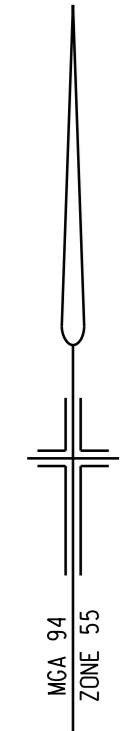


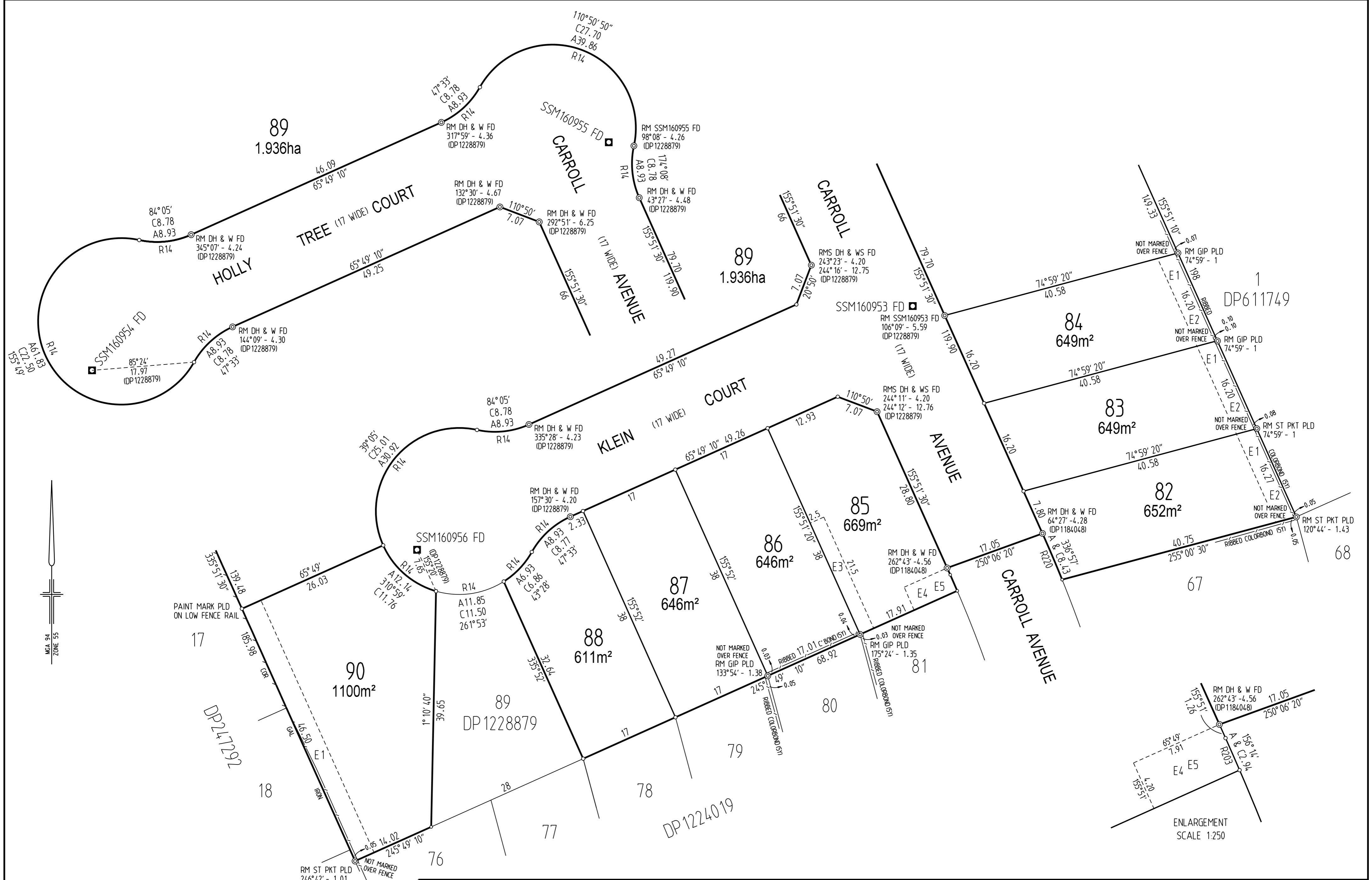
MARK	MGA COORDINATES		CLASS	ORDER	METHOD	ORIGIN
	EASTING	NORTHING				
PM 33842	489557.786	6020394.654	B	2	SCIMS	FOUND
SSM 21467	489902.018	6020138.559	B	2	SCIMS	FOUND
PM 43889	489479.252	6020593.425	B	2	SCIMS	FOUND
SSM160953	489707.8	6020462.0	E	5	SCIMS	FOUND
SSM160954	489588.7	6020504.1	E	5	SCIMS	FOUND
SSM160955	489675.5	6020542.5	E	5	SCIMS	FOUND
SSM160956	489624.6	6020421.0	E	5	SCIMS	FOUND
DATE OF SCIMS COORDINATES:14-11-2019			MGA ZONE:55		MGA DATUM:GDA94	
COMBINED SCALE FACTOR:0.999562						

- E1 EASEMENT TO DRAIN SEWAGE 3.5 WIDE
- E2 EASEMENT TO DRAIN WATER 3.5 WIDE
- E3 EASEMENT TO DRAIN SEWAGE 2.5 WIDE
- E4 EASEMENT FOR MULTI-PURPOSE ELECTRICAL INSTALLATION 4.2 WIDE
- E5 EASEMENT FOR UNDERGROUND POWERLINES 4.2 WIDE



PM33842 - SSM21467 306° 38' 52" 429.254 BY ME
 306° 38' 52" 429.233 GRND MGA
 PM43889 - SSM160954 129° 12' 26" 141.323
 SSM160953 - SSM160955 338° 06' 54" 86.758
 SSM160955 - SSM160954 246° 10' 09" 94.937
 SSM160954 - SSM160956 156° 39' 38" 90.545

Surveyor: ALASTAIR DOUGLAS KEMP Date of Survey: 14/11/2019 Surveyor's Ref: S8496PSv6	PLAN OF SUBDIVISION LOT 88 DP1228879	LGA: GREATER HUME SHIRE Locality: JINDERA Subdivision No. Lengths are in metres. Reduction Ratio 1:800	Registered	DP1258064
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- E1 EASEMENT TO DRAIN SEWAGE 3.5 WIDE
- E2 EASEMENT TO DRAIN WATER 3.5 WIDE
- E3 EASEMENT TO DRAIN SEWAGE 2.5 WIDE
- E4 EASEMENT FOR MULTI-PURPOSE ELECTRICAL INSTALLATION 4.2 WIDE
- E5 EASEMENT FOR UNDERGROUND POWERLINES 4.2 WIDE DP1184048

Surveyor: ALASTAIR DOUGLAS KEMP
 Date of Survey: 14/11/2019
 Surveyor's Ref: S8496PSv6

PLAN OF SUBDIVISION
 LOT 88 DP1228879

LGA: GREATER HUME SHIRE
 Locality: JINDERA
 Subdivision No.
 Lengths are in metres. Reduction Ratio 1:400

Registered

DP1258064