

JOB 1

SCHEDULE QUANTITY

Name Of Work:- PLWSS to villages Palli Kut Lohara Bhateki etc in Tehsil Fatehpur Distt Kangra H.P. SH:- Construction of Boundary wall around the Pump House of LWSS Palli Kut Lohara Bhateki etc (Phase 1st).			Estimate Cost:		464885.00
			Earnest Money:		9298.00
			Time Limt:		2 Month
Sr. No.	Description of Item	Quantity	Unit	Rate	Amount
1	Excavation in foundation trenches etc.in earth work in all kind of soil such as pick work, jumper work ,blasting hard and soft rock including chiseling where blasting is prohibited, bailing or pumping out of water upto all leads, stacking the excavated soil upto any lead clear from the edge of excavation and then returning the stacked soil in 15Cm.layer when required into plinth sides of foundation etc.,consolidating each deposited layers by ramming and watering & then disposing of all surplus excavated earth complete in all respect with in all leads and lifts and as per directions and satisfaction of Engineer-in-charge.	42.70	Cum		
2	Providing laying cement concrete work 1:5:10 (1 cement :5 sand :10 graded stone agg. 40 mm nominal size) complete in all respect with in all leads and lifts and as per directions and satisfaction of Engineer-in-charge.	64.15	Cum		
3	Providing form work with steel paltes 3.15 mm thick welded with angle iron in frame 30x30x5 mm so as to give a fair finish including centring shuttering strutting and propping and centring below supporting floor	95.10	Cum		
4	2 ND Class Brick work using common burnt clay building bricks(2nd class in super structure, pillars etc above and below plinth levels upto floor two levels in ceent mortar 1:6 (1 cement : 6 sand) with in all leads and lifts as per direction and complete satisfaction of Engineer in charge.	28.94	Cum		
5	20 mm cement plaster in single coat of rough sides of bricks/concrete stone walls for interior plastering upto floor two level including arrises internal rounded angle chambers and rounded angles not exceeding 80 mm in girth and finshed even and smooth in cement mortar 1:6 (1 cement :6 sand) in all leads and lifts.	77.16	Cum		
6	Pointing on Brick work in cement mortar 1:3 (1 cement : 3 sand) with in all leads and lifts and as per directions and satisfaction of Engineer-in-charge.	168.14	Cum		
7	20 mm thick cement concrete topping in 1:2 to 3 (1 cement : 2 to 3 sand complete in all respect with in all leads and lifts.	35.79	Sqm		
8	Fixing of fencing panels of size 1.20x1.80 or jali 25x25mm welded to MS black tube of 32 mm dia of 14 guage with MS flat 20x3 mm , MS holdfast 7 nos. Made of MS flat 32x 3 mm including cutting welding painting with red oxide paint complte in all respects . The jali of 25x25 mm should be fixed in 1.20x1.80 mtr. and work should be executed within all leads and lifts as per direction and satisfaction of engineer in charge.	70.00	Nos.		

Term and Conditions:-

1. WORK SHALL BE DONE AS PER SPECIFICATIONS.
2. NOTHING SHOULD BE PAID FOR REJECTED MATERIAL/ WORK.
3. ONLY ISI MARKED MATERIAL WILL BE USED.
4. GST WILL BE DEDUCTED AS PER RULES.
5. Cement will be Issued @ 310 Rs per bag and steel @ 3955 Rs Per Qtl

JOB 2

SCHEDULE QUANTITY

Name Of Work:- Improvement and extension of various T/Well in Fatehpur area in Tehsil Fatehpur Distt.Kangra HP. (C/O T/well Jakhara Brotian) (SH:- P/L/J & Testing of RCC pipe 250mm dia NP-2 from O/L-2 to O/L-9, O/L-5 to O/L-16, O/L-16 to O/L-17, O/L-17 to O/L-18= 578 mtr & C/O 4 NO. outlets (T/well Jakhara Brotian).				Estimate Cost:	496138.00
				Earnest Money:	10000.00
				Time Limt:	1 Month
Sr. No.	Description of Item	Quantity	Unit	Rate	Amount
1	Excavation in foundation trenches etc.for earth work in all classification of soil such as;spade,pick,jumper,blasting work,soft/hard rock etc.upto all depth,stacking the excavated soil within all leads and lifts clear from the edge of excavation and then returning the stacked soil in 15cm.layers when required into plinth sides of foundation etc.consolidating each deposited layer by ramming,watering and then disposing of all surplus excavat-ed earth.	528.48	Cum		
2	Providing and laying cement concrete 1:4:8(One Cement:Four Sand:Eight graded stone aggregate 40mm.nominal size) and curing complete excluding the cost of form work in foundation and plinth.	1.64	Cum		
3	Providing laying cement concrete flooring1:2:4(One Cement:Two Sand:Four graded stone aggregate 20mm.nominal size)laid in one layer finished with a floting coat of neat cement 40mm.thick.	4.00	Sqm		
4	1 st Class brick work using common burnt clay building bricks in Foundation and plinth in Cement Mortor 1: 4 (1Cement :4 Sand) With in all lead and lifts.	4.16	Cum		
5	15mm.cement plaster in single coat on rough side of bricks/stone masonry Walls for interior plastering up to floor two level including arrises internal rounded angles chamfers and / or rounded angles not exceeding 80mm in girth and finished even and smoth in C.M.1:3(1 Cement:3 Sand)	29.88	Sqm		
6	Providing and laying pre-cast concrete socked and spigotted pipes of NP-2 with reinforcement dully ISI. Marked as per I.S.- 458 - 2003 pre cast concrete pipe with and withought reinforcement 3rd. Revision ammendment No.3 and with latest ammendments, if any complete with rubber ring Type-2 dully ISI. marked as per 15382-1985 first revision ammendment No.1.				
i	R.C.C. Pipe 250mm dia NP-2	578.00	Rmt		
				Total=	

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3. ONLY ISI MARKED MATERIAL WILL BE USED.
4. GST WILL BE DEDUCTED AS PER RULES.
5. Cement @ Rs. 310/- per bag will be issued to the contractor against proper indent at divisional store at Fatehpur..

SCHEDULE OF QUANTITY

Name Of Work:- Providing irrigation facility to village Sunet-1st , Doda ka Moch ,Takoli 2nd , Khukhnara , Lohara , Chakbari , Bhanai ,& Thangar in Tehsil Fatehpur Distt. Kangra H.P. (SUB HEAD :- P/L Jointing and testing of RCC PIPE 150 mm & 250mm dia in distribution system of C/O T/well Chakwari Nirianchan).				Estimate Cost:	497983.00
				Earnest Money:	9960.00
				Time Limt:	3 Month
Sr. No.	Description of Item	Quantity	Unit	Rate	Amount
1	Excavation in foundation trenches in earth work lift up to 1.50 meters stacking the excavated soil not more than 3 mtrers clear from the edge of excavation and then returning the stacked soil in 15 cm layers when required into plinths sides of foundation etc. consolidating each deposited layer by ramming watering and then disposing of all surplus excavated earth as direction with in all leads 20 meter in Pick work as per directed by the Engineer-in-Charge.	466.95	Cum		
2	Providing laying (to level or slope) and jointing reinforcement cement concrete light duty socketted & spigotted non pressure pipe I.S. class NP2 or P of the following internal dia meter with jointing with rubber rings including testing of joint duly ISI marked as per ISI 458-1988(latest) with upto date ammendements Engineer in Charge.				
i	150mm dia NP-2	515.00	Rmt		
ii	250mm dia NP-2	195.00	Rmt		
3	Providing and laying cement concrete 1:4:8(1: cement :4 sand :8 graded stone agg. of 40mm. Nominal size) and curing complete excluding the cost of form work in foundation and plinth .	2.24	Cum		
4	1 st class brick work using common burnt clay building bricks in foundation and plinth in cement mortor 1:4(1 cement 4 sand)with in all leads and lifts and as directed by the Engineer-in-Charge.	10.64	Cum		
5	40mm thick cement concrete flooring 1:2:4(1: cement :2 sand :4 graded stone agg. of 20mm. Nominal size) laid in one layer finished with a floating coat of neat cement in all leads and .	8.00	Sqm		
6	15mm thick cement plaster in single coat of fair sides of bricks/ concrete/stone walls for interior plastering upto floor two level including arrises, internal rounded angles chamber and rounded angles not exceeding 80mm in girth and finished even and smooth in Cement mortar 1:3(1 cement: 3 sand) complete in all leads and lift.	73.12	Sqm		
7	Pdg and fixing C.I. alfa valve of the following diameter complete in all respect as per the in all leads and lifts as per the direction of Engineer in Charge.				
i	150mm dia	5.00	Each.		
ii	250mm dia	2.00	Each		

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3. ONLY ISI MARKED MATERIAL WILL BE USED.
4. GST WILL BE DEDUCTED AS PER RULES.
5. Cement @ Rs. 310/- per bag and steel @ Rs. 39550/- per qtl. will be issued to the contractor against proper indent at divisional store at Fatehpur.
6. The contractor shall be responsible for watch & ward the material at site of work any theft/loss of material the contractor is responsible and cost will be covered on pannel rates.

Note:- The rates and amount should not be exhibited to the contractor/firm while issuing the schedule of quantity.

JOB 4
SCHEDULE OF QUANTITY

Name Of Work:- Providing irrigation facility to village Sunet-1st , Doda ka Moch ,Takoli 2nd , Khukhnara , Lohara , Chakbari , Bhanai ,& Thangar .(SUB HEAD :- P/L/J & testing of RCC PIPE 150 MM Dia NP-2 From D/T 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-2 TO O/L-6 , O/L-4 TO O/L-7 & C/O 1 NO D/T AND 5 Nos Outlets of (T/well Sarela)				Estimate Cost:		496718.00
				Earnest Money:		9950.00
				Time Limt:		3 Month
Sr. No.	Description of Item	Quantity	Unit	Rate	Amount	
1	Excavation in foundation trenches etc.for earth work in all classification of soil such as;spade,pick,jumper,blasting work,soft/hard rock etc.upto all depth,stacking the excavated soil within all leads and lifts clear from the edge of excavation and then returning the stacked soil in 15cm.layers when required into plinth sides of foundation etc.consolidating each deposited layer by ramming,watering and then disposing of all surplus excavat-ed earth.	624.16	Cum			
2	Providing and laying cement concrete 1:4:8(One Cement:Four Sand:Eight graded stone aggregate 40mm.nominal size) and curing complete excluding the cost of form work in foundation and plinth.	2.76	Cum			
3	Providing laying cement concrete flooring1:2:4(One Cement:Two Sand:Four graded stone aggregate 20mm.nominal size)laid in one layer finished with a floting coat of neat cement 40mm.thick.	6.44	Sqm			
4	2nd.Class brick work using common burnt clay building bricks in Foundation and plinth in Cement Mortor 1: 4 (1Cement :4 Sand) With in all lead and lifts.	8.97	Cum			
5	15mm.cement plaster in single coat on rough side of bricks/stone masonry Walls for interior plastering up to floor two level including arrises internal rounded angles chamfers and / or rounded angles not exceeding 80mm in girth and finished even and smoth in C.M.1:3(1 Cement:3 Sand)	51.55	Sqm			
6	Providing and laying pre-cast concrete socked and spigotted pipes of NP-2 with reinforcement dully ISI. Marked as per I.S.- 458 - 2003 pre cast concrete pipe with and withought reinforcement 3rd. Revision ammendment No.3 and with latest ammendments, if any complete with rubber ring Type-2 dully ISI. marked as per 15382-1985 first revision ammendment No.1.					
i	R.C.C. Pipe 150mm dia NP-2	685.00	Rmt			

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4. GST WILL BE DEDUCTED AS PER RULES.
5. The Contractor is fully responsible for watch & ward of the material at site of work. Nothing shall be paid extra for this purpose.

JOB 5 SCHEDULE OF QUANTITY

Name Of Work:- Providing irrigation facility to village Sunet-1st , Doda ka Moch ,Takoli 2nd , Khukhnara , Lohara , Chakbari , Bhanai ,& Thangar .(SUB HEAD :- P/L/J & testing of RCC PIPE 150 MM Dia From D/T TO O/L-2 , O/L-2 TO O/L-4 , D/T TO O/L-5 , O/L-5 TO O/L-6, O/L-6 TO O/L-7 And 250 mm Dia From O/L -2 TO O/L-3 & C/O 5 Nos Outlets of (T/well Sunet - ii)				Estimate Cost:	496834.00
				Earnest Money:	9950.00
				Time Limit:	3 Month
Sr. No.	Description of Item	Quantity	Unit	Rate	Amount
1	Excavation in foundation trenches etc.for earth work in all classification of soil such as;spade,pick,jumper,blasting work,soft/hard rock etc.upto all depth,stacking the excavated soil within all leads and lifts clear from the edge of excavation and then returning the stacked soil in 15cm.layers when required into plinth sides of foundation etc.consolidating each deposited layer by ramming,watering and then disposing of all surplus excavat-ed earth.	635.85	Cum		
2	Providing and laying cement concrete 1:4:8(One Cement:Four Sand:Eight graded stone aggregate 40mm.nominal size) and curing complete excluding the cost of form work in foundation and plinth.	2.05	Cum		
3	Providing laying cement concrete flooring1:2:4(One Cement:Two Sand:Four graded stone aggregate 20mm.nominal size)laid in one layer finished with a floting coat of neat cement 40mm.thick.	5.00	Sqm		
4	2nd.Class brick work using common burnt clay building bricks in Foundation and plinth in Cement Mortor 1: 4 (1Cement :4 Sand) With in all lead and lifts.	5.20	Cum		
5	15mm.cement plaster in single coat on rough side of bricks/stone masonry Walls for interior plastering up to floor two level including arrises internal rounded angles chamfers and / or rounded angles not exceeding 80mm in girth and finished even and smoth in C.M.1:3(1 Cement:3 Sand)	37.35	Sqm		
6	Providing and laying pre-cast concrete socked and spigotted pipes of NP-2 with reinforcement dully ISI. Marked as per I.S.- 458 - 2003 pre cast concrete pipe with and without reinforcement 3rd. Revision ammendment No.3 and with latest ammendments, if any complete with rubber ring Type-2 dully ISI. marked as per 15382-1985 first revision ammendment No.1.				
i	R.C.C. Pipe 150mm dia NP-2	605.00	Rmt		
ii	R.C.C. Pipe 250mm dia NP-2	90.00	Rmt		

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4. GST WILL BE DEDUCTED AS PER RULES.
5. The Contractor is fully responsible for watch & ward of the material at site of work. Nothing shall be paid extra for this purpose.