

CENTRAL MAPPING AUTHORITY
Department of Lands

Trigonometrical Survey of N.S.W.

RECONNAISSANCE and MAINTENANCE REPORT

STATION LARUNDEL GS TS 6072

This Trig. Station has been:-

Note: Cross out word or words which do not apply

1. Completely cleared to permit 360° vision to surrounding Trigs.
2. Cleared by lances bearing SOUTHWEST-NORTHWEST from Trig. Mast
3. Trig. Mast & Vanes have been painted white & black respectively.
4. The Trig. was unpilled/not unpilled, dimensions now being:

Description of mark..... should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe

Height of mark..... m ^{above} rock/concrete m ^{below} G.L.

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

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

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

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: [Signature] Checked: _____

Noted on U.T.M. Card

Co: _____ Ph: _____
Map Sheet: R111000000 No: 1
Inspected by: R WHITFIELD Date: 17-3-77
Authority: CMA Field Book: _____
Beacon Diagram _____ Not to Scale

Date _____ Record of Station _____

Checked _____

CENTRAL MAPPING AUTHORITY
Department of Lands

Trigonometrical Survey of N.S.W.

RECONNAISSANCE and MAINTENANCE REPORT

STATION # **2310** IARUNDEL TS **6072**

Co: Hawes
Map Sheet: RIAMURKA 1:25000
Inspected by: H.P. Jackson
Authority: Geodetic Survey CMA
Beacon Diagram
No: 9235-III-S
Date: 21/12/1977
Field Book: 1620
Not to Scale

This Trig. Station has been:-
Note: Gross out word or words which do not apply
Portion 12
WALCHA SHIRE
1. Completely cleared to permit 360° vision to surrounding Trigs, would require about 2 days.
2. Cleared by lanes bearing..... from Trig. Mast
3. Trig. Mast & Vanes have been painted white & black respectively. ✓
4. The Trig. was ~~unpiled~~/not unpiled, dimensions now being: should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe

Description of mark.....
Height of mark..... m ^{above} rock/concrete _{below} G.L.
Height of Top Vanes to Top Mark..... m. Diameter of Vanes (vertical)..... m.
Height of Cairn..... m. Diameter of Cairn..... m.
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/sail 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 Note: A Concrete Observation Pillar can be constructed near this station.
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: *[Signature]* Checked: *[Signature]* Noted on U.T.M. Card
Date..... Record of Station.....

GEODETIC SURVEY OF ALS/IK

CENTRAL MAPPING AUTHORITY

GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT

Description:

1. Cleared by Janes bearing $234^{\circ} 30'$ 19.18 m, 19.18 m, dimensions now being:

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

3. The station pillar was ~~replaced~~ constructed on ~~concrete~~ 19.18 m, dimensions now being:

Description of mark: ~~Steel~~ 19.18 m, should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe

Height of mark 1.385 m, ~~rock/concrete~~; Mark is 1.160 m, above ~~below~~ G.L.

Height of Top Vanes to Top ~~Mark~~ Pillar plate 1.160 m, Diameter of Vanes (vertical) 7.50 m.

Height of Cairn 0 m, Diameter of Cairn 0 m, Name Plate ~~found~~/not found/placed.

Length of Mast 0 m, (approximate if not unpiled)

4. ~~S.S.M.~~ 327 m, set in conc/rock has been placed/found, bearing 218° m from ~~Mark~~ Plug/Pillar

5. A $S.S.M.$ set in conc/rock has been placed/found, bearing 327 m from ~~Mark~~ Plug/Pillar

6. A set in conc/rock has been placed/found, bearing 0 m from Mast/Plug/Pillar

7. A set in conc/rock has been placed/found, bearing 0 m from Mast/Plug/Pillar

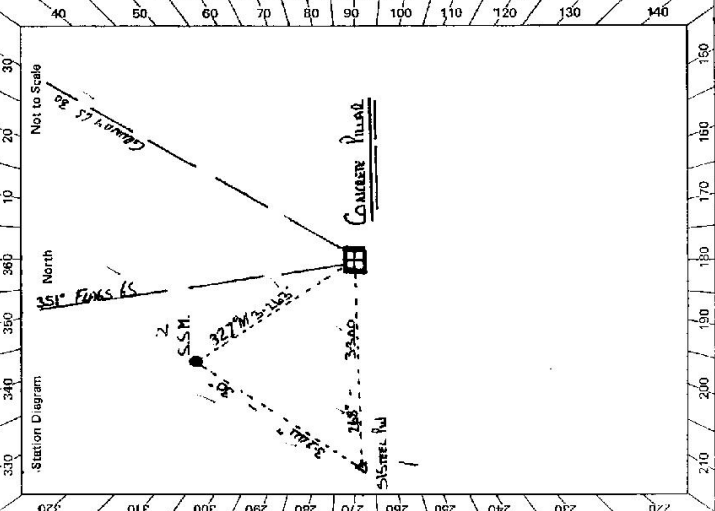
8. Action required: ~~None~~ 19.18 m, ~~Set~~ 327 m.

STATION: LAUNDEL ~~Pillar~~ No.: 6072

MAP SHEET SCALE 1:250 000

INSPECTED BY: ~~L. J. ...~~ DATE: ~~19/11/2021~~ 19.18 MARCH 2022

AUTHORITY: ~~L. J. ...~~ FIELD BOOK: ~~...~~



STANDPOINT:	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference
CONCRETE PILLAR (OP)	0 00 00	0	above standpt	CONCRETE PILLAR (OP)	0 00 00	0	above standpt
S/STEEL PILLAR	218 23 05	19.18	1.385	Pillar	59 20 55	3.339	1.384
S.S.M.	327 17 55	3.212	1.312	FLAGS 45(OP)	322 30 39	0	above standpt
FLAGS 45(OP)	327 24 50	0	above standpt	S.S.M.	307 54 55	3.224	1.578
			below				above standpt
			below				below
			below				below
			below				below

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

GEODETTIC SURVEY OF M.S.W.

CENTRAL MAPPING AUTHORITY

GEODETTIC STATION RECONNAISSANCE and MAINTENANCE REPORT

Description:

1. Cleared by lanes bearing..... See sketch..... from Trig. Mast
 Note: Cross out word or words which do not apply

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

3. The station/pillar was unpiled/not unpiled/constructed on.....19....., dimensions now being:

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

Height of mark.....m. ^{above} rock/concrete; _{below} Mark is.....m. ^{above} G.L. _{below}

Height of Top Vanes to Top Mark/Pillar plate.....m. 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:.....

STANDPOINT:

STANDPOINT:

Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference
			above standpt				above standpt
			below				below
			above standpt				above standpt
			below				below
			above standpt				above standpt
			below				below
			above standpt				above standpt
			below				below
			above standpt				above standpt
			below				below
			above standpt				above standpt
			below				below

Prepared by: G. Jones

30/6/81

Checked

SF 2753-1

Noted on U.T.M. Card

