



nanoCAD Construction Site



CSsoft

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nanoCAD ConstructionSite is a specialized application that allows engineer easily develop a construction site plan and simplifies the planning and organization of the construction process. nanoCAD ConstructionSite is good at coping with both graphical and calculations tasks. Built using nanoCAD graphical kernel, nanoCAD ConstructionSite is a feature rich application that natively supports *.dwg.

Features

- Dynamic Standard and Custom Library Objects
- Site Layout Design and Drafting
- Road Construction, Detailing and Calculation
- HDD (Horizontal Directional Drilling) with reports
- Floor Plan Construction with Annotation
- General CAD Platform (i.e nanoCAD Plus)
- Powerful Parametric and Versatile Annotating Tools
- Safety on site
- Site Project Management (i.e Job analysis, Cost analysis, Materials and so on)

Difference between nanoCAD Construction and nanoCAD Construction Site

Features	nanoCAD Construction	nanoCAD Constructuion Site
	General nanoCAD	
Familiar Interface	Yes	Yes
Native .Dwg & .Dxf Support	Yes	Yes
Universal 2D Drafting & Modify	Yes	Yes
Auto Dimension	Yes	Yes
Excel Type Table editor	Yes	Yes
Raster enhancement	Yes	Yes
Point Clouds support	Yes	Yes
	Construction	
Inbuilt Object Library	Yes	
Library Development	Yes	
Title Border(International Standard)	Yes	
Advanced Architectural Tools	Yes	
Modification Tools	Yes	
Room Explication	Yes	
Different types Grid Point	Yes	
Elevation mark	Yes	
	Construction Site	
Project management	No	Yes
Construction Site Plan	No	Yes
Building Area, Living Area	No	Yes
Road Pavement Construction	No	Yes
Building Machine	No	Yes
Construction Site Plan	No	Yes
Working Area, Danger Area	No	Yes
Safety Sign	No	Yes
Horizontal Direction Drilling (Soil)	No	Yes

