							YIV WOLLAND	RRDTHERC	2	11. 1 A 11.
	GE(GEODETIC STATION	IC STATION RECONNAISSANCE and MAINTENANCE REPORT	ING MAINTENANG	CE REPORT		STATION: CIN		2	No.: TS 4103
Description:		Not	Note: Cross out word or words which do not apply	vords which do no	t apply		MAP SHEET SCALE 1:250 000	SYDNEY	μ	
1. Cleared by lanes bearing				from Trig. Mast	Aast		INSPECTED BY: G	JONES	DATE:	18-4-80
Mast & Vanes have been painted white & black respectively.	n painted white ?	& black respectively.						CMA	FIELD	FIELD BOOK: 0/880
The station/pillar was	unpiled/not unpil	led/constructed on	The station/pillar was unpiled/not unpiled/constructed on	, dîmensions now	v being:	Κ	ofter deer	350 360	10 / 20	(30'
Description of markshould be	ous		explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eei plug, Brass plug	J, Bolt, G.I. Pipe	350	Station Diagram	MC	z	Not to Scale
Height of markm. below rock/concr	m. above rock	ete;	Mark is	bove G.L.		: _		۲ ⁴ =		`
Height of Top Vanes to Top Mark/Pillar platem.	o Top Mark/Pillar	r plater		Diameter of Vanes (vertical)m.				lorge		11.11 Seen
Height of Caimm.	.ш.	Diameter of Ca	Diameter of Cairnm.	Name Plate found/not found/placed.	not found/placed	<u>1 31</u>		11.11		and when the
Length of Mast	Ë	(approximate if not	unpiled)			002				A A
4. Aset in conc/rock has	set in conc/ro	ck has been placed/f	been placed/found, bearing°M from Mast/Plug/Pillar	°M from Mast/Plu	ug/Pillar	0		<u></u>		· · · ·
Aset in conc/rock has	set in conc/ro	ck has been placed/f	been placed/found, bearing M from Mast/Plug/Pillar	^o M from Mast/Plu	ug/Piilar	6 7 /	1/// R.	Kge. 1.11	`	e)
Aset in conc/rock has	set in conc/ro	ick has been placed/f	been placed/found, bearing	°M from Mast/Plu	ug/Pillar	580		the the	ber /	<u>\$0</u>
	set in conc/ro	ick has been placed/f	7. A	^o M from Mast/Plu	ug/Pillar	oźz		+		90
ction required:	then try 21	to the he lose	8. Action required. Hear the 21te the localed between in Oatlor and	In Botton	and	seo	5		1	100
STANDPOINT:			STANDPOINT:	1410	Welver Kork.	10				
Mark Din	Direction Distance	Height Difference	Mark	Direction Dis	Horiz. Height Difference		ent			C
		above standpt below	-		de de	above standpt			C1050	
		above standpt. helow			te Pel	above standpt.	<u></u>		Ridge	1/2/
		above standpt.			ab Ied	above standpt	<u></u>		2%	111
		above standpt. below			Ab Ied	above standpt.			11	
		above standpt. below			ode Be ab		<u> </u>		\int	
		above standpt. below			ode Ied	above standpt.		/	$\left(\right)$	
	1	above standpt. below			đe đ	above standpt.	210 200	1 181 061 /	1/20 / 160	150
Prenared hv:	- 11	Charled.		Mated	Noted on U.T. M. Card			Charked 17	Ma SLI	

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STATION SIX BRDTHERS +C 4102	×	Access Report of B. I. 1980 was found suitable. Access Report of B. I. 1980 was found suitable. Access Report of B. I. 1980 was found to a contract of the action of the set of the ALT ROAD of the Track of Act of the action of the track o	Record of Stetion
			Date Date Date Date Date Date Date Manual Date Date Date Date Manual Date Date Date Date Date Date Date Date
\$t 2733-2 D. West, Government Printer	Tam An Ext Mot ST Ann VA	This section to be completed by officer constructing pillar. Description of mark:	Description of beacon:

<u>....</u>