

Annex F

BoQ and Financial Offer Form(RFP/HRT/01/MAY/2020)

Construction of 380 Meter Surrounding Wall for 10 tube-well with barbed wire, Extension of Pipe scheme and elevation of 3m stand of 2 water wells

No.	Description	Unit	Quantity	Unit Cost(USD)	TOTAL (USD)	Remark
A: BoQ for Construction of 380 Meter Surrounding Wall for 10 tube-well with barbed wire						
1	Excavation of foundation	Cum	95		\$ -	0.5x0.5mx190m
2	Stone masonry 1:5 foundation 0.5m hight from ground surface	Cum	76		\$ -	0.8mx0.5mx190m including pointing
3	Burnt brick masonry 1:5 of walls 20cm width including 64 culumns width 30cm	Cum	140		\$ -	2.5m hight & 0.3m stone, h=2.80 m
4	PCC on stone masonry	Cum	30		\$ -	
5	thickness 2.5 cm with (1:3) cement and sand mortar	Sqm	1,520		\$ -	
6	Razor wir on top of walls	L	450		\$ -	
7	Steel bar @12 on top of walls including all other nesseary requirments	Kg	250		\$ -	
	Iron steel door 1mx2.5m including all necessary requirments oil painting etc	Unit	10		\$ -	including locks
8	Any other applicable charge(Admin and operation cost)	Ls	1		\$ -	
Sub Total cost					\$ -	

B: BoQ for Extension of Pipe scheme as WASH component to the hous of PoCs in PARRs (10 water wells Kahdistan)						
1	Polyethylene pipe 3 inch bar 10	M	180		\$ -	
2	Polyethylene pipe 2 inch bar 10	M	4,800		\$ -	
3	Polyethylene pipe 1 inch bar 10	M	2,850		\$ -	
4	Link PE 3 inch(90)	Unit	2		\$ -	
5	Link PE 2 inch(63)	Unit	40		\$ -	
6	Link PE 1 inch(32)	Unit	25		\$ -	
7	Link PE 90 to 63	Unit	8		\$ -	
8	Zinc pipe 1 inch (70 cm)	unit	60		\$ -	
9	Elbow zinc 1 inch	unit	60		\$ -	
10	Same zinc 1 inch	unit	60		\$ -	
11	Tap 1- inch brass (Iran Sher)	unit	60		\$ -	
12	Teflon	unit	150		\$ -	
13	Three contact 90 to 32	unit	15		\$ -	
14	Three contact 63 to 32	unit	45		\$ -	
15	Three contact 63 to 63	unit	15		\$ -	
16	Three contact 90 to 90	unit	4		\$ -	
17	Plumber wage	m	7,350		\$ -	
18	Transportation of pipes (Loading and unloading	Truck	15		\$ -	
19	PCC M15 for stand taps(including skill labour)as per drawing	cum	18		\$ -	
20	Excavation of pipe ditch (Depth 75cm width 35 cm)	cum	1,858		\$ -	
21	Any other applicable charge (Admin and operation cost)	LS	1		\$ -	
SubTotal					\$ -	

C: BoQ for Elevation of 3m stand of 2 water wells						
1	Iron pillar	M	3		\$ -	3m elevation
2	Water pipe	M	12		\$ -	32mm for overflow, 40mm pipe
3	Anti freeze cover	M	10		\$ -	wool glass as insulation
4	Oil painting with wage	job	1		\$ -	including anti crusion
5	Bad band nowdany	M	40		\$ -	
6	installation/transporting	job	1		\$ -	
Total cost for one well					\$ -	
Sub Total Cost					\$ -	
Grand Total Price for All three Activities					\$ -	