KWASNICA Date: 17.9 LANDS Field Book; LANDS (6.08) Not Record of Station (6.09)	Department of Lands	Integrati Integrati Integrati Integration 1.5.W. RECONNAISSANCE ON MAINTENANCE REPORT 4233 STATION 7.5.	233 STATION T.S. SUTHERLAND (P) & 5445
Authority Derr. Or LANDS 8 black respectively. 18 now being: 19 and the explicit, e.g. Steel plug, Beas plug, Belt-Concrete Pillar 19 and bearing: 19 and bearing: 19 and to miple of Calim. 19 and to miple of Calim. 20 and to miple of Calim. 21 and to miple of Calim. 22 and to miple of Calim. 23 and to miple of Calim. 24 and 29 and to miple of Calim. 25 and to miple of Calim. 26 and to miple of Calim. 27 and to miple of Calim. 28 and to miple of Calim. 29 and to miple of Calim. 20 and to miple of Calim. 30 and to miple of Calim. 31 and to miple of Calim. 32 and to miple of Calim. 33 and to miple of Calim. 34 and to miple of Calim. 35 and to miple of Calim. 36 and to miple of Calim. 36 and to miple of Calim. 37 and to miple of Calim. 38 and to miple of Calim. 39 and to miple of Calim. 30 and to miple of Calim. 31 and to miple of Calim. 32 and to miple of Calim. 34 and to miple of Calim. 36 and to miple of Calim. 37 and to miple of Calim. 38 and to miple of Calim. 39 and to miple of Calim. 30 and to miple of Calim. 31 and to miple of Calim. 32 and to miple of Calim. 33 and to miple of Calim. 34 and to miple of Calim. 35 and to miple of Calim. 36 and to miple of Calim. 36 and to miple of Calim. 37 and to miple of Calim. 38 and to miple of Calim. 39 and to miple of Calim. 30 and to miple of Calim. 31 and to miple of Calim. 32 and to miple of Calim. 32 and to miple of Calim. 33 and to miple of Calim. 34 and to miple of Calim. 35 and to miple of Calim. 36 and to miple of Calim. 37 and to miple of Calim. 38 and to miple of Calim. 39 and	en:-	Note: Cross out word or words which do not apply	Ph: SUTHERLAN
S black respectively. S black respectively. S black respectively. S black respectively. The many being: The many bearing: The			¥
8 black respectively. 8 black respectively. 1 show being: 2 should be explicit, e.g. Steel plug, Boats plug, Boh, Concrete Pillar 1 show being: 1 show being: 2 should be explicit, e.g. Steel plug, Boats plug, Boh, Concrete Pillar 2 should be explicit, e.g. Steel plug, Boats plug, Boh, Concrete Pillar 2 should be explicit, e.g. Steel plug, Boats plug, Boh, Concrete Pillar 2 show and bearing: 3 show from Trig. Most/pillar 3 show bearing: 3 show bearing: 3 show from Trig. Most/pillar 4 show bearing: 4 show from Trig. Most/pillar 5 show from Trig. Most/pillar 6 show from Trig. Most/pillar 7 show from Trig. Most/pillar 6 show from Trig. Most/pillar 7 show from Trig. Most/pillar 8 scord of Stanting 8 show from Trig. Most/pillar 1 show from Fright Most/pillar 2 show from Trig. Most/pillar 1 show from fright Most/pillar 2 show from Trig. Most/pillar 2 show from Trig. Most/pillar 3 show from Trig. Most/pillar 4 show from Trig. Most/pillar 5 show from Trig. Most/pillar 6 show from Trig. Most/pillar 1 show from fright from Trig. Most/pillar 2 show from Trig. Most/pillar 3 show from Trig. Most/pillar 4 show from Trig. Most/pillar 5 show from Trig. Most/pillar 6 show from Trig. Most/pil	d to permit 500° vision to surro	,	
A black respectively. Is now being: should be explicit, e.g. Steel plug, Bots plug, Both, Concrete Pillor should be explicit, e.g. Steel plug, Bots plug, Both, Concrete Pillor plate 1.410 m. Diameter of Vanes (vertical) 0.60 m. et of Cairn m. et of Cairn bearing 9. M. from Trig. Most/pillor ed/14 25.94 bearing 9. M. from Trig. Most/pillor m. bearing 9. M. from Trig. Most/pillor m	oearing	from Trig. Mast	OF LANDS
should be explicit, e.g. Steel plug, Bots plug, Bots, Concrete Pillar should be explicit, e.g. Steel plug, Bots plug, Bots, Concrete Pillar plate 1. ALD m Diameter of Vanes (vertical) Q. 6Q. m. er of Cairn. — m. note if not unpiled) ed/44. 25.941 m. bearing 6 °M from Trig. Mast/pillar ed/14 25.941 m. bearing 92. °M from Trig. Mast/pillar n. bearing 92. °M n. bearing 93. °M n. bearing 94. °M n. bearing 95.	es have been painted white & bl	ack respectively.	\$6.0\$
should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar plate 1.441Q m Diameter of Vanes (vertical) Q. 6Q, er of Cairn m. are of Cairn m. ed/44.25.941 m. bearing 6 M from Trig. Most-pillar ed/44.25.941 m. bearing M from Trig. Most-pillar ed/46 m. bearing M from Trig. Most-pillar m. bearing M	piled/not unpiled, dimensions no	ow being:	7
rock, concrete If the modern of Vanes (vertical) 0.60. m. The role of Cairn m. The	rk Steel Piller	should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar	
er of Cairn. — m. er of Cairn. — m. er of Cairn. — m. mote if not unpiled.) ed./44.25.24.m. bearing. 6 - "W from Trig-Mest-pillar ed./46.25.24.m. bearing. 92 "W from Trig-Mest-pillar ed./46.39.44.m. bearing. — "W from Trig. Mast-pillar n. bearing. 6 "W n. bearing. 92 "W n. bearing. 92 "W n. bearing. 93 "M n. bearing. 93 "M n. bearing. 93 "M n. bearing. 93 "M n. bearing. — "M n. bearin	opove E		090
ed/44.25-241 m. bearing 6 °M from Trig. Mast-pillar ed/44.25-241 m. bearing 922 °M from Trig. Mast-pillar ed/fd 31.46m, bearing 922 °M from Trig. Mast-pillar ed/fd 31.46m, bearing 922 °M from Trig. Mast-pillar n. bearing 66 °M n. bearing 922 °M n		1.410 m Diameter of Vanes (vertical) 0.60 m.	
rate if not unpiled) ed.44. 25.94 m. bearing 6 °M from Trig. Mast. pillar ed.76 m. bearing 92. °M from Trig. Mast. pillar ed.76 m. bearing 6 °M from Trig. Mast. pillar n. bearing 82. °M n. bearing 92. °M n. bearing 92. °M n. bearing 92. °M n. bearing 6 °M n. bearing 92. °M n. bearing 93. °M n. bearing 93. °M n. bearing 93. °M n. bearing 94. °M n. bearing 94. °M n. bearing 94. °M n. bearing 94. °M n. bearing 95.		Cairn m.	-
ed/14. 25.941 m. bearing 6 °M from T rig. Most. pillar ed/14. 39.446 m. bearing 92. °M from Trig. Most. pillar ed/14 m. bearing 6 °M m. bearing 72. °M m. bearing 73. °M m. bearing 73. °M m. bearing 74. °M m. bearing 74. °M m. bearing 75. °M m. b	1. 490 (approximate	if not unpiled)	(0.017)
ed. (d. 39; 46fin, bearing	in concincely has been placed/4	25.941m, bearing 6 °M from Trigs-Mass, pillar	*
ed-fd bearing	in cone/coil has been placed /fo	J. 39:46A. bearing929M from T rig. Most /pillar	
ad/fd bearing	in conc/soil has been placed to	dm. bearing	4.
n. bearing .6. °M n. bearing .92. °M n. bearing .93. °M n. bearing .94 n. bearing .95 n. deve .8. T. n. deve	in conc/rock has been placed/fr	Jm. bearing9M from Trig. Mast/pillar	
m. bearing 929M m. bearing 929M m. bearing 94 m. bearing 94 m. bearing 94 m. bearing 95 m. bearing 97 m. bea	to 87 25.941 m. be	oring A 9M	
n. bearing "M Date 1/1/3/ 2/16/2/ 1/1/3/ 2/16/2/ 1/1/3/ 2/16/2/ 1/1/3/ 2/16/2/ 1/1/3/ 2/16/2/ 1/1/3/ 2/16/2/ Date 1/1/3/ 2/16/2/ 1/1/3/ 2/1/3/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/	C to Screw 39.468 m. be	aring929M	(A)
m. bearing	ta m. be	M ₀ guing	
n. begring n. dove b. T. tolove b. T. tolove b. T. tolove b. T. tolove c. T. tolove	9		
n dove below heldw heldw heldw heldw heldw	Dillo	6	i Mar
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GEOD Description: 1. Cleared by lanes bearing	ì		011100111100111					1	_	, Q	1/2	9
Description: 1. Cleared by lanes bear	פבו	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	RECONNAISSANC	E and MAIN LEIN,	ANCE REP	ORT	STATION: S	N S I HERCHAN	.)		NO.: 3663	6
1. Cleared by lanes bear			Note: Crass out word or words which do not apply	r words which do	not apply		MAP SHEET SCALE 1:250 000		SYDNEY			
	ring			trom Tri	ig. Mast		INSPECTED BY: W. M. Caillingay	: W.M.	. HIVRAY	DATE:	128-80	0
2. Mast & Vanes have been painted white & black respectively,	een painted white {	& black respectively	,				AUTHORITY:	C -M-A	•	FIELD BOOK:	JOK:	
3. The station/pillar was unpilled/not unpilled/constructed on. l_1^2 s_1^3	s unpiled/not unpil	ed/constructed on	12 - 8 - 19	8, dimensions i	now being:		330	340 350	360 10	/ 50/	/ 30,	1
Description of mark R	87 Pilling sho	uld be explicit, e.g.,	, S/Steel Pillar Plate,	Steel plug, Brass ;	plug, Bolt, (G.I. Pipe	Station Diagram	me	North	Not	Not to Scale	1
Height of mark. C. 2, 4, 2, m., below reck/concrete;	6.2m. solow Feck	:/concrete;	Mark ism. m. below	above G.L.								ıq
Height of Top Vanes to Top Mark/Pillar platem.m.	to Top Mark /Pillar	r plate 508		Diameter of Vanes (vertical)	tical) 0 . 6c	, E	/ o					
Height of Cairnm.	, E		Diameter of Cairnm.	Name Plate found/not found/placed.	nd/not four	rd/placed.	ر غا					50
Length of Mast	1.538 / m.	(approximate if not	t unpiled)				001					6
4. A	set in conc/ro	ck has been placed/	found, bearing	M from Mast	t/Plug/Pillar	1 000	- / o					6/
5. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	set in canc/ra	ck has been placed/	found, bearing	M from Mast	t/Plug/Pillar		6ź /					95
6. Aset in conc/rock	set in conc/ro		has been placed/found, bearing" M from Mast/Plug/Pillar	M from Mast	t/Plug/Pillar	•	280					80
7. A	set in conc/ro	ck has been placed/	found, bearing	°M from Mast	t/Plug/Pillar		oźz		+			90
8. Action required:	***************************************	***************************************			1		Ze0					100
STANDPOINT:			STANDPOINT:			Ì	. \ 0) [
Mark	Horiz. Direction Distance	Height Difference	Mark	Direction	Horiz, Distance	Height Difference	ş \					,fo /
		above standpt.				above below standpt,	2 4 0					720
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		ahove standpt.				above standpt.	1 210 /	200 / 190	180 17	170 160	150	
Prepared by:		Checked:		No Miller No	Noted on U. T.M. Card	1. Card		Checked	<i>₽</i> i			

\$ 2733-2 ft Ware Grawmann Picilia	STATION SINTHEGLAND R.	R. T. P. IIMB # 545
Beacon Dirgram (SD8 (S	Owner's Name: S.N.T.H.J.S.R.A.D.N.DH.S.S.R.T.A.D. Address: Address: Phone: Phone: Access Report of	
Description of Descon: . KAOK TOR BILLIPARY STEAK MAST * VANES	Date Record of Station	
.m.m.		
Height of mark		
Original Beacon has/ has not been destroyed by me.		

