This Trig. Station has been:  1. Completely cleared to permit 360° vision to surrounding Trigs.  2. Cleared by lance bearing.  3. Trig. Mast & Vanes have been painted white & Head-respectively.  4. The Trig. was unpiled, when the work of the trig. Wasted to the tright of top Vanes to Tep Wasted to the tright of the tright of Cairn.  1.15.4. Height of Cairn.  1.15.4. The Trig. Wasted to the tright of the	Co. Cumber land Ph. Manly Cove Mop Sheet: Frenchs Forest No. 1860 Inspected by: M.G. Hen. S. Han. Authority Dept of Lands Field Book: 13.06 Beacon Diagram Not to Scale Sam. 2-503
1. Completely cleared to permit 360° vision to surrounding Trigs.   2. Cleared by large bearing.  8. Trig. Mast & Vanes have been painted white & bloomer respectively.  4. The Trig. was unpiled not unpiled, dimensions now being:  Description of mark. Strengt. Pillang.  Height of mark. Strengt. Pillang.  Height of Top Vanes to For Mark Top pillar plate. 2:503. m Diameter of Vanes (vertical) \$2.503 m. Height of Cairn.  Lenath of Mast  m. (ananoximate if not mark).	Mop Steet: Frenchs Forest Inspected by: A.G. Hen. s. Hen. Authority Dept of Lands Beacon Diagram  P. Pillar  2.503
2. Cleared by lanes bearing.  3. Trig. Mast & Vanes have been painted white & Head-respectively.  4. The Trig. was unpiled not unpiled, dimensions now being:  Description of mark. Steret. FILLA.2. should be explicit, e.g. Steel plug, Brass plug, Boh, Concret Height of mark.  Height of Top Vones to For Menk. Top pillar plate. 2:503. m Diameter of Vones (vertical) S. 603 m. Height of Cairn. m. Diameter of Cairn. m. (anonoximate if not markled)	Authority Dept of Lands Beacon Diagram te Pillar 2-503
3. Trig. Mast & Vanes have been painted white & theoremses to being.  4. The Trig. was unpiled for unpiled dimensions now being.  Description of mark. States. PILLAC. should be explicit, e.g. Steel plug, Bass plug, Boh, Concrete theight of mark.  Height of Top Vones to FeetMenk Top pillar plate. 2.:503. m Diameter of Vones (vertical) S. Go3 m. Height of Cairn. m. Diameter of Cairn. m. (anonoximate if not marked)	1 Pillar 2.503   1.212
4. The Trig was unpiled not unpiled, dimensions now being:  Description of mark. Siver. Pillar C. should be explicit, e.g. Steel plug, Brass plug, Bolt, Concre Height of mark.  Height of Top Vanes to Fep Mark Top pillar plate. 2.503. m Diameter of Vanes (vertical) S.603 m. Height of Cairn. m. Diameter of Cairn. m. (annoximate if not marked)	re Prillar 2.503
Description of mark. States. RILLAC.  Height of mark.  Height of Top Vones to FeetMerk/Top pillar plate. 2:592. m Diameter of Vones (vertical) \$2.693 m  Height of Cairn.  Lenath of Mast.  The Concession of Mast.  The Concession of Mast.	re Pillar 2.503
Height of mark	2.503
Height of Top Vones to Fer-Merk Top pillar plate .2.593 m Diameter of Vones (vertical) \$2.693.m.  Height of Cairn	2.503
m. Diameter of Cairn (approximate if not unfilled)	2.503
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5. Aset in conc/rock has been placed/fd /m. bearing	//pillor
6. Aset in conc/soil has been placed/fdm. bearingoM from Trig. Mast/pillar	Vpillor
7. Aset in conc/soil has been placed/fdm. bearing	Vpillor
8. Aset in conc/rock has been placed/fdm. bearing	Vpillar
9. Connection	
10. Connection	
11. Connectionto./	
12. Connection	25/5/75 From of Land Town
13. Diff. Ht. is m. dove below	
14. Diff. Ht. / is is down below	
15. Diff. Hr. is m. above below	
H. H. C is.	
Prepared by: (Little from Checked:	

