

Integration Key of N.S.W.

Department of Lands

RECONNAISSANCE and MAINTENANCE REPORT

STATION **CREMORNE (1) TS 10148**

This Trig. Station has been:-

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

2. ~~Cleared by lines bearing~~ from Trig-Mast

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

4. The Trig. ~~was unspiked~~ not spiked, dimensions now being:

Description of mark PILLAR 1.27 m above 1.21 m below CONCRETE ROOF 0.59 m

Height of mark 1.27 m above 1.21 m below CONCRETE ROOF 0.59 m

Height of Top Vanes to Top Mark/Top pillar plate 1.21 m Diameter of Vanes (vertical) 0.59 m.

Height of Conn. 1.21 m Diameter of Conn. 0.59 m.

Length of Mast 1.27 m (approximate if not unspiked)

5. A set in conc/rock has been placed/d 0M bearing 0M from Trig-Mast-pillar

6. A set in conc/soil has been placed/d 0M bearing 0M from Trig-Mast-pillar

7. A set in conc/soil has been placed/d 0M bearing 0M from Trig-Mast-pillar

8. A set in conc/rock has been placed/d 0M bearing 0M from Trig-Mast-pillar

9. Connection to 0M m. bearing 0M

10. Connection to 0M m. bearing 0M

11. Connection to 0M m. bearing 0M

12. Connection to 0M m. bearing 0M

13. Diff. Ht. is 0M m. above 0M m. below

14. Diff. Ht. is 0M m. above 0M m. below

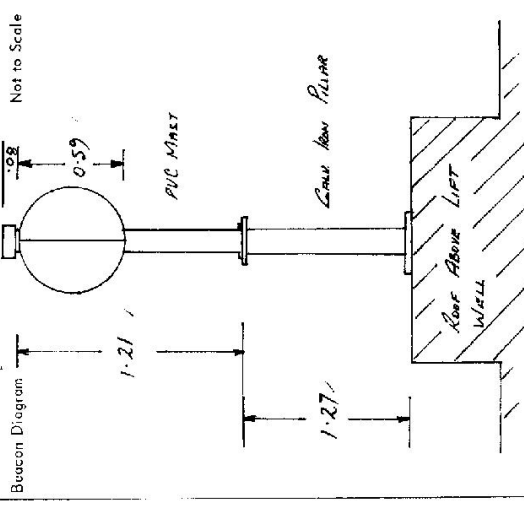
15. Diff. Ht. is 0M m. above 0M m. below

16. Diff. Ht. is 0M m. above 0M m. below

Prepared by F. Sullivan

Checked: [Signature]

Co: CAMBERLAND
 Map Sheet: HUSMAN
 Inspected by: F. Sullivan
 Authority: LANDS DEPT
 Beacon Diagram: Not to Scale



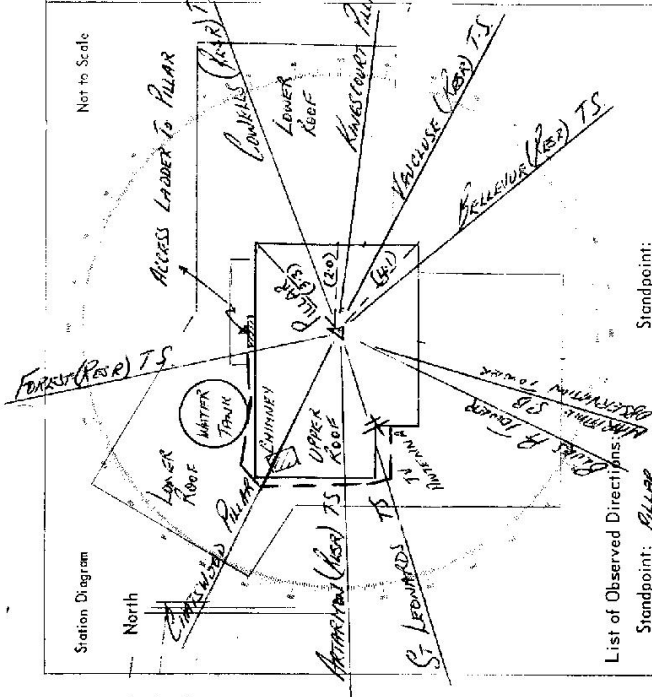
Date: 24/9/16 Record of Station: TRIG PLACED

STATION *CARME NE TS10148*

MANAGER'S Name: *JAMESON ASSOCIATES*
Current Occupant: Capri Towers (Starr)

Address: *SUITE 2 1ST FLOOR*
21 PARANZINI ST, CROMWELL

Access: *24-3-1976*
THE TRIG PILLAR IS SITUATED ON THE UPPER ROOF AREA ABOVE THE LIFT WELLS OF THE UNITS KNOWN AS CAPRI TOWERS (ADDRESS ABOVE). BEFORE PROCEEDING TO THE UNITS, A KEY TO THE ENTRY AND ROOF MUST BE OBTAINED FROM JAMESON ASSOCIATES (ADDRESS ABOVE) - ASK FOR MR SMITH. TAKE LIFT TO TOP FLOOR, GO UP ONE FLIGHT OF STAIRS, ENTER ROOF THRU DOOR, THEN PROCEED THROUGH CORR AND THEN FOLLOW DASHED LINE ON DIAGRAM TO LADDER TO ROOF.



List of Observed Directions:

Station	Direction	Station	Direction
Standpoint: <i>PILLAR</i>			



Department of Lands
 Integration by of N.S.W.
 RECONNAISSANCE and MAINTENANCE REPORT 10148
 STATION **Cremorne PT 15 10148**
 Co: **Cumberland** Ph: **willoughby**
 Map Sheet: **MASMAN** No: **1852**
 Inspected by: **C.W. Stukkey** Date: **May 1976**
 Authority: **Dept of Lands** Field Book: **GBL 103**
 Beacon Diagram Not to Scale

This Trig. Station has been: _____
 Note: Cross out word or words which do not apply

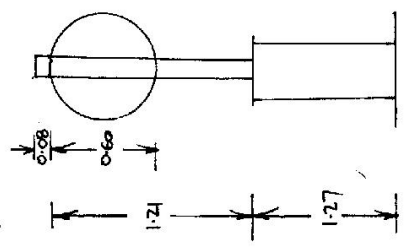
1. Completely cleared to permit 360° vision to surrounding Trigs.
2. Cleared by lanes bearing _____ from Trig. Mast
3. Trig. Mast & Vanes have been painted white & black respectively.
4. The Trig. was unpiled/~~not emptied~~, dimensions now being: _____

Description of mark: steel pillar roof top should be explicit, e.g. Steel plug, Brass plug, Bell, Concrete Pillar
 Height of mark: 1.27 m above concrete m below G.L.
 Height of Top Vanes to ~~Top Mast~~ Top pillar plate: 1.21 m Diameter of Vanes (vertical): 0.60 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/fd _____ m. bearing _____ °M from Trig. Mast/pillar
6. A. _____ set in conc/soil has been placed/fd _____ m. bearing _____ °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: L.M Hayes 5-7-76 Checked: P.R. Smith 6-7-76

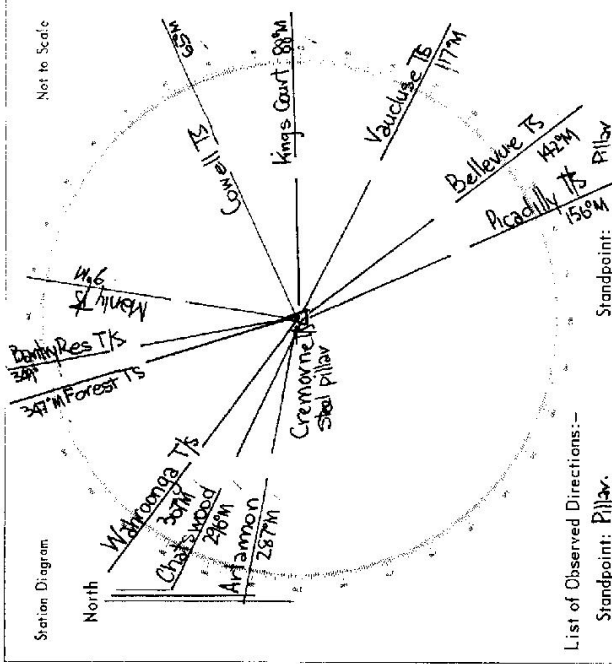
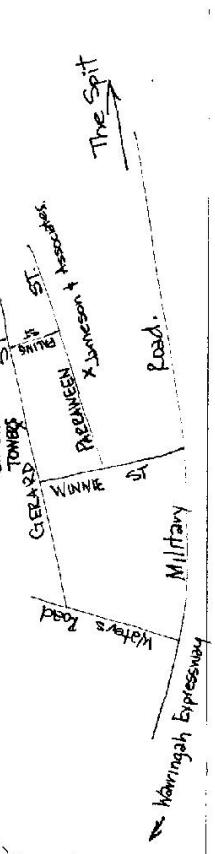


Date	Record of Station
24-3-76	TRIG PLACED

STATION Cremom T/S (F) 10148
 Managers Name: Jamieson & Associates
 Current Occupant: Capri Towers Strata
 Address: Suite 2 1st Floor
 21 Parraween St Cremorne
 Address: 26-32 Gerard St
 Cremorne

Access Conventional Vehicle May 1976
 The trig pillar is situated on the upper roof area of the liftwell of the units known as Capri Towers 26-32 Gerard St Cremorne. Before proceeding to the units, a key to the entry and roof must be obtained from Jamieson & Associates (Suite 2 1st floor 21 Parraween St Cremorne) Ask for Mr Smith

Take lift to top floor, go up one flight of steps, enter roof thru door then proceed thru gate, continue working to the right between large water tank and wall to ladder to top of liftwell and trig.



List of Observed Directions:-

Station	Direction	Station	Direction
Cremorne Steel Pillar	359° 59' 60"	Cornell T/S	359° 59' 60"
Cornell T/S	330° 54' 508"	Kings Court T/S	330° 54' 478"
Kings Court T/S	52° 51' 448"	St Leonards T/S	202° 31' 422"
Vacluse T/S	78° 44' 572"		
Belleve T/S	51° 47' 591"		
Parraween T/S	222° 11' 481"		
Artswood T/S	231° 26' 562"		
Chatswood T/S (West)	240° 05' 166"		
Forest T/S	280° 52' 111"		
Bonny T/S	284° 10' 162"		
Marilyn T/S	305° 56' 008"		