

## 20-21 KINGS MEWS, LONDON, WC1N 2JB

DEMOLITION OF EXISTING TWO STOREY GARAGE AND CONSTRUCTION OF A THREE STOREY BUILDING (GROUND PLUS TWO) AND EXCAVATION OF LOWER GROUND LEVELS TO PROVIDE SEVEN RESIDENTIAL UNITS, CYCLE STORAGE, PLANT AND ASSOCIATED WORKS

## SCHEDULE KM - 2D

APPLICATION MATERIAL AMENDED - 24 FEBRUARY 2016, 13 APRIL 2016, 11 MAY 2016, 16 MAY 2016, 19 JULY 2016, 27 JULY 2016, 01 AUGUST 2016 & 02 AUGUST 2016

DWG NO.	24 F E	13 A P	11 M A	16 M A	19 J U	27 J U	01 A U	02 A U	DRAWING TITLE	© A1	© A3	SCALE @ A4
	B 16	R 16	Y 16	Y 16	L 16	L 16	G 16	G 16				
P_00									SITE LOCATION PLAN			1:1250
D_06	А				В				EXISTING AND DEMOLITION FRONT (WEST) ELEVATION	1:50	1:100	1:141
D_07	А				В				EXISTING AND DEMOLITION SIDE (NTH) ELEVATION	1:50	1:100	1:141
D_08	А				В				EXISTING AND DEMOLITION SIDE (NTH) ELEVATION	1:50	1:100	1:141
D_09	А				В				EXISTING AND DEMOLITION SECTION AA	1:50	1:100	1:141
D_10	Α								EXISTING AND DEMOLITION SECTION BB	1:50	1:100	1:141
D_11	Α				В				EXISTING AND DEMOLITION SECTION CC	1:50	1:100	1:141
D_12	Α				В				EXISTING AND DEMOLITION SECTION DD	1:50	1:100	1:141
P_01	Α	В	С			D	U	Н	EXISTING AND PROPOSED GROUND FLOOR PLAN	1:50	1:100	1:141
P_02	Α	В	С			D	Е		EXISTING AND PROPOSED BASEMENT FLOOR PLAN	1:50	1:100	1:141
P_03	Α				В	С			EXISTING AND PROPOSED FIRST FLOOR PLAN	1:50	1:100	1:141
P_04	Α		В		С				EXISTING AND PROPOSED SECOND FLOOR PLAN	1:50	1:100	1:141
P_05	Α		С						EXISTING AND PROPOSED ROOF PLAN	1:50	1:100	1:141
P_06	Α		С	D	Е	F	G	Н	PROPOSED FRONT (WEST) ELEVATION	1:50	1:100	1:141
P_07	Α		С				D		PROPOSED REAR (EAST ELEVATION)	1:50	1:100	1:141
P_08	Α		С						PROPOSED SIDE (NORTH) ELEVATION	1:50	1:100	1:141
P_09	Α		С		D	E	F	G	PROPOSED SECTION AA	1:50	1:100	1:141
P_10	Α		В		С	D	E		PROPOSED SECTION BB	1:50	1:100	1:141
P_11	Α		С				D		PROPOSED SECTION CC	1:50	1:100	1:141
P_12	Α		В		С	D	Е		PROPOSED SECTION DD	1:50	1:100	1:141
P_13	Α		С		D	E	F	G	PROPOSED MATERIALS ELEVATIONS AND SECTION	1:25	1:50	1:71

## 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