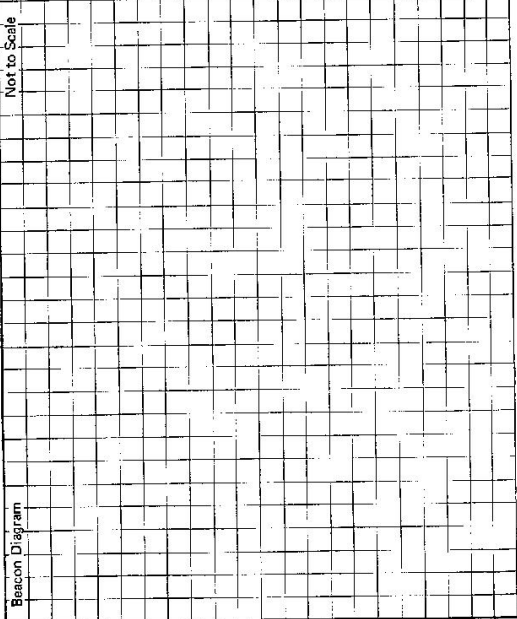


Beacon Diagram 	Not to Scale	STATION RYAN TS 3987	Owner's Name: MR. GRANGER Address: ROSEBANK WINDELLAMA RD, GOULBURN Phone: (043) 487123 Current Occupant: Address: Phone: ACCESS Access Report of 11/19/18 was found suitable/unsuitable. O.O At intersection of BRADWOOD & BUNGONIA roads near Goulburn racecourse. Take BUNGONIA road. Take WINDELLAMA/AIRPORT road to R Pass roads on R and L Large cutting Turn R along gravel road just after small cutting Turn R through white iron gate Owners house on L. Go straight ahead. Gate Pass track on L Through gate then take track to L along fence Cross gully & head to fence corner on L At fence car go straight ahead into timber Turn R off track & go as far as you can. Track could be made to A
This section to be completed by officer constructing pillar. Original station mark found/not found. Description of mark: Original beacon found/not found. Description of beacon: Height Top of Vanes to Top Mark.....m. Height of mark.....m. above G.L. below rock/conc.....m. below Diameter of Vanes.....m. Height of Cairn.....m. Original Beacon has/has not been destroyed by me.		Date Record of Station	

CENTRAL MAPPING AUTHORITY

GEODETIC SURVEY OF N.S.W.

GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT

Description: *Timbered Cairn, Mast*

1. Cleared by lanes bearing *Timbered Cairn* from Trig. Mast
2. Mast & Vanes have been painted white & black respectively
3. The station/~~pillar~~ was ~~unplaced~~/~~not unplaced~~/~~connected~~ on *22nd May 1984*, dimensions now being: *Cairn, Mast*
 Description of mark: *58* should be explicit, e.g. S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe
 Height of mark: *1.85* m. above rock/concrete; Mark is *3* m. above G.L.
 Height of Top Vanes to Top Mark/Pillar plate m. Diameter of Vanes (vertical) *93* m.
 Height of Cairn: *58* m. Diameter of Cairn: *3* m. Name Plate ~~found~~/not found/~~placed~~.
 Length of Mast *1.85* m. (approximate if not unplaced)
4. A.....set in conc/rock has been placed/found, bearing.....° M from Mast/Plug/Pillar
5. A.....set in conc/rock has been placed/found, bearing.....° M from Mast/Plug/Pillar
6. A.....set in conc/rock has been placed/found, bearing.....° M from Mast/Plug/Pillar
7. A.....set in conc/rock has been placed/found, bearing.....° M from Mast/Plug/Pillar
8. Action required:.....

STANDPOINT:				STANDPOINT:			
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference
			above standpt.				above standpt.
			below				below
			above standpt.				above standpt.
			below				below
			above standpt.				above standpt.
			below				below
			above standpt.				above standpt.
			below				below
			above standpt.				above standpt.
			below				below

Prepared by: *D. J. KAID*

Checked: *[Signature]*

Noted on U.T.M. Card

STATION: *RYAN Geodetic Station* No: *3987*
 MAP SHEETS SCALE 1:250 000 *GULLBURN* SCALE 1:100 000 *GULLBURN*
 INSPECTED BY: *D. J. KAID* DATE: *22nd MAY 1984*
 AUTHORITY: *C. M. A.* FIELD BOOK: *1984*

