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座標面積計算器

	座標面積	計算簿				
点名	X	$\frac{\triangle X}{(X_{R+1}-X_R)}$	X 	(Ynd) — Yn	倍核距(DMY)	答面 積 (28)
<u> </u>	14808 .510-	\ \V\'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	37307.296-		(DM Yo++ (DY)-+ (DY)	(DMY) × (\triangle X)
2	77.	0 166	*909		THE PERSON	
	148081.676-		277.		80.863	13.423258-
3_	148118.278=		<i>19%</i>			5918.177380-
4 /	148118.261-	0.017	37306.743-		81.380	1.383460
1	148081.510-	36.751	37307.296-	0.553-	0.553	20.323303
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~~~~	西 模 (元)	ml × 0.307	25=F		s=	2954.946937
6	2954.946937	893.87	1448			1
7 5 7	ク登号(58)	ann beammir n'immigrif distribuya je golov (distributivity y n'havon bon distributivit	\$ \$ \$ F	

座標面積計算簿

		继续团模						
	点名	X	(Xn+1 - Xn)	X.		倍权臣(DMY) (DMYn-+心n-+心n)	倍 所 被 (2S)	
		148083.510-		37307.266-	(1341 - 133)	(10048 01-24-700-4-4-70(0))	(DMY) × (AX)	
5	ĺ	14808 1.510-	2.000	37307.296-	0.030-	0.030-	<u> </u>	
	1_	14808;.514-1	0.004-	37305°.296-	2.000	1.940	0.007766_	
	34	148083.510-	1.996-	37307.266 <u>~</u>	1.970_	1.970	3.932120-	
0-986 974 44-37-28		772		775				
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		77.		70.		***************************************		
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		70		77.				
		770		770.				
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evert-epost-unility	¢V====================================	1.999940	0.60	4981		272/2008/67-9/99		
AND THE PROPERTY OF THE PROPER	7 0 7	^{夕香亭(**} 58)			中庭测量状式会社 111		

	(Composition of the control of the c	整樣面積					\$ PP 201
-	点名 V	X	$\frac{\triangle X}{(X_{n+1} - X_n)}$	X	$\triangle Y$ $(Y_{n+1} - Y_{n})$	住板篦 (DMY) (DMYn++AYn+AYn)	信 原 様 (25) (DMY) × (△X)
	11	14808 .672-		37228.433-			
	<u> </u>	14808 .676-	0.004-	37228.433-		2.000	0.008000-
	12/	148083.676-	2.000-	<u> 37228.435-</u>	0.002-	3.998	7.996000-
	11/	14808 <u>1.672</u> ~	2.004	37228.433-	1.998-	1.998	4.003992
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		73%		2%			
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And Style Common		面 核 (nº)	m² × 0.30:	25 = 绛	V	8=	2.000004
activities and party and p	wydywyddiaithannannononigwy	2,000004	0.60	5001			20000000000000000000000000000000000000
N SELY PAARAMATA	ブロッ	ク番号(58) 筆番号(,		efr 952 may 101	

座標面積計算簿

	**************************************	图	計算準				1
	点 名	X	$\begin{array}{ c c c c c } & \triangle & X & \\ \hline & (X_{n+1} - X_n) & \\ \hline \end{array}$	X		倍核距(DMY)	告 范 教 (28)
	\$ ************************************	755		778.	(Yndi - Yn)	(DM Y2-+	$(DMY) \times (\triangle X)$
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		14811 <u>8</u> .278-	3.000-	37226.469-1	0.003-	0.003-	0.009000
	16 1	148118-277-	0.001	37229 <u>.469</u> -	3.000-	3.006-	0.003006-
	15	148115.278-	2.999	3722 <u>6</u> .466 <u>-</u>	3.003	3.003-	9,005997_
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座標面積計算簿

		817113				and and applicant
点名	X	$\triangle X$ $(X_{n+1} - X_n)$	Ţ.		信横距(DMY) (DMYn-+-△Yn-1+△Yn)	倍面積 (28) (DMY) × (△X)
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	148118.261-	0.001	37306.743-	3,000-	3,000-	0.003000-
29 1	148115.261-	3.000	37306.788 <u>~</u>	0.045-	6.045-	18.135000-
28 -	148118.262	3.001-	37303.743-	3,045	3.045-	9.138045
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街廊点坐標	及街廊面	核計算等	野/(舜)	263-4	7. 4. m		No. 50)
点 方位角(A) 距離(S		Sin A (2) S Sin A	X	¥.	(3) 複 緯 距	(4) 夜経距	(1)×(4)	(2)×(3)
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5	2 2	\$				$m \times 0.3025 =$		

6	f Fig	坐標及	街廊面	弦 計 算 领	^等 野//弱)	260-2	街	# # 	No. 58)
7	方位角(A)	1 1	Cos A (1) S Cos A	Sin A (2) S Sin A	nomen of the second	to the state of th	(3) 複 凝 距	(4) 被経距	(1)×(4)	(2)×(3)
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		3	<u> </u>	7 7		\$5000000000000000000000000000000000000		m×0.3025=		

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街廊点坐標及街廊面積計算簿野2(野)/99 街 陈 誊 号 (No. 58) _____ Sin A (3) 複 緯 距 Cos A 方位角(A) 距離(S) $(1) \times (4)$ ¥ $\langle 2 \rangle \times \langle 3 \rangle$ (1) S Cos A (2) S Sin A 2 8/ -->(2/C)00 -00-C \Diamond ور 08 2-検点坐 倍酚癥 m×0.3025=坪

中庭 壓機 金社

,	街 廓 点	坐標及	角原面:	積計算等	^章 野2(舒)	198	街	旅番号 (No. 58	<u> </u>
	方位角(A)		Cos A (1) S Cos A	Sin A (2) S Sin A	X		(3) 複 距	(4) 桜経距	(1)×(4)	(2)×(3)
				7 7	3	3	## Company Com		-	regular modelli representation de la constitución d
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ce		\$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-,,,,,,,,,			2/288 -027		(.!		
حرد		•	1- 2- 0 3				7 33,909			
<u> </u>		\$	1 . / /. 945	0 . 037	03/ 1/27	2 /296/3268	16.748	70.037		
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1	街 鄰 点	坐 標 及	街 鄭 面 1	村 第 第 第 第	野2(舒)_	197,179		旅番号(No. 58	
jg.	方位角(A)	距離(S)	Cos A (1) S Cos A	Sin A (2) S Sin A	X	73	(3) 夜 緈 距	(4) 複経距	(1)×(4)	$(2)\times(3)$
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4		7		5 5	_08/.v49	/288:00-4				11 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -
عن		\$ \$	2 000	7.828	08/.466	280,226	7 0 017	+ 2-528		100 mm m
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40 4		7) ; 0,017 -) ; 6,247			288 027	7.6.849 		4-	7-
-9-		7	7 7 3 7		3	99		,	2	39
		9	7 5	7 7	7-	7.	7	7		***************************************
<u></u>			2 9 9	5 5	7	**************************************	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ to the state of		
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			7	* 5	6.	3	**************************************			
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				→ · · · · · · · · · · · · · · · · · · ·	***************************************	5 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	vienta provincia de la constanta de la constan	m×0.3025		

街廓点坐標及街廊面積計算簿。120月20月20日 街廊番号(No.58 Sin A (3) 複 粒 距 方位角(A) 距離(S) $(1)\times(4)$ $\langle 2 \rangle \times \langle 3 \rangle$ (2) S Sin A. 42 4/ V2-Ħ. 検 倍面積 m×0.3025=坪

apononina di salah s	街	Ęŗ	H	<u>44</u> 7	標力	文 佳	j	招	Ħ	積	Ħ	\$	4	簿、	霏	2 (P	رڅ	124		OUTANINANTEENTA	ooney jamaa saasaoo, o,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	and decorated an appropriate first first	街	淳 -		Ę	(N	0.	58	3)			
Æ			(A)	1	推(S)		Co	s A Cos			S: 2) S	in A	À.	and the state of t		X			y		et de la company	(S 复 粒	}) 章 E		複	(4) 経) ZE	(S)	(]	()×	(4)		.(2)	\times (3)	- Commence
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اهنت			000 TERMS TERMS TERMS TERMS	energy arrandation and a	,		3 7	/ <u>/</u> /?,	بكرهر	0 -	*	0	00	V [†]	0,9	B , V	4y	/ 26	·6 ;	با عاح		18	, _P ,	16	1	ے, ے	3 <i>]</i> [<u> </u>			3		<i>F</i>	1,1	i dipolitori promone
42				1	3	-	2	0 3	α/_	<u> </u>	,		13	0	0,9	رك, 8	50	<u>, 15</u>	, در (/2	1	وں	, Z _I	چ	+	6.)	170	-	1		•	-		1 2	
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The state of the s				A CONTRACTOR OF THE CONTRACTOR	,		5	,	reason or second re		*	,							7				,			,		-			,	-		9	
more extended and the second		alaanaa rooleenaa joroonaa		1222	,		3	5			*	,				3			,			7	5			9		-			,	-			
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中庭测量株式会员

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