

CENTRAL MAPPING AUTHORITY

GEODETIC SURVEY OF N.S.W.

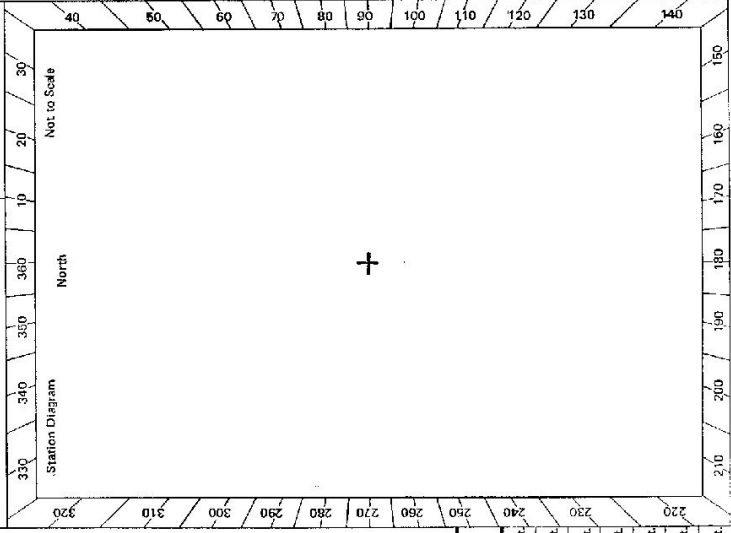
GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT

STATION: **KENNYS POINT** No.: **2691**

MAP SHEET SCALE 1:250 000 **CANBERRA**

INSPECTED BY: **H.C. BORDER** DATE: **12-12-78**

AUTHORITY: **C.M.A** FIELD BOOK: **O14.11**



- Description:
- Note: Cross out word or words which do not apply*
- Cleared by lanes bearing..... **360°** from Trig. Mast  
 Sights to: **St. George Hill, Only my hand, Sears's Colaret, River number 08, Grass Hill, TS, Mast & Vanes have been painted white & black respectively, Sally's, Reddy Point, & Ellenden Hill.**
  - The station/~~pillar~~ was ~~erected~~/~~not~~ ~~unplaced~~/~~constructed~~ on..... **19**..... dimensions now being:
  - Description of mark..... should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe
  - Height of mark..... m. above rock/concrete: Mark is..... m. <sup>above</sup> below G.L.
  - Height of Top Vanes to ~~Top Mast/Pillar plate~~ **3.030**..... m. Diameter of Vanes (vertical)..... **0.915**..... m.
  - Height of Cairn..... **1-10**..... m. Diameter of Cairn..... m. Name Plate ~~found~~/~~not found~~/~~placed~~.
  - Length of Mast **3.030**..... m. (approximate if not unplaced)  
 ON ~~ground~~
  - A..... set in conc./rock has been placed/found, bearing..... ° M from Mast/Plug/Pillar
  - A..... set in conc./rock has been placed/found, bearing..... ° M from Mast/Plug/Pillar
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  - A..... set in conc./rock has been placed/found, bearing..... ° M from Mast/Plug/Pillar
  - Action required: **Trig. on S. Hill. Hand near lake could have easy shot. Side is very good.**

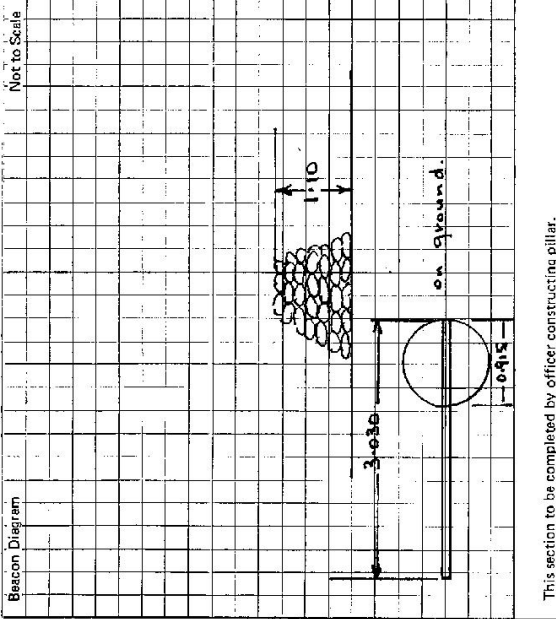
STANDPOINT:

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

Prepared by: **H.C. BORDER**

Checked: **Noted on U.T.M. Card**

STATION **KENNY'S POINT TS 2691**



This section to be completed by officer constructing pillar.

Original station mark **found/not found.**  
 Description of mark: .....  
 Original beacon found/~~not found.~~ **(3air)**  
 Description of beacon: **Round Mast with vanes on ground.**  
 Height Top of Vanes to ~~top of mast~~ **bottom of mast** 3.030 m.  
 Height of mark: ..... m. above G.L. below  
 Diameter of Vanes **0.915** m. Height of Cairn **1.10** m.  
 Original Beacon ~~has/had~~ **has** not been destroyed by me.

Owner's Name: **LEASE LAND MA. T. DELANEY**  
 Address: .....  
 Phone: .....  
 Current Occupant: .....  
 Address: .....  
 Phone: .....

**ACCESS**

Access Report of **12/12/1978** was found suitable/unsuitable.  
 from. Collect Post Office, Lake road opposite to Curamang, P.O. 0.00km  
 follow road to T junction + turn right (Sign CURAMANG 100m) 1.00  
 follow this road + turn right into Lake George Rd. at 13.30  
 follow this road to grid "DINTON" at 18.50  
 Creek at 18.55  
 Turn left onto grass track + follow to fence line at 18.60  
 turning left + then right across drains heading north at 18.90  
 go through gate going eastwards at 14.20  
 Southwards through gate at 19.30  
 turning westward (small end of hill) passing old rock found near on LHS at 20.00  
 going westward + turning slightly west still reaching fence line (with ~~to~~ South) through gate at 20.60  
 trip straight ahead. trip at 20.80.

Date	Record of Station