## GOVERNMENT OF GOA QUALITY CONTROL LABORATORY WATER RESOURCES DFEPARTMENT

## <u>Test Report No</u>.: WRD/Q.C./F.6-4/ Aggr -T- 9552, 9553 /Lab/ 431 /2019-20 Dated: 12/ 02/ 2020. <u>Lab Div</u>: Sand –T: 4982,Cement T: 1140 <u>Sub Div</u>:

Laboratory:BicholimSub Div:V (QC)/WRD/Bicholim

Sub: Construction of Branches 1,2 & 3 and field channels of Bastora Minor –I off taking at ch. 33.610 km of LBMC of TIP at Bastora Village, Bardez Taluka. Ref to requisition No: SDIII/WDVIII/WRD/WF. 52/2019-20/240 Dated: 07/01/2020.

 Qty. Received: 1 bags each
 Date of Receipt:
 05/02/2020
 Tested on:
 06/02/2020 & 07/02/2020
 Ref to Specification:
 CPWD 2009, Vol. I & IS:4031-4-1968

 Sample: Sand ,20mm,
 O.S. No. : 3186,3187,3191 & 3182 /SS
 Lab. Sample No.: 7882 TO 7885
 Tested by:
 Mrs. S. B. Naik Shirodkar.JE.

 12.50mm size aggrt & Cement
 Cement
 Mrs. S. B. Naik Shirodkar.JE.
 Mrs. S. B. Naik Shirodkar.JE.

## **R E P O RT 01 OF 01**

Sr. No.	<b>Description of sample</b>	Tested for	Results	Max. /Min. value permissible	Remarks	
1.	20 mm Size Aggregate:	Particle size distribution		ate of 20 mm nominal size. (Qty. re		
2.	<b><u>12.50 mm Size Aggregate</u></b> : Particle size distributio		: It is not single sized aggregate of 12.50 mm nominal size. (Qty. rep. $ m^3$ )			
		<b>REMARK:</b> After bler	nding 20 mm aggregate with 1	12.50 mm aggregates at the ratio of 1:2	2 by weight; it is	
	satisfying the required criteria for graded aggregate of 20 mm nominal size.					
3.	Sand: i) Silt & Clay	by S.A. method : -	3.40%			
		imentation : - 4				
	iii) Fineness Modulus :- 2.13					
	iv) Grading Z	one :-	III			
	<b>REMARK:</b> The observed results are within the permissible limits of the Coarse sand.					
4.	Cement:		i) Fineness of Cement	: 1.02 % (It should no	ot be more than 10%)	
	Ultratech cement, bearing IS:269		ii) Consistency of cement	t : 30.50% (It should be in the neighborhood of 35%)		
	Ordinary Portland cement,		iii) Initial Setting Time	: 145minutes (It should not be less than 30 minutes)		
	Manuf. date: Week 02, Month 01, Year'2020.		iv) Final Setting Time	: 285 minutes (It should not be r	more than 600 minutes)	
	CM/L = 7171789		, C	× ×	,	
	Qty. rep. –					
	To be used for $-M15$ gra					
	<b>REMARK:</b> The observed results are within the permissible limit for Ordinary Portland cement.					
	Convitor 1 The Assistant Engineer SDIII WDVIII WDD Kersende Derdez Cos					

Copy to: 1. The Assistant Engineer, SDIII, WDVIII, WRD, Karaswada Bardez - Goa

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

3. Copy Submitted to The Executive Engineer, W.D.VIII, WRD, , Karaswada Bardez - Goa .

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

Junior Engineer

**Assistant Engineer**