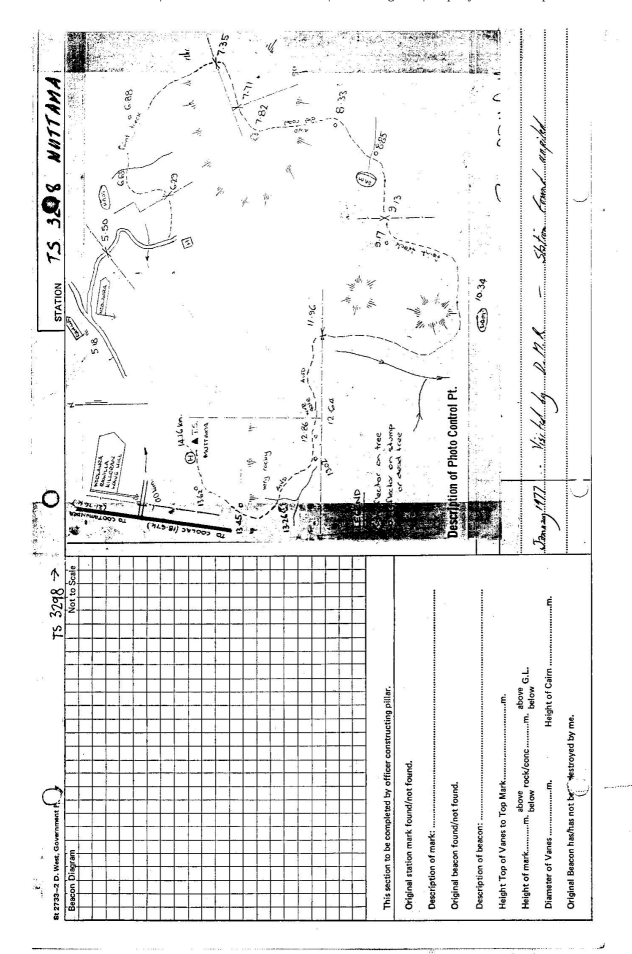
Height of Top Vanes to Top Mark/Pillar plate
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CENTRAL MAPPING AUTHORITY	NG AUTHORITY		GEODETICSUI	GEODETIC SURVEY OF N.S.W.		_						[
		GEODETIC STATION I	ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENA	NCE REP	ORT	STATION:	MUT	MUTTAMA	6.5	No.: 3298	60
Description:		1	Note: Cross out word or words which do not apply	words which da	not apply		MAP SHEET SCALE 1:250 000		COOTAMUNDRA	NNDRA		
1. Cleared by lanes bearing	bearing	60		from Trig. Mast	g. Mast		INSPECTED BY:		G. L. FORD		DATE: 2/- 10 - 80	08
2. Mast & Vanes ha	ve been painted wh	2. Mast & Vanes have been painted white & black respectively. ~	7				AUTHORITY:	ن	M. A.	FIELD	FIELD BOOK: 1810	0
3. The station/pille	⊬was unpiled/n ot u	3. The station/ pillar was unpiled/n ot unpiled/constructe d on	2/ - 10 19 8	, dimensions n	tow being:		330	340 350	360	10 / 29	, ós /	\
Description of m	ark BRASS PLUS	Description of mark	S/Steel Pillar Plate, S	toel plug, B rass p	ılug, B olt,	G.I. Pipe	Station Diagram	gram	North	Ž	Not to Scale	4
Height of mark.	Height of mark. Q. 03.0m. above rock/aenarcte;		Mark is O. 145 m. selow G.L.	below G.L.					<u>Co</u> r			<i>\</i>
Height of Top V	anes to Top Mark/F	425		Diameter of Vanes (vertical)m.	cal) 0. %	,m			ONEY			5
Height of Cairn.	Height of Caim. 1.500 m.	,m. Diameter of Ca	2.200 m.	Name Plate found/not found/placed.	d/not four	nd/placed.	ιέ /	GI PIPE So	348	ţ	7.4	o_
Length of Mast.	3.445 n	Length of Mast	unpiled}				, ,	000	15.42	G.Ł. NHIR	NHIK	_ e6
4. A G.T	11set in con	nc/ reck has been placed/4	earing46	^o M from Mast/Plug/Rillar	/Plug/ Rill a	×	· / DH)	1 2750	9	€	\overline{Z}
5. A	℃ set in con		has been placed/feund, bearing. 326°M	M from Mast/Plug/Rillar	/Plug/Pilla	IN .	6 2 /	×	و.ه ريده دريد	16.	· >	7 95
6. Aset in conc/rock	set in con		has been placed/found, bearing" M from Mast/Piug/Pillar	.°M from Mast,	/Plug/Pilla		280	≠ esa	*		EDMC TO	90
7. Aset in conc/rock	set in con		has been placed/found, bearing ^o M from Mast/Plug/Pillar	.°M from Mast,	/Plug/Pilla	_	0/z			BRASS	7816	90
8. Action required:							zeo j		, -	PLUG		100
STANDPOINT:	BRASS TRIG	16 PLUG	STANDPOINT:	G. I MAIL	4		05		-			/1
Mark	Direction He	Horiz. Distance Height Difference	Mark	Direction	Horiz. Distance	Height Difference	s \			۶		10 /
CROWE (P) 0 00 00	0 00 00	above standpt below	CROWE	00 00 0		above standpt.	540			don,		720
GI PIPE	176 52 30 4.1		TRIG PLUG	\$ 00 50		OOC tester Standpt.	_ 6			t/	ţ	7
COONEY 43 102 00 50	300 00 50		GI PIPE	126 40 50	50 5.436	· 008 standpt.	ÈZ				48	130
G I NAIL	258 08 10 4:223 0	223 0.010 secure standpt.	COONEY	20/ 58 50		above standpt.					/	Z
E DNEY CG.	G. 245 38 40		FONEY	295 38 10		sbove standpt,	9				/	2
	- Spec	above standpt.				sbove standpt.	टट्				/	10
		above standpt.				above standpt.	/ 01/2	200 / 19	190 180	170 / 180	091 0	1
Prepared by: A. 1 200	41200	Checked:	9	0,10	Noted on U.T.M. Card	M. Card		Che	Checked			
St 2733-1				-								

Sovernment Printer	STATION	MUTTAMATS 3298 G.S.
Beacon Dagram Not to Scale	Owner's Name: M. MANER. Address: CookA.C.	Current Occupant:
306.0	Phone:	Phone:
	ACCESS Ile/unsuitable.	
3: 445	0.00 COOTAMUNDER P.O.	
	D. 65 PALWAY LINE 21 - 45 THEN LEFT OVER RAMP AT SIGNS "RAVILLA" KALORAN WAVEHILL	KULOKAN WAVE HILL
	16.50 THEN RAD EVER HARE THOSE KAPTS 16.50 THEN RICHAT AT SIGN WOOLAHRO 16.50 GATE, FOLLOW GITER TRACK TO HAVE	
905,	27.30 HOUSE PASS HOUSE AND WHEAT SIKDS / 27.30 GATE FOLLOW TRACK PAST SHEAKING SHEDS	503
3. 200	CATE CATE DAM HE	HELD W FENCE TO DAM IN GALLY DES FOLLOW MS OLD SHEEP TRACKS
This section to be completed by officer constructing pillar.	28-90 FENCED IN WELL TURN BAST UP ROCKEY SPUR 28-05 TOP OF ROCKEY SECTION BLAZED TREE WORK WAY ROUND SOUTH	HEY SPUR SOURD SOUTH
Original station mark found/ <u>vost fou</u> nd. Description of mark:		TOP OF HILL ND EASTERN SIDE OF ROCKS
Original beacon tound/not found,	29.95 FEWLE 2 NOT WALK TO TRE	
Description of beacon:		
Height Top of Vanes to Top Mark	Necota of Station	Station
Height of markm. below rock/concm. below G.L.		***************************************
Diameter of Vanesm. Height of Gairnm.		
Original Beacon has/has not bean destroned by me.		ATTENDED TO THE TOTAL PROPERTY OF THE TOTAL

		GEODI	GEODETIC STATION RECONN	RECONNAISSANCE	AISSANCE and MAINTENANCE REPORT	ANCE RE	ORT	STATION:	MUTTAMA	MA		No.: 3298
Description:				Note: Cross out word or words which do not apply	words which do	o not apply		MAP SHEET SCALE 1:250 000	100	COOLAC	1 50 000	
	Cleared by lanes bearing				from Trig. Mast	ig. Mast		INSPECTED BY:		G. WORMALD	DATE:	7661/9
Mast & Vanes had	Mast & Vanes have been painted white & black respectively.	white & bl	ack respectively	4				AUTHORITY:		01	+	
3. The station/pilla	The station/pillar was unpiled/not unpiled/constructed on	t unpiled/	constructed on.		19, dimensions now being:	now being:		330	860	350 360	1 / 6	book.
Description of rr	Description of markshould be explicit, e.g., S/Steel Pi	should	be explicit, e.g.	, S/Steel Pillar Plate, S	llar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	plug, Bolt,	G.1. Pipe	Station Diagram	1	1		ot to Sce
Height of mark.	Height of markm. below rock/concrete;	rock/co	ncrete;	Mark ism.	m. above G.L.			:€		E CONTRACTOR DE		
Height of Top V	Height of Top Vanes to Top Mark/Pillar plate	c/Pillar pla	te		Diameter of Vanes (vertical)m.	tical)	Ę	/				
Height of Cairn.	Height of Cairn,m.	Ë	Diameter of Cairn	- 1	Name Plate found/not found/placed.	nd/not four	nd/placed.	016				
Length of Mast.	Length of Mastm.		(approximate if not unpiled)	t unpiled)				/ ox				
4. A	set in co	onc/rock h	as been placed/	Aset in conc/rock has been placed/found, bearing"M		from Mast/Plug/Pillar		έ /				
5. A	set in co	onc/rock h	as been placed/	set in conc/rock has been placed/found, bearing" M		from Mast/Plug/Pillar		06ž /				
6. A.	oo ui tasset in co	onc/rock h	as been placed/	set in conc/rock has been placed/found, bearing		from Mast/Plug/Pillar		780 1				
7. A.	set in co	onc/rock h	as been placed/	Aset in conc/rock has been placed/found, bearing"M		from Mast/Plug/Pillar		0/2		+		
8. Action required:	Action required:							09		•		
STANDPOINT:				DPO1NT:				z \				
Mark	Direction Dis	Horiz. Distance He	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	/ 5e0				
			above standpt.				sbove standpt.	540				
			above standpt.				above standpt.	_				
		_	above standpt.				above below standpt.	οέζ				
			above standpt.	The second secon			above standpt.					
			above standpt.				shove standpt,					
			above standpt.				above standpt.	ЗSб				
	M		anove standpt.				above standpt.	210	200 / 1	1 081 190	170	
Frepared by:	12 2/2	4061/3	Checked:		, civ	Noted on 11 T M Card	Part C		1			ļ

-2 D. West, Government Printer	STATION	MUTTAMA TE 2208
on Diagram		
	Owner's Name:	Current Occupant

	Address	Address:

	Phone:	Phone:
	ACCESS	
	Access Dance of 21 110 11080	
	Access heport of and 1 chin. was lound suitable, whiteless.	
	ACCESS TIME ABOUT ONE HOUR	
section to be completed by officer constructing pillar.		
inal station mark found/not found.		
ripuon of mark:		
nal beacon found/not found.		
ription of beacon:		
	Date	Record of Station
of mark	June 1996 Trig unpiled for GPS and	Trig unpiled for GPS and roughly repiled - G. Wommeld.
below lock/care		
here of Vanesm. Height of Carn		
na! Beacon has/has not been destroyed by me.		
		Consultation of the Consul