

SHORT LINE TABLE		
LINE	BEARING	DISTANCE
1	321°25'20"	16.875
2	314°59'50"	16.45
3	308°34'30"	16.45
4	302°09'00"	16.875
5	298°56'20"	3.42
6	118°56'20"	9.535
7	122°09'00"	18.135
8	128°34'30"	18.135
9	134°59'50"	18.135
10	141°25'20"	18.135
11	279°54'00"	54.175

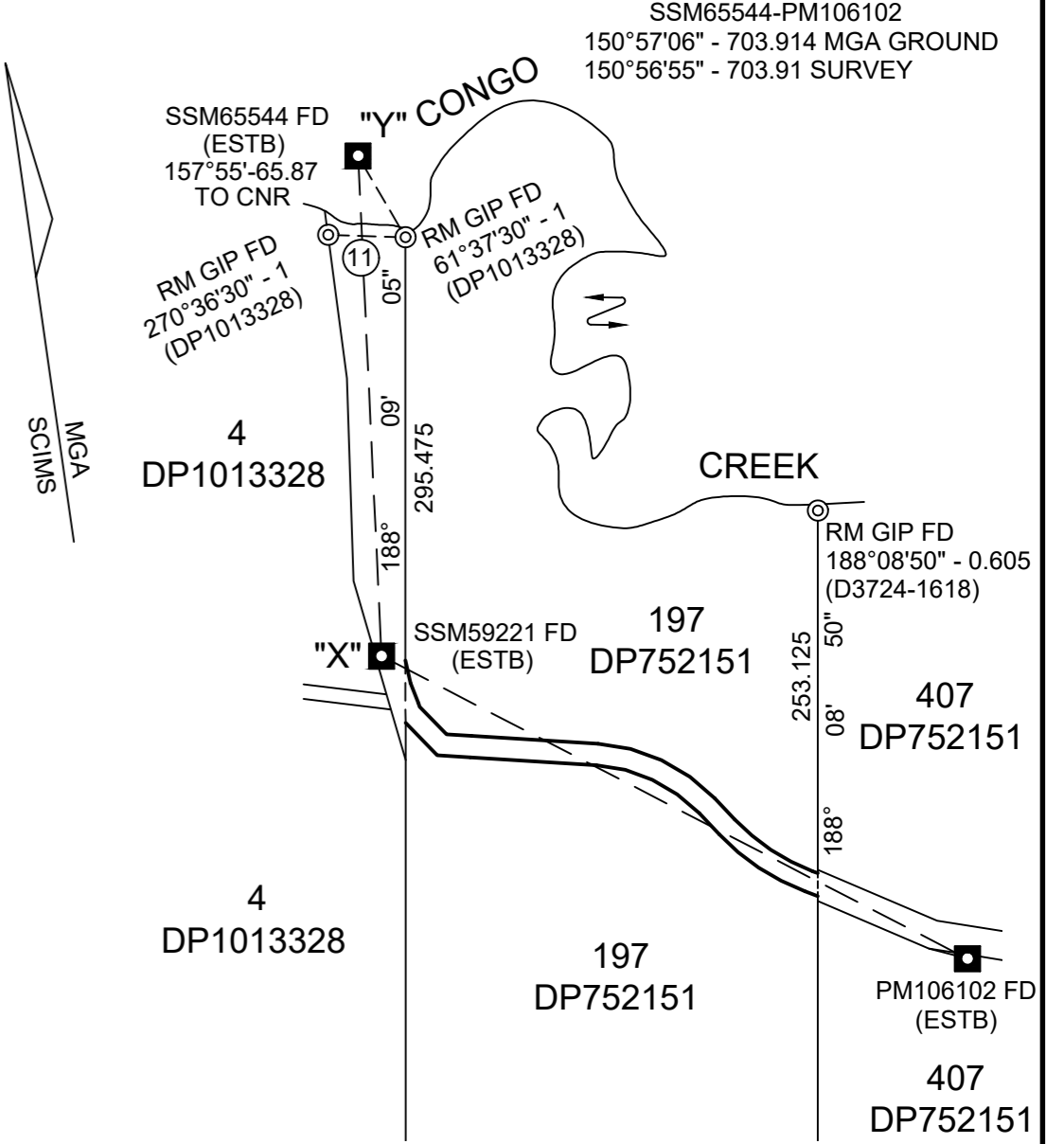


DIAGRAM
SCALE: 1:5000

COORDINATE SCHEDULE						
MARK	MGA COORDINATES		CLASS	PU	METHOD	STATE
	EASTING	NORTHING				
SSM59221	241 470.386	6 018 446.308	B	0.02	SCIMS	FOUND
SSM65544	241 503.731	6 018 794.594	B	0.03	SCIMS	FOUND
PM106102	241 845.657	6 018 178.966	B	0.03	SCIMS	FOUND
DATE OF SCIMS COORDINATES: 1/08/2023 MGA ZONE: 56 MGA DATUM: GDA2020						
COMBINED SCALE FACTOR: 1.000421						

SURVEYOR
Name: MICHAEL CHARLES SPITERI
Date: 9 AUGUST 2023
Reference: P-FY20232074

PLAN OF REDEFINITION OF ROAD UNDER
SECTION 18 ROADS ACT 1993

L.G.A.: EUROBODALLA
Locality: CONGO
Reduction Ratio: 1:1000
Lengths are in metres

REGISTERED