<u>ุการสร้าง</u>	Pro	iect	Land	Desktop	2006

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## 2.ตั้งค่าตามรูป

(1) Name : ตั้งชื่องาน (2) ที่หมายงาน (3) กด Create Project

Project Details						
Initial Settings for A	lew Drawings					
Prototype:	Default (Meters)					
Project Path:	D:\Land Projects 2006\					
- Project Information						
Name:	Test					
Description:	Test					
	2					
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© Fixed Path						
Browse						
3 OK Cancel Help						

(1) กำหนด Prototype: เป็น Meters (2) Name : ตั้งชื่อProject (3) กด OK

ew Drawing: Projec	t Based
Drawing Name	
Name: Te	est.dwg
<ul> <li>Project and Drawin</li> </ul>	g Location
Project Path:	D:\Land Projects 2006\   Browse
Project Name:	Test2
Drawing Path:	D:\Land Projects 2006\Test2\dwg\
Filter Projec	t List Project Details Create Project
C Select Drawing tem	plate Preview
default.dwt	Plot Styles.dwt
Show sub-folde	rs Browse
	OK Cancel Help

3. กด OK



4. กด No

Create Point Da	atabase 🗾 🗾
Project: Point File:	Test2 d:\land projects 2006\test2\cogo\points.mdb
	Point Description Field Size: 32 Use Point Names: Point Name Field Size: 16
	ОК Неір

5. กด OK

Step 1: Load Settings This step allows you to load a pre-set collection of Drawing Setup parameters.	Path:       :ssk\Autodesk Land Desktop 2006\R16.2\Data\setup\       Browse         Load a Drawing Setup Profile       Profile Name:       View       Load         i100.set (Imperial, 1" = 100)       i20.set (Imperial, 1" = 20)       i40.set (Imperial, 1" = 20)       i40.set (Imperial, 1" = 100)         i50.set (Imperial, 1" = 50)       1       Improve Set (Metric, 1: 1000)       1         in2000.set (Metric, 1: 2000)       1       1         in2000.set (Metric, 1: 250)       1       1
Help	2 Cancel < Back Next > Finish

7.กดหนดตามรูป แล้วกด Next

Units				×
	Linear Units	Display Precision		
	⊚ Feet	Linear:	3	
	Meters	Elevation:	3	
	Angle Units	Coordinate:	3	4
	Degrees     2	Angular:	4	
	○ Grads	Samples		
E	Angle Display Style	Distance:	0.123m	
Select Bearings (degrees east or	O Bearings	Elevation:	85.123m	
west of north/south datum), or Azimuths (degrees	North Azimuths	Coordinate:	X=1779.123	
counterclockwise from north/south datum).	South Azimuths	Angle:	165-12-34	
			5	
Help	Car	ncel < Bac	ck Next > Fini	sh

8. กดหนดตามรูป แล้วกด Next

Scale	Drawing Scale		Sheet Size
	Horizontal 1:100 1:200 1:250 1:500 1:1000 1:2000 1:10000 Custom	Vertical 1:1 1:5 1:10 1:25 1:50 1:100 1:200 Custom	210 × 297 297 × 420 420 × 594 594 × 841 707 × 1000 841 × 1189 Custom
Select a standard horizontal scale from the list. Or select "Custom" and specify your own custom scale.	Custom Scales: (For 1:200, type 200. Horizontal: 1000.000	0.) Vertical: 100.000	Custom Sheet Size: Height: 594.000 Width: 841.000
Help		Cancel	< Back Next > Finish

9. กด next

Zone		
A CONTRACTOR	Categories:	No Datum, No Projection
		Available Coordinate Systems:
	No Datum, No Pro	jection
	<	4 III
	Selected Coordina	ate System
	CS Code:	
Step 4: Coordinate Zone.	Description:	No Datum, No Projection
your drawing, using State Plane	Projection	Linknown projection []
Coordinates or any other pre-defined coordinate system.	riojection.	
	Datum:	Unknown Datum []
Help		Cancel < Back Next > Finish

10. กด Next

Orientation						
	Base Point	Northing and Eas	ting			
۵.	X: 0.000	Northing:	0.000			
	Y: 0.000	Easting:	0.000			
	North Rotation (Clockwise From Vertical)					
	Angle: 0.0000     Define I	By Points	Pick Points >>			
	Points Represent					
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¥	O Bearing: 0.0000 Quadrant	: 🔘 1 🔘	2  3  4			
Specify the X-coordinate of your	O.0000					
use your mouse to select the base point	Coordinate 1 Northing: 0.000	Easting:	0.000			
buse point.	Coordinate 2 Northing: 0.000	Easting:	0.000			
	$\fbox$ Use First Point As New Base Point					
Help	Cancel	Back Next	> Finish			
Пар		NOAL NOAL				

11. กด Next

Text Style	- Load Text Styles from a S Path: k:\Autodesk Land Desk Style Set Name: fraction.stp leroy.stp milfi.stp mleroy.stp point.stp	Style Set Browse top 2006\R16.2\Data\setup\ Styles In This Set: 2MM 3MM 4MM 5MM 6MM 7MM	Select Current Style Standard 2mm 3mm 4mm 5mm 6mm 7mm 8mm 9mm 10mm 12mm 14mm 16mm
Step 6: Text Styles. Load a set of pre-defined text sizes and styles into your drawing. Then select one as your default. Help	Load	9MM 10MM 12MM 14MM T T Cancel < Back	Next > Finish

12.กด Next

	Border Selection	Inscaled Block	Scaled Block	None
	Line Width	3.000	Path:	Browse
	Left Margin:	50.000	C:\ProgramDat	a\Autodesk\Autodesk 2006\R16.2\Data
	Right Margin:	25.000	Block Name:	
	Top Margin:	25.000	df_8x11.dwg	
Step 7: Border or Title Block. Select a simple border or a complete title block, and scale it to fit your sheet size. When you click "Next", AutoCAD will insert the border into your drawing.	Bottom Margin:	25.000	dfin_237x210.0 pf_11x17.dwg pf_18x24.dwg pf_22x34.dwg pf_24x36.dwg pf_30x42.dwg pf_36x48.dwg 	
Help		Cancel	< Back	Next > Finish

13. กด next

Path:       sk\Autodesk Land Desktop 2006\R16.2\Data\setup)       Browse         Save a Drawing Setup Profile       Profile Name:       Save
<ul> <li>Step 8: Save Settings. Save your Drawing Setup parameters in a Drawing Setup Profile. You may use your profile to set up future drawings.</li> <li>In 100.set (Imperial, 1" = 100) i20 set (Imperial, 1" = 20) i40 set (Imperial, 1" = 40) i50 set (Imperial, 1" = 50) m 1000.set (Metric, 1 : 1000) m250 set (Metric, 1 : 2000) m250 set (Metric, 1 : 2000) m250 set (Metric, 1 : 250) m500 set (Metric, 1 : 500)</li> </ul>
Help Cancel < Back Next > Finish

14. กด Finish



15. กด OK เป็นอันเสร็จสิ้นการสร้าง Project