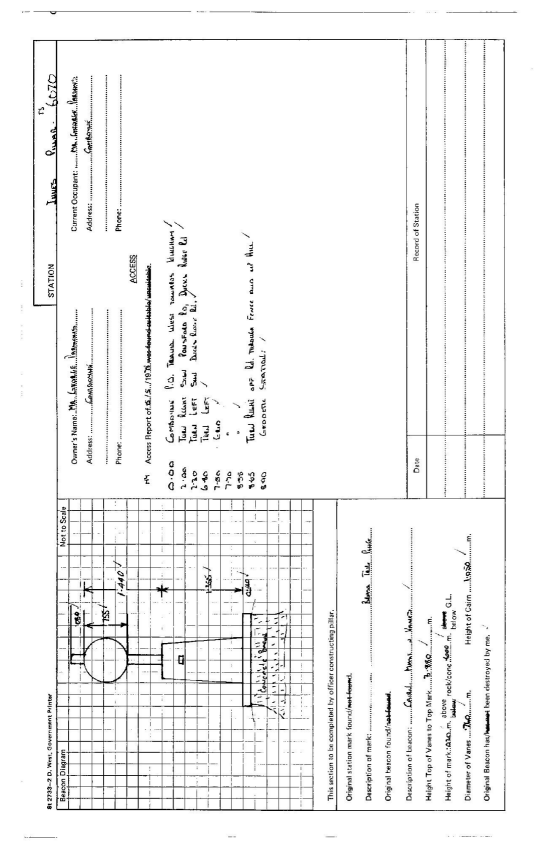
	TENANCE REPORT STATION: INNES PURE	MAP SHEET SCALE 1:250 000 Has	INSPECTED BY: 1 1 4	FIELD B	ions now being:	rass plug, Bolt, G.I. Pipe No. Station Diagram North Not to Scale		Diameter of Vanes (vertical)	Name Plate feemd/not feemme/placed.	Bell Much State - 45 - 16 (Inverd)	, 	Manachine Pillar	from 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 <b>Russ</b> set in conc/reek has been placed/found, bearing <b>303</b> <sup>6</sup> M from Meet/Plug/Pillar	A	Aset in conc/rock has been placed/found, bearing <sup>c</sup> 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.	<ol><li>The station/pillar was unpilot/not</li></ol>	Description of mark the luman. Ital	Height of markt.355m. above read/concrete;	Height of Top Vanes to Top <b>Mark</b> /Pillar plate/. <del>A.A.</del> 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/ <del>nat fou</del> 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
A	ц		set in	1 conc/roc	k has been placed/i	found, bearing	.°M from Ma	st/Plug/Pilla	<b>-</b>	9ž /				1 94
Aset in conc/rack has been placed/found, bearing <sup>o</sup> 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
Action required. TANDPOINT: TANDPOINT: Any Direction Herit. Height Difference Action Herit. Height Difference Action Distance Height Difference Action Herit. Height Difference Action Herit. Height Difference Action to bistance Herit. Action attended to bistance Action to Ac	7.		set in	1 canc/rac	k has been placed/f	found, bearing	.°Mi from Ma	st/Plug/Pilla		042	+			90
STANDPOINT:    Direction  Horit.  Height Difference  Mark    Direction  Distance  Height Difference  Polow    above  standat  Distance  Height Difference    above  standat  Distance  Below standat    below  standat  Distance  Below    below  standat  Below  Below    below  standat  Distance  Below    below  below  Below  Below	ö	Action required:							- <b>AaA</b> -	09z				100
Direction      Morital bisinet      Height Difference      Mark      Direction      Height Difference      Morital bisinet      Morital bisinet      Height Difference      Morital bisinet      Morital bisinet      Height Difference      Morital bisinet      Morital bisine      Morital bi		STANDPOINT:				STANDPOINT:				0				<u>) / ·</u>
Image: Second standprime  Image: Second standprime  Image: Second standprime    Below standprime  Below standprime  Below standprime		Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	17 \				10 /
Below standpt.  Below standpt.					ahove standpt. below				below standpt.					720
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Checked: AS Noted on U.T.M. Card		Prepared by:				AS	2	loted on U.T.	W. Card		Checked			