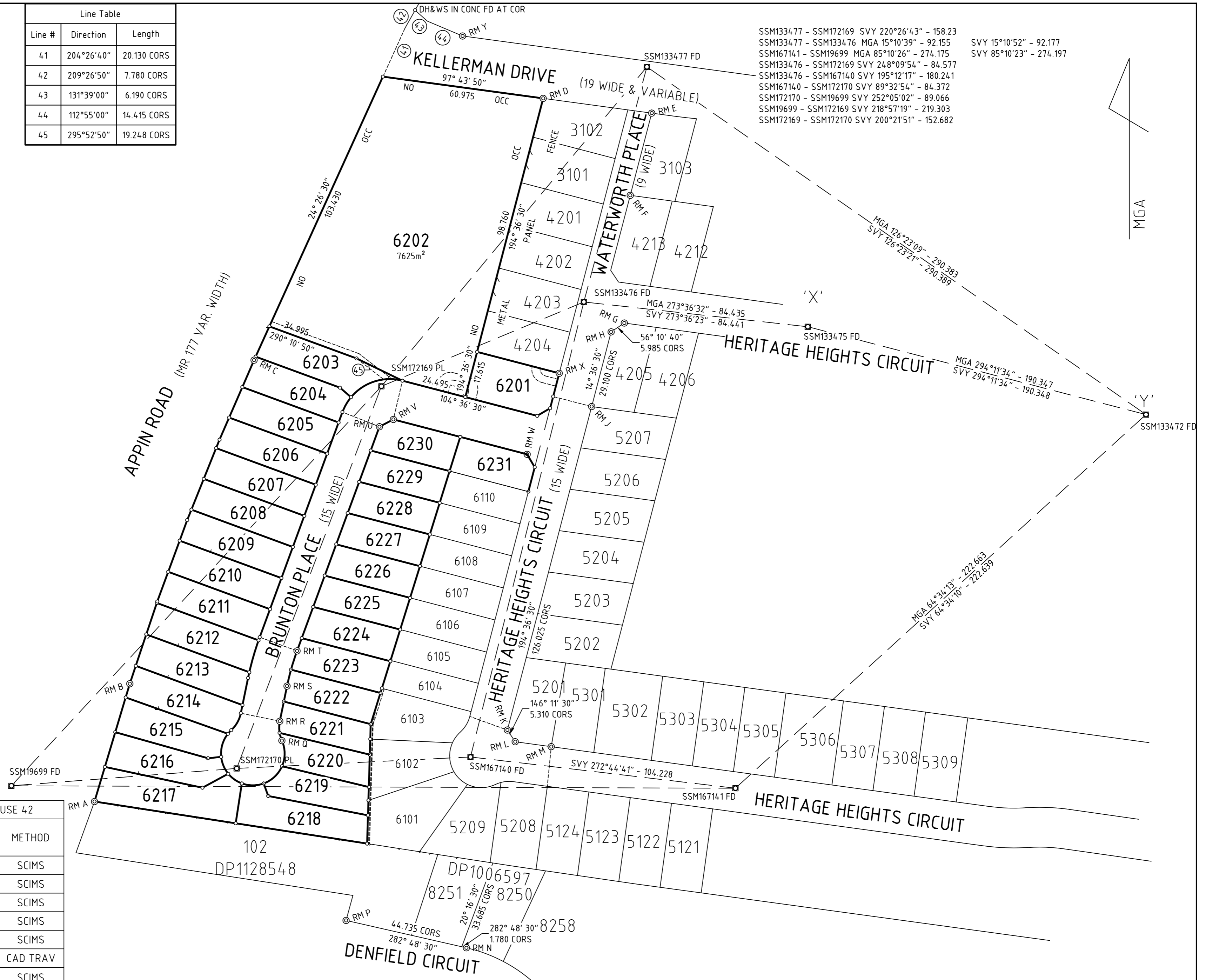


REFERENCE MARKS				
RM	BEARING	DIST	DESC	DP
A	158°26'40"	0.51	GIP FD	DP239386
B	336°02'	2.06	CONC BLK FD	DP746652
C	188°44'30"	1.605	CONC BLK FD	DP746652
D	194°36'30"	3.415 & 15.915	DH&W FD	DP1054223
E	187°45'	3.4 & 15.75	DH&W FD	DP1054223
F	72°05'	1.7 & 6.55	DH&W FD	DP1056088
G	187°45'	3.35 & 11.55	DH&W FD	DP1056088
H	104°36'30"	3.35 & 11.5	DH&W FD	DP1056088
J	135°43'	3.9 & 13.45	DH&W FD	DP1056088
K	104°36'30"	3.3 & 11.445	DH&W FD	DP1178566
L	7°46'40"	3.305 & 11.655	DH&W FD	DP1178566
M	5°36'	3.355 & 11.405	DH&W FD	DP1178566
N	12°48'30"	3.45 & 11.525	DH&W FD	DP1006597
P	355°13'10"	7.02 & 26.57	DH&W FD	DP1006597
Q	70°13'40"	3.66	DH&W	PLACED
	55°57'20"	19.74	SSM172170	PLACED
R	100°02'	3.575	DH&W	PLACED
	101°12'40"	11.255	DH&W	PLACED
S	131°09'20"	4.1	DH&W	PLACED
	103°34'50"	11.25	DH&W	PLACED
T	107°48'10"	3.565	DH&W	PLACED
	110°05'10"	11.25	DH&W	PLACED
U	97°15'40"	3.68	DH&W	PLACED
	96°52'10"	11.58	DH&W	PLACED
V	161°12'20"	3.97	DH&W	PLACED
	154°29'50"	12.2	SSM172169	PLACED
W	205°34'30"	3.635	DH&W	PLACED
	191°24'50"	11.37	DH&W	PLACED
X	316°03'50"	4.075	DHW	PLACED
Y	74°05'	2.025	DHW FD	DP1068130

Line Table		
Line #	Direction	Length
41	204°26'40"	20.130 CORS
42	209°26'50"	7.780 CORS
43	131°39'00"	6.190 CORS
44	112°55'00"	14.415 CORS
45	295°52'50"	19.248 CORS



SSM133477 - SSM172169 SVY 220°26'43" - 158.23
 SSM133477 - SSM133476 MGA 15°10'39" - 92.155 SVY 15°10'52" - 92.177
 SSM167141 - SSM19699 MGA 85°10'26" - 274.175 SVY 85°10'23" - 274.197
 SSM133476 - SSM172169 SVY 248°09'54" - 84.577
 SSM133476 - SSM167140 SVY 195°12'17" - 180.241
 SSM167140 - SSM172170 SVY 89°32'54" - 84.372
 SSM172170 - SSM19699 SVY 252°05'02" - 89.066
 SSM19699 - SSM172169 SVY 218°57'19" - 219.303
 SSM172169 - SSM172170 SVY 200°21'51" - 152.682

SURVEYING AND SPATIAL INFORMATION REGULATION 2012 CLAUSE 42						
MARK	MGA COORDINATES		ZONE	CLASS	ORDER	METHOD
	EASTING	NORTHING				
SSM19699	297143.975	6224024.331	56	A	1	SCIMS
SSM133472	297618.306	6224143.020	56	C	3	SCIMS
SSM133475	297444.663	6224221.032	56	C	3	SCIMS
SSM133476	297360.389	6224226.347	56	C	3	SCIMS
SSM133477	297384.518	6224315.295	56	C	3	SCIMS
SSM167140	297313.128	6224052.426	56	U	U	CAD TRAV
SSM167141	297417.200	6224047.400	56	E	5	SCIMS
SSM172169	297281.893	6224194.889	56	U	U	CAD TRAV
SSM172170	297228.766	6224051.761	56	U	U	CAD TRAV

MGA COORDINATES ADOPTED FROM SCIMS AS AT 22 FEB 2016

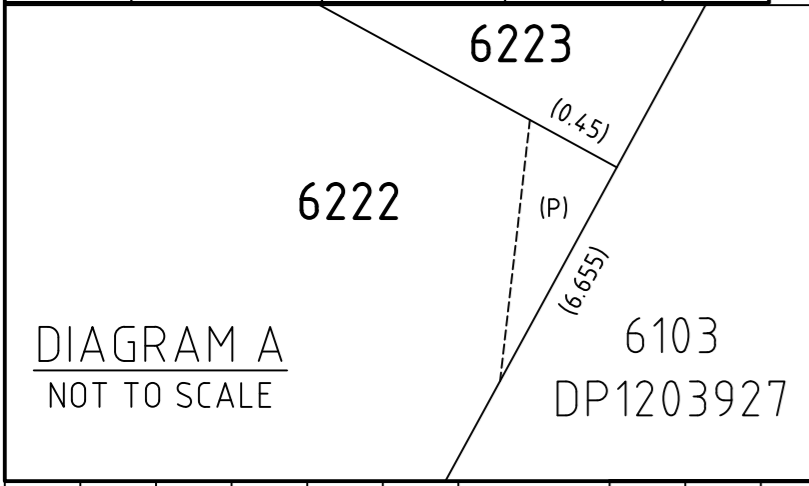
COMBINED SEA LEVEL & SCALE FACTOR 1.000079

Surveyor: ADRIAN BARDEN Date of Survey: 27-06-2016 Surveyors Ref: S662-6	PLAN OF SUBDIVISION OF LOT 6111 IN DP1203927	LGA: CAMPBELLTOWN COUNCIL Locality: ST HELENS PARK Subdivision No:	Registered	DP1203930
Lengths are in metres. Reduction Ratio 1:1000				

Curve Table					Line Table		
Curve ID	Chord Bearing	Chord Length	Arc Length	Radius	Line ID	Bearing	Length
C4	199°50'37"	1.27	1.27	107.50	9	18° 29' 10"	0.575
C5	196°09'54"	12.53	12.54	107.50	10	16° 40' 30"	5.410
C6	192°13'45"	2.23	2.23	107.50	13	191° 38' 00"	3.130
C7	29°27'47"	7.35	7.47	12.00	14	264° 03' 50"	5.000
C8	222°52'49"	1.85	1.85	12.00	15	241° 33' 20"	11.045
C9	196°15'58"	9.07	9.30	12.00	16	160° 02' 50"	5.000
C10	157°21'11"	6.90	7.00	12.00	17	11° 38' 00"	7.585
C11	125°24'44"	6.30	6.38	12.00	18	11° 38' 00"	5.950
C12	90°06'52"	8.23	8.41	12.00	19	20° 10' 50"	5.120
C13	46°44'25"	9.50	9.76	12.00	23	197° 18' 20"	0.320
C14	359°42'15"	9.66	9.94	12.00	24	197° 18' 20"	1.820
C15	163°16'16"	3.05	3.06	12.00	25	181° 43' 20"	5.620
C16	181°06'16"	4.39	4.41	12.00	26	181° 43' 20"	5.875
C17	193°36'37"	6.38	6.38	92.50	27	181° 43' 20"	5.025
C18	197°53'00"	7.42	7.42	92.50	28	181° 43' 20"	5.660
C19	31°23'06"	6.93	7.03	12.00	29	194° 36' 30"	1.910
C20	216°09'57"	4.99	5.03	12.00	38	278° 46' 20"	1.080
C21	177°07'46"	10.91	11.32	12.00			
C22	133°08'27"	7.00	7.10	12.00			

Easement Curve Table				
Curve ID	Chord Bearing	Chord Length	Arc Length	Radius
C31	(199°53'49")	(1.07)	(1.07)	107.50
C32	(199°33'34")	(0.20)	(0.20)	107.50
C33	(199°27'10")	(0.20)	(0.20)	107.50
C34	(196°06'42")	(12.33)	(12.34)	107.50
C35	(196°06'42")	(12.33)	(12.34)	107.50
C36	(192°13'45")	(2.23)	(2.23)	107.50
C37	(221°16'47")	(0.75)	(0.75)	12.00
C38	(218°58'27")	(0.21)	(0.21)	12.00
C39	(217°57'53")	(0.21)	(0.21)	12.00
C40	(174°32'30")	(0.20)	(0.20)	12.00
C41	(173°35'12")	(0.20)	(0.20)	12.00
C42	(176°41'33")	(0.70)	(0.70)	12.00
C43	(70°31'29")	(0.20)	(0.20)	12.00
C44	(69°34'11")	(0.20)	(0.20)	12.00
C45	(67°25'09")	(0.70)	(0.70)	12.00
C46	(173°23'10")	(0.75)	(0.75)	12.00
C47	(171°05'19")	(0.22)	(0.22)	12.00
C48	(170°02'54")	(0.22)	(0.22)	12.00
C49	(195°55'36")	(0.70)	(0.70)	92.50
C50	(195°38'53")	(0.20)	(0.20)	92.50
C51	(195°31'27")	(0.20)	(0.20)	92.50

Easement Line Table			Easement Line Table			Easement Line Table		
Line ID	Bearing	Length	Line ID	Bearing	Length	Line ID	Bearing	Length
117	(109° 33' 10")	(12.865)	22	(105° 42' 00")	(12.745)	106	(290° 10' 50")	(10.350)
118	(109° 33' 10")	(2.155)	72	(191° 38' 00")	(0.710)	107	(290° 10' 50")	(2.650)
119	(105° 42' 00")	(2.255)	73	(191° 38' 00")	(0.200)	108	(290° 10' 50")	(2.000)
120	(102° 02' 30")	(12.765)	74	(191° 38' 00")	(0.200)	109	(290° 10' 50")	(10.050)
121	(102° 02' 30")	(2.285)	75	(191° 38' 00")	(0.200)	110	(290° 10' 50")	(2.950)
			76	(191° 38' 00")	(0.700)	111	(290° 10' 50")	(12.490)
			77	(191° 38' 00")	(0.200)	112	(290° 10' 50")	(2.520)
			102	(110° 10' 50")	(2.000)	113	(290° 10' 50")	(12.615)
			103	(110° 10' 50")	(10.085)	114	(290° 10' 50")	(2.390)
			104	(110° 10' 50")	(2.920)	115	(110° 10' 50")	(12.775)
			105	(290° 10' 50")	(2.000)	116	(110° 10' 50")	(2.240)



- (A) RESTRICTION ON THE USE OF LAND 15 WIDE
- (E) EASEMENT FOR DRAINAGE OF WATER 2 WIDE
- (F) EASEMENT FOR SUPPORT 0.2 WIDE
- (G) EASEMENT FOR ACCESS 0.9 WIDE
- (P) EASEMENT FOR SUPPORT VARIABLE WIDTH (DP1203927)

REFER TO REFERENCE MARK TABLE ON SHEET 1

Surveyor: ADRIAN BARDEN Date of Survey: 27-06-2016 Surveyors Ref: S662-62	PLAN OF SUBDIVISION OF LOT 6111 IN DP1203927	LGA: CAMPBELLTOWN COUNCIL Locality: ST HELENS PARK Subdivision No: Lengths are in metres. Reduction Ratio 1:400	Registered DP1203930
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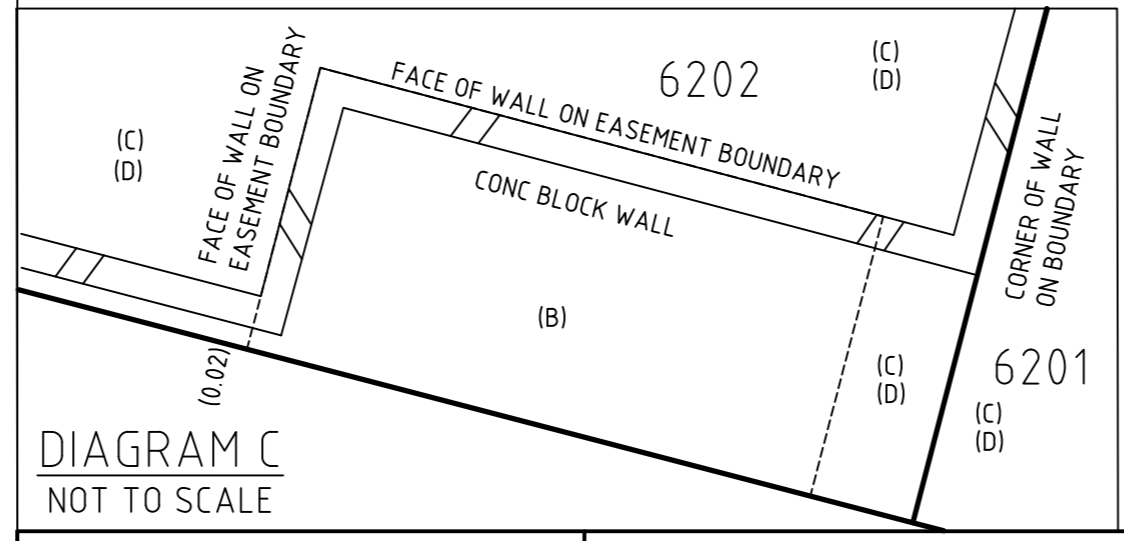
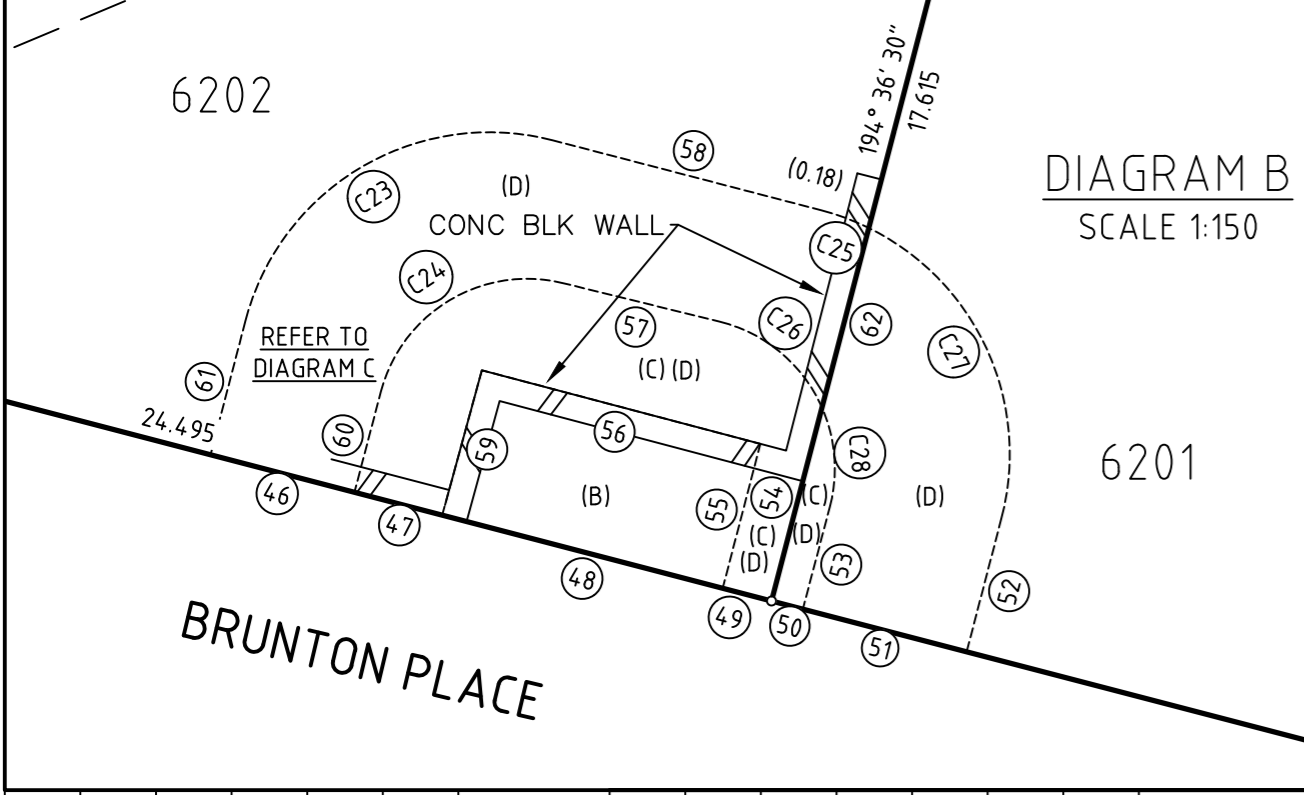
Line Table			Easement Line Table			Easement Line Table			Easement Line Table		
Line ID	Bearing	Length	Line ID	Bearing	Length	Line ID	Bearing	Length	Line ID	Bearing	Length
1	239° 36' 30"	5.655	45	(295° 52' 50")	(19.250)	63	(104° 36' 20")	(3.000)	99	(110° 10' 50")	(2.000)
6	24° 26' 30"	1.435	46	(284° 36' 30")	(2.950)	64	(104° 36' 30")	(7.515)	100	(110° 10' 50")	(9.860)
7	21° 53' 20"	3.440	47	(284° 36' 20")	(1.800)	65	(194° 36' 30")	(2.300)	101	(110° 10' 50")	(3.145)
8	21° 53' 20"	4.235	48	(284° 36' 20")	(5.750)	66	(194° 36' 30")	(2.700)	102	(110° 10' 50")	(2.000)
9	18° 29' 10"	0.575	49	(284° 36' 30")	(1.000)	67	(284° 36' 30")	(5.510)	103	(110° 10' 50")	(10.085)
10	16° 40' 30"	5.410	50	(284° 36' 20")	(0.640)	68	(284° 36' 30")	(4.595)	104	(110° 10' 50")	(2.920)
11	310° 52' 00"	5.500	51	(284° 36' 30")	(3.360)	78	(25° 52' 50")	(0.700)	105	(290° 10' 50")	(2.000)
12	200° 10' 50"	4.180	52	(194° 36' 30")	(2.750)	79	(25° 52' 50")	(0.200)	106	(290° 10' 50")	(10.350)
13	191° 38' 00"	3.130	53	(194° 48' 10")	(2.095)	80	(115° 52' 50")	(19.295)	107	(290° 10' 50")	(2.650)
17	11° 38' 00"	7.585	54	(194° 36' 30")	(3.970)	81	(115° 52' 50")	(19.260)	123	(24° 26' 30")	(1.105)
18	11° 38' 00"	5.950	55	(14° 36' 30")	(2.960)	82	(110° 10' 50")	(34.990)	124	(290° 10' 50")	(34.945)
19	20° 10' 50"	5.120	56	(284° 48' 40")	(5.715)	83	(110° 10' 50")	(34.975)	125	(295° 52' 50")	(0.305)
20	62° 23' 40"	5.925	57	(283° 49' 40")	(3.195)	84	(24° 26' 30")	(0.700)	126	(127° 41' 50")	(12.960)
21	149° 36' 30"	5.655	58	(104° 36' 20")	(5.500)	85	(24° 26' 30")	(0.200)			
23	197° 18' 20"	0.320	59	(195° 17' 20")	(2.980)	86	(24° 26' 30")	(0.200)			
24	197° 18' 20"	1.820	60	(194° 43' 10")	(2.065)	87	(110° 10' 50")	(2.005)			
			61	(14° 36' 30")	(2.750)	88	(110° 10' 50")	(11.370)			
			62	(194° 36' 30")	(3.680)	89	(110° 10' 50")	(1.665)			
						90	(290° 10' 50")	(2.005)			
						91	(290° 10' 50")	(10.385)			
						92	(290° 10' 50")	(2.635)			
						93	(290° 10' 50")	(2.005)			
						94	(290° 10' 50")	(10.480)			
						95	(290° 10' 50")	(2.540)			
						96	(110° 10' 50")	(2.000)			
						97	(110° 10' 50")	(9.890)			
						98	(110° 10' 50")	(3.115)			

Curve Table				
Curve ID	Chord Bearing	Chord Length	Arc Length	Radius
C1	252°11'01"	20.35	21.48	19.00
C3	209°59'22"	6.47	6.51	19.00
C23	239°36'25"	7.07	7.85	5.00
C24	239°16'26"	4.21	4.67	3.00
C25	290°22'32"	1.01	1.01	5.00
C26	310°00'42"	144.07	2.74	3.00
C27	335°22'33"	6.32	6.85	5.00
C28	355°29'59"	144.06	2.02	3.00
C29	149°36'24"	7.07	7.85	5.00
C30	142°51'38"	3.71	4.01	3.00

Easement Curve Table				
Curve ID	Chord Bearing	Chord Length	Arc Length	Radius
C52	(283°13'47")	(0.91)	(0.91)	19.00
C53	(221°27'25")	(0.70)	(0.70)	19.00
C54	(220°05'59")	(0.20)	(0.20)	19.00
C55	(219°29'47")	(0.20)	(0.20)	19.00

99	(110° 10' 50")	(2.000)
100	(110° 10' 50")	(9.860)
101	(110° 10' 50")	(3.145)
102	(110° 10' 50")	(2.000)
103	(110° 10' 50")	(10.085)
104	(110° 10' 50")	(2.920)
105	(290° 10' 50")	(2.000)
106	(290° 10' 50")	(10.350)
107	(290° 10' 50")	(2.650)
123	(24° 26' 30")	(1.105)
124	(290° 10' 50")	(34.945)
125	(295° 52' 50")	(0.305)
126	(127° 41' 50")	(12.960)
90	(290° 10' 50")	(2.005)
91	(290° 10' 50")	(10.385)
92	(290° 10' 50")	(2.635)
93	(290° 10' 50")	(2.005)
94	(290° 10' 50")	(10.480)
95	(290° 10' 50")	(2.540)
96	(110° 10' 50")	(2.000)
97	(110° 10' 50")	(9.890)
98	(110° 10' 50")	(3.115)

- (A) RESTRICTION ON THE USE OF LAND 15 WIDE
 - (B) EASEMENT FOR PADMOUNT SUBSTATION
 - (C) RESTRICTION ON THE USE OF LAND
 - (D) RESTRICTION ON THE USE OF LAND
 - (E) EASEMENT FOR DRAINAGE OF WATER 2 WIDE
 - (F) EASEMENT FOR SUPPORT 0.2 WIDE
 - (G) EASEMENT FOR ACCESS 0.9 WIDE
 - (H) EASEMENT FOR SUPPORT 0.2 WIDE (DP1203927)
 - (J) EASEMENT FOR ACCESS 0.9 WIDE (DP1203927)
- REFER TO REFERENCE MARK TABLE ON SHEET 1



Surveyor: ADRIAN BARDEN Date of Survey: 27-06-2016 Surveyors Ref: S662-62	PLAN OF SUBDIVISION OF LOT 6111 IN DP1203927	LGA: CAMPBELLTOWN COUNCIL Locality: ST HELENS PARK Subdivision No: Lengths are in metres. Reduction Ratio 1:400	Registered	DP1203930
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