



NOTE:

Additional construction / set out notes:

1. GNSS Monuments must be positioned so that all three are 'inter-visible'
2. GNSS Monuments (Survey Markers) for Radio Telescope must be close to orthogonal (90°) to each other (maximum difference ±15°)
3. Trenching, and conduiting is required from all GNSS Monuments to Equipment Hut
4. All GNSS Monuments must have stainless steel monitoring BM reference pins.
5. Reference pegs indicating a TRUE north alignment are to be placed to enable holding down bolts for Radio Telescope to be orientated in a north - south direction.
6. All facilities are subject to an onsite survey

Datum - GDA94
 Zone - UTM53
 Survey date - April 2009
 Photography date - 2007
 NOTE - Set out subject to survey



Sketch of Equipment and Buildings AuScope VLBI, GNSS, Gravity Facility

