

16 – 20 RED LION STREET, LONDON, WC1R 4PQ

EXTENSION TO REAR OF BUILDING, REPLACEMENT OF ALL EXISTING SINGLE GLAZED WINDOWS, ROOF EXTENSION AND ROOF TOP PLANT ENCLOSURE, NEW RECEPTION ENTRANCE ALONG RED LION STREET AND SANDLAND STREET

SCHEDULE RLS – 2B

APPLICATION DRAWINGS SUBMITTED – 11 OCTOBER 2016 AND UPDATED 13 JANUARY 2017

DWG NO.	11 OCT 2016	13 JAN 2017	DRAWING TITLE	SCALE @ A1	SCALE @ A3	SCALE @ A4
2077_X_SP(XX)01_XX	P01		SITE LOCATION PLAN	1:250	1:500	1:714
2077_X_GA_(00)02_DE	P01		DEMOLITION GROUND FLOOR	1:100	1:200	1:282
2077_X_GA_(01)02_DE	P01		DEMOLITION FIRST FLOOR	1:100	1:200	1:282
2077_X_GA_(02)02_DE	P01		DEMOLITION SECOND FLOOR	1:100	1:200	1:282
2077_X_GA_(03)02_DE	P01		DEMOLITION THIRD FLOOR	1:100	1:200	1:282
2077_X_GA_(04)02_DE	P01		DEMOLITION FOURTH FLOOR	1:100	1:200	1:282
2077_X_GA_(05)02_DE	P01		DEMOLITION FIFTH FLOOR	1:100	1:200	1:282
2077_X_GA_(06)02_DE	P01		DEMOLITION SIXTH FLOOR	1:100	1:200	1:282
2077_X_GA_(B1)02_DE	P01		DEMOLITION BASEMENT	1:100	1:200	1:282
2077_X_GE(NO)02_DE	P01		DEMOLITION NORTH ELEVATION	1:100	1:200	1:282
2077_X_GE(EA)02_DE	P01		DEMOLITION EAST ELEVATION	1:100	1:200	1:282
2077_X_GE(SO)02_DE	P01		DEMOLITION SOUTH ELEVATION	1:100	1:200	1:282
2077_X_GE(WE)02_DE	P01		DEMOLITION WEST ELEVATION	1:100	1:200	1:282
2077_X_GS(AA)02_DE	P01		DEMOLITION GENERAL SECTION AA	1:100	1:200	1:282
2077_X_GS(BB)02_DE	P01		DEMOLITION GENERAL SECTION BB	1:100	1:200	1:282
2077_X_GA(00)02_EX	P01		EXISTING GROUND FLOOR PLAN	1:100	1:200	1:282
2077_X_GA(01)02_EX	P01		EXISTING FIRST FLOOR PLAN	1:100	1:200	1:282
2077_X_GA(02)02_EX	P01		EXISTING SECOND FLOOR PLAN	1:100	1:200	1:282
2077_X_GA(03)02_EX	P01		EXISTING THIRD FLOOR PLAN	1:100	1:200	1:282
2077_X_GA(04)02_EX	P01		EXISTING FOURTH FLOOR PLAN	1:100	1:200	1:282
2077_X_GA(05)02_EX	P01		EXISTING FIFTH FLOOR PLAN	1:100	1:200	1:282
2077_X_GA(06)02_EX	P01		EXISTING SIXTH FLOOR PLAN (PLANT)	1:100	1:200	1:282
2077_X_GA(B1)02_EX	P01		EXISTING BASEMENT FLOOR PLAN	1:100	1:200	1:282
2077_X_GE(NO)02_EX	P01		EXISTING NORTH ELEVATION – EAST WING	1:100	1:200	1:282
2077_X_GE(EA)02_EX	P01		EXISTING EAST ELEVATION	1:100	1:200	1:282
2077_X_GE(SO)02_EX	P01		EXISTING SOUTH ELEVATION	1:100	1:200	1:282
2077_X_GE(WE)02_EX	P01		EXISTING WEST ELEVATION	1:100	1:200	1:282
2077_X_GS(AA)02_EX	P01		EXISTING GENERAL SECTION AA	1:100	1:200	1:282
2077_X_GS(BB)02_EX	P01		EXISTING GENERAL SECTION BB	1:100	1:200	1:282
2077_X_GA(00)02_XX	P01	P03	PROPOSED GROUND FLOOR PLAN	1:100	1:200	1:282
2077_X_GA(01)02_XX	P01	P02	PROPOSED FIRST FLOOR	1:100	1:200	1:282

DWG NO.	11 OCT 2016	13 JAN 2017	DRAWING TITLE	SCALE @ A1	SCALE @ A3	SCALE @ A4
2077_X_GA(02)02_XX	P01	P02	PROPOSED SECOND FLOOR	1:100	1:200	1:282
2077_X_GA(03)02_XX	P01	P02	PROPOSED THIRD FLOOR	1:100	1:200	1:282
2077_X_GA(04)02_XX	P01	P02	PROPOSED FOURTH FLOOR	1:100	1:200	1:282
2077_X_GA(05)02_XX	P01	P02	PROPOSED FIFTH FLOOR	1:100	1:200	1:282
2077_X_GA(06)02_XX	P01	P03	PROPOSED SIXTH FLOOR	1:100	1:200	1:282
2077_X_GA(07)02_XX	P01	P03	PROPOSED SEVENTH FLOOR (ROOF)	1:100	1:200	1:282
2077_X_GA(B1)02_XX	P01	P02	PROPOSED BASEMENT FLOOR	1:100	1:200	1:282
2077_X_GE(NO)02_XX	P01	P02	PROPOSED NORTH ELEVATION EAST WING	1:100	1:200	1:282
2077_X_GE(EA)02_XX	P01	P02	PROPOSED EAST ELEVATION	1:100	1:200	1:282
2077_X_GE(SO)02_XX	P01	P02	PROPOSED SOUTH ELEVATION	1:100	1:200	1:282
2077_X_GE(WE)02_XX	P01	P02	PROPOSED WEST ELEVATION	1:100	1:200	1:282
2077_X_GS(AA)02_XX	P01	P02	PROPOSED GENERAL SECTION AA	1:100	1:200	1:282
2077_X_GS(BB)02_XX	P01	P02	PROPOSED GENERAL SECTION BB	1:100	1:200	1:282
2077_X_EE(XX)02_XX	P01		PROPOSED EXTERNAL ENVELOPE TYPICAL WINDOWS	1:25	1:50	1:70
2077_X_EE(TY)01_XX	P01		PROPOSED EXTERNAL ENVELOPE TYPICAL BAY	1:25	1:50	1:70
2077_X_EE(06)01_XX	P01	P01	PROPOSED EXTERNAL ENVELOPE – 6 TH FLOOR EXTENSION DETAILS	1:25	1:50	1:70
2077_X_EE(06)02_XX		P01	PROPOSED EXTERNAL ENVELOPE – 6 TH FLOOR EXTENSION DETAILS	1:10	1:20	1:28
2077_X_EE(05)01_XX	P01		PROPOSED EXTERNAL ENVELOPE 5 TH FLOOR TERRACE	1:25	1:50	1:70
2077_X_EE(00)01_XX	P01	P02	PROPOSED EXTERNAL ENVELOPE ENTRANCE DETAILS	1:50	1:100	1:141

Notes:

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