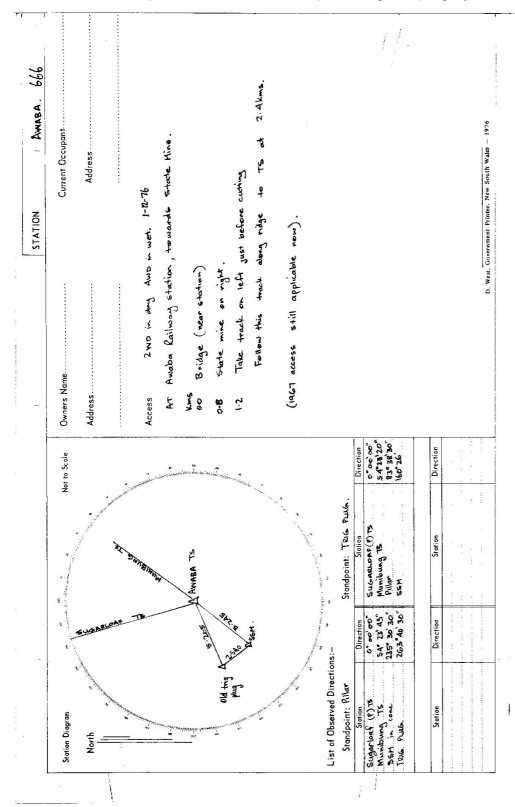
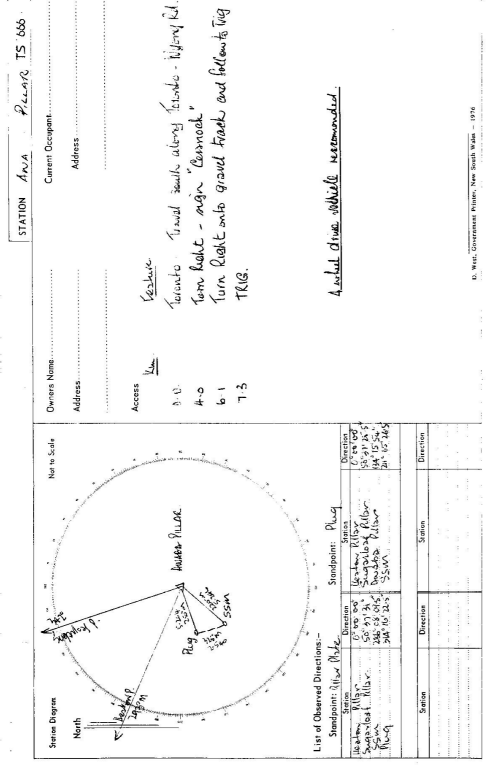
Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT 666 STATION	66 STATION AWABA
This Trig. Station has been:-	Note: Cross our word or words which do not apply	Co: Northumberland Ph: Awara
		Mop Sheet: LAKE MACQUARIE No: 404.
1. Completely cleared to per	1. Completely cleared to permit 360° vision to surrounding Trigs.	Inspected by: K.WOODHEAD, J. WOORE Date: 15/1/74.
2. Cleared by lanes bearing 225. + 40 M.	225. to AC M. from Trig. Mast	
3. Trig. Mast & Vanes have	3. Trig. Mast & Vanes have been painted white & black respectively.	Beacon Diagram , Not to Scale
4. The Trig. was unpiled/ no	4. The Trig. was unpiled/ not unpiled, dimensions now being:	<u> </u>
Description of mark	Description of mark	See.
Height of mark	mabove r ock ∡concrete1.271mabove G.L.	
Height of Top Vanes to Top Man	ar Hanket Top pillar plate I. A.G m Diometer of Vanes (vertical)O.355 m.	95-1
Height of Cairnm.	m. Diameter of Cairnm.	
Length of Mastm.	m. (approximate if not unpiled)	
5. A. Old trig plug-set in concr	5. A.Old trig plwy set in conc/reek has been placed/fd S:205.m. bearing2.4.Co ^o M from Trig. Mass/pillar	4
6. A. S.M. set in conc/	6. A. S.Mset in conc/ soil has been pleced /id. 2:245m. bearing2189M from Trig. Mas t/pillar	121
7. Aset in conc/	7. Aset in conc/soil has been placed/fdm. bearing	
8. Aset in conc/	8. A	
9. Connection Trig flug. to 5	9. Connection.Trig. plug. to≤≲M ; .2.540. m. bearing1.46?M	
10. Connectionto	; m. bearing	
11. Connection to		
12. Connection to to	to	712/75 New mast by H. Border. dimensions as above
13. Diff. Ht Itig. plug is. 1:335. m. blow	is. 1:335. m. there. Plilter. Plate	
14. Diff. Ht. SSM	is 1.275 m show Rillar plate	
15. Diff. Ht.	is	
16. Diff. Ht.	below ISm. dove	
16. Diff. Ht.	is	

·····

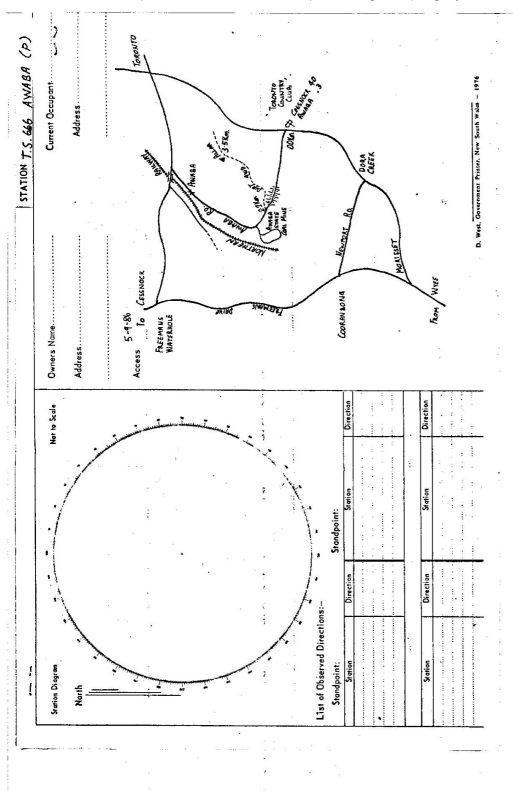


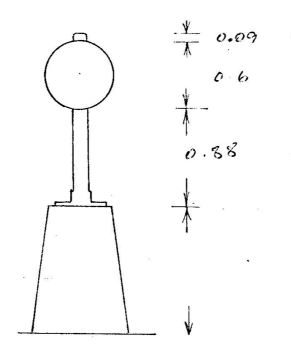
Department of Lands. REC	Integrati vey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	STATION 11, 4-12 A	2.4 P. 1.2 TC AAA
This Trig. Station has been:- Note: Cro.	Note: Cross out word or words which do not apply	Co: AE, Them ber Snol Phi	Phi Austo
1. Completely cleared to permit 360° vision to surrounding Trigs.	>	Map Sheet: Lake Maryus	vie.
2. Cleared by lanes bearing		Authority IS. D No	NCLE Field Book: MYSUS
3. Trig. Mast & Vanes have been painted white & black respectively. 🗸	-1×. ✓	Beacon Diagram	Contro Scale
The Trig. was unpiled/n ot unpiled , dimensions now being:			K (
Description of markterretickepullar	should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar وكاللغبر) 21-2-15
Height of mark	<u>1:25. m абоуе</u> G.L.		-+
Top pillar plate 1.46	m Diameter of Vanes (vertical) 0.75m.		<
Height of Cairn			11.0
5. A. 2001. Set in conc/rock has been placed/ 16. 5. A. 2001. M. from Trig. Mast/pillar	aring2.2.3°M from Trig. Mast/pillar		ے۔۔ لر
A المُحَدِّقَةِ السَّحَةِ set in conc/soil has been presend for 5.204 m. bearing250 m M from Trig. Mastripillar	aring2.5.9		0.5
7. A	aringoM from Trig. Mast/pillar		
8. A	aring		52-1
9. Connection. Plug. to. SSM. : 2540 m. bearing. 32591	Wo		
10. Connectiontoto	Wā		0.57
11. Connectiontoto	W.		
	Wa		
is. /: 275. m. above	dimension and		
Nug is			
16. Uttt. Ht.			



8

This Trig. Station has been: Note: Cross out ward or words which do not opply 1. Completely cleared to permit 360° vision to surrounding Trigs. from Trig. Mast 2. Cleared by lanes bearing from Trig. Mast 3. Trig. Mast & Vanes have been painted white & black respectively. from Trig. Mast 3. Trig. was unpiled/not unpiled, dimensions now being: bescription of mark 4. The Trig. was unpiled/not unpiled, dimensions now being: bescription of mark 6. The Trig. was unpiled/not unpiled, dimensions now being: bescription of mark 7. Height of mark method 1. Height of Top Vanes to Top Mark/Top pillar plate m Diameter of Vanes (vertical) 1. Height of Cain m. 2. A	······································	Co: NoETnumBERLAND Ph: Aura Map Steet: Lare Marcuatis 1:100,000 Inspected by: G. BLICHARZ, 1:00,000 Authority D.M.R. Beacon Diagram	Ph: Auraso 1:100,000 No: 9231 Date: 23 - 1 - 1978 Field Book: 2023 22762.064 Not to Scale
Completely cleared to permit 360° vis Cleared by lanes bearing. Trig. Mast & Vanes have been painted The Trig. was unpiled/not unpiled, dir Description of mark. Height of Mark/Top Height of Top Vanes to Top Mark/Top Height of Mark. Length of Mast Length of Mast A	······································	Map Sheet: LALE MARGUANE Inspected by: G. BLICHARZ. Authority D.M.R. Beacon Diagram	1: 100,000 No: 9231 Field Book:223 - 1 - Field Book:202
Cleared by lanes bearing. Trig. Mast & Vanes have been painted The Trig. was unpiled/not unpiled, dir Description of mark. Height of mark. Height of Mark/Tap Height of Cairn		Inspected by: G. BLICKARZ. Authority D.M.R. Beacon Diagram	Date: 23 - 1 - Field Book:202 Not to
Lieoced by lanes bearing. Trig. Mast & Vanes have been painted The Trig. was unpiled/not unpiled, dir Description of mark. Height of mark. Height of Cairn		Authority D.M. R. Beacon Diagram	Field Book: 200
Trig. Mast & Vanes have been painted The Trig. was unpiled/not unpiled, dir Description of mark Height of Top Vanes to Top Mark/Top Height of Cairn		Beacon Diagram	2 5 2 2
The Trig. was unpiled/not unpiled, dir Description of mark	itet plug, Brass plug, Bolt, Concrete Pillar ^{deve} G.L. I Vanes (vertical)m.		
Description of mark	steet plug, Brass plug, Bolt,Concrete Pillar ^{abou} σ ^{bou} G.L. Yones (vertical)m.		
Height of mark	T Vanes (vertical)m.		· · ·
Height of Top Vanes to Top Mark/Top pillar plote Height of Cairn	l Vanes (vertical)m.		*. •.
Height of Cairn			*.
Length of Mast			c
Aset in conc/rock has been placed/fd Aset in conc/soil has been placed fd A			
Aset in conc/soit has been placed fd	"W from Trig. Mast. pillar		
	∘M from Trig. Mast/pillar		х х
	∘M from Trig. Mast/pillar		, , , , , ,
8. Aset in conc/rock has been placed/fdm. bearing	"M from Trig. Mast/pillar		: : :
9. Connection		121 14 1	
		Date Reco	Record of Station
		13-1-78 Trig Filler, Mart & Vanes	to in good matitian
14. Ultr. Fit			
16. Diff. Ht			
		· · · · · · · · · · · · · · · · · · ·	





TS AWABA (P)

MAST & VANES REPLACED . 19/8/88

5

STATION JANA 2011 AND TC AAA	Nacquarie	Beacon Diagram	× *	× × ×	Date Record of Station
Integrated w of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	ss out word or words which do not apply	cit, e.g. Steel plug, Brass plug, Boit, Concrete Pillar	The server seck concrete 1.25 m above G.L. Top pillar plate 1.477 m Diameter of Vanes (vertical) 0.60.m. Diameter of Cairn 6.55m. (approximate if not unpiled)	 A. SSEVset in conc/ack has been placed/id Scuttan, bearing 220	Mo Gu Mo Mo Gu Mo Mo
Department of Lands	This Trig. Station has been:- Note: Cra 1. Completely cleared to permit 360° vision to surrounding Trigs. 2. Cleared by Jones bearing	3. Trig. Mast & Vanes have been painted white & black respectively. 4. The Trig. was unpiled/ not unpiled , dimensions now being: Description of mark <u>trone explet</u> ed. Alber	Height of mark by the provident of Tap pill Height of Tap Vanes to Tap Mark /Tap pill Height of Cairn 1-75 m. Diar Length of Mast 1-76 m. (approv	 A. SStNset in conc.kack has been pheced/ld S. 2445m. bearing A. R. P. Weg-set in conc.kack has been placed fd. S. 2005m. bearing A. R. S. M. Stating	

			GEI	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	RECONNAISSAN	ICE and MAINTEI	NANCE RE	EPORT	STATION:		AWABA (P)		* No.:	No.: 666
	Description:			V	Note: Cross out word or words which do not apply	l or words which c	to not appl	Ą	MAP SHEI SCALE 1::	MAP SHEET SCALE 1:250 00ハ <i>SY DNE</i> Y	DNEY	1:100,00	1:100,000 LAVE NACQUARIE	COUNE
÷	Cleared by lanes I	bearing	(1)	1. Cleared by lanes bearingfrom Trig. Mast المحمد المحم المحمد المحمد	Trav Par G	<u>مع</u> from T دروح	rig. Mast		INSPECTE	INSPECTED BY: P. P.	Sta Sta		DATE: 29/1/90	06/,
3	Mast & Vanes hav	ve been paint	ed white	Mast & Vanes have been painted white & black respectively.	۲.				AUTHORI	AUTHORITY: LAND INFORMATION	WHO KW.		FIELD BOOK: 2/02	2102
e,	The station/pillar	· was unpiled,	'not unpi.	The station/pillar was unpiled/not unpiled/constructed on19	1	9 dimension.	s now bein	g:	330	340	350 36	360 1 10	20	30'
	Description of ma	ark	outssho	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	., S/Steel Pillar Plat	e, Steel plug, Bras:	s piug, Boli	t, G.I. Pipe	Statio	Station Diagram	No	North	Not to Scale	cale
	Height of markm. ^{above} rock/concrete;		above below rock	k/concrete;	Mark ism. ^{above} G.L.	.m. ^{above} G.L.								
	Height of Top Vanes to Top Mark/Pillar	ines to Top N	1ark/Pilla	ır platem.		Diameter of Vanes (vertical)m.	irtical)	m.	0					
	Height of Cairnm.		E		Diameter of Cairnm.	Name Plate found/not found/placed.	und/not fo	und/placed.	16 /					
	Length of Mastm.			(approximate if not unpiled)	t unpiled)				000					
4.		set i	n conc/ro	A	/found, bearing	°M from Ma	ist/Plug/Pil	lar	/0					
പ്		set i	n conc/ro	A	/found, bearing	°M from Ma	st/Plug/Pil	lar	6ź /					
6.		set i	n conc/ro	A	/found, bearing	^o M from Ma	st/Plug/Pill	lar	08/Z					
~	Α	set i	n conc/ro	7. A	/found, bearing	°M from Ma	st/Plug/Pill	lar	oźz	6.	•	+		
eri.	Action required:			8. Action required:				***********	09Z					
s	STANDPOINT:				STANDPOINT:				10					
	Mark	Direction	Horíz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	iz \					
				above standpt				above below standpt.	540					
				above standpt. below				above below standpt.						
				above standpt. below				above below standpt.	082					
				above standpt. below				sbove below standpt.						
				above standpt.			-	above below standpt.						
				above standpt. below				above standpt.	555					
				above standpt. below				above standpt.	210	/ 200 /	1 190	t30 170	160	150
	Descend here													

e constant a state of a state

er's Name: TRIG RELEVE 19453 . es: CLORENT AG DAVIE Abres. EXERD NITTAND LAND BAD BA s' REDOT OF LILL 19920 was tound suitable TURE TURE TURE TURE TURE TO REAT ON REAT TO REAT ON RAT	STATION ANDER (2) 666 + GS 24	Current Occupant:	Address:	54KD.	Phone:	ACCESS /unsuitable.	CONTO, HEAD TONARDS NTORISSET	THA IGHT AHERD. LEFT	ROAD, GARBAGE TIP, AWARA.		JUST AFTER CUTTING	
Own Addita Addit A	STATION ANDER ()	Owner's Name: 7816. Reserve 19453. / Current Oc	Address: Cueres, No Tervice Noreb.	CHECKED WITH MATTAND LAND BOARD.	Phone: Phone:	Access Report of ALL 19900 was found suitable/unsuitable. KM ドモッティングモン	0.00 AT RAIL LINE CROSSING TORONTO, HEAD TOWARDS NTORISSET	039 TRAFFIC LIGHTS, CANINUE STRAIGHT AHERD. 406 TORONTO CONTRY CLUB ON LEFT	TURN RIGHT SIGN WILTON ROAD, GARBAGE TIP, AWABA.	Connelsage TTP ON RIGHT	TURN RIGHT ONTO TRACK, JUST AFTER CUTTING	

			50 000 000 000 000 000 000 000 000 000
Beacon Diagram Not to Scale		TPH RECEVE 19463	
	Cwner	s Name:	Current Occupant:
	Addres	Address: CARRENT No TENNE NOTED.	Address:
		CHENCED WITH CHATTAND TAND COMED	
	Phone:	Phone:	Phone:
	1	ACCESS	
		4 W D Access	
	KM KENT	HEATTLY 2 E	
	0.00 47	AT RAIL LINE GEOSSING TORONTO H.	HEAD TOWARDS ATORISSET
		affic LIGHTS CONTINUE STRAIGHT AN	45.8.1
	8	TORONTO GOWTAY CLUB ON LEFT	а . н
		Prem Secur WITTON ROAD GAR	BAGE TO AWARA
		COMERCE TIP ON REAT	
		The Prese non water live AFTER	Cart MC
		TAVE LEAT YORK	
)	AVABA (P)	
		<u> </u>	
	-		
This section to be completed by officer constructing piller.	<u> </u>		
Original station mark found/not found.			
Description of mark:			
Original beacon found/not found.			
Description of bascon:	Date	Bero	Becord of Station
Height Top of Vanes to Top Mark			
above above			
neight of mark			
Diameter of Vanesmm. Height of Cairnm.			
Original Beacon has/has not been destroyed by me.			