ym-1-4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	one transcription of the second of the secon	3.223.7.30000000000000000000000000000000			enemental control of the second		economic e esta de la companione de la comp	**************************************	8 94728 104.46		~*************************************	00000000000000000000000000000000000000
7.000 % H2C/2	11八四 11八四 11八四 11八四 11八四 11八四 11八四 11八四	N (#C)H)dir	是(岩井) 一六人	ター (上石井)   GO	6/		107	题[海步	九五山 九五山	安上西リ 野上西リ マルート	0 4272 8090	} vir 4 1.7 } € 1.7.4 international description of the first terms of
76 J		38		第二五十 11五十 11五十		野田田井		28.014	# 50 8 6.990 HB-1	CHARLES (CHARLES)	17	
	歌二旦石も	a)		3 W S			多多 默二是井) 图显人	3)默心是	:525	- 製	18 10.749	The wife of the state of the st
### ##################################	盖盖	歌川(42年)	默(公石井)	联三(上石井)	第二年五井)	聚二年4年)	野山田村田田 (1)	五二分野世	19.200 Bowl Bowl	加壓	19 11.66	er stanstationer er e
35 34 34	iz L 22.17V 3	(3 13.00) 3	Z 21.9VV	7/ N. 13 C 6	4,493 29	28 Z 24 3.254	9.221 Z(	松井 图0组 田 工公	Z3 7261 ZZ	734	神 田 東 海 田 田 東 田 田 田 田 田 田 田 田 田 田 田 田 田 田	Simmer of the property of the second
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地。	面積.	<u> </u>	面積
名(上石中) 118-4 駅2(上石中)1/8-3 名(上石中) 120-7	800.885 691	取又(上2中) 405-4	28. 209326
歌 2(上的中) 118-2 , 120-5	740. 735,66	405-2	118.279524
118-11. 118-11	654.514962	聚/(上2本) 95-3	G3.781.03/
カーノ た(にる中) 116-2	620 702966	年22 (上石村) 401-11	(12.82825/
まくになり ハナー3	≈79. ≈78,74	歌z (上元年) 40/-1/ 元 (上元年) 40/-6/	47.071966
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馬尺 2(上石中)10月-2	109.900929		85.744 500
109-3	55 545 957	歌 (上石井) 401-10 岩 (上石月) 401-10	8). 727 571
歌之(上石中) 114-2	271.10468/1	治 (エスタ) イッノームイ	62.576 919
第(F2中)114-31	255.157784	歌之(上石中) 114-1	117.131796
野スマ(上みず) ハフィ	J60.882 U88		71. 473 092
1 100-4	93.463380	, 40Z-//	223.6333281
100-1	16874Z460	换地面積. 5.7	95 299 082
100-2	83.016.938	選及百稜	80, 4, 9 624
1 100 -3	83.017.647		19.000123
1 4.05-11	210. 470 956	街区面積. 大日	88 5-96062
" 405-3/	15.750058		0.024 7671

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	<u>:</u>				· · · · · ·				
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		Territory—Laborat	·					:	i
									:

座標面積計算簿

	AT 17, LLI			<b>.</b>		
点 名 **	X	$\frac{\triangle X}{(X_{n+1}-X_n)}$	¥	(Xv47 - Xv )	倍效距(DMY) (DMYa-++△Ya-1+△Ya-1	信面積(28) (DMY) × (△X)
1	147958.178-		37562.809-			The second secon
2_	147957.925-	0,253	37453.602-	109.207	109.207	27.629371
3	14801 1.395-	53.470-	37453°.049-	0.553	218,967	11708.165490-
4_	148012.102-	0.707-	37563.167 <b>-</b>	110.118-	109.402	77.347214-
<u> </u>	147958.178-	53.924	37562.809-	0.358	0.358-	19.304792-
	7/4		772.		2222772222	
	774		772			
	72%		773.		4377	
	77:	\$	77%		***************************************	
	27%	A A A A A A A A A A A A A A A A A A A	77%			***************************************
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	72		772			
	7/2	The second secon	776			**************************************
	77%		m.			**************************************
	772		35	**************************************	The state of the s	
	775		m		-	
en and the constitution of the constitution of			nensenten (s. 1919). Er kantarion inn kantarion på friktigen (s. 1922).		Σ2S=	11777.188125-
	丽 极 (m*)	m* × 0.30	2.5 = 5 <sup>26</sup>		S	5888.594062
5	5888.594062	1781.29	9703	· · · · · · · · · · · · · · · · · · ·	947 P. 122 C	3000mir/mm/qq_qqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqq
ブロッ	ク番号( 74	)				****

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na Mariana ang ang ang ang ang ang ang ang ang						
点名	X	$\begin{array}{c} \triangle X \\ \langle X_{n-1} - X_n \rangle \end{array}$	A.	$\frac{\triangle X}{(Y_{R+1}-Y_{R})}$	告节是(DMY) (DMYs-+△Yn-+△Yn)	信面報(28) (DMY) × (△X)
ī	147958.178-		37562.809-			
1 ′	147958.173-	0.005	37560.809-	2.000	2.000	0.010000
37/	147960.178-	2.005-	37562.822 <del>-</del>	2.013-	1.987	3.983935
<u> "</u>	14795 <u>8</u> .178 <u>-</u>	2.000	37562.809-	0.013	0.013-	0.026000
	772		77v			
THE RELEASE OF THE PERSON OF T	The state of the s		772		***************************************	
	774,		TH.			
<b>ω</b> 7	772	704-696	771	- 708V-14	2.84//	224-6-41-
	772		727.	Siring and the second s		
	72.		Th.			
	772		772			
	372		775			
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	172		772			CONTROL OF THE PARTY OF THE PAR
	77-	<u></u>	77,			
			enne en verste zingennen på CLEA LEA PLEAN WER EN STERRE EN VERSTE TER TIT VITA STERVEN (VERSTE EN STERVEN VERS		Σ2S=	3.999935-
	西 嶺 (m²)	nt × 0.30:	25 = 坪		\$ <del>-</del>	1.999967
18 37-000 a.a.jajajoss 37.0000034/0004/004/004	1.999967	0.60	4990			
ブロッ	ク番号( 74	)			o de la composition de la composition La composition de la composition della composition de la composition della compos	

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座標面積計算簿

STRANSPORTATION (STREET	坚德的模					
点名	X	$\frac{\triangle X}{(X_{D+1} - X_D)}$	. Ž.		倍物距(DMY)	倍百器 (25)
	7%	(An+1 - An)			(DM 10++416+410)	$(X\triangle) \times (XMQ)$
Па,	147957.925		37453.602-			
13	/147959.925 <u>-</u>	2.000_	37453.581 <b>-</b> 1	0.021	0.021	0.042000-
12 ′	147957.930-	1.995	37455.602 <u>~</u>	2.021-	1.979-	3.948105-
<u> </u>	147957.925-	0.005	37453.602-	2.000	2.000-	0.010000-
SALAN SA	775.	Acceptance of the control of the con	752			
	37/.		772			AND MATERIAL CONTROL OF THE PROPERTY OF THE PR
	772		72			The second secon
/3	772.	·	772			
<u>حر</u>	77% USAN TO STATE OF THE STATE	702414	770	711669	2.840-	314-37-44-
	27.		772			
	7%		772			
	77%		770			
	77.2		773.			
	7%		772			
	772		772.			**************************************
	77%		772			**************************************
200 ST 100 S			errormanden visk om i i virkjeppelen in trock minimus gred men myksel proteste sagraf.		\$ 2 S ==	4.000105-
	西 称 (加*)	m² × 0.30∶	25 = 齊		S == }	2.000052
Normania (1980)	2.000052	0.60	5015			

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座標面積計算簿

 $\triangle X$ 倍核距(DMY) 倍面積(2S) 点名 Χ ľ  $(X_{n+1}-X_n)$ (Yn+1 - Yn ) (DM Yor 44 DY Son & DY S) (DMY) x (AX) 14801 1.395-37453.049-37456.049-148011.414-0.057000 0.019-3.000-3.000-37453.080-148008.395-3.019 2.969 9.150589-3.031-37453.049-14801].395-3.000-0.031 0.031-0.093000 372 272. 772 2/ 7/2986 70/179 772. 772, 20 4.2341 44-31-18 773 73%. 271 72% 73% 772 77% 372 77% 270 77% 77% 9.000589-∑ 2 S == 4.500294 S == ポ×0.3025=浮 1.361339 4.500294

中庭测量株式会社

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V2.V2173.W	<u> </u>	<i>計學 没</i>					Haracon and the second and the secon
点名	X		Y		<u> </u>	倍核距(DMY) (DMYn-++△Yn+△Yn)	倍面積 (28) (DMY) × (△X)
区本	148012.102-		37563.1	67 <b>-</b> -			The state of the s
35 ′	14800 <u>9</u> .102-1	3.000	37563 <u>.</u> 1	47 <u>~</u>	0.020	0.020	0.060000
34/	148012.083-	ii .	<u> 37560. l</u>	<u>67-</u>	2,980	3.020	9.002620-
₩.A.	148012.102-	0.019-	<u> 37563.1</u>	67 <b>-</b>	3.000_	3,000	0.057000-
	772.	Service Servic	772				
	77),		777,				***************************************
ઝક	772		771-				
<u> </u>	772.	_ 707227	.77		706987	4.214-	104-0-04/
	372		77%				
	77%		70.				
	<b>773</b>		771.				
	771.		772				
	777-		77L				
	77%		772			The state of the s	
	15 mmm - 15		Oceanoment (1971), (1974), (19	***************************************		\$ 2 S =	8.999620-
	面 薇 (n*)	m² × 0.30	25=坪			S <del></del>	4.499810
	4.499810	1.36	1192				

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0.99966J 44-49-2V

-	街 摩 点	坐標及		核計算领	<b>B</b> 88		Ē	京席 春 号(	No. 74	\ _ <u>                                    </u>
	方位角(A)	距離(S)	Cos A (1) S Cos A	Sin A (2) S Sin A	esente-terrente-time(γ.	energy (	(3) 夜 綻 距	(4) 夜卷距	sistemanian (A) × (A)	(2)×(3)
		\$ 100 miles	y ,	2 3		7		and the state of t	The state of the s	gant area to the drug game accommon or a to the drug amount of a control of the drug
8				7, «	247,768	(672 web	***************************************	21	Part of the Control o	
2		2	7- , , , , , , , , ,	7	27-7-76-5	1470,88V	71-0,000	-T C. C00	- I	- <b>/</b> -
20		**************************************	7 200 704//	7 2 0 2 6 4 5			1			
24			. 0.008				-,07.084		-	7
8		45	-1- 1/42 20-1/27				43, 467			1-
		**	7 1	2 7	4	Silling and a silling a silling and a silling a silling and a silling an		5	for the second s	
		79	,	7 7	4,4	Section of the sectio	300 mm	7		
				5 5	\$ \$\frac{1}{2}\$	9		The state of the s		
		4		2 2	The state of the s	Transcription of the second of	4		The state of the s	
			3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	7 %		G. Carlotte Contraction of the C			3	
		•	9 4.		4					
Ingresse since A Landon		9		7 5	To the state of th	40		5		
		美 点 美	坐標 計算	4				2		- (-, )
		5	7 7	5 25			The Property Leaves of Property	俗面积	160 609 248 80.019.624	160,63Pz68
rest processes and the dead PEEP Dispersion on		7	7 7	79 5	**************************************			m×0.3025=		

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2	街 廓 点	坐標 及	有 鄭 面	積計算第	** 	18-4. 野江	( <b>) 1/8</b> -(5)	麻香号(	No. 74	
Ä	方位第(A)	距離(S)	Cos A (1) S Cos A	Sin A (2) S Sin A	去(啊)~	p-7 y	(3) 複類距	(4) 複経距		(2)×(3)
		14		4 4			The survey state of the su			
		\$ 100 miles   100	3 9	7	248-170	, 6, 80, 9	7			
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40		***		- <sup>1</sup> , <b>3</b> , , , ,					6	
<u>رب۶</u>		***	-1				- 4,40Z			- <i>f</i>
<u>US</u>		99			<b>\</b> '		2 47.22t			**************************************
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		<u>v</u>		7 , 2.0/3						To the second se
at the control of the		5	3 3	. 7	5		40 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		7	7
		57	,	7 7				7 - 5		5
		7	5 7	79 57	7			A TO THE PROPERTY OF THE PROPE	, , , , , , , , , , , , , , , , , , ,	9
	Andrewskie order and the second secon	接点鱼	丛標 計 第	American Anni Anni Anni Anni Anni Anni Anni An	<u> </u>			<u></u>		
	3 1 / 1			\$ 20	35		**************************************	倍 弱 称	:60/ 77/ 383 800 884 67/	160/77/48
		7	5 9	2 9	3	4	presentation of the present of the p			<b>V</b>
		7		9 9				lm × 0.3025=		

		坐標及	<b>新爾爾</b>		管 ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・	<u> </u>		麻番号 ()	No. 74	)
	方位角(A)	}	Cos A (1) S Cos A	Sin A (2) S Sin A	Partie Produce and Control of Con	72)	(3) 夜 輝	(4) 複経 距	(1)×(4)	
Service of the servic		4	9 7	4 2	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		and the second s	The state of the s		
06		\$ \$	3 2	\$ 9 Y	98/20-2	J-62,967	Cattle Control of the			And the second s
82		\$ 1 min 1 mi		7- , 2/2 0229	98/:669	V-38.638	7-0,233	7- 26 020	<b>-</b> [-	-1-
Production and Contraction		9.5	/ رح۔ ص	7- , 0.646	-0/1 peo	دور ردی	- 2P9-J	7 29 30/2		
<u> 200</u>		***	, e , Lu				60215			-JJ
		**************************************			1009,102	1480-47	- \Z\ \Z\ \Z\ \Z\ \Z\ \Z\ \Z\ \Z\ \Z\ \Z	7.620		
<u> </u>		Section 1 Comments of the Comm	, <u>2</u> ), <u>300</u>	. , 0,,80	98/902	- (282,7867	27,200	0./90		
		7	7 4 4	7 7		5		# 12		*
manufacture specification of the state of th		Eg.	2) 20	7 7	7	25				"
			7 4	7 9		3				4
ppermeters to make a particular to make a particula				9, 3, 3, 3	To the state of th	***		The state of the s	3	
Zemperagraph	. Îse-	\$	12	-				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		7
			坐標計算					之 答面核		
			7	2 3	47		*************************************	100 100 100 100 100 100 100 100 100 100	764 734 16	≥ 148) 870 WZ
***************************************		5 5	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7 7 7		# 19 19 19 19 19 19 19 19 19 19 19 19 19	Milledon (Constitution of Constitution of Cons	m×0.3025=	A Committee of the Comm	

街 摩	美坐標 及	EFF	被 計 第 第	第2(上 <del>21</del> 1)	LL8-1,	Ħ	原番号(	No. 74	
3 1	n(A) 距離(S)	Cos A (I) S Cos A	Sin A (2) S Sin A	AND	3	(3) 複 庭	(4) 複経距	(1)×(4)	(2)×(3)
		7 2	7			The state of the s		The state of the s	The second secon
رون		2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	983.94/	1 108 11-90	**************************************	**************************************		The state of the s
40	***	-}-	·	980.907	1-29.636	71 0006	ا <del>- ا</del> ه	-1-	
4/	7	<u> </u>	7 7 0 70/6	986 000	صفى المحتاث	= 2,2)4	7.726	5	
42	5	7 , ,,,,,	1 . 4.089	986024	! ~ ~ ~ ~ ~ ~ ~ /	4.792	7 22027	<b>-f</b> -	44
<u>0-2</u>	99	<u>. 504,733</u>	7 , 0.480	-011:847	144.986	- waz99	+ 26663	\$5	4
	7					- 44. PM			- J J J
29	40	7, 27,788	- ax498	P3 3 1 741	1 AUB, AB	— =7:7P	t- 0.498	***	
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		4 4	4		***		7	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	6
	79	9 0 0	9 4	4	4	7	\$ 1	4.	
		7 7 7	5 9	2				£.	
	点 検点 鱼			7 1 1 7				2	***
								70%,028884	70/202/208f
	1	5 4	9 9		5.	SARA FRANKKINI ŠEI	颜桥	21451494Z	
The second secon	\$ 50.000	9 9	7 7			erenavezetek	m×0.3025=		

中逐渐紧禁式会社

街廊点坐標及	. 街廊面積	計算簿	默=(と云中)/	16-1. 港(2	- (表針) / (人) (本)	麻番号(N	O. 7A	
点 方位角(A) 距離(S)	Cos A	Sin A (2) S Sin A		3/	(3) 複 森 距	(4) 夜経距	(1)×(4)	(2)×(3)
	3 22				Order of the state		944	The state of the s
<b>&gt;</b>	5	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	9/8 / o 2 (					
6	1 , o ,o /2 )			1111		+ 22 / 3V+	t , ,	- <del>-</del>
<i>ω</i> , , , , , , , , , , , , , , , , , , ,	, 0,,50	· 2/·882			28. of 6 - 46 wtb			7
<u>, , , , , , , , , , , , , , , , , , , </u>	7 , 28,248					-+ 0, 28/	<i>f</i> -	7- 9
	7 7 7	7	3	7	49	27	-	
9 9	7 7	9 9					- 7	
	5 5	***	4	,			-	The state of the s
	7	5 8	7				-	
	7			5				
	<u> </u>					5		\$ 100 miles (100 miles
	2	5 5	3	1		倍面積 面積	41.465.732 20.732866	1241465 202
	2 - 2	2 9		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	and the second s	$m \times 0.3025 =$		

, , , , , , , ,	街 鄭 点	坐標 及	街鄭面和	對計算第	駅2(上石中)//-/	街	<b> </b>	Vo. <u>1-1</u> a	)
	方位角(A)	\$ 4	Cos A (1) S Cos A	Sin A (2) S Sin A	老(知中)小小山	(3) 複雜距	(4) 複経距	<b>/ 4</b> (1)×(4)	(2)×(3)
			3 9						
<u>(u</u>		**************************************	2 3 9	9 9	PV8 · 0V-0 (40 7 · 66 6				
<i>y</i>		\$	7 0 1020		918 103 0 129 18 V	2-1-0,020	7 8. 8/3	- <b>F</b>	7-1-
60		**************************************	7, 12,697		970-727 498,86				1
<u>سدک</u>		9			270 722 (196 376 2 986 141 (196 53)		* 17:11:11		- <u> -</u>
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(2000)		坐標 及	有原面	核計算算	章 一治(上厄甘)	115-2		旅養号(	No. 🙀 🧳	<u> </u>
	方位角(A)	EÆ(S)	街 廓 面 7 Cos A (1) S Cos A	Sin A (2) S Sin A	歌2(5万叶)	11 V-Y	(3) <u>15</u>	(4) 後経距	$(1)\times(4)$	$(2)\times(3)$
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中庭顺量朱式会社

~		坐標及	街廊面	数計算》		109-1	Ħ	深春专(	No. 74	
jä	方位角(A)	距離(S)	Cos A (1) S Cos A	Sin A (2) S Sin A	X X	ÿ	(8) 題	(4) 夜経距	(1)×(4)	(2)×(3)
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	方位角(A)	距缆(S)	传廊面 Cos A (1) S Cos A	Sin A (2) S Sin A	岩(于4)	114-3	(3) 袋袋器	(4) 複卷距	(1)×(4)	(2)×(3)
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1		当 第 表	街廊面:	<b>读計算</b> 章	签	100-4	Ħ	席番号 (1		
	方位角(A)	4	Cos A (1) S Cos A	Sin A (2) S Sin A	A.	Alle Section Control of the Control	(8) 複線距	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	(17.41)	(2)×(3)
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_/ری			20.024				= v=/ oke	1       1		<b>†</b>
<u>ux</u>		3	1 , 24 ,43,2	- 0 (/2)	726.282	(100 · 11/2)	ووی پہجے ۔	1 0.42	<i>†</i>	<b>-)</b> -
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And the second second second second		\$ 1	7	3 3 9		4 1	well-plate-extremoves	$m \times 0.3025 =$		

街 ௺	点坐標及		預計算算	<sup>●</sup> 駅 2 (上页1	[)/00-/	É	旅春号 (	No74	
1	(A) 距離(S)	Cos A (1) S Cos A	Sin A (2) S Sin A	20	y	(3) 後 経 距	後 卷 題	(1)×(4)	(2)×(3)
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10/2		) 距離(S)	Cos A (1) S Cos A	Sin A (2) S Sin A	State of the state		(3) 夜海距	(4) 距 (2) 距 (2)	7 <b>4</b> (1)×(4)	(2)×(3)
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ا ود		59	-, 0,,0≥/			2-692-800			*	- <b>†</b>
47		*	-+ , 5,4 ,423		9867/	7 690 ,245	و دمید استا	t a lucio	-1-	7
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			7	5 ( 5 )		T				\$\frac{1}{2}
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777			7 7 7	5 9	7		A control of the cont	m×0.3025=		1 1 1

中級無監蛛式会社

街 京 点 坐 標 及 街 廓 面 積 計 算 簿 2 (上至中) / 0.0-2 街麻番号 (No.74 ) Cos A Sin A (3) 復 緯 距 (4) 筱経距 点 方位角(A) 距離(S)  $(1) \times (4)$  $(2) \times (3)$ (1) S Cos A (2) S Sin A 286,000 300,080 *54*P 49 (يد 28 42 挨点 坐 166 035 299 166 05 299 83 017 649 管面板 m×0.3025=坪

街廊点坐標及街廊面積計算簿。 街廓番号(No.ma (4) 複経距 (3) 複 緯 距 Sin A Cos A  $(1) \times (4)$  $(2) \times (3)$ 方付角(A) 距離(S) (1) S Cos A (2) S Sin A 986,074,486,717 49 0,0667, 7,002 986,029 479,084+ 0,046 + 7,002 9-/ , 2, 767 T, 0,, CC 998, 796 679, 24/ 2675 14, 808 65 0,0/2/, 1,866 988,784 (47) 374-25.430+16.818+ 12:20 - 1 , 0 263 0/ ,V/29-677,1/2 - VB, 183 T , \$ PE) 0,060 -, 9,220 01/,609 686000 5/,008 + 8,890-2) 7,24,034 -,0,384 986,074 886,777 - 25,504 + 0,095 + H 421.141 913 421.141 913 倍面積 m×0.3025=坪

下庭測量株式会社

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中庭测量株式会社

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街廊点坐標及街廊面積計算簿。 街廊番号(No.74 ) Sin A (3) 複 緈 距 Cos A (4) 複経距 点 方位角(A) 距離(S)  $(1)\times(4)$  $(2) \times (3)$ (1) S Cos A (2) S Sin A 69 20 Juny -V-4/ 点検点坐標 it \$ 倍 面 रू 6643 034 11 6640 004 3.32/667 m×0.3025=坪

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· 街廊面積計算簿。	街廊番号(No. 74 ) <u>」</u>
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街廊点坐標及街廊面積計算簿 街 原 番 号 (No. 74) (3) 夜 緯 距 Cos A Sin A 方位角(A) 距離(S)  $(2) \times (3)$ (1) S Cos A (2) S Sin A 47 18 850,0 18 4-検 Ä 坐標 計 m×0.3025=坪

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中庭测量林式会社

街郭点坐標及街廓面積計算簿取以后刊 200 街廊番号(No. ma)」」」 (3) 複 辉 Cos A Sin A (4) 複経距 方位角(A) 距離(S)  $(1)\times(4)$  $(2)\times(3)$ (1) S Cos A (2) S Sin A V-Ĵ 28 7,26/0/106/470:28/-38/4/7,6/9/ () سر 檢 Ė 설 標計 278.8282)6 278.828276 ,384/4/38 m×0.3025=坪

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