Description: 1. Cleared by Janes bearing	STATION: LARBERT MAP SHEET SCALE 1.250 000 CAN BERRA INSPECTED BY: G.C. HANNA AUTHORITY: C. M. A. A. Station Diagram North Station Diagram North	No.: 2802 DATE: 26/3/79 FIELD BOOK: 10
Description: Cleared by lanes bearing	NSPECTED BY: CALE 11250 000 NSPECTED BY: CALE 11250 000 NSPECTED BY: CALE 11250 000 S20 340 Station Diagram	DATE: 26/3/79 FIELD BOOK: 20 30 Notto Scale
Cleared by lanes bearing	NSPECTED BY: G.C. HAN UTHORITY: C. m. A. 350 330 340 350 Station Diagram	DATE: 26/3/79 FIELD BOOK: 20
Mast & Vanes have been painted white & black respectively. The station/pillar was unpiled/not unpiled/constructed on	330 340 350 Station Diagram	FIELD BOOK: 20
The station/pillar was unpiled/not unpiled/constructed on	Station Diagram	Not to Scale
licit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.Pipe Mark is	Station Diagram	
Mark ism. below G.L. Diameter of Vánes (vertical)m. Mane Plate Kundrot foundfolated	· / ομέ / οφέ /	iQ <u>50</u>
r platem. Diameter of Vanes (vertical)m.	ομέ / οφέ /	50
Diameter of Cairo m. Name Plate Knind/not found/placed	ιέ / οόε /	SO
	/ οόε /	
Length of Mastm. (approximate if not unpiled)	<u>. 7</u>	, ė́r
4. Aset in cong/rock has been placed/found, bearing	0	8_/_
5. A	ez /	p \
6. Aset in conc/rock has been placed/found, begying"M from Mast/Plug/Pillar	ogz ,	80
7. A	→	90
8. Action required:	092	10
STANDPOINT:	: \0	0 /
Mark Direction Distance Horiz, Height Difference Merk Direction Distance Height Difference	\rightarrow	<u>, ío /</u>
spane trandpt	andpt, N	720
ebove thelow standpt.	andpt.	
show standpt.	andpt. N	<u>130</u>
stendp.t.	andpt.	
	andpt.	<u>)</u>
above standpt. Apove standpt. Apove standpt.	andpt.	4 6
above standpr.	andpt. 210 200 190 180	170 160 150
Noted on U.T.M. Carr	Checked	