		LL	LINCITATION TOTAL		1 A A INITIAL	LU LUIN	HOOM	STATION	KAROO			No - 2668
Description:			Mat	WIN RECOMMADS ANCE and WAIN LENANCE REP Mote: Cross out word or words which do not and/u	ords which do	ANUE REF	IND.	MAP SHEET	TAMWORTH	RTH	ELLERSTON 1:31680	1:31680
. Cleared by lane:	bearing265.	- 126	Mr 150 - 243 N	1. Cleared by lanes bearing255126	from Trig	g. Mast		INSPECTED BY:	1	A. Gerard	DATE:	3/3/1978
2. <del>Mast &amp; Vanes have been painted white &amp;</del>	<del>aua baan painta</del> s	-otidue -	ù black respectively.					AUTHORITY:	CMA		FIELD	FIELD BOOK: 1627
3. The station/pills	n/baiiqnu sev…x	ot unpil	ed/ <del>eenstructed</del> on	The station/ <del>pillsr_vas unpiles</del> /not unpiled/ <u>senstructod</u> on3 <sup></sup> M&R.c.h1978, dimensions now being:	., dimensions r	now being		330	340 3	350 360	10 / 20	/ 30/
Description of n	1ark	sho.	uld be explicit, e.g.,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass p	ilug, Bolt,	G.I. Pipe	Station Diagram	gram	North	-	Not to Scale
Height of mark.	Height of markm.m.m. t <sub>ellow</sub> rock/concrete;	ow rock		Mark ism. <sup>above</sup> G.L.	ove G.L.							
Height of Top V	anes to Top Ma	rk/Pillar	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical).0914m.	ical).0.41	4m.	0				
Height of Cairn.	Height of Cairnm.	Ē	Diameter of Ca	Diameter of Cairn1.4m. No	Name Plate found/not found/placed.	d/not fou	nd/placed.	16				50
Length of Mast.		É	Length of Mast	unpiled)				001				È
4. A. S.S.M	set in	conc/#	<del>als</del> has been <del>placed</del> /f	A	M from Mast,	, <del>Plug/Pille</del>	*	c / o				<u></u>
5. A	set in	conc/ro	sk has been placed/f	A	M from Mast,	/Plug/Pilla	. ,	6ź /				200 65. dt
6. A	ment in the set in the	conc/ro	k has been placed/f	A	M from Mast/	/Plug/Pilla	,	580				KAKO Mart
A	Painting of	conc/ro	sk has been placed/f & Vanes (connec	<ol> <li>A</li></ol>	M from Mastv lark)	/Plug/Pilla		0/2		SSI	55M in Conc. Fd.	9e 7
. Action required.	Clearing of	6 Tre	es estimated at	8. Action required:				Seo HILL GS	3	/		
STANDPOINT: S.	S.S.M. in Concrete found	rete fo	und	STANDPOINT:				BKC	50°S			·
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Dístance	Height Difference	ANNULABY -	``			
Mean (Bottom/Vanes MAST (Bottom/Vanes	84.56 56 2.818	.818	I.526 above standpt				above below standpt.	540				120
MOONAN GS	218,28 10		above standpt.				above below standpt.	1				
WALLARY ROCKS GS	p43 49 55		above standpt.				below standpt.	530				
BRUSH HILL GS	251.52 25 .		above standpt. below				above standp1. below	ANOON				
			BOOVE standpt. below				below standpt.					
			above standpt. below				ahove standpt.	520				140
	~		above standpt.	, , ,			above standpt.	210 /	2000 / 1	190 1 190	170 160	150
Prepared by: Man	Markh-		Checked:	-: 45	14 - 4 78 Noted on U. T.M. Card	ted on U.T.I	M. Card		Ċ	Checked		

Date Date Record of Station
Description of beacon:

TS2668 | Print Date: 31/05/2022 16:02 | No Of Pages: 2 | Property of DFSI – Spatial Services

a contraction of the program

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