GOVERNMENT OF GOA QUALITY CONTROL LABORATORY WATER RESOURCES DFEPARTMENT

Test Report No.: WRD/Q.C./F.6-4/ Aggr -T- 9703, 9704 /Lab/ 169 /2020-21

Sand -T: 5071, Cement T: 1204

Dated: 16/12/2020. <u>Laboratory</u>: Bicholim Sub Div: V (QC)/WRD/Bicholim

<u>Sub</u>: Construction of Anjuna Distributory taking off at ch. 28.97 km of the Left bank main canal of Tillari Iirrigation Project in Siolim & Anjuna Village of Bardez Taluka. **Part III**: Construction of Rising main from ch.4.50km to ch. 7.29kms, Break Pressure tank (BPT), Gravity main from ch.0.00km to ch. 1.00 kms and reinstatement of allied structures for Anjuna Distributory in Siolim and Assagao Village of Bardez Taluka.

Ref to requisition No: SDIII/WDVIII/WRD/WF. 32(PART- III)/2020-21/216 Dated: 05/12/2020.

Oty. Received: 1 bags each **Date of Receipt**: 09/12/2020 **Tested on**: 10/12/2020 To 14/12/2020 **Ref to Specification:** CPWD 2009, Vol. I & IS:4031-4-1968

Sample: Sand ,20mm, **O.S. No.**: 4395, 4396,4403 & 4408 /SS **Lab. Sample No.**: 9725 TO 9728 **Tested by**: Mrs. S. B. Naik Shirodkar.JE.

12.50mm size aggrt, & Cement

REPORT 01 OF 01

Sr. No.	Description of	sample Tested for		Results	Max. /Min. value permissible	Remarks
1.	20 mm Size	Aggregate: Particle size dis	stribution:	: It is single sized aggregate of 20 mm nominal size. (Qty. rep. – 80.00		rep. -80.00 m^3)
2.	<u>12.50 mm Si</u>	ze Aggregate: Particle size dis	tribution:	It is not single sized a	aggregate of 12.50 mm nominal size. (Qty.	rep. -80.00 m^3)
				6 66 6	h 12.50 mm aggregates at the ratio of $\underline{1:2}$	
		sa	tisfying tl	ne required criteria for g	graded aggregate of 20 mm nominal size.	
3.	Sand:	i) Silt & Clay by S.A. method	: - 5.6	0%		
	(L.S.No.9727)	ii) Silt by sedimentation	: - 5.4	3%		
		iii) Fineness Modulus	: - 2.6	3		
		iv) Grading Zone	:- II			
	_]	REMARK: The observed resu	lts are wi	thin the permissible lim	its of the Coarse sand.	
1	Comont		:	Finances of Coment	· 1 38 % (It should no	ot he more than 10%

J.K cement, bearing IS:269
Ordinary Portland cement,
Manuf. date: Week ---, Month 12, Year'2020.

1) Fineness of Cement
ii) Consistency of cement
iii) Initial Setting Time
iii) Initial Setting Time
iv) Final Setting Time

 $CM/L = \underline{0003401033}$ Qty. rep. -______. To be used for -1:1.5:3 grade concrete for thrust block, CD works &1:2:4 grade concrete for road CD works.

REMARK: The observed results are within the permissible limit for Ordinary Portland cement.

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.