Department of Lands	Integratic rvey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	STATION	75. 5063	75. 5063 MOLE (PM 3421)	(f2
This Trig. Station has been:-	Note: Crossout word or words which do not apply	Co: CUMBERLAND	Ph: M	Ph: MANLY COVE	<u>,</u>
1. - Cempletely cleared te pormit 360° vicion te surrounding Trig s.	nding. Trigs .	Map Sheet: M.T. Cor. April Inspected by: 4 - 12-25-27	44	1: 19000 No: 0967	
2. Cleared by lanes bearing 247 256	from Trig. Mast	Authority Lancos	UDS DEPT		13
3. Trig. Mast & Yanes have been painted white & black respectively.	ick respectively .	Beacon Diagram		Not to Scale	- -
4. The Trig. was unpiled/ nat unpile d, dimensions now being: معدد المحمر السريري العربي عليا. معادلية المعاديني (PM 3424) معدد المعادين المعادية المعادية المعادين المعادين المعادين المعادية المعادين المعاد Description of mark	The Trig. was unpiled/ not unpile d, dimensions now being: כטטדבע סטבע צעיע פיען איז				
Height of mark	ck/concrete m ^{abve} G.L.				
He ight of Top Vanes to Top Mark/Top pillur plate	Diamete				
Height of CairnO.: +m. Diameter of	Diameter of Cairn 1-1-10-11		{		
L ongth of Mast	f not unpiled)		and and	P.M.3429	
5. A.M. 5334 set in conc/week has been placed/ft	5. A. M. S.334. set in conc/week has been placed/fd Pr.350m. bearing . 347			WITH ROCK RING	,n
6. Active 200 bet in conc/soft has been placed fd for the bearing				1.6 Diameter	
7. A	m. bearing				
8. Aset in conc/rock has been placed/fdm. bearing					
9. Connection M. 5334 to control shar 12.62 m. bearing 100 9	Mª				
10. Connection to to be	: m. bearing				
11. Connection	:				
12. Connectiontototo	Mi	Date Control	Record of Station	ation	-,
13. Diff. H. PM 5333.4 is 2./22 m. hour	m Pure		T when convertions	MELTON'S.	
14. Diff. Ht. P. 53334 CS/ is 2.174 m. month	PLUG.				÷.
15. Diff. Ht					
is					,
Prenored by R. LANDER				·······	<u></u> ,

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