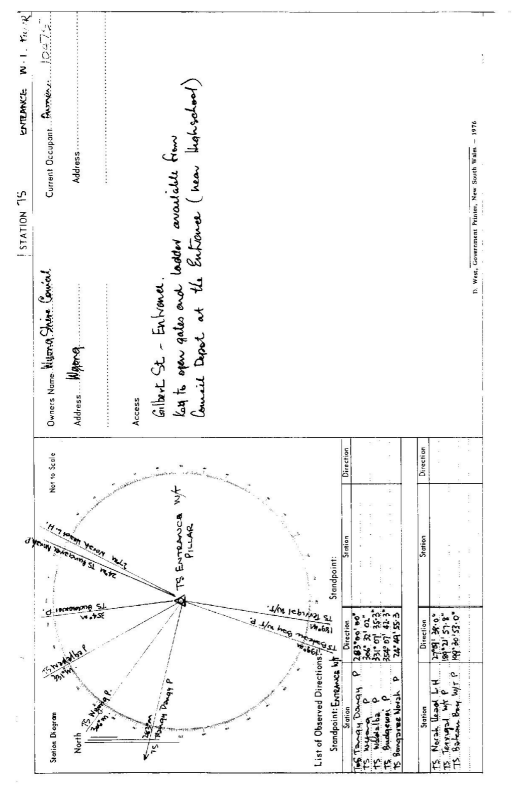
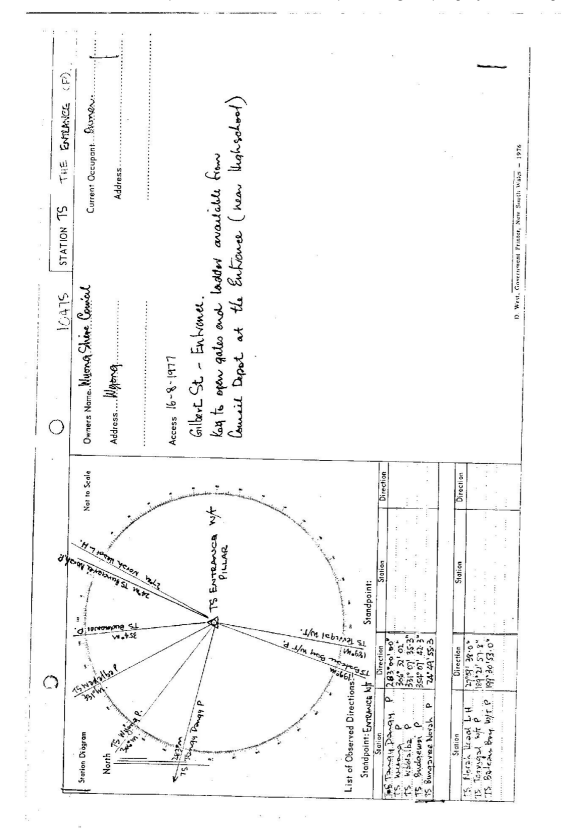
West- gunte the	ENTRANC
This Trig. Station has been:-	imberland Phi Tuage
1. Completely cleared to permit 360 $^{\circ}$ vision to surrounding Trigs. \checkmark	Map Sheet Gosford No: 912] Inspected by: 10 Collong Date: 6.0.01
Gleared by Janes bearing	
Trig. Mast & Vanes have been painted white & black respectively. \checkmark	K
The Trig. was unpiled/ not unpiled, dimensions now being:	() ¹ ¹ ¹ ¹ ¹ ¹ ¹ ¹
Description of mark. Akeclpillor should be explicit, e.g. Steel plug, Brass plug, Bolt,Concrete Pillar	
Hei ght-of markerssonssonssonssonssonssonssonssonssonsso	1.8.0
Height of Top Vanes to Teptitumk/Top pillar platef.fm Diameter of Vanes (vertical) . 060. m.	
Height of Cairn 1.35	
Length of Mast	0
Aset in conc/rock has been placed/fd	€
Aset in conc/soil has been placed fdm. bearing% from Trig. Mast/pillar	
Aset in conc/soil has been placed/fdm. bearing	
Aset in conc/rock has been placed/fdm. bearing	Water level
Connectiontoto	Seel Water Tank 18.8
Connectionto	
11. Connectionto	
Connectionto	Unte Record of Station 44977 Beserve Exected in Wilmons Shine.
Diff. Ht. is is is is	
14. Diff. Ht. is in the second s	
15. Diff. Htis	
16. Diff. Ht.	
Prepared by: CARY. Checked: Draw	



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IS STATION THE ENTRANCE (P) (4	T C	\$°**	18.0 		ق ۱۱ (ایسط ← .50-	[Workshie Contract.	Sleet Water Jank 18.8		Paris Control Level	Beseen Erected					
Integrate May of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT 10475 STATION THE	: out word or words which do not apply		ons now being: should be explicit, e.g. Steel plug, Brass plug, Bolt,Concrete Pillar	Height-of-mark	Diameter of Cairn)	ced/fdm. bearing	ced/fdm. bearing	iced/fdm. bearingM from Trig. Mast/pillar ced/fd bearingM from Trig. Mast/pillar	m. bearing	m. bearing	m. bearing	m. bearingM	- m. abraa balow	m. abeva below			
Deportment of Lands	This Trig. Station has been:-	 Cleared by Janes-bearing	 The Trig. was unpiled/net-unpiled, dimensions now being: Description of mark. Steelpillac	Hei ght of narks	Height of Cairn1.3.5m. Diame Length of Mast	5. A set in conc/rock has been placed/fdm. bearing.	6. A	 Aset in conc/soil has been placed/fdm. bearing. Aset in conc/rack has been placed/fdm. bearing. 	9. Connectionto	10. Connection	11. Connectionto	12. Connectionto	13. Diff. Ht	is	(15. Diff. Htisis.	716. Diff. Ht. 2003	Prepared by: ON 124



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