

Owners Name: ~~Leica Instruments~~ HARRIS TECHNOLOGY
 Address: 45 Epping Road NORTH RYDE NSW 2113.

Contact: = ~~Red Baker or Alan Patterson~~ PH 1800 139999
 TEL: ~~(02) 9965000~~ FAX: ~~(02) 9967526~~

NOTE: Please make prior arrangements if visiting this site. Access is gained via fire stairs to roof.

LEICA quick release adaptor is required

updated 11-1-2010.

STATION TS 10966 WICKS

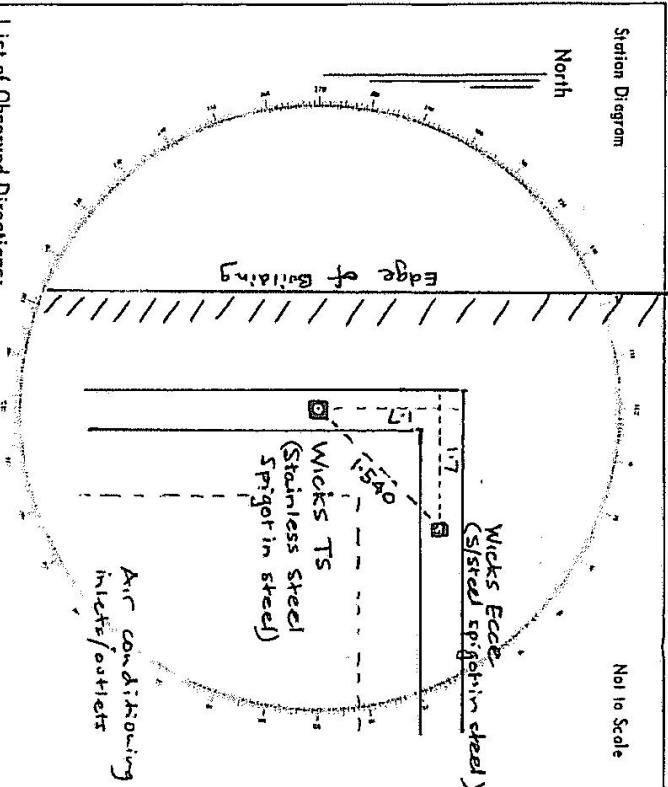
PROVISIONAL VALUES

AUSTRALIAN MAP GRID		INTEGRATED SURVEYS GRID	
METRES	CM.	METRES	CM.
ZONE E	N	ZONE 561	N
		312000	1259600

Provisional Height m (A.H.D.); Agency:

HISTORY OF STATION

Date	Record of Field Action, Marking and Description of Station.	Reference
21-9-95	Inspected by A. Patterson <i>Entered into database 25/2/03</i>	
	<i>* NO BRACON</i>	
	Mark is Leica type stainless steel spigot in steel frame - surrounding air conditioning plant on top of roof of leica building.	
	NOTE: Heights are measured to top of spigot (NOT Steel beam).	



List of Observed Directions:-

Station	Direction	Station	Direction

STATION 10966 Wicks

Owners Name: Leica Instruments Current Occupant: Leica
 Address: 45 EPRING ROAD Address: Same address
 NORTH RYDE 2113 Contact: Rod Eckels
 Access : Alan Patterson
 Ph (02) 886 3000
 Fax (02) 888 7526

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Access is gained via fire stairs to roof.

Department of Lands

RECONNAISSANCE and MAINTENANCE REPORT

Integration, Agency of N.S.W.

STATION 10966 WICKS

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 350°M to 320°M 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: Stainless Steel Spigot in steel should be explicit, e.g. Steel plug, Brass plug, Ball, Concrete Pillar
 Height of mark: 0.065 m ^{above} ~~below~~ Steel 2.565 m ^{above} ~~below~~ Roof level
 Height of Top Vanes to Top Mark/Top pillar plate: m Diameter of Vanes (vertical): m

Height of Coin: ✓ m Diameter of Coin: ✓ m
 Length of Mast: ✓ m (approximate if not unpiled)

- 5. Stainless Steel Spigot set in concrete has been placed 1.540 m, bearing 45 °M from Trig. Mast/pillar
- 6. ~~set in conc/soil has been placed/ft~~ m, bearing °M from Trig. Mast/pillar
- 7. ~~set in conc/soil has been placed/ft~~ m, bearing °M from Trig. Mast/pillar
- 8. ~~set in conc/rock has been placed/ft~~ 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. Stainless Steel Spigot 0 m, ^{above} ~~below~~ (Same height)
- 14. Diff. Ht. is m, ^{above} ~~below~~
- 15. Diff. Ht. is m, ^{above} ~~below~~
- 16. Diff. Ht. is m, ^{above} ~~below~~

Co:	Ph:	No:
Map Sheet:	Date: <u>21/8/95</u>	
Inspected by: <u>A. PATERSON</u>	Field Book:	
Authority: <u>Leica Instruments</u>	Beacon Diagram: <u>Not to Scale</u>	

No beacon

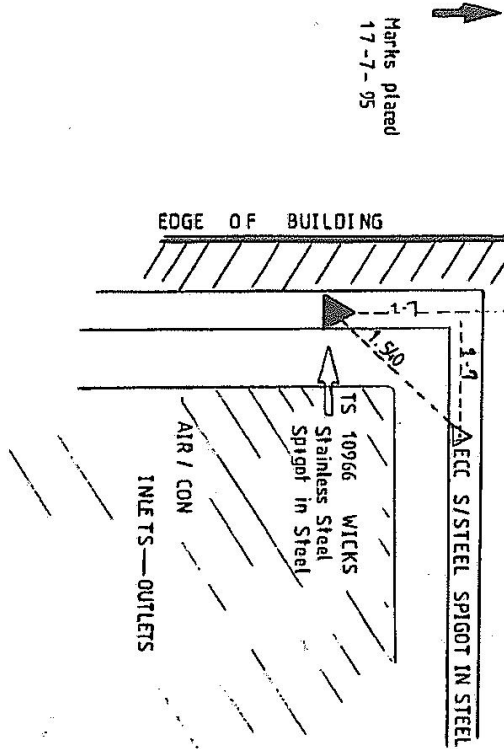
Mark is Leica type stainless steel spigot in steel frame - surrounding airconditioning plant on top of roof of Leica Building.

Note: Heights are measured to top of spigot (not steel beam)

Date	Record of Station
<u>17/7/95</u>	<u>Marks placed</u>

STATION TS 10966 WICKS

ACCESS DIAGRAM



PROVISIONAL VALUES

AUSTRALIAN MAP GRID		INTEGRATED SURVEYS GRID	
METRES		METRES	
ZONE	CM.	ZONE 561	C.M.
E	N	E	N
		312000	1259600
Provisional Height: m(A.H.D.); Agency:			

HISTORY OF STATION

Date	Record of Field Action Marking and Description of Station	Reference
21-8-95	Inspected by A. Patterson <i>Checked with previous spigot</i>	
	# NO BEACON	
	Mark is Leica type stainless steel spigot in steel frame surrounding air conditioning plant on top of roof of Leica building.	
	NOTE: Heights are measured to top of spigot (NOT Steel beam).	

Owners Name: Leica Instruments
Address: 45 Epping Road
NORTH RYDE NSW 2113.

Contact: = Rod Eckels or Alan Patterson
TEL: (02) 8863000 FAX: (02) 8887526

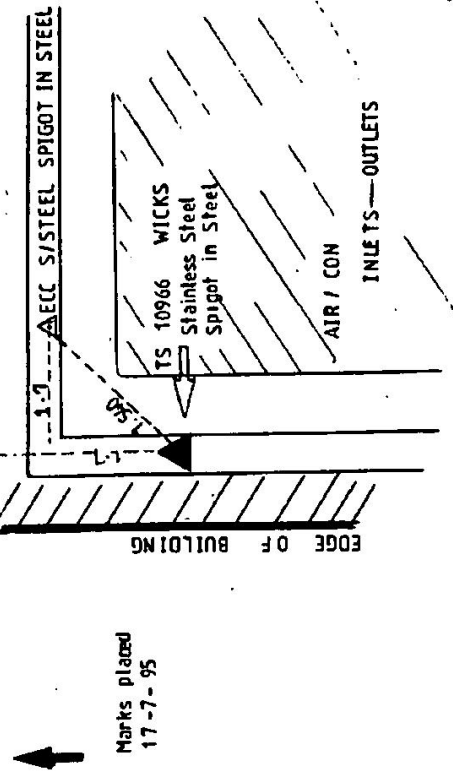
NOTE: Please make prior arrangements if visiting this site. Access is gained via fire stairs to roof.

STATION TS 10966 WICKS

PROVISIONAL VALUES

AUSTRALIAN MAP GRID METRES		INTEGRATED SURVEYS GRID METRES	
ZONE	CM.	ZONE	C.M.
E	N	561	E
Provisional Height..... m(A.M.D); Agency:.....		312000	1259600

ACCESS DIAGRAM



HISTORY OF STATION

Date	Record of Field Action Marking and Description of Station.	Reference
21-8-95	Inspected by A. Patterson	
21/08/2015	Extend date to 23/2/03 Inspected By Joseph Cosentino (PI) SOURCE 236650	

Owners Name: 45 Epping Road
Address: NORTH RYDE NSW 2113.
Contact: Eric Chang 0420909828
 email: ut65pl@gmail.com

NOTE: Please make prior arrangements if visiting this site.
 Access is gained via fire stairs to roof.

LEICA quick release adaptor is required



TS10966

* NO BEACON

Mark is leica type stainless steel spigot in steel frame - Surrounding air conditioning plant on top of roof of leica building.

NOTE: Heights are measured to top of spigot (NOT steel beam).

STATION TS 10966 WICK

AUSTRALIAN MAP GRID		INTEGRATED SURVEYS GRID	
METRES		METRES	
ZONE	E	ZONE	561
E	M	E	M
Provisional Height		312000	
m(AHD); Agency			

HISTORY OF STATION		Reference
Date	Record of Field Action Mowing and Description of Station	
21-8-95	Installed by B. Paterson	

ACCESS DIAGRAM

PROVISIONAL VALUES

Mark in Leica type stainless steel spigot
 in steel truss - surrounding air conditioning plant on top of roof of Leica building.

NOTE: Heights are measured to top of spigot (NOT steel beam)

Owners Name: Harris Technology
Address: 45 Epping Road, NORTH RYDE NSW 2113
Contact: ph 88795130

NOTE: Please make prior arrangements if visiting this site. Access is gained via fire stairs to roof. Then enter Air con unit via gate near stairs door.

*** Leica quick release adaptor is required**

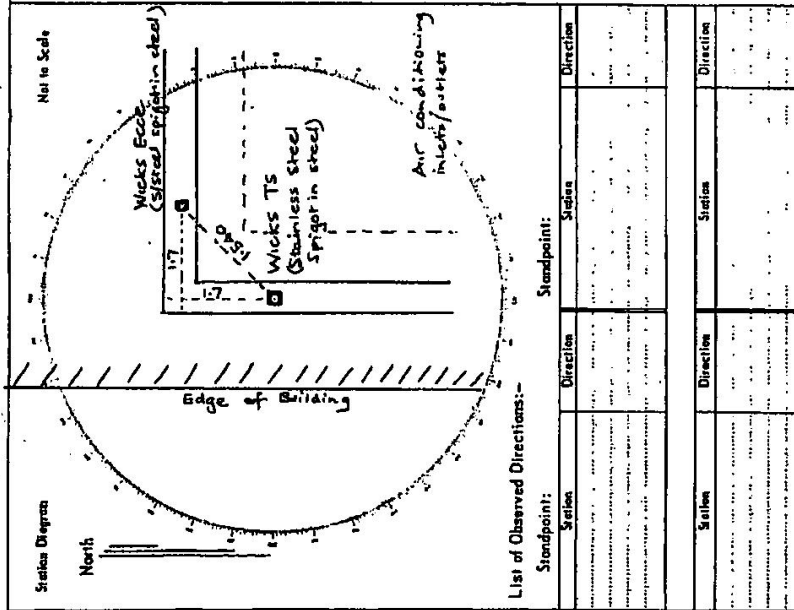
STATION 10966 WICKS

Owners Name: Leica Instruments
 Current Occupant: Leica
 Address: 45 Epping Road
 NORTH RYDE 2113
 Address: Same address
 Contact: Rod Eckels
 : Alan Puttick
 Ph (02) 886 3000
 Fax (02) 888 7526

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Access is gained via fire stairs to roof.

D. West, Commercial Printer, New South Wales - 1974



Department of Lands Integrata City of N.S.W.

RECONNAISSANCE and MAINTENANCE REPORT

This Trip, Station has been: Note: Cross out word or words which do not apply

STATION 10966	Wicks
Co:	Phi:
Map Sheet:	No:
Inspected by: <u>A. PATERSON</u>	Date: <u>21/8/95</u>
Authority: <u>Leica Instruments</u>	Field Book:
Beacon Diagram Not to Scale	

No beacon

Mark is Leica type stainless steel spigot in steel frame - surrounding air-conditioning plant on top of roof of Leica building.

Note: Heights are measured to top of spigot (not steel beam)

Date	Record of Station
07/9/95	Markets placed

STATION TS 10966 WICKS

PROVISIONAL VALUES

AUSTRALIAN MAP GRID		INTEGRATED SURVEYS GRID	
METRES	METRES	METRES	METRES
CM.	CM.	CM.	CM.
ZONE	ZONE	ZONE	ZONE
E	K	C	N
		312000	1259600

Provisional Height: m(A.M.D.); Agency:

HISTORY OF STATION

Date	Record of Field Action Marking and Description of Station.	Reference
21-8-95	Proposed by A. Patterson <i>TS 10966 WICKS Stainless Steel Spigot in Steel</i>	
	<i>NO BEACON</i>	
	<i>Mark is Leica type stainless steel spigot in steel frame - surrounding air conditioning plant on top of roof of Leica building.</i>	
	<i>NOTE: Heights are measured to top of spigot (NOT steel beam)</i>	

ACCESS DIAGRAM

Marks placed 17-7-95

EDGE OF BUILDING

AIR / CON

INLETS - OUTLETS

TS 10966 WICKS Stainless Steel Spigot in Steel

Owners Name: Leica Instruments
Address: 45 Epping Road, NORTH RYDE NSW 2113.

Contact: Rod Beckels or Alan Pattarson
 TEL: (02) 88630000 FAX: (02) 8887526

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