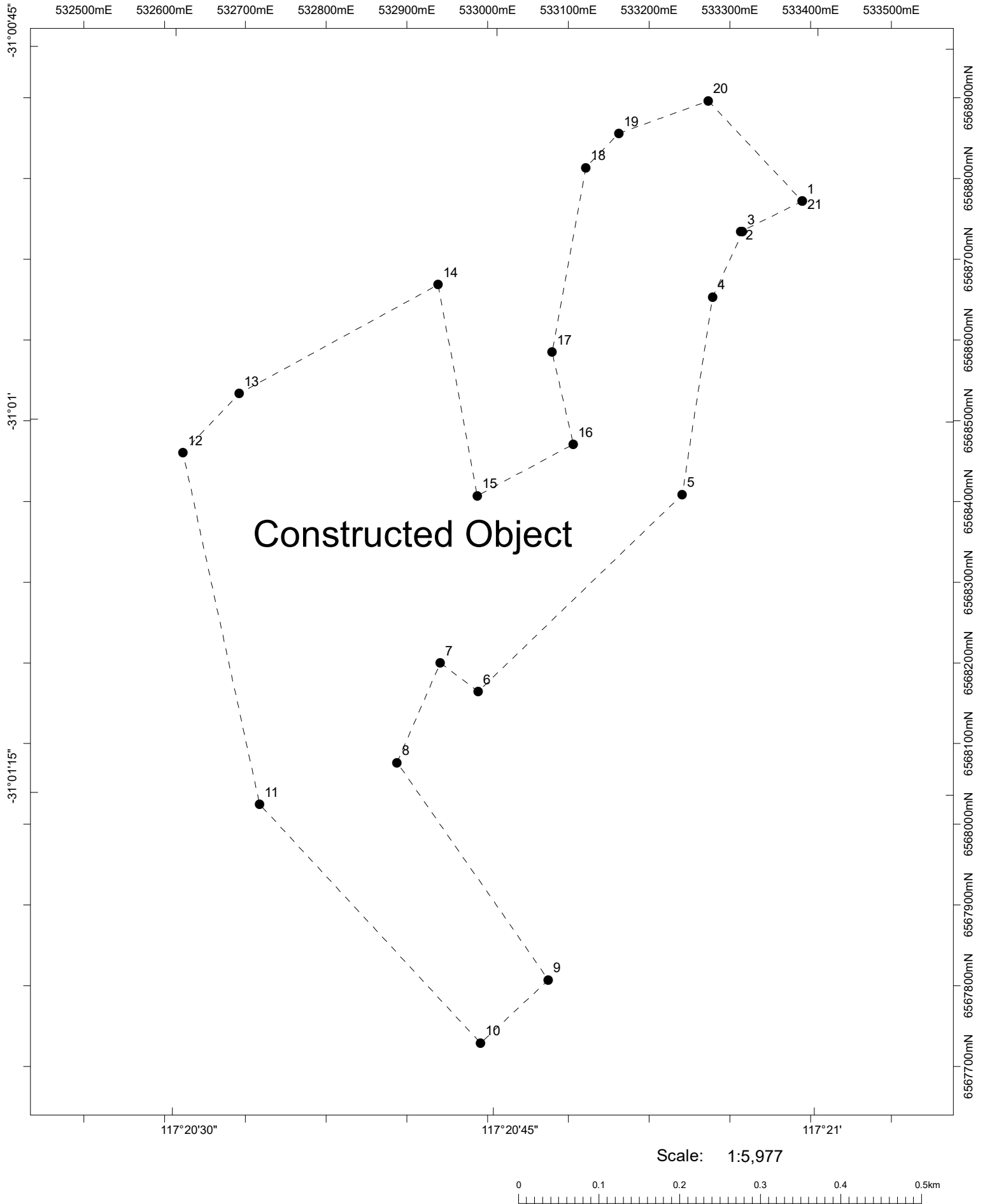




Object Description : Constructed Object

Estimated area : 33.48 (Ha)

Datum : GDA94





The numeric precision shown does not reflect the spatial accuracy of the ground position.

Object Description : Constructed Object

Estimated area : 33.48 (Ha)

Datum : GDA94

1 Main Polygon description.

Id	Geographic coordinates		Grid coordinates			Azimuths and distances	
	Latitude (South)	Longitude (East)	Zone	Northing(m)	Easting(m)	Mid Azimuth	Spheroidal dist. (m)
1	31° 00' 51.1009	117° 20' 59.3119	50	6568772.418	533390.024		
2	31° 00' 52.3382	117° 20' 56.4506	50	6568734.564	533314.037	243° 20' 22.76 (63° 20' 22.76)	84.926
3	31° 00' 52.3382	117° 20' 56.5279	50	6568734.558	533316.087	90° 00' 00.00 (270° 00' 00.00)	2.051
4	31° 00' 54.9676	117° 20' 55.1359	50	6568653.729	533278.925	204° 30' 41.55 (24° 30' 41.55)	88.997
5	31° 01' 02.9330	117° 20' 53.7439	50	6568408.628	533241.248	188° 33' 34.01 (8° 33' 34.01)	248.075
6	31° 01' 10.8984	117° 20' 44.2318	50	6568164.199	532988.285	225° 48' 15.15 (45° 48' 15.15)	351.897
7	31° 01' 09.7384	117° 20' 42.4531	50	6568200.056	532941.237	307° 08' 06.11 (127° 08' 06.11)	59.177
8	31° 01' 13.7598	117° 20' 40.4424	50	6568076.423	532887.543	203° 17' 50.76 (23° 17' 50.76)	134.841
9	31° 01' 22.4985	117° 20' 47.5571	50	6567806.813	533075.337	144° 57' 47.52 (324° 57' 47.52)	328.694
10	31° 01' 25.0506	117° 20' 44.3864	50	6567728.510	532991.031	226° 56' 10.08 (46° 56' 10.08)	115.105
11	31° 01' 15.4611	117° 20' 34.0236	50	6568024.573	532717.203	317° 03' 24.79 (137° 03' 24.79)	403.436
12	31° 01' 01.3090	117° 20' 30.3889	50	6568460.545	532622.176	347° 31' 38.76 (167° 31' 38.76)	446.381
13	31° 00' 58.9116	117° 20' 33.0183	50	6568534.133	532692.118	43° 22' 06.05 (223° 22' 06.05)	101.563
14	31° 00' 54.5036	117° 20' 42.2984	50	6568669.075	532938.592	61° 07' 21.79 (241° 07' 21.79)	281.104
15	31° 01' 03.0103	117° 20' 44.1544	50	6568407.041	532986.989	169° 21' 27.17 (349° 21' 27.17)	266.569
16	31° 01' 00.9223	117° 20' 48.6398	50	6568470.950	533106.114	61° 36' 29.92 (241° 36' 29.92)	135.237
17	31° 00' 57.2103	117° 20' 47.6345	50	6568585.309	533079.814	346° 52' 12.16 (166° 52' 12.16)	117.389
18	31° 00' 49.7862	117° 20' 49.1811	50	6568813.732	533121.537	10° 10' 20.92 (190° 10' 20.92)	232.292
19	31° 00' 48.3942	117° 20' 50.7278	50	6568856.457	533162.680	43° 44' 27.08 (223° 44' 27.08)	59.337
20	31° 00' 47.0795	117° 20' 54.9039	50	6568896.583	533273.535	69° 55' 18.76 (249° 55' 18.76)	117.938
21	31° 00' 51.1009	117° 20' 59.3119	50	6568772.418	533390.024	136° 38' 48.86 (316° 38' 48.86)	170.321