

Department of Lands

TS-4779

Central Mapping Authority

Trigonometrical Survey of N.S.W.

RECONNAISSANCE and MAINTENANCE REPORT on WILLUNGA TRIG. STATIONParish BROKEN BAY County CUMBERLAND Map Sheet BROKEN BAY No. 417Inspected by M. RENNING Date of Inspection 20th DECEMBER 1972

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. Mast3. The Trig. was ~~unpiled~~/not unpiled. dimensions now being:Original Trig. Plug was ~~found~~/not found.Length of Mast                      feet (approximate if not unpiled)Mast (Round                      feet diameter  
(Square                      feetHeight of Trig. Plug                      feet (above rock/concrete)Height of Top Vanes to Top Trig. Plug                      feetDiameter of Vanes (vertical)                      feetHeight of Cairn 2 M feetDiameter of Cairn 2 M feet

(If other type Trig. beacon is erected - Diagram is required below in Remarks)

4. Trig. Mast &amp; Vanes have been painted white &amp; black respectively.

An S.S.M. set in conc/rock has been placed                      feet bearing                     ° M to Trig. Mast/Plug6. A G.I. Pipe set in conc/~~soil~~ has been placed 6 M feet bearing 71° M to Trig. Mast/Plug7. Connection S.S.M. to G.I. Pipe                      feet bearing                     ° M

REMARKS:- (To include diagram of marks placed)


Vanes + Mast gone

Trigs Visible: Arden 185° M

Topham 10° M

Waratah (Cairn Only)

Access Report:

0.00  FOOT TRAIL N° 3  
On West Head Rd., 7-8 miles from West Head0.05 Track on left. Sign (Unauthorised ~~Access~~ ~~Trails~~) Trail locked  
No Fires Permitted0.55 Blazed tree on right. Leave Rover Head 50° M up the steep path  
along ridge to T.S. on rocky outcrop - 15 min walk.Alternative Access - Follow foot trail N° 5 which permits FWD access  
to T.S.

G.I. PIPE IN CONC. PD. APPROX 2 METRES HIGH

APPROX 6 METRES and 25° M FROM TS.  
(POSSIBLY A TYPE OF OBSERVING PLUG)

TRIG IS ON A ROCKY OUTCROP

David M. Renning  
SENIOR TRIG. SURVEYOR  
20-5-73