	Office of the Executive Engineer Jal Shakti Department Pl Email :-xenpheshopian@yahoo.in& xenphoshopxin@gmail.com Ph	one /fax:- 019			
	Allottnent Order N. 05 of 2023 dated.  Abdul Hamid Mir S/o Abdul Khaliq Mir R/o Litter Pulwama	/05/2023			
anie:	Abdul Hamid Vor Szu Abdul Kulang inn 1830 interest utvalna				-
egd. No.	3/AAY/SE/Hydl/Shopian/2004-05	Phone No.		04100 1/	101
nail ID:		PAN	_	9419026	Committee of the land of the l
nall III	01AUKPM2158C1ZU		Cart	AHKPM2	58C
STN:	18	Advertised (			
		Alloted Cost	Dings	₹ 69.78 lacs	
hject:-	Laying & Fitting of Delivery and Distribution Mains consisting of GMS Tubes an	Carrier Dance	ripes o	CONTROL NOMINALE	fores along wi
mee	pape fittings and control valves & Construction of 0.25 lac lac gallons Ground	Service Reser	voir (G	SK) and Execution of	it ancillary ci
	works like Construction of Chain link fencing/protection work to spring at	Water Suppl	y schen	ne Agler Heff Shirn	nal of Divisi
	Shopan of Kashinir Province of UT of I&K, under Jal Jeevan Mission				
	This office E Nu No -49 JSDS of 2022-23 Dt.=17.02 2023 (S No 08).				
ferences:	> Names of meeting DHM Shopian held on 27 03,2023				
	- Administrative Approval Order No:-SE/Hvd/Spn/123 of 01/2020-21	Dated 27.01.	2021 iss	sued by Superintendin	g
	Engineer Hyraulic Circle Shopian/Pulwama HQ Shopian vide No.SE/Hydl/Spn/	/4332-34 Dt:-2	27.01.20	021.	
	1 CLNO ISDS/6508-14 Dated 29 03 2023.				
	Example of the Property of the	2 issued by Cl	hief Eng	gineer Jal Shakti (PHE	E)
	Department Kashmir vide No.CE/PHE/DB/22271-75 DT:-14.09.2022.				
	Department Kasisani Vide No.C. C. The Box 200				
	For & on behalf of Lt. Governor of J&K , contract for above mentioned job is	shere by fixe	d with	you on your followin	g quoted ra
	Histories -				
ms & cond		No.of Qty	Units	Rate	Amount
Sl. No	is at an exposition by margial means in trenches for foundations, drains, pipes,				
	the are (not exerciting 1.5 m in which) and for shafts, wells, cosspits and the like not		,		
	the sam on plan, including dressing of sides and ramming of bottoms lift upto	02157	cur	₹ 436.00	₹ 3.58.187.0
1	exceeding 10 sqm on pian, including dissing of adesposal of surplus excavated earth as 1.5 m, including getting out excavated earth and disposal of surplus excavated earth as	821.53	cum	₹ 4,30.00	( J,J0,18/.(
	1.5 m, including getting out excurated earth and disposal of surplies of soil. I meter from cutting edge	1 1		1	
	directed All kinds of soil a meter from coding edge	j 1			
	the development of the property in transfer for				
	Earth work in excavation by mechanical means (hydraulic excavator) in trenches for	ا ا			
	foundations, drains, pipes, cables etc (not exceeding 1.5 m in width) and for shafts,		1		
	alls corruits and the like not exceeding 10 squi on plan, including dressing of sides	1016.01	cum	₹ 252.05	₹ 4,83,157.
2	land companies of hottoms left upto 1.5 m, including getting out excavated earth and				
	disposal of surplus excavated earth as directed, within a lead of 50 metres All kinds of	1			
	soil	, 1			
	Laying in position centrifugally east (spun) iron S&S or flanged pipes (excluding cost of	817.92	atl	₹ 245.55	₹ 2,00,840
3		817.92	qt]	(245.55	¥ 2,00,040
	Providing push-on-joints to Centrifugally (Spun) Cast Iron Pipes or Ductile Iron Pipes	10			
	Providing push-on-joints to Centrifugatiy (Span) Cast from the or sector 150 mm dia	582	each	₹ 144.70	₹ 84,215.4
4	including testing of joints and including the cost of rubber gasket, 150 mm dra				
	The sent of other fittings				
5	Laying and fitting of G1 pipes (all classes) complete excluding cost of pipes, fittings	. /	7		
,	and Earth work	1550	mtr	₹73.03	₹ 1,13,227
5.1	80 mm dia Gl pipe	500	mtr	₹ 40.80 ✓	₹ 20,400.0
5.2	50 mm dia G) pipe			₹ 40.80	₹ 46,920 €
5.3	40 mr. dia Gl pipe	1150	mtr	₹ 30.65	₹ 67,430 €
5.4	25 mm dia GI pipe	2200	mtr		₹46.575.0
5.5	20 mm dia Glame	2300	mtr	₹ 20.25 1/	
3.3	12 modes Di mes texternal work) including excavation and refilling trenches after	r		1 1/	\
	taking out the pipes, manually/by mechanical means including stacking of pipes within		1		
	50 meters lead as per direction of Engineer-in-charge incl. carriage of dismantled pipe to	2 200		₹ 310.00	₹3,72,000
			mtr	(310.00	
ь	the unserviceable material shall be	Y200		1	
ь	isite of work as per directions of site incharge; (the unserviceable material shall be	200			
в	site of work as per directions of site incharge; (the unserviceable material shall be returned to Divi store under proper R I) (50mm pipe	e 1200			
ь	isite of work as per directions of site incharge; (the unserviceable material shall be returned to Divi store under proper R I) (50mm pipe)				
ь	returned to Divi store under proper R I) (50mm pipe  [Commedity G.L. pipes (external work) including excavation and refilling trenches after	r	_	V	
	returned to Divi store under proper R I) (50mm pipe  (Dismanding G I pipes (external work) including excavation and refilling trenches after the pipes (external work) including excavation and refilling trenches after the pipes.	er e	ıntr	110.65	₹1,10,650
7	returned to Divi store under proper R I) 150mm pipe  Dismanting G I pipes (external work) including excavation and refilling trenches after taking out the pipes, manually thy mechanical means including stacking of pipes within the pipes and pipes within the pipes of pipes within the pipes. The pipes in an end to pipe within the pipes after the pipes of pipes within the pipes of pipes within the pipes.	er e	ıntr	₹ 110.65	₹ 1,10,650
	returned to Divi store under proper R I) (50mm pipe  (Dismanding G I pipes (external work) including excavation and refilling trenches after the pipes (external work) including excavation and refilling trenches after the pipes.	er e	ıntr	¥ 110.65	₹1,10,650
	site of work as per directions of site incharge: (the unserviceable material shall be returned to Divi store under proper R I) 150mm pipe.  [Dismaniling G I pipes (external work) including excavation and refilling trenches after taking out the pipes, manuallythy mechanical means including stacking of pipes within 55 meters lead as per direction of Engineer-in-charge: (the unserviceable material shall be returned to DivI store under proper R I) 100 mm pipe: Above 40 mm nominal bore.	or 1000	ıntr	₹110.65	₹1,10,650
7	Dismaniling G I pipes (external work) including exeavation and refilling trenches after tuling out the pipes manually/by mechanical means including stacking of pipes within 50 meters lead as per direction of Engineer-in-charge. (the unserviceable material shall be returned to Divil store under proper R I) 100 mm pipe: Above 40 mm nominal bore.  [Making connection of GL distribution branch with G I main of following sizes by	or 1000	ıntr	₹110.65	₹1,10,650
	site of work as per directions of site incharge: (the unserviceable material shall be returned to Divi store under proper R I) 150mm pipe.  [Dismaniling G I pipes (external work) including excavation and refilling trenches after taking out the pipes, manuallythy mechanical means including stacking of pipes within 55 meters lead as per direction of Engineer-in-charge: (the unserviceable material shall be returned to DivI store under proper R I) 100 mm pipe: Above 40 mm nominal bore.	or 1000	intr		
7	site of work as per directions of site incharge: (the unserviceable material shall be returned to Divi store under proper R I) 150mm pipe.  Dismaniling G I pipes (external work) including excavation and refilling trenches after tuling out the pipes, manually by mechanical means including stacking of pipes within 50 meters lead as per direction of Engineer-in-charge. (the unserviceable material shall be returned to Divi store under proper R I) 100 mm pipe: Above 40 mm nominal bore.  Making connection of G I distribution branch with G I main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete.	y y		£ 000.25	₹ 6,662.5
7	Instantistic of work as per directions of site incharge: (the unserviceable material shall be returned to Divi store under proper R I) 150mm pipe.  Dismanding G I pipes (external work) including excavation and refilling trenches after tuling out the pipes, manually hymechanical means including stacking of pipes within 50 meters lead as per direction of Engineer-in-charge: (the unserviceable material shall be returned to Divi store under proper R I) 100 mm pipe: Above 40 mm nominal bore.  Making connection of G I distribution branch with G I main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete.	y 1000	each	£ 000.25	₹ 6,662.
7	Site of work as per directions of site incharge: (the unserviceable material shall be returned to Divi store under proper R I) 150mm pipe.  [Dismaniting G I pipes (external work) including excavation and refilling trenches after taking out the pipes, manually thy mechanical means including stacking of pipes within 55 meters lead as per direction of Engineer-in-charge: (the unserviceable material shall be returned to DivI store under proper R I) 100 mm pipe: Above 40 mm nominal bore.  [Making connection of G1 distribution branch with G1 main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete.  [25] a 40 mm nominal bare.	y 1000		₹ 500.25 ₹ 1,268.75	₹ 6,662.5 ₹ 7.013.5
7 8 81	Dismaniling G I pipes (external work) including exeavation and refilling trenches after tuling out the pipes manually/by mechanical means including stacking of pipes within 50 meters lead as per direction of Engineer-in-charge. (the unserviceable material shall be returned to Divil store under proper R I) 100 mm pipe: Above 40 mm nominal bore.   Making connection of G I distribution branch with G I main of following sizes by providing and fixing Tee, including culting and threading the pipe etc. complete.   25 to 49 mm nominal bore.	y 1000	each	\$ 1,268.75	₹ 6,662.5 ₹ 7.013.5
7 8 81	Site of work as per directions of site incharge: (the unserviceable material shall be returned to Divi store under proper R I) 150mm pipe.  [Dismaniting G I pipes (external work) including excavation and refilling trenches after taking out the pipes, manually thy mechanical means including stacking of pipes within 55 meters lead as per direction of Engineer-in-charge: (the unserviceable material shall be returned to DivI store under proper R I) 100 mm pipe: Above 40 mm nominal bore.  [Making connection of G1 distribution branch with G1 main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete.  [25] a 40 mm nominal bare.	y 1000	each	\$ 1,268.75	₹ 6,662.5 ₹ 7.013.5
7 8 81 82	Dismaniling G I pipes (external work) including exeavation and refilling trenches after tuling out the pipes manually/by mechanical means including stacking of pipes within 50 meters lead as per direction of Engineer-in-charge. (the unserviceable material shall be returned to Divil store under proper R I) 100 mm pipe: Above 40 mm nominal bore.   Making connection of G I distribution branch with G I main of following sizes by providing and fixing Tee, including culting and threading the pipe etc. complete.   25 to 49 mm nominal bore.	y 1000	each	\$ 1,268.75	₹ 6,662.5 ₹ 7.013.5
7 8 81 82	Site of work as per directions of site incharge: (the unserviceable material shall be returned to Divi store under proper R I) 150mm pipe.  [Dismaniling G I pipes (external work) including excavation and refilling trenches after taking out the pipes, manually thy mechanical means including stacking of pipes within 55 meters lead as per direction of Engineer-in-charge: (the unserviceable material shall be returned to DivI store under proper R I) 100 mm pipe: Above 40 mm nominal bore.  [Making connection of G1 distribution branch with G1 main of following sizes by providing and fixing Tee, including criting and threading the pipe etc. complete.  [25 to 40 mm nominal bare.]  [26 to 40 mm nominal bare.]  [27 to 40 mm nominal bare.]  [28 to 40 mm nominal bare.]  [29 to 80 mm nominal bare.]  [29 to 80 mm nominal bare.]  [20 to 80 mm nominal bare.]	y 1000	each	\$ 1,268.75	₹ 6,662 : ₹ 7.01} `
7 8 81 82	Institute of work as per directions of site incharge: (the unserviceable material shall be returned to Divi store under proper R I) 150mm pipe.  Dismaniling G I pipes (external work) including excavation and refilling trenches after tuling out the pipes, manually, by mechanical means including stacking of pipes within 50 meters lead as per direction of Engineer-in-charge: (the unserviceable material shall be returned to Divi store under proper R I) 100 mm pipe: Above 40 mm nominal bore.  Making connection of G I distribution branch with G I main of following sizes by providing and from Tee, including cutting and threading the pipe etc. complete.  25 to 40 mm nominal tore.  25 to 40 mm nominal tore.  Providing & fixing of M S Flanges (2mm thick including cost), mits, bolts, washers an all sorts of carriages involved up to the site of work. Complete job 80 mm dua(at bend letc).	y 1000	each	\$ 1,268.75	₹ 6,662 : ₹ 7.01} `
7 8 81 82	Site of work as per directions of site incharge: (the unserviceable material shall be returned to Divi store under proper R I) 150mm pipe.  [Dismaniling G I pipes (external work) including excavation and refilling trenches after taking out the pipes, manually thy mechanical means including stacking of pipes within 55 meters lead as per direction of Engineer-in-charge: (the unserviceable material shall be returned to DivI store under proper R I) 100 mm pipe: Above 40 mm nominal bore.  [Making connection of G1 distribution branch with G1 main of following sizes by providing and fixing Tee, including criting and threading the pipe etc. complete.  [25 to 40 mm nominal bare.]  [26 to 40 mm nominal bare.]  [27 to 40 mm nominal bare.]  [28 to 40 mm nominal bare.]  [29 to 80 mm nominal bare.]  [29 to 80 mm nominal bare.]  [20 to 80 mm nominal bare.]	y 1000	each	\$ 1,268.75	₹ 6,662.5 ₹ 7.013.5
7 8 81 82	Institute of work as per directions of site incharge: (the unserviceable material shall be returned to Divi store under proper R I) 150mm pipe.  Dismaniling G I pipes (external work) including excavation and refilling trenches after tuling out the pipes, manually by mechanical means including stacking of pipes within 50 meters lead as per direction of Engineer-in-charge: (the unserviceable material shall be returned to Divi store under proper R I) 100 mm pipe: Above 40 mm nominal bore.  Making connection of G I distribution branch with G I main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete.  25 to 40 mm nominal tore.  25 to 40 mm nominal tore.  Positing & fixing of M S Flanges 12mm thick including cost, mits, bolts, washers an all sorts of carnages involved up to the site of work. Complete job 80 mm dua(at bend jetc).	y 1000	each	\$ 1,268.75	₹ 6,662.5 ₹ 7.013.5
7 8 81 82	Institute of work as per directions of site incharge: (the unserviceable material shall be returned to Divi store under proper R I) 150mm pipe.  Dismaniling G I pipes (external work) including excavation and refilling trenches after tuling out the pipes, manually by mechanical means including stacking of pipes within 50 meters lead as per direction of Engineer-in-charge: (the unserviceable material shall be returned to Divi store under proper R I) 100 mm pipe: Above 40 mm nominal bore.  Making connection of G I distribution branch with G I main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete.  25 to 40 mm nominal tore.  25 to 40 mm nominal tore.  Positing & fixing of M S Flanges 12mm thick including cost, mits, bolts, washers an all sorts of carnages involved up to the site of work. Complete job 80 mm dua(at bend jetc).	y 1000	each	\$ 1,268.75	₹ 6,662.5 ₹ 7.013.5
7 8 81 82	Institute of work as per directions of site incharge: (the unserviceable material shall be returned to Divi store under proper R I) 150mm pipe.  Dismaniling G I pipes (external work) including excavation and refilling trenches after tuling out the pipes, manually by mechanical means including stacking of pipes within 50 meters lead as per direction of Engineer-in-charge: (the unserviceable material shall be returned to Divi store under proper R I) 100 mm pipe: Above 40 mm nominal bore.  Making connection of G I distribution branch with G I main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete.  25 to 40 mm nominal tore.  25 to 40 mm nominal tore.  Positing & fixing of M S Flanges 12mm thick including cost, mits, bolts, washers an all sorts of carnages involved up to the site of work. Complete job 80 mm dua(at bend jetc).	y 1000	each	\$ 1,268.75	₹ 6,662.5 ₹ 7.013.5
7 8 81 82	Institute of work as per directions of site incharge: (the unserviceable material shall be returned to Divi store under proper R I) 150mm pipe.  Dismaniling G I pipes (external work) including excavation and refilling trenches after tuling out the pipes, manually by mechanical means including stacking of pipes within 50 meters lead as per direction of Engineer-in-charge: (the unserviceable material shall be returned to Divi store under proper R I) 100 mm pipe: Above 40 mm nominal bore.  Making connection of G I distribution branch with G I main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete.  25 to 40 mm nominal tore.  25 to 40 mm nominal tore.  Positing & fixing of M S Flanges 12mm thick including cost, mits, bolts, washers an all sorts of carnages involved up to the site of work. Complete job 80 mm dua(at bend jetc).	y 1000	each	\$ 1,268.75	₹ 1,10,650 ₹ 6,662 5 ₹ 7,943 8 ₹ 1,47,400
7 8 81 82 9	Dismaniling G I pipes (external work) including exeavation and refilling trenches after tubring out the pipes manually by mechanical means including stacking of pipes within 50 meters lead as per direction of Engineer-in-charge. (the unserviceable material shall be returned to Divil store under proper R I) 100 mm pipe: Above 40 mm nominal bore.  Making connection of G I distribution branch with G I main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete.  25 to 40 mm nominal bore.  Providing & fixing of M S Flanges 12 mm thick including cost, nuts, bolts, washers an all sorts of carriages involved up to the site of work. Complete job 80 mm dia(at bend etc.).  Head Draftsinan.  Tuchqical Officer.	y 1000	each	\$ 1,268.75	₹ 6,662.5 ₹ 7.013.5
7 8 81 82 9	Dismaniling G I pipes (external work) including exeavation and refilling trenches after tubring out the pipes manually by mechanical means including stacking of pipes within 50 meters lead as per direction of Engineer-in-charge. (the unserviceable material shall be returned to Divil store under proper R I) 100 mm pipe: Above 40 mm nominal bore.  Making connection of G I distribution branch with G I main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete.  25 to 40 mm nominal bore.  Providing & fixing of M S Flanges 12 mm thick including cost, nuts, bolts, washers an all sorts of carriages involved up to the site of work. Complete job 80 mm dia(at bend etc.).  Head Draftsinan.  Tuchqical Officer.	y 1000	each	\$ 1,268.75	₹ 6,662.5 ₹ 7.013.5
7 8 81 82 9	Dismaniling G I pipes (external work) including exeavation and refilling trenches after tubring out the pipes manually by mechanical means including stacking of pipes within 50 meters lead as per direction of Engineer-in-charge. (the unserviceable material shall be returned to Divil store under proper R I) 100 mm pipe: Above 40 mm nominal bore.  Making connection of G I distribution branch with G I main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete.  25 to 40 mm nominal bore.  Providing & fixing of M S Flanges 12 mm thick including cost, nuts, bolts, washers an all sorts of carriages involved up to the site of work. Complete job 80 mm dia(at bend etc.).  Head Draftsinan.  Tuchqical Officer.	y 1000	each	\$ 1,268.75	₹ 6,662.5 ₹ 7.013.5
7 8 81 82 9	Dismaniling G I pipes (external work) including exeavation and refilling trenches after tubring out the pipes manually by mechanical means including stacking of pipes within 50 meters lead as per direction of Engineer-in-charge. (the unserviceable material shall be returned to Divil store under proper R I) 100 mm pipe: Above 40 mm nominal bore.  Making connection of G I distribution branch with G I main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete.  25 to 40 mm nominal bore.  Providing & fixing of M S Flanges 12 mm thick including cost, nuts, bolts, washers an all sorts of carriages involved up to the site of work. Complete job 80 mm dia(at bend etc.).  Head Draftsinan.  Tuchqical Officer.	y 1000	each	\$ 1,268.75	₹ 6,662.5 ₹ 7.013.5
7 8 81 82 9	Dismaniling G I pipes (external work) including exeavation and refilling trenches after tubring out the pipes manually by mechanical means including stacking of pipes within 50 meters lead as per direction of Engineer-in-charge. (the unserviceable material shall be returned to Divil store under proper R I) 100 mm pipe: Above 40 mm nominal bore.  Making connection of G I distribution branch with G I main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete.  25 to 40 mm nominal bore.  Providing & fixing of M S Flanges 12 mm thick including cost, nuts, bolts, washers an all sorts of carriages involved up to the site of work. Complete job 80 mm dia(at bend etc.).  Head Draftsinan.  Tuchqical Officer.	y 1000	each	\$ 1,268.75	₹ 6,662.5 ₹ 7.013.5
7 8 81 82 9	Dismaniling G I pipes (external work) including exeavation and refilling trenches after tubring out the pipes manually by mechanical means including stacking of pipes within 50 meters lead as per direction of Engineer-in-charge. (the unserviceable material shall be returned to Divil store under proper R I) 100 mm pipe: Above 40 mm nominal bore.  Making connection of G I distribution branch with G I main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete.  25 to 40 mm nominal bore.  Providing & fixing of M S Flanges 12 mm thick including cost, nuts, bolts, washers an all sorts of carriages involved up to the site of work. Complete job 80 mm dia(at bend etc.).  Head Draftsinan.  Tuchqical Officer.	y 1000	each	\$ 1,268.75	₹ 6,662.5 ₹ 7.013.5
7 8 81 82 9	Dismaniling G I pipes (external work) including exeavation and refilling trenches after tubring out the pipes manually by mechanical means including stacking of pipes within 50 meters lead as per direction of Engineer-in-charge. (the unserviceable material shall be returned to Divil store under proper R I) 100 mm pipe: Above 40 mm nominal bore.  Making connection of G I distribution branch with G I main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete.  25 to 40 mm nominal bore.  Providing & fixing of M S Flanges 12 mm thick including cost, nuts, bolts, washers an all sorts of carriages involved up to the site of work. Complete job 80 mm dia(at bend etc.).  Head Draftsinan.  Tuchqical Officer.	y 1000	each	\$ 1,268.75	₹ 6,662.5 ₹ 7.013.5
7 8 81 82 9	Dismaniling G I pipes (external work) including exeavation and refilling trenches after tubring out the pipes manually by mechanical means including stacking of pipes within 50 meters lead as per direction of Engineer-in-charge. (the unserviceable material shall be returned to Divil store under proper R I) 100 mm pipe: Above 40 mm nominal bore.  Making connection of G I distribution branch with G I main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete.  25 to 40 mm nominal bore.  Providing & fixing of M S Flanges 12 mm thick including cost, nuts, bolts, washers an all sorts of carriages involved up to the site of work. Complete job 80 mm dia(at bend etc.).  Head Draftsinan.  Tuchqical Officer.	y 1000	each	\$ 1,268.75	₹ 6,662.5 ₹ 7.013.5
7 8 81 82 9	Institute of work as per directions of site incharge: (the unserviceable material shall be returned to Divi store under proper R I) 150mm pipe.  Dismaniling G I pipes (external work) including excavation and refilling trenches after tuling out the pipes, manually by mechanical means including stacking of pipes within 50 meters lead as per direction of Engineer-in-charge: (the unserviceable material shall be returned to Divi store under proper R I) 100 mm pipe: Above 40 mm nominal bore.  Making connection of G I distribution branch with G I main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete.  25 to 40 mm nominal tore.  25 to 40 mm nominal tore.  Positing & fixing of M S Flanges 12mm thick including cost, mits, bolts, washers an all sorts of carnages involved up to the site of work. Complete job 80 mm dua(at bend jetc).	y 1000	each	\$ 1,268.75	₹ 6,662.5 ₹ 7.013.5

Dr. 05/2025

	Providing and fixing C1 sluice valves (with cap) complete nuts, rubber insertions etc				
10	the tail pieces if required with be paid separately)				
	100mm dra (Class t)	2	each	₹4,597,85	₹ 9.195.70
10.1	Isomm dia (Class I)	2	each	₹ 6,508.50	
20.2	Beauting and fixing C I double acting air valve of approved quality with bolts, nuts.	4.	each	1	₹ 13,017.0
	rubber insertions etc complete (The tail pieces, tapers etc if required will be paid			₹5,147.15	T 30
11	separately) 50 nm dia		1	13.147.13	₹ 20,588.6
	Providing and fixing gun metal gate valve with C.1 wheel of approved quality (screwed				
12	end)				
	80mm norunal bore	2 1	anab.	2 2 104 4 2	
12.1	65nun nominal bore	2	each	₹ 2,406 65 €	₹ 4,813.30
12.2	Manufacturing fabrication and fixing of MS surface box/chambers of size	2	each	₹ 1,568.85	7 ₹3,137.70
	Manufacturing fabrication and fixing of M.S. surface bosenamoers of size 10.60x0.60x0.75m) made out of 6mm thick MS sheet using 40x40x5mm angle iron for	4	No.		
	frame including cutting, horsting and fixing in position incl. all locking arrangements,				
	handles hinges etc and applying priming coat of approved steel primer. The job includes		1 1		
13	providing and laying of cement concrete 1 2 4 on the base of frame to be embedded in,		1	₹11,000.00	₹ 44,000.0
1.0	including all sorts of carriages involved for the completion of the job. The job is to				. 44,000.0
	carried out as per the directions of Site-incharge complete job.	1			
	carried out as per the uncertains of one-inchange complete job		1 1		
	Providing of FHTCs to every unconnected household including cost of 15mm to 20mm		No.		
	dia G1 pipe for a length of 6 to 20 mtrs with G1 fittings /specials incl. laying & fitting				
14	of pipes ,earth work in excavation and refilling The job includes providing and fixing of			₹3,850.00	₹ 14,24,500
	Water Meters complete job	1			
			-		-
	Supplying Installation Commissioning and Testing of Mechanical Flow Meters of ISI				
	reputed Make (The item includes fabrication of MS tail pieces, flanges, nuts bolts, R				
	cloth etc, cutting of existing supply line, welding, wiring from panel board to site of	1			
15	installation complete as per requirement of site incl cost of RCC protective chamber of	1			
	suitable size incl cost of M.S. covers, ladders etc. complete job.	1			
		1			
15.1	150 mm dia	2 2	No.	₹ 27,500.00	₹ 55,000 0
15.2	100 mm dia	3 1	No.	₹ 23,100 00	₹ 69,300 (
10.2	Earth work in bulk excavation by mechanical means (hydraulic excavator) over area.	181.83	cum	1.0000	C (17,500.t)
	texceeding 30 cm in depth, 1.5 m in width as well as 10 m2 on plan) including disposa		Cum		
16	of excavated earth lead upto 50 meters and lift upto 15 m, as directed by Engineer-in		1	₹ 188.75	₹ 34,320.4
	Charge All kinds of soil				
	Earth work in bulk excavation by manual means over areas (exceeding 30 cm in depth	77.92	cum		
	1.5 m in width as well as 10 m2 on plan) including disposal of excavated earth lead upto	_	Com		
17	50 meters and lift upto 1.5 m, as directed by Engineer-in-Charge All kinds of soil :			₹ 539.35	₹ 42,026.1
	, , , , , , , , , , , , , , , , , , , ,		1		
18	Providing & laying of stone soling hand packed in trenches.(Nallah)	20.35	cum	₹616.40	₹ 12,543.7
	Providing and laying in position cement concrete of specified grade including curing bu	-	cum		(12,515.)
	excluding the cost of centring and shuttering. All work upto plinth level with 1:48 (		Cum		
19	cement 4 coarse sand 8 graded stone aggregate 40 mm nominal size)	1	1	₹ 4,861.84	₹ 83,720.8
	,		1		
				1	1
	Providing and laying to position cement concrete of specified grade including curing by	87.23	cum		
20	Providing and laying in position cement concrete of specified grade including curing be excluding the cost of centring and shuttering. All work upto plinth level with 1:3:6	87.23	cum	₹ 5,437.74	₹4,74.334
20	Providing and laying in position coment concrete of specified grade including curing be excluding the cost of centring and shuttering. All work upto plinth level with 1:3:6	87.23	cum	₹ 5,437.74	₹ 4,74,334.
20		V		₹ 5,437.74	₹ 4,74,334.
	excluding the cost of centring and shuttering. All work upto plinth level with. 1:3:6	g 12.49	cum		
20	Providing the cost of centring and shuttering. All work upto plinth level with 1: 3: 6  Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement Allworks upto plinth level 1.13:3 (Lecment 11/2 coarse sand : 3 graded stone aggregations).	g 12.49		₹ 5,437.74	
	excluding the cost of centring and shuttering. All work upto plinth level with 1: 3:6  Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement	g 12.49			₹ 4,74,334.
	Providing the cost of centring and shuttering. All work upto plinth level with 1: 3: 6  Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement Allworks upto plinth level 1.13:3 (Lecment 11/2 coarse sand : 3 graded stone aggregations).	g 12.49			
	excluding the cost of centring and shuttering. All work upto plinth level with 1:3:6  Providing and laying in position specified graile of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement Allworks upto plinth level 1.1% 3 (Leement: 1½ coarse sand: 3 graded stone aggregat 20 mm nominal size)  Reinforced cement concrete work in walls (any thickness) including attached pilaster buttresses, plinth and string courses, fillets, columns, pillars, piers, abutments, posts and	g 12.49 t c 12.54	cum		
21	Providing and laying in position specified graile of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement Allworks upto plinth level 1.1% 3 (Leanent 11% coarse sand : 3 graded stone aggregation monimal size).  Reinforced cement concrete work in walls (any thickness) including attached pilaster buttersses, plinth and string courses, fillets, columns, pillars, piers, abuttnents, posts and string of the level including curing but excluding cost of centering shuttering.	g 12.49 t e 22.54	cum	₹ 7,800.76	₹ 97,431.4
	excluding the cost of centring and shuttering. All work upto plinth level with 1: 3: 6  Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement Allworks upto plinth level 1 195.3 (1 cement - 195 coarse sand : 3 graded stone aggregat 20 mm nominal size)  Reinforced cement concrete work in walls (any thickness) including attached pilaster buttresses, plinth and string courses, fillets, columns, pillars, piers, abuttents, posts at strats upto floor five level including curing but excluding cost of centering shutterin finishing and reinforcement i 195.3 (1 cement - 195 coarse sand : 3 graded store	g 12.49 t e 22.54	cum		₹ 97,431.4
21	Providing and laying in position specified graile of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement Allworks upto plinth level 1.1% 3 (Leanent 11% coarse sand : 3 graded stone aggregation monimal size).  Reinforced cement concrete work in walls (any thickness) including attached pilaster buttersses, plinth and string courses, fillets, columns, pillars, piers, abuttnents, posts and string of the level including curing but excluding cost of centering shuttering.	g 12.49 t e 22.54	cum	₹ 7,800.76	
21	excluding the cost of centring and shuttering. All work upto plinth level with 1: 3: 6  Providing and laying in position specified grade of reinforced cement concrete including turing but excluding the cost of centering, shuttering, finishing and reinforcement Allworks upto plinth level 1 1½ 3 (1 cement : 1½ coarse sand : 3 graded stone aggregat 20 mm nominal size)  Reinforced cement concrete work in walls (any thickness) including attached pillaster buttresses, plinth and string courses, fillets, columns, pillars, piers, abuttments, posts and string or five level including curing but excluding cost of centering shuttern firishing and reinforcement i 1½ 3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)	g 12.49 t c c 22.54	cum	₹ 7,800.76	₹ 97,431.4
21	excluding the cost of centring and shuttering. All work upto plinth level with 1: 3: 6  Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement Allworks upto plinth level 1 Ps.3 (Leement: 1½ coarse sand: 3 graded stone aggregation monimal size)  Reinforced cement concrete work in walls (any thickness) including attached pilaster buttresses, plinth and string courses, fillets, columns, pillars, piers, abutments, posts and string and reinforcement i 1½ 3 (Leement: 1½ coarse sand: 3 graded stone aggregate 20 mm normal size)  Reinforced cement concrete work in beams, suspended floors, roofs having slope up	g 12.49 t c c 2.72	cum	₹ 7,800.76	₹ 97,431.4
21	excluding the cost of centring and shuttering. All work upto plinth level with 1: 3: 6  Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement Allworks upto plinth level 1 1½:3 (Leement: 1½ coarse sand: 3 graded stone aggregat 20 mm nominal size)  Reinforced cement concrete work in walls (any thickness) including attached pilaster buttresses, plinth and string courses, fillets, columns, pillars, piers, abutments, posts at stricts upto floor five level including curing but excluding cost of centering shutterin finishing and reinforcement i 1½:3 (Leement: 1½: coarse sand: 3 graded stone aggregate 20 mm nominal size)  Reinforced cement concrete work in beams, suspended floors, roofs having slope up 15°, landings, balconies, shelves, chajas, lintels, bands, plain window sills, staircas	2 12.49 t 2.54 t 2.254 t 2.72	cum	₹ 7,800.76	₹ 97,431.4
21	excluding the cost of centring and shuttering. All work upto plinth level with 1: 3: 6  Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement Allworks upto plinth level 1 19:3 (Leement: 19: coarse sand: 3 graded stone aggregat 20 mm nominal size)  Reinforced cement concrete work in walls (any thickness) including attached pilaster buttresses, plinth and string courses, fillets, columns, pillars, piers, abuttients, posts at strats upto floor five level including curing but excluding cost of centering shutterin finishing and reinforcement 119:3 (Leement: 19: coarse sand: 3 graded stor aggregate 20 mm nominal size)  Reinforced cement concrete work in beams, suspended floors, roofs having slope up 15°, landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircas and spiral stair cases upto five level including curing but excluding the cost of centrin	2 12.49 t 12.49 t 2.254 t 2.254	cum	₹ 7,800.76	₹ 97,431 ₹ 2,12,059
21	excluding the cost of centring and shuttering. All work upto plinth level with 1: 3: 6  Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement Allworks upto plinth level 1 1½ 3 (1 cement : 1½ coarse sand : 3 graded stone aggregat 20 mm nominal size)  Reinforced cement concrete work in walls (any thickness) including attached pillaster buttresses, plinth and string courses, fillets, columns, pillars, piers, abuttnents, posts and strints upto floor five level including curing but excluding cost of centering shuttering firishing and reinforcement i 1½ 3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)  Reinforced cement concrete work in beams, suspended floors, roofs having slope up 15°, landings, balconies, shelves, chajias, lintels, bands, plain window sills, staireas and spiral stair cases upto five level including curing but excluding the cost of centering shuttering.	z 12.49 t c c 2.72 es z 2.72	cum	₹ 7,800.76	₹ 97,431.4
21	excluding the cost of centring and shuttering. All work upto plinth level with 1: 3: 6  Providing and laying in position specified graile of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement Allworks upto plinth level 1 1½ 3 (1 cement : 1½ coarse sand : 3 graded stone aggregat 20 mm nominal size)  Reinforced cement concrete work in walls (any thickness) including attached pillaster buttresses, plinth and string courses, fillets, columns, pillars, piers, abuttnents, posts and string and reinforcement i 1½ 3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)  Reinforced cement concrete work in beams, suspended floors, roofs having slope up 15°, landings, balconies, shelves, chajias, lintels, bands, plant window sills, staircas and spiral stair cases upto five level including curing but excluding the cost of central shuttering.  Justing and reinforcement with 1 1½ 3 (1 cement : 1½ coarse sand : 3 graded stones).	z 12.49 t c c 2.72 es z 2.72	cum	₹ 7,800.76	₹ 97,431 ₹ 2,12,059
21	excluding the cost of centring and shuttering. All work upto plinth level with 1: 3: 6  Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement Allworks upto plinth level 1 13:3 (Leement 13/2 coarse sand : 3 graded stone aggregat 20 mm nominal size)  Reinforced cement concrete work in walls (any thickness) including attached pillaster buttresses, plinth and string courses, fillets, columns, pillars, piers, abuttnents, posts at strats upto floor five level including curing but excluding cost of centering shuttering finishing and reinforcement i 13/2 (Leement 13/2 coarse sand 1: 3 graded stotaggregate 20 mm nominal size)  Reinforced cement concrete work in beams, suspended floors, roofs having slope up 15% landings, balconies, shelves, chajas, lintels, bands, plain window sills, staircas and spiral stair cases upto five level including curing but excluding the cost of centring shuttering.  Linishing and reinforcement with 1.1½ 3 (Leement 1.1½ coarse sand 1.3 graded stotaggregate 20 mm nominal size)	2 12.49 t te 22.54 d d d d d d d d d d d d d d d d d d d	cum	₹ 7,800.76	₹ 97,431.4 ₹ 2,12,059.
21	excluding the cost of centring and shuttering. All work upto plinth level with 1:3:6  Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement Allworks upto plinth level 1 19:3 (Leement: 19: coarse sand: 3 graded stone aggregat 20 mm nominal size)  Reinforced cement concrete work in walls (any thickness) including attached pilaster buttresses, plinth and string courses, fillets, columns, pillars, piers, abuttients, posts at strats upto floor five level including curing but excluding cost of centering shutterin finishing and reinforcement i 19:3 (Leement: 19: coarse sand: 3 graded storaggregate 20 mm nominal size)  Reinforced cement concrete work in beams, suspended floors, roofs having slope up 15°, landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircas and spiral stair cases upto five level including curing but excluding the cost of centum shuttering.  Inishing and reinforcement with 1 19:3 (Leement: 19: coarse sand: 3 graded storaggregate 20 mm nominal size)  Reinforced cement concrete work in arches, archibs, domes, vaults shells, folded all	2 12.49 t t 2.72 e 2.72 e 2.72	cum	₹ 7,800.76	₹ 97,431 ₹ 2,12,059
21 22 23	excluding the cost of centring and shuttering. All work upto plinth level with 1: 3: 6  Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement Allworks upto plinth level 1 1½ 3 (1 cement : 1½ coarse sand : 3 graded stone aggregat 20 mm nominal size)  Reinforced cement concrete work in walls (any thickness) including attached pillaster buttresses, plinth and string courses, fillets, columns, pillars, piers, abuttnents, posts an strike upto floor five level including curing but excluding cost of centering shuttering finishing and reinforcement i 1½ 3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)  Reinforced cement concrete work in beams, suspended floors, roofs having slope up 15°, landings, balconies, shelves, chajias, lintels, bands, plant window sills, staircas and spiral stair cases upto five level including curing but excluding the cost of central shuttering.  Inishing and reinforcement with 1 1½ 3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)  Reinforced cement concrete work in arches, archibs, domes, vaults shells, folded plant roofs having slope more than 15° upto floor five level level including curing than the force of the plant roofs having slope more than 15° upto floor five level level including curing than the force of the plant roofs having slope more than 15° upto floor five level level including curing the coarse sand including curing the c	2 12.49 t te 2.72 es 2.72 es 2.72	cum	₹ 7,800.76	₹ 97,431 ₹ 2,12,059 ₹ 26,790
21	excluding the cost of centring and shuttering. All work upto plinth level with 1: 3: 6  Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement Allworks upto plinth level 1 1½ 3 (1 cement : 1½ coarse sand : 3 graded stone aggregat 20 mm nominal size)  Reinforced cement concrete work in walls (any thickness) including attached pillaster buttersses, plinth and string courses, fillets, columns, pillars, piers, abuttnents, posts an striats upto floor five level including curing but excluding cost of centering shuttering finishing and reinforcement i 1½ 3 (1 cement : 1½ coarse sand : 3 graded stoning gregate 20 mm nominal size)  Reinforced cement concrete work in beams, suspended floors, roofs having slope up 15°, landings, balconies, shelves, chajas, lintels, bands, plain window sills, staircas and spiral stair cases upto five level including curing but excluding the cost of centring shuttering.  Inishing and reinforcement with 1.1½ 3 (1 cement : 1½ coarse sand : 3 graded stoning gregate 20 mm nominal size)  Reinforced cement concrete work in arches, architos, domes, vaults shells, folded plained roofs having slope more than 15° upto floor five level level including curing the cost of centering, shuttering finishing and reinforcement with 1.1½ 3 (1 cement : 1½ coarse sand : 3 graded stoning the cost of centering, shuttering finishing and reinforcement with 1.1½ 5 and cost of centering shuttering finishing and reinforcement with 1.1½ 5 and cost of centering shuttering finishing and reinforcement with 1.1½ 5 and cost of centering shuttering finishing and reinforcement with 1.1½ 5 and cost of centering shuttering finishing and reinforcement with 1.1½ 5 and cost of centering shuttering finishing and reinforcement with 1.1½ 5 and cost of centering shuttering finishing and reinforcement with 1.1½ 5 and cost of centering shuttering finishing and reinforcement with 1.1½ 5 and cost of centering shuttering fin	2 12.49 t te 2.72 es 2.72 es 2.72	cum	₹ 7,800.76	₹ 97,431 ₹ 2,12,059 ₹ 26,790
21 22 23	excluding the cost of centring and shuttering. All work upto plinth level with 1: 3: 6  Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement Allworks upto plinth level 1 1½ 3 (1 cement : 1½ coarse sand : 3 graded stone aggregat 20 mm nominal size)  Reinforced cement concrete work in walls (any thickness) including attached pillaster buttresses, plinth and string courses, fillets, columns, pillars, piers, abuttnents, posts an strike upto floor five level including curing but excluding cost of centering shuttering finishing and reinforcement i 1½ 3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)  Reinforced cement concrete work in beams, suspended floors, roofs having slope up 15°, landings, balconies, shelves, chajias, lintels, bands, plant window sills, staircas and spiral stair cases upto five level including curing but excluding the cost of central shuttering.  Inishing and reinforcement with 1 1½ 3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)  Reinforced cement concrete work in arches, archibs, domes, vaults shells, folded plant roofs having slope more than 15° upto floor five level level including curing than the force of the plant roofs having slope more than 15° upto floor five level level including curing than the force of the plant roofs having slope more than 15° upto floor five level level including curing the coarse sand including curing the c	2 12.49 t te 2.72 es 2.72 es 2.72	cum	₹ 7,800.76	₹ 97,431 ₹ 2,12,059 ₹ 26,790
22 23 24	Providing the cost of centring and shuttering. All work upto plinth level with 1:3:6.  Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement Allworks upto plinth level 1 19/3 (Leement 19/2 coarse sand : 3 graded stone aggregat 20 mm nominal size).  Reinforced cement concrete work in walls (any thickness) including attached pilaster buttresses, plinth and string courses, fillets, columns, pillars, piers, abuttnents, posts at strats upto floor five level including curing but excluding cost of centering shuttern finishing and reinforcement i 19/3 (Leement 19/2 coarse sand : 3 graded ston aggregate 20 mm nominal size).  Reinforced cement concrete work in beams, suspended floors, roofs having slope up 15%. landings, balconies, shelves, chajias, lintels, bands, plain window sills, staircas and spiral stair cases upto five level including curing but excluding the cost of centern shuttering.  finishing and reinforcement with 1 19/2 (Leement 19/2 coarse sand : 3 graded ston aggregate 20 mm nominal size).  Reinforced cement concrete work in arches, archibs, domes, vaults shells, folded plained roofs having slope more than 15% upto floor five level level including curing to excluding the cost of centering, shattering finishing and reinforcement with 1.19/2 3 centering. Scalar aggregate 20 mm nominal size).	2 12.49 t te 2.72 es 2.72 es 2.72	cum	₹ 7,800.76	₹ 97,431 ₹ 2,12,059 ₹ 26,790
21 22 23	Providing the cost of centring and shuttering. All work upto plinth level with 1: 3: 6  Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement Allworks upto plinth level 1 1½ 3 (1 cement : 1½ coarse sand : 3 graded stone aggregat 20 mm nominal size)  Reinforced cement concrete work in walls (any thickness) including attached pillaster buttersses, plinth and string courses, fillets, columns, pillars, piers, abuttnents, posts an striats upto floor five level including curing but excluding cost of centering shuttering finishing and reinforcement i 1½ 3 (1 cement : 1½ coarse sand : 3 graded ston aggregate 20 mm nominal size)  Reinforced cement concrete work in beams, suspended floors, roofs having slope up 15°, landings, balconies, shelves, chajas, lintels, bands, plain window sills, staircas and spiral stair cases upto five level including curing but excluding the cost of centring shuttering.  Inishing and reinforcement with 1 1½ 3 (1 cement : 1½ coarse sand : 3 graded ston aggregate 20 mm nominal size)  Reinforced cement concrete work in arches, architos, domes, vaults shells, folded plained roofs having slope more than 15° upto floor five level level including curing the excluding the cost of centering, shattering finishing and reinforcement with 1.1½ 3 cement 1½ coarse sand 3 graded stone aggregate 20 mm nominal size)	2 12.49 t te 2.72 es 2.72 es 2.72	cum	₹ 7,800.76	₹ 97,431 ₹ 2,12,059 ₹ 26,790
22 23 24	Providing the cost of centring and shuttering. All work upto plinth level with 1: 3: 6  Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement Allworks upto plinth level 1 1½ 3 (1 cement : 1½ coarse sand : 3 graded stone aggregat 20 mm nominal size)  Reinforced cement concrete work in walls (any thickness) including attached pillaster buttersses, plinth and string courses, fillets, columns, pillars, piers, abuttments, posts at strits upto floor five level including curing but excluding cost of centering shuttering finishing and reinforcement i 1½ 3 (1 cement : 1½ coarse sand : 3 graded ston aggregate 20 mm nominal size)  Reinforced cement concrete work in beams, suspended floors, roofs having slope up 15°, landings, balconies, shelves, chajias, lintels, bands, plant window sills, staircas and spiral stair cases upto five level including curing but excluding the cost of centring shuttering.  Emishing and reinforcement with 1 1½ 3 (1 cement : 1½ coarse sand : 3 graded ston aggregate 20 mm nominal size)  Reinforced cement concrete work in arches, archibs, domes, vaults shells, folded pla and roofs having slope more than 15° upto floor five level level including curing the excluding the cost of centering, shuttering finishing and reinforcement with 1.1½ 3 cement. 1½ coarse sand 3 graded stone aggregate 20 mm nominal size)  Centering and shuttering including strutting, propping etc and removal of form for	2.72 es 2.72 es de 4.47	cum cum	₹ 7,800.76 ₹ 9,408 14 ₹ 9,849.35 ₹ 10,404.52	₹ 97,431 ₹ 2,12,059 ₹ 26,790 ₹ 46,508
22 23 24 25	Providing the cost of centring and shuttering. All work upto plinth level with 1: 3: 6  Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement Allworks upto plinth level 1 1½ 3 (1 cement: 1½ coarse sand: 3 graded stone aggregat 20 mm nominal size)  Reinforced cement concrete work in walls (any thickness) including attached pilaster buttresses, plinth and string courses, fillets, columns, pillars, piers, abuttients, posts at strats upto floor five level including curing but excluding cost of centering shutterin finishing and reinforcement i 1½ 3 (1 cement: 1½ coarse sand: 3 graded stonaggregate 20 mm nominal size)  Reinforced cement concrete work in beams, suspended floors, roofs having slope up 15°, landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircas and spiral stair cases upto five level including curing but excluding the cost of central shuttering.  finishing and reinforcement with 1 1½ 3 (1 cement: 1½ coarse sand: 3 graded stonaggregate 20 mm nominal size)  Reinforced cement concrete work in arches, archibs, domes, vaults shells, folded plained roofs having slope more than 15° upto floor five level level including curing the cocluding the cost of centering, shuttering finishing and reinforcement with 1.1½ 3 cement. 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size)  Centering and shuttering including strutting, propping etc. and removal of form for 1 auditations, focusys, bases of cultums etc. for mass concrete.	z 12.49 t t c c c c c c c c c c c c c c c c c c	cum	₹ 7,800.76	₹ 97,431 ₹ 2,12,059

No 1- 1208/756-60
Dated 1-/ 09-05-2023

Alletment No. 03 Dt. 05 2023

25.3	Liatels, Beams, Plinth beams, Girders, Bressumers and Centilevers	18.14	sqm	₹ 502.85	₹9,121.70
25.4	Arches, domes, vaults upto 6 m span	44.66	sqm	₹ 2,086 80	
	Lara for shuttering in circular work $(20^{\circ} \circ \text{of respective centring and shuttering neurons})$			12,550 60	₹ 93,196 49
26.1	Foundations, footings, bases of columns etc. for mass concrete	25.9	sqm	1 52 46	₹1,358.71
26.2	Walls (any thickness) including attached pilasters, buttresses, plinth and string courses etc	300	sqm	? 114.77	₹ 34,431.00
26.3	Lintels, Beams, Plinth beams, Girders, Bressumers and Centilevers	18.14	sqm	₹ 100.57	₹ 1,824 34
26.4	Arches, domes, vaults upto 6 in span	44.66	sqm	₹1,008.45	₹45,037,38
27	(2nim Cement plaster finished with a floating coat of neat cement of mix. 1.3 (1 Cement . 3 fine sand)	120.15	sqm	₹ 343.75	₹41,301.56
28	12mm Cement plaster of mix 1 4 (1 cement : 4 fine sand)	447.49	sqm	₹ 260.05	₹ 1,16,369.77
29	Providing and mixing water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specification. (1 kg of water proofing material in 50 kg of cement)		kg	₹ 57.90	₹ 22,002 00
30	Steel reinforcement for R.C.C. work meluding straightening, cutting, bending placing in position and binding all complete upto plinth level. Thermo Mechanically Treated bars of grade Fe-500D or more		kg	₹ 87.18	₹4,55,576.55
31	Structural steel work in single section, fixed with or without connecting plate including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete.		kg	₹91.03	₹ 2,31,698.68
32	Providing and fixing G 1 chain link fabric fencing of required width in mesh siz 50x50 mm including strengthening with 2 mm dia wire or nuts, bolts and washer as required complete as per the direction of Engineer-incharge. Made of G L wir cf dia 4 mm	۱.	sqm	₹ 733.50	₹ 1,76,040.00
33	Pariting with synthetic enamel paint of approved brand and manufacture to give even shade. Two or more coats on new work	re 336	sqm	₹ 121 95	₹ 40,975.20
34	Bing available excavated earth (excluding rock) in trenches, plinth, sides of sundations etc. in layers not exceeding 20 cm in depth, consolidating each deposited layer by ramming and watering, lead upto 50 m and lift upto 1.5 m.	of 2464.6	сшп	₹ 198.70	₹4,89,716.0.
35	Carrage of material from source upto site of work by mechanical means in leading, inloading and stacking complete	il.		10	
35.1	thể nh địa Đ I Pipes 15 km	2000	mtr	₹ 12.44	₹ 24,880.00
35.2	Below 100mm dia G1 pipes from Divl store from Divl store for 19 km lead	24	M.T	₹213.43	₹ 5,122.39
35.3	convent & steel from nearest source for an avg. lead of 15kms	48.54	M.T	₹303.64	₹ 14,738.69
35.4	Sand for an avg. lead of 13 kms.	76,46	cum	₹412.22	₹31,518.34
35.5	St aggregate for an avg. lead of 13 kms.	138.34	cum	₹ 317.28	₹ 43,892.52

AloI-JSDS/756- Go Daled 109-05-2023

	Istone soling for an avg lead of 15 km	20.15	enn	384 3662	₹7.H71.77			
15.0	Carriage of material from dumping site to actual site of work by manual	-						
30	means (ffend load)							
	Below 100mm dia G 1 pipes 2 \$0mtr lead	24	MT	414.36	₹ 9,944 64			
361	cement 100m lead	43.32	MT	192.91	₹ 8,356 86			
36.2	steel 100m lead	172	MT	299 41	₹ 1,562 92			
36.3	Sand 100 lead	76.46	cum	255 50	₹ 19,542.4T			
30.5	St aggregate 100m lead	158 34	cum	255.59	₹ 35,358-12			
36.6	Stone soling 100m lead	20.35	cum	100 7	₹6,119.25			
		-		atal Schedule Value	₹ 69,85,302			
	Add Quoted/Accepted percentage		-(IVIII)	Alloted Amount	7 69,78,31			
ms & Con	ditions				The second secon			
1	The cost of work should in no case exceed beyond Rs.69.78 lacs/- (Rupees six	ty nine lac se	venty e	ight thousand Only)				
2	The overall payment under the contract will be restricted to DAP/DPR pro	vision.	iona tai	Library in the detailed	MIT/Form No. 16			
3	This letter of allotment & your tender will constitue a legal contract document a	nd the condit	ions late	r down in the detailed	E0 17Form 8to 23			
	double will hold good and binding upon you  You have to attend the Divisional/Circle Office along with your enlistment care	d for drawl o	f agreer	nent However non-d	rawl of agreemen			
4	will not present the contract from being enforced upon you							
5	to a second approved by you yide Bunk Guarantee for an amou	unt of Rs. 2	09500/-	(Rupees two fac of	ne thousand fir			
,	hundred Only) through The J&K Bank litter vide Reference No. 342103: after successful completion & expiry of DLP of the work.	4 dated 01.0	5,2023 /	as security deposit sha	Il be released on			
6	The date of start of work shall be reckoned with 01.04.2023.							
7	The work shall have to be completed within a period of one hundred fifty (150) days from the date of issuance of LOI or allotmen mentioned above whichever is earlier.							
8	The work be executed strictly in accordance with approved proposals & in close supervision of the Engineer EC of both wings of Civil a							
9	After testing and commissioning of work, the bidder will have to make a trial run of the work for a period of 03 months during which the bidder will have to operate and maintain the executed work to the full satisfaction of the Department.							
	had abilded a land a la	Laammence	ofter t	ne successful comple	tion of Trial re			
10	The defects Linbility period shall be for a period of 12 Minimus which shall be bidder shall be responsible to make good & remedy at his own expense.	nny defect is	1 works	which is noticed duri	ng the DLP. In ca			
	lany defect remains unattended by the firm at the completion of DLF, the department that							
11	The bidder shall be responsible for the time and proper setting out of all dimensions and alignment of all parts of the works and for the provision of r	the works at ill necessary	id for t instrum	ne correctness or the ents, appliances and b	abour in connect			
12	Con to aug	d photograp	hs, vedi	ographic record throu	igh the profession.			
12	The rates are including the Charges for Submission of progress, Geo-trigger photographs, Years and Soft Copies, Taking Cross-Sections/ L. Sections by A person before, during & after construction and progress reports in both hard and soft copies. Taking Cross-Sections/ L. Sections by A person before, during & after construction and progress reports in both hard and soft copies. Taking Cross-Sections/ L. Sections by A person before, during & after construction and progress reports in both hard and soft copies. Taking Cross-Sections/ L. Sections by A person before, during & after construction and progress reports in both hard and soft copies. Taking Cross-Sections/ L. Sections by A person before, during & after construction and progress reports in both hard and soft copies. Taking Cross-Sections/ L. Sections by A person before, during & after construction and progress reports in both hard and soft copies.							
	person before, during & after construction and progress reports in both land and after execution. Preparation of work abstract of executed work, preparation of bills besides, the rates quoted/allo Level / ETS before and after execution. Preparation of work abstract of executed work, preparation of bills besides, the rates quoted/allo							
	Level / ETS before and after execution. Preparation of work abstract of executed work, preparation are inclusive of taxes and the taxes viz. GST/Income tax/Cess etc. shall be deducted at source from running account bills							
	and other morte sha	ll be stric	tly as	per relevant IS	Codes, CPHI			
13	All the Cement, R.C.C., Steel, plumbing and other works shall be strictly as per relevant IS Codes, CPHE norms/requirements/specifications and normal PWD practices.							
	norms/requirements/specifications and normal P (1)   Nacional							
	You shall be solely responsible for carrying out the mandatory tests required	Lor ne decide	ed by Fi	numeer-in-charge for	the quality confi			
14					uded in the item			
	You shall be solely responsible for carrying out the mandatory tests required or as decided by Engineer-in charge tests are under in the item reports your own costs. The cost of conducting all tests shall be borne by the contractor and shall be deemed to have been included in the item reports of work and percentage rate tendered. Nothing extra shall be payable on this account.							
	You have to furnish the confirmatory survey, structural & functional design including gen-technical analysis, soil investigation, and query for the first property of the NTT. The verting charges for the design if any are to							
15	You have to furnish the confirmatory survey, structural & functional design including geo-technical analysis, for the design if any are to control tests done at your level duly vetted by DIQC as per terms & conditions of the NIT. The verting charges for the design if any are to							
	borne by you.	control tests done at your level duty vened by 121.70 to per terms.						
		- OTEN - A	VI) more	inted by the Departm	ent. The agency			
16	The allotted works shall be subject to check by the third party maniforing a check the quality of works executed by the agencies, quality of materials used to the control of the European Section 10	gency (TPIQ	M) app tractio	and quality of machi	nery installed in			
	check the quality of works executed by the agencies, quality of materials u scheme. The TPIQM's role shall be that of an assistant to the Employer's Re	nces for cons	for the	surpose of monitoring	and evaluation of			
	Ischeme The IPTOM's rose shall be mai of the assistant to the English	рессивиче	ion the					
	performance of the Contract during the Contract Period.		district of	the state of the s	STATE OF THE PARTY			
				Lake	<b>~</b> .			

No 1- 7509 / 756 - 60

Dated 19-05-2033



and the second section of the second
NAY HERE OF WORK HES INCLUDED IN THE BODY DISTRICTION OF THE COMPLETION OF THE WORK SHAPE DESCRIPTION OF THE CONTRACTOR AS DESCRIPTION OF THE CONTRACTOR OF
con does not figure in the composition
No price esculation will be paid for completion of the work within stipulated time or extended date of completion due to any reason
- Lajsocyet
No extra claim towards any type of tax, freight, etc shall be entertained whatsoever
No 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 10% of bill prisons from Running Account Bills and shall be released after completion of the defect liability period.
to the event of allottee failing declining, neglecting or delaying the supplies / works or in the event of any damage occurring or being sensed 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 timebeing enforce in the T.
Terminate the contract after 07 days' notice and/or     Recover the amount of loss caused by damage, failure or default, as may be determined by the department and/or     Recover the amount of loss caused by damage, failure or default, as may be determined by the department and/or
Recover the amount of loss caused by defining contract to other party, and/or Recover the extra cost if any, involved in allotting contract to other party, and/or
the beautiful damages on account of delay beyond the schedule competent
week but not exceeding 10% value of the contract
and or c. Forfer the performance security and blacklist the firm.
of tribes of less, or damage to physical property and of personal injury and death which arise during and in consequence of the performance
Contract are the responsibility of the bidder.
Any failure or commission to carry out the provision of the contract shall not give rise to any claim by the department or bidder or against the other if such failure of commission arises from the 'ACT OF GOD' which shall include all natural calamities such as fires, flood carthquake, hurricane, strikes, riots, embargoes or from any political or other reasons beyond the control of the parties including war, or
state of insurgency.
The bidder shall in connection with the work provide and maintain at his own cost all lights, guards, fencing and watching, when and when recessary or required by the Department for the protection of the work or safety and convenience of the Public etc.
them the commencement of the work to the completion thereof the same shall be under the bidders charge. The bidder shall be he responsible for and make good any loss or injuries by fire or other causes / theft and shall hold the Government harmless for any claims from any neglect, default, want of proper care and misconduct on the part the bidder, or any of his employees, during the execution of work. The bidder shall be responsible for the compensation if any, to laborate the complex of the country.
1 111 - being a partnership of little become
dissolved or being corporation goes into higher the site of the works.
The damage caused to the work during execution or prior to actual completion of work/handing over of the project before defect habit
and the to any ilatural calabily rather than the
The garrage is caused to existing structures like roads, bridges, buildings or other public utilities as a result of construction of this wo the energy damage occurs to any public private infrastructure or public utility, the same shall be rectifed/made good by you at your o
The second serve damage occurres to any parone pro-
cost.  (dequate precausitous be taken for environment and social protection besides, all safety practices in vogue be strictly adhered to dur
the increase also be sought wherever required
So objection certificate from the concerned regulatory authority may and the support to 2012/ Procurement Manual 2019/Operation
No objection certificate from the concerned regulatory authority may also be sought wherever required  All other terms & conditions will remain same as faid down in the original NIT /SBD/GFR-2017/ Procurement Manual 2019/Operation of the page for JIM.

Copy to the :-

Chief Lagineer, Kmr. Jal Shakii (PHL) Department Stringgar for favour of information

District Development Commissioner SS hopten (Chamban District Jal Jeevan Mission) for information Supermending Figure 11 yearship Circle ShopianPulwam for favour of information period and strictly in accordance with JJM Guidelines

ne stronged time partial and strictly in accordance with that Gouldaines. the strengted time period and strictly in accordance with JJM Guidelines

alo: 1505/756-60 Toaled /09/05-/2023