



1 Section 1 - 1
1:200

- Selected capping to selected colour to match window and door frames
- Selected render to match Character Area 03 - Village
- Selected window to selected colour to contrast the white brick
- Selected white brick to match Character Area 03 - Village
- Selected window to selected colour to contrast the white brick
- Selected doors to selected colour to contrast the white brick



North Elevation
1:200



East Elevation
1:200

- Selected capping to selected colour to match ope frames
- Selected render to match Character Area 03 - Village
- Selected windows to selected colour to contrast the white brick
- Selected window to selected colour to contrast the white brick
- Selected white brick to match Character Area 03 - Village
- Selected doors to selected colour to contrast the white brick

- Selected capping to selected colour to match window and door frames
- Selected metal canopy over balconies
- Selected render to match Character Area 03 - Village
- Selected doors to selected colour to contrast the white brick
- Selected window to selected colour to contrast the white brick
- Selected white brick to match Character Area 03 - Village
- Selected doors to selected colour to contrast the white brick
- Selected powder coated railing to match window and door frame colour



South Elevation
1:200



West Elevation
1:200

- Selected capping to selected colour to match window and door frames
- Selected render to match Character Area 03 - Village
- Selected metal canopy over balconies
- Selected doors to selected colour to contrast the white brick
- Selected window to selected colour to contrast the white brick
- Selected white brick to match Character Area 03 - Village
- Selected doors to selected colour to contrast the white brick
- Selected powder coated railing to match window and door frame colour



Layout ID:	D1408-19-PL48	Scale:	AS SHOWN
Project:	Lissywollen, Athlone	Series:	Apartment Blocks
Drawing Name:	BLOCK H - Section and Elevations	Date:	February 2021
		Status:	Planning