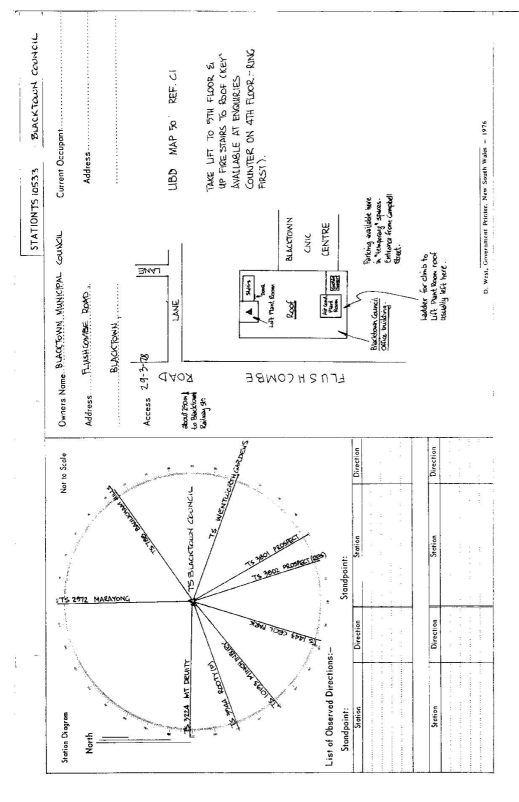
Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION TS 10533 BLACKTOWN COUNCIL	KTOWN COUNCIL
This Trig. Station has been:-	Note: Cross out word or words which do not apply	SERLAND Ph:	PROSPECT
 Completely cleared to permit 360° vision to surrounding Trigs. Cleared by lanes bearing 	ision to surrounding Trigs. 🗸	Map Sheet: BLACKTOWN Inspected by: E. J. (JARVIN Authority INTEGRATION SURVEYS	No: 14- 9160 Date: 29.3.78 Field Book: P39: 956
3. Trig. Mast & Vanes have been painted white & black respectively.	ed white & black respectively.	Beacon Diagram	Not to Scale
4. The Frig. was unpiled/not unpiled, dimensions now being:	dimensions now being:		• 2 •
Uescription of mark	Description of mark		
Height of Cummers to top many	e top printi prate		<u>2</u> 2
	(approximate if not unpiled)		
5. Aset in conc/rock has l	A		┤╼ ┥
6. Aset in conc/soil has l	set in conc/soil has been placed/fdm. bearingM from Trig. Mast/pillar		<u>91</u>
7. Aset in conc/soil has been placed/tdm. bearing	een placed/fdm. bearing		<u>*</u>
8. Aset in conc/rock has l	Aast in conc/rock has been placed/fdm. bearingM from Trig. Mast/pillar		
9. Connectionto	:m. bearing		LIFT PLANT
10. Connection to to to the terms of t	:		ROOM ROOF
11. Connectionto	:	Date Da	
12. Connectionto	m. bearing	PILLAR & BEACON ER	(CO.S.I) THIMMA
13. Diff. Htis	ism. dave below		1 1
14. Diff. Ht.	ism. akove below		
2	μ.		
16. Diff. Ht. is.	m. above		



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