

# AutoCAD

## Layer, arctext, pline



Armando Slaviček

# Razine

The image shows two overlapping AutoCAD dialog boxes. The background is the 'Layer Properties Manager' window, and the foreground is the 'Linetype Manager' dialog.

**Layer Properties Manager (Background):**

- Current layer: razina1
- Search for layer: [text box]
- Table with columns: S., Name, O., F., L., P., Color, Linetype, Lineweight, Transparency, New VP ..., Description.
- Layers listed: 0, Defpoints, razina1, razina2, razina3, razina4.
- Linetypes for razina3 and razina4 are highlighted with red boxes: **HIDDEN** and **PHANTOM2**.

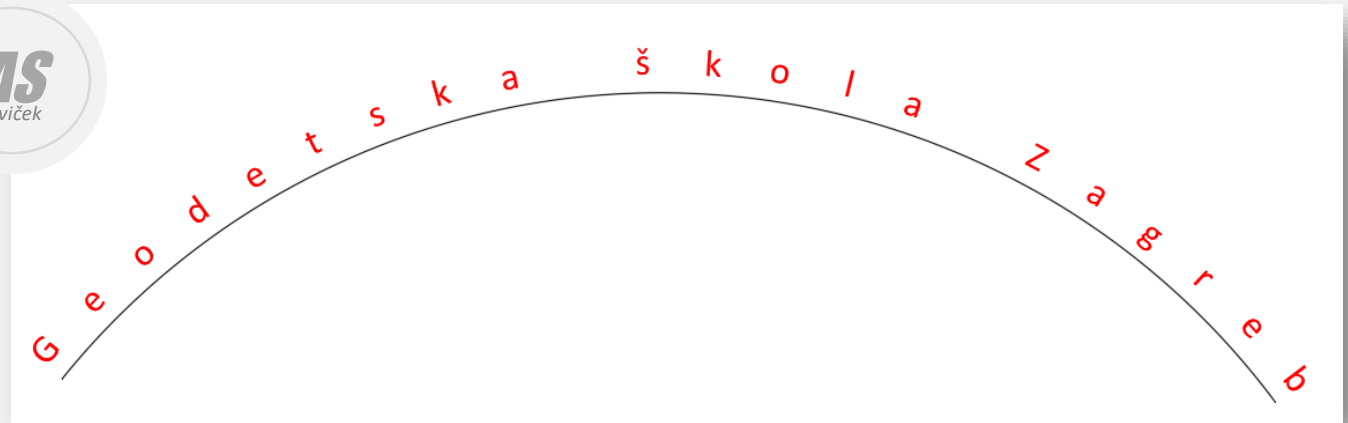
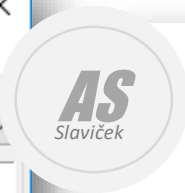
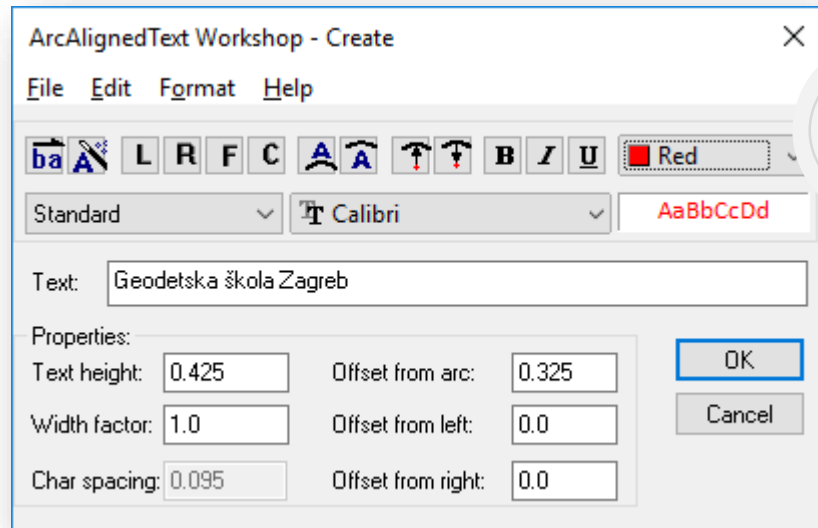
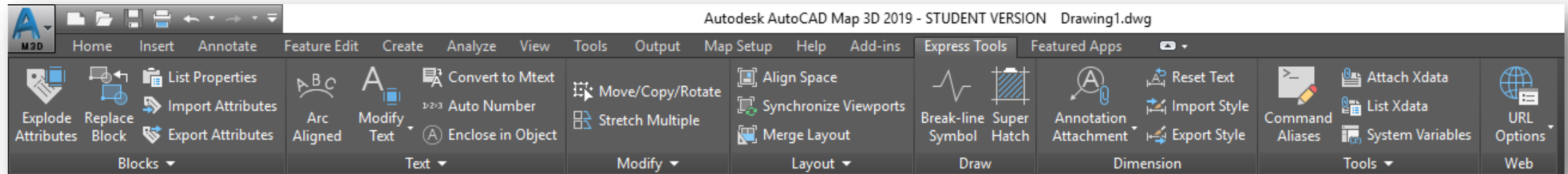
**Linetype Manager (Foreground):**

- Linetype filters: Show all linetypes, ☐ Invert filter.
- Buttons: **Load...** (highlighted with a red box), Delete, Current, Hide details.
- Current Linetype: ByLayer.
- Table with columns: Linetype, Appearance, Description.
- Linetypes listed: ByLayer, ByBlock, ACAD\_ISO03W100, Continuous, **HIDDEN**, **PHANTOM2**.
- Details section: Name, Description, Global scale factor (1.0000), Current object scale (1.0000), ISO pen width (1.0 mm), ☒ Use paper space units for scaling.
- Buttons: OK, Cancel, Help.

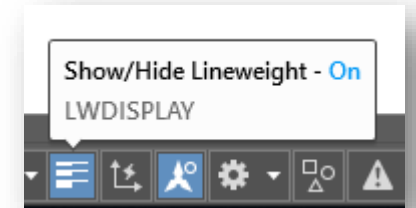
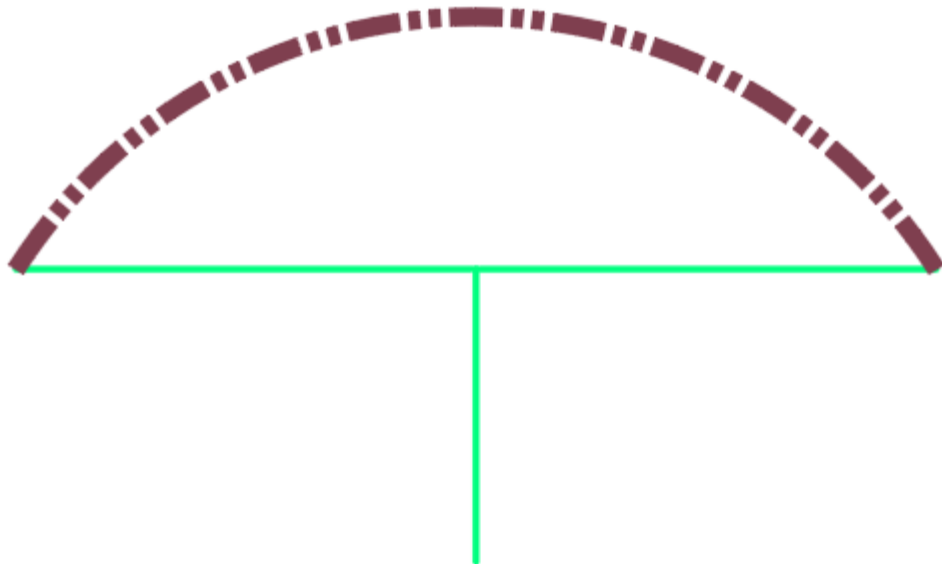
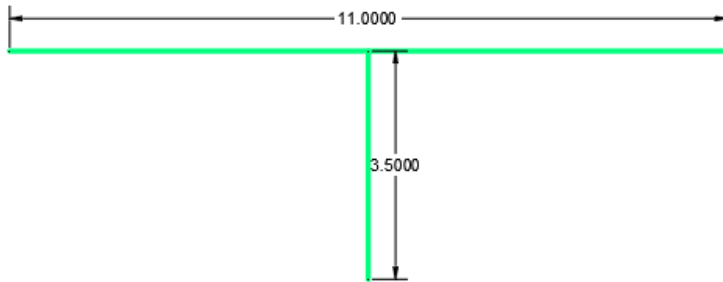
**Other UI Elements:**

- A circular logo with 'AS Slaviček' is visible.
- A vertical list of linetype options is shown, with 'Other...' at the bottom highlighted by a red box.

# Arctext



# Pline



Command: **PLINE**

Specify start point:

Current line-width is 0.2000

Specify next point or [Arc/Halfwidth/Length/Undo/**W**idth]: **w**

Specify starting width <0.2000>:

Specify ending width <0.2000>:

Specify next point or [Arc/Halfwidth/Length/Undo/Width]: **arc**

Specify endpoint of arc (hold **Ctrl** to switch direction) or

[Angle/**CE**nter/Direction/Halfwidth/Line/Radius/Second pt/Undo/Width]: **ce**

Specify **center** point of arc: <Ortho off>

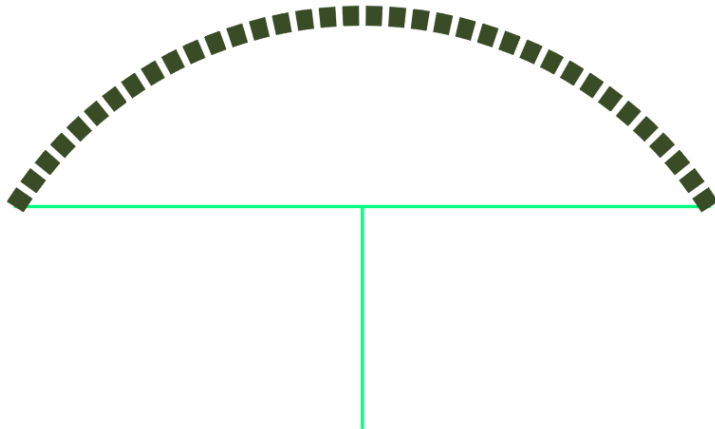
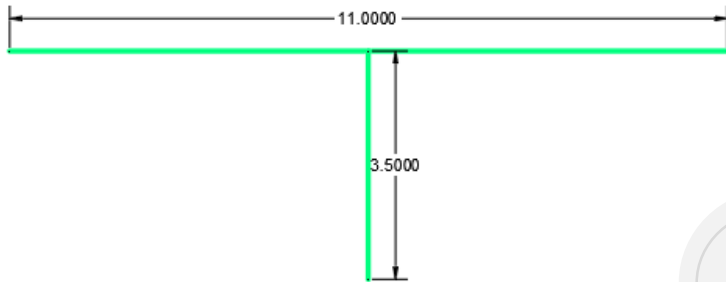
Specify **endpoint** of arc (hold **Ctrl** to switch direction) or [Angle/Length]:

Specify endpoint of arc (hold **Ctrl** to switch direction) or

[Angle/**CE**nter/**CL**ose/Direction/Halfwidth/Line/Radius/Second pt/Undo/Width]:

Command:

# Pline



Command: **PLINE**

Specify start point:

Current line-width is 0.2000

Specify next point or [Arc/Halfwidth/Length/Undo/**W**idth]: **w**

Specify starting width <0.2000>: **0.3**

Specify ending width <0.3000>:

Specify next point or [**A**rc/Halfwidth/Length/Undo/Width]: **arc**

Specify endpoint of arc (hold Ctrl to switch direction) or

[Angle/**C**enter/Direction/Halfwidth/Line/Radius/Second pt/Undo/Width]: **ce**

Specify center point of arc:

Specify **endpoint** of arc (hold Ctrl to switch direction) or [Angle/Length]:

Specify endpoint of arc (**hold Ctrl** to switch direction) or

[Angle/C**E**nter/C**L**ose/Direction/Halfwidth/Line/Radius/Second pt/Undo/Width]:

Command: