

GOVERNMENT OF GOA
SD III (QC) , WRD, GOGAL, MARGAO- GOA.

NAME OF THE WORK: Construction of box conduit for Paroda Canal from Ch.300 m to 550 m in front of Quepem Muncipal Council and further from 727 mts to 847 mts and its allied works for Paroda Canal in Quepem Taluka.

SAMPLE SENT BY: AE, SD I, WD II, WRD, Rawanfond- Goa.

NAME OF THE AGENCY

TESTING PERIOD

07 days.

REPORT NO	SAMPLE NOS.	CASTING DATE	TESTING DATE	LOCATION OF SAMPLE	MIX PROPORTION	TARGET STRENGTH	Comp sth in Kg/cm2	Avg. Comp Kg/cm2	LETTER No / DATED
1	F.147/31/2021						284.44		No. WRD/SD I/WD II/ F.Esst/437/2022-23. DATED: 15-10-2022.
	F.147/32/2021	10/10/2022	17-10-2022	Raft/ Wall	M 30	255 kg/cm2	288.89	284.44	
	F.147/33/2021						280.00		
2	F.147/34/2021						293.33		do
	F.147/35/2021	11/10/2022	18-10-2022	Raft/ Wall	M 30	255 kg/cm2	284.44	288.89	
	F.147/36/2021						288.89		
3	F.147/37/2021						288.89		do
	F.147/38/2021	12/10/2022	19-10-2022	Raft/ Wall	M 30	255 kg/cm2	288.89	290.37	
	F.147/39/2021						293.33		
4	F.147/40/2021						280.00		do
	F.147/41/2021	13-10-2022	20-10-2022	Raft/ Wall	M 30	255 kg/cm2	288.89	281.48	
	F.147/42/2021						275.56		
5	F.147/43/2021						280.00		do
	F.147/44/2021	14-10-2022	21-10-2022	Raft/ Wall	M 30	255 kg/cm2	288.89	284.44	
	F.147/45/2021						284.44		

JUNIOR ENGINEER.

ASSISTANT ENGINEER

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REPORT NO	SAMPLE NOS.	CASTING DATE	TESTING DATE	LOCATION OF SAMPLE	MIX PROPORTION	TARGET STRENGTH	Comp sth in Kg/cm2	Avg. Comp Kg/cm2	LETTER No / DATED
6	F.147/94/2021						284.44		No. WRD/SD I/WD II/ F.Esst/447/2022-23. DATED: 22-10-2022.
	F.147/95/2021	15-10-2022	22-10-2022	Raft/ Wall	M 30	255 kg/cm2	275.56	282.96	
	F.147/96/2021						288.89		
7	F.147/97/2021						293.33		do
	F.147/98/2021	17-10-2022	24-10-2022	Raft/ Wall	M 30	255 kg/cm2	293.33	291.85	
	F.147/99/2021						288.89		
8.1	F.147/100/2021						288.89		do
	F.147/101/2021	18-10-2022	25-10-2022	Raft/ Wall	M 30	255 kg/cm2	288.89	287.41	
	F.147/102/2021						284.44		
8.2	F.147/103/2021						284.44		do
	F.147/104/2021	18-10-2022	25-10-2022	Raft/ Wall	M 30	255 kg/cm2	284.44	285.92	
	F.147/105/2021						288.89		
9	F.147/106/2021						293.33		do
	F.147/107/2021	19-10-2022	26-10-2022	Raft/ Wall	M 30	255 kg/cm2	288.89	287.41	
	F.147/108/2021						280.00		
10	F.147/109/2021						284.44		do
	F.147/110/2021	20-10-2022	27-10-2022	Raft/ Wall	M 30	255 kg/cm2	275.56	282.96	
	F.147/111/2021						288.89		

JUNIOR ENGINEER.

ASSISTANT ENGINEER

NO.WRD/WDXI/SDIII/TECH/W.F.147/2021/2022-23/65

. Dated:-09/12/2022

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11	F.147/169/2021						275.56		No. WRD/SD I/WD II/
	F.147/170/2021	25-10-2022	1/11/2022	Wall II Lift/ Top slab	M 30	255 kg/cm2	288.89	284.45	F.Esst/464/2022-23.
	F.147/171/2021						288.89		DATED: 01-11-2022.
12	F.147/172/2021						293.33		
	F.147/173/2021	26-10-2022	2/11/2022	Wall II Lift/ Top slab	M 30	255 kg/cm2	280.00	287.41	do
	F.147/174/2021						288.89		
13	F.147/175/2021						297.78		
	F.147/176/2021	27-10-2022	3/11/2022	Wall II Lift/ Top slab	M 30	255 kg/cm2	288.89	290.37	do
	F.147/177/2021						284.44		
14	F.147/178/2021						217.78		
	F.147/179/2021	27-10-2022	3/11/2022	Bed bottom	M 20	178 kg/cm2	213.33	213.33	do
	F.147/180/2021						208.89		

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