

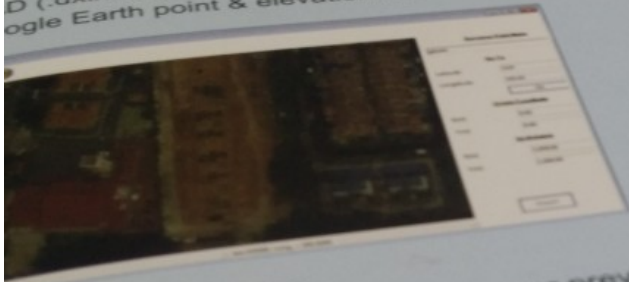
**2 Day Seminar MiTS 25 & 26
Mac 2019**



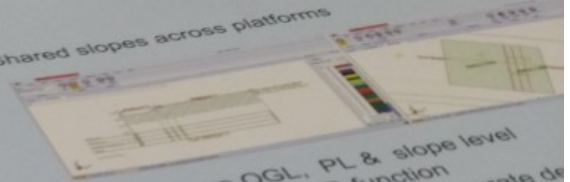
3D integrated design across all modules in one user interface



D (.dxf/.dwg), Text (.txt/.xls) survey point import
Google Earth point & elevation imports

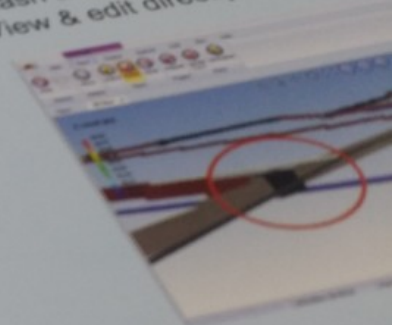


• Shared slopes across platforms



- Auto pick up OGL, PL & slope level
- Supports basic CAD function
- Better visualization, more accurate design, better coordination
- Clash analysis between Water, Sewer, etc.
- View & edit directly entity clash

Real time verification
Improve working speed by 80% over previous version
Integrating for architectural drawing & Google Earth
Drawing
Multiple ponds with multiple drain inlets

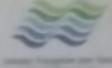
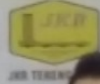
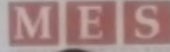
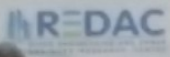


Multiple earthwork volume calculation method:
Digital Terrain Method (TIN & TRN)
Grid Method
End Area Method



TWO DAYS SEMINAR ON ADVANCED INFRASTRUCTURE DESIGN TECHNOLOGY IN MALAYSIA

ORGANIZERS :









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