

Annex C

PASSED

This system is of a serviceable working condition

Tested by [REDACTED] Equipment TS002

Date of test: **22 January 2014**
 Next test date: 22 December 2014

Customer: **Cofely GDF Suez (Olympic Park)**

Site address: Aquatics Centre
 Queen Elizabeth Olympic Park
 Stratford
 London
 E20 2ST

Air Termination Network

Material: Metallic Roof Utilised
 Insulation: N/A
 Fittings: N/A
 Roof type: Pitched

Down Conductor Network

Material: Steel Column Utilised
 Insulation: N/A
 Fittings: N/A
 Structure height: 20 metres

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Test point	Ohms	Comments	Ground type	Pit type	Electrode type	Test clamp type	Label	Test method	Ground condition
E1	46.10	Satisfactory (Reference Earth)	Gravel	Plastic	16mm C/B	'A' Clamp	Yes	Dead from pit	Damp
E2	54.80	Satisfactory (Reference Earth)	Gravel	Plastic	16mm C/B	'A' Clamp	Yes	Dead from pit	Damp

Overall system reading of 25.04 Ohms



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Certificate of Test and Inspection

Date of test **12 March 2015**
Next test date 12 February 2016

Customer **Cofely GDF Suez (Olympic Park)**
Site address **Aquatics Centre
Queen Elizabeth Olympic Park
Stratford
London
E20 2ST**

PASSED

This system is of a serviceable working condition

Tested by [REDACTED]

Equipment TS006

Air Termination Network

Material: Metallic Roof Utilised
Insulation: N/A
Fittings: N/A
Roof type: Pitched

Down Conductor Network

Material: Steel Column Utilised
Insulation: N/A
Fittings: N/A
Structure height: 20 metres

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Test point	Ohms	Comments	Ground type	Pit type	Electrode type	Test clamp type	Label	Test method	Ground condition
E1	69.10	Satisfactory (Reference Earth)	Gravel	Plastic	16mm C/B	'A' Clamp	Yes	Dead from pit	Damp
E2	78.90	Satisfactory (Reference Earth)	Gravel	Plastic	16mm C/B	'A' Clamp	Yes	Dead from pit	Damp

Overall system reading of 36.84 Ohms