GOVERNMENT OF GOA QUALITY CONTROL LABORATORY WATER RESOURCES DEPARTMENT

Test Report No.: WRD / QC / F.6-2 / Cube -T : 354 / Lab / **146** / 2020 - 21 Dated: - 03 / 12 / 2020 Laboratory : Bicholim - Goa.

Sub Division V (QC)/WRD/ Bicholim- Goa.

Name of work: Improvement to the R.B.M.C. of T.I.P. by Providing 100 mm thick RC.C. lining from ch 0.00 kms to 6.020 km excluding Hassapur aquaduct and Kalna aquaduct between Ch 4.165 km to Ch. 4.227 and Ch. 4.772 to Ch. 5.117 km at village Ankane-Hassapur and Hali in Pernem Taluka.

Ref No.:- WRD / SD V, QC/WDVIII/ F.3-9 /2020-21/330 dated :-28 / 11 / 2020. (Q.C.PROGRAMME)

Qty. Recived.: 01 Set of cube Date of Receipt:- 25/11/2020. Tested on: - 02/12/2020 Ref to CPWD: 2009, Vol. I Sample: Cube Mix 1:1.5:3 O.S No.: 4341/SS. Lab. Sample No.: 9583 Tested By: Mrs. S.B. Naik Shirodkar. J.E.

SR. NO.	DISCRIPTION OF SAMPLE	TESTED FOR	RESULTS		Max./Min.Value permissable	% above or below	REMARK
1	Reinforced Cement concrete cube of mix 1:1.5:3, (RMC Supplied by ACC Ltd.) cast on 25/11/2020, RCC for Canal Lining between ch. 4.227 m to 4.772 m for R.H.S. Panel. (Cubes were casted during site inspection by Q.C.Officials at site in the presence of Departmental Engineers and representative of agency M/s Premier construction)	7 th day compressive strength	226.53	Kg/Cm ²	- 175.00 Kg/cm²	25.56	1) Qty represents - 6.00 Cum. 2) 28th day test is due on 23/12/2020.
			226.53	Kg/Cm ²			
			206.14	Kg/Cm ²			
		Average	219.73	Kg/Cm ²			

Copy to: 1. The Assistant Engineer, SDI, WD VII, WRD, Dhargal - Pernem - Goa.

- 2. Copy submitted to The Superintending Engineer ,CPO,WRD, Sinchai Bhavan, Porvorim Goa for kind Information.
- 3. Copy submitted to The Executive Engineer ,WD VII ,WRD, Dhargal Pernem Goa.
- 4. QC Lab File. 5. Bill File.

Junior Engineer

Assistant Engineer