CENTRAL MAPPING AUTHORITY	Trigonometrical Survey of N.S.W.	
Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION TYINTY MOER PILLAR TS 5507
This Trig. Station has been:-	Note: Gross our word or words which do not apply	Ph. BURNOCKBURN BURNETT
		V. P.P. TISA S. MANNERS DOT
Cleared by lanes bearing	ed white & black respectively.	gram
4rThe Trig. was unpiled/not unpiled; d	4 The Trig. was unpiled/not unpiled; dimensions now being: Original Station Mark found/not found N.A.	metal vanes,
Description of mark. Sonscripte, piller, 93. piller, pk Height of mark	Description of mark. <u>Concrets. policy.</u> 99. Pilot. phate appropriate local be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe Ascription of mark. <u>NACCS. marks</u> cock/concrets  Height of mark. <u>NACCS. marks</u> cock/concrets  Diameter of Vanes to Top Mark. <u>NACCS. m.</u>	0.750m
M.R. Height of Cairn. m.	Diameter of Cairn	· }-
Length of Mast 1465, m. (approximate if not unpiled)  5. A.Gal.Rset in conc/reck has been placed. 3-5-10 be  6. A Copper soliset in conc/set has been placed. 8-218m. be	Length of Most 1465, m. (approximate if not unpiled)  Trig Powara A. Gal.Rset in conc/reek has been placed 2500m. bearing	Aprilator Constant Co
7. A. set in conc/soil has b	Aset in conc/soil has been placedm. bearing	12V 4 .
8. Aset in conc/rock has been placedm. bearing. 9. Connection Gald Procedures and 1. 8.833. m. bearing Ms9.	Aset in conc/rock has been placedm. bearing"M from Trig. Mast Connection Sect. P	concent +
10. Connection	m. beqring9М	
11, Connection	m. bearing	Date Record of Station
12. Connection	m. bearing	oct is New Station, Erected by D. Mitchell
13. Diff. Ht. GARPin core 50 is. 14839m. there 14. Diff. Ht. GOPPEC CONTROOKS 1484m. below	1483 m the Private Prote.	
15. Diff, Ht. Copper now 15.0.015 m. shows 16. Diff, Ht. is is m. shows		
0011	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

		STATION TYNTYNDER PILLAR TS.	7.095
Station Diagram Not to Scale	Owners Name. Soho. Liffhen Solo.	Current Occupant	
magnetic # North North	Address	Address	
1.9	Access 18-21- / 10 / 1975		
100 A	ž Į	TANIFOFIL MENT WEST ALONG (SWYOM HWY.	.XV.X.
i L	0.0	Bridge over Mariotyre River.	
	60	Turn right toward Vetrabro.	
		Railway crossing.	
	ତ ଓ	11 17	
	ę, ń	:	,
	16.2	TUPN 1844 BIGN BOLYS "18KM MT RUBSELL"	93€1-,
	24.1	Keep an bitumen	
	2k.8	Turn right onto gravel mand towards MORVADA STUD	MORVADA STUD"
	28.9	Turn right aff road thrit ion gote "makerima"	"mareling"
List of Observed Directions:-	72	Turn right immediately thru gate	Q.J.
Standpoint: G.1.P in conc	98	Their fenceline + weer left along faint track	of track
Station Station C.LLAR CAPPER TO ILLURY CAPPER TO ILLURY CAPPER TO ILLURY CAPPER TO ILLURY CAPPER CA	4.8	. AT TRIG A ontop of flot open ridge	<u> পূ</u>
STAN DECINY: COPIE OF Direction Station Direction			
GRADGIN PILLAR TS 389 53 60" G.10 in conc. 15. 4°04 30"			
~o\	-13 mg		

CENTRAL MAPPING AUTHORITY						
GEODETIC	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENANCE REPORT	STATION:	TYNTYNDYER	6.50P No: 5507	100
	Note: Cross out word or	Note: Crass out word or words which do not apply	MAP SHEET SCALE 1:250 000	n Inverell		_
Cleared by lanes bearing	from Trig. Mast	from Trig. Mast	INSPECTED BY:	INSPECTED BY: D. Freedin Ksen	DATE: 1/3/78	
Mast & Vanes have been painted white & black respectively.	respectively.		AUTHORITY:	67/2/1	FIELD BOOK:	
unpiled/not unpiled/con.	The station/pillar was unpiled/not unpiled/constructed on	, dimensions now being:	330 34	340 350 360	10 / 20 / 30	
Description of markshould be	explicit, e.g., S/Steel Pillar Plate, St	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I.,Pipe	Station Diagram	m North	Not to Scale	
Height of markm. selow rock/concrete;	ete; Mark ism. above G.L.	above G.L. (1)	g	orgin	(54)	<b>4</b> Q
Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.				
Height of CairnП. Di	Diameter of Cairn	Name Plate found/not found/placed.	,ιε <i>/</i>			50.
Length of Mast (appro»	(approximate if not unpiled)	~&	7 008			6
Aset in conc/rock has !	has been placed/found, bearing"M from Mast/Plug/Pillar	°M from Mast/Plug/Pillar	: / 0			6 /
Aset in conc/rock has k	as been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/Plug/Pillar	16Z /			.}p /
Aset in conc/rock has l	has been placed/found, bearing\"M from Mast/Plug/Pillar	°M from Mast/Plug/Pillar	08Z			80
set in conc/rock has l	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	°M from Mast/Plug/Pillar	0/2	+		90
8. Action required	***************************************	9	seo			100
	STANDPOINT:		\0			1
Direction Distance Height Difference	t Difference	Direction Distance Height Difference	as /			110 /
	above standpt.	above standpt.	540			720
	above standpt.	above helow standpt	Ż			Z
	shows standpt.	above tandpt.	530			130
	above standpt.	above standpt.	\			/
	above below	above standpt.				
	above below	ebove standpt.	Sofi			146
	above standpt.	above standpt	/ 210 /	200 / 190   180	170   160   150	
7 L	Charbod.	Morted on U. T.M. Card		Chartan		

oon con con con con con con con con con	TIC STATION RECONNAISSANCE and MAINTENANCE REPORT  Note: Cross out word or words which do not apply  RALL FORCE AND ACT AND ACT AND ACT AND ACT AND STATE THE MAST TOWN Trigh Mast  act of the septicity e.g., S/Steel Pillar Plate, Steel plug-British plug-Bolt, G.I. Pilpe  Be explicit, e.g., S/Steel Pillar Plate, Steel plug-British plug-Bolt, G.I. Pilpe  Be explicit, e.g., S/Steel Pillar Plate, Steel plug-British plug-Bolt, G.I. Pilpe  Be explicit, e.g., S/Steel Pillar Plate, Steel plug-British plug-Bolt, G.I. Pilpe  Billar Bern Plate found/not found/placed.  Billar Bern Bern Plate found/not found/placed.  Billar Bern Bern Plate found/not found/placed.  Billar Bern Bern Plate found/not found/placed.  Billar	CENTRAL MAP	CENTRAL MAPPING AUTHORITY	GEODETICS	GEODETIC SURVEY OF N.S.W.	L					ſ
Note: Coss out yord or words which do not apply assessment to the cost out yord or words which do not apply assessment to the cost out yord or words which do not apply assessment to the cost of the	Note: Cross our yord or words which do not apply Nose SHEETE BOOK INSPECTED BY: A Cleared by large bearing \$50°, \$		GEOD	SETIC STATION RECONNAISSANCE	E and MAINTENANCE RE	PORT		FYNTYNOYER	(0)		10
The properties of the control of the	Cleaned by lange language SC 2012 (1872) (18	Description:			r words which do not apply		MAP SHEET SCALE 1:250 000	70.0	7		
anstructed on ALM A. AUTHORITY: C. 447.9 Sty Cooperated on ALM ALMHORITY: C. 447.9 Sty Cooperated on ALMHORITY: C. 447.9 Sty Cooperated Sty Coo	Mast & Vanes have been painted white & black respectively.  The station/pillar was unaplied/nonturplied/constructed on	1. Cleared by lar	290 - 30 - 355 - 705	26 35	from Trig. Mast	<u> </u>	INSPECTED BY:	A. CARSINE	DATE:	110	25
Diampter of Cairm	The station of mark should be explicit, e.g., S/Steel Piller Plate, Steel plug-Brids plu	2. Mast & Vanes	have been painted white & t	black respectively.		I	AUTHORITY:	CMO	FIELD	800K: 20€	1,0
Torrete;  Mark is	Height of mark	3. The station/pi	ilfar was u <del>npiled</del> /not unpiled	1/constructed on?///19	.3.2, dimensions now being	<u>r</u>		350	10 / 20	/	1
Diampser of Cairn	Height of mark	Description of	f markshould	d be explicit, e.g., S/Steel Pillar Plate,	Steel plug, Brass plug, Bolt,			North Contract	YA	Not to Scale	1
Diampster of Cairn	Height of Top Vanes to Top Mark/Pillar plate	Height of mar	·km. above rock/cc		above G.L.	/	RIDGE	155°	1	)(	9
Seen placed/found, bearing	Height of Cairn	Height of Top	Vanes to Top Mark/Pillar p	dam	ter of Vanes (vertical)		7		3 9 10°	RIO	_ E
as been placed/found, bearing	A. C.	Height of Cair	rnm.	Diameter of Cairnm.	Name Plate found/not fou		) \ E	344	<del>- j</del> 90		0,
as been placed/found, bearing	A. K. M. M. Set in conc/seek has been placed/found, bearing	Length of Mas	stm. (ač	pproximate if not unpiled)		-/.	) ) ( ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	1	-pX 1		6
as been placed/found, bearing	A. K. M. Match Mast peen placed/found, bearing	4. A Coffee	Macset in conc/rack	chas been p <del>lace</del> d/found, bearing	M from Mast/Plug/Pill			·	X JONE		5 /
Seen placed/found, bearing	Action required: Care to blaced/found, bearing	5. A. C. 1. P.	set in conc/rack	thas been placed/found, bearing	M from Mast/Plug/Pill			20,	3 3 S	DE PULLUS NO TO	) de
Sight Difference Mark Direction Distance Height Difference Salow standpribles stand	Action required: Class Set in conc/rock has been placed/found, bearing	6. A.	set in conc/rock	chas been placed/found, bearing	M from Mast/Plug/Pill		( c ) ( c ) ( c )	30,00	3000	C + Cages	80
ight Difference Mark Direction Hoiz. Height Difference How standpt. Hoizer standpt. Height Difference Holow standpt. Holow sta	Action required: Clark States and Clark States Contact of Contact	7. A	set in conc/rack	has been placed/found, bearing	°M from Mast/Plug/Pill		19.	*	1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CALABOE	90
Direction Horiz. Height Difference Mark Direction Houiz. Height Difference Albury standpt below standpt.    Direction Distance Height Difference Albury standpt.   Direction Horiz. Horiz. Height Difference Albury standpt.   Direction Horiz. Height Difference Albury standpt.   Direction Horiz. Horiz. Horiz. Height Difference Albury standpt.   Direction Horiz. Horiz. Horiz. Horiz. Horiz. Horiz. Horiz. Height Difference Albury standpt.   Direction Horiz.	Mark Direction Distance Height Difference Mark Direction Distance above standpt above standpt below	8. Action require	ed: Azor regroud	Gow L	Secret of	en sich	2000	30		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100
above standprice and price	Above standprice above	Mark	Horiz. Distance				12 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NA.X	1	Et l	310 /
above standpr.  above standpr.  below standpr.	Selection   Sele			above standpt			NO TO TO		` -	27	720
Shows standpr.   Delow standpr.   Shows standpr.   Show	Above standpri			above standpt.			1			all of	_
Solution   Standard   Solution	above standpt.   below standpt.   belo			above standpt			062	2004	 51	Ser Car	130
Show standpt.   Show standpt	Prepared by: Hary And			above standpt.		above standpt,	100/3	(	NIANINA NIJANI	50	_
Solution	Prepared by: Hary Kark J. All 182 Checked: Noted on U.T.M. Card Conserved April 184			above standpt.		above standpt.	ر المراجعة		978 (2 1) 10 -	<b>.</b>	)1
Above standpt.  Horizon April 82 Checked: Noted on U.T.M. Card Content 27/1/18. Checked	Prepared by: Harkerside 4/11/92 Checked: Noted on U.T.M. Card Content 20/16/20			above standpt.		above standpt.	7.7	<b></b> (			46
Horaco Still 3 Chocked: Noted on U.T.M. Card Coffee to 18th.	Prepared by: Alarka strick All 192 Checked: Noted on U.T.M. Card Coffeeder tot 184			above standpt.		above standpt.	_	190			1
		Prepared by:	Harbanie		Noted on U. 7	.M. Card Coffee	ie, with	Checked			

	St 2733—2 D. West, Government Printer		STATION TYNITHOMER (P)	2 ts 5507
	Beacon Diagram Not to Scale	17 14 S. W. 18 18 18 18 18 18 18 18 18 18 18 18 18	WEIGHBOOK ( STORE) 1. COEST	1.0564/
		Owner's Name: (2,7,7,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,		
		Address: HILL "OLLOW MI RUSSELL	ELL Address: WYLLENB	***************************************
		A Com 1/2020 10 10 March States 100		
		3070 W. T.		
		Phone: (11011 1940 5844 (11011)	Phone:	Arman Manager
			ACCESS 21-7-1982	
		Access Report of 1/0/19 3 was found entiable/unsuitable		
			מן מווסתונסטונים	
		KM. Feature		
		•	112 5 52 F. L.	
			181.94.D/3	
		CO THEM BRIST FORMAN SERVE	No.	
		9 + 5.9		
			2	
			000000000000000000000000000000000000000	
			TONIN KIENT COND CHOOSE KE THORNING SOUE	,
			CHAIL WALLENG THEN WHEN THE	
			THEND DUEK HILL	
		1907 LEUBLE IRON CHIES HEAD UP TO IRON 1200	URUBLE IRON CHIES HERD OF TO IRON CONTE NIGHT SOUCH	
			N. L.ALLANE	
		29 4 TINITINDYER GS. ON LONG FLAT HILL	5 FLAT WILL	
14-	This section to be completed by officer constructing piller.			
	Original station mark found/not found.			
	Description of mark:			5
	Original beacon found/not found.			
	Description of beacon:			
		Date	Record of Station	
	Height Top of Vanes to Top Markm.	TO THE PROPERTY OF THE PROPERT		
	Height of mark below rock/concm. below G.L.			
	Diameter of Vanesm. Height of Cairnm.		dentel summer automanament de la company	4
	Criginal beach: itas/itas not been destroyed by me.			

STATION: TYNTYNDYER PU No.: 5507	OON INVEREXX Y: 6 FORD DATE: 1-8-	390 340 350 360 10 20 30	Station Diagram North North	9)	36	0000		25/05/20 20/07/20/20	72 90 00 00 00 00 00 00 00 00 00 00 00 00	.ii	\$\( \)	1310	062		130	maptr	r r	140 Tage	mdot 2,10 2,00 1,90 1,80 1,70 1,60 150	Checked (44) 6/11/24
CENTRAL MAPRING AUTHORITY  GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply  1. Cleared by lanes bearing 2.15~2.28~3.55~10~4.6~5~5~6~9~30~40~40~40~40~40~40~40~40~40~40~40~40~40	3. The station/pillar was unpiled/not unpiled/constructed on	licit, e.g.,	neight of Mark iktthm. balan reck/concrete; Mark isf.#m. balan G.L. Height of Top Vanes to Top Mark/Pillar platef##m. Diameter of Vanes (vertical)m.	Height of Cairnm. Diameter of Cairnm. Name Plate found/n <del>ot foun</del> d/placed.	Length of Mastm. (approximate if not unpiled)	4. AK.C.P.R.KMMhset in conc/rock has been p <del>leeed</del> /found, bearing	6. A	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	8, Action required:	STANDPOINT: CONC PIFLAR STANDPOINT: COPPER NAM.	Mark Direction Horiz. Height Difference Mark Direction Distance Height Difference	STIRLING (P) 0 CC QC above standpr ST/RLING (P) 0 CC CC below standpr	CCNC PILLAR 108 35 50 8.020 1.454	GRACIN (P) 128 39 40	6. I PIPE 132 44 10 8.83C 0.018	TULLOCHARD (P. 325 16 40	j	above standpt.	Prepared by: & fond of glass Checked: The Man 1868. Noted on U.T.M. Card . 189

St. 2733–2 D. Wast, Government Printer	STATION / /N/V/EK (7) 15 520 /
Beacon Diagram	Owner's Name: M. L. P. NESBITT CHIEF CONTENTS CONTENTS MILE GREEK
	SO(DHAPERS)
0.550	Phone:
	ACCESS
	Access Report of A., 3, 1987, was found suitable/unsuitable.
7. 440	managed in a monthly and the managed in a south
	BRIDGE
	0.7 TURN RIGHT TOWARDS YETHIAM
	THE RUSSIA CONTRACTOR OF THE PROSECULAR CONTR
	NEEP
	26.8 TURN KIENT ONTO GRAVEL AD "MORVADA SIND"
1.410	MR GREEN KINIS STRAIGHT AHEAD CHEAR HILL
	. Dev
	29. 4 THINDYEX G.S. ON LOVE PLAT HILL
This section to be completed by officer constructing pillar.	
Original station mark found/not found.	
Description of mark:	
Original beacon found/not found.	
Description of beacon:	Record of Station
Height of mark	
Diameter of Vanesm. Height of Cairnm.	
Original Beacon has/has not been destroyed by me.	