Deswik.ASD

Underground Metals

TRAINING MODULE PROFILE







4.05MODULE ID

The Deswik.ASD (Auto Stope Designer) module uses a fabricated block model replicating a narrow vein, steeply dipping deposit, to step you through the configuration and processing of Deswik.ASD.

The training concludes with the creation of stope wireframes and related solids by setting up multiple scenarios and processing them.

Project Setup

- · Importing data
- · Loading Deswik.ASD
- · Reviewing block model data

Project Configuration

- · Mapping block models
- Setting up filters
- · Mapping design data to Deswik.ASD
- Naming stopes and assigning attributes

Scenarios

- Setting up multiple scenarios using different methods
- Defining input parameters for stope design
- Defining hanging and footwall dilution distances
- Processing single or multiple scenarios
- Reviewing Deswik.ASD scenario polygon and solids outputs

Deswik.ASD

Training Pathway



To be done immediately following the prerequisite modules.