This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co: ROUS	Ph:	BYRON
-		Map Sheet: BY	BYRON BAY	No: 9640-IV-S
<ol> <li>Completely cleared to permit 360° vi</li> </ol>	vision to surrounding Trigs.	Inspected by: P	P. Mc GRATH	Date: 12-4-79
2. Gicares by lanes bearing	from Trig. Mast	Authority		Field Book:
3. Trig. Mast & Vanes have been painted white & black respectively.	d white & black respectively.	Beacon Diagram	Ľ	Not to Scal
4. The Trig. was unpiled/not unpiled, dimensions now being:	mensions now being:			<del>-8</del> 0-0
Description of mark, ELEVATEDB	BEACON should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar			<b>9</b> .0
Height of mark	m above rock/concretem above G.L.			*
Height of Top Vanes to Tep-Mark/To	m Diamete			<b>-</b> 5:
Height of Cairn	Diameter of Cairn			9·0
Length of Mast	(approximate if not unpiled)			>
5. Aset in conc/rock has be	been placed/fdm. bearing»M from Trig. Mast/pillar			•
6. Aset in conc/soil has be	been placed/fdm, bearingoM from Trig. Mast/pillar			<del>- S</del> £
7. Aset in conc/soil has be	set in conc/soil has been placed/fdm. bearing			·{
8. Aset in conc/rock has be	been placed/fdm. bearing» from Trig. Mast/pillar	THE TAXABLE		*
9. Connectionto.	m. bearing			20.0
10. Connection10.	m. bearing9M			
11. Connectionto	m. bearing "M			
	m. bearing	Date Platfor	Platform & beacon present	ntion
13. Diff. Htis	S			
14. Diff. Ht,is	É			
15. Diff. Htis	IS. m, above			
16. Diff. Ht.	Below Brooke M. obove			
3 1	Checked: Teiow			

