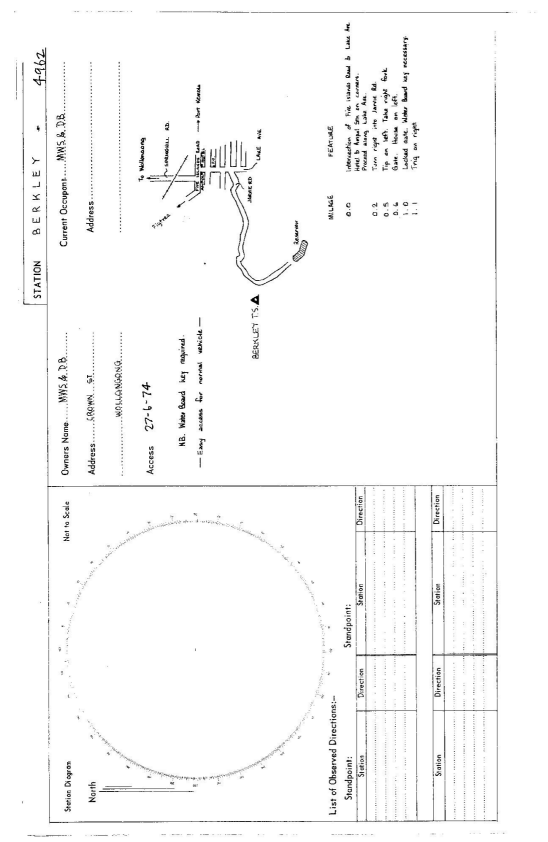
This Tri	This Trig. Station has been:-	Note: Cross out word or words which do not apply		Co: Camden	Ph: Wollo	Wellongong
			~	Map Sheet: W	WOLLONGON G	No: 9029-
	Completely cleared to permit 360° visio	vision to surrounding Trigs.		Inspected by: G.	G. Helsham Date:	e: 27 6 74
~i	Cleared by lanes bearing		from Trig. Mast	Authority C. M. A		Field Book: #
' ri	Trig. Mast & Vanes have been painted white & black respectively.	white & black respectively.		Beacon Diagram	4 , 0.02	Not to Scale
4	The Trig. was unpiled/not unpiled, dimensions now being:	ensions now being:				
	Description of mark	should be explicit, e.g. Steel plug, Brass plug, Balt, G.I. Pipe	et plug, Brass plug, Bolt, G.I. Pipe			
	Height of mark	above rock/concrete	m above G.L.			
	Height of Top Vanes to Top Mark		Diameter of Vanes (vertical)m.			
	Height of Cairn	Diameter of Cairn		Steel	Stael Tripad	8
		(approximate if not unpiled)			Gi Mact	
5.	Aset in conc/rock has been placedm. bearing.		"M from Trig. Mast	//		
6.	Aset in conc/soil has been placedm. bearing		of trom Trig. Mast			
7.	Aset in conc/soil has been placedm. bearing.		oM from Trig. Mast			
œ	Aset in conc/rock has been placedm. bearing.				Conc	670-0
9.	Connectionto	: m. bearing		i aliuliw —	White mast & vance —	
10.	Connection to to	: m. bearing				
Ë	Cannection. to to	: m. bearing		* GEOD & FIEL	FIELDBOOK (6 Folio 34	8
12. 0	Connection to	m. bearing				
13. [Diff. Hi.	ism. above				
14.	Diff. Hı, is	ism. above				
15.	15. Diff. Ht.	ism. above				12
16.	16. Diff. Htis	m above				
Prepared by:	a huerter Ch	Checked:	Noted on U.T.M. Card		Checked	

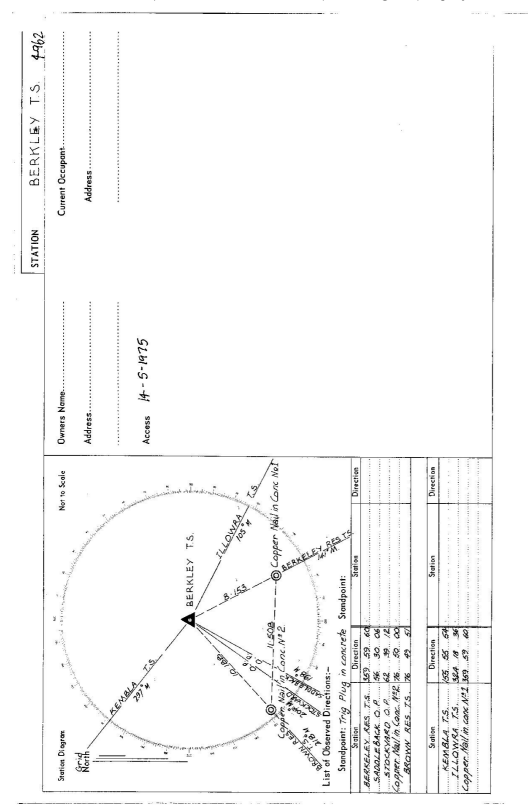
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Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION	BERKLEY	* T.S.	4962
This Trig. Station has been:-	Note: Cross out word or words which do not apply	2	<u>م</u>	ž	ÐNC
		Map Sheet: W/D/L	WOLLDNGONG SOUT	SDUTH No:	9029
1. Completely cleared to permit 360° vision to surrounding Trigs.	js.	Inspected by: H.	BORDER	Date: 14 ** May, 1975.	May, 19
2. Cleared by lanes bearing	from Trig. Mast	Authority C.	M. A.	Field Book: /382.	1382
 Trig. Mast & Vanes have been painted white & black respectively. Mast The Trig. was unpiled. And unpiled. dimensions now being: 	201	Beacon Diagram		Š	Nat to Scale
Description of mark.S <i>tainlessSteel, Pin.in.Conscrett</i> e. should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe	ild be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe				
Height of mark	the m above G.L.				
Height of Top Vanes to Top Mark	Diamete				
Height of Caim	m.				
Length of Mast	ed)				
5. A <i>kapper ML2</i> set in conc <i>/rock</i> has been placed <i>12.19</i> 8.m. bearing2.189M from Trig. Mast	. bearing2.(AoM from Trig. Mast				
6. ACopper.M.X.set in conc/soit has been placed	. bearing				
7. A	. bearing				
8. Am. set in conc/rock has been placedm. bearing	bearingbearing. Mast				
9. ConnectionCopperMiRtoCopperMi2:11500m. bearing779M	M5				
10. Connectiontototo	/ / W6				
11. Connectiontatat		Date	Record of Station	ation	
12. Connectiontotototo	SENIOR TRIGOLICITIZATION				
13. Diff. Ht. Copper. Nail in Concludies. O. 280 m. thur Trig. Plug.					
14. Diff. Ht. <i>Copper Mail in Cone M²2</i> (s. O. 115. m. Hore	Trig. Plug				
16. Diff. Ht is					
and the charter and all	a / / 7 - Noted on 11 T W Card		Checked		



Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION BER	ВЕРКЦЕУ О	7467 d
This Tria. Station has been:-	Note: Crassout word or word's which do not apply	Co: CAMDEN	Ph: √	WOLLONGONG
3		Map Sheet: WOLLONGONG	ATUCS 2	No: 9029
1. Completely cleared to permit 360° vi	^o vision to surrounding Trigs.	Inspected by: C. J. BROWN		Date: 10 TH JUNE, 1975.
2. Cleared by lanes bearing	from Trig. Mast	Authority C. M. A.		Field Book: 1382.
3. Trig. Mast & Vanes have been painted white & black respectively .v	sd white & black respectively.	Beacon Diagram		Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being.	limensions now being:			
Description of mark C. C. C. C. E. C. D. Section f Pared Concentry with Height of mark	Description of mark. <i>G.anc.rete.Observation Pillar</i> should be explicit, e.g. Steel plug. Brass plug. Bolt, G.I. Pipe <i>Placed concentric</i> with <i>Trig Plug</i> Height of mark			
Height of Top Vanes to Top Mark/	1.499. m. Diameter of Vanes (vertical) . 0. 756. m.		the start	Ja and the second s
Height of Caire,m.	-Diemeter of Cairn		0	0.756
Length of Mast	(approximate if not unpiled)	1.499 		L
5. A <i>Copper NVZ</i> set in conc/ rock has b	AC <i>opper MiZ</i> iset in conc/ teck has been placed	900	<u> </u>	5 th . 0
6. Acapper. W. J. set in conc/soil has b	Kapper. N.J. set in conc/soit has been placed9.153m. bearing	<u></u>		_1
7. Aset in conc/soil has b	set in conc/soil has been placedm. bearing		~ /	
8. Aset in conc/rock has b	set in conc/rock has been placedm. bearing			1
9. Connection. Apper Nic to Capper M. 1 :	// <i>509.</i> . m. bearing779M		7	9
10. Connectionto	: m. bearing			
11. Connection to : .	:	Pote A	Record of Station	
12. Connection to i	: m. bearing			
13. Diff. Ht. Copper Nail in Cone. No. 1 is.	is. 1.710. m. Houn Pillar Plate SENIOR 100-			
14. Diff. Hr. Соррес. Nail in Cone. Nº2 is. 1:550. т. 46.16 .	1.550. m. deve Pillar Plate.			
15. Diff. Ht.	ism. above			
16. Diff. Htis.	ism. above is the second			
D. JL. / A	Charlest. W. W. 200 Noted on 11 T. M. Card	Checked		

and the second second second

