

Properties

Structural Plan

Structural Plan: EL.2

Graphics

View Scale: 1:100

Scale Value: 1:100

Display Model: Normal

Detail Level: Coarse

Parts Visibility: Show Original

Visibility/Grp...: Edit...

Graphic Displ...: Edit...

Underlay: None

Underlay Ori...: Reflected C...

Orientation: Project North

Wall Join Disp...: Clean all wa...

Discipline: Structural

Default Analy...: None

Sun Path: ☐

Identity Data

View Template: <None>

View Name: EL.290.100

Dependency: Independent

Title on Sheet

Referencing S...

Referencing D...

Properties help

Apply

XXXX-MASTER_MET_GRID.rvt - Pro...

Views (all)

Structural Plans

- EL.290.100
- EL.296.700
- EL.297.700
- EL.300.100
- EL.302.500
- EL.304.300

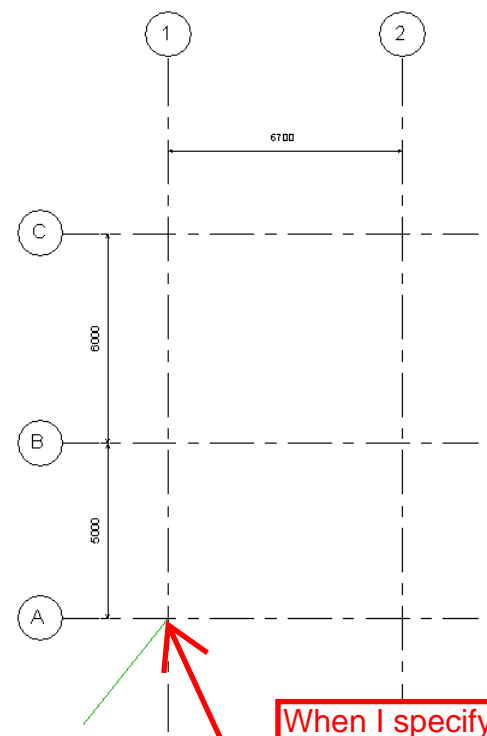
3D Views

- Analytical Model

Elevations (Building Elevatio

- East
- North
- South
- West

Units is set to milimeter in Revit.



Specify Shared Coordinates

Relocate this project in Shared Coordinates by specifying known values at the point you selected. Current project will move relative to globally positioned links.

New Coordinates

East/West: 0.0

North/South: 0.0

Elevation: 290100.0

Angle from Project North to True North

0° 00' 00" East

OK Cancel

When I specify Shared Coordinates at 0,0

Autodesk Navisworks Manage 2013 XXXX-MASTER_MET_GRID.rvt

Home Viewpoint Review Animation View Output Bluebeam Item Tools

Navigation Bar View Cube HUD Reference Views Show Grid Mode

XXXX-MASTER_MET_GRID.rvt EL.290.100 Full Screen Split View Background Window Size Show Title Bars

Navigation Aids Grids & Levels Scene View Workspace

Selection Tree

XXXX-MASTER_MET_GRID.rvt

Properties

Property	Value
Name	XXXX-MASTER_MET_GRID.rvt
Type	File
Internal Type	LcOaPartition
Icon	File
Hidden	No
Required	No
Source File Name	V:\Projets BIM (Actif)\Revit Template\XXXX-MASTER_M
Material	
File Name	V:\Projets BIM (Actif)\Revit Template\XXXX-MASTER_M
Creator	LcNwcLoaderPlugin.lcdrevit
Unit	Feet
Translation X	2.99 m
Translation Y	11.60 m
Translation Z	0.00 m

A(-7)-2(9) : EL.290.100 (13)

Ready

1 of 1

440 MB

The translation at grid line A / 1 is not at 0,0 like the revit file I have created. Units in Revit is in milimeters and in Feet when opened into NW.

I open my grid into Navisworks Manage 2013

