

Properties

View Plan
View Plan - 001

View Plan: At Level (0.00) - 1:100 Type

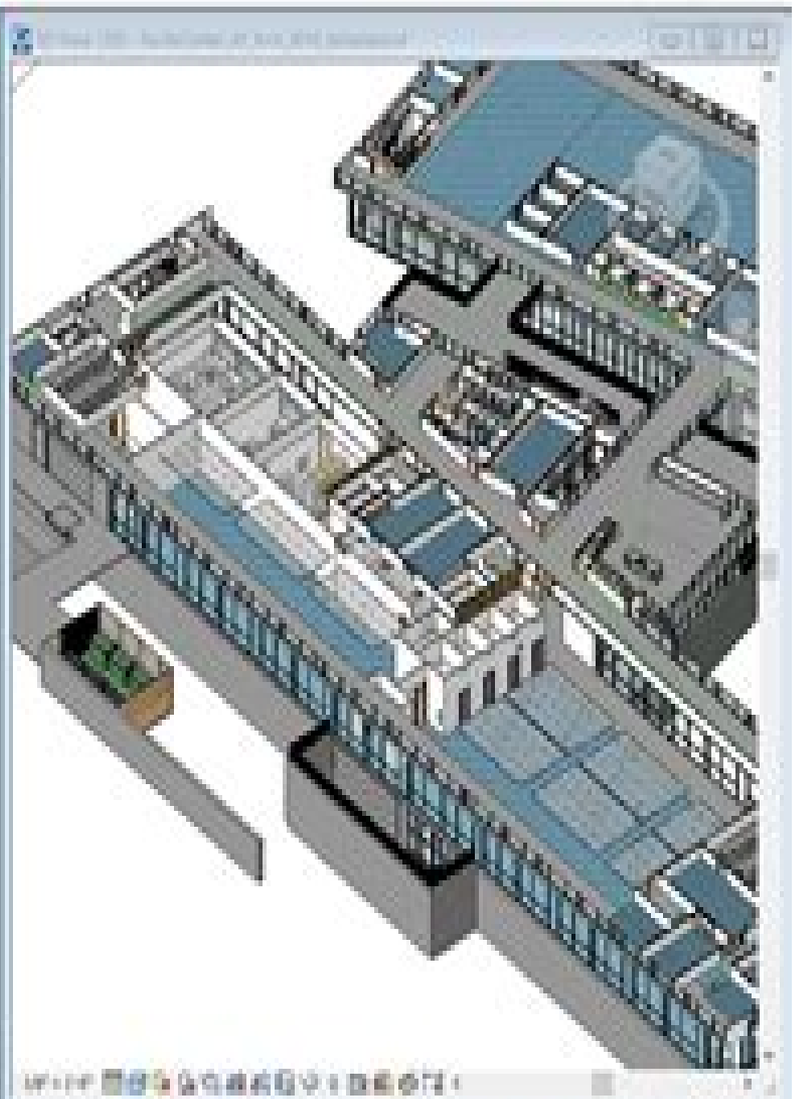
Properties

View Scale	1/10" = 1'-0"
View Name	1 - 001
Display Model	Normal
Color Load	Medium
View Visibility	View Original
Modeling Properties	100%
Graphic Display On	100%
Orientation	Project North
Wall Area Clipping	Clear of wall joint

Model Browser: Floor Plan - At Level (0.00) - 1:100

- ☑ Drafting View FLOOR PLAN
- ☑ Drafting View FLOOR PLAN 1
- ☑ Drafting View FLOOR PLAN 10
- ☑ Legend Model Standards
- ☑ Intro - DOOR TYPES, Model 1 & 2
- ☑ Drafting View Door Schedule
- ☑ Drafting View Door Schedule
- ☑ Drafting View Frame Schedule
- ☑ Drafting View Frame Schedule
- ☑ Drafting View Top Glass
- ☑ Drafting View Top Glass
- ☑ Revision Door Types
- ☑ Legend Door Type 1
- ☑ Legend Door Type 2
- ☑ Schedule Door Schedule
- ☑ Schedule Door Schedule

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Bim Checking Using Revit Model Review Table Of Contents

Prof. Sham Tickoo



Bim Checking Using Revit Model Review Table Of Contents:

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Hansen,2016 The intent of this book is to provide the interior design student a well rounded knowledge of Autodesk Revit tools and techniques These skills can then be applied to enhance professional development in both academia and industry To further enhance this book the author has created numerous videos that demonstrate exactly how to use many of the most commonly used tools in Revit The overall premise of the book is to learn Revit while developing the interior of a two story law office The reader is provided an architectural model with established columns beams exterior walls minimal interior walls and roofs in which to work This allows more emphasis to be placed on interior design rather than primary architectural elements The chapters chronology generally follows the typical design process Students will find this book helps them more accurately and efficiently develop their design ideas and skills The first chapter introduces the reader to Revit Building Information Modeling BIM and the basics of opening saving and creating a new project The second provides a quick introduction to modeling basic elements in Revit including walls doors windows and more This chapter is designed to show students how powerful Revit is and hopefully make them more excited about learning it The remainder of the book is spent developing the interior space of the law office with an established space program A student will learn how to view and navigate within the provided 3D architectural model managing and creating materials and develop spaces with walls doors and windows Once all the spaces are added to the model several areas are explored and used as the basis to cover Revit commands and workflows At the end of this tutorial the reader will be able to model floor finishes ceilings with soffits casework custom reception desk restrooms furniture and light fixtures Additional features such as tags schedules and photo realistic rendering will be covered

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model several areas are explored and used as the basis to cover Revit commands and workflows At the end of this tutorial you will be able to model floor finishes ceilings with soffits casework custom reception desk restrooms furniture and light fixtures Additional features such as tags schedules and photorealistic rendering will be covered About the Videos Access to nearly 100 videos almost five hours of content is also included with your purchase of this book These videos break down each topic into several short videos so that you can easily navigate to a specific aspect of a tool or feature in Autodesk Revit This makes the videos both a powerful learning tool and convenient video reference The videos make it easy to see the menu selections and will make learning Revit straightforward and simple It s like having the author by your side showing you exactly how to use all the major tools in Autodesk Revit

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comprehensive book that has been written to cater to the needs of the students and the professionals who are involved in the AEC profession This book enables the users to harness the power of BIM with Autodesk Revit 2020 for Structure for their specific use In this book the author emphasizes on physical modeling analytical modeling rebar modeling steel element cutting tools structural steel connections and quantity scheduling Also Revit 2020 for Structure book covers the description of various stages involved in analyzing the model in Robot Structural Analysis software This book is specially meant for professionals and students in structural engineering civil engineering and allied fields in the building industry In this book along with the main text the chapters have been punctuated with tips and notes to give additional information on the concept thereby enabling you to create your own innovative project Salient Features Detailed explanation of structural tools of Autodesk Revit Real world structural projects given as tutorials Tips Notes throughout the book 560 pages of heavily illustrated text Self Evaluation Tests Review Questions and Exercises at the end of each chapter Table of Contents Chapter 1 Introduction to Autodesk Revit 2020 for Structure Chapter 2 Getting Started with a Structural Project Chapter 3 Setting up a Structural Project Chapter 4 Structural Columns and Walls Chapter 5 Foundations Beams Floors and Open Web Joists Chapter 6 Editing Tools Chapter 7 Documenting Models and Creating Families Chapter 8 Standard Views Details and Schedules Chapter 9 3D Views Sheets Analysis and Reinforcements Chapter 10 Linking Revit Model with Robot Structural Analysis Student Project Free Download Index

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