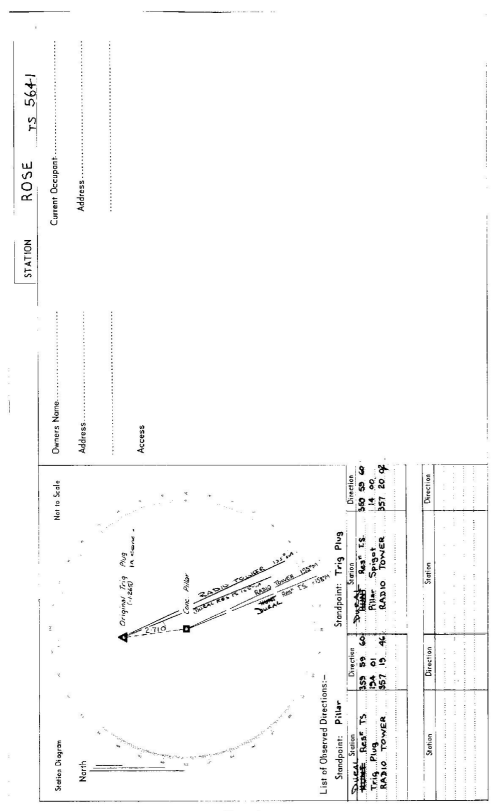
epartmer	<u>Department of Lands</u>	RECONNAISSANCE and MAINTENANCE REPORT	STATION ROSE	TS 5641
This Tri	This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co: Cumberland Ph:	Nelson
			Map Sheet: SYDNEY	0 51 6 :°N
	1. Completely cleared to permit 360° vision to surrounding Trigs.	ounding Triga .	Inspected by: T. Morrison	Date: 31.1.75
2.	Cleared by lanes bearing 35.M to 165.M.3.20	2. Cleared by lanes bearing. 35: M. 4a. 165: M. 3. 2007 Mastering, 235: M. 10 2007 M. 305: M. 30 From Trig. Mast	Authority C.M.A	Field Book: 1432
e.	3. Trig. Mast & Vanes have been painted white & black respectively. \checkmark	olack respectively. 🗸	Beacon Diagram	in - مرمع الم
4	The Trig. was unpiled/ not unpiled , dimensions now being:	now being:		
_	Description of mark. Concrete. Piller.			0-15
-	Height of markm above rock/concrete	rock/concrete	F	
-	Height of Top Vanes to Top Mark	Diamete		
	Height of Cairnm. Diameter	Diameter of Cairn		0-72.
_		(approximate if not unpiled)	-	
5.	5. A. T. g. P. 19. set in conc/mack has been placed	been placed 2.7/0 m. bearing35.2∿M from Trig. Mast		
6.	Aset in conc/soil has been placed	been placedm. bearingbearing		
7.	Aset in conc/soil has been placed	been placedm. bearing		+34
8.		been placedm. bearing		
9. 1	9. Connection to : m.	m. bearing8M	And the second second second	
10.	10. Connection to to	searing		
Ë	11. Connectiontoto	LAICAL S	Date Record	Record of Station
12.	Connection to to.	m. bearing		
13.	13. Diff. Ht. Orginal. Trig. Plug. is. 1.265 m. and	anne		
14.	14. Diff. H1below	deove		
15.	15. Diff. Ht	above		
YL	16 Diff Ht - 0 is m. above	above		



Determant of Led: PECCINIALISANCE and MAINTENANCE REPORT STATION TS Soft / ROSE [P] This Trip. Station has been: Name Cors our word's words what do not sply Image: Consection of Maintenance and MAINTENANCE REPORT STATION TS Soft / ROSE [P] 1. Completely cleared to permit 30 ⁶ vision to surrounding Trigs. Image: Consection of Maintenance and the splet of Trig. Mast Image: Consection of Maintenance and the splet of Trig. Mast Image: Consection of Maintenance and the splet of Trig. Mast Image: Consection of Maintenance and the splet of Trig. Mast Image: Consection of Maintenance and the splet of Trig. Mast Image: Consection of Maintenance and the splet of Trig. Mast Image: Consection of Maintenance and the splet of Trig. Mast Image: Consection of Maintenance and the splet of Trig. Mast Image: Consection of Maintenance and the splet of Consection of Mast Image: Consection of Trig. Mast/Trig. Mast/Filler Image: Consection of Trig. Trig			Prepared by: Checked:	Prepa		
Integration and graph a			Diff. Ht. is m.	16		
Introduction and program and program interference of the permit 360° vision to surrounding Trigs. Station Trig. Statin conc/soil has been placed/fd			Diff. Ht	15		
Interconstance of the series of very series wards which do nay apply Station TS 5641 Ress [P] Terrest Bearing Station TS 5641 Ress [P] Interconstance of the series of very series which do nay apply Co. Constation of TS 5641 Ress [P] Index Interconstance of the series of very series which do nay apply Co. Constation Constation Non. Index Interconstance of the series o			Diff. Ht.	14		
RECONNAISSANCE and MAITERAAVCE REPORT STATION TSATION		-	Diff. Ht	د ا د		
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