Tele: 25693259

Headquarters Commander Works Engineers Military Engineer Services Delhi Cantt-10

44404/Misc/ (571E4

0 / Oct 2013

HQ Chief Engineer Delhi Zone Delhi Cantt

TRIAL OF ULTRA LOW RESISTIVITY MARCONITE - CONDUCTIVE CONCRETE EARTH ELECTRODES AT YOUR ELECTRICAL UTILITIES

1. It is intimated that M/S Inter –Tech has provided one earthing with Marconite conductive concrete earth electrode at our office premises on complimentary basis on 10th May 2013. The earthing is working satisfactory at present. The earth resistance measured on 27 Aug 2013 was found to be 1.39 ohm. However, to judge the realistic performance earth resistance measurements are required to be taken during winter and summer period also.

(MM Mehrotra, IDSE) SE (NFG) For Commander Works Engineers

Copy to:-

M/S Inter-Tech B-83 Flatted Factory Complex Near Modi Mills OKHLA, New Delhi -110020

wrt your letter No IE/2394 dt 29 Aug 2013.

GE (North) Delhi Cantt - For info and necessary liaison to fix users appointment

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

Telephone 011 26312127

011 26832127

E Mails: info@intertech.com.co

Earth Resistance Measurement Report

Report no: IT/146

Date: 27/8/13

Date of Measurement

Electrode

Size: Dia 100 mm, Length 3 m with 16 mm Dia MS Conductor.

Organization

CWE- Delhi Cantt. Military Engineering Service, New Delhi - 110 010

Site Location

: Power Supply of Office Building CWE - Delhi Cantt. New Delhi - 110 010.

Under Supervision

: Mr. Joseph Babu JE E/M , GE (N), Delhi Cantt. New Delhi- 110 010

IT Represented by

: Sh. Amarjeet Singh

Method of

Measurement

Fall of Potential method.

Standard

Section 36 of IS 3043/1987

Instrument Used

: Megger Earth Tester

Make

MEGGER

Model

DET4TD2

Sr. No.

: 101139510

Calibration Validity

: Upto 23/04/2014

Readings

: Earth Resistance Measurements:

Measurement carried by:

(Amarjeet Singh)

Inter - Tech

Measurement witnessed by:

(Representative of the user)

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

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

Earth Resistance Measurement Report

Report no: IT/146

Date: 27

Date of Measurement

Specifications of Earth : Marconite Embedded Earth Electrode.

Electrode

Size: Dia 100 mm, Length 3 m with 16 mm Dia MS Conductor.

Organization

CWE- Delhi Cantt. Military Engineering Service, New Delhi – 110 010

Site Location

: Power Supply of Office Building CWE - Delhi Cantt. New Delhi - 110 010.

Under Supervision

: Mr. Joseph Babu JE E/M , GE (N), Delhi Cantt. New Delhi- 110 010

IT Represented by

: Sh. Amarjeet Singh

Method of

Measurement

Fall of Potential method.

Standard

Section 36 of IS 3043/1987

Instrument Used

: Megger Earth Tester

Make

: MEGGER

Model

: DET4TD2

Sr. No.

: 101139510

Calibration Validity

: Upto 23/04/2014

Readings

: Earth Resistance Measurements:

Measurement carried by:

(Amarieet Singh) Inter - Tech

Measurement witnessed by:

(Representative of the use