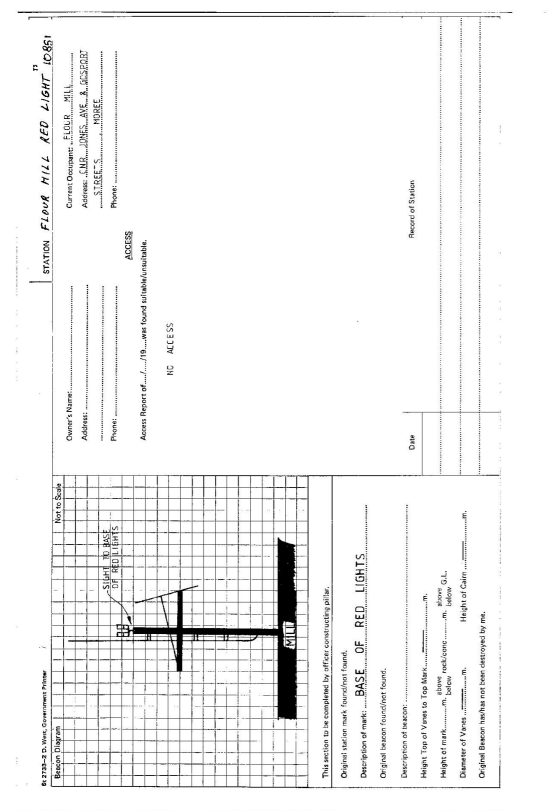
CEODETIC STATION BECOMMARCS				
	GEODETIC STATION RECONNAISSANCE and MAIN'LENANCE REPORT	STATION: FLOUR MILL	THL RED JOHT	No.: 10851
	Note: Cross out word or words which do not apply	MAP SHEET SCALE 1-250 000	1/4,000 087H0PH0T0MAP N 8132 - 4	NAP SERIES
1. Cleared by lanes bearing N/A	from Trig. Mast	INSPECTED BY: R	R.J. DUNNING	DATE: 3 10 1984
2. Mast & Vanes have been painted white & black respectively.		AUTHORITY: MOREE	E LANDS DEFICE	FIELD BOOK:
3. The station/pillar was unpiled/not unpiled/constructed onN/A	constructed on19 dimensions now being:	330 340	350 360 10	20 30
Description of mark.RED	late, Steel plug, Brass plug, Bolt, G.I. Pipe	Station Diagram	North	Not to Scale
Height of markm. below rock/concrete; Mark is	Mark is			
<mark>Height of Top Vanes to Top Mark/Pillar plate</mark>	Diameter of Vanes (vertical)m.	7.0		<u> </u>
Height of Cairmm. m. Diemeter of Cairnm.	. Name Plate found/not found/placed.	ιέ <i> </i>		0
L <del>ongth of Mast</del> mm	<u>/</u>	000		éq
4. Aet in conc/rock has been placed/found, bearing.	has been placed/found, bearing	: / 00	BASE OF RED LIGHT ON M	
5. Aset in sonc/rock has been placed/found, bearing.	from Mast/Plug/Pillar	32 /		<u>אף  </u> ני
6. Aset in conc/rock has been placed/fround, bearing.	has been placed/found, bearing	1		80 JSPO
7. A	M from Mast/Plug/Pillar	NEWE	+ D01	90 RT
8Action required:			WAR VER	100
STANDPOINT: STANDPOINT:	NT:	<u>ಹ</u>	I ALD ST	FLOUR A
Direction Horiz Height Difference	Direction Horiz. Height Difference	JONES		
above standpt	above standpt above	HIGH	STF	JOY
above standpt.	below standpt. above	1 08	REET	CE A
above representation above	bolove stander			VE.
Elem Manufult.	below standpt.			
alcours alcours below standpt.	above standpt.	555		
above standpt.	below standpt.	210 / 200	190 180 170	1 160 150
Prepared by: 8. J. DUNNING Checked: 3. PDNIS	Noted on U.T.M. Card		Checked	



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