

SCHEDULE OF QUANTITY						
<b>Name of work:- Remodelling of FIS Kot Seri in GP Kot in Tehsil Balh District Mandi (HP) (SH:- Providing, Laying, Jointing and Testing of HDPE pipe of 110mm OD at various RD's i.e. RD-690/0 to 40m, 1270/0 to 30m, 30m to 60m, 1410/0 to 30m, 30m to 60m, 570/0m to 30m, 30m to 60m, 795/0 to 180m, 1625/0m to 120m, 120m to 240m and 240m to 330m and C/O 11 No. outlet chambers at RD-690/40m, 1270/30m, 1270/60m, 1410/30m, 1410/60m, 570/30m, 570/60m, 795/180m, 1625/120m, 1625/240m, 1625/330m) Job No-2</b>				Estimated Cost:- Rs.	350281.00	/only
				Earnest Money:- Rs	7100.00	/only
				Time Limit:-	Three months	
S. No.	Items of work	Quantity		Rates	Unit	Amount
1	2	3	4	In Figures In words	5	6
1	2	3	4	5	6	7
1	Excavation in foundation and trenches (For pipes and pits) up to all depths and in all classification of earth work such as pick work, jumper work, saturated soil including bailing or pumping out of water, blasting soft or hard rock or chiselling or wedging out of soft/hard rock, where blasting is prohibited, in all lifts including trimming and dressing of sides, levelling of beds to correct grade including shoring, strutting, planking, timbering and dewatering where ever required. Stacking usable and unusable material/soil seperately and after laying, jointing and testing of pipes, returning the usable soil in 15cm layers by ramming and watering and then disposing of all surplus excavated soil/ unusable material as directed within all leads/ lifts including restoration of unmetalled surfaces to its original condition and including cost of diversion for traffic, night signal boards, fixing caution boards, crossing over trenches for access to houses, fencing etc. complete in all respects within all leads and lifts as per direction of the Engineer-in-charge.	405.48	cum			
2	Providing, laying, jointing and testing of HDPE pipes in trenches to required grades as per IS: 4984-1995 latest with up to date amendments of following OD pipes, material grade and class of pipes including all fittings like end caps, collars & cut pieces etc. complete in all respects. The jointing of pipes should be done by way of butt fusion welding as per relevant IS Code and specifications complete job in all respect as per the directions and satisfaction of Engineer-in-charge.					
i)	<b>110mm outer dia, material grade PE-80, pressure rating, PN-4KG/ cm2</b>	730.00	meter			Per meter
3	Providing & laying cement concrete 1:4:8 (1:cement :4 sand:8 graded stone aggregate 40 mm nominal size) and curing complete excluding cost of form work in foundation and plinth including carriage of material within all leads and lifts as per the direction and satisfaction of Engineer-in-Charge.	3.72	cum			Per cubic meter
4	Providing form work with steel plates 3.15 mm thick welded with angles iron in frame 30 x 30 x 5 mm so as to give a fair finish including centering shuttering strutting and propping etc. with wooden battens and ballies height of propping and centering below supporting floor to ceiling not exceeding 4 meters and removal of the same for in-situ-reinforced concrete and plain concrete in:-					
i)	Vertical surface such as wall (any thickness) partition and the like including attached pillars, buttresses, etc. plinth and string course complete job in all respects with in all leads and lifts as per the direction and best satisfaction of Engineer-in-charge.	72.60	sqm			Per Square meter
5	Providing and laying Reinforced cement concrete work 1:2:4 (1cement: 2sand : 4 graded stone aggregate 20mm nominal size) and curing complete excluding cost of form work and reinforcement for reinforced concrete work in:					
i)	Foundation & plinth complete in all respect within all leads and lifts as per the direction and satisfaction of Engineer-in-Charge.	2.79	cum			Per cubic meter
ii)	Walls ( any thickness but not less than 0.10m thicknes) including attached buttresses, pillar plinth and string courses etc. from top of foundation level upto floor two level within all leads and lifts as per the direction and satisfaction of Engineer-in-Charge.	6.76	cum			Per cubic meter
6	Providing Mild steel/Tor steel reinforcement for RCC work including bending, binding and placing in position complete in all respect within all leads and lifts as per the direction and satisfaction of Engineer-in-Charge.	859.50	kg			Per Kg
					<b>Total:-</b>	

**Terms and Conditions**

- The cement will be issued @ Rs.225 per bag and Tor steel @Rs. 4700/ Quintle, on proper indents on recoverable basis from IPH Divisional store Baggi.
- The concrete should be volume batched, mechanically mixed for which nothing extra shall be paid.
- The work should be executed as per HPPWD specifications and as per relevant codes.

- 4 The rates should be inclusive of carriage of materials in all leads and lifts to the site of work.
- 5 Crushed stone aggregate shall be used in all concrete work.
- 6 The contractor will be responsible for watch and ward of material issued to him and in the event of any theft or loss, the recovery will be made at the double cost of store rates.
- 7 Nothing will be paid for Sub-standard work/Materials.
- 8 Security as applicable and 1% Labour cess will be deducted on gross amount from each bill besides other deductions such as income Tax, Surcharge on Income Tax and **GST as applicable.**
- 9 The HDPE pipe shall be as per IS 4984:1995 and suitably engraved / stenciled HP I&PH Deptt. as per suitable producer laid in the IS code. The metal part of Quick-coupled (QC) shall be manufactured from aluminum alloy. Holding attachment must be strong enough to withstand the pressure two times the working pressure of the pipe for which attachment are provided. The HDPE pipe shall be ISI marked.
- 10 HDPE pipes and other fitting's like Tee, bends, adapter and pieces etc. shall be jointed with butt fusion welding.
- 11 Damage caused to field boundary, pucca / katcha foot path, metalled macadam road / tractor road, stairs etc. under the jurisdiction of HPPWD/local bodies due to laying of pipe shall be got restored, any damage caused to any public/private path structures etc. due to negligence or not following prescribed procedure for excavation shall be restored to its original condition by the contractor at his own cost.

**Executive Engineer  
IPH Division Baggi**

SCHEDULE OF QUANTITY							
Name of work:- Remodelling of FIS Kot Seri in GP Kot in Tehsil Balh District Mandi (HP) (SH:- Construction of Breast wall at RD-2320 to 2328m ) Job No-3				Estimated Cost:- Rs.		132207.00	/only
				Earnest Money:- Rs		2650.00	/only
				Time Limit:-		Three months	
S. No.	Items of work	Quantity		Rates	Unit	Amount	
1	2	3	4	5	6	7	
			In Figures	In words			
1	Excavation in foundation and trenches up to all depths and in all classification of earth work such as pick work, jumper work, saturated soil including bailing or pumping out of water, blasting soft or hard rock or chiselling or wedging out of soft/hard rock , where blasting is prohibited, in all lifts including trimming and dressing of sides, levelling of beds to correct grade including shoring, strutting , planking, timbering and dewatering where ever required. Stacking usable and unusable material/soil seperately and after laying, jointing and testing of pipes, returning the usable soil in 15cm layers by ramming and watering and then disposing of all surplus excavated soil/ unusable material as directed within all leads/ lifts including restoration of unmetalled surfaces to its original condition and including cost of diversion for traffic, night signal boards, fixing caution boards, crossing over trenches for access to houses, fencing etc. complete in all respects within all leads and lifts as per direction of the Engineer-in-charge.	22.40	cum		Per cubic meter		
2	Providing & laying cement concrete 1:6:12 (1:cement :6 sand:12 graded stone aggregate 40 mm nominal size) and curing complete excluding cost of form work in foundation and plinth within all leads and lifts as per the direction and satisfaction of Engineer-in-Charge.	2.10	cum		Per cubic meter		
3	Providing form work with steel plates 3.15 mm thick welded with angles iron in frame 30 x 30 x 5 mm so as to give a fair finish including centering shuttering strutting and propping etc. with wooden battens and ballies height of propping and centering below supporting floor to ceiling not exceeding 4 meters and removal of the same for in-situ- reinforced concrete and plain concrete work in:-						
i)	Vertical surface such as wall (any thickness) partition and the like including attached pillars, buttresses, etc. plinth and string course complete job in all respects with in all leads and lifts as per the direction and best satisfaction of Engineer-in-charge.	74.29	sqm		Per Square meter		
4	P/L cement concrete 1:5:10(1:cement :5 sand:10 graded stone aggregate 40mm nominal size) with 15% plum and curing complete excluding cost of form work in Retaining wall / Breasts wall, the size of plum shall usely be 150mm to 300mm as per HPPWD specifications, complete job in all respect within all leads and lifts as per the best satisfaction of the Engineer-in-charge.	31.54	cum		Per cubic meter		
<b>Total:-</b>							

**Terms and Conditions**

- The cement will be issued @ Rs.225 per bag ,on proper indents on recoverable basis from IPH Divisional store Baggi.
- Crushed stone aggregate shall be used in all concrete work. The concrete should be volume batched, mechanically mixed for which nothing extra shall be paid.
- The work should be executed as per HPPWD specifications and as per relevant codes.
- The rates should be inclusive of carriage of materials in all leads and lifts to the site of work.
- The contractor will be responsible for watch and ward of material issued to him and in the event of any theft or loss, the recovery will be made at the double cost of store rates.
- Nothing will be paid for Sub-standard work/Materials.
- Security as applicable and 1% Labour cess will be deducted on gross amount from each bill besides other deductions such as income Tax, Surcharge on Income Tax and **GST as applicable.**

**Executive Engineer  
IPH Division Baggi**

SCHEDULE OF QUANTITY						
Name of work:- Remodelling of FIS Kot Seri in GP Kot in Tehsil Balh District Mandi (HP) (SH:- Construction of Retaining wall at RD-870 to 890m ) Job No-6				Estimated Cost:- Rs.	171130.00	/only
				Earnest Money:- Rs	3450.00	/only
				Time Limit:-	Three months	
S. No.	Items of work	Quantity		Rates	Unit	Amount
1	2	3	4	5	6	7
			In Figures	In words		
1	Excavation in foundation and trenches up to all depths and in all classification of earth work such as pick work, jumper work, saturated soil including bailing or pumping out of water, blasting soft or hard rock or chiselling or wedging out of soft/hard rock , where blasting is prohibited, in all lifts including trimming and dressing of sides, levelling of beds to correct grade including shoring, strutting , planking, timbering and dewatering where ever required. Stacking usable and unusable material/soil seperately and after laying, jointing and testing of pipes, returning the usable soil in 15cm layers by ramming and watering and then disposing of all surplus excavated soil/ unusable material as directed within all leads/ lifts including restoration of unmetalled surfaces to its original condition and including cost of diversion for traffic, night signal boards, fixing caution boards, crossing over trenches for access to houses, fencing etc. complete in all respects within all leads and lifts as per direction of the Engineer-in-charge.	16.20	cum			
2	Providing & laying cement concrete 1:6:12 (1:cement :6 sand:12 graded stone aggregate 40 mm nominal size) and curing complete excluding cost of form work in foundation and plinth within all leads and lifts as per the direction and satisfaction of Engineer-in-Charge.	4.05	cum			Per cubic meter
3	Providing form work with steel plates 3.15 mm thick welded with angles iron in frame 30 x 30 x 5 mm so as to give a fair finish including centering shuttering strutting and propping etc. with wooden battens and ballies height of propping and centering below supporting floor to ceiling not exceeding 4 meters and removal of the same for in-situ-reinforced concrete and plain concrete in:-					
i)	Vertical surface such as wall (any thickness) partition and the like including attached pillars, buttresses, etc. plinth and string course complete job in all respects with in all leads and lifts as per the direction and best satisfaction of Engineer-in-charge.	108.48	sqm			Per Square meter
4	P/L cement concrete 1:5:10(1:cement :5 sand:10 graded stone aggregate 40mm nominal size) with 15% plum and curing complete excluding cost of form work in Retaining wall / Breasts wall, the size of plum shall usely be 150mm to 300mm as per HPPWD specifications, complete job in all respect within all leads and lifts as per the best satisfaction of the Engineer-in-charge.	39.75	cum			Per cubic meter
<b>Total:-</b>						

**Terms and Conditions**

- The cement will be issued @ Rs.225 per bag ,on proper indents on recoverable basis from IPH Divisional store Baggi.
- Crushed stone aggregate shall be used in all concrete work. The concrete should be volume batched, mechanically mixed for which nothing extra shall be paid.
- The work should be executed as per HPPWD specifications and as per relevant codes.
- The rates should be inclusive of carriage of materials in all leads and lifts to the site of work.
- The contractor will be responsible for watch and ward of material issued to him and in the event of any theft or loss, the recovery will be made at the double cost of store rates.
- Nothing will be paid for Sub-standard work/Materials.
- Security as applicable and 1% Labour cess will be deducted on gross amount from each bill besides other deductions such as income Tax, Surcharge on Income Tax and **GST as applicable.**

**Executive Engineer**  
**IPH Division Baggi**

SCHEDULE OF QUANTITY							
Name of work:- Remodelling of FIS Galma, Kotlu and Nalwari in Tehsil Balh Distt Mandi.(SH:- C/O 16 No. out let chambers at different locations and R.D's ). JobNo-5				Estimated Cost:- Rs.	153211.00	/only	
				Earnest Money:- Rs.	3100.00	/only	
				Time Limit:-	3 months		
S. No.	Items of work	Quantity		Rates		Unit	Amount
				In Figures	In words		
1	2	3	4	5	6	7	
1	Excavation in foundations,trenches etc in earth work in all kind of soil, such as pick work, jumper work, blasting hard or soft rock by chiselling where the blasting work is prohibited slushy daldal and saturated soil including pumping or bailing out water with in all heights, stacking the excavated soil within all leads clear from the edge of excavation and then returning the stacked soil in 15cm(fifteen centimetres) layers, when required into plinths, sides of foundations etc. consolidating each deposited layer by ramming and watering and then disposing of all surplus excavated earth, with in all leads and lifts as per the direction of Engineer-in-Charge	26.56	cum			Per cubic meter	
2	Providing & laying cement concrete 1:4:8 (1:cement :4 sand:8 graded stone aggregate 40 mm nominal size) and curing complete excluding cost of form work in foundation and plinth including carriage of material within all leads and lifts as per the direction and satisfaction of Engineer-in-Charge	8.16	cum			Per cubic meter	
3	Providing form work with steel plates 3.15 mm thick welded with angles iron in frame 30 x 30 x 5 mm so as to give a fair finish including centering shuttering struting and propping etc. with wooden battens and ballies height of propping and centering below supporting floor to ceiling not exceeding 4 meters and removal of the same for in-situ-reinforced concrete and plain concrete in:-						
i)	Vertical surface such as wall (any thickness) partition and the like including attached pillasters, buttresses, etc. plinth and string course complete job in all respects with in all leads and lifts as per the direction and best satisfaction of Engineer-in-charge.	144.00	sqm			Per Square meter	
4	Providing and laying Reinforced cement concrete work 1:1.5:3 (1cement: 1.5sand : 3 graded stone aggregate 20mm nominal size) and curing complete excluding cost of form work and reinforcement for reinforced concrete work in:						
i)	Foundation & plinth complete in all respect within all leads and lifts as per the direction and satisfaction of Engineer-in-Charge.	3.52	cum			Per cubic meter	
ii)	Walls ( any thickness but not less than 0.10m thicknes) including attached butteresesses, pillaster plinth and string courses etc. from top of foundation level upto floor two level within all leads and lifts as per the direction and satisfaction of Engineer-in-Charge	7.52	cum			Per cubic meter	
5	Providing Mild steel/Tor steel reinforcement for RCC work including bending, binding and placing in position complete in all respect within all leads and lifts as per the direction and satisfaction of Engineer-in-Charge.	993.60	kg			Per Kg	

**Total:-**

**TERMS AND CONDITIONS:-**

- The cement will be issued @ Rs.225 per bag and Tor steel @Rs. 4700/Quintile, on proper indents on recoverable basis from IPH Divisional store Baggi.
- The concrete should be volume batched, mechanically mixed for which nothing extra shall be paid.
- The work should be executed as per HPPWD specifications and as per relevant codes.
- The rates should be inclusive of carriage of materials in all leads and lifts to the site of work.
- Crushed stone aggregate shall be used in all concrete work.
- The contractor will be responsible for watch and ward of material issued to him and in the event of any theft or loss, the recovery will be made at the double cost of store rates.
- Nothing will be paid for Sub-standard work/Materials.
- Security as applicable and 1% Labour cess will be deducted on gross amount from each bill besides other deductions such as income Tax, Surcharge on Income Tax and **GST as applicable.**

**Executive Engineer  
IPH Division Baggi**

SCHEDULE OF QUANTITY						
<b>Name of work:- Remodelling of FIS Galma, Kotlu and Nalwari in Tehsil Balh Distt Mandi.(SH:- Providing, Laying, jointing, Jointing and Testing of MSERW pipes at different RD's for road x-sings and P/L/Jointing of RCC pipes at RD-2970/O to 430m and RD-4820 to RD-4970m ). JobNo-3</b>				<b>Estimated Cost:- Rs.498440/-only</b>		
				<b>Earnest Money :- Rs.9970/-only</b>		
				<b>Time Limit:- Three months.</b>		
S.No	Sub-Head and item of work.	Qty	Unit	Rate		Amount
				In Fig	In Words	
1	Excavation in foundation and trenches (For pipes and pits) up to all depths and in all classification of earth work such as pick work, jumper work, saturated soil including bailing or pumping out of water, blasting soft or hard rock or chiselling or wedging out of soft/hard rock , where blasting is prohibited, in all lifts including trimming and dressing of sides, levelling of beds to correct grade including shoring, strutting , planking, timbering and dewatering where ever required. Stacking usable and unusable material/soil seperately and after laying, jointing and testing of pipes, returning the usable soil in 15cm layers by ramming and watering and then disposing of all surplus excavated soil/ unusable material as directed within all leads/ lifts including restoration of unmetalled surfaces to its original condition and including cost of diversion for traffic, night signal boards, fixing caution boards, crossing over trenches for access to houses, fencing etc. complete in all respects within all leads and lifts as per direction of the Engineer-in-charge.	560.61	cum	Per cum		0
2	Providing , laying, jointing and testing of MSERW pipe of following dia meters conforming to ISO 3183-2007, of following steel grade (latest with upto date amendments) and having wall thickness as specified below with plain end and capable of withstanding required test pressure in a random length of 4 to 7 meters, including manufacturing specials, reducers/ tapers , all short pieces, bends etc. as per site requirement made from parent tubes, provided and welding of M.S.Flanges detailed as below. The M.S.Flanges shall conform to BIS 6392-1971(with latest upto date amendments) duly welded in three layers (one inner and two outer) with pipes at both ends as per relevant BIS standards along with nuts and bolts of required sizes, 3mm thick compressed asbestos fibre/synthetic rubber gaskets conforming to relevant BIS standards. The laying of pipe will also include all operations such as cutting, welding, jointing, providing and fixing of MS flanges, fabrication of bends, tees including lowering & laying in excavated trenches to ensure required level i/c flushing, cleaning and hydraulic testing complete in all respects to the satisfaction of the Engineer in charge. The fabricated bends shall have three or four cuts having its radius not less than five times the dia of pipe. The pipes shall be factory galvanized (zinc coating both inside and outside) as per relevant IS standards and the damaged portion of the pipes and specials ( if damaged during laying jointing operation of pipe) made from the parent tube , shall be provided anticorrosive treatment by applying two coats of anticorrosive bituminous paint over a priming coat as per AWWA specifications C-203-1978. The welding electrodes shall be as per IS 814 of Advani Oerlikon/ L&T or ISI marked make. The rates also includes entire carriage of materials, flushing, cleaning & hydraulic testing of flanged welded joints complete in all respect in all leads and lifts and to the best satisfaction & direction of Engineer in charge . ( Earth work in trenches to be measured and paid for seperately)					
i)	300mm dia MSERW pipe duly galvanised, in-accordance to flange table-5, wall thickness-4.80 mm thick.	55.00	meter	Per meter		0.00
3	<b>Providing, Laying, jointing and testing of socketed and spigotted reinforced cement concrete pipe</b> of following class and diameter duly ISI marked as per IS 458-2003 OR latest with upto date ammendments, including carriage of pipes and other required materials within all leads and lifts, complete job in all respects as per directions and best satisfaction of the Engineer-in-charge. (Earth work in trenches to be measured and paid for seperately)					
i)	<b>RCC pipe of 300mm dia , class-NP-2</b> in all leads and lifts as per the direction of the Engineer-in-charge.	580.00	meter	Per meter		0.00
<b>Terms and Conditions:-</b>						<b>TOTAL:- 0.00</b>

- The contractor will be responsible for watch and ward of material issued to him and in the event of any theft or loss, the recovery will be made at the double cost of store rates.
- The rates of all items should be inclusive of all taxes and carriage of all material with in all leads and lifts to the site of work by all means of transport. The carriage of material issued from departmental store will be done by the contractor at his risk and cost.
- The work will be carried out as per HPPWD specifications and as per relevant IS/BIS- code & CPHEEO Manual and as per satisfaction of the Engineer-in-charge
- Nothing will be paid for Sub-standard work/Materials.
- Secrity as applicable, 1% Labour cess will be deducted on gross amount from ech bill besides other deductions such as income tax, Surcharge on income Tax & **GST as applicable.**

**Other terms and conditions As per Annexure -A attached.**

**DNIT No-  
for the year 2018-19,  
approved for Rs.498440/ only.**

**Executive Engineer  
IPH Division Baggi**

**ANNEXURE-A-**

**GENERAL CONDITIONS**

- 1 The work will be carried out as per HPPWD/ IPH specification relevant IS/BIS- code & CPHEEO Manual as per satisfaction of the Engineer-in-charge.
- 2 The rates of all items are inclusive of GST and carriage of all material with in all leads and lifts to the site of work by all means of transport. The carriage of material issued from departmental store will be done by the Contractor at his risk and cost.
- 3 GI pipe will be issued from irrigation and public health divisional store at Baggi free of cost. The material from store will be issued on proper challan only.
- 4 MSERW pipe as per ISO-3183-2007, Grade-B should be factory galvanized (Zinc coating on inner side as well as outer side) and as per relevant codes and specifications.
- 5 The materials issued by the department will be stored in proper store under double lock of contractor & department and contractor will be responsible for watch & ward of material at his cost.
- 6 Firm/ contractor will be responsible for sorting out any dispute over land during execution of work and watch and ward of material so required for the purpose.
- 7 Below specification material / work will be rejected and nothing shall be paid on this account.
- 8 The laying of pipe will be governed as per CPHEEO manual, departmental standing instructions and direction of the Engineer- in-charge.
- 9 The alignment of pipe line is subject to change as per site conditions. Most suitable and technically feasible alignment as per direction of Engineer-in-charge will be followed at site and nothing extra will be paid beyond the approved rates.
- 10 All the necessary equipment and plant required for laying / welding of pipe line will be arranged by the contractor/firm.
- 11 Electrical connection to operate welding sets and other relevant machinery will be arranged by the tenderer at his own expenses and energy consumption charges will be borne by the contractor and no extra charges for the same will be paid by the department.
- 12 Space for storage of pipes and other materials and fabrication shop will be arranged by the tenderer at his own expenses.
- 13 L- sections/plan of the pipe line can be seen in the Divisional office Baggi at any working day.
- 14 Statement of length where the pipe is not buried under ground due to rocky strata should be attached with every bill for the inspection of Engineer-in-charge.
- 15 Before the pipe is lowered in to trenches, it must be ensured that even bedding is provided for pipe line. The pipe should be lowered progressively with the help necessary tools as per site conditions. Care is to be taken to see that the longitudinal seam on the consecutive pipe are staggered by at least 30 degree and should keep in the upper 1/3 radian of pipe.
- 16 The entire pipe line before actual commissioning will be thoroughly disinfected and flushed in accordance with standard practice.
- 17 Third party inspection:- The contractor/firm will carry out third party inspection of MSERW pipes from DGS&D / RITES /Det. Norske /Veritas /SGS/M/S Quality and solution, at his own cost for which nothing extra shall be paid.
- 18 **Welding:-**  
The Butt welding will be done in three layers as follow with the specification  
Root layer  
Filler coat  
Seal coat  
After the root coat the testing of pipes shall be done with DPT (Die penetration test) on each joint to ensure that there is no leakage.
- 19 Flanges:-M.S Flanges with nut and bolts will be provided by the contractor confirming to IS-6392-1971 latest with up to date amendments and table as indicated in the schedule of quantity.
- 20 Gaskets:- Compressed asbestos fiber 3mm thick shall confirm to IS 2712-1979 latest with up to date amendments of Hindustan/ Farrado make and ISI marked.
- 21 The contractor shall be responsible for watch and ward of all material issued to him and in case of any theft or loss, the recovery shall be made at the double.
- 22 1% Labour cess will be deducted on gross amount from each bill besides other deductions such as income tax, GST as applicable from every bill.
- 23 Any damages caused to road, street, path to any other structure during the execution of work by the firm, will be re-stored to original conditions at his own cost.
- 24 The final payment will be made after successful testing of the work.
- 25 The contractor/Firm has to give its working schedule of various components before start of work and approved from Engineer-in-charge.

Executive Engineer,  
IPH Division Baggi