<ul> <li>This Trig. Station has been:- Note: Cross out word or words which do not apply</li> <li>1. Completely cleared to permit 360° vision to surrounding Trigs.</li> <li>2. Cleared by lanes bearing for a surrounding Trigs.</li> <li>3. Trig. Mast &amp; Vanes hearing for a surrounding Trigs.</li> <li>3. Trig. was unpiled/not unpiled, dimensions now being: <u>NEW STATION</u></li> <li>4. The Trig. was unpiled/not unpiled, dimensions now being: <u>NEW STATION</u></li> <li>Bescription of mark. <u>Cronscente Puller</u>. should be explicit, e.g. Steel plug. Brass plug. Bolt, Concrete Height of Top Vanes to Top Mark/Top pillar plate. I: 4.6m. Diameter of Vanes (vertical). D: 6.0. m. Height of Top Vanes to Top Mark/Top pillar plate. I: 4.6m. m.</li> <li>6. Acopper/Spike/Set in conc/soit has been placed/fd. 6: 382.m. bearing <u>3237/2</u>. M from Trig. Mast/pillar</li> <li>7. A</li></ul>	ss out word or words which do not apply ly. <u>w STATION</u> e explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pilfar <u>.1.35m</u> above <u>.1.35m</u> bove <u>tetom</u> G.L. m Diameter of Vanes (vertical). <u>O.60.</u> m.	Co: NozTHUMBERLAND Ph: Ve Map Sheet: BULGA 1: 25000 Inspected by: A.Graham Authority Suzuey Control Branch Beacon Diagram	VERE No: 9:32-1V-5. Date: 29-10-81 Field Book: 1717/25 Not to Scale 0.60
Completely cleared to permit 360° vision to surro <del>Cleared by lanes bearing</del> Trig. Mast & Vanes have been painted white & bl The Trig. was unpiled/not unpiled, dimensions n Description of mark. <u>Concrete</u> Pullar Height of Top Vanes to T <del>op Mark</del> /Top pillar plate Height of Top Vanes to T <del>op Mark</del> /Top pillar plate Height of Top Vanes to T <del>op Mark</del> /Top pillar plate Height of Top Vanes to T <del>op Mark</del> /Top pillar plate Height of Top Vanes to T <del>op Mark</del> /Top pillar plate A.CepperSpike(Set in conc/reek has been placed/f A.CepperSpike(Set in conc/soit has been placed/f A. Set in conc/soit has been placed/f	ly. iv. STATION e explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pilfar 	Map Sheet: BULGA 1: 25000 Inspected by: A.Graham Authority Suzuey Control BRANCH Beacon Diagram	No: 5/32-1V-5. Date: 29-10-81 Field Book: 1717/25 Not to Scale
Completely cleared to permit 360° vision to surro Cleared by fanes bearing	ly.' ly.' <u>e explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pilfar</u> <u>t. 35m</u> <u>above</u> G.L. <u>t. 35m</u> <u>tetom</u> G.L. m Diameter of Vanes (vertical) . O. 6.0. m.	Inspected by: A.Graham Authority Suzuey Control BRANCH Beacon Diagram	Date: 29-10-81 Field Book: 1717/25 Not to Scale
Cleared by lanes bearing Trig. Mast & Vanes have been painted white & bl The Trig. was unpiled/not unpiled, dimensions n Description of mark <u>Concrete.</u> P.II.ar Height of Top Vanes to T <del>op Mark</del> /Top pillar plate Height of Top Vanes to T <del>op Mark</del> /Top pillar plate Height of Cairn	from Trig. Mast eel plug, Brass plug, Bolt,Concrete Pilfar کچج m <sup>above</sup> G.L. Vanes (vertical) . <u>O</u> . G. m.	Authority Sulaley CONTROL BRANCH Beacon Diagram	Field Book: 1717/25 Not to Scale
Trig. Mast & Vanes have been painted white & bl The Trig. was unpiled/not unpiled, dimensions n Description of mark <u>Concrete.</u> Puller. Height of mark <u>1.35</u> m above r Height of Top Vanes to T <del>op Mark</del> /Top pillar plate Height of Top Vanes to T <del>op Mark</del> /Top pillar plate Height of Top Vanes to T <del>op Mark</del> /Top pillar plate Height of Cairn <u>m.</u> . <u>Capproximate</u> <u>Length of Mast</u> <u>m.</u> . <u>Capproximate</u> <u>A.Cepper:Spike(2)</u> t in conc/ <del>soil</del> has been placed/f <u>A</u> set in conc/soil has been placed/f	eel plug, Brass plug, Bolt,Concrete Pilfar 	Beacon Diagram	60 09
The Trig. was unpiled/not unpiled, dimensions n Description of mark <u>Concrete</u> Pullar Height of mark <u>1.35m above</u> r Height of Top Vanes to T <del>op Mark</del> /Top pillar plate H <del>eight of CairnDiameter ol</del> Length of Mast	e explicit, e.g. Steel plug, Brass plug, Bolt,Concrete Pillar 		60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Description of mark <u>Concrete</u> Puller. Height of mark <u>1.355</u> m above Height of Top Vanes to T <del>op Mark</del> /Top pillar plate H <del>eight of CairnDiameter o</del> l Length of Mast	e explicit, e.g. Steel plug, Brass plug, Bolt,Concrete Pilfar المعلمية والمعلمية والمحمد المعلمية والمحمد المحمد المحم محمد المحمد ا		0.00
			0.60
	m Diameter of Vanes (vertical) <u>O.60</u> . m.		
			0.86
	aring2 <i>331/</i> 2°M from Trig. <del>Mas</del> t/pillar	0.33	
Aset in conc/soil has been placed/fd A	aring <del>304./2</del> •M from Trig. <del>Mas</del> t/pillar		
` V	aringand from Trig. Mast/pillar		58-1
	aring		
9. Connectiontoto	M	0.55	•
10. Connectiontototo	W6-		
11. Connectiontoto		Date Record of Station	tion
12. Connectiontoto	₩ <sub>6</sub>	1 Station crected	by Saxonvale Colliery.
13. Diff. Ht Copper Spike(J) is J:660 m. tene Pullac.	Plate	2	6
Piller	Plate.		
15. Diff. Ht	+-+		
16. Diff. Ht.			

\_\_\_\_\_

