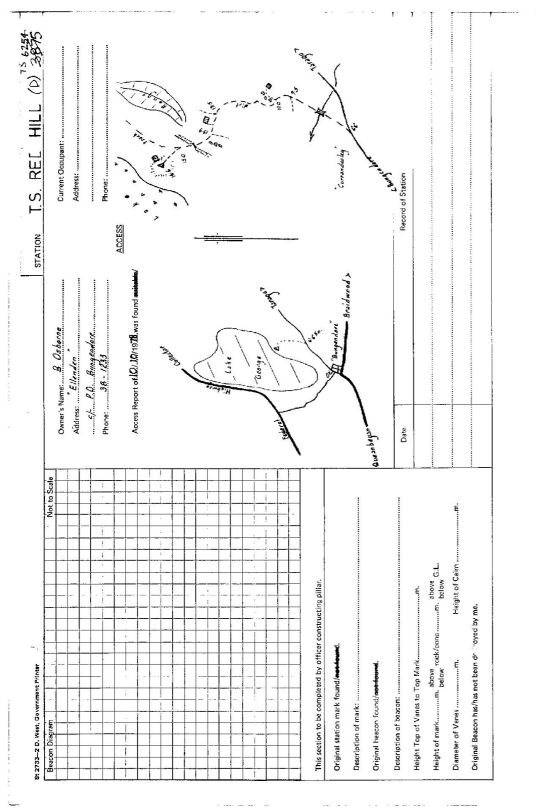
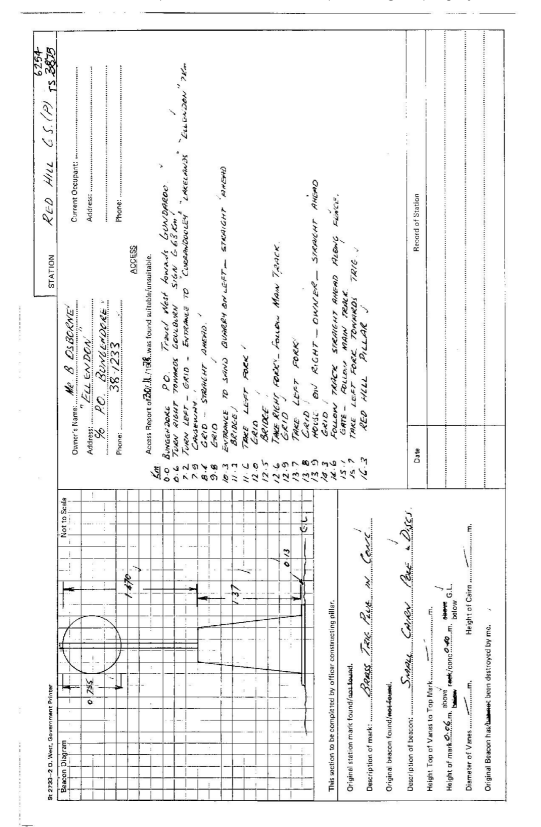
5		GEC	DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN	ANCE REF	ORT	STATION: T	STATION: T.S. RED 1.LL (P)	(P) No. 3.	3
Description:			No	Note: Cross out word or wards which da not apply	words which do	n not apply		MAP SHEET SCALE 1:250 000	DODEST I NATTLE O	000	
1. Cleared by lane	Cleared by lanes bearing			from Trig. Mast	from Tri	ig. Mast		INSPECTED BY:	INSPECTED BY: W.E. Sainsberg	DATE: 10 4. Oct. 1978	1978
2, Mast& Vanesh	Mast & Vanes have been painted white &	id white &	& black respectively.	121				AUTHORITY:	AUTHORITY: Dept. of Main Roads	FIELD BOOK:	
3. The station/pil	lar was unpiled/	not unpile	ed/constructed on	The station/pillar was unpiled/not unpiled/constructed on19	, dimensions I	now being		330 33	340 350 360	10 / 20 / 30	
Description of	mark	shoi	uld be explicit, e.g.,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steal plug, Brass plug, Bolt, G.I. Pipe	teel plug, Brass p	plug, Bolt,	G.I. Pipe	Station Diagram	ram North	Not to Scale	4
Height of mark	Height of markm. m. abova rock/concrete;	^{sbove} rock.	/concrete;	Mark is	above G.L.			[]			و
Height of Top	Vanes to Top M	ark/Pillar	Height of Top Vanes to Top Mark/Pillar platem.		Diameter of Vanes (vertical)m.	tical)	m.	01			5
Height of Cain	Height of Caimm.	Ш	Diameter of C	Diameter of Cairn	Name Plate found/not found/placed.	nd/not fou	nd/placed.	.£ /			<u>0</u>
Length of Mas	t	É	Length of Mastm	t unpiled)				DOE			<u>é</u> ę
4. A	set ir	1 conc/roo	ck has been placed/	 A	°M from Mast	t/Plug/Pills	ĸ	/ D4			
5. A	set ir) conc/ro	ck has been placed/	A	°M from Mast	t/Plug/Pills	ř	ać /			λρ \
6. A	set ir	1 conc/roo	ok has been placed/	A	.°M from Mast	t/Plug/Pills	ır	082			80
7. A.	i təs	ν conc/ro	ck has been placed/	7. A	°M from Mast	t/Plug/Pills	J.	022	+		90
8. Action require	d:			Action required:				560			190
STANDPOINT:				STANDPOINT:				05			/)
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	z \			10 /
			below standpt.				above standpt.	540			120
			ubove standpt. balow				above below standpt,				/
			above standpt. helow				below standpt.	530			130
			above standpt. below				above standpt. below				
			above standpt. below				above standpt.				/
			above standpt.				above standpt.	52			16
			above standpt. below				above below standpt.	1 210 /	200 / 190 / 180 /	1/10/160/1	150
Prenared hv:			Charlant		2	oted on U.T.M. Card	M. Card		Cherked		

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						12 22 20 M				1
	GEC	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	CONNAISSANCE and	MAINTENANCE	REPORT	STATION:	RED HILL ES (P)	57 7.	No.: TS	387
Description:	:uc	Note: (Note: Cross out word or words which do not apply	rds which do not a	Ajdo	MAP SHEET SCALE 1:250 000		CANBERRA	. <i>Н</i>	
1. Cleared b	1. Cleared by lanes bearing	360	Mast	from Trig. Mas	ť	INSPECTED BY:	" P. NAYLOR	108	DATE: 30. 11 78	\$
2. Mast & V.	2. Mast & Vanes have been painted white &	& black respectively.	```````````````````````````````````````			AUTHORITY:	CMD	,	FIELD BOOK: /592	92
3. The static	 The station/pillar was unpiled/net unpiled/constructed on	ed/constructed on2	9 //. 19 78	dimensions now b	eing:	330 3	340 350	360 10	1 20 / 30'	
Descriptic	Description of mark. The strong of the explicit, e.g., S/Steel Fillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	uld be explicit, e.g., S/S	teel Pillar Plate, Steel	plug, Brass plug, E	solt, G.I. Pipe	Station Diagram	tueut	North	Not to Scala	4
Height of	Height of mark		Mark is	. G.L.						ю, <u>,</u>
Height of	Height of Top Vanes to Top Mark/Pillar plate/	plate	Diameter of	Diameter of Vanes (vertical)	m. 755.0	_ <u>,</u>				
Height of	Height of Cairn	Diameter of Cairnm.		Name Plate found /not f ound /placed.	found /placed.	16				30
Length of	Length of Mastm.	(approximate if not unpiled)	oiled)			00		1		/ 6
1. A. BRA	4. A. BRASS TRUE RECE. set in conc/rock has been pleeed /found, bearing. 253 ⁶ M from Mast/Plug /Pillar	ck has been placed /foun	od, bearing253°M	from Mast/Plug /	Pillar	с / об	Q Copper Nan	Nan		59 \ }
. A . COM	5. A	ek has been placed/ foun	ud, bearing <i>3220</i> .°M	from Mact/Plug/	Pillar	é / i	20/2 4/4	2		<u>6 /</u>
6. A	A	ck has been placed/foun	nd, bearing ^c M	from Mast/Plug/	Pillar	580	014	``````````````````````````````````````		ġc
7. A	7. A	ck has been placed/foun	id, bearing ^o M	from Mast/Plug/	Pillar	570	- Water		Conc Obs Pillon	90
3. Action rec	8. Action required:					260 0100 010	2 963.			100
STANDPOINT:	T: PLLAR PLATE	·	STANDPOINT: Z	BRASS TRIE 1	PLUG.	S approximated) / 1
Mark	Direction Horiz. Distance	Height Difference	Mark	Direction Distance	z. Height Difference	1 63(b) 24				10 /
REDEUMBA	PURROEVINGA (. S(P) 0° 00 00 !	above standpt. Por	PURROKUMBO 6.5(P)	00 00	above standpt below standpt	540		<u>61</u>		120
WE TRIC PL	Benes TRIC PLUE - 358 51 00 2.982	/ & & talow standpt.	OPPER NAIL 1	22 42 45 3.36	COPPER NAIL 122 42 45 3.384 0.264 meren stander.	7		BRA		Ζ
CPTER NA.	COPTE Nail 67 28 20 3.014		N. OBS PILLAR 1	18 49 25 2 92	Cove. OBS PLLOR 178 4925 2.986 1.08 Stratem stander.	530		IE IE	٠.	130
RAUTAR 6.5	GIBRUTAR 65 (P) 271 21 05		6188427486.1 (A) 271 20 40	71 20 40	above standpt.	1		RC 6º#		/
		acove standpt.			above standpt. below			A.	• • • •	
		above standpt. below			below standpt.	Jzz		~	5)	46
		stove standpt. below	~		acove standpt i below	1 210 /	061 / 002	180 170	160 150	
Prepared by:	1 by: Ind work	1/12/28 Checked:	a server a la construction de la	. 3 Noted on	Noted on U.T.M. Card		Checked			



Description: 360° Note: Cross out word which do not apply Mast Cleared by lanes bearing. 360° Note: Cross out word or word which do not apply Mast Cleared by lanes bearing. 360° Note: Cross out word or word which do not apply INS Cleared by lanes bearing. 360° Note: Cross out word or word which do not apply INS Cleared by lanes bearing. 360° Note: Cross out word or word which do not apply Note that the station pillar was unprised more the plack respectively. Note that the station pillar was unprised more the plack respectively. Note that the station pillar was unprised more than the station of mark Skitter. Plack mould be explicit, e.g., S/Steel Pillar Plate, Steel Plug. Brass plug. Bolt, G.I. Plate, Jour, Mark mash pillar plate is steel plug. Brass plug. Bolt, G.I. Plate, above cok concrete; Mark is maked to the state of Vanes (vertical). C. 220 m. Height of Top Vanes to Top Wares to Top Wares (vertical). C. 220 m. Height of Cairn. m. lane plate found/not found/placed. Length of Mast Mark as the conc/roek has been placed/found, bearing. 255. M from Mast/Plug/Pillar Plate A. C. 2000 M from Mast/Plug/Pillar Plate A. C. 2000 M from Mast/Plug/Pillar A. 2000 M from Ma	MAP SHEET SCALE 1:250 000 CANBERRA SCALE 1:250 000 CANBERRA INSPECTED BY: C. EORD DATE: 28-9 AUTHORITY: L. Z. C. FIELD BOOK: - 300 300 350 360 10 300 300 350 360 10 20 700 700 300 350 360 10 20
Cleared by lares bearing <u>360</u> Mast & Vanes have been painted white & black respectively. <u>111</u> 19.78. dimensions now being: The station/pillar was unpiled/not unpiled/constructed on <u>37</u> . <u>111</u> 19.78. dimensions now being: Description of mark. <u>Skift.</u> <u>Nuk Mas</u> hould be explicit, e.g., S/Steel Pillar Plate, <u>Steel phug. Brass phug. Bott, G.I. Filpe</u> Height of mark. <u></u>	INSPECTED BY: C. CORD DATE: 28-9 AUTHORITY: L. Z. C. FIELD BOOK: - 30 350 360 10 20 30 North North North North North Scale MELLY UNY ON A North North North Scale
Mast & Vanes have been painted white & black respectively. The station/pillar was unpiled/not unpiled/constructed on	AUTHORITY: 2. 2. 6 AUTHORITY: 2. 2. 6 330 350 350 300 30 Station Diagram North North North North North North Act CS 10 20 10 20 10 20 10 20 10 10 10 10 10 10 10 10 10 10 10 10 10
The station/pillar was unprinci/nor unprinci	20 350 350 350 350 350 350 350 350 350 35
Description of mark. <i>Skitter, Illuk Iters</i> hould be explicit, e.g., S/Steel Pillar Plate, S teel Plug, Brass plug, Brass plug, Dolt, G.I. F ipe Height of mark	Station Diagram North 260 2/0 280 290 3/0 3/0 3/0 3/0 3/0
Height of mark above show rock/concrete; Mark is	
Height of Top Vanes to Top Wanes to Cairn	200 <u>510</u> <u>580 <u>590</u> <u>300</u> <u>300</u></u>
Height of Cairnm. Diameter of Cairnm. Name Plate found/not found/placed. Length of Mast m. (approximate if not unpiled) A	12 000 200 200 200 300 300 300 300 300 30
Length of Mast	
A	
A <i>C.C.P.EKMMK.</i> set in conc/ reck has been p laced /found, bearing <i>3.2.</i> ^o M from Mast/Plug/Fillar Aset in conc/rock has been placed/found, bearing ^o M. from Mast/Plug/Pillar Aset in conc/rock has been placed/found, bearing ^o M. from Mast/Plug/Pillar Action required:set in conc/rock has been placed/found, bearing ^o M. from Mast/Plug/Pillar Action required:set in conc/rock has been placed/found, bearing ^c M. from Mast/Plug/Pillar Action required:set in conc/rock has been placed/found, bearing ^c M. from Mast/Plug/Pillar Action required:set in conc/rock has been placed/found, bearing ^c M. from Mast/Plug/Pillar Action required:	
A	
A ^c M from Mast'Plug'Pillar Action required:set in conc/rock has been placed/found, bearing ^c M from Mast'Plug'Pillar I ANDPOINT: stanDPOINT:	
Action required: TANDPOINT: STANDPOINT:	
STANDPOINT:	
	05
Mark Direction Horiz. Height Difference Mark Direction Distance Height Difference	77
above standpt: below standpt: below standpt:	\
above standbr, below standbr, below standbr,	above below stardpt.
	standpt
	sbove standyt. below
above trandpt	standpt
ebove standpt.	beiow standpr. R
sbove standpt. 210 below	
Frepared by: A fand 10/10/94 Checked:	Card

TS6254 | Print Date: 31/05/2022 17:20 | No Of Pages: 6 | Property of DFSI – Spatial Services

Diginal station Discretion of becon:	Owner's Name. I.M. D. U.S.BOKNE Current Occupant: Adress:
Height of mark	

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