

Batch Id
1503

GEODETIC SURVEY OF N.S.W.

LAND INFORMATION CENTRE

N.S.W./GLD Box 222 10 of 1

GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT

STATION: MILE POST 23 EAST No.: 7338

MAP SHEET SCALE 1:250 000 G. ERARA 1:100 000

INSPECTED BY: G. FORD DATE: 23/2/91

AUTHORITY: L.I.C. FIELD BOOK: C 609 2103

- Description: *Note: Cross out word or words which do not apply*
- Cleared by vanes bearing *For G.P.S.* from Trig. Mast
 - Mast & Vanes have been painted white & black respectively.
 - The station/pillar was unpiled/not unpiled/constructed on *19* dimensions now being: *Nail pit in projected centre of mile post.*
Description of mark *should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe*
- Height of mark *above* rock/concrete; Mark is *above* G.L. *below*
- Height of Top Vanes to Top Mark/Pillar plate *above* m. Diameter of Vanes (vertical) *below* m.
- Height of Cairn *above* m. Diameter of Cairn *below* m. Name Plate found/not found/placed.
- Length of Mast *above* m. (approximate if not unpiled)
1. *S/STEEL R M1* set in *SOIL* *in PM box*
2. *S/STEEL R M2* set in *SOIL* *from Mast/Plug/Pillar*
3. *S/STEEL R M3* set in *SOIL* *from Mast/Plug/Pillar*
4. *A. P.W. R M1* set in *SOIL* *from Mast/Plug/Pillar*
5. *A. P.W. R M2* set in *SOIL* *from Mast/Plug/Pillar*
6. *A. P.W. R M3* set in *SOIL* *from Mast/Plug/Pillar*
7. *A. 23 MILE POST* set in *SOIL* *from Mast/Plug/Pillar*
8. Action required: *R M1*

STANDPOINT:

Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference
GINAIL IN GUM	0 00 00		above standpt.				above standpt.
R M2	93 42 10	5.043	0.215 above standpt.				above standpt.
R M3	159 55 50	4.972	0.201 above standpt.				above standpt.
OLD 23 MILE POST	121 59 40		above standpt.				above standpt.
F-CE POST		4.3	above standpt.				above standpt.

Prepared by: *J.F. 5/3/91*

Checked: *L.L. 2/5/91*

Noted on U.T.M. Card

Checked



