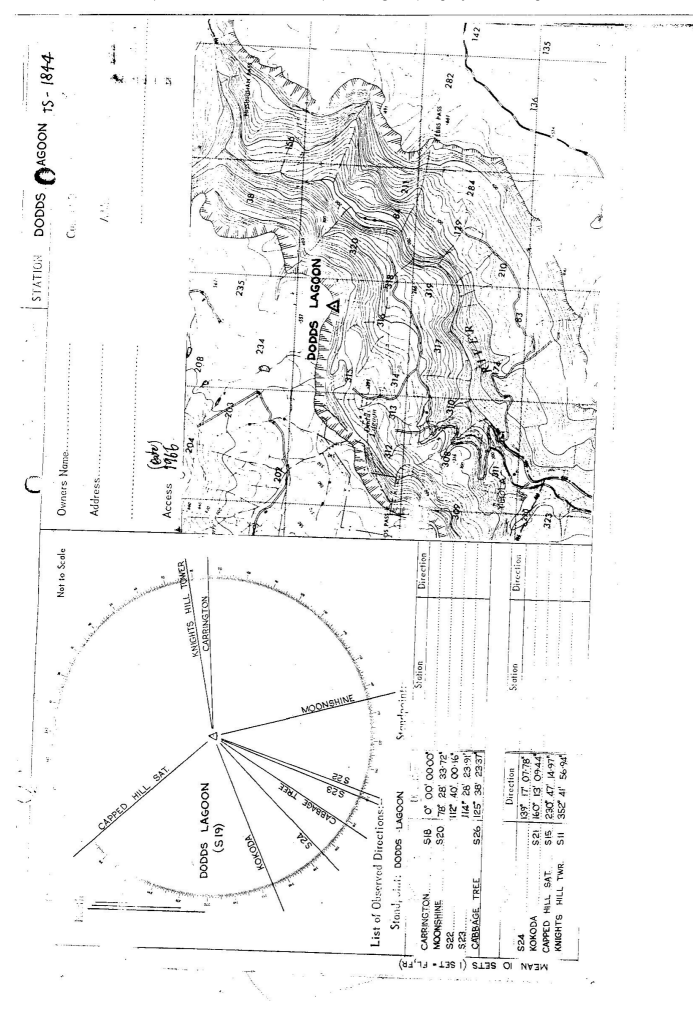
14000 LAGOON	Ph: YARRAWA	CMA. 1: 25000 No: 9028 NV-S.	Date: 1966	Field Book:	Not to Scale	19:0						3.65	11.1		T W 00		Concrete of South			, , , , , , , , , , , , , , , , , , ,		े जनक सर्वुद्ध है । चि			
STATION DODDS LA	Co: CAMDEN	Map Sheet: KANGAROO VALLEY C.M.A.	Inspected by:	Authority M.W.S. & D.B.	Beacon Diagram		Tempararu Vanes	(Pole 112, G. Riz)			a current in the second			Strinkeys Steel	Prescast Constended		Data Data Data Data Data Data Data Data					10	4		
Trigonometrical vey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply		rounding leigs.	from Trig. Mast	black respectively.	The Trig. was unpiled/not unpiled, dimensions now being: Original Station Mark found/not found Description of mark. Stainless. Steel. Pin. in. Concrete Block . should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe	rock/concrete Below G.L.	Diameter of Vanes (vertical) . O.61m.	Digmeter of Cairnm.	•		m. bearing			m. bearing	m. bearing	m. bearingM	m. becring	M. above	olove below	фоvе 5-10-ж		Noted on U. T.M. Card		
CENTRAL MAPPING AUTHORIZY Depertment of Lends	<ul> <li>This Trig. Station has been:-</li> </ul>			2. Cleared by lanes bearing	3. Trig. Mast & Vanes have been painted white & black respectively.	<ol> <li>The Trig. was unpiled/not unpiled, dimensions</li> <li>Description of mark. Stonless. Steel. Pin. in. Concreption</li> </ol>	Height of mark belowe	s to Top Mark	Height of Cairn	Length o	5. Aset in conc/rock has been placed	6. Aset in conc/soil has been placed	7. Aset in conc/soil has been placed	8. Aset in conc/rock has been placedm. be	9. Connectionto	. IQ., Connection to	month Connection to the former	12. Connectiontoto	13. Diff. Ht	14. Diff. Ht	l . 15. Diff. Ht	is	Prestor of by:		

\_\_\_\_

\_



TS1844 | Print Date: 31/05/2022 15:32 | No Of Pages: 2 | Property of DFSI - Spatial Services