

CENTRAL MAPPING AUTHORITY

GEODETIC SURVEY OF N.S.W.

GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT

STATION: FLEURS RT PM53567BT1 No.: 7279

MAP SHEET SYDNEY  
SCALE 1:250 000

INSPECTED BY: C. ZAHRA DATE: 4/9/87

AUTHORITY: CMA FIELD BOOK:-

Description:  
1. Cleared by lanes bearing.....  
*Note: Cross out word or words which do not apply*  
2. Mast & Vanes have been painted white & black respectively.  
3. The station/pillar was unspiled/~~not unspiled~~.....*19.87m*, dimensions now being:  
Description of mark.....*Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe*  
Height of mark.....*0.00* m. <sup>above</sup> ~~below~~ *rock/concrete*; Mark is.....*0.6* m. <sup>above</sup> ~~below~~ *G.L.*  
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 unspiled)

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:

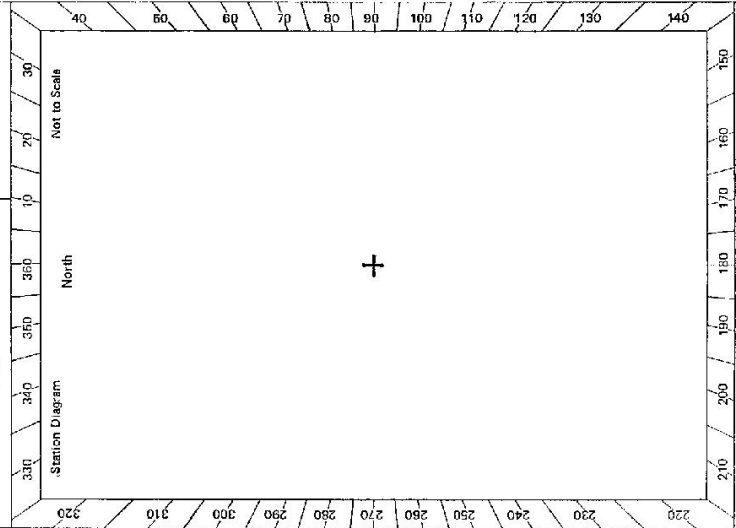
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference
			above standpt				above standpt
			below				below
			above standpt				above standpt
			below				below
			above standpt				above standpt
			below				below
			above standpt				above standpt
			below				below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

Prepared by: *[Signature]* 300

Checked: *[Signature]* 17/6/89

Noted on U.T.M. Card

Checked:



Checked

GS 24

<p>STATION FLEURS RT PM53567BT1 IS-7279</p> <p>Owner's Name: SYDNEY UNIVERSITY                  Address: School of Electrical Engineering                  Phone: (02) 6922297</p> <p>Current Occupant: FLEURS                  Address: FLEURS, 711-725 St                  Phone: 670 4422, 414</p>	<p><b>ACCESS</b></p> <p>Access Report of 4/9/1987 was found suitable/unsuitable.                  From Liverpool                  Post Office, turn into Elizabeth Drive and travel west towards Cecil Park,                  Kemps Creek and Luddenham                  (approx) Cross Copasture Road                  (approx) Pass Mamre Road on right                  (approx) Turn right (opposite Western Road on left, sign post "FLEURS")                  Thru gate, then turn left                  Thru locked gate (open 9 AM to 4 PM weekdays) then turn right                  Thru admin buildings                  bridge (South Creek)                  Thru gate into X3 antenna dish compound to station (brass triangle in north-                  eastern concrete block, approx 0.6m high).</p> <p>From Luddenham                  Intersection of Northern Road and Elizabeth Drive. Travel along Elizabeth Drive                  towards Liverpool                  Turn left (opposite Western Road on right). See access from Liverpool, 15.0 km.</p> <p>Note:                  Key to locked gate can be obtained from David Brown or Jules Corben (Sydney                  University, (02) 6923297).</p>
<p>8: 2733-2 D. West, Government Printer</p> <p>Beacon Diagram                  ECCENTRIC AND REFERENCE MARK SKETCHES                  TO BE DRAWN AT THE TIME OF OBSERVATION                  SHOW POSITION OF INSTRUMENT AT TIME OF OBSERVATION</p> <p>Not to Scale</p>	
<p>Km                  0.0                  7.5                  13.0                  15.0</p>	<p>0.0                  8.0</p>
	<p>Date</p> <p>Record of Station</p>
	<p>Description of mark:</p> <p>Original beacon found/not found.</p> <p>Description of beacon:</p> <p>Height Top of Vanes to Top Mark.....m.</p> <p>Height of mark.....m. above rock/conc.....m. below G.L.</p> <p>Diameter of Vanes.....m. Height of Cairn.....m.</p> <p>Original Beacon has/has not been destroyed by me.</p>





CENTRAL MAPPING AUTHORITY

GEODETTIC SURVEY OF N.S.W.

GEODETTIC STATION RECONNAISSANCE and MAINTENANCE REPORT

STATION: FLEURS RI PM53567BT | No.: 7279

MAP SHEET SYDNEY  
SCALE 1:250 000

INSPECTED BY: C. ZAHRA | DATE: 4/9/87

AUTHORITY: CMA | FIELD BOOK: -

- Description: *Note: Cross out word or words which do not apply*
- Cleared by lanes bearing..... from Trig. Mast
  - Mast & Vanes have been painted white & black respectively.
  - The station/pillar was ~~unplaced/constructed~~ *replaced*..... 4/9/87, dimensions now being: *Brass triangle in conc. block should be explicit, e.g., S/Steel/Pillar-Plate, Steel-plug, Brass-plug, Bolt, G.I., Pipe*
- Description of mark.....  
 Height of mark.....m. <sup>above</sup> <sub>below</sub> rock/concrete; Mark is 0.6 m. <sup>above</sup> <sub>below</sub> G.L.
- 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 unpled)
- A.....set in conc/rock has been placed/found, bearing.....°M from Mast/Plug/Pillar
  - A.....set in conc/rock has been placed/found, bearing.....°M from Mast/Plug/Pillar
  - A.....set in conc/rock has been placed/found, bearing.....°M from Mast/Plug/Pillar
  - 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 standpt				below standpt
			above standpt				above standpt
			below standpt				below standpt
			above standpt				above standpt
			below standpt				below standpt
			above standpt				above standpt
			below standpt				below standpt

Prepared by: *[Signature]* | Checked: *[Signature]* | Noted on U.T.M. Card

61-2739-2 D. West, Government Printer Beacon Diagram ECCENTRIC and REFERENCE MARK TO BE COMPLETED AT TIME OF OBSERVATION SHOW POSITION OF INSTRUMENT AT TIME OF OBSERVATION	Not to Scale SKETCHES	STATION FLEURS RT PM53567BT1 IS-7279	Owner's Name: SYDNEY UNIVERSITY Address: SCHOOL of ELECTRICAL ENGINEERING Phone: (02) 6923297 Current Occupant: FLEURS TELESCOPE Address: 670 4422 WH Phone: 670 4003 AH ACCESS Access Report of 29/1/1987 was found suitable/unsuitable. From Liverpool Post Office: Turn into Elizabeth Drive and travel west towards Cecil Park, Kamps Creek and Luddenham (approx) Cross Cowpasture Road (approx) Pass Manre Road on right (approx) Turn right (opposite Western Road on left, sign post "FLEURS") Thru gate, then turn left Thru locked gate (open 9 AM to 4 PM weekdays) then turn right Pass track to School of Navigation on right, then turn left Thru admin buildings bridge (South Creek) Thru gate into X3 antenna dish compound to station (brass triangle in north-eastern concrete block, approx 0.6m high). From Luddenham Intersection of Northern Road and Elizabeth Drive. Travel along Elizabeth Drive towards Liverpool Turn left (opposite Western Road on right). See access from Liverpool, 15.0 km.
Km 0.0 7.5 13.0 15.0		Note: Key to locked gate can be obtained from David Brown or Jules Corben (Sydney University, (02) 6923297.	
ANTENNA DISH X3 GPS ANTENNA SET-UP OVER THIS STN. MK. GATE TO ADMIN. CONCRETE BLOCKS SHEP (1910 V. P. J. W.) X3 PM53567BT1		Date Record of Station	
Description of mark: Original beacon found/not found.		Description of beacon:	
Height Top of Vanes to Top Mark: above G.L. below		Height of mark: above G.L. below	
Diameter of Vanes: Height of Calm		Original Beacon has/has not been destroyed by me.	



Department of Lands

RECONNAISSANCE and MAINTENANCE REPORT

Integrative Survey of N.S.W.

STATION *PM 53567-B71* *FLEURS*

*TS 7279*

72-1

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 unpiled, dimensions now being:

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

Height of mark..... m <sup>above</sup> / <sub>below</sub> rock/concrete ..... m <sup>above</sup> / <sub>below</sub> G.L.

Height of Top Vanes to Top Mark/Top pillar plate ..... 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/rd ..... m. bearing..... °M from Trig. Mast/pillar
6. A..... set in conc/soil has been placed/rd ..... m. bearing..... °M from Trig. Mast/pillar
7. A..... set in conc/soil has been placed/rd ..... m. bearing..... °M from Trig. Mast/pillar
8. A..... set in conc/rock has been placed/rd ..... 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. <sup>above</sup> / <sub>below</sub>
14. Diff. Ht. .... is..... m. <sup>above</sup> / <sub>below</sub>
15. Diff. Ht. .... is..... m. <sup>above</sup> / <sub>below</sub>
16. Diff. Ht. .... is..... m. <sup>above</sup> / <sub>below</sub>

Prepared by: *J. Kwasznica*

Checked: *AVE/105*

Co:	Ph:
Map Sheet:	No:
Inspected by: <i>J. KWASZNICA</i>	Date: <i>AUGUST/05</i>
Authority: <i>LANDS</i>	Field Book:
Beacon Diagram	Not to Scale

Date	Record of Station
<i>AUG/05</i>	<i>TELESCOPE REMOVED, BT FOUND INTACT ON CONC BLOCK</i>





CENTRAL MAPPING AUTHORITY

GEODETIC SURVEY OF N.S.W.

GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT

*Note: Cross out word or words which do not apply*

- 1. Cleared by Janes bearing: .....
- 2. Mast & Vanes have been painted white & black respectively. .... from Trig. Mast

3. The station/~~marker~~ was ~~used/never used/used on~~ ~~varied~~ ~~4.9~~ 19.87, dimensions now being:

*Brass triangle in conc. block*  
 Description of mark: .....

Height of mark: 0.90 m. above rock/concrete; Mark is 0.6 m. above G.L.

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 unplied)

- 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:

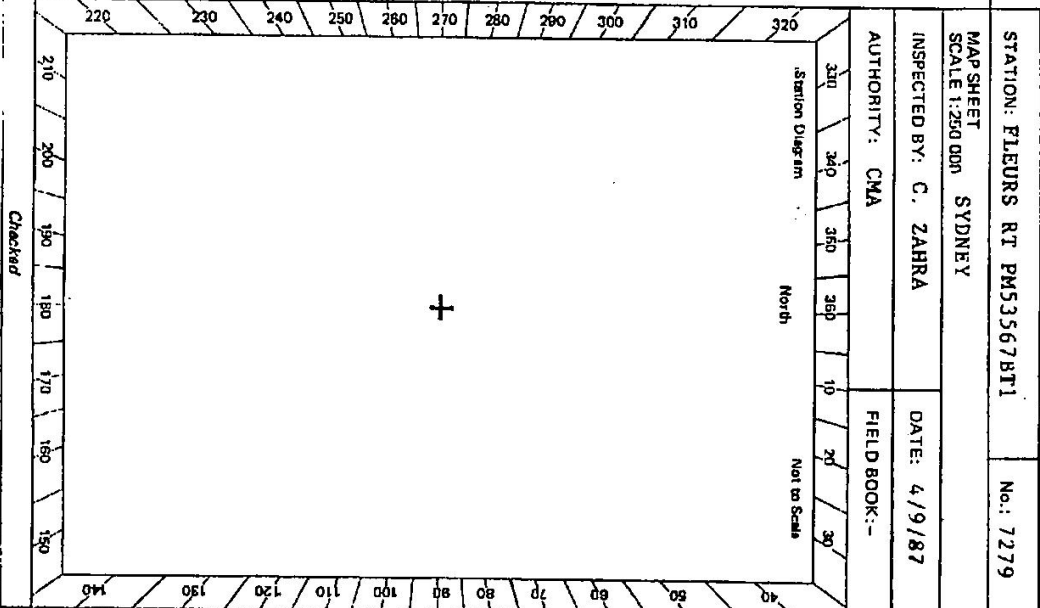
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference
			above standpt				above standpt
			below standpt				below standpt
			above standpt				above standpt
			below standpt				below standpt
			above standpt				above standpt
			below standpt				below standpt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

SI 2723-1

Prepared by: *[Signature]*

Checked: *[Signature]*

Noted on U.T.M. Card



STATION: FLEURS RT PM535678T1 No.: 7279

MAP SHEET SYDNEY

SCALE 1:250 000

INSPECTED BY: C. ZAHRRA

DATE: 4/9/87

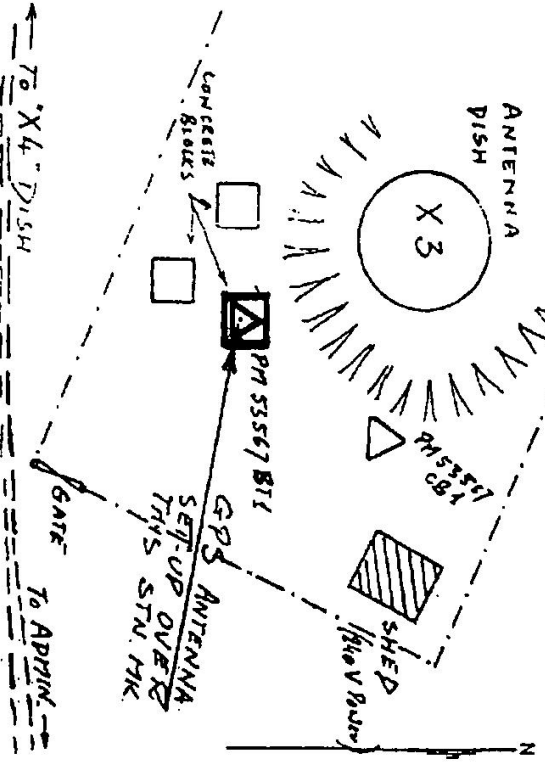
AUTHORITY: CMA

FIELD BOOK: -

GS 2333-2 D. West, Government Printer

Beacon Diagram and REFERENCE MARK SKETCHES  
 Not to Scale

~~to determine position of observation  
 snow position of instrument at time of observation~~



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

STATION FLEURS RT PMS3567BT1 TS-7279

Owner's Name: SYDNEY UNIVERSITY  
 Address: School of Electrical Engineering

Phone: (02) 6923297

Current Occupant: .....  
 Address: Fleurs, TASCORP  
 Phone: { 670 4422 WH  
 670 4003 AH

ACCESS

Km  
 0.0 From Liverpool  
 7.5 Post Office. Turn into Elizabeth Drive and travel west towards Cecil Park, Kemps Creek and Luddenham (approx) Cross Compasture Road (approx) Pass Mamre Road on right (approx) Turn right (opposite Western Road on left, sign post "FLEURS") Thru gate, then turn left  
 13.0 Thru locked gate (open 9 AM to 4 PM weekdays) then turn right  
 15.0 Pass track to School of Navigation on right, then turn left Thru admin buildings bridge (South Creek)  
 Thru gate into X3 antenna dish compound to station (brass triangle in north-eastern concrete block, approx 0.6m high).

From Luddenham  
 0.0 Intersection of Northern Road and Elizabeth Drive. Travel along Elizabeth Drive towards Liverpool  
 8.0 Turn left (opposite Western Road on right). See access from Liverpool, 15.0 km.

Note:  
 Key to locked gate can be obtained from David Brown or Jules Corben (Sydney University, (02) 6923297).

Date	Record of Station