			8		2002
GEODETIC STAT	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	CE REPORT	STATION: 7	NON	Nc.: T5 6825
Description:	Note: Crass out word or words which do not apply	• Aldde :	MAP SHEET SCALE 1-250-000	ENNGONIA	
Cleared by lanes bearing	from Trig. Mast	last	INSPECTED BY:	G Fard	DATE: MARCH PG1
Mast & Vanes have been painted white & black respectively.	vely.	ł	AUTHORITY:	XZC	FIELD BOOK:
The station/pillar was unpiled/not unpiled/constructed on	on	being:	330 340	350 360 10	20 30
Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	e.g., S/Steel Pillar Plate, Steel plug, Brass plug		Station Diagram	North	Not to Scale
Height of mark	Mark ism. ^{above} G.L.				
Height of Top Vanes to Top Mark/Pillar platem.	m. Diameter of Vanes (vertical)m.	Ű.	70		
Height of Cairn	Diameter of Cairnm. Name Plate found/not found/placed.	ot found/placed.	16		
Length of Mast	i not unpiled)		0.02		<u> </u>
Aset in conc/rock has been placed/found, bearing.	ced/found, bearing°M from Mast/Plug/Pillar		70		<u> </u>
Aset in conc/rock has been placed/found, bearing.	ced/found, bearing ^c M from Mast/Plug/Pillar	<i>LL</i>	6 7	N	<u> 9</u>
Aset in conc/rock has been placed/found, bearing.	ced/found, bearing ^c M from Mast/Plug/Pillar		580	132	
7. Aset in conc/rock has been placed/found, bearing.	ced/found, bearing		0/2	/es/ +	<u>6</u>
Action required:			Tojz	Nº /	<u> 19</u>
STANDPOINT:	STANDPOINT:		: \ 0		
Mark Direction Distance Height Difference	Mark Direction	Horiz. Height Difference			4 I
above sta below sta	standpt	above standpt	540		720
above standpt. below	ldbt.	below standpt	<u></u>		_
above standar.	ldpt	above below standpt	530		- k
above standpt. below	idet.	sbove standpt.			
above standpt.	døt.	above standpt			<i>-</i>
above standpt. beion	sdpt.		δzζ		<u>140</u>
attove standpt	dpt	above standpt. below	210 / 200	/ 190 180 170	160 150
Franzed hur D D - 1 whether out	11 411 111				

