

NOTES

1 Copyright in this drawing is owned by Anglewest Ltd. It must not be copied without their written permission.

2 This drawing is supplied subject to Anglewest Ltd standard conditions of contract and should not be disclosed to other parties without permission.

3 The information shown on this drawing is based on the drawings and other data supplied to Anglewest Ltd by their client. It is essential that an independent check is carried out to ensure that all loadings, dimensions, details, erection and striking sequences are safe and practicable.

4 It is essential that all scaffolding is adequately restrained from overturning or buckling by tying it to an existing structure or by other means at all stages of erection, use and dismantling.

5 No ties or braces are to be removed without prior permission from a competent person.

6 All foundations must be checked to be adequate. Where the scaffold is supported, suspended from, anchored or tied to an existing structure, this must also be checked to ensure that it is adequate to carry all loads.

7 All necessary permits and permissions must be obtained by others before erection.

8 This drawing has been prepared in accordance with TG20:13, which should be used as a reference during use of the scaffold.

9 Scaffold Class is 2-4-1 with a loading of: 1.50 kN/m² on 1 lift and 0.75 kN/m² on 1 lift

10 Intermediate transoms omitted for clarity but must be installed at 1200mm centers max in accordance with technical guidance (TG20:13) or stated otherwise on the design.

11 Independent erected using Ready-Lok system

12 Independent to be clad in - Vinyl Sheeting

13 Erection Tolerances -Allowable vertical and horizontal tolerances in any given bay: Lift Height Vertical within ± 100 mm In 2000 mm Bay Length Horizontal within ± 200 mm Node 150mm Between coupler centres : 300 mm from node Bracing

14 Gantry platform loading of: 10.00kN/m²

15	Read drawings in conjunction with:		
	AW1147-01	(Euston Road Elevation)	
	AW1147-02	(Euston Road Independent)	
	AW1147-03	(Argyle Street Elevation)	
	AW1147-04	(Argyle Street Independent)	
	AW1147-05	(Plan Views)	
	AW1147-06	(Sections)	
	AW1147-07	(Pavement Gantry Elevations)	

Rev By Description Date **Drawing Status**

SCHEMATIC



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Cli	ient	
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Contract

McLarens

Camden Town Hall

Euston Road Elevation

Drawn APR

Date

02/10/2015

Drawing Number

1:100 @ A1

Checked

Scale

AW1147-01