Certificate of Test and Inspection

Date of test 22 May 2013 Next test date 22 April 2014

Customer Cofely GDF Suez (Olympic Park)

Site address Olympic Stadium

Queen Elizabeth Olympic Park

Stratford London E20 2ST



This system is of a serviceable working condition

Tested by

Equipment TS001

Annex B

Lightning Protection Testing

Strike uk Ltd

Air Termination Network

Material: Stadium Steel Framework Utilised

Insulation: N/A
Fittings: N/A
Roof type: Stadium

Down Conductor Network

Material: Stadium Steel Framework Utilised

Insulation: N/A
Fittings: N/A
Structure height: 18 metres

Page 1 of 1

Test point	Ohms	Comments	Ground type	Pit type	Electrode type	Test clamp type	Label	Test method	Ground condition
E0	(n/a)	Foundations Utilised As Earth Termination	Concrete	None	Foundations	(n/a)	No	N/A	Dry
E1	0.25	Chiller E1 Tested As Reference Earth	Gravel	Plastic F	16mm C/B	'A' Clamp	Yes	Dead from pit	Dry

Overall system reading of 0.25 Ohms



Certificate of Test and Inspection

Date of test

30 June 2014

Next test date

30 May 2015

Customer

Cofely GDF Suez (Olympic Park)

Site address

Olympic Stadium

Queen Elizabeth Olympic Park

Stratford London E20 2ST PASSED

This system is of a serviceable working condition

Tested by

Equipment TS004

Strike uk Ltd

Lightning Protection Testing

Air Termination Network

Material:

Stadium Steel Framework Utilised

Insulation: Fittings: N/A N/A

Roof type:

Stadium

Down Conductor Network

Material:

Stadium Steel Framework Utilised

Insulation: Fittings:

N/A N/A

Structure height:

18 metres

Page 1 of 1

Test point	Ohms	Comments	Ground type	Pit type	Electrode type	Test clamp type	Label	Test method	Ground condition
EO	(n/a)	Foundations Utilised As Earth Termination	Concrete	None	Foundations	(n/a)	No	N/A	Dry
EO	1.51	Chiller E1 Tested As Reference Earth	Gravel	Plastic F	16mm C/B	'A' Clamp	Yes	Dead from pit	Dry

Overall system reading of 1.51 Ohms









