

Project: No.4 The Hexagon

Project No: **292**

Dwg No	Drawing Title	Scale		Amendments
EXISTING				
292_010_S00	Existing site plan + photos	1:1250	A3	00
292_020_S00	Existing site photos		A3	00
292_050_S00	Existing site plan	1:200	A3	00
292_100_S00	Existing lower ground floor plan	1:100	A3	00
292_110_S00	Existing ground floor plan	1:100	A3	00
292_120_S00	Existing first floor plan	1:100	A3	00
292_130_S00	Existing roof plan	1:100	A3	00
292_200_S00	Existing section 200	1:100	A3	00
292_210_S00	Existing section 210	1:100	A3	00
292_300_S00	Existing north elevation	1:100	A3	00
292_310_S00	Existing east elevation	1:100	A3	00
292_320_S00	Existing south elevation	1:100	A3	00
292_330_S00	Existing west elevation	1:100	A3	00
PROPOSED				
292_100_PL00	Proposed lower ground floor plan	1:200	A3	00
292_101_PL00	Proposed lower ground floor plan	1:100	A3	00
292_110_PL00	Proposed ground floor plan	1:200	A3	00
292_111_PL00	Proposed ground floor plan	1:100	A3	00
292_112_PL00	Proposed ground floor plan - neighbouring boundaries	1:250	A3	00
292_120_PL00	Proposed first floor plan	1:200	A3	00
292_121_PL00	Proposed first floor plan	1:100	A3	00
292_130_PL00	Proposed roof plan	1:100	A3	00
292_300_PL00	Existing / Proposed south elevation	1:100	A3	00
292_301_PL00	Proposed south sectional elevation	1:100	A3	00
292_310_PL00	Existing / Proposed west elevation	1:100	A3	00
292_320_PL00	Existing / Proposed north elevation	1:100	A3	00
292_330_PL00	Existing / Proposed east elevation	1:100	A3	00
292_400_PL00	Proposed visualisation from south west		A3	00
292_401_PL00	Proposed visualisation from lower ground floor		A3	00
292_402_PL00	Proposed visualisation of entrance		A3	00
292_403_PL00	Proposed visualisation from adjoining open space		A3	00
292_404_PL00	Proposed visualisation of entrance driveway		A3	00
DESIGN + ACCESS STATEMENT				
292_010_PL00	Proposed site plan and aerial photo	1:1250	A3	00
292_020_PL00	Project introduction		A3	00
292_021_PL00	Project introduction - aerial image		A3	00
292_022_PL00	Project introduction - aerial image		A3	00
292_030_PL00	Site / context analysis - planning policy	1:500	A3	00
292_031_PL00	Site / context analysis - planning policy	1:500	A3	00
292_040_PL00	Proposed site / context analysis and design statement		A3	00
292_045_PL00	Proposed site / context analysis and design statement		A3	00
292_046_PL00	Proposed site / context analysis and design statement		A3	00
292_050_PL00	Proposed site / context analysis and design statement		A3	00
292_055_PL00	Proposed site / context analysis and design statement		A3	00
292_060_PL00	Proposed site / context analysis and design statement		A3	00
292_061_PL00	Proposed site / context analysis and design statement		A3	00
292_065_PL00	Proposed site / context analysis and design statement		A3	00
292_066_PL00	Proposed site / context analysis and design statement		A3	00
292_070_PL00	Proposed site / context analysis and design statement		A3	00
292_075_PL00	Proposed site / context analysis and design statement		A3	00
292_076_PL00	Proposed site / context analysis and design statement		A3	00
292_077_PL00	Proposed site / context analysis and design statement		A3	00
292_085_PL00	Proposed site / context analysis and design statement		A3	00
292_090_PL00	Area schedule		A3	00
DEMOLITION				
292_100_DM00	Proposed lower ground floor demolition plan	1:200	A3	00
292_110_DM00	Proposed ground floor demolition plan	1:200	A3	00
292_120_DM00	Proposed first floor demolition plan	1:200	A3	00
292_300_DM00	Proposed south + west demolition elevations	1:200	A3	00
292_310_DM00	Proposed north + east demolition elevations	1:200	A3	00
Date				
		Date	10	
		Month	6	
		Year	16	
Distribution				
Client			1	
Architect	Soup Architects (Record Set)		1	
SE	TBC			
Planning	Camden Council		1	
Contractor	Contractors			
Purpose of Issue				
			5	
Media				
			E	
Issued by				
			JLG	
Key				
1 = design development	5 = planning	9 = for construction	P = paper	D= Disk
2 = for information	6 = for costing	10 = as built	E = E-mail	
3 = for comment	7 = for tender	11 = for procurement		
4 = preliminary	8 = for contract	12 = building control		