HOUSE	STATION LONDON H. SE (P) T.S.10540	Co: CAMDEN Ph: KEMBLA	Map Sheet: WOLLONGONG No: 9029-11-5	Inspected by: Date:	Authority S.M.E.C. Field Book:	Beacon Diagram 0.1	0.60	)	0.88	=[			1.38					Date Record of Station	Pillar erected				Checked
Trigonometri∸ \ Survey of N.S.W.	RECONNAISSANCE on MAINTENANCE REPORT	Note: Cross out ward or wards which do not apply		combing Trips.	diagram from Trig. Mast	black respectively.	now being:	reck/concrete 6-L	Diameter of Vones (vertical), 0.60. m.	of Cairns	(approximate if not unpiled)	been placedm. bearing9M from Trig. Mast	m. bearing		m, bearing	m. bearing%М	m. bearing	m. bearing	bearing	aluvro below	alcove below	alcova below	below Noted on U.T.M. Card
CENTRAL MAPPING AUTHOMITY	Department of Lands	This Trig. Station has been:-		1, Completely cleared to parmit 300° vision to sunconding Truss.	2. Cleared by lanes bearing as per station diagram	3. Trig. Mast & Vanes have been pointed white & black respectively	4. The Trig. was unpiled/not unpiled, dimensions now being: Description of mark Concrete Pillar	The above	Height of Top Vanes to Top Mark 1:48 m.	Height of Coins	Length of Mast m. (approximate	5. Aset in conc/rock has been placed.	6. Aset in conc/soil has been placedm. bearing-	7. Aset in conc/soil has been placedm. bearing.	8. Aset in conc/rock has been placedm. bearing.	9, Connectionto	10. Cannection to	11. Connection i	12. Connection to i m. bearing	13. Diff. Htis is	14. Diff. Ht. is		16. UIII III. m. areve Prepared by: B.N.P. SURVEY DEPT. Checked: below

