

NO.WRD/WDXI/SDIII/TECH/W.F.39/2024/2024-25/273

. Dated:-06/1/25

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

NAME OF THE WORK: Improvement and Relining to SIP main canal between Ch. 9.930 km to 10.00 km & other repair works in Quepem Taluka.

SAMPLE SENT BY: AE, SD I, WD X, WRD, Quepem- Goa.

NAME OF THE AGENCY

TESTING PERIOD

28 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
1.1	F.39/18/2024						111.11		No. WRD/WD X/ SD I/ F. 55A/191/2024-25. DATED: 13-12-2024.
	F.39/19/2024	7/12/2024	4/1/2025	RCC canal lining	1.3.6	100 kg/cm2	106.67	111.11	
	F.39/20/2024						115.56		
1.2	F.39/21/2024						112.22		
	F.39/22/2024	7/12/2024	4/1/2025	RCC canal lining	1.3.6	100 kg/cm2	115.56	112.96	do
	F.39/23/2024						111.11		
2.1	F.39/24/2024						115.56		
	F.39/25/2024	8/12/2024	6/1/2025	RCC canal lining	1.3.6	100 kg/cm2	120.00	115.56	do
	F.39/26/2024						111.11		
2.2	F.39/27/2024						111.11		
	F.39/28/2024	8/12/2024	6/1/2025	RCC canal lining	1.3.6	100 kg/cm2	115.56	114.08	do
	F.39/29/2024						115.56		

JUNIOR ENGINEER.

ASSISTANT ENGINEER

NO.WRD/WDXI/SDIII/TECH/W.F.39/2024/2024-25/281

. Dated:-13/1/25

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

NAME OF THE WORK: Improvement and Relining to SIP main canal between Ch. 9.930 km to 10.00 km & other repair works in Quepem Taluka.

SAMPLE SENT BY: AE, SD I, WD X, WRD, Quepem- Goa.

NAME OF THE AGENCY				TESTING PERIOD		28 days.			
REPORT NO	SAMPLE NOS.	CASTING DATE	TESTING DATE	LOCATION OF SAMPLE	MIX PROPOTION	TARGET STRENGTH	Comp sth in Kg/cm2	Avg. Comp Kg/cm2	LETTER No / DATED
3.1	F.39/52/2024						302.22		No. WRD/WD X/ SD I/ F. 55A/197/2024-25. DATED: 18-12-2024.
	F.39/53/2024	12/12/2024	9/1/2025	RCC Lining	1.1.5.3	265 kg/cm2	284.44	291.85	
	F.39/54/2024						288.89		
3.2	F.39/55/2024						293.33		
	F.39/56/2024	12/12/2024	9/1/2025	RCC Lining	1.1.5.3	265 kg/cm2	280.00	290.37	do
	F.39/57/2024						297.78		
4.1	F.39/58/2024						288.89		
	F.39/59/2024	13-12-2024	10/1/2025	RCC Lining	1.1.5.3	265 kg/cm2	297.78	287.41	do
	F.39/60/2024						275.56		
4.2	F.39/61/2024						280.00		
	F.39/62/2024	13-12-2024	10/1/2025	RCC Lining	1.1.5.3	265 kg/cm2	302.22	290.37	do
	F.39/63/2024						288.89		
5.1	F.39/64/2024						288.89		
	F.39/65/2024	14-12-2024	13-01-2025	RCC Lining	1.1.5.3	265 kg/cm2	293.33	293.33	do
	F.39/66/2024						297.78		
5.2	F.39/67/2024						284.44		
	F.39/68/2024	14-12-2024	13-01-2025	RCC Lining	1.1.5.3	265 kg/cm2	306.67	294.81	do
	F.39/69/2024						293.33		
6	F.39/70/2024						288.89		
	F.39/71/2024	15-12-2024	13-01-2025	RCC Lining	1.1.5.3	265 kg/cm2	297.78	288.89	do
	F.39/72/2024						280.00		

JUNIOR ENGINEER.

ASSISTANT ENGINEER