		I rigonometrical survey of N.S.C.			-
Departm	<u>Department of Lands</u>	RECONNAISSANCE and MAINTENANCE REPORT	STATION DALY	TS 5638	
This 7	This Trig. Station has been:-	Note: Cross out word or words which do not apply		Marcota	
÷]. Completely cleared to permit 360° vision to surrounding Trigs.	Trige.	Map Sheet: PENRITH Inspected by: T MA	No: 3030	
2.	2. Cleared by lanes bearing 340°M. to 2.5°M. to 150°M, att the 342°M.	.actimite 3.2014 from Trig. Mast		Field Book: 1432	. ,
м.	Trig. Mast & Vanes have been painted white & black respectively.	pectively. 🗸	Beacon Diagram	Vot to Scale	_
4.	The Trig. was unpiled/ net unpile d, dimensions now being:	:6	4		
	Description of mark. ConcretePillorst	. Fillex should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe		SF-0	
	Height of mark	icrete)+		
	Height of Top Vanes to Top Mark	Diameter of Vanes (vertical)O.75 m.			
	Height of Cairnm. Diameter of Cairnm.	.е		- 85	
	Length of Mast	npiled)		1-07	
5.	A.Trys. Plus. set in conc/reark has been placed2.:688.m. bearing	3.m. bearing			
¢.	A. G.J. Pi p t. set in conc/ soft has been placed	J.m. bearing 30. 1.ºM from Trig. Mast			
7.	7. A	m. bearing		-	
8.	8. Aset in conc/rock has been placedm. bearing	m. bearing	,	(
9.	9. ConnectionPlugto.9.J.Plper;3.116 m. bearing2.51 .W	Z51 9W			
10.	Connectionto;	No. 19/10/10 100 100 100 100 100 100 100 100 1		A CONTRACTOR	
Ë	Connectionto	Warren Warr	Date Record of Station	Station	
12.	Connectionto	Werren Street			→ · · •
Э.	Diff. HtTrigPlvgis152.0m ⁽²⁴⁰⁰⁾	Pillar. Plate			- -
14.	14. Diff. HtG.J. Pipee is. 1:460 m. Helow	Rileer Plasts			
15.	Diff. Hı.				•
16.	16. Diff. Ht. J. J. J. J. 18				· ·
Prepar	Prenared hu: 1	Ale Cord ways Noted on U.T.M. Card	Checked		

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