CDM Regulations 2007

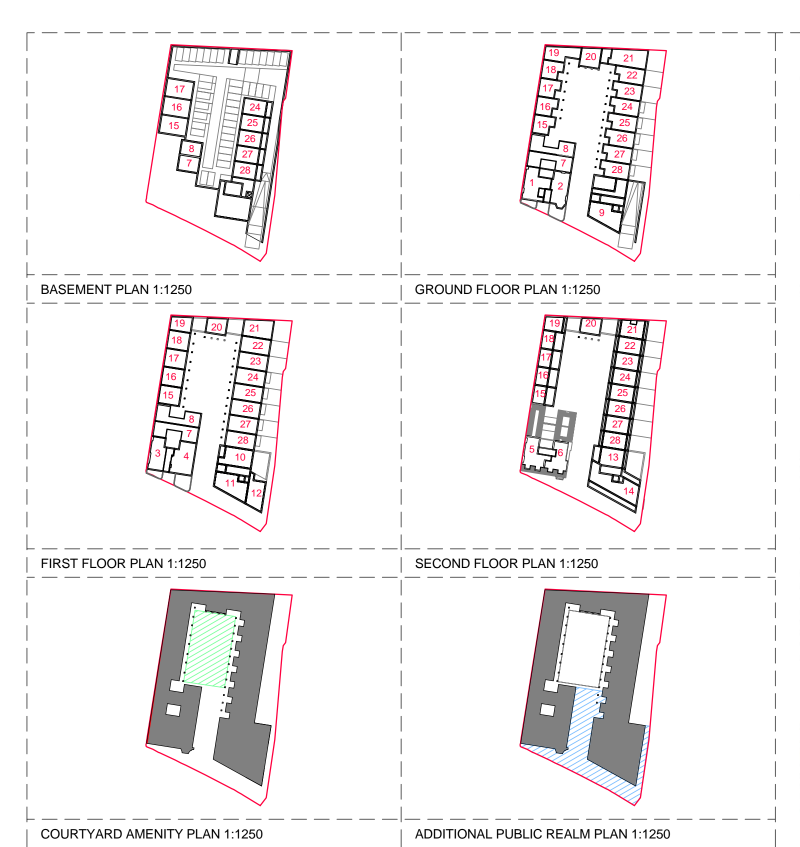
ALL current drawings and specifications for the project must be read in conjunction with the Designer's Hazard and Environment Assessment Record

notes

The contractor is responsible for checking dimensions, tolerances and references Any discrepancy to be verified with the Architect before proceeding with the works.

Where an item is covered by drawings to different scales the larger scale drawing is to be worked to

Do not scale drawing. Figured dimensions to be worked to in all cases



		AA5	130: HAMPTON MEWS - A	CCOMMODATION SCH	EDULE		
			BLOCK A: BTM REFURB				
PLOT NO.	DWELLING TYPE	OCCUPANCY	AREA (GIA) m²	AREA (GIA) ft²	PARKING REQ.	ON-PLOT AMENITY	Amenity Standards (m²)
PLOT 1	TYPE A-1	2B4P-F	71.1	765.3	1	13.4	7
PLOT 2 PLOT 3	TYPE A-2 TYPE A-3	2B3P-F 1B2P-F	61.9	666.3	1	0	6 5
PLOT 4	TYPE A-4	3B4P-F	52.6 74.1	566.2 797.6	1 1.5	0	7
PLOT 5	TYPE A-5	2B3P-F	61.0	656.6	1	0	6
PLOT 6 PLOT 7	TYPE A-6 TYPE A-7	1B2P-F 3B5P-H	52.1 156.6	558.0 1685.6	1 1.5	0 14.4	5 70
PLOT 8	TYPE A-8	3B5P-H	153.1	1648.0	1.5	16.9	70
TOTAL						44.7	176
		BLOC	K B: NEW BUILD APARTM	ENTS		-	
PLOT NO.	DWELLING TYPE	OCCUPANCY	AREA (GIA) m²	AREA (GIA) ft²	PARKING REQ.	ON-PLOT AMENITY	Amenity Standards (m²)
PLOT 9	TYPE B-1	2B4P-F	72.7	782.5	1	7.3	7
PLOT 10	TYPE B-2	2B3P-F	63.7	685.7	1	6.1	5
PLOT 11 PLOT 12	TYPE B-1 TYPE B-3	2B4P-F 1B2P-F	72.7 54.8	778.6 589.9	1	6.9 5.4	7 5
PLOT 13	TYPE B-4	1B2P-F	50.0	535.5	1	15	5
PLOT 14 TOTAL	TYPE B-5	3B5P-F	97.1	1045.2	1.5	38 78.7	8 37
TOTAL						10/1	
		NEW	BUILD COURTYARD HOL	JSES			
PLOT NO.	DWELLING TYPE	OCCUPANCY	AREA (GIA) m ²	AREA (GIA) ft ²	PARKING REQ.	ON-PLOT AMENITY	Amenity Standards (m²)
PLOT 15 PLOT 16	TYPE C-1 TYPE C-1	3B5P-H (WCH) 3B5P-H (WCH)	159.1 159.1	1712.5 1704.0	1.5 1.5	36.3 36.3	70 70
PLOT 17	TYPE C-1	3B5P-H (WCH)	159.1	1712.5	1.5	36.3	70
PLOT 18	TYPE C-2	2B4P-H	108.2	1158.8	1	38.9	40
PLOT 19 PLOT 20	TYPE C-3 TYPE C-4	3B5P-H 3B4P-H	117.4 118.3	1263.7 1267.0	1.5 1.5	32.3 30.8	70 70
PLOT 21	TYPE C-5	3B6P-H	178.6	1922.4	1.5	85.2	70
PLOT 22 PLOT 23	TYPE C-6 TYPE C-6	4B8P-H 4B8P-H	143.2 143.2	1533.7 1541.4	2 2	54.1 53.8	70 70
PLOT 24	TYPE C-7	4B8P-H	183.8	1968.5	2	56.7	70
PLOT 25	TYPE C-7	4B8P-H	183.8	1978.4	2	60.3	70
PLOT 26 PLOT 27	TYPE C-7 TYPE C-7	4B8P-H 4B8P-H	183.8 183.8	1968.5 1978.4	2 2	62.7 65.1	70 70
PLOT 28	TYPE C-7	4B8P-H	183.8	1978.4	2	67.1	70
TOTAL						715.9	950
TAL DWELLINGS						28	
						28	
			NIA (m²)	NIA (ft²)	GIA (m²)	40	
TAL PARKING REQ.			NIA (m²)	NIA (ft²)	GIA (m²)		
TAL PARKING REQ.			NIA (m²)	NIA (ft²)	GIA (m²) 1332	40	
TAL PARKING REQ.	D HOUSES		NIA (m²) 372.8	NIA (ft²) 4012.8	4.2	40	
TAL PARKING REQ. SEMENT CAR PARK SEMENT - NEW BUILD					1332 390.1	GIA (ft²) 4199.0	
TAL PARKING REQ. SEMENT CAR PARK SEMENT - NEW BUILD A			372.8	4012.8	1332 390.1 157.4	GIA (ft²) 4199.0 1694.2	
TAL PARKING REQ. SEMENT CAR PARK SEMENT - NEW BUILD A					1332 390.1	GIA (ft²) 4199.0	
SEMENT CAR PARK SEMENT - NEW BUILD A SEMENT - REFURB	APARTMENTS		372.8	4012.8	1332 390.1 157.4	GIA (ft²) 4199.0 1694.2	
TAL DWELLINGS TAL PARKING REQ. SEMENT CAR PARK SEMENT - NEW BUILD A SEMENT - REFURB W BUILD HOUSES - G	APARTMENTS BROUND UP		372.8 69.1	4012.8 743.8	1332 390.1 157.4 71.2	GIA (ft²) 4199.0 1694.2	
SEMENT CAR PARK SEMENT - NEW BUILD A SEMENT - REFURB W BUILD HOUSES - G	APARTMENTS BROUND UP		372.8 69.1 1832.4 411.0	743.8 19723.8 4424.0	1332 390.1 157.4 71.2 1954.4 599.8	GIA (ft²) 4199.0 1694.2 766.4 21037.0	
SEMENT CAR PARK SEMENT - NEW BUILD A SEMENT - REFURB W BUILD HOUSES - G	APARTMENTS BROUND UP		372.8 69.1 1832.4	4012.8 743.8 19723.8	1332 390.1 157.4 71.2	40 GIA (ft²) 4199.0 1694.2 766.4 21037.0	
SEMENT CAR PARK SEMENT - NEW BUILD SMENT NEW BUILD A SEMENT - REFURB W BUILD HOUSES - G	APARTMENTS BROUND UP		372.8 69.1 1832.4 411.0	743.8 19723.8 4424.0	1332 390.1 157.4 71.2 1954.4 599.8	GIA (ft²) 4199.0 1694.2 766.4 21037.0	
SEMENT CAR PARK SEMENT - NEW BUILD A SEMENT - REFURB W BUILD HOUSES - G	APARTMENTS BROUND UP		372.8 69.1 1832.4 411.0	743.8 19723.8 4424.0	1332 390.1 157.4 71.2 1954.4 599.8	GIA (ft²) 4199.0 1694.2 766.4 21037.0	
SEMENT CAR PARK SEMENT - NEW BUILD SMENT NEW BUILD A SEMENT - REFURB W BUILD HOUSES - G W BUILD APARTMENT FURB - GROUND UP	APARTMENTS GROUND UP TS - GROUND UP		372.8 69.1 1832.4 411.0	743.8 19723.8 4424.0	1332 390.1 157.4 71.2 1954.4 599.8 731.8	40 GIA (ft²) 4199.0 1694.2 766.4 21037.0 6456.2 7877.0	
SEMENT CAR PARK SEMENT - NEW BUILD SMENT NEW BUILD A SEMENT - REFURB W BUILD HOUSES - G W BUILD APARTMENT FURB - GROUND UP	APARTMENTS BROUND UP TS - GROUND UP TE AMENITY		372.8 69.1 1832.4 411.0	743.8 19723.8 4424.0	1332 390.1 157.4 71.2 1954.4 599.8 731.8	40 GIA (ft²) 4199.0 1694.2 766.4 21037.0 6456.2 7877.0	
SEMENT CAR PARK SEMENT - NEW BUILD A SEMENT - REFURB W BUILD HOUSES - G	APARTMENTS BROUND UP TS - GROUND UP TE AMENITY AMENITY		372.8 69.1 1832.4 411.0	743.8 19723.8 4424.0	1332 390.1 157.4 71.2 1954.4 599.8 731.8 (m²) 839.3	40 GIA (ft²) 4199.0 1694.2 766.4 21037.0 6456.2 7877.0 (ft²) 9034.1	
SEMENT CAR PARK SEMENT - NEW BUILD SMENT NEW BUILD A SEMENT - REFURB W BUILD HOUSES - G W BUILD APARTMENT FURB - GROUND UP	REPARTMENTS BROUND UP TS - GROUND UP TE AMENITY AMENITY BLIC REALM		372.8 69.1 1832.4 411.0	743.8 19723.8 4424.0	1332 390.1 157.4 71.2 1954.4 599.8 731.8 (m³) 839.3 389	40 GIA (ft²) 4199.0 1694.2 766.4 21037.0 6456.2 7877.0 (ft²) 9034.1 4187.2	
SEMENT CAR PARK SEMENT - NEW BUILD SMENT NEW BUILD A SEMENT - REFURB W BUILD HOUSES - G W BUILD APARTMENT FURB - GROUND UP FAL ON-PLOT PRIVAT VATE COURTYARD A FAL ADDITIONAL PUE	TE AMENITY BLIC REALM TY REQUIREMENT		372.8 69.1 1832.4 411.0	743.8 19723.8 4424.0	1332 390.1 157.4 71.2 1954.4 599.8 731.8 (m²) 839.3 389 454.5	40 GIA (ft²) 4199.0 1694.2 766.4 21037.0 6456.2 7877.0 (ft²) 9034.1 4187.2 4892.2 14811.1	
SEMENT CAR PARK SEMENT - NEW BUILD SMENT NEW BUILD A SEMENT - REFURB W BUILD HOUSES - G W BUILD HOUSES - G W BUILD APARTMENT FURB - GROUND UP	TE AMENITY BLIC REALM TY REQUIREMENT		372.8 69.1 1832.4 411.0	743.8 19723.8 4424.0	1332 390.1 157.4 71.2 1954.4 599.8 731.8 (m³) 839.3 389	40 GIA (ft²) 4199.0 1694.2 766.4 21037.0 6456.2 7877.0 (ft²) 9034.1 4187.2	

date	rev	revision/author/checker	drawn	IFS		purpose of issue	
			checked	RGH	Hampton Village	PLANNING	
			scale @ A3		drawing	arawing no	rev
		date 15/	02/2016	ACCOMMODATION / PLOT SCHEDULE	AA5130 / 2010		
			PRP Archite	cts © 1	0 Lindsey Street Smithfield London EC1A 9HP T +44(0)20 7653 1200 F +44	(0)20 7653 1201 lon.prp@prparchitects.co.uk	ık

