CENTRAL MAPPING AUTHORITY	TY Trigonometrical Survey of N.S.W.	1	Previously known as Seal Rock L.H TS 5126	H TS 5126 72.00
Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	TENANCE REPORT	STATION . ZENI ROCK	STATION SEAL ROCK LH [SUCHLIMF L.H.]
This Trig. Station has been:-	Note: Cross out word or words which do not apply		Co: Guilester	Ph: FORSTER
		W	Map Sheet: FOXSTER	No: 9433-111-5
1. Completely cleared to	1. Completely cleared to permit 360° vision to surrounding Trigs.	<u> </u>	Inspected by: P. CHEN	Date: 1914/77
2. Cleared by lanes bearing	rringfrom Trig. Mast		Authority C. M.A.	Field Book: 1565
3. Trig. Mast & Vanes h	3. Trig. Mast & Vanes have been painted white & black respectively.	<u>m</u>	Beacon Diagram	Not to Scale
4. The Trig. was unpiled/not unpiled,	id/not unpiled, dimensions now being: Original Station Muris idense, not fedua	טייטיייים שטיייים		
Description of mark	should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe	plug, Bolt, G.I. Pipe		
Height of mark	m above rock/concrete G.L.	G.L.		
Height of Top Vanes to Top Mark	to Top Mark	cal)m.		
Height of Cairn				
Length of Mastm.	m. (approximate if not unpiled)			
5. Aset in c	Aset in conc/rock has been placedm. bearing9M from Trig. Mast	Trig. Mast		
6. Aset in c	Aset in conc/soil has been placedm. bearingset in conc/soil has been placedm.	Trig. Mast		
7. Aset in c	Aset in conc/soil has been placedm, bea.ing	Trig. Mast		
8. A. set in c	8. Aset in conc/rock has been placedm. bearing	Trig. Mast		
9. Connection	9. Connection to to			
10, Connection	.to			
11. Connection	to		Date	Record of Station
12. Connection	-to			
13. Diff. Hr.	is II, above			
14. Diff. Ht.	above II.			
15. Diff. Ht.	iS is.	<u> </u>		
16. Diff. Ht.	is. m. above			
Prepared by:		Noted on U.T.M. Card	Checked	

STATION SEAL ROCK L.M. I SUGARIOME L.M.) 15 5126	Current Occupant	Address	NOWTH END OF EXHORE NEWDOTE TO INVESTIGATE TO THE SECTION NEWDOTE TO THE SERVICE TO SERVICE THE SECOND SECOND SERVICE THE SECOND SEC	The state of the s
	Not to Scale Owners Name	Address	M-4-1977 Access M-4-1977 00 4.0 4.0 7.9 7.3 2.3 2.3 2.3 2.3 2.4 4.0 4.0 4.0 4.0 4.1 4.1 4.1 4	- 1
	N	A Control of the Cont	Standpoint: Standpoint: Station	
	\$ \$ \$		irections:-	
	Station Diagram	North	List of Observed Directions: Standpoint: Station Station Distribution Station Distribution Station Distribution Station Distribution Station Distribution Station Distribution Distribution Distribution Distribution Station Distribution	