														_		
			GEC	DETIC STAT	ION REC	CONNAISSANC	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	NANCE RE	PORT	STATION:		PRINCES PINNACLE	33		8675ON	, 20
	Description:		1		Note: (	Cross out word	Note: Cross out word or words which do not apply	do not appl		MAP SHEET TA SCALE 1:250 000	12 1	TAMWORTH n SH 56-13	GLEN ROC 9134-I-S	GLEN ROCK 1:25000 9134-1-8	25000	
<del>.</del>	Cleared to land bearing naturally al	bearingnat	urally	all round		Vanes found	1 round from Trig, Mast	Frig. Mast		INSPECTED BY:		H.P. Jackson	uo	DATE: 2	DATE: 28/2/1978	78
.5	Mast & Vanes have been painted white & block respectively	tuisc usec sw	ed white i	k biook respect	***	Aast leaning	s orange (bottom %) of to the North East	tom %) h East		AUTHORI	AUTHORITY Geodetic Survey CMA	ic Surve	y CMA	FIELD BC	FIELD BOOK: 1627	27
3.	The station/piikar was enspiiage/not unpiled/	was wapings/	'not unpil	ed/semetruesee	on 28th	. February. 19	sematruotest.on.28th. February. 19.78, dimensions now being:	now bein	.6	330	340	350 3	360 10	20/	/ 30/	[ ]
_	Description of markshould	ark	oyssho		e.g., S/S	teel Pillar Plate,	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	s plug, Bolt	t, G.I. Pipe	ose ostatio	Station Diagram	S.	North	Not	Not to Scale	`4
-	Haight of markm. helow rock/concrete;	,	above rock,	/concrete;	Mar	Mark is Belowe G.L.	n. above G.L.									``
	Height of Top Vanes to Top Mark/Pillar plate	anes to Top M	lark/Pillar	plate	Ë	Diam	Diameter of Vanes (vertical)9x9.14m.	ertical)048	1.4m.							
-	Height of Cairn11.4m.	1.4		Diameter	of Cairn	Diameter of Cairn1.5m.	Name Plate found/not found/placed.	und/not fo	und/placed.	ıέ						50
_	Length of Mastm.			(approximate if not unpiled)	f not unp	sing siled)				008						è
4.	ASSMset in conc/each, has been staced found, bearingset in from Maxt/Etray/Pithas	set ii	n conc/##	📥 has been 🚘	icaet/four	ıd, bearing10	9°M from Ma	ast/ <mark>Pluy/Pill</mark>	<u>#</u>	/ 04						
či.	AA. bearing, where placed found, bearing, where $A$	set in	n conc/ro	ok has been pla	nced/foun	nd, bearing	°M from Ma	from Mast/Plug/Pillar	lar	92 /						γ <u>ρ</u> \
6.	Aset in conc/rock has been placed/found, bearing	set ii	n conc/roo	ok has been pla	nced/four	ıd, bearing	°M from Ma	st/Plug/Pili	lar	082						80
7. 8.	7. Aset in conc/rock has been placed/found, bearing	Constructi	on of C	ck has been pla oncrete/Stea t to S.S.M.	sced/four el Obse prior	nd, bearing rvation PILL to dismantli	set in conc/rock has been placed/found, bearing	ast/Plug/Pil ting Stat	lar ion	04Z 09Z		•	+			90 10
T.	STANDPOINT:					STANDPOINT:				: \0'						
	Mark	Direction	Horiz. Distance	Height Difference	901	Mark	Direction	Horiz. Distance	Height Difference	Ş						ļ10 /
				above standpt.	ındpt				above standpt.	540						720
				ahove standpt.	ındpt				above below standpt.							
		45,500		above standpt.	ndpt.				above standpt,	230						130
				atrove standpt.	ndpt				above standpt,	\						
				above standpt.	ındpt.				above standpt,							
				above standpt.	ndpt.				above standpt.	)ZZ						46
		7		above standpt.	ındpt.	(			above standpt.	210	/ 2do /	190	180 170	0 160	150	
	Description of the Co.	19.0	000 00000000000000000000000000000000000	Charlend	1	1		Moted on 11 T.M. Card	" M Card			Charlad				

Description:  Cleared by lanes bearing	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	ING MAINTENANCE F	REPORT	TO STATION TO STATE OF THE STAT	14 16 (1) here	1000
n: 7 tanes bearing				MAD SHEET		OPO CI
y lanes bearingy	Note: Cross out word or words which do not apply	words which do not ap	Ald	SCALE 1:250 000 / INNIACTH	18C++	
	Ulbicad from Trig. Mast	from Trig. Mast		INSPECTED BY: ( BATES		DATE: 6-4-78
<ol> <li>Mast &amp; Vanes have been painted white &amp; black respectively.</li> </ol>	vely.		1	AUTHORITY: 1. 1.		FIELD BOOK; 8164.3
3. The more pillar was unpreparational constructed on 2. W. Hasham. 19 2. ", dimensions now being:	On 29th Huserist 19 12	, dimensions now be	ing:	330 340 350	360 10	zó / 3ó, /
n of mark State (ink. Lengshould be explicit, e	e.g., S/Steel Pillar Plate, Ste	eel plug, Brass plug, Bo		Station Diagram	North	Not to Scale
Height of mark. 13 cmm. show reak/concrete;	Mark is., 1.522. m. above G.L.	bove G.L.		<del></del>		10
Height of Top Vanes to Top Mark/Pillar platem.		Diameter of Vanes (vertical)@:}\$\$m.	/		Ĉ.	
Height of Cairn Diameter of	m.	Name Plate (####################################	forms/placed.	18 /	逐門	ŝo.
Length of Mastm. (approximate if not unpiled)	not unpiled)			7 00	34	Ġ
4. Ale W. C. D. C. C. Set in sensitock has been pleased found, bearing	d/found, bearing 126	M from Mark Play	/	, . ,	2°44	
5. A.S.S.Mset in conc/Last has been placed/found, bearing. I.S.Z M from them	md/found, bearing!57	°M from <b>Mars/Plag</b> /Pillar	./	16Z /	(a) SENDERING (B)	26 / 29/20/28
6. A.S.S.Mset in conc/mark has been pleased/found, bearingset in conc/mark has been pleased/found, bearing2	mal/found, bearing121	°M from ₩wt/Plug/#		ρġz	Phina Pares	80
7. Aset in conc/rock has been placed/found, bearing	ed/found, bearing	°M from Mast/Plug/F		οίζ		<u>a</u> ģ
8. Action required:		***************************************	1	(2)		<u> </u>
a lustre	STANDPOINT: CA	STANDPOINT: CARRE CARLIDGE CARE		× (864.1-)	2.4	14.61° 14° 1
Direction Horiz. Height Difference	Se Mark	Direction Distance	Height Difference	Cont in	السال	io /
6 or sach	odor. Peck Ch.	ea ea . 0	1	/ V	15	<u> </u>
Statistical E.S. L. 128 U.S. School Below standpt.	0,	63 23 24 1.813.	1,493 above standpt.	SA	J. L.	/
170 st 40 2.491 1.673	helow standpt. CHEST BOCK CAS OF	1X 50		S C C C S C M	/°°°	<u></u>
	idat. S.S. 161 1 Co. 16.	128 UD 3c 2.627	6.179	. \	1	
LOPEL CHERLINGS & LIKE 243 24 50 1.812 1.493 below standor	HISSELISE CHE	240 14 60	above standpt.		<sub>P</sub> O	(-1.673)
above standpt.			above standpt.		だらり	SSM in Peule
	det.		above standpt.	210 / 200 / 190	180 170	160 150
Prepared by:   hart Let Miller ST 10754 Checked	Jack 14/9/78		Noted on U.T.M. Card	Chex	Checked	10000000

St 2733-2 D. West, Government Printer	STATION PLILES PHANTE EX MURE TS 6208
Beacon Disgram Not to Scale Beacon Disgram Not to Scale Office of School of School of School of Scale West School of	e e
1 370W	by Marson. Hey Wearn Ele Oully.
This section to be completed by officer constructing pillar.  Original station mark found/sections.  Description of mark:	
Description of beacon: CHILM BLE HUN LISC.  Height Top of Vanes to Top Mark. 3.343 m.  Height of mark D.O. 2. above mark/cenc. m. above G.L.  Diameter of Vanes B. A.S. m.  Original Beacon has/heneat been destroyed by me.	Date Record of Station

St 2733-2 D. West, Government Printer SCONE Shire Portion: 154 Parish: Wandewoi	andewoi County: BRISBANE STATION PRINCES PINNACLE	n 15 6208
Beacon Diagram Not to Scale	300	
	Owner's Name: W.H. TAYLOR Access Through: "(	"GLENROCK" Station
	Owner: "NAROO Pa	Owner: "NARGO Pastoral Co. Pty. Ltd." Address:
	ERSTON	Manager: Mr. Gilbert ROSE
	28/2/	Phone: (065). Ellerston: 465143
d.	Access of 28/3/1960 not suitable ACCESS from ELLERSTON	(4 Wheel Drive)
		done with 6.00x16 Tyres On L/Rover
	0.0 On the MOONAN FLAT to GLENROCK Road just North of the ELLERSTON Bridge over the	ERSTON Bridge over the
		orth to GLENROCK past
	8.6 / Pass Road on Left at Signpost: "BRANCH CREEK" "GLENROCK 17" "SCONE 78" 0 1 / Dags Doed on Dight at Gigmandt: "GREEN DOED 7" Continue on granel Doed Greesing	""SCONE 78"
		I graver modu crossing
3 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	15.4 'Cross Grid into GLENROCK STATION (signposted) following Road down mountain,	oad down mountain,
	passing a house on left at 19.2km, continue on gravel Road crossing Grids at:	d crossing Grids at:
The state of the s	19.45km, 21.6km (sheds on left) & 24.0km	
	24.6 / Turn Left off Road to/GLENROCK Station settlement onto track down past Woolshed	ack down past Woolshed
	crossing Creek at 24.7km	
	24.75 'Through Iron Gate at Tence intersection, Tollow track South across paddock passing	th across paddock passing
	a bouse up the hill on right / 25 0 / Through Tron Cate near fence intersection, head South on track along fence on left	track along fence on left
		keek .
	25.65 Cross Creek onto North bank, heading West up slope	
	25.8 Through Iron Gate, follow dozed Track around hill on North side of Creek	n side of Creek
This section to be completed by officer constructing pillar,		
	27.95 Cross dry Gully, continue on dozed Track on South side of Creek, crossing another	Creek, crossing another
Original station mark found/not found.	dry Gully at 28.1km following frack 28.4 . Cross Creek, head up along North side of Creek passing a Track coming in on your	Track coming in on your
Description of mark:		
	28.7 ' Cross Creek, head West along South side of Creek along Track'	ack '
Original beacon found/not found.	29.95. Cross Creek onto dozed Track that winds around & up the southern, then northern and	outhern, then northern and
Description of beacon:	30.2 Through Iron Gate, following Track heading West, then South, then West again at 30.3×0.3×1.35 Through Iron Gate, head North-west down Close to cross an earth dam wall at 31.5km.	th, then west again at 30.9km parth dam wall at 31 5km.
Hainht Too of Vaces to Ton Mark	2	
	31.95 . Cross dry Gully, head North along Gully on Track and weer West to cross another	West to cross another
Height of markm. below rock/concm. below G.L.	Gully at 32.25km,/following Track up slope in a westerly direction	direction
Diameter of Vanes		idge for about 2km in a
	North-westerly direction towards PRINCES PINNACLE. There is a vehicle turn-around'	is a vehicle turn-around "
Original Beacon has/has not been destroyed by me.	point at the end of this Track on the fence line on the South-east side of pinnacle.	buth-east side of pinnacle.
	It is a 3 minute steep walk up rence line to us irom nere.	