Allotment No:-
00
Dt:-
9
2023

		17	16	15	11	13.2	13.1	13	12.3	12.1	12	11.2	11.1	=	10	9	85	8.2	8.1	œ	7	0	
	Reinforced cement concrete work in arches, archribs, domes, vaults shells, folded plate and roofs having slope more than 15° upto floor five level level including curing but excluding the cost of centering, shuttering finishing and reinforcement with: 1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size)	Reinforced cement concrete work in walls (any thickness) including attached pilasters, buttresses, plinth and string courses, fillets, columns, pillars, piers, abutments, posts and struts upto floor five level including curing but excluding cost of centering shuttering, finishing and reinforcement: 1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size)	Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement. Allworks upto plinth level:1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size):	Providing and laying in position cement concrete of specified grade including curing but excluding the cost of centring and shuttering. All work upto plinth level with: 1:4:8 (1 cement: 4 coarse sand: 8 graded stone aggregate 40 mm nominal size):	Providing & laying of stone soling hand packed in trenches (Nallah):	By mechanical means	By manual means	Earth work in bulk excavation by manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 m2 on plan) including disposal of excavated earth lead upto 50 meters and lift upto 1.5 m, as directed by Engineer-in-Charge. All kinds of soil	100 mm dia.	200 mm dia.	Supplying,Installation,Commissioning and Testing of Mechanical Flow Meters of ISI/ reputed Make (.The item includes fabrication of M.S tail pieces,flanges ,nuts bolts,R.I cloth etc, cutting of existing supply line, welding complete as per requirement of site incl cost of RCC protective chamber of suitable size incl cost of M.S covers,ladders etc.complete job.	100 mm dia		Providing & fixing of M.S Flanges 12mm thick including cost, nuts, bolts, washers and all sorts of carriages involved up to the site of work incl. successful testing and commissioning of joint. Complete job.	Providing and fixing C.I. double acting air valve of approved quality with bolts, nuts, rubber insertions etc. complete (The tail pieces, tapers etc. if required will be paid separately).50 mm dia.	rroviding and fixing gun metal gate valve with C.I. wheel of approved quality (screwed end):80 mm nominal bore	100mm dia (Class I)	150mm dia (Class I)	200mm dia (Class I)	Providing and fixing C.I. sluice valves (with cap) complete nuts, rubber insertions etc. (the tail pieces if required will be paid separately).	Manufacturing/ fabrication and fixing of M.S surface box/chambers of size (0.60x0.60x0.75m) made out of 6mm thick MS sheet using 40x40x5mm angle iron for frame including cutting, hoisting and fixing in position incl. all locking arrangements, handles hinges etc and applying priming coat of approved steel primer. The job includes providing and laying of cement concrete 1:2:4 on the base of frame to be embedded in, including all sorts of carriages involved for the completion of the job. The job is to carried out as per the directions of Site-incharge complete job.	work in excavation and refilling The job includes providing and fixing of Water Meters, complete job.	pipe for a length of 6 to 20 mtrs with G I fittings /
	4.91	19.98	9.25	19.36	24.25	49.09	114.54		5	12 1	( ' (	12	20 <		<u>~</u>	2	5	1	1		ζ ∞	150	1
0	cum	cum	cum	cum	cum	cum	cum		No.	No.	No.	joint	joint		each	each	each	each	000		No.	No.	each
Executive	₹ 10,404.52	₹9,408.14	₹7,800.76	₹4,861.84	₹ 614.40	₹188.75	₹ 539.35	/ (	₹ 25,300.00	₹41,800.00	₹23,100.00	₹1,520.00	₹1,100.00	`	₹5,147.51	₹2,406.65	₹4,597.85	₹ 6,508.50	₹ 11 00¢ 3¢		₹11,000.00	₹3,850.00	₹1,268.75
gureer .	≥ ₹51,086.17	₹1,87,974.54	₹72,157.03	₹94,125.13	₹14,899.20	₹ 9,265.74	₹61,777.15		₹ 25,300.00	₹ 1,25,400.00	₹23,100.00	₹ 18,240.00	₹ 22,000.00		₹41,180.08	₹ 12,033.25	₹4,597.85	₹ 6,508.50	3L 7LV 33 ±		₹ 88,000.00	₹ 5,77,500.00	₹ 6,343.75

While (say) file-known, pilethy (say) including quality of granters, pilethy (say) including quality of granters, pilethy (say) including quality of granters, pilethy (say) including quality of granters (say) including quality (say) incl	Will to the the control the control and an and entitles or the control to the con	0.1	Centering and shuttering including strutting, propping etc. and removal of form for:	L	-		200
Third, Neum, pluth beam, girther, Neumons and standings.  Third for the form of the formation of the plates, build seed to the plates, build seed to impair.  The formal for distincting the circular work (20% of reportive centring and Shantining timen)  The formal formation in the circular work (20% of reportive centring and Shantining timen)  The formal formation in the circular work (20% of reportive centring and Shantining timen)  The formal formation in the circular work (20% of reportive centring and Shantining timen)  The formal formation of the circular work (20% of reportive centring and Shantining timen)  The formal formal formation of the circular work (20% of reportive centring and Shantining timen)  The formal formation of the circular work (20% of reportive centring timen)  The formal formation of the circular work (20% of reportive centring timen)  The formal formation of the circular work (20% of reportive centring timen)  The formal formation of the circular work (20% of reportive centring timen)  The formal formation of the circular work (20% of reportive centring timen)  The formal formation of the circular work (20% of reportive centring timen)  The formal formation of the circular centring timen (20% of the circular centring timen)  The formal formation of the circular centring timen (20% of the circular centring timen)  The formal formation of the circular centre centring timen centring timen (20% of the circular centring timen)  The formal formation of the circular centre cen	Thirds, between yellowing between yellowing statistical patients, planting and stating course of the statistic measurement of the statistic planting to record to a statistic planting and statistic planting to a statistic planting to a statistic planting to a statistic planting and statistic planting to a statistic planting to	4	Walls (any delictions of the continue etc. for mass concrete,	11111		The same of the sa	+
Article   Commission   Figure   Figur	Article   Commission   11.97 per   17.05	-	and an expense of the standard attached plasters, buttresses, plinth and string courses etc.	197 87		\$ 673 66	+
Therefore, Deriver, Namely region, in a span.  Foundations, Lording, Bases of Collings attached plasters, Pultrates, plint and string courses to: 13.49 pcm. 17.10.77  Formating the Control, String of Control, Percentage and catalyses. 11.10.10.10.10.10.10.10.10.10.10.10.10.1	Formal to distillation, solicity, was solicy of expective entering and Shatastring literary.  Formal the distillation, formaling, bears of critisms are for formative etc. for many societies.  With two profession, formaling, bears of critisms and experiments, plinten and studenting packing in position of the complete upon political manual and experiments. The formaling and the complete of the com		Lines, ocams, plinth beams, griders, bressumers and cartiflevers.	21 47		WELL OF	4 1,13,547.70
Transplations of inclining and student size, for mass concerning and shartering terms) Shartering intermy from thickness; inclining the metal concerning and shartering terms) Shartering the metal concerning the student shartering the stu	Fromtomer (and producting and critish work (20%) of reporting entering term)  From the control (10%) based of critish work (20%) of reporting control (20%) of the CASA (20%)  Wells (and histories) including annotation and camileurs, and camileurs, and control (20%) of the CASA (20%	1	Form for the spin of m span.	48.66		\$ 2 08K 80	-
Unifold, Deserving, Josephing, Bristo of Collimators of Figure 2014 (1975).  Littlef, Deserving, Marching, Briston, Roberts, Vallencines, pilot than of string course etc. [24.5] opin 74.14.77.  Littlef, Deserving, Marching, Josephing, Marching, Marching, John and Castledges, Deserving, Bending, Bending, Bouling, Butter, Co., work Independent of the Completion of State o	Until Dennish, 1907(18), littles of columns tel. for muse concepted.  Little Dennish, 1907(18), littles of columns tel. for muse concepted.  Little Dennish, 1907(18), littles of columns tel. for muse concepted tel. 19, pp.	1	Foundations Controller work (20% of respective centering and Shuttering items)	1		000000	+
The first first Will Michigan (1944) guitated plastary, butteress, plinth and string course etc. 134.9 sqm. 2414.77  Electr for ettering, dones, wall in excelling of an eguin and behaling, dones, wall in excelling of an eguin and behaling, dones, wall in excelling for again and behaling of complete wall in excelling the planting planting in position and behaling of complete up planting there. I Thermo-Ackelanting behaling in position and behaling of complete up planting there of an eguin memory of the completion of the base first, all if fitting as and firster and all string of contrages involved for the completion of the base first all of the planting there of an integrated to the top of dome of the or 073.60.73 m)  The base first, all if fitting as and firster and all string of carrages involved for the completion of the complete and all fittings and firster and all string of carrages involved for the completion of plantings. A first and a special carrages involved for the completion of plantings. A first and a special carrages involved for the completion of plantings. A first and a special carrages involved for the completion of plantings. A first and a special carrages and a special carrages involved for the completion of plantings and in the posterior return of the including carrier for a carrage involved for the completion of plantings and first an expense and a special carrage and the completion of the completion of the planting of the foliant go and of the completion of the	Verill British (Strain, girlish, Verill Strain) billedling mitsched plateatry, butteress, plinth and string course etc.   13.49 apm   24.14.77     Staff for teaches, derive, vanish according on spans and behalfor and strain.   13.40   1		vertications, tootings, bases of columns etc. for mass concrete.	8.06	mos	A 52 46	¥ 477 82
Electric District, Journal, 2014   1914	Hartle, Neutran, Jainfrin, Pasimi, galders, Venteratinens and cantillerens.  Editors for executive, drones, south selecteding 6 in span and briefling all comprised upons, which finding straighting, coming, bending, placing in proteines and briefling all comprised upons, which finding straighting, coming, bending all comprised upons of the Commission of Commission and files glass sounds to the basis and all fillings and futures and all sorts of carriages involved for the completion of the Commission of the School of the Commission of the Commissio		Walls (arry thickness) including attached pilasters, buttresses, plinth and string courses etc	124.59	eom e	711477	¥ 14 700 10
Sing their activities, dismos, valuels exceeding for in gains and their activities, dismos, valuels exceeding for in gains and before give and their activities of the	Sheet furticing, of which the excepting of mignal and brinding, beling in position of an and brinding all complete upto pluth level. Thems holderhains) Treated has no figure in position of the part	-	Lintel, beams, plinth beams, girders, bressumers and cartilevers.	31 47	mbe work	# MON CH	VI, VELOVI J
with binding and forming the controlled with griding antiquenting, controlled by protein of minds of the controlled by t	and sharing and content for the "Uniter Mechanically Transfer in position of a first than the state of the st		Extra for arches, domes, vaults exceeding 6 m span	48.66	mbs sdm	₹1,608.45	₹ 49.071.18
with objective and internated withing prenagement on the top of donne of taze (0.7540.75 m) with objective of very other garden from of it in the familie for the base incided in fill fittings and its titume of the familie for distribution mode and the families and the families of the f	with this dependent and filtring and filtrates and all size of an height filted and time and bad free glass around 1 poly 8 (18,000) with this dependent and filtring and filtrates and all size of armigation included for the completion of the backers and all filtrings and filtrates and all size of armigation included for the completion of the backers and all size of the requirement of the including cost of selding The 500 kg 8 (18,52) or 8 (18,63) or 8 (18,		and binding all complete upto plinth level; Thermo-Mechanically Treated bars of grade Fe-500D or more	4176	- K	₹87.18	₹3,64,042.80
From offing & Riving of MS finings via bracket of standale degree, less, collar set to be tabricated from when Neuman Sin Sip lates as per the requirement of the including cost of well-declined.  Should be leak-ground and should be guinted with anti-considered cost of well-declined to the standard of the standard of september of the requirement of the including cost of well-declined to the standard of approved steel primer uning structural works.  Tamm Cement plaster of mix 1 - 4 (1 cement - 4 fine sand)  Tamm Cement plaster of mix 1 - 4 (1 cement - 4 fine sand)  Tamm Cement plaster of mix 1 - 4 (1 cement - 4 fine sand)  Tamm Cement plaster of mix 1 - 4 (1 cement - 4 fine sand)  Tamm Cement plaster of mix 1 - 4 (1 cement - 4 fine sand)  Throughing and laying an position cement concerned to mix (1 3 mix)  Throughing and laying the position cement concerned to guint cemental size of centring and shartering and	Providing & Unique of MS filting we break of culturable degree, tests, collars etc to be followed by the following of the filting we break of culturable degree, tests, collars etc to be followed by the filting with broad by painted with anti-conservered code primer Complete  State work welded to built up sections/hamed work, including catting, bioting, fixing in position and supplying a priming cost of approved sheep furnities works.  If Timm Cement plaster of nix: 1 4 (1 cement 1.59 m) and milliam works.  If Timm Cement plaster of nix: 1 4 (1 cement 1.59 m) and milliam works.  If Timm Cement plaster of nix: 1 4 (1 cement 1.59 m) and milliam works.  If Timm Cement plaster of nix: 1 4 (1 cement 1.59 m) and milliam works.  If Timm Cement plaster of nix: 1 4 (1 cement 1.59 m) and milliam works.  If Timm Cement plaster of nix: 1 4 (1 cement 1.59 m) and milliam works.  If Timm Cement plaster of nix: 1 4 (1 cement 1.59 m) and milliam works.  If Timm Cement plaster of nix: 1 4 (1 cement 2.50 m) and milliam works.  If Timm Cement plaster of nix: 1 4 (1 cement 2.50 m) and milliam works.  If the cost of certificate and alluming out of freat cement of mix (13 mis)  If Cement 2.50 m and alluming out of profession of the milliam level with: milliam works.  If the cost of certificate and alluming out of the without connecting plate, including cultiple application and applying a primiting out on against and several and manufacture to give an even from the discontion of Empires richarge Andre of the second resident milliam and without mental and planting and within mental and planting and without mental A. S sheet complete, and and manufacture to give an even from the discontion of Empires richarge Andre of the second of angle of Adoletion manufacture to give an add milliam to all one and the controlled the second of angle of Adoletion manufacture to give an add milliam works.  If the control of approach and planting milliam seed work of angle tend of Adoletion manufacture and milliam and the second of a second milliam and the	6 6	Providing & fixing of ventillator/lighting arrangement on the top of dome of size (0.75x0.75 m) with 40x40x5mm angle iron base frame of 1m height fitted with 3mm mesh and fibre glass aroun the base incl. all ffittings and fixtures and all sorts of carriages involved for the completion of job complete job.	- 5	gof	\$ 8,800.00	₹ 8,800.00
Steel work worlded in huilt up socition framed work, including cutting, hosting, fixing in position and applying a primitio goal of approved steel prime timing structural timing structural timing. The structural structural timing structural timing structural timing as primiting coal of approved steel prime integration and applying a primiting coal of approved steel prime integration and applying a primiting coal of approved steel prime integration and applying a primiting coal of approved steel prime integration and applying a primiting coal of approved steel prime integration and applying a primiting coal of a primiting coal of applying a primiting applying a primiting coal of a primiting coal of applying a primiting applying a primiting coal of a primiting coal of a primiting coal of a primiting coal of a primiting	Steel work worked to that the section franced work, including cutting, bonting, frong in position and supplying a primity good of specimen the steel of specified grad in cluding cutting but excluding the cost of centring and abundance central concrete of specified grad in cluding cutting but excluding the cost of centring and abundance and steel s		Providing & fixing of MS fittings viz bends of suitable degree, tees, collars etc to be fabricated from 6mm Nominal Size MS plate as per the requirement of site including cost of welding. The work should be leakproof and should be painted with anti corrosive red oxide primer. Complete Job.	8	kg	₹ 147.82	₹1,33,038.00
Tarmn Cement plaster of mix 1: 4 (1 cement of mext cement of mix (13 mix)   226,73   sim   \$2,90.05     Tarmn Cement plaster of mix 1: 4 (1 cement of mix (13 mix)   42,88   sym   \$2,90.05     Tarmn Cement plaster of mix 1: 4 (1 cement : 4 fine sand)   42,88   sym   \$2,90.05     Tarmn Cement plaster of mix 1: 4 (1 cement : 4 fine sand)   42,88   sym   \$2,90.02     Tarmn Cement : 2 course sand 4 symdod store aggregate 40 mm nominal size)   15 c	Term Cement plaster finished with a floating coal of real cement of mix (1.3 mix)  Term Cement plaster of mix 1.4 (1 cement - 4 fine and)  Term Cement plaster of mix 1.4 (1 cement - 4 fine and)  Term Cement plaster of mix 1.4 (1 cement - 4 fine and)  Term Cement plaster of mix 1.4 (1 cement - 4 fine and)  Term Cement and all pinging in position cement control of period gate including curing but excluding cement as cours and - 6 graded store aggregate 40 mm nominal store)  Term Cement 2 cours and - 6 graded store aggregate 40 mm nominal store)  Term Cement 3 cours and - 6 graded store aggregate 40 mm nominal store)  Structural steel work in single accessing fined with or without centering plast, including curing explast and all approach as a grade and and and applying a primer fined complete.  Providing and fixing (1 political plaster) fixed with or without centering plast, including applying came and and and and and manufacture to give an even special primer as a certain and and primer gives and and an analyse concerning plast including applying a primer fixing with a fixed primer fixing and washers as required complete.  Providing and fixing in monitor kM salest door with frame of 40x00xmm individent and primer size of a series aggregates for an area and a series and a series of a series and a	75	Steel work welded in built up sections/framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer using structural steel etc. as required.In gratings, frames, guard bar, ladder, railings, brackets, gates and similar works.	323	kg	₹146.63	₹47,361.49
12mm Cement plaster of mix 1 - 4 ( 1 cement - 4 fine sand)   12mm Cement plaster of mix 1 - 4 ( 1 cement - 4 fine sand)   12mm Cement plaster of mix 1 - 4 ( 1 cement - 4 fine sand)   13 cement - 4 fine sand   13 cement - 4 f	Providing and laying in position centered concerned of position grade including curing but excluding the confidence and laying in position centered concerned of position grade including curing but excluding the confidence and a spatial strain of such a suggested 20 mm nominal size)  13.6.1 Centered: 3 course stand 4 spatial stone aggregate 40 mm nominal size)  12.4.1 Centered: 3 course stand 4 spatial stone aggregate 40 mm nominal size)  12.4.4 Centered: 3 course stand 4 spatial stone aggregate 40 mm nominal size)  12.4.4 Centered: 3 course stand 4 spatial stone aggregate 40 mm nominal size)  12.4.4 Centered: 3 course stand 4 spatial stone aggregate 40 mm nominal size)  12.4.4 Centered: 3 course stand 4 spatial stone aggregate 40 mm nominal size)  12.4.4 Centered: 3 course stand 4 spatial stone aggregate 40 mm nominal size)  12.4.4 Centered: 3 course stand 4 spatial stone aggregate 40 mm nominal size)  12.4.4 Centered: 3 course stand 4 spatial stone aggregate 40 mm nominal size)  12.4.4 Centered: 3 course stand 4 spatial stone aggregate 40 mm nominal size)  12.4.4 Centered: 3 course stand 4 spatial stone aggregate 40 mm nominal size)  12.4.4 Centered: 3 course stand 4 spatial stone stand size aggregate 50 mm including stone stand stand stand of spatial stand 40	n	12mm Cement plaster finished with a floating coat of neat cement of mix: (1:3 mix)	286.73	sdm	₹343.75	₹ 98,563.44
Providing and laying in position cement concrete of specified grade including curing but excluding the foreout 3 coarse and 4 graded stone aggregate 40 mm incrning size)  1.2.4 (1 cement 2 coarse and 4 graded stone aggregate 40 mm incrning size)  1.2.4 (1 cement 2 coarse and 4 graded stone aggregate 40 mm incrning size)  1.2.4 (1 cement 2 coarse and 4 graded stone aggregate 40 mm incrning size)  1.2.4 (1 cement 2 coarse and 4 graded stone aggregate 40 mm incrning size)  1.2.4 (1 cement 2 coarse and 4 graded stone aggregate 40 mm incrning size)  1.2.4 (1 cement 2 coarse and 4 graded stone aggregate 40 mm incrning size)  1.2.4 (1 cement 2 coarse and 4 graded stone aggregate 40 mm incrning size)  1.2.4 (1 cement 2 coarse and 4 graded stone aggregate 40 mm incrning size)  1.2.4 (1 cement 2 coarse and 4 graded stone aggregate 40 mm incrning size)  1.2.4 (1 cement 2 coarse and 4 graded stone aggregate 40 mm incrning size)  1.2.4 (1 cement 2 coarse and 4 graded stone aggregate 40 mm incrning size)  1.2.4 (1 cement 2 coarse and 4 graded stone aggregate 40 mm incrning size)  1.2.4 (1 cement 2 coarse and 4 graded stone aggregate 40 mm incrning size)  1.2.4 (1 cement 2 coarse and 4 graded stone aggregate 40 mm incrning size)  1.2.4 (1 cement 2 coarse and 4 graded stone and 4 g	Providing and laying in position cement concrete of specified grade including curing but excluding  13-6 (Learnest 2 course sand - 4 graded store aggregate 40 mm nominal size)  12-24 (Learnest 2 course sand - 4 graded store aggregate 40 mm nominal size)  12-24 (Learnest 2 course sand - 4 graded store aggregate 40 mm nominal size)  12-24 (Learnest 2 course sand - 4 graded store aggregate 40 mm nominal size)  12-24 (Learnest 2 course sand - 4 graded store aggregate 40 mm nominal size)  12-24 (Learnest 2 course sand - 4 graded store aggregate 40 mm nominal size)  12-24 (Learnest 2 course sand - 4 graded store aggregate 40 mm nominal size)  12-24 (Learnest 2 course sand - 4 graded store aggregate 40 mm nominal size)  12-24 (Learnest 2 course sand - 4 graded store aggregate 40 mm nominal size)  12-24 (Learnest 2 course sand - 4 graded store aggregate 40 mm nominal size)  12-24 (Learnest 2 course sand - 4 graded store aggregate 40 mm nominal size)  12-24 (Learnest 2 course sand - 4 graded store aggregate 40 mm nominal size)  12-24 (Learnest 2 course sand - 4 graded store aggregate 40 mm nominal size)  12-24 (Learnest 2 course sand - 4 graded store)  12-24 (Learnest 2 course)  12-24 (Learnest 2 co	3%	12mm Cement plaster of mix: 1:4 (1 cement: 4 fine sand);	425.88	sdm	₹ 260.05	₹1,10,750.09
The control of certaings and a functioning. A layout algoring and a layout and a functioning control of certaings and -4 graded store aggregate 20 mm monimal size)  12.4.4 (1 cernent -2 coarse sand -4 graded store aggregate 20 mm monimal size)  13.6.4 (1 cernent -2 coarse sand -4 graded store aggregate 20 mm monimal size)  13.6.4 (1 cernent -2 coarse sand -4 graded store aggregate 20 mm monimal size)  13.6.4 (1 cernent -2 coarse sand -4 graded store aggregate 20 mm monimal size)  13.6.4 (1 cernent -2 coarse sand -4 graded store aggregate 20 mm monimal size)  13.6.4 (1 cernent -2 coarse sand -4 graded store aggregate 20 mm monimal size)  13.6.4 (1 cernent -2 coarse sand -4 graded store aggregate 20 mm monimal size)  13.6.4 (1 cernent -2 coarse sand -4 graded store aggregate 20 mm monimal size)  13.6.4 (1 cernent -2 coarse sand -4 graded store aggregate 20 mm monimal size)  13.6.4 (1 cernent -2 coarse sand -4 graded store)  13.6.4 (1 cernent -2 coarse sand -4 graded store)  13.6.4 (1 cernent -2 coarse sand -4 graded store)  14.6 (1 cernent -2 coarse sand -4 graded store)  15.6.4 (1 cernent -2 coarse sand -4 graded such and manufacture to give an event store)  16.6 (1 cernent -2 coarse sand such such sand sand sand sand sand sand sand sand	The course and a function of certaings and a function graph at the control of certaings and a function graph at the control of certaings and a function graph at the control of certaings of certaings and function graph at the certain and certain function and applying a priming coat of approved steel primes all complete.  Frowiding and fixing I main falls device forming of a period state o	a	Providing and laying in position cement concrete of specified grade including curing but excluding			,	€ 0.00
Survatural steel work in single section, fixed with or without comecting plate, including cutting, \$54.0 kg 891,03 hoisting, fixed in single section, fixed with or without comecting plate, including cutting, \$55.0 kg 891,03 hoisting, fixed in and applying a priming coast of approved steel primer all complete as per Providing and Kning In position and applying a priming coast of approved steel primer all complete as per fixed with 2 mnd with 2 mnd where is acquired complete as per fixed complete as per fixed with 2 mnd with 3 mnd with 4 mnd with 4 mnd with 5 sheet door with frame of 40x40x6mm for diagonal braces.  Providing and fixing In mitted MS sheet door with frame of 40x40x6mm for diagonal braces a priming coast of approved steel primer lands and corners, all necessary fittings complete, including applying 6 springs of material from source upto SITE by mechanical means incl. loading, unloading and a primer condition that MS plate complete job.  Providing and fixing In mitted MS sheet door with iron base made up of angle (50x50x5mm) & 1td 2 ms. 10x50x0 and 10x50x0 mnd and 10x50x0 mnd with 10x50x0 mn	12.44 (Lement 12 course and -1 graded stone aggregate 20 mm informal irra)   15.44 (Lement 12 course and -1 graded stone aggregate 20 mm informal irray   15.44 (Lement 12 course and -1 graded stone aggregate 20 mm including cutting in position and applying a priming coast of approved steel primer all completes.   5540 sqrm   7.733.50 mincluding and fixing in position and applying a priming coast of approved brand and manufacture to give an event   5577 sqrm   7.733.50 mincluding and fixing 1 mm thick Mes   10 mincluding applying   7.438.25 mincluding coast of approved steel primer. Using M. S. sheet door with from base made up of angele inon (50.50/5mm) & 10.25 mincluding coast of approved steel primer. Using M. S. sheet door with from base made up of angele inon (50.50/5mm) & 10.25 mincluding coast of main hole conver with from base made up of angele inon (50.50/5mm) & 10.25 mincluding coast of approved steel primer. Using M. S. angeles 40.40/40/5mm mincluding and alone to conver with tree base made up of angele inon (50.50/5mm) & 10.25 mincluding and alone to angeles and applying and an alone to an angeles and applying and an alone to an angeles and an ano	27.1	the cost of centring and shuttering. All work upto plinth level with:  1:3:6 (1 cernent : 3 coarse sand : 6 graded stone aggregate 40 mm nominal size)	× 18	cum	₹ 5,399.02	₹ 4,37,320.62
Structural steel work in single section, fixed with or without connecting plate, including sutting.  Providing and fixing CL chain link flabric fencing of required width in metal size 50x50 mm including strengthening with 2 mm dis wire or mutubols and washers as required complete as per fixed direction of Engineer-Inchaiga Made of CLI wire of dia 4 em  Providing artengening with 2 mm dia wire or mutubols and washers as required complete as per fixed direction of Engineer-Inchaiga Made of CLI wire of dia 4 em  Providing and fixing Inm thick M. S. Sabed door with frame of 40x40x6mm angle iron and 3 mm  Providing & Kinnig of main hole cover with fixing beam and even for disposal braces a priming cost of approved steel primer-Using M.S. subset door with frame of 40x40x6mm angle iron and 3 mm  Providing & Kinnig of main hole cover with fixing base made up from 60x50x5mm) & Ird 2  R. Susset plates at the junctions and corners, all necessary fittings complete, including and watering, 8929.2 cum  Filling available ceasawased earth (excluding rock) in treaches, plinth, sides of foundations etc.  Inchmigated of material from source upto SITE by mechanical means incl. loading, unloading and exceeding 20x or in depth, consolidating each deposited layer by ramming and watering, 8929.2 cum  Filling available exceeding 20x or in depth, consolidating each deposited layer by ramming and watering, 8929.2 cum  Filling available control store lead 20km  Carniage of material from divid store lead 20km  Sand & Store aggregates for an avg. lead of 15 km avg.  Sand & Store aggregates for an avg. lead of 15 km avg.  Social de store aggregates for an avg. lead of 15 km avg.  Social de store aggregates for an avg. lead of 15 km avg.  Social de store aggregates for an avg. lead of 15 km avg.  Social de store aggregates for an avg. lead of 15 km avg.  Social social social social social social site to extual site of work by manual means (Head  Social description of the social social site of social site of work by manual means (Head  Social	Structural steel work in single section, fixed with or evidente connecting plate, including cutting, 5540 kg 879.03 holdsting, fixing in position and supplying a priming coast of approved seed primer all completes. See Providing and fixing in middle of Clasm link fabric ferroing of required width in mesh size 50x50 mm or even including strengthening with 5 mm da wire or mais, bolds and waters as required complete as per Prainting with synthetic entanel paint of approved brand and manufacture to give an even padding and fixing time the work. We should not a manufacture to give an even padding and fixing time the work. We should not supplying the charge of manufacture to give an even providing and fixing time the work. We should not supplying the charge of manufacture to give an even providing and priming coast of approved steel primer. Using M. S. anglet even maple iron fixed with form thick M.S. should not an angle iron (30x80xmm). R. id 2 kg manufacture to make the charge of manufacture to give an even providing and spring goan of approved steel primer. Ball necessary fitting complete, including paphying 6 kinning available excavated cardin (cacluding rock) in traches, plinth, sides of foundations end. Provided and an analysis of manufacture to make the cacluding model in a given to exceeding 20 cm in depth, consolidating each deposited layer by farming and watering, 80292, cum in depth, consolidating med 20 cm in depth, consolidating med 20 cm in depth, consolidating goals in the steel and 20 cm in depth, consolidating goals by the steel and 20 cm in depth, consolidating goals by the steel and 20 cm in the steel and 20 cm in depth, consolidating goals by the steel and 20 cm in the steel and 20	27.2	1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size)	15	cnm	\$ 6,465.20	680118083
Providing and fraing C1. chain link fabric ferroing of required width in mesh size \$0x,50 mm including strengthening with 2 mm dia wire or nuss, bolts and washers as required complete as per including strengthening with 2 mm dia wire or nuss, bolts and washers as required complete as per the direction of Engineer-incharge Made of C1. wire of dia 4 mm  Providing and fraing Imm thick M.S. sheet door with frame of 40x40x6mm angle iron and 3mm  Providing and fraing Imm thick M.S. sheet door with frame of 40x40x6mm angle iron and 3mm  M.S. gusset plates at the junctions and corners, all necessary fittings complete, including applying 6  M.S. gusset plates at the junctions and corners, all necessary fittings complete, including applying 6  M.S. gusset plates at the junctions and corners, all necessary fittings complete, including applying 6  M.S. gusset plates at the junctions and corners, all necessary fittings complete, including applying 6  M.S. gusset plates at the junctions and corners, all necessary fittings are supplied exceeding 20 mm thick M.S. plate complete job.  Or 40x40x5cmm angle iron fitted with form bare constituting each deposited layer by ramming and watering 8729.2 cum 8138.70  I suyers not exceeding 20 cm and lift upto 1.5 mm  Carriage of material from divi store lead 20km  Stand & Stone suggregates for an angle lead of 8kms.  Sand & Stone suggregates for an angle lead of 4kms.  Sand & Stone suggregates for an angle lead of 18kms  Sand & Stone suggregates for an angle lead of 18kms  Sand & Stone suggregates for an angle lead of 18kms  Sand & Stone suggregates for an angle lead of 18kms  Sand & Stone suggregates for an angle lead of 18kms  Sand & Stone suggregates for an angle lead of 18kms  Sand & Stone suggregates for an angle lead of 18kms  Sand & Stone suggregates for an angle lead of 18kms  Sand & Stone suggregates for an angle lead of 18kms  Sand & Stone suggregates for an angle lead of 18kms  Sand & Stone suggregates for an angle lead of 18kms  Sand & Stone suggregates for an angle lead of 1	Providing and fixing G.I. chain link fabric fencing of required width in mesh size 50x50 mm recluding strengthening with 2 mm data wire or matchells and washers as required complete as per the direction of Engineer inchange Made of G.I. witre of dia 4 emerged. The direction of Engineer inchange Made of G.I. witre of dia 4 emerged. The direction of Engineer inchange Made of G.I. witre of dia 4 emerged. The direction of Engineer inchange Made of G.I. witre of dia 4 emerged. The direction and the group of G.I. witre of dia 4 emerged. The diagnost planes are found to material form solver of the form of an analysis of man hole cover with iron base made up of angle iron (50x50x5mm) & IId. 2 No. 73.850.00 of 40x40x5mm angle iron fitted with form thick M.S. plate oxorghete job. Of 40x40x5mm angle iron fitted with form thick M.S. plate oxorghete job. Of 40x40x5mm angle iron fitted with form thick M.S. plate oxorghete job. Of 40x40x5mm angle iron fitted with form thick M.S. plate oxorghete job. Of 40x40x5mm angle iron fitted with form thick M.S. plate oxorghete job. Of 40x40x5mm angle iron fitted with form thick M.S. plate oxorghete job. Of 40x40x5mm angle iron fitted with form thick M.S. plate oxorghete job. Of 40x40x5mm angle iron fitted with form thick M.S. plate oxorghete job. Of 40x40x5mm angle iron material form source upto SITE by mechanical means incl. loading unloading and carrier for material form dividence lead 30xmm and the group of material form dividence lead 30xmm and the group of material form dividence lead 30xmm and the group of material form dividence lead 30xmm and the group of th	88	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.	5540	kg	₹91.03	₹ 5,04,278.50
Painting with synthetic enamel paint of approved brand and manufacture to give an even stand. The providing and fixing I mm thick M.S. sheet door with frame of 40x40x6mm angle iron and 3mm Providing and fixing I mm thick M.S. altered corners, all necessary fittings complete, including applying 6 approved stele princer. Using M.S. angles 40x40x6mm for diagonal braces a priming cost of approved stele princer. Using M.S. angles 40x40x6mm for diagonal braces a priming cost of main brote verwith from base made up of angle iron (30x50x5mm). & Iid 2 No. 73,830,000 of 40x40x5mm angle iron fitted with comment hick M.S. plate, complete jobe of 40x40x6mm angle iron fitted with comment hick M.S. plate, complete jobe of 40x40x6mm angle iron fitted with comment hick M.S. plate, complete job of 40x40x6mm angle iron fitted with comment hick M.S. plate, complete job of 40x40x6mm angle iron fitted with comment and the cover with fitted providing and watering, 30x min depth, consolitating each deposited layer by ramming and watering, 80x92, 2 cum 71,380,000 in and lift upto 1.5 m. 20x0mm dia D.I. pipe from divi store lead 20km and and 1.50mm dia D.I. pipe from divi store lead 20km and and 20x min material from dumping site to actual site of work by manual means (Head Storm and and 20x min	Penviring with synthetic entantel paint of approved brand and manufacture to give an even shede. Two or more costs on new work providing and fixing turn thick. M. Si sheet door with frame of 40x40x6mm angle iron and 3mm M.S. guases plates at the junctions and corners, all necessary fittings complete, including applying 6 a priming cost of approved suce priming. Suggest 40x40x6mm for diagonal braces a priming cost of approved suce priming cost of suggest of s	83	Providing and fixing G.I. chain link fabric fencing of required width in mesh size 50x50 mm including strengthening with 2 mm dia wire or nuts, bolts and washers as required complete as per the direction of Engineer-incharge, Made of G.I. wire of dia 4 mm	540	sdm	₹733.50 ✓	₹3,96,090.00
Providing and fixing Imm thick M.S. sheet door with frame of 40x40x6mm angle iron and 3mm M.S. guiser plates at the junctions and corners, all necessary fittings complete, including applying A.S. guiser plates at the junctions and corners, all necessary fittings complete, including applying of 40x40x5mm angle iron fitted with form thick M.S. guise complete job. Of 40x40x5mm angle iron fitted with form thick M.S. guise and the form of the form of the form thick M.S. guise complete job. Of 40x40x5mm angle iron fitted with form thick M.S. guise in tendents of the control of the control of the form of the form of the form thick M.S. guise in tendents of the control of the cont	Providing and fixing Imm thick M.S. sheet door with frame of 40x40x60mm angle iron and 3mm M.S. guser plates at the junctions and corners, all necessary fittings complete, including applying M.S. guser plates at the junctions and corners, all necessary fittings complete, including applying M.S. guser plates at the junctions and corners, all necessary fittings complete, including applying Browding & fixing of main hole cover with iron base made up of angle iron (50x50x5mm) & id  I of (40x40x5mm angle iron fitted with 6mm thick M.S. plates complete iron  I shayers not exceeding 20 cm in depth, consolidating each deposited layer by ramming and watering.  I shayers not exceeding 20 cm in depth, consolidating each deposited layer by ramming and watering.  I shapers not exceeding 20 cm in depth, consolidating each deposited layer by ramming and watering.  I shapers not exceeding 20 cm in depth, consolidating each deposited layer by ramming and watering.  I shapers not exceeding 20 cm in depth, consolidating each deposited layer by ramming and watering.  I shapers not exceeding 20 cm in depth, consolidating each deposited layer by manual means (Head Stacking complete.  I shaper from divi store lead 20km  I shaper store and all store lead 20km  I shaper store in the store lead of 15 kms.  I shaper store in a sign lead of 15 kms.  I shaper store in a sign lead of 15 kms.  I shaper store in a sign lead of 15 kms.  I shaper store in a sign lead of 15 kms.  I shaper store in a sign lead of 15 kms.  I shaper store in a sign lead of 15 kms.  I shaper store in a sign lead of 15 kms.  I shaper store in a sign lead of 15 kms.  I shaper store in a sign lead of 15 kms.  I shaper store in a sign lead of 15 kms.  I shaper store in a sign lead of 15 kms.  I shaper store in a sign lead of 15 kms.  I shaper store in a sign lead of 15 kms.  I shaper store in a sign lead of 15 kms.  I shaper store in a sign lead of 15 kms.  I shaper store in a sign lead of 15 kms.  I shaper store in a sign lead of 15 kms.  I shaper store in a sign lead	30	Painting with synthetic enamel paint of approved brand and manufacture to give an even shade Two or more costs on new work.	267	wbs	₹ 121.90	₹ 69,117.30
Providing & fixing of main hole cover with iron base made up of angle iron (30x50x5mm) & lid 2 No. 73,850.00 of 40x40x5mm angle iron fitted with 6mm thick M.S plate complete lob.  I Filling available excavated earth excluding rock) in trenches, plinth, sides of foundations etc. in Filling available excavated earth excluding rock) in trenches, plinth, sides of foundations etc. in Filling available excavated earth excluding rock) in trenches, plinth, sides of foundations etc. in fell up to 15 m.  Carriage of material from source upto SITE by mechanical means incl. loading, unloading and state and the complete.  Softmen dia D.I pipe from divi store lead 20km  150mm dia D.I pipe from divi store lead 20km  Sand & Store aggregates for an avg. lead of 8kms.  Below 100mm dia D.I pipe from divi store lead 45 kms.  Sone soling for an avg. lead of 15 km  Store soling for an avg. lead of 15 km  Extra Carriage of material from dumping site to actual site of work by manual means (Head 150mm dia D.I pipe 4000 mtr lead 150mm dia D.I pipe 4000 mtr lead 150mm dia D.I pipe 3000 mtr lead 150m	Providing & fixing of main hole cover with iron base made up of angle iron (50x50x5mm) & lid 2 No. 73,850.00 of 40x40x5mm angle iron fitted with form thick M.S plate, complete plo.  Filling available excavated earth (escluding rock) in tenches, plinth, sides of foundations etc. in Filling available excavated earth (escluding rock) in tenches, plinth, sides of foundations etc. in Filling available excavated earth (escluding rock) in tenches, plinth, sides of foundations etc. in Filling available excavated earth (escluding rock) in tenches, plinth, sides of foundations etc. in Italian assaching complete.  2. Isomm dia D.I. pipe from divi store lead 20km  3. Isomm dia D.I. pipe from divi store lead 20km  3. Isome digitates form any lead of 15 km  4. Isome dia D.I. pipe from divi store lead 20km  5. Isome dia D.I. pipe from divi store lead 20km  6. Store suggregates for an avg. lead of 15 km  6. Store soling for an avg. lead of 15 km  6. Store soling for an avg. lead of 15 km  7. Isomm dia D.I. pipe from telad  8. Store suggregates form available availab	35	Providing and fixing 1mm thick M.S. sheet door with frame of 40x40x6mm angle iron and 3mm M.S. gusset plates at the junctions and corners, all necessary fittings complete, including applying a priming coat of approved steel primer. Using M.S. angles 40x40x6mm for diagonal braces	5	wbs	₹ 4,788.25	₹ 28,729.47
of 40x40x5mm angle iron fitted with 6mm thick M.S plate compute joo.  Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in larger to recentling and watering, 8929.2 cum Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations and watering, 8929.2 cum larged upon 50 m and lift upon 1.5 m.  Carriage of material from source upto SITE by mechanical means incl. loading, unloading and Carriage of material from source upto SITE by mechanical means incl. loading, unloading and carriage of material from available from division lead 20km  Somm dia D.I pipe from division lead 20km  Some soling for an avg. lead of 45 kms.  Sand & Stone aggregates for an avg. lead of 45 kms.  Sand & Stone aggregates for an avg. lead of 15 km  Stone soling for an avg. lead of 15 km  Stone soling for an avg. lead of 15 km  Stone soling for an avg. lead of 15 km  Stone soling for material from dumping site to actual site of work by manual means (Head Drafisman dia D.I pipe 4000 mir lead  Stone soling for an avg. lead of 15 km  Stone soling for an avg. lead of 45 kms.  Stone soling for an avg. lead of 15 km  Stone sol	of 40x40x5mm angle fron fitted with 6mm thick M.S plate, complete 1007  Isaly thing available excavated earth excluding rock) in trenches, plinth, sides of foundations etc. in Filling available excavated earth excluding rock) in trenches, plinth, sides of foundations etc. in Isaly the source of the filling		Providing & fixing of main hole cover with iron base made up of angle iron (50x50x5mm) & lid	2	No.	₹3,850.00	₹ 7,700.00
lead upto 50 m and lift upto 1.5 m.  Carriage of material from source upto SITE by mechanical means incl. loading, unloading and carriage of material from source upto SITE by mechanical means incl. loading, unloading and stacking complete.  2 150mm dia D.1 pipe from divi store lead 20km 2 150mm dia D.1 pipe from divi store lead 20km 3 150mm dia D.1 pipe from divi store lead 10km 3 150mm dia D.1 pipe from divi store lead 10km 3 150mm dia D.1 pipe from divi store lead 10km 4 150mm dia D.1 pipe from divi store lead 10km 5 100mm dia D.1 pipe 4000 mit lead 6 150mm dia D.1 pipe 3000 mit lead 7 150mm dia D.1 pipe 3000 mit lead 7 150mm dia D.1 pipe 3000 mit lead 8 150mm dia D.1 pipe 3000 mit lead 9 150mm dia D.1 pipe 4000 mit lead 9 150mm dia D.1 pipe 5000 mit lead	lead upto 50 m and lift upto 1.5 m.  Carriage of material from source upto SITE by mechanical means incl. loading, unloading and Carriage of material from source upto SITE by mechanical means incl. loading, unloading and stacking complete.  200mm dia D.1 pipe from divi store lead 20km  150mm dia D.1 pipe from divi store lead 20km  150mm dia D.1 pipe from divi store lead 20km  150mm dia D.1 pipe from divi store lead 20km  215 com net savo include an avg lead of 45 kms.  Sand & Slone aggregates for an avg lead of 45 kms.  Sand & Slone aggregates for an avg lead of 1.5 km  Store soling for an avg lead 1.5 km  Store soling for an avg lead 1.5 km  Store soling for an avg lead 2.5 km  Store soling for an avg lead 2.5 km  S	33 33	of 40x40x5mm angle iron fitted with 6mm thick M.S plate, complete Joe. Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in layers not exceeding 20 cm in depth, consolidating each deposited layer by ramming and watering,	8929.2	cnm	₹ 198.70	₹17,74,232.04
stacking complete.  200mm dia D.I pipe from divi store lead 20km  150mm dia D.I pipe from divi store lead 20km  150mm dia D.I pipe from divi store lead 20km  150mm dia D.I pipe from divi store lead 20km  160mm dia D.I pipe from divi store lead 20km  160mm dia D.I pipe from divi store lead 20km  170mm dia D.I pipe from divi store lead 20km  180mm dia D.I pipe from nearest source for an avg. lead of 8kms.  180mm dia D.I pipe from nearest source for an avg. lead of 15 km  180mm dia D.I pipe 4000 mtr lead  180mm dia D.I pipe 4000 mtr lead  180mm dia D.I pipe 5000 mtr lead	stacking complete.  200mm dia D.I pipe from divi store lead 20km  2150mm dia D.I pipe from divi store lead 20km  2150mm dia D.I pipe from divi store lead 20km  2150mm dia D.I pipe from divi store lead 20km  2150mm dia D.I pipe from divi store lead 20km  2150mm dia D.I pipe from divi store lead 20km  2150mm dia D.I pipe 3000 mtr lead  220mm dia D.I pipe 3000 mtr lead		lead upto 50 m and lift upto 1.5 m.  Carriage of material from source upto SITE by mechanical means incl. loading, unloading and				€ 0.00
150mm dia D. Ippe from divi store lead 20km 150mm dia D. Ippe from divi store lead 10km 100mm dia D. Ippe from divi store lead 10km 100mm dia D. Ippe from divi store lead 10km 100mm dia D. Ippe from divi store lead 10km 100mm dia D. Ippe from divi store lead of 45 kms.  Sand & Store aggregates for an avg. lead of 45 kms.  Sand & Store aggregates for an avg. lead of 15 km  Store soling for an avg. lead of 15 km  Store soling for an avg. lead of 15 km  Store soling for an avg. lead of 15 km  Technical officer  Head Draftsman  Technical officer	150mm dia D.1 pipe from divi store lead 20km 160mm dia D.1 pipe from divi store lead 10km 160mm dia D.1 pipe from divi store lead 10km 160mm dia D.1 pipe from divi store lead 10km 160mm dia D.1 pipe from divi store lead 10km 1822 Mit 200233 1832 Mit 200233 1832 Mit 200233 1834 Coum 342 lead of 45 kms 1845 Coum 342 lead of 15 km 1850 mit lead	ž .	stacking complete.	0008	mtr 2	7,566(1)	₹1,74,132.84 ₹33.452.48
100mm dia D.) pipe 100m dia G.) pipe 100mm dia G.) pipe 100mm dia D.) pipe 100mm dia D.) pipe 100mm tead  Extra carriage of material from dumping site to actual site of work by manual means (Head  Extra Carriage of material from dumping site to actual site of work by manual means (Head  150mm dia D.) pipe 1000 mr lead  150mm dia D.) pipe 1000 mr lead  Technical opport	Head Draftsman	34.2	150mm dia D.1 pipe from divi store lead 20km	1300	mfr 5	1 888	₹ 20,520.50
Some soling for an average source for an average lead of 8 kms.  Sand & Stone aggregates for an average lead of 45 kms.  Stone soling for an average lead of 15 km.  Stone soling for an average of material from dumping site to actual site of work by manual means (Head  Extra Carriage of material from dumping site to actual site of work by manual means (Head  Extra Carriage of material from dumping site to actual site of work by manual means (Head  150mm dia DJ pipe 4000 mtr lead  150mm dia DJ pipe 3000 mtr lead  Technical officer	Some soling for an ave lead of 8 kms.  Sand & Stone suggregates for an ave lead of 45 kms.  Sand & Stone suggregates for an ave lead of 45 kms.  Stone soling for an ave lead of 15 km  Stone soling for an ave lead of 15 km  Stone soling for an ave lead of 15 km  Extra Carriage of material from dumping site to actual site of work by manual means (Head  Extra Carriage of material from dumping site to actual site of work by manual means (Head  150mm dia D.1 pipe 4000 mtr lead  150mm dia D.1 pipe 3000 mtr lead  150mm dia D.1 pipe 4000 mtr lead  150m	34.3	100mm dia D.I pipe from divi stote teau romin	1227	M.T. 3	12.089	₹ 14,460.10
Sand & Stone aggregates for an are processed of 15 km social site of work by manual means (Head Extra Carriage of material from dumping site to actual site of work by manual means (Head Extra Carriage of material from dumping site to actual site of work by manual means (Head Extra Carriage of material from dumping site to actual site of work by manual means (Head Extra Carriage of material from mit lead 15 of 1	Sand & Stone aggregates for an area and a stone soling for an area lead of 15 km social site of work by manual means (Head Extra Carriage of material from dumping site to actual site of work by manual means (Head Extra Carriage of material from dia DI pipe 4000 mit lead 150mm dia DI pipe 4000 mit lead 150mm dia DI pipe 3000 mit lead 150mm dia DI pipe 300mm dia DI pipe 3000 mit lead 150mm dia DI pipe 3000 mit lead 150mm dia DI pipe 3000 mit le	34.5	cement & steel from nearest source for an avg. lead of 8kms.	215	cum 5	M.111	₹1,27,733.87
Extra Carriage of material from dumping site to actual site of work by maintain incares them.  150mm dia D.I pipe 4000 mrt lead  150mm dia D.I pipe 3000 mrt lead  150mm dia D.I pipe 3000 mrt lead  Technical opport  Technical opp	Extra Carriage of material from dumping site to actual site of work by maintain means through the load.  1 Somm dia D.I pipe 4000 mit lead  200mm dia D.I pipe 4000 mit lead  1 Somm dia D.I pipe 3000 mit lead  1 Somm dia D.I pipe 3000 mit lead  Technical opper  Technical opper  7 P Executive pure  1 S.O.S.   8 B.M 20 L.S. 3 of 5	34.6	Sand & Stone aggregates for an avg. lead or 15 km	24.25	cum 3	16891	₹ 8,897.11
1. pipe 3000 mir lead 300 mir 14891 1. P. Executive Ex	1. pipe 3000 mir lead 1. pipe 300 mir lead 1.	38	Donne Carriage of material from dumping site to actual site of Work by manual means (viced leaf).	V 0008	mtr 7	561	₹ 6,04,880.00
Technical object  Technical object  Technical object  3065	Tochnical object  Tochnical ob	35.1	2000 in the same of the same o	2500	mtr 4	168	₹1,22,275.00
110811-04	118811-84 118811-84 56-67-3023	35.2	Head Dransman Technical officer	Sec	4	Sxecutive Figure	
10	708-to-95		110811-84				

The cost of work should in no case exceed beyond Rs. 128.22heva (Rupees one crore twenty eight he twenty two thousand Only)  The overall payment under the contract will be restricted to DAP/DPR provision.  This before of allotment & your ender will constitue a legal contract document and the conditions laid down in the detailed MITForm Mo.25-double will hold good and binding upon you.  Will hold good and binding upon you.  Will hold good and binding upon you.  Performance security deposited by you vide Bank Guarrantee for an amount of Rs.337001. (Rupees three he eighty seven thousand Only)  Performance security deposited by you vide Bank Guarrantee for an amount of Rs.337001. (Rupees three he eighty seven thousand Only)  Performance security deposited by you vide Bank Guarrantee for an amount of Rs.337001. (Rupees three he eighty seven thousand Only)  Security deposited by you vide Bank Guarrantee for an amount of Rs.337001. (Rupees three he eighty seven thousand Only)  Security deposited by you vide Bank Lud. Bu Shophan vide Reference No.BGNo.067 Dt17.04.2023. Date of Explicy 16.08.2025 as  The work shall have to be completed within a period of one hundred fifty (150) days from the date of issuance of LOI or allotment mentioned above  The work shall have to be completed within a period of one hundred fifty (150) days from the date of issuance of LOI or allotment mentioned above  After resting 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.  The defects Lability period shall be for a period of 12 Months hall commence after the successful completion of Trial run. The bidder will have to operate and maintain the executed work to the full satisfaction of the Department may even the DLP for such time as deemed fit for getting the defect restring subdertine of DLP the department may even the DLP for such time as deemed fit for getting the
laid down in the detailed NIT/Form No.25-double ment. However non-drawl of agreement will not press three lac eighty seven thousand Only)  Dti-17.04.2023 Date of Expiry 16.08.2025 as ate of issuance of LOI or allotment mentioned above ate of issuance of LOI or allotment mentioned above is Engineer I/C of both wings of Civil as well as successful completion of Trial run. The bidder ced during the DLP. In case any defect remains no as deemed fit for getting the defect rectified
aid down in the detailed NIT/Form No.25-double ment. However non-drawl of agreement will not press three lac eightly seven thousand Only)  Dt:-17.04.2023 Date of Expiry 16.08.2025 as at of issuance of LOI or allotment mentioned above at e of issuance of LOI or allotment mentioned above is successful completion of Trial run. The bidder will successful completion of Trial run. The bidder ced during the DLP. In case any defect remains no as deemed fit for getting the defect rectified
ment. However non-drawl of agreement will not pees three lac eighty seven thousand Only)  Dtt-17.04.2023 Date of Expiry 16.08.2025 as ate of issuance of LOI or allotment mentioned above ate of issuance of LOI or allotment mentioned above is Engineer I/C of both wings of Civil as well as a period of 03 months during which the bidder will successful completion of Trial run. The bidder ced during the DLP. In case any defect remains no as deemed fit for getting the defect rectified
Pees three lac eighty seven thousand Only)  Dti-17,04,2023 Date of Expiry 16,68,2025 as  ate of issuance of LOI or allotment mentioned above  Engineer I/C of both wings of Civil as well as  period of 03 months during which the bidder will  successful completion of Trial run. The bidder ced during the DLP. In case any defect remains ne as deemed fit for getting the defect rectified
ate of issuance of LOI or allotment mentioned above Engineer I/C of both wings of Civil as well as a period of 03 months during which the bidder will successful completion of Trial run. The bidder ced during the DLP. In case any defect remains ne as deemed fit for getting the defect rectified
ate of issuance of LOI or allotment mentioned above.  Engineer I/C of both wings of Civil as well as a period of 03 months during which the bidder will successful completion of Trial run. The bidder ced during the DLP. In case any defect remains ne as deemed fit for getting the defect rectified
Engineer I/C of both wings of Civil as well as period of 03 months during which the bidder will successful completion of Trial run. The bidder ced during the DLP. In case any defect remains ne as deemed fit for getting the defect rectified
r period of 03 months during which the bidder will successful completion of Trial run. The bidder ced during the DLP. In case any defect remains ne as deemed fit for getting the defect rectified
successful completion of Trial run. The bidder ced during the DLP. In case any defect remains ne as deemed fit for getting the defect rectified
The bidder shall be responsible for the time and proper setting out of all the works and for the correctness of the positions, levels, dimensions and alignment of all parts of the works and for the provision of all necessary instruments, appliances and labour in connection therewith.
The rates are including the Charges for Submission of progress, Geo-tagged photographs, vediographic record through the professional person before, during & after construction and progress reports in both hard and soft copies. Taking Cross-Sections/L-Sections by Auto Level / ETS before and after execution. Preparation of work abstract of executed work, preparation of bills besides, the rates quoted/alloted are inclusive of taxes and the taxes viz. GST/Income tax/Cess etc. shall be deducted at source from running account bills.
Steel, plumbing and other works shall be strictly as per relevant IS Codes, CPHEEO norms/requirements/specifications and
You shall be solely responsible for carrying out the mandatory tests required or as decided by Engineer-in-charge for the quality control at 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 rates for various items 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 geo-technical analysis, soil investigation, and quality control tests done at your level duly vetted by DIQC as per terms & conditions of the NIT. The vetting charges for the design if any are to be borne by you.
The allotted works shall be subject to check by the third party monitoring agency (TPIQM) appointed by the Department. The agency shall check the quality of works executed by the agencies, quality of materials used for construction and quality of machinery installed in each scheme. The TPIQM's role shall be that of an assistant to the Employer's Representative for the purpose of monitoring and evaluation of the performance of the Contract purpose.
A Security Property
uted by the Department. The franchinery installed in control of the performance of the pe

22 21 20 20 22	Any item of work not included in the BOQ but required for the completion of the work, shall be executed by the contractor, as directed by the figure in J&K SSR 2020, the same shall be paid at J&K SSR 2020 rates with allotted appreciation/depreciation of the contractor, in case such item does not have in J&K SSR 2020, the same shall be paid as per the current market rate analysis, to be approved by the completion in case such item does not not be paid for completion of the work within stipulated time or extended date of completion due to any reason whatsoever.  No extra claim towards any type of tax, freight, etc shall be entertained whatsoever.  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 amount from in the event of allottee failing, declining, neglecting of delaying the sumplies, works are in the
53	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 UT:  a) Terminate the contract after 07 days' notice and/or b) Recover the amount of loss caused by damage, failure or default, as may be determined by the department and/or c) Recover the extra cost, if any, involved in allotting contract to other parry, and/or d) Impose Liquidated damages on account of delay beyond the schedule completion period to the tune of 0.5% of the delayed portion of contract and/or eyery week but not exceeding 10% value of the contract.  All risks of loss or damage to physical property and of personal injury and death which arise during and in consequence of the performance of the Contract are the responsibility of the Bidder.
24	Any failure or commission to carry out the provision of the contract shall not give rise to any claim by the del if such failure of commission arises from the 'ACT OF GOD' which shall include all natural calamities such strikes, riots, embargoes or from any political or other reasons beyond the control of the parties including war,
25	
56	
27	In the event of the death or insanity or insolvency or imprisonment of the bidder or where the bidder being a partnership or firm becomes dissolved or being corporation goes into liquidation, voluntary or otherwise, the contract may, in the option of the Engineer-in-charge, be terminated by notice in writing posted at the site of the works.
28	The damage caused to the work during execution or prior to actual completion of work/handing over of the project before defect liability period due to any natural calamity/human interference, the same shall be got restored/made good by you at your own cost.
29	No damage is caused to existing structures like roads, bridges, buildings or other public utilities as a result of construction of this work. Whereever any damage occures to any public/private infrastructure or public utility, the same shall be rectifed/made good by you at your own cost.
30	Adequate precaustions be taken for enviornment and social protection besides, all safety practices in vogue be strictly adhered to during execution of work.
31	No objection certificate from the concerned regulatory authority may also be sought wherever required.

100-18 ps/1801-8/20-06

- Chief Engineer, Kmr. Jal Shakti (PHE) Department Srinagar for favour of information.

  District Development Commissioner SShopian (Chairman District Jal Jeevan Mission) for information.

  Superintending EngineerHydraulic Circle ShopianPulwam for favour of information. period and strictly in accordance with JJM Guidelines.
- Assistant Executive Engineer, PHE Sub-Division Shopian for information & necessary action. He will ensure the completion of work within the File concerned.