Department of Londs	Integra 1 Survey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	STATION TS 10615 5	ST. MARYS ECHUCA
This Trig. Station has been:•	Note: Cross out word or words which do not coply	CO: STATE OF VICTORIA PA	Ph: ECHUCA NORTH
		Map Sheet: MORMA 1: 50CCC	No: 7825 - N
 Completely cleared to permit 360" vision to surrounding lings. 	laing irigs.	Inspected by: F.MAD	Date: 1-11-78.
2. Cleared by lanes bearing	from Trig. Mast	Authority Title Salvey Durana 1 6	S C First Book . J. 454 3
3. Trig. Mast & Vanes have been painted white & black respectively.	k respectively.	Beacon Diagram	Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being:	being:		
Description of markCHURCH SPIRE	should be explicit, e.g. Steel plug, Brass plug, Bott, Concrete Pillar		
Height of markm below rock concrete	k concrete mode 6.L.		
Height of Top Vanes to Top Mark/Top pillar plate .	т Diamete		
Height of Cairn	Diameter of Cairn m.		
Length of Mastm. (approximate if not unpiled)	not unpiled)	CHURCH SPIRE	
5. Aset in canc/rock has been placed/fd	been placed/fdm, bearing"M from Trig. Mast/pillar		
6. Aset in conc/soil has been placed/fd.	been placed/fdm. bearing		
7. Aset in conc/soil has been placed/td.	been placed tdm. bearing		
8. Aset in conc/rock has been placed/fd .	been placed/fdm. bearing M from Trig. Mast/pillar		
9. Connectiontotom. bearing	M;gni		
10. Connectionto	M3 gni		
11. Connectionto	- W ₂ gni		
12. Connectionto ;	₩ ₆ guj	Kecord	Record of Station
13, Diff. Ht is is			
14. Diff. Ht. is. is. is.			
15. Diff. Ht. is m deve below			
Presented but			
Weisel Lamel			

