GEC	DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENA	ANCE REP	PORT	STATION:	GOU	GOULBURN	No.: 2283
	No	Note: Cross out word or words which do not apply	words which do	not apply		MAP SHEET SCALE 1:250 000	0000	Goulburn	
Cleared by lanes bearing		/	from Trig. Mast	g. Mast	I———	INSPECTED BY:		A.Sivertien	DATE: 9.10.78
2. Mast & Vanes have been painted white & black respectively.	& black respectively.	no beacon	acon.			AUTHORITY:	3	CMA	FIELD BOOK: (642
The station/pillar was unpiled/not unpiled/constructed on	ed/constructed on	1	19 dimensions now being:	ow being		330	340	350 360	10 / 20 / 30
kshot	uld be explicit, e.g.,	Description of markshould be explicit, e.g., S/Spel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass p	olug, Bolt,	G.I. Pipe	Station Diagram	Siagram	North	Not to Scale
Height of markm. below rock/concrete;		Mark ism. above G.L.	bove G.L.			H	Resection	tion not possible	:
Height of Top Vanes to Top Mark/Pillar plate	plate	n. Diameter	Diameter of Vanes (vertical)m.	cal)			Mewk was	s not looked for	ۋ
Height of Cairnm.	Diameter of Ca	Diameter of Cairnm.	Name Plate found/not found/placed.	d/not four					
Length of Mastm. (approximate/f not unpiled)	(approximate/f not	unpiled)			—/	7 000	Useleas as	e ik	, s
set in conc/roc	ck has been placed/1	Aset in conc/rock has been placed/found, bearing	°M from Mast/Plug/Pillar	/Plug/Pilla	. 7	70			
set in conc/roc	ck has been placed/f	Aset in conc/rock has been placed/found, bearing"M	² M from Mast/Plug/Pillar	/Plug/Pilla	<i>(1</i>	, ż			
set in conc/roc	ck has been placed/f	A	°M from Mast/	/Plug/Pilla		580			
7. Aset in conc/rock		has been placed/found, bearing	°M from Mast/Plug/Pillar	/Plug/Pilla	- I	012		+	
8. Action required:	/	/ Kingsdale	χΧ	NGSDA		oez			
		STANDPOINT:		1:25,00	0	0			
Direction Distance	Height Difference	Mark	Direction	Horiz. Distance	ance	\ 5e		3	
	above standpt helow					Neco.	Recommended	La RELEGATION	ATION
	above standpt.				above below standpt.				
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7.	above standpt				above standpt.	210	200	190 180	051 091 021
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