<u>Department of Lands</u>	RECONNAISSANCE and MAINTENANCE REPORT	STATION TS 10811 CON	CONNORS [P]	
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co: GLOUCESTER Ph: TI	Phe TILLEGRA	
1. Completely eleared to permit 360° vision to surrevnding Trigs		MOU SIREEL CHICHESTER Inspected by: B. AGLAND	No: 9233-1V-S Date: 22 - 12 - 82	_
2. Cleared by lanes bearing 1240 Mag to 56 Mag.	to 56 Mag. from Irig. Mast	Authority H.D.W.B.	Field Book:	
3. Trig. Mast & Vanes have been pointed white & black respectively	lisek respectively	Beacon Diagram	Not to Scale	
 The Trig. was unpiled/not unpiled, dimensions now being: Description of mark	tow being: 			
Height of mark	reth/concrete m cteve G.L.			
Height of Top Y anes to Top Mark Top pillar plate Height of Caim	p pill ar plate		*	
E.	approximate it not unpiled) No Mast ana Vanes	•		
5. Aset in conc/reak has been placed/fdm. boaring	14m. bearingand from Trig. Mact. pitly	ZE.	k	• •
6. A	fd			
7. Aset in conc/soil has been placed/tdm. bearing	tdm. bearing		<u>25.1</u>	
8. A	tdm. bearing M from Trig. Mast/pillar			
 Connection	eering	, St		
10. Connection hearing	eoring		*	
11. Connection to to	.m. bearing			
12. Connection to to	earing	Date Record of Station	ion	
13. Diff. Htis	bove elowe			1 -
14. Diff. Ht.	dev ve helo ve			P
	above			
let Diff. Ht.	above below			

