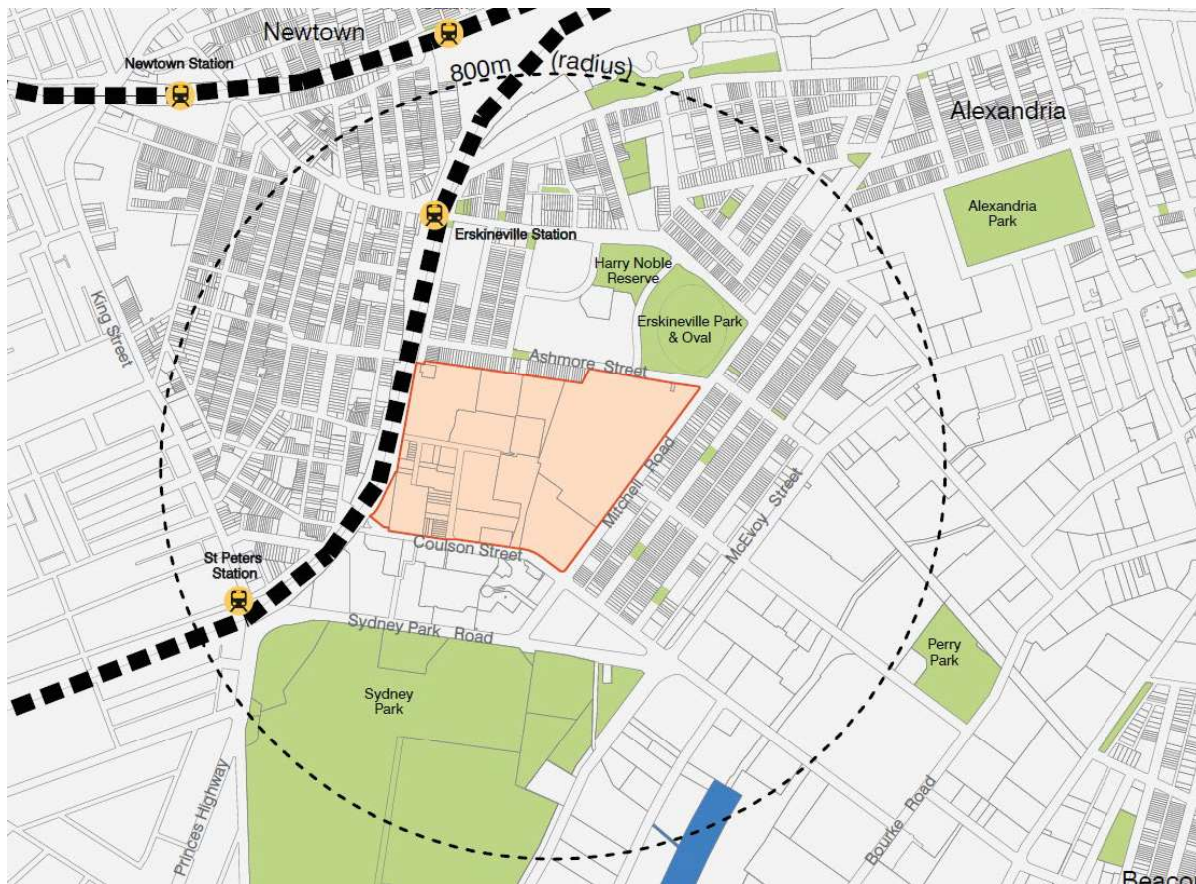


Attachment A

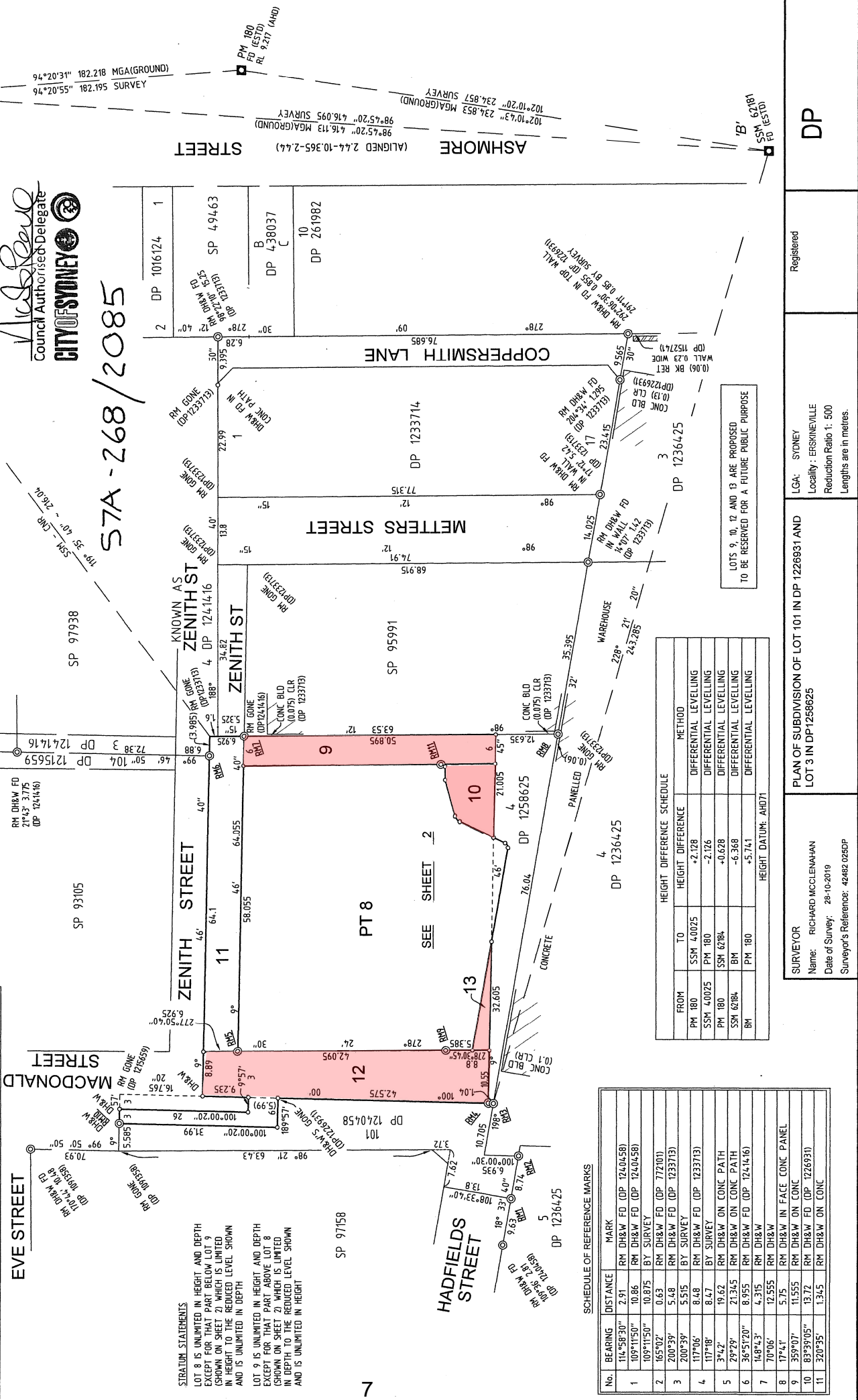
Identification Plan

Identification Plan



COORDINATE SCHEDULE			
MARK	MGA CO-ORDINATES - ZONE 56	CLASS ORDER	METHOD STATE
SSM 62181	EASTING	NORTHING	B 2 SCMS FOUND
SSM 62182	332 613.067	6247 131.906	B 2 SCMS FOUND
SSM 62183	332 201.828	6247 201.243	B 2 SCMS FOUND
SSM 62184	332 198.713	6247 164.590	B 2 SCMS FOUND
SSM 40025	332 764.519	6247 182.088	B 2 SCMS FOUND
PM 180	332 363.313	6247 187.448	B 2 SCMS FOUND
DATE OF SCMS AND VALUES: 30-9-2019 MGA ZONE: 56 MGA DATUM: GDA94			
COMBINED SCALE FACTOR: 0.999941 (PM180)			

HEIGHT SCHEDULE			
MARK	AHD VALUE	CLASS ORDER	HEIGHT DATUM
PM 180	9.217	LA L1	SCMS ADOPTED
SSM 40025	11.349	LB L2	SCMS-DATUM VALIDATION
SSM 62184	9.872	B 2	SCMS
BM OUT IN CONC	3.476	LC N/A	PLACED
DATE OF SCMS AND VALUES: 9-11-2018 HEIGHT DATUM: AHD71			



SCHEDULE OF REFERENCE MARKS			
No.	BEARING	DISTANCE	MARK
1	114°58'30"	2.91	RM DH&W FD (DP 1240458)
2	109°11'50"	10.86	RM DH&W FD (DP 1240458)
3	165°02'	0.63	BY SURVEY
4	200°39'	5.48	RM DH&W FD (DP 1233713)
5	117°06'	8.48	BY SURVEY
6	117°06'	8.47	BY SURVEY
7	3°42'	19.62	RM DH&W ON CONC PATH
8	29°29'	21.345	RM DH&W ON CONC PATH
9	36°51'20"	8.955	RM DH&W ON CONC PATH
10	168°43'	4.315	RM DH&W
11	70°06'	12.555	RM DH&W
12	17°41'	5.75	RM DH&W IN FACE CONC PANEL
13	359°07'	11.555	RM DH&W ON CONC
14	83°39'05"	13.72	RM DH&W FD (DP 1226931)
15	320°35'	13.45	RM DH&W ON CONC

HEIGHT DIFFERENCE SCHEDULE		
FROM	TO	METHOD
PM 180	SSM 40025	DIFFERENTIAL LEVELLING
SSM 40025	PM 180	DIFFERENTIAL LEVELLING
SSM 62184	BM	DIFFERENTIAL LEVELLING
BM	PM 180	DIFFERENTIAL LEVELLING
HEIGHT DATUM: AHD71		

STRATUM STATEMENTS
LOT 8 IS UNLIMITED IN HEIGHT AND DEPTH EXCEPT FOR THAT PART BELOW LOT 9 (SHOWN ON SHEET 2) WHICH IS LIMITED IN HEIGHT TO THE REDUCED LEVEL SHOWN AND IS UNLIMITED IN DEPTH
LOT 9 IS UNLIMITED IN HEIGHT AND DEPTH EXCEPT FOR THAT PART ABOVE LOT 8 (SHOWN ON SHEET 2) WHICH IS LIMITED IN DEPTH TO THE REDUCED LEVEL SHOWN AND IS UNLIMITED IN HEIGHT

LOTS 9, 10, 12 AND 13 ARE PROPOSED TO BE RESERVED FOR A FUTURE PUBLIC PURPOSE

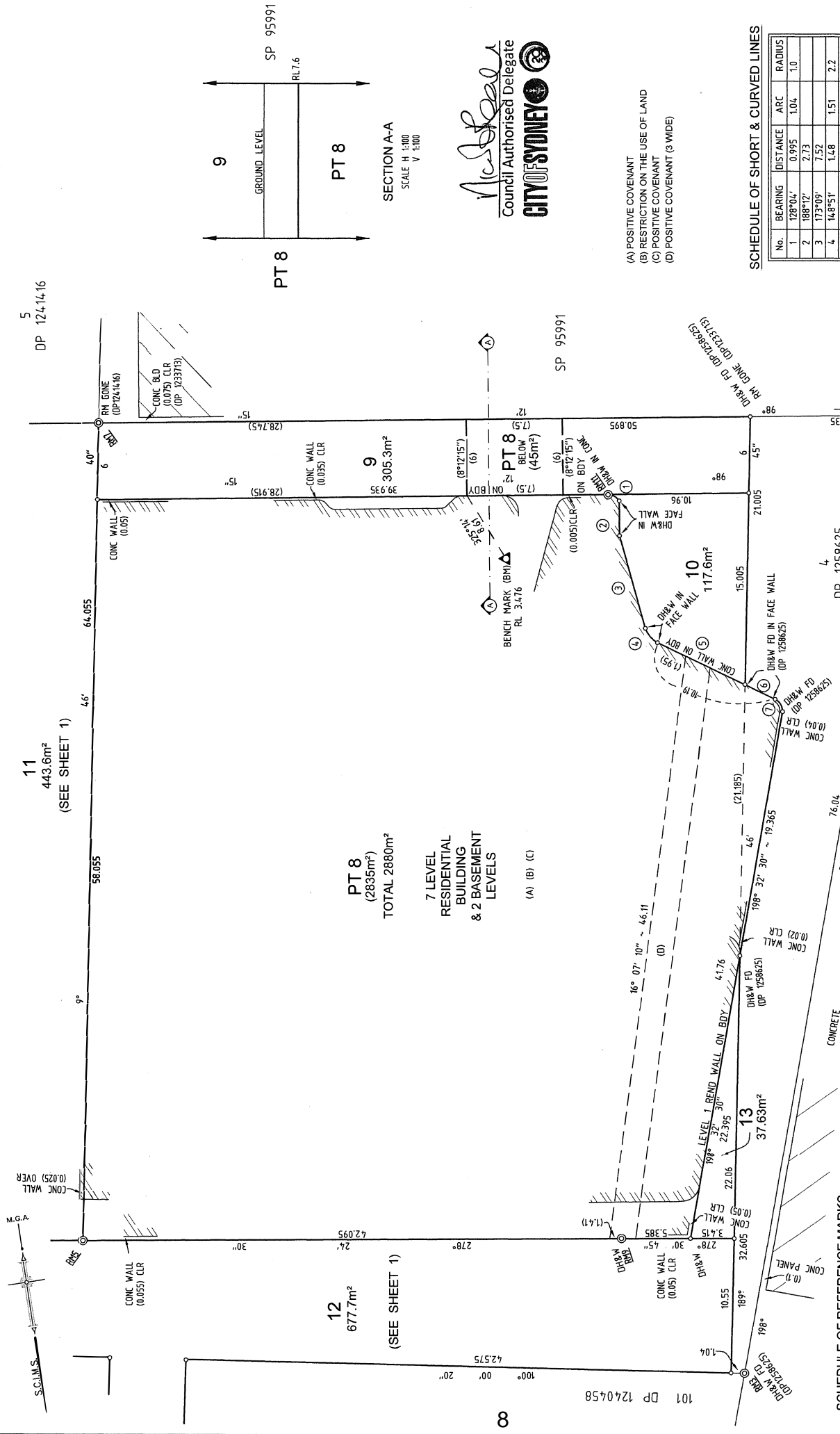
SURVEYOR
Name: RICHARD MCLENNAHAN
Date of Survey: 28-10-2019
Surveyor's Reference: 42482 0250P

PLAN OF SUBDIVISION OF LOT 101 IN DP 1226931 AND LOT 3 IN DP 1258625

LGA: SYDNEY
Locality: ERSKINEVILLE
Reduction Ratio 1: 500
Lengths are in metres

Registered

DP



SEE SHEET 1 FOR STRATUM STATEMENTS

No.	BEARING	DISTANCE	MARK
3	200°39'	5.48	RM DH&W FD (DP 1233713)
	200°39'	5.515	BY SURVEY
5	3°42'	19.62	RM DH&W ON CONC PATH
	29°29'	21.345	RM DH&W ON CONC PATH
7	148°43'	4.315	RM DH&W
	70°06'	12.555	RM DH&W
8	17°41'	5.75	RM DH&W IN FACE CONC PANEL
9	359°07'	11.555	RM DH&W
10	89°39'05"	13.72	RM DH&W FD (DP1226931)
11	320°55'	1.345	RM DH&W