

DRAW MENÜSÜ

Circle : Çember çizen komuttur.

The image shows the Autodesk AutoCAD 2014 software interface. The title bar indicates the file is 'AUTOCAD.dwg'. The ribbon is set to 'Drafting & Annotation'. The 'Draw' panel is active, and the 'Circle' command is selected. A help window for the 'Circle' command is open, displaying the following text:

Center, Radius
Creates a circle using a center point and a radius
For example:

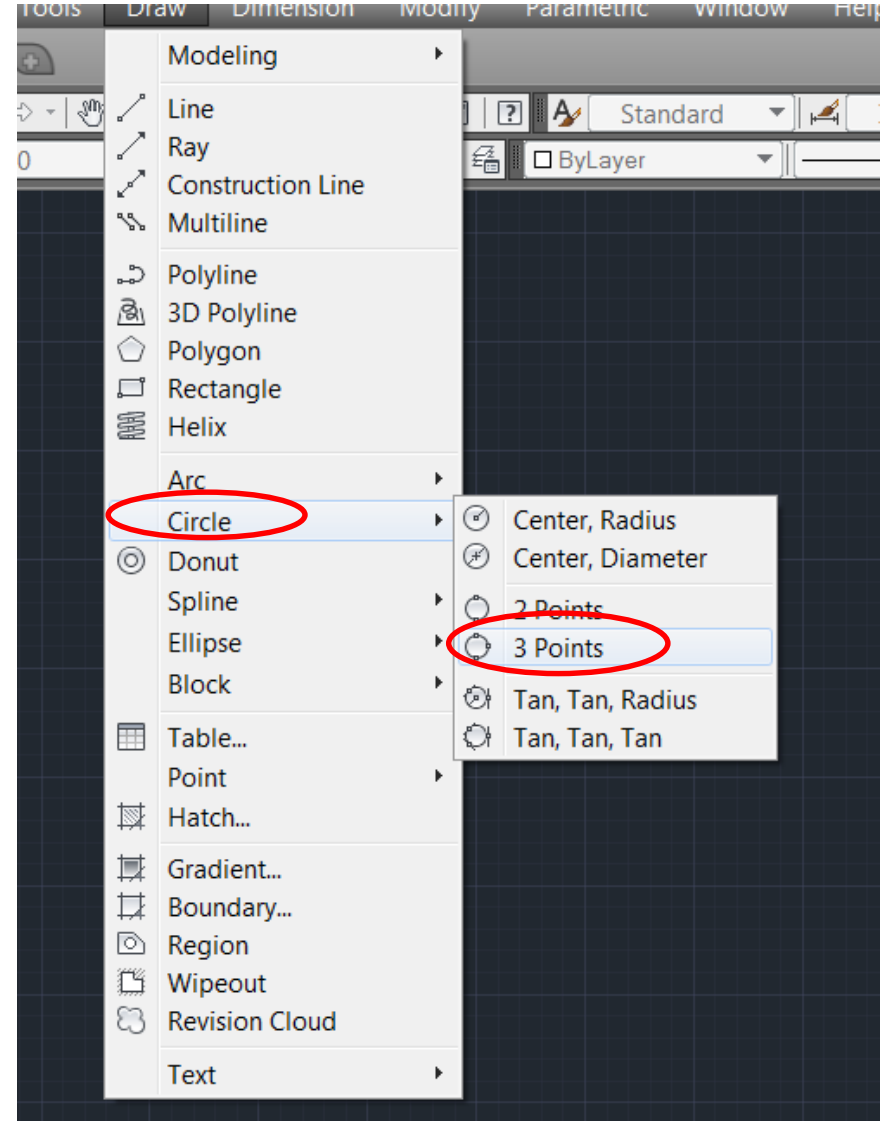
CIRCLE
Press F1 for more help

The background shows a landscape design project titled 'ÇEŞME ALAÇATI PEYZAJ PROJESİ'. The design includes two ponds labeled 'Havuz' with areas of 185 m² and 345 m², a 'Sarı' (yellow) area, 'Organizasyon alanı' (organization area), 'Güneşlenme terası' (sunbathing terrace) with 125 m², and 'Snack bar alanı' (snack bar area) with 95 m². There are also several 'Bungalow evler' (bungalow houses) and a '13 araçlık otopark' (13-car parking lot) and a '20 araçlık otopark' (20-car parking lot). The interface includes various toolbars, a command line at the bottom, and a status bar at the bottom right showing 'MODEL' and a scale of 1:1.

DRAW MENÜSÜ

Circle yardımcı komutlar

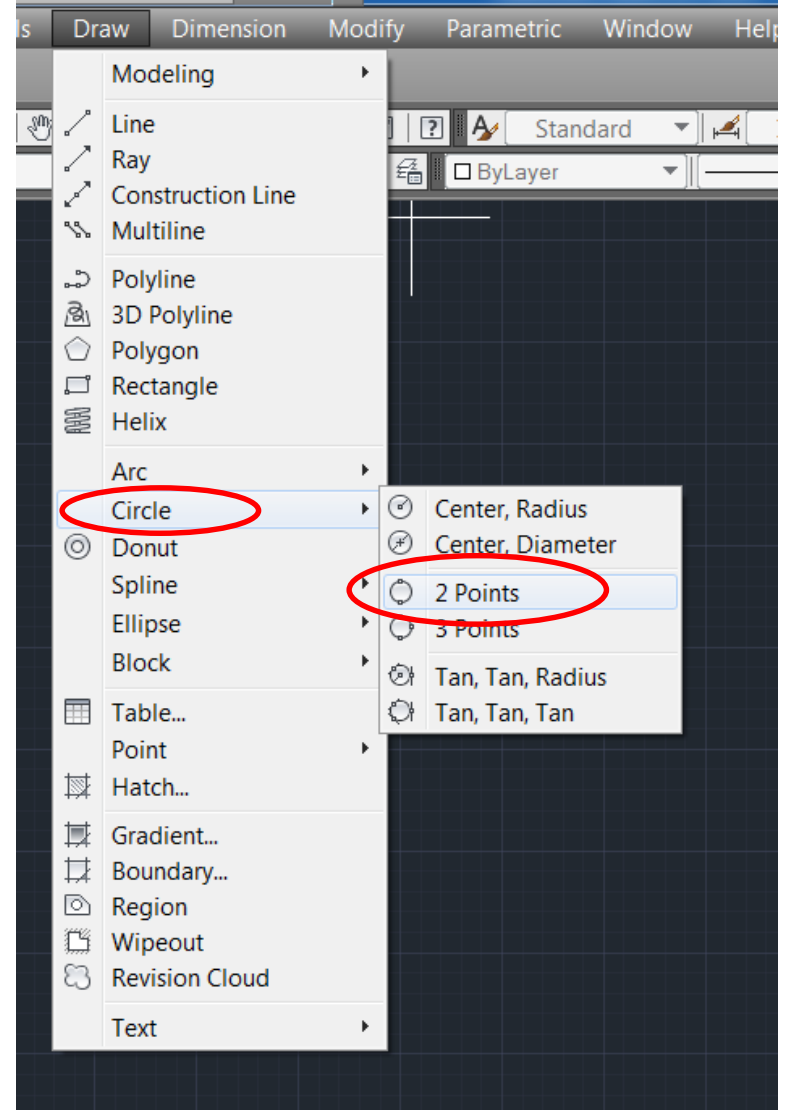
3P: Circle komutu aktif iken, seçilen 3 noktadan geçen bir çember çizer.



DRAW MENÜSÜ

Circle yardımcı komutlar

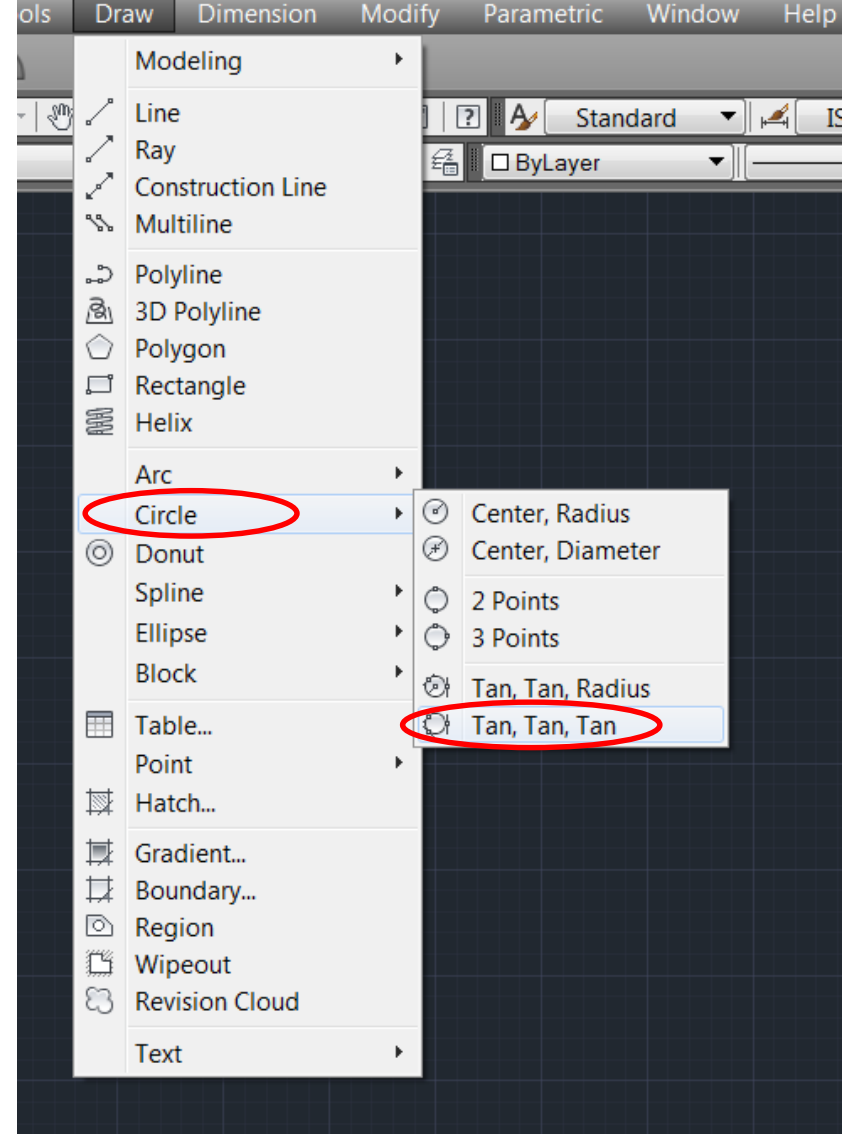
2P: Circle komutu aktif iken, seçilen 2 noktadan geçen bir çember çizer.



DRAW MENÜSÜ

Circle yardımcı komutlar

Ttr: Circle komutu aktif iken, 2 nesneye teğet geçen ve belirlenen yarıçap kadar çember çizen komuttur.



DRAW MENÜSÜ

Revision Cloud : Bulut çizen komuttur.

The image shows the AutoCAD 2014 software interface with the 'Drafting & Annotation' workspace. The title bar indicates the file is 'AUTOCAD.dwg'. The ribbon includes tabs for Home, Insert, Annotate, Layout, Parametric, View, Manage, Output, Plug-ins, Autodesk 360, Featured Apps, and Express Tools. The 'Annotate' tab is active, showing the 'Revision Cloud' command in the 'Text' panel. A tooltip for 'Revision Cloud' is displayed, explaining that it creates a revision cloud using a polyline and can be used to highlight parts of a drawing being reviewed. The main drawing area shows a landscape plan titled 'ÇEŞME ALAÇATI PEYZAJ PROJESİ'. The plan includes a central 'Organizasyon alanı' (Organization area) with two 'Havuz' (Pools) labeled '183 m²' and '340 m²', a 'Safel' (Fountain), 'Güneşlenme terası' (Sunbathing terrace) labeled '125 m²', and 'Snack bar alanı' (Snack bar area) labeled '95 m²'. There are also 'Bungalov evler' (Bungalow houses) and various trees and plants. A '13 araçlık otopark' (13-car parking) and a '20 araçlık otopark' (20-car parking) are also shown. The bottom status bar shows the command line with 'Type a command' and the current layer 'Layout2'.

Revision Cloud
Creates a revision cloud using a polyline

You can create a new revision cloud by dragging your cursor, or you can convert a closed object such as an ellipse or polyline into a revision cloud. Use revision clouds to highlight parts of a drawing that are being reviewed.

REVCLOUD
Press F1 for more help

ÇEŞME ALAÇATI PEYZAJ PROJESİ

Havuz 183 m²

Havuz 340 m²

Organizasyon alanı

Safel

Bungalov evler

Güneşlenme terası 125 m²

Snack bar alanı 95 m²

Bungalov evler

13 araçlık otopark

20 araçlık otopark

Model Layout1 Layout2

Type a command

DRAW MENÜSÜ

Rectangular Revision Cloud

Autodesk AutoCAD 2018 - STUDENT VERSION İLKO.dwg

File Edit View Insert Format Tools Draw Dimension Modify Parametric Window Help Express

Home Insert Annotate Parametric View Manage Output Add-ins

Line Polyline Circle Arc

Move Rotate Trim Copy Mirror Fillet Stretch Scale Array

Text Dimension Leader Table

Layer Properties Match Layer

White ByLayer ByLayer

Group Measure Paste Base

Rectangular

Polyg

Freeh

Rectangular Revision Cloud
Creates a revision cloud drawing a rectangle.

You can create a new revision cloud by specifying two corner points, or you can convert a closed object such as an ellipse into a revision cloud. Use revision clouds to highlight parts of a drawing that are being reviewed.

REVCLOUD
Press F1 for more help

BITKİ LİSTESİ

BERTH	BERBERIS THUNBERGII "atr. nana"	BERBERİS (kırmızı yap.)	6 ad
BUXSE	BUXUS SEMPERVIRENS	ŞİMBİR	8 ad
GOTHO	GOTONEASTER HORIZONTALIS	YAYILICI MUŞMULA	6 ad
CRACK	CRATAEGUS OXYACANTHA	ALIÇ (pembe çiçekli)	1 ad
CUPSE	CUPRESSUS SEMP. "pyramidale"	SERVİ (piramit)	2 ad
HEDHE	HEDERA HELIX	KAYA SARMAŞIĞI	30 ad
JUNHO 8	JUNPERUS HORIZONTALIS	YAYILICI ARDI	
MAHAQ	MAHONIA AQUILEGIUM	MAHONYA	

Model Layout1 Layout2

14:08 21.03.2018

DRAW MENÜSÜ

Polygonal Revision Cloud

Autodesk AutoCAD 2018 - STUDENT VERSION İLKO.dwg

File Edit View Insert Format Tools Draw Dimension Modify Parametric Window Help Express

Home Insert Annotate Parametric View Manage Output Add-ins A360 Express Tools Featured Apps

Line Polyline Circle Arc

Move Rotate Trim Copy Mirror Fillet Stretch Scale Array

Text Dimension Leader Layer Properties Layers

Create Insert Edit Match Properties Properties Groups Utilities Clipboard View

Rectangular Polygonal

Polygonal Revision Cloud
Creates a revision cloud drawing a polyline.

You can create a new revision cloud by specifying points, or you can convert a closed object such as an ellipse into a revision cloud. Use revision clouds to highlight parts of a drawing that are being reviewed.

REVCLOUD
Press F1 for more help

BİTKİ LİSTESİ

BERTH	BERBERIS THUNBERGII "atr. nana"	BERBERİS (kırmızı yap.)	6 ad
BUXSE	BUXUS SEMPERVIRENS	ŞİMŞİR	8 ad
GOTHO	GOTONEASTER HORIZONTALIS	YAYILICI MUŞMULA	6 ad
CRAOX	CRATAEGUS OXYACANTHA	ALIÇ (pembe çiçekli)	1 ad
CUPSE	CUPRESSUS SEMP. "pyramidalis"	SERVI (gıranit)	2 ad
HEDHE	HEDERA HELIX	KAYA SARMAŞIĞI	30 ad
JUNHO	JUNPERUS HORIZONTALIS	YAYILICI ARDIÇ	8 ad
MAHAQ	MAHONIA AQUIFOLIUM	MAHONYA	7 ad

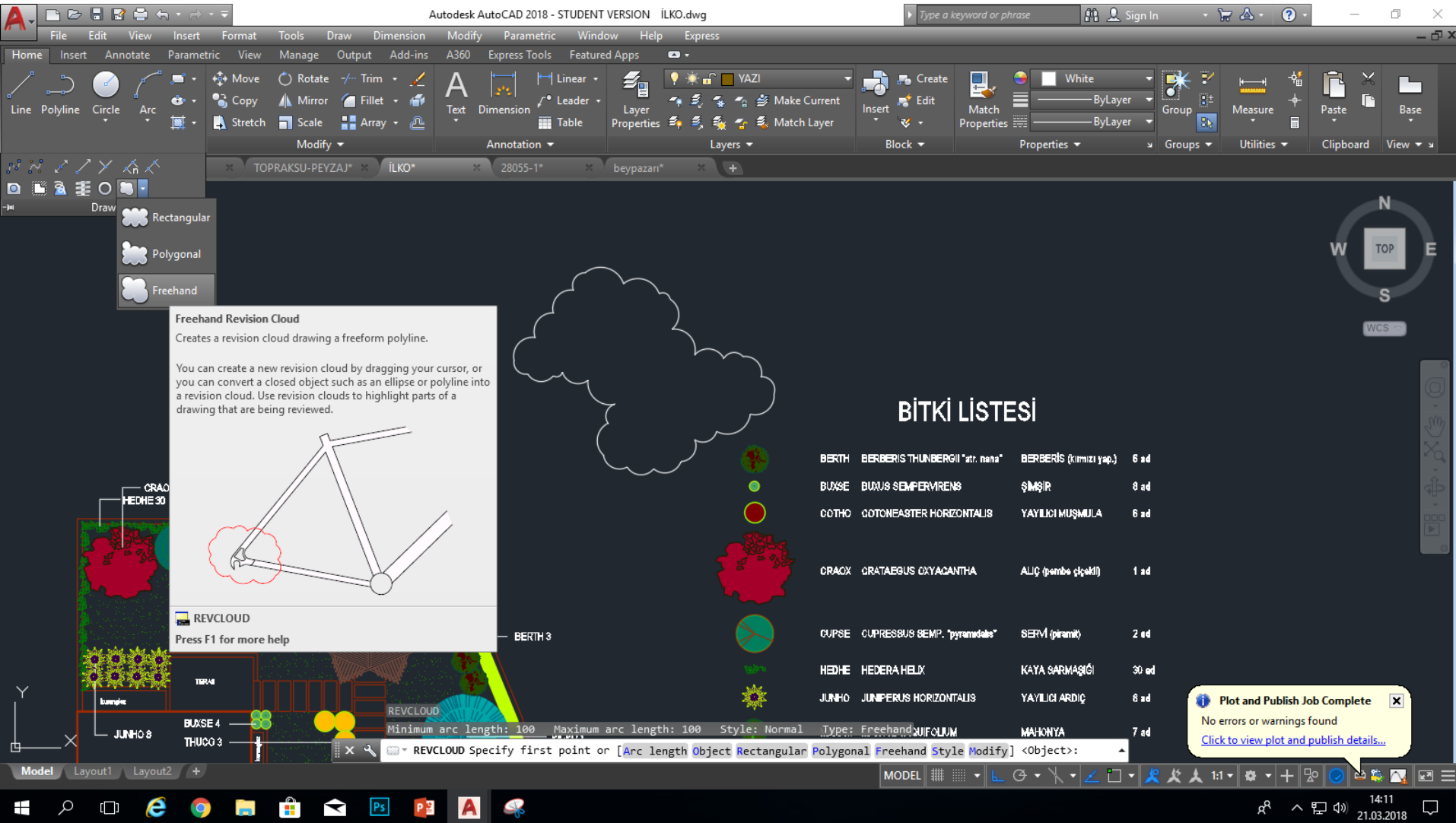
Model Layout1 Layout2 +

MODEL

14:10
21.03.2018

DRAW MENÜSÜ

Freehand Revision Cloud



Autodesk AutoCAD 2018 - STUDENT VERSION İLKO.dwg

File Edit View Insert Format Tools Draw Dimension Modify Parametric Window Help Express

Home Insert Annotate Parametric View Manage Output Add-ins A360 Express Tools Featured Apps

Line Polyline Circle Arc Move Rotate Trim Copy Mirror Fillet Stretch Scale Array Text Dimension Leader Layer Properties Layer Properties Make Current Match Layer Match Layer Block Insert Edit Match Properties Match Properties Properties Group Measure Paste Base

Draw

- Rectangular
- Polygonal
- Freehand

Freehand Revision Cloud
Creates a revision cloud drawing a freeform polyline.

You can create a new revision cloud by dragging your cursor, or you can convert a closed object such as an ellipse or polyline into a revision cloud. Use revision clouds to highlight parts of a drawing that are being reviewed.

REVCLLOUD
Press F1 for more help

BERTH 3

Minimum arc length: 100 Maximum arc length: 100 Style: Normal Type: Freehand/UFOLIUM <Object>

BİTKİ LİSTESİ

BERTH	BERBERIS THUNBERGII "atr. nana"	BERBERİS (kırmızı yap.)	8 ad
BUXSE	BUXUS SEMPERVIRENS	ŞİMSİR	8 ad
GOTHO	GOTONEASTER HORIZONTALIS	YAYILICI MUŞMULA	6 ad
CRAOX	CRATAEGUS OXYACANTHA	ALIÇ (pembe çiçekli)	1 ad
CUPSE	CUPRESSUS SEMP. "pyramidalis"	SERVI (piramit)	2 ad
HEDHE	HEDERA HELIX	KAYA SARMAŞIĞI	30 ad
JUNHO	JUNPERUS HORIZONTALIS	YAYILICI ARDIÇ	8 ad
		MAHONYA	7 ad

Plot and Publish Job Complete
No errors or warnings found
[Click to view plot and publish details...](#)

14:11
21.03.2018

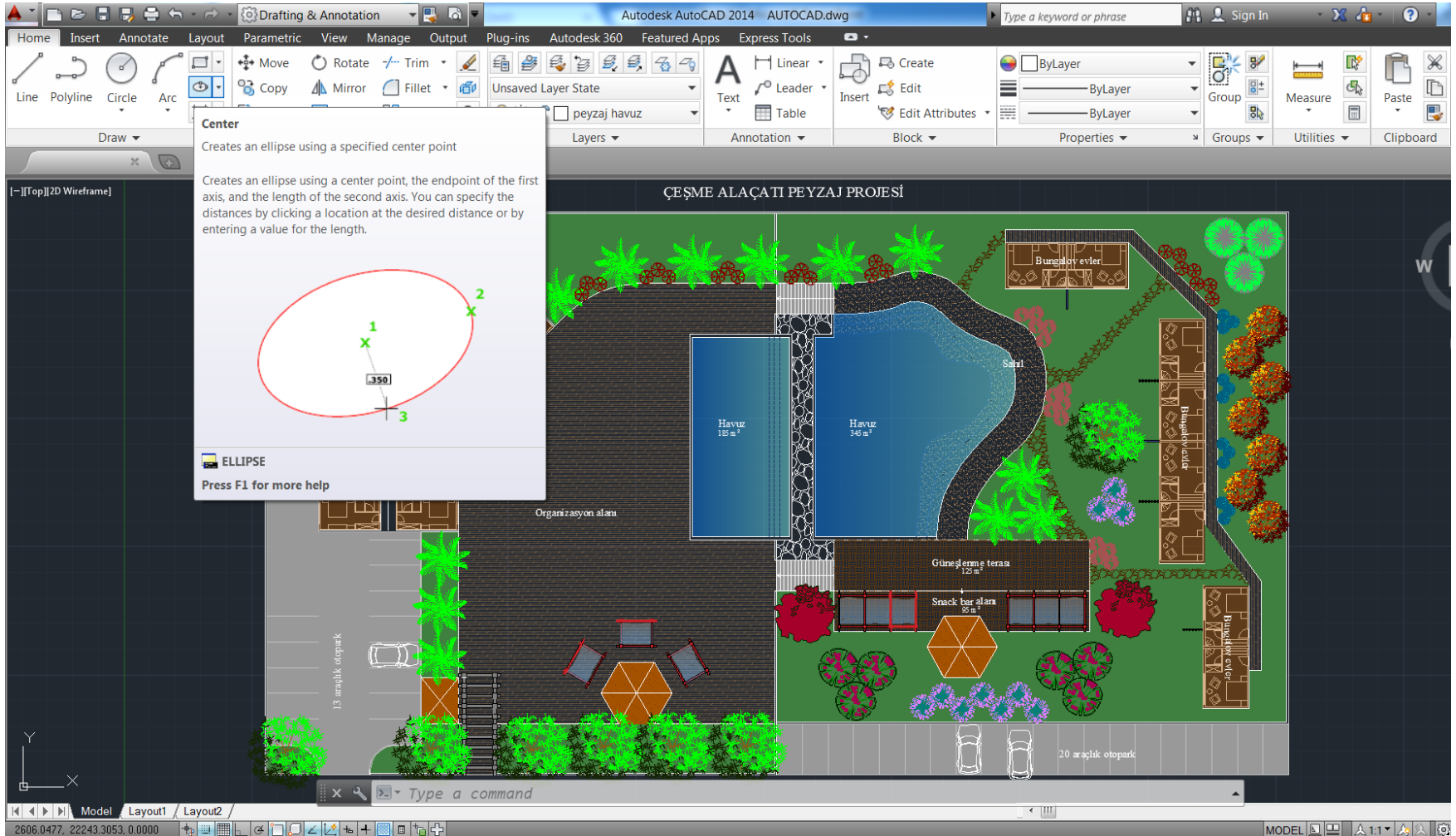
DRAW MENÜSÜ

Spline : Eğri çizmeye yarayan komuttur.

The screenshot displays the Autodesk AutoCAD 2018 - STUDENT VERSION interface. The title bar shows the file name "beypazan.dwg". The ribbon is set to the "Home" tab, with the "Draw" panel active. The "Spline" command is selected, and the command line shows the following prompts: "Specify first point or [Method/Knots/Object]:", "Enter next point or [start Tangency/tolerance]: <Ortho off>", and "Enter next point or [end Tangency/tolerance/Undo]:". The command line also shows "SPLINE Enter next point or [end Tangency toLerance Undo Close]:". The drawing area shows a 2D wireframe view of a site plan with a spline curve being drawn. The command line input field shows "13851.5603" and "< 17°". A notification box in the bottom right corner states "Plot and Publish Job Complete" and "No errors or warnings found". The system tray at the bottom shows the time as 11:37 and the date as 21.03.2018.

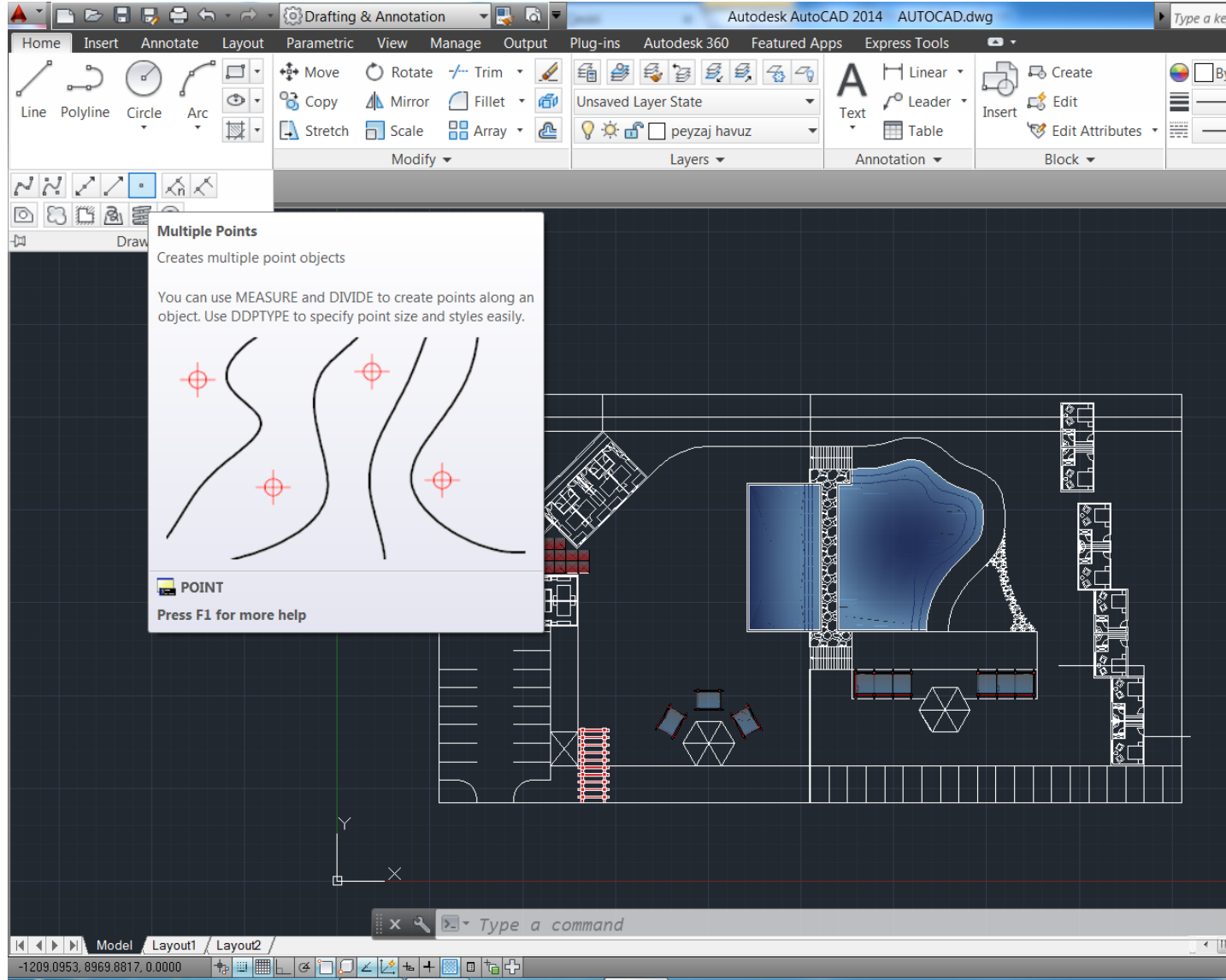
DRAW MENÜSÜ

Elips : Elips çizmeyi sağlayan komuttur.



DRAW MENÜSÜ

Point : AutoCAD ekranında noktalar yerleştiren komuttur.



DRAW MENÜSÜ

Hatch : Kapalı form olarak çizilen nesneleri tarayan komuttur.

