This Trig. Station has been:- Note: C. Completely cleared to permit 360° vision to surrounding Tride	OF A STATE OF THE PERSON OF THE STATE OF THE		
Complete is cleared to permit 360° vision	Note: Cross out word or words which do not apply	Co. CUMBERLAND P	Ph: MINITO
1 Completely cleared to permit 360° vision		Map Sheet: LEPPINGTON	No: U8237
	to surrounding Trigs.	Inspected by: E.J. CARVIN	Date: 24.10.77
2. Cleared by lanes bearing	from Trig. Mast	Authority INTECRATION	Field Book: PBP G16
3. Trig. Mast & Vanes have been painted white & black respectively.	hite & black respectively.	Beacon Diagram	Not to Scale
4. The Trig, was unpiled not unpiled, dine Rockuding Pipe of Description of mark. Resettoit.	dimensions now being:	•	<u> </u>
Height of mark1-38	above treek/concrete (es Bolow G.L.	-	
Height of Top Yanes to Top Mark Top pitlar plate Height of Cain	Top pillar plate — — — Diameter of Vanes (vertical) Diameter of Cairi — — — — — — — — — — — — — — — — — —		
5. Aset in conc/rock has been	been placed/1dr. bearing "M from Trig. Mast/pillar	about F	
6. Aset in conc/soil has been placed/fdm. bearing-	placed/fdm, bearing%M from Trig. Mast/pillar	<u> </u>	
7. Aset in conc/soil has been	been placed/fdm. bearing		T .
8. Aset in conc/rock has been	been placed/fdm. bearing3M from Trig. Most/pillar		
9. Connectionto	m. bearing	- Yi-	Pripes
10. Connectionio	m. bearing9M	Ladder can be obtained	e obtained
11, Connection. to.	. m. bearing	Atom Dunes	trom Denderin Sine (See mosts).
12. Connectionto	m. bearing		
13. Diff. Htis	m, thove		
14. Diff. Htis	m dictive befow		
15. Diff, Ht,isisis.below	a, obove		
16. Diff. Htis	m. above		

