GOVERNMENT OF GOA QUALITY CONTROL LABORATORY WATER RESOURCES DFEPARTMENT

Test Report No.: WRD/Q.C./F.6-4/Aggr-T- 253,254/Lab/272/2022-23

Dated:-10/02/2023.

Laboratory: Bicholim

Sand -T:- 5346. Cement-T:- 1410.

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

Sub:- Testing of materials for the work Anti Sea Erosion wall from Crematorium to Sunset Point Shack Huddo at Gudem Dando in V.P. Marna-Siolim in Siolim Constituency.

Ref to requisition No:- WRD/MI/WDI SDI/F.57/22-23/429

Dated :- 01/02/2023

Qty. Received: 1 bags each **Date of Receipt:** - 02/02/2023 **Tested on:** - 08 & 09/02/2023. **Ref to Specification:** CPWD 2009, Vol. I&IS:4031-4-1968

Sample:Sand,20mm, **O.S. NO:-** 114,115,135 & 113/SS

Lab. Sample No: - 6134 to 6137 Tested by:- Mrs. S. B. Naik Shirodkar J.E.

12.5mm size Aggr, and Cement

REPORT 01 OF 01

Sr. No.	Description of sample	Tested for	Result	S	Max. /Min. value per	missible	Remarks
1.	20.00 mm Size Aggregate: Par	ticle size distribution:	It is single size	zed aggregate of	20 mm nominal size.	(Qty. rep. –	m ³)
2.	12.5 mm Size Aggregate: Part	ticle size distribution:	It is not singl	e sized aggregate	e of 12.5 mm nominal siz	ze. (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 & Clay by S	S.A. method	- 3.80%			
	(L.S.No.6136)	ii) Silt by sedimen	tation	: - 4.25%			
		iii) Fineness Modu	ılus	: - 2.14%			
		iv) Grading Zone		: - III			
	REMARK: The observed results are within the permissible limits of the Coarse sand.						
4.	Cement:	i) Fineness	of Cement	:- 1.24%	(It should not	be more than 10	0%)
	JK Cement, bearing IS:269	ii) Consiste	ncy of cemen	t :- 31.50% (I	t should be in the neigh	borhood of 35%	5)
	Ordinary Portland cement,	iii) Initial S	etting Time	:- 145 minute	s (It should not be	less than 30 mi	nutes)
	Manuf. date: W , M-01,Y	y-2023 iv) Final Se	etting Time	:- 285 minute	es (It should not be i	more than 600 n	ninutes)
	$CM/L = 0003401\overline{033}$		C		`		,
	Qty. rep. –.						
	To be used for REMARK : The observed results are within the permissible limit for Ordinary Portland cement.						
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Copy to:1. The Assistant Engineer, SDI, 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, WDI, WRD, Porvorim-Goa.
- 4. Q.C. Lab file 5. Bill File.