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"	74-9	118 696789	<u> </u>	70-60	<i>√1 972 912</i> 1
"	74-16 74-17	90 844439	4	70-6	42 076 713 42 192 040
4	19-4	V9 V98 62V		70-1	71 016 941
	79-3	49 99489Z	<i>y</i>	73-76	00 //049/
"	79-2	49 0478931	駅-(ょる)	80-72	98 472 000
"	79-1	164 040043	男人(上面)	73-13	67 787 643-
"	80-1,80-V. 80-6,80-7,	174 709497	<u>"</u>	73-88	49 090 974-
"	80-4	07 626448	<u> </u>	70-9	49 100 V28
	80-3	24 220 6681		222-4	48 984144
哥天-(上面)	220-7	06 6804V4		222-2	127 096 672
4	220-6	61 106078	: "	222-4	102 026477-
*	220-V-	98 014229			
W - 1	220-4	90 017467	: : : : : : : : : : : : : : : : : : : :		
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. E	100	الماتلات	8.30	ال المسال	7/3	3

	X	A X	**************************************		倍碳距(DMY)	倍面積 (28)
h a	<i>*</i> *	$(X_{n+3}-X_n)$	\$	(Yn+1 - Yn)	(DM Yor++ 4\)(n)	$(DMX) \times (\triangle X)$
1	148126.055-		37563.838-			
2	148126.132-	0,077-	37451 -876-	111.962	111.962	8.621074-
3	148151.013-	24.881-	3745 ⁷ -613-	0.263	224.187	5577.996747-
<u> </u>	148150.898-	0.115	37563.957 -	112.344-	112.106	12.892190
1	148126.055-	24.843	37563.838-	0.119	0.119-	2.956317-
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	792		772		11 11 11 11 11 11 11 11 11 11 11 11 11	171-1100
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	777.		772			
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	Ti.		772			
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ACCIONAL CONTRACTOR		d.			∑ 2 S =	5576.681948-
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点名	X	ΔX	Ž.	△ Y	告故臣(DMY)	倍 面 薇 (2S)
<u> </u>	of to	(X_n+1-X_n)	*	(Xm41 — Yn)	$(DMY_{2^{n+1}} + \triangle Y_{n})$	$(DMX) \times (\nabla X)$
Ι4.	/148126.055 -		37563°.838≤	3.	1	
<u> </u>	148126.057-	0.002-	37560 <u>.838</u> _1	3.000	3,000	0.006000-
42 ′	148129.055-	2.998-	37563°.852=	3.014-	2.986	8.952028-
I+	148126.055-	3.000	37563°.838-	0.014	0.014-	0.042000-
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42	772.	704282	792.	708987	4.241/	224-9-9-
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	√7÷		776			200
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点名	X	$\langle X_{n-1} - X_n \rangle$	X	(Yndi - Yn	信報題(DMY) (DMYn-4+公h-4-公h)	传面積 (28) (DMY) × (AX)
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19	148126.130-	3.002	37454.876-	3.032-	2.968-	8.909936-
<u>II</u> 8	148126.132-	0.002-	3745 1.876-	3.000	3.000-	0.006000
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		座標面積	計算簿				turrur.
A STATE OF THE STA	点名	X	$\triangle X$ $(X_{n+1} - X_n)$		$\frac{\langle X_0 + 1 - X_0 \rangle}{\langle X_0 + 1 - X_0 \rangle}$	倍模距 (DMY) (DMがサムが+4Vn)	倍面積 (28) (DMY) × (AX)
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			類面積	計算整						
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街廊点坐標及	5 街 廓 面 積 計	算 簿 <b>駅-(ႊ辰)</b>	79-z		<b>麻香号</b> (]	√o. 51	
点 方位角(A) 距離(S)	Cos A Sin . (1) S Cos A (2) S Si	<u>A</u>		(3) 複 庭	(4) 複 経 距	(1)×(4)	(2)×(3)
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				Total Committee		118.7147.86	1874786
	9	5	P3	eristania professiona error	<b>成</b>	LP34] 893	
		9	7		m×0.3025	-1-1-1	

街 廓 点 坐 標 2	货 節 面 積 計 算 簿 聚 (	<u>にた)フター/</u>	街 邴 番 号 (No. <b>51</b>	
点 方位角(A) 距離(S)	Cos A Sin A x (1) S Cos A (2) S Sin A	y (3) 複 緯 題	(4) 複経距 (1)×(4)	(2)×(3)
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5	9			
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2	街 鄭 点	坐標 及	街廊面			80-1, 80-V	± 80-6, 8€	亦 香 号 ( <b></b>	No. 51	
Ā	方位角(A)	距離(S)	CarA	Sin A (2) S Sin A	in the state of th	The second secon	(3) 夜森距			(2)×(3)
· _		_	4 2	4	26.377	7.43/788.			ances consistent to the second	осоломания (113311111) сеготом подательной подательном
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سريد		*					1- 123.616			-1-
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			7 7	7 7	**************************************	9 9		m×0.3025	分筆往	後の座標なし

3	街廊点	坐標 及	街原面看	計算等	^參	) 80-4		<b>亦香号〔</b>	No. <b>51</b>	
Ā	方位角(A)		Cos A	Sin A (2) S Sin A	K	ÿ	(3) 後 辞 距	(4) 複 経 距	( 1 × (4)	(2)×(3)
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7		-	7 0,002	- - , .3 , ≥8/	- 26.08/	, v.2.v., <u>/</u> 68	- 0,002	+ 3,284		
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				9 9		***				
		<del>】】】</del> 検点		•		) [ ] [ ] [ ]				
								指 節 稅	2/2/2/10	7/2/2/8/6
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And the state of t								m × 0.3025		

中逐测量符式会社

街廊点	坐標 及	传廊面形	計算算	[₹] 駅 - (上戸	<u> ب - ه و (</u>		郎 香 号(	No. 51	
点 方位角(A	-	Cos A (1) S Cos A	Sin A	K		(3) 框	(4) 複経距	(1)×(4)	$(2)\times(3)$
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Á	街 鄭		坐標及	ti i ii	積計算	^寧	) 223-7	街	# # F ()	No. 51	
)II;	方位角			Cos A (1) S Cos A	Sin A (2) S Sin A	Ž	ÿ	(3) 複雜距	夜径距	(1)×(4)	(2)×(3)
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中庭测量炼式会社

FA.	坐標 及	街 廓 面	核計算算	^等	) 220 -6	ŧ	原香 专()	¹⁰ 51	
j.	į	Cos A	Sin A		Control of the second of the s	(3) 複 緯 距	·····································	$(1)\times(4)$	(2)×(3)
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			文角(A) 距離(S) Cos A (1) S Cos	立角(A) 距離(S) Cos A Sin A (1) S Cos A (2) S Sin A (2) Sin A (2) S	文角(A) 距離(S) Cos A Sin A (2) S Sin A (1) S Cos A (2) S Sin A (2) S Sin A (3) S Sin A (4) S Sin A (5) Sin A (6) Sin A (7) Sin	(1) S Cos A (2) S Sin A (2) S Sin A (3) S Cos A (4) S Sin A (4) S Sin A (5) S Sin A (6) Sin A (7) S Cos A (7) S Co	立角(A) 医機(S) Cos A (2) S Sin A ま y 複雑 E	文章(A) 医離(S) Cos A Sin A x y 複数 医 変差 E  (1) S Cos A (2) S Sin A x y 複数 医 変差 E	□ (A) 医機(S) Cos A Sin A x y

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orani orani monoro					*	-				*	2							*			9   1			*									
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街廊点坐	標及	街 廓 面	<b>食計算</b>	^多 駅 - (上号)	) 223-4	<b>(57</b>	<b> </b>	No. <b>51</b>	
点 方位角(A) 器	91	Cos A (1) S Cos A	Sin A (2) S Sin A	Annual Control of the	Sand Gray	(3) 複 粒 距	(4) 複経距	(1)×(4)	(2)×(3)
	7	2 2		45	49				
//	5	77	7 7 7	26,090	(~~7:778.			22-22-22-22-22-22-22-22-22-22-22-22-22-	
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1/	5	1- , , , , , , , , , , , ,	7.236					4	<b></b>
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	4	<b>y</b>	2 9	4	5	Samuel and the same of the sam	信節積	196,034,935 98,017,46.7	196,034 P35 V
	,		7 7	***			m × 0.3025	3	

2	街 廓 点	坐標及	<b>街廊面</b>	读 計 算 滔	· - - - - - - - - - - - - - - - - - - -	ن 223-کار	街	<b> </b>	No. <b>51</b>	
'n	方位第(A)	】距離(S)	Cos A (1) S Cos A	度計算第 Sin A (2) S Sin A	默=(= <del>=</del> >)	9 <b>224-3</b> 7	(3) 複絲距	( <u>4</u> ) 夜経距	$(1)\times(4)$	$(2) \times (3)$
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<u>-2</u>		7	7 5	7 7		ر ویرده دوی دوی				
<u> </u>		***	-, ,,,,	-1 , 4 7 45	126 700	2	- a, aax	1- 2716 7 864		**************************************
<u> </u>		7	, , , , , , , , , , , , , , , , , , ,	- 4720	139.650	6 305 H192 953	- 238	+ 9537 + XXXX + 4869 -1 2864	<b>-</b>	
<u> 1-8</u>		6:	1- 0,00			d voo vert	27.79 X 7-7.22. € 1 - 7.		j-	
_بر			- , , , , , , , , , , , , , , , , , , ,	7 27	2 / 20 × 67	/ V 3 9 M / /		0.072		40
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		29	9 5	2 5			49	\$ 1		
		77		7 9		\$ 100 mm		7	30	7
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中遊測景林式会社

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ja,	方位角(A)		Cos A	Sin A (2) S Sin A	X	Contraction of the Contraction o	(3) 夜 海 距	(4) 複経距		(2)×(3)
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街廊点坐標 2	双街 廓 面 積	計算等	<u> </u>	80-7Z	街	邓 香 号 (	No. <b>51</b>	
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街 廓 点 坐 標 5	6	計算簿	<b>訳-(上西)</b> フぃー /ジ	# # <b>#</b>	号 (No. 51)	
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点 方位角(A) 距離(S)	Cos A	Sin A (2) S Sin A	x y	(3) 複 凝 距	(4) 複経距	$(1)\times(4)$	(2)×(3)
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