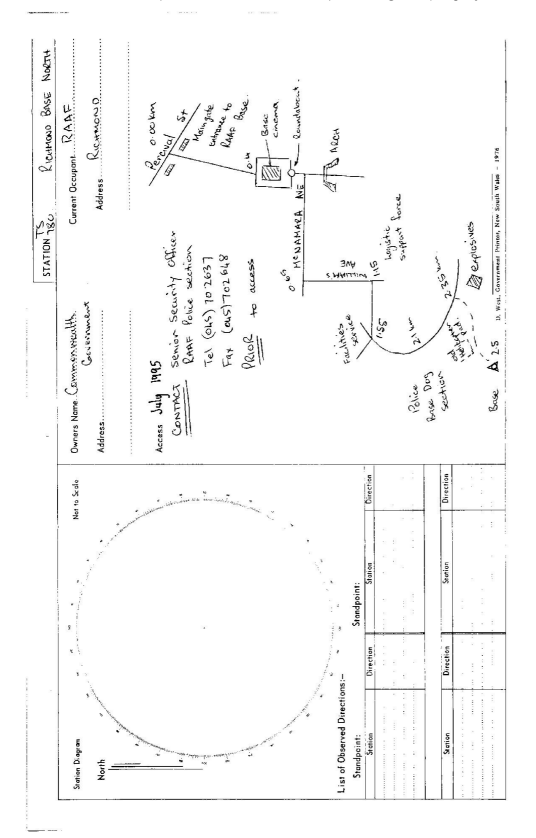


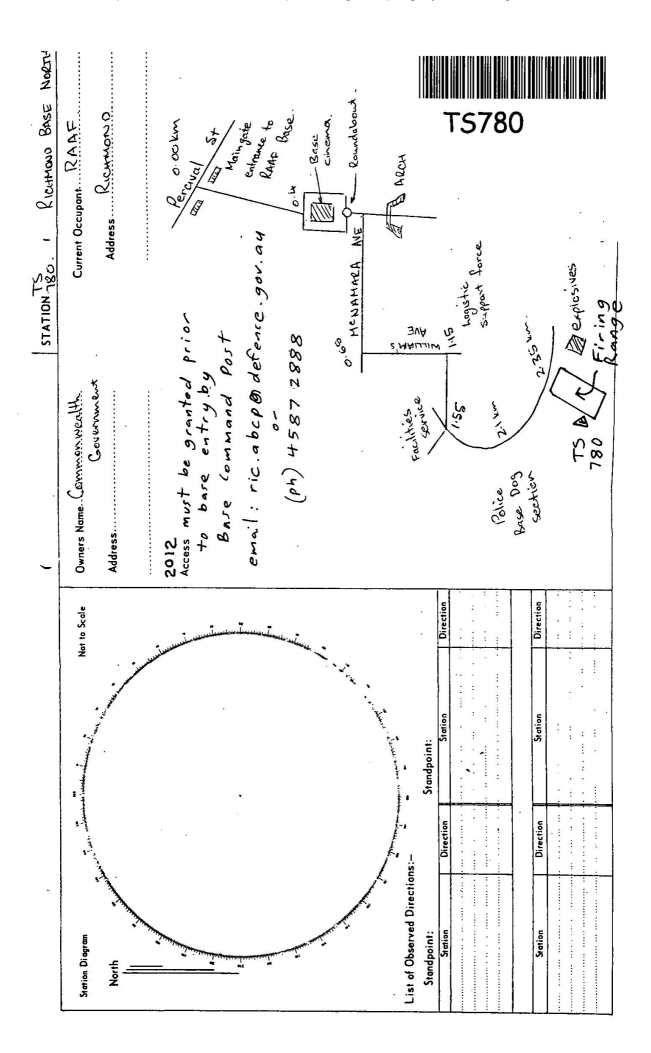
Department of Lands	Integratic: vey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	STATION RICHMOND BASE NORTH
This Trig. Station has been:-	Note: Gross our word or words which do not apply	Ph
1. Completely cleared to permit 360° vision to surrounding Trigs.	on to surrounding Trigs.	Inspected by: J. KANACALCA Date: J. J. 1 (990)
2. Cleared by lanes bearing	from Trig. Mast	Field Bo
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, dim	dimensions now being:	
Description of mark		
Height of mark	m <sup>deove</sup> rock/concrete	NU BEREN
Height of Cairn	Diameter of Cairn	
D)	(approximate if not unpiled)	
5. Aset in conc/rock has been placed/tdm. bearing	) placed/łdm. bearing	
6. A	) płacedźłdm. bearing6M from Trig. Mastźpillar	
7. A	) placed/fdm. bearing	
8. Aset in conc/rock has been placed/fdm. bearing	n placed/fdm. bearingaM from Trig. Mast/pillar	
9. Connectiontototo	m. bearing	
10. Connectionto	m. bearing	
11. Connectionta		
12. Connection to ;	m. bearing	
13. Diff. Htis	beve below	
14. Diff. Ht.	aiove m. diove	
15. Diff. Htis.	malan the second s	
16. Diff. Ht. is	m. alaye kalan	
Prenared by: Che		

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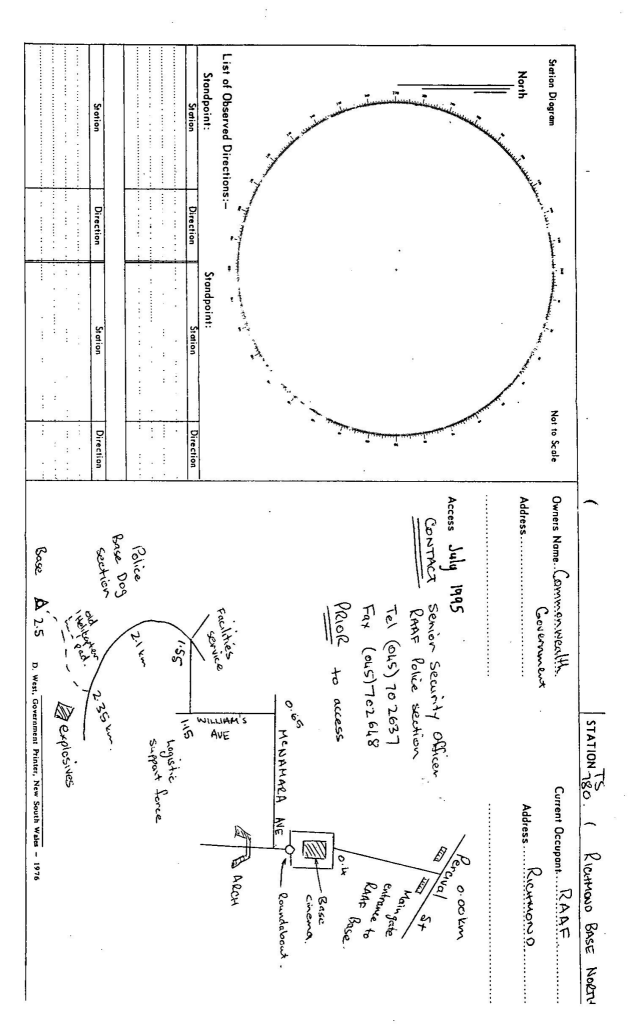


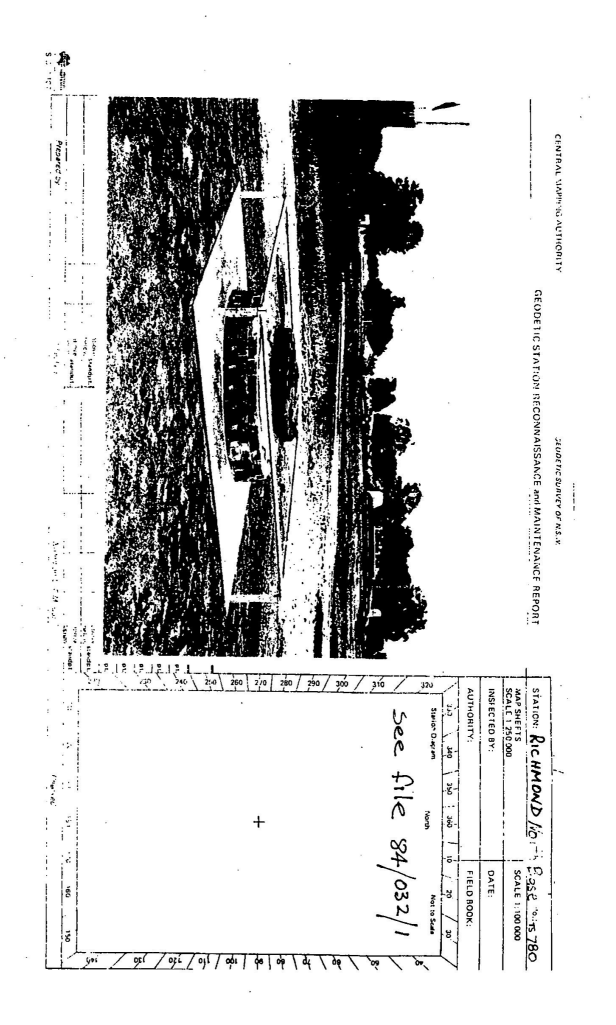
Integration   Co:     Note:   Co:   Most   Most     Integration   Integration   Co:     Most   Integration   Most     Integration   Co:     Integration   Integration   Most     Integration   Co:     Integration   Integration   Authentity     Integration   Most     Integration   Integration   Co:     Integration   Integration   Integration     Integration   Integration   Integration	RECONNAISSANCE and MAINTENANCE REPORT   STATION Ruch Report     Nore:   Cress out word or words which do not apply   Co:     Impermit 360° vision to surrounding Trigs.   Mop Steet:   Inspected by: 20. Kuc)AS     ore been pointed white & black respectively.   Inspected by: 20. Kuc)AS   Authority     //not unpiled, dimensions now being:   Inspected by: 20. Kuc)AS   Authority     //not unpiled, dimensions now being:   mobile explicit, e.g. Steel plug, Brass plug, Baly,Concrete Piller   Beacon Diagram     //not unpiled, dimensions now being:   mobile   Authority   Authority     //not unpiled, dimensions now being:   mobile   Steel plug, Brass plug, Baly,Concrete Piller   Beacon Diagram     //not unpiled, dimensions now bearing.   mobile   mobile   Mop Steet:   Mop Steet:     //not unpiled, dimensions now bearing.   mobile   mobile   Mop Steet:   Mop Steet:     //not unpiled   mobile   mobile   mobile   Mop Steet:   Mop Steet:     //not unpiled   mobile   mobile   mobile   Mop Steet:   Mop Steet:     //nor./soil has been placed/fd   mobile   mobile   Mop Steet:   Mop Steet:   Mop Steet: <th></th> <th></th> <th></th> <th></th> <th></th> <th>11. Connection</th> <th>10. Connection</th> <th>9. Connection</th> <th>8. As</th> <th>7. As</th> <th>6. As</th> <th>5. As</th> <th>Length of Mast</th> <th>Height of Cairr</th> <th>Height of Top</th> <th>Height of mark</th> <th>Description of mark</th> <th>4. The Trig. was</th> <th>3. Trig. Mast &amp; V</th> <th>2. Cleared by Ian</th> <th>1. Completely cle</th> <th></th> <th>This Trig. Station has been:-</th> <th>Department of Lands</th>						11. Connection	10. Connection	9. Connection	8. As	7. As	6. As	5. As	Length of Mast	Height of Cairr	Height of Top	Height of mark	Description of mark	4. The Trig. was	3. Trig. Mast & V	2. Cleared by Ian	1. Completely cle		This Trig. Station has been:-	Department of Lands
station sected by: ) hority con Diagram	station Richtmon	ic Ur opace	is	is	is	······to······························	to	: m. bearing	: m. bearing		•M from Trig. Mast/	<sup>o</sup> M from Trig. Mast/	Wo.	<b>m</b> .		į	m above below rock/concretem below		The Trig. was unpiled/not unpiled, dimensions now being:	Trig. Mast & Vanes have been painted white & black respectively.	Cleared by lanes bearingfrom Trig. Mast	Completely cleared to permit 360° vision to surrounding Trigs.		Note:	MAINTENANCE
	Ne BET						Date					•• • · · · ·								Beacon Diagram	Authority	2	Map Sheet:	Ċ	

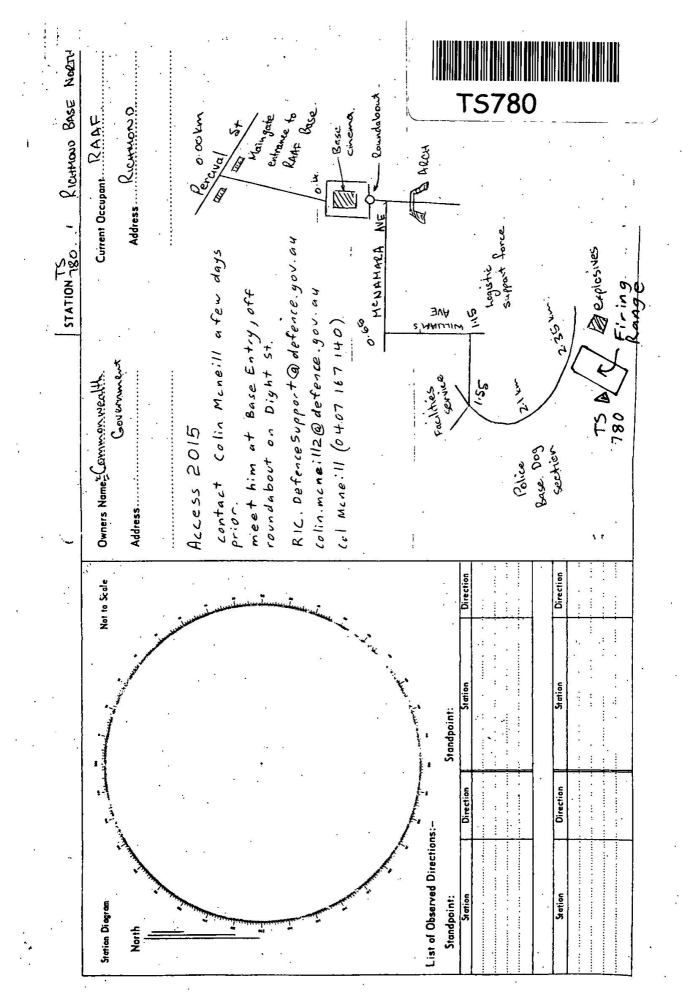
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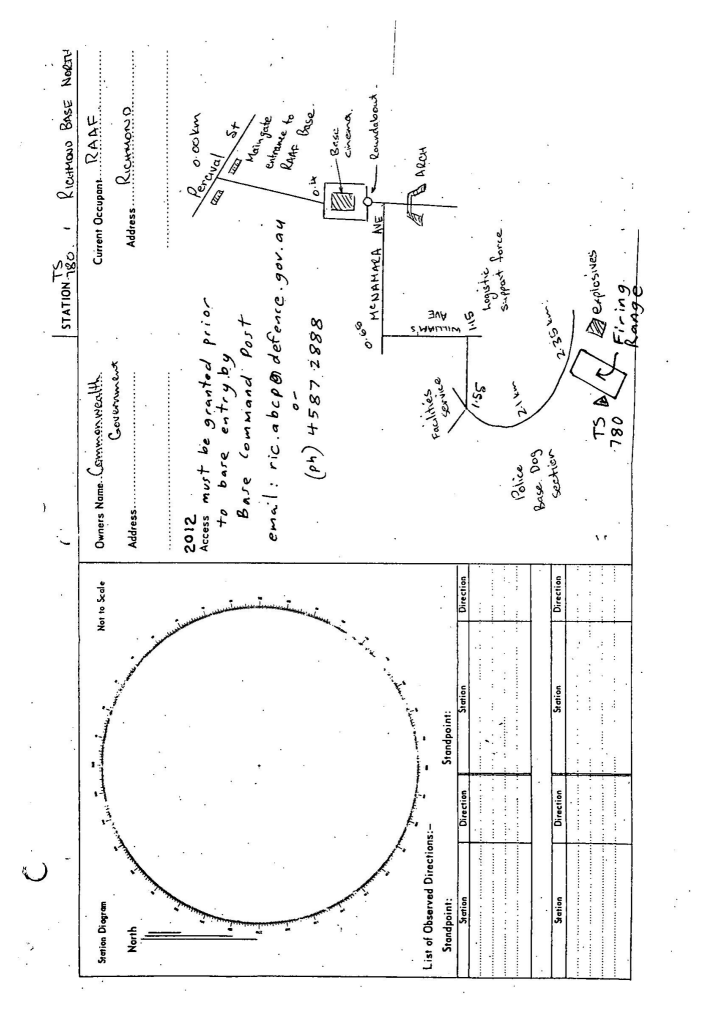
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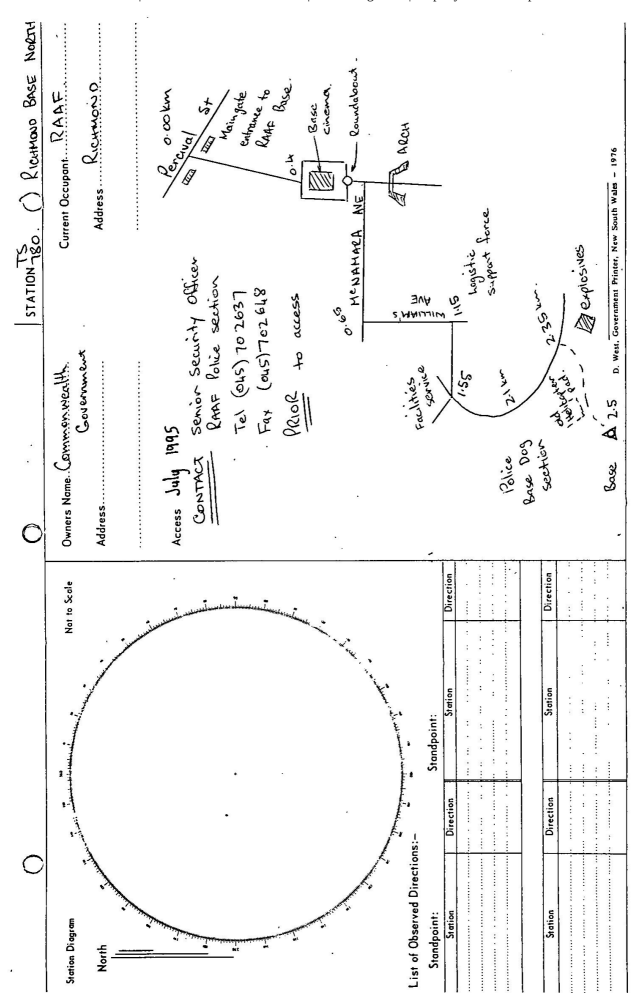


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	<u>sartment of L ands</u>	RECONNAISSANCE and MAINTENANCE REPORT	STATION	RICHMOND	BASE NORTH
his '	his Trig. Station has been:-	Note: Cross out word or words which do not apply	Co:	Ъh	
		3	Map Sheet:		No:
-	Completely cleared to permit 360° vision to surrounding Trigs.	nding Trigs.	Inspected by: 🜙 .	. KWASNICA	Dote: JULY 1995
5	Cleared by lanes bearing	from Trig. Mast	Authority		Field Book:
ų.	Trig. Mast & Vanes have been painted white & black respectively.	ck respectively.	Beacon Diagram		Not to Scale
4.	The Trig. was unpiled/not unpiled, dimensions now being:	v being:			
	Description of mark	should be explicit, e.g. Steel pług, Brass plug, Bolt,Concrete Pillar			
	Height of mark	rock/concrete m above G.L.		No BET	BERCON
	Height of Top Vanes to Top Mark/Top pillar plate	m Diameter of Vanes (vertical)m.			
	Height of Cairn	Cairnm.			
	Length of Mastm	not unpited)			
ς.	Aset in conc/rock has been placed/fdm. bearing	m. bearing			
6.	Aset in conc/soil has been placed/fdm. bearing	m. bearingoM from Trig. Mast/pillar			
7.	Aset in conc/soil has been placed/fdm. bearing	m. bearing from Trig. Mast/pillar			
ŵ	Aset in conc/rock has been placed/fd			·	
9.	Connectionm. bearing	ring			
10.	Connection toto : m. bearing	ring			
Ë	Connection	ring	Date	Record of Station	tation
12.	Connectiontoto	ring			
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