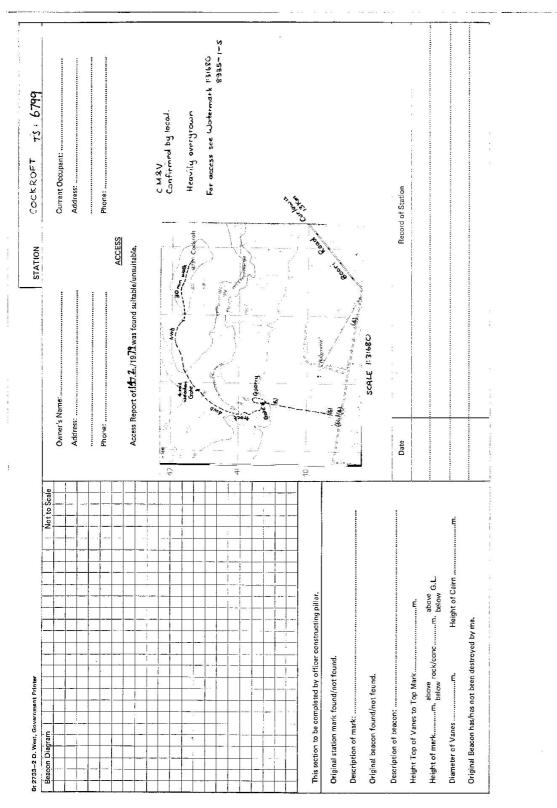
		GE	ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN	VANCE REP	PORT	STATION:	COCKROFT	21	15 6799
Description:			NG	Note: Cross out word or words which do not apply	words which d	o not apply		MAP SHEET SCALE 1:250 000	TAMWORTH	- 	
Mact 8, Von	Mart & Monorborn born born and a first of the			from Trig. Mast	from TI	rig. Mast		INSPECTED BY:	G.C.HANNA	DATE:	DATE: 14/2/79
The station/	allave been paints	o white	most ex varies have been painted write & black respectively. The station/sitter					AUTHORITY: C.M.A	MA.	FIELD	FIELD BOOK:
	pillar was unpilled/.	ldun tou	led/constructed on.	The station philar was unpiled/not unpiled/constructed on	, dimensions	now keing:		330 340	p 350 360	1 10 / 20	, de /
Vescription Height of m.	uescription of markm. ^{abwe} rock/concrete; Height of markm. ^{abwe} rock/concrete;	buve rock	uld be explicit, e.g. /concrete;	Description of mark	e, Stept plug, Brass	plug, Bolt,	G.I. Pipe	Station Diagram	n		Not to Scale
Height of To	Height of Top Vanes to Top Mark/Pillar	ark/Pilla	r platem.		Diameter of Vanes (vertical)m.	tical)	É	_			
Height of Ca	Height of Cairnm.	m	Diameter of Cairn	m.	Name Plate found/not found/placed.	nd/not four	id/placed.	01£			
Length of M	Length of Mastm.	É	(approximate if not whiled)	whited)				00			
4	····set in	i conc/ro	ck has been placed/	A	°M from Mas	t/Plug/Pilla	L	¢ / 0			
۲	····set in	: conc/ro	ck has been placed/	A	°M from Mas	t/Plug/Pilla		oés /			
4	set in	conc/ro	ck has been plaged/	Aset in conc/rock has been placed/found, bearing	°M from Mas	from Mast/Plug/Piliar		580			
ł	set in	concido	ck has been placed/1	Aset in concrete has been placed/found, bearing	°M from Mas	from Mast/Plug/Pillar		T oźz	4		
Action requi	8. Action required:		N					09			
STANDPOINT:				STANDPOINT:				2 1			
Mark	Difection	Horiz. Distance	Height Difference	Mark	Direction	Horíz. Distance :	Height Difference	520			
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			above standpt.				sbove below standpt.	530			
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			above below standpt.				above standpt. below				
			above standpt. telow				above standpt.	520			
	-		above standpt.				above below standpt.	210 200	190 180	170 160	150
Prepared by:	14	61ma 14/31	79 Charked	14						-	1



TS6799 | Print Date: 31/05/2022 17:53 | No Of Pages: 8 | Property of DFSI - Spatial Services

CENTRAL MAPPING AUTHORITY	
GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	STATION: CUCKRUFT (S (P) No.: 6799)
Description: 1. Cleared by lanes bearing	MAP SHEET SCALE 1:280 000 TANNU/ ATH INSPECTED BY: L. H.T.C.HI.N.S DATE: 12 121 81
2. Mast & Vanes have been painted white & black respectively.	
3. The station-pillar was unpiled/not unpiled/constructed onII	50 360 10
Description of mark <u>3K/MAR/Mites</u> hould be explicit, e.g., S/Steel Fillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe Height of mark375	Station Disgram North North North Action 230
387/	N N N N N N N N N N N N N N N N N N N
Height of Cairnmm. Diameter of Cairnm. Name Plat e found/not found /placed.	
Length of Mast	
4. A. SMMS. No. M. Set in construct has been proceed found, bearing. 13. M. from Meat/Plug/Pillar	in the standard with the standard sta
b. Aset in conc /rook nas been p laced /round, bearing	- h d
 A	ליד (האר כאיג לווסול ל)
8. Action required:	
ILLAR PLATE	\$ ~ 10 ~ S
Direction Horiz. Height Difference Mark Direction Distance Height Difference	
, halow standart FULUNDERBOLT C.S. O CO DO	120 +L1 -N
S 295 A30 /	I John (IN)
407 menow standart SIS PILLAR PL 318 56 45 3764	130
350 23 25 35 798 0122	
below standpt be	
below standpt	210 / 200 / 190 / 190 / 1/0 / 160 / 150
	Cherven

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GEODETIC STATION RECONVAISEANCE and MAINTENNCE REPORT GEODETIC STATION RECONVAISEANCE and MAINTENNCE REPORT Description: The action of the constraint of the constraint of the mater of the constraint of the co		CENTRAL MAPPING AUTHORITY GEODETIC SURVEY OF N.S.W.				Ī
MAP SHEET MAP SHEET SCALE 1:250 000 HAMUORITH INSPECTED BY: L HITCLHINS DATE: 25.3-82 AUTHORITY: C.M.A FIELD BOOK: BOOK: 330 340 330 340 330 340 330 340 330 340 330 340 330 340 330 340 330 340 330 340 330 340 330 340 330 340 360 350 360 360 360 360 370 360 360 360 360 360 360 360 360 360 360 360 360 360 360 360 360 360 360 360 360 360 360 360 360 360		GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT		A ROFT	CS (P) No.: 679	8
AUTHORITY: C. M.A. FIELD BOOK:01935 AUTHORITY: C. M.A. FIELD BOOK:01935 330 340 350 350 350 350 30 20 30 30 330 340 350 350 350 350 30 30 30 30 30 30 30 30 30 30 30 30 30		Description: Cleared by lanes bearing	MAP SHEET SCALE 1:250 000 + P	111mouth	DATE	
320 320 <td></td> <td>. Mast & Vanes have been painted white & black respectively.</td> <td>AUTHORITY: A M</td> <td>rcutins A</td> <td>ELELD BOOK: A.G.</td> <td><u>ما ر</u></td>		. Mast & Vanes have been painted white & black respectively.	AUTHORITY: A M	rcutins A	ELELD BOOK: A.G.	<u>ما ر</u>
Station Diagram North Andre 1 200 300 310 320 Andre 1 200 300 100 130			340	-		~
-+ 		Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Station Diagram	1	Not to Scale	4
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+ 			0			
-+ 		Diameter of Cairnm.	\$ /			io,
-+ 			006			/ ép
+ ander, 220 250 250 250 250 260 270 280 26 ander, 220 290 190 10 10 150 150 150 150 150 150 150 150	4		/ 04			1
+ ander, 220 210 210 210 210 210 210 210	41	Α	3ž /			у 6 /
	ت 	A	7 540			80
708 720 andret 20 andret 20 andret 20 andret 20 andret 20 20 190 190 190 190 190 190 190 190 190 19	~		0/2	+		90
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Blow Blow Blow Blow blow blow standpt. blow standpt. blow					×	130
Interversion Balows standpt. Balows standpt. belows standpt. belows standpt. belows standpt. belows standpt. belows standpt. 210 below standpt. 210 below standpt. 210			dpt.			/
above below above a			141			2
the standard the standard of t			dpt. N			46
-C Checked: (- /) () Noted on U. T.M. Card			210 / 200 /		160	7
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TS6799 | Print Date: 31/05/2022 17:53 | No Of Pages: 8 | Property of DFSI – Spatial Services

	VER	(661) 44(1.62 Phone:	10-01		ELLON HOUSE 10 09 TURN RICHT AND MAKE WAY THROUCH	ROAD ON LEPT "CARENTELDS" ON RICHT TIMUER FOILDWING. Alcht Mr T'INTENSECTION DICKUPW 1098 EDGE OF CLEAR AREA /			1258	145 (1295	it turn left at a clared force.	Record of Station			
Not to Scale	Owner's Name, - ARONAN, - LANG MA Dove Wat Address: - CADANI, - LAND, DRAILE, NOCKVIEW	Phone: (261) (261) (261) (261) (201)	Access Report of J.J. J.Y 19, 81 was f	O: 34 TUAN RIGHT INTO RAILWAY ST.	1.16 turn	326 Pass Road on Left C 5-21 FUAN RUCHT AT T'INT 6-15 FUAN 1557 JANAN KUL	6 43 PARS ACCESS DUNE	6.64 The HIGOLDI LEFT IPON LATE HIEN 6.68 PASS DAM ON DIGHT HILDULH INDIN CATE HIEN 6.94 THAN DIGHT HILDUCH IDON CATE HIEN	195 TURN LEFT AND FUL		9.11 SMALL DAM ON RICHT HURN BLAZED AREE FOLLOW BLAZED	Date			
Not to									This section to be completed by officer constructing pillar.	Originel station mark found/not found. Description of mark:	ind.	Description of beacon:	Height Top of Vanes to Top Mark	m. Height of Cairnm.	Original Beacon has/has not been cestroyed by me.
Beacon Diagram		+. ! 							ompleted t	Criginal station mark found/not found. Description of mark:	Original beacon found/not found.	con:	nes to Top IV abov	Diameter of Vancsm.	/has not be

GEOETIC STATION RECONVICES ANCE and MAINTENANCE REPORT STATION RECONVICESANCE and MAINTENANCE REPORT Description:	Description: Description: 1. Cleared by lanes bea 2. Mast & Vanes have h 3. The station /pillar w		ι L								•		
MAP SHEET MAP SHEET INSPECTED BY J. Kain Scale 1:250 000 MANULOTH INSPECTED BY J. Kain INSPECTED BY J. Kain INSPECTED BY J. Kain Inspect Date Station Diagrom North AUTHORITY: C. M. A Inspect J. Kain Inspect J. J. Kain Inspect J. J. J. Kain Inspect J. J	Description: Description: 1. Cleared by lanes bea 2. Mast & Vanes have t 3. The starion /pillar w		200	DETIC STATION I	RECONNAISSANCE an	d MAINTEN,	ANCE RE	PORT		۰Ľ۲	fillar	No.: 67	66
AUTHORITY: J. Kaira DATE: A Whrch ige AUTHORITY: E. M. A. FIELD BOOK: AUTHORITY: FIELD BOOK: FIELD	 Cleared by lanes bea Mast & Vanes have t The station/pillar w 		9	fon	te: Cross out word or w	ords which do	not apply		MAP SHEET SCALE 1:250 000		mularth		
3.1. Pipe AUTHORITY: C. M. A. FIELD BOOK: 3.1. Pipe 330 340 360 360 360 37 m 330 340 360 360 360 37 37 m 350 350 360 10 20 36 37 m 350 360 360 360 360 37 37 m 350 70 300 360 360 37 37 m 350 70 20 360 360 37 37 m 350 70 20 20 360 37 37 m 350 70 20 20 37 37 37 m 350 70 20 35 37 37 37 m 350 10 10 35 37 37 37 m 35 36 10 10 10 10 m		aring40.	- 52	M. 235 - 246 M	222-515M, 240-3	AZ from Tri	ig. Mast		INSPECTED BY: D. J.	Kan	DATE	March	1983
3.1. Pipe 330 340 390 390 390 390 39 39 3.1. Pipe 330 340 360 360 390 39 39		been painte	d white 8	k black respectively.		~			АИТНОВІТУ: С	۳. A.	FIELD) BOOK:	
3.1. Pipe 320 Station Diagram North		as u apiliqu u as i.v. 1	in the second	edeonatineted on		, dimensions ı	now being		340		/		\square
	Description of mark.	ST 8 1	In Laterou	uld be explicit, e.g.,	S/Steel Pillar Plate, Stee	el plug, Brass ;	olug, Bolt,	G.I. Pipe		North		Not to Scale	4
díplaced. díplaced. díplaced. ano ano belove tember belove	Height of markl.	375. h. #	bove rock		Mark is bel	ow G.L.			3.				Q
díplaced. díplaced. 200 korden. 200 korde	Height of Top Vane.	s tu Top Mé	ark/Pillar	platen		of Vanes (vert	ical)			(_) 1			E
адом анисти 200 100 100 100 100 100 100 100 100 100	Height of Cairn		ш	Γ.: imeter of Ca		me Plate four.	id/not fou	nd/placed.	1	NSER			io, \
I contraction and the first state of the sta	Length of Mast		n	approximate if not	unpiled)				¥.	NE.		1 10	6
Lord Andre 1 200 100 100 100 100 100 100 100 100 1		ni tes	conc/roc	sk has been placed/f	found, bearing	M from Mast	/Plug/Pills	ır	nty o	<u>6.5</u>	Party /	the state	5 /
Total and the server of the se		set in	conc/roc	sk has been placed/f	found, bearing ^o l	M from Mast	/Plug/Pillå	-		el.	Int		}₀ /
Height Difference Reconcretic Filter Reconcretic Filter Reconcr		set in	conc/roc	k has been placed/f	ound, bearing°1	M from Mast	/Plug/Pills	ır	,	F. Pale	1		80
Action required: Action required: Anthonomic and the standard Difference Mark Direction Holicit. Height Difference Rectands and the standard	7. A.	set in	conc/roc	ck has been placed/f	ound, bearing	M from Mast	/Plug/Pills	L	\sim	. ()	4		90
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