GEODETIC SURVEY OF N.S.W.

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	No.: 3503		61/16	FIELD BOOK:	1 30/	for a	e for	vided.	since the	less post	p addack	<u> </u>	<u> </u>		A			00000 111/1C/63			163				
			DATE:		10 / 20	except f	Q	were provided.	scaled s	The with ughed po						a Al		NO 00.00	level with A	Witness 3.04" from A	nne ro Nin/C	Scala . 10, to 1"	2		
	69	ALGETT	REDRIKSEN	H	350 360	found	0 00	connections	nsad zi	placed. The witness post	in a ploughed		1		1000/0	00	00001 + MA	94. Mag.			ena .	Scale			
	STATION: NM/C/69	MAP SHEET SCALE 1:250 000 WALGETT	INSPECTED BY: D. FREDRIKSEN	RITY: C.M.A	3	marks . were	d shield	Qu	The road has	station was	found in	ovoy.	R.M. 3 0.1' abové ∆		14	340 933	8 >'00	69	000	16.6 5 00 A		K.H. 2			2 2
	STATIO	MAP SH SCALE	INSPEC	AUTHORITY:	dee	No No		which	The	stati	MOS	u as I Kin	• <b>0</b> -	<u> </u>	l uiz	7C	8.2	S	042	<u></u> T	1	<u>.</u>			
GEODETIC SORVEY OF N.S.W.	ORT	<i>Vidd</i>				have olt, G.I. Pipe the		Ē	found/nlaced	nd/piaceg.		Ŀ	<b>L</b>	L. 234				Height Difference	above below standpt	above standpt	above standpt	above standpt	above standpt. below standpt.	above standpt.	
	ANCE REF				an sing:		red		cs -		entre Brits Pilla	/Plug/Pilla	/Plug/Pilla	from Mast/Plug/Pillar	***		Horiz. Distance				÷				
	NAINTEN	, marking and beacon: top of $f^1$ length $\eta f_1$ ith a concrete block of the mark.			115 <b>- 1</b> 19 - 119		post and a	1000) (A	country about 6 miles"	of the grid as shorn.	station is marked with	station is marked with around the station marky pillar	°M from Mas	M from Mast/Plug/Pillar				Direction							
	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Particulars of station marking and beacon:	ver around me mar		Three 2" diameter copper tubes in concrete blocks which have olt, G.I. Pipe been re-inforced with 18" lengths of G.I. pipes beneath the copper tubes. One 2" diameter steel witness post and a red w	er steel withess		, rc	O H V	d. The station is		A	Aset in conc/rock has been placed/found, bearing	ound, bearing°	Action required:	STANDPOINT:	Mark								
	DDETIC STATION I	Access'and Ticculars of station marking and beac STATION, MARK. $\frac{1}{2}$ " diameter copper tube inserted in top of 5' 1 G.I. pipe driven to ground level, with a concre 2, Mat: 5 matked with the station number around the mark.				מום פרמרדחזו וותוור		One 2" diamet		NK/C/69 is in flat, lightly timbered by road,east of Walgett, It is site			st along the roa	ck has been placed/t	7. Aset in conc/rock has been placed/found, bearing			Height Difference	above standpt. below	stove standpt. below	above standpt. below	above standpt. below	above standpt. below	above standpt. below	
CENTRAL MAPPING AUTHORITY	GE(					e <u>p</u> " diar re-info		ca sure					r and wes	in conc/ro				Horiz. Distance							
					Nil.	÷.,			NM/C/	Vieus			north	set				Direction				2			
				2. MBC 0	BEACON.	REFERENCE MARKS.		•	ACCESS		- 12 	а 13	5. A.	6. A	7. A.	8. Action required:.	STANDPOINT:	Mark				1			

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Checked

Noted on U.T.M. Card

Checked:

Prepared by: D. Fredriksen 26/10/79

St 2733-1



