GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT STATION: TUGGA (Pillor) No.: 6/58	MAP SHEET SCALE 1:250 000 WAGGA WAGGA	INSPECTED BY: H. C. BORDER   DATE: 26-4-78	te & black respectively.v	3. The station/pillar was unpited/not unpi	Description of mark 3/5 Hillor Plank should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark is above G.L.	Diameter of Vanes (vertical)m.	m. Name P <del>late found/not found/placed</del> .	code	been pleed/found, bearing271 "M from Mast/Pleeg/Pillar	from WastPlug/Pillar	1 12.180 488 485.	been placed/found, bearing		STANDPOINT: S.S.M 23958	Height Difference Mark Direction Distance Height Difference	GEE T.S 359 59 60 below standpu. N	7.5 33 56 45 above tandpt.	AR 54 03 40 12.179 0.547	O-543 below standpt. McLaurin OP 90 33 75' below standpt.		LokA of 174 15 00 standpt	LOOKABINE TS 249 16 30
Note: Cross out word ck respectively, v onstructed on 24 - 4	ck respectively.* onstructed on <b>34 - 4 1</b> 9 ne explicit, e.g., S/Steel Pillar Plate	ick respectively.v onstructed on 24	onstructed on. <b>24 4</b> 19 ne explicit, e.g., S/Steel Pillar Plate	ne explicit, e.g., S/Steel Pillar Plate				Diameter of Cairnm.	roximate if not unpiled}	as been <del>placed</del> /found, bearing27	as been placed/f <b>eend</b> , bearing <del>f</del>	as been placed/found, bearing		3E SUPPLIED	STANDPOINT:		GEE	shove standar Fout MILE	sbove standpt. Conc, Pillak	43 below standpt. McLAURIN	A (about standar)	Se below statistics Loke	St below standpt. LOOKABINE
	Description:	1. Cleared by lanes bearing	2. Mast & Vanes have been painted white & black respectively.v	3. The <del>station</del> /pillar was <del>unpiled/not unpiled</del> /co	Description of mark 5/5. Pillar Plate, should b	Height of mark. L. 3.70	Height of Top Vanes to Top Mark/Pillar plate	Height of Cairnfrm.	Length of Mast	1, A.S.S.M. 23958 V set in conc/week his	5. A. Correst Aller Set in concluses has	5. Aset in conc/rock h	7. Aset in conc/rock has	3. Action required:MAME. PLATE. To E	STANDPOINT: CONCRETE PILLAR	Mark Direction Distance Hei	BURNGOOGEE TS 359 S9 60	MCLAURIN OP % 39 SG	00 FI 4FI 90	55m 13958 . 131 05 00 12.182 0.54	Copper wall 247 53 20 10-810 1-038 below standot		<b>W</b>

St 2733–2 D. West, Government Prints	STATION TUGGA	(PILLAR) 15 6158
Beacon Diagram Not to Scale	Current Occupant: Address:	in the figure of
This section to be completed by officer constructing pillar.  Original station mark transfront found.  Description of mark:	from how Brook 6.0. drive half about home Hung.  turn right into KanimBra Raad (wo langh mad) at  turn but over gird at  turn taff into "Tistrage" read to leave. It  cusse's House on saft, turn right, gate at  through gate, turn right, follows track up 1.28, at  through gate, turn right, follows track up 1.28, at  then taff along force line  follows track up till to trip at	11.90 km 11.70 km 11.70 km 13.70 km 14.10 km 14.10 km 24.10 km 24.10 km
Description of beacon:	Date Record of Station	
Height of mark		
and the state of t		

STATION: TUGGA [P] No.: 6/58	AGGA	INSPECTED BY: M. A. Hooper DATE: 13-7-78	AUTHORITY: DEPT. OF MAIN ROADS FIELD BOOK: CS 161	330 340 350 360 10 20 30	Station Diagram North North North			50	66		ge /	80 So	- <b>+</b>	100	050	1	720		130	dipti	- 6	46	12	Stadleben 11/5/81 Checked
GEODETIC SURVEY OF M.S.W. IC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	100 J 4604 - 101 HOW THE STREET WAY		197.8, dimensions now being:	Plate, Gteel plug, Brass plug, Bolt, G.I. Pipe	Mark is1;5m. above G.L.	Diameter of Vanes (vertical)0:75.m.				"" M from Mast/Plug/Pillar	" M from Mast/Plug/Pillar	"""" M from Mast/Plug/Pillar	Action required:	INT:	Direction Horiz, Height Difference	above below standpt	above stancipt.	above talow standar	above above telefow standpt,	above standpt.	abovo standpt.	above standpt.	Noted on U.T.M. Card
GEODET	Note: Cross out w	K XX	d white & black respectively.	The station/pillar was unpiled/net unpiled/constructed onARBIL1978, dimensions now being: Stainless Steel	Description of mark. באומר Plateshould be explicit, e.g., S/Steel Pillar Plate <del>, Sked plug, Brass plug, Bolt, G.l</del>		Height of Top Vanes to Top <del>rMark</del> /Pillar plate1.54m.	Tall the same of t	Length of Mast1.52.m. (approximate if not unpiled)	AS.S.M.2.3958set in cone/rock has been placed fround, bearing273°M from Meast/Plag/Pillar	Aset in conc/rack has been placed/found, bearing	Aset in conc/rock has been placed/found, bearing8 from Mast/Plug/Pillar	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar		STANDPOINT	Hoight Difference Mark	above standpt. below standpt.	above standpt.	0.54 below standpt.	above standpt.	above below standpt.	above standpt.	above standpil.	
CENTRAL MAPPING AUTHORITY	Description:	Creared by lanes bearing	Mast & Vanes have been painted white & black respectively.	: <del>station</del> /pillar was <del>-unpiled/m</del> Stainless Ste	cription of mark. Pillat Plat	Height of markm. m. below rock/concrete;	ight of Top Vanes to Top <del>rMar</del>	Height of Gairmann	ngth of Mast1.54	S.S.M.2.3958set in-	set in o	set in o	set in	tion required:	STANDPOINT: TUGGA [P]	Mark Direction D	Peddies T.S. 0° 00' 00"	Coocook SSM 229° 19' 47. 9"	SSM 23958 347°24' 35"					Prepared by: P. D. CURTIS

