Department of Lands	Integratic	STATION TS 10229 DOYLES [P]
This Trig. Station has been:-	Note: Cross aut word or words which do not apply	VER
1. Completely cleared to permit 360° vision to surrounding Trigs.	ling Trigs.	¥
2. Gleared-by-lenes-bearing-	from Trig. Mast	Authority 158 No.E   Field Book: 195 1/2 1/2
3. Trig. Mast & Vanes have been painted white & black respectively.	respectively.	Beacon Diagram Not to Scale
4. The Trig. was unpiled/post unpiled, dimensions now being:	being:	
Description of mark. ConCLETE PILLAR	Description of mark	9.0
Height of markm below rock/concrete	Concrete 1:39 m above G.L.	<del>*</del>
Height of Top Vanes to Tap-Mark/Top pillar plate	1.42 m Diameter of Vanes (vertical) 0.6 m.m.	A.62
Height of Lairn. (1.27) m. Diameter of G	mm 35 x 55 m.	
Length of Mast (approximate if	ot unpiled)	
5. A. (apper 2014: Set in conc/19ck has been placed/fd?	3.338 m. bearing /64 of from Trig. Mastypillar	, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
6. A Copper Sme set in concised has been placed to	356 m. bearing	
7. Aset in conc/soil has been placed/fdm. bearingwh from Trig. Mast/pillar	m. bearing	
8. Aset in conc/rock has been placed/fdm. bearing	m. bearing M from Trig. Mast/pillar	
9. Connection		35.
10. Connectionto:	₩ <sub>6</sub> ······5u	
11. Connectionta	W <sub>0</sub> 6u	
12. Connection to bearing	W <sub>6</sub>	Date Record of Station
13. Diff. Ht. Mar. plate 15 1648 m. above	CSI	1
14. Diff. Ht. Mar plate 15.0.902 m. obovo	652	
652 is 0.742 m.	<i>CS1</i>	
16. Diff. Ht.	3	
Prepared by: "MC Colf. Checkeded	Pkc. 15.1.4	

