Height of Calim. J. G. J. m.     Diameter of Calim. J. M.       Length of Kinst

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STATION BONE 6782	Ormer's Name-CaR, Hackky, a. Co. Lild. Autors: "Spring Ridge II array and consent: Barry, Litch Field Autors: "Spring Ridge II arrays Barry, Litch Field Prove: Spring Ridge II arrays Barry Lindi Prove: Spring Ardones tourd suitable/naments Array Report A. A. 1966west found suitable/naments And From Coolah R.O. by the Cassilis Road for 1: 85km Hen tun left on to the Prove: Bundalla A. T. A. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Record of Station			
St 2733–2 D. West, Government Printer	Beacon Diagram Provide Scale Provide Scale Provide Scale Provide Scale Provide Scale Provide P	Description of bescon:	Height Top of Vanes to Top Mark	Diameter of Vanes	Original Beacon has/has not been destroyed by me.

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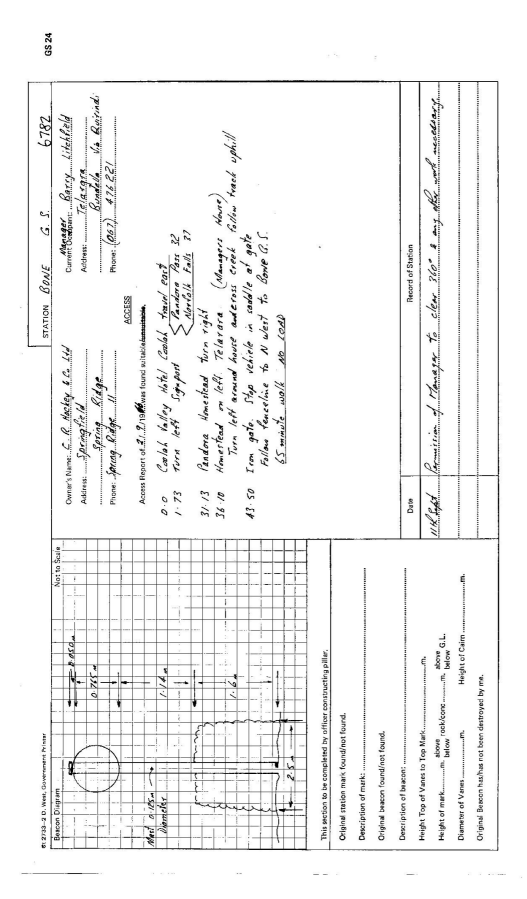
		GEC	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	ISSANCE and MAINTER	NANCE RI	EPORT	STATION: BONE	E G.S.	No.: +052
Description:			Note: Cross or	Note: Crass out word or words which do not apply	lo not app	Χ	MAP SHEET SCALE 1:250 000	MAP SHEET SCALE 1:250 000 G /L G AN DRA	
1. Cleared by lane	s bearing	e le	1. Cleared by lanes bearingfrom Trig. Mast	from T	rig. Mast		INSPECTED BY: $\mathcal{J}$	FRANING	DATE: 11/2 Sept 80
2. Mast & Vanes h	iave been painte	d white	Mast & Vanes have been painted white & black respectively.				AUTHORITY: C.A	AUTHORITY: C.M.A. NSW 229	FIELD BOOK:
3. The station/ <del>pill</del>	<del>ar was unpiled</del> /I	not unpil	The station/pillar was unpiled/not unpiled/constructed on	dimension	s now bein	10	330 340	\ 350 \ 360   10	5 / 20 / 30
Description of r	nark	ouls	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	ar Plate, Steel plug, Brass	s plug, Bol	, G.I. Pipe	Station Diagram	North	Not to Scale
Height of mark.	Height of markm. below rock/concrete;	bove rock		Mark ism. <sup>above</sup> G.L.	x				
Height of Top /	Height of Top Vanes to Top Mark/Pillar	ark/Pilla	platem.	Diameter of Vanes (vertical)D765.m.	rtical)0.	765 m.			
Height of Cairn.	Height of Cairn	<b>.</b>	Diameter of Cairn	m. Name Plate <del>found</del> /not found/ <del>placed</del> .	<del>ind</del> /not fo	und/ <del>placed</del> .	١٤		
Length of Mast	Length of Mast generation	ي. ال	(approximate if not unpiled)				00		
4. A SSM N	./ <i>5/</i> set in	i conc <i>in</i> e	4. A554. M. from Mast <del>PhugPillar</del> 2.778.	ing <b>?.</b> 46°M from Ma	st/ <del>Plug/Pil</del>	# 2.798 m	ε/α		
5. A	·····set in	i conc/ro	A	ing	st/Plug/Pil	ar	96 <b>2</b> /		
6. A.	set in	i conc/ro	6. A	ing <sup>o</sup> M from Ma	st/Plug/Pil	ar	08 <sup>/</sup> Z		
7. A	set in	i conc/ro	7. A	ingð from Ma	st/Plug/Pil	ar	0/2	+	
8. Action required	But mort a	VANES	8. Action required: . <u>Part mont a Manes 1/2 above clearing for 360</u>	r 360°			560		
STANDPOINT:	3		STANC	STANDPOINT:			0		· · · · ·
Genous Mark Observed	Direction.	Horiz. Distance	Height Difference	Mark Grid	Horiz. Distance	Height Difference	Şe		
Tamarang	20 57 19	5.21 WX	below standpt. Digeon	.24.	16 16	H.II below standpt.	540		
BOOYAMUTNA	215 35 08	22.5	below standpt, Bundella	8//	18	Hill below standpt.	1		
Dakey	253 39 38	11.2	above standpt. below			above below standpt.	530		
Brennan	289 20 03 10.6	10.6	above stancipt. below			above below standpt.			<u> </u>
Bomera	320 28 32	1.81	above below standpt.			above standpt.			
Merriqula	357 18 50	31.1	above standpt. below			above standpt.	55(		st I
*			above standpt. below			above standpt. below	210 / 200	1 190 1 190 1	170 160 150
Prenared hv:	at - Autoline							ALL	

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6782 No: 475 2		DATE: 3- 8- 81	FIELD BOOK: 1928	1 10 20 30	Aot to Scala Not to Scala			ole co	<u> </u>	<u>/ 9</u> ¢	âp ,	P BRASS TRIG PLUG	100		<u>,io /</u>	<u>120</u>		130	/	1	46	170 160 150
DAME	MAP SHEET DOW CHICANDRA	G. FORD	C. M. A	340 350 360	Morth		DRILL HOLE	<b>}</b>	96	10 00	10, 73		261.2	$\mathbf{\tilde{\mathbf{S}}}$	SSM 151							200 / 190   180
STATION:	MAP SHEET SCALE 1:250 000	INSPECTED BY:	AUTHORITY:	330 34	Station Diagram		οιε	002	: / 0	2 62 /	-28- BRENNIN 280	0/2	, seo	SALEY 245	5	540	<u> </u>	sa			52	1 210 /
TADAT					t <del>, G.I. Pip</del> e	250.ň.	und/placed.		lar	青	lar	lar			Height Difference	above below standpt.	above below standpt.	0.199 below standpt.	below standpt.	0-129 above standpt.	above below standpt.	above below standpt.
N.S.W. INTENANCE RI	hich do not appl	rom Trig. Mast		ensions now bein	, Brass plug, <del>Boll</del>	L. les (vertical). <b>O</b> 3	Name Plate found/not found/placed.		om Mast/Plug/ <del>Ril</del>	om Mast/Plug/ <del>Pil</del>	om Mast/Plug/Pill	om Mast/Plug/Pill		SSM	Direction Distance	00 00	00	7 10 4.651	1 10	0 20' 2.796		
GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	from Trig. Mast	2	The station/ <del>pilla</del> r was unpiled/ <del>not unpiled/constructed</del> on <b>3.3</b> 19. <b>%/</b> , dimensions now being:	Description of mark. <b>RAAS(S.W.C</b> should be explicit, e.g., <del>9/Creel Piller Plate, Steel plug</del> , Brass plug, Bolt, G.J.	Mark ism. below G.L. n. Diameter of Vanes (vertical). <b>Q2.5.Q.</b> .m.	.m. 0	unpilod)	4. AS.S.M15.1set in conc/rock has been pheeee/found, bearing.3.4.48. from Mast/Plug/PitHar	5. A	6. A	7. A		STANDPOINT: S	Mark Direc	OAKEY GS. 0	8 RE NWAN (P) 35 41 00	DRILL HOLE IS 17	PIGEON (P) IN 41	TRIG PLUG 180 00		
ODETIC STATION	No	600	& black respectively.	iled/constructed on	ould be explicit, e.g.,	k/ <del>sonente</del> ; <del>r plat</del> e . <b>3</b> . / 80	Diameter of Ca	<del>(approximate if not</del>	<del>ock</del> has been <del>placed</del> /i	<del>ock</del> has been <del>placed</del> /1	ock has been placed/i	ock has been placed/t		6 PLUG	Height Difference	above standpt. below	0-126 below standpt.	above standpt.	0-327	below standpt.	above standpt. below	above standpt.
		1. Cleared by lanes bearing	2. Mast & Vanes have been painted white & black respectively. $m  u$	was unpiled/n <del>ot unp</del>	rk. BRASS. PLUCsh	Height of mark. <i>C.C.K.</i> Om rock/ <del>sources</del> ; M Height of Top Vanes to Top Mark/P <del>iller plate</del> <i>3K.</i> m.	Height of Cairn. A. <b>3</b> .0.0. /m.	Length of Mast	51set in conc/#	አፍset in conc/բ	set in conc/r	set in conc/r	8. Action required:	BRASS TRIG	Direction Distance	G3. 0 00 00	359 58 40 2.795	35 40 50	88 22 00 3.796	11 41 20		
CENTRAL MAPPING AUTHORITY	Description:	. Cleared by lanes t	. Mast & Vanes hav	3. The station/ <del>pilla</del> r	Description of mai	Height of mark. <i>Q</i> . Height of Top Var	Height of Cairn	Length of Mast	A. SSM 15	A PRILL HOI	A.	Α	Action required:	STANDPOINT:	Mark	ORKEY C3.	ssm <sup>2</sup> i	BRENNAN (P) 35 40 50	DRILL HOLE	PIGEON (9) KI 41 20		

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\$6 9343_9 D. Wast. Galleramons Britans		ROME (100
Beacon Diagram	Owner's Name	CUTTON DOCUDENTE
		Address:
		BUNDELLA LIA QUILINDI
		Phone:(942)
	ACCESS	
	Access Report of 2.1.8/19.81.was found suitable/unsuitable.	
Letters 2 1 m	0.00 COOLAH VALLEY HOTEL HEAD EAST TOWARDS CASSIUS	WARDS CASSILIS
3.260		
	31.50 PANDORA STATION (ACCESS OWNER)	
	(BONE G	51 A.K. 6 A" )
	ð	/ 4000000
	37.98 CREEK	
	TURN	
	GRIDS	
	43.30 LOCHED GATE COPEN MOST DAYS BLUE	METHL GURRY)
	HEY AT PRIMER TIRKINS TAMSPORT	s TRANSPORT
	44. of TURN RIGHT HEAD TOWARDS AND CROSS GULLY	CLOSS GULLY
This section to be completed by officer constructing pillar.	HERD	HS POSSIABLE 45.20
Original station mark found/not found.	Walk no to 1655 decanes 24	001 F
Description of mark:	up FENCELINE, Then up over Rocks To Bone G.S.	Rocks To BOWE G.S.
Original beacon found/not found.	35-40 Mã. WITH LOAD (LI	(or
Description of beacon;		
	Date Record of Station	
Height iop of Vanes to Top Markm.		
Height of mark		
Diameter of Vanesm.m.m.		
Original Beacon has/has not been destroyed by me.		

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GEODETIC STATION RED         Description:       Note:         1.       Cleared by lanes bearing						Concernance of the second se	
Description: 1. Cleared by lanes bearing	ATION RECONNAISSANCE ar	DETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	DRT DRT	STATION:	BONE (1)	No.: 6782	5.1
1. Cleared by lanes bearing	Note: Cross out word or words which do not apply	ords which do not apply	[	MAP SHEET SCALE 1:250 000	GILGANDRA		
7 Mart 9. Vanes have been pointed white 9. black seened		from Trig. Mast		INSPECTED BY:	G. FORD	DATE: //-//-8/	
זי ואושר מ א מוובא וומאב מבכון משווובה אווורב מ חומרע ובאמר	ectively.		i	AUTHORITY:	C N D	FIELD BOOK: 1928	r .
3. The station/pillar was unpiled/not unpiled/constructed on	ted on	., dimensions now being:	<u>r</u> .	330 340	350 360	10 / 50 / 30'	
Description of mark. <b>P.H.AR., P.A.TE.</b> , should be explicit, e.g., <del>S/Steel</del> Pillar Plate, <del>Steel plug, Brass plug, Bolt</del>	cit, e.g., <del>S/Steel</del> Pillar Plate, S <del>te</del>	<del>el plug, Brass plug, Bolt, G</del>	Pipe	Station Diagram	North	Not to Scale	
Height of mark <u>/.3</u> <b>4.5</b> /m. <sup>above</sup> reek/concrete;	Mark is	ove G.L.	/	é			40
Height of Top Vanes to Top Mark/Pillar plate <b>/.:4./0</b> m.		Diameter of Vanes (vertical) . 0.: 750. M.		0		L'HOLAN C	
Height of Cairn	Diameter of Cairnm.	Name Piate <del>found/not found</del> /placed. ✓	/	18	Ś	2	50,
Length of Mastm. (approximate if not unpiled)	te if not unpiled)			001	That		6
4. A <i>B.R.R.S. T.R.G. /24.6.</i> set in conc/rock has been pi	has been <del>placed</del> /found, bearing. <i>Lett. L</i> om M <del>ast/Plug</del> /Pillar	M from <del>Mast/Plug</del> /Pillar	<u> </u>	- / a		```	0
5. A <u>S.S.M. /S.Iset in conc/<del>reat</del> has been placed/found, bearing, /2,3,<sup>o</sup>M from Mact/Plug/Pillar</u>	p <del>laced</del> /found, bearing.//23%	M from <del>Mast/Plug</del> /Pillar	<u>77  </u>	8 P.	1 28		→p \
6. A <i>URULA</i> 1004.Eset in <del>som</del> c/rock has been pl	has been p <del>laced</del> /found, bearing <i></i>	M from <del>Mast/Plug</del> /Pillar		SE TENNAN 28C.	1 1 1 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		80
7. Aset in conc/rock has been pl	has been placed/found, bearing°M from Mast/Plug/Pillar	M from Mast/Plug/Pillar	1.010	loiz	CENS - AND		90
8. Action required:				260	1	6. × 3	100
STANDPOINT: ROOFTOP PLALAR	STANDPOINT:	BRASS TAK PLUG	,			195- TRIC PLUG	. / .
Mark Direction Horiz. Height Difference	erence Mark	Direction Distance H	ght Difference	56	D D		10 /
OAKEY 0 00 001 above s	above standpt OAKEY	00 00 00	1	540	<u>55M</u>		120
	above standpt BRENNAN	35 40 50	· · · · ·			<u>, ,</u>	7
2.812 / 1.592	standpt RODFTOP PILLAR	41 01 00 2.862 1.263 Jacom standpt	· · ·	EZ		<u>,                                     </u>	130
PIGEON KI 42 201 BELOW AT	below standpt. DRIAL HOLE	83 24 00 3.800 0.327 / below standpt	3.2.7 /below standpt			-	/
7R/6 PLUC 221 01 2012.860, 1.223 below standar	standpt PIGEON	161 41 20.	below standpt,				1
SSM 151 288 47 5011.979. 1.389 Jose Standpt.	standpt. SSM	0 01 40 2.795.0.	40/2.795.0.126 Juliow standar	33			40
above si belove si	above standpt.		above standpt.	210 200	190 180	170 160 150	7
Prepared by: & Zerd	Chacked: 1	Noted on U.T.M. Card	Card		Checked		-

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