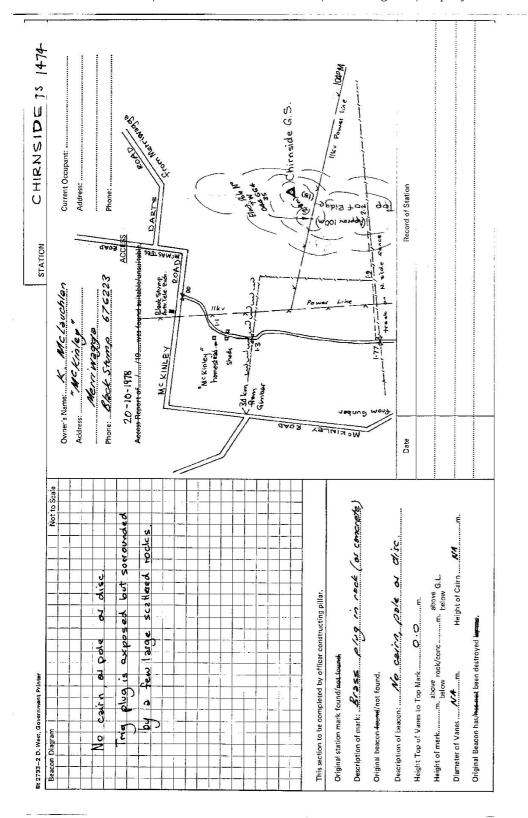
								-				
		GE(	ODETIC STATIO	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	CE and MA	INTENANC	E REPORT	s	STATION: CHIRNSIDE	NSIDE	No.: 1474-	174
Description:		:		Note: Cross out word or words which do not apply	t or words w	hich do not	<i>A</i>  dde	20	AAP SHEET Mount G	MAP SHEET Mount Cemon 7930-5 SCALE 1:250 000 BOOLIGA L 1'2500	000 (213 59	593 nf)
1. Cleared <del>by lan</del>	Cleared by lanes bearing	at 2	360° Vie	360° View.	1	rom Trig. M			INSPECTED BY: ION W. RODINS	N. Robins	DATE: 20/10/78	2/0
., Mast & Vance	<del>have been painte</del>	<del>id white l</del>	2. Mast & Vanes have been painted white & black respectively.	<del>!v</del> .					NUTHORITY: CMA	AUTHORITY: CMA Reld Completion	FIELD BOOK:	11
3. The station/pi	llar was unpilod/	not unpil	T <del>he stati</del> cn/pillar was unpiled/not unpiled/constructed on		9, dim		<del>bein</del> g:		330 340	350 360 10	1 20 /	30
Description of	mark Brees. Ph	ensbe	vuld be explicit, e.	Description of mark 🕅 🚓 Rive should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	e, Steel pluç	l, Brass plug,	Bolt, G.I. Pipe	021	Station Diagram	North	Not to Scale	
Height of mar	Height of mark <b>Abt. 0.:0.2.</b> m. <sup>above</sup> rock/ <del>eenerote</del> ;	thove rock	d <del>emerate</del> ;	Mark is Abt0.02.2.m. above G.L.	.m. above G.	Ľ.		£				
Height of Top	Height of Top Vanes to Top Mark/Pillar plate	<del>ark/Pillar</del>	r plate		<del>nator of Var</del>	<del>ice (vertical)</del> .	Diamotor of Vanos (vertical)m.					
Height of Cair	Height of Cairn			Diameter of Cairn	Name Pt	<del>ate found/n</del> e	<u>-Name Plate found/not found/placed.</u>	310				
Length of Ma	Length of Mast	l.	<del>(approximate if not unpiled</del> )	<del>ot unpiled</del> )				001	<b>-,</b>			
. A		+conc/ro	<del>ick has been place</del>	4. Ammunummunummeet in cone/rock hes been placed/found, bearing <sup>o</sup> M - from Mast/Plug/Pitlar		<del>,m Mast/Plu</del>	<del>y/Pilla</del> r	e / 1	,			
5. A		r conc/ro	ick has been place	A	<sup>c</sup> M fre	from Mast/Plug/Pillar	<sub>y</sub> /Pill <del>ar</del>	62 /				
A	set in	1-conc/ro	iek has <del>been place</del> d	6 <del>Aset in conc/rock has been placed/found, bearing</del>	N.	from Mast/Plug/Pillar	<del>y/Pitlar</del>	580	11			
. <del>.</del>	set in	+conc/ro	<del>ick has been place</del>	<ol> <li>A</li></ol>	m°m fre	<del>m Mast/Plu</del>	<del>)/Pill</del> ar	520	, ,	+	Original plug	lese
. Action require	d: Erection	of oil	ar/c.e.o	8. Action required. Election of piller / C.P.D. Station is able to be driven to.	e to be	driven to		560	, .	No. No.	surrounded by remains	ş
STANDPOINT:		3		STANDPOINT:				/0		5	small cairn .	-
Mark	Direction	Horiz. Distance	Height Difference	Mark	Dire	Direction Dist	Horiz. Height Difference	erence		No sa	s life marks	-
			above standpt below	1			above below	above standpt, N				
			above standpt. below				abov belov	above standpt.				
			above standpt.				vode	above standpt. N				
			above standpt. below				abov belov	above standpt.				
			above standpt.				abov belov	above standpt.				
			above standpt. below	t.			abov	above standpt. N				
			above standpt. baiow	t.			abov	above standpt.	210 / 200 /	1 190 190 1	170 160	150
Ownersed here		1			i		· · · · · · · · · · · · · · · · · · ·					

a ta a la companya menangkan karang karan



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