

MAIN FIGURE						CO-ORDINATES						SG No. A785/2014	ENDORSEMENTS																		
DATA			CO-ORDINATES			BLOCK CORNERS						SHEET 1 OF 3		This plan has been amended as follows																	
Sides	metres	Angles of Direction	System: 22/15 Y Constants: 0.00	metres X 0.00	Design.	BLOCK CORNERS		BLOCK CORNERS		BLOCK CORNERS		BLOCK CORNERS		REFERENCE MARKS		Approved	No.	Amendment	Authority	Date	Initialled										
A B	19.86	274 01 20	A	-8 550.82	+48 354.40	7A	712d	-8941,38	+48448,43	1726d	803c	-8693,14	+48441,86	1817c	859c	-8722,93	+48429,40	1083c	990f	-8942,73	+48752,99	2004f	1011m	-8907,03	+48794,70	2026d	RM1	-8985,20	+48847,79		
B C	46.82	271 35 40	B	-8 570.64	+48 355.79	7B	713d	-8479,30	+48476,85	1727d	803b	-8687,14	+48438,16	1817b	859b	-8794,12	+48424,16	1082b	990e	-8944,34	+48752,81	2004e	1011l	-8902,03	+48793,83	2026c	RM2	-8943,93	+48845,23		
C D	10.00	256 36 50	C	-8 617.44	+48 357.09	7C	713e	-8475,13	+48484,39	1727e	803a	-8712,35	+48525,00	1822c	873c	-8799,25	+48428,79	1087c	991f	-8894,63	+48754,46	2005f	1011q	-8986,60	+48842,80	2026f	RM3	-8724,23	+487750,51		
D E	42.73	184 00 00	D	-8 627.16	+48 354.78	7D	723c	-8532,77	+48522,73	1737c	808d	-8709,24	+48531,02	1822d	884b	-8805,08	+48441,94	1098b	992a	-8891,04	+48754,97	2006a	1012b	-8983,63	+48850,78	2026b	RM4	-8711,44	+48528,25		
E F	32.92	274 00 00	E	-8 630.15	+48 312.15	7E	732b	-8568,59	+48375,69	1746b	810b	-8655,33	+48555,38	1824b	891c	-8849,07	+48759,48	1105c	992b	-8891,90	+48754,88	2006b	1012c	-8919,52	+48823,91	2026e					
F G	15.30	244 33 10	F	-8 662.99	+48 314.44	1003b	732c	-8572,24	+48380,86	1746c	818b	-8669,20	+48712,96	1832b	892c	-8847,00	+48767,39	1106c	992c	-8896,38	+48754,08	2006c	1013a	-9015,69	+48797,81	2027a					
G H	68.00	265 00 00	G	-8 676.81	+48 307.87	1002a	734e	-8492,72	+48493,90	1749e	821c	-8710,46	+48777,99	1835c	901d	-8718,57	+48876,29	1109d	992d	-8944,92	+48838,38	2006d	1013b	-9030,39	+48797,99	2027b					
H J	72.78	265 43 50	H	-8 744.55	+48 301.94	1018a	734f	-8497,56	+48484,95	1749f	821d	-8709,79	+48785,41	1835d	901e	-8712,69	+48874,98	1109e	992e	-8947,63	+48837,70	2006e	1013c	-9047,71	+48802,51	2027c					
J K	61.00	261 30 00	J	-8 817.13	+48 307.87	996b	740a	-8551,42	+48529,57	1754a	822a	-8720,85	+48770,47	1836a	912b	-8868,56	+48768,78	1126b	993b	-8862,62	+48829,66	2007b	1013d	-9065,04	+48777,99	2027d					
K L	30.27	351 30 00	K	-8 877.45	+48 287.44	7F	740a	-8592,82	+48381,50	1762a	822e	-8720,85	+48769,52	1836e	912d	-8820,00	+48769,52	1126d	993c	-8866,92	+48818,47	2007c	1013e	-9079,74	+48787,81	2027e					
L M	7.12	310 00 00	L	-8 881.93	+48 317.39	7G	740b	-8598,16	+48376,77	1762b	825f	-8683,63	+48712,78	1839f	936c	-8813,67	+48707,66	1130c	993d	-8862,68	+48823,78	2007d	1013f	-9089,56	+48802,51	2027f					
M N	86.06	268 58 20	M	-8 887.38	+48 321.96	7H	749b	-8619,61	+48377,13	1769b	826d	-8680,13	+48699,34	1840d	940d	-8721,62	+48614,53	1139d	993e	-8866,94	+48833,23	2007e	1013g	-9093,01	+48819,83	2027g					
N P	44.98	354 42 40	N	-8 973.43	+48 320.41	7J	752b	-8669,38	+48385,19	1769b	832a	-8669,69	+48559,12	1847a	941d	-8707,99	+48617,78	1139d	993f	-8869,33	+48839,84	2007f	1013h	-9099,56	+48837,17	2027h					
P Q	241.87	358 26 00	P	-8 977.57	+48 365.20	7K	752c	-8671,38	+48417,54	1767c	834b	-8712,25	+48543,67	1848b	942a	-8690,39	+48605,43	1139e	993g	-8869,21	+48839,62	2007g	1013i	-9065,05	+48861,68	2027i					
Q R	150.20	339 29 00	Q	-8 984.19	+48 366.98	7L	752d	-8683,67	+48423,56	1767d	834c	-8718,27	+48547,38	1848c	942b	-8694,10	+48639,41	1139f	993h	-8865,35	+48845,74	2007h	1013j	-9047,71	+48866,13	2027j					
R S	8.74	310 22 00	R	-9 036.83	+48 365.20	7M	762c	-8609,43	+48545,65	1776c	836c	-8728,66	+48591,02	1850c	942c	-8712,39	+48635,06	1139g	993i	-8866,94	+48843,04	2007i	1013k	-9030,37	+48861,68	2027k					
S T	29.93	281 15 00	S	-9 043.49	+48 353.31	7N	772c	-8592,75	+48710,97	1786c	840c	-8730,45	+48656,50	1854c	950b	-8866,94	+48943,52	1139h	993j	-8866,94	+48843,04	2007j	1013l	-9015,69	+48851,86	2027l					
T U	33.82	303 44 20	T	-9 072.84	+48 359.15	7P	781c	-8731,11	+48935,99	1801c	843c	-8760,34	+48736,38	1857c	950c	-8872,07	+48940,14	1139i	993k	-8865,45	+48841,45	2007k	1013m	-9005,67	+48837,17	2027m					
U V	38.32	339 08 30	U	-9 100.97	+48 377.93	7Q	781d	-8731,37	+48937,77	1801d	843d	-8759,28	+48744,29	1857d	950d	-8879,71	+48940,14	1139j	993l	-8866,94	+48841,45	2007l	1013n	-9002,42	+48851,86	2027n					
V W	31.84	11 15 00	V	-9 114.61	+48 813.74	7R	788d	-8681,30	+48809,56	1802d	844d	-8689,52	+48823,62	1858d	956c	-8925,09	+48748,64	1139k	993m	-8869,21	+48839,62	2007m	1013o	-9005,67	+48861,68	2027o					
W X	39.86	33 44 50	W	-9 108.40	+48 844.97	7S	793e	-8606,48	+48704,86	1807e	844e	-8699,39	+48847,10	1858e	977c	-8906,58	+48815,21	1139l	993n	-8869,21	+48839,62	2007n	1013p	-9002,42	+48861,68	2027p					
X Y	38.53	78 40 10	X	-9 086.26	+48 878.11	7T	796a	-8592,93	+48639,00	1810a	852c	-8779,84	+48745,68	1866c	988d	-8739,47	+48975,87	1139m	993o	-8869,21	+48839,62	2007o	1013q	-9002,42	+48861,68	2027q					
Y Z	26.43	101 16 30	Y	-9 048.48	+48 885.68	7U	796b	-8592,91	+48648,58	1810b	858f	-8745,37	+48653,59	1872f	988e	-8755,37	+48963,09	1139n	993p	-8869,21	+48839,62	2007p	1013r	-9002,42	+48861,68	2027r					
Z A1	13.31	123 45 30	Z	-9 022.56	+48 880.51	7V	802a	-8651,28	+48451,19	1816a	869a	-8707,76	+48438,39	1883a	990c	-9007,95	+48756,07	1139o	993q	-8869,21	+48839,62	2007q	1013s	-9005,67	+48861,68	2027s					
A1 B1	8.11	87 54 30	A1	-9 011.49	+48 873.11	7W	802b	-8651,48	+48445,21	1816b	869b	-8711,46	+48432,37	1883b	990d	-9006,92	+48764,91	1139p	993r	-8869,21	+48839,62	2007r	1013t	-9005,67	+48861,68	2027t					
B1 C1	48.82	52 03 20	B1	-9 003.39	+48 873.41	7X																									
C1 D1	136.69	49 42 20	C1	-8 964.89	+48 903.43	7Y																									
D1 E1	104.33	34 39 00	D1	-8 860.63	+48 991.83	7Z																									
E1 F1	75.59	125 39 20	E1	-8 801.31	+49 077.66	7Z1																									
F1 G1	20.11	149 27 30	F1	-8 739.88	+49 033.58	PRK																									
G1 H1	31.00	153 00 10	G1	-8 729.66	+49 016.27	PRJ																									
H1 J1	15.00	153 33 40	H1	-8 715.58	+48 988.64	PRH																									
J1 K1	116.84	155 30 30	J1	-8 708.91	+48 975.21	PRG																									
K1 L1	190.41	146 44 10	K1	-8 660.47	+48 868.89	PRF																									
L1 M1	30.00	56 44 10	L1	-8 556.03	+48 709.68	PRE																									
M1 N1	38.95	118 39 20	M1	-8 530.95	+48 726.13	PRD																									
N1 P1	53.54	118 23 30	N1	-8 496.76	+48 707.45	733e																									
P1 Q1	7.43	94 36 00	P1	-8 449.67	+48 681.99	7X1																									
Q1 R1	30.00	184 36 00	Q1	-8 442.26	+48 681.40	7X2																									
R1 S1	15.00	246 02 10	R1	-8 444.67	+48 651.49	7X3																									
S1 T1	139.35	199 09 50	S1	-8 458.37	+48 645.41	7X4																									
T1 U1	145.74	195 32 00	T1	-8 504.12	+48 513.78																										