Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION TS 10700, THORNTON	O THORNTON P
This Trig. Station has been:	Note: Cross out word or words which do not apply	Co: BRISBANE	1
	\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.	Map Sheet: DENMAK	No: 9033
I. Lampletely cleared to permit 360° vision to surrounding Irigs. $m{V}$	surrounding Irigs. 7	Inspected by: P.McReath	Date: 16/88/79
2. Cleared by lance bearing	from Trig. Mast	Authority I.S.B. NCE.	Field Book: (32) Ppp
3. Trig. Mast & Vanes have been painted white & black respectively.	. & black respectively.	Beacon Diagram	ANOT to Scale
4. The Trig. was unpiled/nat unpiled, dimens	imensions now being:		
Description of mark concrete pulls	PUND Should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar		, ,
Mei ght of mark. be Height of Top Vanes to Tep-Mark <top pillo<="" td=""><td>Height of mark</td><td></td><td>+</td></top>	Height of mark		+
Height of Cairn 1:39 m. Diameter of Cairn 33.5 Length of Mast 1:56 m. (approximate if not unpiled)	Diameter of Cairn .:\$\$ ★ ∑\$ m. pproximate if not unpiled)		£9;
Aset in conc/rock has been pla	Aset in conc/rack has been placed/fdm. bearing9M from Trig. Mast/pillar		+
Aset in conc/soil has been pl	Aset in conc/soil has been placed/1dm. bearing		
Aset in conc/soil has been plo	Aset in conc/soil has been placed/fdm. bearing		20
Aset in conc/rock has been placed/fdm. bearing	ed/fdm. bearing		16:1
9. Cannectionto	m, bearing		
10. Cannectionto	m. bearing9M	55.	
	m. bearing "M		
Connectionto:	m. bearing9M	Aun 73 Station Gracted	Record of Station
<u>.u</u>	n. above below		
14. Diff. Ht.	m, also we below		
'S !	m, chove		
16. UIII. III.	m, cbove		

STATION TS 10" O THORNTON [P]	Owners Name. Het. Carter Coursest Occupant. Owner Carter Address. Denmet.	<i>E</i>	5.5 I Gake. 5.7 Greek Xing 5.85 Poss through 2 I Gates of Railway. C.15 TRIG.	Conventional rehiefs in DRY conditions.	D. West, Government Printer, New South Wates - 1976
	Station Diagram. Not to Scale North	The same of the sa	A Directions:	Standpoint:	Direct 288 44