

No.	BEARING	DISTANCE
12	34°25'45"	5.905
13	353°47'10"	6.065
14	139°22'25"	3.455
15	124°25'45"	5.395
16	316°22'50"	8.555
17	8°15'	51.705
18	357°15'20"	45.7
19	323°11'25"	28.895

No.	BEARING	DISTANCE
20	228°51'40"	17.86
21	125°45'	5.655
22	80°45'	10
23	260°45'	6.6
24	215°45'	6.01
25	340°18'40"	3.495
26	188°11'55"	5.23
27	238°24'15"	12.205

No.	BEARING	DISTANCE
28	327°23'10"	4.92
29	327°23'10"	10.62
30	31°52'40"	26.055
31	8°28'	6.915
32	319°54'20"	15.77
33	309°44'50"	26.71
34	256°41'05"	10.935

No.	BEARING	DISTANCE	ARC	RADIUS
36	301°02'55"	48.935	47.5	89.04
37	278°28'40"	22.55	22.61	89.04
38	263°56'40"	22.55	22.61	89.04

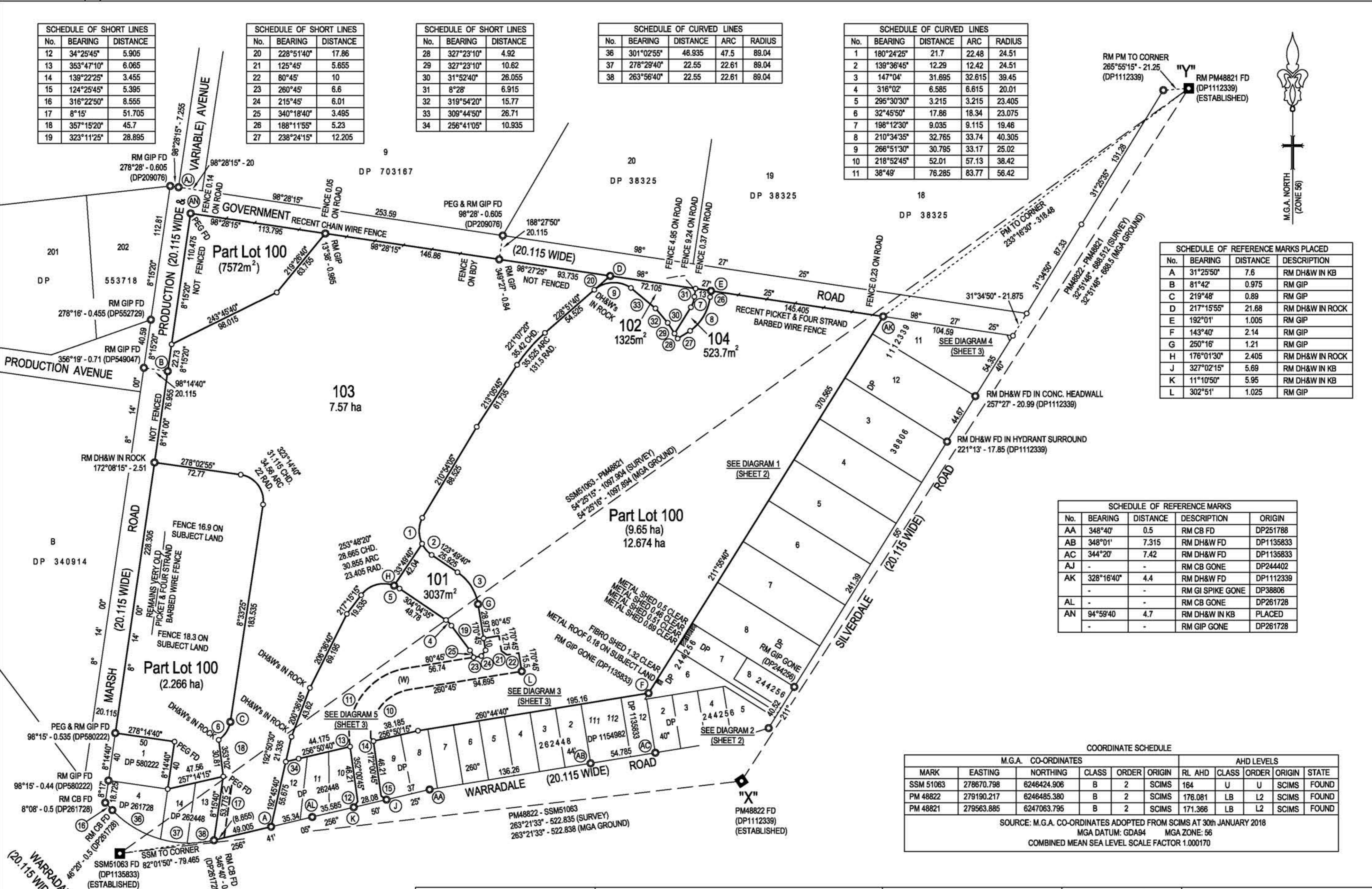
No.	BEARING	DISTANCE	ARC	RADIUS
1	180°24'25"	21.7	22.48	24.51
2	139°36'45"	12.29	12.42	24.51
3	147°04'	31.695	32.615	39.45
4	316°02'	6.585	6.615	20.01
5	295°30'30"	3.215	3.215	23.405
6	32°45'50"	17.86	18.34	23.075
7	198°12'30"	9.035	9.115	19.46
8	210°34'35"	32.765	33.74	40.305
9	266°51'30"	30.795	33.17	25.02
10	218°52'45"	52.01	57.13	38.42
11	38°49'	76.285	83.77	56.42

No.	BEARING	DISTANCE	DESCRIPTION
A	31°25'50"	7.6	RM DH&W IN KB
B	81°42'	0.975	RM GIP
C	219°48'	0.89	RM GIP
D	217°15'55"	21.68	RM DH&W IN ROCK
E	192°01'	1.005	RM GIP
F	143°40'	2.14	RM GIP
G	250°16'	1.21	RM GIP
H	176°01'30"	2.405	RM DH&W IN ROCK
J	327°02'15"	5.69	RM DH&W IN KB
K	11°10'50"	5.95	RM DH&W IN KB
L	302°51'	1.025	RM GIP

No.	BEARING	DISTANCE	DESCRIPTION	ORIGIN
AA	348°40'	0.5	RM CB FD	DP251788
AB	348°01'	7.315	RM DH&W FD	DP1135833
AC	344°20'	7.42	RM DH&W FD	DP1135833
AJ	-	-	RM CB GONE	DP244402
AK	328°16'40"	4.4	RM DH&W FD	DP112339
-	-	-	RM GI SPIKE GONE	DP38806
AL	-	-	RM CB GONE	DP261728
AN	94°59'40"	4.7	RM DH&W IN KB	PLACED
-	-	-	RM GIP GONE	DP261728

COORDINATE SCHEDULE										
M.G.A. CO-ORDINATES						AHD LEVELS				
MARK	EASTING	NORTHING	CLASS	ORDER	ORIGIN	RL AHD	CLASS	ORDER	ORIGIN	STATE
SSM 51063	278670.798	6246424.906	B	2	SCIMS	164	U	U	SCIMS	FOUND
PM 48822	279190.217	6246485.380	B	2	SCIMS	176.081	LB	L2	SCIMS	FOUND
PM 48821	279563.885	6247063.795	B	2	SCIMS	171.386	LB	L2	SCIMS	FOUND

SOURCE: M.G.A. CO-ORDINATES ADOPTED FROM SCIMS AT 30th JANUARY 2018
MGA DATUM: GDA94 MGA ZONE: 56
COMBINED MEAN SEA LEVEL SCALE FACTOR 1.000170



(V) RIGHT OF ACCESS (VARIABLE WIDTH)
(W) RIGHT OF ACCESS (18 WIDE & VARIABLE WIDTH)

Surveyor: ANTHONY PATRICK SMITH Date of Survey: 20th February 2018 Surveyor's Ref: 17058-TmWar	PLAN OF SUBDIVISION OF LOT 5 IN DP261728	LGA: WOLLONDILLY Locality: SILVERDALE Subdivision No: 14.2018.321.1 Lengths are in metres. Reduction Ratio 1:2000	Registered 24.07.2018	DP1237882
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10	20	30	40	50	Table of mm	90	100	110	120	130	140
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Req:R976612 / Doc:DP 1237882 P / Rev:25-Jul-2018 / Sts:SC.OK / Pgs:ALL / Prt:26-Jul-2018 03:30 / Seq:1 of 6
 Ref:lrs:eplan-eplan FOR SURVEYORS USE ONLY /src:w