

Double Block and Bleed Valve Additions

The Client was engaged in a project to replace the existing makeup air units (MAUs) within a unit. As per the Client requirements, the steam and condensate connections to the header were required to be a double block and bleed arrangement and had to be installed during the plant turnaround.



Double Block and Bleed Valve Additions

Alberta

Mining & Metals

\$150k TIC



SCOPE OF WORK

Rally was requested to produce construction isometrics. No existing drawings or information was available for the equipment or piping.

Rally provided fit for purpose information to complete the required scope safely and within code requirements. This included a site visit to verify layouts and check dimensions.

DELIVERABLES

Produced demolition-only sketches reflecting the removal of existing piping to make room for the double block and bleed piping for steam and condensate.

Issued for construction (IFC) piping isometrics and simplified construction work package (CWP) containing the isometrics and referenced data.