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impecred to permit 360° vision to surrounding Trigs.  And 2 Vanes boaring 250° V 285° V. 355° V.  And 2 Vanes boaring 250° V 285° V.  And 2 Vanes boaring 250° V.  Trig. was unpited And unpiled, dimensions now being:  Trig. was unpited And unpiled, dimensions now being:  Trig. was unpited And unpiled, dimensions now being:  Trig. was unpited And Vanes boaring and Vanes (vertical).  Trig. was unpited And Vanes boaring and Vanes (vertical).  Trig. was unpited And Vanes boaring and Vanes (vertical).  Trig. was unpited And Vanes boaring and Vanes (vertical).  Trig. was unpited And Vanes boaring and Vanes (vertical).  Trimber And Vanes (A. D. P. Vanes (Vanes Carring).  No Veras.  No Vera	This Trig. Station has been:-	Note: Gross out word or words which do not apply	Ph: Yours	706:11/y No: 8526
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Trig. was unperlead not unpilled, dimensions now being:  In of mark SMM Reack May in Cents. Cel., should be caplicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe  Int of mark SMM Reack May in Cents. Cel., should be caplicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe  Int of Mast  Int of Cairm	Trig. Mast & Vanes have been painted white t	-black respectively.		Not to Scale
ht of mark below 100 km above 100 km. Diameter of Vanes (vertical) m. Diameter of Cairn m. Diameter of Cairn m. Diameter of Cairn m. Diameter of Cairn m. (approximate if not unpiled) m. (approximate if not unpiled) m. the of Cairn m. (approximate if not unpiled) m. bearing m		s now being:  75	Timber Bundripod in dis	-repair.
ht of Top Vanes to Top Mark. m. Diameter of Cairn. m. m. m. Diameter of Cairn. m. m. (approximate if not unpiled)  th of Mast m. (approximate if not unpiled)  set in conc/rock has been placed. m. bearing o'M from Trig. Mast set in conc/rock has been placed. m. bearing o'M from Trig. Mast lection. to m. bearing o'M from Trig. Mast m. bearing o'M from Trig. Mast hection. To m. bearing o'M from Trig. Mast m. bearing o'M from Trig. Mast m. bearing o'M from Trig. Mast hection. It is m. bearing o'M from Trig. Mast m. bearing o'	Height of markm belowe		No Venas.	
Ith of Mast	Height of Top Vanes to Top Mark	Diameter of Vanes (vertical)	Note: Site suitable for pullar Vehicular access to Trin	y . 6
set in conc/rock has been placed, bearing M from Trig. Mast  set in conc/soil has been placed, bearing M from Trig. Mast  set in conc/soil has been placed, bearing M from Trig. Mast  lection to m. bearing M from Trig. Mast  m. bearing 9M  ht. is m. bearing 9M	Length of Mast	ate if not unpiled)		
set in conc/soil has been placed	Ą	aring		
Set in conc/soil has been placed   C   C   C   M from Trig. Mast	⋖			
Set in conc/rock has been plocked   March				
nection         10         m. bearing         9M           nection         n. bearing         9M           nection         n. bearing         9M           n. bearing         9M           h. bearing         15           n. bearing         15 <t< td=""><td>¥</td><td></td><td></td><td></td></t<>	¥			
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