GOVERNMENT OF GOA QUALITY CONTROL LABORATORY WATER RESOURCES DFEPARTMENT

			I EK KESUUKU				
Test R	eport No.: WRD/Q.C./F.6-4	/Aggr-T- 123,124/Lab/22	2/2022-23 Dated	- 11/ 04 /2022. <u>Labo</u>	oratory: Bicholim		
	Sand –T:-5266.	Cement-T:- 1350.		Sub Di	v: V(QC)/WRD/Bi	cholim Goa.	
1b:- Co	onstruction of Irrigation well in the	he field of Smt. Zebba N. Jan	nadar in Sy No. 16/1	n Village Ansolem V.P. Bhironda i	n Sattari Taluka.		
ef to r	equisition No:- MIN/WDVI/W	RD/SDII/f.62/21-22/490	Dated :- 30/03/20	22			
ty. Re	ceived: 1 bags each Date of	of Receipt:- 04/04/2022	Tested on:- 05,06 &	& 08 /04/2022 <u>Ref to Specifica</u>	tion: CPWD 2009,	Vol. I&IS:4031-4-1968	
mple	Sand,20mm, <u>O.S. No.</u> 8021,8	3022,8048 & 8066/SS <u>La</u>	b. Sample No.: 373	6 To 3739 <u>Tested by</u> :- Mrs.	S. B. Naik Shirodk	ar J.E.	
2.5mm	size aggrt., Cement						
R E P O RT 01 OF 01							
r. No.	Description of sample	Tested for	Results	Max. /Min. value	e permissible	Remark	
1.	20 mm Size Aggregate:	Particle size distribution:	It is single sized	aggregate of 20 mm nominal siz	e. (Qty. rep. –	m ³)	
2.							
	<u>]</u>		0000	e with 12.5 mm aggregates at t or graded aggregate of 20 mm		veight; it is	
•		• 3	-				
3.	Coarse Sand:	i) Silt & Clay by S.A. m					
	(L.S.No.3738)	ii) Silt by sedimentation					
		iii) Fineness Modulus	: - 2.528% : - II				
		iv) Grading Zone		in the permissible limits of the	agarag cand		
1	Cement:		ess of Cement	-	uld not be more th	an 100%	
4.	J.K. Cement, bearing IS:26	,	stency of cement	: 31.50% (It should be in th		·	
			•		U		
	Ordinary Portland cement,		, e		tes (It should not be less than 30 minutes) tes (It should not be more than 600 minutes)		
	Manuf. date: W- 12, M- 03	b, rear- 2022 iv) Final	Setting Time	: 515 minutes (It should)	not be more than 6	oo minutes)	
	CM/L =0003401033						
	Qty. rep. $-$			4			
	to be used for CC I	1.3.3 - <u>KEMAKK: In</u>	<u>e observea resul</u>	ts are within the permissi	ole limit for Of	<u>uillary Portiana cemen</u>	

Copy to: 1. The Assistant Engineer, SDII, WDVI, WRD, Valpoi – Sattari – Goa.

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

3. Copy Submitted to The Executive Engineer, WDVI, WRD, Bicholim – Goa

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

Junior Engineer

Assistant Engineer