



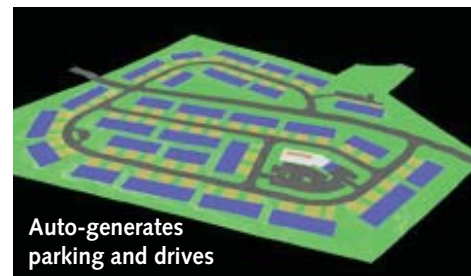
Save time and money. On every site.

SITEOPS® Multi Pad is revolutionary patented software for land development. Our CAD-compatible, web-based system can significantly reduce the time required for preliminary site design, drafting, and design revisions. It also can help engineers and land developers uncover potential savings by optimizing grading for cost.

The software is **easy to use**. Upload a file with your site's topography and property line, and import or draw building footprints. You can then update constraints and costs to suit the individual project, and store cost templates for future use.

When you're satisfied with the overall layout, submit your project to the SITEOPS optimization engine. Powerful back-end servers will create **millions of combinations of layout, grading, and drainage options**, all within your specified constraints, and identify the most cost-effective preliminary design options.

Within hours, you'll have access to a **preliminary site design in DWG format** along with a **takeoff cost report**. You can quickly refine this design or create alternative layouts. SITEOPS can generate a Site Cost Options Report (SCOR) for your client that includes **3D views of layouts** and a takeoff budget for each.



SITEOPS can help you:

- create **multiple plans** for a site in the time it takes to create only one with traditional CAD
- quickly draw and revise **parking lots, curbing, and drives** - move an item and the layout adjusts!
- recommend the **optimal FFE for lower site cost**, while maintaining your specified site constraints

This patented land development software:

- produces an optimized grading plan including the proposed finish and sub grades
- auto-draws parking lots, curbing, truck drives, and retaining walls
- considers easements and landscape areas
- generates Finished Floor Elevations (FFE) and basic stormwater drainage plans
- provides an online collaboration hub, enabling document sharing and revision management