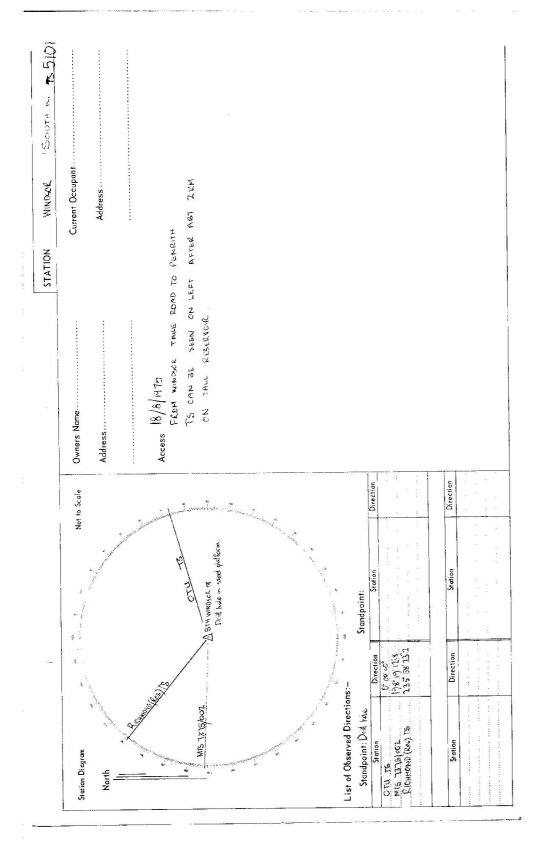
This Trig. Station has been: Note: Cross our word or words which it not apply 1. Completely cleared to permit 360° vision to surrounding Trigs. Cleared by lance bearing. 2. Cleared by lance bearing. Trig. was two unpled/mer bearing. 3. Trig. was unpled/mer bearing. Free Cross our word or words which its Market. 4. The Trig. was unpled/mer working Mites & Market respectively. In Trig. Mast 5. Trig. was unpled/mer working with the & Market respectively. In Trig. was unpled/mer working with the Wites & Market respectively. 6. The Trig. was unpled/mer being with the & Market respectively. In Trig. was unpled/mer working with the Wites & Market respectively. 7. Trig. was unpled/mer working with the & Market respectively. In Trig. was the tright of Cain. 9. Comestion of mark. Drift Met. is State. Miten Trig. Wast/piller 10. Connection In work the period of the method		WINDSOR SCUTH RES
Completely cleared to permit 360° vis Cleared by lanes bearing- Trig. Mast & Vanes have been painte. Trig. Mast & Vanes have been painte. The Trig. was unpiled/net unpiled di Description of mark. Drift hele, is, sile Height of Top Vanes to Top Mark/Tee Height of Top Vanes to Top Mark/Tee		
Cleared by lanes bearing	Map Sheet: Inspected by: C. S	C. STARKEY Date: 1918/75
Trig. Mast & Vanes have been painte. The Trig. was unpiled/net unpiled di Description of mark. Drill hele, is sidel Height of Top Vanes to Top Mark/Tee Height of Top Vanes to Top Mark/Tee Height of Top Vanes to Top Mark/Tee Height of Top Vanes to Top Mark/Tee A	Authority De	
The Trig. was unpiled/met-unpiled, di Description of mark. Drill Mek. As sited Height of Tap Vanes to Tap Mark/Tep Height of Tap Vanes to Tap Mark/Tep Height of Mast V.7.2m. (c Am. (c A	11-	Not to Scale
Description of mark. Drift hele, is side! Height of Top Vanes to Top Mark/Tee Height of Top Vanes to Top Mark/Tee Height of Catin,, (c Length of Mast,N. (c A		3*
Height of mark m means rock/concrete Height of Top Vanes to Top Mark/Top pillar plate 3.80m Diameter of Height of Caim m. Diameter of Caim m. Length of Mast V.23. m. (approximate if not unpiled) A m. Opmeter of Caim m. m. Length of Mast V.23. m. (approximate if not unpiled) A m. (approximate if not unpiled) m. A m. m. (approximate if not unpiled) A m. m. m. m. A m. m. m. m. A m. m.	olt,Concrete Pillar	57:1 27:1
neight of Caim. m. Diameter of Caim. m. unameter of Height of Caim. m. Diameter of Caim. m. m. Length of Mast <u>V.1.5</u> m. (approximate if not unpiled) A. set in conc/rock has been placed/fd m. bearing. A. set in conc/rock has been placed/fd m. bearing. A. set in conc/rock has been placed/fd m. bearing. Connection to bearing. M. Connection <u>M</u> Connection <u>P</u> Connection <u>P</u> Connection <u>P</u> Diff. Ht. <u>Connection</u> <u>P</u>	Sar 	
Length of Mast <u>N12</u> , approximate if not unpiled) Aset in conc/rock has been placed/fd, m. bearing. Aset in conc/soil has been placed/fd, m. bearing. Aset in conc/soil has been placed/fd, m. bearing. Connection to, m. bearing, 9M Connection to, m. bearing, 9M Connection to, m. bearing, 9M Connection to, 15,, 15,, 15,, 16,,		
A. Set in conc/rock has been placed/fd m. bearing A. Set in conc/soil has been placed/fd m. bearing A. Set in conc/soil has been placed/fd m. bearing A. Set in conc/rock has been placed/fd m. bearing A. Set in conc/rock has been placed/fd m. bearing Connection to m. bearing M Diff. Ht. m. bearing		
A set in conc/soil has been placed/fd meaning A set in conc/soil has been placed/fd meaning A set in conc/rock has been placed/fd meaning Connection to meaning Connection to meaning Connection to meaning Connection to to meaning Connection to to meaning Connection to to to meaning Connection to to the meaning the the to the tot tot tot to the tot tot tot tot tot tot tot tot tot to	Aast/pillar	ġ
A	Aast/pillar	3y 11.0
A	∕last∕pillar	and party on
Connection to bearing bitter the bearing bitter the bearing bitter the bearing bitter bearing bitter the bearing bitter	∆ast/pillar	
Connection		
Connection		
Connection	Date	Record of Station
Diff. Ht. is		
14. Diff. Ht is		
15. Diff. Ht		
16. Diff. Ht		

mental managements 5 51 day based on 1 and 55 1 a s of

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Dep	Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT 5 CM	OI STATION, SIDI WINDSON SOUTH RES	South Res
1	This Trig. Station has been:•	Note: Cross out word or words which do not apply	Co: CUMBERLAND Ph: 57. MATTHEW	יפדד ואבע/
	1. Completely cleared to permit 360° vision	vision to surrounding Trigs.	Map Sheet: Activities & RICWATOND	No: 4275 7375 Date: 27 th May 1976
		from Trig. Mast		Field Book: CBL104
	3. Trig. Mast & Vanes have been painted white & black respectively.	te & black respectively.	Beacon Diagram	Nat to Scale
	 The Trig. was unpiled/not unpiled, dimen Description of mark. Sciented in Medal F 	The Trig. was unpiled/ met unpile d, dimensions now being: Description of mark <u>Scratch in Metal Platform</u> , should be explicit, e.g. Steel plug, Bross plug, Bolt,Concrete Pillar	0.61	
	Height of mark	the metal DBH town. the metal concrete <u>recention place</u> 3.:80 ^m m Diameter of Vanes (vertical) <u>O.:61</u> . m ⁻	+	
	Height of Caim m. Dia	Diameter of Cairn	.23	
	Length of Mast 1-84	(approximate if not unpiled)		//
	/rock has	been placed/fdn. bearingaM from Trig. Mast/pillar		
	6. Aset in conc/soil has been placed/fdm. bearing.	laced/fdm. bearing		//
	7. Aset in conc/soil has been p	been placed/fdm. bearing		
	8. Aset in conc/rock has been p	been placed/fdm.bearing		
	9. Connectionto	m. begringm.		
	10. Connection			
	11. Connectionto	m. bearing	Date Record of Station	
	12. Connectionto	m. bearing9M		
	13. Diff. Hı.	Sm. above below		
	14. Diff. Htis	the selew below		
	15. Diff. Hr.	m, obove below		
	16 Diff H+ is	a obve		

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Department of Lands	Integratic Jivey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	STATION TS 5101	1	WINDOR SOUTH RES
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co: CUMBERLAND	Ph: ST	Ph: ST MATHEW
		Map Sheet: RICHMOND	ANO	No: 47375
1. Completely cleared to permit 360° vision to surrounding Trigs.	on to surrounding Trigs.	Inspected by: E. CARVIN	RVIN	Date: 23. N.77.
-2. Cleared by tanes bearing		Authority INTEGRATION	ATTON	Field Book: 356 PDP
3. Trig. Mast & Vanes have been painted white & black respectively	white & black respectively.	Beacon Diagram		Not to Scale
4. The Trig. was unpiled/not unpiled , dir	dimensions now being:	60 - 2010 10000		
Description of mark. Dill hole in ply	Description of mark. Will hale in phylor on Raze. should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Piller			
Height of mark 	Height of mark	<u>9</u>		5
Height of Gain	Diamoter of Gairs	4		
	(approximate if not unpiled)	5 62-)		
ck has	been placed/tdm. bearing			
6. A	in placed/fdm. bearing	•		/
7. Aset in conc/soil has bee	set in conc/soil has been placed/fdm. bearing			1
8. Aset in conc/rock has bee	been placed/fdm. bearinga K from Trig. Mast/pillar	<u>e</u>		
9. Connection	m. bearing		AN IN	50
10. Connection	m. bearing			
11. Connectionto	m. bearing	Date	Record of Station	ion
12. Connection to to	m. bearing			
13. Diff. Htis	is is			
14. Diff. Ht. is	Ш, dbuve ballow			
15. Diff. Htis	m, above halow			
16. Diff. Ht.	Ė			

-12.0 10 10.00

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