## GOVERNMENT OF GOA QUALITY CONTROL LABORATORY WATER RESOURCES DFEPARTMENT

<u>Test R</u>	<u>Report No</u> .: WRD/Q.C./F.6-4/Aggr-T Sand –T:- 5381. Cement		Dated:-24/04/20	023. <u>Laboratory</u> : Bicholim- Sub Div: V (QC)/WRD/Bich		
Sub:- Construction of retaining wall in Sy. No. 9/9 at Ghoteli no.1 V.P. Querim, Sattari-Goa. Ref to requisition No:- F.50/SDIV/WDVI/WRD/2023-24/04 Dated :- 05/04/2023						
$\underline{\textbf{Oty. Received:}} 1 \text{ bags each} \qquad \underline{\textbf{Date of Receipt}} = 17/04/2023  \underline{\textbf{Tested on}} = 18,19,20 & 21/04/2023.  \underline{\textbf{Ref to Specification}} : CPWD 2009, Vol. I&IS:4031-4-1968$						
Sample:Sand,20mm, O.S. NO:- 686,687,692,688/SS. Lab. Sample No :- 6846 to 6849 Tested by:- Mrs. S. B. Naik Shirodkar J.E.						
12.5mm size Aggr, and Cement REPORT 01 OF 01						
Sr. No.	Description of sample Tes		lesults	Max. /Min. value permissible	Remarks	
1.	<u><b>20.00 mm Size Aggregate:</b></u> Particle size distribution: It is single sized aggregate of 20 mm nominal size. (Qty. rep. $m^3$ )					
2.	<b><u>12.5 mm Size Aggregate</u></b> : Particle size distribution: It is not single sized aggregate of 12.5 mm nominal size. (Qty. rep. $ m^3$ )					
<b>REMARK:</b> After blending 20 mm aggregate with 12.5 mm aggregates at the ratio of <u>1:1</u> by weight; it is						
satisfying the required criteria for graded aggregate of 20 mm nominal size.						
3.	Coarse Sand:i) Silt & Clay by S.A. method:- 4.60%(L.S.No.6848)ii) Silt by sedimentation:- 4.16%iii) Fineness Modulus:- 2.11%iv) Grading Zone:- III					
<b><u>REMARK</u></b> : The observed results are within the permissible limits of the Coarse sand.						
4.	<u>Cement</u> :	i) Fineness of	f Cement :- 1	.18% (It should not be	e more than 10%)	
	JK 43 Grade Cement, bearing IS:	:269 ii) Consistence	<ul> <li>ii) Consistency of cement :- 32.00% (It should be in the neighborhood of 35%)</li> <li>iii) Initial Setting Time :- 155 minutes (It should not be less than 30 minutes)</li> </ul>		orhood of 35%)	
	Ordinary Portland cement,	iii) Initial Set			ess than 30 minutes)	
	Manuf. date: W.M-Invisible, Y-20	023 iv) Final Sett	ing Time :- 2	260 minutes (It should not be mo	minutes (It should not be more than 600 minutes)	
	CM/L = 0003401033		-			
	Qty. rep. –.					
	To be used for - <b>REMARK: The observed results are within the permissible limit for Ordinary Portland cement.</b>					

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

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