		GEC	GEODETIC STATION	TIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENANC	SE REPORT	STATION:	DOUGHBOY GS.		No.: 1864	
Description:			Not	Note: Cross out word or words which do not apply	words which do not	ydde:	MAP SHEET SCALE 1:250	MAP SHEET SCALE 1:250 000 DORRIGO		LYNDHURST 1:250CO	8
1. Gleared by Janes bearingKaldHttlSipCViston	aringKa	H HI	Markin Ods		from Trig. M	last	INSPECTED BY:	Y: N KRAHE	DA	DATE: ILO-6-79	
2. Mast & Vanes have been painted white & black respectively. need repowhing	been painted	d white 8	& black respectively.	. need repainting			AUTHORITY: C. M.A	C.M.A.	=======================================	FIELD BOOK: 1769	Cr-
3. The station/pillar was unpiled/not unpiled/constructed on\h.j\h.j\h.j	ras <del>unpiled/n</del>	ot unpile	ed/constructed on	1979	, dimensions now	being:	330	340, 350 360	/ dr , 9	2¢ / 30′	
Description of mark		<del>splot</del>	uld be explicit, e.g.,	Baseription of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass plug	, Bolt, G.I. Pipe	Station Diagram	agram North		Not to Scale	4
Haight of markm. abow rock/concrete;	m ab	low rock		Mark is below G.L.	above G.L.	1		<u>_</u>	7	\	Q \
Haight of Top Vane	s to Tep Ma	rk/Pillar	Height of Top Vancs to Top Mark/Pillar piate		Diameter of Vanes (vertical)Q913m.	. 0.9.13.m.	JE JE	ARDIN	اد, ا	4.65	7
Height of Cairn\1.3m	1.3	Ë	Diameter of Ca	Diameter of Cairn., 2, 3,, m.	Name Plate f <del>oun</del> d/not found/ <del>placed</del>	ot found/ <del>placed</del> .	Child	ER 34	10100	ON THE	60,
Length of Mast 2	. 318	Ë	Length of Mast2.:87.5'm. (approximate if not unpiled)	unpiled)			900	LENY LANGE	THYE!	~	, e
4. AS.I.P.108set in conc/reck has been places/found, bearing39." M from Mast/Plug/Pillar	set in	conc/ <del>rec</del>	<b>sk</b> has been <del>placed</del> /f	found, bearing3.9.".	.°M from Mast/ <del>Plu</del>	<del>ıg/Pilla</del> r	<u>/</u>	Seint	They		$\sum$
5. A.	set in	conc/roc	ck has been placed/f	A Paringset in conc/rock has been placed/found, bearing	°M from Mast/Plug/Pillar	ig/Pillar		ABER TON TON THE TA	, / //		<del>γ</del> ρ \
6. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	set in	conc/roc	ck has been placed/f	found, bearing	.°M from Mast/Plu	ıg/Pillar	osk	TO THE LET THEY H	Sons /	EEOR TE'N	80
7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	set in	conc/roc	ck has been placed/f	found, bearing	"M from Mast/Plu	ıg/Pillar	042	MAIN DERS PEAK 178 H	HATORS POINT	HATORS POINT GL'M	90
8. Action required:	Pıllar	to be	constructed and	ONE SEPTIENCE MC	unk to be placed	8. Action required Pillist to be geneticated and one selection mark to be placed No deaming required		ROCKUME CS 245	٩		100
STANDPOINT:				STANDPOINT:			) DS	``*	DUHE	£, 5,5,	<u></u>
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction Dist	Horiz. Height Difference		Mast Vanes and Cairn Found		3	10 /
			above standpt.			above standpt.	DÞZ		*	~ <del>/</del>	120
			above standpt.			above below standpt.		4	150		_
			above standpt.			above below standpt.	0ez	Vision obscurred from 12" (50" 5" by close Snow Houdan Range	Tourist 150" Tourist	- - - -	130
ACCOUNTS OF THE PROPERTY OF TH			above standpt.			above below standpt		,		<i>,</i> •	/
			above below standpt.			above standpt,					
			above standpt.			above standpt.	)zz(				40
			above standpt.		Ç	above below standpt.	/ 210 /	200 / 190   1	180 170	160 150	7
Prepared by:	July .		Checked:		DatoN 6/4/1/	7/9 Noted on U.T.M. Card		Checked			

Beacon Diagram Beacon found/not found. Description of mark:
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GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT  Note: Cross out word or words which do not apply  ite & black respectively.  Should be explicit, e.g., S/Steel Pillar Plate, Steel Plug. Bree Plug. Beit, Christonida be explicit, e.g., S/Steel Pillar Plate, Steel Plug. Bree Plug. Beit, Christonida be explicit, e.g., S/Steel Pillar Plate (Steel Plug. Bree Plug. Beit, Christonida be explicit, e.g., S/Steel Pillar Plate (Steel Plug. Bree Plug. Beit, Christonida be explicit, e.g., S/Steel Pillar Plate (Steel Plug. Bree Plug. Beit, Christonida bearing. L.S.S. m. above Standbud, bearing. L.S.S. m. trom Mast/Plug/Pillar c/reck has been placed/found, bearing. L.S. m. from Mast/Plug/Pillar c/reck has been placed/found, bearing. L.S. m. m. from Mast/Plug/Pillar c/rock has been placed/found, bearing. L.S. m. m. Distance Been placed/found, bearing. L.S. m. m. Mark Brees Plug. Pillar C/rock has been placed/found, bearing. L.S. m. m. Mast/Plug/Pillar C/rock has been placed/found, bearing. L.S. m. m. Mast/Plug/Pillar C/rock has been placed/found, bearing. L.S. m. m. mast/Plug/Pillar C/rock has been placed/found, bearing. L.S. m. m. m. Mast/Plug/Pillar C/rock has been placed/found, bearing. L.S. m. m. m. m. Mast/Plug/Pillar C/rock has been placed/found, bearing. L.S. m. m. m. Mast/Plug/Pillar C/rock has been placed/found, bearing. L.S. m. m. m. Mast/Plug/Pillar C/rock has been placed/found, bearing. L.S. m. m. m. m. Mast/Plug/Pillar C/rock has been placed/found, bearing. L.S. m. m. m. m. Mast/Plug/Pillar C/rock has been placed/found, bearing. L.S. m. m. m. m. Mast/Plug/Pillar C/rock has been placed/found, bearing. L.S. m. m. m. m. m. Mast/Plug/Pillar C/rock has been placed/found, bearing. L.S. m. m. m. m. m. Mast/Plug/Pillar C/rock has been placed/found, bearing. L.S. m.	ANCE REPORT STATION: DOUGHBOY (PILLAR) 6.3.	MAP SHEET DOKKIGO SCALE 1:250 000	ig. Mast	AUTHORITY: C M A FIELD BOOK: 16 82	330 340 350 10	Pulug Bott, C.I.I Pipe Station Diagram North North North			Name Piate Fernational placed.	<b>0</b> 001		<i>,</i> , ,	VPlug/Pillar	04z	8 2500	05	Horiz. Height Difference Si Coppek Sol	apods avoid	standpt.		3. 727 1.75 above standpt.	above standpt.	above standpt, N
	GEODETIC SURVEY OF M.S.W. ON RECONNAISSANCE and MAINTENA	Note: Cross out word or words which do not apply	from Trig. Mast	2. Mast & Vanes have been painted white & black respectively, 🗸	3. The station/pillar was wapiled/seat unpiled/constructed on	Description of mark <b>》。()</b>	Mark is. 1.525 m. above G.L.	Height of Top Vanes to Top Mank/Pillar plate	Diameter of Cairnm. Name Plate teams	Length of Mast	4. A B.R.R.S. T.K.B. P.R.B. set in sens/rock has been pleased found, bearing. 1.06 M from the share Pillar	5. A.C.O.P.F.E.KI.A.H.Lset in conc/reck has been placed/forund, bearing	6. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar		STANDPOINT: BRASS TRIG PLUS	Direction		COPPER NAIL	ROCH VALE (P)	PILLAR PLATE		above standpt.

STATION DOUGHBOY(P)GS, 6488	S	EBOK P.Q. TRAVEL TOWARDS GUYRA CROSS BRIDGE OVER GUY FAWKES CREEK ARMIDALE TURN OFF ON LEFT CONTINUE STRAIGHT AHEAD COMMETDEND OF BITUMEN	BACK ON TO BITUMEN AGAIN  JURN LEFT GNTO GRAVEL ROAD S.P. WOLLOHOM BIJS MILES. GROSS GRID STABIGHT AHEAD PAST ROADON LELT CRUSSING GRIDS AT 28-23, 29-74, 29-71, 30-92, 32-48, AND 34-75 CONTINUE STRIGHT AHEAD PASSING TRACK, TO OWNERS HOME L. H.S. TURN LEFT IMMEDIATELY GEGAR GRID HEAD FOR WINDOWN GRIFE	THROUGH WBODEN GATE FOLLOWING FANT TRACKS MAS SHEEPYDS RHS TO IROW GATE THROUGH I ROWGATE VEEKING LEFT PICK UP DOZED TRACK FOLLOW TARCK ROWAD SOUTHERN SIDE TO \$8.59 TURN UP HILL AFTER CLUMP OF TREES WORKING WAY UP STEEP HILL TO DOUGH BOY G.S. \$9.16 (UPEASS SIDE) F. M. D.	
St 2733—2 D. West, Government Printer	Beacon Diagram  Not to Scale Owner's Name Address:	0.0 K/m. 0.49 3.80	20.85 27.35 27.35 27.72 27.73 34.87 34.87 7.40	37. 77 37. 77 34. 77	Height Top of Vanes to Top Mark