STATION BONDI NORTH [P2] T.S. 10750	CO: CLIMBERLAND PH: ALEXANDRIA		Authority M.W.S & D.B. Field Book:	Beacon Diagram Not to Scale	same of the second s												·····3 / Γ····α	Pillar Erected Mil				
Integral Survey of N.S.W. Deportment of Londs RECONNAISSANCE and MAINTENANCE REPORT	This Trig. Station has been:- Note: Cross out word or words which do not apply <u>Kan</u>	1. Completely cleared to permit 360° vision to surrounding Trigs.	Cleared by lanes bearing. Mast	T rig. Mast & Vanes hove been pointed white & black respectively.	The Trig. was unpiled/not unpiled, dimensions now being:	Description of markSIEELPILLAR	Height of mark	Height of Tap Vanes to Tap Mark/Tap pillar platem. m Diameter of Vanes (vertical) m.	Height of Cairnm. Diameter of Cairnm.	Length of Mestm. (approximate if not unpiled)	A.kszA.RWG.set in conc <i>i</i> reek has been placed/ 16 . 7.51.m. bearing 309.28.35°M. from Trig. Meet /pillar	AG.I. Nouset in Conc. For has been placed to	set in conc/sail has been placed/fdm. bearingw from Trig. Mast/pillar	Aaet in conc/rock has been placed/fdm. bearing	Connection R1(A1 to. TS-N9329 : 333: 324 m. bearing 050 နှိန်သူကို M. ၉၈၀၀ လေးမလူ	Connectiontotototo	Connectionto	Connection	Diff. Htis	Diff. Ht. bilow below	15. Diff. Ht	16. Diff. Ht. is

ВC

