Deswik.IS

Underground Metals

TRAINING MODULE PROFILE









The Deswik.IS for Underground Metals module uses pre-existing design data to generate graphical tasks which are directly linked to Deswik.Sched. These tasks are then designed, modified with dependencies applied and resources assigned to deliver a working Underground Metals schedule.

Deswik.IS Module

· Loading Deswik.IS

Deswik.IS Setup

- · Importing data
- Creating legends and filters
- · Configuring and viewing block models

Project Options

- · Defining and building attributes
- · Interrogating fields and settings
- Derived tasks
- · Mapping the block model to Deswik.IS

Activities

- Setting up tunnel and stope activity types
- Creating tunnels
- · Creating stopes
- · Modifying design and re-creating tasks

Attributes

Assigning attributes to tunnel and stope designs

Dependencies

- · Creating manual dependencies
- · Creating automatic dependencies

Resources

- Assigning resources
- · Resource leveling

Interactive Updating

- Perform batch updates
- · Creating derived tasks
- · Updating Deswik.Sched attributes from the graphics
- · Updating graphics attributes from Deswik.Sched
- Updating start and finish dates from Deswik.Sched
- Updating survey actuals

Deswik.IS for Underground Metals

Training Pathway

1.01 Deswik.Getting Started





1.02 Deswik.CAD Essentials

ONLINE



1.03 Deswik.Sched Essentials

ONLINE



4.03 Deswik.IS for Underground Metals

CLASSROOM



Prerequisites

Recommended

To be done immediately following the prerequisite modules.

