

HEIGHT SCHEDULE					
MARK	AHD VALUE	CLASS	PU	HEIGHT DATUM VALIDATION	STATE
PM 27088	94.965	LC	0-09	SCIMS ADOPTED	FOUND
SSM 16426	94.845	B	N/A	FROM SCIMS - DATUM VALIDATION	FOUND
SSM			N/A		PLACED
SSM			N/A		PLACED

DATE OF SCIMS VALUES: 13-01-2026 HEIGHT DATUM: AHD71

HEIGHT DIFFERENCE SCHEDULE			
FROM	TO	HEIGHT DIFFERENCE	METHOD
PM 27088	SSM 16426	-0.120	DIFFERENTIAL LEVELLING
SSM 16426	SSM	+0.000	DIFFERENTIAL LEVELLING
SSM	SSM	+0.000	DIFFERENTIAL LEVELLING
SSM	PM 27088	+0.000	DIFFERENTIAL LEVELLING

HEIGHT DATUM: AHD71

COORDINATE SCHEDULE						
MARK	MGA CO-ORDINATES		CLASS	PU	METHOD	STATE
	EASTING	NORTHING				
PM 27088	298350-100	6002535-180	C	N/A	FROM SCIMS	FOUND
PM 80522	298580-831	6002527-020	C	N/A	FROM SCIMS	FOUND
SSM 16426	298800-795	6002221-738	B	0-02	FROM SCIMS	FOUND
SSM 196102	299007-175	6002563-706	D	N/A	CORS NRTK GNSS	FOUND
SSM 40822	298398-304	6003073-876	C	N/A	FROM SCIMS	FOUND
SSM 202822	299052-983	6002882-083	D	N/A	TRAVERSE	FOUND
SSM 202823	299257-951	6002946-790	D	N/A	TRAVERSE	FOUND
SSM 202825	298952-753	6002868-719	D	N/A	TRAVERSE	FOUND
SSM 000000	0-0	0-0	D	N/A	TRAVERSE	PLACED
SSM 000000	0-0	0-0	D	N/A	TRAVERSE	PLACED

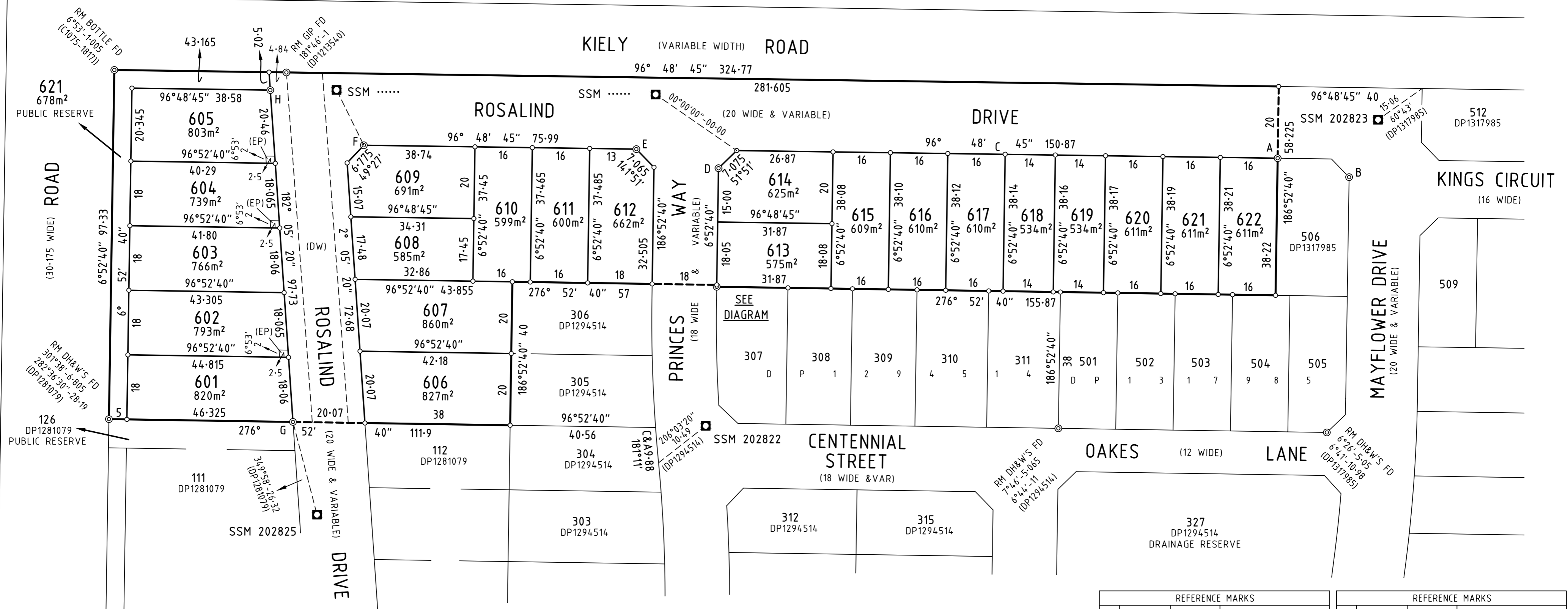
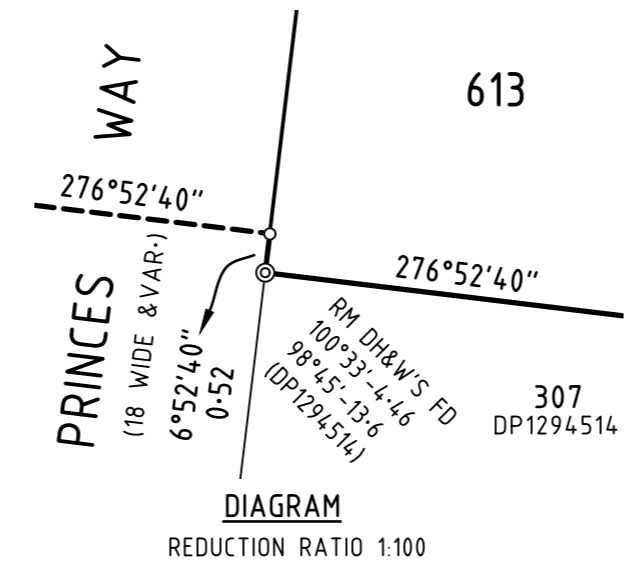
DATE OF SCIMS COORDINATES 13-01-2026 MGA ZONE 55
MGA DATUM: GDA 2020 COMBINED SCALE FACTOR : 1.000083

PERMANENT MARK CONNECTIONS				
FROM	TO	BEARING	DISTANCE	METHOD
SSM 40822	SSM 000	000°00'00"	000-000	CADASTRAL TRAVERSE
SSM 000	SSM 000	000°00'00"	000-000	CADASTRAL TRAVERSE
SSM 000	SSM 202823	000°00'00"	000-000	CADASTRAL TRAVERSE
SSM 202823	SSM 202822	252°28'34"	234-847	CADASTRAL TRAVERSE
SSM 202822	SSM 202825	262°24'44"	101-110	CADASTRAL TRAVERSE

GNSS VALIDATION SCHEDULE				
FROM	TO	GRID BEARING	DISTANCE	METHOD
SSM 16426	SSM 40822	334°43'03"	942-334	CORS NRTK
		334°43'03"	942-327	SCIMS
SSM 16426	PM 80522	324°13'33"	376-234	CORS NRTK
		324°13'33"	376-236	SCIMS
PM 80522	PM 27088	272°02'05"	230-865	CORS NRTK
		272°01'32"	230-856	SCIMS
PM 27088	SSM 40822	5°06'59"	540-751	CORS NRTK
		5°06'48"	540-803	SCIMS

DATUM 'X'-'Y'

<p>SURVEYOR Name: James Philip Tyrrell Date: Reference: 310351SV00</p>	<p>PLAN OF SUBDIVISION OF LOT 513 IN DP1317985</p>	<p>L.G.A.: MURRAY RIVER Locality: MOAMA Reduction Ratio: 1:2500 Lengths are in metres.</p>	<p>REGISTERED DRAFT VER.4 20/02/2026</p>	<p>DP1326822</p>
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REFERENCE MARKS			
COR	BEARING	DISTANCE	FROM
A	191°19'	6.96	DH&W FD (DP1317985)
	187°49'	16.03	DH&W FD (DP1317985)
B	280°25'	5.452	DH&W FD (DP1317985)
	187°07'	10.60	DH&W FD (DP1317985)
C	0°00'	0.00	DH&W PL
	0°00'	0.00	DH&W PL
D	0°00'	0.00	DH&W PL
	0°00'	0.00	DH&W PL
REFERENCE MARKS			
COR	BEARING	DISTANCE	FROM
E	0°00'	0.00	DH&W PL
	0°00'	0.00	DH&W PL
F	0°00'	0.00	DH&W PL
	0°00'	0.00	DH&W PL
G	295°23'	5.99	DH&W FD (DP1281079)
	280°30'	14.79	DH&W FD (DP1281079)
H	0°00'	0.00	DH&W PL
	0°00'	0.00	DH&W PL

BOUNDARIES ARE UNFENCED EXCEPT AS SHOWN
 (DW) EASEMENT TO DRAIN WATER 10 WIDE (DP1213540)
 (EP) EASEMENT FOR DRAINAGE OF SEWAGE 2 WIDE

SURVEYOR Name: Stuart Murray Mason Date: Reference: 310351SV00	PLAN OF SUBDIVISION OF LOT 513 IN DP1317985	L.G.A.: MURRAY RIVER Locality: MOAMA Reduction Ratio: 1:800 Lengths are in metres.	REGISTERED <b style="color: red;">DRAFT VER.4 20/02/2026
			DP1326822