

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

PASSED

This system is of a serviceable working condition

Tested by XXXXXXXXXX

Equipment TS001

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

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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 [REDACTED]

Equipment TS004

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

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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
E0	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

