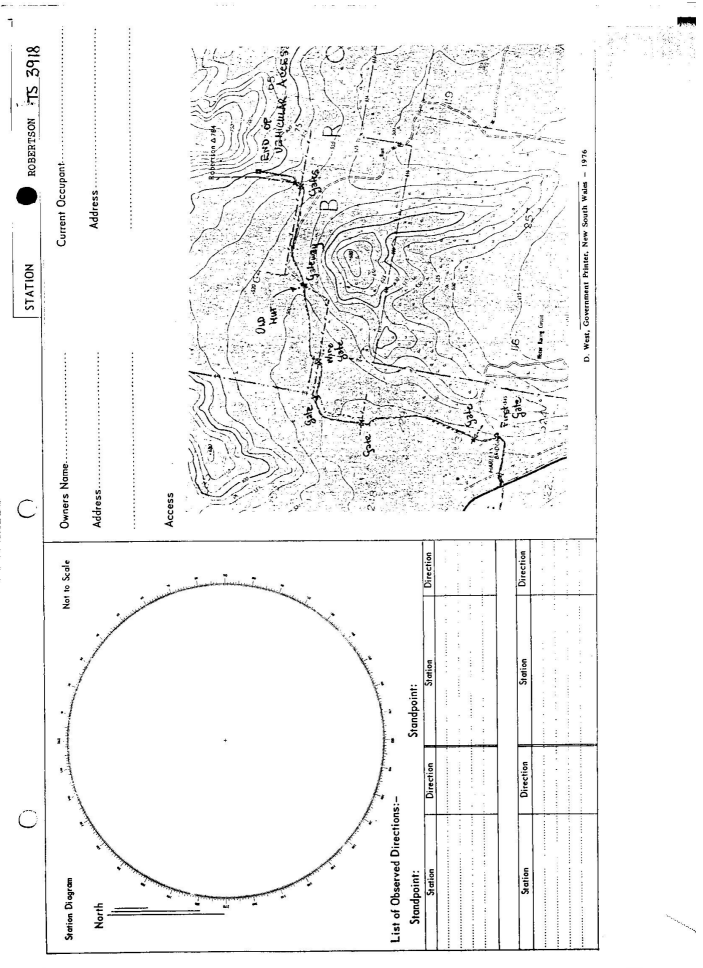
Integration In S.W. CECONNAISSANCE and MAINTENANCE REPORT 3918 STATION ROBERTSON TO 2010	CCCPER Ph: BROS.	Map Sheet: GRIFFITH 1;10.000 No: 8129 Inspected by:		Beacon Diagram Not to Scale		ROBERTSON- cairn and mast were found in good	be required as the area is co An access diagram is provided	attached to the trig information for futu m. use. A vehicle can be taken to within fit	he trig.			™ from Trig. Mast/pillar	™ from Trig. Mast/pillar					Date Record of Station						
Deportment of Lands RECONN	This Trig. Station has been:- Note: Cross ou	1 Completely-c leared to permit 360° vision to surrounding Trigs.	2 Cleated by lanes bearing	3. Trig. Mast & V anes have been painted white & black respectively.	4. The Trig. was unpiled /not unpiled, dimensions now being:	Description of mark	Height of mark	ate	Height of Cairnm. Diameter of Cairn	Length of Mast	5. Am. bearing	6. A hearing in conc/soil has been placed/fd	7. A hearing.	8. Am. bearing.	9. Connectiontoto	10. Connectiontototo	11. Connectionto	12. Connectionto	13. Diff. Ht is is	14. Diff. Htisis.	15. Diff. Htis	l6. Diff. Ht. is is	Prepared by: Checked: Manual .	

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