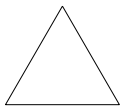
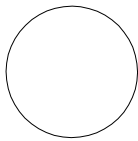
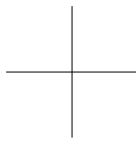

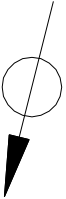

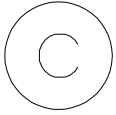




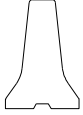


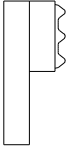
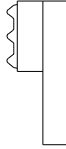

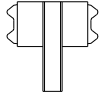
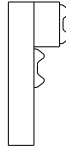
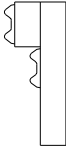









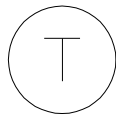

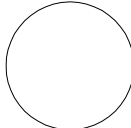
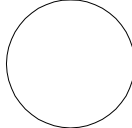



CDOT DESIGN CELLS

			
<p>ALG_KeyPt Point Cell</p>	<p>ALG_KeyPt Point Point</p>	<p>INR_PLUS Point Cell</p>	<p>TS_Topsoil-Left Graphic Cell</p>
	<p style="text-align: center;">Bridgerail</p> 		<p style="text-align: center;">EDGE OF OIL</p> 
<p>TS_Topsoil-Right Graphic Cell</p>	<p>XS_Bridgerail Point Cell</p>	<p>XS_Culvert Point Cell</p>	<p>XS_Edge-fo Oil Point Cell</p>
			
<p>XS_Electrical Point Cell</p>	<p>XS_Fence Graphic Cell</p>	<p>XS_Fiber-Optic Point Cell</p>	<p>XS_GUARDRAIL_Conc-Barr Graphic Cell</p>
			
<p>XS_GUARDRAIL _Conc-Barr-Narrow-Left Graphic Cell</p>	<p>XS_GUARDRAIL _conc-Barr-Narrow-Right Graphic Cell</p>	<p>XS_GUARDRAIL _Three-Beam-Left Graphic Cell</p>	<p>XS_GUARDRAIL _Three-Beam-Right Graphic Cell</p>
			
<p>XS_GUARDRAIL _W-BEAM-Steel-Right Graphic Cell</p>	<p>XS_GUARDRAIL _W-Beam-Median-Steel Graphic Cell</p>	<p>XS-GUARDRAIL _W-Beam-Median-Wood Graphic Cell</p>	<p>XS-GUARDRAIL _W-Beam-Rub-Rail-Left Graphic Cell</p>

CDOT DESIGN CELLS

 <p>XS-GUARDRAIL _W_Beam-Steel-Left Graphic Cell</p>	 <p>XS_GUARDRAIL _W-Beam-Wood-Left Graphic Point</p>	 <p>XS_GUARDRAIL _W-Beam-Wood-Right Graphic Cell</p>	 <p>XS-Gas Point Cell</p>
 <p>XS_Guaredrail Point Cell</p>	 <p>XS_ROW-Existing Graphic Cell</p>	 <p>XS_ROW-New Graphic Cell</p>	 <p>XS_Sanitary-Sewer Point Cell</p>
 <p>XS_Storm-Sewer Point Cell</p>	 <p>XS_Telephone Point Cell</p>	 <p>XS_Television Point Cell</p>	 <p>XS_UGPIPE_1 inch-IE Point Cell</p>
 <p>XS_UGPIPE_1 inch-Top Point Cell</p>	 <p>XS_Water Point Cell</p>		