	2 0 0	GEOD	DETIC STATION	RECONNAISSANCE	ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	EPORT	STATION:	STRATHAIRD	ð	Š.	No.: TS 4193
Description:			No	ote: Cross out word or	Note: Cross out word or words which do not apply	<i>h</i>	MAP SHEET SCALE 1:250 000	on Goulbum	wane		
1. Cleared by lanes	s bearingC	esce	360		Cleared by lanes bearingficarredfrom Trig. Mast		INSPECTED BY:	: A. Sivertsen		DATE: 21	21-11-78
. Mast & Vanes h	ave been painte	ad-white-8	2. Mast & Vanes have been painted white & black respectively.	<i>></i>			AUTHORITY:	CMA		FIELD BOOK: (717	C (717
3. The station/pille	ar was unpiled/	not unpil.	ed/constructed on	/ 19	The station/pillar was unpiled/not unpiled/constructed on	.id:	330 3	340 350 3	360 10	/ 20/	30,
Description of n	nark	oys	uld be explicit, e.g.	., S/Steel Piyar Plate, S	Description of markshould be explicit, e.g., S/Steel Pinar Plate, Steel plug, Brass plug, Bolt, G.I.:Pipe		Station Diagram		North	Not to Scale	
Height of mark	а .П	bove rock,	/concrete;	Mark jem. thelow G.L.	above G.L.			Collapsed cain fa	fornot.		10
Height of Top V	anes to Top M.	ark/Pillar	Height of Top Vanes to Top Mark/Pillar plate	_	Diameter of Vanes (vertical)m.			Vanes on ground	₩ £b.0		,
Height of Cairnm.	***************************************	Ë	Diameter of G	Diameter of Gairn	Name Plate found/not found/placed.		ıέ,				50
Length of Mast.		Ë	Length of Mastm	rt unpiled)	×		Blocked	Blocked by close ridge 120-165	ridae 120-		(Ross &)
4. A	set ir	ι conc/ro	ck has been placed/	/found, bearing	A			1	345-355	10	(Set 3k~)
5. Aset in conc/rock	ir set ir	т сопс/гос	ck has been placed/	/found, bearing	has been placed/found, bearing"M from Mast/Plug/Pillar		, 25 W.	View limited to obst 10km	f loka te	Ш	³ p \
6. A	set in	ι conc/roc	ck bas been placed/	/found, bearing	A Aset in conc/rock bas been placed/found, bearing M from Mast/Plug/Pillar		Macalister	sler a 275m	<		80
7. Aset in conc/rock	set in	conc/rog	ok has been placed/	/found, bearing	has been placed/found, bearing" M from Mast/Plug/Pillar		0/2		+		90
8. Action required:	***************************************	1			TARALGA		098	<u>د.</u> ا	control required here	(here	10
STANDPOINT:				STANDPOINT:	1:2			Extense views	-0	0- (20·M	<u>~ / </u>
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction Horiz.	Height Difference	as /				<u> 110 /</u>
			ahove standpt			above standpt.	540				7,20
			above standpt.			above below standpt.					
			above standpt.				ο ὲ ζ				130
			ahove standpt.			above standpt.					/_
			above below standpt.			above standpt.					
			above standpt. below			above standpt.)zz				46
	7 7		above standpt below			above standpt.	2 / 210 / 2	200 / 190	180 170	160	150
Prepared fiv:		Ó	7-1-1		A TO SA T I S A T T T T T T T T T T T T T T T T T T	, ,,,					

		GE(GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	ON RECONA	AISSANCE a	nd MAINTEN	ANCE REP	ORT	STATION: SPRANHARD GEO COLIC STATION NO. 4193	RATHAIS	habashi	Station No	4193
Description:	:uc		9,17	Note: Cross	Note: Cross out word or words which do not apply	ords which do	not apply	:	MAP SHEETS SCALE 1:250 000 (SOUL BURN.	8	J.burn.	SCALE 1:100 000	0 000 • • • • • • • • • • • • • • • • •
1. Cleared by tene	y tames bearing.		8			from Trig. Mast	ig. Mast		INSFECTED BY:		D. T. KAIA.	DATE: 28 June 1984	June 19
2. Mast & V.	 Mast & Vanes have been painted white & black respectively. X ξουλο 	ted white	k black respecti	vely. X	0				AUTHORITY:	C. M.A		FIELD BOOK: 1952	6: 1952
3. The static	3. The station/ pilla r was unpiled/not unpiled/co nstructed on £.Գപ്പി. (19.5.Դ., dimensions now being:	/πot unpi	ed/co metracte d	00 44 U	1964	., dimensions	now being:		330	340 350	360	10 / 20/	30
Description	Description of mark. DOOR R. B. D.M. should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	D.vd. sho	uld be explicit,	e.g., S/Steel F	illar Plate, Ste	el plug, Brass	plug, Bolt,	G.I. Pipe	Station Diagram		North	Not to Scale	Scale
Height of	Height of mark 0,5,9m. below rock/concrete;	above below rock	(concrete;	Mark is	Mark is 150m. setow G.L.	stow G.L.	(,,,,,,,	he3		
Height of	Height of Top Vanes to Top Mark/Pillar plate	/lark/Pilla	plate	Ë	Diameter	Diameter of Vanes (vertical)	tical)	30.m.	- •		65		
Height of	Height of Cairn	E	Diameter o	Diameter of Cairnm.		Name Plate feund/not found/phased.	nd/not four	nd/p haco d.	18 /		-30 ⁻⁵		
Length of	Length of Mastm.		(approximate if not unpiled)	not unpiled}					0,00		n.		
4. A.	4. Aset in conc/rock has been placed/found, bearing	in conc/ro	ck has been plac	sed/found, be	aring	M from Mas	t/Plug/Pilla		:/0				
5. A	$A_{}$	in conc/ro	ck has been plac	sed/found, be	aring	'M from Mas	t/Plug/Pilla		6ź /				
6. A	Aset in conc/rock has been placed/found, bearing	in conc/ro	ok has been plac	sed/found, be	aring	M from Mas	t/Plug/Pilla		Neallister	1937	STRATHAIRD		•
7. A	7. Aset in conc/rock has been placed/found, bearing	in conc/ro	ok has been plac	sed/found, be	aring	'M from Mas	t/Plug/Pilla	-	27.5) 	Brook Brook	(v.) 32	
8. Action ret	8. Action required:			***************************************				***************************************	seo /	ુ કૂ - કૂ	Mark E. Beneral Your	Lang Vanco	
STANDPOINT:	Ţ			STA	STANDPOINT:						On lakanne	X.	
Mark	Direction	Horiz. Distance	Height Difference	9,	Mark	Direction	Horiz, Distance	Height Difference	, se		Alo /	ARC No.	
			above standpt.	dpt				above below standpt.	540			13.00	Hill
			above standpt.	ıdpt.				above below standpt.	ν	7. A 44.4. A	Inches August	7 57.7	N. W.
			above standp1.	ıdbı.				above below standpt.	530	L. II	170 - 1154. 115 - 170 ROSS TAG RIDGE	DS TAIL R	2,000
	<i>2</i> 0		above standpt.	dpt				above standpt, below	1	k Si	ion To ot	her STATIC	Z
	2 85		above standpt. below	dpt.				above standpt, below	,				
			above standpt, below	ıdpt,				above standpt.)ZZ				
			ebove standpt.	ndpt.		_		above standpt.	/ 5/10 /	j / oóz	190 180	170 160	150
Prenarer	Dennamed har -		Observan	7			C				(4:		

ot 2733–2 D. West, Government Printer	STATION STAMPARED GEOGRAPIC STATION IS 493
Beacon Diagram Not to Scale	PREC halo Mo Keyne Coby
	Owner's Name;
	Address: WAY SOLK RE Address:
	Phone: (142) \$2 (61 pl.
	331004
	101 4 - 27 CCC 2010 W
	Access Report of ALVIII 19.1. Wwas found satisfiely unsuitable.
	KLM3
	D. B.D. Contraction 1051 WHILE, "Rained howard Koulburn.
	`
-	11 da Bar Tonk on Kie R II S
	12.73 THOUGH IRON BATE AND Take, Left BOOK.
	1534 (Included alson train (BRE LER TRAINS) LAWRED AREA SILED
This section to be completed by officer constructing pillar,	
Original station mark found/not found.	STATISTICS STATISTICS STATISTICS
Description of mark:	
Original beacon found/not found.	
Description of Deacon:	Date Record of Station
Height Top of Vanes to Top Markm.	
Height of markm. telow rock/concm.m. below G.L.	
Diameter of Vanes	
Original Beacon has/nas not been destroyed by me.	MRC SCHEON E OBSPOLE CAR BARASSERADMUBAASSERALMANAAAAAAA ARAAAAAAAAAAAAAAAAAAAAAAAAAAA
	The state of the s