## **CPRI**

# **TEST REPORT**



# **Central Power Research Institute**

(A Govt. of India Society)
P.B.No. 8066, Sadashivanagar Post Office,
Sir C.V. Raman Road,
Bangalore - 560 080 (INDIA)



(Member of STL)

P.B.NO.8066, SADASHIVANAGAR POST OFFICE SIR C.V.RAMAN ROAD, BANGALORE - 560 080 (INDIA)

Phone: +91 (0) 80 - 23602662 Fax: +91 (0) 80 - 23601213

Sheet 1 of 4

### **CPRI**

### **TEST REPORT**

**Test Report Number** 

SC11324B

Dated: 14th July, 2011

Name & Address of the Customer

M/s. Inter Tech.

B 83, Flatted Factory Complex, Okhla Industrial Estate, Phase III

New Delhi - 110 020.

Name & Address of the Manufacturer

M/s. Inter Tech.

B 83. Flatted Factory Complex. Okhla Industrial Estate, Phase III

New Delhi - 110 020.

Particulars of sample tested Condition of the sample on Receipt Earthing Electrode

New

Type

Designation

Pre-casted INTESS' Earth Electrode

Serial Number

One

Number of samples tested

Date (s) of test (s)

CPRI sample code no(s).

12<sup>th</sup> July, 2011 SC11S1143

Particulars of tests conducted

Test in accordance with

Standard / specification

Sampling plan

Customer's requirement

Deviations if any

Short-time current

Customer's instruction

Not applicable

20.0 kA rms for 1.0 s

Name of the witnessing persons

Customer's representative

Other than customer's representative

Mr. K. K. Gupta, Partner

None

Test subcontracted with address of the laboratory

None

Documents constituting this report (In words)

Number of sheets Four Number of oscillograms One Number of graphs Nil Number of photos Two Number of test circuit diagrams One Number of drawings One

(G. Venkataramanaiah) **Test Engineer** 



**Joint Director** 

AUTHORISED SIGNATORIES



(Member of STL)

P.B.NO.8066, SADASHIVANAGAR POST OFFICE SIR C.V.RAMAN ROAD, BANGALORE - 560 080 (INDIA) Phone: +91 (0) 80 - 23602662 Fax: +91 (0) 80 - 23601213

Sheet 2 of 4

Report Number: SC11324B

### Description of sample tested (ratings as assigned by the manufacturer)

Test sample

Earthing Electrode

Type

---

Designation

Pre-casted INTESS' Earth Electrode

Serial Number

---

Length & diameter of the Earthing electrode

3.0 m & 75.0 mm

Material of Casting

Conductive concrete 'MARCONITE'

Length & diameter of the Rod

3.0 m & 16.0 mm

Material of Rod

Copper

Rated short-time withstand current

20.0 kA rms for 1.0 s

### Documents attached to this report

Oscillogram number (s)

SC11324B.S001

Photo number (s)

SC11324B.PB1 & SC11324B.PA1

Test circuit diagram number (s)

CRTL/SC/STC-01A

Drawing number (s)

IE 16 006 00

Test Engineer



(Member of STL)

P.B.NO.8066, SADASHIVANAGAR POST OFFICE SIR C.V.RAMAN ROAD, BANGALORE - 560 080 (INDIA) Phone: +91 (0) 80 - 23602662 Fax: +91 (0) 80 - 23601213

Sheet 3 of 4

Report Number: SC11324B

## **CPRI**

### Schedule of tests

#### SHORT-TIME CURRENT TEST

### **Test conditions**

Source

Number of phases

Frequency

Single 50 Hz

Test sample

Condition of the sample

In clean & new condition, one end of the Earthing electrode was

connected to source

Short-circuit generator

Horizontal & isolated from earth

Mounting

<u>Test details</u> Test circuit number

Short-circuit applied

Short-circuit point

CRTL/SC/STC-01A

On the other end of the Earthing electrode

Grounded

### **Test results**

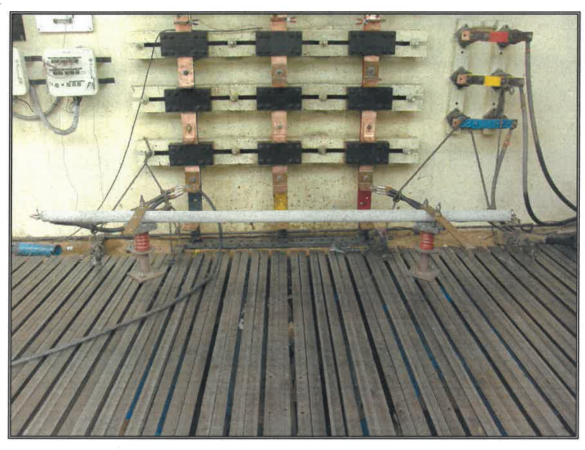
Oscillogram Number	Current (kA) Peak RMS		Duration (s)	Ambient Temp. °C	Observations
SC11324B.S001	39.66	22.69	1.10	29	<b>During test:</b> No abnormality <b>After test:</b> No visible damage to the  Earthing electrode

Test Engineer



(Member of STL)
P.B.NO.8066, SADASHIVANAGAR POST OFFICE SIR C.V.RAMAN ROAD, BANGALORE - 560 080 (INDIA) Phone: +91 (0) 80 - 23602662 Fax: +91 (0) 80 - 23601213

**CPRI** 

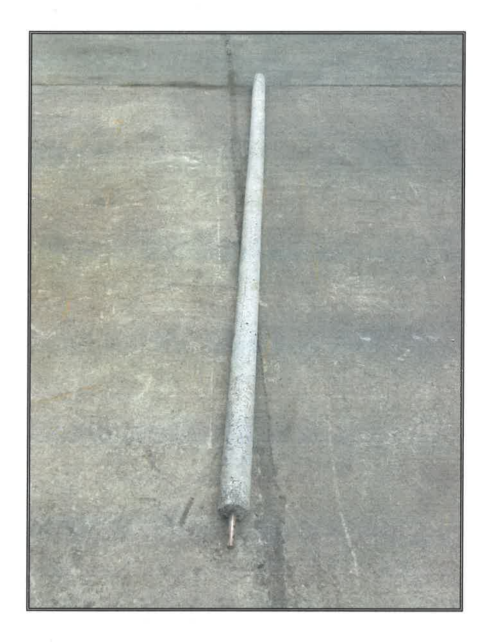


Mounting arrangement (Before test)

SC11324B.PB1



(Member of STL)
P.B.NO.8066, SADASHIVANAGAR POST OFFICE SIR C.V.RAMAN ROAD, BANGALORE - 560 080 (INDIA) Phone: +91 (0) 80 - 23602662 Fax: +91 (0) 80 - 23601213



Condition of the sample (After test)

SC11324B.PA1