GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT  Note: Cross out word or words which do not apply  white & black respectively.  Totunied/coasescreted on  Note: Cross out word or words which do not apply  turnied black respectively.  See a second to explicit, e.g., S/Steel Pillar Plats, See Plug, Bots, G.I. Pipe  Sealon Diameter of Cain  Note: Cross out word or words which do not apply  Note: Gross out word or words which do not apply  Note: Gross out word or words which do not apply  Note: Gross out word or words which do not apply  Note: Gross out word or words which do not gaply  Station Diameter  Note: Gross out word or words which do not gaply  Note: Gross out word or words which do not gaply  Station Diameter  Note: Gross out word or words which do not gaply  Station Diameter  Note: Gross out word or words which do not gaply  Station Diameter  Note: Gross out word or words white do not gaply  Station Diameter  Note: Gross of Mark  Diameter of Varies (vertical).  Station Diameter of Cain  Station		CENTRAL MAPPING AUTHORITY	GEODETIC SURVEY OF N.S.W.	SY OF N.S.W.		15 6551
Description:    Note: Oras out word or words which do not apply large bearing		GEC	ODETIC STATION RECONNAISSANCE an	MAINTENANCE REPORT		No.: 2885
Cleared by lanes bearing	1	Description:	Note: Cross out word or wa	rds which do not apply		
Mast & Vanes have been painted white & black respectively.  The station/aillier was uspaire/float unpiled/conservered on	<del>-</del> :	Cleared by lanes bearing		from Trig. Mast	_	DATE: 10/10/79
The station/either was userview/not tumpled/causeweeted on	N	Mast & Vanes have been painted white &	& black respectively.		CMA.	FIELD BOOK: 1738
Description of mark	က်	The station/aither was unpiled/not unpile	lled/censurered on 1929.	dimensions now being:	340 350 360	/ ,6e /
Height of mark		Description of mark.	ould be explicit, e.g., S/Steel Pillar Plate, Stee	I plug, Brass plug, Bolt, G.I. Pipe	Station Diagram North	Not to Scale
Height of Top Vanes to Top Mark/Pillar plate		Height of markm. m. above rock.		we G.L.	,	0
Height of Cairn.  Length of Mast Length of Mast Plate Fettriff not found/planeses.  Length of Mast Length of Mast Length of Mast Plug/Pillar  A		Height of Top Vanes to Top Mark/Pillar		of Vanes (vertical)m.	6 19 30 6 4 302 m	2.87m
Aset in conc/rock has been placed/found, bearing		Height of Cairnm.	Diameter of Cairn. 2, 600, And.	ne Plate fæund/not found/planeer.	SSM in Come fel	50,
Aset in conc/rock has been placed/found, bearing		Length of Mast 3.77m.	(approximate if not unpiled)			10,
Height Difference above tandput of below	4	Aset in conc/ro	ock has been placed/found, bearing	/ from Mast/Plug/Pillar		
Height Difference above transpir 20 210 200 190 170 190 170 170 170 170 170 170 170 170 170 17	ıri		ock has been placed/found, bearing"	// from Mast/Plug/Pillar	2001	gr
Height Difference Mark Direction Horiz. Height Difference above standput below standput below standput below standput below standput below standput below standput above standput below standput below standput below standput below standput above standput above standput below standput below standput below standput above standput below standput below standput below standput below standput below standput above standput below st	ö	Aset in conc/rox	ock has been placed/found, bearing"	// from Mast/Plug/Pillar	280	80
STANDPOINT:  STANDPOINT:  Above standpt.  Below standpt.  Above standpt.  Abov	7	Aset in conc/ro		// from Mast/Plug/Pillar	+	90
Direction   Horiz.   Height Difference   Mark   Direction   Distance   Height Difference   Above stander   Direction   Distance   Height Difference   Above stander   Distance   Distance   Height Difference   Distance	αi	Action required:		pressure material constraint and an analysis of the constraint of	Termission to Clear and	100
Direction   Horizance   Height Difference   Mark   Direction   Horizance   Height Difference   Mark   Direction   Distance   Distanc		:TANDPOINT:	STANDPOINT:		0	· / :
Below transpt.   Belo		Direction	Height Difference	Horiz, Distance	de la	,fo /
Delow standpr.   Delo			above standpt.	above below standpt.		<u>420</u>
Below standpt   Below standp	1		above standpt. below	above standpt.		_
Above standpt			above standpt.	above below standpt.	2300	130
above standpt   below standpt   above standpt   below standpt   210   20   190   170   20   20   20   20   20   20   20	l		above standpt.	above standpt.		
Above standpt.   Above   Abov	1		above below standpc	above standpt. below standpt.	6	2
above sandput 210 220 190 170 170 170 170 170 170 170 170 170 17			ahove standpt. below	above standpt.	552	46
Checked: Noted on U.T.M. Card			above standpt.	ahove below standpt.	1 210 / 200 / 190 / 180	150
		Prepared by:		Noted on U.T.M. Card	Checked	

overnmant Printer		STATION LONG MILE. TS 6551
Seeson Diagram	Owner's Address:	Owner's Name 2012 PM GROSSY,  Address PO 80X 1/19  Address HANBURG STLD  Address HANBURG STLD  Phone: 66.3518
This section to be completed by officer constructing pillar.  Original station mark found/not found,  Description of mark:	Access Re 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	Access Report of M. IA. 19. Mas tound suitable functionals.  Land Sales from Table functional Sales fabrical Sales fabrical Rowald Creek fabrical Rowald Sales fabrical Sales fabrical Found Through Arbital Trow Sales fabrical Found Trow Sales fabrical Found Found Trow Sales fabrical Sales fabrical Sales fabrical Found Sales fabrical Sales f
Leicht Too of Voce to Too Mark	Date	Record of Station
Height of mark		
Diameter of Vanes		

CENTRAL MAPP	CENTRAL MAPPING AUTHORITY	<b>&gt;</b>		GEODETIC SURVEY OF N.S.W	VEY OF N.S.W.	Ļ				
		GEC	DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENANCE	REPORT	STATION: LOWE MUE GS	MLE 65 (0)	No.:	1550
Description:				Note: Cross out word or words which do not apply	vords which do not ap	Ajda	MAP SHEET SCALE 1:250 000	GRAFTON		
1. Cleared by lanes bearing	s bearing	250	2.5	mast from Trig. Mast	from Trig. Mas	#	INSPECTED BY: D	INSPECTED BY: D. SHALBOLT	DATE: 19/6/80 /	1 08
2. Mast & Vanesh	ave been painte	d white	Mast & Vanes have been painted white & black respectively.	\			AUTHORITY:	(m)	FIELD BOOK: //85-	158
3. The station/pill	ar was <del>unpile</del> d/i	i <del>not unpi</del>	ed/constructed on.a	The station/pillar was unpited/not unpited/constructed on £2.3(2)[].[47].19.6[2; dimensions now being:	dimensions now be	eing:	330 340	350 380	, oε / oz / dι	\ <u></u>
Description of r	Description of mark \$ 57556 PALAR should	oyssho	uld be explicit, e.g.,	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass plug, B	Solt, G.I. Pipe	Station Diagram	North	Not to Scale	7
Height of mark.	Height of mark/3.60fn. above rock/concrete;	shove rock		Mark is ./	bove G.L.		•			lQ \
Height of Top \	/anes to Top M	<del>lark</del> /Pillar	Height of Top Vanes to Top Mark/Pillar plate3.350m.		Diameter of Vanes (vertical). 0.755./m.		<u> </u>			
Height of Cairn	Height of Cairnm.	E	Diameter of Ca	Diameter of Cairnm.	Name Plate found/not found/placed.		/			ò
Length of Mast		Ë	Length of Mastm. (approximate if not unpiled)	t unpiled)		_/.	A)	ē	, <u>3</u> did	/ g
4. A. GRASSset in conc/reek	λόν.€set ir	ı conc/ <del>ro</del>	ek has been phaced/	ias been <del>placed</del> /found, bearing	<sup>o</sup> M from <del>Mast/Plug</del> /i	,	10,3		'n	1.5
5. Aset in conc/reck P	set ir	r conc/re	ck has been placed/	ns been <del>placed</del> /found, bearing./#.c./°M from Mest/Plug/Pillar	M from Mast/Plug/		<u>6</u> 2 /			<u> </u>
<b>6.</b> A. €. J. P. Æset in conc/ <del>reak</del> P	set in	1 conc/ <del>ro</del>	ek has been placed/i	nas been p <del>laced</del> /found, bearing <i>.''</i> 'M from Maat/Plug/Pillar	<sup>o</sup> M from Mast/Plug/		08Z	1	138 X BRASS	80
7. A	set ir	олс/го	ck has been placed/	7. Aset in conc/rack has been placed/found, bearing"M from Mast/Plug/Pillar	"M from Mast/Plug/		022	Oncrete D	169	90
8. Action required	***************************************			8. Action required:	***************************************		Se0	140	100	100
STANDPOINT:	PILLAR PLI	PURTE		STANDPOINT: &	BRMSS PLAGUE	Ì	\ Os	м ` 		I
Mark	Direction	Hariz. Distance	Height Difference	Mark	Direction Distance	Height Difference	Sz \			16 /
ALICE 65 (P)	0,00,00		above standpt: below	ALICE 65 (P)	0.00.00	above standpt.	240	NGA	<b>,</b>	720
30019	60 14 25	12.217/	14 25/2.277 1.452 below standpt.	KUNUABAGIN 65(P) 222 17	122 17 15/	above below standpt.		174		/_
BAMSS PRAGUE	122 00 201	13.137/	122 00 20/3 /37/ 1664 Aelow standpt.	5577	252 3) 50/3.26		ìεζ			130
Ssm	184 49 0512.68411.	12.684,	4	PALAR PLATE	302 02 35 13.138	S 1.665 Pelow standpt.	_	(S)		Z
KINGABARIN GS(P) 222	322 14 40	`	above standpt.	CI. PIPE	346 18 10,2.87	10/2: 875/0:213 below standpt		(F)	(a)	2
			above standpt.			standpt	zč			46
			above standpt.			above standpt.	210 / 200	081 061 /	031 091 041	
Prepared by: 22 M	in my	A (6 2) . C. 3	C. So, Checked:		Noted on	Noted on U.T.M. Card		Checked		
St 2733-1		ľ								

St 2733 - 2 D. West, Government Printer	STATION LONG MILE GS (P) TS 6551
Beacon Diagram Not to Scale	Owner's Name. RALPH CROSSY. Current Occupant: DAVE NOCD (MANAGER)
25214	
	Phone:
***************************************	ACCESS
	Report of/ 1.6./19
	Km. TEATURE
	DOO BARYULGIL PO HEAD TOWARDS TARLULAND TOWARDS TARLULAND TOWARDS TOWARDS TOWARDS
	17:36 PASS DUER WOODEN BRIDGE LONG MILE RANGE CREEK
	1786 TURN RIGHT OVER CARIO FOLLOW TRACK
	119.03 PASS HOUSE ON PIGHT
	1 19.10 THROUGH MADS. FOLLOW TRACK DOWN TO AND OVER CREEK
	19.22 CREEK AND FOLLOWS TO LEFT AND UP RIDGE
000000000000000000000000000000000000000	/ 19.89 FOLLEL FENETINE KEEPINS IT ON YOUR RHS. (DO NOT SEE IMMOOH)
	/ 20.5% LONG MILE GS (P)
This section to be completed by officer constructing pillar,	
Original station mark found/ <del>not found,</del>	
Description of mark: Musican Market & Codys Boose Page &	
Original beacon found/ne <del>t found</del> .	
Description of beacon:	Doro Record of Station
Height Top of Vanes to Top Mark3. 350	
Height of markm. (selew resk/conc.0.2.19m / debow G.L.	
Diameter of Vanes "Q., 9,10,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1	
Original Beacon has/has_been destroyed by me.	