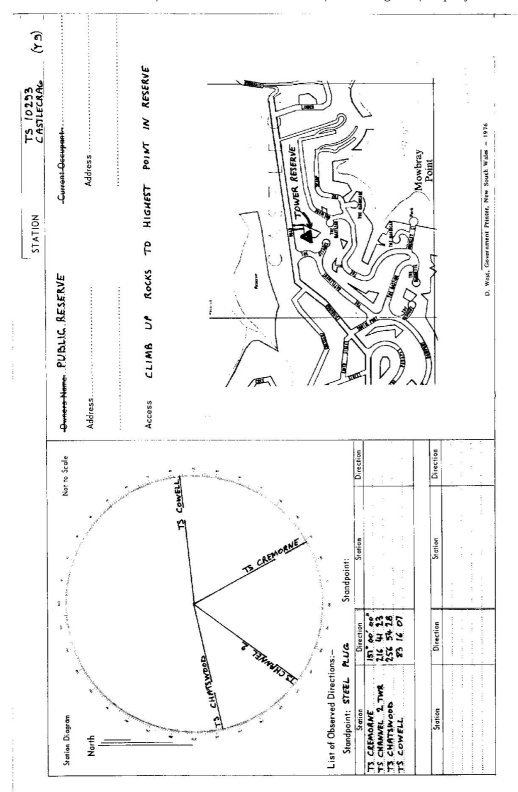
Department of Lands	Integratic rivey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	STATION TS 10133 CASTLECIAG (Y.S)
This Trig. Station has been:-	Note: Cross out word ar wards which do not apply	CO. CUMBERLAND Ph. WILLOUGHBY
	0	Map Sheer: 1: 10000 Mosman No: 1852 - 1
l. Completely cleared to permit 360° vision to surrounding Ligs.	ding Irige.	Inspected by: E. GAUGMIN Date: 23-10-79
2. Gleared by lanes bearing.	from Trig. Mast	Authority 1. S.B. Field Book: 1418-15
3. Trig. Mast & Vanas have been painted white & black respectively	k respectively.	Beacon Diagram Not to Scale
4. The Trig was unpiled/nat unpiled, dimensions now being-	Lbeing.	
Description of mark STEEL. PLUG	Description of mark STEEL PLUG $f.d.$ should be explicit, e.g. Steel plug, Brass plug, Boil, Concrete Pillar	
Height of mark	k/eencrote G.L.	STEEL PLUG IN ROCK.
Height of Top Vanes to Top Mark/Top pillar plate	Height of Top Vanes to Top Mark/Top pillar plate	e e
Height of Cairn. m. Diameter of C	Diameter of Cairn m.	
Length of Mast	not unpiled)	
5. Aset in conc/rock has been placed/fd	m. bearing	ORIGINALLY RECORDED AS
6. Aset in conc/soil has been placed/fd	been placed fdm. bearing M from Trig. Mast/pillar	ANTICON ARCOLLON
7. Aset in conc/soil has been placed/1d.	been placed/fdm. bearing M from Trig. Mast/pillar	
8. Aset in conc/rock has been placed/fd.	been placed/fdm. bearingoM from Trig. Mast/pillar	
9. Connectiontotom. bearing	ring9M	
10. Connectiontom. bearing	We	
11. Connectionto	ring "M	Date Record of Station
12. Connectionto : m. bearing.	Mg	
13. Diff. Ht. is. m. below	9: 22	
14. Diff. Ht. helow	0.2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
15. Diff. Htisis	• • • • • • • • • • • • • • • • • • • •	
16. Diff, Ht. is m. abelow		
Prepared by: E. GAVGAIN Checked COU		



Department of Lands	Infegrati, arvey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	STATION TS 10 293 Castlecray
This Trig. Station has been:	Note: Cross out word or words which do not apply	Co: CUMBERLAND Ph: WILLOUGHAY &
$1.~~$ Completely cleared to permit 360° vision to surrounding Trigs.	ounding Trigs.	Map Sireet: MOSMAN 1: 10000 No: 1852 Inspected by: E GAUGAIN Date: 19-19-19-19
2. Cleared by lanes bearing	from Trig. Mast	
3. Trig. Mast & Vance have been painted white & black respectively.	lack respectively.	Beacan Diagram Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being:	iow being:	
Description of markSTEEL PLUGIN. RQ	Description of markSTEEL. PLVGIN. ROCK should be explicit, e.g. Steel plug, Brass plug, Boli, Concrete Pillar	
Height of markO.:O.:.Om obove 100k. concrete	rock, concrete	NO BEALON
Height of Top Vanes to Top Mark/Top pillar plate	Height of Top Vanes to Top Mark/Top pillar plate m Diameter of Vanes (vertical)	
Height of Cairnm. Diameter o	Diameter of Cairn m.	
Length of Mastm. (approximate	(approximate if not unpiled)	
5. Aset in conc/rock has been placed/f	been placed/fdm. bearing	ORIGINAL DRILL HOLE FOUND.
6. Aset in conc/soil has been placed f	Aset in conc/soil has been placed/fdm. bearing»M from Trig. Mast/pillar	STEEL PLUG PLACED APPROXIMATELY
7. Aset in conc/soil has been placed?	been placed/fdm. bearing	St. of St. adding.
8. Aset in conc/rock has been placed/f	been placed/fdm, bearing	
9. Cannection to m. b	m. bearing9М	
10. Cannectiontom. bearing	earing	
11. Connection	Me hearing	
12. Connectiontom. bearing	earing	Previously known 35 'Y9'
13, Diff, Ht is is be	above belav	
14. Diff. Htst.	above below	
ism.	dove	
16, Diff, Ht, is. m. et	epope	
Prepared by: E, GAUGAIN Checked:		

