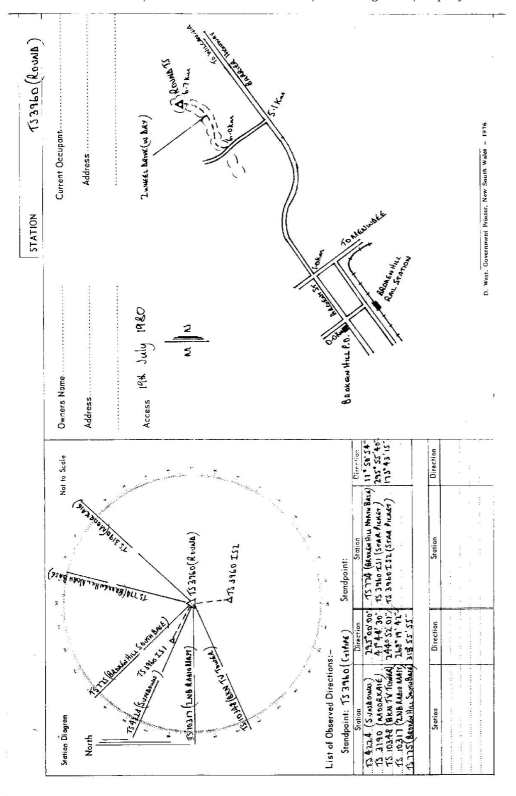
							4		ָ ר י
	9	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	RECONNAISSANCE at	DO MAINTENANC	E REPORT	STATION:	KOUND		No.: 4760
Description:	•	- /	Note: Crass out word or words which do not apply	ords which do not	kjdde ,	MAP SHEET SCALE 1:250 000	0 BROKEN	N HILL.	
Cleared by lanes	1. Cleared by lanes bearing	S60 VISION		from Trig. Mast	last	INSPECTED BY:	INSPECTED BY: A.Pattacson	DATE:	DATE: 28-3-79
Mast & Vanes hav	ve been painted whit	2. Mast & Vanes have been painted white & black respectively.				AUTHORITY: C.M.A.	C.M.A.	FIELD	ғіесь воок: <u>ДВГ74</u> 1
The station/ pillar	was unpiled/ net un	3. The station/pillar was unpiled/ not unpiled/constructe d on19	19	., dimensions now	being:	330	340 360 360	10 / 20	/ 3ο΄
Description of ma	irkStael Pipe	Description of mark Sired, P. Pshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	S/Steel Pillar Plate, Ste	el plug, Brass plug	, Bolt, G.I. Pipe	Station Diagram	me North	Z	Not to Scale
Height of mark	Height of mark0.77m. above rock/concrete;	ck/concrete;	Mark is	ove G.L.		<u> </u>			
Height of Top Va	ines to Top Mark/ Pil	55		Diameter of Vanes (vertical)03m.		<u> </u>			
Height of Cairn	Height of Cairn TRIPOD	n. Diameter of Cairnm.	m.	Name Plate foun d/not found/ placed	ot found/ plassd .	118			
Length of Mast		Length of Mastm. (approximate if not unpiled)	unpiled)			-: 7 %			
A Stor Picker	set in conc	4. A.SISK. PICKRAL west in concreack has been placed/found, bearing 182 M from Wast/Plug/Piller	ound, bearing3	, M from Mast /Plu	g/Pillar	e / o	r.		
Α	5. Aset in conc/rock h	/rock has been placed/fe	as been placed/found, bearing"M	M from Mast/Plug/Pillar	g/Pillar	, , , , ,) / جز	55%	
A	onos ui 198	6. Aset in conc/rock has been placed/found, bearing	ound, bearing	M from Mast/Plug/Pillar	g/Pillar	580	*/ /	77 0	
А	7. Aset in conc/rock h	/rock has been placed/fu	as been placed/found, bearing"M	M from Mast/Plug/Pillar	g/Pillar	0/z	Round G.S. +	<u>.</u>	
Action required:	***************************************	8. Action required:				seo l	· , &	\	
TANDPOINT:	STANDPOINT: STEEL PIPE IN CONC.	CONC.	STANDPOINT:			\0	972	\	
Mark	Direction Horiz,	z, Height Difference	Mark	Direction Disi	Horiz. Distance Height Difference	sz \	> ε ~		
SUMBOWN 65 CO CO CO CO	တွေ့ထာ္	above standpt befow standpt			above below standpt.	0 6 2	@		Lescho
PICKET MONT	STAR PICKET NOW 2520657 37.463	+63 above standpt.			above below standpt.	Ţ	D D	Stat picker in conc. piece	י אימינע
		ĺ			above below standpt.	530			
	,	shove standpt.			above below standpt	7			
		above standpt.			above standpt.	1			
		ahove standpt.			above standpt.	35ó			
	1	above standpt.			above standpt, below	/ oite /	200 / 190 180	091 / 041	051 (
	4								

Heaven Durgern This section to be considered by officer constructing politic. This section to be considered by affect constructing politic. Description of boards. Description of boards. The section of boards. Description of boards. The section of boards. The sec	Original Beacon has/has not been destroyed by me.
--	---

	AECUINAISSANCE and MAINIENANCE KEPUKI	STATION 13 SAGO (KOUND)
This Trig. Station has been:-	Note: Class out word or words which do not apply	CO: YANCOWINNA PH: BOLAIRA
		Map Sheet: TALFINGARN 1:100 000 No: 7234
 Completely cleared to permit 360° vision to surrounding Irigs. 	sion to surrounding Trigs.	"aspected by: R. BENJANAN Date: 15-TH JOLY 1980
2. Cleared by lanes bearing.	from Trig. Wast	Authority INTEGARATION SURVEYS Field Book: DNP 1568/Kg
3. Trig. Mast & Vanes have been painted white & black respectively. No.	d white 8 black respectively. No	Beacon Diagram A Part to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being:	imensions now being:	+
Description of mark(5.1. 1.186.	Description of mark (5.1. 1196. 5.47 IN CONCALTShould be explicit, e.g. Steel plug, Brass plug, Bo't, Concrete Pillar	7. C
Height of mark. 6.275 " m strose	.m akova rock/concrete	390-
Height of Top Vanes to Top Mark T	te 1-865 m Diamete	-16.0
Height of Cairn	Diameter of Cairn m.	*
	(approximate if not unpiled) OvERHEAD TRIMOD	
5. A.vset in cone/rock has b	5. A.vset in eone/rock has been placed/fdm. bearing	3337.1
6. O A STAK RUSKET set in conc/soil has b	6.0 ASTAN Placket set in cone/soil has been placed fd 2.833m. bearing 2.9 h M from Trig. Mastipillan	
7. DA. STAR. ROLLET. set in conc/soil has b	7. D.A. STAR. Flock first in cone/soil has been placed to 3.501 m. bearing	*C
8. A set in conc/rock has been placed/fdm. bearing.	een placed/fdm. bearing	
9. Connectionto	m. bearing	
10. Cannection	m. bearing	
11. Connection to	m. hearing Mr	Desc. Desc. 2.55
12. Connectionto:	m. bearing	
13. DIFF. H1 STAR BICKET (1) is. 1:350 m. ment	1.350 m. moor Cs.A. 1116.	
14. Diff. Ht. STAR RICKET (2) is. 1:192 m. below	1.1912, m. shows (4.1.1.186)	
15. Diff. Hr.	m. daave belon	
16. Diff, Ht.	m, attwe	



	CENTRAL MAPPI	CENTRAL MAPPING AUTHORITY		SEODETIC SURVEY OF N.S.W.	VEY OF N.S.W.		_	PAGE 1012				
		GE	ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTENA	ANCE REP	овт	STATION: R	ROUND GS. PULLAR	AR	No.: 3960	2
	Description:	360	ž,	Note: Cross out word or words which do not apply	rords which do	not apply	•	MAP SHEETS SCALE 1:250 000	0	SS	SCALE 1:100 000	
	Cleared by lanes	s bearings		1. Cleared by lanes bearingfrom Trig. Mast	from Tri	g. Mast		INSFECTED BY:	Pers	DΑ	DATE: 21/7/90	
		Mast & Vanes have been painted white &	& black respectively. ~	· .				AUTHORITY: LAND	KOTANASAN SVA	100	FIELD BOOK: C.605	ل
	3. The statistn/pilla	ar was u <u>npailed</u> /trest unpai	ded/constructed on.	The section/pillar was tapping (not unpaid d) constructed on 20, 20, 20, 20, 20, 20, dimensions now being:	, dimensions r	now being:	•	330	340 350 360	-2-	20 30	
	Description of m	nark 15 lune Perse sho	ould be explicit, e.g.	Description of mark من المنطق المنطق المنطق Systeel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe المنطقة الم	el plug, Brass p	olug, Bolt,	3.1. Pipe	Station Diagram	ım North	£	Not to Scale	
	Height of mark	Height of mark375m. above reck/concrete;	k/concrete;	Mark is 1.525 m. m. above G.L.	sove G.L.			?				ю .
	Height of Top V	Height of Top Vanes to Top Atac k/Pillar plate <u>//光光//</u>	ir plate 1440		Diameter of Vanes (vertical) 2750m.	ical) @ 75C	Ĕ.	/				/
	Height of Cairn.	Height of Cairn	Diameter of Cairn	m.	Name Plate faced /not faced,	ed/not feet	ed/placed.	ņε ,				60,
	Length of Mast	Length of Mast	(approximate if no	t unpiled)				/ 00			, A.	73
	4. A STAR PILKET HEXASONAL . 5. A G. 05 MAR	الم	ock has been place d ock has been p lace d	ASTONE PROCESS	M from Mart/Plug/Pillar M from Han/PayPillar	/Pitta	, ,	E OSE	Sime fluer	KA3CA S	S HEXABOUAL	de / de
100	6. ASMK Pick	5 KET (2) .set in cent./ro	ock has been pleerd.	A.S	M. from Mass (*)	, eth./		7 osz	The second second	Deline Contraction	/c/ vai.	80
-000	7. A. OKINEN KO	من محمد مرمد ويset in صفحت/ro	ock has been phased.	######################################	M from Mast	/Picag/Pilla		Tolz	5.66	1	- Courses	90
	8. Action required:	8. Action required: "Decreent of Name Mark	None Plate	***************************************	***************************************		• • • • • • • • • • • • • • • • • • • •	560	4.8		3 3	10
	STANDPOINT:	STANDPOINT: CONCRETE COSERV.	VING PULLAR	STANDPOINT: 1/2	HEXAGONAL	Pop	,	: \0	Tree of the second	12 3.629h	m,22,	0 /
	Mark	Direction Horiz.		Mark	Direction		Height Difference	12. Take	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 C		310 /
og g	EUNDOWN (P)	0/ 67 59	stove standpt.	CONCRETE OBS. PILAR	00 00 0	4.936	7.643 standpr.	20 (41.70)		250		720
4	STAR PICKET (1)	66 46 50 2.833	7.99/ theisw standpt.	G. 1. MAL	9 58 50	2090 0	0.055 taken standar.	1	4.735M	⊘		_
13	G.I. NAIL	191 27 50 2.847	7.588 Se ow standpt.	STAR ACKET ()	29 33 40	6.952 0	0.348 helow standpt.	Sec. A	74.	STAR PICKET (2)	D!	130
te	300	191 28 00 4936		Sunt	00 11 49		ebove standpt.	G.P.S. WARK	AC KOD ARK.	<i>P14</i> *	ARL'	_
UE	G. I. KOW	304 35 40 2217	6191	DARLING. (P)	290 03 30		standpr.				NG	_2
Sys	of Paget (2)	364 35 40 3.622	/ 830 below standar.	STAR PICKET (2)		7.176	0.186 below standpt.	556			156	146
N. C	HERMINAL ROD GRES NAME	344 52 45 6.901 1.883	1.883 standpt.	HENNEOWAL ROD		11521 0	0.239 peton standpt.	210 / 200	081 051 0	071 01	160 150	1
	Prepared by:	P. Ports 31/1/90		A 70 d 2/8/00		Noted on U.T.M. Caru	Card		Chacked			1
			P							BY PROVING AND		

CENTRAL MAPP	CENTRAL MAPPING AUTHORITY		GEODETICSUR	GEODETIC SURVEY OF N.S.W.			PAGE 2012			-	
		GEODETIC STAT	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN	ANCE RE	ORT	STATION: ROUND G.S.	1	Pulak.	2	No.: 3960
Description:			Note: Cross out word or words which do not apply	words which do	not apply		MAP SHEETS SCALE 1:250 000	000		SCALE 1:100 000 アオムアンメ G A ハ	100 000 6.4~
Cleared by lanes	s bearing		Cleared by lanes bearingfrom Trig. Mast	from Tri	g. Mast		INSFECTED BY: P PTS	1: PBTS		DATE: 2	DATE: 21/7/90
	ave been painted	Mast & Vanes have been painted white & black respectively.	ively.				AUTHORITY;	AUTHORITY; LAND INFORMATION	NOLLA	FIELD BO	FIELD BOOK: C 605
3. The station/pilla	ar was unpiled/no	ot unpiled/constructed	The station/pillar was unpiled/not unpiled/constructed on	, dimensions r	now being		330	340 350	01 098	20,	ÓE
Description of n	nark	should be explicit,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass p	olug, Bolt,	G.i. Pipe	Station Diagram	Iram	North	Not	Not to Scale
Height of mark.	ab. Had . E	Height of markm. below rock/concrete;	Mark is m. above G.L.	shows G.L.							
Height of Tap √	Height of Top Vanes to Top Mark/Pillar	rk/Pillar platem.		Diameter of Vanes (vertical)m.	ical)	B.					
Height of Cairn.	Height of Cairn		Diameter of Cairnm.	Name Plate found/not found/placed.	id/not fou	nd/placed.	ا عا				
Length of Mast	Length of Mast	m. (approximate if not unpiled)	f not unpiled)				000				
4, A	set in c	conc/rock has been pla	4. A	.°M from Mast	/Plug/Pilla	_	:/0				
5, A.	set in (conc/rock has been pla	Aset in conc/rock has been placed/found, bearing	°M from Mast/Plug/Pillar	/Plug/Pilla	_	6ž /				
6. A	set in c	conc/rock has been pla	6. Aset in conc/rock has been placed/found, bearing"M	"M from Mast/Plug/Pillar	/Plug/Pilla	L	280	*1			
7. A	set in t	conc/rock has been pla	7. Aset in conc/rock has been placed/found, bearing	°M from Mast/Plug/Pillar	/Plug/Pilla	.	οζε		+		
8. Action required:				***************************************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	098				
STANDPOINT: STAR PICKET (2)	AR PICKET		STANDPOINT: 1/2x4 GONAL	KAGONAL K	Res 6. Ps.	MARK	: \0				
Mark	Direction Distance	Horiz. Height Difference	ice Nark	Direction	Horiz. Distance	Height Difference	/ se				
RO NOW IN ROCK 0	8 25 20 4.735	735 0.055 bolow standpt	ndor 20 Mil in Beck	00 00 0		above below standpt.	540				
SUNDOWN (P)	1		acove standpt. SUNDOWN (P)	So S		ahove halow standpt					
STAR PICKET (1)	93 59 50 8	5.667 0.164 pelow sta	standar STAR PICKET (1)	/37 /2 00	7.098	0.706 below standpt.	730				
6.1. NAV.	2041 00 60 611	0.210	above stander. Concects OBS Puras	160 B 40	6.90	/ 907 standpt.					
CONCRETE OBS PLLAR 119 02 40 3.622	11902 40 3	1.829	napt-HEXAGONAL GOD	00 th 72,		0.243 standpt.	7				2 300.
HEXAGONAL ROD	58 16 20 7	0 187	shove standpt. Symble Police (2)	05 55 68/	952.4	0.056 Stews standpt.	ेटट्				
DAKLU	0) 282 82	above standpt.	ndpt. DARING (D)	287 27 40		sbeve standpt.	7 216 /	200 190	(1 081	091 004	95
:/4	P. Ports 31/7/90		Checked. 9 70-1 2/8/90	100	Noted on U. F.M. Caru	4. Caro		Checked	,		

Owner's Name MINING LEASE
Address PASATINGO MI, NING CO
Photo CHIEF SURVEYOR WE GAN LEES
T 1
Access Report of/15was found suitable.
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T-1

Date

4.7	CENTRAL MAPPING AUTHORITY	GEODETIC STATION	GEODETIC SURVEY OF M.S.W. IDETIC STATION RECONNAISSANCE and MAINTENAINE REPORT	EY OF N.S.W.	NOF REP	Tac	STATION: P.	00.2		No.: 395.	
		W	Note: Cross out word or words which do not apply	ords which do	not apply		MAP SHEETS SCALE 1: 250 000			SCALE 1:100 000	3
Cleared by lanes bearing		*	from Trig. Mast	from Trię	g. Mast		INSFECTED BY:	sr: P.P.		DATE: 17/7/	06/
been paint	þ	Mast & Vanes have been painted white & black respectively.	·.				AUTHORITY: CANS	K	KN747 10X	FIELD BOOK: C605	05
vas unpilec	I/not	unpiled/constructed on.	The station/pillar was unpiled/not unpiled/constructed on .//	., dimensions n	ow being:		330	340 350	360 10	pc / oz /	
7205	Od.	should be explicit, e.g.	Description of markﷺshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	ei plug, Brass p	ilug, Bolt, i	3.1. Pipe	Station Diagram	egram	North	Not to Scale	
Height of mark. 0.775	above	enk/concrete;	Mark is m. above G.L.	ove G.L.							ĸ \
es to Top	Mark	Height of Top Vanes to Top Mark/ 政治,对 如本e		Diameter of Vanes (vertical) 4.300m.	cal)@.300.	Ę	7 9				
Height of Cairn		m. Diameter of Cairn	Ë	Name Plate found/not found/placed.	d/not foun	d/placed.	الخ				50,
Length of Mast		_	approximate if not unpiled) のver Hera アズパのD	181100			7 000			•	7
MAXAGONAL ROD	<u>s</u>	Sow. erre/rock has been paleand	A Small (CALL)	M from Manet	/Plug/ Fills r		E 06	\$	• *	1 HEXNGONAL RO	
CKse		Mec/rock has been present	Aset in cost frock has been parent found, bearing 276	M from Mast/Plug/Path	/Plug/ Pu g	1999	¥ /	STARE PLUE	100 No 1000	Carres Char	}p /
STAN PICKET (2) SE HEXAGON DEFT	tin da,	Seze FFC/rock has been palaesed, Seze	A. Strate. Place (2) set in Continuo has been placed found, bearing	M from Name t/Plug/Patter	/Plug/ Filte r		082	The state of the s	10 10 10 10 10 10 10 10 10 10 10 10 10 1		do
95	it in S	mic/rock has been placed	7. A. Zeriezzi. "Noffset in construct has been placed/feared, bearing	M from Mast/Plug/Peter	/Plug/F		οζε	15°H	The second second	V	90
100		8. Action required:					seo	2	Service Control of the Control of th	179. CATO	190
STEEL P.PE	JE 1/K	TRIG PLUG	STANDPOINT: HEX	HEXAGONAL	200		\ o	13.4		\$ (8) (8)	
Direction	ΞĞ	Horiz. Height Difference	heark	Direction		Height Difference	35 /	and a second			310 /
SE 60 00 00 00 00	8%	spove below standpt	RO NAIL IN ROCK	00 00 0	4.937	/o/Z terms standpt.	21.50	18.74	on state hours		720
(1) 66 47 40 2.832	2.5	1357	G. C. Maic	6 59	35 2.089 0	0.035 between standpt.	\$ 100 m	J			/
848.2 51 62 161	2	0.95	STAR PLUES (1)	29 34 05	6.950 0.	0.347 helow standpt.	,730 ,730	YEXAGONAL ROD		ا ا	130
191 29 20 4.938	4		Sunoc	04 17 40		above standpt. below		G.Y.S MARK		DARL!	/
304 34 50	7.217		DARLINGS (P)	290 03 55		standpt.				NG LAKE	7-
304 34 50 3.621	3.6	56//	below standpt. STAK RULET (2)	35 14 545	7.75 0	O. 85 below standpt.	, 55(1563	146
Stat 32 So 6.899	0.9	999 1249 Strandpt.	HEXAGONAL ROD	25 th 555	0 615.11	0.239 pelow standpl.	7 216	200 / 190	180 170	150	7
P. Borrs 31/7/90	74		Checked. 6 18-4 4/8/90	Non	Noted on U. I.M. Card	Card		Checked	ba		

51 2733 - 2 D. West, Government Printer	STATION ROLLING G.S. TS 3960
Beacon Diagram Nnt to Scale	Comment of the Court of the Cou
# - \\	,
Q.665.4	RAULES, in minimization of the commence of the
7	Phone CHET SORVEYOR MR JOHN LES PROPE INTERNATIONALES
7	ACCES(
	Access Report of/19was found suitable/unsuitable.
\$5.57	
553	

This section to be completed by officer constructing pillar.	
Original station mark found/aux forms.	
Description of mark: Street Pipe IN CONCESTE	
Original beacon found/rast found.	
Description of beacon:	
Height Ton of Venes to Ton Mark 1.865	Date Record of Station
\$0.56	
Height of mark 2755. m. tasty conc	***************************************
Diameter of Vanes @ 2000	***************************************
Original Beacon has/has sest been destroyed by me.	
6	
The second secon	

CENTRAL MAPPING AUTHORITY						_						
	GE	EODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTENA	NCE REPC	ВТ	STATION:	: ROUND	10 G.S.			No.: 3960
Description:			Note: Cross out word or words which do not apply	ords which do r	not apply	9	MAP SHEETS SCALE 1:250 000	ETS 250 000	3		SCALE 1:100 000	100 000 G-A-N
 Cleared by lanes! 	Cleared by lanes bearing	***************************************	from Trig. Mast	from Trig.	. Mast		INSFECTED BY:		Plons		DATE:	06/1/1.
	Mast & Vanes have been painted white & black respectively.	e & black respectively	×				AUTHOR	AUTHORITY: LAND MIGRETATION	o lutoers	147/0×	FIELD B(FIELD BOOK: 6605
3. The station/pillar	was unpiled/not unp	oiled/constructed on.	The station/pillar was unpiled/not unpiled/constructed on	., dimensions no	ow being:		330	340	<u> </u>	360 10	20/ 50	, oc /
Description of ma	arksh	rould be explicit, e.g.	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass pl	lug, Bolt, G	I. Pipe	Statio	Station Diagram	2	North	Not	Not to Scale
Height of mark	Height of markm. below rock	ck/concrete;	Mark is m. above G.L.	sove G.L.								
Height of Top Vz	Height of Top Vanes to Top Mark/Pillar	ar platem.		Diameter of Vanes (vertical)m.	:al)	É	9					
Height of Cairn	Height of Cairnm	. Diameter of Cairn	B	Name Plate found/not found/placed.	//not found	/placed.	18					
Length of Mast	Length of Mast	(approximate if not unpiled)	t unpiled}				000					
4. A	set in conc/n	ock has been placed.	A8t in conc/rock has been placed/found, bearing9M	'M from Mast/Plug/Pillar	Plug/Pillar		: / 0					
5. A	set in conc/r	ock has been placed,	set in conc/rock has been placed/found, bearing	'M from Mast/Plug/Pillar	Plug/Pillar		œ /					
6. A	set in conc/n	ock has been placed,	Aset in conc/rock has been placed/found, bearing"M	'M from Mast/Plug/Pillar	Plug/Pillar		280					
. A.	set in conc/r	ock has been placed,	7. Aset in cond/rock has been placed/found, bearing	'M from Mast/Plug/Pillar	Plug/Pillar	500	οζz			+		
. Action required:	8. Action required:					•	09					
STANDPOINT:	STAR PICKET (2)	(2)	STANDPOINT: HEXMGONAL	HEONAL ROD		G.P.S. WARK.	: \a					
Mark	Direction Horiz.	e Height Difference	Mark	_	Horiz. H	Height Difference	see					
PED MAIL IN ROCK HEND (G.P.)	8 25 10 4.735	0.055 pelow standpt	RO WAIL IN BUK	00 00 0		above below standpt.	540					
,	30		SUNSOWN	19		above below standpt.	<u></u>					
GATAN DICKET ()	119 00 30 1403	29/0		137 12 25 7	7.098 0.1	O. loS pelow standpt	, , , ,					
STEEL PIPE TRIG RUG	119 00 30 3.621	1. 197 Marky standpt.	STEE PINE TRIG RUS	160 30 20 6.899		1.254 harmy standpt.	_					
HEXAGONAL ROS	68 15 45 7176	0.187 standpt	HEXAGONAL GOD	171 42 00 11	00 11.522 0.	O. Z45 ballon.	5					
DARLING (P)	288 585	above standpt. helen	above standar. STAR Rect (2)	189 55 48	4.734 00	0.055 meleny standpt.	टर्					
		above standpt.	DARLING (P)	287 28 00	 	100 ve standpt.	/ 210	, 200	- O6.	180	0 160	150
Prepared by:	0, 1. 00											

		0
	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	STATION: KOUNTY, No.: 3460
Description:	Note: Cross out word or words which do not apply	MAP SHEET SCALE 1:250 000 BROKEN HILL
sared by lanes bearing	Cleared by lanes bearingfrom Trig. Mast	INSPECTED BY: FRENCHT PAIL DATE: MAY GA
sst & Vanes have been p	Mast & Vanes have been painted white & black respectively.	AUTHORITY: FIELD BOOK:
e station/pillar was unp	The station/pillar was unpiled/not unpiled/constructed on	330 340 350 360 10 20 30
scription of mark	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	De Soaie North North North North
ight of mark	Height of markm. below rock/concrete; Mark ism. below G.L.	
ight of Top Vanes to T	Height of Top Vanes to Top Mark/Pillar platem. m. Diameter of Vanes (vertical)m.	19 MAST + VANS S LOWER
Height of Cairnm.	m. Diameter of Cairnm. Name Plate found/not found/placed.	
Length of Mastm.	m. (approximate if not unpiled)	OUE
Α	set in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	Sand you are the
	set in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	3
	set in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	10 C ZAHRA 116M
	Aset in conc/rock has been placed/found, bearingR from Mast/Plug/Pillar	+
tion required:	Action required:	560
STANDPOINT:	STANDPOINT:	09
Mark Direction	Horiz. Height Difference Mark Direction Distance	Height Difference
	above standpt.	above standpt. A do below
	above standpt.	
	sbove standpt.	above standpt, N
	above standpt.	sbove standpt.
	above below standpt.	above standpt.
	above standpt.	above standpt.
	above standpri	above standpt. 210 200 190 180 170 160 150
Fransrac' hu	KICK Checked: Noted on U.T.M. Card	Checked

87 2733-2 C. Wett, Government Printer Beacon District	STATION ROUND G	STATION ROUND G.C. PRESK TS 3960
NOT to Scale	Owner's Name. MixiNG LEASE GUITANTS	Surrent Occupant:
a750m		AODES, minimum contribution of the contributio
wob9.e	:21	700.005 anaromananananananananananananananananananan
	Access Report of Attt./1934/was found suitable/unsuitable.	,
		NG HEGENT STREET
,335m	TOWN LEW OFF BARRIER HIGHMAY GOT LARD MUIGH CLOTH	ex Much Cook
	STY TORN RIGHT ONTO TRACK, FOLLOW THIS TRACK UP THEF JEDGETO INIGHT	Y UP THERT JEDRETO INTE
		
mòsyo mòsyo		
This section to be completed by officer constructing piller.		
Original station mark found/wer fraund.		
Description of mark: STEEL P.P.E. TRIG. PLU.G.		
Original beacon found/Ret feared.		
Description of beacon:		
Height Top of Vanes to Top Mark	Date Record of Station	
Height of mark 2.2		***************************************
Diameter of Vanes 2.3.380		
Original Beacon has/tens nest been destroyed by me.		***************************************