

**DNIT FOR THE WORK REPAIR OF CROWN FAILURE ON 18" I/D SEWER LINE AT HASSAN  
ABAD LINK STREET NO. 5-B MULTAN**

**BID PERFORMA**

**Earnest Money 2%**

**Time Limit 15 Days**

Sr.#	DESCRIPTION	Qty	Unit	Rate Quoted by the bidder	
				In Figure	In Words
1	Earth work excavation in open cutting for sewers and manholes as shown in drawing i/c shuttering and timbering dressing to correct and dimension according to templates and levels removing surface water in all types of soil except shingle gravel and rock				
	0'-7.00' depth.	1680.00	%0 Cft	Rs _____	Rs _____
	7.01 to 15.00' depth	1536.00	%0 Cft	Rs _____	Rs _____
2	Providing & laying left over shuttering & timbering where required of kinar wood, sawing, bolts, butts & nails complete in all respects in sewer trench etc complete in all respect as desired by the engineer incharge	236.59	P. Cft	Rs _____	Rs _____
3	Fabrication of heavy steel work, with angle, tees, flat iron round iron and sheet iron for making trusses, girders, tanks, etc., including cutting, drilling, revitting, handling, assembling and fixing, i/c Erection and fitting in position iron trusses, staging of water tanks, etc.	284.74	% Kg	Rs _____	Rs _____
4	Fabrication of mild steel reinforcement bar cage for R.C.C. bored piles, including cutting, bending, laying in position, welding and fastening, including cost of binding wire and labour charges for binding of steel reinforcement (also includes removal of rust from the bars) (deformed bars).	232.43	% Kg	Rs _____	Rs _____
5	Providing and laying reinforced cement concrete (including prestressed concrete), using coarse sand and screened graded and washed aggregate, in required shape and design, including forms, moulds, shuttering, lifting, compacting, curing, rendering and finishing exposed surface, complete (but excluding the cost of steel reinforcement, its fabrication and placing in position, etc.):-(a) (i) Reinforced cement concrete in roof slab, beams, columns lintels, girders and other structural members laid in situ or precast laid in position, or prestressed members cast in situ, complete in all respects:- (2) Type B (nominal mix 1: 1½: 3)	49.52	P.Cft	Rs _____	Rs _____
6	Supplying and filling sand under floor or plugging in wells.	3166.48	% Cft	Rs _____	Rs _____
7	Transportation / Disposal of surplus earth in sand filling portion i/c all lead and lifts complete in all respects as desired by the engineer in-charge. (5 Km)	3166.48	%0 Cft	Rs _____	Rs _____
8	Plugging of running / existing R.C.C sewer for making connection of newly laid sewer construction of additional manhole, using juit beags filled with sand placing sand filed bags in manhole by skilled labour using under water compressed oxygen breathing apparatus, & de-plugging after connection / construction of manhole and also cleaning of manhole after de-plugging complete. (N.S)	2.00	P. No	Rs _____	Rs _____
9	De-silting of existing manhole up stream and down stream	2.00	P.No	Rs _____	Rs _____

**D.N.I.T. APPROVED**

Contractor \_\_\_\_\_

**DIRECTOR WORKS  
WASA (MDA) MULTAN**

**Deputy Director  
Sewerage Division North  
WASA (MDA) Multan.**