

File Architecture Structure Steel Precast Systems Insert Annotate Analyze Massing & Site Collaborate View Manage Add-Ins Modify | Create Beam System Boundary

Modify Properties Clipboard Geometry Modify View Measure Create Mode Draw Work Plane Adjust

Boundary Line Beam Direction Set Show Ref Viewer Reset System Adjust

Finish Edit Mode
 Saves changes and exits sketch mode.
 Press F1 for more help

Properties

Structural Beam System
Structural Framing System

Structural Beam Systems Edit Type

Constraints

3D

Elevation from Level -0' 3 111/128"

Work Plane Level : FIRST FLOOR

Pattern

Layout Rule Fixed Distance

Fixed Spacing 1' 4"

Centerline Spacing 1' 4"

Justification Center

Beam Type Dimension Lumber : 2x4

Identity Data

Tag new members in view None

Image

Comments

Mark

Phasing

Phase Created New Construction

Phase Demolished None

Properties help Apply

Project Browser - Schmidt-DD3.rvt

- Generic Models
- Lighting Fixtures
- Mechanical Equipment
- Parking
- Pattern
- Pipes
- Piping Systems
- Planting
- Plumbing Fixtures
- Profiles
- Railings
- Ramps
- Roofs
- Site
- Specialty Equipment
- Stairs
- Structural Beam Systems
 - Structural Beam System
 - Structural Framing System
- Structural Columns
- Structural Connections
- Structural Foundations
- Structural Framing
- Walls
- Windows

