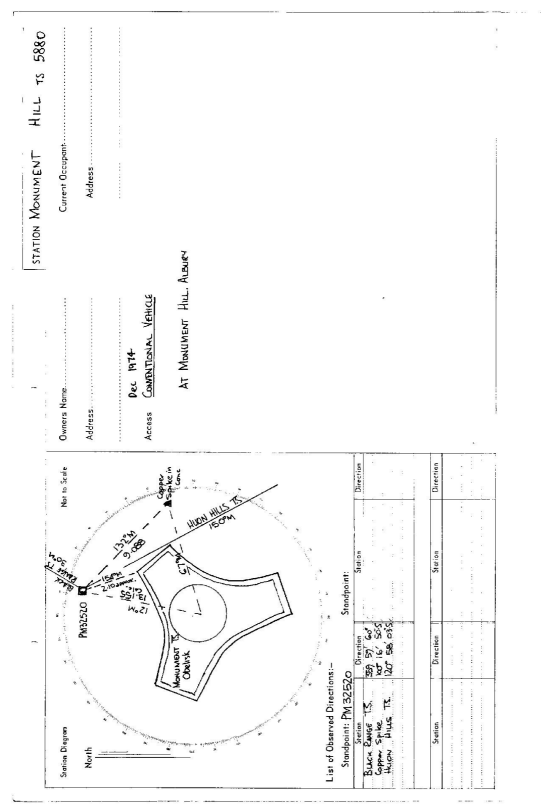
	HILL 75 5880		No:	Date: Dec. 1974	Field Book: CBL 32	Not ta Scale													Station						
	1 1	e: Ph:	Map Sheet:	nspected by: L.M. HAYES	Authority DEPT OF LANDS.	Beacon Diagram													Date Record of Station						
3	Integrat Jury of M.S.W. RECONNAISSANCE and MAINTENANCE REPORT 5165 STATION MONUMENT	Note: Cross out word or words which do not coply Co.	W		from Trig. Mast	painted white & black respectively.	d, dimensions now being:	Description of markObcitskObcitsk	where rock/concrete	Height of Tap Vanes to Top Mark/Loop pillar plate m Diameter of Vanes (vertical)m.	Diameter of Cairn	.m. (approximate if not unpited)	M from	6. A.Gepper Spikeset in conc/sort has been placed/id S ^{19,}	has been placed/fdm. bearing	Aset in conc/rock has been placed/fdm. bearing	Connection.PM3252e.to.Copper.pke:	:		0,	is level	iS III. ukave below	is	÷ I	Checked / 1/10000x Dilad
5 G G G G G	Department <u>of Lands</u>	This Tria. Station has been:-	•	1. Completely cleared to permit 360° vision to surrounding Trigs.	2. Cleared by lanes bearing	3. Trig. Mast & Vanes have been pa	4. The Frig. was unpiled/not unpiled, dimensions now being:	Description of markObeli	Height of mark	Height of Top Vanes to Top Mark	Height of Cairnm.	Length of Mast	5. APM3252Qset in conc/meet-ho	6. A Copper Spikeset in conc/oort he	7. Aset in conc/soil ht	8. Aset in conc/rock h	9. Connection. PM32520 to Copper Splk	10. Connectionto	11. Connectionto.	o	13. Diff. Ht. PM3252e	14. Diff. Ht.	15. Diff. Ht.		Prepared by: L.M. HAYES

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op Varres to Top Mark Pillar plate	Height of mark	Tm. above rock	c/concrete;	Wark is	bave G.L.			٤				
eith	Height of Top Vanes to	Top Mark/Pillar	~	D	of Vanes (verti	cal)			Not	d	safe	
deat	Height of Cairn	.m.		ž	lame Plate foun	d/not found	ed.		GPS			ż
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