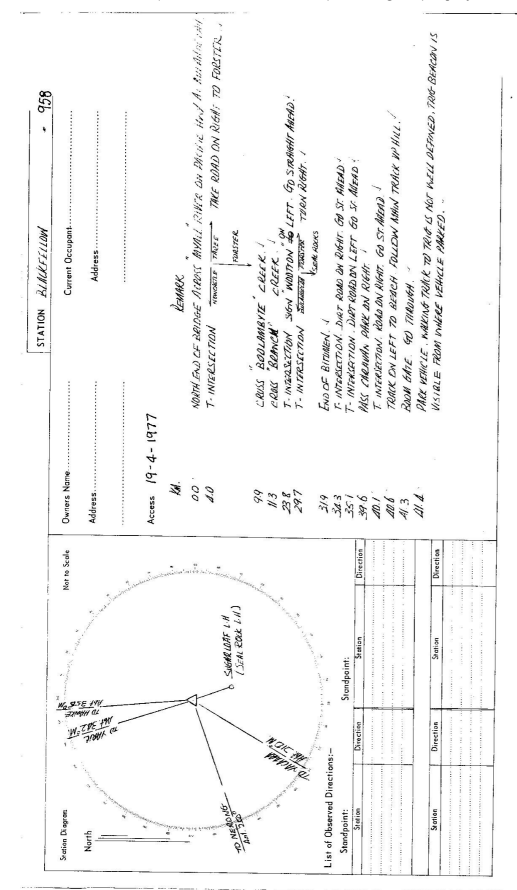
MIVED OF N.S.W.	AAINTENANCE REPORT STATION BLACE FELLOW * 958	ich do not apply Co: <i>ti20141537ER</i> Phi: <i>FCiX1ER</i>	Map Sheet: FD.QSTEX No: 9433 111 - S	Inspected by: P CHEN Date: 19 10212 1977		Beacon Diagram Not to Scale	<u>ကြားရန် /</u> က <sub>်</sub> ာ္ Brass plug, Bolt, G.L. Pipe	Diameter of Vanes (vertical)m. wabbéd	MAST 0.90	from Trig. Must	°M from Trig. Mast	from Trig. Mast	M from Trig. Mast		×	Date Record of Station					
I RI PORORIETI CAL SURVEY OF N.S.W.	RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply		1. Completely cleared to permit 360° vision to surrounding Trigs.		<u>3. Trig. Mast &amp; Yanes have been painted white &amp; black respectiv</u> ely.	4. The Trig. was <del>unpiled</del> /not unpiled, dimensions now being: ماريخ المارية ال Description of mark	m <sup>above</sup> rock/concrete belowm.		5. A	6. Aset in conc/soil has been placedm. bearing	7. Aset in conc/soil has been pleced	8. Aset in conc/rock has been placedm. bearingoM	o		to to m. bearing	o : hearing۹۸	above	isBelew	is	is
	<u>Department of Lands</u>	This Trig. Station has been:-		1. Completely cleared to <sub>1</sub>	2. Cleared by Janes boaring	3. Trig. Mast & Vanas ha	4. The Trig. was <del>unpiled</del> /not u Description of mark	Height of mark	Height of Cairn	5. Aset in co	6. Aset in co	7. Aset in co	8. A	9. Connectiontot	10. Connection to	11. Connectionto	12. Connection	13. Diff. Ht.	14. Diff. Ht.	15. Diff. Ht.	16. Diff. Ht.



<u>Department of Lands</u>	RECONNAISSANCE and MAINTENANCE REPORT	STATION BLAC	BLACKFELLOW	958
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co: GLONCESTER	Ph: Besvery	
		Map Sheet: FORS7ER		No: 9433
1. Completely cleared to permit 360° visi	vision to surrounding Trigs.	Inspected by: M.L. Moreiscon		Date: 21 - 10 - 77
2. Cleared by lanes bearing/	from Trig/Mast	Authority		Field Book: /56/
3. Trig. Mast & Vanes have been/painted white & black respectively.	white & black respectively.	Beacon Diagram		Not to Scale
<ol> <li>The Trig. was unpiled/not u/piled, din Description of mark.</li> </ol>	dimensions now being:			
Height of mark	m deve rock/concrete below G.L.			
Height of Top Vanes to Top Mark	m. Diameter of Varies (vertical)m.	0.75.	0.75 Sures	¥
Height of Cairnh	Diameter of Cairnm. /			0.90
Length of Mast/	(approximate if not unpiled)			
5. Aset in conc/rock has bee	been placedm. bearing	)		$\langle   e_{\mathcal{S}} \rangle$
6. A	been placedm. bearing.		- 2.40 -	7
7. A	been placed			)
8. A	been placedm. begring	8	2	
9. Connoctionto	m. bearing			
10. Connectionto				
11. Connection to :		Date	Record of Station	
12. /Connectionto	m. bearing	TRUG PD.	NO VANES, HAS NEVER MAD ANY	NAD ANY ) MAST OK
13. Diff. Ht.	ism. above	NO OTHER MARKS PD.	62 B.	
14, Diff, Htis	servy S	No clearing	regared	
15. Diff. Ht	soone Sm., doove			
16. Diff. Ht.	IM, above			
	bglow			

TS958   Print Date: 31/05/2022 15:13   No Of Pages: 4   Property of DFSI – Spatial Services
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station Blackfellow . 958	Owners Name	Address		Access 21-10-1977	IM REKARKS	0.0 North end of bridge across "Kyall" River on pacific HWT at Bulahdelah 4.0 T-Intersection take road on right to forester.	<ul> <li>9.9 Cross "Boolamöyte" creek</li> <li>11.3 Uross "Branch" creek</li> <li>13.8 T-intersection sign "Wootton" on left. 30 straight ahead</li> <li>29.7 T-intersection</li> </ul>		40.4 40.5 4 5 4	A1.4 Park vehicle. Whithey their to trig is not well defined, this heapen is stailed in the from where vehicle parked.		
	Not to Scale		·	and the second	yile and	49 in late 141,444,4	n na			Direction	Direction	
	and the second s	A Contraction of the second	and the second se					And the second s		Standpoint: Station	Station	
	Sector Sector	. All				-			s -:su	Direction	Direction	
	Station Diagram	North I.		Internet of the second s	an An An An	ής, εφετρή, 4γτ.4971 Νοτ	STATE STATE	And the second sec	List of Observed Directions:-	Standpoint: Station	Station	

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