		CENTRAL MAPPING AUTHORITY	G AUTHORIT	>			GEODETIC SURVEY OF N.S.W.	NEY OF M.S.W									Ì
			1		ODETIC STATIC	ON REC	GEODETIC STATION BECONNAISSANCE and MAINTENANCE REPORT	and MAINTE	ENANCE	REPORT	STATION:	Ha	STATION: HUSKISSON GS	N CS ((P) No.:	No.: 5059	
		Description:		0		Note: C	Note: Cross out word or words which do not apply	vords which	do not ap	ply	MAP SHEET SCALE 1:25	1S 0000	MAP SHEETS SCALE 1:250 000 ULLADULLA	1000000	SCALE 1:100 000	000	r
	÷	1. Cleared by lanes bearing. 205. M 28. M. M. C. C. Cleared . Conell Merchen from Trig. Mast	searing	54-2	1874 414 Oc	dine.	I mill dur	£ from	Trig. Mast		INSFECTED BY:	BY:	C. L. FORD	-	DATE: /-2-	- 59	<u> </u>
	ci	Mast & Vanes have been painted white & black respectively.	e been paints	sd white	& black respectiv	vely.					AUTHORITY:		N N J		FIELD BOOK: 19 49	1949	T
	ຕ່	The station/pillar was unpiled/not unpiled/constructed on	was unpiled/	'not unpi	lled/constructed u	on		, dimensio	ns now be	ing:	930	340	350 360	-0-	1 20	30/	Γ.
		Description of mar	rk	shc	ould be explicit, (e.g., S/S	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Bra	iss plug, Bo	olt, G.I. Pipe	Station Diagram	Diagram	North	Ę	Not to Scale	4	<u> </u>
		Height of markm. below rock/concrete;	т	above roch	k/concrete;	Mar	Mark is befow G.L.	above G.L.								و `	
		Height of Top Vanes to Top Mark/Pillar	nes to Top M	lark/Pilla	ır platem.	Ë	Diameter	Diameter of Vanes (vertical)m.	/ertical)	Ë	2					È	
		Height of Cairnm.	*******	n.		of Cairn	Diameter of Cairnm.	vame Plate f	ound/not 1	Name Plate found/not found/placed.	LÉ /					à, Ì	
		Length of Mastm.		Ë	(approximate if not unpiled)	not unp	iled)				000					66	
	4.	A	set in	n conc/rc	ock has been plac	ced/foun	id, bearīng	°M from N	1ast/Plug/F	'illar	/0					()	
	പ		set it	n conc/rc	xck has been plac	nuoł/bac	A	^o M from N	fast/Plug/F	illar	ež /		1			<u>79 \</u>	1
	6.	A	set ir	n conc/rc	xck has been plac	ced/foun	d, bearing	^o M from N	1ast/Plug/F	illar	08Z		NYNC			sko (4-1
	7.	7. A	ir set ir	n conc/rc	xck has been plac	sed/foun	d, bearing	"M from N	fast/Plug/F	itlar	042		т ñ	,		90	٩
	ŝ	8. Action required. 122.06 new love alonk & land	Need A	ten Van	- Almer -	1 and	, in the second s				560		CCV)			190	1.4
	ŝ	STANDPOINT:	:				STANDPOINT:				10		\$				1.
		Mark	Direction	Horiz. Distance	Height Difference	8	Mark	Direction	Horiz. Distance	Height Difference	z					10/	10 7
					above standpt. below	dpt				below standpr.	540					120	16
				5	above standpt. tolow	dpt.				below standpt.				2			7
					above standpt. below	ıdpt.				above below standpt.	530					130	120
					below standpt.	tdpt.				below standpt.						_	
					above below standpt.	Idpt.				above standpt, below	2					!	
1					ahove standpt. below	kipt.				below standpt.	350					46	46
		_			above standpt. below	dpt				above below standpt.	1 210 /	2,00	1 061 /	180 170	160	150	-7
i i		Prepared by: 5 feer 1/2/84	12/2/ 12/84		Checkea	Checked: 1 the			Noted on L	Noted on U. T.M. Card			Checked	8			
Ĺ			1														

1407

61 2733–2 D. West, Government Printer	STATION HUSHISSON 65 PD 755059
Bescon Diagram Not to Scale	
	Owner's Name: JENNS
	Address:
	Phone:
	ACCESS
	Access Report of.1/.2./199.1.wes found suitable/unsuitable.
	and Transverse mane Bar DA Colland da Constant Dave and
	I U'UU IN RESECTION JERNIS BAY NU & LUILMEE AU. (3 MAELA BAY JG MONNA) HEAD TOMBADS MONNA
	1.20 CAVES BEACH RD ON LEFT
	2.82 LEFT OFF MAIN 20
	RIGHT
	VO.00 CROSS ROADS (NOWAR J.S., RUND) VINCENTIA - ST GEORGES BASIN MONTRA - JERVIS BAY
	2. 26.
This section to be completed by afficer constructing pillar.	
Original station mark found/not found.	1 34 TURN LEFT OFF MAN RO
Description of mark:	6 40 Haskisson as
Original beacon found/not found.	
Description of beacon:	Darred of Cration
Height Too of Vaces to Too Mark	
Heinth of mark m above circk/cronc m above G	
below www.	
Diameter of Vanesm. Height of Gairnm.	
Original Beacon has/has not been destroyed by me.	
