





CENTRAL MAPPING AUTHORITY

GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT

STATION: PEATES PEACH MOUNTAIN GS No.: 6450

MAP SHEET SCALE 1:250 000

INSPECTED BY: D FREDRIKSEN DATE: 17/3/80

AUTHORITY: C.M.A. FIELD BOOK: 1852

DESCRIPTION: Note: Cross out word or words which do not apply

1. Cleared by lanes bearing...  
 2. Mast & Vanes have been painted white & black respectively.  
 3. The station/pillar was unpiled/not unpiled/constructed on... dimensions now being:

Description of mark/pillar... should be explicit; e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe

Height of mark...  
 Height of Top Vanes to Top Mark/Pillar plate...  
 Diameter of Vanes (vertical).....m.

Height of Cairn.....m. Diameter of Cairn.....m. Name Plate found/not found/placed.

Length of Mast.....m. (approximate if not unpiled)

4. A..... set in conc/rock has been placed/found, bearing.....°M from Mast/Plug/Pillar

5. A..... set in conc/rock has been placed/found, bearing.....°M from Mast/Plug/Pillar

6. A..... set in conc/rock has been placed/found, bearing.....°M from Mast/Plug/Pillar

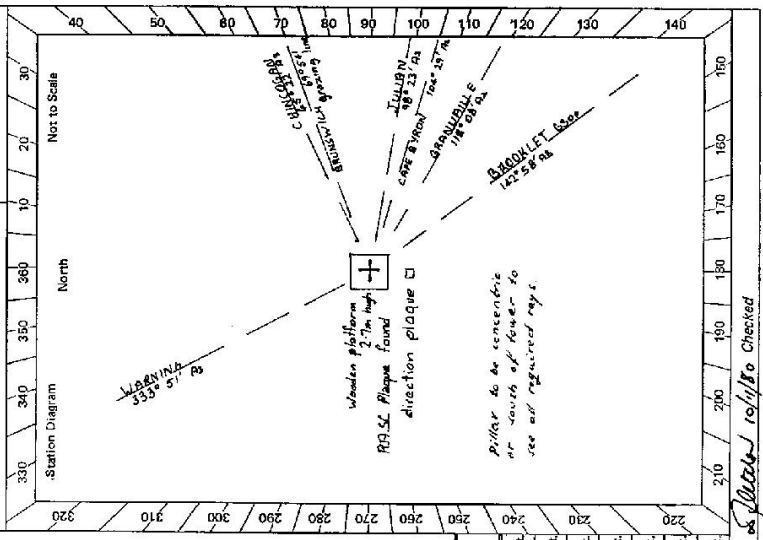
7. A..... set in conc/rock has been placed/found, bearing.....°M from Mast/Plug/Pillar

8. Action required: *construct pillar*

STANDPOINT: *Observation tower 2.7m above base pillar*

Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference
DUNOON hill	208° 19' 00"	20'	above standpt	HOMELIGHT Net. etc.	871° 34'		above standpt
PARADEUR hill	20° 17'	Not on	above standpt	MATHESON Net. etc.			above standpt
CLUNES hill	164° 15'	hill with bligs	above standpt				above standpt
SERVAHAN hill	347° 10'	by traffic	above standpt				above standpt
TOWER Mt. en.	244° 00'		below standpt				below standpt
BILLET Mt. en.	252° 52'		below standpt				below standpt
STONY CRUISE Mt. en.	262° 41'		above standpt				above standpt

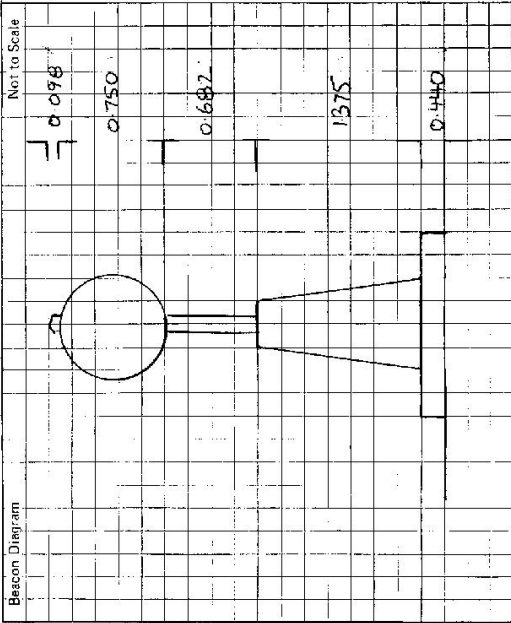
Prepared by: *B. Holsten* Checked: *R. B. 17/4/80* Noted on U.T.M. Card







27-2/33-2 D. West, Government Printer



This section to be completed by officer constructing pillar.

Original station mark found/not found.

Description of mark: Australian Survey Corps Brass Peg

Original beacon found/not found.

Description of beacon: .....

Height Top of Vanes to Top Mark .....m.

Height of mark 1.25m above/below G.L. 0.20m above/below G.L.

Diameter of Vanes .....m. Height of Cairn .....m.

Original Beacon has ~~been~~ been destroyed ~~by~~.

STATION PERTES MOUNTAINS (SIP) 6650

Owner's Name: Merv Harris Current Occupant: .....  
 Address: Mullumbimby, NSW District Address: .....  
 Phone: Merv Harris Phone: 8-12-1980

- Access Report of 17/3/1980 was found suitable for construction.
- 0 0 ON USHORE - MULLUMBIMBY ROAD AT DUNDOON RD HEAD TOWARDS MULLUMBIMBY
  - 4 0 PASS ROAD ON LEFT - 'ROCKY CREEK DAM'
  - 6 0 PASS ROAD ON RIGHT 'CORONABLE 7' END OF BITUMEN
  - 7 1 TURN LEFT 'NICKTAP RANCE ROAD' MINYON FALLS 10KM
  - 11 4 PASS 'TELEPHONE RD' ON RIGHT
  - 12 6 PASS 'RUMMERY RD' ON LEFT
  - 14 4 TURN LEFT AT INTERSECTION 'PERTES MTN ROAD
  - 14 7 RUMMERY PARK FORESTRY CAMP
  - 16 7 PASS 'PERLITE RD' ON RIGHT
  - 18 1 TURN LEFT 'PERTES MTN LOOKOUT 400M WALK' REMOVE HORIZONTAL BARRIER ON THIS PLATFORM, DIRECTION 'RAGUE + CERAMIC STATION PERTES MTN.

ALTERNATIVE ACCESS

FROM MULLUMBIMBY ACCESS IS AVAILABLE THROUGH WILSONS CREEK TO DUNDOON AT HUNDRICK TURN LEFT UP 'NORTH ROCKS ROAD (FORESTRY) FOR ABOUT 3KM THEN LEFT INTO 'PERTES MTN RD + FOLLOW SIGNS N13 NORTH ROCKS ROAD ONLY WEATHER ONLY.  
 \* ~~THE VANES HAVE BEEN LEFT ON PLACE - BUT POSSIBLY FORESTRY WARDENS THEM REMOVED AND PEKED IN STORE AT MULLUMBIMBY~~  
 \* ~~REMOVED TAKE BRASS PEG COVER~~  
 PHONE MERV HARRIS FORESTRY MULLUMBIMBY.

Date	Record of Station
3.4.81	MAST VANES NOW STORED AT RUMMERY PARK FORESTRY CAMP, MULLUMBIMBY. COPPER PLATE PLACED <u>There</u> .



