This Trig. Station has been:  1.— Completely cleared to permit 368° vision to surrounding Trigs.  2. Cleared by lanes bearing.  3.— Trig. Most & Vanes have been painted white & black respectively d. The Trin, was useled had unacled, dimensions now being:	Note: Grass out word or words which do not apply	Ç.	
1— Completely cleared to permit 360° vision to si  2. Cleared by lanes bearing.  3.—Trig: Mast & Yones have been painted white 6  4. The Tria was menited has mailed dimension		35	
1.— Completely cleared to permit 360° vision to st.  2. Cleared by lanes bearing		Map Sheet: CAMPBELLTOWN U8222	No:
2. Cleared by lanes bearing.  3.—Trig. Mast. & Vanes have been painted white to the Tria. was amenited that unailed the dimension.	urrounding Trigs:		Date: 2.6.77
3, Trig. Most & Yones have been painted white &	from Trig. Mast		Field Book: PDP 538
4. The Trig. was unnibed /not unnibed, dimension	S. black respectively.	Beacon Diagram	Not to Scale
	dimensions now being:	ŧ	
Description of mark Galbonized Joan Radio.	Mac should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar	. <del>7</del> <u>1</u>	
Height of mark	Height of mark		
Height of Top Vanes to Top Mark Top pillar plate	hate wertical)		e e
Height of Cairn	Diameter of Cairn. m.		
1 4	ote if net unpiled) -		
5. NSM.19728. set in conc/reek has been place	5. NSSM 19728. set in conc/reck has been placed. 44 20. OV. m. bearing 174		
6. AGARTER 10 cone/soil has been place	6. AGN Pos set in cone/soil has been placed 16. 27.071 m. bearing 208. "M from Trig. Machigithan		
7. Aset in conc/soil has been place	7. Aset in conc/soil has been placed/fdm. bearing		
8. Aset in conc/rock has been placed/fdm. bearing	sd/fdm. bearing" from Trig. Mast/pillar		* -
9. Connection SM MODIO G.1. Ripe 21.68 m	21:688 m. bearing 166 9M	Flace Sugar	<b>A</b>
10. Connectionto	m. bearing9M		
11. Connectionto	m. bearing	1133	i
12. Connectionto	m. bearing	Station connected	
13. Diff. Ht	m. Appe		
14. Diff. Htis	above helow		
15. Diff, Htis	n dbove		
16. Diff. Ht.	m. above	A STATE OF THE PARTY OF THE PAR	

