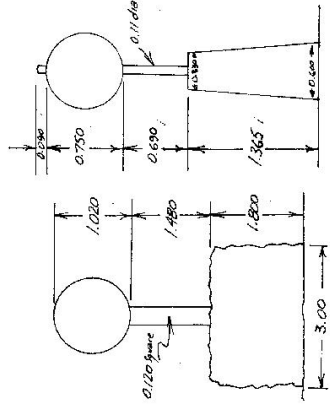


7-4-98

CENTRAL MAPPING AUTHORITY
Department of Lands

Trigonometrical Survey of N.S.W.
RECONNAISSANCE and MAINTENANCE REPORT

STATION *ELCORA GS* *5900*
Co: *GLoucester* Ph: *ELCORA*
Map Sheet: *WINDHAM SOUTH* No: *9334 - S*
Inspected by: *M.L. HANSON* Date: *15/6/77*
Authority: Field Book: *O54920463*
Beacon Diagram Not to Scale



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 lones bearing..... from Trig. Mast
3. Trig. Mast & Vanes have been painted white & black respectively ✓
4. The Trig. was unpiled/~~not unpiled~~, dimensions now being: *Concrete Masonry Piers* ~~Cast in Concrete~~

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 ~~Mast~~ *Pillar* m. Diameter of Vanes (vertical) *0.750* m.
Height of Cairn..... m. Diameter of Cairn..... m.

5. A ~~Brass~~ *Pillar* ~~set~~ ~~in~~ ~~conc~~/~~rock~~ has been placed. *Found* *4.923* m. bearing *67°* m from Trig. ~~Mast~~ *Pillar*
6. A ~~Steel~~ *Pillar* ~~set~~ ~~in~~ ~~conc~~/~~cast~~ has been placed. *Found* *2.949* m. bearing *40°* m from Trig. ~~Mast~~ *Pillar*
7. A ~~Steel~~ *Pillar* ~~set~~ ~~in~~ ~~conc~~/~~cast~~ has been placed. *Found* *6.387* m. bearing *110°* m from Trig. ~~Mast~~ *Pillar*
8. A..... set in conc/rock has been placed..... m. bearing..... m from Trig. Mast
9. Connection ~~from~~ ~~to~~ *SSM*..... *2.667* m. bearing *278°* m
10. Connection ~~from~~ ~~to~~ *GL*..... *4.308* m. bearing *160°* m
11. Connection..... to..... m. bearing..... m
12. Connection..... to..... m. bearing..... m
13. Diff. Ht. ~~between~~ ~~two~~ ~~trigs~~ *is* *1.480* m. ~~above~~ *Pillar Plate*
14. Diff. Ht. ~~from~~ ~~to~~ *SSM* ~~is~~ *0.907* m. ~~above~~ *Pillar Plate*
15. Diff. Ht. ~~from~~ ~~to~~ *GL* ~~is~~ *1.885* m. ~~above~~ *Pillar Plate*
16. Diff. Ht. ~~from~~ ~~to~~ *SSM* ~~is~~..... m. ~~above~~ *Pillar Plate*

Date	Record of Station

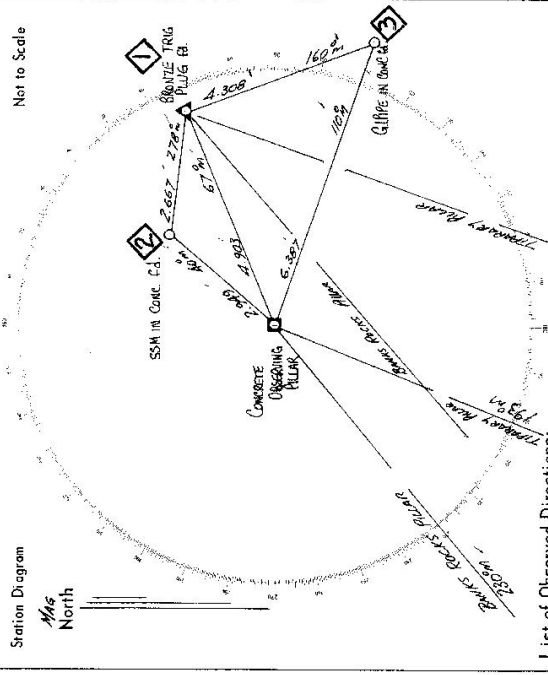
Prepared by: *M.L. Hanson* Checked: *M.L. Hanson* 22-6-77 Noted on U.T.M. Card

STATION *BELBORA G.S. 5900*

Owners Name.....
 Current Occupant.....

Address.....
 Address.....

Station Diagram
 M14
 North



List of Observed Directions:-

Standpoint: CONCRETE UNDERPINNING PILLAR		Standpoint: BRONZE TRIG PILLAR	
Station	Direction	Station	Direction
BANKS ROCKS PILLAR	0	BANKS ROCKS PILLAR	0
SSM IN CONC. P.	169	CONC. C.P. PILLAR	17
BRONZE TRIG PILLAR	197	SSM IN CONC. P.	49
GLIPE IN CONC. P.	239	GLIPE IN CONC. P.	289
TEMPORARY PILLAR	332	TEMPORARY PILLAR	332

- Access *15-6-77*
- By *Direction*
- 0.00 *KRAMBACK RD. TRAVELLING WEST TOWARDS GLOUCESTER.*
 - 0.10 *TURN RIGHT INTO DIAT RD.*
 - 0.60 *TAKE LEFT FORK ACROSS GRID.*
 - 0.70 *PASS HOUSE ON RIGHT.*
 - 0.90 *GRID*
 - 1.60 *GRID*
 - 12.10 *TURN LEFT THROUGH IRON GATE. TRIG CAN BE SEEN FROM HERE.*
 - 12.20 *PASS YARDS ON LEFT AND FOLLOW TRACK ONTO RIDGE THEN UP ALONG FENCELINE*
 - 13.35 *GATE*
 - 13.40 *TRIG.*

Station	Direction	Station	Direction

GEODETTIC SURVEY OF N.S.W.

CENTRAL MAPPING AUTHORITY

GEODETTIC STATION RECONNAISSANCE and MAINTENANCE REPORT

Description:

1. Cleared by lanes bearing $26^{\circ}M-31^{\circ}N$, $106^{\circ}M-58^{\circ}N$, $173^{\circ}M-33^{\circ}N$, $341^{\circ}M-10^{\circ}N$ from Trig. Mast ^{need to be} ~~have been~~ painted white & black respectively.

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

3. The ~~station~~ pillar was ~~unpiled~~ ^{erected} on 8th April 1986, dimensions now being:

Description of mark ~~is~~ ^{is} ~~concrete~~ ^{steel} pillar plate, steel plug, brass plug, Bolt, G.I. Pipe

Height of mark 1.365 m. ^{above} ~~below~~ ^{rock} concrete; Mark is 1.515 m. ^{above} ~~below~~ G.L.

Height of Top Vanes to Top ~~Mark~~ ^{Mark} Pillar plate 1.440 m. Diameter of Vanes (vertical) 0.750 m.

Height of Cairn m. Diameter of Cairn m. Name Plate found ~~not found~~ ^{found}.

Length of Mast 1.530 m. (approximate if not unpiled)

4. A. Trig. Plug set in conc/rock has been ~~pieces~~ ^{pieces} found, bearing 67 °M from ~~Mount/Plug~~ ^{Mount/Plug} Pillar

5. A. SSM set in conc/rock has been ~~pieces~~ ^{pieces} found, bearing 40 °M from ~~Mount/Plug~~ ^{Mount/Plug} Pillar

6. A. G.I. Pipe set in conc/rock has been ~~pieces~~ ^{pieces} found, bearing 110 °M from ~~Mount/Plug~~ ^{Mount/Plug} Pillar

7. A. set in conc/rock has been ~~pieces~~ ^{pieces} found, bearing °M from ~~Mount/Plug~~ ^{Mount/Plug} Pillar

8. Action required: Pillar, mast and vanes require painting. Some clearing of trees & fence

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: J. Sutton

Checked: 11/4/86

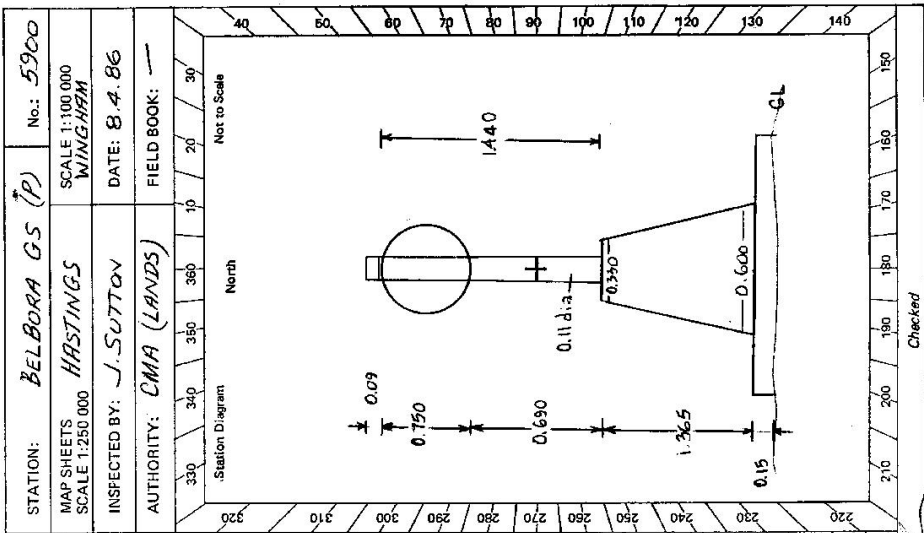
Noted on U.T.M. Card

3-9-86

Hubert Clark

Checked:

Checked:



2733-ZD - West Government Printer

STATION BELBORA (P) * 5900

Owner's Name:
 Address:
 Phone:

Current Occupant:
 Address:
 Phone:

ACCESS 8-4-86

Access Report of 16/16/1978 was found ~~available/unavailable~~ *unavailable*.
 From Krambach P.O. travel West towards Gloucester
 Turn right onto dirt road [Borhams Road]
 Take left fork and go over grid.
 Pass house on right
 9.2 Grid
 9.45 Grid
 10.2 Grid
 11.5 Turn left through LHS iron gate. Trig can be seen from here.
 11.6 Pass yards on right and follow track through wire gate onto ridge
 then up along fence line.
 12.75 Gate near dam.
 12.8 Trig.

Beacon Diagram		Not to Scale

This section to be completed by officer constructing pillar.

Original station mark found/not found.

Description of mark:
 Original beacon found/not found.
 Description of beacon:
 Height Top of Vanes to Top Mark m.
 Height of mark m. above G.L.
 below rock/cone m. below
 Diameter of Vanes m. Height of Cairn m.
 Original Beacon has/has not been destroyed by me.

Date	Record of Station