

6-10 CAMBRIDGE TERRACE AND 1-2 CHESTER GATE, CAMDEN, NW1

APPLICATION FOR LISTED BUILDING CONSENT

SCHEDULE GS 1

APPLICATION DRAWING SCHEDULE – 22 APRIL 2015

DRAWING NO.	DRAWING TITLE
639-1.001	SITE LOCATION PLAN
639-1.002	EXISTING SITE PLAN
639-1.003	PROPOSED SITE PLAN
EXISTING FLOOR PLANS	
6392-2.901	EXISTING LOWER GROUND FLOOR PLAN
6392-2.902	EXISTING GROUND FLOOR PLAN
6392-2.903	EXISTING FIRST FLOOR PLAN
6392-2.904	EXISTING SECOND FLOOR PLAN
6392-2.905	EXISTING THIRD FLOOR PLAN
6392-2.906	EXISTING FOURTH FLOOR PLAN
6392-2.907	EXISTING ROOF PLAN
6392-3.901	EXISTING SECTION AA
6392-3.902	EXISTING SECTION BB
6392-3.903	EXISTING SECTION CC
6392-3.904	EXISTING SECTION DD
6392-3.905	EXISTING SECTION EE
6392-4.901	EXISTING ELEVATION – CAMBRIDGE TERRACE FRONTAGE
6392-4.902	EXISTING ELEVATION – CAMBRIDGE TERRACE REAR
6392-4.903	EXISTING ELEVATION – CHESTER GATE FRONTAGE
6392-4.904	EXISTING ELEVATION – CHESTER GATE REAR
DEMOLITION FLOOR PLANS	
639-2.020A	DEMOLITION LOWER GROUND FLOOR PLAN
639-2.021A	DEMOLITION GROUND FLOOR PLAN
639-2.022A	DEMOLITION FIRST FLOOR PLAN
639-2.023A	DEMOLITION SECOND FLOOR PLAN
639-2.024A	DEMOLITION THIRD FLOOR PLAN
639-2.025A	DEMOLITION FOURTH FLOOR PLAN
639-2.026A	DEMOLITION ROOF PLAN
PROPOSED FLOOR PLANS	
6392-2.920	PROPOSED PLANT ENCLOSURE PLAN
639-2.001A	PROPOSED BASEMENT PLAN
639-2.002B	PROPOSED LOWER GROUND FLOOR PLAN
639-2.003A	PROPOSED GROUND FLOOR PLAN
639-2.004A	PROPOSED FIRST FLOOR PLAN
639-2.005B	PROPOSED SECOND FLOOR PLAN
639-2.006A	PROPOSED THIRD FLOOR PLAN
639-2.007A	PROPOSED FOURTH FLOOR PLAN
639-2.008A	PROPOSED ROOF PLAN
639-3.001B	PROPOSED SECTION AA
639-3.002A	PROPOSED SECTION BB
639-3.004A	PROPOSED SECTION CC
639-3.005A	PROPOSED SECTION DD
639-3.006A	PROPOSED SECTION EE
639-4.001	PROPOSED ELEVATION – CAMBRIDGE TERRACE FRONTAGE
639-4.002	PROPOSED ELEVATION – CAMBRIDGE TERRACE REAR
639-4.003	PROPOSED ELEVATION – CHESTER GATE FRONTAGE
639-4.004	PROPOSED ELEVATION – CHESTER GATE REAR

Notes:

Formal drawing submission is at the following paper sizes:

A3 (Location Plan), A3 (Existing & Proposed)

It is not recommended to scale off different sized drawings – drawings at the submitted size should ideally be used
However, if using pdf drawings, we provide the scale above, for indicative purposes only