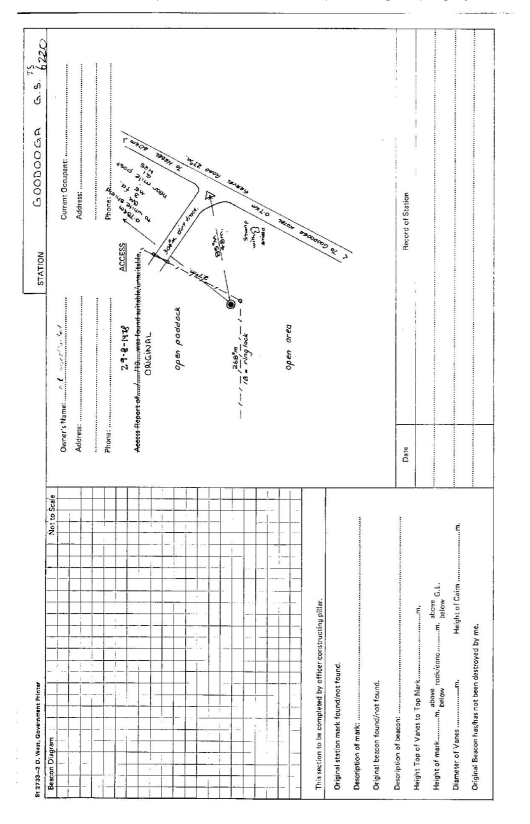
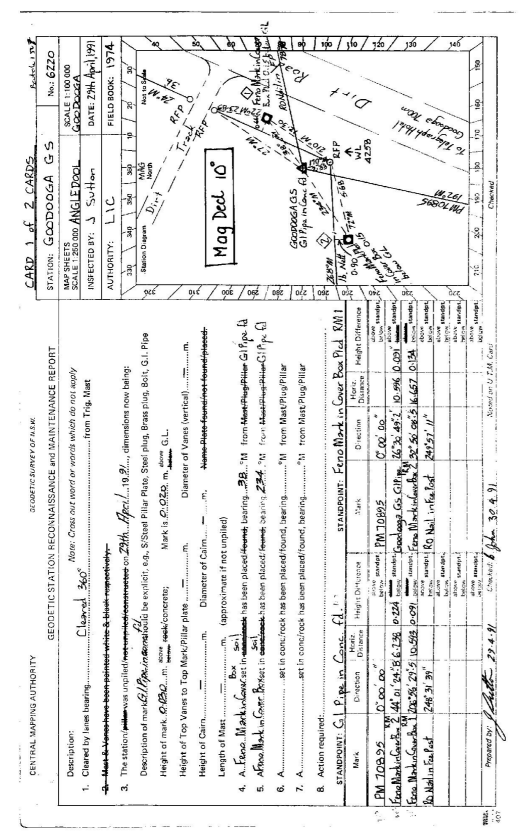
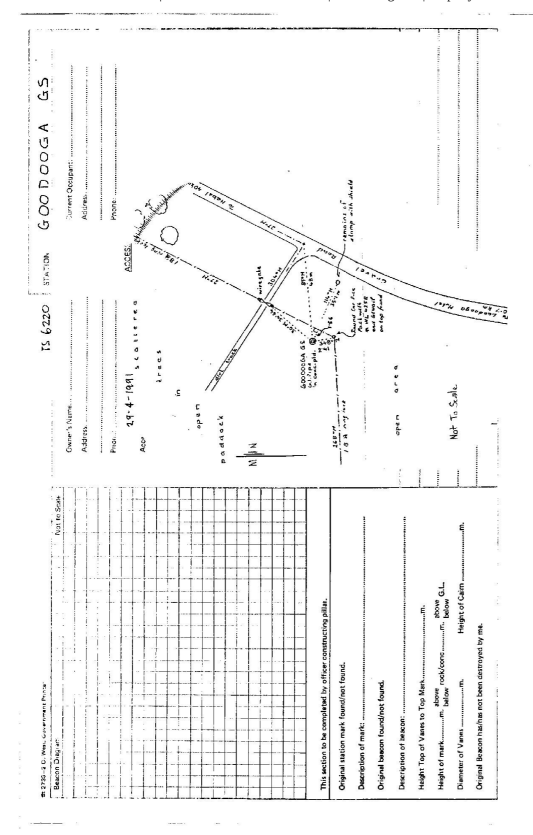
CENTRAL MAPPING AUTHORITY	NG AUTHORITY		GEODETIC SURVEY OF N.S.W.					
		EODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT		STATION: GOODOOCA	2DOOGA	G. S.	No.: 6220
Description:	-	No	Note: Cross out word or words which do not apply		MAP SHEET SCALE 1:250 000	ANGLEDOOL	JOL	
1. Cleared by lanes	Cleared by lanes bearing				INSPECTED BY:	K.ZAHRA	DATE:	29 - 8 - 78
2. Mast & Vanes ha	Mast & Vanes have been painted white & black respectively.	e &-black-respectively	4. N.A.		AUTHORITY:	CMA	FIELD	FIELD BOOK: 1572/5
 The station/pills 	r was unpiled/not unp	viled /constructed on	The station/ pillar was unpiled/nat unpiled /constructed on29. ⁴⁶ Avg19.78, climensions now being:	Ľ	330 340	350 360	10 / 50	68 /
Description of m	larkG.TPi pe .sh	iould be explicit, e.g.	Description of mark	.I. Pipe	Station Diagram	magnetic. North		Not to Scale
Height of mark	Height of marko. o. o	.k/concrete;	Mark isflushm. መያዝ G.L.	2		/	*nock	
Height of Top V	Height of Top Vanes to Top Mark/Pillar pl	ar platem.	.m. Diameter of Vanes (vertical)m.	о 			mire	Parte
Height of Caim.	Height of Caimmm.		Diameter of Cairnmm. Name Plate-found/not found/placed.				/	10 304°
Length of Mast .	Length of Mastm	(approximate if not	t unpiled}	000		open paddock		/ éę
4. A. 5. A	 A. Aset in conc/rock Aset in conc/rock 	rock has been placed/ rock has been placed/	has been placed/found, bearing ^o M from Mast/Ptug/Pillar bas been placed/found bearing ^o M from Mast/Plun/Pillar	/ 06ź		GOODOOGA G.S. Guptocan	20	<u>- }p</u>
3. A	6. Aset in conc/rock	ock has been placed/		/ og/z	, ,		015	<u> 8</u> 0
7. A	7. Aset in conc/rock	.ock has been placed/	has been placed/found, bearing ^c M from Mast/Plug/Pillar	oźz		Strainer post-y		90
8. Action required:	Action requiredA.Bench nark in town	WO OF BM 3 ME	or BM 3 ME to be found for an R.O.	seo /	268% 15 minglock	B ringlock	Trank!	100
STANDPOINT:			STANDPOINT:	10	04		1-56m	_
Mark	Direction Distance	e Height Difference	Mark Direction Horiz. He	Height Difference	4258	121		remains of
		ahove standpt below		below standpt	- 			
		blove standpt.			×	Open o	0560	<i>·</i>
		above standpt helow		below standpt. N				130
		above standpt. below		thove standpt.				
		above standpt. below		above standpt,				
		above standpt. below		below standpt				40
		above standpt. below		below standpt.	210 / 200	081 190	1 1/20 / 160	150
Pronarod hu:	(· · · · · · · · · · · · · · · · · · ·					

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GEODETIC STATION F tion: Not by lanes bearing	MAINTENANCE REPORT is which do not apply inensions now being: inensions now being: finensions now being: G.L. G.L. Vanes (vertical)m. Vanes (vertical)m. Vanes (vertical)m. form Mast/Plug/Pillar from Mast/Plug/Pillar from Mast/Plug/Pillar	20000069 G.S. 00 ANGLE DOOL 1. J. SUTTON 1. J. SUTTON	No.: 6220 Scale 1:100 000 GCCDB0067 April (1991) DATE: 29th April (1991) Not to Scale Not to Scale
Description: Nate: Cross out w 1. Cleared by lanes bearing Nate: Cross out w 2. Mast & Vanes have been painted white & black respectively. 2. 3. The station/pillar was unpiled/not unpiled/constructed on Mark is 3. The station/pillar was unpiled/not unpiled/constructed on Ender f Description of mark should be explicit, e.g., S/Steel Pillar f Height of Top Vanes to Top Mark/Pillar plate Mark is Height of Top Vanes to Top Mark/Pillar plate m. Length of Mast Diameter of Cairn Length of Mast (approximate if not unpiled) 4. A Length of Mast Length of Mast set in conc/rock has been placed/found, bearing. 6. A Staton required. 8. Action required. Set in conc/rock has been placed/found, bearing. 8. Action required. Earle Mark In Cover Box Place found, bearing. 8. Action required. Earle Mark In Cover Box Place found, bearing.	s which do not apply from Trig. Mast imensions now being: inug. Brass plug, Bolt, G.i. Pipe G.L. G.L. G.L. Vanes (vertical)m. Vanes (vertical)m. d. Plate found/not found/placed. from Mast/Plug/Pillar from Mast/Plug/Pillar		
1. Cleared by laraes bearing 2. Mast & Vanes have been painted white & black respectively. 3. The station/pillar was unpiled/not unpiled/constructed on 3. The station/pillar was unpiled/not unpiled/constructed on 9. Height of mark m. above should be explicit, e.g., S/Steel Pillar F Height of mark m. above should be explicit, e.g., S/Steel Pillar F Height of mark m. above should be explicit, e.g., S/Steel Pillar F Height of mark m. above should be explicit, e.g., S/Steel Pillar F Height of Top Vanes to Top Mark/Pillar plate m. Ength of Cairn m. Length of Cairn m. Length of Mast m. (approximate if not unpiled) S. A set in conc/rock has been placed/found, bearing. B. A Mark in conc/rock has been placed/found, bearing. B. Action required Mark in conc/rock has been placed/found, bearing. S. AntoPoint: <i>Kerto Mark in Cover Box PlcJ RMZ</i> stantpoint	from Trig. Mast INSY intensions now being: imensions now being: dug, Brass plug, Bolt, G.i. Pipe AUT G.L. 'Anes (vertical)m. 'AUT 'Anes (vertical)m. 'AUT form Mast/Plug/Pillar 'AUT from Mast/Plug/Pillar 'AUT' 'AUT' from Mast/Plug/Pillar 'AUT'	r: J. SUTTON L. J. C. adp app app p	PIELD BOOK: 1974
 Mast & Vanes have been painted white & black respectively. The station/pillar was unpiled/not unpiled/constructed on Description of mark	imensions now being: ilug, Brass plug, Bolt, G.I. Pipe G.L. Vanes (vertical)mm. Vanes (vertical)m. vanes (vertical)m.	L.J.C. 340 350 350 100m	
 The station/pillar was unpiled/not unpiled/constructed on	imensions now being: ilug, Brass plug, Bolt, G.I. Pipe G.L. Vanes (vertical)	350 360	30
Description of mark	Aug, Brass plug, Bolt, G.i. Pipe		
Height of markm., above rock/concrete; Mark is Height of Top Vanes to Top Mark/Pillar plate m. Height of Cairn	G.L. Vanes (vertical)m. · Plate found/not found/placed. from Mast/Plug/Pillar from Mast/Plug/Pillar from Mast/Plug/Pillar		· ·
Height of Top Vanes to Top Mark/Pillar plate m. m. m. Height of Cairnm. Diameter of Cairnm. m. Length of Mast	Vanes (vertical)		<u></u>
Height of Cairn	· Plate found/not found/placed, from Mast/Plug/Pillar from Mast/Plug/Pillar from Mast/Plug/Pillar		
Length of Mast .m. (approximate if not unpiled) 4. Aset in conc/rock has been placed/found, bearing. 5. Aset in conc/rock has been placed/found, bearing. 6. Aset in conc/rock has been placed/found, bearing. 7. Aset in conc/rock has been placed/found, bearing. 8. Action required. 8. Action required. 8. Action required. 8. Action required.	from Mast/Plug/Pillar f:om Mast/Plug/Pillar f:om Mast/Plug/Pillar		<u>, , , , , , ,</u>
 A. A. set in conc/rock has been placed/found, bearing. A. set in conc/rock has been placed/found, bearing. Action required: set in conc/rock has been placed/found, bearing. 	from Mast/Plug/Pillar from Mast/Plug/Pillar from Mast/Plug/Pillar		<u></u>
 A set in conc/rock has been placed/found, bearing. A set in conc/rock has been placed/found, bearing. A set in conc/rock has been placed/found, bearing. A concorrect has been placed/found, bearing. A stranspoint: <i>Ferre Mark in Cover Box Pled RM2</i> stranspoint. 	from Mast/Plug/Pillar from Mast/Plug/Pillar		
 A	from Mast/Plug/Pillar		
 A. A. set in concirock has been placed/found, bearing. B. Action required: <u>STANDPOINT: Ferro Mark in Cover Box Plcd RM2 STANDPOINT</u> 			<u> 80</u>
k in Cover Box Picd RM	earing	+	99
Box Pled RM2	092		<u> 19</u>
			<u>~ </u>
Mark Direction Distance Height Difference Wark	Direction Horiz. Height Difference		<u>jio /</u>
PM 70825 2° 0° 00' 00 " 10" 10"	above standpr		<u>7</u> 20
213" 37'23" 16.655 0.135	standpt		
Good and S (51 Prpe 224" 24" 24" 25" 8 6.257 0.124" atmosphere	at over the standpt, So the standpt, So		130
Ro Nail in Fee Past 248 15 24.8 Revow Erander	above tlandpt		
	above standpt.		
elbove standpt.	above standpt. 22		146
atows standpt	above standpt 21C	200 / 190 / 190 / 170	160 150
Prepared by: g Lutter 29.4.91 Whenkert & Comm 30.4.9	30.4.91 Noved on U. E.M. Caru	Checked	

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