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 painted white & black respectively. 4. The Trig. was unpiled/not unpiled, dimensions now being: Man Station Description of mark. Conserved.	Note: Gross our ward or words which do not apply	`
		" Newcas.
	unding Trigs.	Inspected by: A Courter Date: 14-8-82
	from Trig. Most	Cow Test. BC
	ack respectively. 🗸	Beacon Diagram
Description of mark Concrete piller	ow being: Man Startion	ELE JATION
	Description of mark. Concrete piller should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar	38 3
Height of mark 1.36 m obove rock/concrete	ock/concrete	 -
Height of Top Vanes to Fep Mark/Top pillar plate	Height of Top Vanes to Fee Merk/Top pillar plate 1.43 m Diameter of Vanes (vertical) 9.60 m.	88.0
Height of Cairn 1.36 m. Diameter of	Diameter of Cairn . SS x . 34. m.	
Length of Mast 1.52	if not unpiled)	75.0
5. Aset in conc/rock has been placed/fdm. bearing	dm. bearing	136
6. Aset in conc/soil has been placed/fdm. bearing	dm. bearing	
7. Aset in conc/soil has been placed/fdm. bearing	dm. bearingaM from Trig. Mast/pillar	
8. Aset in conc/rock has been placed/fdm. bearing	dm. bearing"M from Trig. Mast/pillar	DAN CONC. BLOCK.
9. Connectiontom. bearing	Mº	trapows : switch
10, Connectionto	Mo	
	m. bearing	Para Stockerton RD
12. Connectionto	M₀	1 Pillor Elected by
13. Diff. Htisisis	above below	
14. Diff. Htisis	abelow	
15. Diff. Htis	above	
16. Diff. Htπ. isπ. αδ	above	

ş	Owners Name
Not to Scale	
To the state of th	Access 24-8-1982 Localed on Stockton Bridge Road approx. Soomethes west of
S TOR	Secretary of the secret
Landania	
A TE COSE	
List of Observed Directions:	
Direction	1_1
TS CHALL S TNR. 1'S MOSCHETO (B) 35 21 12. 1'S WICKSON ST WY 20 51 165"	
Direction Station Direction	
	2400