

7.5-10.9

Department of Lands

Integrated survey of N.S.W.

RECONNAISSANCE and MAINTENANCE REPORT (BSS) STATION **CORDWA S10 (P) 13 10595**

This Trig. Station has been:-

1. Completely cleared to permit 360° vision to surrounding Trigs.

2. ~~Cleared by~~ level-bearing

3. Trig. Mast & Vanes have been painted white & black respectively.

4. The Trig. ~~was supplied/not supplied~~, dimensions now being:

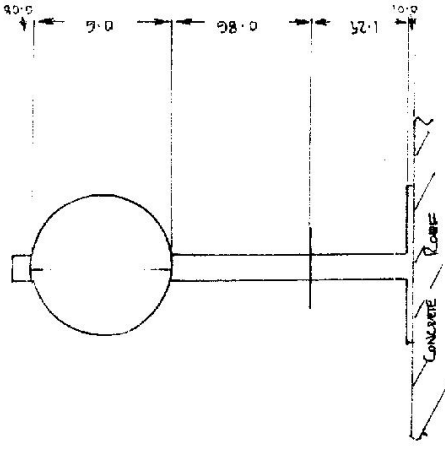
Co: **HUME** Ph: **CORDWA**

Map Sheet: **J. ECCLESTON** No: **10. 7. 76**

Inspected by: **J. ECCLESTON** Date: **10. 7. 76**

Authority: **LANDS** Field Book:

Beacon Diagram Not to Scale



Note: Cross out word or words which do not apply

Description of mark: **STEEL PILLAR** should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar

Height of mark: **1.25** m above ~~rock~~ **concrete roof** **36.625** m above ~~ground~~ **G.L. to Con's Root**

Height of Top Vanes to Top Mark/Top pillar plate: **1.14** m Diameter of Vanes (vertical): **0.6** m.

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

Length of Mast: m. (approximate if not unipiled)

5. ~~A. Brass~~ **A.** set in conc/rock has been placed/fd **3.05** m. bearing **242** °M from Trig. ~~Mast~~ **pillar**

6. ~~A. Brass~~ **A.** set in conc/soil has been placed/fd **1.6** m. bearing **16** °M from Trig. ~~Mast~~ **pillar**

7. **A.** set in conc/soil has been placed/fd m. bearing °M from Trig. ~~Mast~~ **pillar**

8. **A.** set in conc/rock has been placed/fd m. bearing °M from Trig. ~~Mast~~ **pillar**

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: **[Signature]**

Date	Record of Station
10. 7. 76	Pillar erected

PLAIN KEPT AND THIS WAS OBTAINED

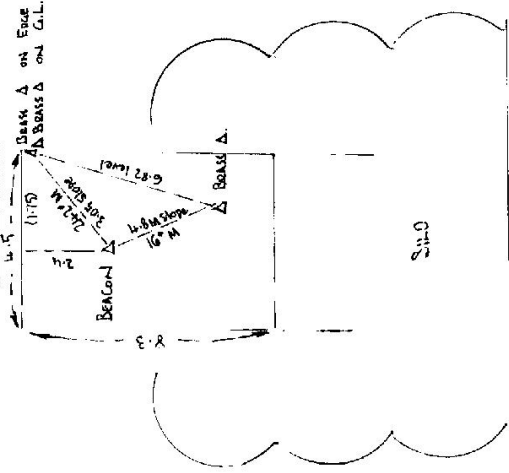
STATION **Cor A Silo (P) 10595**

Owners Name: **CORONA MALTING COMPANY** Current Occupant:

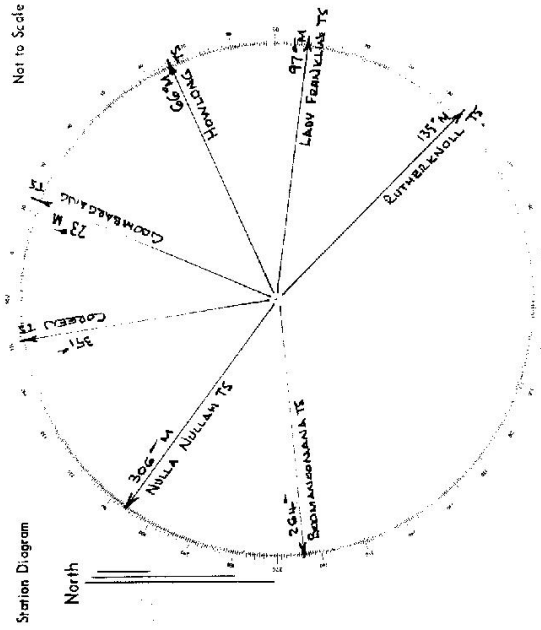
Address: **Corowa** Address:

Access: **10-7-1976**
 KEY AT SILO OFFICE.
 THEN BY INTERNAL STAIRS AT SILO. THRU WINDOW TO 1ST ROOF LEVEL,
 THEN BY HAND LADDER TO 2ND & 3RD ROOFS TO BENCON.

PLAN TOP OF CONCRETE ROOF
CORONA SILO



D. West, Government Printer, New South Wales - 1976



List of Observed Directions:-

Standpoint:		Standpoint:	
Station	Direction	Station	Direction

Integr. Survey of N.S.W.

Department of Lands

RECONNAISSANCE and MAINTENANCE REPORT 10595

STATION TS. 10595 COROWA SILEO (P)

This Trig. Station has been:-

Note: Cross out word or words which do not apply

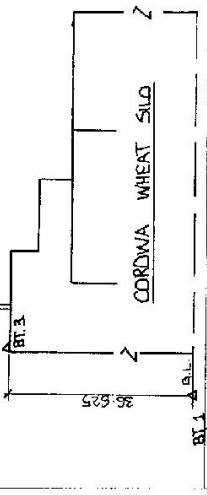
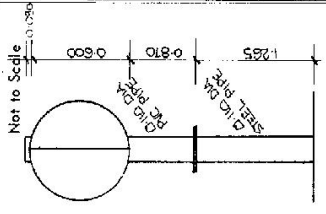
1. Completely cleared to permit 360° vision to surrounding Trigs.
2. Cleared by tines bearing
3. Trig. Mast & Yanes have been painted white & black respectively.
4. The Trig. was ~~unpainted~~ supplied, dimensions now being: *New Pillar Erected.*
Description of mark: **STEEL PILLAR** should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar
Height of mark: *1.265* m above ~~mark~~ *concrete roof* **BT. 280** m above G.L.
Height of Top Yanes to Top Mark Top pillar plate: **1.560** m Diameter of Yanes (vertical): **0.600** m.
Height of Cairn: Diameter of Cairn: m.
Length of Mast: m. (approximate if not unpiled)

5. A. **BT. 2** set in conc/rock has been placed/4 **4.636** m. bearing **009** °M from Trig. Mast pillar
6. A. **BT. 3** set in conc/soil has been placed/4 **2.764** m. bearing **276** °M from Trig. Mast pillar
7. A. set in conc/soil has been placed/4 m. bearing °M from Trig. Mast pillar
8. A. set in conc/rock has been placed/4 m. bearing °M from Trig. Mast pillar
9. Connection **BT. 3** to **BT. 2** is **6.828** m. bearing **26** °M
10. Connection to m. bearing °M
11. Connection to m. bearing °M
12. Connection to m. bearing °M
13. Diff. Ht. **OBS. PLATE** is **1.243** m. above **BT. 3**
14. Diff. Ht. **OBS. PLATE** is **1.805** m. above **BT. 2**
15. Diff. Ht. is m. above
16. Diff. Ht. is m. below

Prepared by: *A. Williams* Checked: *S. Grayson*

Co: *ALME* Ph: *Colwell*
 Map Sheet: **1** : **50 000** No: **LOWESDALE**
 Inspected by: **P.E. STONE** Date: **4-5-1978**
 Authority LANDS DEPT. **WAGGA** Field Book: **996**

Beacon Diagram



Date _____ Record of Station _____

Connections taken from
 Have adjustment.
 Book 55.

STATION TS. COROWA 51/10 (P)

TS-10595

Current Occupant.....

Address.....

Owners Name.....

Address.....

Access 4-5-1978

CLIMB UP TO FIRST ROOF VIA ELEVATOR SHAFT LADDER'S
USE LADDER PROVIDED TO REACH SECOND ROOF AND
AGAIN TO TOP ROOF

NOTE :- KEY IS AVAILBLE AT OFFICE AND
PERMISSION IS DESIRED.

