Department of Lands	Integrati urvey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	STATION TS 10623 MYOORA (P)	9.67
This Trig. Station has been:-	Note: Gross out word or words which do not apply	Co: NOETHUMBERLAND PH: NARARA	T
1. Completely cleared to permit 360° wielen to surreunding Trigo. 2. Cleared by lanes bearing 20°M to 260°M.	ng-Truge A. from Trig. Mast	Map Sheet: GOSFORD 1:25,000 No: 9131-11-5 Inspected by: L.M HANES Dote: MARCH 1979. Authority Dept LANDS Field Book: 1291	လ် မ ိ
3. Trig. Mast & Vanes have been painted white & black respectively.	respectively.	Beacon Diagram Not to Scale	1
4. The Trig. was unpiled/net unpiled, dimensions now being Description of mark KONTOR BENCONsho	The Trig. was unpiled/ not unpiled , dimensions now being: . Description of mark	- 6 - 6 -	
Height of mark 1.305 m above concrete 1.305 m above G.L. Height of Top Vanes to Tay Mark Top pillar plate 1.445 m Diameter of Vanes (vertical) 9.60 m.	concrete 1:305 m above G.L.	- 3 -+ 6 -+	
Height of Caira 1.235 m. Diameter of Caira	Diameter of Cairn	Ó	
y y	1516m. bearing 340 W from Trig. Mestripillar 1761 bearing 233 W from Trig. Mestripillar		
7. A. BOXset in conc/soil has been prisees 1d 34. (M3m. bearing	- 1403m, bearing 1800 M from Trig. Mest pillar	25.	
8. Aset in conc/rock has been placed/fdm. bearing	m. bearing		
10. Connection SSM 10. Bolt 31.062m, bearing 160 9M	Mc 691 61	200.0	
11. Connectiontom. bearing9M	W ₆	Date	
12. Connection		Allan excepted.	
13. Diff. Hr. 250M is 1 464 m. below 14. Diff. Hr. 80H is 3-326 m.	100		· 1 1)
Copper Spile	Pillor Plate		
16. Diff. Ht. Book is m. obove belowing Prepared by: LM WAYS Checked:			, ,

STATION TE (10623 MYDORA (P)	Current Occupant	Address	March 1979 4 WD IN MET CONDITIONS	DOO WAS PACIFIC HIGHWAY & ESPENDED SYDNEY TOWN - TAKE BOD THEASEH OUD SYDEY FOUND	1.1 Tuen left then the hox.	They time Then Left Entemble to Water Remand Plant exhibite straight ahead on Piet Bay Teophinant work buildings on Left.	TAKE LEFT FREX IN TERCK	TAKE LEST FREK IN TEACK	2.2 IN WET CONDITIONS LEAVE CONFORM VEHICLE SAWN WALK TO TS	CONTRACT (GLA	Myodia 75.						D. West, Government Printer, New South Wales - 1976
0	Not to Scale Owners Name.	Address	- Jahranian	2 O	1	20.1	2.0	7.7	7.7	i	55° 00' 2.4	27. 49 0.7 24. 75. 37		Direction			
	of The State of th	Prosing	Secretary Ch.		Rottop beacon	<i></i>	J.	S T	DRHAM!	Standpoint	TS SOMEOGINY TS LYRE	151 (Rest and Wings Sen 39725 CEL		Station			
0	The state of the s		•	***	X	STAN SERVICE	/		ctions:-Batter Cal	4 WINGS	Ē I I	25 25 25 25 25 25 25 25 25 25 25 25 25 2	42 31	Direction	29 00 00 pc		
,	Station Diagram	North	The state of the s	Pagan maganapan	occ .	3.0			List of Observed Directions: - Putural	Standpoint: Allan	TS SCHREGEY SGN 35918	TS TOPEN	PM 50276	Station	RICA CSA	151 (Boltons wings	2
			on não to n	. — —							W						

	STATION: MYOORA T.S. No.: 10623	MAP SHEETS SCALE 1:100 000 SCALE 1:250 000 SYDNEY GOSFORD	INSFECTED BY: O. MOSS DATE: OCT. 1984	AUTHORITY: C.M.A. FIELD BOOK:	330 340 350 360 10 20 390	Station Diagram North North	1		Sign) de	2	1 95	30	90	190	7	ylo /	720		<u> 130</u>		<u>(</u>)	46	2,10 2,00 190 180 170 160 750	Checked
GEODETIC SURVEY OF N.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply SC	from Trig. Mast	NA N	19, dimensions now being:	teel Pillar Plate, Steel plug, Brass plug, Boit, G.I. Pipe			m. Name Plate found/not found/placed.	ODE TOTAL THE PROPERTY OF THE	"M from Mast/Plug/Pillar	M from Mass/Plug/Pillar	d, bearing	has been placed/found, bearing ^o M from Mast/Plug/Pillar	260	STANDPOINT:	Mark Direction Horiz. Height Difference	above standpt of below standpt of	standpt	above above helow standpr.	above stendpt.	ebove standpt.	above standpt, N. below	above stendpt.	Noted on U.T.M. Card
CENTRAL MAPPING 7 THORITY	GEODETIC STATION REC	Description: Note: C	1. Cleared by Yanes bearing	2. Mast & Vanes have Deen painted white & black respectively.	3. The station/pillar was unpiled frot unpiled/constructed on19 dimensions now being:	Description of mark	Height of mark	Height of Top Vanes to Top Mark/Pillar plate	Height of Cairnm. Diameter of Cairn	Length of Mastm. (approximate if not unpiled)	4. Aset in conc/rock has been placed/found, bearing	5. Aset in conc/rock has been placed/found, bearing	6. A	7. Aset in conc/rock has been placed/foun	8. Action required:	STANDPOINT:	Mark Direction Horiz. Height Difference	above standpt.	ahove standpt.	above standpt.	above standpt.	above standpt.	ahove standpt.	above standpt.	Prepared by: O. Moss

STATION MYDDRA S. (O.P.) TS 10/23	Current Occupant: Address:	ACCESS Ale/unsuitable. ds Svanev od Sydney Town in fence - mam llow to power p hill - 12 min		Date Record of Station	
St 2733-2 D. West, Government Printer	Beacon Diagram Not to Scale		This section to be completed by officer constructing pillar, Original station mark found/not found. Description of mark:	Description of beacon:	Original Beacon has/has not been destroyed by me.