by upto 10kms  Carriage of materials by manual means including to all to the site of the site	92.750 92.750 92.750 16.320 16.320	M.T M.T M.T	216 183.36 53.995 108	17006,64 5008,0362 10017
49 50 51 52 53 54 55 56	Beyond 20 kms per addl. ( 40kms)  Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Cement-5kms  Beyond 5 km upto 10 km per km  Beyond 10 km upto 20 km per km  Carriage of G.I./D.I pipes below 100mm dia from Stocking yard to the site by mechanical means 5kms  upto 10kms  Carriage of materials by manual means including loading, unloading, stacking of materials - (Sand) ist 50m  Beyonf ist 50 to 1500 Mirs	92.750 92.750 92.750 16.320 16.320 125,930	M.T M.T M.T	216 183.36 53.995 108 183.36	17006,64 5008,0362 10017 2992,4352 216,4032
49 50 51 52 53 54 56 56 57 58	Beyond 20 kms per addl. ( 40kms)  Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Cement-5kms  Beyond 5 km upto 10 km per km  Beyond 10 km upto 20 km per km  Carriage of G.I./D.I pipes below 100mm dia from Stocking yard to the site by mechanical means 5kms  upto 10kms  Carriage of materials by manual means including loading, unloading, stacking of materials- (Sand) ist 50m  Beyonf 1st 50 to 1500 Mtrs  Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate Below 40mm tet 50m	92.750 92.750 92.750 16.320 16.320	M.T M.T M.T M.T M.T cum	216 183.36 53.995 108 183.36 13.26 209.9 1325.329	17006,64 5008,0362 10017 2992,4352 216,4032 26432,707 166898,688
49 50 51 52 53 54 56 56	Beyond 20 kms per addl. ( 40kms)  Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Cement-5kms  Beyond 5 km upto 10 km per km  Beyond 10 km upto 20 km per km  Carriage of G.I./D.I pipes below 100mm dia from Stocking yard to the site by mechanical means 5kms  upto 10kms  Carriage of materials by manual means including loading, unloading, stacking of materials- (Sand) list 50m  Beyonf list 50 to 1500 Mtrs  Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate Below 40mm:list 50m  Beyonf list 50 to 1500 Mtrs  Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate Below 40mm:list 50m	92.750 92.750 92.750 16.320 16.320 125.930	M.T M.T M.T M.T Cum	216 183.36 53.995 108 183.36 13.26 209.9 1325.329	17006,64 5008.0362 10017 2992.4352 216.4032 26432.707 166898.681 39119.063
49 50 51 52 53 54 56 56 57 58 59 60	Beyond 20 kms per addl. ( 40kms)  Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Cement-5kms  Beyond 5 km upto 10 km per km  Beyond 10 km upto 20 km per km  Carriage of G.I./D.I pipes below 100mm dia from Stocking yard to the site by mechanical means 5kms  upto 10kms  Carriage of materials by manual means including loading, unloading, stacking of materials- (Sand) ist 50m  Beyonf lst 50 to 1500 Mtrs  Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate Below 40mm: lst 50m  Beyonf lst 50 to 1500 Mtrs  Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate 40mm and Above ist 50m	92.750 92.750 92.750 16.320 16.320 125,930 125,930 186.370	M.T M.T M.T M.T M.T cum	216 183.36 53.995 108 183.36 13.26 209.9 1325.329	17006,64 5008.0362 10017 2992.435; 216.4032 26432.707 166898.68 39119.063
49 50 51 52 53 54 55 56 57 58	Beyond 20 kms per addl. ( 40kms)  Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Cement-5kms  Beyond 5 km upto 10 km per km  Beyond 10 km upto 20 km per km  Carriage of G.I./D.I pipes below 100mm dia from Stocking yard to the site by mechanical means 5kms  upto 10kms  Carriage of materials by manual means including loading, unloading, stacking of materials- (Sand) list 50m  Beyonf list 50 to 1500 Mtrs  Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate Below 40mm:list 50m  Beyonf list 50 to 1500 Mtrs  Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate 40mm and Above ist 50m	92.750 92.750 92.750 16.320 16.320 125.930 125.930 186.370 186.370 14.470	M.T M.T M.T M.T cum cum cum	216 183.36 53.995 108 183.36 13.26 209.9 1325.329 209.9 1325.3 226.92	17006.64 5008.0362 10017 2992.435; 216.4032 26432.707 166898.63 39119.063 246996.161 3283.5324
49 50 51 52 53 54 65 56 57 58 59 60 61 62	Beyond 20 kms per addl. ( 40kms)  Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Cement-5kms  Beyond 5 km upto 10 km per km  Beyond 10 km upto 20 km per km  Carriage of G.I./D.I pipes below 100mm dia from Stocking yard to the site by mechanical means 5kms  upto 10kms  Carriage of materials by manual means including loading, unloading, stacking of materials- (Sand) list 50m  Beyonf 1st 50 to 1500 Mtrs  Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate Below 40mm:list 50m  Beyonf 1st 50 to 1500 Mtrs  Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate 40mm and Above ist 50m  Beyonf 1st 50 to 1500 Mtrs  Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate 40mm and Above ist 50m  Beyonf 1st 50 to 1500 Mtrs	92.750 92.750 92.750 16.320 16.320 125.930 125.930 186.370 186.370 14.470	M.T M.T M.T M.T cum cum cum cum	216 183.36 53.995 108 183.36 13.26 209.9 1325.329 209.9 1325.3 226.92 1432.716	17006,64 5008.0362 10017 2992.4352 216.4032 26432.707 166898.631 39119.063 246996.161 3283.5324 20731.4005
49 50 51 52 53 54 55 56 57 58 59 60	Beyond 20 kms per addl. ( 40kms)  Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Cement-5kms  Beyond 5 km upto 10 km per km  Beyond 10 km upto 20 km per km  Carriage of G.I./D.I pipes below 100mm dia from Stocking yard to the site by mechanical means 5kms  upto 10kms  Carriage of materials by manual means including loading, unloading, stacking of materials- (Sand) ist 50m  Beyonf ist 50 to 1500 Mtrs  Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate Below 40mm: ist 50m  Beyonf ist 50 to 1500 Mtrs  Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate 40mm and Above ist 50m  Beyonf ist 50 to 1500 Mtrs  Carriage of materials by manual means including loading, unloading, stacking of materials- Stone Soling ist 50m  Beyonf ist 50 to 1500 Mtrs	92.750 92.750 92.750 16.320 16.320 125.930 125.930 186.370 186.370 14.470 59.620	M.T M.T M.T M.T cum cum cum cum	216 183.36 53.995 108 183.36 13.26 209.9 1325.329 209.9 1325.3 226.92 1432.716 2. 246.94	17006.64 5008.0362 10017 2992.4352 216.4032 26432.707 166898.681 39119.063 246996.161 3283.5324 20731.4005 14722.5628
49 50 51 52 53 54 55 56 57 58 60 61 62 63	Beyond 20 kms per addl. ( 40kms)  Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Cement-5kms  Beyond 5 km upto 10 km per km  Beyond 10 km upto 20 km per km  Carriage of G.I./D.I pipes below 100mm dia from Stocking yard to the site by mechanical means 5kms  upto 10kms  Carriage of materials by manual means including loading, unloading, stacking of materials- (Sand) list 50m  Beyonf 1st 50 to 1500 Mtrs  Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate Below 40mm:list 50m  Beyonf 1st 50 to 1500 Mtrs  Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate 40mm and Above ist 50m  Beyonf 1st 50 to 1500 Mtrs  Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate 40mm and Above ist 50m  Beyonf 1st 50 to 1500 Mtrs	92.750 92.750 92.750 16.320 16.320 125.930 125.930 186.370 186.370 14.470	M.T M.T M.T M.T cum cum cum cum	216 183.36 53.995 108 183.36 13.26 209.9 1325.329 209.9 1325.3 226.92 1432.716	17006,64 5008.0362 10017 2992.4352 216.4032 26432.707 166898.631 39119.063 246996.161 3283.5324 20731.4005

a materials by manual means including loading, unloading, stacking	92.750	M.T	121,567	11275.339
torials Cement ist 50m  Apport ist 50 to 1500 Mirs  Apport ist 50 to 1500 Mirs  Apport ist 50 to 1500 Mirs	92.750	м.т/)	517.36	47985.14
Carriage of G.I./D.I pipes below 100mm dia from dumping alte to actual site of work by manual means ist 50m	16,320	м.т Қ	153.25	2501.04
Beyonf Ist 50 to 1500 Mirs	16.390	M.T	652.326	10091.0231
Grand Total:				6592905 AZ
Total alloted cost after deduction of -7.70% below as per the rates quoted by the contratoor				

## Terms and conditions;-

- The alloted cost of the work is Rs 6085251,708 (sixty lnc eighty five thousand two hundred fifty one only)
- 2 The date of start shall be reckoned from the date as mentioned in the LOU/allotment.
- 3 The work shall have to be completed within a period of (90) days from the date of issuance of LOI/ allotment order, failing which penalty upto 10% of the total value shall be imposed upon you.
- 4 Earnest money deposited by you Vide CDR/BG/FDR No600841 Duted, 13-10-2022 for Rs 183000/= shall be released only after the successful completion of work and after the expiry of defect clause.
  - The contractor/firm shall have to attend the Divisional office with enlistment card for drawal of agreement with three days from the date of issuance of this allotment order. However non-drawal of agreement will not prevent the contract from being enforced upon you.
- 6 The alloted work shall be subject to check by the third party monitoring agency engaged by the department
- 7 The defect liability period shall be for a period of 12 months which shall commence after the successful completion of trial run. The bidder shall be responsible to make good and remedy at his own expenses any defect in works which is noticed during the DLP. In case any defect remains unattended by the firm at the completion of DLP, the department may extend the DLP for such time as deeded fit for getting the defect rectified subject to maximum ceiling of 06 months.
- 8 The pre- and post Geo-tagged photographic evidance be taken prior /during execution of work and shall have to be produced at the time of submission of work done claim
- 9 All other conditons shall be applicable as provided in the standard. Bidding document
- 10 The terms and conditions not provided in the SBD, shall be strictly deallt in accordance with the rules /guidelines provided in the GFR-2017 and Manual for procurement of work 2019

CHR 97 6

Copy to the

- 1 Superintending Engineer Hyd Circle Anantnag for favour of information.
- 2 .Asstt.Ex.Engineer PHE Sub-Division Kulgam for information
- 3 AAO Divisional office for information
- 4 Divisional Drawing branch for information

Spl.PHE JSD Kulgam

Executive Engineer