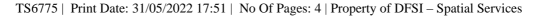
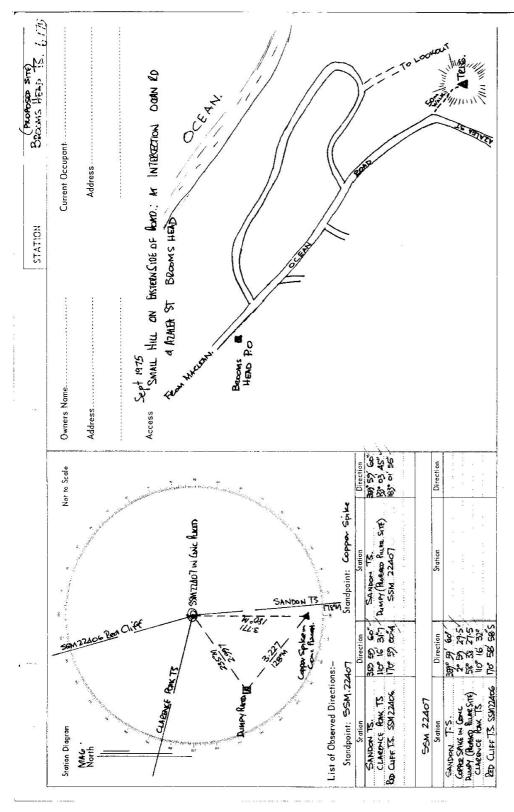
		STATION BROOMS HEND TS. (MURGED SITE)	Co: CLARENCE Ph: CANOULAM.	Map Sheet: BROOMS HEND No:	Inspected by: L.M. HAYES Date: SEPT 75	Authority DEPT LINDS Field Book: 69L 21; 68	Beacon Diagram Not to Scale	ÿ	No Bercon	0 0 0	ALLOPERED ALLAN SITE CALL								Date Record of Station						
is an even on a local second se	Integration Su of N.S.W.	RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply			from Trig. Mast		The Trig. was unpiled/not unpiled, dimensions now being: Description of mark. Rearst. Contact: Juuk. SITE should be explicit, e.g. Steel plug, Brass plug, Balt,Concrete Pillar	Height of mark m deave rock/concrete means malow G.L.	latem Diameter of Vanes (vertical)m.	Diameter of Cairn	(approximate if not unpiled)	5. A. SAM	6. A. Latter Mit set in conc/cout has been placed/44. 3 227m, bearing. 128	set in conc/soil has been placed/fdm. bearing	:d/fdm. bearingoM from Trig. Mast/pillar	v. bearing. I 80°9M	.: m. bearing	:	.	is O'ML in above Colta State			uctow to above helovie	Checked: J. Buagas E
· · ·	The second secon	Uepartment of Lands	This Trig. Station has been:-		1. Completely cleared to permit 360° vision to surrounding Trigs.	2. Cleared by lanes bearing	3. Trig. Mast & Vanes have been painted white & black respectively.	4. The Trig. was unpiled/not unpiled, dimensions now being: Description of mark Robos. Coverat Auro. Sitt	Height of mark heider	Height of Top Vanes to Top Mark/Top pillar p	Height of Cairn Diamete	Length of Mast	5. ASSMset in conc/ reek has been place	6. A. Lanta XIVK set in concreat has been place	7. Aset in conc/soil has been place	8. Am. bearing	9. Connection. 25M to What Mike	10. Connection to :	to.	12. Connection to to	13. Diff. Ht. SSM is 0:246.	14. Diff. Ht. SSM is D'ODO'm. Hold	15. Diff. Ht. Collot. is D: 338 m.	16. Diff. Ht	Prepared by: L.M HNKS Checked:

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	- CENTRAL MAPPING AUTHORITY	4G AUTHORITY	20 10	GEODE INC	GEUDERIC JURVEY OF N.S.W.		L					
		U	GEODETIC STATI	ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	CE and MAINTED	NANCE REPO	RT	STATION: BR	STATION: BROOMS HEAD	=AD (P)		No.: 6775
	Description:			Note: Cross out word or words which do not apply	or words which a	to not apply		MAP SHEET SCALE 1:250 000	MAP SHEET SCALE 1:250 000 MACLEAN			
÷	Cleared by lanes	1. Cleared by lanes bearing		mast from Trig. Mast	from T	rig. Mast		INSPECTED BY:	INSPECTED BY: W. M. G III WRAV		DATE: 12- 1- 80	J - 80
3	Mast & Vanes hav	2. Mast & Vanes have been painted white &	te & black respectively. 🕶	rely. 🕶			1	AUTHORITY:	G.M.D		FIELD BOOK: 1662	1662
3	The station/pillar	was unpiled/not ur	piled/constructed	3. The station/pillar was unpiled/not unpiled/constructed on	, dimension	s now being:	<u>r</u>	330 340	0 350 360		20	de de
	Description of me	rkSB. Rillan Ran	B ould be explicit, e	Description of mark S. Matteould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	e, Steel plug, Brass	s plug, Bolt, G.		Station Diagram		4	Not to Scale	-4 Page
	Height of mark./	Height of mark. /	ack/concrete;	Mark isG.L.	m. ^{above} G.L.				88.6			~
	Height of Top Ve	Height of Top Vanes to Top Mark /Pillar p	llar platem.		/ Diameter of Vanes (vertical).C.: 4.2.5.m.	ertical) C. & 23	/	7 0	105			<u> </u>
	Height of Cairn	Height of Cairnm.		Diameter of Cairnm.	Name Plate found/ not found/placed	und/ not found		16	N P		Ś	50
	Length of Mast	Length of Mast	(approximate if not unpiled)	not unpiled)				00		G	SE M NO 7747) 0 1.07 LL
4	ASSM. Nº 2	4. ASSMN.º.2240.7set in concience		has been placed /found, bearing5.3°M from M ast/Plu q/Pillar	3°M from Ma	sst/Pluq /Pillar			13			
ц.	A COPPER MA	5. ACaPhaR. MAILset in concheck		has been p lace d/found, bearing. //2.6 °M		from Mast/Plug /Pillar	<u> </u>	oęz /	-	, o/		
ė.	A	6. Aset in conc/rock		has been placed/found, bearing		from Mast/Plug/Pillar		R	P. 285°	- e)	1.6	
2	А	7. Aset in conc/rock		has been placed/found, bearing°M from Mast/Plug/Pillar	°M from Ma	sst/Plug/Pillar	1	0/2	P.IIIaR E	\searrow	-2	
co.	8. Action required:					******	11	092			<u>.</u>	1 1¢
	STANDPOINT:	PINAR PLATE	The	STANDPOINT:	SSM	N° 22407				γ		
	Mark	Direction Distance	z. Height Difference	e Mark	Direction	Horiz. listance	Height Difference	sz \		6	- (7)	(
LF	CLARENCE (P)	359 59 60	above stan	below standpt CLARENCE (P)	259 59 60	• 9	standpt.	540		DAN	Coward Coward	אטוד
2		128 26 05 3.060	1-545	-545 Izelow standpt SANDON (P)	249 43 35	35/	standpt.			Dol	>	
à		201 40 05 3.259	÷	800 below standpr. CoPPiER NiniL		3-772.0	1	530		N 8		/
5		249 41 00		below standpt. RRDAAS HEAD (P)	(d	55 3-062 1-	55 3-062 1.545 balew standpt.	~		<u>. </u>		/
			above standpt.	dot.			below standpt.			14		
			above standpt. be/ow	dpt.			below standpt.	552		-		46
			above standpt.	dpt-	Ref.		above standpt.	210 20	200 / 190 / 180	0 1/20	160	150
8	Dran anad hur.		Charles I.			Land MITH - Land			Ch f			,

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Demonstration Demonstration Nut to scale Owner's Mame. J Address -	Owner's Name: LRCMA. L. L. FIN.D Current Occupant:
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	<u>ال</u> ا
1 4 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	SI
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	Access Report of 3 / / . 2 /19 7.4 was found suitabl o/unsuitable.
	33
	From Maclean Post Office travel south
	road and f
	tr
/	
	Station is accessible with care by two
	63,
	HI
	*
5. This section to be completed by officer constructing pillar.	Poir
Definitional station mark found/nost found	0
Description of mark:	L'IN IN
Original beacon found/not found.	() S
Description of beacon:	
Height Top of Varies to Top Mark	Harrison Harrison BROOMS HEAD (P) T.S.
Height of markm. above rock/concm above G.L.	
Ē	
Original Beacon has/has not been destroyed by me.	
	Losiout /

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