1. Completely cleared to permit 360° vision to surrounding Trigs.  2. Cleared by lanes bearing.  3. Trig. Mast & Vanes have been painted white & black respectively.  4. The Trig. was unpiled fast impiled, dimensions now being:	out word or words which do not apply for the form Trig. Mast	Co: Linden Ph. Colo	20/0
1. Completely cleared to permit $360^{\circ}$ vision to surrounding.  2. Cleared by lanes bearing.  3. Trig. Mast & Vanes have been painted white & black  4. The Trig. weevepiled fast unpiled, dimensions now bear inclining than $S_{Mast}$			Na. 0000 11 C
2. Cleared by lanes bearing. 55° — 300° 3. Trig. Mast & Vanes have been painted white & black 4. The Trig. was unpiled has unpiled, dimensions now bear included.			C-11 -6768 :0N
2. Cleared by lanes bearing		Inspected by: W.E. Soins buy	Date: April 1979
3. Trig. Mast & Vanes have been painted white & black 4. The Trig. was wapiled last unpiled, dimensions now 5 Description of mark. Sanza Ser. R. R.		Authority Dept. of Mari Roals	Field Book: <b>§.6.</b> 07/7
4. The Trig. wee wapiled fast unpiled, dimensions now 5	respectively.	Beacon Diagram	Not to Scale
Description of many Said Sully	eing:	C	90.0
Cost plidi di marking	Description of mark. And Selection of mark. And Selection Selection of mark. And Selection Selec		  -
Height of mark / 21 m obove rock concrete	energie /. 2/m obove G.L.		03.0
Height of Top Vanes to Lep Ment/Top pillar plate	. m Diamete		0.002
Height of Coins. Diameters of Co	Dismeter of Caise		<del>-</del>
Length of Wast.	of unpited)		08-0
5. A. D.Hel Wing set in sever rock has been placed to 1671, m. bearing 30	471.m. bearing 30 M from Trig. Mass/pillar		
6. Aset in conc/soil has been placed tdm. bearing	m. bearing		<del>+</del>
7. Aset in conc/soil has been placed/fdm. bearing	m. bearing		-
8, Aset in conc/rock has been placed/fdm, bearing.	m, bearing		1.21
9. Connectionto	₩,		
10. Cannectionto	W6		
11, Connectiontotom. becring	W	Onto Decorded Sections	
12. Connection to bearing the bearing to the second to the	B	Alle exected by C	coupied by P.M.
13. Diff. Ht. Drill holed Wing is 1:140 m. below	Pilles plate	>	1
14. Diff. Htis below			
is.			
16. Uitt. Ht.			

