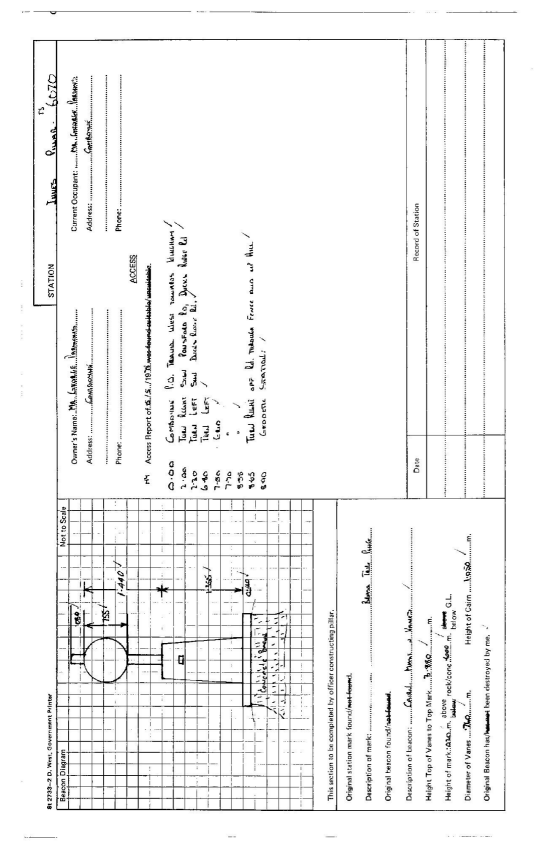
	TENANCE REPORT STATION: INNES PURE	MAP SHEET SCALE 1:250 000 Has	INSPECTED BY: 1 1 4	FIELD B	ions now being:	rass plug, Bolt, G.I. Pipe No. Station Diagram North Not to Scale		Diameter of Vanes (vertical)	Name Plate feemd/not feemme/placed.	Bell Much State - 45 - 16 (Inverd)	, 	Manachine Pillar	from Mast/Plug/Pillar	Mast/Plug/Pillar	092		Horiz. Height Difference	Ab above standprice of	0	5. 3.4294 (O)13 have standpr. N		3.979 2.189 theme standpt	22	
GEODETIC SURVEY OF N.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	Se. A. Trig. Mast	white & black respectively.	3. The station/pillar was unpilot/not unpilot/constructed on.24%. MMM19.3%., dimensions now being:	Description of mark the Munner Metric should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	" renk/concrete; Mark is		Diameter of Cairnm.	Length of Mast	4, A Russ set in conc/reek has been placed/found, bearing 303 ⁶ M from Meet/Plug/Pillar	A	Aset in conc/rock has been placed/found, bearing ^c M from h	7. A	8. Action required:	STANDPOINT: BANER C	Horiz. Height Difference Mark Direction	above standar, Jankus (Auris) 0 02		2-181	Corresonni (luure) 280 26	ĺ	above standht	below
CENTRAL MAPPING AUTHORITY		Description:	1. Cleared by lanes bearing	2. Mast & Vanes have been painted white & black respectively.	The station/pillar was unpilot/not	Description of mark the luman. Ital	Height of markt.355m. above read/concrete;	Height of Top Vanes to Top Mark /Pillar plate/. A.A. m.	Height of Cairnm.	Length of Mast	4. A	5. A Get #141 Markset in co	6. Aset in co	7. Aset in co	8. Action required:	STANDPOINT: PILLAR PLARE	Mark Direction Dis	DAKUJ (BUAR) 0 00 00	Kumassiku C.S. Is za se	Barry Pure 33 57 00 3-178	Calton Unic 188 Kg 40 3.	Conserver (Burde) 180 15 cm		1 20 20 1 20 20 20 20 20 20 20 20 20 20 20 20 20

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GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT STATION: 11 GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT STATION: 11 Mole: Cross out word or words which do not apply Inave been painted white & black respectively. FULAR PAULAR PAULA		CENTRAL MAPPING AUTHORITY	ING AUTHORITY	¥		GEODETIC SUI	GEODETIC SURVEY OF N.S.W.		Ļ					
Description: Rote: Cross out word or words which do not apply Sec.				GEO	DETIC STATION	RECONNAISSANCE	and MAINTEN	VANCE REF	овт	STATION:	INNES		No.: 60	6070
Clarared by Jarase baering		Description:			Noi	te: Cross out word or	words which d	'o not apply		MAP SHEET SCALE 1:250 000	Hastings	3		
Mast & Vanes have been painted white & Hack respectively. PirLAR Painted The station/pilar was unpiled/not unpiled/constructed on			s bearing	360			from T.	rig. Mast		INSPECTED BY:	C. Perkes	DATE:	E: 30-9-81	8
The station/pillar was unpiled/not unpiled	2		ave been painte	ed white &	t black respectively.		hed			AUTHORITY:	CMA	FIEL	FIELD BOOK: 1293	93
Description of mark	<i>с</i> і		ar was unpiled/i	not unpile	d/constructed on		, dimensions	s now being.	•		-	-0-	20 / 30	
Height of mark		Description of m	nark	noda	ild be explicit, e.g.,	S/Steel Pillar Plate, S	teel plug, Brass	s plug, Bolt,	G.I. Pipe		North	-	Not to Scale	4
Height of Top Vanes to Top Mark/Pillar plate		Height of mark	۳. ۳	above rock/		Mark ism.	above G.L.							Q
Height of Cairm Diameter of Cairm Name Plate found/next found/next found/head. Length of Mast		Height of Top V	/anes to Top Ma		platef		ir of Vanes (ver	rtical)						
Length of Mast		Height of Cairn.		E	Diameter of Ca		Name Plate fou	ınd/ nat fou n		ié /				io.
A		Length of Mast.			approximate if not	unpiled)				002) èq
Aset in conc/rock has been placed/found, bearing	4.		set in	n conc/roc	k has been placed/i	found, bearing	.°M from Ma:	st/Plug/Pilla		/ 04				1
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Aset in conc/rack has been placed/found, bearing ^o M from Mast/Plug/Pillar An Action required:state STANDPOINT: STANDPOINT: Artion required: STANDPOINT: STANDPOINT: Mark Direction Moriz, Height Difference Mark Direction Moriz, Height Difference Mark Direction Direction Direction Direction Direction Mark Direction Direction	6.		set in	1 conc/roc	k has been placed/t	found, bearing	.°Mi from Ma	st/Plug/Pilla		SêD				80
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