			GEO	DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN	ANCE RE	ORT	STATION:	CARGELLIGO	77160		No.: 1404	4
Des	Description:	•		V	Note: Cross out word or words which do not apply	words which de	o not apply	\	MAP SHEET SCALE 1:250 000		CARGELLIGO			
1. Cle	Cleared by lanes bearing	bearing		200	from Trig. Mast	from Tr	rig. Mast	\	INSPECTED BY:		G.C. HANNA	DATE	DATE: 23/5/79	~
2. Mas	Mast & Vanes have been painted white &	re been painte	ed white &	black respectively.	;	\	/	\	AUTHORITY:	Y: C.M.A	Ą.	FIELD	FIELD BOOK:	
3. ⊤he	The station/pillar was unpiled/not unpiled	was unpited/	not unpile	d/constructed on	/constructed on19, dimensions now, being:	, dimensions	now being		330	340	350 360	/ dτ / zo/	9 / 30	
Des	scription of ma	ırk	nous:	ıld be explicit, e.g	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Sfeel plug, Brass plug, Bolt, G.I. Pipe	Heel plug, Brass	plug, Bolt,	G.f. Pipe	Station Station	Station Diagram	North		Not to Scale	4
Η̈́	Height of markm. m. below rock/concrete;	B	bove rock/	concrete;	Mark ism.	above G.L.								Q \
Ē	Height of Top Vanes to Top Mark/Pillar pl	ines to Top M	ark/Pillar _I	plate	/	Brameter of Vanes (vertical)m.	tical)	Ë	7 ,					
H.	Height of Cairnm.		m.	Diameter of (Diameter of Cairnm.	Name Plate found/not found/placed.	nd/not fou	nd/placed.	16					50,
Len	Length of Mastm.			(approximate if not unpiled)	ot unpiled)				. 008					/ 6
4, A	4. Aset in conc/rock	set îr	Joduc/roc		bas been placed/found, bearing°M from Mast/Plug/Pillar	°M from Mas	t/Plug/Pilla	_	: / c					6 /
5. A	Aset in coperrock	set ir	coperroc		has been placed/found, bearing"M		from Mast/Plug/Pillar	<u>L</u>	162 /					¹ p \
6. A	6. A	set in conc/rack	ı conc/roc		has been placed/found, bearing"M	.°M from Mas	from Mast/Plug/Pillar	<u> -</u>	08Z					80
7. A	X	set in conc/rock	ı conc/rac	k has been placed	has been placed/found, bearing"M		from Mast/Plug/Pillar	<u>~</u>	ozz		+			90
8. Act	ioprequired:		***************************************		8. Actiopréquired:				Sea					100
STAN	STANDPOINT:				STANDPOINT:				09					<u> </u>
2	Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference						10 /
				above standpt.				above below standpt.	240					120
				above standpt.				above below standpt,	1					
	TO MORNATURE			above standpt.				above below standpt.	530					130
				above standpt. below				above standpt. below	_					
				above below standpt.				above standpt. below						
				ahove standpt.				above standpt.)zz					46
				above standpt.				above standpt.	7 210	200 /	190 180	1, 0/1	160 150	
4	Prepared by:	all anno	74/5/79	Chacked		W	Noted on U.T.M. Card	M. Card			Charled			

St 2733-2 D. West, Government Printer	STATION	CARGELLIGO TS 1404
Beacon Diagram Not to Scale		
	Owner's Name:	Current Occupant:
	Address:	Address:
	Sec. Co.	Phone
	CALCOR	S 1212 - 111 7-11-1
	ACCESS	see Lake Cargelligo 8131-3
	Access Report of 33, 2/1979 was found suitable/unsuitable.	
	Coirn found. Vanes in disrepair. Mast destroyed.	
	Drive to.	
	No clearing.	
-		
-		
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:	Date	Record of Station
Height Top of Vanes to Top Mark		
Height of markm. palove rock/concm. below G.L.		
Diameter of Vanasm. Height of Cairnm.		оння при выпринення при
Uriginal Beacon flas/has not been destroyed by me.		· · · · · · · · · · · · · · · · · · ·

The 8 black respectively. The 1 black respectively. The 2 black respectively. The 1 black respectively. The 2 black respectively. The 3 black respectively. The 2 black respectively. The 3 black respectively. The 3 black respectively. The 4 black respectively. The 2 black respectively. The 3 black respectively. The 4 black respectiv
G.I. Pipe
AUTHORITY: CMA. FIELD BOOK: 1949;
North No
4/placed advantage and the standard on live at Creek above standard on live above standard
d/placed. dight Difference Secondary State Secondary State
Annual Process of the process of
Afpliaced. Separate Process of the control of the
Figure F
Height Difference shows tendent above stander. Second Stander above stander above stander above stander above stander.
Height Difference above standart abo
leight Difference shows tendent above stander. A show stander.
Height Difference above tempth of the control of th
Tree at Creek we standpt, RN
Difference Relative standard A
Difference of the second of th
below standard of the standard
below, standput, of the particular standput, of the particular standput, of the particular standput, or line. Tree at creek, or line. Tree at creek, or line. On line. 210 200 190 190 170 160
Acres standpul SQ
A
Tree at Creek.
above standpt 210 200 190 180 170 160 150
above standpt. 210 200 190 180 170 180
Maying Noted on U.T.M. Card Checked

Owner's Name: Kenin Skip worth Address: Currebah Address:	Phone: Loke Cargsthgs 30. Access Report of 27.3/1967 was found suitable/unsuitable. Access Report of 27.3/1967 was found suitable/unsuitable. Access Report of 27.3/1967 was found suitable/unsuitable. A Key required. Phone owner. Equit Cargellige Courty Develing Shire Lacklan.	0.0 0.4 4.2 5.5 7.5	6.1 Turn left, go through locked gate, follow track. 8.3 Turn right at gate and head to top of kill.		2WD pressible of dry.	Date Record of Station		
St 2733–2 D. Wast, Government Printer Beacon Diagram Nor to Scale			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:	Height of markm. above rock/concm. above G.L. Diameter of Vanexm. Height of Cairn	lestroyed by me.