GOVERNMENT OF GOA OUALITY CONTROL LABORATORY WATER RESOURCES DFEPARTMENT

<u>Test Report No.</u>: WRD/Q.C./F.6-4/ Aggr -T- 9689, 9690 /Lab/ 157 /2020-21 Dated: 08/12/2020.

Laboratory: Bicholim

Sand -T: 5062,5063, Cement: 1198.

Sub Div: V (QC)/WRD/Bicholim Goa.

Sub: Construction of Bandhara cum Footbridge at Khodgini - Surla in Bicholim Taluka.

Ref to requisition No: SDI/WDVI/WRD/F.W. 226/2020-21/334 Dated: 19/11/2020.

Oty. Received: 1 bags of Date of Receipt: 30/11/2020 Tested on: 04,05 & 07/12/2020 Ref to Specification: CPWD 2009, Vol. I & IS:4031-4-1968

Sample: Sand ,20mm, O.S. No. 4323,4324,4327,4328 & 4322 /SS Lab. Sample No.: 9639 To 9643 Tested by: Mrs. S. B. Naik Shirodkar.JE.

12.5mm size aggrt, & 1 bags cement.

REPORT 01 OF 01

Sr. No.	Description of sample	Tested for	Results	Max./N	lin. value permissible	Remarks
1. 2.	20 mm Size Aggregate 12.5 mm Size Aggregate				n nominal size. (Qty. rej 5 mm nominal size. (Qty. re	
	<u>REMARK</u> : After blending 20 mm aggregate with 12.5 mm aggregates at the ratio of <u>1:2</u> by weight; it is satisfying the required criteria for graded aggregate of 20 mm nominal size.					
3.	` '	i) Silt & Clay by S.A. method ii) Silt by sedimentation iii) Fineness Modulus iv) Grading Zone	: - 5.55% (I	Fine <u>Sand:</u> L.S.No.9642)	i) Silt & Clay by S.A. mii) Silt by sedimentationiii) Fineness Modulusiv) Grading Zone	: - 5.32% : - 1.99
5.	Cement: J K cement, bearing IS:269 Ordinary Portland cement, Manuf. date: Week 47, Month 11, Year'2020. CM/L = 0003401033		 i) Fineness of Cement ii) Consistency of cement iii) Initial Setting Time iii) 1.23 % iii) 31.00% iiii) 1.25 min 		(It should not be more than 10%)	
To be	Qty. rep. –		e within the permissible li	mit for Ordina	ry Portland cement.	

Copy to: 1. The Assistant Engineer, SDI, WDVI, WRD, Bicholim – Goa.

- 2. Copy Submitted to The Superintending Engineer, CPO, WRD, Porvorim Goa for kind information.
- 3. Copy Submitted to The Executive Engineer, W.D. VI, WRD, Bicholim Goa.
- 4. O.C. Lab file
- 5. Bill File.