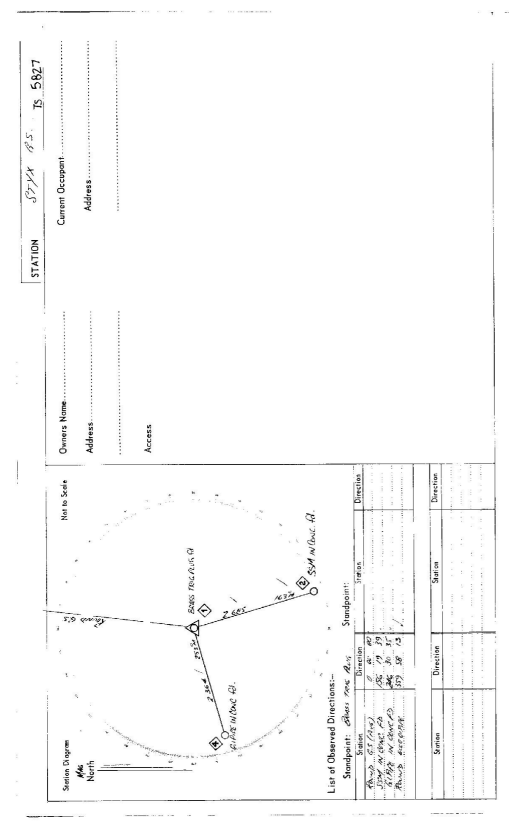
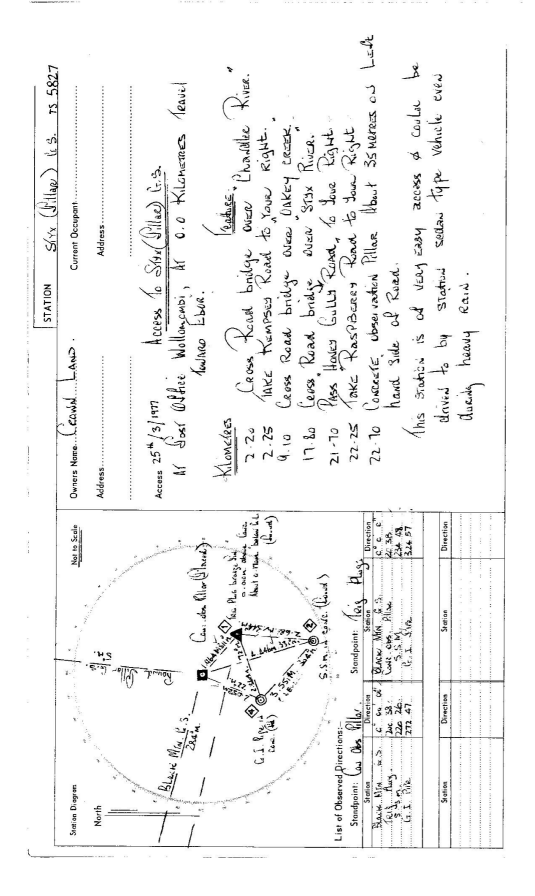
<u>Department of Lands</u>	RECONNAISSANCE and MAINTENANCE REPORT	STATION STYX A.S.	TS 5827
This Trig. Station has been:-	Note: Crass out ward or words which do not apply	Co: CLARKE / Phi G	George /
		Map Sheet: CARRAI	No: 9336 N
1. Completely cleared to permit 360° vision to surrounding Trigs.	rrounding Trigs.	Inspected by: M. Macaser	Date: 16.12.76
2. Cleared by lanes bearing	from Trig. Mast	Authority	Field Book: Keree cre 2 500
3. Trig. Mast & Vanes have been pointed white & black respectively. \checkmark	black respectively.	Beacon Diagram	Not to Scale
4. The Trig. was unpiled/ net unpile d, dimensions	dimensions now being:	hith R of the	AFTER (I. 17.716
Description of mark. 299455 12445 1144	Description of mark	H H	
Height of mark	r ack /concrete 2-aaroci m. alare G.L.	, 2260 ()	
Height of Top Vanes to Top Mark. 3.670/m.	et e)=
Height of Cairn	Diameter of Cairn	Jil approx	0.12 april
ి	(approximate if not unpiled)	1.28 2.775 /	1.75
5. A. 53%set in conc/week has been former	5. A. 53.4. set in conc/week has been proceed 2.665.4. bearing		3
6. A. B. A. B. Start in conc. said has been placed	f		
7. Am. set in conc/soil has been placedm. bearing	Jm. bearing	M - M - C	
8. A hearing	Jm. bearing		
9. Connectionto	m. bearing		- 2,00
10. Connectiontoto-	m. bearing*M	-	
11. Connectiontoto		Date Record of Station	ution .
12. Connection to to to the tot tot tot tot tot tot tot tot tot to	m. bearing		
MIN Care is	above , Stass Tara 1216 /		
14. Diff. Ht	alarve		
15. Diff. Ht	clove below		
16. Diff. Ht.	ubove		



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CENTRAL MAPPING AUTHORITY	Trigonometrical Survey of N.S.W.	
Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION SAYX (Gillar) G.S. TS 582
This Trig. Station has been:-	Note: Crass out word or words which do not apply	Co: CLARNE Ph: CLEURES. Mop Sheet: CARRH NORTH. No: 9336
1. Completely cleared to permit 360° vision to surrounding Trays	an a sunsumding Trigs . 	Inspected by: Daniel J. Kain. Date: 25" March 1971
2. Cleared by lanes bearing	2. Cleared by lanes bearing	Authority L. M. A. Field Book: DI40B.
 Trig. Mast & Vanes have been pointed, The Trig. Was unpiled the trigged of trigged of the trigged of the trigged of trigged of the trigged of trigged of	 Trig. Mast & Vanes have been painted, white & black respectively. The Trig. Was unpiled net unpiled, and unpiled in the respectively. The Trig. was unpiled net unpiled. Description of mark	Beacon Diagram O Besin C Tison.
Height of markL. 3.05m. above Shlad Height of Top Vanes to Top Mark.JA.U.S. m.	m above entek/concrete m above G.L. below G.L. A.B.m. Diameter of Vanes (vertical) 0.։ՂՏևm.	ALEN TAP
Height of Cairn	Diameter of Cairnm. m.	Duessm
Length of Mast!	(a aprovima te if not unpiled) been algebra,	A 20.53. 1 Strat a orn above Allen
6. A. S.S.M. set in conc/see has bee	6. A	1:305m.
7. A	7. A	
 Aset in conc/rock has bee 9. Connectionto	8. Aset in conc/rock has been placedm. bearing	Ant C. brok
10. Connectionto	eint of rish the of Muse Manuel manuel manuel	ڦ
11. Connectionto		Date Record of Station
12. Connection, no. to hearing marked by the section of the sectio	Reig phas	
14. Diff. Ht. J. Come des. Pleader.	S.S.M. Lewight max to Bather	
15. Diff. Ht. Lane Was. Willies is I.		
16. Diff. Ht is	m, above	
0	below	



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