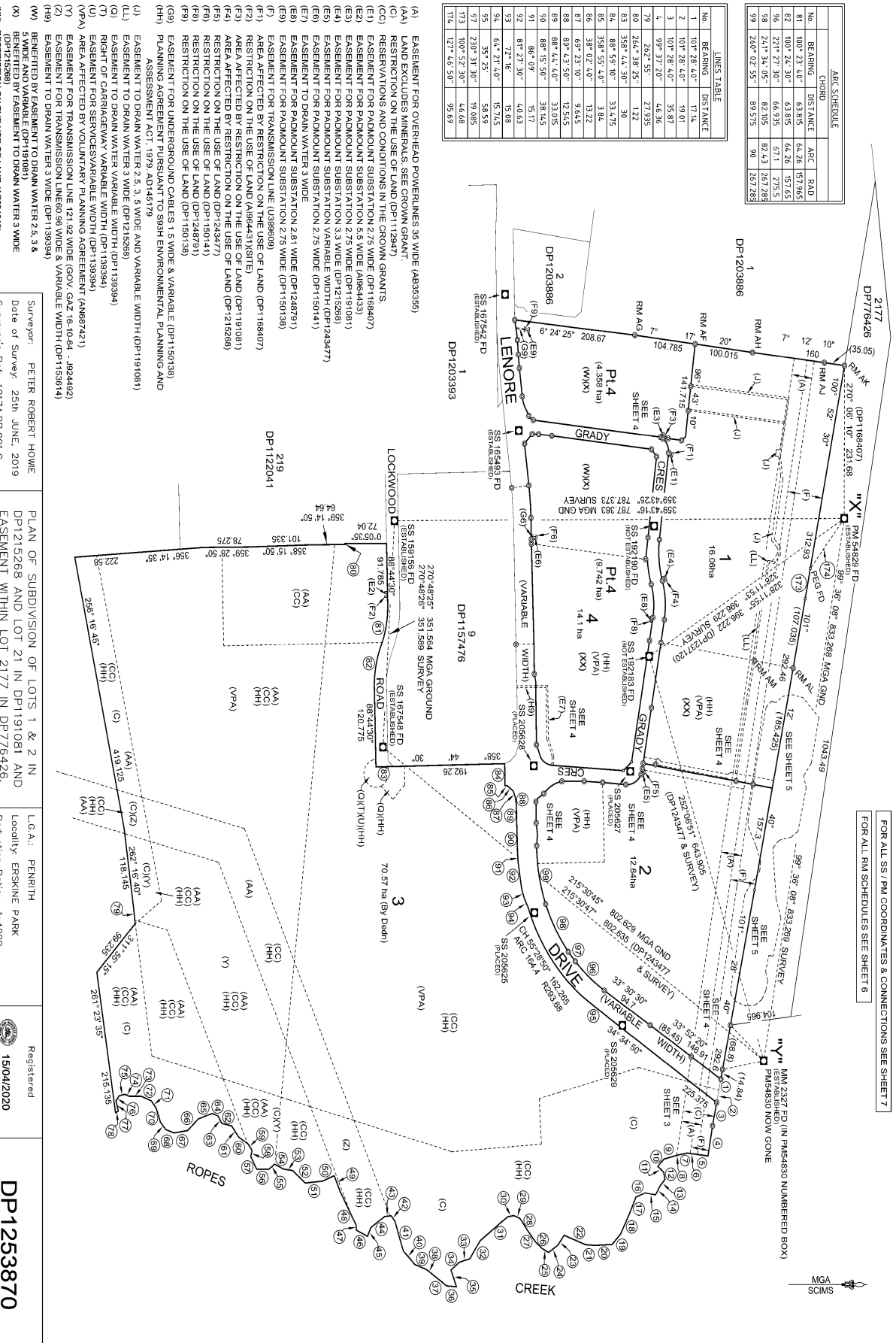


ROPE'S CREEK BOUNDARY LINES	ARC SCHEDULE	ARC RAO
1	187.00 30"	18.43
2	1637.46"	17.725
3	1637.46"	1.005
4	1637.46"	22.69
5	1637.46"	15.395
6	1637.46"	11.945
7	1637.46"	11.945
8	1637.46"	11.945
9	1637.46"	11.945
10	1637.46"	11.945
11	1637.46"	11.945
12	1637.46"	11.945
13	1637.46"	11.945
14	1637.46"	11.945
15	1637.46"	11.945
16	1637.46"	11.945
17	1637.46"	11.945
18	1637.46"	11.945
19	1637.46"	11.945
20	1637.46"	11.945
21	1637.46"	11.945
22	1637.46"	11.945
23	1637.46"	11.945
24	1637.46"	11.945
25	1637.46"	11.945
26	1637.46"	11.945
27	1637.46"	11.945
28	1637.46"	11.945
29	1637.46"	11.945
30	1637.46"	11.945
31	1637.46"	11.945
32	1637.46"	11.945
33	1637.46"	11.945
34	1637.46"	11.945
35	1637.46"	11.945
36	1637.46"	11.945
37	1637.46"	11.945
38	1637.46"	11.945
39	1637.46"	11.945
40	1637.46"	11.945
41	1637.46"	11.945
42	1637.46"	11.945
43	1637.46"	11.945
44	1637.46"	11.945
45	1637.46"	11.945
46	1637.46"	11.945
47	1637.46"	11.945
48	1637.46"	11.945
49	1637.46"	11.945
50	1637.46"	11.945
51	1637.46"	11.945
52	1637.46"	11.945
53	1637.46"	11.945
54	1637.46"	11.945
55	1637.46"	11.945
56	1637.46"	11.945
57	1637.46"	11.945
58	1637.46"	11.945
59	1637.46"	11.945
60	1637.46"	11.945
61	1637.46"	11.945
62	1637.46"	11.945
63	1637.46"	11.945
64	1637.46"	11.945
65	1637.46"	11.945
66	1637.46"	11.945
67	1637.46"	11.945
68	1637.46"	11.945
69	1637.46"	11.945
70	1637.46"	11.945
71	1637.46"	11.945
72	1637.46"	11.945
73	1637.46"	11.945
74	1637.46"	11.945
75	1637.46"	11.945
76	1637.46"	11.945
77	1637.46"	11.945
78	1637.46"	11.945



CHORD	ARC DISTANCE	ARC RAO
1	107.28 4.0"	17.16
2	107.28 4.0"	17.16
3	107.28 4.0"	17.16
4	107.28 4.0"	17.16
5	107.28 4.0"	17.16
6	107.28 4.0"	17.16
7	107.28 4.0"	17.16
8	107.28 4.0"	17.16
9	107.28 4.0"	17.16
10	107.28 4.0"	17.16
11	107.28 4.0"	17.16
12	107.28 4.0"	17.16
13	107.28 4.0"	17.16
14	107.28 4.0"	17.16
15	107.28 4.0"	17.16
16	107.28 4.0"	17.16
17	107.28 4.0"	17.16
18	107.28 4.0"	17.16
19	107.28 4.0"	17.16
20	107.28 4.0"	17.16
21	107.28 4.0"	17.16
22	107.28 4.0"	17.16
23	107.28 4.0"	17.16
24	107.28 4.0"	17.16
25	107.28 4.0"	17.16
26	107.28 4.0"	17.16
27	107.28 4.0"	17.16
28	107.28 4.0"	17.16
29	107.28 4.0"	17.16
30	107.28 4.0"	17.16
31	107.28 4.0"	17.16
32	107.28 4.0"	17.16
33	107.28 4.0"	17.16
34	107.28 4.0"	17.16
35	107.28 4.0"	17.16
36	107.28 4.0"	17.16
37	107.28 4.0"	17.16
38	107.28 4.0"	17.16
39	107.28 4.0"	17.16
40	107.28 4.0"	17.16
41	107.28 4.0"	17.16
42	107.28 4.0"	17.16
43	107.28 4.0"	17.16
44	107.28 4.0"	17.16
45	107.28 4.0"	17.16
46	107.28 4.0"	17.16
47	107.28 4.0"	17.16
48	107.28 4.0"	17.16
49	107.28 4.0"	17.16
50	107.28 4.0"	17.16
51	107.28 4.0"	17.16
52	107.28 4.0"	17.16
53	107.28 4.0"	17.16
54	107.28 4.0"	17.16
55	107.28 4.0"	17.16
56	107.28 4.0"	17.16
57	107.28 4.0"	17.16
58	107.28 4.0"	17.16
59	107.28 4.0"	17.16
60	107.28 4.0"	17.16
61	107.28 4.0"	17.16
62	107.28 4.0"	17.16
63	107.28 4.0"	17.16
64	107.28 4.0"	17.16
65	107.28 4.0"	17.16
66	107.28 4.0"	17.16
67	107.28 4.0"	17.16
68	107.28 4.0"	17.16
69	107.28 4.0"	17.16
70	107.28 4.0"	17.16
71	107.28 4.0"	17.16
72	107.28 4.0"	17.16
73	107.28 4.0"	17.16
74	107.28 4.0"	17.16
75	107.28 4.0"	17.16
76	107.28 4.0"	17.16
77	107.28 4.0"	17.16
78	107.28 4.0"	17.16
79	107.28 4.0"	17.16
80	107.28 4.0"	17.16
81	107.28 4.0"	17.16
82	107.28 4.0"	17.16
83	107.28 4.0"	17.16
84	107.28 4.0"	17.16
85	107.28 4.0"	17.16
86	107.28 4.0"	17.16
87	107.28 4.0"	17.16
88	107.28 4.0"	17.16
89	107.28 4.0"	17.16
90	107.28 4.0"	17.16
91	107.28 4.0"	17.16
92	107.28 4.0"	17.16
93	107.28 4.0"	17.16
94	107.28 4.0"	17.16
95	107.28 4.0"	17.16
96	107.28 4.0"	17.16
97	107.28 4.0"	17.16
98	107.28 4.0"	17.16
99	107.28 4.0"	17.16
100	107.28 4.0"	17.16

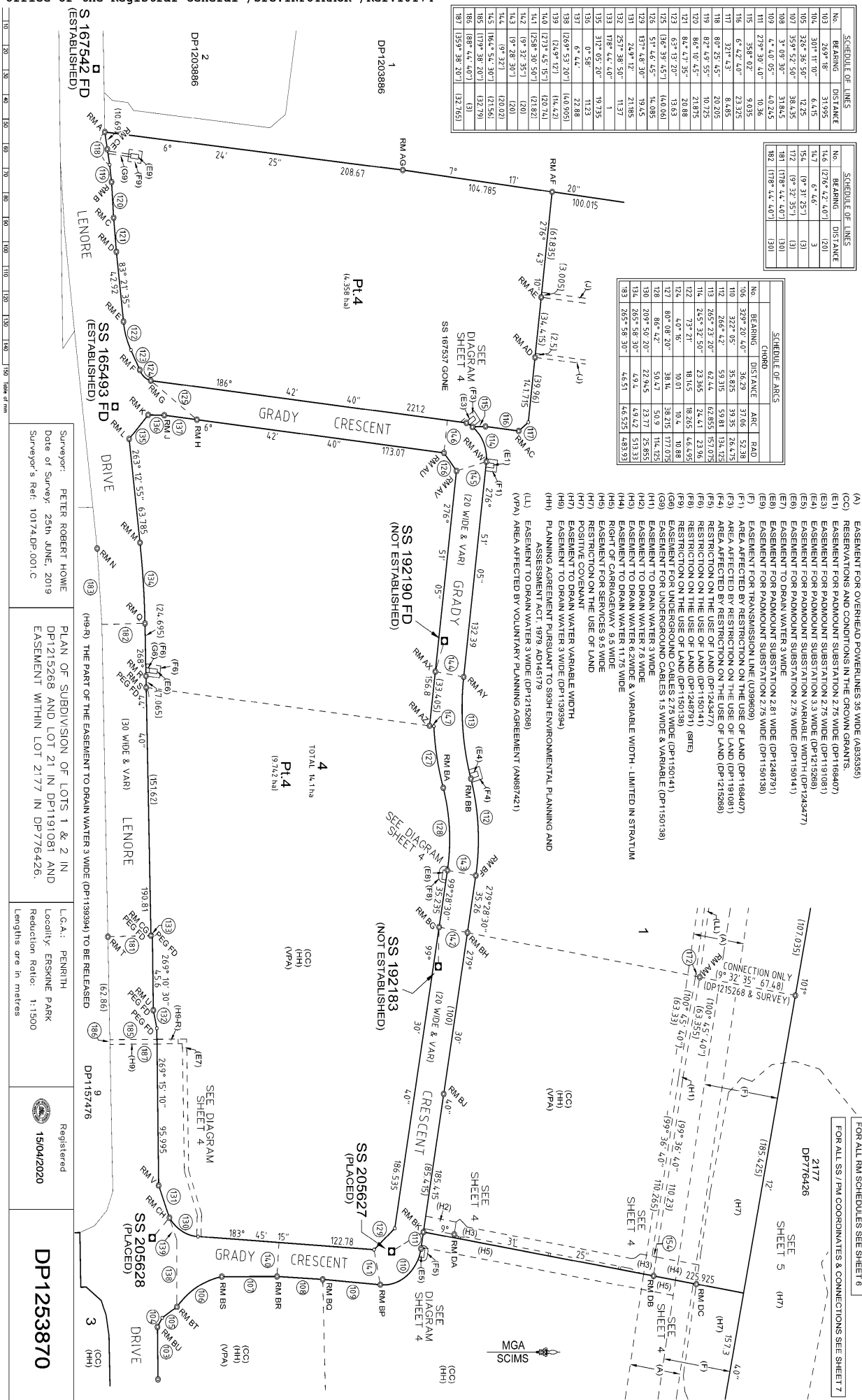
Surveyor: PETER ROBERT HOWE
 Date of Survey: 25th JUNE, 2019
 Surveyor's Ref: 10174.DP.001.C

PLAN OF SUBDIVISION OF LOTS 1 & 2 IN
 DP1215268 AND LOT 21 IN DP191081 AND
 EASEMENT WITHIN LOT 2177 IN DP776426.

L.G.A.: PENRITH
 Locality: ERSKINE PARK
 Reduction Ratio: 1:4000



DP1253870



Surveyor: PETER ROBERT HOWE
 Date of Survey: 25th JUNE, 2019
 Surveyor's Ref: 10174.DP.001.C

PLAN OF SUBDIVISION OF LOTS 1 & 2 IN
 DP1215268 AND LOT 21 IN DP1191081 AND
 EASEMENT WITHIN LOT 2177 IN DP776426.

L.G.A.: PENRITH
 Locality: ERSKINE PARK
 Reduction Ratio: 1:1500
 Lengths are in metres

Registered
 15/04/2020

DP1253870

WARNING: CREASING OR FOLDING WILL LEAD TO REJECTION

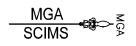
Plan Sheet 2 of 7 sheets

PLAN FORM 2 (A2)

WARNING: CREASING OR FOLDING WILL LEAD TO REJECTION

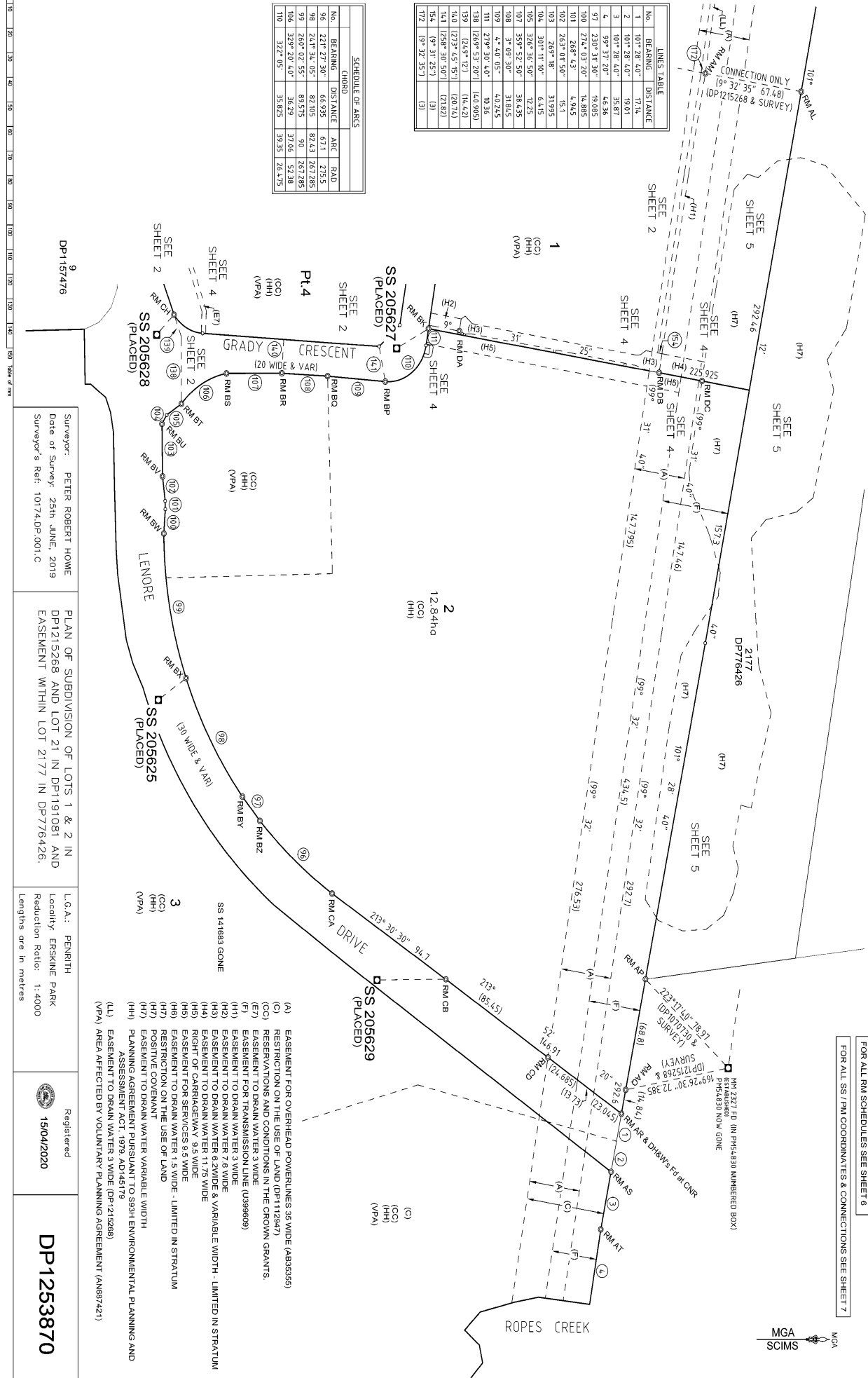
Plan Sheet 3 of 7 sheets

FOR ALL RM SCHEDULES SEE SHEET 6
 FOR ALL SS / FM COORDINATES & CONNECTIONS SEE SHEET 7



No.	BEARING	DISTANCE
1	101° 28' 40"	17.14
2	101° 28' 40"	19.01
3	101° 28' 40"	35.87
4	99° 37' 20"	46.36
97	230° 31' 30"	19.085
100	274° 03' 20"	14.885
101	248° 43'	4.945
102	263° 01' 50"	15.1
103	269° 18'	3.1995
104	301° 11' 40"	6.415
105	326° 36' 50"	12.25
107	359° 52' 50"	38.435
108	3° 09' 30"	31.845
109	6° 40' 05"	4.0245
111	279° 30' 40"	10.316
118	(268° 53' 20")	(44.905)
139	(249° 12')	(14.42)
140	(273° 45' 15")	(20.74)
141	(298° 30' 50")	(21.82)
154	(9° 31' 25.7)	(31)
172	(9° 32' 35.1)	(31)

No.	BEARING	CHORD	DISTANCE	ARC	RAO
1	221° 09' 50"	10.410	471	213.8	273.8
2	221° 09' 50"	10.410	471	213.8	273.8
3	84° 02' 55"	88.575	960	1267.288	960
4	320° 20' 40"	36.29	37.06	52.28	37.06
10	322° 05"	35.825	39.35	264.75	39.35



DP1157476
 9
 DP1157476

Surveyor: PETER ROBERT HOME
 Date of Survey: 25th JUNE, 2019
 Surveyor's Ref: 10174.DP.001.C

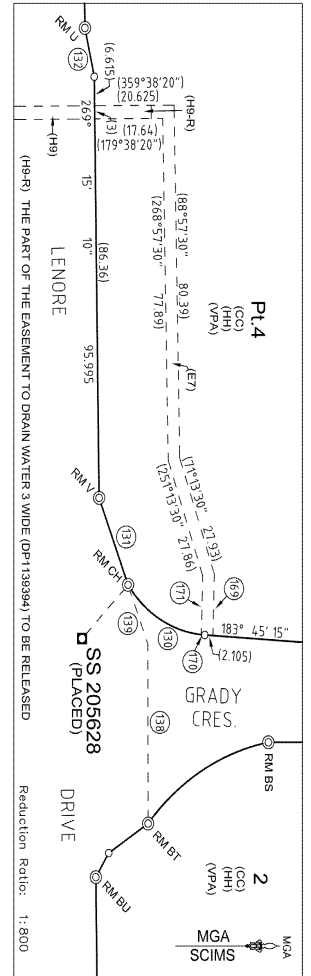
PLAN OF SUBDIVISION OF LOTS 1 & 2 IN
 DP1215268 AND LOT 21 IN DP1191081 AND
 EASEMENT WITHIN LOT 2177 IN DP776426.

L.G.A.: PENRITH
 Locality: ERSKINE PARK
 Reduction Ratio: 1:4000
 Lengths are in metres

Registered
 15/04/2020

DP1253870

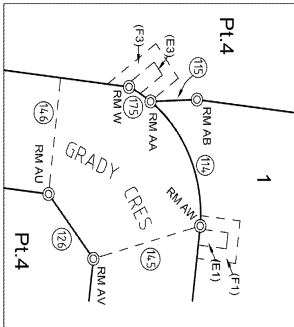




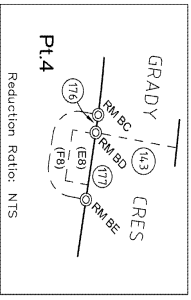
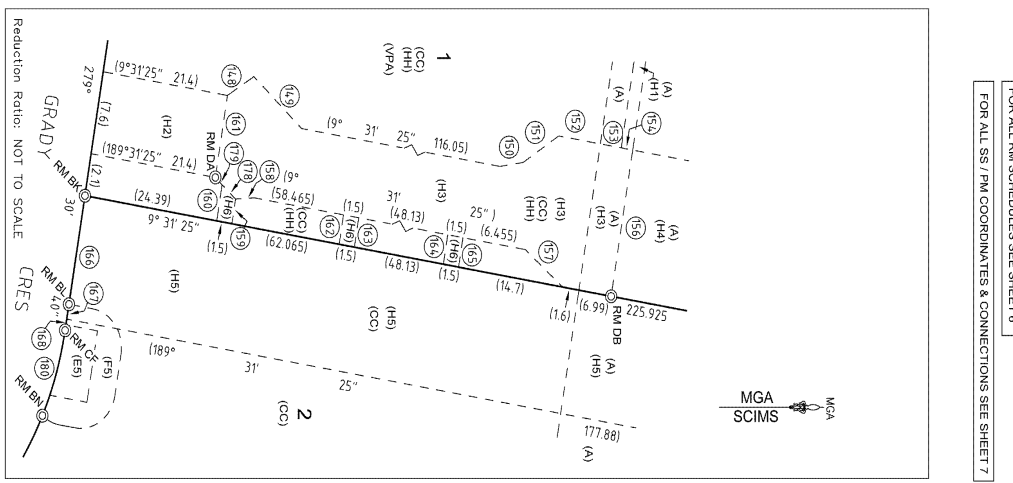
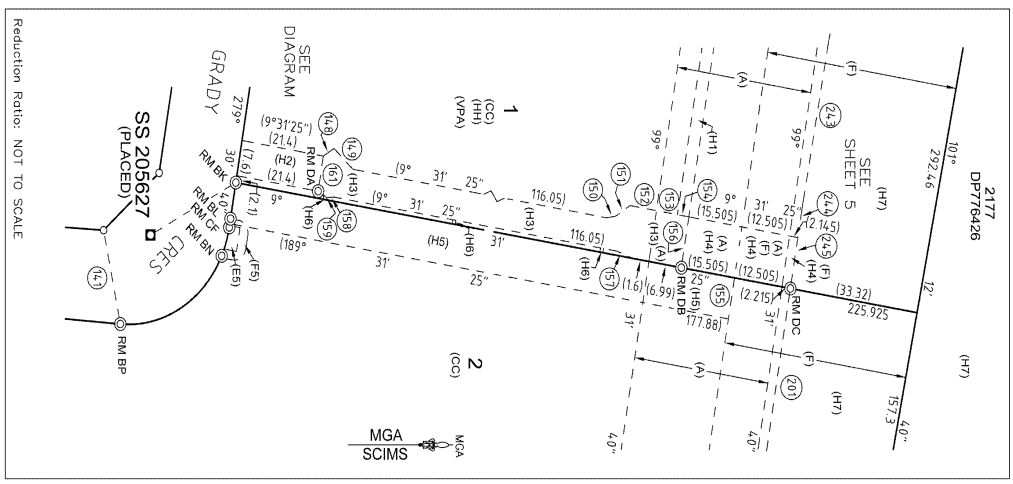
No	BEARING	DISTANCE	ARC L	RAD
103	359° 34' 50"	3.00	3.00	52.93
104	320° 20' 00"	35.87	30.52	26.12
105	322° 06' 30"	35.82	30.52	26.12
106	265° 42' 30"	59.38	59.82	134.12
107	265° 22' 30"	62.44	62.85	151.02
108	245° 22' 30"	23.96	24.61	23.96
109	73° 21' 30"	10.15	10.25	16.65
110	40° 16' 30"	10.01	10.25	16.88
111	80° 08' 20"	38.16	38.25	177.07
112	209° 50' 20"	22.94	23.77	25.85
113	249° 12' 00"	50.9	114.12	114.12
114	265° 58' 30"	4.9	4.94	513.33
115	210° 32' 30"	0.895	0.895	25.85
116	4° 8' 30"	4.875	4.875	23.96
117	278° 59' 40"	1.915	1.915	114.12
118	106° 57' 20"	6.77	6.79	28.75

No	BEARING	DISTANCE	ARC L	RAD
109	359° 34' 50"	3.00	3.00	52.93
110	320° 20' 00"	35.87	30.52	26.12
111	322° 06' 30"	35.82	30.52	26.12
112	265° 42' 30"	59.38	59.82	134.12
113	265° 22' 30"	62.44	62.85	151.02
114	245° 22' 30"	23.96	24.61	23.96
115	73° 21' 30"	10.15	10.25	16.65
116	40° 16' 30"	10.01	10.25	16.88
117	80° 08' 20"	38.16	38.25	177.07
118	209° 50' 20"	22.94	23.77	25.85
119	249° 12' 00"	50.9	114.12	114.12
120	265° 58' 30"	4.9	4.94	513.33
121	210° 32' 30"	0.895	0.895	25.85
122	4° 8' 30"	4.875	4.875	23.96
123	278° 59' 40"	1.915	1.915	114.12
124	106° 57' 20"	6.77	6.79	28.75

Reduction Ratio: 1:400



- (A) EASEMENT FOR OVERHEAD POWERLINES 35 WIDE (AN55365)
- (AO) RESERVATIONS AND CONDITIONS IN THE CROWN GRANTS
- (E1) EASEMENT FOR PADMOUNT SUBSTATION 2.75 WIDE (DP1168407)
- (E2) EASEMENT FOR PADMOUNT SUBSTATION 2.75 WIDE (DP1191081)
- (E3) EASEMENT FOR PADMOUNT SUBSTATION 2.75 WIDE (DP1191081)
- (E4) EASEMENT FOR PADMOUNT SUBSTATION 2.75 WIDE (DP1191081)
- (E5) EASEMENT FOR PADMOUNT SUBSTATION 2.81 WIDE (DP1243477)
- (E6) EASEMENT FOR PADMOUNT SUBSTATION 2.81 WIDE (DP1243477)
- (E7) EASEMENT FOR TRANSMISSION LINE (U389690)
- (F1) AREA AFFECTED BY RESTRICTION ON THE USE OF LAND (DP1188407)
- (F2) AREA AFFECTED BY RESTRICTION ON THE USE OF LAND (DP1188407)
- (F3) AREA AFFECTED BY RESTRICTION ON THE USE OF LAND (DP1191081)
- (F4) RESTRICTION ON THE USE OF LAND (DP1243477) (81T3)
- (F5) RESTRICTION ON THE USE OF LAND (DP1248791) (81T3)
- (H1) EASEMENT TO DRAIN WATER 3 WIDE
- (H2) EASEMENT TO DRAIN WATER 3 WIDE
- (H3) EASEMENT TO DRAIN WATER 6.2WIDE & VARIABLE WIDTH - LIMITED IN STRATUM
- (H4) EASEMENT TO DRAIN WATER 11.75 WIDE
- (H5) RIGHT OF CARRIAGEWAY 9.5 WIDE
- (H6) EASEMENT FOR SERVICES 9.5 WIDE
- (H7) RESTRICTION ON THE USE OF LAND
- (H8) POSITIVE COVENANT
- (H9) EASEMENT TO DRAIN WATER VARIABLE WIDTH
- (H10) EASEMENT TO DRAIN WATER 3 WIDE (DP1188407)
- (H11) EASEMENT TO DRAIN WATER 3 WIDE (DP119394)
- (H12) PLANNING AGREEMENT PURSUANT TO STATE ENVIRONMENTAL PLANNING AND ASSESSMENT ACT, 1979, AD45179
- (H13) AREA AFFECTED BY VOLUNTARY PLANNING AGREEMENT (AN587421)



- (A) EASEMENT FOR OVERHEAD POWERLINES 35 WIDE (AN55365)
- (AO) RESERVATIONS AND CONDITIONS IN THE CROWN GRANTS
- (E1) EASEMENT FOR PADMOUNT SUBSTATION 2.75 WIDE (DP1168407)
- (E2) EASEMENT FOR PADMOUNT SUBSTATION 2.75 WIDE (DP1191081)
- (E3) EASEMENT FOR PADMOUNT SUBSTATION 2.75 WIDE (DP1191081)
- (E4) EASEMENT FOR PADMOUNT SUBSTATION 2.75 WIDE (DP1191081)
- (E5) EASEMENT FOR PADMOUNT SUBSTATION 2.81 WIDE (DP1243477)
- (E6) EASEMENT FOR PADMOUNT SUBSTATION 2.81 WIDE (DP1243477)
- (E7) EASEMENT FOR TRANSMISSION LINE (U389690)
- (F1) AREA AFFECTED BY RESTRICTION ON THE USE OF LAND (DP1188407)
- (F2) AREA AFFECTED BY RESTRICTION ON THE USE OF LAND (DP1188407)
- (F3) AREA AFFECTED BY RESTRICTION ON THE USE OF LAND (DP1191081)
- (F4) RESTRICTION ON THE USE OF LAND (DP1243477) (81T3)
- (F5) RESTRICTION ON THE USE OF LAND (DP1248791) (81T3)
- (H1) EASEMENT TO DRAIN WATER 3 WIDE
- (H2) EASEMENT TO DRAIN WATER 3 WIDE
- (H3) EASEMENT TO DRAIN WATER 6.2WIDE & VARIABLE WIDTH - LIMITED IN STRATUM
- (H4) EASEMENT TO DRAIN WATER 11.75 WIDE
- (H5) RIGHT OF CARRIAGEWAY 9.5 WIDE
- (H6) EASEMENT FOR SERVICES 9.5 WIDE
- (H7) RESTRICTION ON THE USE OF LAND
- (H8) POSITIVE COVENANT
- (H9) EASEMENT TO DRAIN WATER VARIABLE WIDTH
- (H10) EASEMENT TO DRAIN WATER 3 WIDE (DP1188407)
- (H11) EASEMENT TO DRAIN WATER 3 WIDE (DP119394)
- (H12) PLANNING AGREEMENT PURSUANT TO STATE ENVIRONMENTAL PLANNING AND ASSESSMENT ACT, 1979, AD45179
- (H13) AREA AFFECTED BY VOLUNTARY PLANNING AGREEMENT (AN587421)

Scale: 1:50,000, 1:100,000, 1:150,000, 1:200,000, 1:250,000, 1:300,000, 1:400,000, 1:500,000, 1:600,000, 1:800,000, 1:1,000,000

Surveyor: PETER ROBERT HOWE
 Date of Survey: 25th JUNE, 2019
 Surveyor's Ref: 10174.DP.001.C

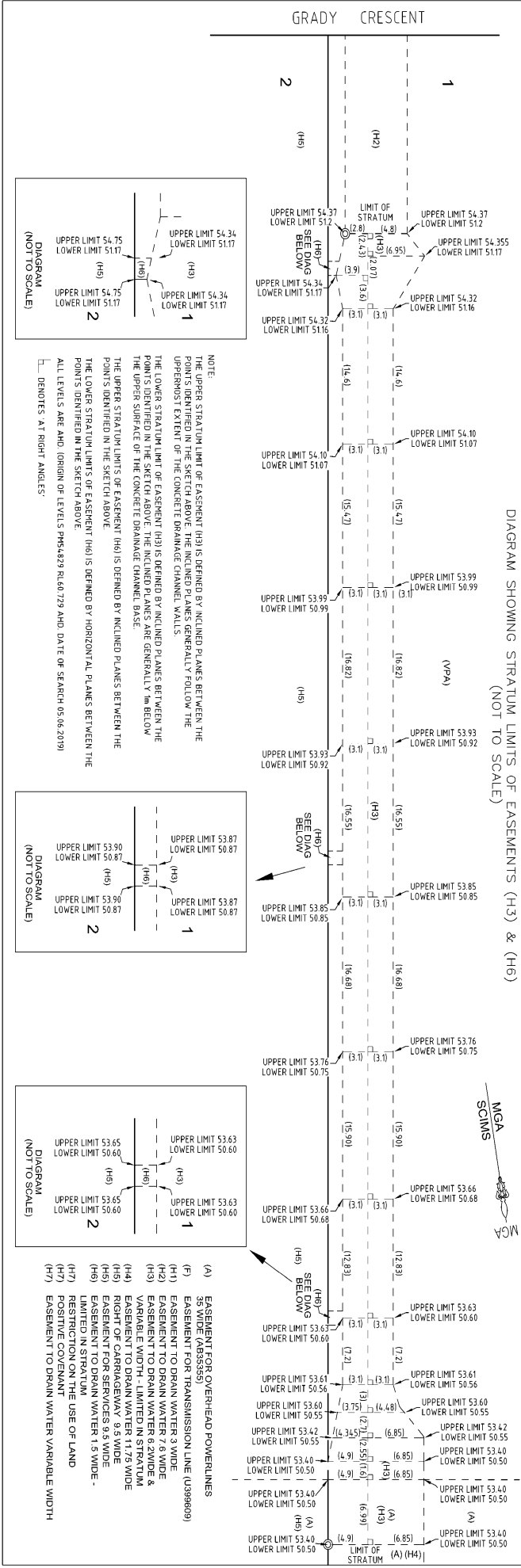
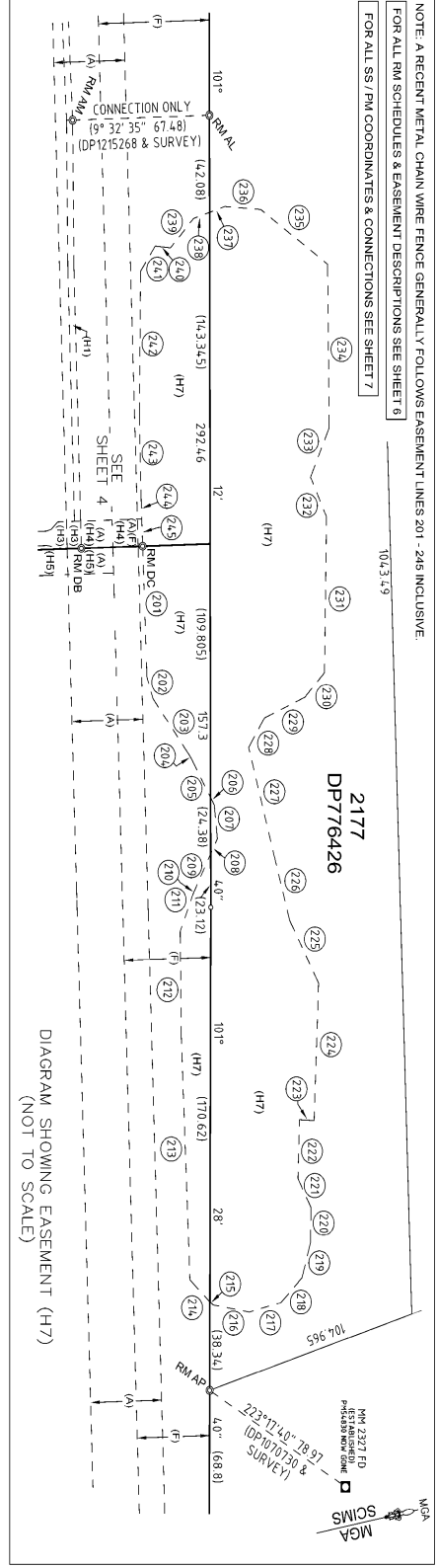
PLAN OF SUBDIVISION OF LOTS 1 & 2 IN DP1215268 AND LOT 21 IN DP191081 AND EASEMENT WITHIN LOT 2177 IN DP776426.
 L.G.A.: PENRITH
 Locality: ERSKINE PARK
 Reduction Ratio: 1:AS SHOWN
 Lengths are in metres

Registered 15/04/2020
 DP1253870

FOR ALL RM SCHEDULES SEE SHEET 6
 FOR ALL SS / PM COORDINATES & CONNECTIONS SEE SHEET 7

SCHEDULE OF LINES		SCHEDULE OF LINES	
No	BEARING DISTANCE	No	BEARING DISTANCE
201	(9°17'21.0") (5.545)	226	(26°04'4.0") (29.3)
202	(8°52'30.0") (9.885)	227	(26°17'5.0") (4.839)
203	(6°45'7.0") (29.195)	228	(31°29'29.0") (15.66)
204	(6°17'4.8") (3.2)	229	(34°17'21") (21.665)
205	(7°11'51") (19.16)	230	(32°2'35") (14.485)
206	(7°11'51") (13.1)	231	(28°2'09.40") (67.395)
207	(9°52'47.0") (14.715)	232	(25°42'4.0") (18.905)
208	(28°06") (7.305)	233	(30°4'39") (23.305)
209	(28°06") (18.975)	234	(28°0'32.0") (70.735)
210	(25°31'4.0") (8.21)	235	(26°57'20") (40.535)
211	(22°14'1.0") (6.715)	236	(19°52'30.0") (77.84)
212	(10°0'39.50") (4.588)	237	(17°29'30.0") (8.4)
213	(9°8'39.30") (104.97)	238	(14°2'59.0") (17.015)
214	(5°45'02.0") (13.555)	239	(19°17'14.0") (7.595)
215	(5°45'02.0") (12.155)	240	(19°17'14.0") (12.915)
216	(20°57'4.0") (18.055)	241	(10°15'32.0") (6.1815)
217	(35°50.0") (16.965)	242	(9°52'20") (6.1815)
218	(28°24'4.0") (14.765)	243	(9°52'20") (17.88)
219	(28°24'4.0") (15.765)	244	(9°12'10") (17.735)
220	(28°24'4.0") (14.51)	245	(9°12'10") (17.735)
221	(28°24'4.0") (14.51)		
222	(18°01'28.1") (7.23)		
223	(18°01'28.1") (7.23)		
224	(28°21'40.1") (59.465)		
225	(28°31'11") (50.95)		

SCHEDULE OF LINES		SCHEDULE OF LINES	
No	BEARING DISTANCE	No	BEARING DISTANCE
236	(26°04'4.0") (29.3)	251	(26°04'4.0") (29.3)
237	(31°29'29.0") (15.66)	252	(31°29'29.0") (15.66)
238	(34°17'21") (21.665)	253	(34°17'21") (21.665)
239	(32°2'35") (14.485)	254	(32°2'35") (14.485)
240	(28°2'09.40") (67.395)	255	(28°2'09.40") (67.395)
241	(25°42'4.0") (18.905)	256	(25°42'4.0") (18.905)
242	(30°4'39") (23.305)	257	(30°4'39") (23.305)
243	(28°0'32.0") (70.735)	258	(28°0'32.0") (70.735)
244	(26°57'20") (40.535)	259	(26°57'20") (40.535)
245	(19°52'30.0") (77.84)	260	(19°52'30.0") (77.84)
246	(17°29'30.0") (8.4)	261	(17°29'30.0") (8.4)
247	(14°2'59.0") (17.015)	262	(14°2'59.0") (17.015)
248	(19°17'14.0") (7.595)	263	(19°17'14.0") (7.595)
249	(19°17'14.0") (12.915)	264	(19°17'14.0") (12.915)
250	(10°15'32.0") (6.1815)	265	(10°15'32.0") (6.1815)
251	(9°52'20") (6.1815)	266	(9°52'20") (6.1815)
252	(9°52'20") (17.88)	267	(9°52'20") (17.88)
253	(9°12'10") (17.735)	268	(9°12'10") (17.735)
254	(9°12'10") (17.735)	269	(9°12'10") (17.735)



NOTE:
 THE UPPER STRATUM LIMIT OF EASEMENT (H3) IS DEFINED BY INCLINED PLANES BETWEEN THE POINTS IDENTIFIED IN THE SKETCH ABOVE. THE INCLINED PLANES GENERALLY FOLLOW THE UPPERMOST EXTENT OF THE CONCRETE DRAINAGE CHANNEL WALLS.
 THE LOWER STRATUM LIMIT OF EASEMENT (H6) IS DEFINED BY INCLINED PLANES BETWEEN THE POINTS IDENTIFIED IN THE SKETCH ABOVE. THE INCLINED PLANES ARE GENERALLY IN THE UPPER SURFACE OF THE CONCRETE DRAINAGE CHANNEL BASE.
 THE UPPER STRATUM LIMITS OF EASEMENT (H3) IS DEFINED BY INCLINED PLANES BETWEEN THE POINTS IDENTIFIED IN THE SKETCH ABOVE.
 THE LOWER STRATUM LIMITS OF EASEMENT (H6) IS DEFINED BY HORIZONTAL PLANES BETWEEN THE POINTS IDENTIFIED IN THE SKETCH ABOVE.
 ALL LEVELS ARE AHD (ORIGIN OF LEVELS PMS4829 RL60.729 AHD, DATE OF SEARCH 05.06.2019)
 DENOTES AT RIGHT ANGLES.

Surveyor: PETER ROBERT HOWE
 Date of Survey: 25th JUNE, 2019
 Surveyor's Ref: 10174.DP.001.C

PLAN OF SUBDIVISION OF LOTS 1 & 2 IN DP1215268 AND LOT 21 IN DP1191081 AND EASEMENT WITHIN LOT 2177 IN DP776426.

L.G.A.: PENRITH
 Locality: ERSKINE PARK
 Reduction Ratio: AS SHOWN
 Lengths are in metres



DP1253870

PLAN FORM 2 (A2)

WARNING: CREASING OR FOLDING WILL LEAD TO REJECTION

Sheet 6 of 7 sheets

SCHEDULES OF REFERENCE MARKS

FOR ALL SS / RM COORDINATES & CONNECTIONS SEE SHEET 7

RM	BEARING	DISTANCE	DESCRIPTION	ORIGIN
AA	RM GONE (DP1151761)	2.905	RM D&W FD	DP 1203886
AB	RM GONE (DP1152072)	14.625	RM GIP FD	DP 1152072
AC	RM GONE (DP1152072)	12.855	RM GIP FD	DP 1152072
AD	RM GONE (DP1152072)	17.095	RM GIP FD	DP 1152072
AE	RM GONE (DP1152072)	14.915	RM GIP FD	DP 1152072
AF	RM GONE (DP1152072)	23.535	RM D&W FD	DP 1152072
AG	RM GONE (DP1152072)	16.915	RM D&W FD	DP 1152072
AH	RM GONE (DP1152072)	16.915	RM D&W FD	DP 1152072
AI	RM GONE (DP1152072)	16.915	RM D&W FD	DP 1152072
AJ	RM GONE (DP1152072)	16.915	RM D&W FD	DP 1152072
AK	RM GONE (DP1152072)	16.915	RM D&W FD	DP 1152072
AL	RM GONE (DP1152072)	16.915	RM D&W FD	DP 1152072
AM	RM GONE (DP1152072)	16.915	RM D&W FD	DP 1152072
AN	RM GONE (DP1152072)	16.915	RM D&W FD	DP 1152072
AO	RM GONE (DP1152072)	16.915	RM D&W FD	DP 1152072
AP	RM GONE (DP1152072)	16.915	RM D&W FD	DP 1152072
AQ	RM GONE (DP1152072)	16.915	RM D&W FD	DP 1152072
AR	RM GONE (DP1152072)	16.915	RM D&W FD	DP 1152072
AS	RM GONE (DP1152072)	16.915	RM D&W FD	DP 1152072
AT	RM GONE (DP1152072)	16.915	RM D&W FD	DP 1152072
AU	RM GONE (DP1152072)	16.915	RM D&W FD	DP 1152072
AV	RM GONE (DP1152072)	16.915	RM D&W FD	DP 1152072
AW	RM GONE (DP1152072)	16.915	RM D&W FD	DP 1152072
AX	RM GONE (DP1152072)	16.915	RM D&W FD	DP 1152072
AY	RM GONE (DP1152072)	16.915	RM D&W FD	DP 1152072
AZ	RM GONE (DP1152072)	16.915	RM D&W FD	DP 1152072

RM	BEARING	DISTANCE	DESCRIPTION	ORIGIN
BA	RM GONE (DP1151761)	9.695	RM D&W FD	DP 1215268
BB	RM GONE (DP1151761)	16.915	RM D&W FD	DP 1215268
BC	RM GONE (DP1151761)	4.51	RM D&W FD	DP 1215268
BD	RM GONE (DP1151761)	3.54	RM D&W FD	DP 1215268
BE	RM GONE (DP1151761)	4.365	RM D&W FD	DP 1215268
BF	RM GONE (DP1151761)	3.645	RM D&W FD	DP 1215268
BG	RM GONE (DP1151761)	4.115	RM D&W FD	DP 1215268
BH	RM GONE (DP1151761)	24.02	RM D&W FD	DP 1215268
BI	RM GONE (DP1151761)	4.145	RM D&W FD	DP 1215268
BJ	RM GONE (DP1151761)	6.33	RM D&W FD	DP 1215268
BK	RM GONE (DP1151761)	17.485	RM D&W FD	DP 1215268
BL	RM GONE (DP1151761)	25.16	RM D&W FD	DP 1215268
BM	RM GONE (DP1151761)	2.22	RM D&W FD	DP 1215268
BN	RM GONE (DP1151761)	2.025	RM D&W FD	DP 1215268
BO	RM GONE (DP1151761)	4.38	RM D&W FD	DP 1215268
BP	RM GONE (DP1151761)	11.27	RM D&W FD	DP 1215268
BQ	RM GONE (DP1151761)	3.16	RM D&W FD	DP 1215268
BR	RM GONE (DP1151761)	16.535	RM D&W FD	DP 1215268
BS	RM GONE (DP1151761)	3.45	RM D&W FD	DP 1215268
BT	RM GONE (DP1151761)	3.53	RM D&W FD	DP 1215268
BU	RM GONE (DP1151761)	10.31	RM D&W FD	DP 1215268
BV	RM GONE (DP1151761)	23.76	RM D&W FD	DP 1215268
BW	RM GONE (DP1151761)	3.115	RM D&W FD	DP 1215268
BX	RM GONE (DP1151761)	3.189	RM D&W FD	DP 1215268
BY	RM GONE (DP1151761)	2.865	RM D&W FD	DP 1215268
BZ	RM GONE (DP1151761)	28.11	RM D&W FD	DP 1215268
CA	RM GONE (DP1151761)	2.425	RM D&W FD	DP 1215268
CB	RM GONE (DP1151761)	28.855	RM D&W FD	DP 1215268
CC	RM GONE (DP1151761)	30.5	RM D&W FD	DP 1215268
CD	RM GONE (DP1151761)	34.05	RM D&W FD	DP 1215268
CE	RM GONE (DP1151761)	25.72	RM D&W FD	DP 1215268
CF	RM GONE (DP1151761)	3.49	RM D&W FD	DP 1215268
CG	RM GONE (DP1151761)	25.765	RM D&W FD	DP 1215268
CH	RM GONE (DP1151761)	5.535	RM D&W FD	DP 1215268
CI	RM GONE (DP1151761)	25.735	RM D&W FD	DP 1215268
CJ	RM GONE (DP1151761)	25.735	RM D&W FD	DP 1215268

RM	BEARING	DISTANCE	DESCRIPTION	ORIGIN
DA	RM GONE (DP1151761)	10.835	RM D&W FD	PLACED
DB	RM GONE (DP1151761)	118	RM D&W FD	PLACED
DC	RM GONE (DP1151761)	2.815	RM GIP	PLACED

RM	BEARING	DISTANCE	DESCRIPTION	ORIGIN
CA	RM GONE (DP1151761)	3.395	RM D&W	PLACED
CB	RM GONE (DP1151761)	25.69	RM D&W	PLACED
CC	RM GONE (DP1151761)	47.745	RM S520529	PLACED
CD	RM GONE (DP1151761)	3.885	RM D&W	PLACED
CE	RM GONE (DP1151761)	2.729	RM D&W	PLACED
CF	RM GONE (DP1151761)	0.75	RM D&W	PLACED
CG	RM GONE (DP1151761)	15.53	RM D&W	PLACED
CH	RM GONE (DP1151761)	10.4	RM D&W	PLACED
CI	RM GONE (DP1151761)	4.21	RM D&W	PLACED
CJ	RM GONE (DP1151761)	16.135	RM D&W	PLACED
CK	RM GONE (DP1151761)	10.81	RM D&W FD	DP1213120
CL	RM GONE (DP1151761)	17.115	RM D&W FD	DP1213120

Surveyor: PETER ROBERT HOWE
 Date of Survey: 25th JUNE, 2019
 Surveyor's Ref: 10174.DP.001.C

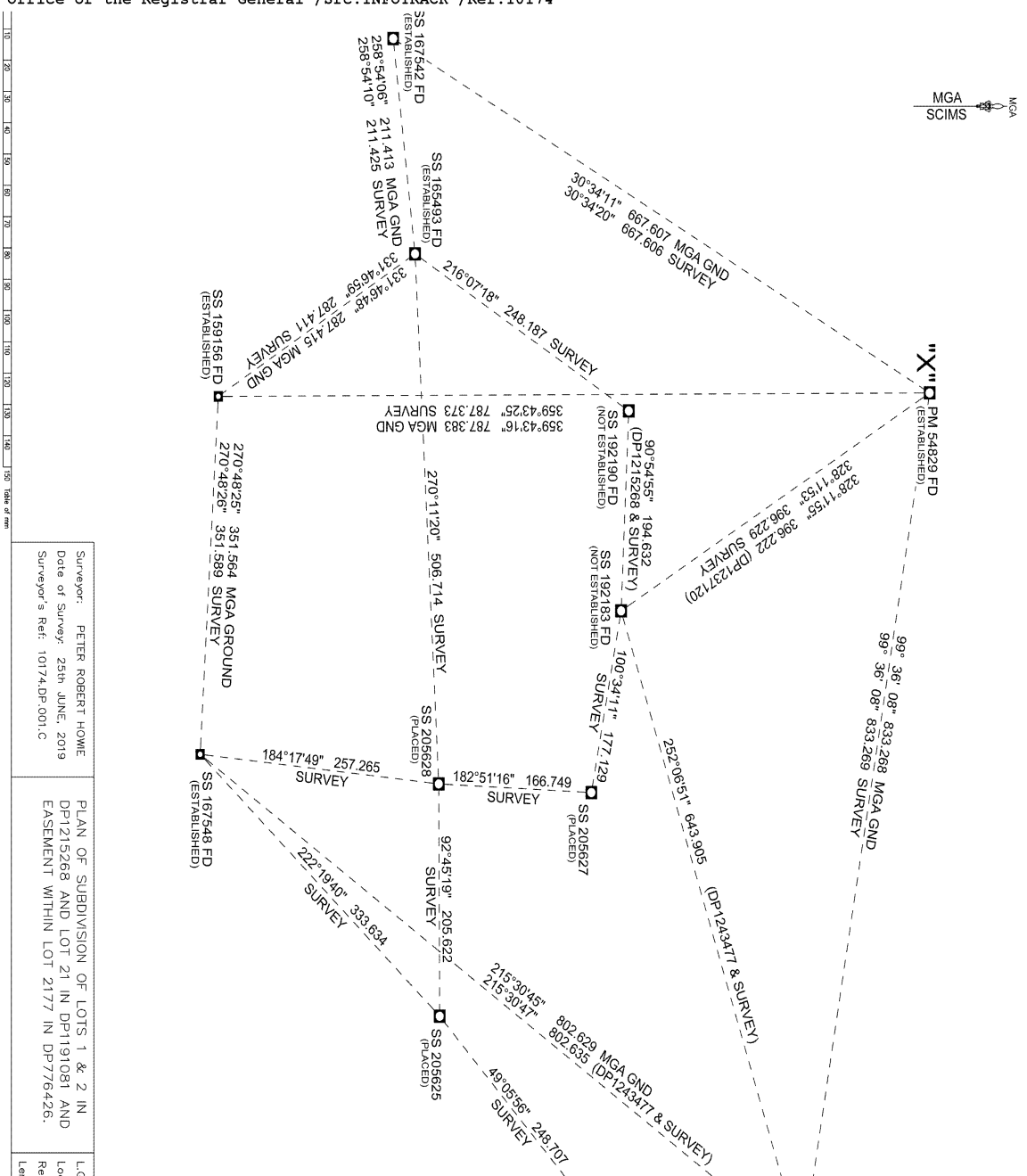
PLAN OF SUBDIVISION OF LOTS 1 & 2 IN
 DP1215268 AND LOT 21 IN DP1191081 AND
 EASEMENT WITHIN LOT 2177 IN DP776426.

L.G.A.: PENRITH
 Locality: ERSKINE PARK
 Reduction Ratio: 1:4000
 Lengths are in metres



DP1253870

10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160m of mm



MARK		ABD VALUE		CLASS		ORDER		HEIGHT DATUM VALIDATION		STATE	
PM 54829		60.729		LB		L2		SCMS ADOPTED			FOUND
SS 159156		60.985		LD		L4		SCMS - DATUM VALIDATION			FOUND
SS 167548		60.712		LD		L4		SCMS - DATUM VALIDATION			FOUND

DATE OF SCMS ABD VALUES: 25-06-2019
 HEIGHT DATUM: AHD01

FROM		TO		HEIGHT DIFFERENCE		METHOD	
PM 54829		MM 2327		-10.051		DIFFERENTIAL LEVELLING	
MM 2327		SS 192183		+6.965		DIFFERENTIAL LEVELLING	
SS 192183		PM 54829		+3.086		DIFFERENTIAL LEVELLING	
PM 54829		SS 167548		-0.511		DIFFERENTIAL LEVELLING	
SS 192183		SS 167548		+2.575		DIFFERENTIAL LEVELLING	
MM 2327		SS 167548		+9.540		DIFFERENTIAL LEVELLING	
SS 167548		SS 159156		+0.888		DIFFERENTIAL LEVELLING	
PM 54829		SS 205627		-0.297		DIFFERENTIAL LEVELLING	
SS 192183		SS 205627		-1.104		DIFFERENTIAL LEVELLING	
SS 205627		SS 205628		+1.804		TIGG HEIGHTING	
SS 205628		SS 205625		-0.611		TIGG HEIGHTING	
SS 205625		SS 205629		-5.055		TIGG HEIGHTING	
SS 205629		MM 2327		-1.999		TIGG HEIGHTING	

HEIGHT DATUM: AHD01

MARK	M.G.A. COORDINATES		CLASS	ORDER	METHOD	STATE
	EASTING	NORTHING				
PM 54829	296.6776.037	6.256.670.645	B	2	FROM SCMS	FOUND
MM 2327	297.4971.710	6.256.531.637	B	2	FROM SCMS	FOUND IN PMS4839 BOX
SS 159156	296.6792.869	6.255.883.195	C	4	FROM SCMS	FOUND
SS 165439	296.5432.949	6.256.194.472	C	4	FROM SCMS	FOUND
SS 167542	296.336.459	6.256.095.712	C	4	FROM SCMS	FOUND
SS 167548	297.031.432	6.255.878.244	C	4	FROM SCMS	FOUND
SS 192183	296.884.862	6.256.333.870	U	U	TRAVERSE	FOUND
SS 192180	296.690	6.256.337	U	U	FROM SCMS	FOUND
SS 205625	297.256.106	6.256.124.931	U	U	TRAVERSE	PLACED
SS 205627	297.059.007	6.256.301.375	U	U	TRAVERSE	PLACED
SS 205628	297.050.702	6.256.154.816	U	U	TRAVERSE	PLACED
SS 205629	297.444.107	6.256.287.789	U	U	TRAVERSE	PLACED

DATE OF SCMS COORDINATES: 25-06-2019
 MGA ZONE: 56
 COMBINED SCALE FACTOR: 1.000097
 MGA DATUM: GD494

Surveyor: PETER ROBERT HOWE
 Date of Survey: 25th JUNE, 2019
 Surveyor's Ref: 10174.DP.001.C

PLAN OF SUBDIVISION OF LOTS 1 & 2 IN DP1215268 AND LOT 21 IN DP1191081 AND EASEMENT WITHIN LOT 2177 IN DP776426.

L.G.A.: PENRITH
 Locality: ERSKINE PARK
 Reduction Ratio: 1:NOT TO SCALE

Lengths are in metres

Registered
 15/04/2020

DP1253870



