Department of Lands	Integratio hey of N.S.W.  RECONNAISSANCE and MAINTENANCE REPORT 60332 STATION	WARK WORTH 2 (P) TS INTAG	25 St. 62
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co: HUNTER Ph: WARKWORTH	Τ
). Completely element to nermit $360^\circ$ vision to surrounding Tries	rroundina Trias	1: 100 000	
7 Cleaned by lates bearing		Y. B.Colhor	
	190 W 1911 - 190	CUMONITY INFESTATION JUNEAS TIELD BOOK: PLAN THE	Т
3. Trig. Mast & Vanes have been painted white & black respectively.	black respectively.	Beacon Diagram	
4. The Trig, was unpiled/ <del>not unpiled</del> , dimensions naw being:	now being:	-  <sup>†</sup>	
Description of mark. "\$ 57554. Py4448.	should be explicit, e.g. Steet plug, Brass plug, Bolt, Concrete Pillar		_
Height of mark/.36m assve	rock/ concrete/.#/ m apove G.L.		
Height of Top Vanes to <del>Top Mark</del> √Top piller pl	te / 44 m Diamete	0	
Height of Cairn. 1.36 m. Diameter	Diameter of Cairn		
Length of Mast	(approximate if not unpiled)	+	
5. Am. bearing	1/14m. bearing Mast/pillar	-	
6. Aset in conc/soil has been placed fdm. bearing	1stdm. bearing	78 C	
7. Aset in conc/sail has been placed fdm. bearing	Vidm. bearing oM from Trig. Mast/pillar		
8. Aset in conc/rock has been placed/fdm. bearing.	Vfdm. bearing		
9. Connection m. bearing	bearing "M	136	
10. Connectionta	bearing9M		
11. Connectionta	m. bearing?M		
12. Connection	m. bearing	30.8-76 PULAR PLACES	_
13. Diff. Ht. is. π.	above		
14. Diff. Ht. is	abe ow be ow		П
15, Diff, Htis	above		<del></del>
16. Diff, Ht, isπ. above	e Angel		1
Prepared by: B S CottleR Checked:	2 Sollulan		1

Station Diagram	Some manages of the Scale	Owners Name
North		Address
3 PL		
on the second se	A the state of the	Access 30-8-1976
Section of the sectio	e contraction of the contraction	THE DUTTY ROAD FROM SINCLETON TRAVEL APPROXITY KN FROM SINCLETON
WARKWONTH / PL	MARKWORTH 2 PILLON	
- Japan Jakord	CHARLON	
List of Observed Directions:	· 91	
PILLAR		
1	Station	
CHARLTON PL 0' 00' 00' 00' WARNOWN PL 126' 27' 000 WARNOWN PL 126' 27' 000 WARNOWN PL 200' 56' 56'		
A CONTRACTOR OF THE CONTRACTOR		
Station Direction	Station Direction	
A COLUMN CONTRACTOR CO		
The second secon	20 May 1997 1997 1997 1997 1997 1997 1997 199	