GOVERNMENT OF GOA QUALITY CONTROL LABORATORY WATER RESOURCES DFEPARTMENT

Qty. Re	requisition No: F.37 /SDI//WD ceeived: 1 bags each <u>Date of</u> Aggr. Size 20.00, 12.50 mm, Sand and cement	<u>Receipt</u> : 22/11/2019 <u>Teste</u> <u>O.S. No.</u> : 2781, 2782, 2786	<u>d on</u> : 26 & 27/11/2019	Ref to Specification: CPWD 2002, V e No.: 6947 TO 6950 Tested by: M	
	Description of sample	Tested for	Results	Max. /Min. value permissible	Remarks
1. 2.	20 mm Size Aggregate:Particle size distribution:It is single sized aggregate of 20 mm nominal size.(Qty. rep r12.5 mm Size Aggregate:Particle size distribution:It is not single sized aggregate of 12.5 mm nominal size.(Qty. rep r				
3.	Sand:i) Silt & Cla(L.S.No.6949)ii) Silt by seciii) Finenessiv) Grading Z	y by S.A. method : - 3.20 dimentation : - 4.25 Modulus : - 2.38 cone : - II	% %	ed aggregate of 20 mm nominal size. within the permissible limits of the c	coarse sand.
4.	<u>Cement</u> : J.K. cement, bearing IS: Ordinary Portland cemen Manuf. date: Week <u>45</u> , M CM/L =_0003401033 Qty. rep. –	it, i Ionth <u>-11</u> , Year' <u>2019</u> . iv	i) Fineness of Cementi) Consistency of cementii) Initial Setting Timev) Final Setting Time	: 0.97 % (It should n : 32.00% (It should be in the r : 150 minutes (It should not b : 305 minutes (It should not be	neighborhood of 35%) be less than 30 minutes)

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

Junior Engineer

Assistant Engineer