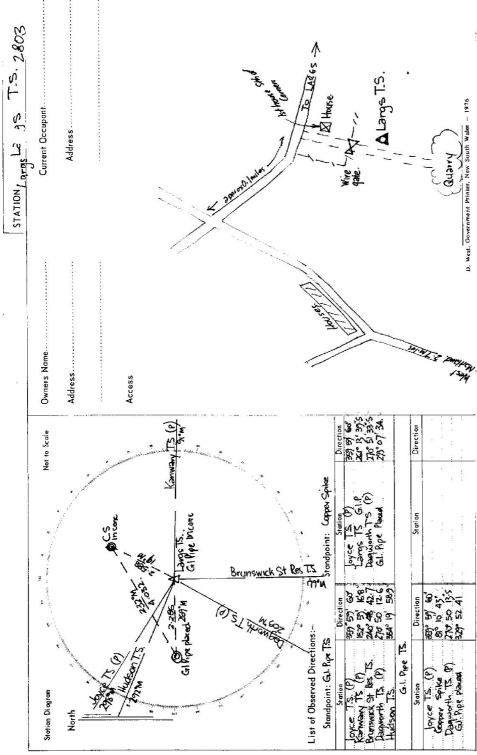
Deportment of Londs	RECONNAISSANCE and MAINTENANCE REPORT 2803 STATION LANS 7.5. 2803	803 STATION LANG 7.5. 2803
This Trig. Station has been:-	Note: Crass our word or words which do not apply	co: Durham
 Completely cleared to permit 360° vision to surrounding Trigs. 	aunding Trigs.	Inspected by: P. McBeath Date: 30 - 3- 76
2. Cleared by lanes bearing.	from True. Most	Storas
3. Trig. Mast & Vanes have been painted white & black respectively.	lack respectively.	Beacan Diagram Not to Scale
4. The Trig. was unpiled/represented, dimensions now being: Description of mark. G. J. Pres. (n. CONC	now being: should be explicit, e.a. Steel plug, Brass plug, Bolt,Concrete Pillar	
Height of mark 0.02. m ^{asse} week/concrete	week/concreteO.:OO m were G.L.	
Height of Top Vanes to Top Mark Top pillar pla t	Height of Top Vanes to Top Mark F op wither pilote	
Height of Cairnm. Diameter of Cairn Length of Mast 2.75 m. (approximate if not unailed)	Diameter of Cairnm. moroximate if not unailed)	<u>fi</u> 2
5. A. Copper Spikeset in conc/react-has been pheeed/fd 2.588m, bearing .19	14 2.5300 m. bearing 19	1.1
6. A.G.I.R.Kset in conc/ out has been placed da .2.2005.m. bearing2003		sixe x
7. A	fdm. bearing	1000 T
8. A	fdm. bearing	- A ATUT
9. Connection <mark>(opperSplig: 10.51, Appe. 1:A::052</mark> m, bearing232 ² M	searing 232. ⁹ M	
10. Connection		
11. Connection to to		Date Record of Station
12. Connectiontoto	bearingaw	
13. Diff. Hr. Copper Spike	is 0. 445 m. elow G.I. Ripe T.S.	
14. Diff. Ht. G.J. Ripe. placedis.0.: OGG m. mo	elementaria (Gal. Alpertaria)	
	asve prior	
16. Diff. Ht.		
Prepared by: LIM 1040-	Bare Hered	

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52.5