## **CONNECT Feature Definitions**

The feature definitions used for CONNECT workspace projects are provided in various features and element templates libraries. The main library used for Bridge projects is IowaDOT\_Bridge\_Features\_Levels\_Elem Temp Imperial.dgnlib.

The main library used for pipe and culvert projects is

IowaDOT\_SU\_Utility\_FeatureDefinitions\_ElementTemplates.dgnlib

The feature definitions are shown below through expanded views of the Feature Definitions in Explorer organized by library.

OpenBridge Modeler features for placement of the bridge components are listed below.



The feature symbology provided through the element templates and levels used are provided in the same dgnlib file.

Feature Symbology Default Element Template, Plan Element Template, and 3D Element Template are currently all the same element template for each feature.

Refer to <u>CONNECT Levels</u> for additional information on the levels used for the features in OpenBridge Modeler.

The feature symbology name, default element template, and associated level are provided in the tables below.

Solid			
Feature Symbology Name	Feature Symbology Default Element Template	Base Element Symbology - Level	
Abutments	Abutments\Abutments	BridgeSubstructure	
Caps	Abutments\Caps	BridgeSubstructure	
Columns	Abutments\Columns	BridgeSubstructure	
Footings	Abutments\Footings	BridgeSubstructure	
Piles_concrete	Abutments\Piles_concrete	OBD_Bridge_Piling	
Piles_steel	Abutments\Piles_steel	OBD_Bridge_Piling	
Barrier	Auxiliary\Barriers\Barrier	OBD_Barrier	
Bearings	Bearings\Bearings	BridgeSubstructure	
GroutPad	Bearings\GroutPad	BridgeSubstructure	
Seat	Bearings\Seat	BridgeSubstructure	
CrossFrames	CrossFrames\CrossFrames	BridgeSuperStructure	
Deck	Deck\Deck	BridgeSuperStructure	
Diaphragm_Concrete	Diaphragms\Diaphragm_Concrete	BridgeSuperStructure	
Bolt	Field splice\Bolt	OBD_Field_Splice	
Field splice	Field splice\Field splice	OBD_Field_Splice	
Filler plate	Field splice\Filler plate	OBD_Field_Splice	
Plate	Field splice\Plate	OBD_Field_Splice	
Concrete	Girder\Concrete	BridgeSuperStructure	
Girder	Girder\Girder	BridgeSuperStructure	
Haunch	Girder\Haunch	BridgeSuperStructure	
Steel	Girder\Steel	BridgeSuperStructure	
Wet Joint	Girder\Wet Joint	BridgeSuperStructure	
Caps	Piers\Caps	BridgeSubstructure	
Columns	Piers\Columns	BridgeSubstructure	
Footings	Piers\Footings	BridgeSubstructure	
Piers	Piers\Piers	BridgeSubstructure	
Piles_concrete	Piers\Piles_concrete	OBD_Bridge_Piling	
Piles_steel	Piers\Piles_steel	OBD_Bridge_Piling	
Closure	Segments\Closure	BridgeSuperStructure	
Expansion	Segments\Expansion	BridgeSuperStructure	
PierSegment	Segments\PierSegment	BridgeSuperStructure	
Segment	Segments\Segment	BridgeSuperStructure	
Typical	Segments\Typical	BridgeSuperStructure	
Shear stud	Shear stud\Shear stud	BridgeSuperStructure	
Stiffeners	Stiffeners\Stiffeners	BridgeSuperStructure	
Tendon	Tendons\Tendon	OBD_Tendon	
Tendon_centerline	Tendons\Tendon_centerline	OBD_Tendon_Centerline	
AbutmentWingwall	Wingwalls\AbutmentWingwall	BridgeSubstructure	

Footing	Wingwalls\Footing	BridgeSubstructure
Piles_concrete	Wingwalls\Piles_concrete	OBD_Bridge_Piling
Piles_steel	Wingwalls\Piles_steel	OBD_Bridge_Piling
Wingwall	Wingwalls\Wingwall	BridgeSubstructure

	Linear		
Feature Symbology	Feature Symbology Default Element		
Name	Template	Base Element Symbology - Level	
Barrier_outline	Decorations\Barrier_outline	OBD_D_Barrier_Outline	
Beam_end	Decorations\Beam_end	OBD_D_Beam_End	
Beam_layout	Decorations\Beam_layout	OBD_D_Beam_Layout	
Beam_layout_text	Decorations\Beam_layout_text	OBD_D_Beam_Layout_Text	
Beam_PL_offset	Decorations\Beam_PL_offset	OBD_D_Beam_PL_Offset	
Bearing_Group	Decorations\Bearing_group	OBD_D_Sub	
Bridge_decorations	Decorations\Bridge_decorations	OBD_D_Bridge_Decorations	
CrossFrames	Decorations\CrossFrames	OBD_D_CrossFrames	
Deck_outline	Decorations\Deck_outline	OBD_D_Super	
Diaphragm_Concrete	Decorations\Diaphragm_Concrete	OBD_D_Super	
Field splice	Decorations\Field splice	OBD_D_Field_splice	
Reports_lines	Decorations\Reports_lines	OBD_D_Reports_Lines	
Segmental_deck_outline	Decorations\Segmental_deck_outline	OBD_D_Segmental_Deck_Outline	
Segmental_lines_text	Decorations\Segmental_lines_text	OBD_D_Segmental_Lines_Text	
Shear studs	Decorations\Shear studs	OBD_D_Shear_studs	
Stiffeners	Decorations\Stiffeners	OBD_D_Stiffeners	
SupportLine_text	Decorations\SupportLine_text	OBD_D_Sub_Text	
Unit_label	Decorations\Unit_label	OBD_D_Unit_Label	
SupportLine	SupportLines\SupportLines	OBD_Support_Line	
	Surface		
Feature Symbology	Feature Symbology Default Element		
Name	Template	Base Element Symbology - Level	
Earthworks_Cut	Earthworks \Excavation	OBD_Excavation	
Point			
Feature Symbology	Feature Symbology Default Element	Page Flament Combalant Lavel	
Name	Template	Base Element Symbology - Level	
Auxiliary	Auxiliary	Auxiliary	
Point	Point	OBD_Point	

OpenRoad Designer features used for pipe and culvert placement are provided under Conduit, StormWater feature definitions in

IowaDOT\_SU\_Utility\_FeatureDefinitions\_ElementTemplates.dgnlib.

Various types of culverts are provided as existing and proposed structures features.

Refer to the <u>Culvert Workflow documentation</u> or additional information on the use of the features in OpenRoad Designer.

Culverts Existing Structures Existing Arch CMP Existing Arch RCP Existing CIP Box Culverts Single Existing CIP Box Culverts Triple Existing CIP Box Culverts Twin Existing Circular CMP Pedestrian Tunnel Existing Circular RCP Existing Structures Existing HorzElliptical RCP Existing CIP Tunnel Existing Precast Box Culverts Single Existing Precast Tunnel Existing VertElliptical RCP Proposed Structures Proposed Structures Proposed Arch CMP Proposed CIP Tunnel Proposed Arch RCP Proposed Precast Tunnel Proposed CIP Box Culverts Single Stock Pass Proposed CIP Box Culverts Triple Existing Structures Proposed CIP Box Culverts Twin Existing 06x07 PRCB Stock Pass Proposed Circular CMP Existing 510-4 Arch Stock Pass Proposed Circular RCP Proposed Structures Proposed HorzElliptical RCP Proposed 06x07 PRCB Stock Pass Proposed Precast Box Culverts Single Proposed 510-4 Arch Stock Pass Proposed VertElliptical RCP

Additional OpenRoad Designer features used for pipe and culvert placement are provided under Node, StormWater Node feature definitions. Various types of pipe aprons and culvert headwalls are provided as existing and proposed features.

Apron options include no apron. The pipe aprons are organized and named by type, shape, size, and standard.

- Pipe Aprons
  - Aprons None
    - ▲ Exsting Aprons None
      - E-Aprons None
      - E-Aprons None 30A
      - E-Aprons None 30B
      - E-Aprons None 45A
      - E-Aprons None 45B
    - Proposed Aprons None
      - P-Aprons None
      - P-Aprons None 30A
      - P-Aprons None 30B
      - P-Aprons None 45A
      - P-Aprons None 45B
- CMP Aprons
  - Arched Steel
    - Existing Steel Arched
      - E-(15")17x13Steel Arch
      - E-(18")21x15Steel Arch
      - ← (21")24x18Steel Arch
      - E-(24")28x20Steel Arch
      - E-(30")35x24Steel Arch
      - E-(36")42x29Steel Arch
      - E-(42")49x33Steel Arch
      - E-(48")57x38Steel Arch
      - E-(54")64x43Steel Arch
      - .
      - E-(60")71x47Steel Arch
      - E-(66")77x52Steel Arch
      - E-(72")83x57Steel Arch

- - P-(15")DR-204(17"x13")Steel Arch
  - P-(18")DR-204(21"x15")Steel Arch
  - P-(21")DR-204(24"x18")Steel Arch
  - P-(24")DR-204(28"x20")Steel Arch
  - P-(30")DR-204(35"x24")Steel Arch
  - P-(36")DR-204(42"x29")Steel Arch
  - P-(42")DR-204(49"x33")Steel Arch
  - P-(48")DR-204(57"x38")Steel Arch
  - P-(54")DR-204(64"x43")Steel Arch
  - P-(60")DR-204(71"x47")Steel Arch
  - P-(66")DR-204(77"x52")Steel Arch
  - P-(72")DR-204(83"x57")Steel Arch

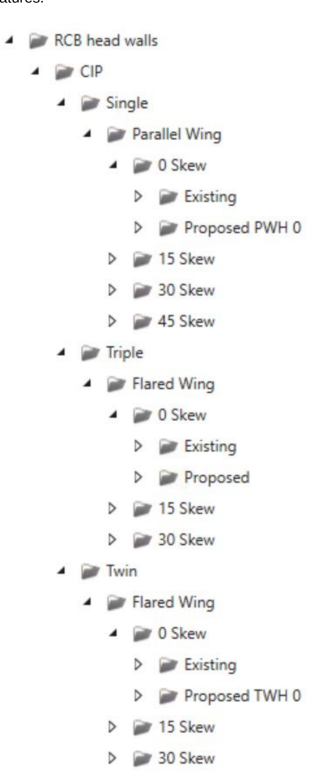
- Beveled Pipe Guard
  - Existing Pipe Guard
    - E-(12")DR-212 Pipe Guard
    - E-(15")DR-212 Pipe Guard
    - E-(18")DR-212 Pipe Guard
    - E-(21")DR-212 Pipe Guard
    - E-(24")DR-212 Pipe Guard
  - ▲ Proposed DR-212 Pipe Guard
    - P-(12")DR-212 Pipe Guard
    - P-(15")DR-212 Pipe Guard
    - P-(18")DR-212 Pipe Guard
    - P-(21")DR-212 Pipe Guard
    - P-(24")DR-212 Pipe Guard
- ▲ Circular Steel
  - ▲ Existing Steel Circular
    - E-(06")Steel Circular
    - E-(08")Steel Circular
    - E-(10")Steel Circular
    - E-(12")Steel Circular
    - E-(15")Steel Circular
    - E-(18")Steel Circular
    - E-(21")Steel Circular
    - E-(24")Steel Circular
    - E-(30")Steel Circular
    - E-(36")Steel Circular
    - E-(42")Steel Circular
    - E-(48")Steel Circular
    - E-(54")Steel Circular
    - E-(60")Steel Circular
    - E-(66")Steel Circular
    - E-(72")Steel Circular
    - E-(78")Steel Circular
    - E-(84")Steel Circular
    - E-(90")Steel Circular
    - E-(96")Steel Circular

- Proposed DR-203 Steel Circular
  - P-(06")DR-203 Steel Circular
  - P-(08")DR-203 Steel Circular
  - P-(10")DR-203 Steel Circular
  - P-(12")DR-203 Steel Circular
  - P-(15")DR-203 Steel Circular
  - P-(18")DR-203 Steel Circular
  - P-(21")DR-203 Steel Circular
  - P-(24")DR-203 Steel Circular
  - P-(30")DR-203 Steel Circular
  - P-(36")DR-203 Steel Circular
  - P-(42")DR-203 Steel Circular
  - P-(48")DR-203 Steel Circular
  - P-(54")DR-203 Steel Circular
  - P-(60")DR-203 Steel Circular
  - P-(66")DR-203 Steel Circular
  - P-(72")DR-203 Steel Circular
  - P-(78")DR-203 Steel Circular
  - P-(84")DR-203 Steel Circular
  - P-(90")DR-203 Steel Circular
  - P-(96")DR-203 Steel Circular

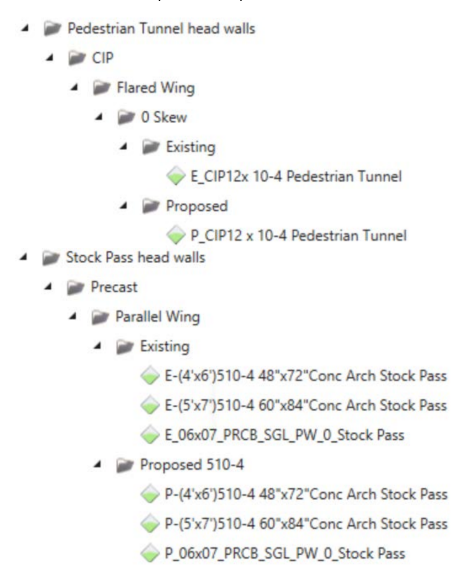
The additional apron node features listed are not expanded for specific named features.

- RCP Aprons
  - Arched
    - Existing
      - > arched
      - Arched with end wall
      - Arched with guard
    - Proposed
      - ▶ Image: Arched DR-202
      - Arched DR-202 with DR-213 guard
      - Arched DR-206 with end wall
- Circular
  - Existing
    - D Circular Type1
    - D Circular Type1 with end wall
    - D Circular Type1 with guard
    - D Circular Type2
    - D Circular Type2 with end wall
    - D Circular Type2 with guard
  - Proposed
    - D Circular DR-201 Type1
    - D Circular DR-201 Type1 with DR-213 guard
    - D Circular DR-201 Type2
    - Direction DR-201 Type2 with DR-213 guard
    - D Circular DR-205 Type1 with end wall
    - D Circular DR-205 Type2 with end wall
- Ellipse
  - Existing
    - Ellipse
    - D Ellipse with end wall
    - D Ellipse with guard
  - Proposed
    - ▶ Ellipse DR-202
    - ▶ Ellipse DR-202 with DR-213 guard
    - ▶ Ellipse DR-206 with end wall

The reinforced concrete box headwalls are organized and named by number of barrels, type of wings, skew, and size. These features are not expanded for specific named features.



These features are expanded for specific named features.

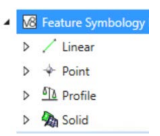


These are not intended to be an all-inclusive lists of possible existing or proposed nodes. Several categories have been populated only as needed for active projects. Work continues to create features for what exists in our structure inventory and what we have for culvert standards.

The feature symbology provided through the element templates and levels used are provided in the same dgnlib file.

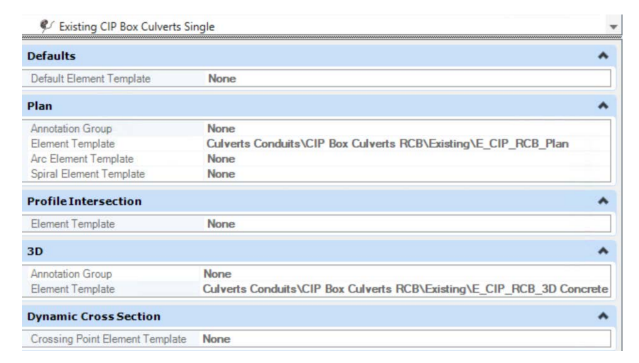
Refer to <u>CONNECT Levels</u> for additional information on the levels used for the features in OpenRoad Designer.

The feature symbology is organized by four main categories.



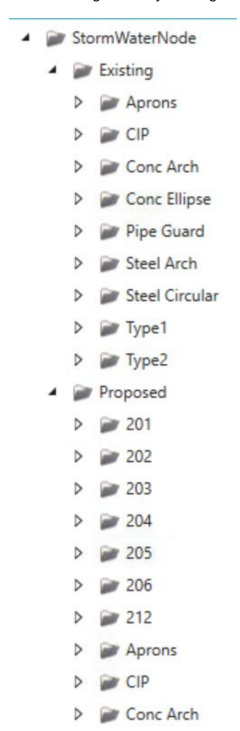
The pipe and culvert feature symbology for the main structure are provided under Linear, Conduit, StormWater and are named the same as the features. Each symbology specifies an element template for the Plan and the 3D model.

An example of properties settings is shown below.



The pipe and culvert feature symbology for types of pipe aprons and culvert headwalls are provided under Point, Node, StormWaterNode and are named the same as the features.

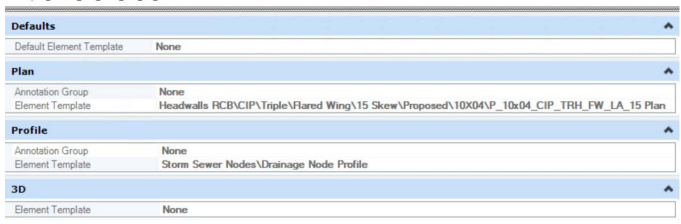
These are organized by existing and proposed and then categorized by type of node.



Each symbology specifies an element template for the Plan and Profile.

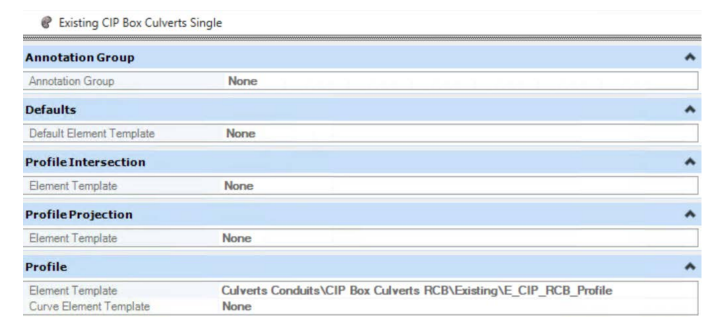
An example of properties settings is shown below.

## P\_10x04\_CIP\_TRH\_FW\_15\_LA

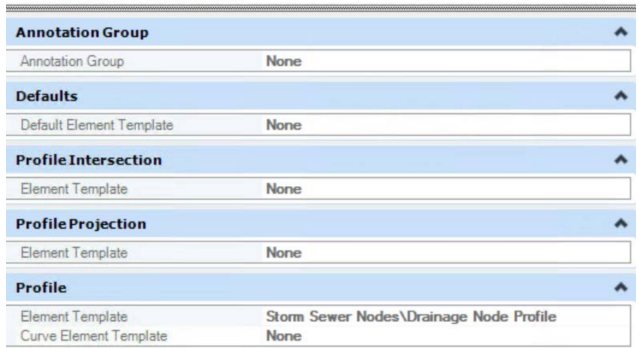


The pipe and culvert feature symbology for the structure profiles are provided under Profile, Conduit, StormWater and Profile, Node, StormWaterNode. These are named the same as the features. Each symbology specifies an element template for the Profile.

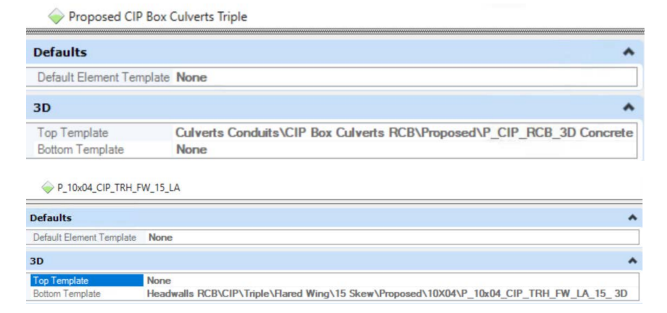
Examples of properties settings are shown below.



## 



The pipe and culvert feature symbology for the solid category are provided under Solid, Conduit, StormWater and Solid, Node, StormWaterNode. These are named similar to the features. Each symbology specifies an element template for 3D modeling.



The existing and proposed culvert features use the CulvertExisting and CulvertProposed levels for al features.

ProStructures is not a feature-based application.