



PERMANENT MARK TRAVERSE		
FROM	TO	CONNECTION (GRID BEARINGS)
PM 82808	PM 84144	188° 15' 08" - 823-516 MGA (SCIMS) 188° 15' 08" - 823-516 ME (STATIC)
PM 84144	SSM 14969	308° 41' 09" - 978-697 MGA (SCIMS) 308° 41' 07" - 978-704 ME (STATIC)
SSM 14969	SSM 90055	64° 56' 50" - 524-500 ME (STATIC)
SSM 90055	PM 67509	196° 46' 01" - 271-480 ME (STATIC)
PM 67509	PM 224451	338° 06' 48" - 543-915 ME (STATIC)
PM 224451	SSM 90056	69° 24' 04" - 367-365 ME (STATIC)
SSM 90056	SSM 90055	189° 31' 56" - 379-260 ME (STATIC)
SSM 90056	PM 187829	65° 45' 05" - 449-385 ME (STATIC)
SSM 187829	PM 82808	186° 28' 27" - 581-135 ME (STATIC)
PM 82808	SSM 90055	272° 39' 03" - 407-455 ME (STATIC)

HEIGHT SCHEDULE					
MARK	AHD VALUE	CL	PU	HEIGHT DATUM VALIDATION	STATE
PM 82808	368-051	B	N/A	SCIMS ADOPTED	FOUND
PM 84144	359-463	B	N/A	FROM SCIMS - DATUM VALIDATION	FOUND
SSM 14969	343-316	D	N/A		FOUND
PM 224451	354-784	D	N/A		PLACED
SSM 90056	346-629	D	N/A		FOUND
SSM 90055	354-407	D	N/A		FOUND
PM 67509	347-617	D	N/A		FOUND
PM 187829	350-809	D	N/A		FOUND

DATE OF SCIMS AHD VALUES: 02.12.2024 HEIGHT DATUM: AHD71

COORDINATE SCHEDULE						
MARK	M.G.A. CO-ORDINATES		CLASS	PU	METHOD	STATE
	EASTING	NORTHING				
PM 82808	608310-228	6335044-139	A	0-02	FROM SCIMS	FOUND
PM 84144	608192-065	6334229-408	B	0-02	FROM SCIMS	FOUND
SSM 14969	607428-349	6334840-949	A	0-02	FROM SCIMS	FOUND
PM 224451	607622-356	6335307-675	D	N/A	STATIC GNSS	PLACED
SSM 90056	607966-125	6335436-882	D	N/A	STATIC GNSS	FOUND
SSM 90055	607903-339	6335062-977	D	N/A	STATIC GNSS	FOUND
PM 67509	607825-048	6334803-123	D	N/A	STATIC GNSS	FOUND
PM 187829	608375-732	6335621-384	D	N/A	STATIC GNSS	FOUND

MGA ZONE: 55 G.D.A 2020
 COMBINED SEA LEVEL AND SCALE FACTOR = 0.999685
 M.G.A. COORDINATES ADOPTED FROM SCIMS AS AT 02.12.2024

HEIGHT DIFFERENCE SCHEDULE			
HEIGHT DATUM: AHD71			
FROM	TO	HEIGHT DIFFERENCE	METHOD
PM 82808	PM 84144	-8-594	STATIC GNSS
PM 84144	SSM 14969	-16-141	STATIC GNSS
SSM 14969	SSM 90055	+11-091	STATIC GNSS
SSM 90055	PM 67509	-6-790	STATIC GNSS
PM 67509	PM 224451	+7-167	STATIC GNSS
PM 224451	SSM 90056	-8-155	STATIC GNSS
SSM 90056	PM 187829	+4-180	STATIC GNSS
PM 187829	PM 82808	+17-242	STATIC GNSS

GNSS VALIDATION SCHEDULE				
FROM	TO	GRID BEARING	GROUND DISTANCE	METHOD
PM 82808	SSM 14969	257° 01' 31"	905-270	SCIMS
		257° 01' 30"	905-285	STATIC GNSS

[D] - T390122 - EASEMENT FOR TRANSMISSION LINE 30 WIDE (DP 609381)
 [M] - EASEMENT FOR DIVERSION BANK 12 WIDE.
 [N] - RESTRICTION ON THE USE OF LAND (SITE)
 STFP - DENOTES 120 DIA STEEL FENCE POST AT COR
 UNLESS SHOWN OTHERWISE, FENCING IS NEW 3p + HINGEJOINT

Surveyor :	PLAN OF SUBDIVISION OF LOT 14 DP 1296188	L.G.A. :	PARKES	Registered
Date of Survey :		Locality :	PARKES	
Surveyor's Ref :	DRAFT	Subdivision No :	TBA	
		Lengths are in metres. Reduction Ratio 1:2500		