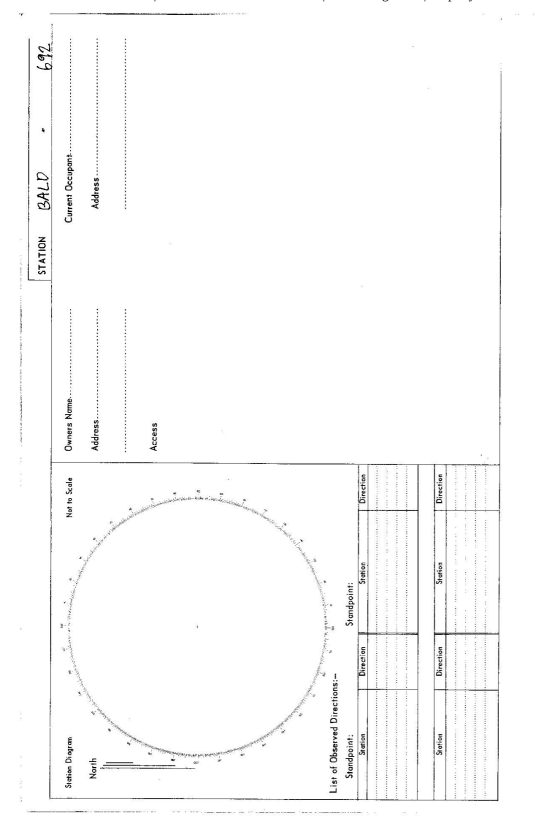
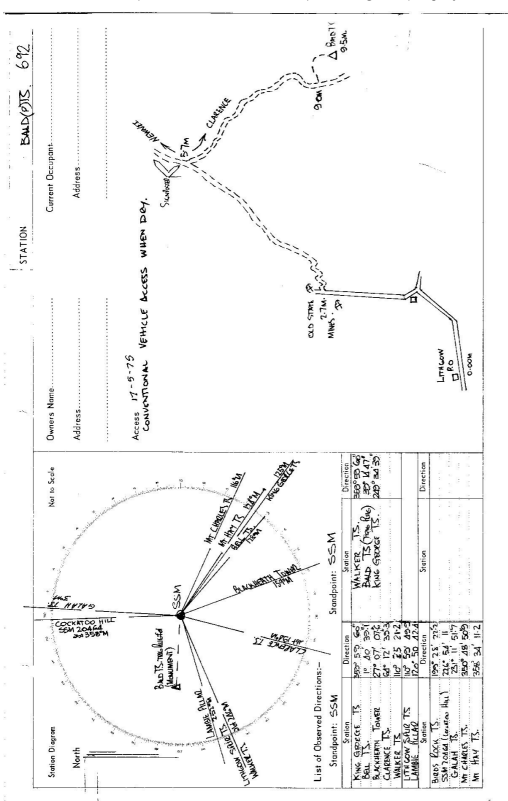
This Trig. Station has been:- Note: Cross out ward or words which do not apply	words which do not apply	-*	Ph: CIWYOOD
		L	
		Mop Sheet: Wall Eraw ang	19 No: 8931
1. Completely cleared to permit 360° vision to surrounding Trigs.		Inspected by: A. Pallerson	Date: 10-8-74
2. Cleared by lance bearing	from Trig. Mast	Authority C.M.A.	Field Book: (
3. Trig. Mast. & Vanes have been painted white & black respectively. Concrete conical pillar	z conical pillar	Beacon Diagram	Not to Scale
4. The Trig. was <del>unpiled</del> /not unpiled, dimensions now being:		<u>///1</u> - + -	11/1/1
Description of markBrassplvg. inconcredentshould be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe	Steel plug, Brass plug, Bolt, G.I. Pipe		black
m <sub>above</sub> <del>rock</del> /concrete	above G.L.		
of Editar 1.72	Diameter of Vanes (vertical)mm.	- 0 8	vollor
) D			
aring	1039 from Trig. Mast		circumference at bac
6. Aset in conc/soil has been placedm. bearing			Brass Plug
7. Aset in conc/soil has been placedm. bearing			
8. Am. bearing conc/rock has been placedm. bearing	®M from Trig. Mast		
9. Connectionbourd			
10. Connection			
11. Connectionboundary		Date	Record of Station
12. Connectiontoto			
13. Diff. Ht			
14. Diff. Htis			
15. Diff. Ht.			
-			CC .
Moderan 31.75 Checked:	Noted on U.T.M. Card	Checked	andan 15/1/75

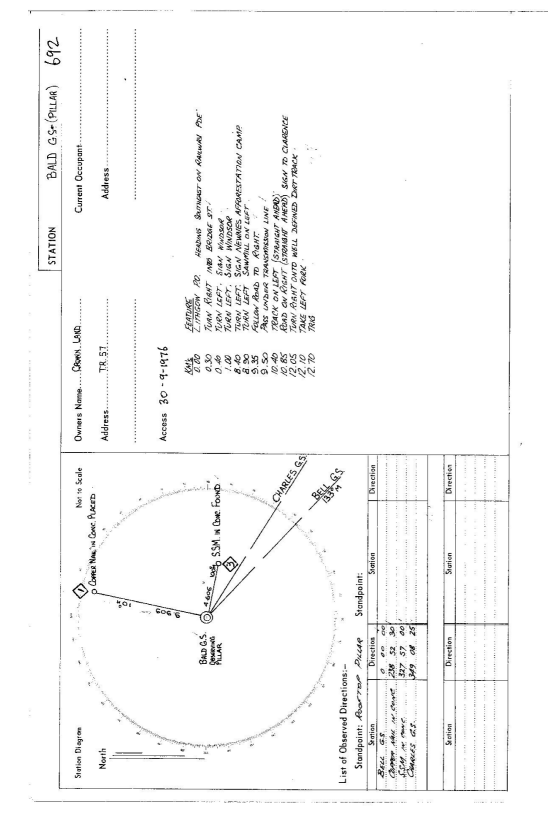




Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION	BALD G.S. (PILLAR)	697
This Tria. Station has been:-	Note: Cross out word or words which do not apply	Cook Cook	Ph: CLWYDD	
		Map Sheet: WALLER	WALLERAWANG - SOUTH	No: 8931-5
1. Completely cleared to permit 360° vision to surrounding Trigs. v	unding Trigs. V	Inspected by: PNA	P.NAVLDR Date:	Date: 30th Sert. 1976
2. Cleared by lanes bearing	from Trig. Mast	Authority C.1	C. M. A Field	Field Book: 1534
3. Trig. Mast & Vanes have been painted white & black respectively. $\checkmark$	ack respectively. 🗸	Beacon Diagram		Not to Scale
4. The Trig. was unpiled/ <del>not unpiled</del> , dimensions n Description of mark <u>Clevuler</u> Conspect Fluck with So	The Trig. was unpiled/ <del>act unpiled</del> , dimensions now being: Original Station Mark found / <del>noc found</del> Description of mark.G <del>even.ee.Geven.Enven</del> .wm.Boerroe.fluck.coNd788-co0ficit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe	× [*]	ariao - 2010 dia	
Height of mark	rock/concrete	^ 098 a		0 160
Height of Cairn	Diameter of Cairn	0950		
	(approximate if not unpiled)	*		
5. A. Correct Mar. set in conc/rooch has been placed.	A. Correction with the set in conc/ranck has been placed			CIRCULAR IS
6. A. S. S. S. Seen preved	A. S.S.Mset in conc/said has been pleased	2500		PILLAR PLATE
7. Aset in conc/soil has been placed	been placedm. bearing	4		
8. Aset in conc/rock has been placedm. bearing				 ¥
9. Connection to b. b	m. bearing	- <u></u>		<b>≯</b> [
10. Connection to to h. b	m. bearing	•	[4]	
11. Connection		Date	Recard of Station	2
12. Connectiontoto	aaring8M			
13. Diff. Ht Carper Mark in Care. is 532. m. abou	a			
14. Diff. Ht	below Plunck Place			
15. Diff. Ht	above below			
16 Diff. Ht. is m. above	abve			82

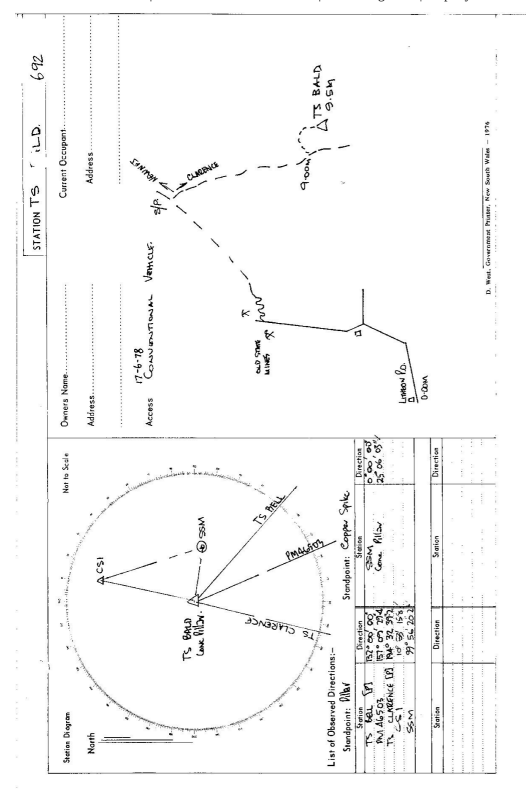
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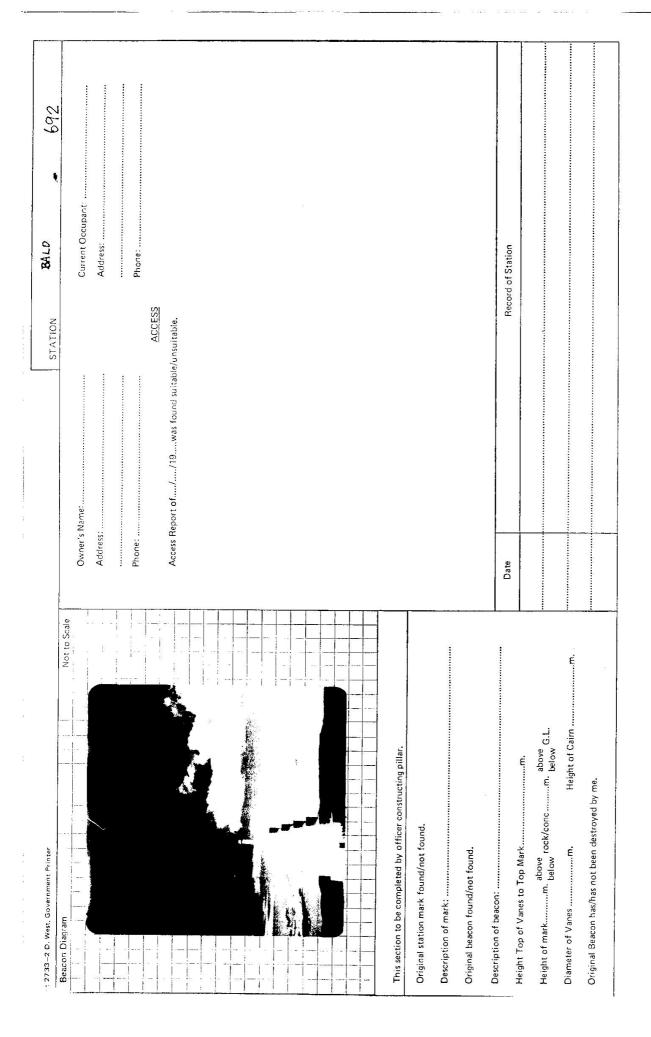
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	RECONNAISSANCE and MAINTENANCE REPORT 692 STATION TS	692 STATION TS	BALD	269
This Trig. Station has been:-	Note: Cross out word or words which do not apply	COOK :5	Ph: CLYWDD	۵ ۵
		MOP Sheet: WALLERAWANG		No: 8931
<ol> <li>Completely cleared to permit 360° vision to surrounding Trigs.</li> </ol>	to surrounding Trigs.	Inspected by: L. M HAYES		10178
2. Cleared by lanes bearing.	from Trig. Mast	Authority DEPT OF LANDS		Field Book: 1103
3. Trig. Mast & Vanes have been painted white & black respectively. 🗸	ite & black respectively.	Beacon Diagram		Not to Scale
4. The Trig. was unpiled/ <del>ast unpiled</del> , dime LNC4F CANCRETE	4. The Trig. was unpiled/ <del>act unpiled</del> , dimensions now being: LNCAE CANCRETE CHRASTIMAS		0 1 0 −12	015 
Height of more 1.25			+2	
Height of Top Vanes to <del>Tan Mark</del> /Top pi	m Diameter		98.0 1	
Height of Cairn	Diameter of Cairnm.	÷	***	ł
9	(approximate if not unpiled)		- 1:30	0.50
5. A. SSMset in conc/ <del>reek</del> has been	5. A.SSMset in conc/ <del>reek</del> has been <del>place</del> d/fd. <b>4.:604</b> m. bearing	L		ې ه <del>۱</del>
6. A. Collect Shikk set in conc/eeil has been pheed 41 9. 2024, bearing	Jacob 4. 9. 2024, bearingO from Trig. Mast/pillar	-4		-+-
7. A	olaced/fdm. bearingoM from Trig. Mast/pilfar			<u>s</u> +
8. A	olaced/fdm. bearing M from Trig. Mast/pillar			0.50
9. Connection SSM to Collect 10.8	lo:853 m. bearing 345w			05.0
		1	2.86	
11. Connection to ;	m. bearing.			
	m. bearing	nare	Record of Mation	
10	.4.328 m			:
14. Diff. Ht Copper. Spike is 4:5	4.584 the flate			
15. Diff. Ht.	m, above			
16. Diff. Ht.	Devow Disve	-		

na a 🛛 🖈





				V	· · ·	;	
GEODETIC STA	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	MAINTENANCE	REPORT	STATION: 🖌	BALD (45. (2)	ł	No.: 692
Description:	Note: Cross out word or words which do not apply	ds which do not ap,	Vic	MAP SHEET SCALE 1:250 000	ON SYDNEY		
1. Cleared by lanes bearing		from Trig. Mast		INSPECTED BY:	· P Perry	DAT	DATE: 8-2 80
2. Mast & Vanes have been painted white & black respectively.	sctively.			AUTHORITY:	GMA	E	EIELD BOOK: اِلْاصَرْ
3. The station/pillar was unpiled/not unpiled/constructed on	ted on	dimensions now bei	:ɓu	330 3	34p \ 350 \ 36p	- <u>e</u> -	20 / 30
Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	it, e.g., S/Steel Pillar Plate, Steel	plug, Brass plug, Bc	ilt, G.I. Pipe	Station Diagram	North		Not to Scale
Height of markm. <sup>abow</sup> rock/concrete;	Apple Kis Ger G.L.	, G.L.		6	-		
Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.	.m		Mail Mast Males	Caller	
Height of Cairn	m.	Name Plate found/not found/placed.	ound/placed.	με			
Length of Mastm. (approximate	approximate if not unpiled)			00			
4. A	placed/found, bearing°M	from Mast/Plug/P	illar	£ / 0	٦	-	10800
5. A	placed/found, bearing <sup>o</sup> M	from Mast/Plug/P	ûlar	) Š90			
6. A	olaced/found, bearingoM	from Mast/Plug/P	illar	580	_	_	D. RKin
7. A	placed/found, bearing	from Mast/Plug/P	illar	oźz	Γ	7	<u>ء</u> +-
8. Action required:				560	U	<b></b> 1	1041.0 F
STANDPOINT:	STANDPOINT:			0			
Mark Direction Distance Height Difference	rence Mark	Direction Distance	Height Mitterence	/ 5è			
above stieve s	above standpt below		above standpt.	540			
atove stere	above standpt. below		above standpt, below				
above s.	above standpt. below		above standpt.	530			
above st	above standpt. below		above standpt. below				
above below s	above standpt.		above standpt.				
	above standpt.		above standpt.	)zz			
A A Below standpt	standpt		above standpt.	210 /	200 / 190 1	180 170	160 150
and the second s		1		1. 1. 40			

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STATION ZALD GS (D) - 692	Owner's Name:	ACCESS le/unsuitable.			Record of Station
\$t 2733–2 D. West, Government Printer	Seacon Diagram		This section to be completed by officer constructing pillar.	Original station mark found/not found. Description of mark:	Description of beacon:

CENTRAL MAPPING AUTHORITY	AULINUMIT							
	G	SEODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	ING MAINTENANCE	REPORT	STATION:	bard G.C.	No.: 692
Description:	*		Note: Cross out word or words which do not apply	vords which do not a	Njda	MAP SHEET SCALE 1:250 000	SYDNEY	-
1. Cleared by lanes bearing	aring			from Trig. Ma	Ŧ	INSPECTED BY:	P. Ports.	DATE: 20-5-81.
2. Mast & Vanes have been painted white &	been painted whi	te & black respectively.				AUTHORITY:	CMA.	FIELD BOOK: 1255
3. The station/ <b>nitio</b> r we	as unpiled/matern	gatted/communication.	The station/ <b>militar</b> was unpiled/ <del>materialited</del> /commented on	, dimensions now b	eing:	330 340	350 360	10 20 30
Description of mark	Karrop huse .	hould be explicit, e.g.	Description of mark (2012). Market should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass plug, E	solt, G.I. Pipe	Station Diagram	n North	Not to Scale
Height of markm. below rock/concrete;	above rc	ock/concrete;	Mark is	bove G.L.			0<	copper NAIL IN Conc (40)
Height of Top Vanes to Top Mark/Pillar	s to Top Mark/Pîì	llar platem.		Diameter of Vanes (vertical)m.	É.	7 0		r.5
Height of Cairnm.	Ľ		Diameter of Cairnm.	Name Plate found/not found/placed.	found/placed.	١٤	100	pic -
Length of Mast		Length of Mast	t unpiled)	2		00		w N
4. AS.M. from Mart Mart Mart Mart Mart Mart Mart Mart		/raak has been parado	found, bearing	M from Met/Met/	Pillar	έ/α	4900	158-0
5. A Contract Minkerman uset in concletions has been phased/found, bearing		/ <del>rosit</del> has been phased/	found, bearing	M from Mart/Shung/	Pillar	16ź /	56	*
6. A	set in conc/	/rock has been placed/	found, bearing	M from Mast/Plug/	Pillar	590 580		S. Bar Cali
<ol> <li>A</li></ol>	set in conc.	/rock has been placed/	found, bearing	<sup>p</sup> M from Mast/Plug/	Pillar	0/2	1	the about Cone Hal
<ol> <li>Action required:</li> </ol>						NALKER		1 2 drs
STANDPOINT: Kartop Rume -0 10 STANDPOINT: SLA	p hune	0 C C	STANDPOINT: J	S #1 5		Wa 552		o h to be under
Mark	Direction Distance	ce Height Difference	Mark	Direction Distance	z. Height Difference			200 17
beu Glos 0	0 00 00	above standpt.	here 68(2)	00 00 0	below standpt.	540		0 0 0
Ø	1 16 20 V	/ above standpt.	WALKER GO	10 4 80	below standpt.			
Copper NAVI 230	236 53 50 9.966	4.540	Kootrop huige	147 55 00 4.610	O U.SSE above standpt.	530		
5.5. ml 32,	327 57 30 4.608		12 1	23 4 2 6.89	2.25 below standpt.			
CHARLES CALON 34	349 09 00	above below standpt.		349 06 00	above standpt.			
		above standpt. below			above standpt.	556		
		above standpt. below			above standpt. below	2,10 / 200	190 180	1/20 / 160 / 150
Prepared by: PL-	in the men							

Not to Scale	
	6
	Address: Address
	Ріопе: политични политични ріопе ріопе соптични политични политични
	ACCESS
	Access Report of 21, 21, 19, 22, was found suitable/unsuitable.
This section to be completed by officer constructing aller.	
Original station mark found/not found.	
Description of mark:	
Description of bascon:	Date Date
Height Top of Vanes to Top Markm.	
Height of markm. belowe rock/concm. below G.L.	
Diameter of Vanesm	
Original Beacon has/has not been destroved by me.	

	GEC Description: Cleared by Janes bearing												4		
	scription: eared by lanes be:			CENERT OF A TON BECONNIAC AND SANDE ANALTENANCE DEPOSE	DECONN AIG	CICIC V	AAAINITEN	ANCE DEL	Tanc	STATION:	9	010	10/ -1	No.: 10.	.,
	eared by Janes bea			No	Note: Cross out word or words which do not apply	word or wo	a month of the do	not apply		MAP SHEETS SCALE 1:250 000	~			SCALE 1:100 000	i
		aring3	600	*********************			from Trig. Mast	ig. Mast		INSPECTED BY:		6 Foed	DAT	DATE: 27-9-85	58:
	ast & Vanes have I	been painte	d white 8	2. Mast & Vanes have been painted white & black respectively. $\checkmark$	7					AUTHORITY:		MA	1314	FIELD BOOK: C 442	142
ΔĨΪ	e station/pillar w.	as unpiled/r	not unpile	The station/pillar was unpiled/not unpiled/constructed on19		19	, dimensions	now being		dee	340	350 360	10	20 / 30/	$\square$
ŤĬ	scription of mark.	Rect. Tep. P	ILLER SHOL	Description of mark Activity Schould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	S/Steel Pillar	Plate, Stee	il plug, Brass	plug, Bolt,	G.I. Pipe	Station Diagram	agram	North		Not to Scale	4
Ť	Height of markm. <sup>above</sup> rock		bove rock	dconcrete;	Mark je belowe G.L.	m	we G.L.								٩
	Height of Top Vanes to Top Mark/Pillar	s to Top M	ark/Pillar	r plate		Diameter (	Diameter of Vanes (vertical)m.	tical)	É	2					<u>_</u>
Ĩ	Height of Cairnm.		Ë	Diameter of Giln	The main and the m		Name Plate found/not found/placed.	nd/not fou	nd/placed.	ие /					ŝo, `
Ľ	Length of Mastm.			(approximate if not unpiled)	: unpiled)					006					60
4. A.		set in	concitor	4. A	found, bearin	۰	W from Mas	t/Plug/Pill	Ľ	/00					1
5. A.		set in	conc/rbt	5. A	found, bearing	۱f	M from Mas	t/Plug/Pill	1	52 /					<u>/ 9¢</u>
6. A.		set in	conc/roc	6. A	found, bearing	۱ <sub>E</sub>	W from Mas	t/Plug/Pill	r	580				a.	80
7. A.		set in	conc/roc	7. A	found, bearin	l	M from Mas	t/Plug/Pill	r	0/2		+			90
8. Ac	8. Action required:									560					190
STA	STANDPOINT: RC	RCCF TCP	PIL	LAR	STANDPOINT:	SINT:	SSM			09					
	Mark	Direction	Horiz. Distance	Height Difference	Mark		Direction	Horiz. Distance	Height Difference	1					10 /
BE	BELL (9) 0	0 00 00		above standpt. below	BELL	(b)	0 00 00		above standpt.	540					720
CoPP	COPPER NAIL 23	238 56 10 9.910		4.58	ROOF TOP	PILLAR	147 57 05	05-4-612	4 · 334 below standpt.	×					
M SS M		327 58 15 4 611		4.33/ below standpt.	COPPER	NRIL	213 48 30	30 10.863	0.257 below standpt.	53					130
				above standpt. below					below standpt						/
				atiove standpt.					above standpt,	<u>े</u> रा					
				above standpt. below					below standpt.	53	6				46
				above standpt.					above standpt.	st. 210 /	200	190 180	120	160 150	
	Prepared by: X	& tend solales	214<	Checked:	Plack	21.1.86		Noted on U.T.M. Card	1	12 3/800		Checked Ch	14/01	£	

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St 2733–2 D. West, Government Printer	STATION BALD	BALD (PI * MTL
Beacon Diagram Not to Scale		
	Owner's Name'	Current Occupant:
	Address: Address:	Address:
	ACCESS	
	Access Report of/19was found suitable/unsuitable.	
This section to be comulated by officer construction oillar.		×
Original station mark found/not found.		
Description of mark:		
Original beacon found/not found.		
Description of beacon:	Record of Station	
Height of mark		
Diameter of Vanesmm.		
Original Beacon has/has not been destroyed by me.		

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St 2733–2 D. West, Government Printer	STATION BALD	BALD (PI * MTL
Beacon Diagram Not to Scale		
	Owner's Name'	Current Occupant:
	Address: Address:	Address:
	ACCESS	
	Access Report of/19was found suitable/unsuitable.	
This section to be comulated by officer construction oillar.		×
Original station mark found/not found.		
Description of mark:		
Original beacon found/not found.		
Description of beacon:	Record of Station	
Height of mark		
Diameter of Vanesmm.		
Original Beacon has/has not been destroyed by me.		

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