Deswik.IS

Open Pit Metals

TRAINING MODULE PROFILE









The Deswik.IS for Open Pit Metals module uses a basic open pit design and preprepared Deswik.Sched data to create, apply, and modify scheduled tasks from the graphical design to the Deswik.Sched project.

Deswik.IS Module

· Loading Deswik.IS

Deswik.IS Setup

- · Importing data
- · Creating digital terrain models of the pit design
- · Creating material legends

Project Options

- · Defining and building attributes
- · Interrogating fields and settings
- · Scheduling resources
- Derived tasks

Design

- · Creating the pit shell
- · Modifying and validating the pit shell
- · Creating a grid to define mining blocks
- · Creating mining blocks
- · Assigning attributes

Reserving

- · Creating bench blocks
- · Creating tasks from polygons

Dependencies

- · Creating manual dependencies
- Creating automatic dependencies

Resources

• Assigning resources and priorities

Interactive Updating

- · Updating survey actuals
- Updating scheduler attributes from the graphics
- · Updating graphics attributes from the scheduler
- Updating start and finish dates from the scheduler
- · Exporting bench block solids

Deswik.IS for Open Pit Metals

Training Pathway

1.01 Deswik.Getting Started





1.02 Deswik.CAD Essentials

ONLINE



1.03 Deswik.Sched Essentials

ONLINE



3.09 Deswik.IS for Open Pit Metals

CLASSROOM



Prerequisites

Recommended

To be done immediately following the prerequisite modules.

