

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

**NAME OF THE WORK:** Improvement and Strengthening of existing retaining wall & weir at Sarzora lake in Salcete Taluka (2nd Call).

**SAMPLE SENT BY:** AE, SD V, WD XII, 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
1.1	F.175/06/2023						235.56		No. WRD/SD V/ WD XII/
	F.175/07/2023	28-05-2024	25-06-2024	Foundation	1.2.4	210 kg/cm2	222.22	225.19	F. 70/41/2024-25.
	F.175/08/2023						217.78		<b>DATED: 07-06-2024.</b>
1.2	F.175/09/2023						231.11		
	F.175/10/2023	28-05-2024	25-06-2024	Foundation	1.2.4	210 kg/cm2	231.11	228.15	do
	F.175/11/2023						222.22		
2.1	F.175/12/2023						235.56		
	F.175/13/2023	29-05-2024	26-06-2024	Foundation	1.2.4	210 kg/cm2	226.67	226.67	do
	F.175/14/2023						217.78		
2.2	F.175/15/2023						231.11		
	F.175/16/2023	29-05-2024	26-06-2024	Foundation	1.2.4	210 kg/cm2	226.67	225.19	do
	F.175/17/2023						217.78		
3.1	F.175/18/2023						231.11		
	F.175/19/2023	30-05-2024	27-06-2024	Foundation	1.2.4	210 kg/cm2	231.11	229.63	do
	F.175/20/2023						226.67		
3.2	F.175/21/2023						231.11		
	F.175/22/2023	30-05-2024	27-06-2024	Foundation	1.2.4	210 kg/cm2	231.11	226.67	do
	F.175/23/2023						217.78		

**JUNIOR ENGINEER.**

**ASSISTANT ENGINEER**

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**SAMPLE SENT BY:** AE, SD V, WD XII, 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
4.1	F.175/24/2023						235.56		No. WRD/SD V/ WD XII/ F. 70/41/2024-25. <b>DATED: 07-06-2024.</b>
	F.175/25/2023	31-05-2024	28-06-2024	Super Structure	1.2.4	210 kg/cm2	222.22	228.15	
	F.175/26/2023						226.67		
4.2	F.175/27/2023						235.56		
	F.175/28/2023	31-05-2024	28-06-2024	Super Structure	1.2.4	210 kg/cm2	217.78	226.67	do
	F.175/29/2023						226.67		
5.1	F.175/30/2023						226.67		
	F.175/31/2023	1/6/2024	29-06-2024	Super Structure	1.2.4	210 kg/cm2	235.56	229.63	do
	F.175/32/2023						226.67		
5.2	F.175/33/2023						226.67		
	F.175/34/2023	1/6/2024	29-06-2024	Super Structure	1.2.4	210 kg/cm2	217.78	225.19	do
	F.175/35/2023						231.11		
6.1	F.175/36/2023						226.67		
	F.175/37/2023	3/6/2024	1/7/2024	Super Structure	1.2.4	210 kg/cm2	231.11	228.15	do
	F.175/38/2023						226.67		
6.2	F.175/39/2023						226.67		
	F.175/40/2023	3/6/2024	1/7/2024	Super Structure	1.2.4	210 kg/cm2	222.22	226.67	do
	F.175/41/2023						231.11		

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