

JOB 1

Name Of Work:- C/o 12 Nos. Tube Well in Fatehpur area in Tehsil Fatehpur District Kangra, H.P. (C/O T/well Manoh Sihal) (SH : -C/O Delivery Tank, Outlets & Laying Jointing and Testing of HDPE pipe 140mm dia= 110 mtr, 160mm dia= 140 mtr, 180mm dia= 425 mtr, 200mm dia = 315 mtr and 225mm dia= 340 mtr in distribution system of T/well Manoh Sihal (C/O 1 No. D/T, C/O Outlet No-12 to O/L-13, O/L-13 to O/L-14, D/T-2 to O/L-2, O/L-2 to O/L-3, O/L-3 to O/L-4, O/L-4 to O/L-5, O/L-5 to O/L-6, D/T -2 to O/L-7, O/L-7 to O/L-8, O/L-2 to O/L-9 and O/L-3 to O/L-10).				Estimate Cost:		478751.00
				Earnest Money:		9575.00
				Time Limt:		90 days
Sr. No.	Description of Item	Quantity	Unit	Rate	Amount	
1	Excavation in foundation trenches etc. in earth work in all classification of soil such as pick work, jumper work, blasting work soft /hard work etc. upto all depth Stacking the excavated soil upto any lead from the edge of excavation and return the stacked soil in 15cm layers when required into plinth of foundation etc.consolidating layer by ramming watering and then disposing of all surplus excavated earth as directed by the Engineer-in-Charge.	805.2	cum			
2	Providing and laying cement concrete 1:4:8(1: cement :4 sand :8 graded stone agg. of 20mm. Nominal size) and curing complete excluding the cost of form work in foundation and plinth within all leads and lift as specification and direction of the Engineer-in-charge.	2.58	cum			
3	Providing and laying cement concrete work 1:2:4(1cement:2sand: 4 graded stone aggregate 20mm nominal size) and curing complete excluding the cost of form work and reinforcement for reinforced concrete work in:-					
i	In foundation footing base column and like mass concrete complete in all respect within all leads and lifts as per the direction of Engineer-in-charge.	3.09	cum			
ii	In vertical walls (any thickness) but not less than 0.10 mtr., thickness attached pillasters, buttresses, plinth and string courses etc from top of foundation level upto any floor level i/c entire carriage of material within all leads and lifts as per direction of Engineer-in-charge.	10.01	cum			
4	Providing mild steel/Tor steel reinforcement for reinforced concrete work including bending, binding, & placing in position complete upto floor two level) complete in all respect within all leads and lifts as per the direction of Engineer-in-charge.	554.62	kg			
5	Providing form work with steel plates 3.15mm thick welded with angle iron in frame 30x30x5mm, so as to give a fair finish including centring, shuttering, strutting and propping etc., with wooden battens and ballies, height of propping and centring below supporting floor to ceiling not exceeding 4 mtr and removal of the same for insitu-reinforced concrete & plain concrete work in:					
i	In vertical surfaces such as (walls any thickness) partitions and the like including attached pilasters, buttresses, plinth and string course and the like within all leads and lifts as per the satisfaction of Engineer-in-charge.	120.24	sqm			
7	Laying Jointing and testing in trench HDEP(High Density Polythene Pipe) of following dia & ClassPE-80 PN 4.0 conforming to IS: 4984-1972 with fusion welding process including all necessary fitting & bends (Earth work in trenches to be measured & paid for seperatly) with in all leads and lifts level complete in all respect with in all leads and lift as per direction & entire satisfaction of the Engineer-in-charges.					
i	140mm dia	110.00	Rmt			
ii	160mm dia	140.00	Rmt			
iii	180mm dia	425.00	Rmt			
iv	200mm dia	315.00	Rmt			

v	225mm dia	340.00	Rmt		
7	Providing and fixing of alfa valves of to be fitted in HDPE pipe at the site of work ISI marked in all leads and lifts to the entire satisfaction of the Engineer In Charge.				
i	150mm dia	1.00	Each		
ii	200mm dia	4.00	Each		
				Total=	

Term and Conditions:-

1. The work shall be executed as per HPPWD/IPH Specification.
2. NOTHING SHOULD BE PAID FOR REJECTED MATERIAL/ WORK.
3. GST, income tax, Security and labour cess will be deducted from each running bill as per rules. GST WILL BE DEDUCTED AS PER RULES.
4. The HDPE pipe shall be issued free of cost against proper indent at divisional store Fatehpur.
5. Final payment shall be released after successful testing of pipe line & completion of work at site.
6. Cement will be issued @ 310/- Per bag & Steel @ 5160/- per Qtl. will be issued to contractor on proper Indent in Divisional store Fatehpur.
7. The pipe line shall be buried below the ground level as per norms & specification. Otherwise no payment to be made in any case to the contractor.
8. Crushed stone aggregate, silt free (course/fine) sand will be used for concrete work and will be purchased by the contractor/firm from quarry, inspected & improved by the Engineer In Charge.

2 JOB

Name Of Work:- Providing Functional Household Tap (FHTC) Connection in Villages Fatehpur Sunhara Bhattian etc. through proposed LWSS Fatehpur Sunhara in Tehsil Fatehpur Distt.Kangra HP under "JAL JEEWAN MISSION (SH:- Water Proof Treatment of of existing MST of 6,40,000 ltr capacity at Jhande Ka Ther).			Estimate Cost:	444752.00	
			Earnest Money:	8895.00	
			Time Limt:	30 days	
Sr. No.	Description of Item	Quantity	Unit	Rate	Amount
1	Cleaning of all type of concrete/masonry surface by throughly brooming with wire brush & surface grinder to remove the plaster peeling, algae dust dirt and all foringn material consolidated on surface complete in all respect.	280.88	Sqm,		
2	Water proofing treatment on water tank on specified or marked area where heavy leakage are noticed such as bottom of tank and horizontal joints of RCC pannels of walls including cost of cutting holes in the concrete with chieseling hammering and fixing nozzles for injection grouting of water proof compound of reputed and approved brand such as Perma Grout or equivalent make at one foot interval to block voids or cappilaries to arrest complete leakage of RCC water retaining structures as per direction & satisfaction of the Engineer-in-Charge.	1961.00	Nozzles		
3	Providing and laying water proofing treatment on inner wall surface of RCC water storage tank by applying cement slurry mixed with water-proofing expo/compound of approved brand such as Perma Hypercrete or equivalent make in ration 1:1 as recommended by the company including cost of providing fiber mesh in first layer (Over lap of joint of fabric mesh shall not be less then 10cm final layer of wall stirred slurry of cement polymeric water proofing compound such as Perma Hypercrete or equivalent make applied with brush in perpendicular direction complete with cost of cement and sand as per direction & satisfaction of the Engineer-in-Charge.	280.88	Sqm,		
				Total=	

Term and Conditions:-

1. The work shall be executed as per HPPWD/IPH Specification.
2. NOTHING SHOULD BE PAID FOR REJECTED MATERIAL/ WORK.
3. GST, income tax, Security and labour cess will be deducted from each running bill as per rules. GST WILL BE DEDUCTED AS PER RULES.
4. Nothing shall be paid for rejected work/material.

3 JOB

Name Of Work:- Providing Functional Household Tap (FHTC) connection in villages Khor, Nigal, Anoh, Barla, Kohlari etc. through proposed LWSS Khor Nigal in Tehsil Fatehpur Distt. Kangra H.P.(SH:- Laying, Jointing and testing of G.I. pipe 25mm dia from Node-64 to Node-65 & RD 800-1225=425 mtr., 25 mm dia from Node-65 to node-66 & RD 1225-1470=245 mtrs.,40 mm dia from Node-3 to Node-67 & RD 0-740=740 mtrs., 40 mm dia from Node-3 to Node-71 & RD 0-3750=3750 mtrs., 32 mm dia from Node-71 to Node-72 & RD 3750-3890=140 mtrs.,25 mm dia from Node-76 to Node-78 & RD 0-250=250 mtrs.,25 mm dia from Node-78 to Node-79 & RD 250-360=110 mtrs.				Estimate Cost:		418883.00
				Earnest Money:		8378.00
				Time Limt:		30 days
Sr. No.	Description of Item	Quantity	Unit	Rate	Amount	
1	Excavation in foundation, trenches etc. in earth work, in all kinds of soil such as pick work, jumper work, blasting work in hard /materials not more than 3 meters clear from the edge of excavation and then returning the stacked excavated soil in all layers when required into plinths sides of foundation etc. consolidating each deposited layer by ramming and watering and then disposing of all surplus excavated earth eith in all leads and lifts.	1146.15	cum			
2	Providing laying jointing and testing of Galvanised Mild Steel Tubes (LG) including fittings such as union Tee nipples elbow etc. (earth work in trenches, making connection & P/ F of GMS peet valves, sluice valves and unions etc. to be measured and paid separately) as per direction and satisfaction of engineer in charge of the following nominal bore.					
i	40mm dia	4490.00	Rmt			
ii	32mm dia	140.00	Rmt			
iii	25mm dia	1030.00	Rmt			
3	Providing and fixing of G.I. unions heavy Duty ISI Marked as per relevant IS standards latest with up to date ammendments if any complete in all respects within all leads anf lifts as per direction and satisfaction of engineer in charge.					
i	40mm dia	45.00	Each			

ii	32mm dia	2.00	Each		
iii	25mm dia	10.00	Each		
4	Providing and fixing of G.M.S. peet valve heavy Duty ISI Marked as per relavent IS standards latest with up to date ammendments if any complete in all respects within all leads anf lifts as per direction and satisfaction of engineer in charge.				
i	50mm dia	2.00	Each		
ii	40mm dia	4.00	Each		
iii	32mm dia	12.00	Each		
iv	25mm dia	6.00	Each		
5	Providing and fixing of G.I. Reducer heavy Duty ISI Marked as per relavent IS standards latest with up to date ammendments if any complete in all respects within all leads anf lifts as per direction and satisfaction of engineer in charge.				
I	50 mm x 40 mm	2.00	Each		
li	40 mm x 32 mm	3.00	Each		
lii	32 mm x 25 mm	4.00	Each		
iv	50 mm x 32 mm	2.00	Each		
V	40 mm x 25 mm	4.00	Each		
				Total=	

Term and Conditions:-

9. The work shall be executed as per HPPWD/IPH Specification.
10. NOTHING SHOULD BE PAID FOR REJECTED MATERIAL/ WORK.
11. GST, income tax, Security and labour cess will be deducted from each running bill as per rules. GST WILL BE DEDUCTED AS PER RULES.
12. The pipe shall be issued free of cost against proper indent at divisional store Fatehpur.

JOB 4

Name Of Work:- Providing Functional Household Tap (FHTC) connection in villages Khor, Nigal, Anoh, Barla, Kohlari etc. through proposed LWSS Khor Nigal in Tehsil Fatehpur Distt. Kangra H.P.(SH:- Laying, Jointing and testing of G.I. pipe 40 mm dia from Node-5 to Node-109 & RD 0-960=960 mtr., 32 mm dia from Node-5 to node-112 & RD 0-390=390 mtrs.,40 mm dia from Node-5 to Node-115 & RD 0-650=650 mtrs., 40 mm dia from Node-6 to Node-119 & RD 0-350=350 mtrs., 50 mm dia from Node-6 to Node-123 & RD 0-1895=1895 mtrs.,40 mm dia from Node6-Node-124 & RD 0-450=450 mtrs.,40 mm dia from Node-124 to Node-125 & RD 450-650=200 mtrs.,			Estimate Cost:		373566.00
			Earnest Money:		7471.00
			Time Limt:		30 days
Sr. No.	Description of Item	Quantity	Unit	Rate	Amount
1	Excavation in foundation, trenches etc. in earth work, in all kinds of soil such as pick work, jumper work,	991.23	cum		

	blasting work in hard /materials not more than 3 meters clear from the edge of excavation and then returning the stacked excavated soil in all layers when required into plinths sides of foundation etc. consolidating each deposited layer by ramming and watering and then disposing of all surplus excavated earth eith in all leads and lifts.				
2	Providing laying jointing and testing of Galvanised Mild Steel Tubes (LG) including fittings such as union Tee nipples elbow etc. (earth work in trenches, making connection & P/ F of GMS peet valves, sluice valves and unions etc. to be measured and paid separately) as per direction and satisfaction of engineer in charge of the following nominal bore.				
i	50mm dia	1895.00	Rmt		
ii	40mm dia	2610.00	Rmt		
iii	32mm dia	390.00	Rmt		
3	Providing and fixing of G.I. unions heavy Duty ISI Marked as per relevant IS standards latest with up to date ammendments if any complete in all respects within all leads anf lifts as per direction and satisfaction of engineer in charge.				
i	50mm dia	20.00	Each		
ii	40mm dia	25.00	Each		
iii	32mm dia	4.00	Each		
4	Providing and fixing of G.M.S. peet valve heavy Duty ISI Marked as per relavent IS standards latest with up to date ammendments if any complete in all respects within all leads anf lifts as per direction and satisfaction of engineer in charge.				
i	50mm dia	3.00	Each		
ii	40mm dia	5.00	Each		
iii	32mm dia	1.00	Each		
iv	25mm dia	6.00	Each		
5	Providing and fixing of G.I. Reducer heavy Duty ISI Marked as per relavent IS standards latest with up to date ammendments if any complete in all respects within all leads anf lifts as per direction and satisfaction of engineer in charge.				
i	50 mm x 40 mm	2.00	Each		
ii	40 mm x 32 mm	3.00	Each		
iii	32 mm x 25 mm	4.00	Each		
iv	50 mm x 32 mm	2.00	Each		
v	40 mm x 25 mm	4.00	Each		
				Total=	

Term and Conditions:-

1. The work shall be executed as per HPPWD/IPH Specification.
2. NOTHING SHOULD BE PAID FOR REJECTED MATERIAL/ WORK.
3. GST, income tax, Security and labour cess will be deducted from each running bill as per rules. GST WILL BE DEDUCTED AS PER RULES.
4. The pipe shall be issued free of cost against proper indent at divisional store Fatehpur.

5 JOB

Name Of Work:- Providing Functional Household Tap (FHTC) connection in villages Khor, Nigal, Anoh, Barla, Kohlari etc. through proposed LWSS Khor Nigal in Tehsil Fatehpur Distt. Kangra H.P.(SH:- Laying, Jointing and testing of G.I. pipe 25 mm dia from Node-33 to Node-34 & RD 580-1900=1320 mtr., 40 mm dia from Node-35 to node-36 & RD 1550-2200=650 mtrs.,25 mm dia from Node-36 to Node-37 & RD 2200-2600=400 mtrs. , 32 mm dia from Node-44 to Node-45 & RD 680-1260=580 mtrs., 25 mm dia from Node-46 to Node-47 & RD 2220-2400=180 mtrs.,25 mm dia from Node47-Node-48 & RD 2400-2860=460 mtrs.,40 mm dia from Node-4 to Node-53 & RD 0-790=790 mtrs.,32 mm dia from Node-3 to Node-54 & RD 0-250=250 mtrs., 32 mm dia from Node-54 to Node-55 & RD 250-490=240 mtrs.,25mm dia from Node-55 to Node-56 & RD 490-620=130mtrs., 40 mm dia from Node-3 to Node-57 & RD 0-590=590 mtrs.,40 mm dia from Node-57 to Node-58 & RD 590-720=130 mtrs.,32 mm dia from Node-58 to Node-59 & RD 720-1100=380 mtrs.,40 mm dia from Node-57 to Node-60 & RD 0-240=240 mtrs.,32 mm dia from Node-60 to Node-61 & RD 240-680 =440 mtrs., 25 mm dia from Node-61 to Node-62 & RD 680-1250 =570 mtrs.				Estimate Cost:	451155.00
				Earnest Money:	9023.00
				Time Limt:	30 days
Sr. No.	Description of Item	Quantity	Unit	Rate	Amount
1	Excavation in foundation, trenches etc. in earth work, in all kinds of soil such as pick work, jumper work, blasting work in hard /materials not more than 3 meters clear from the edge of excavation and then returning the stacked excavated soil in all layers when required into plinths sides of foundation etc. consolidating each deposited layer by ramming and watering and then disposing of all surplus excavated earth eith in all leads and lifts.	1176.00	cum		
2	Providing laying jointing and testing of Galvanised Mild Steel Tubes (LG) including fittings such as union Tee nipples elbow etc. (earth work in trenches, making connection & P/ F of GMS peet valves, sluice valves and unions etc. to be measured and paid separately) as per direction and satisfaction of engineer in charge of the following nominal bore.				
i	40mm dia	2400.00	Rmt		
ii	32mm dia	1890.00	Rmt		
iii	25mm dia	3060.00	Rmt		
3	Providing and fixing of G.I. unions heavy Duty ISI Marked as per relevant IS standards latest with up to date ammendments if any complete in all respects within all leads anf lifts as per direction and satisfaction of engineer in charge.				
i	40mm dia	25.00	Each		
ii	32mm dia	18.00	Each		
iii	25mm dia	32.00	Each		
4	Providing and fixing of G.M.S. peet valve heavy Duty ISI Marked as per relavent IS standards latest with up to date ammendments if any complete in all respects within all leads anf lifts as per direction and satisfaction of engineer in charge.				
i	40mm dia	6.00	Each		
ii	32mm dia	8.00	Each		

iii	25mm dia	9.00	Each		
5	Providing and fixing of G.I. Reducer heavy Duty ISI Marked as per relevant IS standards latest with up to date amendments if any complete in all respects within all leads and lifts as per direction and satisfaction of engineer in charge.				
i	40 mm x 32 mm	5.00	Each		
ii	32 mm x 25 mm	6.00	Each		
iii	40 mm x 25 mm	7.00	Each		
				Total=	

Term and Conditions:-

1. The work shall be executed as per HPPWD/IPH Specification.
2. NOTHING SHOULD BE PAID FOR REJECTED MATERIAL/ WORK.
3. GST, income tax, Security and labour cess will be deducted from each running bill as per rules. GST WILL BE DEDUCTED AS PER RULES.
4. The pipe shall be issued free of cost against proper indent at divisional store Fatehpur.

JOB 6

Name Of Work:- C/o 12 Nos. Tube Well in Fatehpur area in Tehsil Fatehpur District Kangra, H.P. (C/O T/well Takoli-III) (SH : -C/O 6 No. Outlets & Laying Jointing and Testing of HDPE pipe 200 mm dia from O/L-12 to O/L-13, O/L-14 to O/L-15, O/L-15 to O/L-16, O/L-16 to O/L-17, O/L-15 to O/L-18 & O/L-14 to O/L-19= 1065 mtr in distribution system of T/well Takoli-III).				Estimate Cost:	267037.00
				Earnest Money:	5341.00
				Time Limt:	90 days
Sr. No.	Description of Item	Quantity	Unit	Rate	Amount
1	Excavation in foundation trenches etc. in earth work in all classification of soil such as pick work, jumper work, blasting work soft /hard work etc. upto all depth Stacking the excavated soil upto any lead from the edge of excavation and return the stacked soil in 15cm layers when required into plinth of foundation etc.consolidating layer by ramming watering and then disposing of all surplus excavated earth as directed by the Engineer-in-Charge.	442.29	cum		
2	Providing and laying cement concrete 1:4:8(1: cement :4 sand :8 graded stone agg. of 20mm. Nominal size) and curing complete excluding the cost of form work in foundation and plinth within all leads and lift as specification and direction of the Engineer-in-charge.	1.26	cum		
3	Providing and laying cement concrete work 1:2:4(1cement:2sand: 4 graded stone aggregate 20mm nominal size) and curing complete excluding the cost of form work and reinforcement for reinforced concrete work in:-				
i	In foundation footing base column and like mass concrete complete in all respect within all leads and lifts as per the direction of Engineer-in-charge.	1.50	cum		
ii	In vertical walls (any thickness) but not less than 0.10 mtr., thickness attached pillasters, buttresses, plinth and string courses etc from top of foundation level upto any floor level i/c entire carriage of material within all leads and lifts as per direction of Engineer-in-charge.	4.98	cum		
4	Providing mild steel/Tor steel reinforcement for reinforced concrete work including bending, binding, & placing in position complete upto floor two level) complete in all respect within all leads and lifts as per the direction of Engineer-in-charge.	272.52	kg		
5	Providing form work with steel plates 3.15mm thick welded with angle iron in frame 30x30x5mm, so as to give a fair finish including centring, shuttering, strutting and propping etc., with wooden battens and ballies, height of propping and centring below supporting floor to ceiling not exceeding 4 mtr and removal of the same for insitu-reinforced concrete & plain concrete work in:				
i	In vertical surfaces such as (walls any thickness) partitions and the like including attached pilasters, buttresses, plinth and string course and the like within all leads and lifts as per the satisfaction of Engineer-in-charge.	70.92	sqm		
7	Laying Jointing and testing in trench HDEP(High Density Polythene Pipe) of following dia & ClassPE-80 PN 4.0 conforming to IS: 4984-1972 with fusion welding process including all necessary fitting & bends (Earth work in trenches to be measured & paid for seperatly) with in all leads and lifts level complete in all respect with in all leads and lift as per direction & entire satisfaction of the Engineer-in-charges.				
i	200mm dia	681.00	Rmt		
7	Providing and fixing of alfa valves of to be fittedin HDPE pipe at the site of work ISI marked in all leads and lifts to the entire satisfaction of the Engineer In Charge.				
i	150mm dia	2.00	Each		
li	200mm dia	8.00	Each		

			Total=	
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Term and Conditions:-

1. The work shall be executed as per HPPWD/IPH Specification.
2. NOTHING SHOULD BE PAID FOR REJECTED MATERIAL/ WORK.
3. GST, income tax, Security and labour cess will be deducted from each running bill as per rules. GST WILL BE DEDUCTED AS PER RULES.
4. The HDPE pipe shall be issued free of cost against proper indent at divisional store Fatehpur.
5. Final payment shall be released after successful testing of pipe line & completion of work at site.
6. Cement will be issued @ 310/- Per bag & Steel @ 5160/- per Qtl. will be issued to contractor on proper Indent in Divisional store Fatehpur.
7. The pipe line shall be buried below the ground level as per norms & specification. Otherwise no payment to be made in any case to the contractor.
8. Crushed stone aggregate, silt free (course/fine) sand will be used for concrete work and will be purchased by the contractor/firm from quarry, inspected & improved by the Engineer In Charge.

7DNIT

Name Of Work:- C/o 12 Nos. Tube Well in Fatehpur area in Tehsil Fatehpur District Kangra, H.P. (C/O T/well Bankroli) (SH : -Laying Jointing and Testing of 110mm dia and 125mm HDPE pipe from O/L-5 to O/L-14, O/L-14 to O/L-15, O/L-15 to O/L-16, O/L-9 to O/L-17, O/L-17 to O/L-18, O/L-5 to O/L-19= 820 Rmt, Construction of Pucca field channel= 260 Rmt and 4 Nos.Outlets).				Estimate Cost:	477734.00
				Earnest Money:	9560.00
				Time Limt:	90 days
Sr. No.	Description of Item	Quantity	Unit	Rate	Amount
1	Excavation in foundation trenches etc. in earth work in all classification of soil such as pick work, jumper work, blasting work soft /hard work etc. upto all depth Stacking the excavated soil upto any lead from the edge of excavation and return the stacked soil in 15cm layers when required into plinth of foundation etc.consolidating layer by ramming watering and then disposing of all surplus excavated earth as directed by the Engineer-in-Charge.	443.47	cum		
2	Providing and laying cement concrete 1:5:10(1: cement :5 sand :10 graded stone agg. of 40mm. Nominal size) and curing complete excluding the cost of form work in foundation and plinth within all leads and lift as specification and direction of the Engineer-in-charge.	6.50	cum		
3	Providing and laying cement concrete 1:4:8(1: cement :4 sand :8 graded stone agg. of 20mm. Nominal size) and curing complete excluding the cost of form work in foundation and plinth within all leads and lift as specification and direction of the Engineer-in-charge.	0.84	cum		
4	Providing and laying cement concrete work 1:2:4(1cement:2sand: 4 graded stone aggregate 20mm nominal size) and curing complete excluding the cost of form work and reinforcement for reinforced concrete work in:-				
i	In foundation footing base column and like mass concrete complete in all respect within all leads and lifts as per the direction of Engineer-in-charge.	9.84	cum		
ii	In vertical walls (any thickness) but not less than 0.10 mtr., thickness attached pillasters, buttresses, plinth and string courses etc from top of foundation level upto any floor level i/c entire carriage of material within all leads and lifts as per direction of Engineer-in-charge.	14.37	cum		
5	Providing mild steel/Tor steel reinforcement for reinforced concrete work including bending, binding, & placing in position complete upto floor two level) complete in all respect within all leads and lifts as per the direction of Engineer-in-charge.	1152.52	kg		
6	Providing form work with steel plates 3.15mm thick welded with angle iron in frame 30x30x5mm, so as to give a fair finish including centring, shuttering, strutting and propping etc., with wooden battens and ballies, height of propping and centring below supporting floor to ceiling not exceeding 4 mtr and removal of the same for insitu-reinforced concrete & plain concrete work in:				
i	In vertical surfaces such as (walls any thickness) partitions and the like including attached pilasters, buttresses, plinth and string course and the like within all leads and lifts as per the satisfaction of Engineer-in-charge.	352.91	sqm		
7	Providing and fixing of PVC water Stop Seal for required size 4mm thick to 6mm 150mm wide complete in all respect	9.75	Rmt		
8	Providing and fixing of Bitumen Fiber Board complete in all respect	1.00	Sqm		

9	Laying Jointing and testing in trench HDEP(High Density Polythene Pipe) of following dia & ClassPE-80 PN 4.0 conforming to IS: 4984-1972 with fusion welding process including all necessary fitting & bends (Earth work in trenches to be measured & paid for seperatly) with in all leads and lifts level complete in all respect with in all leads and lift as per direction & entire satisfaction of the Engineer-in-charges.				
i	110mm dia	360.00	Rmt		
ii	125mm dia	150.00	Rmt		
iii	160mm dia	100.00	Rmt		
iv	180mm dia	210.00	Rmt		
				Total=	

Term and Conditions:-

1. The work shall be executed as per HPPWD/IPH Specification.
2. NOTHING SHOULD BE PAID FOR REJECTED MATERIAL/ WORK.
3. GST, income tax, Security and labour cess will be deducted from each running bill as per rules. GST WILL BE DEDUCTED AS PER RULES.
4. The HDPE pipe shall be issued free of cost against proper indent at divisional store Fatehpur.
5. Final payment shall be released after successful testinmg of pipe line & completion of work at site.
6. Cement will be issued @ 310/- Per bag & Steel @ 5160/- per Qtl. will be issued to contractor on proper Indent in Divisional store Fatehpur.
7. The pipe line shall be burried below the ground level as per norms & specification. Otherwise no payment to be made in any case to the contractor.
8. Crushed stone aggregate, silt free (course/fine) sand will be used for concrete work and will be purchased by the contractor/firm from quarry, inspected & improved by the Engineer In Charge.