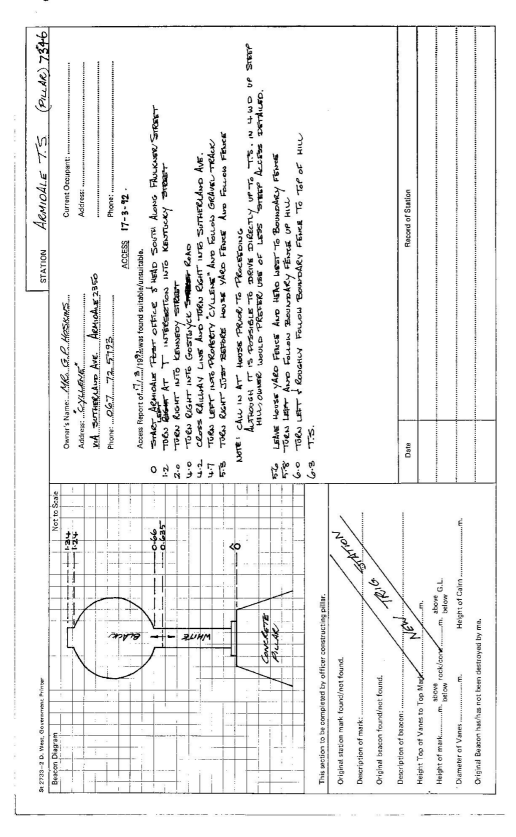
747	STATION: ARMIDALE T.S. (PILLAR) NO.: 7346	MAP SHEET SCALE 1:250 00n DORRIGO	INSPECTED BY: G. STEWART DATE: 17.3.92	AUTHORITY: C. ♥ L.M. FIELD BOOK:	330 340 350 360 10 20 30	Station Diagram North North	Q	E .	So	6587		6	200 27 20 ED	Some Area Co.	10 /48 /4 806 /41 80	S. A. S.	10/	120	1312	130 160HZWSKS 00 00	SARS		46	210 200 130 180 170 160 150	Checked
Ļ		Ajc		A	ing:	olt, G.I. Pipe	- /	258m.	ed.	008			oill ar	oillar 270	097	: _0	Height Difference	above standpt. N	138 45 20" 18.462 0.224 below standpt.	8.365 0.014 standpt. N	above standpt.	above below standpt.	above standpt.	above standpt.	Noted on U.T.M. Card
GEODETIC SURVEY OF N.S.W.	and MAINTENANCE	vords which do not ap	from Trig, Mast		, dimensions now be	eei plug, Brass plug, Bo	bove G.L.	of Vanes (vertical)C	Name Plate found/not found/placed.		# from Mest/Plug/F	from Mact/Plug/F	re from Mast/Plug/P	°M from Mast/Plug/P		P.M. 71859	Direction Distance	124.05 50 927	138 45 20" 18.46	1654530" 8.36					Noted on L
GEODETIC SUF	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	1. Cleared by lanes bearing		The station/pillar was unpiled/not unpiled/constructed on19 dimensions now being:	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark is	Height of Top Vanes to Top Mark/Pillar plate	Diameter of Cairnm.	unpiled)	4. 本.S.S.ガルエナの21. set in conc/sook has been placed/sound, bearing パスルダー本 from Mass/Plug/Pillar	5. #. R.M. 77.8.5.8 mset in conc/ rook has been placed/found, bearing 2.2.2.2.4 from Mast/Plug/Pillar	6. A. P.M. 71.8.59set in concretely been placed found, bearing 2014.06. The from Mast/Plug/Pillar	7. A	8. Action required:	STANDPOINT:	Mark	ARMIDALE T.S.	S.S.M.24091	P.M. 71858					
	ODETIC STATION	ON	FVENS 318"7	& black respectively	iled/constructed on		k/concrete;	ar plate 1.24	Diameter of Ca	(approximate if not	oole has been placed/	eak has been placed/	ock -has been placed/	ock has been placed/			Height Difference	above standpt.	1.482 below standpt.	1.500 below standpt.	above standpt.	above standpt.	1.721 standpt.	above standpt.	Checked:
IG AUTHORITY	GE		oearingExtensive	Mast & Vanes have been painted white & black respectively.	was unpiled/not unp	Description of mark. Munch Parte	Height of markm. m. below rock/concrete;	nes to Top Mark/Pill.	Height of Cairn	Length of Mast (approximate if not unpiled)	9/ set in conc/s	set in conc/+	STER PW set in conc/#	set in conc/r	***************************************	MICHLE T.S.	Direction Horiz.	152°33'30'	24.2 12 00 6.303 1.482 below standpt	30405 60 9.217 1.500	80 27 30"	106.37,40	15202840" 9.828		
CENTRAL MAPPING AUTHORITY		Description:	1. Cleared by lanes	2. Mast & Vanes hav	3. The station/pillar	Description of ma	Height of mark	Height of Top Va	Height of Cairn	Length of Mast	4. * S.S.H.246	5. * P.W. 7185	6. * PM. 71859	7. A	8. Action required:	STANDPOINT: ARMORE	Mark	DANGARSLEIGH T.S. 152° 33'30	P.M. 71858	P.M. 7.859	ARGYLE T.S.	GARA T.S.	S.S.M. 24091		Prepared by:



LAND INFORMATION CENTRE	NCENTRE		GEODE INC SURVEY OF N.S.W.						
THE RESIDENCE OF THE PROPERTY		GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	RECONNAISSANCE a	nd MAINTENAN	ICE REPORT	STATION:	STATION: ARMIDALE (P)		No.: 7346
Description:		Not	Nate: Cross out word or words which do not apoly	iords which do n	ot apoly	MAP SHEET SCALE 1:250	MAP SHEET SCALE 1:250 DON DORPIGO	10	ARMIDALE 1.2500
 Cleared by Janes be 	aring	Cleared by lanes bearing from Trig. Mast	,	from Trig.	Wast	INSPECTED BY:	" G FOKD		DATE: 16-2-93
2. Mast & Vanes have	been painted wh	Mast & Vanes have been painted white & black respectively.	<i>\</i>			AUTHORITY:			FIELD BOOK: 2/03
The station/pillar w	as unpiled/not u	The station/pillar was unpiled/not unpiled/constructed on	19	, dimensions no	w being:) jee /	340 350 360	<u></u>	/ 20/ 30/
Description of mark	SJS PILLAR PLATE	Description of mark 3/8.//#M.//#M. Should be explicit, e.g., S/Steel Pillar Plate, S keel plug. Bran	S/Steel Piliar Plate, S	el piug, Bress plu	19, Bolt, G. L. Bipe	Starify Diagram	agram Nortin		Not to Scale
Height of mark(4m. above rock/concrete;	.4		Mark is. C. 6m. balene G.L.	Dove G.L.	,	3	.71		
Height of Top Van	es to Top Mark/P	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical) 0.60 m.	al) 0.60 m.	,35°.	الريخ		
Height of Cairnm,	***************************************		Diameter of Cairnm.	ame Plate found/	Name Plate found/net-found/placed.	12	LYB!		
Length of Mast	Щ	Length of Mastm. (approximate if not unpiled)	unpiled)			e TELLY 20			
A PM 71858	STAR P.	A. P.H. 71.858	ound, bearing. 230	M from Mest/P	Heg/Pillar 6.25	§* 6 / 0	./		
A SSM 2409	lset in con	A. SSM 24.991set in conc/reek has been plessed/found, bearing. 1.37 M from MestPhtgPlilar 9'85'	ound, bearing, 137	M from Mass/P	tog/Pillar 9.85	16 2 /	/		
Α	set in con	Aset in conc/rock has been placed/found, bsaring,°M from Mast/Plug/Plllar	ound, bearing	M from Mast/P	lug/Piliar	280		CONC PU	104
Α	set in con	AA. from Mast/Plug.Pillar	ound, bearing	M from Mast/P	lug/Pillar	o/z	+	(OVER LOCKS)	() s
Action required:	***************************************	Action required:				560	200		× 124
STANDPOINT:			STANDPOINT:			\0,0	24	34.5	
Mark	Direction Distance	iz. Ince Height Difference	Mark	Direction	Horiz. Height Difference	N. J.	•	1 3 × 1	¥,
		snove standpt			above standpt.	ove		1050	
		above stendpt			above tendpt	CTAR PICKET UNDER CONTROL			JAMA
		toove standot			above standpt.	230 X30			Z.
		athove standpt,			8000F below standpt.	How			*
		above standpt.			active standpt,	4			
		above standpt.			beiow, stancipt,	556			
		above stendpt.			above Standpt.	210	200 / 190 180	2 370 160	091
Provared by Ill.	1 4/-100	Section Co.		A. C. Car	Notacion II T. M. Card		Chanteed		

Bewon Damen	STATION CAMPUALE IN 1346
	Owner's Name. MR. P. Hoskins.
	VIA ARMIDALE
1	531
7.7	Access Report of AR., 12.712.72 wes found suitable/unsuitable.
	0.00 ARTHANE P.O. HEAD NORTH BLOW FAILTHMER CT
	1.44 IWKN LEET INTO HENTUCKY ST
	A. 13 TUKN KIGHT AT HENNEDY ST SIGN TO DANGARSLEIGH * DANGARSLEIGH FALLS
*	
	TURN
	4.77 TURN LEFT AT ROAD JUNCTION ACROSS GRID ON LEFT CYLLENE'S
) }	
	TURN LEFT ARCYND FENCE C
This section to be completed by office: constructing oillar,	
Original station mark found/not found,	10ALF TAIL
Description of mark:	ā
Original bezon found/not found.	
Description of beacon:	
Height Too of Vanes to Top Markff.	Date Record of Station
Heignt of markn. above good from continuous goods	
Dismoster of Vients	
U. Vatte:	
Original Beacon has/has not been destroyed by me.	

LAND	LAND INFORMATION CENTRE										
		GEODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTEN	ANCE RE	PORT	STATION: ARM	ARMIDALE		No.: 7346	¥
Description:	tion:	Nc	Note: Cross out word or words which do not apply	rords which do	hidde son		MAP SHEET SCALE 1:250 000				
Cleared	by lanes bearing	1. Cleared by lanes bearing		from Trig. Mast	g. Mast		INSPECTED BY: A. SWER MENTO, Most DATE: 34	Sivermento	Mest D	4TE: 30/6/	16/83
Mast &	Vanes have been painted	2. Mast & Vanes have been painted white & black respectively.					AUTHORITY:	3/,	u.	FIELD BOOK: C 635	10
3. The sta	tion/pillar was unpiled/no	The station/pillar was unpiled/not unpiled/constructed on	19.	, dimensions r	ow being		330 340		2	20 / 30	
Descrip	tion of mark	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Boit, G.I. Pipe	, S/Steel Pillar Plate, Ste	el plug, Brass p	olug, Bott,	G.f. Pipe	Station Diagram	North		Not to Scale	
Height	Height of markm. below rock/concrete;	ve rock/concrete;	Mark is Tr. below G.L.	sion G.L.							
Height	Height of Top Vanes to Top Mar	to Top Mark/Pillar platem.		Diameter of Vanes (vertical)m.	ica!}	E					
Height:	Height of Cairn		Diameter of Cairnm. M.	Name Plate found/not found/placed.	d/not fou	nd/placed.	ię ,				
Length	Length of Mast	.m. (approximate if not unpiled)	t unpiled)			L	7 006				
4. A	set in c	A	found, bearing	M from Mast.	/Plug/Pills		:/0				
5. A	ni tas	Aset in conc/rock has been placed/found, bearing	'found, bearing	W. from Mast/Plug/Fillar	/Plug/Fills	• •	6ć /				<u>'P</u>
6. A.	Aset in o	set in conc/rock has been placed/found, bearing	found, bearing	M. from Mast/Plug/Pillar	/Plug/Pills	<u></u>	280				Ojs 1
Ą	7. Aset in o	set in conc/rock has been placed/found, bearing	found, bearing	M from Mast/Plug/Pillar	/Plug/Pills		OŁZ	- -			- l
Action	required:	8, Action required:				1	09				
STANDPOINT:	INT: PLEAR		STANDPOINT:	85816 Md	8			STANDPOINT ?	Pm 71859	650	
Mark	Direction	Horiz, Distance Height Difference	Mark	Direction	Horiz. Distance	Height Difference	Mach	Direction	Harry Distance	D.fference	
CLUNY	(e) 0,000c	above standpt.	CKUNY (P)	0,00,00,		above below standpt.	C. 20 x. Y	0,00,0			-
Ssm 24091 (1515758	9.827: 1.723 seion standot	Standor CHANDAGES JEAK	24,04,08		above Delow standpt.	C SONOLING PERK	24,03/18"			·
Pm 7/858	(2) 241° 32'35	6.300 1.488 selon State NOBBY (P)	Buse NOBBY (P)	131°18'28		sbove beigw standpt.	BLIE NORRY	13/612/81			
65811 Wd	3 303 24 08	9.212 1.503 below standou	y 15047 wss	118.59'37 11.654	11.654	- 2/36 perow standpt	55m 24091	90,00,81	18.465	617	
		above standpt.	ARMINGE (P) : 161 27'06 6.300 1.485 store stander	061 27 06	6.300	1.485 baine standpt.	ARMIDALE (P) -123,20'50	123,20,32	9.213	1505/	
		soove standpt.		345 01'03	8.362	- · Ol 2 below standpt.	85812 md	165 00'35	8.36c	7-620	146
		above standpt.				above Secon standot.	/ 2/6 / 200 /	190 180	021	160	150
Frepa	Frepared by: 10.053	Checked:		Nio	Noted or 11 T.E. Card	Card		Charles			

Address: Report of Scale Address: Report of Address		STATION AKWIDALE	ALE 7346
Access R Access R	Beacon Diagram		
Phore:			Coupant:
Phone:			
Acess R			
Phone:			
Access R			***************************************
Access R		ACCESS	
Date Date	7 5 6 6		
Date Date		Access Report of	
Date Date			
Date Date	-		
Date Date			
Date Date	to be completed by officer constructing piller.		
Date	tion mark found/not found.		
Desce	Description of mark:		
Date	scon found/net found		
Date			
The state of the s	ef beacon:	Record of	
	of Vanes to Top Mark		
'0,100,000,000,000,000,000,000,000,000,0	above annual		
Height of Cairn	ark	_	
		- 2	
	A second		