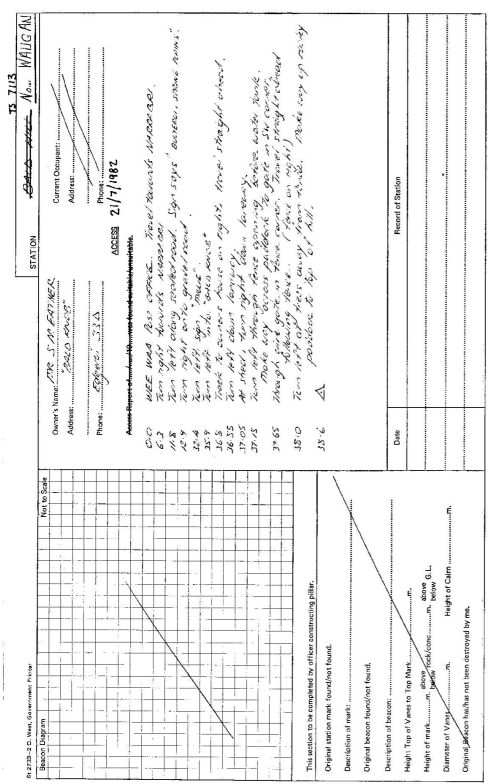
									100 K			
		GEC	DDETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN	ANCE RE	PORT	STATION:	4	842A HIV	.0	No.: 7//3
Description:			No	Note: Cross out word or words which do not apply	words which dc	o not apply		MAP SHEET SCALE 1:250 000	000	NARRABR	ABRI	2 1
1. Cleared by lai	nes bearing		Cleared by lanes bearing		from Trig. Mast	ig. Mast		INSPECTED BY:		C. Enes	DATE:	21/1/12
2. Mast & Vanes	s have been paints	ed white {	Mast & Vanes have been painted white & black respectively.	`				AUTHORITY:		Cind	FIELD	FIELD BOOK: 200.8
3. The station/p	illar was unpiled/	not unpil	The station/pillar was unpiled/not unpiled/constructed on	X		now being		930	340	350 360	10 / 20	_όε /
Description o	f mark	outs	uld be explicit, e.g.,	Description of markshould be explicit, e.g., Skteel Filler Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass	plug, Bolt,	G.I. Pipe	ion Dia	agram	North	Z	Not to Scale
Height of ma	Height of markm. below rock/concrete;	above rock	/,	Mark be below G.L.	stove G.L.			-				
Height of To;	Vanes to Top M	lark/Pillar	Height of Top Vanes to Top Mark/Pillar plate	m. Diameter	Diameter of Vanes (vertical)m.	tical)	Ľ.	0				
Height of Cai	Height of Cairn.	J.	Dameter of Co	Diameter of Cairn	Name Plate found/not found/placed.	nd/not fou	nd/placed.	ιε				
Length of Mast	st	E. M	Japproximate jt not unpiled)	t unpiled)				00		•2	3	
4. A	thes) conerror	ck has been placed/	ock has been placed/found, bearing	^o M from Mast	t/Plug/Pill	Ĩ	e / 0				
5. A	(Jos	conc/rei	ck has been placed/	A	°M from Mast	t/Plug/Pills	J.	6ź /				
6. A.	ai is	*conc/ro	ck has been placed/	A	°M from Masi	t/Plug/Pill	ar	087				
7. A	Aset in conc/ro Action required:	n conc/ro	ck has been placed/i	A	°M from Mas	t/Plug/Pill:	7	04Z 09		+		
STANDPOINT:				STANDPOINT:				0 30				
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	52				
			above standpt				above standpt.	540				
			above standpt. below				above below standpt.	<u> </u>				
			above standpt. below				above standpt.	OÈZ				
			above standpt. below				above standpt. below					
			above standpt. below				above standpt. below					
			above standpt. below				above standpt. below	325				
	100	/	above standpt.				above standpt.	210 /	200 /	190 180	170 160	150
Prepared by:	real	100 -	15/82 Checked:		No	Noted on U.T.M. Card	M. Card		-	Checked		



TS7113 | Print Date: 31/05/2022 18:07 | No Of Pages: 5 | Property of DFSI – Spatial Services

		GE(DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	E and MAINTEN.	ANCE RE	PORT	STATION:	WAUGAN	8	No.: 7113
Description:			NG	Note: Cross out word or words which do not apply	vr words which do	not apply		MAP SHEETS SCALE 1:250 0	MAP SHEETS SCALE 1:250 000 NARRABRI	× SCAL	SCALE 1:100 000 NARRABRI
1. Cleared by lanes bearing	s bearing				from Trig. Mast	ig. Mast		INSFECTED BY:	": A. Sivertsen	<pre>> DATE:</pre>	E: 27 Feb '84
2. Mast & Vanes have been painted white &	ave been painte	d white {	k black respectively.	}	`			AUTHORITY:	CMA	FIEL	FIELD BOOK: 324
3. The station /pilla	The station /pillar was unpilod/net unpil			W constructed on	3.4., dimensions	now being	•	330 3	340 350 360	- <u>0</u>	, joc / joz
Description of n	nark.Sisteel Pilt	er Plats	uld be explicit, e.g.	Description of mark.Sisted. Riler. Partould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Steel plug, Brass	plug, Bolt,	G.I. Pipe	Station Diagram	gram North		Not to Scale
Height of mark.	Height of mark	bove next	/concrete;	Mark is1.49m. ^{above} G.L.	1, above G.L.						
Height of Top /	/anes to Top 🙀	mtk/Pillar	Height of Top Vanes to Top Mark/Pillar plate)::440 m.	Ň	Diameter of Vanes (vertical)m.	tical)0.7	742m. ×	0			
Height of Cairn.	Height of Caim	Ë	Diameter of C	Diameter of Cairnm.	Name Plate found/not found/placed.	nd/not for	ind/placed.	LE /			
Length of Mast	1-525	Ĕ	Length of Mast	t unpiled)				008			
4. A. Cu. Na	idset in	i conc/re	😽 has been placed/	A	6.°M from M ac	t/Piug/Pill.	ar	0			
5. A G. I. Pi	peset in	i conc/rø	ek has been p iacee l/	AGfipset in conc/reek has been pleesed/found, bearing1.8.2°M	Z°M from Mess-	from Mast(Pierg/Pillar	ar ,	6Z /			
6. A.	set in	i conc/ro	ck has been placed/	A	^o M from Mas	from Mast/Plug/Pillar	JE	580			GRATTAI (P)
7. A	set in	i conc/ro	ck has been placed/	7. A bearingset in conc/rock has been placed/found, bearing	°M from Mas	from Mast/Plug/Pillar	ar	oźz	WAUGAN (P)		78
8. Action required:	1						********	092	515	P- 979-	KAPUTAP
STANDPOINT:	Pillar			STANDPOINT:	Cu. Nail	、			ë-£	1926.4	127 12
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	52	0 0	<i>.</i>	Conc
KAPUTAR (P)	0 00 00		above standpt below	KAPUTAR (P)	0 00 00	,	above standpt.	540	in cone (5	
Cu. Nail	1 24 01	3-642	1.496 below standpt.		134 54 44	4.336	44 4.336 0.036 below standpt	\rightarrow			
G.I. Pipe	79 35 44	3.212	I.535 above standpt		181 22 07	7 3.644	1-498 balaw standpt	530			
GRATTAI (P)	337 30 43		above standpt. below	1.0	337 30 26	8	below standpt,				
			above standpt.				Bbove standpt.				SNI
			above standpt. below				above standpt. below	556			
			above standpt. helow				sbove standpt. below	210 /	200 / 190 180	1.04	160 150

	CEOF							100 2110/11		2112
)))	GEODETIC STATION RECONNAIS	N RECONNAISSANCE a	SANCE and MAINTENANCE REPORT	NCE REPC)RT	STATION:	NTO CTN		NG.: 11.0
Description:		V	te: Cross out	word or words which do not apply	rot apply		MAP SHEET SCALE 1:250 000	NAPRE BRI	זמ	
1. Cleared by lanes bearing	Clear	360 .		from Trig. Mast	. Mast		INSPECTED BY:	C Zahra	DATE:	1-3-85
2. Mast & Vanes have been painted white & black respectively.	ed white &	black respective	ły.				AUTHORITY:	CMA	FIELD BOOK:	OK: C 3 24
3. The station/pillar was unpiled/not unpiled/constructed on	not unpiled	d/constructed or		, dimensions n	ow being:		330 340	0 350 360	10 / 20	/ 30, /
Description of markshould be explicit, e.g. S/Steel Pillar	inoda	d be explicit, e.g		Plate Steel plug, Brass plug, Bolt, G.I. Pipe	ug, Bolt, G	.I. Pipe	Station Diagram	ft on	Not	Not to Scale
Height of markm. above rock/concrete;	tbove rock/c	oncrete;	Mark is./m. above	bove G.L.			6			40
Height of Top Vanes to Top Mark /Pillar platemm.	ark /Pillar p	late 1.440		Diameter of Vanes (vertical)m.	-77. 0 (lec	2 m.	~ 0			<u> </u>
Height of Cairn	m.	Diameter of (Diameter of Cairnm.	Name Plate found/not found/placed	l/not found	i/placed.	16			
Length of Mast	m. (a	pproximate if n	ot unpiled)				001			<u> </u>
4. Aset in sone/rock has been placed /found, bearing [®] M from .Mast/Ph g/Pillar	hee. 1 conc/rock	c has been place	e/found, bearing62	°M from -Mast/	Phu g/Pillar		ε / ο		9	cin in tree of
5. A. <i>CUNAcT</i> 5. Aset in conc/ rock has been placed /found, bearing ⁰ 6 ^o M	n conc/ rock	t has been place t	d/found, bearing/06	°M from Mast/Plu g/Pillar	Plu g/Pillar		6Z /		, St. 00	<u>) qt</u>
6. A. G. P. P. Bearing (1827	n conc/ rock	t has been p lace t	d/found, bearing. / 22	°N. from M ast/Plu g/Pillar	P lu g/Pillar		580		ALPITAL CRATTAL	CRATTAL 65
7. A	n conc <i>i</i> rock	thas been placed	d/found, bearing60	4・337 ⁶ M from Mast/Piug/Pilla r <i>CU Nau</i> V	Piug/Pilla r	co Nail	5,00	E.	286.20 11	82 m
8. Action required:							560	2	Q Q Tr	SHAFT UNAU in E
STANDPOINT: at Pillar			STANDPOINT:	cu Nail			: 0!	°° M	tot 12 cent	
Mark	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	6	-0 ∕ -0 ∕	Q Clark	<u>jiu /</u>
Graftai Light on 00 00		above standp below	below standpt Grathar Lithe Loff)	0000		above below standpt	042	Ì		720
silo LHSide of the fils 56 29		above standp below	below stander Silo LHSide of shaft	14 25 51		above below standpt,				
LU Mart in conc 23 53 26	3.644 1	3.644 1.496 below standpr	a GIP in was	157 22 52	4.341 04	0.037 above standpt	UE2			130
61 Pipe in corre 102 05 04		3.2/2 1.536 above standpu	topigot	203 49 33	44	1.49 & sbove standpt.				
GIN in tree 348 06 11	478 100	BEDOVE STANDAL GIA	on GIN in the	346 52 11	abb 100m	below standpt.				
		Ebove standpt.	11			above standpt.	555			146
		above standpt.				above standpt.	210 / 200	0 / 190 - 180 / 0	170 160	150
Frepared by: C' Za lin		Checked:		Not	Noted on U.T.M. Card	Card		Checked		

st 2733–2 D. West, Government Printer		
Rescon Diagram		2 TS /1/5
	Owner's Name: S. M. EATHER	8
500.0°		Current Occupant:
	Address:	Address:
	Phone:	Phone:
	ACCESS	
	Access Report of 22.1, 2, 1984, was found suitable/unsuitable.	
		,,,,,,
	0.0 WEE WAA P.O. Travel towards NARRABRI	
	6.3 Turn R. towards NARRAARI	
	11.8 Turn L. along secled had. Sign: BULYEROI "PRING DIANNE	". SNIR
	Time	
	Y	
	32.4 Turn L Sign: "MILLIE"	
	35.9 Turn L into "BALD KNOB"	
	36.85 Turn L down koneway	
	37.15 Turn & through fence opening before watertank.	2
		erner
This section to be completed by officer constructing pillar.		8
Original station mark found/not found.	38.0 Turn L at trees away from fence & make own way	
Description of mark:	Thru rocky paddock to top at hill - 38.6 WAUGAN G.S. ALTERNATIVE ALTERNATIVE	ALL 35 / 1 1.00 -
BALD HILL Original Description found.	÷	wheel tracks to iron gate. After gate follow track Verting to left & 11. 1. 1.
		1
	Date Record of Station	
Height I op of Vanes to Top Mark		
Height of mark		
Diameter of Vanesmm. Height of Caimm.m.		**********************
Original Beacon has/has n ot been desuroyed by me.		