

**SCHEDULE OF QUANTITY**

Estimated Cost:- 197790

Earnest Money:- 4000

Time:- One month

NAME OF WORK :- R/M of LIS Patta Braury (SH: - Repair of KSB make pump set Model WL 80/5 and rewinding of motor 120 HP )

Sr. No.	Description	Qty	Rate	Unit	Amount
1.	Dismantalling of pump set.	1		Job	
2	Providing & Fixing Bronze Impellers	5		No.	
3	Providing & Fixing Diffusers	3		No.	
4	Providing and fixing Bush	2		No.	
5	Providing and fixing Neck Ring	4		No.	
6	Providing and fixing sleeve for shaft	2		No.	
7	Providing and fixing Bearing Bracket	1		No.	
8	Providing and fixing Ball bearing NU 206 KC3	1		No.	
9	Fitting , carriage and fixing of pump at site	1		Job	
	<b>Rewinding of Motor 120 HP</b>				
1	Rewinding of motor with best quality copper wire with varnishing complete	120		P/HP	
2	Repair of Bearing Housing , welding turning	2		Each	
3	Rotor shaft welding , grinding , turning both sides	2		Each	
4	Providing and fixing bearing SKF make 6313	1		Each	
5	Providing and fixing bearing SKF make 6314	1		Each	
6	Motor stator slot with F class Paper	36		Each	
7	Providing and fixing connection lead 95 mm <sup>2</sup>	6		P/Mtr	
8	Providing and fixing connection plate	1		No	
9	Rotor balancing and bearing housing balancing both sides	2		Each	
10	Supply and fixing of copper cable of Havells / L&T make of 70 mm <sup>2</sup> complete in all respect .	50		Each	
11	Carriage of Motor from Pump house to workshop and back to pump house including testing & alignment of motor.	1		Job	
<b>Total :-</b>					

**Terms and Conditions :-**

- 1 Material F.O.R site of work
- 2 The undersigned reserve the right to accept or reject any or all the tender without assigning any reason thereof.
- 3 The Work will be got executed as per IPH specifications .
- 4 Security , GST and other statutory deductions will be made as applicable .
- 5 The work /material shall be guaranteed for a period of one year
- 6 Work shall be started with in 15 days after the date of award and completed in stipulated time .

Executive Engineer  
Jal Shakti Division Solan

**SCHEDULE OF QUANTITY**

Estimated cost:- 497277  
Earnest money Rs.:- 9950  
Time:- Three Months

Name of work:- C/O of Irrigation Tank 70,000 ltrs capacity at village Kotla in G.P.Bohli Tehsil & Distt. Solan.

Sr. No.	Description of items.	Qty	Rate	Unit	Amount
1	Excavation in foundation and trenches etc. in earth work in all kinds of soil such as pick work jumper work soft and hard rock and through conglomerate rock upto all leads and lifts stacking the excavated soil not more than 3mtrs clear from the edge of excavation and then returning the stacked soil in 15cm layers when required into plinths sides of foundations etc. consolidating each deposited layers by ramming and watering and then disposing of all surplus excavated earth in all leads and as directed by the Engineer in-charge.	161.43		P/Cum	
2	Providing and laying cement concrete 1:4:8(1cement:4approved sand:8app.graded stone aggregate 40mm nominal size) and curing complete excluding cost of form work in foundation and plinth.including entire carriage of material upto all leads and lifts.	6.22		P/Cum	
3	Providing and laying cement concrete 1:1.5:3(1cement:1.5approved sand:3approved graded stone aggregate 20mm nominal size)and curing complete excluding cost of form work and reinforcement for reinforced concrete work in:-				
a)	Base.	6.22		P/Cum	
b)	Wall (any thickness but not less than 0.1m thickness) attached pillasters,buttresses plinth and string courses etc. from top to foundation level upto floor two level.including entire carriage ofmaterial upto all leads and lifts.	5.16		P/Cum	
4	S/R stone masonry with hard stone of approved quality in CM 1:4 including entire carriage of material upto all leads and lifts.	23.23		P/Cum	
5	20mm cement plaster in single coat on rough side of stone masonry for interior plaster upto floor two level including arrises,internal rounded angles,chamfers and/or rounded angles not exceeding 80mm in girth and finished even and smooth with cement mortar 1:3(1cement:3 sand)as per the direction of Engineer-in-charge including entire carriage of material upto all leads and lifts.	51.63		P/Sqm	
6	Providing Tor steel reinforcement for RCC work including bending binding and placing in position complete upto floor two level.including entire carriage of material upto all leads and lifts.	569		P/kg	
7	P/laying G.I.pipe for out let, over flow, inlet 50mm dia for scour 65mm dia including entire carriage of material upto all leads and lifts.				

	50mm	60	Rmt.
	65mm	50	Rmt.
8	Providing and fixing Gun metal full way valve of following dia as per direction of Engineer-in-charge including entire carriage of material upto all leads and lifts.		
	50mm	2	Each
	65mm	2	Each
			<hr/> <b>Total:-</b> <hr/>

**TERMS AND CONDITIONS:-**

- 1 The undersigned reserves the right to accept or reject any or all the tenders without assigning any reason thereof
- 2 The work will be got executed as per IPH/PWD specification.
- 3 Security, GST will be deducted from the contractor's bill as applicable.
- 4 Nothing will be paid for sub-standard work/material.
- 5 Work shall be started within 15 days after the date of award and completed in stipulated period.
- 6 Stone aggregate/sand shall be used of approved quarry.
- 7 The quoted rates should include all taxes and carriage charges etc. and nothing extra will be paid on this account
- 8 Useable material found at site while execution will be stacked properly and the same will be the property of the department.
- 9 Cement @ 275/-per bag & steel @ 4700/- per qtl will be issued from the IPH Store Solan
- 10 Empty bag required to be handed over to the deptt otherwise the recovery @ Rs. 5/-per bag will be made.
- 11 Royalty for the material i.e. Sand, aggregate & stone shall be deducted from the bills as applicable.

**Executive Engineer  
Jal Shakti Division Solan**

**SCHEDULE OF QUANTITY**

Estimated Cost Rs:- 4,75,178/-

Earnest Money Rs:- 9500/-

Time Period :- Three month

**Name of work:-** Augmentation of LWSS Badron in GP Satrol Tehsil Kandaghat Distt. Solan HP. (SH:- Protection work for front side in sedimentation tank & filter bed).

<b><u>Sr. No</u></b>	<b><u>Description of item</u></b>	<b><u>Qty</u></b>	<b><u>Rate</u></b>	<b><u>Unit</u></b>	<b><u>Amount</u></b>
1	Excavation in foundation and trenches in all type of soil such as pickwork jumper work blasting soft & hard rock and through conglomerate rock upto all leads & lifts stacking the excavated soil not more than 3mtrs clear from the edge of excavation and then returning the stacked soil in 15cm layers when required into plinths sides of foundations etc. consolidating each deposited layers by ramming and watering and then disposing of all surplus excavated earth in all leads and lifts & as per directed of the Engineer in-charge.	15.23		P/Cum	
2	Providing and laying cement concrete 1:5:10(1cement:5sand:10graded stone aggregate 40mm nominal size) with 15% plum and curing complete excluding cost of form work in retaining walls/breast walls, the size of plums shall usually be 150mm to 300mm as per HPPWD specification. including entire carriage of material upto all leads and lifts. 1st step.	48.45		P/Cum	
3	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 mtrs and removal of the same for insitu reinforced concrete and plain concrete work in vertical surface such as wall of (any thickness) partition and the like including attached pillaster buttresses plinth and string courses and like.including entire carriage of material upto all leads and lifts.	101.2		P/Sqm	
4	Stone filling behind retaining wall including entire carriage of material upto all leads and lifts.	14.15		P/Cum	
					<b><u>Total Rs.:-</u></b>

**TERMS AND CONDITIONS:-**

- 1 The undersigned reserves the right to accept or reject any or all the tenders without assigning any reason thereof.
- 2 The work will be got executed as per IPH/ PWD specification.
- 3 Security, GST will be deducted as applicable.
- 4 Nothing will be paid for sub-standard work/ material.
- 5 Work shall be started within 15 days after the date of award and completed in stipulated period.
- 6 Stone aggregate/sand shall be used of approved quarry.
- 7 The quoted rates should include all taxes and carriage charges etc. and nothing extra will be paid on this account.
- 8 Useable material found at site while execution will be stacked properly and the same will be the property of the
- 9 Cement @ 275/- per bag will be issued from the IPH Store Solan.
- 10 Empty bag required to be handed over to the deptt otherwise the recovery @ Rs. 5/- per bag will be made.

**Executive Engineer  
J.S. Division Solan**

**SCHEDULE OF QUANTITY**

Estimated Cost Rs:- 4,65,978/-

Earnest Money Rs:- 9300/-

Time Period :- Three month

**Name of work:-** Augmentation of LWSS Badron in GP Satrol Tehsil Kandaghat Distt. Solan HP. (SH:- Protection work in right side & front side of sump well & pump house).

<b><u>Sr. No</u></b>	<b><u>Description of item</u></b>	<b><u>Qty</u></b>	<b><u>Rate</u></b>	<b><u>Unit</u></b>	<b><u>Amount</u></b>
1	Excavation in foundation and trenches in all type of soil such as pickwork jumper work blasting soft & hard rock and through conglomeraterock upto all leads & lifts stacking the excavated soil not more than 3mtrs clear from the edge of excavation and then returning the stacked soil in 15cm layers when required into plinths sides of foundations etc. consolidating each deposited layers by ramming and watering and then disposing of all surplus excavated earth in all leads and lifts & as per directed of the Engineer in-charge.	11.51		P/Cum	
2	Providing and laying cement concrete 1:5:10 (1cement:5sand:10graded stone aggregate 40mm nominal size) with 15% plum and curing complete excluding cost of form work in retaining walls/breast walls, the size of plums shall usually be 150mm to 300mm as per HPPWD specification. including entire carriage of material upto all leads and lifts. 1st step.	47.91		P/Cum	
3	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 mtrs and removal of the same for insitu reinforced concrete and plain concrete work in vertical surface such as wall of (any thickness) partition and the like including attached pillaster buttresses plinth and string courses and like.including entire carriage of material upto all leads and lifts.	91.25		P/Sqm	
4	Stone filling behind retaining wall including entire carriage of material upto all leads and lifts.	14.2		P/Cum	
					<b><u>Total Rs.:-</u></b>

**TERMS AND CONDITIONS:-**

- 1 The undersigned reserves the right to accept or reject any or all the tenders without assigning any reason thereof.
- 2 The work will be got executed as per IPH/ PWD specification.
- 3 Security, GST will be deducted as applicable.
- 4 Nothing will be paid for sub-standard work/material.
- 5 Work shall be started within 15 days after the date of award and completed in stipulated period.
- 6 Stone aggregate/ sand shall be used of approved quarry.
- 7 The quoted rates should include all taxes and carriage charges etc. and nothing extra will be paid on this account.
- 8 Useable material found at site while execution will be stacked properly and the same will be the property of the
- 9 Cement @ 275/- per bag will be issued from the IPH Store Solan.
- 10 Empty bag required to be handed over to the deptt otherwise the re.covey @ Rs. 5/- per bag will be made.

**Executive Engineer  
J.S. Division Solan**

**SCHEDULE OF QUANTITY**

**Name of work:-** Restoration of Rain Damages to LIS Gamjhoon in tehsil and district Solan (HP). (SH:- Providing Laying and Jointing of 250 mm Dia pipe).

Estimated Cost Rs:- 4,81,360/-  
Earnest Money Rs:- 9600/-  
Time Period :- Three month.

<b><u>Sr. No.</u></b>	<b><u>Description of item</u></b>	<b><u>Qty</u></b>	<b><u>Rate</u></b>	<b><u>Unit</u></b>	<b><u>Amount</u></b>												
1	Excavation in drains and channels etc. in earth work for pipes upto all depths in all classifications of earth work such as pick work, jumper work, saturated soil including balling or pumping out water, blasting soft/ hard rock of chiseling soft/ hard rock where blasting is prohibited in all lifts including jungle clearance wherever required, trimming and dressing of sides , levelling of bends to correct grade including shoring/ strutting, planking, timbearing & dewatering whenever required stacking the useable/ unuseable material/ soil seperately and after laying, jointing, and testing of pipes, returning the useable soil in trenches in 15 cm layers including consolidating of such deposited layer by ramming and watering and then disposing of all surplus excavated soil/ unuseable material as directed with in all leads and lifts including restoration of un metallled surfaces to its original condition & including cost of diversion fof traffic, night signals, fixing caution boards over trenches for access to houses fencing etc . complete in all respects with in all leads and lifts as per direction of the engineer-in-charge .	196		P/Cum													
2	Providing, laying, testing & commissioning at site in trenches bevelled/ plain ended MSERW Galvanized pipe of following dia having wall thickness and Per Rmt weight as specified and jointing with Butt welding, conforming to tables as specified below of IS -3183 (Latest with upto date ammendments) welded at both ends according to relevent BIS standards and detailed specifications and provided with nuts and bolts of required sizes, 3mm thick compressed asbestos fiber, gasket of synthetic rubber gasket conforming to BIS codes including all short pieces, bends, tees and other specials etc made from parent tubes and welded with flanges of tables as applicable for the particular reach and of approved specifications as per site conditions including flushing, cleaning, painting to the best satisfaction of Engineer-in-charge (earth work shall be measured and paid for separatly).	100		Per/ Rmt													
	<table border="0"> <tr> <td>Sr.No</td> <td>Rds</td> <td>Nominal dia</td> <td>Thickness</td> <td>Class of Pipe</td> <td>Length (in mtr )</td> </tr> <tr> <td>1</td> <td>0 -192</td> <td>250 mm</td> <td>4.80 mm</td> <td>MSERW</td> <td>192</td> </tr> </table>	Sr.No	Rds	Nominal dia	Thickness	Class of Pipe	Length (in mtr )	1	0 -192	250 mm	4.80 mm	MSERW	192				
Sr.No	Rds	Nominal dia	Thickness	Class of Pipe	Length (in mtr )												
1	0 -192	250 mm	4.80 mm	MSERW	192												
3	Laying & Jointing at site galvanised mild steel tube of following diameters conforming to IS -3183 as specified below jointed with butt welding according to relevent BIS code 816-1969 and of approved specifications as per the site conditions including flushing, cleaning and hydraulic testing complete to the best satisfaction of Engineer - in - charge . The laying of pipes should confirm to BIS code 5822-1970 within all leads and lifts complete in all respect. Dia of pipe -250 mm Dia ( 4.80 mm )	96		Per/ Rmt													
	<table border="0"> <tr> <td>Sr.No</td> <td>Nominal dia</td> <td>Grade</td> <td>Class of Pipe</td> <td>Table</td> <td>Length (in mtr )</td> </tr> <tr> <td>1</td> <td>250 mm</td> <td>IS -383</td> <td>G.I MSERW</td> <td></td> <td>96</td> </tr> </table>	Sr.No	Nominal dia	Grade	Class of Pipe	Table	Length (in mtr )	1	250 mm	IS -383	G.I MSERW		96				
Sr.No	Nominal dia	Grade	Class of Pipe	Table	Length (in mtr )												
1	250 mm	IS -383	G.I MSERW		96												

4	Providing and fixing of MS flanges of 250 mm Dia T-17 complete with welding , nutbolts gaskets etc complete in all respect .	4	Pair
5	Providing and fixing of MS Bend of 250 mm Dia complete with welding etc as required at site	2	No
			<b>Total:-</b>

**TERMS AND CONDITIONS:-**

- |   |   |  |                     |
|---|---|--|---------------------|
| 1 | Material F.O.R site of work   |  |                     |
| 2 | The undersigned reserve the right to accept or reject any or all the tender without assigning any reason thereof. |  |                     |
| 3 | The Work will be got executed as per IPH specifications .   |  |                     |
| 4 | Security, GST and other statutory deductions will be made as applicable .   |  |                     |
| 5 | The work/ material shall be gauranteed for a period of one year   |  | Executive Engineer  |
| 6 | Work shall be started with in 15 days after the date of award and completed in stipulated time.                   |  | J.S. Division Solan |

**SCHEDULE OF QUANTITY**

**Name of work:-** Restoration of Rain Damages to LIS Gamjhoon in tehsil and district Solan (HP). (SH:- Providing Laying and Jointing of 250 mm Dia pipe, and Providing fixing valves).

Estimated Cost Rs:- 4,85,200/-  
Earnest Money Rs:- 9700/-  
Time Period :- Three month.

<b><u>Sr. No.</u></b>	<b><u>Description of item</u></b>	<b><u>Qty</u></b>	<b><u>Rate</u></b>	<b><u>Unit</u></b>	<b><u>Amount</u></b>												
1	Excavation in drains and channels etc. in earth work for pipes upto all depths in all classifications of earth work such as pick work, jumper work, saturated soil including balling or pumping out water, blasting soft/ hard rock of chiseling soft/ hard rock where blasting is prohibited in all lifts including jungle clearance wherever required, trimming and dressing of sides , levelling of bends to correct grade including shoring/ strutting, planking, timbearing & dewatering whenever required stacking the useable/ unuseable material/ soil seperately and after laying, jointing, and testing of pipes, returning the useable soil in trenches in 15 cm layers including consolidating of such deposited layer by ramming and watering and then disposing of all surplus excavated soil/ unuseable material as directed with in all leads and lifts including restoration of un metallled surfaces to its original condition & including cost of diversion fof traffic, night signals, fixing caution boards over trenches for access to houses fencing etc . complete in all respects with in all leads and lifts as per direction of the engineer-in-charge .	80		P/Cum													
2	Providing, laying ,testing & commissioning at site in trenches bevelled /plain ended MSERW Galvanized pipe of following dia having wall thickness and Per Rmt weight as specified and jointing with Butt welding , conforming to tables as specified below of IS -3183 ( Latest with upto date ammendments ) welded at both ends according to relevent BIS standards and detailed specifications and provided with nuts and bolts of required sizes , 3mm thick compressed asbestos fiber , gasket of synthetic rubber gasket conforming to BIS codes including all short pieces , bends,tees and other specials etc made from parent tubes and welded with flanges of tables as applicable for the particular reach and of approved specifications as per site conditions including flushing , cleaning , painting to the best satisfaction of Engineer -in charge ( earth work shall be measured and paid for separatly .)	80		Per/ Rmt													
	<table border="0"> <tr> <td>Sr.No</td> <td>Rds</td> <td>Nominal dia</td> <td>Thickness</td> <td>Class of Pipe</td> <td>Length (in mtr )</td> </tr> <tr> <td>1</td> <td>0 -192</td> <td>250 mm</td> <td>4.80 mm</td> <td>MSERW</td> <td>80</td> </tr> </table>	Sr.No	Rds	Nominal dia	Thickness	Class of Pipe	Length (in mtr )	1	0 -192	250 mm	4.80 mm	MSERW	80				
Sr.No	Rds	Nominal dia	Thickness	Class of Pipe	Length (in mtr )												
1	0 -192	250 mm	4.80 mm	MSERW	80												
3	Providing and fixing double flanged C.S reflux valve of Leader/ KSB/ Kirloskar and of 100mm dia for for delivery line of the pump and capable of with standing normal seat pressure as per IS-5312-1884 P-1 with upto date ammendement for Class ASA-300 as per direction of Engineer-in-charge including entire carriage of material upto all leads and lifts.	2		Each													
4	Providing and fixing of 125 mm dia foot valve for suction side of pump ( in case of -ve suction )	2		Each													
5	Making piping arrangement with 125 mm Dia pipe for suction side including cutting tapers,flanges,rubber gaskets 3mm thick as per BIS-2712-1978 nuts & bolts as per 1364-1983 i/c cost of carriage of material in all leads & lifts & as directed by Engineer -Inchage.	1		Job													



- 6 Providing and fixing C.I. Reflux valve 250mm dia of Kirloskar /Kartar/Leader make complete in all respect including entire carriage of material upto all leads and lifts. 1

Each

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**Total:-**

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**TERMS AND CONDITIONS:-**

- 1 Material F.O.R site of work  
2 The undersigned reserve the right to accept or reject any or all the tender without assigning any reason thereof.  
3 The Work will be got executed as per IPH specifications .  
4 Security, GST and other statutory deductions will be made as applicable .  
5 The work/ material shall be gauranteed for a period of one year  
6 Work shall be started with in 15 days after the date of award and completed in stipulated time.

Executive Engineer  
J.S. Division Solan

**SCHEDULE OF QUANTITY**

**Name of work:-** R/M of LWSS Chabiyar Patti in tehsil and district Solan (HP). (SH:- Laying and Jointing of 80 mm Dia GI Pipes).

Estimated Cost Rs:- 1,65,800/-  
Earnest Money Rs:- 3300/-  
Time Period :- Three month.

<b><u>Sr. No.</u></b>	<b><u>Description of item</u></b>	<b><u>Qty</u></b>	<b><u>Rate</u></b>	<b><u>Unit</u></b>	<b><u>Amount</u></b>												
1	Excavation in drains and channels etc. in earth work for pipes upto all depths in all classifications of earth work such as pick work, jumper work, saturated soil including balling or pumping out water, blasting soft/ hard rock of chiseling soft/ hard rock where blasting is prohibited in all lifts including jungle clearance wherever required, trimming and dressing of sides , levelling of bends to correct grade including shoring/ strutting, planking, timbering & dewatering whenever required stacking the useable/ unuseable material/ soil seperately and after laying, jointing, and testing of pipes, returning the useable soil in trenches in 15 cm layers including consolidating of such deposited layer by ramming and watering and then disposing of all surplus excavated soil/ unuseable material as directed with in all leads and lifts including restoration of unmetalled surfaces to its original condition & including cost of diversion of traffic, night signals, fixing caution boards over trenches for access to houses fencing etc . complete in all respects with in all leads and lifts as per direction of the engineer-in-charge .	180		P/Cum													
2	Laying ,Jointing testing & commissioning at site in trenches bevelled /plain ended Galvanized pipe of following dia having wall thickness and Per Rmt weight as specified and jointing with Butt welding , conforming to tables as specified below ( Latest with upto date ammendments ) welded at both ends according to relevent BIS standards and detailed specifications and provided with nuts and bolts of required sizes , 3mm thick compressed asbestos fiber , gasket of synthetic rubber gasket conforming to BIS codes including all short pieces , bends,tees and other specials etc made from parent tubes and welded with flanges of tables as applicable for the particular reach and of approved specifications as per site conditions including flushing , cleaning , painting to the best satisfaction of Engineer -in charge ( earth work shall be measured and paid for separatly .)	294		P/Rmt													
	<table border="0"> <tr> <td>Sr.No</td> <td>Rds</td> <td>Nominal dia</td> <td>Thickness</td> <td>Class of Pipe</td> <td>Length (in mtr )</td> </tr> <tr> <td>1</td> <td></td> <td>80 mm</td> <td></td> <td>Medium</td> <td>294</td> </tr> </table>	Sr.No	Rds	Nominal dia	Thickness	Class of Pipe	Length (in mtr )	1		80 mm		Medium	294				
Sr.No	Rds	Nominal dia	Thickness	Class of Pipe	Length (in mtr )												
1		80 mm		Medium	294												
3	Providing and fixing double flanged C.S reflux valve of Leader/KSB/Kirloskar and of 80mm dia for for delivery line of the pump and capable of with standing normal seat pressure as per IS-5312-1884 P-1 with upto date ammendement for Class ASA-300 as per direction of Engineer-in-charge including entire carriage of material upto all leads and lifts.	1		Each													
4	Providing and fixing of MS flanges of 80 mm Dia T-17 complete with welding , nutbolts gaskets etc complete in all respect .	4		Pair													
5	Dismantelling of Old rising main of 80 mm dia complete with digging , cutting , etc as required at site complete in all respect .	250		Mtr													

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**Total:-**

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**TERMS AND CONDITIONS:-**

- 1 Material F.O.R site of work
- 2 The undersigned reserve the right to accept or reject any or all the tender without assigning any reason thereof.
- 3 The Work will be got executed as per IPH specifications.
- 4 Security, GST and other statutory deductions will be made as applicable .
- 5 The work/ material shall be gauranteed for a period of one year
- 6 Work shall be started with in 15 days after the date of award and completed in stipulated time.

Executive Engineer  
J.S. Division Solan

**SCHEDULE OF QUANTITY**

**Name of work:-** R/M of LWSS Chail in GP Chail Tehsil Kandaghat Distt. Solan HP. (SH:- Laying & jointing of GMS pipe for distribution system to Chail Bazar).

Estimated Cost Rs:- 1,26,934/-  
Earnest Money Rs:- 2550/-  
Time Period :- Two month.

<b>Sr. No.</b>	<b>Description of item</b>	<b>Qty</b>	<b>Rate</b>	<b>Unit</b>	<b>Amount</b>
1	Excavation in drains and channel etc in earth work in all kinds of soil such as kankar, moorum shingles conglomerate saturated soil and decomposed soft and hard rock hard rock including including dressing of sides and beds , disposing of excavated earth with all leads, lifts disposed earth to be levelled and neatly dressed and then returning the stacked soil into foundation and trenches etc. including ramming and consolidating the same wherever required with all leads, lifts and including jungle clearance and as per the direction of Engineer-in-charge.	257.1		P/ Cum	
2	Laying, jointing, testing and commissioning in trenches galvanised iron pipe of following dia (light grade) including providing and fixing tube fittings such as reducer increasers, sockets, union, tees, bends etc. where ever required (earth work in trenches to be measured and paid for separately) and as per the direction of Engineer-in-charge including entire carriage of material upto all leads and lifts.				
	50mm dia	850		P/Rmt	
					<b>Total Rs.:-</b>

**TERMS AND CONDITIONS:-**

- 1 The undersigned reserves the right to accept or reject any or all the tenders without assigning any reason thereof.
- 2 The work will be got executed as per IPH/PWD specification.
- 3 Security, GST and other statutory deductions shall be made as applicable.
- 4 Nothing will be paid for sub-standard work/material.
- 5 Work shall be started within 15 days after the date of award and completed in stipulated period.
- 6 Contractor shall be responsible for all leakage in the jointing of pipes, which shall be set right by the contractor at his
- 7 G.I. pipes will be issued to the contractor free of cost on proper indent at IPH Store Solan. Further carriage and watch and ward will be the responsibility of the contractor. Shortage of G.I. pipe will be recovered on

**Executive Engineer**  
**J.S. Division Solan**