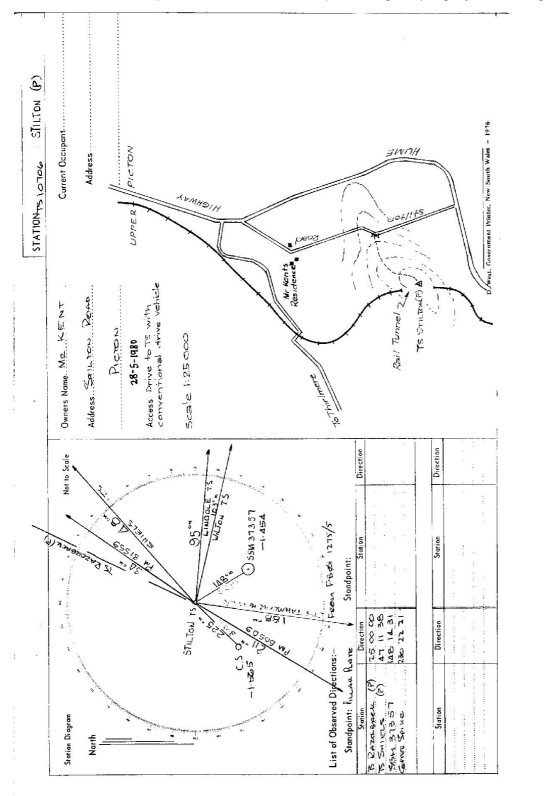
STATION 10-706 2 TULT ON (P)	чн 3629-IN	CHELL Do	Beacon Diagram	- 3-		( 20 20 -			)		Date Record of Station				
Integral Survey of N.S.W. RECONNAISSANCE Ond MAINTENANCE REPORT	Note: Cross our word or words which do not apply	<del>urounding Trigs</del> from Trig. Mast	š black respectively. 🗸	<del>e now boing:</del>	Height of mark	m. <del>Diameter of Cairn</del>	5. A.S.M.3135.1. set in conc <i>/roc</i> k has been placed/ <del>44</del> 3 6.3.1 m. bearing	has been placed tdm. bearing		m. bearing	m. hearing	. nhowe	, ahove beiow	h alave boʻav A abov	
<u>Department of Lands</u>	This Trig. Station has been:-	1. <del>Completely cleared to permit 360° vision to surrounding Triga.</del> 2. Cleared by lanes bearing	3. Trig. Mast & Vanes have been painted white & black respectively. $arsigma$	4. T <del>he Trig. was unpilod/not unpilod, dimeneions now boing:</del> Description of markCONCRETE PILLAD. sho	Height of mark	- Height of Caim Diamete Length of Mast	<ol> <li>A \$3:M.31357. set in conc<i>/cock</i> has been place</li> <li>ACERE SAME set in conc<i>/seit</i> has been place</li> </ol>	7. A	Connec	10. Connection to to 10.	<ol> <li>Connection to to the pearing</li> <li>Connection to to to the pearing</li> </ol>	Diff. Ht.	14. Diff. Ht	15. Diff. Ht	Prepared by: Utiliar detrement Checkedi

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