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	g com	GEOD	ODETIC STATION	ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN	ANCE REPOI	RT	STATION: eta	STATION: BELMORE G.S.	C.S.	No.: 847
Description:		٠	<	Note: Cross out word or words which do not apply	vords which d	not apply		MAP SHEET SCALE 1:250 000	MAP SHEET SCALE 1:250 000 MANILLA		
1. Cleared by !	tanes bearing 56 6	2	* SCATTERED	Cleared by lanes bearing	from Tr	ig, Mast		INSPECTED BY: L. MITCHINS	JITCHINIS.		DATE: 22.3 82
2. Mast & Vani	Mast & Vanes have been painted white & black respectively.	d white	& black respectivel	٧.			•	AUTHORITY: CA	~ ~	FIELD	FIELD BOOK: 0,92C
3. The station/	pillar was unpiled/r	กot unpil	led/constructed on	The station/pillar was unpiled/not unpiled/constructed on	, dimensions	now being:		330 340	350 360	10 / 20	30,00
Description	of mark	ohssho	uld be explicit, e.g	Description of markshould be explicit, e.g., S/Steel Pillar Piate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass	plug, Boit, G.	I. Pipe	Station Diagram	North		Not to Scale
Height of m	Height of markm. m. below rock/concrete;	bove rock	(/concrete;	Mark ism. below G.L.	bove G.L.		3	£ ,			
Height of To	Height of Top Vanes to Top Mark/Pillar platem.	ark/Pillar	r plate		Diameter of Vanes (vertical)m.	tical)	Ĕ.	/ 0,			
Height of Ca	Height of Cairnm,	É	Diameter of (Diameter of Cairnm.	Name Plate found/not found/placed.	nd/not found/	placed.	ıέ /			
Length of M	Length of Mastm. (approximate if not unpiled)	B	(approximate if no	ot unpiled)			/	0,08			
4. A	set in	conc/ro	ick has been placed	4. Aset in conc/rock has been placed/found, bearing, M from Mast/Plug/Pillar	°M from Mas	t/Plug/Pillar	-	/ 01			
5. A.	Aset in conc/rock	onc/ro	ick has been placed	has been placed/found, bearing" M from Mast/Plug/Pillar	°M from Mas	t/Plug/Pillar		ęź /			
6. A	set in	ı cenc/ro	ick has been placed	6. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	°M from Mas	t/Plug/Pillar		z80			
7. A	set in	ı conc/ro	ick has been placed	7. Aset in conc/rock has been placed/found, bearing	°M from Mas	t/Plug/Pillar		0/2	+		
8. Action requi	ired 2 MRS GLEAN	PINC, G	ensi Conc P	8. Action required: 2 HRS. CLEMBING, CONST. CONC. PALLAR.				092			
STANDPOINT:				STANDPOINT:			,	: \0			
Mark	Direction	Horiz, Distance	Height Difference	Mark	Direction	Horiz. He	Height Difference	se \			
	,		above below standpt				above below standpt.	240			
			above standpt.				above below standpt.				
			above standpt.				above below standpt.	, , , , ,			
			above standpt.				above below standpt				
			above below standpt.	-1-			above standpt.				
			above standpt.				above standpt.	žSČ			
			above standpt.				above standpt.	2,10 / 200	061 /	170 160	150
Drong and hit	11 110										

St 2733-2 D. West, Government Printer	STATION DELMORE GS SAFT
Beacon Diagram Not to Scale	Owner's Name: RETREAL HOLDINGS LID CHRONOCER TIM WER'S
	Phone: (#X/FFL/LARCEXIINE.ILEZ.) ACCESS 2.2 -3 3 5
-	Annone Danner at 1905 Line farmed middle lightly land by
	Access report of Limitation Society Alegan States States
	TORN PUCHT Saw MENALLY
	6-15 TURN LEFT SLAW THROCK TO BURNDY 14
	S/S/
	TURN LEFT FOLLOW HUTCK KETWEEN
	23-84 VINDOLLA LATE AND POLLOW TRACK STRAIGHT KHEAD 23-84 VIND LEFT FOLLOW 190KK AROND HEAD OF COLLY AND HEAD IT MADS
	THROCKH CATE to LEFT OF YARDS
	PASS CATE ON RICHT
	15:59 PASS CONTOUR BANK ON PICHT, CONTINUE FOLLOW WE FRITZE
This section to be completed by officer constructing pillar.	
Original station mark found/not found.	THRUMLH CARE VETA SLIGHTY LEFT AND DAIVE OVER CLOSS CLOSS FORD RICHT HEAD FOURD SADDLE
Description of mark:	
Original beacon found/not found.	19-08 GELMBRE G.S.
Description of beacon:	
Height Top of Vanes to Top Mark	Date Hecord of Station
Height of mark	
Diameter of Vanes	
Original Beacon has/has not been destroyed by me.	паласинания постинения пинаментинения поличения поставления поставления поставления поставления в поставления п
The second secon	

Description: 1. Coared by lance business bands and MAINTENANCE and MAINTENANCE REPORT 1. Coared by lance business and MAINTENANCE and MAINTENANCE REPORT 2. Mark a very lance been painted white & black respectively. 3. The server land been painted white & black respectively. 3. The server land been painted white & black respectively. 4. A will be served of mark A & A. Ma		CENTRAL MAPPING AUTHORITY GEODETIC SURVEY OF N.S.W.			
Coered by lares bearing. Coered by lares by lares bearing. Coered by lares by lares bearing. Coered by lares by lares by lares by lares by lares bearing. Coered by lares by lar		GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	STATION:	B. 2 MORE (1)	No.: 7045
Cleared by James bearing		Description: Note: Cross out word or words which do not apply	MAP SHEET SCALE 1:250 000		
Mark & Varner have been painted white & black respectively. The severe plants was severed with a black respectively. The severe plants was severed with a black respectively. Description of mark, \$2.8, \$2.8, \$2.8, \$2.8, \$2.8, \$3.8,			INSPECTED BY:		DATE: 974 MATE
Description of mark \$6, Autor Light of the explicit, e.g., Signee Plus Plate, Sive Plus, Brits Plus,		Mast & Vanes have been painted white &	AUTHORITY:	CAB	FIELD BOOK: 1500
Description of mark. \$56. Actes Mark is (#460		The sterien/pillar was unpiled/nation		350 360	/ 50/
Height of mark #3.6 m.		Description of mark. S.k. June Land Description of mark. S.k. Land Blate, Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe			
Height of Top Varies to Top Varies (Pillar plate . //400m. Diameter of Varies (vertical). 738m. Height of Top Varies to Top Varies (Pillar plate . //400m. Diameter of Cairo. //100m. Name Plate (was placed) (was been pieced) (bund, bearing			. _/		
Haight of Cairn					
A. S. S. M. Set in conc/rook has been pieced/found, bearing. A. S. M. from Mast/Plug/Pillar A. S. S. M. Set in conc/rook has been pieced/found, bearing. A. S. M. from Mast/Plug/Pillar A. S. S. M. Set in conc/rook has been pieced/found, bearing. A. S. M. from Mast/Plug/Pillar Action required: A. S. S. M. Set in conc/rook has been pieced/found, bearing. A. S. M. from Mast/Plug/Pillar Action required: A. M. S. S. M. Set in conc/rook has been pieced/found, bearing. A. S. M. from Mast/Plug/Pillar Action required: A. M. S. S. M. M. S. S. M. S. M. M. S. M. from Mast/Plug/Pillar A. S. S. M. Set in conc/rook has been pieced/found, bearing. A. S. M. from Mast/Plug/Pillar A. M. S. M. M. S. S. M. M. M. S. M. M. M. S. M. M. M. S. M. M. M. S. M. M. S. M. M. S. M.		Diameter of Cairn. L. Rowm. Name Plate fewer fewer	18 /		
A. S. S. M. Set in conclock has been placed/found, bearing. A. S. S. M. from Mast/Plug/Pillar A. S. S. M. Set in conclock has been placed/found, bearing. A. S. S. M. from Mast/Plug/Pillar A. S. S. M. Set in conclock has been placed/found, bearing. A. S. S. M. from Mast/Plug/Pillar Action required: A. S. S. M. Set in conclock has been placed/found, bearing. A. S. S. M. from Mast/Plug/Pillar Action required: A. S. S. M. Set in conclock has been placed/found, bearing. A. M. from Mast/Plug/Pillar A. S. S. M. Set in conclock has been placed/found, bearing. A. M. from Mast/Plug/Pillar A. S. S. M. Set in conclock has been placed/found, bearing. A. M. from Mast/Plug/Pillar A. S. S. M. Set in conclock has been placed/found, bearing. A. M. from Mast/Plug/Pillar A. S. S. M. Set in conclock has been placed/found, bearing. A. M. from Mast/Plug/Pillar A. A. S. S. M. Set in conclock has been placed/found, bearing. A. M. from Mast/Plug/Pillar A. A. S. S. M. Set in conclock has been placed/found, bearing. A. M. S. M. from Mast/Plug/Pillar A. S. S. M. Set in conclock has been placed/found, bearing. A. M. s. M.		10	/ po		
A. S. S. M. Set in conclouet has been placed/found, bearing. A. S. S. M. from Mast/Plug/Pillar A. S. S. M. Set in conclouet has been placed/found, bearing. A. S. S. M. from Mast/Plug/Pillar A. S. S. M. Set in conclook has been placed/found, bearing. A. M. from Mast/Plug/Pillar A. S. S. S. M. Set in conclook has been placed/found, bearing. A. M. from Mast/Plug/Pillar A. S. S. M. M. S. M. S. M.	4	1. A	έ/α		
Action required: Action required: Action required: And Point: And		A. S.S. M. set in conc/	16ž /	0	, ,
Adetion required: Adetion conc/rock has been placed/found, bearing. When Mast/Plug/Pillar State Andrews STANDPOINT: Buss Tale Mark Direction Horiz. Mark Direction Horiz. Height Difference Mark Direction Horiz. Height Difference Andrews sandput Ababes. (?) So			280	CONCRETE FILING	
Action required: Alks. STANDPOINT: Glass: Talk Life Allows Talk Life Allows Talk Life Allows Allows </td <th></th> <td></td> <td>0/2</td> <td>></td> <td>\ a 76</td>			0/2	>	\ a 76
Mark Direction Horiz. Height Difference STANDPOINT: Glass Table Height Difference Mark Direction Horiz. Height Difference Mark Direction Horiz. Height Difference Albert Diff	ω		Z Seo	To large	4
Mark Direction Horiz. Height Difference Mark Direction Horiz. Height Difference Mark Direction Horiz. Horiz. Height Difference Horiz. Height Difference And Section Standburght And Section Standbur		STANDPOINT: THAN PLATE STANDPOINT: BARS Tal PLUS.	100	- 1	9
Second S		Direction Hoight Difference Mark Direction Distance	1	يُّدَةً.	12 30 SS. 15
27 40 00 485 1950 185 1950 185 1950 185 18		(7) 0 00 (7) We stand to the stand of the st		<u> </u>	المتالكة
25 19 00 Colon standpri MyOLA (2) 144 37 40 Dillow standpri Si 20 19 19 Dillow standpri Dillow standpr		27 40 00 4.080 1495 below sandpr 4630Ent (2) 55 19 30	1	ريا	1, 2,0,7
		(V) 55 19 00 below sample Myora (P) 141 37 40		BOMSS THILL	(P)
Show standpr. Show standpr		(P) 14/35 30 below stander. S. G. P. 315 22 20 2:44 1777	ndpt.	om,	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Checked Chec		above standpt.	ndpr.		24°
Prapared by: L. H. H. Coneched: The Mil. 12/1/3 Noted on U.T.M. Card		11 11 6	/ 2/0 /	190 180	160
		1 8 16 1 Noved on U.T.M. Care		Checked	

Ower Young of Section of Market American Activities and American A	St 2733-2 D. Watt, Government Printer Bescon Diagram Not to Scale	STATION	- 1 -
9 pillar. 2 2. 83 int. 1. 10 Date 1. 10		,	
## Access Re	0	Hadress (12) Exercise	_
### Access Re	>	Phone:	
## Access Re		ACCESS	
9 pillar. 1,250 1,100 1,			
9 pillar. 10 co. 14 10 co. 15 10 co.			
9 pillar. Date Date	TANK		
1.00 1.00	+		
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9 pillar. 200 E. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10			-
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9 pillar.		, –	
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12.0.21			
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9 pillar. 15:53 (pax 125:35 (p		_	
9 pillar. 25 co m.s. 25 co m.s. 25 co m.s. 27 d.s. 146 co m.s. 27 d.s. 146 co m.s. 27 d.s. 27 d.s. 28 co m.s.			_
27.43 Had 18.01 Had 18			
28.01 Had 28.02 Class 28.74 Num 28.74 Num 29.26.3 Pare 30.06.4 Pare 3			
# 28.74 Ind. 12.74 Ind. 12.7	Original against India County rest terms.		-
TA-OK BEI	Tink		
9 D.K.A. Date Date Date Leblow G.L. ight of Caim . L.O.C. m.	Original beacon found/ pot found .		
above G.L.	1 12 4 Det 1		
above G.L. ight of Calm	Wer Basher		
above G.L. ight of Cairam.	Height Top of Vanes to Top Mark A. H. 95		-,
ight of Cairn	Height of mark CO. S.C.m. above above G.L.	A. Officialistican attackning entropic designation of the control	:
igit of califf richards	Wolfer And		:
	2	_	-
	Original Beacon has/hacenet been destroyed by me.	and and a superior of the contraction of the contra	;
			_

Description: Note: Cross out word or words which do not apply 1. Cleared by lanes bearing	ofy ng: lt, G.l. Pipe	AAP SHEET CCALE 1.250 000 NSPECTED BY: VUTHORITY: 330 330 340 Station Diagram	י ורא	No.: 704-5 DATE: 17-11-83 FIELD BOOK: C.309 20 39 39 39 39 39 39 39 39 39 39 39 39 39
Description: Cleared by lanes bearing	ofy ng: alt, G.I. Pipe 	MAP SHEET SCALE 1:250 000 INSPECTED BY: D. AUTHORITY: C. Zao 200 Authority: C. Station Disgram Station Disgram	MANILLA Kinlyside MA Maka Morth North	DATE: 17-11-1 FIELD BOOK: C 2
Cleared by lanes bearing	ng: ound/placed.	AUTHORITY: C 330 340 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Kinlyside Morth	DATE: 17-11-6
Mast & Vanes have been painted white & black respectively. The station/pillar was unpiled/not unpiled/constructed on	ng: alt, G.I. Pipe 	330 340 340 Station Diagram	<u></u>	FIELD BOOK: C. 20 / 30 / Not to Scale
The station/pillar was unpiled/not unpiled/constructed on	ng: lt, G.i. Pipe m. ound/placed.	Station Dia	E Z	Not to Sca
Description of markshould be explicit, e.g., S/Steel Pillar Plate, S Height of mark	olt, G.I. Pipe		Arthur	
Height of mark	ound/placed.	- οιε / οοε / οez / ο	~	(b) 372
Height of Top Vanes to Top Mark/Pillar plate	ound/placed.	_ ολε	~	(b) 32
Height of Cairn	ound/placed.	ιέ / ορε / οφέ / ο	~	رق ع
Length of Mastm. (approximate if not unpiled) 4. ATRIGPLUG		_ ούε οές ο	~~~	رق ع
4. AR.S		: / oęź / o	~	(e) 27%
•	llar	· gź / o	7	(<u>k</u>) 32
5. A88.85	illar	0		
6. Ass.M. St. set in conc/reck has been placed/found, bearing	illar	- T-	RELAND	
7. A	illar	0/2	•	,
8. Action required:	***************************************	Seo /	\ \ \	NEWRY
STANDPOINT: Pillar Plate STANDPOINT: Brass Screw in conc		A Ayor	<u></u>	1,000 cond.
Mark Direction Distance Height Difference Mark Direction Distance Distance	e Height Difference			6
NEWRY (P) 0 00 00 below standpt NEWRY (P) 0 00 00	above below standpt.	240		
Bross Screw in conc. 23, 44, 59, 2.608 1.414 below standpt HOBDEN (P) 55, 19, 23	/ above below standpt.		A Pulo	_
HOBDEN (P) 55 18 45 above standor Trig Plug in conc. 101 24 06 2.622	0.097	530	() of 8 = 8 = 8 = 8 = 8 = 8 = 8 = 8 = 8 = 8	/
Triq Plya in conc 62 42 58 4.074 1:317 about standor MYOLA (P) 141 36 34	above below standpt,		عن و	_
141 35 35 above standpt. P.	1.413			
above standpt, below	above standpt.	izz		<u>, , , , , , , , , , , , , , , , , , , </u>
above standpt. below	above standpt.	/ 210 / 200 /	1 081 061	170 1601 150
Le de 2/11/63	Noted on U.T.M. Card		Checked	