## CERTIFICATE TO WHOM SO EVER IT MAY CONCERN

It is certified that "IVC" Brand valves manufactured and supplied by M/s India Valves Pvt. Ltd. Nasik were used in different works of Augmentation of Raipur water supply project

as detailed below are running satisfactorily till date.

S.No.	Name of work	Completion date of work	Details of valves provided	Quantity
1	Design manufacture, supply, laying and jointing interconnection testing and commissioning of 1.4 KM PSC pipe of 600,500 and 350 mm dia distribution pipeline under Raipur augmentation water supply project for Rathore chowk RCC ESR	4.6.2000	Air valve 100mm	4 nos.
			Scour valve 600mm	1 no.
2	Design, manufacture, supply, laying and jointing, interconnection, testing and commissioning of 1.4 KM PSC pipe line of 500mm dia clear water pumping main under Raipur Augmentation WS Project for Dagania RCC ESR	27.2.2002	350mm Sluice valve 400 mm 500 mm Air valve 100 mm	3 nos. 1 no. 1 no.
3.	Work for Design, Manufacture, supply laying and jointing including construction of valve chamber testing and commissioning of 6.40 KM (Two lines of 3.20km each) prestressed concrete pipeline of 750 mm from Intake well to Treatment Plant, Raipur	30.6.2002	Butterfly valve 750 mm Scour valve 300 mm Air valve	5 nos. 10 nos 4 nos
4.	Design, manufacture, supply, laying and jointing construction of valve chambers, interconnection testing and commissioning of 7.471 Km clear water rising main of 500 mm dia to 1200 mm dia PSC pies from Treatment Plant to Shailendra nagar and Shankar Nagar RCC over head tanks.	8.12.2002	150 mm Butterfly valve 500 mm 700 mm 1200 mm	14 nos. 1 no. 4 nos 1 no.
			900mm 500 mm Scour valve 300 mm Air valve	1 no. 2 nos 4 nos
5	Design, manufacture supply laying and jointing with all related civil works, interconnection, testing and commissioning of 7.416 KM clear water rising main of 800,700,500 and 450 mm dia prestressed concrete pipe from Treatment Plant Junction point Rawanbhata to Dangania and Rathore chowk over head tank under Raipur water supply Augmentation Project.	10.3.2004	150 mm  Butterfly valve 800 mm 700 mm 500 mm 450 mm Sluice valve 800mm 700 mm 500 mm 450 mm 500 mm	7 nos. 4 nos 3 nos 1 no. 1 no. 2 nos 1 no. 1 no. 1 no.
			300 mm 250 mm 200 mm Air valve 150 mm 100 mm	3 nos 3 nos 3 nos 15 nos 8 nos.

Executive Engineer
Public Health Engg. Project Dn.
Raipur