

## TDOT Template Library and Point Names

The TDOT Template Library delivered in the ORD workspace provides a sample template library based on the TDOT **R11** Standard drawings, that will be utilized for model-centric design. The template library is organized into the following four folders.

- **Components**: Typical section elements that are used to build the roadway portion, which is referred to as the backbone of the template. Some examples of components are asphalt or concrete pavement layers, shoulders, curb and gutter, median barriers, etc.
- **End Conditions**: Typical section elements that are used to build side slope conditions, such as fills, cuts, ditches, berms, etc.
- **Linear Templates**: Contains all the standard templates available in the library. These folders include civil cells, and TDOT typical sections.
- **TDOT Project Templates**: Reserved for project specific templates. This folder will be empty in the delivered workspace. The intent is for users to copy the applicable standard TDOT template and edit to meet the project needs. This gives the user the most flexibility for design.

The template library does not contain every design situation; thus, users may need to create their own project specific templates. This document briefly describes the template creation workflow and the TDOT point and component naming conventions, and associated feature definitions.

### A.1 Template Creation/Modification Workflow

The following is the general workflow structure to either create or modify a template.

1. Copy the TDOT Template library to the project folder and open it using the **Create Templates** tool (**OpenRoads Modeling >> Corridors >> Create >> Template**).
2. Create a new template or copy a template to the **TDOT Project Templates** folder.
3. Drag and drop a template or components from the **Components, End Conditions** or **Linear Template** folders.
4. Create new components using dynamic settings.
5. Edit point and component names and feature definitions.
6. Merge and edit component attributes, as necessary.
7. Add end conditions and display rules.
8. Review the template for point and component name overrides.
9. Test the template behavior.
10. Save the template library.

## B.1 TDOT Template Library

### B.1.1 Standardization and Feature Definitions

TDOT provides a template library with standard templates, components, end conditions and civil cells that can be used as the starting point for creating and editing templates for a project. These templates and components use TDOT Standard Point Names, Component Names and Feature Definitions. If a user decides to create templates from scratch it is important to remember that each point and component in the template is assigned a name and a Feature Definition. It is imperative to ensure that the points and components are named and assigned features consistent with TDOT standards for ease of use, and to properly display the template in 2D and 3D.

Feature definitions for template points and components are defined in the **TDOT\_Features\_Annotations\_Levels\_Elem\_Temp.dgnlib**, which is attached by a configuration variable. Point names can be assigned a feature definition that will control the symbology of the point 3D line string. The TDOT workspace includes a multitude of **Feature Definitions** that can be used for template points.

### B.1.2 Point Naming Convention and Prefixes

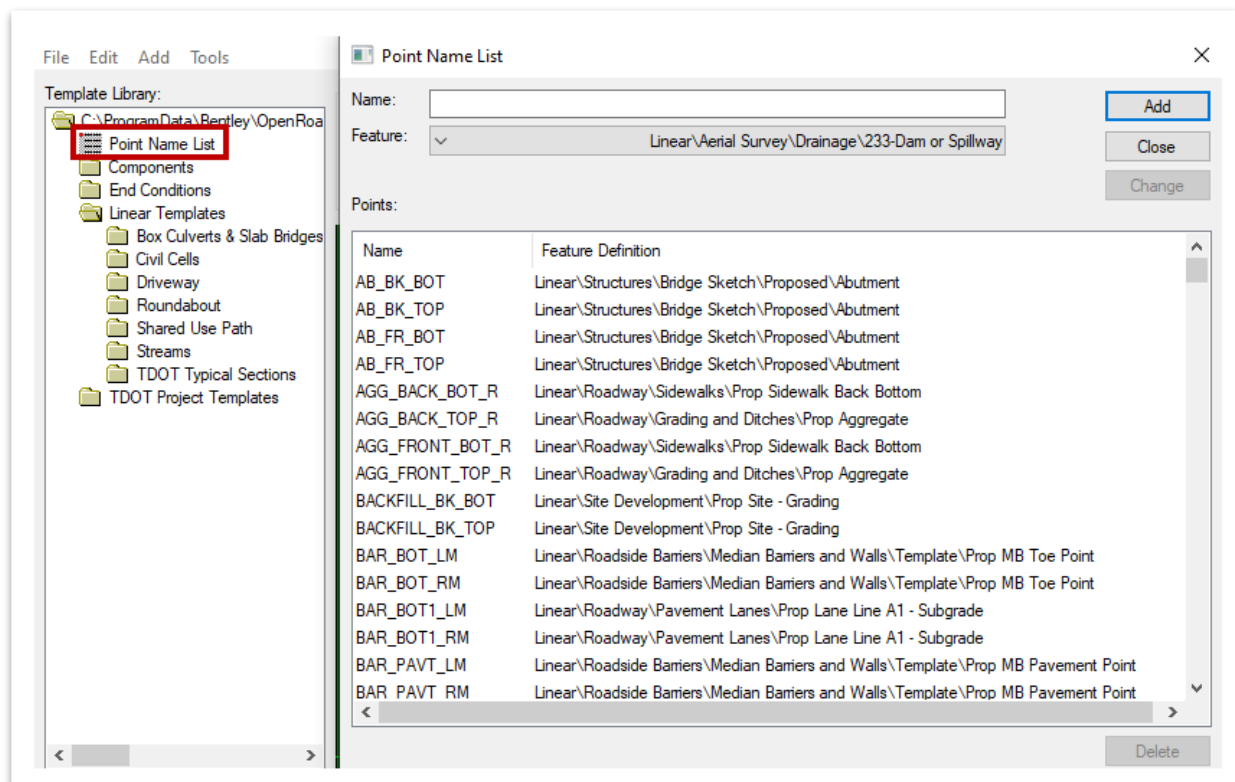
To aide in consistency, there is a typical point naming convention for all templates. The first lane point on either the Left or Right side of the origin point is set with the letter **A** followed by **B**, **C**, etc (e.g., LNA, LNB, LNC). Undivided templates utilize **CL** for the centerline point, whereas divided templates utilize **BL** for the center baseline point. Suffixes are used for the Left and Right side of the template (e.g., \_L, \_R). **EOP** (edge of pavement) is used on the furthest edge of pavement within the template and **PSH** (paved shoulder) is used on the furthest shoulder edge of the template.

The following is an example of pavement layer point names (**Point Name**: *Description*).

- **LNA**: First Lane on Surface Course
- **LNA1**: Bottom of Surface Course
- **LNA2**: Bottom of Base Course
- **LNA3**: Bottom of Base 2 Course
- **LNA4**: Bottom of Base 3 Course
- **LNA5**: Bottom of Mineral Aggregate Course

The **Point Name List** within the **Create Template** window (Figure 1) contains the full list of the TDOT point names that can be selected from the drop-down, which are further detailed in [Section C.1](#). These points will automatically link the associated feature definition when selected to a point.

**FIGURE 1. POINT NAME LIST**



The following are some examples of common point name prefixes.

- **BAR**: Median Barrier points
- **BASE**: Median Barrier Base points
- **BR**: Bridge points
- **CL**: Centerline
- **CR**: Curb
- **CR FLOWLINE**: Curb Flowline
- **DNC**: Do Not Construct
- **EC**: End Condition
- **EOP**: Edge of Pavement
- **EOPH**: Edge of Pavement Hinge
- **FND**: Foundation
- **GS**: Grass Strip
- **GSH**: Graded Shoulder
- **MB**: Median Barrier
- **NULL**: Null Point designation
- **PSH**: Paved Shoulder Edge
- **PST**: Proposed Subgrade Tie
- **PW**: Wedge Extension
- **RCBC**: Reinforced Concrete Box Culvert
- **RW**: Retaining Wall
- **SS**: Single Slope Rail
- **SW**: Sidewalk
- **WW**: Wing Wall

### ***B.1.3 Component Naming Convention***

When creating new components, the user needs to utilize the **Mesh** feature definitions within the following subfolders.

- Aggregate
- Asphalt
- Concrete
- Ditches
- DNC
- Existing
- Grading
- Medians
- Miscellaneous
- Rail
- Structural

Mesh names are not saved in the template library, so each name will need to be manually created any time a new component is created in a template. When creating new components, it is recommended to name them similarly to what is set up in the TDOT standard templates. The following is a list of common component names used in the TDOT standard templates.

- Barrier Base
- Base Course
- Base 2 Course
- Base 3 Course
- Base Aggregate Extension
- Concrete Pavement
- Concrete Shoulder
- Curb Gutter
- Cut Slope
- Ditch
- Fill Slope
- Graded Shoulder
- Grass Strip
- Median Barrier
- Mineral Aggregate
- Permeable Base
- Permeable Base Shoulder
- Permeable Base Wedge
- Shoulder Aggregate Course
- Shoulder Base Course
- Shoulder Base 2 Course
- Shoulder Surface Course
- Surface Course

## C.1 TDOT Point Name List

Point Name (Abbreviated)	Point Name (Full)	Point Feature Definition
AB_BK_BOT	Abutment Back Bottom	Linear \ Structures \ Bridge Sketch \ Proposed \ Abutment
AB_BK_TOP	Abutment Back Top	Linear \ Structures \ Bridge Sketch \ Proposed \ Abutment
AB_FR_BOT	Abutment Front Bottom	Linear \ Structures \ Bridge Sketch \ Proposed \ Abutment
AB_FR_TOP	Abutment Front Top	Linear \ Structures \ Bridge Sketch \ Proposed \ Abutment
AGG_BACK_BOT_R	Aggregate Back Bottom Right	Linear \ Roadway \ Sidewalks \ Prop Sidewalk Back Bottom
AGG_BACK_TOP_R	Aggregate Back Top Right	Linear \ Roadway \ Grading and Ditches \ Prop Aggregate
AGG_FRONT_BOT_R	Aggregate Front Bottom Right	Linear \ Roadway \ Sidewalks \ Prop Sidewalk Back Bottom
AGG_FRONT_TOP_R	Aggregate Front Top Right	Linear \ Roadway \ Grading and Ditches \ Prop Aggregate
BACKFILL_BK_BOT	Backfill Back Bottom	Linear \ Site Development \ Prop Site - Grading
BACKFILL_BK_TOP	Backfill Back Top	Linear \ Site Development \ Prop Site - Grading
BAR_BOT_LM	Barrier Bottom Left Median	Linear \ Roadside Barriers \ Median Barriers and Walls \ Template \ Prop MB Toe Point
BAR_BOT_RM	Barrier Bottom Right Median	Linear \ Roadside Barriers \ Median Barriers and Walls \ Template \ Prop MB Toe Point
BAR_BOT1_LM	Barrier Bottom 1 Left Median	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line A1 - Subgrade
BAR_BOT1_RM	Barrier Bottom 1 Right Median	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line A1 - Subgrade
BAR_PAVT_LM	Barrier Pavement Left Median	Linear \ Roadside Barriers \ Median Barriers and Walls \ Template \ Prop MB Pavement Point
BAR_PAVT_RM	Barrier Pavement Right Median	Linear \ Roadside Barriers \ Median Barriers and Walls \ Template \ Prop MB Pavement Point
BAR_SS_LM	Barrier Single Slope Left Median	Linear \ Roadside Barriers \ Median Barriers and Walls \ Template \ Prop MB Middle Point
BAR_SS_RM	Barrier Single Slope Right Median	Linear \ Roadside Barriers \ Median Barriers and Walls \ Template \ Prop MB Middle Point
BAR_TOP_LM	Barrier Top Left Median	Linear \ Roadside Barriers \ Median Barriers and Walls \ Template \ Prop MB Top Point

**TDOT Template Library and Point Names**

<b>Point Name (Abbreviated)</b>	<b>Point Name (Full)</b>	<b>Point Feature Definition</b>
BAR_TOP_RM	Barrier Top Right Median	Linear \ Roadside Barriers \ Median Barriers and Walls \ Template \ Prop MB Top Point
BASE_EXT_L	Base Extension Left	Linear \ Roadway \ Base Extension \ Base Extension
BASE_EXT_R	Base Extension Right	Linear \ Roadway \ Base Extension \ Base Extension
BASE_EXT1_L	Base Extension 1 Left	Linear \ Roadway \ Base Extension \ Base Extension1
BASE_EXT1_R	Base Extension 1 Right	Linear \ Roadway \ Base Extension \ Base Extension1
BASE_MB	Base Median Barrier	Linear \ Roadside Barriers \ Median Barriers and Walls \ Template \ Prop MB Pavement Point
BASE_MB_CL	Base Median Barrier Centerline	Linear \ Roadside Barriers \ Median Barriers and Walls \ Template \ Prop MB Bottom Point
BASE_MB_CL1	Base Median Barrier Centerline 1	Linear \ Roadway \ Pavement Centerlines \ Prop Pavement CL5
BASE_MB_L	Base Median Barrier Left	Linear \ Roadside Barriers \ Median Barriers and Walls \ Template \ Prop MB Pavement Point
BASE_MB_L2	Base Median Barrier Left 2	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line A5 - Subgrade Bottom
BASE_MB_R	Base Median Barrier Right	Linear \ Roadside Barriers \ Median Barriers and Walls \ Template \ Prop MB Pavement Point
BASE_MB_R2	Base Median Barrier Right 2	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line A5 - Subgrade Bottom
BL	Base Line	Linear \ Roadway \ DNC \ Draft DNC
BR_BASE_BK_BOT	Bridge Rail Base Back Bottom	Linear \ Roadway \ Bridge \ Bridge Rail Bottom
BR_BASE_BK_BOT_L	Bridge Rail Base Back Bottom Left	Linear \ Roadway \ Bridge \ Bridge Rail Bottom
BR_BASE_BK_BOT_R	Bridge Rail Base Back Bottom Right	Linear \ Roadway \ Bridge \ Bridge Rail Bottom
BR_BASE_BK_TOP	Bridge Rail Base Back Top	Linear \ Roadway \ Bridge \ Bridge Rail
BR_BASE_BK_TOP_L	Bridge Rail Base Back Top Left	Linear \ Roadway \ Bridge \ Bridge Rail Bottom
BR_BASE_BK_TOP_R	Bridge Rail Base Back Top Right	Linear \ Roadway \ Bridge \ Bridge Rail Bottom
BR_BASE_FR_TOP	Bridge Rail Base Front Top	Linear \ Roadway \ Bridge \ Bridge Rail

## TDOT Template Library and Point Names

<b>Point Name (Abbreviated)</b>	<b>Point Name (Full)</b>	<b>Point Feature Definition</b>
BR_BASE_FR_TOP_L	Bridge Rail Base Front Top Left	Linear \ Roadway \ Bridge \ Bridge Rail
BR_BASE_FR_TOP_R	Bridge Rail Base Front Top Right	Linear \ Roadway \ Bridge \ Bridge Rail
BR_BK_BOT	Bridge Rail Back Bottom	Linear \ Roadway \ Bridge \ Bridge Rail Bottom
BR_BK_BOT_L	Bridge Rail Back Bottom Left	Linear \ Roadway \ Bridge \ Bridge Rail Bottom
BR_BK_BOT_R	Bridge Rail Back Bottom Right	Linear \ Roadway \ Bridge \ Bridge Rail Bottom
BR_BK_MID	Bridge Rail Back Middle	Linear \ Roadway \ Bridge \ Bridge Rail Middle
BR_BK_MID_1	Bridge Rail Back Middle 1	Linear \ Roadway \ Bridge \ Bridge Rail Middle
BR_BK_MID_1_L	Bridge Rail Back Middle 1 Left	Linear \ Roadway \ Bridge \ Bridge Rail Middle
BR_BK_MID_1_R	Bridge Rail Back Middle 1 Right	Linear \ Roadway \ Bridge \ Bridge Rail Middle
BR_BK_MID_L	Bridge Rail Back Middle Left	Linear \ Roadway \ Bridge \ Bridge Rail Middle
BR_BK_MID_R	Bridge Rail Back Middle Right	Linear \ Roadway \ Bridge \ Bridge Rail Middle
BR_BK_TOP	Bridge Rail Back Top	Linear \ Roadway \ Bridge \ Bridge Rail Top
BR_BK_TOP_L	Bridge Rail Back Top Left	Linear \ Roadway \ Bridge \ Bridge Rail Top
BR_BK_TOP_R	Bridge Rail Back Top Right	Linear \ Roadway \ Bridge \ Bridge Rail Top
BR_FR_TOP	Bridge Rail Front Top	Linear \ Roadway \ Bridge \ Bridge Rail Top
BR_FR_TOP_L	Bridge Rail Front Top Left	Linear \ Roadway \ Bridge \ Bridge Rail Top
BR_FR_TOP_R	Bridge Rail Front Top Right	Linear \ Roadway \ Bridge \ Bridge Rail Top
BR_PR_L	Bridge Rail Proposed Rail Left	Linear \ Roadside Barriers \ Cable Barriers and Guardrail \ Prop Bridge Rail - LT
BR_PR_R	Bridge Rail Proposed Rail Right	Linear \ Roadside Barriers \ Cable Barriers and Guardrail \ Prop Bridge Rail - RT
CL	Centerline	Linear \ Roadway \ Pavement Centerlines \ Prop Pavement CL
CL1	Centerline 1	Linear \ Roadway \ Pavement Centerlines \ Prop Pavement CL1
CL2	Centerline 2	Linear \ Roadway \ Pavement Centerlines \ Prop Pavement CL2
CL3	Centerline 3	Linear \ Roadway \ Pavement Centerlines \ Prop Pavement CL3

## TDOT Template Library and Point Names

<b>Point Name (Abbreviated)</b>	<b>Point Name (Full)</b>	<b>Point Feature Definition</b>
CL4	Centerline 4	Linear \ Roadway \ Pavement Centerlines \ Prop Pavement CL4
CL5	Centerline 5	Linear \ Roadway \ Pavement Centerlines \ Prop Pavement CL5
CL3_BOT	Centerline 3 Bottom	Linear \ Roadway \ Pavement Centerlines \ Prop Pavement CL3 - Bottom of Template
CL4_BOT	Centerline 4 Bottom	Linear \ Roadway \ Pavement Centerlines \ Prop Pavement CL4 - Bottom of Template
CL5_BOT	Centerline 5 Bottom	Linear \ Roadway \ Pavement Centerlines \ Prop Pavement CL5 - Bottom of Template
Control Point	Control Point	Linear \ Roadway \ DNC \ Draft DNC
CR_BACK_BOT	Curb Back Bottom	Linear \ Roadway \ Curb and/or Gutter \ Curb Back Bottom
CR_BACK_BOT_L	Curb Back Bottom Left	Linear \ Roadway \ Curb and/or Gutter \ Curb Back Bottom
CR_BACK_BOT_LM	Curb Back Bottom Left Median	Linear \ Roadway \ Curb and/or Gutter \ Curb Back Bottom
CR_BACK_BOT_R	Curb Back Bottom Right	Linear \ Roadway \ Curb and/or Gutter \ Curb Back Bottom
CR_BACK_BOT_RM	Curb Back Bottom Right Median	Linear \ Roadway \ Curb and/or Gutter \ Curb Back Bottom
CR_BACK_MID	Curb Back Mid-Point	Linear \ Roadway \ Curb and/or Gutter \ Curb Back Mid-Point
CR_BACK_MID_L	Curb Back Mid-Point Left	Linear \ Roadway \ Curb and/or Gutter \ Curb Back Mid-Point
CR_BACK_MID_LM	Curb Back Mid-Point Left Median	Linear \ Roadway \ Curb and/or Gutter \ Curb Back Mid-Point
CR_BACK_MID_R	Curb Back Mid-Point Right	Linear \ Roadway \ Curb and/or Gutter \ Curb Back Mid-Point
CR_BACK_MID_RM	Curb Back Mid-Point Right Median	Linear \ Roadway \ Curb and/or Gutter \ Curb Back Mid-Point
CR_BACK_TOP	Curb Back Top	Linear \ Roadway \ Curb and/or Gutter \ Curb Back Top
CR_BACK_TOP_L	Curb Back Top Left	Linear \ Roadway \ Curb and/or Gutter \ Curb Back Top
CR_BACK_TOP_LM	Curb Back Top Left Median	Linear \ Roadway \ Curb and/or Gutter \ Curb Back Top
CR_BACK_TOP_R	Curb Back Top Right	Linear \ Roadway \ Curb and/or Gutter \ Curb Back Top
CR_BACK_TOP_RM	Curb Back Top Right Median	Linear \ Roadway \ Curb and/or Gutter \ Curb Back Top
CR_FACE_1_L	Curb Face 1 Left	Linear \ Roadway \ Curb and/or Gutter \ Curb Front Mid-Point
CR_FACE_1_R	Curb Face 1 Right	Linear \ Roadway \ Curb and/or Gutter \ Curb Front Mid-Point
CR_FACE_2_L	Curb Face 2 Left	Linear \ Roadway \ Curb and/or Gutter \ Curb Front Mid-Point



**TDOT Template Library and Point Names**

<b>Point Name (Abbreviated)</b>	<b>Point Name (Full)</b>	<b>Point Feature Definition</b>
CR_FACE_2_R	Curb Face 2 Right	Linear \ Roadway \ Curb and/or Gutter \ Curb Front Mid-Point
CR_FACE_3_L	Curb Face 3 Left	Linear \ Roadway \ Curb and/or Gutter \ Curb Front Mid-Point
CR_FACE_3_R	Curb Face 3 Right	Linear \ Roadway \ Curb and/or Gutter \ Curb Front Mid-Point
CR_FACE_BOT_RM	Curb Face Bottom Right Median	Linear \ Roadway \ Curb and/or Gutter \ Curb Face Bottom
CR_FACE_TOP	Curb Face Top	Linear \ Roadway \ Curb and/or Gutter \ Curb Face Top
CR_FACE_TOP_L	Curb Face Top Left	Linear \ Roadway \ Curb and/or Gutter \ Curb Face Top
CR_FACE_TOP_LM	Curb Face Top Left Median	Linear \ Roadway \ Curb and/or Gutter \ Curb Face Top
CR_FACE_TOP_R	Curb Face Top Right	Linear \ Roadway \ Curb and/or Gutter \ Curb Face Top
CR_FACE_TOP_RM	Curb Face Top Right Median	Linear \ Roadway \ Curb and/or Gutter \ Curb Face Top
CR_FLOWLINE	Curb Flowline	Linear \ Roadway \ Curb and/or Gutter \ Curb Flowline
CR_FLOWLINE_BOT_L	Curb Flowline Bottom Left	Linear \ Roadway \ Curb and/or Gutter \ Curb Flowline1
CR_FLOWLINE_BOT_R	Curb Flowline Bottom Right	Linear \ Roadway \ Curb and/or Gutter \ Curb Flowline1
CR_FLOWLINE_L	Curb Flowline Left	Linear \ Roadway \ Curb and/or Gutter \ Curb Flowline
CR_FLOWLINE_LM	Curb Flowline Left Median	Linear \ Roadway \ Curb and/or Gutter \ Curb Flowline
CR_FLOWLINE_R	Curb Flowline Right	Linear \ Roadway \ Curb and/or Gutter \ Curb Flowline
CR_FLOWLINE_RM	Curb Flowline Right Median	Linear \ Roadway \ Curb and/or Gutter \ Curb Flowline
CR_FLOWLINE1_LM	Curb Flowline 1 Left Median	Linear \ Roadway \ Curb and/or Gutter \ Curb Flowline1
CR_FLOWLINE1_RM	Curb Flowline 1 Right Median	Linear \ Roadway \ Curb and/or Gutter \ Curb Flowline1
CR_FLOWLINE2_LM	Curb Flowline 2 Left Median	Linear \ Roadway \ Curb and/or Gutter \ Curb Flowline2
CR_FLOWLINE2_RM	Curb Flowline 2 Right median	Linear \ Roadway \ Curb and/or Gutter \ Curb Flowline2
CR_FLOWLINE3_LM	Curb Flowline 3 Left Median	Linear \ Roadway \ Curb and/or Gutter \ Curb Flowline3
CR_FLOWLINE3_RM	Curb Flowline 3 Right Median	Linear \ Roadway \ Curb and/or Gutter \ Curb Flowline3
CR_FLOWLINE4_LM	Curb Flowline 4 Left Median	Linear \ Roadway \ Curb and/or Gutter \ Curb Flowline4
CR_FLOWLINE4_RM	Curb Flowline 4 Right Median	Linear \ Roadway \ Curb and/or Gutter \ Curb Flowline4
CR_FLOWLINE5_LM	Curb Flowline 5 Left Median	Linear \ Roadway \ Curb and/or Gutter \ Curb Flowline5
CR_FLOWLINE5_RM	Curb Flowline 5 Right Median	Linear \ Roadway \ Curb and/or Gutter \ Curb Flowline5

## TDOT Template Library and Point Names

<b>Point Name (Abbreviated)</b>	<b>Point Name (Full)</b>	<b>Point Feature Definition</b>
CR_FRONT_BOT	Curb Front Bottom	Linear \ Roadway \ Curb and/or Gutter \ Curb Front Bottom
CR_FRONT_BOT_L	Curb Front Bottom Left	Linear \ Roadway \ Curb and/or Gutter \ Curb Front Bottom
CR_FRONT_BOT_LM	Curb Front Bottom Left Median	Linear \ Roadway \ Curb and/or Gutter \ Curb Front Bottom
CR_FRONT_BOT_R	Curb Front Bottom Right	Linear \ Roadway \ Curb and/or Gutter \ Curb Front Bottom
CR_FRONT_BOT_RM	Curb Front Bottom Right Median	Linear \ Roadway \ Curb and/or Gutter \ Curb Front Bottom
CR_FRONT_MID_L	Curb Front Mid-Point Left	Linear \ Roadway \ Curb and/or Gutter \ Curb Front Mid-Point
CR_FRONT_MID_LM	Curb Front Mid-Point Left Median	Linear \ Roadway \ Curb and/or Gutter \ Curb Front Mid-Point
CR_FRONT_MID_R	Curb Front Mid-Point Right	Linear \ Roadway \ Curb and/or Gutter \ Curb Front Mid-Point
CR_FRONT_MID_RM	Curb Front Mid-Point Right Median	Linear \ Roadway \ Curb and/or Gutter \ Curb Front Mid-Point
CURB_BACK	Curb Back	Linear \ Roadway \ Curb and/or Gutter \ Curb Back Top
CURB_BOT	Curb Bottom	Linear \ Roadway \ Curb and/or Gutter \ Curb Front Bottom
CURB_BOT_BACK	Curb Bottom Back	Linear \ Roadway \ Curb and/or Gutter \ Curb Back Bottom
CURB_CTRL	Curb Control	Linear \ Roadway \ DNC \ Draft DNC
CURB_FACE	Curb Face	Linear \ Roadway \ Curb and/or Gutter \ Curb Face Top
DITCH_CL	Ditch Centerline	Linear \ Roadway \ Grading and Ditches \ Prop Ditch Centerline
DNC	Do Not Construct	Linear \ Roadway \ DNC \ Draft DNC
EC@PST_OFF_L	End Condition at Proposed Subgrade Tie Off Left	Linear \ Roadway \ DNC \ Draft DNC
EC@PST_OFF_R	End Condition at Proposed Subgrade Tie Off Right	Linear \ Roadway \ DNC \ Draft DNC
EC_BENCH_L	End Condition Bench Left	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Berm Out
EC_BENCH_R	End Condition Bench Right	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Berm Out
EC_BERM_IN	End Condition Berm In	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Berm In
EC_BERM_OUT	End Condition Berm Out	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Berm Out
EC_BERM_OUT_L	End Condition Berm Out Left	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Berm Out

**TDOT Template Library and Point Names**

<b>Point Name (Abbreviated)</b>	<b>Point Name (Full)</b>	<b>Point Feature Definition</b>
EC_BERM_OUT_R	End Condition Berm Out Right	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Berm Out
EC_CUT_TIE	End Condition Cut Tie	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Cut Tie
EC_CUT_TIE_2:1	End Condition Cut Tie 2:1	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Cut Tie
EC_CUT_TIE_3:1	End Condition Cut Tie 3:1	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Cut Tie
EC_CUT_TIE_4:1	End Condition Cut Tie 4:1	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Cut Tie
EC_CUT_TIE_6:1	End Condition Cut Tie 6:1	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Cut Tie
EC_CUT_TIE_L	End Condition Cut Tie Left	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Cut Tie
EC_CUT_TIE_R	End Condition Cut Tie Right	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Cut Tie
EC_CZ	End Condition Clear Zone	Linear \ Roadway \ Grading and Ditches \ Prop Ditch Centerline
EC_CZ_L	End Condition Clear Zone Left	Linear \ Roadway \ Grading and Ditches \ Prop Ditch Centerline
EC_CZ_R	End Condition Clear Zone Right	Linear \ Roadway \ Grading and Ditches \ Prop Ditch Centerline
EC_DITCH_CL	End Condition Ditch Centerline	Linear \ Roadway \ Grading and Ditches \ Prop Ditch Centerline
EC_DITCH_CL_L	End Condition Ditch Centerline Left	Linear \ Roadway \ Grading and Ditches \ Prop Ditch Centerline
EC_DITCH_CL_R	End Condition Ditch Centerline Right	Linear \ Roadway \ Grading and Ditches \ Prop Ditch Centerline
EC_DITCH_IN	End Condition Ditch In	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Ditch In
EC_DITCH_IN_L	End Condition Ditch In Left	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Ditch In
EC_DITCH_IN_R	End Condition Ditch In Right	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Ditch In

**TDOT Template Library and Point Names**

<b>Point Name (Abbreviated)</b>	<b>Point Name (Full)</b>	<b>Point Feature Definition</b>
EC_DITCH_OUT	End Condition Ditch Out	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Ditch Out
EC_DITCH_OUT_L	End Condition Ditch Out Left	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Ditch Out
EC_DITCH_OUT_R	End Condition Ditch Out Right	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Ditch Out
EC_DITCHEEDGE	End Condition Ditch Edge	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Ditch Out
EC_DITCHEEDGE_IN_L	End Condition Ditch Edge In Left	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Ditch In
EC_DITCHEEDGE_IN_R	End Condition Ditch Edge In Right	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Ditch In
EC_DITCHEEDGE_L	End Condition Edge Left	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Ditch Out
EC_DITCHEEDGE_OUT_L	End Condition Edge Out left	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Ditch Out
EC_DITCHEEDGE_OUT_R	End Condition Edge Out Right	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Ditch Out
EC_DITCHEEDGE_R	End Condition Edge Right	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Ditch Out
EC_FILL_TIE	End Condition Fill Tie	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Fill Tie
EC_FILL_TIE_2:1	End Condition Fill Tie 2:1	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Fill Tie
EC_FILL_TIE_3:1	End Condition Fill Tie 3:1	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Fill Tie
EC_FILL_TIE_4:1	End Condition Fill Tie 4:1	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Fill Tie
EC_FILL_TIE_6:1	End Condition Fill Tie 6:1	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Fill Tie
EC_FILL_TIE_L	End Condition Fill Tie Left	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Fill Tie
EC_FILL_TIE_R	End Condition Fill Tie Right	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Fill Tie

**TDOT Template Library and Point Names**

<b>Point Name (Abbreviated)</b>	<b>Point Name (Full)</b>	<b>Point Feature Definition</b>
EC_FZ_OUT_L	End Condition Furnishing Zone Out Left	Linear \ Roadway \ Grading and Ditches \ Prop Furnishing Zone - Out
EC_FZ_OUT_R	End Condition Furnishing Zone Out Right	Linear \ Roadway \ Grading and Ditches \ Prop Furnishing Zone - Out
EC_HINGE	End Condition Hinge	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Hinge
EC_HINGE_L	End Condition Hinge Left	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Hinge
EC_HINGE_R	End Condition Hinge Right	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Hinge
EC_OFF_L	End Condition Off Left	Linear \ Roadway \ DNC \ Draft DNC
EC_OFF_R	End Condition Off Right	Linear \ Roadway \ DNC \ Draft DNC
EC_SP_DITCH_CL	End Condition Special Ditch Centerline	Linear \ Roadway \ Grading and Ditches \ Prop Special Ditch Centerline
EC_SP_DITCH_CL_L	End Condition Special Ditch Centerline Left	Linear \ Roadway \ Grading and Ditches \ Prop Special Ditch Centerline
EC_SP_DITCH_CL_R	End Condition Special Ditch Centerline Right	Linear \ Roadway \ Grading and Ditches \ Prop Special Ditch Centerline
EC_SP_DITCH_R_CL	End Condition Special Ditch Reverse Centerline	Linear \ Roadway \ Grading and Ditches \ Prop Special Ditch Centerline Reverse
EC_SP_DITCH_R_CL_L	End Condition Special Ditch Reverse Centerline Left	Linear \ Roadway \ Grading and Ditches \ Prop Special Ditch Centerline Reverse
EC_SP_DITCH_R_CL_R	End Condition Special Ditch Reverse Centerline Right	Linear \ Roadway \ Grading and Ditches \ Prop Special Ditch Centerline Reverse
ELEV_CALL	Elevation Callout	Linear \ Roadway \ Annotation \ Elev Call
EOP	Edge of Pavement	Linear \ Roadway \ Pavement Edges \ Prop EOP
EOP1	Edge of Pavement 1	Linear \ Roadway \ Pavement Edges \ Prop EOP1
EOP2	Edge of Pavement 2	Linear \ Roadway \ Pavement Edges \ Prop EOP2
EOP3	Edge of Pavement 3	Linear \ Roadway \ Pavement Edges \ Prop EOP3
EOP4	Edge of Pavement 4	Linear \ Roadway \ Pavement Edges \ Prop EOP4
EOP5	Edge of Pavement 5	Linear \ Roadway \ Pavement Edges \ Prop EOP5
EOP_CL_L	Edge of Pavement Centerline Left	Linear \ Roadway \ Pavement Edges \ Prop EOP

## TDOT Template Library and Point Names

<b>Point Name</b> <i>(Abbreviated)</i>	<b>Point Name</b> <i>(Full)</i>	<b>Point Feature</b> <b>Definition</b>
EOP_CL_R	Edge of Pavement Centerline Right	Linear \ Roadway \ Pavement Edges \ Prop EOP
EOP_L	Edge of Pavement Left	Linear \ Roadway \ Pavement Edges \ Prop EOP
EOP_L_CG	Edge of Pavement Left Curb and Gutter	Linear \ Roadway \ Pavement Edges \ Prop EOP @ C&G
EOP_LM	Edge of Pavement Left Median	Linear \ Roadway \ Pavement Edges \ Prop EOP
EOP_R	Edge of Pavement Right	Linear \ Roadway \ Pavement Edges \ Prop EOP
EOP_R_CG	Edge of Pavement Right Curb and Gutter	Linear \ Roadway \ Pavement Edges \ Prop EOP @ C&G
EOP_RM	Edge of Pavement Right Median	Linear \ Roadway \ Pavement Edges \ Prop EOP
EOP1_L	Edge of Pavement 1 Left	Linear \ Roadway \ Pavement Edges \ Prop EOP1
EOP1_LM	Edge of Pavement 1 Left Median	Linear \ Roadway \ Pavement Edges \ Prop EOP1
EOP1_R	Edge Of Pavement 1 Right	Linear \ Roadway \ Pavement Edges \ Prop EOP1
EOP1_RM	Edge of Pavement 1 Right Median	Linear \ Roadway \ Pavement Edges \ Prop EOP1
EOP2_L	Edge of Pavement 2 Left	Linear \ Roadway \ Pavement Edges \ Prop EOP2
EOP2_LM	Edge of Pavement 2 Left Median	Linear \ Roadway \ Pavement Edges \ Prop EOP2
EOP2_R	Edge of Pavement 2 Right	Linear \ Roadway \ Pavement Edges \ Prop EOP2
EOP2_RM	Edge of Pavement 2 Right Median	Linear \ Roadway \ Pavement Edges \ Prop EOP2
EOP3_L	Edge of Pavement 3 Left	Linear \ Roadway \ Pavement Edges \ Prop EOP3
EOP3_L_BOT	Edge of Pavement 3 Left Bottom	Linear \ Roadway \ Pavement Edges \ Prop EOP3 - Bottom of Template
EOP3_LM	Edge of Pavement 3 Left Median	Linear \ Roadway \ Pavement Edges \ Prop EOP3
EOP3_R	Edge of Pavement 3 Right	Linear \ Roadway \ Pavement Edges \ Prop EOP3
EOP3_R_BOT	Edge of Pavement 3 Right Bottom	Linear \ Roadway \ Pavement Edges \ Prop EOP3 - Bottom of Template
EOP3_RM	Edge of Pavement 3 Right Median	Linear \ Roadway \ Pavement Edges \ Prop EOP3
EOP4_L	Edge of Pavement 4 Left	Linear \ Roadway \ Pavement Edges \ Prop EOP4
EOP4_L_BOT	Edge of Pavement 4 Left Bottom	Linear \ Roadway \ Pavement Edges \ Prop EOP4 - Bottom of Template
EOP4_LM	Edge of Pavement 4 Left Median	Linear \ Roadway \ Pavement Edges \ Prop EOP4

## TDOT Template Library and Point Names

<b>Point Name (Abbreviated)</b>	<b>Point Name (Full)</b>	<b>Point Feature Definition</b>
EOP4_LM_BOT	Edge of Pavement 4 Left Median Bottom	Linear \ Roadway \ Pavement Edges \ Prop EOP4 - Bottom of Template
EOP4_R	Edge of Pavement 4 Right	Linear \ Roadway \ Pavement Edges \ Prop EOP4
EOP4_R_BOT	Edge of Pavement 4 Right Bottom	Linear \ Roadway \ Pavement Edges \ Prop EOP4 - Bottom of Template
EOP4_RM	Edge of Pavement 4 Right Median	Linear \ Roadway \ Pavement Edges \ Prop EOP4
EOP4_RM_BOT	Edge of Pavement 4 Right Median Bottom	Linear \ Roadway \ Pavement Edges \ Prop EOP4 - Bottom of Template
EOP5_L	Edge of Pavement 5 Left	Linear \ Roadway \ Pavement Edges \ Prop EOP5
EOP5_L_BOT	Edge of Pavement 5 Left Bottom	Linear \ Roadway \ Pavement Edges \ Prop EOP5 - Bottom of Template
EOP5_LM_BOT	Edge of Pavement 5 Left Median Bottom	Linear \ Roadway \ Pavement Edges \ Prop EOP5 - Bottom of Template
EOP5_R	Edge of Pavement 5 Right	Linear \ Roadway \ Pavement Edges \ Prop EOP5
EOP5_R_BOT	Edge of Pavement 5 Right Bottom	Linear \ Roadway \ Pavement Edges \ Prop EOP5 - Bottom of Template
EOP5_RM_BOT	Edge of Pavement 5 Right Median Bottom	Linear \ Roadway \ Pavement Edges \ Prop EOP5 - Bottom of Template
EOPH1	Edge of Pavement Hinge 1	Linear \ Roadway \ Pavement Edges \ Prop EOP Hinge1
EOPH2	Edge of Pavement Hinge 2	Linear \ Roadway \ Pavement Edges \ Prop EOP Hinge2
EOPH3	Edge of Pavement Hinge 3	Linear \ Roadway \ Pavement Edges \ Prop EOP Hinge3
EOPH4	Edge of Pavement Hinge 4	Linear \ Roadway \ Pavement Edges \ Prop EOP Hinge4
EOPH5	Edge of Pavement Hinge 5	Linear \ Roadway \ Pavement Edges \ Prop EOP Hinge4
EOPH1_L	Edge of Pavement Hinge 1 Left	Linear \ Roadway \ Pavement Edges \ Prop EOP Hinge1
EOPH1_LM	Edge of Pavement Hinge 1 Left Median	Linear \ Roadway \ Pavement Edges \ Prop EOP Hinge1
EOPH1_R	Edge of Pavement Hinge 1 Right	Linear \ Roadway \ Pavement Edges \ Prop EOP Hinge1
EOPH1_RM	Edge of Pavement Hinge 1 Right Median	Linear \ Roadway \ Pavement Edges \ Prop EOP Hinge1
EOPH2_L	Edge of Pavement Hinge 2 Left	Linear \ Roadway \ Pavement Edges \ Prop EOP Hinge2
EOPH2_LM	Edge of Pavement Hinge 2 Left Median	Linear \ Roadway \ Pavement Edges \ Prop EOP Hinge2
EOPH2_R	Edge of Pavement Hinge 2 Right	Linear \ Roadway \ Pavement Edges \ Prop EOP Hinge2

## TDOT Template Library and Point Names

<b>Point Name (Abbreviated)</b>	<b>Point Name (Full)</b>	<b>Point Feature Definition</b>
EOPH2_RM	Edge of Pavement Hinge 2 Right Median	Linear \ Roadway \ Pavement Edges \ Prop EOP Hinge2
EOPH3_L	Edge of Pavement Hinge 3 Left	Linear \ Roadway \ Pavement Edges \ Prop EOP Hinge3
EOPH3_LM	Edge of Pavement Hinge 3 Left Median	Linear \ Roadway \ Pavement Edges \ Prop EOP Hinge3
EOPH3_R	Edge of Pavement Hinge 3 Right	Linear \ Roadway \ Pavement Edges \ Prop EOP Hinge3
EOPH3_RM	Edge of Pavement Hinge 3 Right Median	Linear \ Roadway \ Pavement Edges \ Prop EOP Hinge3
EOPH4_L	Edge of Pavement Hinge 4 Left	Linear \ Roadway \ Pavement Edges \ Prop EOP Hinge4
EOPH4_R	Edge of Pavement Hinge 4 Right	Linear \ Roadway \ Pavement Edges \ Prop EOP Hinge4
EOPH5_L	Edge of Pavement Hinge 5 Left	Linear \ Roadway \ Pavement Edges \ Prop EOP Hinge4
EOPH5_R	Edge of Pavement Hinge 5 Right	Linear \ Roadway \ Pavement Edges \ Prop EOP Hinge4
EPD_L	Earth Pad Left	Linear \ Roadway \ Pavement Edges \ Wedge Extension 2
EPD_R	Earth Pad Right	Linear \ Roadway \ Pavement Edges \ Wedge Extension 2
EX_EOP_L	Existing Edge of Pavement Left	Linear \ Roadway \ Pavement Edges \ Existing EOP
EX_EOP_R	Existing Edge of Pavement Right	Linear \ Roadway \ Pavement Edges \ Existing EOP
EX_EOP1_L	Existing Edge of Pavement 1 Left	Linear \ Roadway \ Pavement Edges \ Existing EOP1
EX_EOP1_R	Existing Edge of Pavement 1 Right	Linear \ Roadway \ Pavement Edges \ Existing EOP1
FG_ELEV_CALL	Finished Grade Elevation Callout	Linear \ Roadway \ Annotation \ FG Elev Call
FND_BK_BOT	Foundation Back Bottom	Linear \ Roadside Barriers \ Median Barriers and Walls \ Template \ Prop Retaining Wall Foundation Bottom
FND_BK_TOP	Foundation Back Top	Linear \ Roadside Barriers \ Median Barriers and Walls \ Template \ Prop Retaining Wall Foundation Top
FND_FR_BOT	Foundation Front Bottom	Linear \ Roadside Barriers \ Median Barriers and Walls \ Template \ Prop Retaining Wall Foundation Bottom
FND_FR_TOP	Foundation Front Top	Linear \ Roadside Barriers \ Median Barriers and Walls \ Template \ Prop Retaining Wall Foundation Top
GBK_BK_BOT	Graded Back Fill Back Bottom	Linear \ Roadside Barriers \ Median Barriers and Walls \ Template \ Prop Retaining Wall GBK Bottom



**TDOT Template Library and Point Names**

<b>Point Name (Abbreviated)</b>	<b>Point Name (Full)</b>	<b>Point Feature Definition</b>
GBK_BK_TOP	Graded Back Fill Back Top	Linear \ Roadside Barriers \ Median Barriers and Walls \ Template \ Prop Retaining Wall GBK Top
GBK_FR_BOT	Graded Back Fill Front Bottom	Linear \ Roadside Barriers \ Median Barriers and Walls \ Template \ Prop Retaining Wall GBK Bottom
GBK_FR_TOP	Graded Backfill Front Top	Linear \ Roadside Barriers \ Median Barriers and Walls \ Template \ Prop Retaining Wall GBK Top
GF_BACK_TIE	Graded Fill Back Tie	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Berm In
GF_TIE	Graded Fill Tie	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Fill Tie
GORE_EOP_L	Gore Edge of Pavement Left	Linear \ Roadway \ Pavement Edges \ Prop EOP
GORE_EOP_R	Gore Edge of Pavement Right	Linear \ Roadway \ Pavement Edges \ Prop EOP
GORE_EOP1_L	Gore Edge of Pavement 1 Left	Linear \ Roadway \ Pavement Edges \ Prop EOP1
GORE_EOP1_R	Gore Edge of Pavement 1 Right	Linear \ Roadway \ Pavement Edges \ Prop EOP1
GORE_EOP2_L	Gore Edge of Pavement 2 Left	Linear \ Roadway \ Pavement Edges \ Prop EOP2
GORE_EOP2_R	Gore Edge of Pavement 2 Right	Linear \ Roadway \ Pavement Edges \ Prop EOP2
GORE_EOP3_L	Gore Edge of Pavement 3 Left	Linear \ Roadway \ Pavement Edges \ Prop EOP3
GORE_EOP3_L_BOT	Gore Edge of Pavement 3 Left Bottom	Linear \ Roadway \ Pavement Edges \ Prop EOP3 - Bottom of Template
GORE_EOP3_R	Gore Edge of Pavement 3 Right	Linear \ Roadway \ Pavement Edges \ Prop EOP3
GORE_EOP3_R_BOT	Gore Edge of Pavement 3 Right Bottom	Linear \ Roadway \ Pavement Edges \ Prop EOP3 - Bottom of Template
GORE_EOP4_L	Gore Edge of Pavement 4 Left	Linear \ Roadway \ Pavement Edges \ Prop EOP4
GORE_EOP4_L_BOT	Gore Edge of Pavement 4 Left Bottom	Linear \ Roadway \ Pavement Edges \ Prop EOP4 - Bottom of Template
GORE_EOP4_R	Gore Edge of Pavement 4 Right	Linear \ Roadway \ Pavement Edges \ Prop EOP4
GORE_EOP4_R_BOT	Gore Edge of Pavement 4 Right Bottom	Linear \ Roadway \ Pavement Edges \ Prop EOP4 - Bottom of Template
GORE_EOP5_L	Gore Edge of Pavement 5 Left	Linear \ Roadway \ Pavement Edges \ Prop EOP5

**TDOT Template Library and Point Names**

<b>Point Name (Abbreviated)</b>	<b>Point Name (Full)</b>	<b>Point Feature Definition</b>
GORE_EOP5_L_BOT	Gore Edge of Pavement 5 Left Bottom	Linear \ Roadway \ Pavement Edges \ Prop EOP5 - Bottom of Template
GORE_EOP5_R	Gore Edge of Pavement 5 Right	Linear \ Roadway \ Pavement Edges \ Prop EOP5
GORE_EOP5_R_BOT	Gore Edge of Pavement 5 Right Bottom	Linear \ Roadway \ Pavement Edges \ Prop EOP5 - Bottom of Template
GORE_FLOWLINE	Gore Flowline	Linear \ Roadway \ Grading and Ditches \ Prop Median Flowline - Center
GORE_FLOWLINE1	Gore Flowline 1	Linear \ Roadway \ Curb and/or Gutter \ Curb Flowline1
GORE_FLOWLINE2	Gore Flowline 2	Linear \ Roadway \ Curb and/or Gutter \ Curb Flowline1
GORE_FLOWLINE3	Gore Flowline 3	Linear \ Roadway \ Curb and/or Gutter \ Curb Flowline1
GRASS_BACK_BOT_R	Grass Back Bottom Right	Linear \ Roadway \ Sidewalks \ Prop Sidewalk Back Bottom
GRASS_BACK_TOP_R	Grass Back Top Right	Linear \ Roadway \ Grading and Ditches \ Prop Grass
GRASS_FRONT_BOT_R	Grass Front Bottom Right	Linear \ Roadway \ Sidewalks \ Prop Sidewalk Back Bottom
GRASS_FRONT_TOP_R	Grass Front Top Right	Linear \ Roadway \ Grading and Ditches \ Prop Grass
GRASS_HINGE	Grass Hinge	Linear \ Roadway \ Grading and Ditches \ Prop Grass
GRD_BRDBLE	Guardrail Barrier Double	Linear \ Roadside Barriers \ Cable Barriers and Guardrail \ Prop Guardrail Double
GRD_CBLBR_L	Guardrail Cable Barrier Left	Linear \ Roadside Barriers \ Cable Barriers and Guardrail \ Prop Cable Barrier - LT
GRD_CBLBR_R	Guardrail Cable Barrier Right	Linear \ Roadside Barriers \ Cable Barriers and Guardrail \ Prop Cable Barrier - RT
GRD_SNGL_L	Guardrail Single Left	Linear \ Roadside Barriers \ Cable Barriers and Guardrail \ Prop Guardrail Single - Left
GRD_SNGL_R	Guardrail Single Right	Linear \ Roadside Barriers \ Cable Barriers and Guardrail \ Prop Guardrail Single - Right
GRD_THRIE	Guardrail Thrie	Linear \ Roadside Barriers \ Cable Barriers and Guardrail \ Prop Guardrail Thrie
GS	Grass Strip	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Hinge
GS_L	Grass Strip Left	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Hinge

## TDOT Template Library and Point Names

Point Name (Abbreviated)	Point Name (Full)	Point Feature Definition
GS_R	Grass Strip Right	Linear \ Roadway \ Grading and Ditches \ Prop End Condition - Hinge
GSH	Graded Shoulder	Linear \ Roadway \ Shoulders \ Prop Graded Shoulder Edge
GSH_L	Graded Shoulder Left	Linear \ Roadway \ Shoulders \ Prop Graded Shoulder Edge
GSH_L1	Graded Shoulder Left 1	Linear \ Roadway \ Shoulders \ Prop Graded Shoulder Edge
GSH_LM	Graded Shoulder Left Median	Linear \ Roadway \ Shoulders \ Prop Graded Shoulder Edge
GSH_R	Graded Shoulder Right	Linear \ Roadway \ Shoulders \ Prop Graded Shoulder Edge
GSH_R1	Graded Shoulder Right 1	Linear \ Roadway \ Shoulders \ Prop Graded Shoulder Edge
GSH_RM	Graded Shoulder Right Median	Linear \ Roadway \ Shoulders \ Prop Graded Shoulder Edge
LNA	Lane A	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line A
LNA1	Lane A1	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line A1 - Subgrade
LNA2	Lane A2	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line A2 - Subgrade
LNA3	Lane A3	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line A3 - Subgrade
LNA4	Lane A4	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line A4 - Subgrade
LNA5	Lane A5	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line A5 - Subgrade Bottom
LNA_L	Lane A Left	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line A
LNA_R	Lane A Right	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line A
LNA1_CL_L	Lane A1 Centerline Left	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line A1 - Subgrade
LNA1_CL_R	Lane A1 Centerline Right	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line A1 - Subgrade
LNA1_L	Lane A1 Left	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line A1 - Subgrade
LNA1_R	Lane A1 Right	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line A1 - Subgrade
LNA2_CL_L	Lane A2 Centerline Left	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line A2 - Subgrade

## TDOT Template Library and Point Names

<b>Point Name (Abbreviated)</b>	<b>Point Name (Full)</b>	<b>Point Feature Definition</b>
LNA2_CL_R	Lane A2 Centerline Right	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line A2 - Subgrade
LNA2_L	Lane A2 Left	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line A2 - Subgrade
LNA2_R	Lane A2 Right	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line A2 - Subgrade
LNA3_CL_L	Lane A3 Centerline Left	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line A3 - Subgrade
LNA3_CL_R	Lane A3 Centerline Right	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line A3 - Subgrade
LNA3_L	Lane A3 Left	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line A3 - Subgrade
LNA3_L_BOT	Lane A3 Left Bottom	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line A3 - Subgrade Bottom
LNA3_R	Lane A3 Right	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line A3 - Subgrade
LNA3_R_BOT	Lane A3 Right Bottom	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line A3 - Subgrade Bottom
LNA4_CL_L	Lane A4 Centerline Left	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line A4 - Subgrade
LNA4_CL_R	Lane A3 Centerline Right	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line A4 - Subgrade
LNA4_L	Lane A4 Left	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line A4 - Subgrade
LNA4_L_BOT	Lane A4 Left Bottom	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line A4 - Subgrade Bottom
LNA4_R	Lane A4 Right	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line A4 - Subgrade
LNA4_R_BOT	Lane A4 Right Bottom	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line A4 - Subgrade Bottom
LNA5_CL_L	Lane A5 Centerline Left	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line A5 - Subgrade Bottom
LNA5_CL_R	Lane A5 Centerline Right	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line A5 - Subgrade Bottom

**TDOT Template Library and Point Names**

<b>Point Name (Abbreviated)</b>	<b>Point Name (Full)</b>	<b>Point Feature Definition</b>
LNA5_L	Lane A5 Left	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line A5 - Subgrade
LNA5_L_BOT	Lane A5 Left Bottom	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line A5 - Subgrade Bottom
LNA5_R	Lane A5 Right	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line A5 - Subgrade
LNA5_R_BOT	Lane A5 Right Bottom	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line A5 - Subgrade Bottom
LNB_L	Lane B Left	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line B
LNB_R	Lane B Right	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line B
LNB1_L	Lane B1 Left	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line B1 - Subgrade
LNB1_R	Lane B1 Right	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line B1 - Subgrade
LNB2_L	Lane B2 Left	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line B2 - Subgrade
LNB2_R	Lane B2 Right	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line B2 - Subgrade
LNB3_L	Lane B3 Left	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line B3 - Subgrade
LNB3_L_BOT	Lane B3 Left Bottom	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line B3 - Subgrade Bottom
LNB3_R	Lane B3 Right	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line B3 - Subgrade
LNB3_R_BOT	Lane B3 Right Bottom	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line B3 - Subgrade Bottom
LNB4_L	Lane B4 Left	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line B4 - Subgrade
LNB4_L_BOT	Lane B4 Left Bottom	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line B4 - Subgrade Bottom
LNB4_R	Lane B4 Right	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line B4 - Subgrade
LNB4_R_BOT	Lane B4 Right Bottom	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line B4 - Subgrade Bottom

## TDOT Template Library and Point Names

<b>Point Name</b> <i>(Abbreviated)</i>	<b>Point Name</b> <i>(Full)</i>	<b>Point Feature</b> <b>Definition</b>
LNB5_L	Lane B5 left	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line B5 - Subgrade
LNB5_L_BOT	Lane B5 Left Bottom	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line B5 - Subgrade Bottom
LNB5_R	Lane B5 Right	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line B5 - Subgrade
LNB5_R_BOT	Lane B5 Right Bottom	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line B5 - Subgrade Bottom
LNC_L	Lane C Left	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line C
LNC_R	Lane C Right	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line C
LNC1_L	Lane C1 Left	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line C1 - Subgrade
LNC1_R	Lane C1 Right	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line C1 - Subgrade
LNC2_L	Lane C2 Left	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line C2 - Subgrade
LNC2_R	Lane C2 Right	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line C2 - Subgrade
LNC3_L	Lane C3 Left	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line C3 - Subgrade
LNC3_L_BOT	Lane C3 Left Bottom	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line C3 - Subgrade Bottom
LNC3_R	Lane C3 Right	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line C3 - Subgrade
LNC3_R_BOT	Lane C3 Right Bottom	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line C3 - Subgrade Bottom
LNC4_L	Lane C4 Left	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line C4 - Subgrade
LNC4_L_BOT	Lane C4 Left Bottom	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line C4 - Subgrade Bottom
LNC4_R	Lane C4 Right	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line C4 - Subgrade
LNC4_R_BOT	Lane C4 Right Bottom	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line C4 - Subgrade Bottom

**TDOT Template Library and Point Names**

<b>Point Name (Abbreviated)</b>	<b>Point Name (Full)</b>	<b>Point Feature Definition</b>
LNC5_L	Lane C5 Left	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line C5 - Subgrade
LNC5_L_BOT	Lane C5 Left Bottom	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line C5 - Subgrade Bottom
LNC5_R	Lane C5 Right	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line C5 - Subgrade
LNC5_R_BOT	Lane C5 Right Bottom	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line C5 - Subgrade Bottom
LND_L	Lane D Left	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line D
LND_R	Lane D Right	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line D
LND1_L	Lane D1 Left	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line D1 - Subgrade
LND1_R	Lane D1 Right	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line D1 - Subgrade
LND2_L	Lane D2 Left	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line D2 - Subgrade
LND2_R	Lane D2 Right	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line D2 - Subgrade
LND3_L	Lane D3 Left	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line D3 - Subgrade
LND3_L_BOT	Lane D3 Left Bottom	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line D3 - Subgrade
LND3_R	Lane D3 Right	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line D3 - Subgrade
LND3_R_BOT	Lane D3 Right Bottom	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line D3 - Subgrade
LND4_L	Lane D4 Left	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line D4 - Subgrade
LND4_L_BOT	Lane D4 Left Bottom	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line D4 - Subgrade Bottom
LND4_R	Lane D4 Right	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line D4 - Subgrade
LND4_R_BOT	Lane D4 Right Bottom	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line D4 - Subgrade Bottom

**TDOT Template Library and Point Names**

<b>Point Name (Abbreviated)</b>	<b>Point Name (Full)</b>	<b>Point Feature Definition</b>
LND5_L	Lane D5 Left	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line D5 - Subgrade
LND5_L_BOT	Lane D5 Left Bottom	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line D5 - Subgrade Bottom
LND5_R	Lane D5 Right	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line D5 - Subgrade
LND5_R_BOT	Lane D5 Right Bottom	Linear \ Roadway \ Pavement Lanes \ Prop Lane Line D5 - Subgrade Bottom
MB_C_L	Median Barrier Center Left	Linear \ Roadside Barriers \ Median Barriers and Walls \ Template \ Prop MB Bottom Point
MB_C_R	Median Barrier Center Right	Linear \ Roadside Barriers \ Median Barriers and Walls \ Template \ Prop MB Bottom Point
MB_H_L	Median Barrier Height Left	Linear \ Roadway \ DNC \ Draft DNC
MB_H_R	Median Barrier Height Right	Linear \ Roadway \ DNC \ Draft DNC
MB_HT_CALC_L	Median Barrier Height Calculation Left	Linear \ Roadway \ DNC \ Draft DNC
MB_HT_CALC_R	Median Barrier Height Calculation Right	Linear \ Roadway \ DNC \ Draft DNC
NULL_CR_L	Null Curb Left	Linear \ Roadway \ DNC \ Draft DNC
NULL_CR_R	Null Curb Right	Linear \ Roadway \ DNC \ Draft DNC
P1	Proposed Pipe 1	Linear \ Roadway \ Trench \ Prop Trench Pipe
PSH	Paved Shoulder	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge
PSH1	Paved Shoulder 1	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge1
PSH2	Paved Shoulder 2	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge2
PSH3	Paved Shoulder 3	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge3
PSH4	Paved Shoulder 4	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge4
PSH5	Paved Shoulder 5	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge5
PSH_L	Paved Shoulder Left	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge
PSH_LM	Paved Shoulder Left Median	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge
PSH_LM1	Paved Shoulder Left Median 1	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge



## TDOT Template Library and Point Names

Point Name (Abbreviated)	Point Name (Full)	Point Feature Definition
PSH_LON	Paved Shoulder for Low Volume Roads	Linear \ Roadway \ Shoulders \ Prop C&G Paved Shoulder Edge
PSH_LON_L	Paved Shoulder for Low Volume Roads Left	Linear \ Roadway \ Shoulders \ Prop C&G Paved Shoulder Edge
PSH_LON_R	Paved Shoulder for Low Volume Roads Right	Linear \ Roadway \ Shoulders \ Prop C&G Paved Shoulder Edge
PSH_R	Paved Shoulder Right	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge
PSH_RM	Paved Shoulder Right Median	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge
PSH1_L	Paved Shoulder 1 Left	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge1
PSH1_LM	Paved Shoulder 1 Left Median	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge1
PSH1_R	Paved Shoulder 1 Right	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge1
PSH1_RM	Paved Shoulder 1 Right Median	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge1
PSH2_L	Paved Shoulder 2 Left	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge2
PSH2_LM	Paved Shoulder 2 Left Median	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge2
PSH2_R	Paved Shoulder 2 Right	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge2
PSH2_RM	Paved Shoulder 2 Right Median	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge2
PSH3_L	Paved Shoulder 3 Left	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge3
PSH3_L_BOT	Paved Shoulder 3 Left Bottom	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge3 - Bottom of Template
PSH3_LM_BOT	Paved Shoulder 3 Left Median Bottom	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge3 - Bottom of Template
PSH3_R	Paved Shoulder 3 Right	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge3
PSH3_R_BOT	Paved Shoulder 3 Right Bottom	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge3 - Bottom of Template
PSH3_RM_BOT	Paved Shoulder 3 Right Median Bottom	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge3 - Bottom of Template
PSH4_L	Paved Shoulder 4 Left	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge4
PSH4_L_BOT	Paved Shoulder 4 Left Bottom	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge4 - Bottom of Template
PSH4_R	Paved Shoulder 4 Right	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge4

**TDOT Template Library and Point Names**

<b>Point Name (Abbreviated)</b>	<b>Point Name (Full)</b>	<b>Point Feature Definition</b>
PSH4_R_BOT	Paved Shoulder 4 Right Bottom	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge4 - Bottom of Template
PSH5_L	Paved Shoulder 5 Left	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge5
PSH5_L_BOT	Paved Shoulder 5 Left Bottom	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge5 - Bottom of Template
PSH5_R	Paved Shoulder 5 Right	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge5
PSH5_R_BOT	Paved Shoulder 5 Right Bottom	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge5 - Bottom of Template
PSHCG	Paved Shoulder Curb and Gutter	Linear \ Roadway \ Shoulders \ Prop C&G Paved Shoulder Edge
PSHCG_L	Paved Shoulder Curb and Gutter Left	Linear \ Roadway \ Shoulders \ Prop C&G Paved Shoulder Edge
PSHCG_LM	Paved Shoulder Curb and Gutter Left Median	Linear \ Roadway \ Shoulders \ Prop C&G Paved Shoulder Edge
PSHCG_R	Paved Shoulder Curb and Gutter Right	Linear \ Roadway \ Shoulders \ Prop C&G Paved Shoulder Edge
PSHCG_RM	Paved Shoulder Curb and Gutter Right Median	Linear \ Roadway \ Shoulders \ Prop C&G Paved Shoulder Edge
PSHH1	Paved Shoulder Hinge 1	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge1 - Wedge Extension
PSHH2	Paved Shoulder Hinge 2	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge2 - Wedge Extension
PSHH1_L	Paved Shoulder Hinge 1 Left	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge1 - Wedge Extension
PSHH1_LM	Paved Shoulder Hinge 1 Left Median	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge1 - Wedge Extension
PSHH1_R	Paved Shoulder Hinge 1 Right	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge1 - Wedge Extension
PSHH1_R1	Paved Shoulder Hinge 1 Right 1	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge1 - Wedge Extension
PSHH1_RM	Paved Shoulder Hinge 1 Right Median	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge1 - Wedge Extension
PSHH2_L	Paved Shoulder Hinge 2 Left	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge2 - Wedge Extension

**TDOT Template Library and Point Names**

<b>Point Name (Abbreviated)</b>	<b>Point Name (Full)</b>	<b>Point Feature Definition</b>
PSHH2_R	Paved Shoulder Hinge 2 Right	Linear \ Roadway \ Shoulders \ Prop Paved Shoulder Edge2 - Wedge Extension
PST	Proposed Subgrade Tie	Linear \ Roadway \ Pavement Edges \ Prop Subgrade Tie Point
PST_L	Proposed Subgrade Tie Left	Linear \ Roadway \ Pavement Edges \ Prop Subgrade Tie Point
PST_LM	Proposed Subgrade Tie Left Median	Linear \ Roadway \ Pavement Edges \ Prop Subgrade Tie Point
PST_R	Proposed Subgrade Tie Right	Linear \ Roadway \ Pavement Edges \ Prop Subgrade Tie Point
PST_RM	Proposed Subgrade Tie Right Median	Linear \ Roadway \ Pavement Edges \ Prop Subgrade Tie Point
PW1	Proposed Wedge 1	Linear \ Roadway \ Pavement Edges \ Wedge Extension 1
PW2	Proposed Wedge 2	Linear \ Roadway \ Pavement Edges \ Wedge Extension 2
PW3	Proposed Wedge 3	Linear \ Roadway \ Pavement Edges \ Wedge Extension 3
PW4	Proposed Wedge 4	Linear \ Roadway \ Pavement Edges \ Wedge Extension 4
PW5	Proposed Wedge 5	Linear \ Roadway \ Pavement Edges \ Wedge Extension 5
PW1_L	Proposed Wedge 1 Left	Linear \ Roadway \ Pavement Edges \ Wedge Extension 1
PW1_LM	Proposed Wedge 1 Left Median	Linear \ Roadway \ Pavement Edges \ Wedge Extension 1
PW1_R	Proposed Wedge 1 Right	Linear \ Roadway \ Pavement Edges \ Wedge Extension 1
PW1_R1	Proposed Wedge 1 Right 1	Linear \ Roadway \ Pavement Edges \ Wedge Extension 1
PW1_RM	Proposed Wedge 1 Right Median	Linear \ Roadway \ Pavement Edges \ Wedge Extension 1
PW2_L	Proposed Wedge 2 Left	Linear \ Roadway \ Pavement Edges \ Wedge Extension 2
PW2_L1	Proposed Wedge 2 Left 1	Linear \ Roadway \ Pavement Edges \ Wedge Extension 2
PW2_L_CTRL	Proposed Wedge 2 Left Control	Linear \ Roadway \ Pavement Edges \ Wedge Extension - Model CTRL
PW2_LM	Proposed Wedge 2 Left Median	Linear \ Roadway \ Pavement Edges \ Wedge Extension 2
PW2_R	Proposed Wedge 2 Right	Linear \ Roadway \ Pavement Edges \ Wedge Extension 2
PW2_R1	Proposed Wedge 2 Right 1	Linear \ Roadway \ Pavement Edges \ Wedge Extension 2
PW2_RM	Proposed Wedge 2 Right Median	Linear \ Roadway \ Pavement Edges \ Wedge Extension 2

**TDOT Template Library and Point Names**

<b>Point Name (Abbreviated)</b>	<b>Point Name (Full)</b>	<b>Point Feature Definition</b>
PW3_L	Proposed Wedge 3 Left	Linear \ Roadway \ Pavement Edges \ Wedge Extension 3
PW3_R	Proposed Wedge 3 Right	Linear \ Roadway \ Pavement Edges \ Wedge Extension 3
PW4_L	Proposed Wedge 4 Left	Linear \ Roadway \ Pavement Edges \ Wedge Extension 4
PW4_R	Proposed Wedge 4 Right	Linear \ Roadway \ Pavement Edges \ Wedge Extension 4
PW5_L	Proposed Wedge 5 Left	Linear \ Roadway \ Pavement Edges \ Wedge Extension 5
PW5_R	Proposed Wedge 5 Right	Linear \ Roadway \ Pavement Edges \ Wedge Extension 5
RCBC_CL	Reinforced Concrete Box Culvert Centerline	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Centerline
RCBC_HT_CTRL	Reinforced Concrete Box Culvert Height Control	Linear \ Roadway \ DNC \ Draft DNC
RCBC_IT LEFT_BOT_L	Reinforced Concrete Box Culvert Interior Wall Left Bottom Left	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Inside Edge
RCBC_IT LEFT_BOT_R	Reinforced Concrete Box Culvert Interior Wall Left Bottom Right	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Inside Edge
RCBC_IT LEFT_TOP_L	Reinforced Concrete Box Culvert Interior Wall Left Top Left	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Inside Edge
RCBC_IT LEFT_TOP_R	Reinforced Concrete Box Culvert Interior Wall Top Right	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Inside Edge
RCBC_IT RIGHT_BOT_L	Reinforced Concrete Box Culvert Interior Wall Right Bottom left	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Inside Edge
RCBC_IT RIGHT_BOT_R	Reinforced Concrete Box Culvert Interior Wall Right Bottom Right	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Inside Edge
RCBC_IT RIGHT_TOP_L	Reinforced Concrete Box Culvert Interior Wall Right Top Left	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Inside Edge
RCBC_IT RIGHT_TOP_R	Reinforced Concrete Box Culvert Interior Wall Right Top Right	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Inside Edge
RCBC_IT_BOT_L	Reinforced Concrete Box Culvert Interior Wall Bottom Left	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Inside Edge
RCBC_IT_BOT_R	Reinforced Concrete Box Culvert Interior Wall Bottom Right	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Inside Edge
RCBC_IT_CTRL	Reinforced Concrete Box Culvert Interior Wall Thickness Control	Linear \ Roadway \ DNC \ Draft DNC
RCBC_IT_TOP_L	Reinforced Concrete Box Culvert Interior Wall Top Left	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Inside Edge
RCBC_IT_TOP_R	Reinforced Concrete Box Culvert Interior Wall Top Right	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Inside Edge

**TDOT Template Library and Point Names**

<b>Point Name (Abbreviated)</b>	<b>Point Name (Full)</b>	<b>Point Feature Definition</b>
RCBC_SB_CENTER_BOT_L	Reinforced Concrete Box Culvert Bottom Slab Center Bottom Left	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Inside Edge
RCBC_SB_CENTER_BOT_L_L	Reinforced Concrete Box Culvert Bottom Slab Center Bottom Left Left	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Inside Edge
RCBC_SB_CENTER_BOT_L_R	Reinforced Concrete Box Culvert Bottom Slab Center Bottom Left Right	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Inside Edge
RCBC_SB_CENTER_BOT_R	Reinforced Concrete Box Culvert Bottom Slab Center Bottom Right	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Inside Edge
RCBC_SB_CENTER_BOT_R_L	Reinforced Concrete Box Culvert Bottom Slab Center Bottom Right Left	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Inside Edge
RCBC_SB_CENTER_BOT_R_R	Reinforced Concrete Box Culvert Bottom Slab Center Bottom Right Right	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Inside Edge
RCBC_SB_CENTER_TOP_L	Reinforced Concrete Box Culvert Bottom Slab Center Top Left	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Inside Edge
RCBC_SB_CENTER_TOP_L_L	Reinforced Concrete Box Culvert Bottom Slab Center Top Left Left	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Inside Edge
RCBC_SB_CENTER_TOP_L_R	Reinforced Concrete Box Culvert Bottom Slab Center Top Left Right	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Inside Edge
RCBC_SB_CENTER_TOP_R	Reinforced Concrete Box Culvert Bottom Slab Center Top Right	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Inside Edge
RCBC_SB_CENTER_TOP_R_L	Reinforced Concrete Box Culvert Bottom Slab Center Top Right Left	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Inside Edge
RCBC_SB_CENTER_TOP_R_R	Reinforced Concrete Box Culvert Bottom Slab Center Top Right Right	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Inside Edge
RCBC_SB_CTRL	Reinforced Concrete Box Culvert Bottom Slab Thickness Control	Linear \ Roadway \ DNC \ Draft DNC
RCBC_SB_IN_BOT_L	Reinforced Concrete Box Culvert Bottom Slab Inside Bottom Left	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Inside Edge
RCBC_SB_IN_BOT_R	Reinforced Concrete Box Culvert Bottom Slab Inside Bottom Right	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Inside Edge
RCBC_SB_IN_TOP_L	Reinforced Concrete Box Culvert Bottom Slab Inside Top Left	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Inside Edge
RCBC_SB_IN_TOP_R	Reinforced Concrete Box Culvert Bottom Slab Inside Top Right	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Inside Edge

**TDOT Template Library and Point Names**

<b>Point Name (Abbreviated)</b>	<b>Point Name (Full)</b>	<b>Point Feature Definition</b>
RCBC_SB_OUT_BOT_CL	Reinforced Concrete Box Culvert Bottom Slab Outside Bottom Centerline	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Outside Edge
RCBC_SB_OUT_BOT_L	Reinforced Concrete Box Culvert Bottom Slab Outside Bottom Left	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Outside Edge
RCBC_SB_OUT_BOT_R	Reinforced Concrete Box Culvert Bottom Slab Outside Bottom Right	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Outside Edge
RCBC_SB_OUT_TOP_L	Reinforced Concrete Box Culvert Bottom Slab Outside Top Left	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Outside Edge
RCBC_SB_OUT_TOP_R	Reinforced Concrete Box Culvert Bottom Slab Outside Top Right	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Outside Edge
RCBC_ST_BOT_CL	Reinforced Concrete Box Culvert Top Slab Bottom Centerline	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Inside Edge
RCBC_ST_BOT_L	Reinforced Concrete Box Culvert Top Slab Bottom Left	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Outside Edge
RCBC_ST_BOT_R	Reinforced Concrete Box Culvert Top Slab Bottom Right	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Outside Edge
RCBC_ST_CTRL	Reinforced Concrete Box Culvert Top Slab Thickness Control	Linear \ Roadway \ DNC \ Draft DNC
RCBC_ST_TOP_CL	Reinforced Concrete Box Culvert Top Slab Top Centerline	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Outside Edge
RCBC_ST_TOP_L	Reinforced Concrete Box Culvert Top Slab Top Left	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Outside Edge
RCBC_ST_TOP_R	Reinforced Concrete Box Culvert Top Slab Top Right	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Outside Edge
RCBC_WD_CTRL	Reinforced Concrete Box Culvert Width Control	Linear \ Roadway \ DNC \ Draft DNC
RCBC_WT_CTRL	Reinforced Concrete Box Culvert Exterior Wall Thickness Control	Linear \ Roadway \ DNC \ Draft DNC
RCBC_WT_IN_BOT_L	Reinforced Concrete Box Culvert Exterior Wall Inside Bottom Left	Linear \ Roadway \ Drainage \ RCBC \ RCBC - WingWall Snap
RCBC_WT_IN_BOT_R	Reinforced Concrete Box Culvert Exterior Wall Inside Bottom Right	Linear \ Roadway \ Drainage \ RCBC \ RCBC - WingWall Snap
RCBC_WT_IN_TOP_L	Reinforced Concrete Box Culvert Exterior Wall Inside Top Left	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Inside Edge
RCBC_WT_IN_TOP_R	Reinforced Concrete Box Culvert Exterior Wall Inside Top Right	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Inside Edge
RCBC_WT_OUT_BOT_L	Reinforced Concrete Box Culvert Exterior Wall Outside Bottom Left	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Outside Edge

**TDOT Template Library and Point Names**

<b>Point Name (Abbreviated)</b>	<b>Point Name (Full)</b>	<b>Point Feature Definition</b>
RCBC_WT_OUT_BOT_R	Reinforced Concrete Box Culvert Exterior Wall Outside Bottom Right	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Outside Edge
RCBC_WT_OUT_TOP_L	Reinforced Concrete Box Culvert Exterior Wall Outside Top Left	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Outside Edge
RCBC_WT_OUT_TOP_R	Reinforced Concrete Box Culvert Exterior Wall Outside Top Right	Linear \ Roadway \ Drainage \ RCBC \ RCBC - Outside Edge
RMD_CL_TOP	Raised Median Centerline Top	Linear \ Roadside Barriers \ Median Barriers and Walls \ Template \ Prop Raised Median Top
RMD_CL_TOP2	Raised Median Centerline Top 2	Linear \ Roadside Barriers \ Median Barriers and Walls \ Template \ Prop Raised Median Top
RR_BACK_BOT_R	RipRap Back Bottom Right	Linear \ Roadway \ Sidewalks \ Prop Sidewalk Back Bottom
RR_BACK_TOP_R	RipRap Back Top Right	Linear \ Roadway \ Grading and Ditches \ Prop RipRap
RR_EDGE	RipRap Edge	Linear \ Roadway \ Grading and Ditches \ Prop RipRap
RR_FRONT_BOT_R	RipRap Front Bottom Right	Linear \ Roadway \ Sidewalks \ Prop Sidewalk Back Bottom
RR_FRONT_TOP_R	RipRap Front Top Right	Linear \ Roadway \ Grading and Ditches \ Prop RipRap
RR_HINGE	RipRap Hinge	Linear \ Roadway \ Grading and Ditches \ Prop RipRap
RSD_MED_AGG_LM	Raised Median Aggregate Left Median	Linear \ Roadway \ Base Extension \ Base Extension1
RSD_MED_AGG_RM	Raised Median Aggregate Right Median	Linear \ Roadway \ Base Extension \ Base Extension1
RSD_MED_BOT	Raised Median Bottom	Linear \ Roadside Barriers \ Median Barriers and Walls \ Template \ Prop Raised Median Bottom
RSD_MED_MID	Raised Median Middle	Linear \ Roadside Barriers \ Median Barriers and Walls \ Template \ Prop Raised Median Middle
RSD_MED_TOP	Raised Median Top	Linear \ Roadside Barriers \ Median Barriers and Walls \ Template \ Prop Raised Median Top
RW_BK_BOT	Retaining Wall Back Bottom	Linear \ Roadside Barriers \ Median Barriers and Walls \ Template \ Prop Retaining Wall SG Back
RW_BK_TOP	Retaining Wall Back Top	Linear \ Roadside Barriers \ Median Barriers and Walls \ Template \ Prop Retaining Wall - Top

## TDOT Template Library and Point Names

<b>Point Name</b> <i>(Abbreviated)</i>	<b>Point Name</b> <i>(Full)</i>	<b>Point Feature</b> <b>Definition</b>
RW_DRAIN_CL_BOT	Retaining Wall Drain Centerline Bottom	Linear \ Roadway \ Concrete Channel \ Prop Concrete Channel SG
RW_DRAIN_CL_TOP	Retaining Wall Drain Centerline Top	Linear \ Roadway \ Concrete Channel \ Prop Concrete Channel FG
RW_DRAIN_CONNECTOR	Retaining Wall Drain Connector	Linear \ Roadway \ Concrete Channel \ Prop Concrete Channel SG
RW_DRAIN_L_BOT	Retaining Wall Drain Left Bottom	Linear \ Roadway \ Concrete Channel \ Prop Concrete Channel SG
RW_DRAIN_L_TOP	Retaining Wall Drain Left Top	Linear \ Roadway \ Concrete Channel \ Prop Concrete Channel FG
RW_DRAIN_R_BOT	Retaining Wall Drain Right Bottom	Linear \ Roadway \ Concrete Channel \ Prop Concrete Channel SG
RW_DRAIN_R_TOP	Retaining Wall Drain Right Top	Linear \ Roadway \ Concrete Channel \ Prop Concrete Channel FG
RW_FR_BOT	Retaining Wall Front Bottom	Linear \ Roadside Barriers \ Median Barriers and Walls \ Template \ Prop Retaining Wall SG Front
RW_FR_TOP	Retaining Wall Front Top	Linear \ Roadside Barriers \ Median Barriers and Walls \ Template \ Prop Retaining Wall - Top
RW_FT_BK_BOT	Retaining Wall Footing Back Bottom	Linear \ Roadside Barriers \ Median Barriers and Walls \ Template \ Prop Retaining Wall SG Back
RW_FT_BK_TOP	Retaining Wall Footing Back Top	Linear \ Roadside Barriers \ Median Barriers and Walls \ Template \ Prop Retaining Wall SG Back
RW_FT_BK_TOP1	Retaining Wall Footing Back Top 1	Linear \ Roadside Barriers \ Median Barriers and Walls \ Template \ Prop Retaining Wall SG Back
RW_FT_FR_BOT	Retaining Wall Footing Front Bottom	Linear \ Roadside Barriers \ Median Barriers and Walls \ Template \ Prop Retaining Wall SG Front
RW_FT_FR_TOP	Retaining Wall Footing Front Top	Linear \ Roadside Barriers \ Median Barriers and Walls \ Template \ Prop Retaining Wall SG Front
SHLD_OFF_L	Shoulder Off Left	Linear \ Roadway \ DNC \ Draft DNC
SHLD_OFF_R	Shoulder Off Right	Linear \ Roadway \ DNC \ Draft DNC



**TDOT Template Library and Point Names**

<b>Point Name (Abbreviated)</b>	<b>Point Name (Full)</b>	<b>Point Feature Definition</b>
SLOPE_WALL_TIE	Slope Retaining Wall Tie	Linear \ Roadside Barriers \ Median Barriers and Walls \ Template \ RW Existing Ground
SS_BARRIER_L_CTRL	Single Slope Barrier Left Control	Linear \ Roadway \ DNC \ Draft DNC
SS_BARRIER_R_CTRL	Single Slope Barrier Right Control	Linear \ Roadway \ DNC \ Draft DNC
SS_BK_BOT	Single Slope Back Bottom	Linear \ Roadway \ Bridge \ Bridge Rail Bottom
SS_BK_BOT_L	Single Slope Back Bottom Left	Linear \ Roadway \ Bridge \ Bridge Rail Bottom
SS_BK_BOT_R	Single Slope Back Bottom Right	Linear \ Roadway \ Bridge \ Bridge Rail Bottom
SS_BK_MID	Single Slope Back Middle	Linear \ Roadway \ Bridge \ Bridge Rail Middle
SS_BK_MID_1	Single Slope Back Middle 1	Linear \ Roadway \ Bridge \ Bridge Rail Middle
SS_BK_MID_1_L	Single Slope Back Middle 1 Left	Linear \ Roadway \ Bridge \ Bridge Rail Middle
SS_BK_MID_1_R	Single Slope Back Middle 1 Right	Linear \ Roadway \ Bridge \ Bridge Rail Middle
SS_BK_MID_L	Single Slope Back Middle Left	Linear \ Roadway \ Bridge \ Bridge Rail Middle
SS_BK_MID_R	Single Slope Back Middle Right	Linear \ Roadway \ Bridge \ Bridge Rail Middle
SS_BK_TOP	Single Slope Back Top	Linear \ Roadway \ Bridge \ Bridge Rail Top
SS_BK_TOP_L	Single Slope Back Top Left	Linear \ Roadway \ Bridge \ Bridge Rail Top
SS_BK_TOP_R	Single Slope Back Top Right	Linear \ Roadway \ Bridge \ Bridge Rail Top
SS_FR_TOP	Single Slope Front Top	Linear \ Roadway \ Bridge \ Bridge Rail Top
SS_FR_TOP_L	Single Slope Front Top Left	Linear \ Roadway \ Bridge \ Bridge Rail Top
SS_FR_TOP_R	Single Slope Front Top Right	Linear \ Roadway \ Bridge \ Bridge Rail Top
STRM_BED_L	Stream Bed Left	Linear \ Roadway \ Water Miscellaneous \ Prop Stream Channel
STRM_BED_R	Stream Bed Right	Linear \ Roadway \ Water Miscellaneous \ Prop Stream Channel
STRM_CL	Stream Centerline	Linear \ Roadway \ Water Miscellaneous \ Prop Stream Channel
STRM_TOP_L	Stream Top Left	Linear \ Roadway \ Water Miscellaneous \ Prop Stream Channel
STRM_TOP_OUT_L	Stream Top Outside Left	Linear \ Roadway \ Water Miscellaneous \ Prop Stream Channel

## TDOT Template Library and Point Names

<b>Point Name (Abbreviated)</b>	<b>Point Name (Full)</b>	<b>Point Feature Definition</b>
STRM_TOP_OUT_R	Stream Top Outside Right	Linear \ Roadway \ Water Miscellaneous \ Prop Stream Channel
STRM_TOP_R	Stream Top Right	Linear \ Roadway \ Water Miscellaneous \ Prop Stream Channel
SW_BACK_BOT	Sidewalk Back Bottom	Linear \ Roadway \ Sidewalks \ Prop Sidewalk Back Bottom
SW_BACK_BOT_L	Sidewalk Back Bottom Left	Linear \ Roadway \ Sidewalks \ Prop Sidewalk Back Bottom
SW_BACK_BOT_L1	Sidewalk Back Bottom Left 1	Linear \ Roadway \ Sidewalks \ Prop Sidewalk Back Bottom
SW_BACK_BOT_R	Sidewalk Back Bottom Right	Linear \ Roadway \ Sidewalks \ Prop Sidewalk Back Bottom
SW_BACK_BOT_R1	Sidewalk Back Bottom Right 1	Linear \ Roadway \ Sidewalks \ Prop Sidewalk Back Bottom
SW_BACK_TOP	Sidewalk Back Top	Linear \ Roadway \ Sidewalks \ Prop Sidewalk Back Top
SW_BACK_TOP_L	Sidewalk Back Top Left	Linear \ Roadway \ Sidewalks \ Prop Sidewalk Back Top
SW_BACK_TOP_R	Sidewalk Back Top Right	Linear \ Roadway \ Sidewalks \ Prop Sidewalk Back Top
SW_FRONT_BOT	Sidewalk Front Bottom	Linear \ Roadway \ Sidewalks \ Prop Sidewalk Front Bottom
SW_FRONT_BOT_L	Sidewalk Front Bottom Left	Linear \ Roadway \ Sidewalks \ Prop Sidewalk Front Bottom
SW_FRONT_BOT_R	Sidewalk Front Bottom Right	Linear \ Roadway \ Sidewalks \ Prop Sidewalk Front Bottom
SW_FRONT_TOP	Sidewalk Front Top	Linear \ Roadway \ Sidewalks \ Prop Sidewalk Front Top
SW_FRONT_TOP_L	Sidewalk Front Top Left	Linear \ Roadway \ Sidewalks \ Prop Sidewalk Front Top
SW_FRONT_TOP_R	Sidewalk Front Top Right	Linear \ Roadway \ Sidewalks \ Prop Sidewalk Front Top
TA_BASE_BK	Truck Apron Base Back	Linear \ Roadway \ Pavement Edges \ Prop EOP3
TA_BASE_FR	Truck Apron Base Front	Linear \ Roadway \ Pavement Edges \ Prop EOP3
TA_EOP_BOT	Truck Apron Edge of Pavement Bottom	Linear \ Roadway \ Pavement Edges \ Prop EOP1
TA_EOP_TOP	Truck Apron Edge of Pavement Top	Linear \ Roadway \ Pavement Edges \ Prop EOP
TA_FRONT_BOT	Truck Apron Front Bottom	Linear \ Roadway \ Pavement Edges \ Prop EOP1
TA_MB_BK	Truck Apron Median Barrier Back	Linear \ Roadway \ Pavement Edges \ Prop EOP2
TA_MB_FR	Truck Apron Median Barrier Front	Linear \ Roadway \ Pavement Edges \ Prop EOP2
TS_L	Topsoil Left	Linear \ Site Development \ Prop Site - Temp Grading
TS_R	Topsoil Right	Linear \ Site Development \ Prop Site - Temp Grading

**TDOT Template Library and Point Names**

<b>Point Name (Abbreviated)</b>	<b>Point Name (Full)</b>	<b>Point Feature Definition</b>
WW_BACK_BOT	WingWall Back Bottom	Linear \ Roadway \ Drainage \ WingWall \ RCBC - WingWall
WW_BACK_TOP	WingWall Back Top	Linear \ Roadway \ Drainage \ WingWall \ RCBC - WingWall
WW_CL	WingWall Centerline	Linear \ Roadway \ Drainage \ WingWall \ RCBC - WingWall
WW_CL_BOT	WingWall Centerline Bottom	Linear \ Roadway \ Drainage \ WingWall \ RCBC - WingWall
WW_CL_TOP	WingWall Centerline Top	Linear \ Roadway \ Drainage \ WingWall \ RCBC - WingWall
WW_FOOTING_HEIGHT_CTRL	WingWall Footing Height Control	Linear \ Roadway \ DNC \ Draft DNC
WW_HEEL_BOT	WingWall Heel Bottom	Linear \ Roadway \ Drainage \ WingWall \ RCBC - WingWall - Footing
WW_HEEL_CTRL	WingWall Heel Control	Linear \ Roadway \ DNC \ Draft DNC
WW_HEEL_TOP	WingWall Heel Top	Linear \ Roadway \ Drainage \ WingWall \ RCBC - WingWall - Footing
WW_HEIGHT_CTRL	WingWall Height Control	Linear \ Roadway \ DNC \ Draft DNC
WW_TOE_BOT	WingWall Toe Bottom	Linear \ Roadway \ Drainage \ WingWall \ RCBC - WingWall - Footing
WW_TOE_CTRL	WingWall Toe Control	Linear \ Roadway \ DNC \ Draft DNC
WW_TOE_TOP	WingWall Toe Top	Linear \ Roadway \ Drainage \ WingWall \ RCBC - WingWall - Footing
WW_WIDTH_CTRL	WingWall Width Control	Linear \ Roadway \ DNC \ Draft DNC