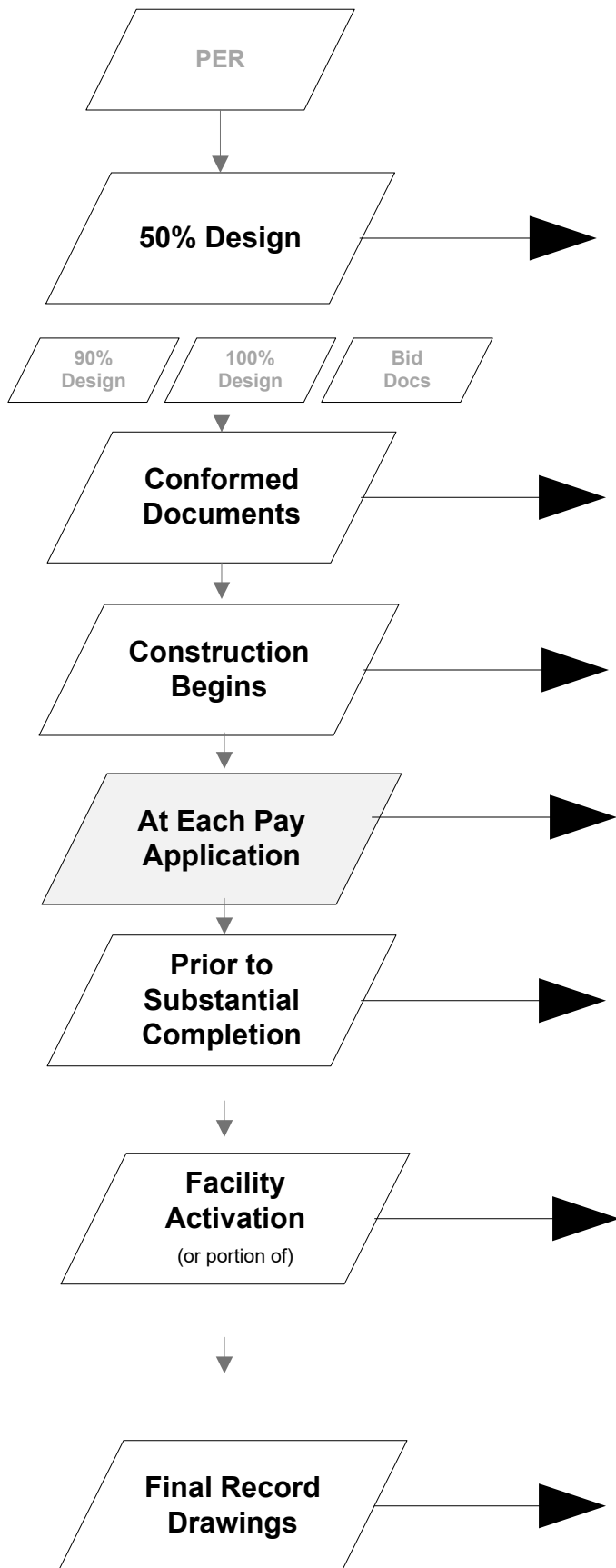


# Interceptor Project Deliverables

## Design & Construction

## Planning CAD/GIS



**Alignment file (AutoCAD)**  
 - Single "seamless" file showing entire alignment/project limits (for GIS updates)  
 - Create project outline in GIS Project Tracking Layer

**Drawings (pdf)**  
 - Individual sheets loaded to **Adept**  
 - Project identified as Under Construction

**Alignment file (AutoCAD)**  
 - Shows all proposed improvements (for GIS updates)  
 - Valve Guide locations (for VG number assignment)  
 - Update Project Tracking Layer (reflects changes since 50%)

**Line shown as 'under construction' in GIS**

**Asset Location Spreadsheet**  
 - Updated XYZ Spreadsheet  
 - Updates made to 'under construction' features in GIS

**Interim Record Drawings**  
 - Drawing Mark-Ups (paper/pdf)  
 - Asset Location Spreadsheet (x,y,z)  
 - Updates made to 'under construction' features in GIS

**Interim Valve Guides (paper/dwg)**  
 - dwg Valve Guides loaded to Adept  
 Valve information loaded to GIS

**PM sends notification to [dpq@hrsd.com](mailto:dpq@hrsd.com) when facility (or portion) becomes active.**  
 - Features shown as 'Active' in GIS

**Final Drawings (paper/dwg)**  
 - Individual dwg sheets loaded to **Adept**  
 - Any corrections from Substantial Completion made to 'active' GIS

**Final Valve Guides (paper/dwg)**  
 - dwg Valve Guides loaded to Adept  
 - Valve information loaded to GIS

- Soil Corrosivity Spreadsheet