OFFICE OF THE

EXECUTIVE ENGINEER JAL SHAKTI PHE (HYD) DIVISION BANDIPORE

Construction including successful testing and commissioning of 0.030 MGD Slow Sand Filtration Plant and 0.15 Lac Gallon Capacity RCC Service Reservoir with sluice chamber, Laying/ Fitting of pipe network, construction of protection wall, chain link fencing, anchor/ saddle blocks, intake/ collection chamber for WSS Paswalpati Kudara.

Reference: -

- This office E-NIT No 41-PHE/Hyd/Bpr of 2022-23 issued under endorsement No PHE/Hyd/Bpr/6249-59 dated 29/10/2022.
- Revised District Action Plan of District Bandipore approved by DJJM vide No DDCB/BPR/2022/2056 dated 16/07/2022.
- Minutes of Meeting held with District Development Commissioner Bandipore (Chairman DDJM) on 24/11/2022 minutes issued vide order No 353-DDCB of 2022 dated 20/12/2022 issued under endorsement No DDCB/JJM/2022-23/5221-24 dated 20/12/2022
- Amendment in operational guidelines for the implementation of Jal Jeevan Mission issued by NJJM, DDW&S Ministry of Jal Shakti GOI vide F. No W-11016/10/2022-JJM-IV-DDWS Dated 21/06/2022
- Modus operandi communicated by Chief Engineer Jal Shakti PHE Kashmir vide Circular No CE/PHE/MC/DB/13745-83 Dated 26/07/2022
- Superintending Engineer Hydraulic Circle Bla/ Bpr H.Q Sopore's Authorization No SE/Hyd/DB/12088-12100 dated 22/12/2022.
- Administrative Approval Accorded by Superintending Engineer Hydraulic Circle Bla/ Bpr H.Q. Sopore vide order No 62/SE/Hyd/DB/JJM of 2022-23 dated 24/09/2022 issued under endorsement No SE/Hyd/DB/8177-82 dated 24/09/2022.
- Technical Sanction issued by Chief Engineer Jal Shakti (PHE) Department Kashmir's Order No CE/PHE/DB/741 of 11/2022 Dated 16/11/2022 issued under endorsement No CE/PHE/DB/30146-52 dated 16/11/2022.

ORDER NO. PHE/HYD/BPR/ 63 OF 2022-2023
DATED: 23/12/2022

Major Head of Account: JAL JEEVAN MISSION

Advertised Cost: Rs.77.85 Lacs Allotted Cost: Rs.80,18,283.00 Time of Completion: 90 Days (GST No: -01AHAPT2241F1ZZ)

For and on behalf of the Lieutenant Governor of Union Territory of Jammu and Kashmir, contract for the work "Construction including successful testing and commissioning of 0.030 MGD Slow Sand Filtration Plant and 0.15 Lac Gallon Capacity RCC Service Reservoir with sluice chamber, Laying/ Fitting of pipe network, construction of protection wall, chain link fencing, anchor/ saddle blocks, intake/ collection chamber for WSS Paswalpati Kudara" is hereby fixed with M/s Tantray Construction Prop. Mr. Mushtaq Ahmad Tantray S/o Abdul Jabbar Tantray R/o Ajar Bandipore Tehsil and District Bandipore bearing Regd No 46/ "AAY"/CE/CID/PDC/2010-11, on the allotted cost of Rs.80,18,283.00 (Rupees Eighty Lac Eighteen Thousand Two Hundred Eighty Three only) on the rates quoted and subsequently negotiated / accepted by bidder on percentage basis as per the Annexure "A" of this allotment order with the standard terms and conditions as laid down in Annexure "B" of this allotment and Detailed E-NIT and SBD.

Executive Engineer

PHE (Hyd) Division

Bandipore

Technical Officer

No: - PHE/Hyd/Bpr/CC/ 9/14 -27

Dt: -26 / 12 /2022

Copy to the: -

- 01. Chief Engineer Jal Shakti PHE Department Srinagar for favour of information.
- 02. District Development Commissioner Bandipore (Chairman DJJM) for favour of information.
- 03. Additional District Development Commissioner Bandipore (Member DJJM) for favour of information.
- 04. Superintending Engineer Hydraulic Circle Bla/ Bpr H.Q Sopore (Member Secretary DJJM) for favour of information.
- 05. Assistant Commissioner Development Bandipore (Member DJJM) for favour of information.
- 06. Divisional Forest Officer Bandipore (Member DJJM) for favour of Information.
- 07. Chief Planning Officer Bandipore (Member DJJM) for favour of information.
- 08. Chief Medical Officer Bandipore (Member DJJM) for favour of information.
- 09. Chief Education Officer Bandipore (Member DJJM) for favour of information.
- 10. District Social Welfare Officer Bandipore/District Tribal Welfare Officer Bandipore (Member DJJM) for favour of information.
- 11. District Information Officer Bandipore (Member DJJM) for favour of information.
- 12. Assistant Executive Engineer PHE Sub-Division Bandipore for Information.
- 13. WAPCOS Bandipore for information.
- 14. M/s Tantray Construction Prop. Mr. Mushtaq Ahmad Tantray S/o Abdul Jabbar Tantray R/o Ajar Bandipore Tehsil and District Bandipore for information.

OFFICE OF THE

XECUTIVE ENGINEER PHE (HYD) DIVISION BANDIPORE

Nex	xure "A" TO ALLOTMENT Order NoPHE/HYD/BPR/2022-23 Dated		/2022
	Work:- "Construction including successful testing and commisioning of 0.030 MGD Slow and 0.15lac Gallon Capacity RCC service resorvoir with sluice chamber, Laying / Fitting of construction of protection wall, chainlink fencing, Anchor/ saddle blocks, intake/ collection	nine netwo	

Adv. Cost :- 77.85 lacs Allotted Cost :- 8018283.00

				7 moneu Co	31.20010205.00
	Particulars	Qly.	Unit	Rate	Amount
dro sho inc	orth work in excavation by manual means in trenches for foundations, bains, pipes, cables etc. (not exceeding 1.5 m in width) and for suffs, wells, cesspits and the like not exceeding 10 sqm on plan, aluding dressing of sides and ramming of bottoms lift upto 1.5 m, aluding getting out excavated earth and disposal of surplus accavated earth as directed: All kinds of soil	1100.32	Cum	436.000	479739.52
10	rdinary Rock	470.48	Cum	967.85	455354.07
Ec (e	orth 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) cluding disposal of excavated earth lead upto 50 meters and lift poto 1.5 m, as directed by Engineer-in-Charge. All kinds of soil	49.86	Cum	539.35	26891.99
1 0	Ordinary or hard rock	21.37	Cum	855.65	18285.24
e V	arth work in bulk excavation by mechanical means (hydraulic excavator) 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	279.15	Cum	188 <i>.</i> 75	52689.56
	Ordinary Rock	119.63	Cum	378.35	45262.01
,	Earth work in excavation by mechanical means (hydraulic excavator) in trenches for foundations, drains, pipes, cables etc. (not exceeding 1.5 m in width) and for shafts, wells, cesspits and the like not exceeding 10 sqm on plan, including dressing of sides and ramming of bottoms lift upto 1.5 m, including getting out excavated earth and disposal of surplus excavated earth as directed, within a lead of 50 metres::All kinds of soil:	108.37	Cum	252.05	27314.66
.01	Ordinary rock	4.61	cum	470	2166.70
5	Extra for every additional lift of 1.5 m or part thereof in excavation/banking excavated or stacked material: All kinds of soil:	5.92	Cum	81.65	483.37
5.01	Ordinary or hard rock	53.28	Cum	146.45	7802.86
6	Dismantling G.I. pipes (external work) including excavation and refilling trenches after taking out the pipes, manually/by mechanical means including stacking of pipes within 50 meters lead as per direction of Engineer-in-charge: Above 40 mm nominal bore	350	mtr	110.65	38727.50
7	Laying and fitting of G.I. pipes (all classes) complete excluding cost of pipes, fittings and Earth work:- 65 mm dia G.I pipe	150	mtr	73.05	10957.50
7.01	50mm dia G.I pipe	1500	mtr	40.8	61200.00
7.02		1500	mtr	40.8	61200.00
7.03	25mm dia G.I pipe	1000	mtr -	30.65	30650.00
7.04	20mm dia G.I pipe	1250	mtr	20.25	25312.50
7.05		2500	mtr	20.25	50625.00
- A	Providing and fixing of 12mm thick M.S flanges G.I pipe incld. Cost of flanges, rubber gaskets, nuts bolts, welding charges cutting of threads excld. Earth work and refilling:	,			
8	65mm dia	333	iointe	850	283050.00

Head Draftsman

WSS Paswalpatti Kudara"

contd. On 2nd

Executive Engineer

p-2nd

ork:- "Construction including successful testing and commissioning of 0.030 MGD Slow Sand Filtration Plant /ork:- "Construction including sections and commissioning of 0.030 MGD Slow Sand Filtration and 0.15lac Gallon Capacity RCC service resorvoir with sluice chamber, Laying / Fitting of pipe network, postruction of protection wall, chainlink fencing, Anchor/saddle blocks, intake/collection chamber for the control of the co

Aucs Paswalp	 	
The second secon	 KILLIC	IFCI

Providing and fixing C.I. double deting all valve of approved quality with bolts, nuts, rubber insertions incld. Tailpeices ,tapers, Gi pipe etc. complete 50mm dia 25mm dia G.I Providing and fixing of CI sluice valve with cap including all accessories like nuts, bolts rubber insertion etc and tail pleces of Kirloskar make including successful testing and commissioning. 65mm dia 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 Nos 666.25 33312.50 11.01 50 to 80 mm nominal bore Providing and fixing gun metal gate valve with C.I. wheel of approved quality (screwed end) 50 mm nominal bore 10 No 2000 20000.00	一一克美	WSS Paswalpatti Kudara"				
with belts, nuts, rubber mentions included and second contents of the providing and lixing of CI sluce valve with cap including all accessions like nuts, boths rubber insertion et and tail places of Kirloskar make including accessful testing and commissioning. 65mm discreasions like nuts, boths rubber insertion et and tail places of Kirloskar make including accessful testing and commissioning. 65mm discreasions accessful testing and commissioning. 65mm discreasing accessful testing and commissioning. 65mm discreasing accessful testing and following sizes by providing and fishing until fishing and fishing and fishing until fishing and fishing until fishing and fishing until fishing and fishing and fishing until fishing and fishing until fishing and fishing and fishing fishing and fish	1 8 9		1			
Some	1	with holts, nuts, rubber insertions inclu. runpelces , rupers, Gi pipe etc.				1
25mm dio GJ Providing and lixing of Cl sluke valve with cap including all accessories like nuts, boths rubber insertion etc and lail places of Kloksor make including successful treiting and commissioning. 65mm 3 No 25000 75000.00	\$1	complete 50mm dia	- 8		10000	80000.00
Providing and fixing of Cl stude varie with contenting and crossosicels like nuts, bolts rubber insertion et and foll places of Kirloskar moke including successful testing and commissioning. 65mm Making connection of G.I. distribution brown with C.I. and of following sizes by providing and fixing Teo, including cutting and following sizes by providing and fixing Teo, including cutting and following sizes by providing and fixing Teo, including cutting and following sizes by providing and fixing gun metal gate velve with C.I. wheal of providing and fixing gun metal gate velve with C.I. wheal of providing and fixing gun metal gate velve with C.I. wheal of providing and fixing gun metal gate velve with C.I. wheal of providing and fixing gun metal gate velve with C.I. wheal of providing and fixing gun metal gate velve with C.I. wheal of providing and fixing gun metal gate velve with C.I. who with common burnt clay (non modular) bricks of class designation 7.5 incenent mortar 1.4 (learnest 1.5 coarse sand) and R.C.C. top slab 1.1.5.3mix (1 cement 1.5 coarse sand) and R.C.C. top slab 1.1.5.3mix (1 cement 1.5 fine sand 1.0 graded stone aggregate 40 mmominal size) and including accessory executation, foundation concrete 1.5.10 (1 cement 1.5 fine sand 1.0 graded stone aggregate 40 mmominal size) and including access are provided exists. Fro silval exists of the control of the providing and toping and inside plateraling with cement mortar 1.3 (1 cement 1.2 coarse sand) 12 mm thick finished with a floating coat of next cement complete as per strongerial positions. In the providing and toping a distribution of the control of the providing and toping of stones. In Horizontal on level 13 180 mm deep (inside) stribution with chined lid. (chamber 120x120x100 cm 1 No 21442.85 2146	102	" 61	4	No	7000	28000.00
accessories like nuts, both Nubber Insertino and commissioning. 6.5mm Nologo consection of G.I. distribution branch with G.I. main of following sizes by providing and fixing fee, including cutting and fixing gay metal gate valve with C.I. wheel of 10 Nos 1268.75 12687.50 11.01 So 1e 80 mm nominal bore 10 Nos 2000 20000.00 12 organization distribution branch with G.I. wheel of 20 personed guelthy (screwed end) 50 mm nominal bore 10 Nos 2000 20000.00 12 organization distribution of the control of t	1.02	tiving of Claurce valve with cap including all				
Kyloskar moke including successful testing und commissioning. Gamm Making connection of G.I. distribution branch with G.I. moin of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete 25 to 40 mm nominal bore 10		i dia mute holts riphper insertion etc und full bieces of	1			
Idea Section		Kirloskar make including successful testing and commissioning. 65mm	_			
Making connection of G.I. distribution branch with G.I. main of following sizes by providing and this give, including cutting and threading the pipe etc. complete 25 to 40 mm nominal bore 11.0. So to 80 mm nominal bore 12. opposed quality (screwed end) 50 mm nominal bore 13. opposed quality (screwed end) 50 mm nominal bore 14. (So the So mm nominal bore) 15. opposed quality (screwed end) 50 mm nominal bore 16. opposed quality (screwed end) 50 mm nominal bore 17. opposed quality (screwed end) 50 mm nominal bore 18. opposed quality (screwed end) 50 mm nominal bore 19. opposed quality (screwed end) 50 mm nominal bore 19. opposed quality (screwed end) 50 mm nominal bore 19. opposed quality (screwed end) 50 mm nominal bore 19. opposed quality (screwed end) 50 mm nominal bore 19. opposed quality (screwed end) 50 mm nominal bore 19. opposed quality (screwed end) 50 mm nominal bore 19. opposed quality (screwed end) 50 mm nominal bore 19. opposed quality (screwed end) 50 mm nominal bore 19. opposed quality (screwed end) 50 mm nominal bore 19. opposed quality (screwed end) 50 mm nominal bore 19. opposed quality (screwed end) 50 mm nominal bore 19. opposed quality (screwed end) 50 mm nominal bore 19. opposed quality (screwed end) 60 mm of 8. occurs decided street and screwed end) 8. occurs decided street and screwed end 19. occurs decided street and 19. occurs decided stree	10.02	1 28	3	No	25000	75000.00
following sizes by providing and ixing leg, including coming and threeding the pipe etc. complete 25 to 40 mm nominal bore 11.0	10.02	the second of G.I. distribution branch with G.I. main of	1			
11.0 So to 80 mm nominal bore 10 Nos 1268.75 33317.50 12687.55 126		I - " by providing and fixing fee, including cutting and	50		4 3 4	
110 Not 1268.75 12687.50	11	threading the pipe etc. complete 25 to 40 mm nominal bore				33312.50
Providing and fixing gun metal gate valve with C.I. wheel of a perproved quality (screwed end) 30 mm nominal bare 5 No 2500 12500.00 2000		50 to 80 mm nominal bore	10	Nos	1268.75	12687.50
12.0 approved quality (screwed end) 50 mm nominal bore 10 No 2000 20000.00 12.0 6.5mm dia Constructing masonry Chamber of specified size, in brick work with common burt clay (non modulor) bricks of class designation 7.5 incement mortar 1.4 (1 cement .4 coarse sand) and R.C.C. top slab 1.1.5.3mix (1 cement .1.5 coarse sand .1.3 graded stone aggregate 40 mmnominal size) and inside plastering with cement mortar 1.3 (1 cement .3 coarse sand) 12 mm thick finished with a floating coat of neat cement complete as per standard design. For sluice valve, with C.I. surface box 100 mm top diameter, 160 mm bottom diameter and 180 mm deep (inside) with chained (lid. Chamber .120x1 20x100 cm	11.01	Braviding and fixing our metal gate valve with C.I. wheel of			20.00	
2500 12500,00 12	12	approved quality (screwed end) 50 mm nominal bore		No	2000	20000.00
Constructing mesonry Chamber of specified size, in brick work with common burnt clay (non modular) bricks of class designation 7.5 incement mortor 1.4 (Tement 14 coarse sand) and R.C.C. top slab 1:1.5:3mix (I cement : 1.5 coarse sand) and R.C.C. top slab 1:1.5:3mix (I cement : 1.5 coarse sand) and R.C.C. top slab 1:1.5:3mix (I cement : 1.5 coarse sand) and R.C.C. top slab 1:1.5:3mix (I cement : 1.5 coarse sand) and R.C.C. top slab 1:1.5:3mix (I cement : 1.5 coarse sand) and R.C.C. top slab 1:1.5:3mix (I cement : 1.5 fine sand : 10 graded stone aggregate 4.0 mmominal size) including necessary xcavation, foundation concrete 1:5:10 (I cement : 5 fine sand : 10 graded stone aggregate 4.0 mmominal size) 13 a moment is 2 coarse sand) 12 mm thick finished with a floating coat of neat cement complete as per standard design. For sluice valve, with C.I. surface box 100 mm top diameter, 160 mm bottom diameter and 180 mm deep (inside) with chained lid. Chamber 120x1 20x100 cm 14 Dumping stone including cost of stones, in Horizontal on level 59.7 Cum 616.4 36799.08 Filling available excevated earth (excluding rack) in trenches, plinth, sides of foundations etc. in layers not exceeding 20 cm in depth, consolidating each deposited layer by ramming and variety, plinth, sides of foundations etc. in layers not exceeding 20 cm in depth, consolidating each deposited layer by ramming and variety incl. 4 layers and 1674.21 Cum 198.7 332665.53 Providing and laying of Baramulla stones of approved size and 1674.21 Cum 198.7 332665.53 Providing and laying of Baramulla stones of approved size and 1674.21 Cum 198.7 332665.53 Providing and laying position cement concrete of specified grade including curing but excluding the cost of centring and shuttering. All work upto plinth level with 1.448 (I cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size) Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centring and strintering. All work upto plinth		45mm dig		No	2500	12500.00
common burnt clary (non modular) bricks of class designation // incement mortar 1:4 (Icement : 1.4 coarse sand) and R.C.C. top slob 1:1.5:3mix (I cement : 1.5 coarse sand : 3 graded stone aggregate 20 mmnominal size) including necessary xcovation, foundation concrete 1:5:10 (I cement : 5 fine sand : 10 graded stone aggregate 40 mmnominal size) and inside plastering with cement mortar 1:3 (I cement : 3 coarse sand) 12 mm thick finished with a floating coat of nect cement complete as per standard design. For sluice valve, with C.I. surface box 100 mm top diameter, 160 mm bottom diameter and 180 mm deep (inside) with chained lid. Chamber 120x120x100 cm 180 mm deep (inside) with chained lid. Chamber 120x120x100 cm 19.0 mm deep (inside) with chained lid. Chamber 120x120x100 cm 19	12.01	Constructing masonry Chamber of specified size, in brick work with			i i	19182
incement mortor 1:4 (Icement :4 Coarse sand) and R.C.C. Top slab 11.5.3mix (I cement :1.5 torces sand :3 graded stone aggregate 20 mmnominal size) including necessary xcovation, foundation concrete i.5:10 (I cement :5 fines and : 10 graded stone aggregate 40 mmnominal size) and inside plastering with cement mortor 1:3 (I cement :3 coarse sand) 12 mm thick finished with a floating coat of neat cement complete as per standard design. For sluice valve, with C.I. surface box 100 mm top diameter, 160 mm bottom diameter and 180 mm deep (inside) with chained lid. Chamber 120x120x100 cm 1 No 21462.85 21462.85 14 Dumping stone including cost of stones. in Horizontal on level 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 15 vatering, lead upto 50 m and lift upto 1.5 m Providing and laying of Baramulla stones of approved size and 16 texture incl. All sosts of carriage Providing and laying of filter media (gravel) to be laid in layers as per specification and site incharge incld. Testing and all sorts of 27 carriage Providing all laying in position cement concrete of specified grade including curing but excluding the cost of centring and shuttering. All work upto plinth level with 1:4:48 (I cement : 4 cacrase sand : 8 graded stone aggregate 40 mm nominal size) Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centring, shuthering, finishing and reinforcement. All works upto plinth level 111/2:3 (I cement : 1/2 coarse sand : 3 graded stone aggregate 20 mm nominal size) Reinforced cement concrete work in walls (any thickness) including aritached pilosters, buttresses, plinth and string courses, fillets, columns, pillars, plers, obtuments, posts and strust upto floor five level including curing but excluding cost of centering, shuttering, finishing and reinforcement with : 1:11/2:3 (I cement : 1/2 coarse sand	ĺ	semmon burnt clay (non modular) bricks of class designation 1.5	l l		1	1
1-1,5,3mix (1 cement : 1.5 coarse sand : 3 graded stone aggregate 20 mmonimal size) including necessary xacavation, foundation concrete1:5:10 (1 cement : 5 fine sand : 10 graded stone aggregate 40 mmonimal size) and inside plastering with cement mortar 1:3 (1 cement : 3 coarse sand) 12 mm thick finished with a floating coat of neat cement complete as per standard design. For sluice volve, with C.I. surface box 100 mm top diameter, 160 mm bottom diameter and 180 mm deep (inside) with chained lid. Chamber 120x120x120x100 cm 1 No 21462.85 21462.85 14 Dumping stone including cost of stones. in Horizontal on level 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, lead upto 50 m and lift upto 1.5 m 1674.21 Cum 198.7 332665.53 Providing and laying of Baramulla stones of approved size and texture incld. All sorts of carriage 7 and laying of Baramulla stones of approved size and 1674.21 cum 198.7 332665.53 Providing and laying of flier media (gravel) to be laid in layers as per specification and site incharge incld. Testing and all sorts of carriage 17 carriage 18 per specification and site incharge incld. Testing and all sorts of carriage 18 per specification and site incharge incld. Testing and all sorts of carriage 19 per voiding 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 1:48 (1 cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size) 20 mm nominal size) 21 aggregate 20 mm nominal size) 2		incoment mortar 1:4 (Icement :4 coarse sand) and R.C.C. top slab			1	
20 mmnominal size) including necessary xacavation, foundation concrete is.10 (1 cement size and 1 in graded stone aggregate 40 mmnominal size) and inside plastering with cement mortor 1.3 (1 cement : 3 coarse sand) 12 mm thick finished with a flooting cot of neat cement complete as per standard design. For sluice valve, with C.I. surface box 100 mm top diameter, 160 mm bottom diameter and 180 mm deep (inside) with chained lid. Chamber 120x1 20x100 cm 13 180 mm deep (inside) with chained lid. Chamber 120x1 20x100 cm 14 Dumping stone including cost of stones. in Horizontal on level 59.7 Cum 616.4 36799.08 Filling available exacvated 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, lead upto 50 m and lift upto 1.5 m Providing and laying of filter media (gravel) to be laid in layers as per specification and site incharge incld. Testing and all sorts of carriage Providing and laying of filter media (gravel) to be laid in layers as per specification and site incharge incld. Testing and all sorts of carriage Providing & laying stone soling in horizontal on level. 34.56 Cum 7000 339920.00 18 Providing & laying stone soling in horizontal on level. 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: 1.148 (1 cement + 4 coarse sand : 8 graded stone aggregate 40 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. All works upto plinth level. 11 ½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size) Reinforced cement concrete work in walls (any thickness) including curing but excluding cost of centering, shuttering, finishing and reinforcement. 1: 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size) Reinforce		1.1 5.3mix (1 cement : 1.5 coarse sand : 3 graded stone aggregate				
concrete 1.5.10 (1 cement : 5 fine sand : 10 graded stone aggregate 40 mmominal size) and inside plastering with cement mortar 1.3 (1 cement : 3 coarse sand) 12 mm thick finished with a floating coat of neat cement complete as per standard design. For sluice valve, with C.I. surface box 100 mm top diameter, 160 mm bottom diameter and 180 mm deep (inside) with chained lid. Chamber 120x120x100 cm 180 mm deep (inside) with chained lid. Chamber 120x120x100 cm 19.00 mm top diameter, 160 mm bottom diameter and 180 mm deep (inside) with chained lid. Chamber 120x120x100 cm 19.00 mm of 180 mm deep (inside) with chained lid. Chamber 120x120x100 cm 19.00 mm of 180 mm deep (inside) with chained lid. Chamber 120x120x100 cm 19.00 mm of 180	100	20 mmnominal size) including necessary xcavation, foundation	1			
40 mmnominal size) and inside plastering with cement mortor 1:3 (1 cement : 3 coarse sand) 12 mm thick finishing and reinforced ement. 2 coarse sand : 3 per standard design. For sluice valve, with C.I. surface box 100 mm top diameter, 160 mm bottom diameter and 180 mm deep (inside) with chained lid. Chamber 120x120x100 cm 1 No 21462.85 21462.85 14 Dumping stone including cost of stones, in Horizontal on level 59.7 Cum 616.4 36799.08 Filling available executated 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 venture including cost of stones, in Horizontal on level 59.7 Cum 198.7 332665.53 Providing and laying of Baramulla stones of approved size and texture includ. All sorts of carriage 33.2 sqm 1800 59760.00 Providing and laying of filter media (gravel) to be laid in layers as per specification and site incharge incld. Testing and all sorts of carriage 48.56 Cum 7000 339920.00 18 Providing and laying stone soling in horizontal on level. Providing and laying in position erement concrete of specified grade including curing but excluding the cost of centring and shuttering. All work upto plinth level with 1448 (1 cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size) 26.08 Cum 4861.835 126796.66 Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement. All works upto plinth level 1:11/2:3 (1 cement : 11/2: coarse sand : 3 graded stone aggregate 20 mm nominal size) 28.52 Cum 7800.76 222477.68 Reinforced cement concrete work in walls (any thickness) including curing but excluding curin shuttering, finishing and reinforcement. 1:11/2:3 (1 cement : 11/2:3 (1 cement		concrete 1:5:10 (1 cement :5 fine sand : 10 graded stone aggregate				_
neat cement complete as per standard design. For sluice valve, with C.I. surface box 100 mm top diameter, 160 mm bottom diameter and 180 mm deep (inside) with chained lid. Chamber 120x120x100 cm 1 No 21462.85 21462.85 14 Dumping stone including cost of stones. in Horizontal on level 59.7 Cum 616.4 36799.08 Filling available exacvated 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 15 watering, lead upte 50 m and lift upto 1.5 m 1674.21 Cum 198.7 332665.53 Providing and laying of Baramulla stones of approved size and 1674.21 Cum 198.7 332665.53 Providing and laying of filter media (gravel) to be laid in layers as per specification and site incharge incld. Testing and all sorts of carriage 48.56 Cum 7000 339920.00 18 Providing and laying stone soling in horizontal on level. 7000 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: 1.48 (1 cement: 4 coarse sand: 8 graded stone aggregate 40 mm nominal size) 26.08 Cum 4861.835 126796.66 Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement. All works upto plinth level 1:11%:3 (1 cement: 11% coarse sand: 3 graded stone aggregate 20 mm nominal size) 28.52 Cum 7800.76 222477.68 Reinforced cement concrete work in walls (any thickness) including article platestrs, buttresses, plinth and string courses, fillets, columns, pillars, piers, abutments, posts and strus upto floor five level including curing but excluding the cost of centring, shuttering, finishing and reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°, landings, balconies, shelves, challes, lintels, bands, plain window sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centring,		40 mmnominal size) and inside plastering with cement mortar 1:3 (1	741	ķ.		×
C.I. surface box 100 mm top diameter, 160 mm bottom diameter and 180 mm deep (inside) with chained lid. Chamber 120x120x100 cm 1 No 21462.85 21462.85 14 Dumping stone including cost of stones. in Horizontal on level 59.7 Cum 616.4 36799.08 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, lead upto 50 m and lift upto 1.5 m 1674.21 Cum 198.7 332665.53 Providing and laying of Baramulla stones of approved size and exture incld. All sorts of carriage 7.7 carriage 8.7 carriage 9.7 carriage 9		cement: 3 coarse sand) 12 mm thick finished with a floating coat of			1	
13 180 mm deep (inside) with chained lid. Chamber 120x120x100 cm 14 Dumping stone including cost of stones. in Horizontal on level 59.7 Cum 616.4 36799.08 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 15 watering, lead upto 50 m and lift upto 1.5 m 16 revicing and laying of Baramulla stones of approved size and texture incld. All sorts of carriage Providing and laying of filter media (gravel) to be laid in layers as per specification and site incharge incld. Testing and all sorts of carriage Providing & laying stone soling in horizontal on level. Providing & laying stone soling in horizontal on level. 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 and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement. All works upto plinth level: 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 the cost of centering shuttering, finishing and reinforcement. 1:1½:2 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size) Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°, landings, balconies, shelves, challas, lintels, bands, plain windows sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with: 1:1½:20 carse sand: 1½ coarse sand: 24,9 Cum 9849.345 \$\int \fra		neat cement complete as per standard design. For sluice valve, with	÷		1	1
14 Dumping stone including cost of stones. in Horizontal on level 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 15 watering, lead upto 50 m and lift upto 1.5 m Providing and laying of Barramulla stones of approved size and texture incld. All sorts of carriage Providing and laying of filter media (gravel) to be laid in layers as per specification and site incharge incld. Testing and all sorts of carriage 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: 14:8 (1 cement: 4 coarse sand: 8 graded stone aggregate 40 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. All works upto plinth level 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: coarse sand: 3 graded stone aggregate 20 mm nominal size) Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 1:5°, landings, balconies, shelves, chaljas, lintels, bands, plain windows sills, staticrases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with: 1:1½:20 carse sand: 1½ coarse sand: 2½ carse	1	C.I. surface box 100 mm top diameter, 160 mm bottom diameter and	_			24462.05
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, lead upto 50 m and lift upto 1.5 m Providing and laying of Baramulla stones of approved size and texture incld. All sorts of carriage 33.2 sqm 1800 59760.00 Providing and laying of filter media (gravel) to be laid in layers as per specification and site incharge incld. Testing and all sorts of carriage 48.56 Cum 7000 339920.00 18 Providing & laying stone soling in horizontal on level. 34.51 Cum 816.4 28173.96 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 and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement. All works upto plinth level: 1:11½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size) Reinforced cement concrete work in walls (any thickness) including curing but excluding curing but excluding the cost of celeving including curing but excluding shuttering, finishing and reinforcement. 1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size) Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°, landings, balconies, shelves, challas, lintels, bands, plain window sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with : 1:1½:3 (1 cement : 1½ coarse sand : 24 coarse sand : 24 coarse sand : 25 coarse sand : 26 coarse sand : 27 coarse sand : 27 coarse sand : 28 coarse sand : 29 coar	13	180 mm deep (inside) with chained lid. Chamber 120x120x100 cm				
trenches, plinth, sides of foundations etc. in layers not exceeding 20 cm in depth, consolidating each deposited layer by ramming and 20 cm in depth, consolidating each deposited layer by ramming and 20 cm in depth, consolidating each deposited layer by ramming and 20 cm in depth, consolidating each deposited layer by ramming and 20 cm in depth, consolidating each deposited layer by ramming and 20 cm in depth, consolidating each deposited layer by ramming and 20 cm in depth (20 cm in depth	14		59.7	Cum	616.4	36/99.08
20 cm in depth, consolidating each deposited layer by ramming and watering, lead upto 50 m and lift upto 1.5 m Providing and laying of Baramulla stones of approved size and texture incld. All sorts of carriage Providing and laying of filter media (gravel) to be laid in layers as per specification and site incharge incld. Testing and all sorts of carriage 17 carriage 18 Providing & laying stone soling in horizontal on level. 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 and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement. All works upto plinth level: 1:11½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size) Reinforced cement concrete work in walls (any thickness) including attached pliasters, buttresses, plinth and string courses, fillets, columns, pillars, piers, obstresses, plinth and string courses, fillets, columns, pillars, piers, obstresses, plinth and string courses, fillets, columns, pillars, piers, obstresses, plinth and string courses, fillets, columns, pillars, piers, obstresses, plinth and string courses, fillets, columns, pillars, piers, obstresses, plinth and string courses, fillets, columns, pillars, piers, obstresses, plinth and string courses, fillets, columns, pillars, piers, obstresses, plinth and string courses, fillets, columns, pillars, piers, obstresses, plinth and string courses, fillets, bands, plain window sills, staircases and signal stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with: 1:1½:3 (1 cement: 1½ coarse sand) Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°, landings, beloonies, shelves, chaljas, lintels, bands, plain wi		Filling available excavated earth (excluding rock) in				1
Providing and laying of Baramulla stones of approved size and 16 texture incld. All sorts of carriage 33.2 sqm 1800 59760.00 Providing and laying of filter media (gravel) to be laid in layers as per specification and site incharge incld. Testing and all sorts of 27 carriage 48.56 Cum 7000 339920.00 18 Providing & laying stone soling in horizontal on level. 34.51 Cum 816.4 28173.96 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) 26.08 Cum 4861.835 126796.66 Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement. All works upto plinth level: 1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size) 28.52 Cum 7800.76 222477.68 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) 57.33 Cum 9408.135 539368.38 Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°, landings, balconies, shelves, chaljas, lintels, bands, plain window sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with: 1:1½:3 (1 cement: 1½ coarse sand 22: 3 graded stone aggregate 20 mm nominal size) 4.9 Cum 9849.345 \$ 48261.79	•		1		* ·-	1
Providing and laying of Baramulla stones of approved size and texture incld. All sorts of carriage Providing and laying of filter media (gravel) to be laid in layers as per specification and site incharge incld. Testing and all sorts of carriage 17 carriage 18 Providing & laying stone soling in horizontal on level. 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 and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement. All works upto plinth level: 1:11½:3 (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. 1:1½:2 (arement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size) Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°, landings, balconies, shelves, chaljas, lintels, bands, plain window sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with: 1:1½:23 (1 cement: 1½ coarse sand) 22 : 3 graded stone aggregate 20 mm nominal size) 4.9 Cum 9849.345				_	1007	222665 52
Providing and laying of filter media (gravel) to be laid in layers as per specification and site incharge incld. Testing and all sorts of carriage 17 carriage 18 Providing & laying stone soling in horizontal on level. 19 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) 19 Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement. All works upto plinth level: 1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size) 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. 1:1½:23 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size) Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°, landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with: 1:1½:23 (1 cement: 1½ coarse sand 22: 3 graded stone aggregate 20 mm nominal size) 48 Metabolication and struts upto 15° landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with: 1:1½:23 (1 cement: 1½ coarse sand 22: 3 graded stone aggregate 20 mm nominal size) 49 Metabolication and 1800	15		16/4.21	Cum	198.7	332003.33
Providing and laying of filter media (gravel) to be laid in layers as per specification and site incharge incld. Testing and all sorts of carriage 17 carriage 18 Providing & laying stone soling in horizontal on level. 21 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) 22 Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement. All works upto plinth level: 1:11/2:3 (1 cement: 11/2 coarse sand: 3 graded stone aggregate 20 mm nominal size) 23 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. 1:11/2:3 (1 cement: 11/2 coarse sand: 3 graded stone aggregate 20 mm nominal size) 20 Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°, landings, bolconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with: 1:11/2:3 (1 cement: 11/2 coarse sand: 21 a graded stone aggregate 20 mm nominal size) 21 a graded stone aggregate 20 mm nominal size) 22 a graded stone aggregate 20 mm nominal size) 23 a graded stone aggregate 20 mm nominal size) 24 48.56 Cum 7000 339920.00 348.51 Cum 816.4 25 Cum 4861.835 26.08 Cum 4861.835 27 S			22.0		1000	50760.00
per specification and site incharge incld. Testing and all sorts of carriage 17 carriage 18 Providing & laying stone soling in horizontal on level. 28173.96 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 and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement. All works upto plinth level: 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) Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°, landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with: 1:1½:3 (1 cement: 1½ coarse sand 22 i 3 graded stone aggregate 20 mm nominal size) 4.9 Cum 9849.345	16	texture incld. All sorts of carriage	33.2	sqm	1800	33700.00
17 carriage 18 Providing & laying stone soling in horizontal on level. 19 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) 19 Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement. All works upto plinth level: 1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size) 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 concrete work in beams, suspended floors, roofs having slope upto 15°, landings, balconies, shelves, chaijas, lintels, bands, plain window sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centering, shuttering, finishing and reinforcement with : 1:1½:3 (1 cement : 1½ coarse sand 22 : 3 graded stone aggregate 20 mm nominal size) 4.9 Cum 9849.345		Providing and laying of filter media (gravel) to be laid in layers as				
Providing & laying stone soling in horizontal on level. 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 and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement. All works upto plinth level: 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) Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°, landings, balconies, shelves, chaijas, lintels, bands, plain window sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with: 1:1½:3 (1 cement: 1½ coarse sand 22 : 3 graded stone aggregate 20 mm nominal size) 4.9 Cum 9849.345) 48261.79	17		19.56	Cum	7000	339920.00
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 and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement. All works upto plinth level: 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, abuttments, posts and struts upto floor five level including curing but excluding cost of centering shuttering, finishing and reinforcement. 1:1½:23 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size) Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°, landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with: 1:1½:3 (1 cement: 1½ coarse sand 22 : 3 graded stone aggregate 20 mm nominal size) Aggregate 20 mm individual provided floors, roofs having slope upto 15°, landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with: 1:1½:3 (1 cement: 1½ coarse sand 22 : 3 graded stone aggregate 20 mm nominal size) 4.9 Cum 9849.345						
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 19 graded stone aggregate 40 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. All works upto plinth level: 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) Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°, landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with: 1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size) 4.9 Cum 9849.345	18		34.51	Cum	816.4	28173.90
work upto plinth level with: 1:4:8 (1 cement: 4 coarse sand: 8 graded stone aggregate 40 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. All works upto plinth level: 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) Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°, landings, balconies, shelves, chaljas, lintels, bands, plain window sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with: 1:1½:3 (1 cement: 1½ coarse sand 22: 3 graded stone aggregate 20 mm nominal size) 26.08 Cum 4861.835 Lafor96.66 Lafor96.66 Cum 4861.835 Lafor96.66 Laf						
Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement. All works upto plinth level: 1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 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) Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°, landings, balconies, shelves, chaljas, lintels, bands, plain window sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with: 1:1½:3 (1 cement: 1½ coarse sand) 22 : 3 graded stone aggregate 20 mm nominal size) 24.9 Cum 4861.835 Cum 4861.835 126796.66 26.08 Cum 4861.835 126796.66 28.52 Cum 7800.76 28.52 Cum 7800.76 28.52 Cum 7800.76 29.53 20 Tour 7800.76 20 Tour				1		
Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement. All works upto plinth level: 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) Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°, landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with: 1:1½:3 (1 cement: 1½ coarse sand 22 : 3 graded stone aggregate 20 mm nominal size) 4.9 Cum 9849.345	10		26.08	Cum	4861 835	126796.66
concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement. All works upto plinth level: 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) Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°, landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with : 1:1½:3 (1 cement : 1½ coarse sand 22 : 3 graded stone aggregate 20 mm nominal size) 4.9 Cum 9849.345			20.00	Com	4001.003	
shuttering, finishing and reinforcement. All works upto plinth level: 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) Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°, landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with: 1:1½:3 (1 cement: 1½ coarse sand 22: 3 graded stone aggregate 20 mm nominal size) 28.52 Cum 7800.76 222477.68 28.52 Cum 9408.135 539368.38			1	,		1
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) Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°, landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with : 1:1½:3 (1 cement : 1½ coarse sand 22 : 3 graded stone aggregate 20 mm nominal size) 20						
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) Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°, landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with: 1:1½:3 (1 cement: 1½ coarse sand) 22 : 3 graded stone aggregate 20 mm nominal size) 28.52			,		1	
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) Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°, landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with: 1:1½:3 (1 cement: 1½ coarse sand 22: 3 graded stone aggregate 20 mm nominal size) 4.9 Cum 9849.345	20		28.52	Cum	7800.76	222477.68
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) Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°, landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with: 1:1½:3 (1 cement: 1½ coarse sand 22: 3 graded stone aggregate 20 mm nominal size) 4.9 Cum 9849.345		Reinforced cement concrete work in walls (any thickness) 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) Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°, landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with: 1:1½:3 (1 cement: 1½ coarse sand 22: 3 graded stone aggregate 20 mm nominal size) 57.33 Cum 9408.135 539368.38	-		i			
reinforcement. 1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size) Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°, landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with: 1:1½:3 (1 cement: 1½ coarse sand 22 : 3 graded stone aggregate 20 mm nominal size) 57.33 Cum 9408.135 539368.38	- 1	pillars, piers, abutments, posts and struts upto floor five level including				
21 aggregate 20 mm nominal size) Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°, landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with: 1:1½:3 (1 cement: 1½ coarse sand 22 : 3 graded stone aggregate 20 mm nominal size) 57.33 Cum 9408.135 539368.38	1		·	- 1		
Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°, landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with: 1:1½:3 (1 cement: 1½ coarse sand 22:3 graded stone aggregate 20 mm nominal size) 4.9 Cum 9849.345	2.			_	0.400	E202C0 20
having slope upto 15°, landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with: 1:1½:3 (1 cement: 1½ coarse sand 22 : 3 graded stone aggregate 20 mm nominal size) 4.9 Cum 9849.345			57.33	Cum	9408.135	559568.58
bands, plain window sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with: 1:1½:3 (1 cement: 1½ coarse sand 22:3 graded stone aggregate 20 mm nominal size) 4.9 Cum 9849.345		having slape unto 15° leading label to the l	· -	- 1	-	
level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with: 1:1½:3 (1 cement: 1½ coarse sand 22:3 graded stone aggregate 20 mm nominal size) 4.9 Cum 9849.345	1	hands plain window sills statement and the statement of t		1	, a	
finishing and reinforcement with: 1:1½:3 (1 cement: 1½ coarse sand 22 : 3 graded stone aggregate 20 mm nominal size) 4.9 Cum 9849.345) 48261.79		level including curing but excluding the cost of contains about the			1	
22 : 3 graded stone aggregate 20 mm nominal size) 4.9 Cum 9849.345) \(\frac{48261.79}{} \)		finishing and reinforcement with 111/6/3 (1 coment 11/6 coarse cond	. [- 1	I	1
The second secon	22	: 3 graded stone aggregate 20 mm nominal size)	4.9	Cum	9849.345	\ \ 48261.79
						No

contd. On 3rd

Executive Engineer

Jork:- "Construction including successful testing and commissioning of 0.030 MGD Slow Sand Filtration Plant and 0.15lac Gallon Capacity RCC service resorvoir with sluice chamber, Laying / Fitting of pipe network, nd 0.151ac Gallon Capacity, And States of Will Stoice Chamber, Laying / Fitting of pipe network, Construction of protection wall, chainlink fencing, Anchor/ saddle blocks, intake/ collection chamber for WSS Paswalpatti Kudara"

	To a straight and the s		y 1,111	avel collectio	n chamber for
	Reinforced cement concrete work in arches, archribs, domes, vaults		-		met tok
1.0				-	
1	live level level including coning but excluding the cost of contactor	1			1
	I subtreting hillsting and femiolicement with:	1			I
A	1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20		1	1	1
2	3 1 mm nominui size)	1		10404.51	
1	Providing & fixing of main hole cover 0.75 x 0.75 of standard quality	4.43	Curr		1
2	with angle iron frame incld all necessary fittings complete	У		5	46092.00
	Providing 8 fixing of main hale access 0.00	1	No	2505	*
	Providing & fixing of main hole cover 0.90 x 0.90 of standard quality	у	110	3500	3500.00
2.5	y with drigle from frome incid all necessary fittings complete	3	No	202	
	Steel reinforcement for R.C.C. work including straightening, cutting,		140	4500	13500.00
	bending, placing in position and binding all complete unto plant I	12191.4			- 30.00
26	I thermo-Mechanically freated bars of grade Fe-5000 or more	3	1		I
	Structural steel work in built up sections, trusses and framed work	8	kg	87.175	1062792.27
	including cutting, hoisting, fixing in position and applying a priming				2332/32.2/
27	coat of approved steel primer all complete Welded	1	1		1
	Structural steel work in single section, fixed with or without connecting	380.5	kg	102.135	20002 27
	plate, including cutting, hoisting, fixing in position and applying a				38862.37
1	priming		1		
28		¥		1	ſ
20		2354	kg	91.025	
	Centering and shuttering including strutting, propping etc. and removal		- Kg	91.025	214272.85
1	of terminal formations, rootings, bases of columns etc. for mass	· 1	ļ.		
29	concrete.	24.47			1
	Walls (any thickness) including attached pilasters, buttresses, plinth	264.7	sqm	262.3	69430.81
29.01	and string courses etc.		l	4	
29.02		758.46	sqm	573.85	435242.27
	Suspended floors, roofs, landings, balconies and access platforms	12.98	sqm	635.6	
29.03	Linter, beams, plinth beams, girders, bressumers and cantilevers				8250.09
29.04	Arches, domes, vaults upto 6 m span	23.24	sqm	502.85	11686.23
29.05	Evans for the state of the stat	35.98	sqm	2086.8	75083.06
	Extra for shuffering in circular work	114.94	sqm	114.76	
29.06	Edges of slabs and breaks in floors and walls : Under 20 cm wide	7.2			13190.51
29.07	Columns, pillars, piers, abutments, posts and strut-		Rm	242.3	1744.56
	Providing and fixing of 50mm dia G.I half bend of standard quality	8.64	sqm	680.15	5876.50
30	to be fixed in dome for aeration purpose	h *		3.35	367 0.30
	Providing and incorpose	35	No	250	8750.00
31	Providing and incorporating PGI sheets strips 0.8mm thick at		•)	200	8730.00
	solution of long incid. All carriages complete tel	4.64	Sqm	400	1055.00
	Providing and laying in position cement concrete of specified grade		oqiii	400	1856.00
	and daily coming but excluding the cost of contains	-		1	
22	Pio Pinini IEVEL WIIII: 1:3:0 (1 comont - 2	1			1
32	o some aggregate 20 mm nominal sizo	15	_		
44	Zinin Cement plaster finished with a floating cost of next control	45	Cum	5437.74	244698.30
33					
- 1	Providing and fixing G.L. chain link fabric forcing of the state of th	53.2	sqm	343.75	18287.50
	mesh size 50x50 mm including strengthening with 2 mm dia wire or		T		
	nuts, bolts and washers as required complete as per the direction of			*	
34	Engineer-incharge Made of C.L.	1	-		
-	micharge. Made of G.I. wire of dig 4 mm	180	sqm	733.5	132030.00
	12mm Cement plaster of mix: 1:4 (1 cement: 4 fine sand)	730.64			
		730.04	sqm	260.05	190002.93
		1			
1 -	"" " " " " " " " " " " " " " " " " " "				
	:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm			1	
36 n	ominal size) 2 coarse sand : 4 graded stone aggregate 20 mm				
	h	6.44	Cum	6978.675	4 4942.67
	N .				7.542.07

Head Draftsman

contd. On 4th

Executive Engineer

prk:- "Construction including successful testing and commissioning of 0.030 MGD Slow Sand Filtration Plant Ark: "Construction includes a service reservoir with sluice chamber, Laying / Fitting of pipe network, and 0.15lac Gallon Capacity RCC service reservoir with sluice chamber, Laying / Fitting of pipe network, d 0.15lac Gailon Capaca, and the state of th WSS Paswalpatti Kudara"

	Two Tuswaipani			- , consciion c	namber for
1	Providing and laying cement concrete in retaining walls, return walls,				TOTAL TOTAL
A	I walls (any thickness) including diffiched pilasters, columns in the				
	abutments, pillars, posts, struts, buttresses, string or lacing courses,			1	
v	parapets, coping, bed blocks, anchors blocks, plain window sills, fillets etc upto floor V level, including curing but excluding the cost of	1		1	
Maria -	centring, shuttering and finishing with 1:3:6 (1 cement : 3 coarse sand :	-		1	
37	6 graded stone aggregate 20 mm nominal size)				
	Applying priming coats- With ready mixed red exide 7inc Chromate	103.82	Cum	7269.185	754686.79
	primer of approved brand and manufacture on steel work (second	1			75,000,79
38	(coat)	189.8			
	Painting with aluminum paint of approved brand and manufacture to	107.8	sqm	28.9	5485.22
	give				
39	an even shade. Two or more coats on new work	189.8	scim	119.4	W M M 200
40	Providing and fixing of nuts , bolts and chips incld one end fix to		34,00	117,4	22662.12
40	anchor block	60	kg	79.25	4755.00
41	Providing & fixing of 80mm dia PVC pipe for aeration purpose	50	mtr	100	4755.00
	Providing and mixing water proofing material in cement concrete			100	5000.00
43	work in doses by weight of cement as per anufacturer's specification. (1 kg of water proofing material in 50 kg of cement)				
	Welding, including transportation of plant at site etc. complete By	515.18	kg	57.6	29674.37
44	electric plant				23074.37
	Provision for Providing and fixing of pipe specials of standard quality	3800	cm	6.15	23370.00
45	I meid: lesting complete	~			
	Carriage of materials from source to road site of work including	1	job	30000	30000.00
	loading, unloading and stacking: Stone / stone soling for an auto-al				
46	or to kill	94.21	Cum	401.83	27056
46.01	40mm aggregate for an av lead of 45 km	23.46	Cum	707.26	37856.40
46.02	20mm aggregate for an av lead of 45 km	225.37	Cum		16592.32
46.03	sand for an av lead of 30km	143.99		650.69	146646.01
46.04	Pipes for an av lead of 15km		Cum	501.65	72232.58
46.05	cement for an av lead of 15 km	27.14	MT	303.65	8241.06
46.06	steel for an av lead of 15 km	81.46	MT	303.65	24735.33
	Carraige of materials from road site to site of wealth	14.98	MT	303.65	4548.68
	including loading, unloading and stacking for an and it				
47	stone / stone soling	94.21	Cum	515.67	10501 27
47.01	40mm aggregate	23.46	Cum	473.94	48581.27
47.02	20mm aggregate	225.37	Cum	438.4	11118.63
47.03	sand	143.99	Cum		98802.21
47.04	Pipes	27.14		438.4	63125.22
47.05	Cement		MT	265.72	7211.64
47.06	Steel	81.46	MT	265.72	21645.55
	Providing, erecting and fixing of sign board 2'6"x4' made up of	14.98	MT	452.69	6781.30
	1 TO SO TO THOUSE WORK SUVATIVA MAN WILL TO THE TAXABLE TO THE TAX				· · · · · · · · · · · · · · · · · · ·
48	printing, pointing and proper letteries and it				
-,5	1:3:6 cement concrete complete job	1	Job	6000	6000,00
				TOTAL	7784741.00
	(Allotted rate @ 3% c	above on	all itam	s of work)	
			an nem	a or work)	233542.00

Rs.80,18,283.00

(Rupees Eighty Lac Eighteen Thousand Two Hundred Eighty Three only)

Head Draftsman

Executive Engineer PHE (Hyd) Division Bandipora

ANNEXURE "B"

Ation including successful testing and commissioning of 0.030 MGD Slow Sand Filtration Plant and 0.15 Lac Gallon Alion including successive with sluice chamber, Laying/ Fitting of pipe network, construction of protection wall, chain link Any RCC Service Resources, intake/ collection chamber for WSS Paswalpati Kudara

TERMS AND CONDITIONS

- The work shall be executed strictly as per approved design / drawing, specifications and JJM Guidelines. Any deviation or change in proposal/location is subject to the prior approval from the competent authority.
- The rates allotted are inclusive of all taxes applicable as per norms amended by competent authorities from time to time. Labour cess and royalties shall have to be borne by the executing 02. agency/contractor.
- The execution of work shall be subject to check by the third party monitoring agency (TPIQM) 03. appointed by the Department
- No liability should be created on this account.
- This letter of allotment will constitute a legal contract between the government and the 04. contractor and the conditions as laid down in the master NIT for 2022-2023 and PWD Form 05. No. 25 (Double) will also hold good even before the drawl of an agreement between the Government and the contractor.
- That the date of start of the work shall be reckoned within two days from the date of issue of this allotment order and in case of delay on the part of the contractor in execution of the work 06. within stipulated time of completion a penalty upto 10% of contract value shall be imposed
- The total amount of work should not exceed Rs.80,18,283.00 in any case. 07.
- The bidder shall furnish a performance security equivalent to 03% of the value of the contract within one week of the issuance of allotment order in the shape of CDR/FDR/Bank Guarantee, 08. valid for a period of 24 Months, which shall be released after successful fulfilment of the laid down conditions in SDB/E-NIT.
- In case the contractor fails to execute the work, the work shall be put to fresh tenders on the risk and cost of the contractor & the excess cost if involved shall be recovered from the contractor 09. and strict action as warranted under contractual obligation shall be taken against the defaulter
- The time of completion of the work is reckoned 90 Days (Ninety Days) as per the condition 10. laid down in the e-NIT.
- The firm shall be bound for satisfactory performance of works for 18 months after the successful commissioning of subject work. If during warranty period any 11. malfunctioning/ defects arise, the firm shall have to rectify the same within a period of ten days of receipt of intimation. In case of any failure on the part of the firm to remove the defect, the department may get the defects removed/repaired by any other agency and cost thereof shall be recovered from the fim and shall be recommended for further punitive action as governed under the relevant clause of the contract including blacklisting
- 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 12. operate and maintain the executed work to the full satisfaction of the Department
- The defects Liability period shall be for a period of 12 Months which shall 13. commence after the successful completion of Trial run. The bidder shall be responsible to make good & remedy at his own expense any defect in works which is noticed during the DLP. In case any defect remains unattended by the firm at the completion of DLP, the department may extend the DLP for such time as deemed fit for getting the defect rectified subject to a maximum ceiling of 6 Months
- In the event of allottee failing, declining, neglecting or delaying the supplies / works or in the event of any damage occurring or being caused by the allottee or in the 14. event of any default or failure by the allottee in complying with any of the terms and conditions of the contract, the Department shall with or without prejudice to any other remedies available to it under any law for the time being enforce in the UT:

1). Terminate the contract after 15 days' notice

and/or

b). Recover the amount of loss caused by damage, failure or default, as may be determined by the department.

and/or

- c). Recover the extra cost, if any, involved in allotting contract to other party.
- d). Impose Liquidated damages on account of delay beyond the schedule completion period to the tune of 0.5% of the delayed portion of contract every week but not exceeding 10% value of the contract.

and/or

- 15. Any failure or commission to carry out the provision of the contract shall not give rise to any claim by the department or bidder one against the other if such failure of commission arises from the 'ACT OF GOD' which shall include all natural calamities such as fires, floods, earthquake, hurricane, strikes, riots, embargoes or from any political or other reasons beyond the control of the parties including war, or a state of insurgency
- 16. 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
- 17. The bidder should ensure the safety of the water supply lines, sewer lines, telephone cables, power cables, storm water drains etc., pipe laying alignment and, if any damage occurs during execution it should be attended immediately at the cost of the bidder. Failing to attend immediately, the same will be got done by the Department at the risk and cost of the allotee
- 18. 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
- 19. The bidder shall not sublet the whole or part of the work. The bidder shall not assign the work or any part thereof or any benefit or any interest thereon or any claim arising of the contract, without prior written consent of the allotting authority
- 20. From the commencement of the work to the completion thereof the same shall be under the bidder's charge. The bidder shall be held responsible for and make good any loss or injuries by fire or other causes / theft and shall hold the Government harmless for any claims for injuries to persons or damage to property happening from any neglect, default, want of proper care and misconduct on the part of the bidder, or any of his employees, during the execution of work. The bidder shall be responsible for the compensation if any, to labour under the existing labour laws of the country
- 21. The bidder shall make his own arrangements for the engagement of all types of the labour, required for the execution of the job. No workman below the age of 18 years shall be employed on the works. Also the bidder shall comply with the provisions of all labour laws and the rules framed there under
- 22. The bidder shall at his own cost make arrangements for proper storage especially towards Rain and Snow damages of the equipment/ materials at sites till its erection/completion. For the purpose the bidder shall, with the approval of Engineer in charge construct temporary storage accommodation for equipment/ material at site for which land shall be provided by the department near the site of work
- 23. The bidder shall in connection with the work provide and maintain at his own cost all lights, guards, fencing and watching, when and where necessary or required by the Department for the protection of the work or safety and convenience of the Public etc
- 24. The bidder/firm shall make his own arrangement, at his own cost, for all lines,

individual power points, etc. to the machinery and plant required by him for the erection, testing and commissioning of the equipment ordered on him. The bidder shall pay for all electrical energy consumed by him for this purpose at the prevalent electricity tariff in J&K State. Such charges shall be paid by the bidder/firm directly to the Power Corporation and the bidder's final bill shall be settled only after he gets a no outstanding certificate from the concerned Electric

The Division shall not be responsible, and the bidder shall have no claim whatsoever for any interruption in power supply or voltage fluctuation or total cut off at the site. The bidder/firm must provide an alternative source of power, at his own cost, at the site for completion of the work. The bidder shall make his own arrangements for water to be used for the execution/Hydro-testing/ water tightness Test/ Curing, labour colony, Site Office etc

- Forfeit the performance security and blacklist the firm 25.
- Geo Tagged Photographic evidences of the work; pre-execution, during execution 26. and post execution should be maintained by the agency on his own expenses 27.
- agency/contractor must execute the requirements/specifications detailed in the relevant/applicable IS codes 28.
- The tests for concrete and allied materials shall have to be carried out at reputed institute as per directions of Engineer in-charge and the charges for the same shall have to be borne by the executing agency/contractor
- All Environmental norms, labour laws and all other guidelines issued by competent 29. authorities shall be followed in letter and spirit 30.
- The payment of work shall be made as and when the funds are available to the tune within available provision of DPR by the competent authority under the proper scheme/ account head. 31.
- As soon as letter of award is communicated to the firm, the contract shall be complete and binding upon them, the bidder/firm shall also be required to execute an agreement with the competent authority within seven days from the date of issue of letter of award. Failure to execute such an agreement in time shall not however, prevent this contract from being enforced against the firm and the date of delivery of the material/completion of works shall be reckoned from the date of issue of the letter of award in favour of successful firm.
- Nothing shall be paid to the contractor on account of dewatering/ diversion even if 32. involved at site of work.
- If the Contractor have not start the work within 15 days of issuance of this letter of 33. intent, the contract shall be cancelled at the risk and cost of contactor without serving any notice. The Assistant Ex. Engineer concerned shall intimate this office regarding the same.

All other terms and conditions as laid down in Master E-NIT, Tender documents and 34. PWD form 25 shall remain in force.

Technical Officer

Executive Engineer PHE (Hyd) Division Bandipore