



This drawing is © Archtype Ltd.
Check this drawing is the latest revision.
Do not scale from this drawing.
Do not use the information on this drawing without checking all dimensions on site.
Do not use any areas indicated for either valuation, purchase, sale or any other purpose, of legally binding nature.
Do not reproduce any part of this drawing without prior written consent.
Report any discrepancies on this document to Archtype.
Read this drawing in conjunction with the associated models, specifications and related consultative documents.
Equivalent products / materials may be approved where the Employer's Requirements, Thermal Performance, Airgirtness and any other specified performance requirements are met. Subject to Archtype's "acceptance".
 The manufacturer must comply with BS 4001 or BS59001 or be able to provide a Chain of Custody certificate in order to comply Code for Sustainable Homes. All timber species and sources used in this development are not to be listed in the Annexes 1 and 2 dependencies for endangered or threatened species (appendix 1, U or II).

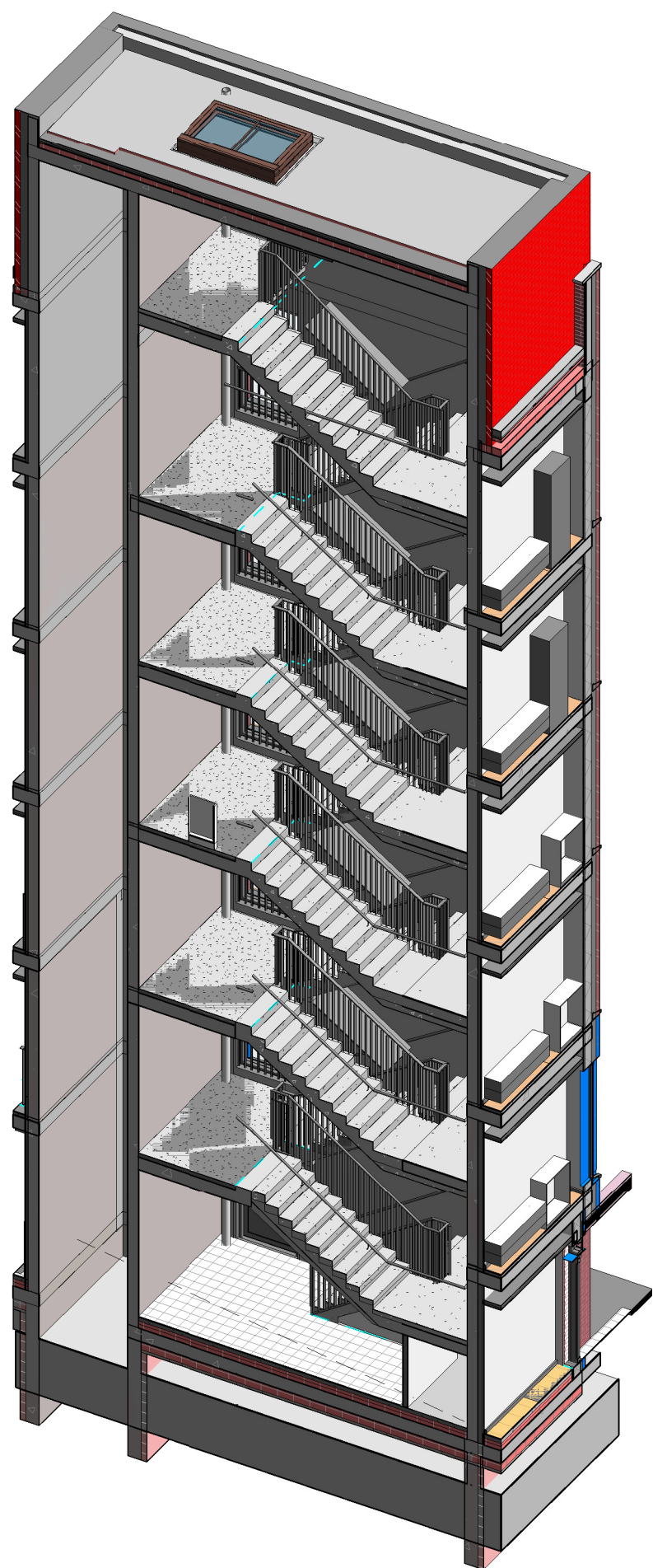
DWG NOTE:

The information has been issued in .dwg format but these should always be read in conjunction with the .pdf format set. This is due to the potential loss of information or clarity that can occur in the creation of .dwgs from .vwx and .rvt. If in doubt the .pdfs take precedence over the .dwgs.

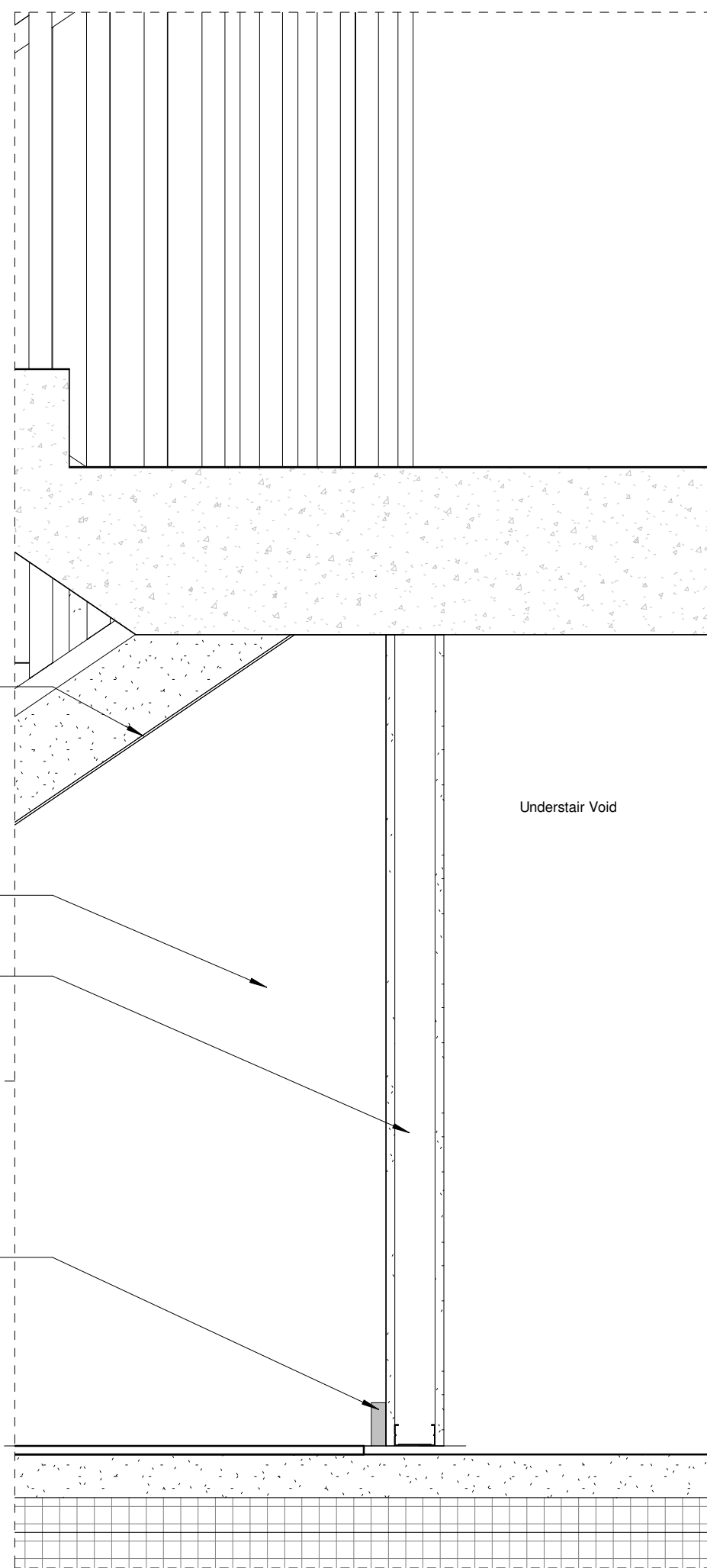
These should not be considered a replacement for the need for contractors/consultants to produce their own base drawings from initial survey information.

Architype are not responsible for any discrepancies, conflicts, errors or omissions or consequences resulting thereof. Architype also accepts no responsibility for alterations or amendments you make to this information.

If any discrepancies, conflicts, errors or omissions are discovered, they should be reported to us immediately. All dimensions and levels should be confirmed from survey information, on-site, or from levels shown by Architype on the .pdf set, as appropriate. Do not take dimensions from the .dwgs. Do not use any areas indicated for either valuation, purchase sale or any other form of legally binding contract. The drawings should always be read in conjunction with all relevant drawings, specifications, schedules and other contract information issued by the architect, structural engineer, services engineer and any other consultant employed or retained by the employer in respect of these works.

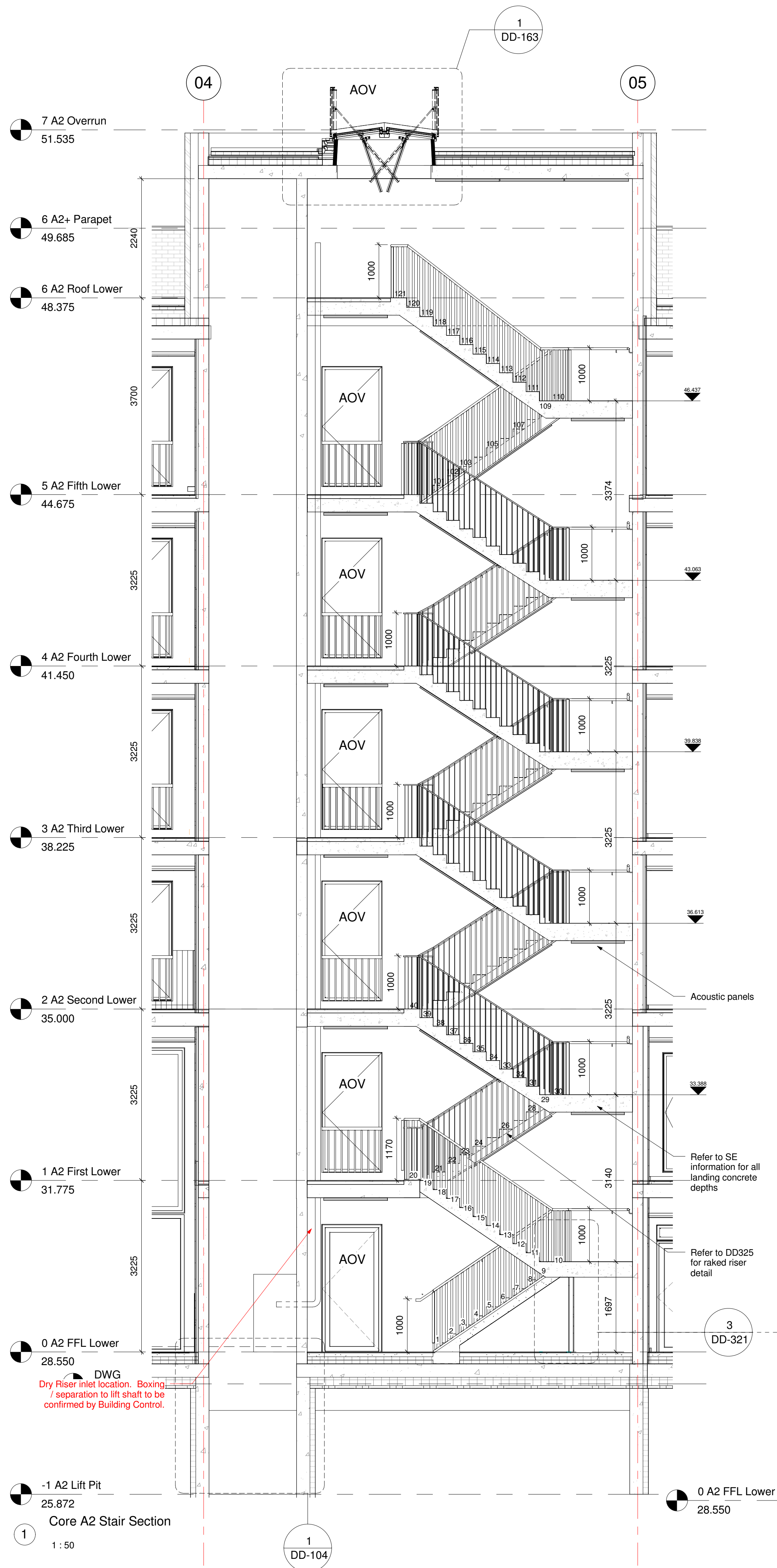


Core A2 3D View - For Illustration Purposes



Section through partition below stair

1 : 10



Plan below stair

1 : 20

Acoustic panels located on underside of landing and stairs

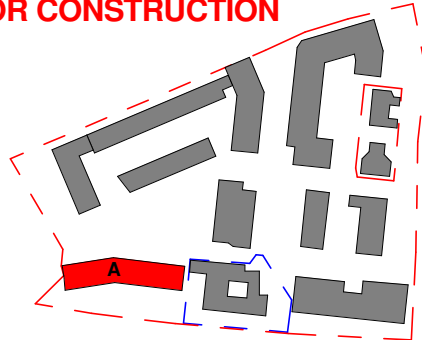
Acoustic Panel: Soundsorba - Wallsorba (Class C).
 Colour:Tummel.
 Size half landing: 1000x2400mm
 Size full landing 1200x 2700mm
 Size below stair 800x1800mm
 Size below stair Ground Floor 800x900mm to suit
 head height requirements)
 Size at underside of roof 3no 1200x2700mm

A2 Total area of stair - 112m²
A2 Total area of acoustic panels - 56m²

All panels to be Class 0 Fire Resistant in accordance with AD B.

8	31.01.18	LAST ISSUE FOR CONSTRUCTION	IC	RW
7	28.03.17	Minor updates	NA	RW
6	26.04.16	Minor revisions to staircases	MH	RW
5	11.04.16	Minor Revisions to Staircases	MH	EB
4	07.04.16	Revisions to Staircases	MH	EB
3	20.01.16	Issued for Information	IC	EB
2	19.10.15	Issued for Building Control	CD	EB
1	02.05.15	Preliminary Issue	AP	CD
Rev	Date	Description	Drawn	Checked
Revision Schedule				

LAST ISSUE FOR CONSTRUCTION



LONDON: 020 7403 2889 WWW.ARCHITYPE.CO.UK HEREFORD: 01981 542 111

Client: Hill Partnership Ltd for Camden Council

Project: Agar Grove Block A

Drawing Title: Circulation Core A2 Section

Project	Originator	Type	Role	Phase	Block	Unit	Unique ID
---------	------------	------	------	-------	-------	------	-----------

[illegible]

A Issued for Construction

Revision:	Code	Revision Description
-----------	------	----------------------
