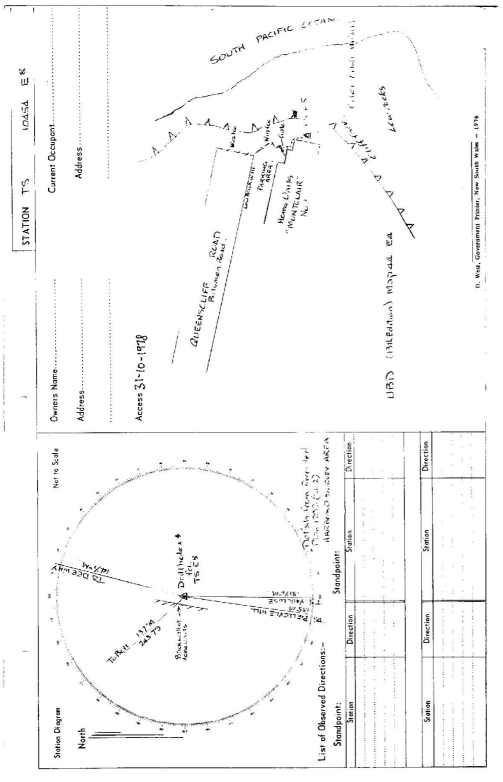
	RECONNAISSANCE and MAINTENANCE REPORT	STATION TS 10454	ĽВ
This Trig. Station has been:-	Note: Cross out word or words which do not apply	CONSERLAND Ph	Ph: MANLY COUE
		Map Sheet: FRENCHS TEREST	No: 186 ().
<ol> <li>compretery created to permit 500<sup></sup> vision to surrounding integ.</li> </ol>	e- <del>sumeund</del> ing iri <del>gs</del> .	Inspected by: D VINCENT	Date: 34-10-78
2. Cleared by lanes bearing	from Trig. <del>Mast</del>	Authority Inlegention Surveys	Field Book:
3. T <del>rig. Mast &amp; Vanos ha</del> ve been painted whi <del>te &amp; black respectively</del> .	te & black respectively.	Beacon Diagram	Not to Scale
4. The Trig. was unpiled/ <del>not unpiled</del> , dimensions now being:	ions now being:		
Description of mark. Dr.11. Hell. 10. Geo	Description of mark. Mr. H. Heike, 10, 100, 100, 100, 100, 100 be explicit, e.g. Steel plug, Brass plug, Bols, Concrete Pillar	NO BRACEN.	
Height of mark	over rock/concrete		
Height ef Top Vanos to Top Mark/Top pill	<del>de</del>		
Height of CaimDia	m. Diemeter of Ceire		,
L <del>ength of Mast</del>	<del>ate if not</del> u <del>npried)</del>	الم الم الم	
5. Aset in conc/rock has been placed/fd	aced/fdm. bearing	Ŵ	C SIMING IN COC N
6. Aset in conc/soil has been p	has been placed id		
7. Aset in conc/soil has been placed fd	aced <sup>,</sup> fd		
8. Aset in conc/rock has been placed/fd	aced/tym. bearing		
9. Connectionto			
10. Connection to to	m. bearing		
11. Connection to	. т. bearingМ		
12. Connection to to		Date Record o	Record of Station
13. Diff. Ht	m. zhove		
14. Diff. Ht.	- E		
	below or other		
16. Diff. Ht.	. m. below m. dobiow m. dobio		
1. 1. 1.	1		



a 10

0.00

57 B