

Dwg	Drawing Title	Leading Scale	Full Size On	Last Revision	21/11/2018														
Plans																			
001	001 Site Plans Location and Site Plans	1250	A1	PL01	PL01														
010 011	010 Existing and Demolition Ground Floor - Existing Mezzanine Floor - Existing	100	A1	PL01	PL01														
		100	A1	PL01	PL01														
020 021	020 General Arrangements Ground Floor - Proposed Mezzanine Floor - Proposed	100	A1	PL01	PL01														
		100	A1	PL01	PL01														
Elevations																			
201 202 203 204 205	200 Existing Finchley Road Elevation - Existing Lymington Road Elevation - Existing NE Elevation Through Courtyard - Existing NW Elevation Through Courtyard - Existing SW Elevation Through Courtyard - Existing	100	A1	PL01	PL01														
		100	A1	PL01	PL01														
		100	A1	PL01	PL01														
		50	A1	PL01	PL01														
		100	A1	PL01	PL01														
211 212 213 214 215	210 Proposed Finchley Road Elevation - Proposed Lymington Road Elevation - Proposed NE Elevation Through Courtyard - Proposed NW Elevation Through Courtyard - Proposed SW Elevation Through Courtyard - Proposed	100	A1	PL01	PL01														
		100	A1	PL01	PL01														
		100	A1	PL01	PL01														
		50	A1	PL01	PL01														
		100	A1	PL01	PL01														
Sections																			
301 302 331 332	300 Existing Section AA - Existing Section BB - Existing 310 Proposed Section AA - Proposed Section BB - Proposed	50	A1	PL01	PL01														
		50	A1	PL01	PL01														
		50	A1	PL01	PL01														
Details																			
400 401	Proposed Bike Shelter Plan Structural Frame Details	25	A1	PL01	PL01														
		NTS	A1	PL01	PL01														
Specification and Schedules																			
720	Design and Access Statement	NTS	A3	PL01	PL01														
Issue List																			
	Client Client Representative Quantity Surveyor Contractor Structural Engineer M&E Engineer ICT/AV Consultant Security Consultant Lighting Consultant Planning Consultant Landscape Designer CDM Coordinator Building Control Planning/ Conservation	P	E	D	X														
			x		X														
			x		X														
						X													
			x																
			x																
			x																
			x		X														
			x																
			x																
			x																
							X												