		-		137								
		GEO	DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN	ANCE REP	ORT	STATIO	STATION: NM/C/8	/82	No.: 3516	216
Access and Locality Sketch:		•	Particu	_	l beacon:	Ndd Land		MAP SH SCALE	MAP SHEET SCALE 1:250 000 W/ALGE 7	GETT		
STATION MARK of the	ألياً re-info	eter.c	2" diameter copper tube in concrete re-inforced with an 18" steel picket	oncrete block w 1 picket set di	block which is remarkable set directly below	Tr., at		INSPEC	INSPECTED BY: D. Fredriksen	driksen	DATE: 10/7/19	62
ira A	the ropper tube.	per tu	be. The station number k.	n number is marked on	ced on the	· · · · · · · · · · · · · · · · · · ·		AUTHORITY:	RITY: C. M.A.		FIELD BOOK:	
in the second se						eing:		6				-
BEACON.	NIT.	*	10 No.		Late, Store pivil	3olt, G.I.	3.I.F					
REFERENCE MARKS.	Three gards	" diam	eter copper tuber Post and one r	Three ½" diameter copper tubes in concrete blocks rteel Witness Post and one red painted blabe on a	olocks. One	· · ·		`	N.			
ACCESS.	NM/C/82	is si	NM/C/82 is sited on flat terrain clo		se to the north side	+	-	2	B			
	or the	sited	or the wargett - brewarring road 19. It was sited to see east for about 1		west of warge the clearing	ig found/p	ld/bi	. L		÷		
	along t	he tel	along the telephone line and west fo	west for about	$7\frac{3}{4}$ miles along tower was needed	ong		/ DC			ংক	•
	for obs	ervati	for observations and measurements an	: e	diameter trench	anch Pillar	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	¿7		18 ¹⁸¹		
		, at our	the following the property of	fill man frima		macrical Pillar		me ^T			2	*
6. Aset in conc/rock has been placed/found, bearing	set in o	conc/roc	k has been placed/f	ound, bearing		from Mast/Plug/Pillar		level with	%. O . O. 42:09.	100 Sw A	J. 61 o dozec	d Tree
7. Aset in conc/rock has been placed/found, bearing"M	set in o	conc/roc	k has been placed/f	ound, bearing		from Mast/Plug/Pillar		[n/s	9	024501 84	Or Jestow A	4
8. Action required:	***************************************		***************************************	***************************************	***************************************	*************	i	1	91.91	99	60.3 6.3	
STANDPOINT:				STANDPOINT:						6	· .	2
Mark Dir	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Heigh Sales		252	279		• *
			above standpt below					. Z	22 C	200	12	8
	-		above standpt.		2.		i j	7	**************************************	100°00' 87	8/81	
			above standpt.				10 5	3				
28			above standpt.					T.	# # # # # # # # # # # # # # # # # # #		24 °	
			above standpt.					an u	¥		2	•
			above standpt.							•		
	ii		above standpt.				Coc Identification:	ication.		(
Prepared by: D. Fredriksen	friksen	28 110179			Ne	Noted on U.T.M. Card	I. Card		Che	Checked		

t 2733–2 D. W est, Government Printer	STATION NM /C / 82 TS 3516
Beacon Diagram Not to Scale	
	Owner's Name:
	Address:
	•••••••••••••••••••••••••••••••••••••••
	rhone:
	ACCESS
	Access Report of/19was found suitable/unsuitable.
	CUR
	LEO
	201
	4.5.
	Mail Box
	CUANT
	Ser.
	OUT NOW WILL WAY IN THE WORLD
The constant to the communication in the constant to the const	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ints section to be completed by officer constructing pillar.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Original station mark found/not found.	BREWARKING BILLIAN BOLL BASEWARKING BASEWA
Decorporary of marks	·
LESCHOUGH OF HISTRY ASSESSMENT TO THE PROPERTY OF THE PROPERTY	100 mg/g/m
Original beacon found/not found.	
Description of beacon:	
	Date Record of Station
Height Top of Vanes to Top Mark	
Height of markm. helpw rock/concm. helpw G.L.	
Diameter of Vanes m Height of Cairn m	
Original Beacon has/has not been destroyed by me.	
The second secon	The state of the s