

# Modeling Topography & Grading with RhinoLands (2D/3D)

**WHEN:** Nov 27, 2025

**TIME:** 11:00 AM Eastern Time (US and Canada)

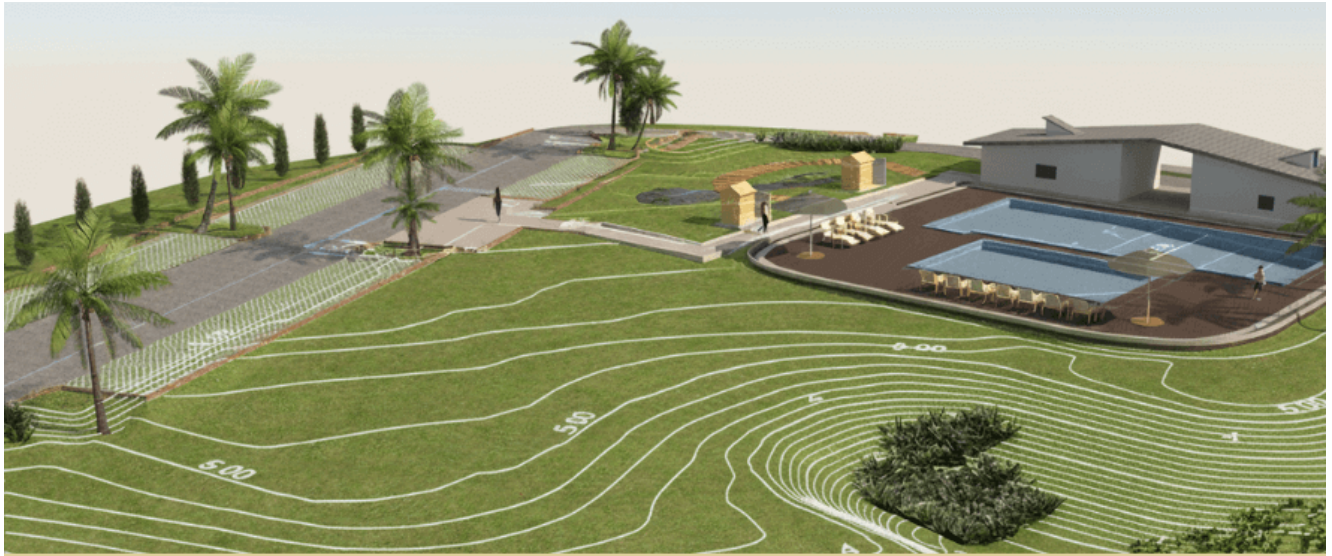
**WHERE:** [Zoom](#)

If you are dealing with topography, this session will demonstrate how RhinoLands extends your native workflow for terrain and grading, eliminating the need for context switching or workarounds.

## KEY BENEFITS

- **Linked 2D ⇌ 3D:\*\*** Edit contours or surfaces and see updates reflected across both views instantly.
- **Automated QT0s:\*\*** Get quantity take-offs for cuts, fills, paths, and other terrain operations generated automatically.
- **BIM-Ready Output:\*\*** Produce precise BIM models that can be brought into Revit or Archicad via IFC, or pushed directly to Revit using Rhino.Inside.Revit.
- **For AEC Teams:\*\*** Architects, civil engineers, and landscape architects all benefit from a consistent, Rhino-native approach to topography.

Save this link to [join the webinar](#).



## Webinar

NOVEMBER 27th

🕒 17:00 (CET)

## Modeling Topography & Grading with RhinoLands (2D/3D)

Explore the power of RhinoLands for terrain modeling and grading. Discover efficient 2D–3D design, automatic quantity take-offs, and seamless BIM integration.