r		-0.		-									343			·								
80-94 A	STATION WARRAWOLONG TS. 7105	3	GOSFORD	Authority C.M.A. Field Book: 1357 AB	Beacon Diagram Not to Scale		. */0./			- 2	1		- Sand Sand State of the State				D. C.	Date Record of Station						Checked
Trigonometrical Survey of N.S.W.	RECONNAISSANCE ond MAINTEN ← .E REPORT	Note: Gross out ward or words which do not apply		from Trig. Mast		insions now being:	should be explicit, e.g. Steel plug, Brass plug, Bolt, G.L. Pipe	m above reck/concrete m above G.L.	Diamete	Diameter of Cairn 2.:50 m.	(approximate if not unpiled)	placedm, bearing M from Trig. Mast	placedm. bearingbharing	placed bearing 9M from Trig. Mast	placedm. bearing	M. bearingm. bearingm.	m. bearing9M	m. bearing	m. bearing	aveda m	TT, above	T), above	m, above helow_	Checked: Noted on U.T.M. Cord
CENTRAL MAPPING AUTHORITY	Department of Lands	This Trig, Station has been:-	1. Completely cleared to permit 360° vision to surrounding Trias.	2. Cleared by lanes bearing	3. Trig. Mast & Vanes have been painted white & black respectively.	4. The Trig. was unpiled/ not unpiled , dimensions now being:	Description of mark. RRASS. 22816. PLVS.	Height of mark	Height of Top Vanes to Top Mark . \$3224. m.	Height of Caim	Length of Mastそ.そこm. (appi	5. Aset in conc/rock has been placedm, bearing	6. Aset in conc/soil has been placed	7. Aset in conc/soil has been placed	8. A set in conc/rock has been placedm. bearing.	9. Connectionto	10. Connectionto	11, Connectionto	12. Connectionto:	13. Diff. Hris	14. Diff. Hris	15. Diff. Htis	16. Diff. Ht.	Prepared by: of Laureing Che

CENTRAL MATERIAG ACTIONITI	Trigonometrical Survey of N.S.W.	74-98
Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION WARRAWALONG IS 7105
This Trig. Station has been:-	Note: Crass out word or words which do not apply	Co: Northumberland Ph. Hay
. Completely cleaned to sermit 360° vision to surcounding Trias.	a-te-surcounding Tries.	
7 Claused by James have in Needs Cleaver	Classed by Jones having Needs cleaving from 273°M to 33°M from Trin Mart	Authority A A Field Book:
	, n	· · · · · · · · · · · · · · · · · · ·
3. Trig. Mast & Vanes have been painted white & black respectively.	rhite & black respectively.	Beacon Diagram Not to Scale
4. The Trig. was unpiled/ not unpiled , dimensions now being:	nsions now being:	
Description of mark. Trig. Plug. in	Description of mark. Trig. Plug. in	
Height of mark	above reek/concrete	*
Height of Top Vanes to Top Mark 3.50 m.	50 m. Diameter of Vanes (vertical) 1:01. m.	
Height of Cairn Di	Diameter of Cairn	
Length of Mast3:52.m. (approximate if not unpiled)	roximate if not unpiled)	3.50
5. Aset in conc/rock has been	Aset in conc/rock has been placedm. bearing	
6. Aset in conc/soil has been	set in conc/soil has been placedm. bearing	
7. Aset in conc/soil has been	set in conc/soil has been placedm. bearing	
8. Aset in conc/rock has been	set in conc/rock has been placedm. bearing" M from Trig. Mast	
9. Cannection10	m. bearing	70.0
10. Connectionfo	m. bearing9M.	
11. Connectionto:	m. bearing	Date Record of Station
12. Connectionto	m. bearing9M	
13. Diff. Htis	m, obove bolow	
14. Diff. Htis	n, above below	
.ફા	m above below	
16. Diff. Ht.	m. dove	
Prepared by: 1 Line & 24.1.7 Checked:	"	Checked

STATION WARRAWALONG TS 7105	Owners Name	21) inters in the state of inters inters in the	13.6 Pass through old fence line. 13.6 Pass through old fence line. 13.8 Small clearing on RHS 10.8 Small clearing frack & follow as far as possible. 14.9 Turn hard left up snig track & follow as far as possible. 15.3 Park vehicle & walk straight up hill. On reaching creek veer right to follow track for about 10 mins before turning left to Trig. See diagram.
	Not to Scale	Direction of the state of the s	Direction
	and the state of t	Station	Station
	and the second s	ms:-	Direction
	Station Diagram North	List of Observed Directions Standpoint: Stanion	Station

75 7105	STATION: LYRRAINDENCE NO. 5654	MAP SHEET SCALE 1:250 000 SYANEY	INSPECTED BY: G LAWES DATE: 4.5-3/	AUTHORITY: CM4 FIELD BOOK: 1923	330 340 350 360 10 20 39	on Diagram North Amiles Scale	320 m				うなります!	The same of the sa		Now read to the season of the	100	300	1 1	, , , ,	Towns of Mark & Charles well to	,	ca secretary.	46 - 1 topp	190 190 190 180 170 160 160	Hallellen 15/6/5 Checked
CENTRAL MAPPING AUTHORITY GEODETIC SURVEY OF M.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Description: Note: Cross out word or words which do not apply	1. Cleared by lanes bearingfrom Trig.Mast	2. Mast & Vanes have been painted white & black respectively.	3. The station/pillar was unpiled/not unpiled/constructed on	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Height of mark	Height of Top Vanes to Top Mark/Pillar platem. Diameter of Vanes (vertical)m.	Height of Cairn	Length of Mast	4. A	5. Aset in conc/rock has been placed/found, bearing	6. Aset in conc/rock has been placed/found, bearing	7. Aset in conc/rock has been placed/found, bearing	8. Action required: TRG TO DE CLEMENT NOW CONNECTED.	STANDPOINT:	Mark Direction Distance Height Difference Mark Direction Distance Height Difference	adones sendel tendent standori	standpr.				abov	Prepared by: Noted on U.T.M. Card Lives St. 2733-1

St 2733–2 D. West, Government Printer	STATION WAREAWALLING GS 4654 GS 24
Beacon Diagram Not to Scale	Owner's Name TR 19477 CENTEAL COAST ARANGER: MR H.H. PORTER
	anistrina zil
	3, BOX 42
	School (%)
255452 + 451 Et CON 3 1 10W.	Access Report of 21, 1, 19, 19, was found suitable / unavitable, This ACCESS
	An instance without the size.
MASS NEEDS PERMINE.	0.0 COORANGWIC P.C. (LEURS - MORISSI ROMA)
	TANKL SOUTH.
	0.8 year reart, sign "massing werther FORESTS.
	1.6. Than ACHT FOLLOWING SEMED ROAD.
	WIND GRAVEL ROAD, SIGN "WATTAGEN RO. WATT
	7 / 2 / 2 / 2 / 2
	12.7 - THAN POCKT, SYON "PINES POCKEST PARK 3 CKESSNOCK 43"
	15.2 " STRAIGHT AMERO (PONES PROMEST PROK)
	16.3 TAKE LEFT FORK STON, "WOLLOW BY POREST ROAD"
	19.9 . TARE LEFT FORK. SYON "WALLERS RUCE FOREST RUCK) KULNUB 32"
	23.0 - TAKE PLEAT FORCE STON "KULNORA".
	TURN RIGHT
	26.5' PASS TRANSIL ON POLONT.
	26.6 " THE B. G.T. FORE.
This section to be completed by officer constructing pillar.	27.0 MOSS & SENDELL CLERENC MYD MARKE ON POCKET. THEN SHAPO LEFT
	03
Original station mark found/not round.	275 MOLLENCE, (BLAZED TAKE) WALK UP MIC VEBENG SCIOTZY
Description of mark:	ال الديمة ها ورديد لله ١٥٠١ مله التلقيم وهود ١٥٠١ معدد مريم
	PAROVAS TO THE NORTHBAN DIS BON MILL WITHOR THAN TO PAROLE SKALL SKALL
	TABLES 14 AS BELLING CONTROL OF CONTROL STATES
Description of beacon;	
	Date Record of Station
	45 min colle watter lad
Height of mark	*
Diametar of Vanesm	
Original Beacon has/has not been destroyed by me.	

	CENTRAL MAPPING AUTHORITY	GEODETIC SURVEY OF M.S.W.			75 7105	
1	GEODETIC	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	T STATION:	SE UMANAMANAMA	GS No.: #5	7
		Note: Cross out word or words which do not apply Cleared by Ienes bearing 100 A 1812 A 1812 A 1812 A 1813 A	MAP SHEET SCALE 1:250 000 INSPECTED BY:	250 000 Sylane 1	DATE: 251-51 RUD SI	, sc
4 6	Mast & Vanes have been painted white & black respectively, ~	 Mast & Vanes have been painted white & black respectively. The station/<u>patter was periodical unpitedfeometrated</u> on 3.51.51fluke.\$119.8.1, dimensions now being: 	AUTHORITY:	C. M.R.	FIELD BOOK: ONSS	T.i.
	Description of mark. ARHSS. JULE. Sould be e	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe) gzi	North	Not to Sca	
	Height of mark025m. below rock/concrete;	ete; Mark is93.5m above G.L.	<i>-</i> /			10
	Height of Top Vancs to Top Mark/Piller place 3.350(m.	3380m. Diameter of Vanes (vertical)				
	Height of Cairn	Diameter of Cairn				so.
	Length of Mast	kimate if not unpiled)	DOE	7 (b) 7 %		\ 6
4. R	4. A. S. S. M. set in conclined has b	iss been placed found, bearing33%M. from Mare(Plug/Pathar	- \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	One of	· · · · · · ·	p \ 7p
ශ්	Aset in conc/rock has 5	res been blaced/found, bearing ** A from Mart/Plug/Pllar	082	שליני 	6	7 7 80
~	Aset in conc/rack has b	7. A	270 G. (L.S.)	-**	שננון אלאן בביאלן (לפי)	90
cri.	8. Action required:		09	-E	, is	110
-1	- 3	STANDPOINT: SS.M.		k	7	io /
f I	Mark Divection Distance Height	Height Difference Mark Direction Distance He	Height Difference			110 /
1	Mar. 1. 0 00 00	shows standpt Mocke Pana D er co	standpti. 240	`	3/	120
- 1	6.1174 1 00 do 3.673 033	-				/,
- 1		Bulow standar Rens. Lule, 230 48 50 (3,169" 15)	\			130
- 1			ahove standpt,			
!	5 57 36 48 40 3.70 752				ř	
		above standpt.	ahove standpt.			40
		#	above standpt. 210	200 / 190 180 1	170 160 150	7
- !	Prepared by:	Checked: \$5 6 - 11.8. Card	ard	Checked		
2733-1	The state of the same and the s			Alloway of the second s		

St 2733-2 D. West, Government Printar		STATION WALLAWARD (45 TS 7105
Beacon Diagram	Owner's Name:	Currei Addre
	Phone:	ACCESS
Manage Schalding	Access Report of \$11.36/1986 twas found suitable/unsuitable. 10.505 (acc Garabaalle V.D. Tenvel South 0.505 Thub. Beat Seen Magnetonine Libration South Earst 1.107	able/unsuitable. Sautra Librika Giris Sante Baness
		That were onto Diet Bo Given whetenessy to kinetean Forest That Blish given Ying Posest hack 3, December 123 Stratists Horon
	TRUE !	B) FOREST PLP KULDULIN'
Cook of the cook o	ŗ	Flow Ribert "Waterware Death" Best Through on Ribert Bests Throng Share Lept of 0:0 Sure Track. Leone Utshele — Follow Binzed Towell to Peter.
This section to be completed by officer constructing pillar.	30 HINGTE WALK.	
Original station mark found/not found.		
Description of mark:		
Original beacon found/not found,		
Description of bascon:	Date	Record of Station
Height Top of Vanes to Top Mark		
sk/conc		
Diameter of Vanesm. Height of Cairnm.		
Original Beacon has/has not been destroyed by me.		

చ	ENTRAL MAPP	CENTRAL MAPPING AUTHORITY	GEODETIC SURVEY OF N.S.W.	
		GEODETIC STATION RECK	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	STATION: WARRAWOLONG (P) No.: 7/05
۵	Description:	-7.	, Note: Cross out word or words which do not apply	MAP SHEET SCALE 1:250 000 SINGLE TON
÷.	eared by lane	Cleared by lanes bearing. 275 303 312 34, 137 121	", 12.2" (14.2" 150" - 150" 1.20" 1.20" 2.14" from Trig. Mast	INSPECTED BY: G FORD DATE: 9-12-83
2.	ast & Vanes h	Mast & Vanes have been painted white & black respectively.		AUTHORITY: C. M. A FIELD BOOK: 1951
£ 	he station/pill.	The station/pillar was u npiled/not unpile d/constructed on8	'constructed on	92 05 06 080 080 080 080 080 080 080 080 080
۵	escription of n	Description of mark/km/should be explicit, e.g., S /St	be explicit, e.g., S /Steel Piller Plete, Steel plug, Brass plug, Bolt, G.I. Pipe	Station Displam North Not to Scale
Ĭ	eight of mark.	Height of mark	Mark is. L. A. S. S m. ahove G.L.	Q
Ť	eight of Top \	Height of Top Vanes to Top Mark/Pillar plate	Diameter of Vanes (vertical), @?	BANES
Ť	eight of Cairn.	Height of Caim	Name Plate found/not found/placed.	
L.	ength of Mast	Length of Mastm. (approximate if not unpiled)	(pel)	\ \frac{1}{2}
4. Ą	BRASS TRUK	4. A 8888		
5. A	SSM	5. AS.S.Mset in conc/rock has been placed/found, bearing/9 " "M	from Mast/Plug/Pillar	70
6. A.	914 I PIF	6. AG.TR.Fset in conc/teek has been placed/found, bearing 244	from Mast/Plug/Pillar	80
7. A.		7. Aset in conc/rock has been placed/found, bearing"M	from Mast/Plug/Pillar	SECTOR PLANTS
8. Ac	stion required	8. Action required:		
STA	STANDPOINT:	ROOF TOP PILLAR	STANDPOINT: TRIG PLUG	S. S
	Mark	Direction Dissance Height Difference	Mark Direction Distance Reight Difference	Just 15 ST PIPE 3.670.
BLAXLAND	(P)	=	BLAKIANO (P) 0 0C 0C	120 COME 370 BY L
G. I. PIPE	PIPE	978 1.541 nelow standpt G.	standpt.	16.30
BAKER	(b) X	andve standpt.		130
SSM	-		BAKER (P) 85 45 30 4 below standpt.	7
YAMBO	180 (19)	above standpt.	SSM 87 16 30 3 172 0 151 below standpt.	
TRIG	PLUG		VAMBO (P) 233 0/ 30. halow standpd.	22.
		above standpt.	above standpt.	210 200 190 180 170 160 180
	Prepared by:	8 Fond Checked: Hul	Hulland Clark iT. S. 84 Noted on U.T.M. Card	Checked
St 2733-1		9		

