			GEt	ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTEN.	ANCE REI	PORT	STATION:	DITTON	No	-	No.: 1836
	Description:			No	Note: Cross out word or words which do not apply	ords which do	o not apply		MAP SHEET SCALE 1:250 000		MOLLONGONG		
÷	Cleared by lanes	bearing			Cleared by lanes bearing from Trig. Mast	from Tr	ig. Mast		INSPECTED BY:	G. Keep	(EEP	DATE: 21/7/81	21/7/81
3		ive been painte	sd white .	Mast & Vanes have been painted white & black respectively.					AUTHORITY:	C. M.A.	A.	FIELD BOOK:	00K:
က်	The station/pillar was unpiled/not unpi	r was unpiled/	not unpì	led/constructed on	led/constructed on	., dimensions	now being		330 340	350	360	10 / 20	68
	Description of me	ark	outssho	uid be explicit, e.g.,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass	plug, Bolt,	G.I. Pipe	Station Diagram	_	North	Not	Not to Scale
	Height of markm. height or market,	e U	thove rock		Mark ism. above G.L.	low G.L.							
	Height of Top Vi	anes to Top M	ark/Pilla	Height of Top Vanes to Top Mark/Pillar platem.		Diameter of Vanes (vertical)m.	tical)	É	- 0				
	Height of Cairnm.				Diameter of Cairnm. N	Name Plate found/not found/placed.	nd/not fou	nd/placed.	18				
	Length of Mastm.			(approximate if not unpiled)	: unpíleď)			£	000				
4		set ir	n conc/ro	xck has been placed/	A	M from Mas	t/Plug/Pills	ar 	/0			ų.	
ເດ່		set ir	1 conc/ro	ck has been placed/	A	M from Mas	t/Plug/Pills	r.	<u>62</u>				
e.		set ir	1 conc/ro	xck has been placed/	A	M from Mas:	t/Plug/Pilk		580				
7.	A	set ir) conc/ro	ick has been placed/i	7. A	M from Mas	t/Plug/Pills		520		+		
αĵ	Action required:.	New mas	st et var	nes. required,	8. Action required:New.mast. f. vanes. required,360° clearing.necessary, cairo.needs.rebuild.ng.	יישאייי, ניזאפט	cn.needs	.rebuilding.	260				
35	STANDPOINT:				STANDPOINT:			,	0				
·	Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	5				
				above standpt. below standpt.				above standpt.	540				
	2			above standpt. below				above below standpt.					
				above standpt.				above below standpt	0èz				
				above standpt. below				above standpt. below standpt.	7				
				above standpt. below				above standpt.					
				above standpt. below				above standpt.	525				
				above standpt. below				above standpt.	210 / 200	061 / 0	1 180	170 160	150
	Durand hun A. II V valel	1 11 1	-/					5	74				

.....

St 2733 2 D. Wast, Gavarnmont Printer	STATION DITTON 13 1836
Beacon Diagram Not to Scele	Owner's Name.
	Риопе: жоллонования в Риопе: жоллонования в Риопе: жижие в риопе
	ACCESS
	Access Report of $2J_{1,,1}$,19 $R_{1,,mas}^{\prime}$ found suitable/unsuitable.
	Cairon and y fained much and vases dectrosted. No modes fained
	Cairn in poor condition and needs rebuilding. 360° clearing necessary
	Keterence Map - Burragorang 1:25 000
	5
This section to be completed by officer constructing pillar.	
Original station mark found/not found.	
Description of mark:	T
Original beacon found/not found.	
Description of beacon:	Data Data de Cataliza
Height Top of Vanes to Top Markm.	
above above -	
ck/conc	
Diameter of Vanesm	
Original Beacon has/has not been destroyed by me.	
