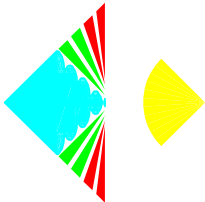


Mildura Rural City Council



SCALE OF METRES

AERODROME REFERENCE POINT {A.R.P.}

SITUATED AT LATITUDE 34° 13.8' SOUTH
LONGITUDE 142 05.1' EAST
599860.53 E 6211712.34 N

A.R.P. LEVEL = 167 ft. (50.82 metres)
ADOPTED REFERENCE ELEVATION = 50.5 metres (MOS 7.3.2.1)
ADOPTED INNER HORIZONTAL SURFACE LEVEL = 95.5 metres
ADOPTED OUTER HORIZONTAL SURFACE LEVEL = 200.5 metres

Adopted Levels at End of Runway Strip

09 Approach	48.5 AHD
27 Approach	48.5 AHD
18 Approach	48.9 AHD
36 Approach	50.2 AHD

For Rwy 09/27 the 2% Approach Surface (First Section) sets the upper edge of the Transitional Surface. (RL 95.5 AHD) (ie. Transitional Slope is flatter than 14.3%)

For Rwy 18/36 the 14.3% Transition Surface sets the upper edge of the Transitional Surface. (RL 95.5 AHD) (ie. Approach Slope is flatter than 2.5%)

RUNWAY 09/27 2460 x 300 STRIP
(CODE 4C) GPS NPA

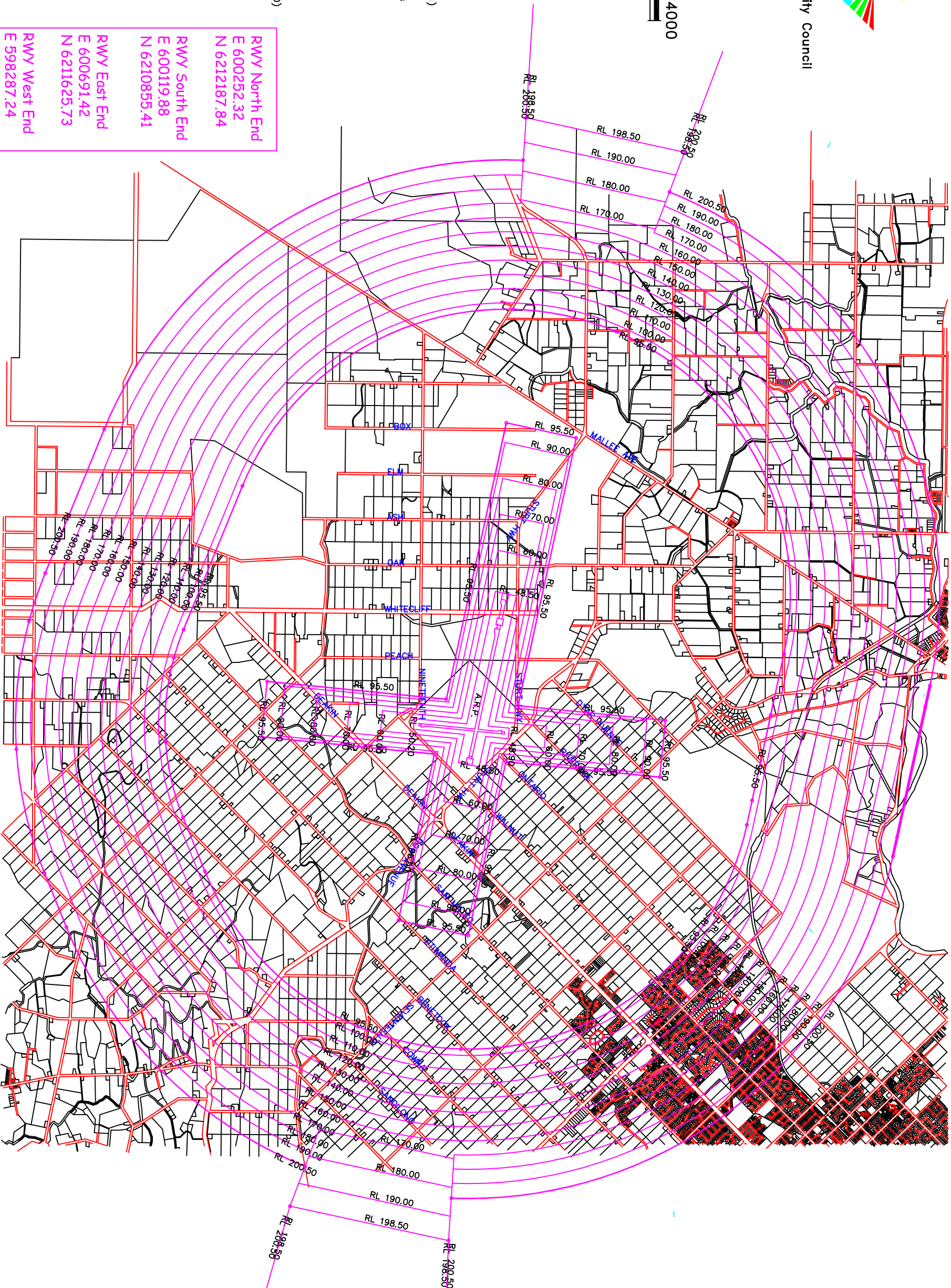
RUNWAY 09/27 1339 x 150 STRIP
(CODE 2C) GPS NPA

RWY North End
E 600252.32
N 6212187.84

RWY South End
E 600119.88
N 6210855.41

RWY East End
E 600691.42
N 6211625.73

RWY West End
E 598287.24
N 6212146.82



PLAN No. 311-CA-1

A. Greenham March 2004
Cdd No. 311-OLS Contours Title Plan-2004.dwg

MILDURA AERODROME OBSTACLE LIMITATION SURFACES (OLS) CONTOURS