Christian Machine Martinolity Beneficienti Description:     Construction of a construction of											
GEODETICS STATION RECONNOISONCE and MAINTENANCE REPORT         MORTAGE CORE OF TO REPORT AND REPO	CEN	TRAL MAPPING AUTHOF	RITY	GEODETIC SUR	VEY OF N.S.W.		L				
Distriction:         Note: Cross out worder worder which do not apply Course by larse business         Mote: Cross out worder worder which do not apply test & Yames business         Mote: Cross out worder worder which do not apply course by larse business         Mote: Cross out worder worder which do not apply test & Yames business         Mote: Cross out worder worder which do not apply test & Yames business         Mote: Cross out worder worder which do not apply test & Yames business         Mote: Cross out worder worder which do not apply test & Yames business         Mote: Cross out worder worder with test & Yames business         Mote: Cross out worder worder with test & Yames business         Mote: Cross out worder worder worder worder with test & Yames business         Mote: Cross out worder			GEODETIC STATIO	IN RECONNAISSANCE a	nd MAINTENA	<b>NUCE REP</b>			VERARY	No.:	561
Observed by James bearing     Description     Mark Lie (Legic Ling)       Kest & Vanes have been pained white & bluck respectively.     Image: Ling to Circle District Ling (Ling)     Image: Ling to Circle District Ling)     Image: Ling)	Desc	ription:	~	Note: Cross out word or w	vords which do	not apply	20		GOULBU	RN	
Mark & Vanes have been paired white & block respectively.     The station/pillar was unpiled/not unpiled/constructed on.     19.     ATTHORITY.     C. R/A.     FILL DB006.//M.       The station/pillar was unpiled/not unpiled/constructed on.     19.     John attending to chain.     John a	1. Clea	red by lanes bearing	****		·····. from Trig	3. Mast		NSPECTED BY:	L. MORRISC		192
The station/pillar was unpiled/not unpiled	2. Mast	& Vanes have been pai		ely.			<u> </u>		NJA.	FIELD BOOK:/	111
Description of mark	3. The	station/pillar was unpile	ed/not unpiled/constructed o	n19	, dimensions n	ow being:		340	350 360	/ 20/	Z
Height of mark	Desc	ription of mark	should be explicit, e	.g., S/Steel Pillar Plate, Ste	el plug, Brass p	ilug, Bolt, (		Station Diagram	North	Not to Scale	
Height of Top Vares to Top Mark/Pillar plate	Heig	ht of mark	n. above rock/concrete;	Mark ísm. <sub>b</sub>	bove G.L.		5	needs	for	and then	ų
Regets of Celim     Account     Diameter of Celim     Diam	Heig	ht of Top Vanes to Top	o Mark/Pillar plate		of Vanes (verti	cal)		120	23-9-er	<i>.</i> ,	\ \
Length of Mast.     3.6.2.	Heig	ht of Cairn		1.40 top	ame Plate <del>four</del> n	d/not foun		K	2 4:11	no vision to	-
A.     Set in conc/rock has plen pleced/found, bearing	Leng	th of Mast	~	iot unpiled)			002	È		16 11 MH 31	<u> </u>
A.     Set in conc/rock/ras breen placed/found, bearing	4. A		st in conc/rock has been place	d/found, bearing	<sup>3</sup> M from Mast/	(Plug/Pillar					5/
A.     Set in cong/rock has been placed/found, bearing     M from Mast/Plug/Pillar       A.     set in cong/rock has been placed/found, bearing     M from Mast/Plug/Pillar       Action required:     set ip/conc/rock has been placed/found, bearing     M from Mast/Plug/Pillar       Action required:     statistic and bear placed/found, bearing     M from Mast/Plug/Pillar       Action required:     statistic and bear placed/found, bearing     M from Mast/Plug/Pillar       Mark     Direction     Height Difference     R place       Mark     Distated     Direction     <		Se	st in conc/rock/fas been place	d/found, bearing	M from Mast/	/Plug/Pillar	/ /				/ q٢
A.     Set ip conc/rock has been placed/found, bearing.     M from Mast/Plug/Pillar     +       ADPOINT:     StanDoliNT:     StanDoliNT:     -       ANDPOINT:     Mark     Direction     Horiz.     Height Difference       Mark     Direction     Horiz.     Height Difference     An       Mark     Direction     Horiz.     Height Difference     An       Mark     Direction     Height Difference     An     Horiz.       Mark     Direction     Horiz.     Height Difference     An       Mark     Direction     Height Difference     Merk     Direction       Mark     Direction     Horiz.     Height Difference     An       Mark     Direction     Height Difference     Merk     Direction       Merk     Direction     Height Difference     Merk     Direction       Merk		Se	et in conc/rock has been place	d/found, bearing	M from Mast/	'Plug/Pillar					1 <sup>8</sup> 0
Action required:     StanDPOINT:     StanDPOINT:       Author:     Intention     Height Difference       Mark     Direction     Horiz       More standati     Biolow standati     Biolow standati       More standati     More standati     Biolow standati	7. A	SC <sup>.</sup>	st ip/conc/rock has been place	~	M from Mast/	'Plug/Pillar	<u> </u>	<del></del>	+		90
ANDPOINT:         STANDPOINT:         STANDPOINT:           Mark         Direction         Height Difference         Mark         Direction         Height Difference         Mark           Mark         Direction         Distance         Height Difference         Mark         Direction         Mark         Distance         Mark         Direction         Mark         Distance         Di	8. Actic	on required:	C	$\smile$			1 1	-1			100
Mark     Direction     Height Difference     Merk     Direction     Height Difference       Mark     Direction     Direction     Merk     Direction     Beson       Mark     Direction     Direction     Direction     Direction       Mark     Direction     Direction     Direction     Directed       Mark     Direction     Direction     Directed     Directed	STAND	POINT:		STANDPOINT:			\0				<u> </u>
Propared by:     Monte fample     Below standpri     Below standpri       Distance     and price     and price     and price	Ma		Horiz. Distance				, ,				10 /
Responsed by:     Resolution     Show standprime     Show standprime       Reve     Reve     Reve     Reve		-	balow stand	- La							120
Biolow standpt     Biolow standpt			above stand	Ш							Ζ
Propared by:     Money standpt     Boow standpt       Propared by:     Money standpt       Propared by:     Money standpt			above stand below	Ĩ							130
Propared by:     Annue tandpt.     Annue tandpt.       Annue tandpt.     Annue tandpt.       Below tandpt.     Below tandpt.       Below tandpt.     210       Below tandpt.     210       Anspared by:     Monet on U.T.M. Card			ebove stand	31			above stendpt.				/
Prepared by:     Money standpt.     store standpt.       Prepared by:     16/11/15%     Chacked:			ahove stand	pt							>
Prepared by: When the process of the			ahove stand	J.							40
Propared by: When the providence of the providen		CUN	bove stand	pt.			above standpt.	/		160	20
	ud .	spared by:	ž		Not	ed on U.T.A	. Card		Checked		

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St 3733-2 D. West, Government Printer Beacon Diagram	STATION /NVERARY G.S. 13 2561
The section of mark for the section of the section is the section of the section of the section of the section is the sectio	Owner's Name       Current Occupant         Address       Accross         Prove:       Accross         Prove:       Accross         Address       Accross         Address       Accross         Prove:       Accross         Accross       Accross
Height Top of Vanes to Top Mark	Date Record of Station
Original Beacon has/has not been destrayed by me.	

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		GE(	DDETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENA	NCE REP	ORT	STATION: LN	LANGRARY GEOLEPIC STN	ehc SIN.	No.: 2561
Description:			N	Note: Cross out word or words which do not apply	wards which da i	nat apply		MAP SHEET SCALE 1:250 000	[au]	Coulbugn.	
1. Cleared by lan	es bearing	4.5	S Phan	Cleared by lanes bearing	from Trig	, Mast		INSPECTED BY:	D. J. KAN	DATE:	DATE: 24' May 1924.
2. Mast & Vanes have been painted white & black respectively x	have been pain <sup>.</sup>	ted white .	& black respectivel	**				AUTHORITY:	C. M.A.	FIELD	FIELD BOOK: 1954.
3. The station/pit	ther was unpited	i/not unpil	ed/ <del>construc</del> ted on	The station/ <del>piller</del> was u <del>npile</del> d/not unpiled/c <del>onstruc</del> ted on	t, dimensions n	ow being:		330 340	T	10 / 20	/ 3
Description of	mark. Ann. Va.	oussho	uld be explicit, e.g	Description of markMa.nshould be explicit, e.g., S/Steel Fillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	teel plug, Brass pl	lug, Bolt, (	i.I. Pipe	Station Diagram	North	-	Not to Scale
Height of mark	Height of markm. below rock/concrete;	ahove rock	/concrete;	Mark is	above G.L. below						
Height of Top	Height of Top Vanes to Top Mark/Pilla	Mark/Pilla	Height of Top Vanes to Top Mark/Pillar platem.m.	le	er of Vanes (vertik gm.	cal)	Ľ.	1411 350-015		71.7	
Length of Mas	t 3 · 72.	Ë Ë	region of canth	oairn	Name Mate Name			Kourand S	1	5 54 C	12°
4. A.	set	in conc/ro	ck has been placec	<ol> <li>A. A<sup>o</sup>M from Mast/Plug/Pillar</li> </ol>	°M from Mast/	Plug/Pillar		(p) % 6 / 0	, 	crost (	<i>ه/</i>
5. A.	set	in conc/ro	ck has been placec	A	°M from Mast/	Plug/Pillar		ięż /	1	Ŧ	
6. A.	set	in conc/ro	ck has been placec	6. A	°M from Mast/	Plug/Pillar		-B-CHARMON THIN .	. INVERARY		
7. A	set	in canc/ro	ck has been placed	7. A	°M from Mast/	Plug/Pillar		i 		,	
8. Action require	d:b			8. Action required:				560	LAIR MAST	() ()	1
STANDPOINT:				STANDPOINT:				JAC 97 7 10 M	MAST & VENUA	- cont	11/100
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	Ruller Ar S. S.	need. 1	ריי <u>ט</u> פי	
			above standpt below				above below standpt	2, 072	4	, abéed	- Holer
			above standpt. below				above below standpt.			24 ml	
			above standpt.	2			above below standpt	530			
			above standpt. below				above below standpt.	~			
			above standpt. below standpt.				above standpt.		-		
			above standpt. helow				above standpt.	556	180 M		
			above standpt.	-		8	above standpt. below	210 / 200	1 061 /	170 160	150
Descend hur	1		Chastadi		Acid	Materia 11 T 18 Card	Cand		S		

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