

# integrated folio

## Fully-Flexible Folio

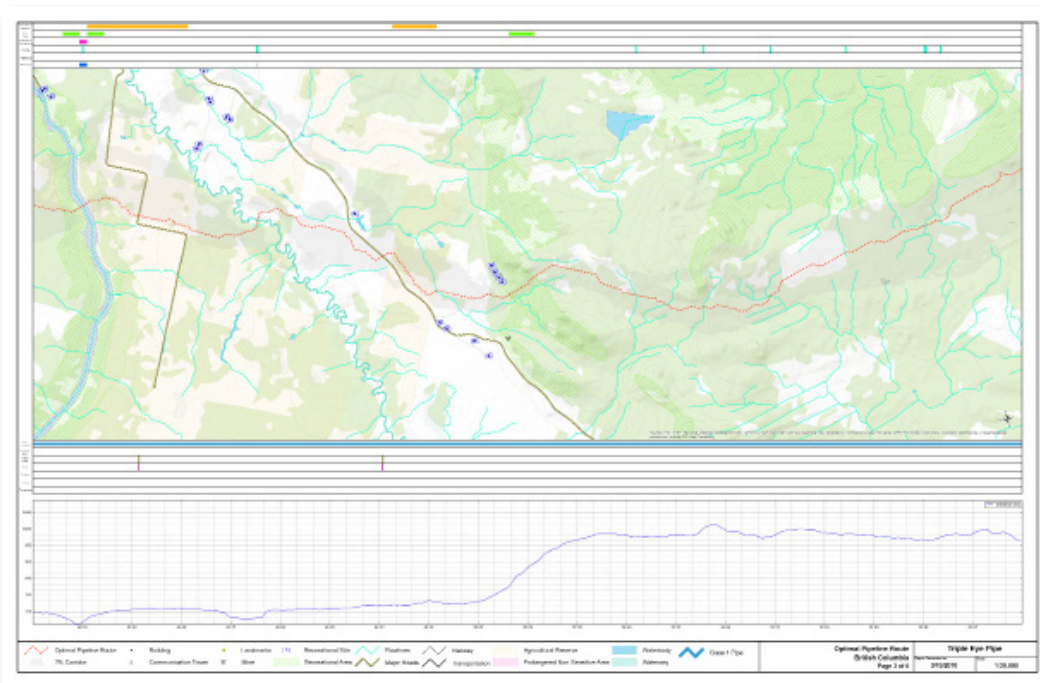
The Integrated Folio application offers a refreshingly simple approach to generating alignment sheets within an ArcGIS environment. With the help of this add-in for ArcGIS, alignment sheet production is now fully flexible and customizable, supporting a slew of common data types.

This modern mapping application allows for full flexibility of generating templates from an Excel-based configuration file as well as viewing sheets within ArcMap. Its tools facilitate the population of the template with the specified data layers and further supports the richness of symbology and labeling in ArcGIS. The methodology employed by its configuration enhances the speed of data-loading as well as serves to ensure that all layer settings are consistent.

Integrated Folio is a fully-interactive infographic along your corridor—meaning, any page within the map series may be navigated to and viewed live within the application.

Additionally, the toolset enables the production of often tricky features like elevation profiles, map windows, and band lines. This application offers the ability to export individual maps to both Adobe Portable Document Format (PDF) and ArcGIS Map Documents (MXD) to allow for further tweaks, changes, or edits.

With support for virtually any data source that can be used within ArcGIS, Folio is able to generate alignment sheets using shapefiles, geodatabases, event layers, elevation profiles, and more. Fuse together data from UPDM, APDM, PODS, PODS Spatial, other industries, and client-specific databases to build data rich alignment sheets to serve as both a comprehensive view of the corridor and infographic for your pipeline.



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