	GE	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	CONNAISSANCE	and MAINTENA	NCE REPO	T.	STATION:	MIDDLEFIELD	Q.	No.: 3095
Description:		Note:	Note: Cross out word or words which do not apply	vords which do	ποτ appfy		MAP SHEET SCALE 1:250 000	On NARROMINE	NE	
<ol> <li>Cleared by lane</li> </ol>	Cleared by lanes bearing from Trig. Mast		***************************************	from Trig	J. Mast		INSPECTED BY:	K.HADDON		DATE: August 1978
2. Mast & Vanesh	Mast & Vanes have been painted white & black respectively.	& black respectively.				,	AUTHORITY:	C.M.A.	u	FIELD BOOK:
3. The station/pill	The station/pillar was unpiled/not unpiled/constructed on19 dimensions now being:	led/constructed on	19	, dimensions n	ow being:		330 3	340   350   34	360 10	/ 5¢ / 3d/
Description of I	Description of markshould		be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass p	lug, Bolt, G.	I. Pipe	Station Diagram		North	Not to Scale
Height of mark	Height of mark		Mark ism, above G.L.	theve G.L.			? /			
Height of Top	Height of Top Vanes to Top Mark/Pillar platem.	r platem.	Diamete	Diameter of Vanes (vertical)m.	cal)	Ę	7 <sub>0,</sub>			
Height of Cairn	Height of Cairnm.	Diameter of Caimm.		Name Plate found/not found/placed.	d/not found,	placed.	ıέ /			
Length of Mast	Length of Mast	(approximate if not unpiled)	piled)				002			
4. A.	Aset in conc/rock	ick has been placed/found, bearing°M from Mast/Plug/Pillar	nd, bearing	°M from Mast/	'Plug/Pillar	· ·	: /0			
5. A	Aset in conc/rock has been placed/found, bearing	ck has been placed/fou	nd, bearing	"M from Mast/Plug/Pillar	Plug/Pillar	<del></del>	6ź /			
6. A	Aset in conc/rock l	ck has been placed/found, bearing"M from Mast/Plug/Pillar	nd, bearing	°M from Mast/	Plug/Pillar	<b>-</b>	380			
7. A	Aset in conc/rock !	ick has been placed/found, bearing"M	nd, bearing	°M from Mast/Plug/Pillar	Plug/Pillar		οζz	•	+	
3. Action required	8. Action required:					· · · · · · · · · · · · · · · · · · ·	560			
STANDPOINT:			STANDPOINT:				\ 0			
Mark	Direction Distance	Height Difference	Mark	Direction	Horiz. He	Height Difference	52			
		ahove standpt				above standpr.	240			
		above standpt.				above below standpt.				
		above standpt.		2	İ	above velow standpt.	0êz			
		above standpt.				above standpt.				
		below standpt.				above standpt.				
		above standpt.				above standpt.	, jssć			
		above standpt.				above standpt.	7 310 / 2	200 / 190	180 170	160 \ 150
A 1 1 was been and	, JO: //	(		9/0	Land to the state of the state					

St 2733–2 D. West, Government Printer		STATION MIDDLEFIELD TS 3095
Beacon Diagram Not to Scale		
	Owner's	Owner's Name:
	Address	Address:
	1	
1.0		
	Phone: ,	Phone:
7		Access Access
	Access	Access Report of
>		
	1	From Tulamere proceed North 17-5km towards Tothenham.
3 7 0 0	1	
		Toin left off main read and tollow track for 3.0 km.
80		
9-1-2		Un right is locked gate. (Wherebouts at Key is hot Known)
~		VITAGE CAN be let down DUMENTS turther along track)
		client water through gate test T.M.
		Leave venicle and nead west up ridge to highest forms.
	T	At Trig [10 minutes walk)
This section to be completed by officer constructing pillar.		
Criginal station mark toung/not round,		
Description of mark:		Note: 1 ock could be cleaved up a lage to 1/19
Original beacon found/not found.	10.00 m	
December of homons		
Description of peacon:	Date	Record of Station
Height Top of Vanes to Top Markm.	4	
Height of markm. sbove sbove rock/congm. above G.L.	Huc lang	HUC 1978 VISITED 360 CLEANING (CANIA) (LANGO POR AND MISC TOUND IN GOOD OFFICE.
pelow below		Reportes painting
Diameter of Vanesm. Height of Cairnm.		
Original Beacon has/has not been destroyed by me.		