


9.	Providing CI specials heavy (duty) pattern test pressure 300lb/sq inch (Imported). 06"Dia	01, Nos		Each	
10.	Fixing of sluice valve with 2 cast iron tail pieces one end flanged & other with socket i/c the cost of nut, bolts & rubber packing, labour etc complete. 06"Dia	01, Nos		Each	
11.	Construction of C: C block masonry chamber 6'-6x0'-6x0' 0" inside with 24"x24" C:I cover & frame. W=65kg, fix:R:C:C slab, 1:2:4, 06" thick with steel 1/2"dia bars @ 6" C/C bend up both way, 12"inch thick c:c:1:3:6 block masonry, 06"inch c:c:1:4:8 in foundation, 02"inch thick, c:c:1:2:4 flooring, 1/2" inch thick c:c plaster i/c P/F "M:S" footrest 5/8"dia basis every 2"-0" i/c curing, excavation, de-watering & re-filling etc complete.	01, Nos		Each	
12.	Add or D/d: for extra depth P/inch beyond 4"-0". i/c cost footrest etc.	24" Inch		P/Inch	
13.	Refilling the excavated stuff in trenches 6" thick layer i/c ramping, watering to full compaction etc. complete.	7130.84, Cft		%0Cft	
14.	Sand haro or any other source sand of the same modulus of the fineness (Hill Sand)	4393, Cft		%Cft	
15.	Carriage of 100 Cft / 05 Tons of material stone, aggregate, spwt, etc. B.G rail fastening points and crossing bridge etc, by truck or any other owned by contractor upto 05 miles.	4393, Cft		%Cft	

Total Rs. \_\_\_\_\_

  
EXECUTIVE ENGINEER (W-I)  
GULSHAN-E-IQBAL TOWN, KW&SB

Bidder Quoted Amount Rs. \_\_\_\_\_  
(Rupees \_\_\_\_\_)

Sign:/Stamp of Bidder: \_\_\_\_\_  
Address of Bidder \_\_\_\_\_  
Cell No. \_\_\_\_\_