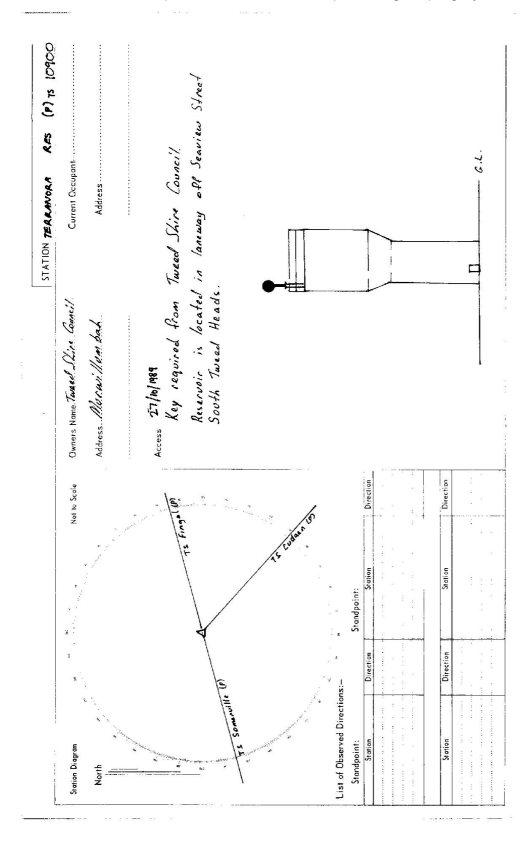
		STATION TERRANORA RES (P) TS 10900	) TS 10900
This Trig. Station has been:-	Note: Crossout word or words which do not apply	Co: Rous. Phi Jernanon	1010
<ol> <li>Completely cleared to permit 360° vision to surrounding Trigs. </li> <li>Cleared by lanes bearing</li></ol>	uon to surrounding Trigs. ~ 	Inspected by $\widehat{A}$ , $\widehat{D}$ , $\widehat{F}$	Date: 27 /10 /89 . Field Book:
Trig. Mast & Vanes have been painted white & black respectively. $\checkmark$	to & black respectively. 🗸	Beacon Diagram	Not to Scale
The Trig. was unpiled/not unpiled, dimensions now being: Description of mark <i>Aoo</i> Etep . pi <b>ller. plats.</b> sh	The Trig. was unpiled/inot unpiled, dimensions now being: Description of mark <i>Roc</i> Edgpillotpillotpillot should be exalicit, e.g. Sreel plug. Brass plug, Bolt.Concrete Pillor	10	
Height of mark	Height of mark	5t-0 (	
Height of Cairn	Diameter of Cairn		
Length of Mast	(approximate if not unpiled)		
set in conc/rock has been placed/fd	aced/Hdm. bearinga. from Trig. Mast/pillar		
.set in conc/sail has been p	set in conc/soil has been placed/fdm., bearingc.M from Trig. Mast/pillar		
set in conc/soil has been placed/fd m. bearing	aced/fd m. bearing		
set in conc/rock has been placed/fdm. bearing	aced/fdm. bearingacM from Trig. Mast/pillar		
Connection to	m. bearing		
Connection to t	m. bearingМ		
Connection ta i	m. bearing	Date Record of Station	
Connection to ta	m. bearing	Trie. Const	
S.	m, atrove below	00	
s	. uterve before		
<u>.</u> 9	Detov: M. above		

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