GOVERNMENT OF GOA QUALITY CONTROL LABORATORY WATER RESOURCES DFEPARTMENT

<u>Test Report No.</u>: WRD/Q.C./F.6-4/Aggr-T- 107, 108/Lab/ 333/2021-22 Dated: 19 / 03 / 2022. Laboratory: Bicholim

Sand –T: 5257. Cement-T: 1342.

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

Sub:-Development to the existing water body site at Fondvem Khobra Waddo in V.P. Calangute in Calangute Constituency.

Ref to requisition No:- SDII/WDI/WRD/F.24/21-22/455

Dated :- 24/02/2022

Qty. Received: 1 bags each **Date of Receipt:**- 11/03/2022 <u>Tested on</u>:- 14,15,16 & 17/03/2022 <u>Ref to Specification</u>: CPWD 2009, Vol. I&IS:4031-4-1968

Sample: Sand, 20mm, O.S. N:- 7935 & 7936 /SS, 181 & 166/R.K Lab. Sample No.:- 3313 To 3316 Tested by:- Mrs. S. B. Naik Shirodkar. J. E.

12.5mm size aggrt., Cement

REPORT 01 OF 01

Sr. No.	Description of sample	Tested for	Results	Max. /Min. value permi	ssible	Remarks
1.	20.00 mm Size Aggregate:	Particle size distribution:	It is single sized aggre	gate of 20 mm nominal size.	(Qty. rep. –	m ³)
2.	12.5 mm Size Aggregate:	Particle size distribution:	It is not single sized as	ggregate of 12.5 mm nominal size	. (Qty. rep. –	$ m^3$)
	<u>REMARK</u> : 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 & Cl	lay by S.A. method :-	4.80%		
	(L.S.No.3315)	ii) Silt by s	sedimentation : -	5.40%		
		iii) Finenes	ss Modulus : -	2.68%		
		iv) Grading	g Zone :-	II		
	To be used for REMARK: The observed results are within the permissible limits of the coarse sand.					
4.	4. <u>Cement:</u> i) Fineness of Cement : 1.35% (It should not be more than 10% Katau Cement, bearing IS:269 ii) Consistency of cement : 30.00% (It should be in the neighborhood of 35%)					

11) Consistency of cement: 30.00% (It should be in the neighborhood of 35%)

Ordinary Portland cement, iii) Initial Setting Time Manuf. date: W,M,Y-invisible iv) Final Setting Time

: 145 minutes ---- (It should not be less than 30 minutes) : 285 minutes -- (It should not be more than 600 minutes)

CM/L = -----

Qty. rep. –.

To be used for **REMARK**: The observed results are within the permissible limit for **Ordinary Portland cement**.

Copy to: 1. The Assistant Engineer, SDII, WDI, WRD, Mapusa, 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.I, WRD, Porvorim Goa
- 4. Q.C. Lab file 5. Bill File.