

1		Providing chamber 3'x2'(915 x 615 111m) inside dimension 4 Y;z' (1372 1111l) deep as per approved design for sluice valve 3" to 12" Dia with 18" (457 111m) Dia inside cost iron cover and frame (wt= 1 cwt 3 qr) fixed in RCC 1 :2:4 (102 mm) thick (with 5 Lbs steel per Cft) 9"=(299 mm)thick brick masonry wall set in 1:6 cement mortar 6"(1152 111m) thick cement concrete I :3:6 in foundation I" (25 mm)-trrtCk cement concrete 1:2:4 flooring Yz" (12.5 mm) thick cement plaster 1:3 to all inside wall surface and to top ilc providing and fixing MS foot rest at everyone foot beyond 2 Yz n dept h curing excavation back filling and disposal ~ surplus earth etc complete (PHSI No. I P. 49)	18820.00	Each	18,820
9		Butt fusion joint (SMI H P-20)			
	13	8" dia	1800.00	Each	23,400
	2	6" dia	1000.00	Each	2,000
	2	4" dia	1000.00	Each	2,000
10	30173	Refilling the excavated stuff in trenches in 6" thick layers i/c watering ramming or full etc complete (PHSI No: 24 P.No: 53)	2760.00	P%0cft	83,276
TOTAL					3,924,001

N. Scheduled Items

S.#	Quantity	Description of item to be executed as site	Rate	Unit	Amount
1	2	High density polyethylene fitting (P.E-IOO) reach equivalent meter Tee Un equal (Outer Dia 225x110x225)		P.rft	
2	2	Tee un equal outer 225 x 160 x 225		P.rft	
3	2	Manufacturing and fixing M.S flange of madeout MS sheet 3/8 thick with welding i/c drilling holes		Each	
4	2	Flange Adopter 8" dia		P.rft	
TOTAL					

Part-IV Pump House 8'x8'

Scheduled Items

S.#	Quantity	Description of item to be executed as site	Rate	Unit	Amount
1	140.00	Excavation in foundation of building bridges and other structure i/c dag belling bressing refilling around the structure with excavated earth watering and ramming lead upto one chain and lift upto 5' ft (in ordinary soil) (CSI No: 18 P.No: 05)	3176.25	P%0cft	445
2	54.19	Cement concrete brick or stone ballast 1 1/2" to 2" guage Ratio 1:4:8 (CSI No: 4 P-No: 16)	9416.28	P%cft	5,103
3	263.82	Pacca brick work in foundation and plinth in cement sand mortar Ratio: 1:6 (CSI No. 4 © P-24)	11948.36	P%cft	31,522
4	39.34	DPC with (cement sand and shingle concrete 1:2:4 i/c 2 coat of asphatic mixture (CSI No: 28P-18)	4982.18	P%sf	1,960