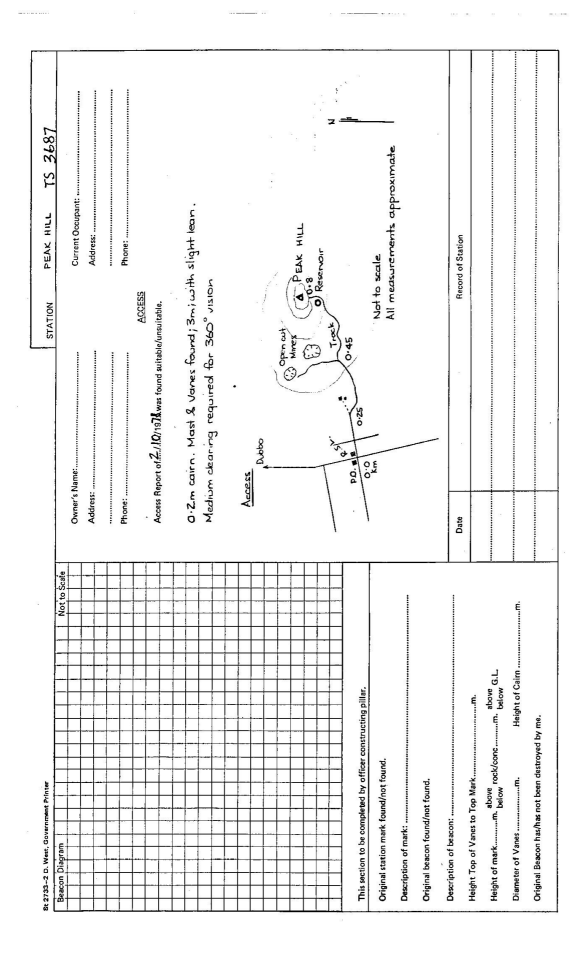
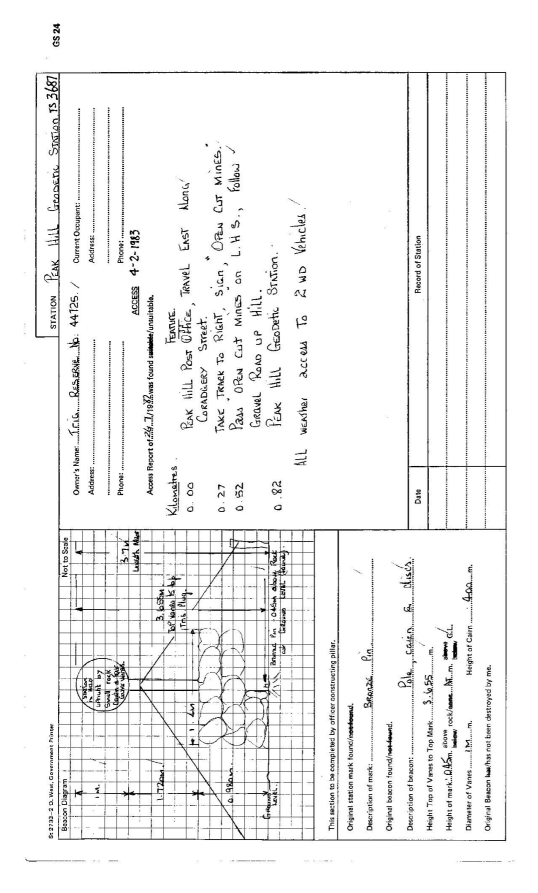
	-2	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	RECONNAISSANCE ar	NAINTEN/	ANCE REPORT	ST	STATION: PEAK	אא אוריך		No.: 75 587
Description:		Noi	Note: Cross out word or words which do not apply	ords which do	not apply	N N N	MAP SHEET SCALE 1:250 000	NAREOMINE	12	
1. Cleared by lan	Cleared by lanes bearing		from Trig. Mast	from Tri	g. Mast	SNI	INSPECTED BY:	S. C. HANNA	DATE:	DATE: 2/10/78
2. Mast & Vanes h	Mast & Vanes have been painted white &	nite & black respectively.				A	AUTHORITY: (	C.M.A.	FIELD	FIELD BOOK:
3. The station/pil	lar was unpiled/not u	The station/pillar was unpiled/not unpiled/constructed on19		., dimensions r	now being:	/	330 340	350 360	10 / 20	¢ / 30'
Description of	mark	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	S/Steel Pillar Plate, Ste	ei plug, Brass p	olug, Bolt, G.I. Pipe	350	Station Diagram	North		Not to Scale
Height of mark	Height of markm. b <sup>above</sup> rock/concrete;		Mark is belowe G.L.	ove G.L.						
Height of Top	Vanes to Top Mark/F	Height of Top Vanes to Top Mark/Pillar platem.		of Vanes (vert	Diameter of Vanes (vertical)m.	0				
Height of Cairr	Height of Cairnm.		Diameter of Cairnm. Na	ame Plate foun	Name Plate found/not found/placed.	18 /				
Length of Masi	Length of Mastm.	<ol> <li>(approximate if not unpiled)</li> </ol>	unpiled)			000				
4. A.	set in con	A	ound, bearing	M from Mast	/Plug/Pillar	/ 04				
5. A	set in con	Aset in conc/rock has been placed/found, bearing	ound, bearing		from Mast/Plug/Pillar	pź /				
6. A	set in con	Abeen placed/found, bearingb	ound, bearing	M from Mast	from Mast/Plug/Pillar	580				
7. A	set in con	Abet in conc/rock has been placed/found, bearing $^\circ M$	ound, bearing	M from Mast	from Mast/Plug/Pillar	022		+		
8. Action require		8. Action required:				Seo				
STANDPOINT:			STANDPOINT:			\ 0 <sup>3</sup>				
Mark	Direction Distance	riz. Height Difference	Mark	Direction	Horiz. Height Difference	7-7				
		above below standpt			below standpt.	opt. 540				
		above standpt. below			above below standpt.					
		above standpt. below			above standpt, below	S30				
		above standpt. below			below standpt.	ldpt				
		above the low standpt.			below standpt.	-dat				
	-	above standpt. below			above standpt. below	idpt 52				
		above standpt.			above standpt.	idpt.	210 / 200	/ 190 180	1 170 /	160 150
Prepared by:		Charback		NIO	Noted on U.T.M. Card			Charbed		



	DECKET TO TAKE OF INSTA	1 OF 10.0.14	_			
GEODETIC ST/	DETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	<b>MAINTENANCE RE</b>	PORT	STATION: PEAK HILL G.S	L G.S.	No.: 3687
Description:	Note: Cross out word or words which do not apply	rds which do not apply		MAP SHEET SCALE 1:250 000	NARROWINE .	
1. Cleared by lanes bearing	216 - <del>30</del> 5° M.	from Trig. Mast		INSPECTED BY: D. J.	J. Kain.	DATE: Lebrary 1983
2. Mast & Vanes have been painted white & black respectively. $\checkmark$	ectively.		<u> </u>	AUTHORITY:	4	FIELD BOOK: 19 42.
The station/ <del>pillar</del> was unpiled/ <del>rest unpiled/constituteted</del> on41910	Lee on 4 2. 19.83	dimensions now being	<u>r</u>	330 340 35	. 0	1 20 /
Description of mark ${\cal R}$ and ${\cal L}$ , ${\cal U}_{1d}$ , should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	cit, e.g., S/Steel Pillar Plate, Stee	l plug, Brass plug, Bolt,		Station Diagram	North	Not to Scale
Height of mark0.45	Mark is AT	ی 1. G.L.		6		
Height of Top Vanes to Top Mark/Pitter plate		Diameter of Vanes (vertical)Im.				
Height of Cairn	1.4 m	Name Plate turnel/not fournel/placed.	ed.	ore	<u>;</u> @	SPR .
			<u> </u>	/ 00	WE A	
S. S. M. Seen set in conc/ <del>case</del> has been	phened/found. bearing2236	<ol> <li>from (Masst/Plug/Pitts)</li> </ol>	/	-Magen	1	(a) ,
5. A	placed/ferring,	4 from Mast/Plug/Pills		2.5.W	•••	rationer to 2 M
6. A <sup>5</sup> M from Mast/Plug/Pillar	placed/found, bearing <sup>o</sup> N	I from Mast/Plug/Pills		/ / v osíz	8912	Carl Carl
7. A	placed/found, bearing°N	<pre>from Mast/Plug/Pills</pre>	<u> </u>	1025 - 1022	- 5204 -283 A Park HIL C.S.	, Will C.S.
8. Action required:	Name Plate.			092	(Branze Ra	
STANDPOINT: BRONZE PUR	STANDPOINT:	S.S.M.			<b></b>	
Mark Direction Horiz Height Difference	rence Mark	Direction Distance	Height Difference	/ se	NEL SAL	
Caloma Cart. (P). 0° as a below	below standpt. (ALow Cont (P)	8	1	540	52	
S. S. M. 227 IS 37 3, 320 . 0.68 petone standar	Branze Trie. P.n.	54 3.321	- 072 Hove standpt		81	
317 42 06 2 Tos		16 4.338	152 above standpt	18 11	i i i i i i i i i i i i i i i i i i i	
			above standpt, below		winne.	6.
atove	above standpt. below		above standpt. below	Above Grouper	Kee	. אטאא
above	above standpt. below		below standpt.	R RECENCIA		
above below	above standpt.		above below	210 / 200 / 15		170 160 160
Prenared hv: N V a.	Checked: 121 Checked: 171	2/2 Noted on U.T.M. Card	M Card 2.2.1	3	Charled	

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Frepared by:								Mark	STANDPOINT:	Action required:	7. A.	6. A	5. A	4. A	Length of Mast	Height of Cairn	Height of Top V	Height of mark	Description of mark	3. The station/pilla	<ol><li>Mast &amp; Vanes has</li></ol>				
a they 12/12/ar								Direction Distance			set in conc/i	set in conc/	set in conc/	set in conc/	m.		Height of Top Vanes to Top Mark/Pillar plate	, m		ar was unpiled/not unp	ave been painted white	Cleared by Janes bearing.		G	
Checked:	above standpt.	above beiow standpt.	above below standpt.	above standpt.	above standpt	above standpt, below	above standpt.	e Height Difference			ABet in conc/rock has been placed/found, bearing	ASet in conc/rock has been placed/found, bearing	set in conc/rock has been placed/found, bearing	set in conc/rock has been placed/found, bearing	(approximate if not unpiled)	. Diameter of Cairn	ar platem.	<sup>sbove</sup> rock/concrete; N	shouid be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	The station/pillar was unpiled/not unpiled/constructed on	Mast & Vanes have been painted white & black respectively	EP ICK GI	5	GEODETIC STATION RECONNAISSANCE	
								Mark	STANDPOINT:		ound, bearing°M	ound, bearing°M	1		inpiled)	э		Mark is be	5/Steel Pillar Plate, Ste		Į	2, 73	e: Cross out word or w	ECONNAISSANCE a	
Noted on U.T.M.								Direction Horiz.			M from Mast/Plug/Pillar	°M from Mast/Plug/Pillar	<sup>e</sup> M from Mast/Plug/Pillar	°M from Mast/Plug/Pillar		Name Plate found/not found/placed.	Diameter of Vanes (vertical)	above G.L.	el plug, Brass plug, Bo	19, dimensions now being:		from Trig. Mast	Note: Cross out word or words which do not apply G. P.S. 15° Over the Trin Mast	and MAINTENANCE F	
Car	above below standpt.	below standpt. 2	above beinw standpt	above below standpt	below standpt 230	below standpt	below standpt 240	Height Difference		260	270	111 ar 280		-	300				it, G.I. Pipe					REPORT	-1
	200 / 200		Ś			\		<u> </u>	<u>, , , , , , , , , , , , , , , , , , , </u>	1			<u> </u>		2	TRIG PLUG FD	DA HSS	HAS	Station Diagram	330 340	AUTHORITY:	INSPECTED BY:	MAP SHEET SCALE 1:250 000	STATION:	
Charker	/ 190 180										+					UG FO	GI PIPE FD	NO MAST & VANES	North	350	LIC	G.L. FORD	NARROMINE	PEAK HILL	
	170 160																	S CAIRN UNPILED	Not to Scale	10 / 20 /	FIELD BOOK:	DATE: 6-12		65 No.: 3687	

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