

INTER-TECH

B-83 Flatted Factory Complex,
Near Modi Mills
Okhla New Delhi - 110 020

Telephone 011 26312127
Fax: 011 26832127
Mail: info@intertech.com.co

Earth Resistance Measurement Report

Report no: IT/159

Date: 11/04/2014

Date of Installation : 28/03/2014

Specifications of Earth Electrodes [Grid] : **Marconite Conductive Concrete Earth Electrodes:-**
Size L 1500 mm X D 80 mm each – 6 nos. [Shorted with 12 mm MS round conductor]

Soil : Rocky Terrain

Use of Electrode : Connected / to be connected to Lifts.

Organization : RR Hospital, Delhi Cantt

Under Supervision : Mr. H K Meena, AGE E/M RR Hospital under GE RR Hospital, MES Delhi Cantt.

IT Represented by : Sh. Amarjeet Singh

Method of Measurement : Fall of Potential method. Standard: Section 36 of IS 3043/1987

Instrument Used : Digital Earth Tester Make : MEGGER

Model : DET4TD2 Sr. No. : 101139510


Readings : Earth Resistance Measurements: -

Grid no	Earth resistance achieved - Ω	Earth resistance expected - Ω
1	1.57 Ω	< 2 Ω

Measurement carried by:


(Amarjeet Singh)
Inter - Tech

Measurement witnessed by:


(JEEEM)
Representative of the user

