## **Minutes Of Meeting**

Date :

02.10.21

Time:

2.00 p.m to 6.00 p.m

Subject: Load Test Inspection of FRP walkway for JIL-Ranihati 4.75 MWp

**Participants** 

Koushik Mondal (BECIS) Ramkishore (SG & PREPL) Subhadip Roy (ARC Insulations)

Venue:

ARC Insulations & Insulators, Ramdevpur, Factory.

Load test Procedure :

Load test was done on selected gratings in 3 different spans i.e, 700,600 & 400 mm. Breaking point of the gratings 21.12kN, 19.07kN, 19.08 kN (Average - 19.75kN) satisfied span concluded as 400mm

### **Equipment & Tools used while inspected**

Digital Universal test machine (Sr No: 2010 A 1020) Digital Vernier Callipers (Sr No: 1811365)

Measurement Tape

#### Observations:

- 1. Very minor cracks observed on the corners of mesh. By the time it will delivered to the site there will be no such cracks. ARC & Sungreen to ensure the same. (Reference Photos enclosed with report)
- 2. Severe cracks observed in the middle of the ribs. All such quantity should be replaced with fresh gratings and repairing with resin is not acceptable. (Reference Photos enclosed with report)
- 3. Sevaral pin holes (Like an honeycomb in concrete works) have been observed.

#### Conclusion:

- 1. Material should be inspected before dispatch
- 2. Material will be dispatch only after clearance.

Koushik Mondal

BECIS

Ramkishore

Sungreen

Subhadip Roy (ARC Insulations)

# Load test report of FRP walkway gratings

	Material Description	Support Span of 700mm & Applied load is 1.6KN						
	FRP Walkway 1290X367X25 mm							
Sr.No	Characteristics	1	2	3	4	5.		
1	Deflection in MM	9.88	7.8	10.01	13.85	6.65		
2	Average deflection in mm	9.638						
3	Result	Not satisfactory						
	Material Description	Support Span of 600mm & Applied load is 1.6KN						
	FRP Walkway 1290X367X25 mm							
Sr.No	Characteristics	1	2	3	4	5		
1	Deflection in MM	2.59	1.86	2.86	3.09	2.39		
2	Average deflection in mm	2.558						
3	Result	Not satisfactory						

	Material Description Support Span of 400mm & Applied							
	FRP Walkway 1290X367X25							
Sr.No	Characteristics	1	2	3	4	5		
1	Deflection in MM	0.2	0.11	0.3	0.32	0.12		
2	Average deflection in mm	0.21						
3	Result	Satisfactorty						

Sr.No	Characteristics	1	2	3	4	5
1	Breaking point of the gratings in	NA	NA	21.12	19.07	19.08
2	Average breaking point				19.75	

Koushik Mondal

BECIS

Ramkishore

Sungreen

Subhadip Roy (ARC Insulations)