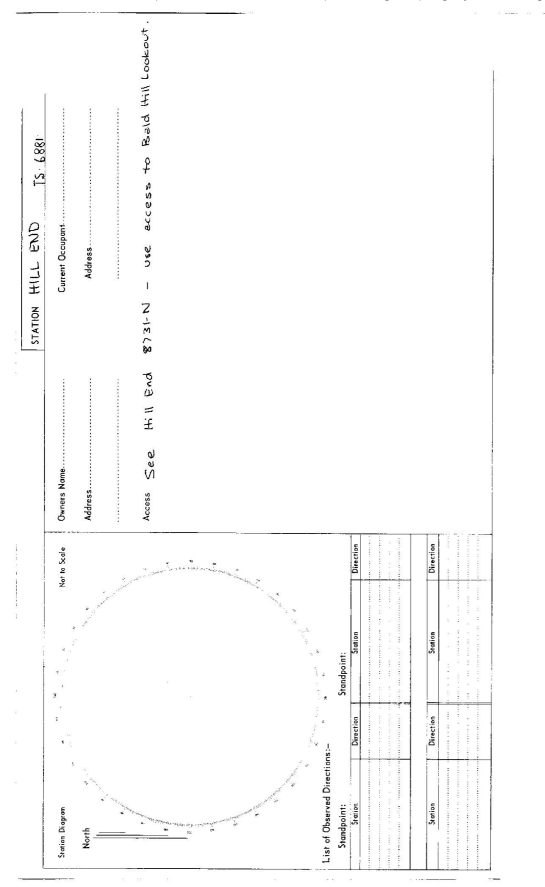
Department of Lands	р	RECONNAISSANCE and MAINTENANCE REPORT	STATION HILL END TS. 6881
This Trig. Station has been:-		Note: Cross out word or words which do not apply	Man gran (1.11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
1. Completel	1. Gempletely cleared to permit 360° vision to surrounding Trigs.		Inspected by I. W. RODINS Date: 4/2/77
2. Gleared b	Gleared by lanes bearing		whority CNAA Field Book Hills
3. Trig. Mas	T rig. Mast & Vanes have been painted white & black respec tively.		Beacon Diagram Not to Scale
4. T he Trig.	T he Trig. was unpiled/not unpiled, dimensions now being: (8. (
Descripti	Description of mark	should be explicit, e.g. Steel plug, Bross plug, Bolt, G.J. Pipe	
Height of	Height of mark molecular melow rock/concrete	ncrete m above G.L.	
Height of	Height of Top Vanes to Top Markm.	Diamete	
Height of	Height of Cairn	Ë	
Length of	Length of Mast	npiled)	
5. Å	Aset in conc/rock has been placedm. bearing.	bearing	
6. A.	set in conc/soil has been placedm. bearing	m. bearing	{
7. A.	set in conc/soil has been placedbearingbearing	bearing	
8. Å.	Aset in conc/rack has been placedm. bearing.	m. bearing	
9. Cannectic	Connectiontototototototo		ceinn anly.
		Cleared Within Historics (the second methods) . m. bearing	1
11. Connection		M Cuer starting chainsau.	Described of Section
12. Connection	on	M a nond what with the Tria.	
13. Diff. Ht.	is	0	
14. Diff. Ht.	is		
15. Diff. Ht.	is		
N I	below Below Below		
	1 11 0 1 . CL . L. L		Charked



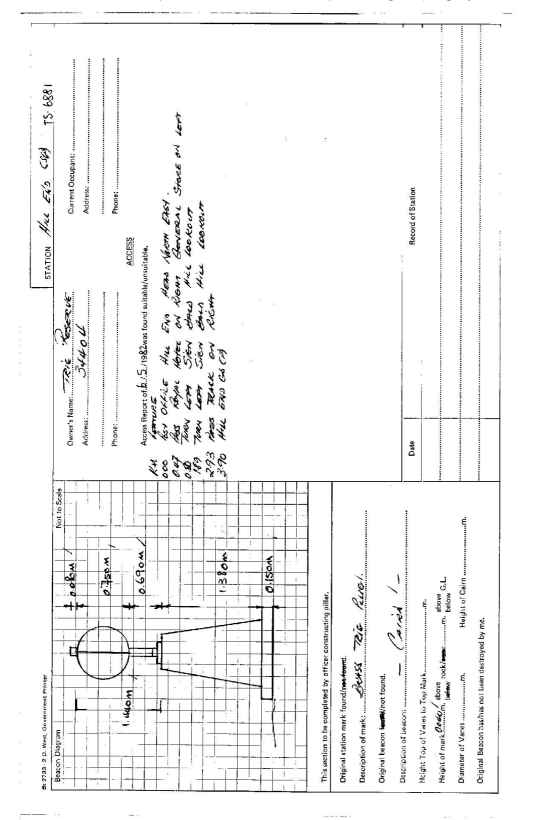
	CENTRAL MAPPING AUTHORITY CENTRAL MAPPING AUTHORITY		200 01
	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	STATION: HILL END	No.: 2465
		MAP SHEET SCALE 1: 250 000 BATHURST	
÷	Cleared by lanes bearing比別	INSPECTED BY: R. ELLIS	DATE: 02 - 07 - 81
5	Mast & Vanes have been painted white & black respectively .	AUTHORITY: C.M.A.	FIELD BOOK: OI917
ri	The station/ ailla r was unpiled/not unpiled/ contatuacted on	330 340 350 350 10	1 20 / 39'
	Description of mark	Station Diagram M. North	Not to Scale
	Height of markm. ^{above} rock/concrete; Mark isN./Am. ^{above} G.L.		
	Height of Top Vanes to Top Mark/Pillar plate/Am. Diameter of Vanes (vertical)	(
	Height of Cairn		х. Е
	Length of Mast	SCATTERED TIMBER	
4	A	Ľ,	
ц,	A		
6.	A	1 1 2 2 1 LOONDOLT	-B W BL ANNOW
Υ.	A	2 Sometres	
ω	Action required. CONCRETE PILLIR CONSTRUCTION AND CLEARING OF SCHITERED TIMBER.	TTIMBER	Treasury 103 -
S	STANDPOINT: STANDPOINT:		
	Mark Direction Distance Height Difference Mark Direction Distance Height Difference		41
	below standpt.	1 50 V	WALTH
	above standpt, Below standpt, below		CF 3 24.
	above standar, befow standar,	oèz	There's o.
	stantipt.	SCATTERED (* (55°
	standpt		M -
	above standpt. Bellow standpt.	25(/
	above standpt. below standpt. below	at 210 200 190 190 100	160 150

and the second second

c c

GEODETIC STATION F	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	AISSANCE and MAINTENANCE REPORT	STATION: H	His End (SC)	1 No.: 6881
Description: Not Some Some Some Not 1. Cleared by lanes bearing	Note: Cross out word or words which do not apply	h do not apply I Trig. Mast	MAP SHEET SCALE 1:250 000 INSPECTED BY:	Barwest Plans, 1	DATE: 6.5.82
 Mast & Vanes have been painted white & black respectively. 	/ 41 4		AUTHORITY:	C.M. A.	FIELD BOOK: 166 8
The environ/pillar was unsided/network/constructed on	AV 19. R., dimensio	ons now being:	330 340	\ 350 360	10 / 20 / 30'
Description of mark	S/Steel Pillar Plate, Steel plug, Br. Mark is. //530. /m. ^{above} G.L.	ass plug, Bolt, G.I. Pipe	9350	(Si Pyc' (Sures)	Not to Scare
10		Diameter of Vanes (vertical). Q. 75.0/m.	(1)		
Height of Cairnm. Diameter of Cairnm.		Name Plate found/red farmed/placed.	All and all all all all all all all all all al	(2)	
Length of Mast	unpiled)		A A A	12/3	
The Rue set in our for has been proved for	ound, bearing. R. M from 5	and the grad of the second	in the second	57	
5. A	med, bearing 337.6 M from h	atant/rateg/Pillar	Contraction of the second	N N	/ /
6. A	ound, bearing ^c M from N	/Jast/Plug/Pillar	DEC.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	MONKEY (SP)
7. A	und, bearing M from N	/ast/Plug/Pillar	R Concession SC	and the	wat
8. Action required:			60	Ι,	11.0
Obs. huge	STANDPOINT: JEASS RIG PUIS	The Rest 1	100	yre,	(and ver mean
Direction Distance Height Difference	Mark Direction	Distance Height Difference		Ŷ	
MONKEY (50) 0 00 00 / above standpu	NONKEY CROJ 0 00 00	Co below standpt	240		
below standpt.	Conc das Pruse 31 34 50	50 # 936 + 1479 betwee standpl			
below standpt.	Bay (30) 156 49 10		230		
Bass ne lue 21 31 40 4936 7.437 polon sander	Conchernes (30) 11 19 10		Int		
28 16 5. 128 1-1. 15.2000 standpt.	Q. 1. Ppe 323 49	# 181 to . On	2		
above standpt. below			525		
above standpt.		above standpt	101 210 / 200	1 190 180 1	170 160 150
Prepared by: Plants 10.5.82 Checked:	Khan 10/0/22	Noted on U.T.M. Card		Cherked	

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		L	
-	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Nd MAINTENANCE REPORT	STATION: HILL END C.S. (P) No. 581
	Nate: Cross out word or words which do not apply	ords which do not apply	1
		from Trig. Mast	INSPECTED BY: L. HITCHINS DATE: 24 2.88
	ite & black respectively.		FIELD B
The station/pillar was unpiled/not ur	The station/piller was unpiled/not unpiled/constructed on	., dimensions now heing:	330 340 350 350 70 20
Description of mark	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Stey plug, Brass plug, Bolt, G.I. Pipe		North
Height of markm. below rock/concrete;	ock/concrete; Mark isG. Mark J.L.		
Height of Top Vanes to Top Mark/Pillar plate		(vertical)m.	
Height of Caimm.	Diameter of Cairn	ed.	015
Length of Mastm.		(
Aset in conc.	Aset in conc/rock has been placed/facind, beaffing		/r /
Aset in conc.		_; (062 /
Aset in conc.	set in conc/rock has been placed for the bearing		
Aset in conc.	A	· •	+
8. Action required:	×		
STANDPOINT:	Ser /	STANDPOINT:	
Mark Direction Direction Director	ĽŤ1	Direction Height Difference	ýžec
	below standpt	above atandpt, 00	012
	etow standpt.	above standpt.	
	belows standpt	above above trandpt, N	
	above standpt. balow	above standpt.	
	abuve standpt. below standpt.		
	above standpt. helow	bove standpt, N	
	above standpt.	above standpt.	210 / 200 / 150 / 180 / 170 / 160
Prepared by:	Charles I.		

-2.5

GS 24			******
STATION HILL END CS (1) TS 6881	Owner's Name: Aldress: Current Occupant: Address: 2144.04 Address: Address: 2144.04 Address: Phone: 2144.04 Address: Phone: 25/2188 Oncaves: 120 Phone: 25/2188 Address: Phone: Address: Address: Phone: Address: Address: Phone: Address: Address: Access Report of 241.2/1988 Address: Phone: And Address: Address: Address: Address: Address: Address: Address: Address: Address: Address: Address: Address: Addres: Address: Addres	Date Record of Station	
Sr 2733-2 0. Wws. Government Printer Besecon Diagram Nortin Scale	e conditient tound. ark found/net found. ark found/net found.		 Diameter of Vanes

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