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whetely cleared to permit 300° miscar to communing Trige. More Since: P CaN prove any least to serve the server the server to miscar to communing Trige.   ared by large bearing 30° m. 4-c. 100° m. More Since To Since the server to serve the server to server to server to server the server to server to server the server to server to server the server to server the server to server	This Trig. Station has been:-	Note: Crossout word or words which do not apply	COOK Phi S	Noat
ared by large barring 3,0, M. 42, 100, M. 40, M			PENRITH	i jeubo-II
Trig. was unpiled/not unpiled wine & Mach respectively.   Beacen Diagram     Trig. was unpiled/not unpiled dimensions now being:   Trig. was unpiled/not unpiled dimensions now being:     compilor of mark/Steed pleke. CM CONCrede pullor/hould be explicit, e.g. Steel plug. Bears plug. Bein, Concrete Prilor   Beacen Diagram     ght of Top Vores to Top Mark/Top pillor   m does   GLI.     ght of Cain   m.   Diameter of Cain   m.     ght of Cain   m.   Diameter of Cain   Mean     ght of Cain   m.   Diameter of Cain	1. Compretely created to permit 300° vision to su 2. Cleared by lanes bearing 30° M 40 10	<del>19-11195</del> .	JCENT	
Trig. was unpiled/not unpiled, dimensions now being:     cription of mark/Steel globe. Cn. COTCORERE pillovauid be explicit, e.g. Seel plug, Bay, Cancere Pillor     cription of mark/Steel globe. Cn. COTCORERE pillovauid be explicit, e.g. Seel plug, Bay, Cancere Pillor     ght of Tap Vares to Top Mark/Top pillor plate   m. m.     ght of Carin		<del>ospactively</del> .	SUNAJ	Not to Scale
cription of mark/Siteski glalle. CM. COTACIERE pillov famout ght of mark. J. 7.5. m alone net/concrete ght of Top Vanes to Top Mark/Top pillor plate		now being:		
ght of mark. <u>1.3.56.</u> <u>means</u> <u>work/concrete</u> <u>means</u> <u>6.1.</u> ght of Tap Vanes to Top Mark/Tap pillar <u>means</u> <u>work/concrete</u> <u>means</u> <u>6.1.</u> ght of Cairn <u>m.</u> <u>Diameter of Cairn <u>m.</u></u> ght of Cairn <u>m.</u> <u>Diameter of Cairn <u>m.</u></u> ght of Cairn <u>m.</u> <u>Diameter of Cairn <u>m.</u></u> ght of Mark <u>m.</u> <u>Diameter of Cairn <u>m.</u></u> ght of Mark <u>m.</u> <u>m.</u> (approximate if not unpiled) <u>m.</u> (approximate in the meaning <u>m.</u> (but from Trig. Mast/pillar <u>m.</u> (but is <u>m.</u> <u>m.</u> <u>below</u> <u>MSM N3NR (DMR RLAQUE)</u> <u>m.</u> (but is <u>m.</u> <u>m.</u> <u>below</u> <u>MSM N3NR (DMR RLAQUE)</u> <u>m.</u> (blue) <u>m.</u>	Description of markSteel plake on concre	العالم المراجع ا		
ght of Top Vanes to Top Mark/Top pillor plate m Diameter of Vanes (vertical)m. dp of Caim m. Diameter of Caim m. Diameter of Vanes (vertical)m. ght of Mast m. Diameter of Caim m. Diameter of Vanes (vertical)m. ght of Mast m. m. (approximate if not unpiled) At Proceed mass been placed/id 18.1410.m. bearing2000.445.560.°M from Trig. Mast/pillor SMMSNS. set in conc/soil has been placed/id 18.1410.m. bearing2000.445.560.°M from Trig. Mast/pillor SMMSNS. set in conc/soil has been placed/id 18.1410.m. bearing2000.445.560.°M from Trig. Mast/pillor set in conc/soil has been placed/id 18.1410.m. bearing2000.445.560.°M from Trig. Mast/pillor metion to m. bearing Mast/pillor metion to m. bearing Mast/pillor intertion to m. bearing Mast/pillor the m. bearing Mast/pillor metion to m. bearing Mast/pillor intertion to m. bearing Mast/pillor metion to m. m. bearing Mast/pillor intertion to m. bearing Mast/pillor intertion to m. bearing Mast/pillor intertion to m. bearing Mast/pillor intertion to m. m. bearing Mast/pillor intertion to m. bearing Mast/pillor	Height of mark	tock/concrete malow malow		
gir of Caim	Height of Top Vanes to Top Mark/Top pillar pl	te	1	U
gih of Masi	.E		25.0	
set in conc/soil has been placed/id   m. bearing   % from Trig. Mast/pillar     set in conc/soil has been placed/id   m. bearing   % from Trig. Mast/pillar     set in conc/rock has been placed/id   m. bearing   % from Trig. Mast/pillar     nection   to   %     ht.   %   %     ht.		e if not unpiled) /fd 【3.!!!Q.m. bearing200.45/50 W. from Trig. Mast/pillar	1.36	
Set in conc/soil has been placed/fd   m. bearing   % from Trig. Mast/pillar     Set in conc/soil has been placed/fd   m. bearing   % from Trig. Mast/pillar     Direction   to   % from Trig. Mast/pillar     nection   to   %     nection   to   %     nection   to   %     thi.   ñast/pillar   %     thi.   fillar   %     thi.   fillar <td></td> <td>∕fdm. bearingoM from Trig. Mast/pillar</td> <td></td> <td></td>		∕fdm. bearingoM from Trig. Mast/pillar		
metion   *** <t< td=""><td>7. Aset in conc/soil has been placed</td><td></td><td></td><td>F</td></t<>	7. Aset in conc/soil has been placed			F
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nection to i metring M nection m	Connection		6	
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nection to i bering and the Pillar plate is 1:38 m. bering and the below M5M 1818 (DMR PLACUE) the below M5M 1818 (DMR PLACUE) the below b	Connectionto			
H. Pillat. plate. is.l:38. m. below   Ht. below   Ht. below   Ht. is.   ht. below   below below   below below   below below   below below	Connectionto			
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