

74-98

CENTRAL MAPPING AUTHORITY
Department of Lands
Trigonometrical Survey of N.S.W.
RECONNAISSANCE and MAINTENANCE REPORT

STATION *Rocky Peak* TS *3937*
 Co: *DUDLEY* Ph: *DUDLEY*
 Map Sheet: *COWARRAL* No: *9335*
 Inspected by: *M.L. MORRISON* Date: *9-8-77*
 Authority: _____ Field Book: *1581*
 Beacon Diagram: _____ Not to Scale

This Trig. Station has been: *timbered blacking*
completely cleared to permit 360° vision to surrounding Trigs.

1. *Timbered blacking*
Completely cleared to permit 360° vision to surrounding Trigs.
2. Cleared by lanes bearing from Trig. Mast
3. Trig. Mast & Vanes have been painted white & black respectively.
4. The Trig. was ~~wiped~~/not unpiled, dimensions now being:

Description of mark should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe
 Height of mark m ^{above} / _{below} rock/concrete m ^{above} / _{below} G.L.
 Height of Top Vanes to Top Mark m. Diameter of Vanes (vertical) m.
 Height of Cairn m. Diameter of Cairn ^{0.70 hp} m. _{1.00 base}

- Length of Mast m. (approximate if not unpiled)
5. A set in conc/rock has been placed m. bearing °M from Trig. Mast
 6. A set in conc/soil has been placed m. bearing °M from Trig. Mast
 7. A set in conc/soil has been placed m. bearing °M from Trig. Mast
 8. A set in conc/rock has been placed m. bearing °M from Trig. Mast



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}

Prepared by: *M.L. Morrison* Checked: _____
 Noted on U.T.M. Card

Date _____ Record of Station
Supply cairn to 10 Mast - Vans on other sides
FD. BY TRIG SURVEY UNIT UNDERGROUND
CONCRETE ALONG HILL. HILL IS ASSESSIBLE TO LAKE IF
REQUIRED

Checked

