Department of Lands	s puo -	Integra Survey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	STATION TS 1053-5	NOTATH ROTHBURY	25.75
This Trig. St	This Trig. Station has been:	Note: Cross out ward or words which do not apply	Co: NORTHUMBERLAND	Ph: BRANXTON.	-,
	20 000000000000000000000000000000000000		Map Sheet: GRETA 1 25600	No: 5/32-1-5.	1
l. Comp	1. Completely cleared to permit 360° vision to surrounding Trigs.	rounding Trigs.	Inspected by: W. J. RENNIE	Date: Dgc 1577	
2. Clear	Cleared by lanes bearing	from Trig. Mast	Authority HUNTER DISTRICTWATER BLAKE Field Book: 702	TER BLARD Field Book: 702	
3, Irig	Trig. Mast & Vanes have been painted white & black respectively.	black respectively.	Beacon Diagram	Nat to Scale	
4. The I	The Trig. was unpiled/not-unpiled, dimensions now being: NEW. MARK.	now being: NEW. MARK.			
Descr	ription of mark 5.5. plug	Description of mark 친도도, 휘보면should be explicit, e.g. Steel plug, Brass plug, Bolt,Concrete Pillar			
Heigh	Height of markm above	rock/concrete m ebove G.L.			
Heigh	n of Top Vanes to Top Mark/Top pillor pl	Height of Top Vanes to Top Mark/Top pillar plate			
Heigh	Height of Cairn	of Caim	25.5. Due 10 2010	S. S. alva placed incontred Taxorier	302 d
Lengt	Length of Mast (approximat	(approximate if not unpited)	No mast or Vanes	anes	
5. A.P.	ch.Wark.set in conc/rock has been placed	A.R.ozk.Work, set in esne/feek has been placed/#13.032.m. bearing3"M from Trig. Mastfeiller			
6. A	Aset in conc/soil has been placed/fdm. bearing	/idm. bearing			
7. A	set in conc/soil has been placed/fdm. bearing	idm. bearing			
8. A	set in conc/rock has been placed	Aset in conc/rock has been placed/fdm. beoring			
9. Conne	9. Connection to m.	m. bearing	NB. This mark is CP 421 (HDW.B)	> 421 (HDW.B)	
10. Conne	Connectiontoto : m. bearing	bearing9M			
11. Conne	Connectionto bearing	bearing			•
12. Conne	Connection to bearing	W ₆	d) sascidade 8/8	ord of Station	
13. Diff. Hr.	Hr. is M. above	apove			-
14. Diff. Ht.		nthove			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
15. Diff. Ht.	Ht. is. m. above	above			٠.
16. Diff. Ht.	H+. is m above below	abolow			•
Prepared by: Whiten?	2. Vinient. Checked:		30 30 30 30 30 30 30 30 30 30 30 30 30 3	-	,,
63					-

