Note: unding Tri ack respec ow being: who sho gok/concr	RECONNAISSANCE and MAINTENANCE REPORT  Note: Cross out word or words which do not apply  Grigs.  from Trig. Mast  Inspectively.  spectively.  should be explicit, e.g. Sreel plug. Brass plug. Bolt, G.L. Pipe  Concrete  Diameter of Vanes (verticat)	Co: C+LOMESTER Map Sheet: POET STEPHENS Inspected by: P. CILEN Authority C. M.A. Beacon Diagram	Ph. A.A. Laris GRANT  St. Nov. 43.82. N  Date: 1914/777  Field Book: 15.6.5  Not to Scale
permit 360° vision to surrounding ing  ave been painted white & black res  L'not unpiled, dimensions now beit  I'not unpiled, dimensions now beit  I'not Mark  io Top Mark  m. Diameter of Cairn  m. (approximate if not to	G.I. Pipe	eev q	4.4. (2) \$ GRANT   No: 9332 N   Date: 19/4/77   Field Book: 1565
Completely cleared to permit 360° vision to surrounding Cleared by lanes bearing		OOR STEPHE C M. A	No: 19.2 N    Date: 19.4   7.1   Field Book: 15.6 5   Not to Scale
Completely cleared to permit 360° vision to surrounding Cleared by lanes bearing.  Trig. Mast & Vanes have been painted white & black res. The Trig. was unpiled/not unpiled, dimensions now beir Description of mark		C. M. M. ogram	Field Book: 1565
Cleared by lanes bearing  Trig. Mast & Vanes have been painted white & black res The Trig. was unpited/not unpited, dimensions now beir  Description of mark  Height of mark  Height of Top Vanes to Top Mark  Height of Cairn  Length of Mast  (approximate if not to		agram	Pield Book: 7565
Trig. Mast & Vanes have been painted white & black res The Trig. was unpiled/not unpiled, dimensions now beir Description of mark			Not to Scale
The Trig. was unpited/not unpiled, dimensions now beir Description of mark	Steel plug, Brass plug, Bolt, G.I. Pipe bishow. G.L.  of Yanes (vertical)	7//	
m deove rock/co	g. Steel plug, Brass plug, Bolt, G.I. Pipe slow Bolt, G.L. Pipe below G.L. of Vones (vertical)	7//	
m obove ropk/concrete Diameter of N  (approximate if not unpiled)	نہ	7//	±
Diameter of Cairn		7//	
Diameter of Cairn		- 7/A	
m. (approximate if not unpiled)		V/2_	
	_	1	
5. Aset-in conc/rock has been placedm. bearing	"M from Trig. Mast		
6. Aset in conc/soil has been placedhearing			
7. A set in conc/soil has been placed m. bearing			
8. Aset in conc/rock has been placed	"M from Trig. Mast		
9. Connection 10 M			
10. Connection			
11. Connection	450	Record of Station	Station
12. Connéctionto			
13. Diff. Ht. is. m. dbove below	Annual of the second of the se		
14, Diff, Ht. is. m. above below		THE R. SECTOR P. CARROLOGIST OF THE PROPERTY PROPERTY OF THE P	
15, Diff, H1,isis.			
16. Diff, Ht. is m, above			
Prepared by: P. C.MEN Checked: (M)	Noted on U.T.M. Card	Checked	

STATION BARDMEE	Owners Name	Address		Access 19-4-77	KM. WEANHAR.			× 11	5.1 T. INTERECTION, GO STANTONT MEAD. MIS RAND ON LEFT, END OF BITIMEN.			is the setting of south in			7.1 ' MARK WEHICLE & WALK (10-15 majoes) to TOP OF HILL.				
	Nat to Scale		a training the	dille a la company	# garant	Mic System (1944)	e pro-dominary	estration of the	and the state of t		. 3			Direction			Direction		
			/! (;		LIGHT	BEPC 1	ALL ROUND						Standpoint:	Station			Station		
	\$	N.	o d		DENSE			7	(_)		1.3	ions:-		Direction			Direction		
	Station Diagram	North		See	**************************************	ti Maja taha taha taha taha taha taha taha t	; un kiljo <sup>n</sup> . ek			and the state of t		List of Observed Directions:	Standpoint:	Station			Station		