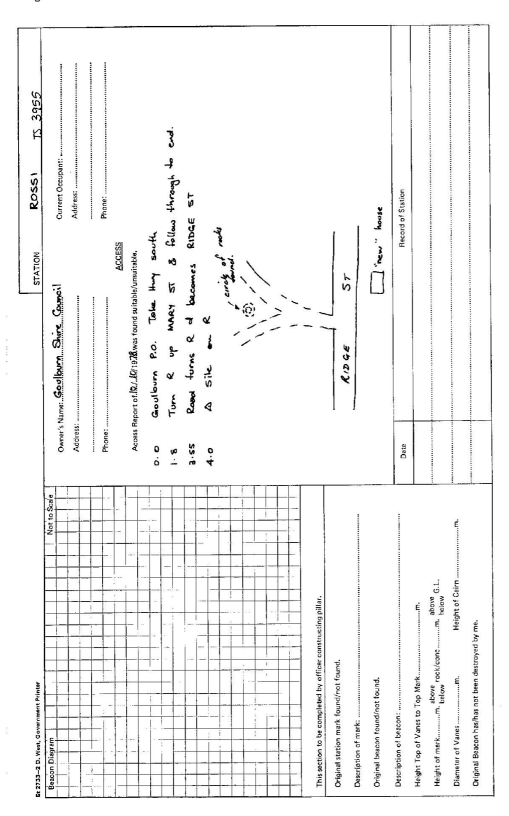
			GE	ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	IND MAINTEN/	ANCE REF	ORT	STATION:	RDSSI		No.: 7 3955
Desci	Description:			Š,	Note: Cross out word or words which do not apply	iords which do	not apply		MAP SHEET SCALE 1:250 000	Goulburn		
1. Clear	red by lanes I	eering	10-210	m two trees	Gleared by lares bearing	real Trip	g. Mast		INSPECTED BY:	A. Sivertsen	DATE:	10-10-78
2. Mast	& Vanes hav	Mast & Vanes have been painted white &	ed white	& black respectively.	4. he beacon				AUTHORITY:	CMA	FIELD B	FIELD BOOK: 1642
3. Thes	station/pillar	was unpiled,	/nat unpi	iled/constructed on.	The station/pillar was unpiled/not unpiled/constructed on 19 19	, dimensions r	now being.		330 340) 350 36p	10 / 20	/ 39'
Desc	ription of ma	rk	shc	ould be explicit, a.g	Description of markshould be explicit, e.g., \$/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	iel plug, Brass p	ilug, Bolt,	G.I. Pipe	Station Diegram	North	No	Not to Scale
Heigl	ht of mark	Height of mark	above below roch	k/concrete;	Mark ism. above G.L.	^{sove} G.L.			sem Ø	Not found.		
Heigl	ht of Top Va	Height of Top Vanes to Top Mark/Pillar p	Aark/Pilla	ir plakem.		Diameter of Vanes (vertical)m.	ical)		ه 1- ۱و	a circle of white	perinted rocks	vetes
Heigl	ht of Cairn	Height of Cairm	.E.		Diameter of Cairnn	Name Plate found/not found/placed.	d/not fou	/_		found on highest	point of hill	Lill
Leng	th of Mast	Length of Mastm		(approximate if not unpiled)	ot unpiled)			(,	itts B	Reservoir site seems to have	tems to h	ave.
4. A		set i	'n gone/ra	ock has been placed	A	M from Mast,	/Plug/Pilla	- <i>'</i>		been shandloned		
5. A		tasset	h conc/ro	ock has been placed	A	M from Mast	/Plug/Pilla	<u> </u>	1	timber	r resection	,
6. A		et i	n conc/ro	ock has been placed	A	Mi from Mast,	/Plug/Pilla		380	unably	daes not compare with Gray (ž
7. A	×		n conc/rc	ock has been placed	mset in conc/rock has been placed/found, bearing ^o M from Mast/Plug/Pillar درمینها از از از از از از از از ا	M from Mast	/Plug/Pilla		0/2	+	-	
8. Actic	on required:	Action required:			GOULBURN	99	ULBUR	2	600 L	r & she		
STANDPOINT:	POINT:				STANDPOINT:	-	1: 25,000		0			
Mark	Å	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distence	Height Difference	Recom.	්	RELECTION	
				above standpt.				sbove standpt.	540			
				above standpt. helow				above standpt.				
			! 	above standpt. below				above below slandpt.	082			
				ubove standpt.				above below standpt.	7			
				above standpt. below				above standpt.				
			0	above standpt. below				below standpt.	zz			
		7	Kcx	above standpt. below				above standpt.	210 / 200	081 061 / 0	170 160	150
	Descrand here	11					the second					

_



		TIC STATION RE	CONNAISSANCE ar	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	REPORT	STATION:	15508	No.: 7400
Cescription: 1. Cleared by lanes beari	Cescription: Cleared by lanes bearing	Note: Cross out v GOOD G.P.S.	Cross out word or w G.P.S.	Note: Cross out word or words which do not apply OCD		MAP SHEET SCALE 1:250 000 INSPECTED BY:	õ.	1:250 000 DATE: 1-3-95
2. Mast & Vanes have be	Mast & Vanes have been painted white & black respectively. 🗸	ack respectively. L	\mathbf{i}			AUTHORITY:	6. roku	FIELD BOOK:
3. The station/pillar was	The station/pillar was unpiled/not unpiled/constructed on	constructed on		., dimensions now bei	- - - -	330 340	350 360 10	1 / 20 / 30
Description of mark	Description of mark. Rev. M. M. M. M. Description, e.g., S/Steel Pillar	be explicit, e.g., S/		Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	lt, G.I. Pipe	Station Diagram	North	Not to Scare
Height of mark	Height of markm. ^{above} rock/concrete;	horete; Ma	ırk is	ove G.L.		The Pluce	LUCE FD NORTH	OF TANK
Height of Top Vanes to Top Mark /Pilla Haich T of Prilat 1. 440 ABon Height of Cairn	Height of Top Vanes to Top Mark/Pillar plate	te /· <i>435</i> m. Houn or Tavk. Diameter of Cairn	Diametr	Diameter of Vanes {vertical}mm. т. Name Plate found/not found/placed.	· 750 m. ound/placed.	J. 12 1		PCUNO
Length of Mastm.		(approximate if not unpiled)	ipiled)			00		
4. A	Aa. placed/found, bearing	as been placed/fou	Ind, bearing°M	M from Mast/Plug/Pillar	llar	,	ROOF TOP PILLAR FOUND	ND ON RES
5. A.	set in conc/rock has been placed/found, bearing	as been placed/fou	ind, bearing°M	M from Mast/Plug/Pillar	llar	-,,	MAST AND VANES FITTED AS WELL AS A COSETU LURGE	₩ 5¥ 77.2M 5
6. A	AAset in conc/rock has been placed/found, bearing	as been placed/fou	ind, bearingaM	M from Mast/Plug/Pillar	ilar	580		
7. Aset in conc/rock has been placed/found, bearing	set in conc/rock h	as been placed/fou	ind, bearing ^c M	M from Mast/Plug/Pillar	llar	0/2	÷	
8. Action required:		********************			_J	500		
STANDPOINT:			STANDPOINT:			0		
Mark	Direction Distance Hei	Height Difference	Mark	Direction Distance	Height Difference	j že		
		above standpt below standpt			above standpt, below	540		
		above standpt. below			below staridpt.	<u></u>		
		spove standpt. below			BOVE STANEDL	OEZ		
		above standpt. below			sbove standpt. below			
		above standpt.				···· .		
		stove standpt.			below standpt	3 56		
		above standpt			above standpt. Delow	210 200	/ 190 180 170	0 160 150
Frepared by: 5% and	6/3/95	Checked:		Noted on U. T.M. Card	T.M. Card		Chartend	

1

FEB 1995 STATION ROSSI ROOF TOP	S. Name: COULECIAN CITY COWCIL S. EW. DEP K. BOB H'DONALD KEY 62 MR TIM COGAN ART M COGAN ARTIM COGAN ARTIM COGAN ARTIM COGAN Report of SEWER OUNE SOUTH Report of GOULEURN HERD SOUTH		Record of Station
l'vo: to Scale	ó 	This section to be completed by officer constructing pillar.	Description of mark:
1		y office: const	Description of merk:

TS7400 | Print Date: 31/05/2022 18:21 | No Of Pages: 4 | Property of DFSI – Spatial Services
