		GE	ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTEN/	ANCE REP	ORT	STATION: 5	Site G ROTHERWOOD	RUDOD	15 No.: 6688
Description:			N	Note: Cross out word or words which do not apply	iords which do	not apply		MAP SHEET SCALE 1:250 00	MAP SHEET SCALE 1:250 000 614 6AU) R A	RA	
1. Cleared by lane	ss bearing	clear		Cleared by lanes bearingfc.fatfrom Trig. Mast	from Tri	g. Mast		INSPECTED BY:	T. FANNING	DATE	DATE: 14 Hug 80
2. Mast & Vanes h	ıave been painte	ad white	Mast & Vanes have been painted white & black respectively.	۷.				AUTHORITY:	C. M. A. 2	NSW FIEL	FIELD BOOK: 1837
3. The station/pill	lar was unpiled/	not unpi	lled/constructed on	The station/pillar was unpiled/not unpiled/constructed on1919	, dimensions r	ow being:		330 3	99	-2-	20 / 30'
Description of I	nark	shc	ould be explicit, e.g	Description of markshould be explicit, e.g., 5/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass p	olug, Bolt, I	3.I. Pipe	Station Diagram	am Mag North		Not to Scale
Height of mark	Height of markm. _{below} rock/concrete;	above selow roch	k/concrete;	Mark ism. ^{above} G.L.	ave G.L.				4 1		v.
Height of Top	Vanes to Top M	lark/Pilla	Height of Top Vanes to Top Mark/Pillar platem.		Diameter of Vanes (vertical)m.	ical)		0	10		Ridge
Height of Cairn	Height of Cairnm.	m.		Diameter of Cairnm.	Name Plate found/not found/placed.	d/not four	d/placed.	18			 ka
Length of Mast	Length of Mastm.		(approximate if not unpiled)	ot unpiled)				990 Y		/	- 16L
4. A.	set ir	r conc/rc	ock has been placed	A	M from Mast	/Plug/Pilla			手に干い	site a	
5. A.	set ir	1 conc/rc	ock has been placed	A	M from Mast,	/Plug/Pilla		10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
6. A	set ir	1 conc/ra	ock has been placed	A	M from Mast	/Plug/Pilla		50000000000000000000000000000000000000		Whole	Whole ridge top
7. A	set ir	onc/ro	ock has been placed	A	'M from Mast	/Plug/Pilla	22	540	+	is cole	ed in timber
8. Action required	Freed en	c pille	t. I day clea	8. Action required. <u>Erect enc. piller / dey clearing for 360</u>				6	170/ wool		
STANDPOINT:	* 15akim 7	NETKS		STANDPOINT:				0			
Mark	Grid Direction	Horiz. Distance	Height Difference	Mark	Grid Direction	Horiz, Distance	Height Difference	32	-1		
Dakey	328'	17	M&V below standpt.	- Site & LOWE	3.0	9.5	/// above standpt.	540	H	1	
Bundella	./6	61	Hill above standpt.	. Stor CUNNA	103°	1 5.40	/.// above standpt.	1) 47.		
Turill	193	21	Hill below standpt.	· Site E	130	د د	Kill below standpt.	530	287'		
Collier	233	24 Hill (b.	Pref la	. Ster wonence	154	¥ 5.8	Will below standpt.	~	,		
Booyamurna, Bone	NET INTERVISIONE	348131	below standpt.				above standpt.				
_							above standpt.	550			
			above standpt.				above below standpt.	1 210 /	200 / 190 180	1 1/0/	160 150
Descent his				110							

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Beacon Diagram	
	Owner's Name:
	heess 31.1)
	2
	Access Report of A. (1980, was found suitable/unsuitable.
	a. a Prelot to the hold tought East tours Providie
	15.84 Turn left Signater (12 Reflexional
	20.12 Turn left to Rollerwood
	34-6 Cartender
	35 6 Grid room after grid track over uphill to left
	36.44 from gate 1
	36.9 Cross Locek & Poss windmill 1.1.1.J.
	38.00 Crass Creek
	33.60 1940 1941 Jork BOWN TO GRIC
This section to be completed by officer constructing pillar.	38.75 Cross creek follow faint track to work to gate room west of creek
Original station mark found/not found.	39.23 Ion gate tollow tant track up to left roughly follows tence
Description of mark:	41.9 Duringetap Site C
Original teacon found/not found.	
Description of beacon:	
	Date Record of Station
	11 R. Hug D. Verbal parmission from monder to creek pillar & do any clearing accesses
Diameter of Vanes	
Original Beacon has/has not been destroyed by me.	***************************************

and the second sec

CENTRAL MAPPING AUTHORITY	
GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	STATION: ROTHERWOOD No.: 6688
001	MAP SHEET SCALE 1:250 DOIN GILGANDRA
1. Cleared by lanes bearing	INSPECTED BY: G. L. FORD DATE: 21-5-81
2. Mast & Vanes have been painted white & black respectively.	AUTHORITY: C. M. A FIELD BOOK: 0/ 920
3. The station/pillar was unprincipated unprincipal constructed on	330 340 350
Description of mark Sis Rulsk. RATK should be explicit, e.g., S/Steel Pillar Plate, Steel plug. Brust plug. Bolt, C.I. Pip e	Station Diagram North Not to Scale
Height of mark. 1.395 above read/concrete; Mark is	
4301	() (
Height of Cairnm. Diameter of Cairnm. Name Plate found/not found/placed.	HE I
Length of Mast	
4. AC.O.PTEKMA.Lset in concircock has been placed/sound, bearingZ ^o M from Mast/Prug/Pillar	20
5. A	9¢
6. A	40
7. A	
8. Action required:	
STANDPOINT: CONC PILLAR STANDPOINT: COPPER NAIL	300 27 (20)
Mark Direction Horiz. Height Difference Mark Direction Distance Height	
COLLIEK (P) 0 00 00 0 below standart COLLIEK (P) 0 00 00	0¥2
094 1.568 below standpt WONGALFE	$\overline{)}$
1. 78/ below standpt.	TH MO
below standpt. TURILL (P)	× `
(P) 320 00 50	
above standpt. helow	above standpt. N.
above standpt. below	above standet 210 200 190 190 150 150 150
Prenared by: D. 4 4 1 Charled it 1 2 1 3 3 Mond on 11710 Card	

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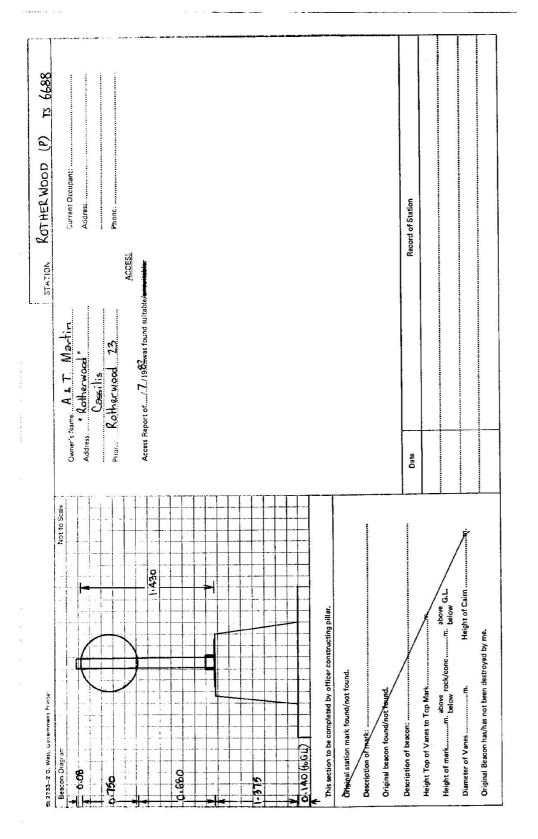
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St 2733-2 D. West, Government Printer		STATION ROTHERMOOD 15 6688
Beacon Diagram	Owner's Name: A. T. M. R. T.W.	Current Occursant:
	Address: Ro THEK MOOD	Address:
	CASS/4/5	
	Phone: KQ. IH ta KWOOD 23	Phone:
		ACCESS
	Access Report of /2.1.2./19.2.9. found suitable/uneuitable.	s/ uneuitable .
	0.0 COOLAH VALLEY HOTEL	TRAVEL EAST TOWARDS CASSILIS
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	15.84 TURN LEFT SIGNPOST	ROTHER WOOD 13
		TURN LEFT SIGHPOST ROTHERWOOD YARAWONGA RD.
		000
		STARIGHT AHEAD PASS OWNERS HOUSE ON HILL R. H.S.
	34 - 6 CREEK	
		GATE TAKE LEFT FORK CROSS CREEK TRACK GOES UP HILL
		O CREEK)
~ 008.		TANK . WIND MILL L. H.S.
	39.00 CROSS CREEK	
This section to be completed by officer constructing pillar.		TO GATE (
Original station mark found/not found.		
Description of mark:	38.75 CROSS CREEK FOLLOW	CROSS CREEF FOLLOW FAIRS TRACK TO NORTH TO GATE DOM WEST OF CREEK TRAN POTEFULMI FAUT TRACK UP TO LEFT ROUGHY FOLLOWS FENCE
Orininal beacon found/not found		CATE AN TOP AE RIDEE TOWER ME CANED ALLOW RACK
		THER WOOD G.S.
Description of beacon;		Record of Station
Height Top of Vanes to Top Markm.		
Height of mark		
Diameter of Vanesm		
Original Baacon has/has not been destroyed by me.		

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	U	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	RECONNAISSANCE a	IND MAINTENA	ANCE REPO	DRT	STATION: RC	ROTHERWOOD	~	No.: 6688
Description:		Not	Note: Cross out word or words which do not apply	vords which do	not apply		MAP SHEET SCALE 1:250 000	GILGANDRA	.A.	
1. Cleared by lanes	Cleared by lanes bearing			from Trig. Mast	g. Mast		INSPECTED BY:	D. MOSS	DATE: JULY	044 /982
2. Mast & Vanes ha	ave been painted whi	Mast & Vanes have been painted white & black respectively.					AUTHORITY:	C. M. R.	FIELD BOOK: -	OK:
The station/pills	ar was unpiled/not un	The station/pillar was unpiled/not unpiled/constructed on	19	, dimensions r	iow being:		330 340	350 360	10 / 20) 30 [/]
Description of m	harks	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel and, Brass plug, Boit, G.I. Pipe	S/Steel Pillar Plate, Ste	sel plug, Brass p	olug, Bolt, G	.I. Pipe	Station Diagram	North	Not	Not to Scale
Height of mark	Height of markm. ^{abow} rock/concrete;	ock/concrete; h	Mark is Belove G.L.	etow G.L			< /			
Height of Top V	/anes to Top Mark/Pi	Height of Top Vanes to Top Mark/Pillar platem.		Blameter of Vanes (vertical)m.	ical)	ė	01			
Height of Cairn.	Height of Cairnm.	n. Diameter of Cairn	.m	Name Plate found/not found/placed.	d/not found	l/placed.	έ /			
Length of Mast.	Length of Mastm.	(approximate if not unpiled)	umbiled)				002			
4. A	set in conc,	/rock has been placed/f	ound, bearing	°M from Mast	/Plug/Pillar		/0			
5. A.	set in conc,	A	ound, bearing	°M from Mast,	/Plug/Pillar		6ź /			
6. A.	set in conc.	/rock bes been traced/ft	ound, bearing	^o M from Mast	/Plug/Pil!ar		580			
7. A.	set in conc.	A	ound, bearing	M from Mast	/Plug/Pillar	(, I A	oźz	+		
8. Action required:							2e0			
STANDPOINT:		/	STANDPOINT:				05			
Mark	Difection Distance	ce Height Difference	Mark	Direction	Horiz. Distance	Height Difference	iz \			
		above standpt below				above below standpt	540			
		above standpt. below				above below standpt.				
		above standpt.				below standpt.	530			
		above standpt. below				above standpt.	_			
		above standpt.				above standpt.				
		above standpt. below				above standpt.	52		2	
		above standpt.				above below standpt.	/ 2/0 / 20a	081 061 /	170 160	150
Description of the second second										

GEODET	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENANCE REPORT	STATION: ROTHERWOOD (P)	No.: 6688
Description:	Note: Cross out word or	Note: Cross out word or words which do not apply	MAP SHEETS SCALE 1:250 000 Gilgandra	SCALE 1: 100 000
es bearing. / 5 - 00 M. , IL	100-110-110-1007 - TO/W 971-001	Trig. Mast	INSFECTED BY: J. Sutton	DATE: 19th Sept. 1987
 Mast & Vanes have been painted white & black respectively. 	ck respectively.		AUTHORITY: CMA	FIELD BOOK:
lar was unpiled/ not unpiled/ ee	3. The station/pillar was unpiled/not unpiled/eenstructed on J.M. S. 2012. MM 9.0.1, dimensions now being:	l_{\ldots} , dimensions now being:	330 340 360 360	10 / 20 / 30 /
mark 5/2. Pillor. Make should b	Description of mark 🖧 Mark Should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	teel plug, Brass plug, Bolt, G.I. Pipe	Station Diagram	Not to Scale
Height of mark <u>)</u> .375m. above Hoek/concrete;	crete; Mark is!5.)5m. above G.L	above G.L.	The lines	s 3-5- high to
Height of Top Vanes to Top Mark /Pillar plate)		Diameter of Vanes (vertical) 0.750m.		1'
Height of Cairn	m	Name Plate found/ not found/placed .		
Length of Mast	oximate if not unpiled)		Star Color	
Apilset in conc/ rock ha	is been placed /found, bearing .	4. A. Copper_Mailset in conc/ rook has been placed /found, bearing ⁶ .M from Mast/Plug /Pillar 4.11m	Stelling (1970)	1 90 2
2set in conc /eest ha	is been placed /found, bearing.122	.°M from Mast/Plug /Pillar 3.60m	3-5- 0	A Color
	6. A	.°M from Mast/Piug/Pillar	1 high co of C	aller 12
set in conc/rock ha	7. A	.°M trom Mast/Plug/Pillar		Sector and a
8. Action required:Clear	3-5m high for 3	2 - 3 - 5 m high for 360° vision (Ladays work)	600	
	STANDPOINT:		- ceril hear	
Direction Distance Heig	Height Diffzrence Mark	Direction Horiz, Height Difference		110
	subve standpt	above above standat	540	
	above standpt	above standpr.	1	4
	above standpi	atove standat.	The second	
	above standpt.	above standpt.	3) n
	above below standpt	above standpt.		
	above standint. helow	sbare standat	10	146
	above standat, ····································	aboue standpt.	081 061 002 012	170 160 150
114	5	Alais Name and T. M. Com		

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		NOTIFIC	6 3 C 12 6688
Beacon Diagram Not to Scale	9		
	Owner	Owner's Name:	Current Occupant:
	Addres	Address: " KOTHERWOOD" Address:	Address:
	Phone:		Phone:
		ACCESS Jul	
	Access	Access Report Or <i>man, I. Bru.</i> was round s urtara /unsultable. Состан Values Hover - 724 ver EAST 70 W/9RDS EASS/L/S	
		ROTHERWADD 13"	
		TURN LEFT S.P "ROTHERWOOD - YARAWONGA RD"	
		TURN LEFT TO ROTHERWOOD	
		STANIGHT PHERD PASS DWNERS HOUSE ON HILL (RHS)	
	31-30 33.	33.8 34.1 GRIDS	
	34.6 CREEK	e k	
	35.6 CATE	GATE - TAKE LEFT FORK CROSS CREEK - TRACK GOES UP HILL	
	36.44 IRON	(RON GATE (DOWN TO CREEK)	
		CROSS CREEK & PASS TANK + WINDMILL L.H.S.	
	38.0 CRD	CROSS CREEK	
	38.23 IRO	IRON EATE	
	38.60 TAR	TAKE LEFT FORK DOWN TO GATE	
	38.67 1Ku	IRON GATE	
	38.75 CRO	CROSS CREEK FOLLOW FRINT TRACE TO NOKTH TO GATE LOOM WEST OF LAEEK	57 OF LAEEK
This section to be completed by officer constructing pillar.	29.23 /Re.	IAON 2975 - GOLLOW FAINT TRACK UP TO LEFT ROUGHLY FOLLOW'S FENCE	WS FENCE
Original station mark found/not found.	40 .40 GA	GATE ON TOP OF RIDGE TRAVELLING SOUTH FOLLOW TRACK	4C.K
	41-9 QN	an RIDGE TO ROTHERWOOD G.S.	
Original beacon found/not found.			
Description of beacon:	Date	Record of Station	
Height Top of Vanes to Top Mark	5		
Height of merkm. _{helm} . rock/concm. above G.L.			
Diameter of Vanesmm. Height of Caimm.			
Jriginal Baacon has/has not been destroyed by me.			
Original Beacon has/has not been destroyed by me.			

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