This Trig. Station has been:  1. Completely cleared to permit 360° vision to surrounding Trigs. 2. Cleared by lance bearing. 3. Trig. Mast & Vanes have been pointed white & black respectively. 4. The Trig. was unpiled/heat-unsylled, dimensions now being:  Description of mark. L. Z.	Go: CECK Ph.: VoiceDreED  Map Sheet: Inspected by: C. VA. STARKEY  G. Map Sheet: Inspected by: C. VA. STARKEY  Authority Dept. Lands  Beacon Diagram  a show G.L.  In of Vanes (vertical). C.: 6m.  Which Trig. Mast/pillor
Completely cleared to permit 360° vision to surrecleared by lanes bearing.  Trig. Mast & Vanes have been painted white & L.  The Trig. was unpiled/net-unpiled, dimensions in Description of mark Cocace, pillar  Height of mark L. Cocace, pillar pland mark In Bianter  Height of Top Vanes to Tep Mark Top pillar pland Height of Mast I. 155 m. (approximate A	Pillar
Cheared by James bearing.  Trig. Mast & Vanes have been painted white & E  The Trig. was unpiled/net unpiled, dimensions to Description of mark Cococolo, pilar  Height of mark L. Cococolo, pilar platheight of Top Vanes to Tep Henk Top pillar platheight of Mast L. S	or Pillar
Trig. Mast & Vanes have been painted white & E  The Trig. was unpiled/net unpiled, dimensions to Description of mark Cococolo, pilar  Height of mark L. Cococolo, pilar  Height of Top Vanes to Tep Menk Top pillar pla  Height of Mast L. S Brameter  Length of Mast L. S (approximate  A set in conc/rock has been placed  A set in conc/soil has been placed  A set in conc/soil has been placed  Connection	e Pillar
The Trig. was unpiled/not unpiled, dimensions Description of mark	e Pillar
Description of mark	or Fillor
Height of mark. 1.2 m. shore reck/concrete Height of Top Vanes to Tep Mark Top pillar plate. 1.4.7 m. Diamete Height of Cairn. m. Brumeter of Catrn. m.  Length of Mast. 1.55 m. (approximate if not unpiled)  A. set in conc/rock has been placed/fd m. bearing.  A. set in conc/soil has been placed/fd m. bearing.  A. set in conc/rock has been placed/fd m. bearing.  Connection. to m. bearing. 9M  Connection. to m. bearing. 9M  Connection. to m. bearing. 9M  Connection. to m. bearing. 9M	, F
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12. Connectionlo m. bearing	:
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H			333	ord Rail											
Current Occupant	Address	<b>)</b>	north	Woodf Km to											
ð			SANA	st of 2											
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16			Ar Woodford 13-6-1979 Take Glossop Rd whi	t 2.5								٠			
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Station Diagram	North	To the state of th		Blue Min TS Gloscop TS Cone piller	Mood		List of Observed Directions:-		n Direction		)	7.5		The state of the s	