

**Construction of Anganvadi - Nandghar (Frame structure) at Various Village of Dhari Taluka Dist. Amreli (Package AMR/Anganvadi/Pac-01)  
(Dangavadar-2, Kubda-2, Vaghavadi)**

**MATERIAL TESTING SCHEDULE**

Sr. .No.	Description in brief	Total Quantity	Material to be tested	Name of laboratory test	Frequency	Total No. of test to be carried out	Remarks
1	2	3	4	5	6	7	8
<b>1</b>	Cement	56.00	Cement	1) Initial & Final setting time	M.T. Test No.	2	
		M.T.		2) Compressive strength	Up to 50 1		
				3) Consistency	50 to 100 2		
				4) Fineness	100 to 200 3		
				5) Soundness	200 to 300 4		
					300 to 500 5		
					500 to 800 6		
					800 to 1300 7		
					& 8 test for larger consignment		
<b>2</b>	R.C.C. work in		C.C.Cubes	1) Compressive strength	Cum. Test No.		
	columns,beams,			for 7days & 28 days.	1 to 5 1		
	slabs,lintel,chwajjas,				5 to 15 2		
T.I.	H/V fins.				16 to 30 3		
	M-20	56.10	Cum		31 to 50 4	6	
	M-25	17.10	Cum		51 and above	3	
					test each		
					50 cum. 4+1		
				N.D.T UPV, Hammer test	UVPV Test as directed by Engineer in Charge As per IS 516		
				Core test			
<b>3</b>	Sand	235	Sand	1) Fineness modulus	One test per season/river	1	
		Cum		2) Specific gravity			
				3) Water absorption			
				4) Clay and fine silt content			
<b>4</b>	Water		Water	1) Potability	One test per	As required	
				2) Salinity	sources	while execution	

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1	2	3	4	5	6	7	8
5	T.M.T. Steel	7.06	T.M.T. Steel	1) Tensile strength	One test	1	each dia
		M.T.		2) Elongation	/ 40 M.T./each category		
				3) chemical reaction test	For every load supplier on site		
6	Crushed stone aggregate						
	40mm crushed stone	18	Crushed stone	1) Gradation	1/150 M <sup>3</sup> for concrete	1	
		Cum	aggregate	2) Flekiness index	or as per requirement		
				3) Impact value	of relevant specification		
				4) Water Absorption			
				5) Crushing strength			
	10mm-20mm crushed	77	Crushed stone	1) Gradation	1/150 M <sup>3</sup> for concrete	1	
	aggregate	Cum	aggregate	2) Flekiness index	or as per requirement		
				3) Impact value	of relevant specification		
				4) Water Absorption			
				5) Crushing strength			
7	Bricks- Conventional	58900	Bricks	Comp. strength	1 Test /50000No	2	
				Water absorption			
				Dimension			-
				Efflorescence			
8				Comp. strength	1 Test / Lot	1	each lot
	Vitrified tiles	122.40	Sqm	Water absorption		1	each lot
	Ceramic tiles	132.00	Sqm	Dimension		1	each lot
				Transverse stress		1	each lot
				Acid test		1	each lot

Signature of Contractor

Deputy Executive Engineer  
Panchayat R. & B. Sub Division  
Dhari

Executive Engineer  
Panchayat R. & B. Division  
Amreli