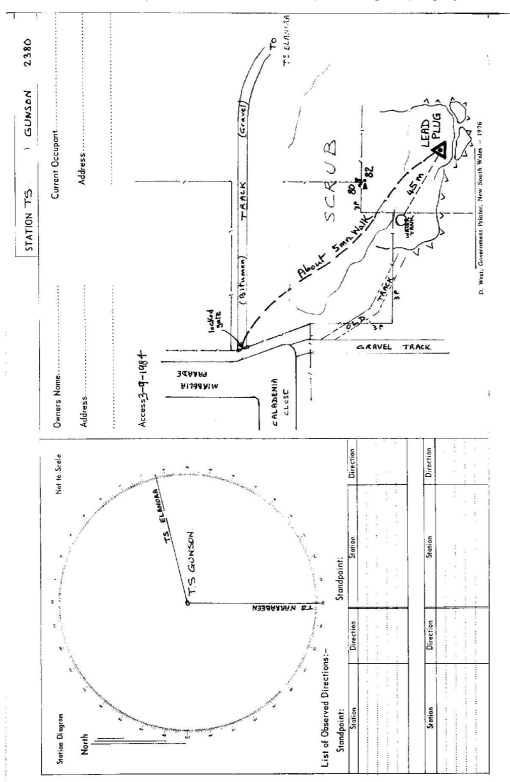
<u>Department oi Lands</u>	Integration Survey of N.S.W RECONNAISSANCE and MAINTENANCE REPORT	STATION T.S. GUNSON	0N 2380
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co: CUMBERLAND	Ph: NARRABEEN.
<del>Comolete lv elenred to annit 260° vision to surrounding Trus</del> .		Map Sheet: TERREY HILLS	No: U 1867
2. Cleared by lanes bearing 60°M TB 270° M	270° M from Tris Mast	Muspected by: E CANDENN UNE: 5-7-07 Authority SUAVEY CONTROL BRANCH Field Book: 57.8/1/4	10-1-2 : Date: 2-1-07 えんかんけ Field Book: ぶついえ
3. Trig. Mast & Vanes have been painted white & black respectively:	espectively	Beacon Diagram	Not to Scale
4. Th <del>e Tr</del> igwas unpi <del>led/not unpiled, dimensions now baing.</del>	<del>• • • • • • • • • • • • • • • • • • • </del>		
Description of mark Lead rlug. in rock	Description of markLeadr/43únr.oc.K should be explicit, e.g. Steel plug, Brass plug, Bolt,Concrete Pillar		
Height of mark	concrete cbove G.L.		
Height of Top Vanes to Top Mark/Top pillar plate m Diameter of Vanes (vertical)m.	m. Diameter of Vanes (vertical)		
Height of Cairn	-ш	LEAD PLUG	IN ROCK
Length of Mast	t unpiled)		
5. Am. set in conc/rock has been placed/id	m. bearing		
6. A	m. bearing		
7. Aset in conc/soil has been placed/fd	m. bearingoM from Trig. Mast/pillar		
8. A	m. bearing		
9. Connectiontoto.	Wo		
10. Cannectiontoto	W56		
11. Connectiontoto	X	Date 1	Borned of Station
12. Connection to to	Me6		
13. Diff. Htis			
14. Diff. Ht			
15. Diff. Ht			
16. Diff. Ht			



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