CENT	CENTRAL MAPPING AUTHORITY	Trigonomatrical Survey of N.S.W.		\$(· ·
Depart	Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION WOOLPACK	75 4849
This	This Trig. Station has been:-	Note: Crass our word or words which do not apply	Co: Beresford Ph: Wisc	
			Map Sheet:	No:
_	1. Caapletoly-cleared to permit-360% vision-to-surcanding-Trigs.	mding=T∺gs.	Inspected by: G.R. HISSEY	DateMay '77
2	2. Cleared by lanes bearing 283, 7.350, 90.	from Trig. Mast	AuthoritySOIL CONSERVATION SERVICE Field Book:	eld Book:
ĸ	3. Trig. Mast & Vanes have been painted white & black respectively.	ick respectively.	Beacon Diagram	Not to Scale
4	4. The Trig. was unpiled/net-вирней, dimensions now being:	w being: Output Standa Mark Count metalatasan		*
	Description of markDrill hole in concrete	e in concrete should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe		
	Height of mark m above ro	rock/concrete m above G.L.		
	Height of Top Vanes to Top Mark3,24m.	Diameter of Vanes (vertical)1,01m.		
	Height of Cairn	Cairn		
	Length of Mast 3.74 m. (approximate if not unpiled)	f not unpiled)		
vi	5. Aset in conc/rock has been placed bearing-	m. bearing		
9	6. Aset in conc/soil has been placed	Aset in conc/soil has been placedm. bearing		
7.	7. Aset in conc/soil has been placed	m. bearing from Trig. Mast		
οο •	8, Aset in conc/rock has been placedm. bearing.	m. bearing		
6	9. Connectionto i m. bearing	M ^a guring		- "
10.	. Connection	Me		
11	11. Connectiontoto.	m. bearing	Date Record of Station	
12.	Connection	m. bearing9M		-* •
13	. Diff, Hi. is holow	, wo		
14.	Diff, Ht. is. m. alcover	no Mo		
\$1 \$1	15. Diff. Hr. is above 16. Diff. Hr. is no a	And		
Prep		Noted on U.T.M. Card	Checked	<u>1</u>

