Department of Londs	Integratic arvey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	STATION Bastern Nitrogen. Chy Twrfs 6880
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co: Northumberland Ph: Newcastle
 Represent represent represent to the reserve represent of the reserve representation of the representation of the reserve representation of the representation of the representation of the reserve representation of the representation of the reserve representation of the representation of the representation of the reserve representation of the representation of the reserve representation of the representation of the reserve representation of the representation of the representation of the reserve representation of the representation of the reserve representation of the representation of the reserve representation of the reserve reser error reserve rese	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Mop Sheet: Full lerton Cave - 7 No: 7257 - 7 Inspected by: D. Otkarna
2. Cleared by lanes bearing	from Trig. Mast	C.B. Newcastle
3. Angenserserenserener besterhener benerener benereneren er	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Beacon Diagram Not to Scule
4. The Trig. was unpiled/not unpiled, dimensions now being:	sions now being:	
Description of mark.	should be explicit, e.g. Steel plug, Brass plug, Bolt,Concrete Pillar	
Height of mark	m ateve rock/concretem ateve G.L.	
Height of Top Vanes to Top Mark/Tap pil	Height of Top Vanes to Top Mark/Top pillar platem. Diameter of Vanes (vertical)m.	
Height of Cairn Dia	Diameter of Cairn	
Length of Mast	(approximate if not unpiled)	
5. Aset in conc/rock has been placed/fd	olaced/łdm. bearingoM from Trig. Mast/pillar	
6. Aset in conc/soil has been p	has been placed/fdm. bearing M from Trig. Mast/pillar	
7. Aset in conc/soil has been p	has been placed/tdm. bearingan from Trig. Mast/pillar	•
8. Aset in conc/rock has been p	has been placed/idm. bearing M from Trig. Mast/pillar	
9. Connectiontoto	m. bearing	
10. Connectionto		
11. Connectiontat	m. bearingM	
12. Connection to to	m. bearing	
13. Diff. Ht		
14, Diff. Hı.		
15. Diff. Htis.		
16, Diff. Ht.	is motions in the second s	
Prepared by: P.O.Ka. S. Chack	Charted Sarrie Marsault.	

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