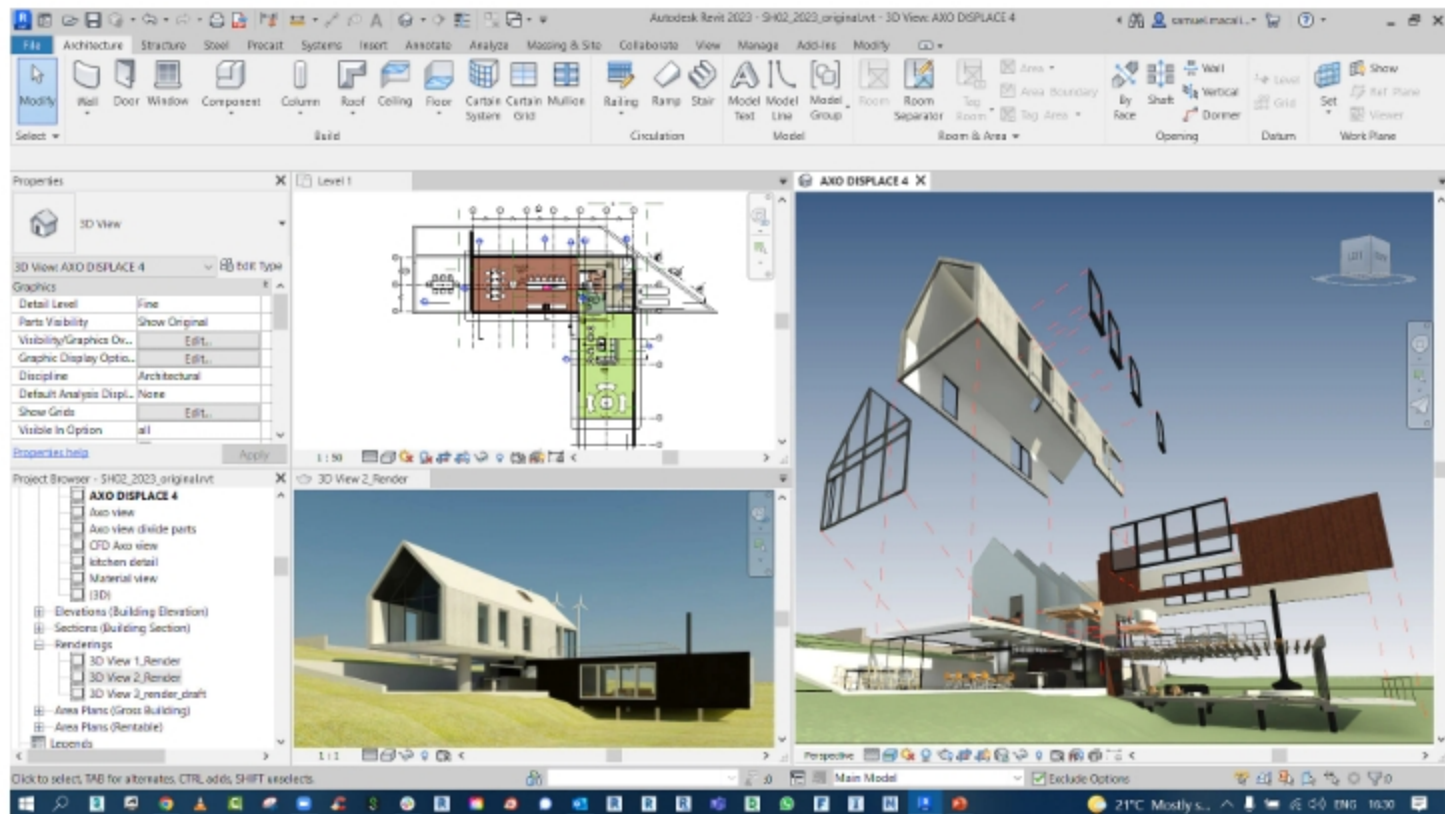


Key Features of Revit LT



✓ Parametric component design

Place walls, doors, and windows in an open, graphical, and parameter-rich system for design and form-making.

✓ Visibility settings and overrides

Control visibility by hiding, revealing, and highlighting building elements. Use overrides to customize appearance.

✓ BIM Content Libraries

Load content from the Autodesk cloud into a Revit project or create your own libraries of building components.

✓ Scheduling

Use tables to better capture, filter, sort, display, and share project data.

✓ Interoperability

Import, export, and link with commonly used CAD formats, including IFC4, Rhino, SketchUp, and OBJ.

✓ Personalization and customization

Customize the user interface to fit, with configurable keyboard shortcuts, ribbons, and toolbars.

✓ Annotation

Communicate design intent effectively with tools for tagging, dimensioning, and illustrating in 2D and 3D.

✓ Global parameters

Embed design intent with project-wide parameters that work with radial and diameter dimensions and equality constraints.

✓ Frequent performance upgrades

Benefit from gains in hardware and processor performance and continuous evaluation against computing benchmarks.

What's new in Revit LT

Recent releases of Revit LT improve interoperability, documentation efficiency, and design productivity for architectural modeling in BIM.

Discover new features

Filter schedules by sheets

Use filters to display schedule data corresponding to views and sheets for more accurate and fast-to-produce document sets. (video: 1:26 min.) [Learn more](#)



COMMUNITY IDEA

Show displaced elements in 2D views

Improve visibility and clarity in documentation with the displaced elements tool, now for both 3D and 2D views. (video: 32 sec.) [Learn more](#)



COMMUNITY IDEA

Duplicate sheet

Accelerate documentation with the duplicate sheet dialog to reproduce title block and parameters, detailing, and views on sheets. (video: 1:20 min.) [Learn more](#)



COMMUNITY IDEA

Snap to middle of two points

Place components, sketch, and measure quickly and accurately in 2D and 3D views with new snap to midpoint functionality. (video: 1:42 min.) [Learn more](#)



COMMUNITY IDEA

Native PDF export

Share files easily with export and batch export of Revit LT views and sheets to 2D PDF files with user-defined naming rules. (video: 1:08 min.) [Learn more](#)



ENHANCED

Tapered walls

Model and modify wall profiles more quickly and with greater control for sloped and tapered walls. (video: 1:06 min.) [Learn more](#)



Improved documentation efficiency

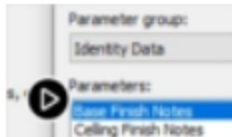
Easily capture and communicate design intent with improvements to scheduling and annotation tools. (video: 2:58 min.)



COMMUNITY IDEA

Shared parameters in key schedules

Use shared parameters in key schedules to drive geometry and control visibility of model elements within Revit families. (video: 1:58 min.) [Learn more](#)



More features of Revit LT

Revit LT offers architects an expansive and growing set of capabilities for architectural design in BIM (Building Information Modeling).

Streamline your design projects

Autogenerated schedules

Automatically create building component schedules to improve the visibility of costs and quantities.

[Learn more](#)



DOOR SCHEDULE X	
GROUND FLOOR	1283
GROUND FLOOR	1284
GROUND FLOOR	1380
GROUND FLOOR	1381
GROUND FLOOR	1382
GROUND FLOOR	1383

3D design and visualization

Create 3D views to better visualize and share your designs. [Learn more](#)



High-quality documentation

Create current and coordinated design documentation. [Learn more](#)



3D BIM vs. 2D design

Working in Revit LT, a 3D model-based environment, can deliver information about project design, scope, and phases when you need it. [Learn more](#)



Quantify materials

Use real-world materials with Autodesk cloud services and use Revit LT to quantify through the use of schedules. [Learn more](#)



Material Name	Material Name	Material Value
100	Water Shut Layer	10.28 10'
100	Customize Wall Block	41.11 10'
100	Water Shut Layer	45.47 10'
100	Customize Wall Block	21.28 10'
100	Water Shut Layer	46.75 10'
100	Customize Wall Block	7.81 10'
100	Water Shut Layer	75.18 10'
100	Customize Wall Block	14.88 10'
100	Water Shut Layer	86.26 10'