- <del>788</del> 5	No.: 1130		DATE: 17-3-82	FIELD BOOK: Z 000	10 / 20 / 30' /	Not to Scale	0		50	1.05	mean Comment	<u>ا مر</u>	80	coliner coliner 2./moles cD	100	2	110 /	'120	7	130	/		40	170 160 150	
	STATION: BRADLEY	_	INSPECTED BY: D. MOSS	AUTHORITY: C. M. A	330 340 350 360 1	Station Diagram North		_				, , ,		•		_3*								2,10 / 2,00 / 1,00 1,00	Checked
L			i		<u>r</u>	G.I. Pipe			nd/placed.	002		/ <u>/</u>	<u>08</u> 2	520	Sec. 24	<u>\</u> °	Height Difference	W/LL below standpt	<b>`</b>	below standpt.	above standpt.	above standpt.	above standpt.	above standpt.	M. Card
OF N.S.W.	AAINTENANCE RE	s which do not apply from Trin Mast	II UIII 1119, IVIASI		imensions now being	lug, Brass plug, Bolt,	G.L.	Diameter of Vanes (vertical)m.	Name Plate found/not found/placed.	/	from Mast/Plug/Pills	from Mast/Plug/Pilla	from Mast/Plug/Pilla	from Mast/Plug/Pilla	X - CLERA		Direction Distance	156.23' 23.8	184.14, 23.5						Noted on U, T.M. Card
GEODETIC SURVEY OF N.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply ALSO SEE DIACABAT from Trin Mast			The station/ <del>pillar</del> was <del>unpilse</del> /not unpiled/ <del>constructed</del> on <i>1.7.7.4. Marcu.</i> 19	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark is	/		npiled)	A		A	A	ILLAR + ONE WITNESS MARK - CLEAR 2 7405	STANDPOINT:	Mark	HONEYSUCKLE	ROUND MTN 18						1 12/5
	DDETIC STATION R	0578 .		& black respectively.	led/ <del>eonstructed</del> on	uld be explicit, e.g., S		Height of Top Vanes to Top Mark/Pillar plate	Diameter of Cairnm.	Length of Mastm	ck has been placed/fo	PILLAR + OA		Height Difference	Sterr below standpt		<ul> <li>above standpt.</li> </ul>	C. M Z Maelow standpt.	above standpt.	Z. M. Voelow standpt.	H//C below standpt.	Checked: AU			
τ	GE(	36		ted white	/not unpil	outssho	above below rock	Mark/Pilla	Ш.	.ш	in conc/ro	in conc/ro	in canc/ro	in conc/ro	RUCT		Horiz. Distance	/3.8	2.2/		16.3	<ul><li>/5.5</li></ul>	13.2	25.5	
IG AUTHORI		hearing		/e been pain	-was unpilee	ırk	Ë	ines to Top I			set.	set	set	set	CONST		<b>CA</b> /P Direction	,11 . 692	36-12'	14.012	3/4. 52'	86.53'	/35'33'	1210421	C. S. Mar
CENTRAL MAPPING AUTHORITY		Description: 1 Cleared hy lanes hearing 360		2. Mast & Vanes have been painted white &	3. The station/ <del>pillar</del>	Description of ma	Height of mark	Height of Top Va	Height of Cairnm.	Length of Mast	4. A	5. A.	6. A.	7. A.	8. Action required:	STANDPOINT:	Mark	НАҮЅТАСК	LEDRCES MTN	DRUMMOND	SENTRY BOX	BRACEY	RANKIN	YARKOW XK	:Aq pi

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			6000
	Owner's Name:	Current Occupant:	N-HCK
	Address: E/- DAVID WRIGHT	Address:'LAURA' STN	STN
	MALLAMUMSI STN WOLLOMUB!		*******************
0 77	Particle Control of the second	Ξ.	hore:
	NAMIDALE AUC		RAER IS TO BE
	Access Report of/19 was found suitable.	APPOINTED SOCN	SOON
		1.74m JURN LEFT TOWARDS ARMIORLE	SUPACIAN SU
	CR055		
	19.36 TURN RIGHT THRU GLANNIRE" BATE 19.48 PASS RETWEEN RUENS (140) & ADM (2000)	(200)	
	6217	n t c	
	AL OB TAKE RIGHT FORK PASSING WOODS AFF	ON LERT	
	IRON GATE		
	TAKE		
	tove		
	NO STREE (MEL SKILL		
	STRAIGHT R	:	
	22 CO TUBL (BALL CATE BALLAND & CAAS MI LAND	á	
This contion to be conversated by officer construction will be			
	0	FOLLOW TRACK	
Original station mark found/not found.	0	STRAIGHT AHEAD ACROSS PAD	PADDOCK TO FENCE
- <b>si</b> -			
Description of mark:	25.93 TURN RIGHT THRU IRON GATE THEN	HEAD TOWARDS GULLY (	GULLY (BEPRING 2350M
Original bascon found/not found.	& UP TO TRIC (SOOM)		
2			
Description of beacon:	Date	Record of Station	
Height Top of Vanes to Top Mark			
	17.3.82 PEARTISTION TO CONSTRUCT PILLAR & CLEDR FROM J. MARCH ( MARCH	R & CLERR FROM J.	Manager ( rand the ch
Délow	DE LAMA STN & RETING MANALER 'LI MUTIRE' CONTROL OF NEW	VASER 61 PANTIRE : CON	THO OF NEW
Original Beacon has/has not been destroyed by ma.	MANAGEN WOULD OF ESSENTING BEFEREN WORK CONTENCED	Bertone WORK COMPEN	NCOD

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	U HURLIY							1	-	15: 688	ſ
	GEC	DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENAI	NCE REPO	окт	STATION: QU	BRADLEY C	CS (P)	No.: 1130	
Description: 1 Cleared by Jacon Association 360°	in. 360	/	Note: Cross out word or words which do not apply	words which do n	not apply Mont		MAP SHEET SCALE 1:250 000	MANILLA			
	But	****	2		Jephi		INSPECTED BY: L. HITCHINS	L HITCHINS		DATE: 10 - 5- 82	لہ الہ
2. Mast & Vanes have been painted white &	een painted white &	k black respectively.	۲.۷				AUTHORITY:	C.M.D		FIELD BOOK: 1938	8
The <del>statio</del> n/pillar was	signation in the second s	ed/constructed on	7-5-198	2, dimensions no	ow being:		330 340		-0	20 / 30	
Description of mark	sts Pirune Pishou	uld be explicit, e.g	Description of mark	feel plug, Brass pli	ug, Bolt, C	3.1. Pipe	Station Diagram		th .	Not to Scale	
Height of mark].375	S. m. above rock	(concrete;	Mark is GSG A above G.L.	above G.L.			IN CONC (P)				40
Height of Top Vanes to Top <del>Mark/</del> Pillar platem.	to Top- <del>Mark/</del> Pillar	plate 1 430 /		Diameter of Vanes (vertical) 0.750 m.	al) O TSI	Ë		'			
Height of Cairnm.		Diameter of C	m.	Name Plate found/not found/placed.	//not <del>foun</del>	el/placed.	340	34		-	50
Length of Mast		approximate if no		~			/ 0	184	50	BUASS ANIC VIN	/
A BRASS HAIC D	Live set in conc/ <del>roo</del>	has heen alood	4. A	Ki from M <del>aat</del> i	<del>Dhun</del> /Pillar		100	12	52		eb /
A. COPPER NAIL	set in conc/ <del>roc</del>	+ has been placed	A. Corren Mar. Set in concrease has been placed fearing. 244. M from Masstelug. Pillar	M from Mast/	Plillar		C 200 C	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	12 a		-pt
Α	set in conc/roc	sk has been placed	<ol> <li>A</li></ol>	°M from Mast/F	Plug/Pillar		092	Botic	in the	20	80
Α	set in conc/roc	ck has been placed	7. A	.°M from Mast/F	Plug/Pillar		Toni Colle Pin (P)	Din (0)	. मि		90
8. Action required:							09	6	/		19
STANDPOINT: SIS PILLIAR PLATE	PILLAR PLAN	i.e.	STANDPOINT:	tric Pruc.			2 0		Paul	12 part	0 / .
Mark Di	Direction Distance	Height Difference	Mark	Direction	Horiz.	Height Difference	5		c		110 /
RANKIN CS 00	00000	above standpt below	RANKIN CS.	0 00 00		above standpt.	540			/	'120
Si	179 19 55	above standpt.	SIS PLLAR PL		1.266 1	1 466 selew standpt.	1				Ĺ
	221 01 00 8 842	1795 below standpt.	SENTRY ROX CC	179 19 00		above below standpt	530				130
	286 2020 2.26	1464 below standpt.		206 23 50 8 159	1	O. 318 below standpt.					7
		above standpt. below				above standpt. below					
		above standpt. below				above standpt. below	355				146
		above standpt. below	11 6			above standpt. below	210 200	1 190 1	180 170	150 150	
Prenared hv:	111	Checked:	1. dest	16/7/14 Mote	A Moted on U T M Card	Card		Chartad			•

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	STATION ISAADLEY (S) IS: 4885
Beacon Diagram Not to Scale	
	Owner's Name (Configured Pastache Co
	Address: Address:
	Dect
	ACCESS IN - K-0-
	U DO DOMINIANT TO FRAND SOLIN. I'LL TVIGO LEFT VOMINIAN TRANDALE
	19 36 FURN RIGHT HURCOCH MEDEN CHITES SICH CLANNING
	Pass House an Real + Suchs on Leaf
	T.
	22.2.7 +HARLE CATE Friend PORK STRANDT BUEND
	25.57 THROUGH INON UNITE FOLLOW TRACK.
	24.25 THROUGH IRON CATE FOLLOW ARAFIC /
This section to be completed by officer constructing pittar.	
Original station mark found/ <del>act foun</del> d.	2544 THROUGH LATE ON RICHT THEN TURN KICHT ALLING FENCE
in.	2593 FURN LEFT AWAY FROM FENCE HEAD UP LULLY FOU AND HIL
Description of mark:	
Original bound for state of the	
Description of transmin CAURN POLE + Dice	
Height Top of Vanes to Top Mark3.053	Date Record of Station
Height of mark 0.01 Z.m. above book cone. 0.1 Ctm. above G.L.	
Diameter of Vanesm. Height of Cairnm.	
Opininal Basses hearth and the second s	
uriginal peacon hastraction been destroyed by me.	

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