RECONNAIS te: Cross out 1 S/Steel Pillar Mark is		CENTRAL MAPPING AUTHORITY	G AUTHORIT	×		GEODETIC SURVEY OF N.S.W.	VEY OF N.S.W.		l					ļ
Description: Note: Cross out w 1. Cleared by lanes bearing				GE(ODETIC STATION	RECONNAISSANCE a	IND MAINTEN	IANCE RE	PORT	STATION: BENNISON	NOSINN	•	No.: 864	4-
1. Cleared by lares bearing		Description:			No Vo	Note: Cross out word or words which do not apply o	vords which d	o not appl)		MAP SHEET SCALE 1:250 000	MAP SHEET SCALE 1:250 000 CANBERRA	RA		
2. Mast & Vanes have been painted white & black respectively. 3. The station/ pillar was unpiled/ not unpiled/contructed on	-	I. Cleared by lanes b	earing	•	- CL1 04		from TI	rig. Mast		INSPECTED BY:	W MILLER	DA	DATE: 25 .11.78	00
3. The station/efflar was unpiled/constructed on	CN .	2. Mast & Vanes hav	e been paints	eď white .	& black respectively	۰,			I	AUTHORITY:	CMA	Ξ	FIELD BOOK:	[
Description of markS.ress	e)		was unpiled/	/ not-un pil	led/co nstructed o n	25.1.1918	, dimensions	now being	<u>۲</u>	330 340	0 \ 350 360	/ 04	20 / 30	
Height of mark		Description of mar	rk. Grazs f	Mer sho	ould be explicit, e.g.,	, S/Steel Pillar Plate, Ste	eet plug, Brass	plug, Bolt,		Station Diagram	n North		Not to Scale	4
Height of Top Vanes to Top Mark/Pillar plate Diameter of Cairn Height of Cairn		Height of mark	m. r	sbove rock	<td>Mark ism. above G.L.</td> <td>bove G.L.</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td>	Mark ism. above G.L.	bove G.L.							0
Height of Cairn		Height of Top Var	nes to Top M	lark/Pillar	r plate		Diameter of Vanes (vertical)m.	tical)	/					
Length of Mast (approximate if not unpiled) 4. Aset in conc/rock has been placed/found, bearing. 5. Aset in conc/rock has been placed/found, bearing. 6. Aset in conc/rock has been placed/found, bearing. 7. Aset in conc/rock has been placed/found, bearing. 8. Action required:set in conc/rock has been placed/found, bearing. STANDPOINT:		Height of Cairn	ſ	m			Name Plate found/not found/placed.	nd/not for		ιέ /				io, \
4. Aset in conc/rock has been placed/found, bearing. 5. Aset in conc/rock has been placed/found, bearing. 6. Aset in conc/rock has been placed/found, bearing. 7. Aset in conc/rock has been placed/found, bearing. 8. Action required:set in conc/rock has been placed/found, bearing. 8. Action required:set in conc/rock has been placed/found, bearing. 8. Action required:set in conc/rock has been placed/found, bearing. 8. Action required:set in conc/rock has been placed/found, bearing. 8. Action required:set in conc/rock has been placed/found, bearing. 8. Action required:set in conc/rock has been placed/found, bearing. 8. Action required:set in conc/rock has been placed/found, bearing. 9. Action required:		Length of Mast			(approximate if not	t unpiled}				300				69
5. Aset in conc/rock has been placed/found, bearing. 6. Aset in conc/rock has been placed/found, bearing. 7. Aset in conc/rock has been placed/found, bearing. 8. Action required:set in conc/rock has been placed/found, bearing. 8. Action required:set in conc/rock has been placed/found, bearing. 8. Action required:set in conc/rock has been placed/found, bearing. 8. Action required:set in conc/rock has been placed/found, bearing. 8. Action required:set in conc/rock has been placed/found, bearing. 8. Action required:set in conc/rock has been placed/found, bearing. 8. Action required:set in conc/rock has been placed/found, bearing. 9. Action required:set in conc/rock has been placed/found, bearing. 9. Action required:set in conc/rock has been placed/found, bearing. 9. Action required:set in conc/rock has been placed/found, bearing. 9. Action required:set in conc/rock has been placed/found, bearing. 9. Action required:set in conc/rock has been placed/found.	4	I. A.	set ir	n conc/ro	ock has been placed/	found, bearing	°M from Mas	t/Plug/Pill:	_/	0				\sum
6. Aset in conc/rock has been placed/found, bearing. 7. Aset in conc/rock has been placed/found, bearing. 8. Action required: 8. Action required: STANDPOINT: STANDPOINT: Mark Direction Mark Direction Index above standpt Andre above standpt	Ω		set ir	n conc/ro	ock has been placed/	'found, bearing	^o M from Mas	tt/Plug/Pill.	<u> </u>					70
7. Aset in conc/rock has been placed/found, bearing. 8. Action required: stANDPOINT: stANDPOINT: Mark Mark Direction Height Difference Mark Direction Height Difference Mark Direction Height Difference Mark Direction Direction <	9	. A	set ir	n conc/ro	ick has been placed/	'found, bearing	°M from Mas	tt/Plug/Pill:		082			820104	80
8. Action required: STANDPOINT: STANDPOINT: STANDPOINT: Mark Direction Horiz, Height Difference Mark Mark Direction pistance Height Difference Mark Image: Standard S	2	. A	set ir	n conc/ro	ock has been placed/	found, bearing	°M from Mas	:t/Plug/Pill:		022	+	hick	Rear he 15. "	90
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Prepared by: 424 Mill 19.79 . Checked:		Prepared by:	X Mall				N	Noted on U. T.M. Card	M. Card		Checked			_

Beacon Diagram Person Pe	
	Owner's Name:
	Address:
Phone:	Phone:
	ACCESS
PILE of Store only found. Access Report of	Access Report of 25.11/1978,was found suitable/unsuitable.
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	CAPTERINS OF
	ELAT Q
	/ Carte locked.
This section to be completed by officer constructing pillar.	
Original station mark found/not found.	t's time i
	1 0 X Sucle 125 and
Description of mark:	
Original beacon found/not found.	
Description of baccon	
Date	Record of Station
Height Top of Vanes to Top Mark	
Height of markm. below cotk/concm. below G.L.	es with