	CENTRAL MAPPING AUTHORITY	IG AUTHORIT	≻		GEODE	GEODETIC SURVEY OF N.S.W.	F N.S.W.		L				1		
			GEO	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	RECONNAISSA	NCE and M.	AINTENANCE	E REPORT	מי	STATION:	MANO	MANOBALAI		No.: 2966	366
	Description:			νc	Note: Cross out word or words which do not apply	nd or words	which do not :	<i>Ajdd</i> e		MAP SHEET SCALE 1:250 000		SING LET ON	NO		
÷	Cleared by lanes i	bearing		Cleared by lanes bearing from Trig. Mast			. from Trig. Ms	st		INSPECTED BY: G. C. HANNA	0.9 :	HANNA		DATE: 1/7/78	78
3		ve been painte	ad white 8	Mast & Vanes have been painted white & black respectively.	v					AUTHORITY:	C M.4	4		FIELD BOOK:	
с,		was unpiled/	not unpile	The station/pillar was unpiled/not unpiled/constructed on19		. 19 dîr	nensions now l	seing:		330 3	340 3	350 360	0-	1 20 / 30	1
	Description of ma	ırk	shou	Description of markshould be explicit, c.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	, S/Steel Pillar Pl.	ate, Steel plu	ıg, Brass plug,	Bolt, G.I. Pipe	350	Station Disgram	am	North		Not to Scale	4
	Height of markm. e ^{sbows} rock/concrete;		ibove rock	(cancrete;	Mark ism. above G.L.	m. above C	.r.		/	,					ų –
	Height of Top Vanes to Top Mark/Pillar	ines to Top M	ark/Pillar	platem.		ameter of V.	Diameter of Vanes (vertical)m.	m.							
	Height of Cairnm.		Ë	Diameter of C	Diameter of Cairnm.		Plate found/no	Name Plate found/not found/placed.							io, `
	Length of Mastm.			(approximate if not unpiled)	t unpiled}				900	, ,					i éç
4.		set ir	oonc/roc	A	'found, bearing	• M°	rom Mast/Plug	/Pillar	/ 00	,					
ហ	A	set ir	n conc/roc	A bearingset in conc/rock has been placed/found, bearing	'found, bearing		from Mast/Plug/Pillar	v'Pillar	<u>z /</u>	·,,-					<u>, φ</u>
6.		set ir	r conc/roc	Aset in conc/rock has been placed/found, bearing	'found, bearing	1 M°	from Mast/Plug/Pillar	/Pillar	580	,					80
7.		set ir	n conc/roc	Aset in conc/rock has been placed/found, bearing	'found, bearing		from Mast/Plug/Pillar	v/Pillar	OZZ			+			90
αj				Action required:					560						100
s	STANDPOINT:				STANDPOINT:	۲۲:			\ 09	, , ,					
	Mark	Direction	Horiz. Distance	Height Difference	Mark	ä	D'rection Distance	iz. Height Difference							10 /
				showe standpt. below				abor	above standpt, of						720
				above standpt. Itelow				eto. belo							/
				above standat. below				vode ofed	above standpt.						130
				above standpt. below				ator belo	above standpt.						/
				above standpt. telow				abov belov	above standpt						
				above standpt. below				ator belo	below standpt						40
				above standpt.				vode volad	above standpt.	210 / 3	200 /	190 180	170	160	150
	Prepared by:			Checked:			Noted or	Noted on U.T.M. Card		2.1200000000000000000000000000000000000	G	Checked			

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CENTRAL MAPPING AUTHORITY	17	GEODETIC SURVEY OF N.S.W.	ET UT N.O.W.	L			
		GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Id MAINTENANCE	REPORT	STATION: MANDIGHLAI	OBALAI	No.: 2966
Description: 1. Cleared by lanes bearing360. Fame	Note	te: Cross	out word or words which do not ap		MAP SHEET SCALE 1:250 000 <i>X INGLE TON</i> INSPECTED BY: <i>J. FAMINING</i>	SINGLETON FANNING	DATE: 16 12 00 1 20
 Mast to Varies have been partners written or unter respectively. The station/pillar was unpiled/not unpiled/sematrusted on	y not unpiled/ comtructed on	. 16 K Det 1980	, dimensions now be	;Buj	AUTHORITY: C.M. A. 330 340	1360 360 360	FIELD BOOK: 222
Description of mark	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	S/Steel Pillar Plate, Stee	el plug, Brass plug, B		Station Diagram	North	Not to Scale
Height of markm. m. ^{abova} rock/concrete;	abova rock/concrete;	Mark is belowe G.L.	ow G.L.				
Height of Top Vanes to Top Mark/Pillar	Mark/Pillar platem.		Diameter of Vanes (vertical)m.		_ oj		
Height of Caim		Diameter of Cairn	Name Plate found /not found /placed .		<u> </u>		
Length of Mast	avnate if not. المناطق in conc/rock has been placed/	: unpiled) found. bearing	M from Mast/Plug/f		006 / 0		
5. Aset	A	found, bearing	M from Mast/Plug/F		ueź /		
6. Aset	A	found, bearing	M from Mast/Plug/F		580		
7. A	in conc/rock has been placed/	found, bearing	M from Mast/Plug/F		0/2	+	
8. Action required: Te. Le. Religented	Relegated				seo		
STANDPOINT:		STANDPOINT:		Ì	0		
Observed Mark Count	Horiz. Height Difference	Mark	Direction Distance	Height Difference	7		
Spotted Gum 2070	2.9 Hill below standpt				540		
p.m.p/e 300	# .0 Carin below standpt			belowe standpt.			
alkan dot du	Le Pervisió de above standpt				530		
				below standpt			
	above standpt. below			below standpt			
	above standpt. below			below standpt	٢٢		
	above standpt.			above standpt.	/ 210 / 20u	/ 190 180 /	170 160 150
Demand har A	Charlest.	- ar 1 10	Noted an	Noted no 11 7 M Card		Charland	

dt 2733-2 D. West, Government Printer	STATION MANDERLAN TS 2966
Beacon Diagram Not to Scale	
	Address: The Refrected Address: Durent Occupant: Address: Address:
	1 yborg
	22
	NO Access Report of k D./. !.O /19 %O .was found mitmable/immuitmble.
	B.O Muswellbrook take Pandy Hokkan road
	18.0 Torn right Signport Bunnan 32
	t t Kidgelands 16 Z
	20.38 Grid
	Duners Hause
	at 30.42 take track to right for 1.9km house is "The Refrest"
This section to be completed by officer constructing pillar.	
Original station mark found/not found.	
Description of mark:	
Original beacon found/not found.	
Description of beacon:	Date Berord of Station
Height Top of Vanes to Top Markm.	
Height of markm. above pock/concm. telow G.L.	
Original Beacon has/has not been destroyed by me.	

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