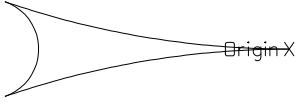
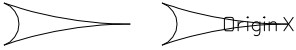

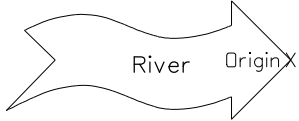

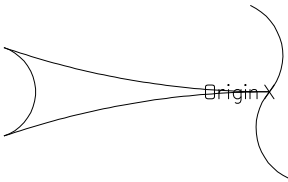
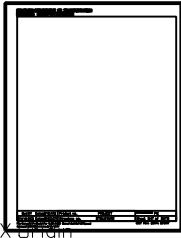


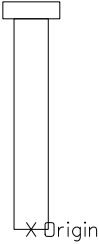
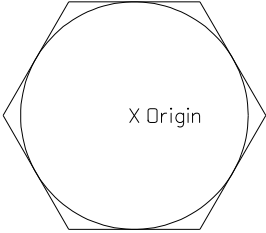
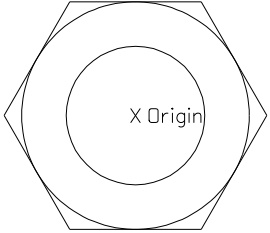
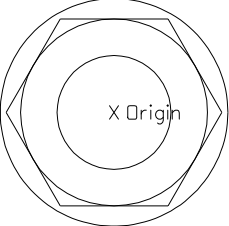

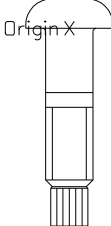
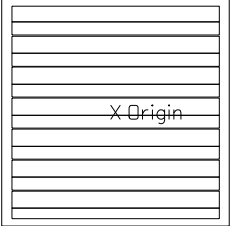

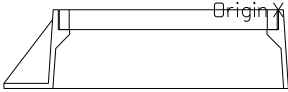
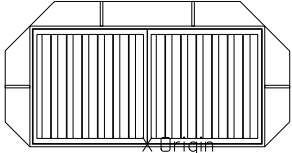
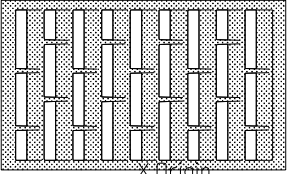
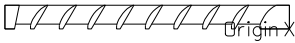
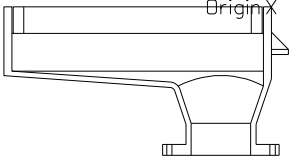
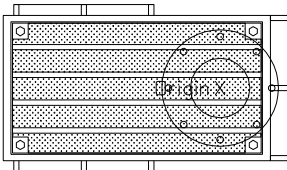
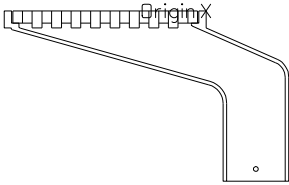
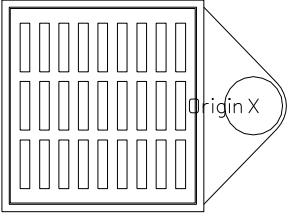
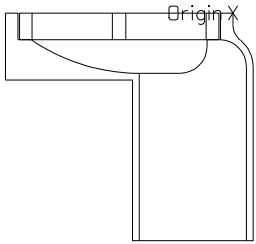
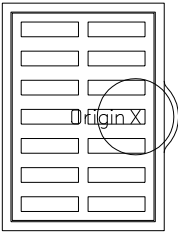
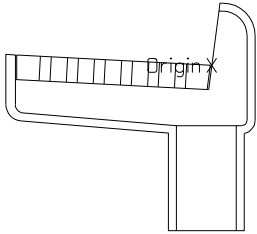
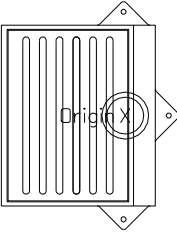
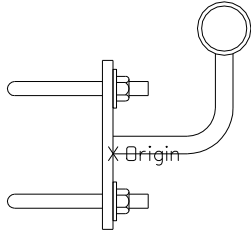
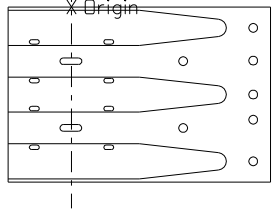
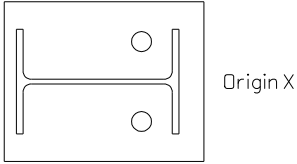
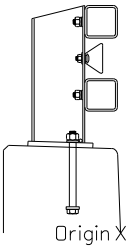
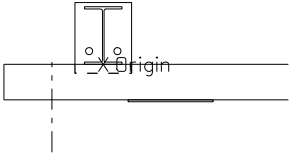
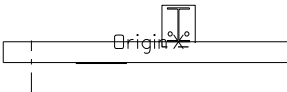
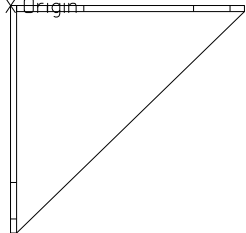
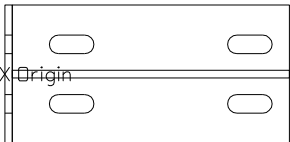
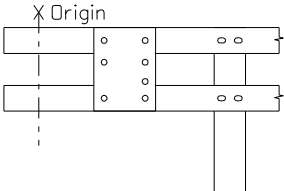
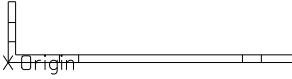
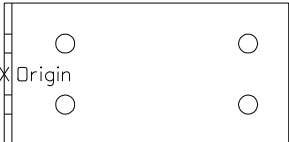


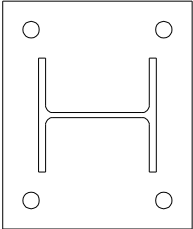
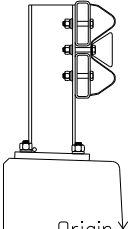
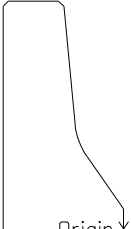
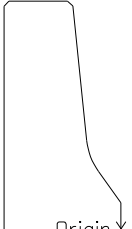
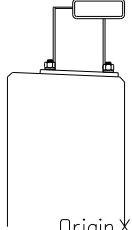
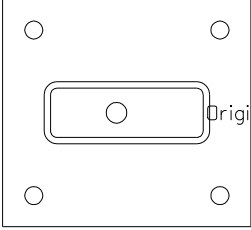
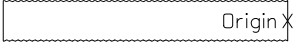
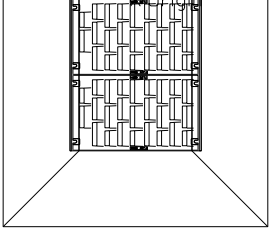
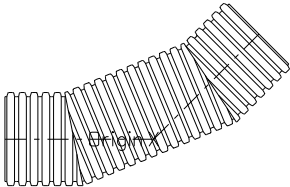
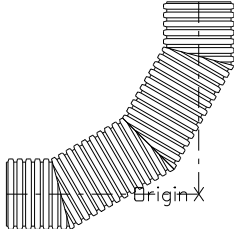
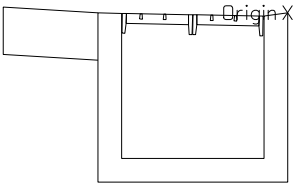
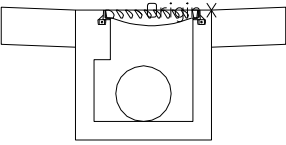
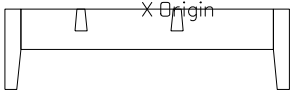
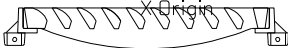
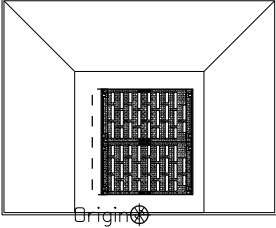
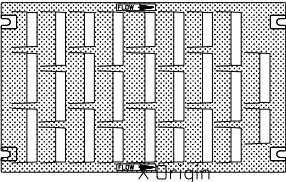
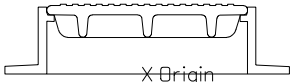

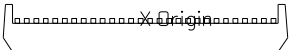
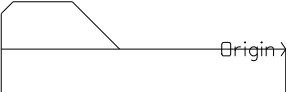
CDOT BRIDGE CELLS

			
Arrows_Bridge Graphic	Arrows_Bridge_Dbl Graphic	Arrows_break Graphic	Arrows_flowarrow Graphic
			
Arrows_integral Graphic	Arrows_integral_w_arrow Graphic	SHEET_8x11Comp Graphic	SHEET_initials-table Graphic
			
SHEET_revision-table Graphic	bolts_34stud Graphic	bolts_78_bolt_head Graphic	bolts_78_nut Graphic
			
bolts_78_nut_w_washer Graphic	bolts_78stud Graphic	bolts_78tc-bolt Graphic	brdginlet_r32875-grate Graphic
			
brdginlet_r32875-grate-side Graphic	brdginlet_r32875-side Graphic	brdginlet_r32875-top Graphic	brdginlet_r3580-grate Graphic

CDOT BRIDGE CELLS

			
brdginlet_r3580-grate-side Graphic	brdginlet_r3922a-side Graphic	brdginlet_r3922a-top Graphic	brdginlet_r3936a-side Graphic
			
brdginlet_r3936a-top Graphic	brdginlet_r3940-side Graphic	brdginlet_r3940-top Graphic	brdginlet_r3948-side Graphic
			
brdginlet_r3948-top Graphic	bridgerail_bikerail Graphic	bridgerail_thrie-end Graphic	bridgerail_type_10_plan Graphic
			
bridgerail_type_10_with_curb Graphic	bridgerail_type_10r-plan Graphic	bridgerail_type_10r-plan-max Graphic	bridgerail_type_10t-brace-side Graphic
			
bridgerail_type_10t-brace-top Graphic	bridgerail_type_10t-front-max Graphic	bridgerail_type_10t-topplate-side Graphic	bridgerail_type_10t-topplate-top Graphic

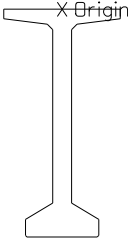
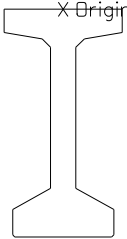
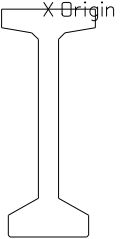
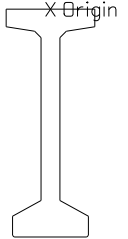
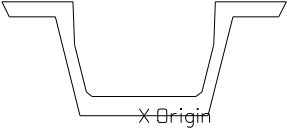
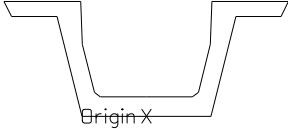
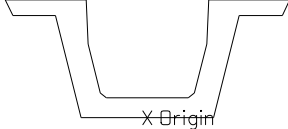
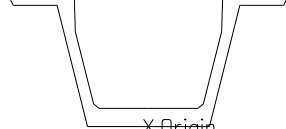
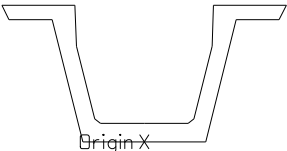
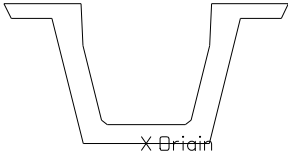
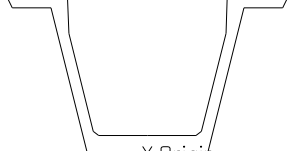
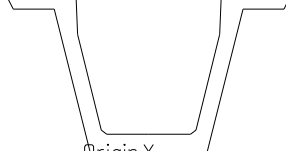
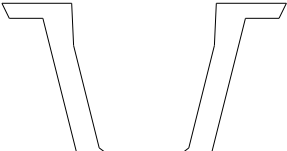
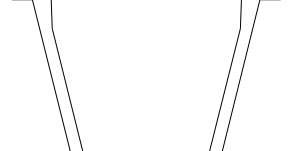
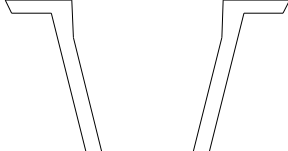
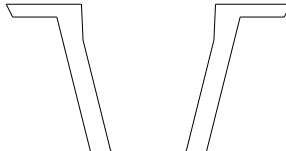
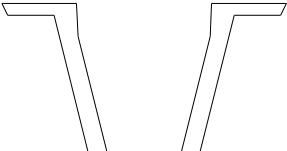

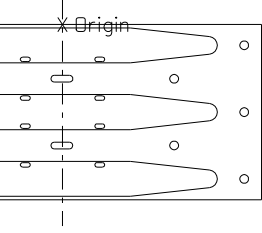
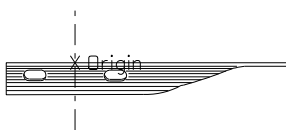
CDOT BRIDGE CELLS

 <p>Origin X</p>	 <p>Origin X</p>	 <p>Origin X</p>	 <p>Origin X</p>
<p>bridgerail_type_3_plan Graphic</p>	<p>bridgerail_type_3_with_curb Graphic</p>	<p>bridgerail_type_4 Graphic</p>	<p>bridgerail_type_7 Graphic</p>
 <p>Origin X</p>	 <p>Origin X</p>	 <p>Origin X</p>	 <p>Origin X</p>
<p>bridgerail_type_8 Graphic</p>	<p>bridgerail_type_8_plan Graphic</p>	<p>drainage_18cmp Graphic</p>	<p>drainage_ASdrain-top Graphic</p>
 <p>Origin X</p>	 <p>Origin X</p>	 <p>Origin X</p>	 <p>Origin X</p>
<p>drainage_cpt45 Graphic</p>	<p>drainage_cpt90 Graphic</p>	<p>drainage_m-604-25-box-front Graphic</p>	<p>drainage_m-604-25-box-side Graphic</p>
 <p>Origin X</p>	 <p>Origin X</p>	 <p>Origin X</p>	 <p>Origin X</p>
<p>drainage_m-604-25-grate-front Graphic</p>	<p>drainage_m-604-25-grate-side Graphic</p>	<p>drainage_m-604-box-top Graphic</p>	<p>drainage_m-605-25-grate-top Graphic</p>
 <p>Origin X</p>	 <p>Origin X</p>	 <p>Origin X</p>	 <p>Origin X</p>
<p>drainage_manhole Graphic</p>	<p>drainage_mh-rung Graphic</p>	<p>drainage_mhstep-front Graphic</p>	<p>drainage_mhstep-side Graphic</p>



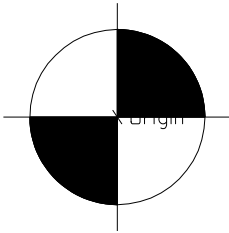
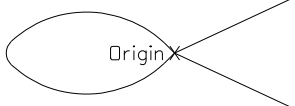
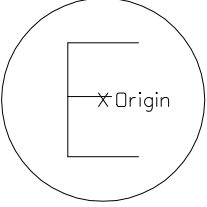
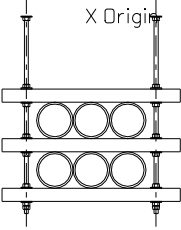
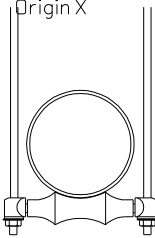
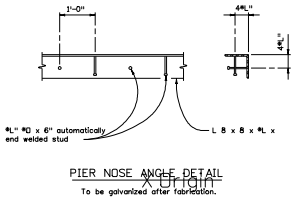
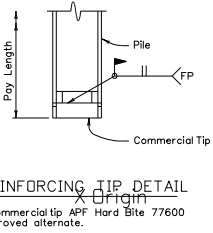

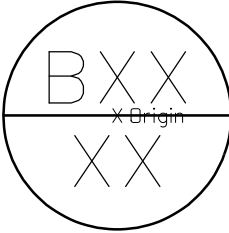
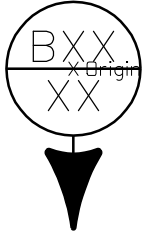
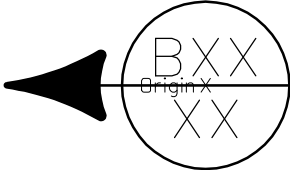
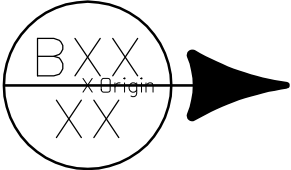



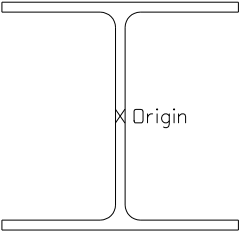
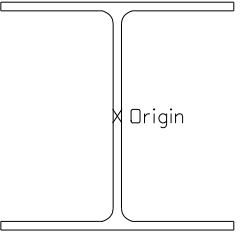
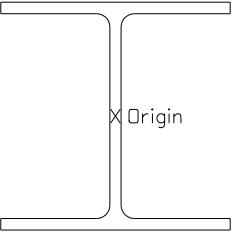
CDOT BRIDGE CELLS

<p>drainage_mhstep-top Graphic</p>	<p>drainage_precast-box Graphic</p>	<p>drainage_type-r_inlet-side Graphic</p>	<p>drainage_type-r_inlet-top Graphic</p>
<p>expansion_gtd-type1 Graphic</p>	<p>expansion_gtd-type2 Graphic</p>	<p>expansion_gtd-type4 Graphic</p>	<p>expansion_section Graphic</p>
<p>expansion_side Graphic</p>	<p>expansion_ssa2 Graphic</p>	<p>expansion_top Graphic</p>	<p>fence-anchor_section Graphic</p>
<p>fence-anchor_side Graphic</p>	<p>fence_68inch Graphic</p>	<p>fence_92inch Graphic</p>	<p>girders_box42x24 Graphic</p>
<p>girders_bt42 Graphic</p>	<p>girders_bt54 Graphic</p>	<p>girders_bt63 Graphic</p>	<p>girders_bt72 Graphic</p>

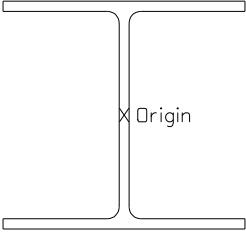

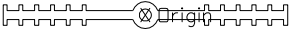
CDOT BRIDGE CELLS

			
girders_bt84 Graphic	girders_g54 Graphic	girders_g68 Graphic	girders_g72 Graphic
			
girders_u48a Graphic	girders_u48c Graphic	girders_u48d Graphic	girders_u60a Graphic
			
girders_u60c Graphic	girders_u60d Graphic	girders_u72a Graphic	girders_u72c Graphic
			
girders_u72d Graphic	girders_u84a Graphic	girders_u84c Graphic	girders_u84d Graphic
			
girders_u96d Graphic	guardrail_thrie Graphic	guardrail_thrie-end Graphic	guardrail_thrie-endtop Graphic

CDOT BRIDGE CELLS

<p>Origin X</p> 	<p>X-Origin</p> 		
<p>misc_Rebar_hoop Graphic</p>	<p>misc_brkcurve Graphic</p>	<p>misc_bullseye Point</p>	<p>misc_bundle Graphic</p>
	<p>X Origin</p> 	<p>Origin X</p> 	
<p>misc_epoxysymbol Graphic</p>	<p>misc_hanger_multi Graphic</p>	<p>misc_hanger_single Graphic</p>	<p>misc_noseangl Graphic</p>
			
<p>misc_reinf tip Graphic</p>	<p>sect_arw Graphic</p>	<p>sect_bub Graphic</p>	<p>sect_down Graphic</p>
		<p>DETAIL</p> 	<p>SECTION</p> 
<p>sect_left Graphic</p>	<p>sect_right Graphic</p>	<p>sect_title-detail Graphic</p>	<p>sect_title-section Graphic</p>
			
<p>sect_up Graphic</p>	<p>steel_sections_hp10x42 Graphic</p>	<p>steel_sections_hp12x53 Graphic</p>	<p>steel_sections_hp12x74 Graphic</p>

CDOT BRIDGE CELLS

 <p>A diagram of a standard I-beam steel section. The top and bottom flanges are horizontal, and the web is vertical. An 'X' marks the center of the web, labeled 'Origin'.</p>	 <p>A diagram of a waterstop component with a serrated profile. It has a central raised section. An 'X' marks the center of the base, labeled 'Origin'.</p>	 <p>A diagram of a waterstop component with a serrated profile, similar to the previous one but with a circular hole in the center. An 'X' marks the center of the hole, labeled 'Origin'.</p>
<p>steel_sections_hp14x89 Graphic</p>	<p>waterstop-Tearweb_6 Graphic</p>	<p>waterstop_6 Graphic</p>