Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION T.S. ICTOO THIESS (P)
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co: DURHANY Ph: WYNN
•		Mop Sheet: MUSICELL PRINCING 1- PSCCKE No: Sciss (1-N
1. Completely cleared to permit 360° vision to surrounding Trigs.	ion to surrounding Trigs.	Inspected by: A. McGilLivRay Date: 18-2-82
2. Cleared by lanes bearing	from Trig. Mast	Authority SURVEY CONTROL BRANCH Field Book: PDP 1757/11
3. Trig. Mast & Vanes have been painted white & black respectively.	white & black respectively.	Beacon Diagram D P 74613 \ Not to Scale
4. The Trig. was unpiled/not unpiled, d	The Trig. was unpiled/not unpiled, dimensions now being: NEW STATICAL	63.5
Description of mark. Coxecute, Pulls	Description of mark. Constitut Pilles. Share should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Piller	
Height of mark 1:39	above reek/concrete 1.39m above G.L.	9-0
Height of Top Vanes to Top Mark/To	Height of Top Vanes to Fop-Mark/Top pillar plate)353 m Diametor of Vanes (vertical) 22.692.m.	1
Height of Caire	Diemeter of Cairn	-:-
	(approximate if not unpiled)	er.o -
5. AGSPREADAL set in conc/tock has be	Aftspper.nov.set in conc/tock has been placed/相 多いが boaring294。M from Trig. Meet/pillar	Sin a laggide
6. AGURIPE set in conc/seit has bu	A.S.J.P.Peset in conc/ <del>soil</del> has been placed/4-7:108.m. bearing24°M from Trig. Meet/pillar	
7. Aset in conc/soil has been placed/fdm. bearing	en placed/fdm. bearing°W from Trig. Mast/pillar	
8. Aset in conc/rock has been placed/fdm. bearing	en placed/fdm. bearing»M from Trig, Mast/pillar	
9. Connection(2.02410.83.R.m. bearing839M	:58C. m. bearingSJ9M	
10. Connectionto	m. bearing9M	Centitate Basis
11. Connectionto:	m. bearing	Date Record of Station
12. Connectionto	m. bearing9M	Pillar erected
13. Diff. HtCepper.com.is.	is.1.18.C. m. oboneP.Mac.Phate	a principal resident
14. Diff. Ht	ALIC. m. where PRINAL PLATE.	
15. Diff, Htis.	m, above	
14 Diff H+		

