		60		
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co: CUMBERLAND Map Sheet: DURA	Ph: STH	No: OO67
1. Completely cleared to permit 360° vision to surrounding Trigs. 2. Cleared by lanes bearing 2.80° to 350° 170° 180° 1150°.	from Trig. Mast	Z A		
Tria. Mast & Vanes have been painted white & black respectively.		Beacon Diagram	1	Not to Scale
4. The Trig. was unpiled/ act unpiled , dimensions now being:	, being:	a		1.56
k. Concrete Pillar	Description of mark. Concrete. Pillar. should be explicit, e.g. Steel plug, Brass plug, Balt, Concrete Pillar		(844CK)	
Height of mark.	nack concrete			100 min
	pillar plate 1.475 m Diameter of Vanes (vertical)9.6.1.m.	•	3	
Height of Carin	Drameter of Coins		11111	
Length of Mast1:56 (approximate if not unpiled)	not unpiled)		^ _	i.
in conc/weak has been placed/#	A.20207.set in conc/week has been placed/442.999m. bearing15.0°			000
in conc∕ soil has been placed∕#	5.5 M A. 3.02.0.8. set in conc/sood has been placed #4 2.999.m. bearing2.80 M from Trig. Mest/pillar			
in conc/soil has been placed fd	set in conc/soil has been placed (dm. bearing			1.37
Aset in conc/rock has been placed/fd m. bearing	m. bearingoM from Trig. Mast/pillar			
9. Connection Pullar 10.20207: 2.999 m. bearing 15.09M	rring(\$09M			. ,
10, Connection Pullac. 10.20208. : 2.999 m. bearing 2.90	rring280.9M	张张	*****	100 Com
11. Connection 20208. to 20207. ; 5:487 m. bearing12.4. 9M	iring12.49M	Date	Record of Station	no
Connection to m. bearing 9M	Mº	23.10.75 Conc. Obs. Pillar erected	illar erected	over original plug
Diff. Ht. SSM 20207 is U579 m select	Pillar Plate	Appear 1505 Creuk	20.5	
55M 20208 is 1.612 m. below	Piller Plate			
SSM 2.0208 is 0.033 m. store	- SSM 20207			
is m. above	34	The second of the second of		

SSM 20207 217 34 25 SSM 20207 203 49 20 RM 41870 2208 354 59 25 SSM 20208 354 59 25 SSM 20208 354 50 25
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