<u> </u>	1	H.S.R. Items	1 3		
Name of Work:-		Balance work for providing and laying 150mm dia DI pipe line from service road H No 35B to Boosting Mini H No 1138 in Mohiyal Colony Ward No 28 under MCG area.			
Sr. No.	HSR Items	Description of items	Qty	Unit	Total Rate
1	6.9 (a)	Excavation for pipelines running under pressure In trenches and pits in streets and lanes including Trimming and dressing sides leveling of beds of trenches to correct Grade cutting joint holes cutting rrees and bushes etc. refilling Consolidation and watering of refill in 15 cm layers and Restoration of unmetalled or unpaved surfcae To its original conditon including the cost of dewatering Of rain water diversion of traffic nigh signals fixing caution boards Crossing over trenches for access to the houses washing financing etc.And disposal of surplus soil outside and inside the Town involving lead upto one km in ordinary soil:- upto 1.5 metres depth	438.75	Cum	55.60
2	8.6 (d)	cement concrete plain 1:2:4 mi	48.75	Cum	467.02
3	28.10	P&F cast iron double flanged swing check type reflux (Non return) vlave PN 1.6 as per HSR.	2	Each	3698.20
4	28.10 (a)	28.10 (a)-EXTRA FOR FLXING SLUICE VALVES/FLAP VALVES SOCKETTED OR FLANGED, INCLUDING CARTAGE FROM STORES OR NEAREST RAILWAY STATION TO SITE OF WORK.  : - 80 mm internal diameter of pipe, valves	1	Metre	1.12
5	10.63	Design mix cement concrete of grade M-10 with minimum cement contents 220 kg/cum in foundation and plint.	24.37	Cum	2985.12

EE-V

Assistant Engineer
Municipal Corporation, Gurugram

JE RAHUL Junior Engine MCG