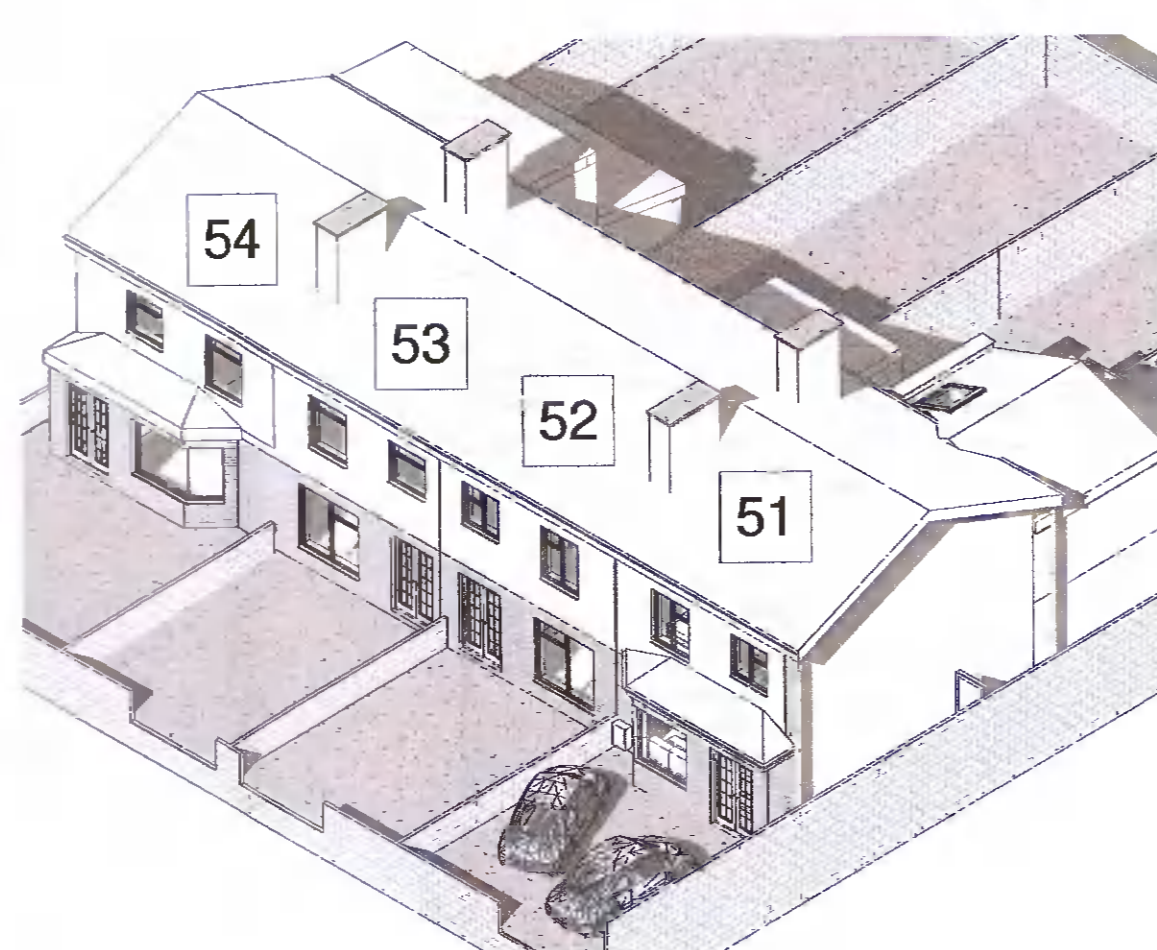
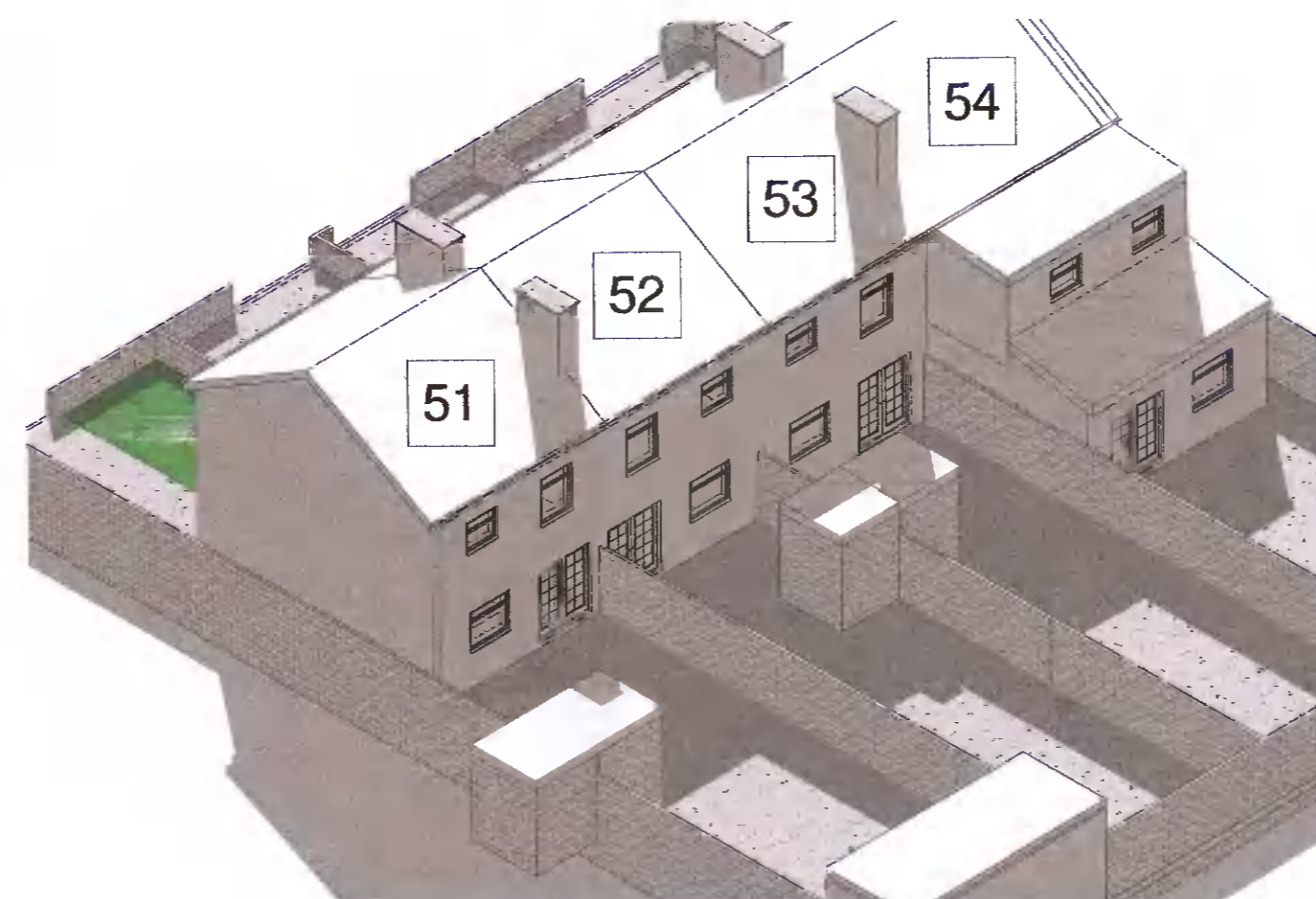


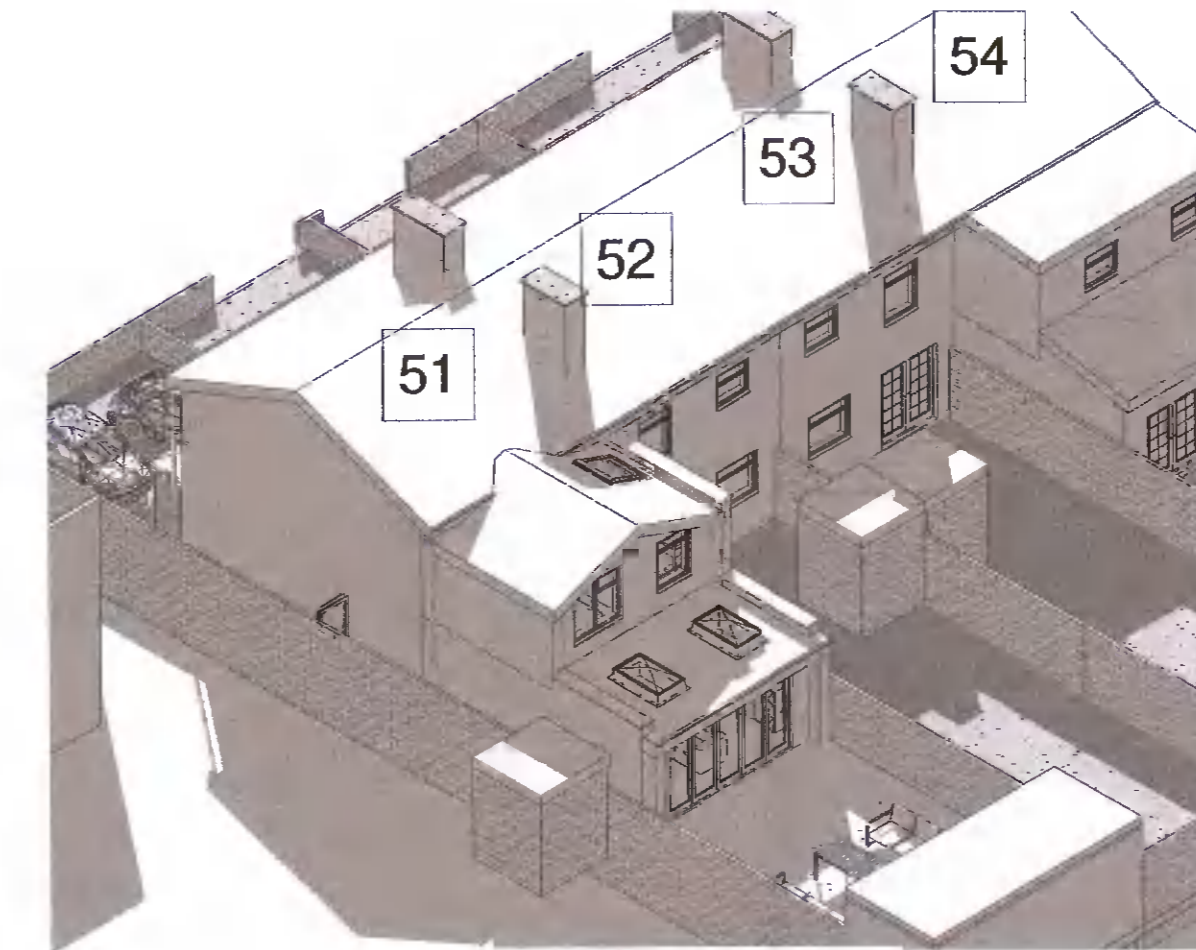
9 3D_Existing Front_Fall Equinox @12pm



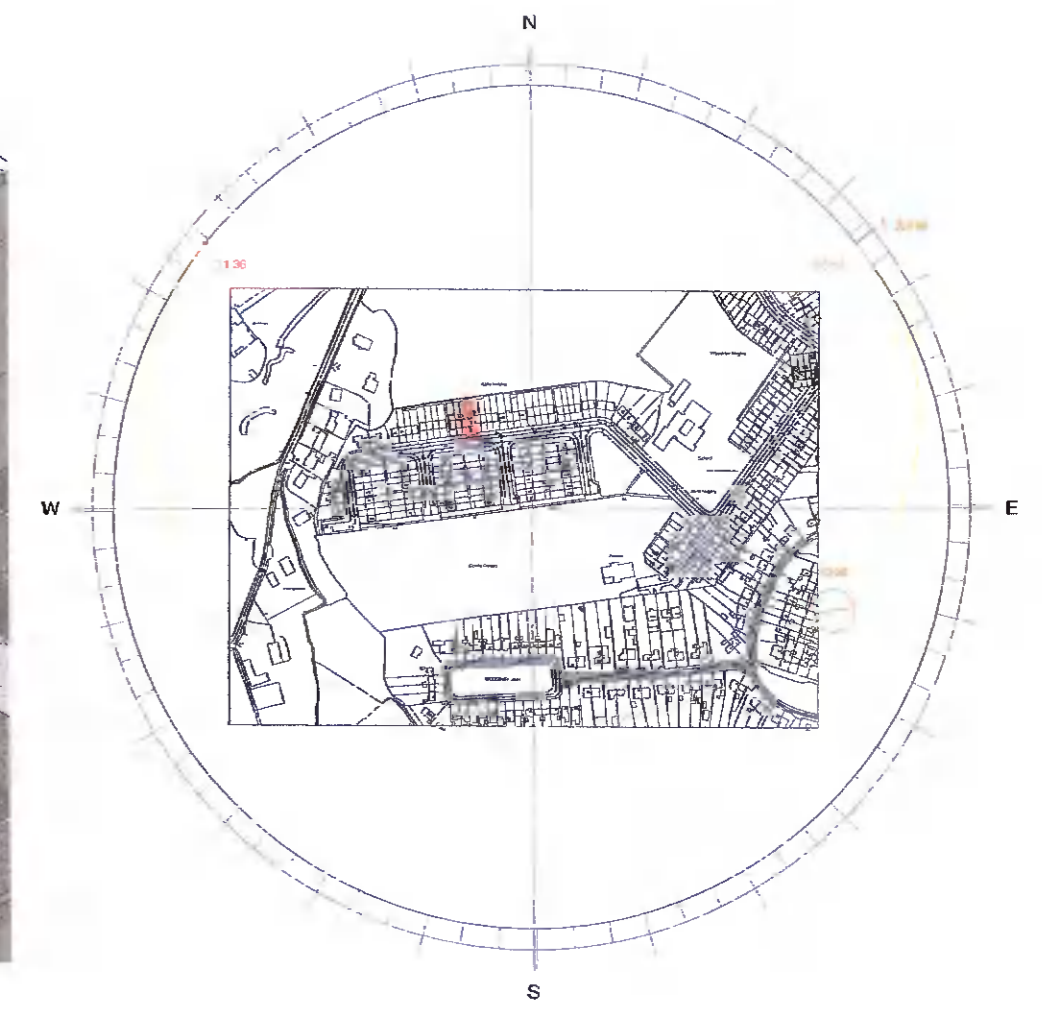
13 3D_Proposed Front_Fall Equinox @12pm



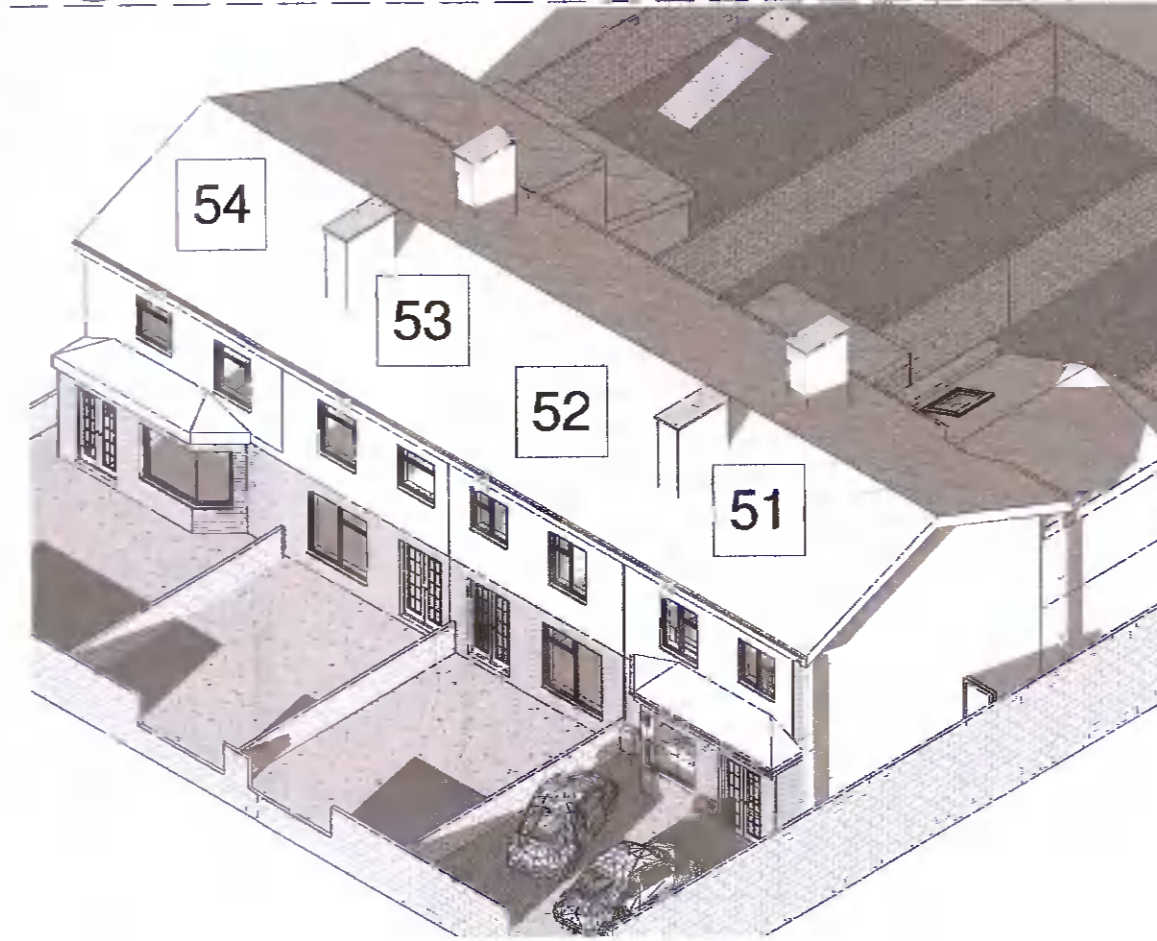
5 3D_Existing Rear_Fall Equinox @3pm



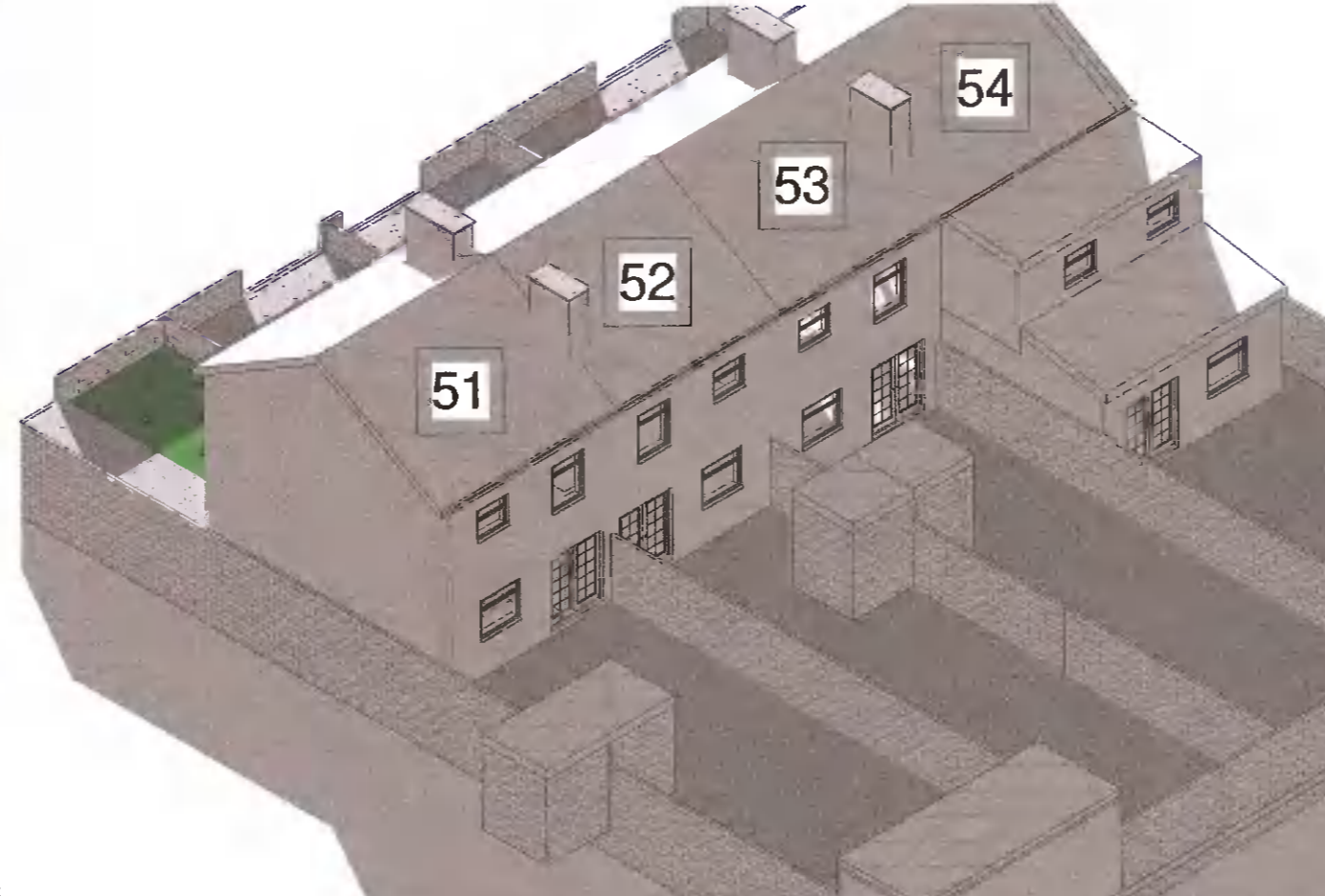
1 3D_Proposed Rear_Fall Equinox @3pm



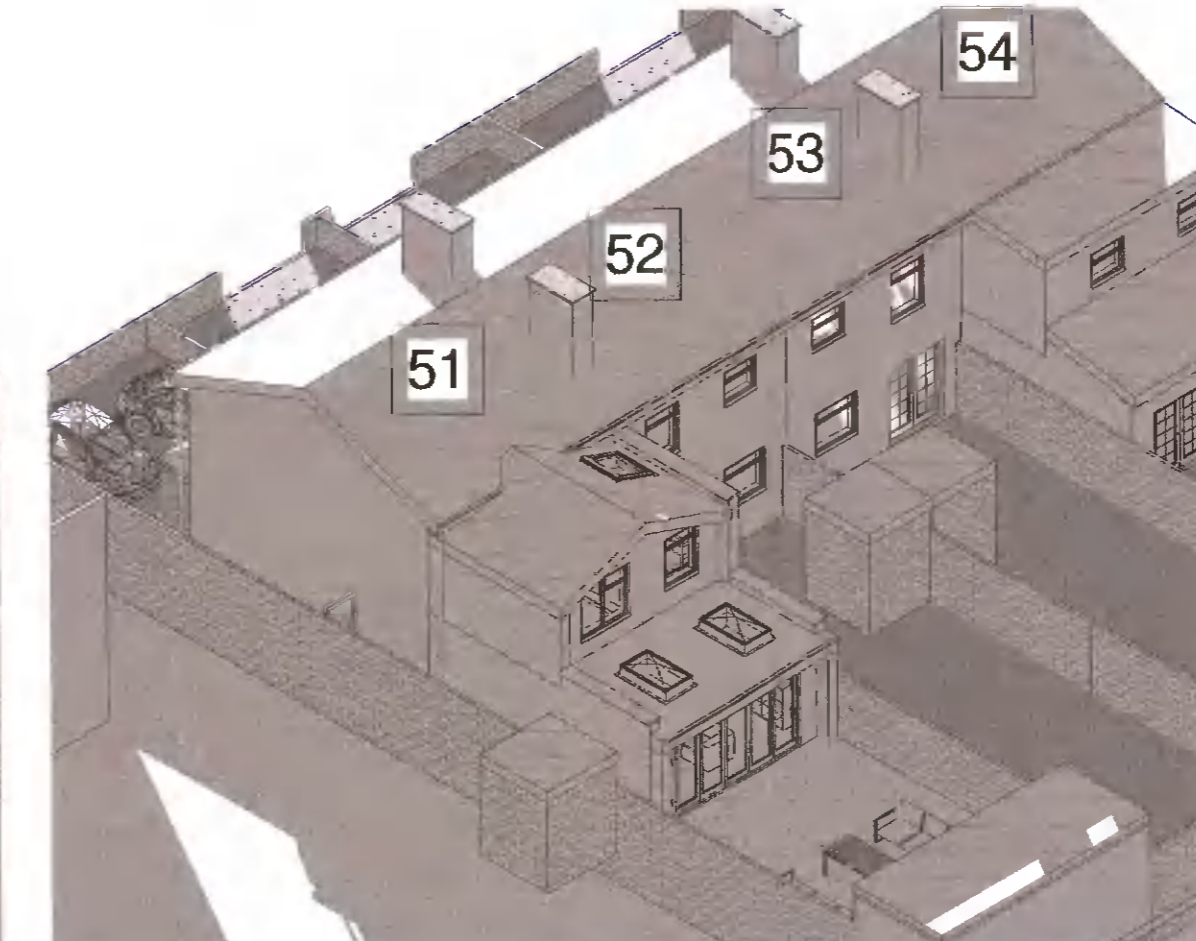
10 3D_Existing Front_Winter Equinox @12pm



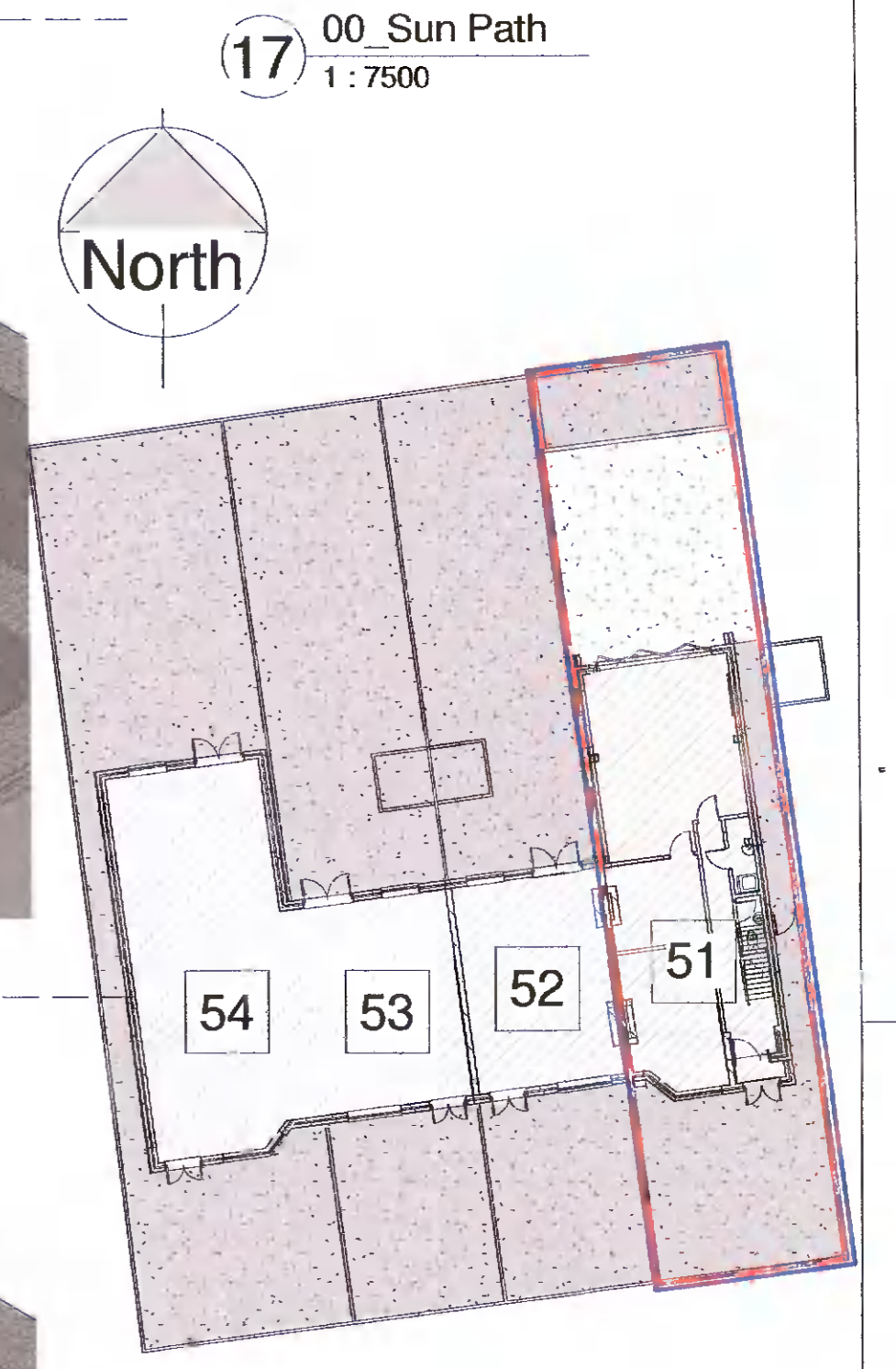
14 3D_Proposed Front_Winter Equinox @12pm



8 3D_Existing Rear_Winter Solstice @3pm



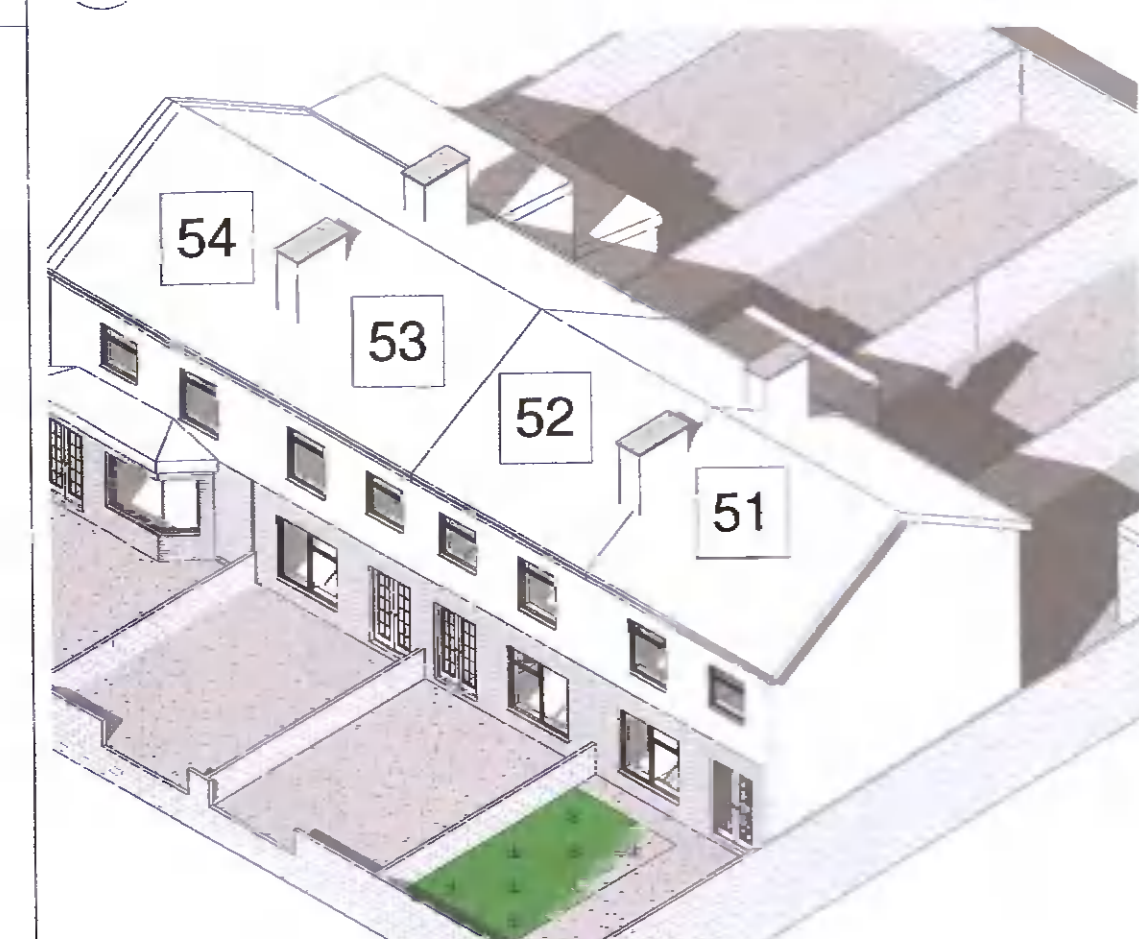
3 3D_Proposed Rear_Winter Solstice @3pm



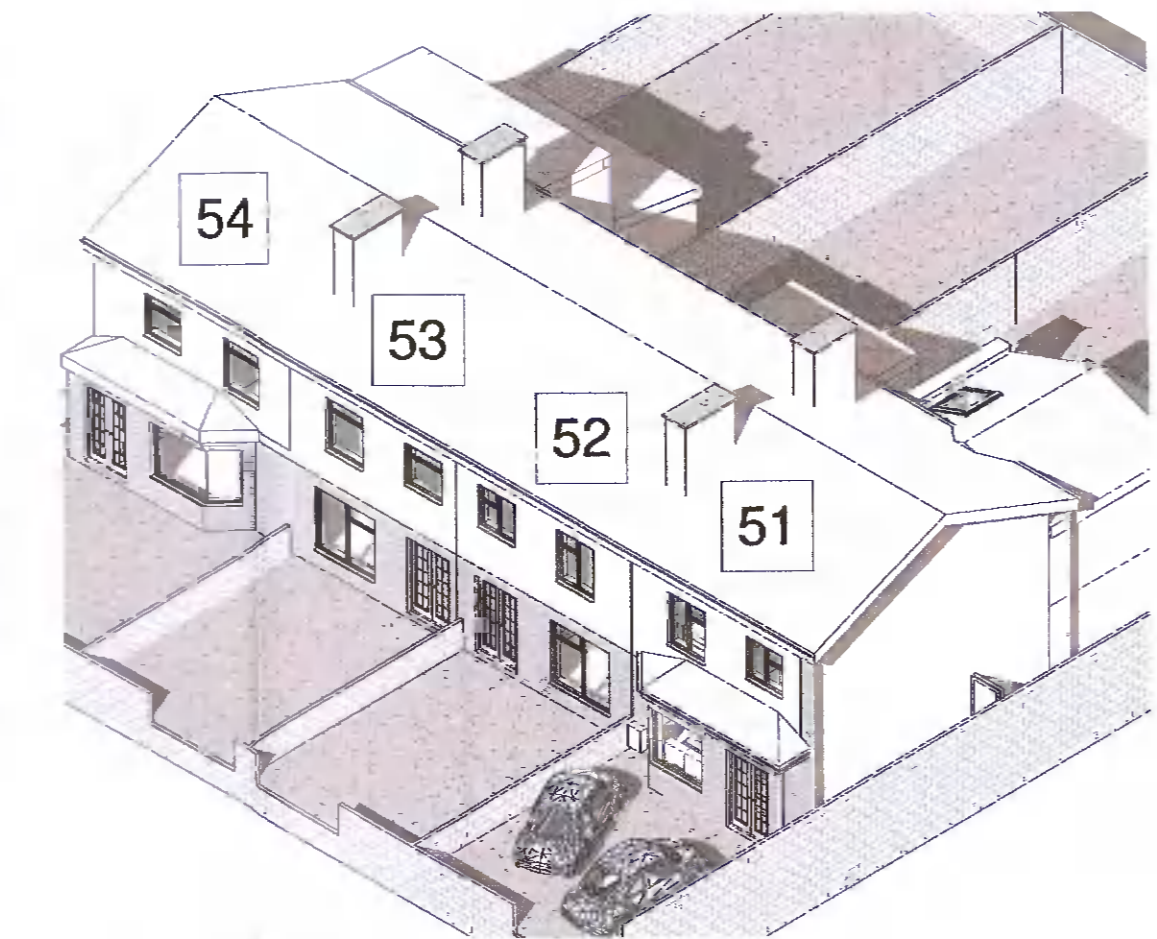
17 00_Sun Path
1 : 7500



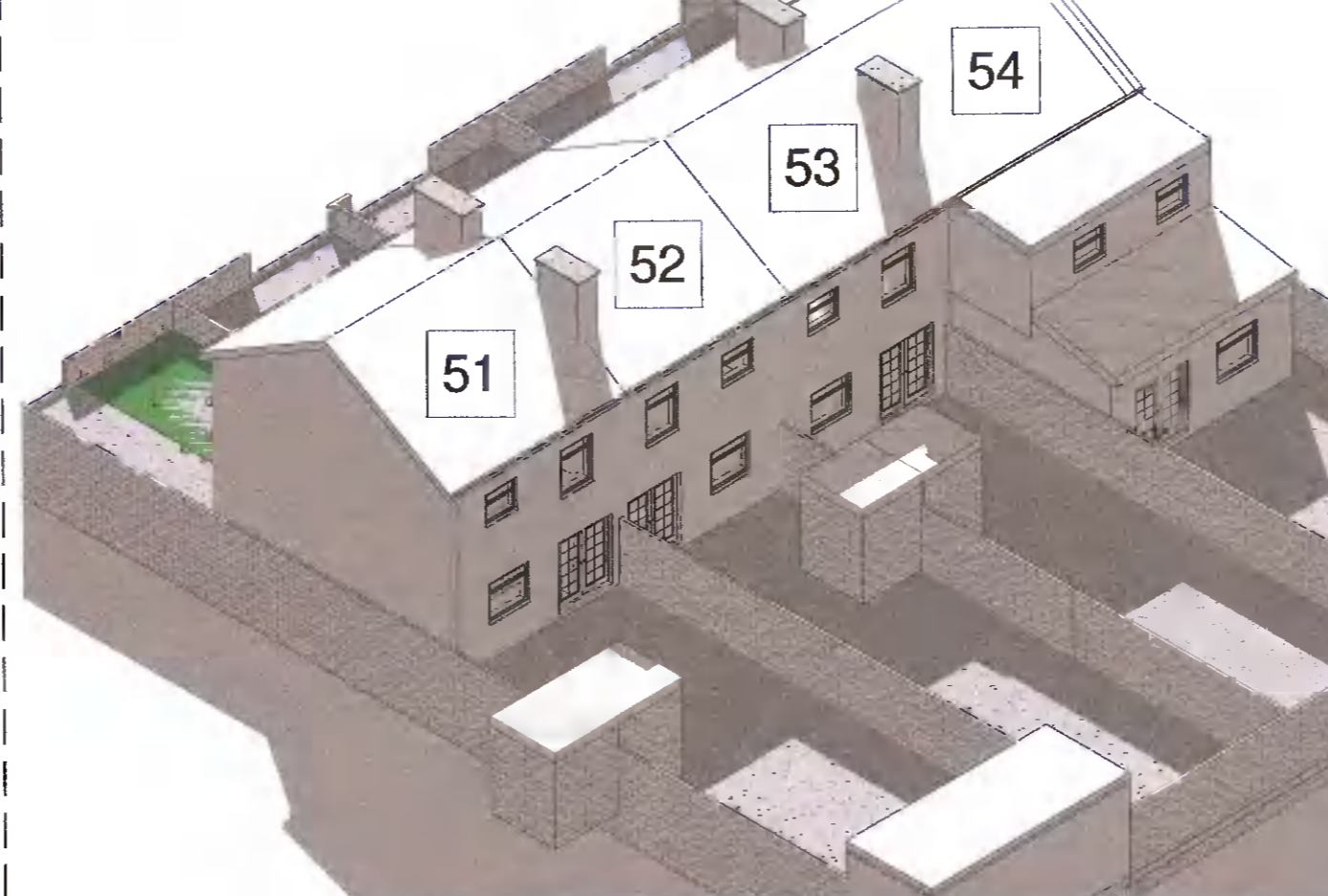
18 00_Proposed Sun Study Keyplan
1 : 250



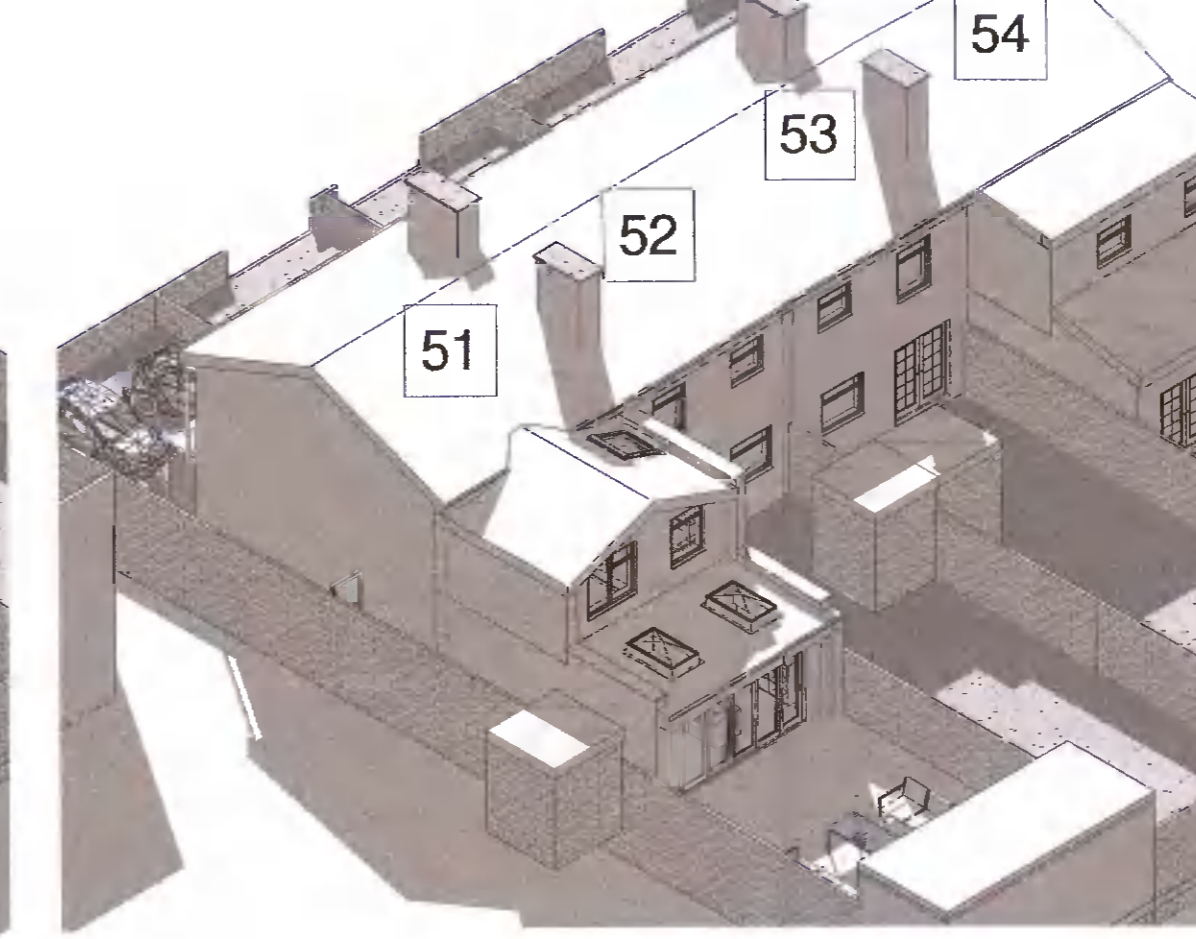
11 3D_Existing Front_Spring Equinox @12pm



15 3D_Proposed Front_Spring Equinox @12pm



6 3D_Existing Rear_Spring Equinox @3pm



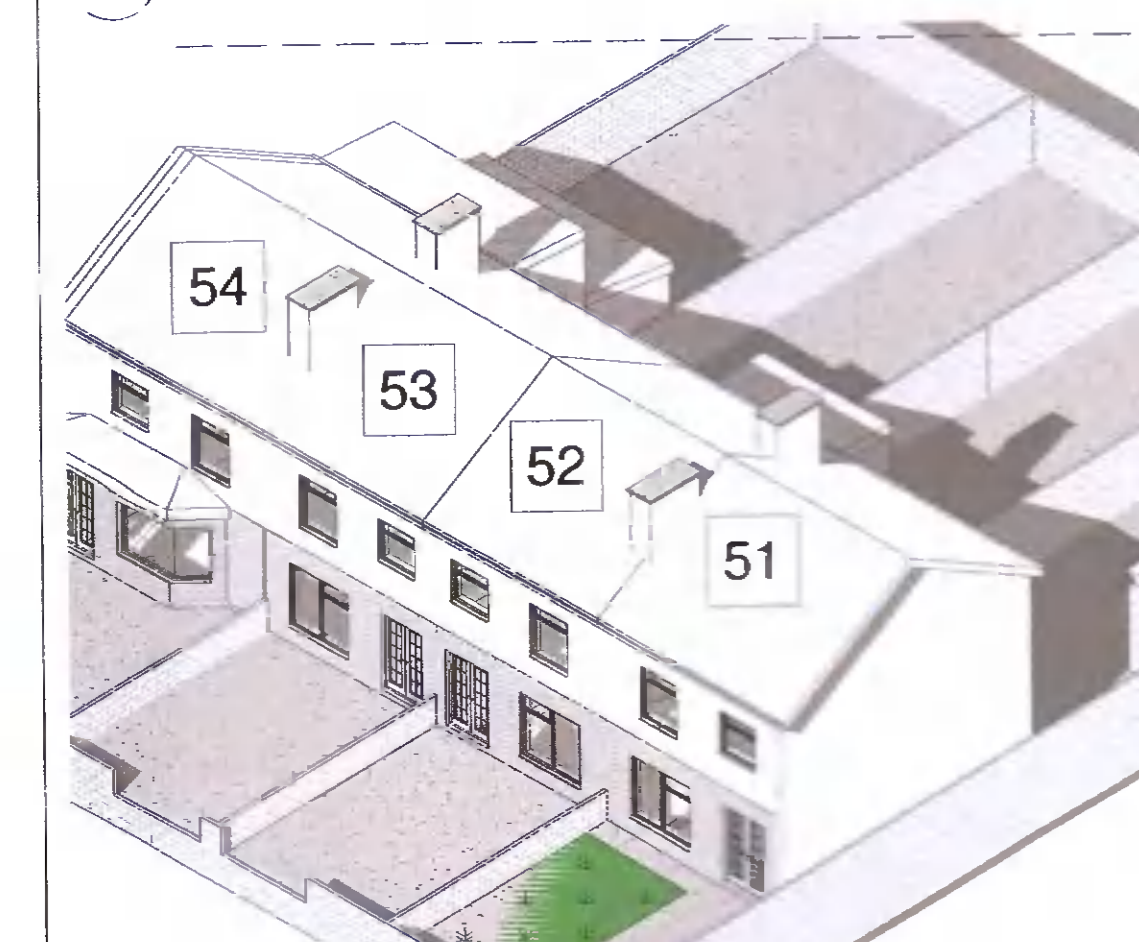
2 3D_Proposed Rear_Spring Equinox @3pm

LEGEND

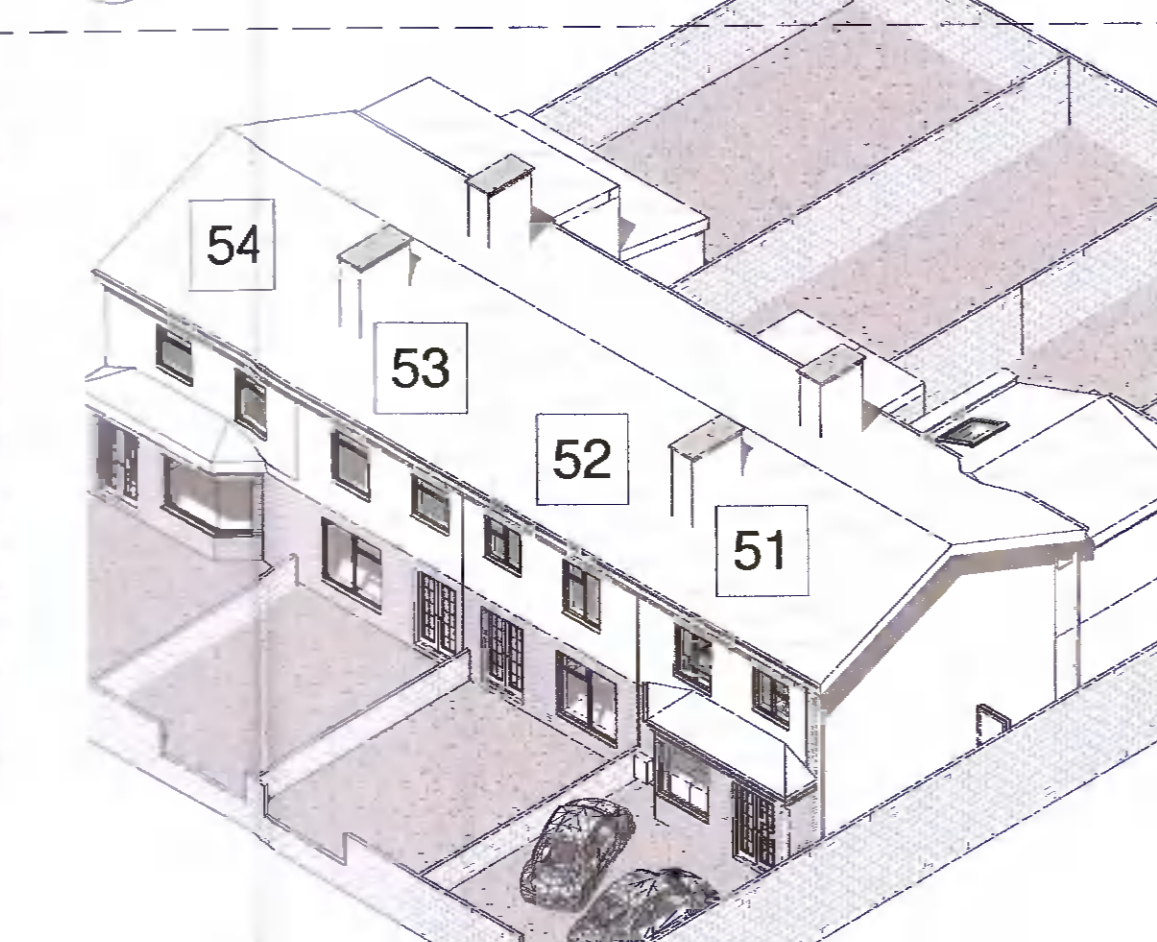
INDICATES OUTLINE OF BOUNDARY TO WHICH APPLICATION RELATES

INDICATES OUTLINE OF BOUNDARY TO WHICH OWNERSHIP RELATES

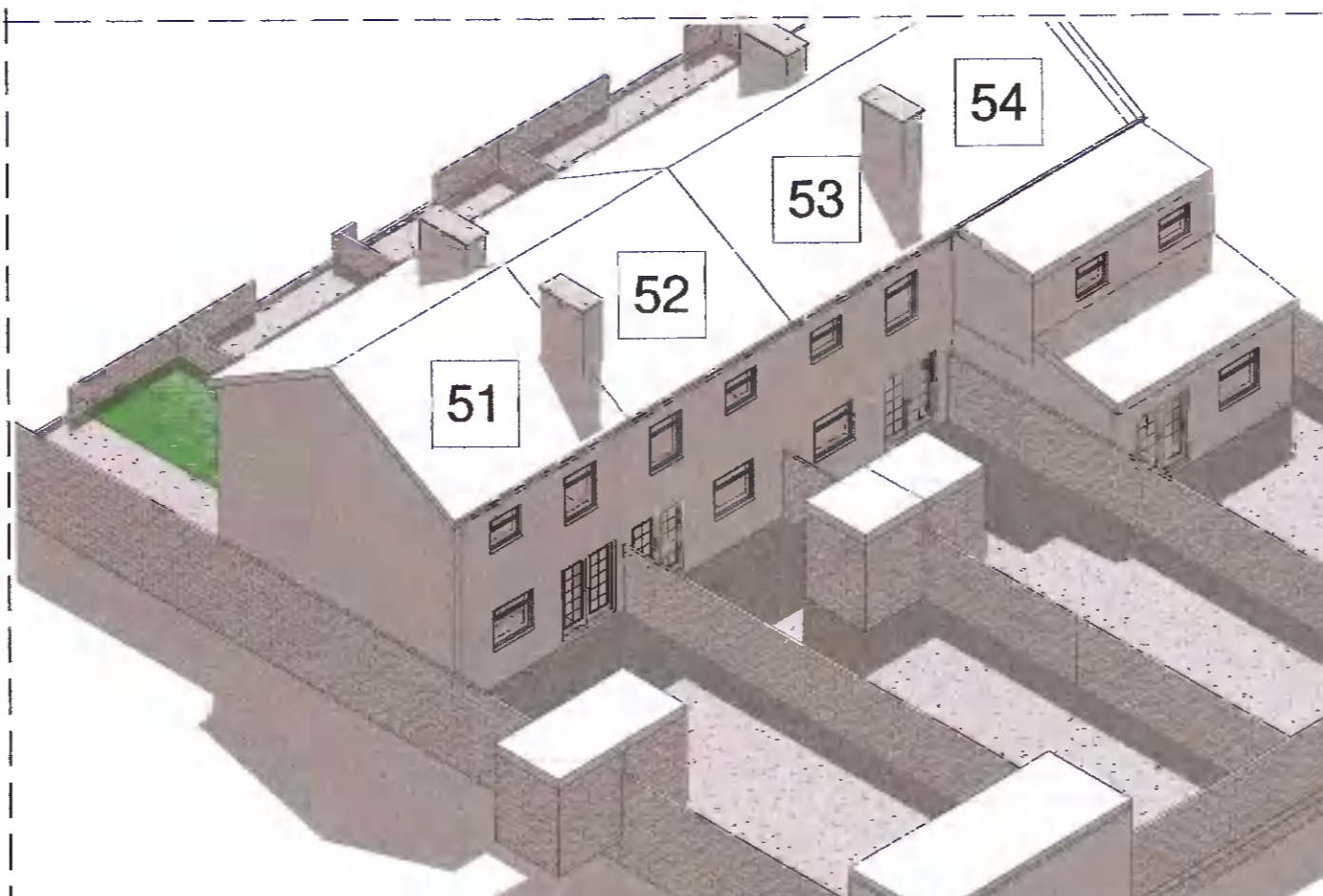
ORDNANCE SURVEY REFERENCE	
701714.734612	701947.734612
701714.734440	701947.734440
ITM CENTRE CO-ORDINATES	
701831	734526



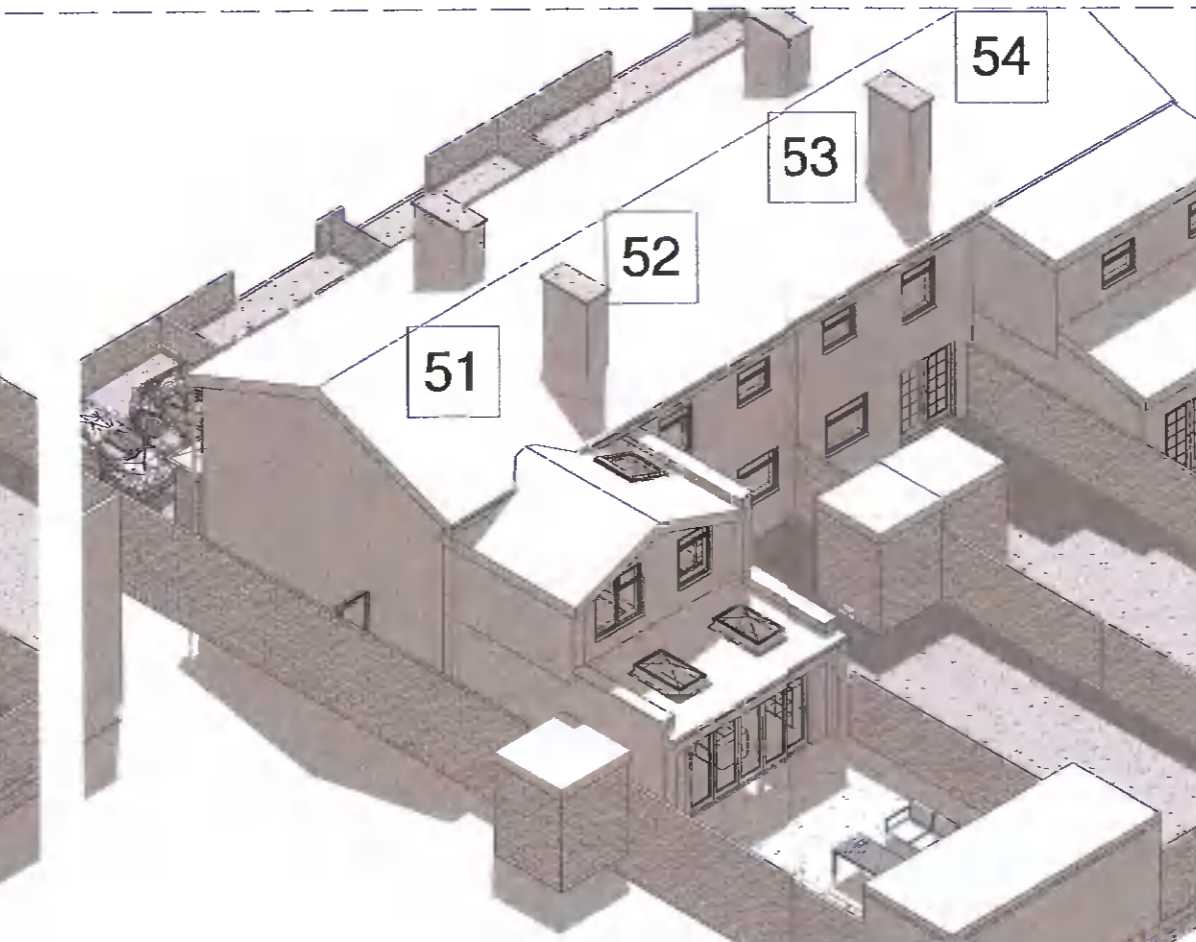
12 3D_Existing Front_Summer Equinox @12pm



16 3D_Proposed Front_Summer Equinox @12pm



7 3D_Existing Rear_Summer Solstice @3pm



4 3D_Proposed Rear_Summer Solstice @3pm

DRAWING'S PREPARED BY:
IAN MITCHELL ON BEHALF OF DANIELLE AND ANDREW MURPHY

NO.	BY:	REVISION:	DATE:

STAGE: **PLANNING**

CLIENT:
Danielle and Andrew Murphy

PROJECT:
51 Airlie Heights, Lucan

DRAWING: **Sun Study**

DRAWN	CHECKED	DATE:
I.MITCHELL	Checker	09/02/19

SCALE	PROJECT
As indicated	0002

DRAWING	REV
0002-IM-00-ZZ-DR-P-P106	P2