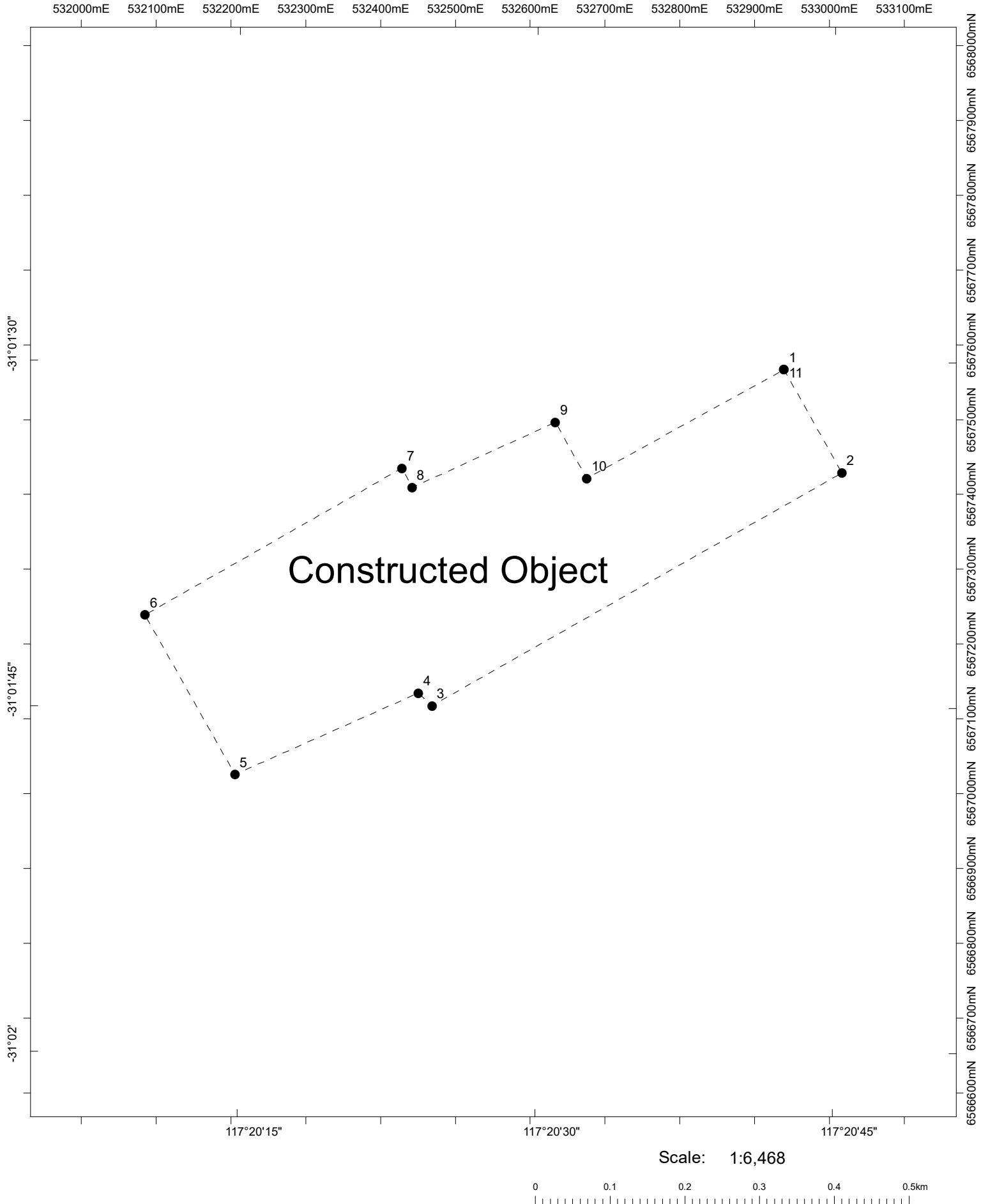




Object Description : Constructed Object

Estimated area : 20.91 (Ha)

Datum : GDA94





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

Object Description : Constructed Object

Estimated area : 20.91 (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° 01' 30.2955	117° 20' 42.4665	50	6567567.201	532939.628		
2	31° 01' 34.7809	117° 20' 45.4052	50	6567428.875	533017.108	150° 34' 02.85 (330° 34' 02.85)	158.607
3	31° 01' 44.9504	117° 20' 24.7569	50	6567117.497	532468.738	240° 14' 02.84 ( 60° 14' 02.84)	630.851
4	31° 01' 44.4090	117° 20' 24.0609	50	6567134.219	532450.338	312° 05' 16.78 (132° 05' 16.78)	24.873
5	31° 01' 47.9664	117° 20' 14.8195	50	6567025.451	532205.010	245° 54' 53.99 ( 65° 54' 53.99)	268.462
6	31° 01' 41.0450	117° 20' 10.2568	50	6567238.894	532084.695	330° 25' 01.71 (150° 25' 01.71)	245.112
7	31° 01' 34.6263	117° 20' 23.2103	50	6567435.452	532428.707	60° 05' 00.38 (240° 05' 00.38)	396.358
8	31° 01' 35.4769	117° 20' 23.7129	50	6567409.223	532441.953	153° 01' 46.76 (333° 01' 46.76)	29.395
9	31° 01' 32.6156	117° 20' 30.9437	50	6567496.723	532633.920	65° 19' 13.86 (245° 19' 13.86)	211.049
10	31° 01' 35.0516	117° 20' 32.5290	50	6567421.600	532675.719	150° 43' 54.13 (330° 43' 54.13)	86.001
11	31° 01' 30.2955	117° 20' 42.4665	50	6567567.201	532939.628	60° 56' 12.75 (240° 56' 12.75)	301.525