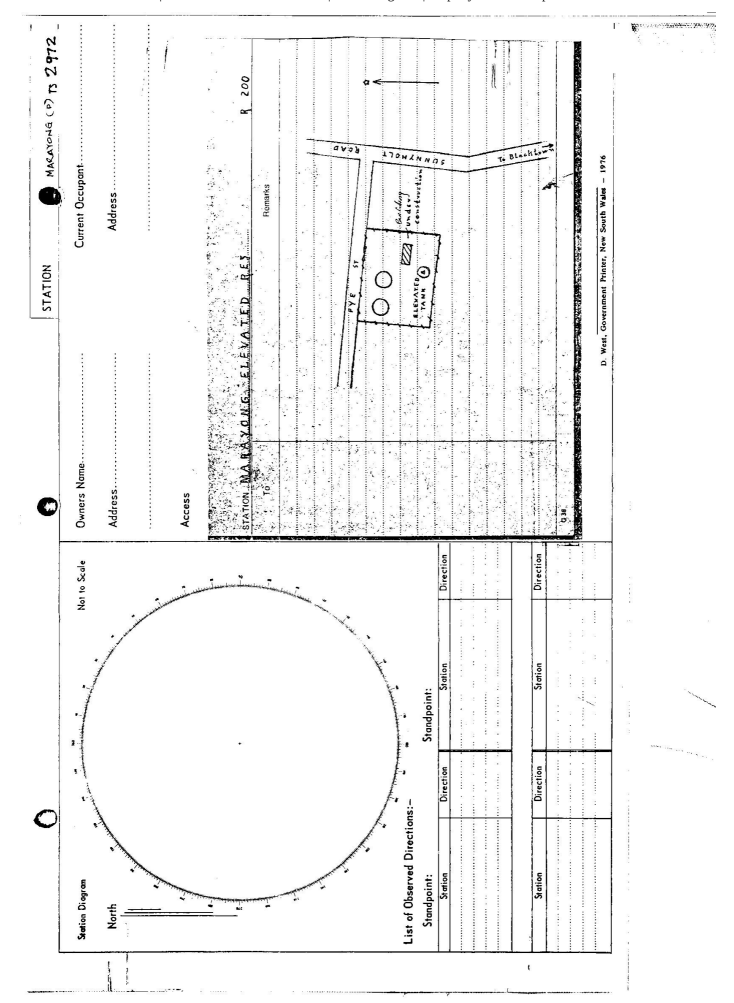
							2010	(A) BHOLWIN	13 2972
Ihis Irig. Station has been:∙		Note: Cross	Fross out word or words which do not apply	ds which do no!	t apply		Ço:	Ph:	
Completely cleared to normit 360° vision to be need to Lister	of aciety (	Alian Tillian					Map Sheet:		No:
ממכ וווווווווווו ממס	VISION TO SURFOR	noing irigs.		1			Inspected by:		Date:
Cleared by lanes bearing				from Trig. Mast	Mast	1	Authority		Field Book:
AYONG ELEVATED	E.D Red.		ABSTR	ABSTRACT OF OBSERVATIONS	SE RVATION	S	Beacon Diagram		Not to Scale
H.L. S. Direction or (metres)	Direction or Vert. Angle Variance Observer	Date	etres	Variance Inst.	Observer	Date, ar			
	7		4			10%			
	<b>^</b>	¥	L9L1+			न दर्श			
						***			
		,	\$65.0 +			·*/			
			i i			\$**55\ -			
						,₹.?			
	il-		4 00 E	AKD					
				LAWDS.		edj.			
***					7				
*				,		- r			
					4	****** <b>*</b>			
	<b>y</b>					17			
			- 1.34						
						<b>\$</b>			
						*4*			
All directions Corrected to centre.	*		All Vert's cor	All Vert's corrected ground to ground	ground	· · ·	Date	Record of Station	tion
	**	*4	SEE HEAR C	SEE REAR OF CARD FOR HEMARKS	REMARKS	F - 2			
	oeron IS								
	. i.S								
·	below iS	} w				<b>⊥</b> _↓			
	below .	*							



Integrate Durvey of N.S.W.  RECONNAISSANCE and MAINTENANCE REPORT 2972 STATION MARAYONG (P) TS 2972	Crass out word or words which do not apply Co:	gs.  from Trig. Most  Authority Dept Lands  Field Book: GBL 87	Beacon Diagram	old be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar	ete m obove G.L. 238 vertical). 0.59m.	-E		n. bearing	n. bearing	n. bearingaM from Trig. Mast/pillar	n. bearingaM from Trig. Mast/pillar	W <sub>o</sub>	W <sub>0</sub>	Date Record of Station	<b>Ho</b>				
Department of Lands RECONNAISSANC	This Trig. Station has been:-	1. Completely cleared to permit 360° vision to surrounding Trigs. 2. Cleared by Janes bearing.		4. The Trig. was unpiled/n <del>ot unpiled,</del> dimensions now being: Description of markSteel pillat.en.elevated. 1828.1901. should be explicit, e.g. Steel plug, Brass plug, Bolt,Concrete Pillar	Height of mark	m. Diameter of Cairn	Length of Mast	5. Aset in conc/rock has been placed/fdm. bearing	6. Am. bearing conc/soil has been placed/fdm. bearing	7. Aset in conc/soil has been placed/fdm. bearing	8. Aset in conc/rock has been placed/fdm. bearing	9. Connection 10. 10. W. bearing W.	10. Connection	11. Connection	12. Connectionto	13. Diff. Ht. below	14. Diff. Ht	. H.	Prepared by: ( STALVE) Checked: XXX

STATION MARAYONG (P) TS 2 972	Owners Name	Access 19-8-1975 FROM BLACKTOWN TRICE SUNNY HOLT RD TRIG CAN BE SEEN ON LEPT APTER ABOUT 3 KM ON HIGH RESERVOIR.				
	Station Diagram North North	Managong 13 Steel pilar.	4 Directions:- Standpoint:	Direction ( Station ( ) 20 00 00 00 00 00 00 00 00 00 00 00 00	Station Direction Direction	