

Co: _____ Ph: _____
 Map Sheet: _____ No: _____
 Inspected by: _____ Date: _____
 Authority: _____ Field Book: _____

Beacon Diagram Not to Scale

Note: Cross out word or words which do not apply

1. Completely cleared to permit 360° vision to surrounding Trigs.
2. Cleared by lanes bearing _____ from Trig. Mast

ABSTRACT OF OBSERVATIONS

To	R.L. (metres)	Direction or Vert. Angle	R.L.	Variance	Observer	Date	Dist. in metres at M.S.L.	Variance	Inst.	Observer	Date

All directions Corrected to centre

All Vert's corrected ground to ground

SEE REAR OF CARD FOR REMARKS

13. Diff. Ht. _____ m. _____ above/below

14. Diff. Ht. _____ m. _____ above/below

15. Diff. Ht. _____ m. _____ above/below

16. Diff. Ht. _____ m. _____ above/below

Prepared by: _____ Checked: _____

Date	Record of Station

STATION TS 10135 SUTHERLAND RES (CP)

Owners Name.....

Current Occupant.....

Address.....

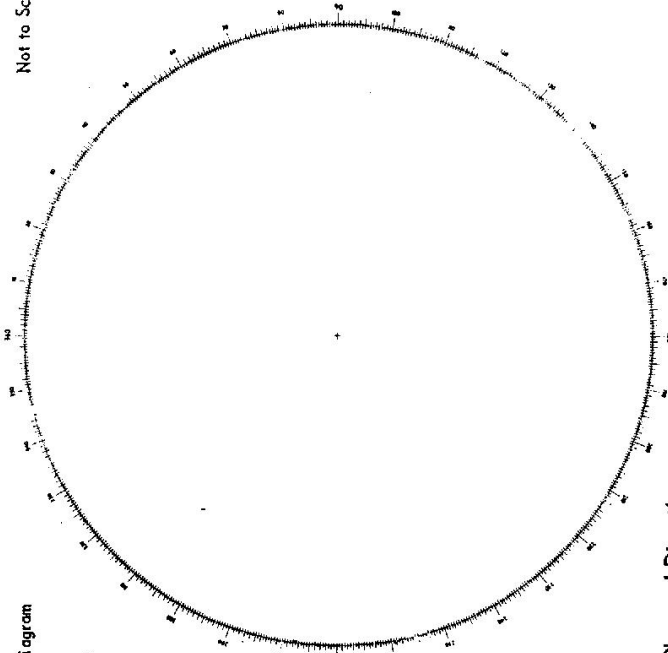
Address.....

Access.....

Not to Scale

Station Diagram

North



List of Observed Directions:-

Standpoint:		Standpoint:	
Station	Direction	Station	Direction

TATION SUTHERLAND RES R 156

Remarks

THE GRAND PARADE

temporary fence

CK connection to FB 1306 NE to be removed

R 114 to be removed
R 156
R 115-34
SITE FOR NEW RES

BM in use by engineer RL 104.74

1974

1974

1974

1974

1974

1974

1974

1974

1974

1974

1974

1974

1974

1974

1974

1974

1974

1974

1974

1974

1974

1974

1974

CONCRETE RESERVOIR under construction

R 115

GARAGE

under construction

UNIVERSAL KEY REQUIRED FOR LABEL

FIGURED IN MEMS

NET TO SCALE

D. West, Government Printer, New South Wales - 1976

75163

Department of Lands

Integration Su of N.S.W.

RECONNAISSANCE and MAINTENANCE REPORT IC:135

STATION SUTHERLAND RES (P)

TS 10135

This Trig. Station has been:-

Note: Cross out word or words which do not apply

1. Completely cleared to permit 360° vision to surrounding Trigs.
2. ~~Cleared by lines-bearing~~ from Trig. Mast
3. Trig. Mast & Vanes have been painted white & black respectively.
4. The Trig. was unpiled/~~not unpiled~~, dimensions now being:
 Description of mark. Steel pillar on steel reservoir should be explicit, e.g. Steel plug, Brass plug, Ball, Concrete Pillar
 Height of mark m ^{above} rock/concrete m ^{below} G.L.
 Height of Top Vanes to ~~Top Mark~~ Top pillar plate 2.515 m Diameter of Vanes (vertical) 0.60 m.
 Height of Cairn m. Diameter of Cairn m.
 Length of Mast 1.82 m. (approximate if not unpiled)
5. A set in conc/rock has been placed/fd m. bearing °M from Trig. Mast/pillar
6. A set in conc/soil has been placed/fd m. bearing °M from Trig. Mast/pillar
7. A set in conc/soil has been placed/fd m. bearing °M from Trig. Mast/pillar
8. A set in conc/rock has been placed/fd m. bearing °M from Trig. Mast/pillar
9. Connection to m. bearing °M
10. Connection to m. bearing °M
11. Connection to m. bearing °M
12. Connection to m. bearing °M
13. Diff. Ht. is m. ^{above} below
14. Diff. Ht. is m. ^{above} below
15. Diff. Ht. is m. ^{above} below
16. Diff. Ht. is m. ^{above} below

Ph:

No:

Date: 18/5/75

Field Book: PDP 367.

Authority DEPT LANDS

Map Sheet:



Beacon Diagram

ON RESERVOIR

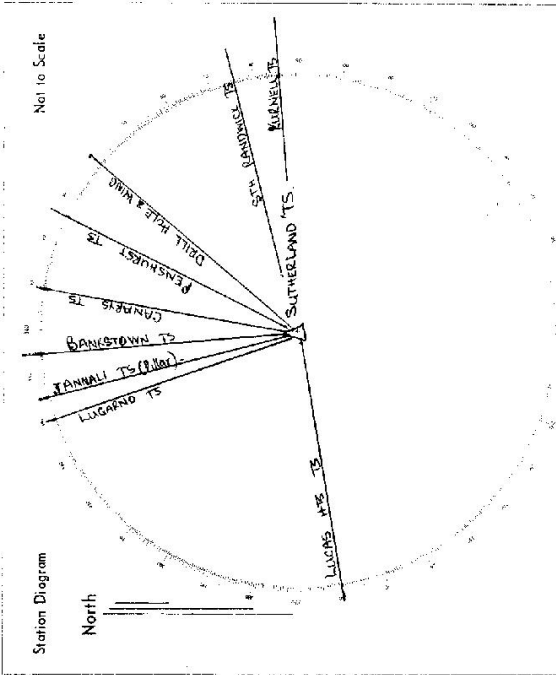
Date	Record of Station

Prepared by: C. STAPLEY Checked: J. Robertson

STATION SUTHERLAND RD Res (P) TS 10135

Owners Name:
 Current Occupant:
 Address:
 Address:

Access AT SUTHERLAND NEAR RSL CLUB.



List of Observed Directions:-

Standpoint: Steel Pylon		Standpoint:	
Station	Direction	Station	Direction
LUCAS NB TS	0° 00' 00"	PENSHURST TS	126° 33' 30"
LUGARNO TS	81° 40' 25" 6	DHZN	142° 19' 36"
ANNALL TS (Pylon)	87° 15' 45" 8	SUTHERLAND TS	176° 04' 29"
BANKSTOWN TS	95° 12' 18" 2	KUENELL TS	186° 29' 41"
CANNIS TS	110° 41' 51" 8		

Station	Direction	Station	Direction