GOVERNMENT OF GOA QUALITY CONTROL LABORATORY WATER RESOURCES DFEPARTMENT

<u>Test Report No</u>.: WRD/Q.C./F.6-4/ Aggr -T- 9741,9742/Lab/ 237 /2020-21 Sand –T:5103

0-21 Dated: 10/ 02/2021.

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

<u>Sub</u>: Improvement to footpath near TIP Rest house situated in circle office complex at Karaswada in Bardez Taluka. **Ref to requisition No**: /SD-III/WDVIII/WRD/W.F. 70/2020-21/271 Dated: 02/02/2021.

 Oty. Received: 1 bags each
 Date of Receipt:
 02/02/2021
 Tested on:
 06,08 & 09/02/2021
 Ref to Specification:
 CPWD 2009, Vol. I & IS:4031-4-1968

 Sample: Sand ,20mm,
 0.S. No
 .4950,4951& 4990/SS
 Lab. Sample No.:
 319 To
 321
 Tested by:
 Mrs. S. B. Naik Shirodkar.JE.

 12.5mm size aggrt.
 0.S. No
 .4950,4951& 4990/SS
 Lab. Sample No.:
 319 To
 321
 Tested by:
 Mrs. S. B. Naik Shirodkar.JE.

R E P O RT 01 OF 01

Sr. No.	Description of	sample Tested for		Results	Max. /Min. value permis	sible	Remarks
1.	<u>20 mm Size</u> .	Aggregate: Particle size dis	tribution: It	is single sized agg	gregate of 20 mm nominal size.	(Qty. rep.	$ m^{3}$)
2.	<u>12.5 mm Siz</u>	e Aggregate: Particle size dis	tribution: It	is not single sized	aggregate of 12.5 mm nominal siz	e. (Qty. rep.	${m^{3}})$
			0	00 0	ith 12.5 mm aggregates at the rate graded aggregate of 20 mm non		weight; it is
3.	Sand:	i) Silt & Clay by S.A. method	:- 5.00%				
	(L.S.No.321)	ii) Silt by sedimentation	:- 5.43%				
		iii) Fineness Modulus	:- 2.18				
		iv) Grading Zone	:- III				
	1.0	rete work 1:3:6 mix	DEMADY.	The observed re	sults are within the permissible l	imits of the	acarca cand

Copy to: 1. The Assistant Engineer, SDIII, W.D.VIII, 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