

CENTRAL MAPPING AUTHORITY

GEODETIC SURVEY OF N.S.W.

GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT

Description:

1. Cleared by lanes bearing 360° except for trees at 2650M from Trig. Mast

2. Mast & Vanes have been painted white & black respectively.

3. The station pillar was unpiled/re-emplaced/constructed on 26th Sept 1983, dimensions now being:

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

Height of mark: 0.062 m. above rock/concrete; Mark is 0.200 m. above G.L.

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

Height of Cairn m. Diameter of Cairn. 2.200 m. Name Plate found/not found/.....

Length of Mast m. (approximate if not unpiled)

4. A.S.M. No. 31850 set in conc/rock has been placed/destroyed, bearing 160° M from Mast/Plug/Pillar

5. A. Brass Plug No. 2 set in conc/rock has been placed/destroyed, bearing 211° M from Mast/Plug/Pillar

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

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

8. Action required: No. 1 Brass Pin has since been destroyed

STANDPOINT: Brass Peg Pin in Rock No. 1 STANDPOINT: S.S.M. No. 31850

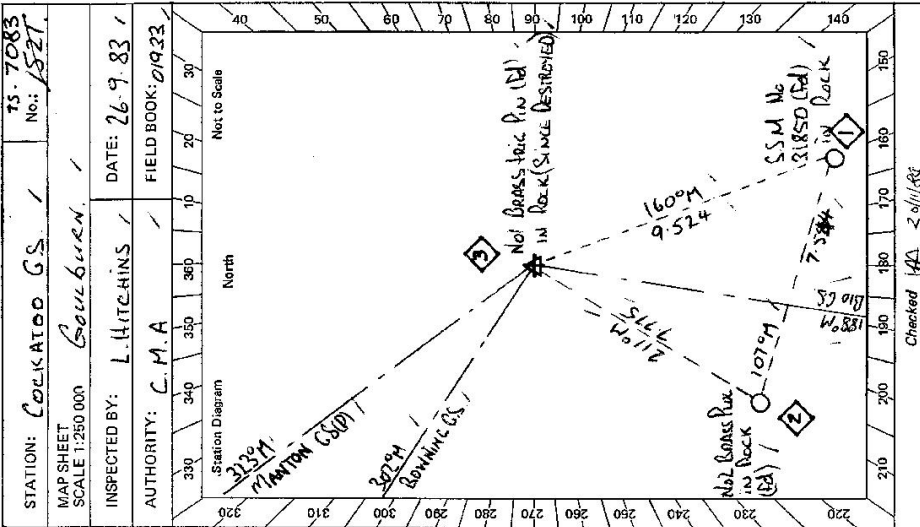
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference
			above standpt. below				above standpt. below
BOWLING GS	0 00 00		above standpt.	BOWLING GS	0 00 00		above standpt.
MANTON GS (P)	23 50 35		above standpt.	MANTON GS (P)	23 50 45		above standpt.
S.S.M. No. 31850	217 51 55	9.524	above standpt.	BRASS PUG. No. 1	27 50 55	9.524	above standpt.
No. 2 BRASS PUG.	268 20 10	7.775	above standpt.	BIG GS	247 15 50		above standpt.
BIG GS	247 15 00		above standpt.	BRASS PUG. No. 2	245 11 15	7.544	above standpt.
			below				below
			below				below

Prepared by: J.C. [Signature]

Checked: [Signature]

Noted on U.T.M. Card

S-2738-1



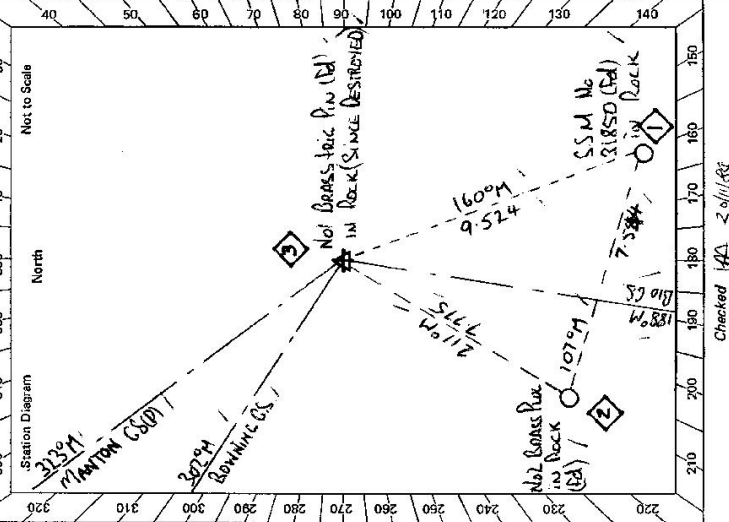
Checked: [Signature] 2/9/1983

STATION: COLKATOO GS / 13.7083 No.: 1527

MAP SHEET SCALE 1:250 000

INSPECTED BY: L. HITCHINS / DATE: 26.9.83

AUTHORITY: C.M.A. / FIELD BOOK: 01923



GEODETIC SURVEY OF N.S.W.

CENTRAL MAPPING AUTHORITY

GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT

STATION: **COCKATON C.S. (P)** No: **7083**
 MAP SHEET SCALE 1:250 000 **604642W**
 INSPECTED BY: **L. HITCHINS** DATE: **6-10-83**
 AUTHORITY: **C.M.A** FIELD BOOK: **01933**

Station Diagram
 North
 Not to Scale

- Description: **360°** Note: Cross out word or words which do not apply
 Cleared by lanes bearing **360°** for **TRIG** at **265.0m** from Trig. Mast
 Mast & Vanes have been painted white & black respectively.
 The station/pillar was **emptied/not emptied**/constructed on **5.14 Conc. base** 19.83 dimensions now being:
 Description of mark: **S/S Pillar** should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe
 Height of mark: **1.385m** above **rock/concrete**; Mark is **2.635m** above G.L.
 Height of Top Vanes to Top Mark/Pillar plate: **1.414m** Diameter of Vanes (vertical): **0.750m**.
 Height of Cairn: **0m** Diameter of Cairn: **0m** Name Plate **found/not found**/placed/
 Length of Mast: **0m** (approximate if not unpled)
 4. A **S.S.M. No 31850** set in **stone/rock** has been **placed**/found, bearing **159.0°** from **Mast/Plug/Pillar**
 5. A **BRASS PLUG No 2** set in **conc/rock** has been **placed**/found, bearing **210.0°** from **Mast/Plug/Pillar**
 6. A **BRASS PLUG No 2** set in **conc/rock** has been **placed**/found, bearing **107.1°** from **Mast/Plug/Pillar**
 7. A **CONC. C.S. PILLAR (P.)** set in **conc/rock** has been **placed**/found, bearing **107.1°** from **Mast/Plug/Pillar**
 8. Action required: **None**

Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference
BOWLING C.S.	0 00 00	0 00 00	above standpt.	BOWLING C.S.	0 00 00	0 00 00	above standpt.
MANTON C.S. (P)	23 50 35	23 50 35	above standpt.	MANTON C.S. (P)	13 50 50	13 50 50	above standpt.
S.S.M No 31850	217 35 20	946.7	above standpt.	S/S PILLAR PLATE	37 33 20	946.9	above standpt.
No 2 BRASS PLUG	268 26 20	710.5	above standpt.	BASS PLUG	247 15 55	247 15 55	above standpt.
BASS PLUG	247 15 10	107.1	above standpt.	No 2 BRASS PLUG	345 11 10	1754.3	above standpt.
			below standpt.				below standpt.
			below standpt.				below standpt.

STANDPOINT: **S/S PILLAR PLATE** / **CONC. C.S. PILLAR (P.)** / **S.S.M No 31850** ✓
 Prepared by: **L. Hitchins** Checked: **P. Cox** 22-12-92 Noted on U.T.M. Card
 S: 2733-1

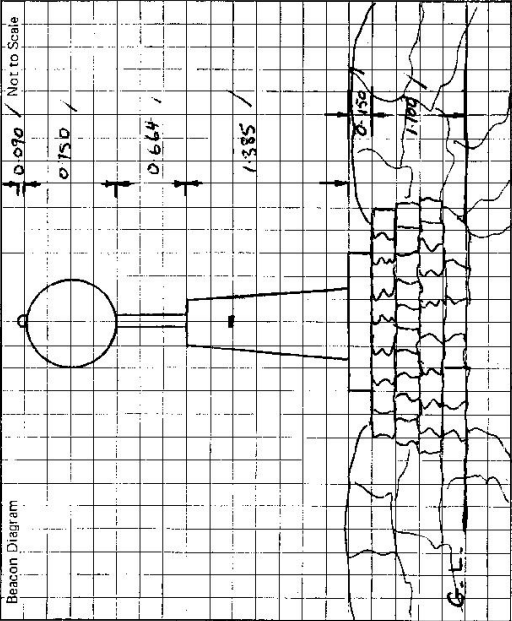
STATION **COCKATOO GS. (P) TS-7083**

Owner's Name: **MR. HENRY BRUNDAGE /**
"COCKATOO HILL"
COUNYAN RD. / MARRAMBARREMAN /
 Address:
 Phone:

Current Occupant:
 Address:
 Phone:

ACCESS

- Access Report of **6/10/1983** was found suitable/unsuitable.
- / **0.0** YASS RD. HEAD NORTH ALONG HUME HIGHWAY
 - / **4.1** TURN RIGHT TO CANBERRA
 - / **13.34** TURN LEFT SIGN COUNYAN ROAD.
 - / **14.43** CROSS CREEK AND THEN CREEK.
 - / **14.80** TURN LEFT BEFORE CREEK + FOLLOW TRACK
 - / **15.75** VIEWER HOUSE ACROSS CREEK ON LEFT
 - / UP HILL TOWARDS FENCE.
 - / **15.86** VIEWER RIGHT AWAY FROM FENCE + FOLLOW TRACK.
 - / **15.81** COCKATOO G.S. (P)



This section to be completed by officer constructing pillar.

Original station mark found/~~not found~~.

Description of mark: **SIXES. TRIC. P.M.**

Original beacon found/~~not found~~.

Description of beacon: **CHAIN WITH RED MARK**

Height Top of Vanes to Top Mark:m.

Height of mark: **0.042** above rock/~~0.300~~ above G.L. below

Diameter of Vanes: **2.500** m. Height of Cairn:m.

Original Beacon has/~~has not~~ been destroyed by me. /

Date

Record of Station