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RECONNAISSANCE RECONNAISSANCE RECONNAISSANCE Rest Cross out word on S/Steel Pillar Plate, S Mark is	RECONNAISSANCE RECONNAISSANCE te: Cross out word on S/Steel Pillar Plate, S Mark is	RECONNAISSANCE RECONNAISSANCE RECONNAISSANCE Rest Cross out word on S/Steel Pillar Plate, 5 Mark is
RECONNAISSANCE RECONNAISSANCE RECONNAISSANCE Rest Cross out word on S/Steel Pillar Plate, S Mark is	RECONNAISSANCE RECONNAISSANCE te: Cross out word on S/Steel Pillar Plate, S Mark is	RECONNAISSANCE RECONNAISSANCE RECONNAISSANCE Rest Cross out word on S/Steel Pillar Plate, 5 Mark is
DETIC STATION DETIC STATION black respectively difconstructed on dift explicit, e.g. concrete; plate //w 5 concrete; plate //w 5 concrete; blameter of C approximate if noi difference head of the special for a standar height Difference head standar difference above standar above standar above standar below standar	ITY GEODETICSTATION GEODETICSTATION No Arede white & black respectively No Arede dripified/constructed on No Arede dripified/constructed on Mo Arede dripified/constructed on Mo Arede dripified/constructed on Mo Arede dripified/constructed on	NG AUTHORITY GEODETIC STATION bearing
	CEO CEO CANCE AITPINE & CANCE	NG AUTHORITY GEO bearing

STATION LOCANY of (2) 6644	Current Occupant: <u>2011 391</u> Contract Occupant: <u>2011 391</u> Address: <u>2011 31</u>	Phone:	Kul FENTILE. I hore board bane A INTERECTION CO KHIENNY HARE. INDEL BOARD BARE A INTERECTION PARES-CONDOCOLM - TX LADLE LELEON TRUNDEL RAND 200 Har Rond ON NEWT, LADLE RELEON TRUNDE TURN LETT 200 CARDENIAL	CRAIS INFERSECTION THEN RENT - IRAN GATE & THEN THEN RENT THEN RENT - THEN RENT - IRAN CATE & THEN THEN RENT THEN RANK ALONG - FENCE LATE THEN RENCH ALONG TOP, OF CONTOUR BANK	Vice control Turch Lever & Reacon Marter Controlled device to Contro and Reace Brance. Class Control & Rear, While Charte & then Turch Rater, Hard Control & Rear, Charter & then the Control of the Science Martin Control of Parter & Baran Land Tartok to Top 20 Shi Boldar Alevicethe Station Land Tartok to Top 20 Shi		
et 2733–2 D. West, Government Printer	Basion Diserant Control Contro	Phone: P	~	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 00 00 00 00 00 00 00 00 00 00 00 00 0	disc.	Height Top of Vanes to Top Mark

CENTRAL MAPPING AUTHORITY	IG AUTHORITY										
			DETIC STATION R	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	NAINTEN	ANCE REPO		STATION:	BOGAN	65	No.: 6644
Description:				Note: Cross out word or words which do not apply	ords which do	not apply	201	MAP SHEET SCALE 1:250 000	FORBES	ح ک	
1. Cleared by lanes bearing 275-68. 12	bearing 275	684	274 - 1354 140m	7.4 1,35.4. 14.0.4 1.95.4.	from Trig	g. Mast		INSPECTED BY:	C. L. FORD	SRD DATE:	E: 4/9/89
2. Mast & Vanes have been painted white & black respectively. $\!$	<i>i</i> e been painte	d white 8	t black respectively.				È.	AUTHORITY:	Y. T. C	-	FIELD BOOK:
3. The station/pillar	was unpiled/r	ot unpile	ed/constructed on	3. The station/pillar was unpiled/not unpiled/constructed on1919 dimensions now being:	., dimensions r	now being:	K	330 3.	340 350 360	101	20 30'
Description of markshould	ırk	1048		be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass p	olug, Bolt, C	.f. Pipe	Station Diagram	am North	F	Not to Scale
Height of markm. below rock/concrete;	at ba	ove rock		Mark is	ove G.L.			,			
Height of Top Va	anes to Top Ma	ark/Pillar	Height of Top Vanes to Top Mark/Pillar platem.		Diameter of Vanes (vertical)m.	ical)	ої е.				
Height of Cairnm.		Ë	Diameter of Cairnm.		Name Plate found/n ot foun d/placed.	nd/n ot foun	ANES				
Length of Mast (ap		Ë	(approximate if not unpiled)	unpiled)	10100120711	AND THEY	300 2				
4. A. COPPER A	(#.16set in	conc/ro	ck has been p lace d/fi	4. A <i>C. 0.P.P.E.R</i> 8. from Mast/Plug/Pillar	M from Mast	:/Plug/Pillar	00				
5. A BUASS THIS	. PKvGset in	conc/re	ek has been p lace d/fi	5. A	M from Mast	t/Plug/Pillar	<u>3</u> 2 /				
6. Aset in conc/rock	set in	conc/ro	ck has been placed/f	has been placed/found, bearing	M from Mast	t/Plug/Pillar	09 [/] 2				
7. Aset in conc/rock	set in	conc/ro	ck has been placed/f	has been placed/found, bearing ^o M		from Mast/Plug/Pillar	022		+		
8. Action required:.	STATION !!	1 Good	ORDER 12 HOUR	8. Action required:5747.004146999.948.55151494457654674			2eo				
STANDPOINT:				STANDPOINT:				.			
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference				
			above standpt.				below standpt. 2	<u> </u>			
5			above standpt.								
			above standpt.				above below standpt.				
			above standpt.	-			above standpt, below	<u></u>			
			above standpt.				above standpt.				
			above standpt.				above standpt.				r
			above standpt.				above standpt.	210 / 3	200 / 190 1	180 170	160 150
			ļ								

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St 2733–2 D. Wast, Government Printer	STATION	ION BCGAN GS (P) 6644
	Owner's Name	Current Occupan: <i>Eal 11, SS IVE OCCUPACY</i> Address: <u>IN, ENRIN, T.H.EL.</u> Phone: <u>R.C.C.H. OR TE</u>
	le/u nsu	ACCESS itable.
	MR. THIEL LIVES IN BOGAN GATE IN KARLAN ST NEAT TO THE UNITED CHURCH [POUCSTATION OVER RAM FRAN CHURA]	н Хасарлан 57 съятооч Сига Хамь Гаон снина)
	MR. THIEL SOME TIMES WORKS AT LOCAL STORE	e store
	÷.	
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	Record of Station
Height Top of Vanes to Top Markm.		
sk/concm. above G.L.	•	
Diameter of Vanesm.m.m. Height of Cairnm.m.m.		
Original Boacon has/has not been destroyed by me.		

LAND IN	LAND INFORMATION CENTRE		GEODETIC SURVEY OF N.S.W.	EY OF N.S.W.		[ĥ				
		GEODETIC STATION F	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	d MAINTENA	ANCE REPOR	 ł	STATION:	BOGAN	20		No.: 6644
Description:	ion:	Not	Note: Crass out word or words which do not apply	ords which do	not apply		MAP SHEET SCALE 1:250 000		FORBES		
1. Cleared	by lanes bearing01	Cleared by Janes bearing OK for GPS (In future successing will from Trig. Mast	utre suckering w	U. from Trig	g. Mast		INSPECTED BY: A. Sivertsen	<: A.S.	iertsen	DATE:	18 . 7.94
2. Mast &	Vanes have been painted	Mast & Vanes have been painted white & black respectively.				L	AUTHORITY:	LIC		FIELD BOOK:	DOK:
3. The stat	ion/pillar was unpiled/no	The station/pillar was unpiled/not unpiled/constructed on19	19	, dimensions r	now being:	<u></u>	330	340 \ 350	360	10 / 20	/ 30/
Descript	tion of mark	Description of markshould be explicit, e.g., S/Steel Pillar		el plug, Brass p	Plate, Steel plug, Brass plug, Bolt, G.I. Pipe		Station Diagram	Gram	North	N	Not to Scale
Height (Height of markm. below rock/concrete;		Mark is m. ^{sbove} G.L.	ow G.L.						~	
Height c	of Top Vanes to Top Mar	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)	ical)m.						~
Height c	Height of Cairnm.	m. Diameter of Cairn	Ë	me Plate foun	Name Plate found/not found/placed.		16 /				
Length	Length of Mastm.	m. (approximate if not unpiled)	: unpiled)				008				
4. A	set in c	Aset in conc/rock has been placed/tound, bearin	found, bearing ^e M		from Mast/Plug/Pillar						
5. A	set in (set in conc/rock has been placed/found, bearin	found, bearing°M		from Mast/Plug/Pillar	<u> </u>	6ž 7		، در		
6. A	set in (A	found, bearing ^c M		from Mast/Plug/Pillar	_1	08Z		NOCe		
7. A	set in (AA. bearin	found, bearing ^c .M		from Mast/Plug/Pillar		0/2		4		
8. Action r	Action required:						360	مرب			
STANDPOINT:	NT:		STANDPOINT:			_7.	0!	2			
Mark	Direction	Horiz. Distance Height Difference	Mark	Direction	Horiz. Heig Distance	Height Difference	~				
		above standpt below				above standpt.	042				
		above standpt below				above below standpt					
	8	EDOVE Standpt.					OEZ				
		belowe standpt				above thelon standpt					
		Bbove standpt. Deicw				below standpt	~				
		Ebove standpt.				below standpt	οzz				
	101	ahove standpt				telow standpt.	/ 210 /	200 / 190	0 180 1	170 1 160	150
Frepai	Frepared by:	Charked.		No:	Noted or 11 7 h. Card	ard		Che	Charkar		

TS6644 | Print Date: 31/05/2022 17:42 | No Of Pages: 6 | Property of DFSI – Spatial Services

Beacon Diagram	
	Owner's Name. Trig Reserve
	٦
	-Lives in BOGAN CATE was to UNITAL CHURCH BOGAN GATE
	10 T as MULE AULED ALL JULY 1994
	Access Report of I.O
	0.0 Hotel & intersection at BOGAN GATE, Head Huds TRUNDLE / TULLAMORE
	3 0 H.V. 0
	6.65 CULVER
	6.9 Turn R , through wire gate then Pollow fence to R
	1.35 IVEN R, through wire gate then tollow three to L
	7.65 Straight shead over contour bank then through wire gate
	in Conce corner when Callan Donno to to
	8.1 Turn L off lence at blazed thee of pick up
This section to be completed by officer constructing pillar.	3
Original station mark found/not found.	8.4 BUDGERY (P)
Description of mark:	
Original bescon found/not found.	
Description of beacon:	
Height Top of Vanes to Top Markm.	Date Record of Station
Height of markm. above tock/concm. above G.L.	
Diameter of Vanesmm. Height of Cairnm.	
Original Rearing has not been dereved by me.	

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