

Address:	9739 D. Wiet Government Printer	STATION	BLACK FORD POLLAR 959
Phone:  Phone:  Phone:  Access Re  Access Re  G.L.		Owner's Name:	Current Occupant:
Date Date		sun/ek	Phone:
Date Date C			
G.L.			
ck/concm. base G.L. Height of Calm	tion to be completed by officer constructing pillar. station mark found/not found.		.: 4:
Date	beacon found/not found.		
Gairn	ion of beacon:		cord of Station
gitto Celli miniminini	op of Vanes to Top Mark		
	F of Vanes		

													4	
			GE	ODETIC STA	TION REC	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN	ANCE RE	PORT	STATION:	BLAG	BLACKFORD	No.:	959
	Description:		(r	o )	Note: (	Note: Cross out word or words which do not apply	words which d	o not appl	A	MAP SHEETS SCALE 1:250 000	S 0 000 0		SCALE 1:100 000	000
1		bearing	)	) 9		\	from T	rig. Mast		INSPECTED BY:	BY: R ∴	Secus	DATE: 19	19/2/87
	2. Mast & Vanes have been painted white & black respectively.	ave been paint	ted white	& black respe	ctively.	À				AUTHORITY:	J	. M. A	FIELD BOOK:	
-	3. The station/pilla	ar was unpiled	/not unp	iled/construct	no pa	61 J	, dimensions	now bein	i.	330	340	350 360	/ 50 / ot	30,
	Description of markshould be explicit, e.g., S/SKer Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	ıark	sh	ould be explic	it e.g., S/S	Ael Pillar Prate,	iteel plug, Brass	plug, Bolt	., G.I. Pipe	Station Diagram	)iagram	North	Not to Scale	
	Height of markm. below rock/concreter	m.	above below roc	k/concrete;	ark is	Cis. m. above G.L.	above G.L.							Q
	Height of Top Vanes to Top Mark/Pillar	anes to Top	Mark/Pilla	r plate	C. J.	llar plate	Diameter of Vanes (vertical)m.	rtical)	Ë					
	Height of Caim		,M	Diamete	er of Cairn.	B	Name Plate found/not found/placed.	ind/not fo	und/placed.	16				60
•	Length of Mast		, E	Poproximat	e if not unp	(pel)				7 00				~7~
	4. A	•	in coats	ock Kas been r	placed/four	Set in cost rock has been placed found bearing "M from Maet/Plug/Billar	°M from Ma	t/Plun/Pil	i.	έ /				30 /
	5. A	\ :	in conc	ock has been o	laced, four	sekin conc/cok has been placed found, bearing.	°M from Max	t/Plug/Pil	; to	06Z				<u>7</u> P
	6. A	4	in one in	y has been	n (form	Vest in Concluded has been alsocial found bearing 844 from Mark Discussion	OAA from Mar	) (10/+:		082				1.4
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			3, 7				ā	] 0.		-		2 ] .
. w	8. Action required:				ה מלו	מיניין יסיוני) יסינין ומינים ספפון במספת ומתובה הפפורות	5	L Soll L	ō	z 09		ŀ		<u>Y_1_'</u>
	STANDPOINT:					STANDPOINT:				z \c				<u> </u>
	Mark	Direction	Horiz. Distance	Height Difference	rence	Mark	Direction	Horiz. Distance	Height Difference					<u> 110 /</u>
				avove belsw	anove standpt.				above standpt.	560				7,20
				above	above standpt.				above below standpt.	<u></u>				
				above	above standpt.				above telow standpt.	) इंड				<u> 130</u>
				above	above stander.				above standpt.	_				
				above	above standpt.				above standor,					
		7		above helow	above standpt.				bbove standpt.	336				146
				worke	above standpt.				above standpt.	210 /	200 /	081   061	091 04	150
WINE SOUTH	Prepared by:	MIN	1	Char	Chacked			State of the Contract of the C						

\$2733-2 C. West, Government Printer	STATION	3LACKFORD, 959 .
Bascon Diagran	CWRer's Name ROBERT HENTH	Current Occupant:
PILLAR MAST & VANES AS WELL	Address. LOT. 17. LUDDENHAM. R.D.	Address
e :	Photo (647) 73 4452	Prone
BE FOUND ON THE SIDE OF THE MILL.	ACCES	19-2-1987
PRESUMED TO HAVE BEEN DONE BY PRESENT	Access Report of	
OUNER.	Charles I to to the county	
	contacted on reconnaissance.	once.
	order of harden to all	2000
	this states	.C.2.87
This section to be completed by officer constructing pillar.		
Original station mark found/not found.		
Description of mark:		
Original beacon found/not found.		
Description of beacon:	Date	Record of Station
Height Top of Vanes to Top Markm.		
Height of mark above rock/concm. below G.L.		***************************************
Diameter of Vanes		
Original Beacon has/has not been destroyed by me.	***************************************	