GOVERNMENT OF GOA QUALITY CONTROL LABORATORY WATER RESOURCES DFEPARTMENT

Test Report No.: WRD/Q.C./F.6-4/ Aggr -T- 9515, 9516 /Lab/ 367 /2019-20

Sand –T: 4960 , Cement: 1126.

Dated: 04/01/2020.

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

Sub: Construction of Anti sea erosion wall from Teso Hotel to Sitaram Chodankar house in Vaddikerem in V.P. Marna – Siolim. /Assagao in Siolim Constituency.

<u>Ref to requisition No</u>: SDI/WDI/WRD/F. 57/2019-20/351 Dated: 13/12/2019.

Qty. Received: 1 bags eachDate of Receipt: 26/12/2019Tested on: 02 & 03/01/2020Ref to Specification: CPWD 2009, Vol. I & IS:4031-4-1988Sample: Sand ,20mm,O.S. No. 2911,2912, 2929 & 2914/SSLab. Sample No.: 7402 To 7405Tested by: Mrs. S. B. Naik Shirodkar.JE.12.5mm size aggrt, cement.

R E P O RT 01 OF 01

Sr. No.	Description of sample	Tested for	Results	Max. /Min. value permissible Remark	S
1. 2.	20 mm Size Aggregate: 12.5 mm Size Aggregate:	Particle size distribution: Particle size distribution:	It is single sized aggregation and the single sized agg	ate of 20 mm nominal size. (Qty. rep. $ m^3$) regate of 12.5 mm nominal size. (Qty. rep. $ m^3$)	
			0 00 0	2.5 mm aggregates at the ratio of $1:2$ by weight; it ded aggregate of 20 mm nominal size.	is
3.	(L.S.No.7404) ii) Silt by sed	Aodulus: -2.63one: -II	3% 3	e within the permissible limits of the coarse sand.	
4.	<u>Cement</u> : J.K cement, bearing IS:20 Ordinary Portland cemen Manuf, data: Weak 40	59 ii t, iii	 Fineness of Cement Consistency of cement Initial Setting Time Final Setting Time 	 : 1.23 % (It should not be more tha : 32.00% (It should be in the neighborhood of : 175 minutes (It should not be less than 30 : 300 minutes (It should not be more than 60 	35%) minutes)

Copy to: 1. The Assistant Engineer, SDI, WDI, WRD, Porvorim – Goa.

2. Copy Submitted to The Superintending Engineer, CPO, WRD, Porvorim – Goa for kind information.

3. Copy Submitted to The Executive Engineer, W.D. I, WRD, Porvorim – Goa.

4. Q.C. Lab file 5. Bill File.

Assistant Engineer