



Prescribed Airspace for Sydney Airport
 HIAL Light Plane Protection Surfaces
 Declared by the Commonwealth Department
 of Infrastructure and Regional
 Development on 20 March 2015

WARNING
 Underground Services, if shown on this plan, are those known to exist and are shown by indication only. The exact location should be ascertained prior to excavation work. Services & Detail not within Airport boundaries should be checked with the relevant Authority to determine currency.

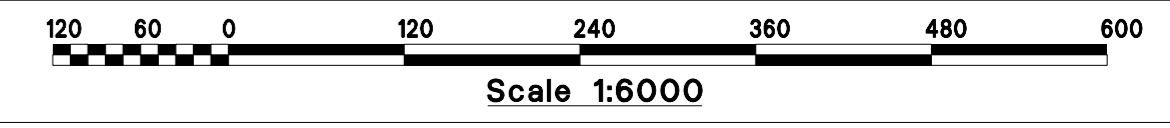
Origin of Coordinates: Universal Transverse Mercator MGA94 Zone 56
 TS110951 E: 336099.750 N: 6246468.527
 Lat S33° 54'49.77583" Long E151° 12'18.06374"
 T804138 E: 337467.096 N: 6239144.879
 Lat S33° 59'04.92331" Long E151° 14'25.11771"
 A.D.P. (Aerodrome Datum Point)
 Geographical Coordinates: Lat S33° 56'45.40079" Long E151° 10'37.59888"
 All coordinates shown are based on GDA94 / WGS84
 MGA94 Coordinates E: 331542.904 N: 6242334.670

PNB	Prescribed Airspace declared by DIRD	20/03/15	1
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SYDNEY AIRPORT
 RUNWAY 16R/16L
 HIGH INTENSITY APPROACH LIGHTING (HIAL)
 LIGHT PLANE PROTECTION SURFACES

1:6000
 FSS 6934
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NOTE: ALL DIMENSIONS ARE IN METRES UNLESS SPECIFIED OTHERWISE