

CENTRAL AMPHIBIOUS SECURITY
 Department of Lands
 Trigonometrical Survey of N.S.W.
 RECONNAISSANCE and MAINTENANCE REPORT

STATION **S 34**
 Co: **CAMDEN** Pk: **WALLAYA**
 Map Sheet: **KANGAROO VALLEY CMA 125000** No: **9028-IV-S**
 Inspected by: **M. J. S. & D. S.** Date: **1986**
 Authority: **M. J. S. & D. S.** Field Book:

This Trig. Station has been: **SEE OVER.** Note: Cross out word or words which do not apply

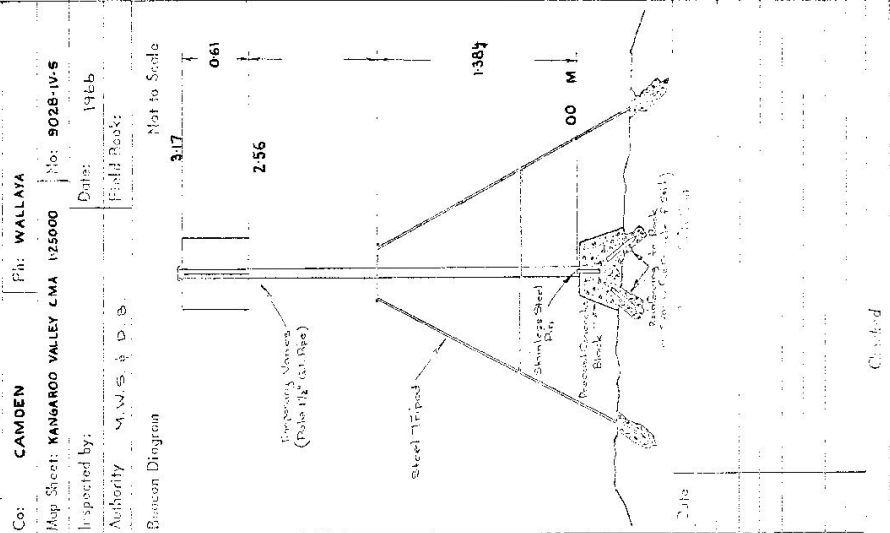
1. Completely altered to present N.O.P. station by **new Trig.**
2. Cleared by **level's bearing** **SEE OVER.** **from Trig. Mast**
3. Trig. Mast & Vane's base **replaced** **by** **level's bearing** **SEE OVER.** **from Trig. Mast**
4. The Trig. was **erected/ret-erected**, **dispositions may be** **SEE OVER.** **from Trig. Mast**

Description of mark **STAINLESS STEEL PIN IN CONCRETE BLOCK** about 1.5 m. above G.L.
 Height of mark **0.61** m. above/below **G.L.**
 Height of Top Vane's to Top Mark **0.61** m. Diameter of Vane's (vertical) **0.61** m.

Height of Cairn **0.61** m. Diameter of Cairn **0.61** m.
 Length of Mast **0.61** m. (approximate if not a yard)
 5. A **level's bearing** **SEE OVER.** **from Trig. Mast**
 6. A **level's bearing** **SEE OVER.** **from Trig. Mast**
 7. A **level's bearing** **SEE OVER.** **from Trig. Mast**
 8. A **level's bearing** **SEE OVER.** **from Trig. Mast**

9. Connection **SEE OVER.** **from Trig. Mast**
 10. Conn. from **SEE OVER.** **from Trig. Mast**
 11. Connection **SEE OVER.** **from Trig. Mast**
 12. Connection **SEE OVER.** **from Trig. Mast**
 13. Diff. ht. **SEE OVER.** **from Trig. Mast**
 14. Diff. ht. **SEE OVER.** **from Trig. Mast**
 15. Diff. ht. **SEE OVER.** **from Trig. Mast**
 16. Diff. ht. **SEE OVER.** **from Trig. Mast**

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



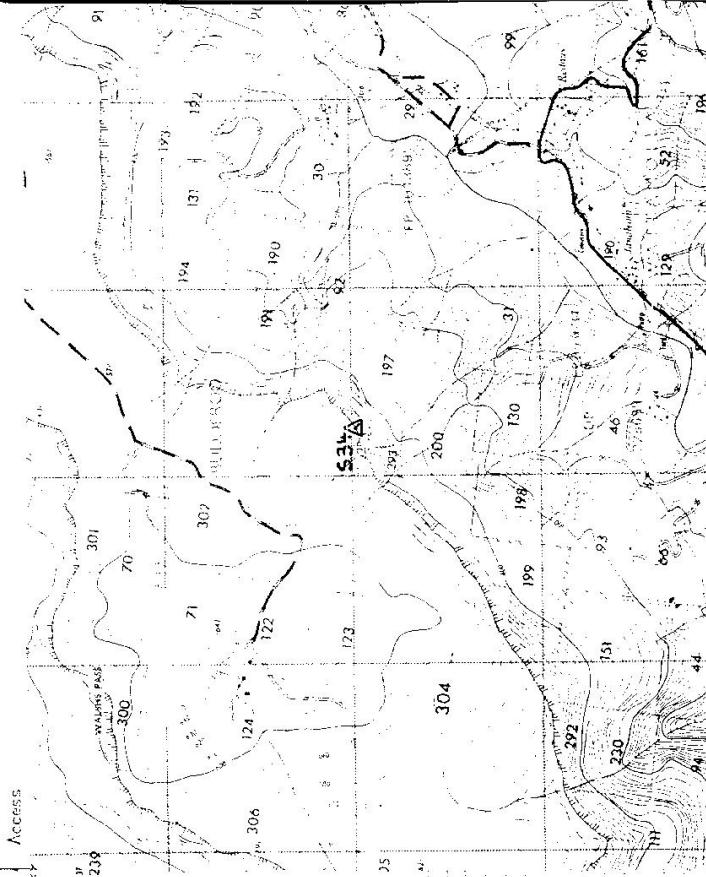
Checked

TS 4003

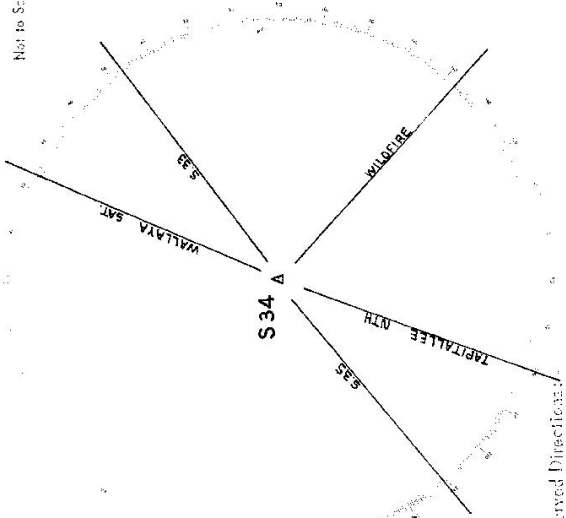
S.7

Owner's Name:

Address:



Not to Scale



List of Observed Directions:

Station	Direction	Station	Direction
WALLAYA SAT	S.33	WALLAYA SAT	S.33
WILDFIRE	S.34	WILDFIRE	S.34
TAPITALLEE RTH	S.35	TAPITALLEE RTH	S.35
S.35	S.36	S.35	S.36

Mean 10 Sets (1 Set = FLFR)