This Trig. Station has been: 1. Completely cleared to permit 360° vision to surrounding Trigs. 2. Cleared by lanes bearing	RECONNAISSANCE and MAINTENANCE REPORT 10242 STATION MARKWORTH 12 (P)	0242 STATION WARKWORTH 1	2 (%) TS 10242
is Trig. Station has been: 1. Completely cleared to permit 360° vision to surr 2. Cleared by lanes bearing			
	Note: Cross out ward or words which do not apply	CO: HUNTER	Ph: UVARK WORTH
	,	Map Sheet CASSAIDCA 1: 100	1:100 000 No: 9132
	ounding Trigs.	Inspected by: 85. Collect	Date: 30.8.76
	from Trig. Mast	Authority Integration Surveys	
	ilack respectively, 🗹	Beacon Diagram	Not to Scale
4. The Trig. was unpited/not unpited, dimensions now being:	now being:		60.0
Description of mark STEFE P122AR	22.9.7		 -
Height of mark	rock: concrete		- %
Height of Top Vanes to Fep-Mark/Top pillar plot	op pillar plate!		\$ -
Height of Cairn	Diameter of Cairn m.	\ 	
Length of Mast/.53m. (approximate	(approximate if not unpiled)	<u></u>	
5. Aset in conc/rock has been placed/fdm, bearing.	tdm. bearing		
6. Aset in conc/soil has been placed fd	fdm. bearing		48.0
7. Aset in conc/soil has been placed fdm. bearing	fdm. bearing		
8. Aset in conc/rock has been placed/fdm, bearing	fdm, bearingbaring. Mast/pillar		•
9. Connection	m. becring		1.36
10. Connection	Searing9M		
11. Connection	earing		
12. Cannection to m. bearing	Merring9M	4 PILLAR PLACED	of ordilon
13. Diff. Htis	rhove teluv		
14. Diff. Ht. is. m. is.	chove le jun		
15. Diff. Ht. is. m.	above he.av		
16. Diff. Ht. is m.	on open		
Prepared by: 35 COLLIER Checked:	I Salluar		

