IRA Stel OP "52676	Ph: WononA	Na: Date: 21/1/91	SYDNEY Field Book:	Net to Scale	. •	0	009:0		55 Ce		 						Record of Station	WEW MAST & UANES	, ,				
STATION KEIRA	3.	Н. Во		E					<u>:</u> -	<u> </u>	-							EW M			!		
STATIO	Co: CAMBEN	Map Sheet: Inspected by: H. BaRDER	Authority LIC,	Beacon Diagram													Date			i			
Sale and Many of M.S.W. RECONNAISSANCE and MAINTENANCE REPORT	Note: Grossout word or words which do not apply	vision to surrounding Trigs.	Frig. Mast	3. Trig. Mast & Vanes have been painted white & black respectively.	spiled, dimensions now being:	should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar	m stave tock concrete n skow 6.L.	Height of Top Vanes to Top Mark/Top pillar plate m. Diameter of Vanes (vertical) m.	m. Diometer of Cairn	m. (opproximate if not unpiled)	Aset in conc/rock has been placed/fdm, bearing9M from Trig. Mast/pillor	Aset in conc/soil has been placed Idm. bearing	7. Aset in conc/soil has been placed/fdm. bearing °M from Trig. Mast/pillar	8. Aset in conc/rock has been ploced/fdm. bearing	m. bearing	: m, bearing9M	bearing	: m. bearing	is	iS	is. m. above below	is. m. abevo	Chocked:
Department of Lands	This Trig. Station has been:-	 Completely cleared to permit 360^a 	2. Cleared by lanes bearing	3. Trig. Mast & Vanes have bee	4. The Trig. was unpiled/not unpiled, dimensions now being:	Description of mark	Height of markm belaw	Height of Top Vanes to Top !	Height of Cairnm.	Length of Mast	5. Aset in conc/roc	6. Aset in canc/soi	7. Aset in conc/soi	8. Aset in conc/roc	9. Connectionto.	10. Connectionto	11. Connectiontutu	12. Connection10	13. Diff. Ht.	14. Diff. Ht.	15, Diff, Ht.	16. Diff. Ht.	Prepared by:

Survey Co-ordination Act, 1949.



TS No. 2676

LOCALITY SKETCH PLAN

(To be drawn in black waterproof ink, or HB pencil, not necessarily to scale.)

Parish KOVONA	County CAMBEN	City or Tov	on BREATER KOLLONBONG								
Municipality or Shire	eSurvey	Area									
ZoneMap	Sheet	Aerial Photog	raph N.S.W.								
	to be shown from the mark to as m to six measurements are desirab		arks, buildings, fence posts, kerbs, etc.,								
as procreasion of	Measurements are in										
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	ast & 10mos fel.		trace &								
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2+ M4 K	lena bokout.										
Mark last inspected	type of survey or work)										
Co-ordinate values of mark.	Type of survey or work										
	Origin										
Reduced level of mark	feet (prov.)		grd								
Inspection Book No.	€ Fol. 2										
Mark placed by		Date	PROVISIONAL SKETCH ONLY								
Locality sketch drawn by	ML	Date 1/8-11									
Locality sketch put into use by	·	Date .	000								
	PM No.		Officer-in-Charge Survey Co-ordination Branch								