GOVERNMENT OF GOA QUALITY CONTROL LABORATORY WATER RESOURCES DFEPARTMENT

<u>Test Report No</u>.: WRD/Q.C./F.6-4/Aggr-T- 9951,9952/Lab/253/2021-22 Dated:- 06 / 01 /2022.

1313

Laboratory: Bicholim

Sand –T:5224 Cement-T: 1313

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

Sub:-Re-Construction of damage parapet over the retaining wall near Magos fort at V.P. Reis Magos in Saligao Constituency.

Ref to requisition No:- WRD/WDI/SDV/F.27/2021-22/132 Dated: 30/12/2021.

 Qty. Received:
 1 bags each
 Date of Receipt:
 31/12/2021
 Tested on:
 31/12/2021
 01,03 & 04/01/2022
 Ref to Specification:
 CPWD 2009, Vol. I&IS:4031-4-1968

 Sample:
 Sand,20mm,
 O.S. N: 7261,7262,7272 & 7263/SS
 Lab. Sample No.:
 2575 To 2578
 Tested by:
 Mrs. S.B. Naik Shirodkar J.E.

 12.5mm size aggrt., Sand, Cement
 Sample
 Sample:
 2575 To 2578
 Tested by:
 Mrs. S.B. Naik Shirodkar J.E.

R E P O RT 01 OF 01

Sr. No.	Description of sample	Tested for	Results	Max. /Min. value permissible	Remarks
1.	20 mm Size Aggregate:	Particle size distribution	n: It is single sized ag	gregate of 20 mm nominal size. (Qty. rep	m ³)
2.	<u>12.5 mm Size Aggregate</u>:	Particle size distribution	n: It is not single sized	d aggregate of 12.5 mm nominal size. (Qty. rep.	$ m^{3}$)
			0 00 0	e with 12.5 mm aggregates at the ratio of <u>1:1</u> b	y weight; it is
		satisfying	g the required criteria f	or graded aggregate of 20 mm nominal size.	
3.	Coarse Sand:	i) Silt & Clay by S.	A. method : - 5.00%		
	(L.S.No.2577)	ii) Silt by sedimentation	tion : - 5.55%		
		iii) Fineness Modulu	s :- 2.42		
		iv) Grading Zone	: - III		
	To be used for REMARK: The observed results are within the permissible limits of the coarse sand.				
4.	Cement:	i) F	ineness of Cement	: 1.29 % (It should not be mor	e than 10%)
	J.K. Cement, bearing IS:	269 ii) C	Consistency of cement	: 31.00% (It should be in the neighborhood	l of 35%)
	Ordinary Portland cemen		Initial Setting Time	: 155 minutes (It should not be less tha	n 30 minutes)
	•		Final Setting Time	: 310 minutes (It should not be more tha	/
	CM/L =0003401033	, ,	6)
	Qty. rep. –.				
		RK. The abserved result	s are within the nermise	ible limit for Ordinary Portland cement.	
	$10 \text{ be used 101} = \frac{\text{KEWAA}}{\text{KEWAA}}$	AIX. The observed result	s are wremin the permiss	able mint for Orumary I of tiand tement.	

Copy to: 1. The Assistant Engineer, SDV, 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.

Junior Engineer

Assistant Engineer