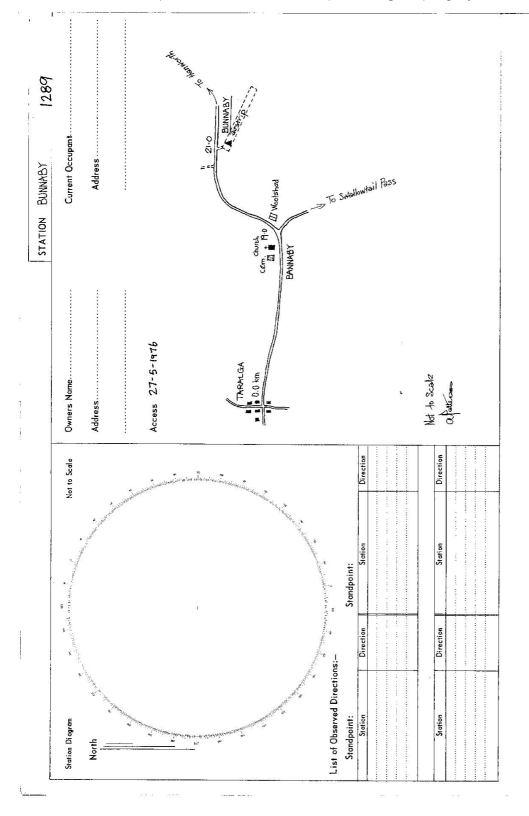
s Trig. Station has been: 1. Completely cleared to permit 360° vision to surrounding Trigs. 2. Cleared by lanes bearing 3. Trig. Mast & Vanes have been painted white & black respectively. 4. The Trig. was unpiled/not unpiled, dimensions now being: Description of mark. Not. Exp. of Mast of



No.: 289 DATE: 20-11-78 29 39 No. to Scale No. to Scale No. to Sc		27-5-76	9 S - 4.	\$\\\ \delta\rangle\rang
Sivertsen Sivertsen 1.A North North North Take observ	found.	and Cartisl		
	1	/ 00c / 0ez / 0ez	29 G	
ig: ig: It, G.I. Pipe 		lar Ilar	g/Pillar g/Pillar g/Pillar MMORTH	llar llar (ORTH S1000 Height Difference alove sancpu
SANCE and MAINTENANCE REPORT word or words which do not apply mord or words which do not apply from Trig. Mast from Trig. Mast with the steel plug, Brass plug, Bolt, G.I. Pipe more above G.L. Diameter of Vanes (vertical)		from Mast/Plug/Pi from Mast/Plug/Pi from Mast/Plug/Pi	from Mast/Plug/Pi from Mast/Plug/Pi from Mast/Plug/Pi from Mast/Plug/Pi from Mast/Plug/Pi	from Mast/Plug/Pill
Note: Cross out word or words which do not apply Mote: Cross out word or words which do not apply Mark is		ed) , bearing	led) 1, bearing	bearing"M , bearing"M , bearing"M , bearing"M"M
Description: Note: Cross out word or words which do not apply Cleared by lanes bearing	`	Length of Mastset in conc/rock has beer/placed/found, bearing°M from Mast/Plug/Pillar Aset in conc/rock has beer/placed/found, bearing°M from Mast/Plug/Pillar Aset in conc/rock has been placed/found, bearing°M from Mast/Plug/Pillar Aset in conc/rock has been placed/found, bearing°M from Mast/Plug/Pillar	.m. (approximate if foot unpiled) one/rock has been/placed/found, bearing"M from Mast/Plug/Pillar one/rock has been placed/found, bearing"M from Mast/Plug/Pillar one/rock/has been placed/found, bearing"M from Mast/Plug/Pillar snc/pock has been placed/found, bearing"M from Mast/Plug/Pillar strANDPOINT:	k has been placed/found below tandput
OECODETIC STATION RE Description: Cleared by lanes bearing		Length of Mastset in conc/rock h Aset in conc/rock h Aset in conc/rock h Aset in conc/rock h	Length of Mast	set in conc/rock hset in conc/rock h
				i.

Height of mark above above cock/conc G.L. Diameter of Vanes Height of Cairn m.