Pepariment of Lands RE This Trig. Station has been:- Note: Cr 1. Completely cleared to permit 360° vision to surrounding Trigs.	DECOMMATICANCE ""A HAINTENANCE DEDODT		
This Trig. Station hus been:- 1. C ompletely cleared to pernit 360° vision to	VECOMINAISSANCE AND MAINTENANCE RELOVE	STATION WOMERAH	TS 5516
1. C ompletely cleared to permit 360° vision to	Note: Cross out word ar wards which do not apply	Co: HUNTER	Ph: MACDONALD
1. C ompletely cleared to permit 360° vision to		Map Sheet: 5- ALBANS	No: 3031- 5
	urrounding Trigs .	Inspected by: PIAcitson	Date: 15-5-1975
2. Cleared by lanes bearing	Cleared by lanes bearing	Authority <	Field Book: 445
3. T <mark>uing. M</mark> ast & Vanes have been painted white & black respectively.	& black respectively.	Beacon Diagram	Not to Scale
4. The Trig. was unpiled/ not unpiled , dimensio	The Trig. was unpiled/ not unpiled , dimensions now being: Original Station Mark found / not foun d		
Description of mark. Generete. Observetrio 201	Description of markCenseete?!!exvetisio??!!ex should be explicit, e.g. Sreel plug, Brass plug. Bolt, G.I. Pipe		551-
<mark>-Height of mork</mark> 34534 5			0
Height of Top Vanes to Top Mark, 1:47 m.	o. Diameter of Vanes (vertical)e.75.5.m.		
Height of Cairn	Diameter of Cairn m.		— zL-0
Length of Mast0.72m. (a pproxi i	(a ppraximate if not unpile d)	510-Q	; -
5. AG.J.P.Rset in conc <i>i</i> t ock has been plac	A. G.J. R.C		++ [-
6. A. 2. N. S. Mset in conc./soil has been plac	A. 2. M. K. Aset in severities been placed. 2. 74.6im, bearing15.2 from T rig. Mes t Riker		81
7. Aset in conc/soil has been place	7. Aset in conc/soil has been placed		É-1
8. A	edm. bearing		
9. Connection. R.H.s. M. to G.L.R.r.s3.400. m. bearing 79	m. bearing79M		
10. Connectionto	m. bearing		
11. Connectionto	m. beoring	Date T Record of Station	Station
12. Connection to :	m. bearing		•
13. Diff. Ht	m. anne . Piller. Piste		
14. Diff. HtG.T.P.v.sis. 1.2.81. m.	m. anne . Piller. Plate		
15. Diff. Htis	m, etcave holow		
16. Diff. Ht is.			

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