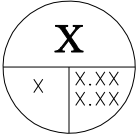


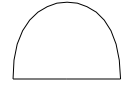
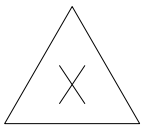
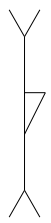
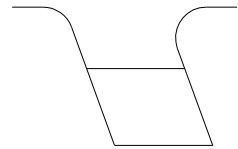


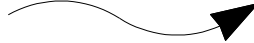
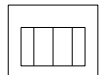
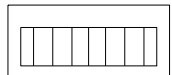
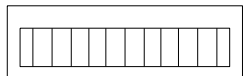


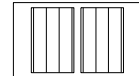





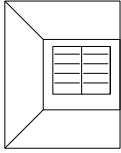
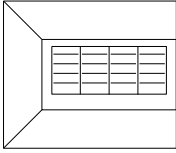

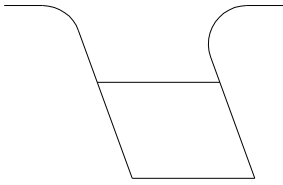
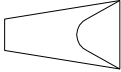
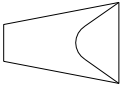
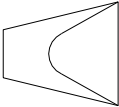
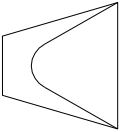
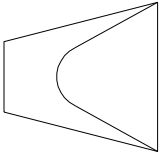
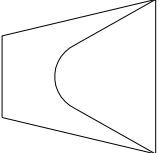
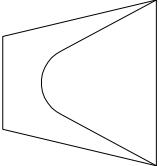
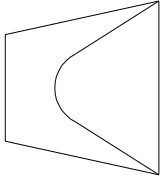
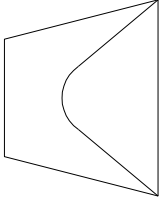
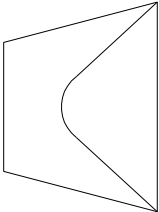
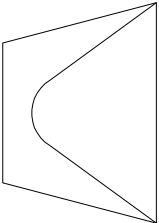
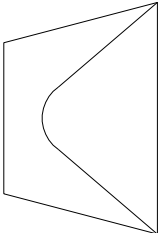
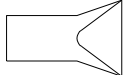
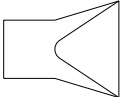
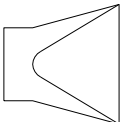


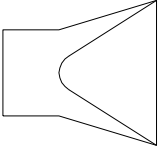
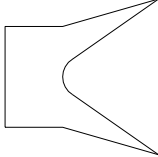
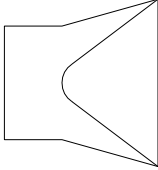
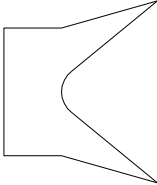
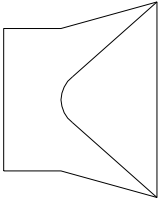


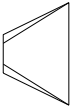
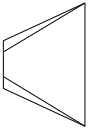
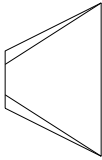


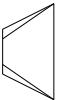
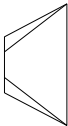
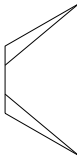
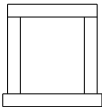


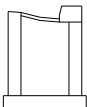

CDOT HYDRAULICS CELLS

 <p>Basin_Bubble Graphic Cell</p>	 <p>CBC_1 inch Point Cell</p>	 <p>Conc_3-sided_Culv_20x9 feet Point Cell</p>	 <p>Conc_Arch_Culv_14x10 feet Point Cell</p>
 <p>Design_Point Graphic Cell</p>	 <p>Existing_ Embakment-Protectory-Type-3 Point Cell</p>	 <p>Existing_ Embankment-Protector-Type-5 Point Cell</p>	 <p>Existing Manhole Point Cell</p>
 <p>Flow_Direction Graphic Cell</p>	 <p>Hydro_Flow_Arrow Graphic Cell</p>	 <p>INLET_DEN_TY-16 Graphic Cell</p>	 <p>INLET_DEN_TY-16(Dbl) Graphic Cell</p>
 <p>INLET_DEN_TY-16(Tri) Graphic Cell</p>	 <p>INLET_TY-13 Graphic Cell</p>	 <p>INLET_TY-C Graphic Cell</p>	 <p>INLET_TY-D Graphic Cell</p>
 <p>INLET_TY-R-L10 Graphic Cell</p>	 <p>INLET_TY-R-L15 Graphic Cell</p>	 <p>INLET_TY-R-L5 Graphic Cell</p>	 <p>INLET_Vane-Grate Graphic Cell</p>

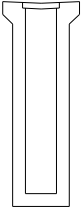
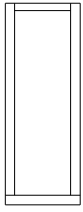
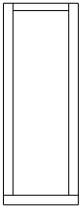
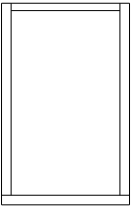
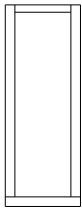
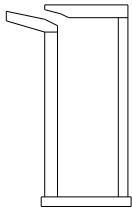
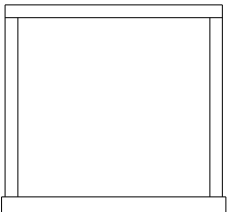
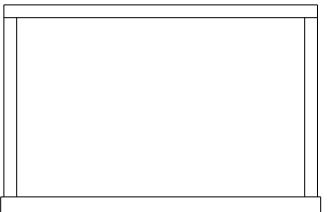
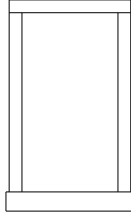
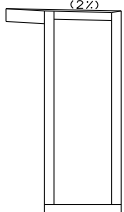
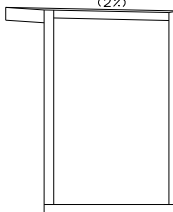
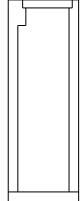
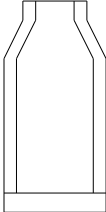
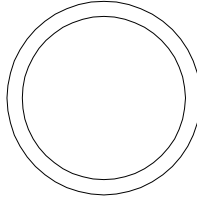
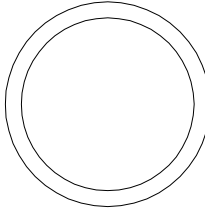




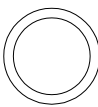
CDOT HYDRAULICS CELLS

 <p>INLET_Vane-Grate (Dbl) Graphic Cell</p>	 <p>INLET_Vane-Grate Apron Graphic Cell</p>	 <p>INLET_Vane-Grate Apron (Dbl) Graphic Cell</p>	 <p>Proposed_ Embankment-Protector-Type-3 Point Cell</p>
 <p>Proposed_ Embankment-Protector-Type-5 Point Cell</p>	 <p>RCES-15 Graphic Cell</p>	 <p>RCES-18 Graphic Cell</p>	 <p>RCES-24 Graphic Cell</p>
 <p>RCES-30 Graphic Cell</p>	 <p>RCES-36 Graphic Cell</p>	 <p>RCES-42 Graphic Cell</p>	 <p>RCES-48 Graphic Cell</p>
 <p>RCES-54 Graphic Cell</p>	 <p>RCES-60 Graphic Cell</p>	 <p>RCES-66 Graphic Cell</p>	 <p>RCES-72 Graphic Cell</p>
 <p>RCES-78 Graphic Cell</p>	 <p>RCES_E-23x14 Graphic Cell</p>	 <p>RCES_E-30x19 Graphic Cell</p>	 <p>RCES_E-38x24 Graphic Cell</p>

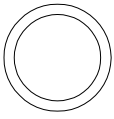
CDOT HYDRAULICS CELLS

 <p>RCES_E-45x29 Graphic Cell</p>	 <p>RCES_E-53x34 Graphic Cell</p>	 <p>RCES_E-60x43 Graphic Cell</p>	 <p>RCES_E-69x43 Graphic Cell</p>
 <p>RCES_E-76x48 Graphic Cell</p>	 <p>SES-15 Graphic Cell</p>	 <p>SES-18 Graphic Cell</p>	 <p>SES-24 Graphic Cell</p>
 <p>SES-30 Graphic Cell</p>	 <p>SES-36 Graphic Cell</p>	 <p>SES_EA-15 Graphic Cell</p>	 <p>SES_EA-18 Graphic Cell</p>
 <p>SES_EA-24 Graphic Cell</p>	 <p>SES_EA-30 Graphic Cell</p>	 <p>SES_EA-36 Graphic Cell</p>	 <p>XS_INLET_DEN_TY-16 Graphic Cell</p>
 <p>XS_INLET_DEN_TY-16(DbI) Graphic Cell</p>	 <p>XS_INLET_DEN_TY-16(Tri) Graphic Cell</p>	 <p>XS_INLET_DEN_TY-16-Alt Graphic Cell</p>	 <p>XS_INLET_TY-13 Graphic Cell</p>

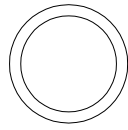
CDOT HYDRAULICS CELLS

 <p>XS_INLET_TY-13-Alt Graphic Cell</p>	 <p>XS_INLET_TY-C Graphic Cell</p>	 <p>XS_INLET_TY-C-Alt Graphic Cell</p>	 <p>XS_INLET_TY-D Graphic Cell</p>
 <p>XS_INLET_TY-D-Alt Graphic Cell</p>	 <p>XS_INLET_TY-R-ALT Graphic Cell</p>	 <p>XS_INLET_TY-R-L10 Graphic Cell</p>	 <p>XS_INLET_TY-R-L15 Graphic Cell</p>
 <p>XS_INLET_TY-R-L5 Graphic Cell</p>	 <p>XS_INLET_Vane-Grate Graphic Cell</p>	 <p>XS_INLET_Vane-Grate (Dbi) Graphic Cell</p>	 <p>XS_INLET_Vane-Grate-ALT Graphic Cell</p>
 <p>XS_Manhole Graphic Cell</p>	 <p>XS_PIPES_RCP-102 Graphic Cell</p>	 <p>XS_PIPES_RCP-108 Graphic Cell</p>	 <p>XS_PIPES_RCP-12 Graphic Cell</p>
 <p>XS_PIPES_RCP-15 Graphic Cell</p>	 <p>XS_PIPES_RCP-18 Graphic Cell</p>	 <p>XS_PIPES_RCP-21 Graphic Cell</p>	 <p>XS_PIPES_RCP-24 Graphic Cell</p>

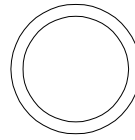
CDOT HYDRAULICS CELLS



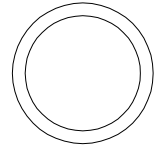
XS_PIPES_RCP-27
Graphic Cell



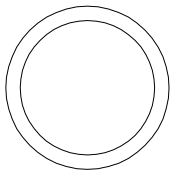
XS_PIPES_RCP-30
Graphic Cell



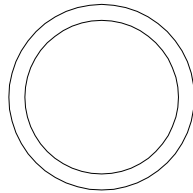
XS_PIPES_RCP-33
Graphic Cell



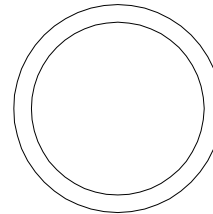
XS_PIPES_RCP-36
Graphic Cell



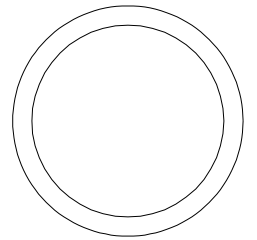
XS_PIPES_RCP-42
Graphic Cell



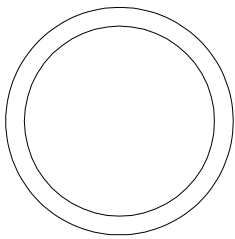
XS_PIPES_RCP-48
Graphic Cell



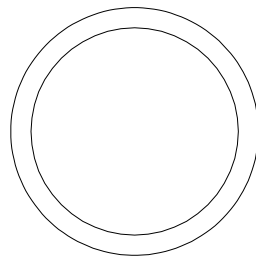
XS_PIPES_RCP-54
Graphic Cell



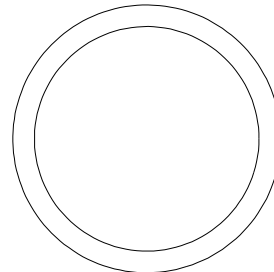
XS_PIPES_RCP-60
Graphic Cell



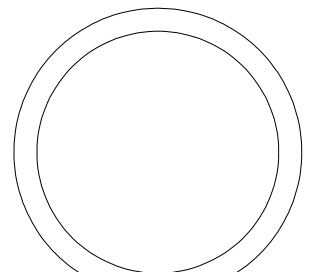
XS_PIPES_RCP-66
Graphic Cell



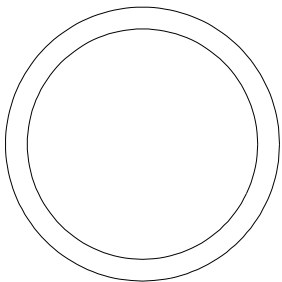
XS_PIPES_RCP-72
Graphic Cell



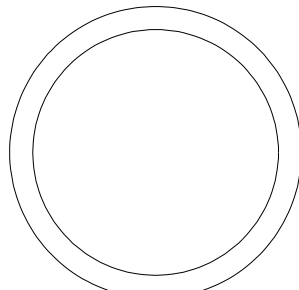
XS_PIPES_RCP-78
Graphic Cell



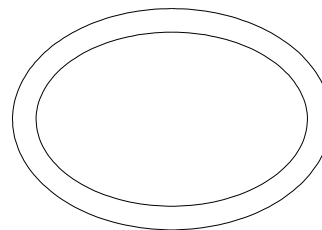
XS_PIPES_RCP-84
Graphic Cell



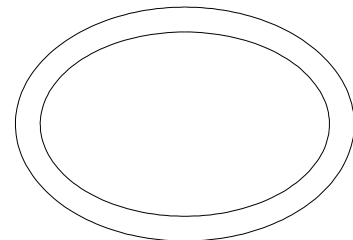
XS_PIPES_RCP-90
Graphic Cell



XS_PIPES_RCP-96
Graphic Cell



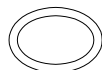
XS_PIPES_RCP_E-106x68
Graphic Cell



XS_PIPES_RCP_E-113x72
Graphic Cell



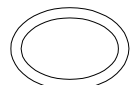
XS_PIPES_RCP_E-23x14
Graphic Cell



XS_PIPES_RCP_E-30x19
Graphic Cell

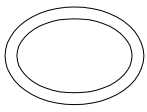


XS_PIPES_RCP_E-34x22
Graphic Cell

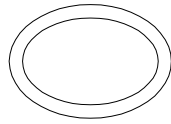


XS_PIPES_RCP_E-38x24
Graphic Cell

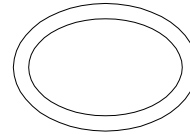
CDOT HYDRAULICS CELLS



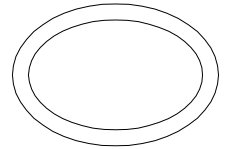
XS_PIPES_RCP_E-45x29
Graphic Cell



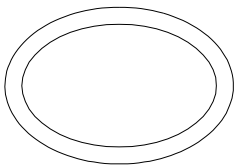
XS_PIPES_RCP_E-53x34
Graphic Cell



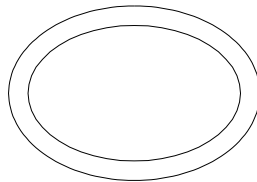
XS_PIPES_RCP_E-60x38
Graphic Cell



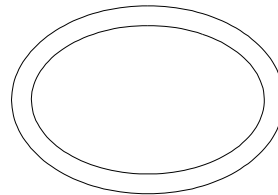
XS_PIPES_RCP_E-68x43
Graphic Cell



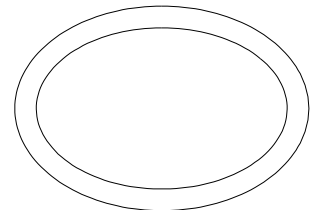
XS_PIPES_RCP_E-76x48
Graphic Cell



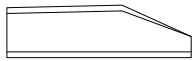
XS_PIPES_RCP_E-83x53
Graphic Cell



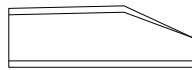
XS_PIPES_RCP_E-91x58
Graphic Cell



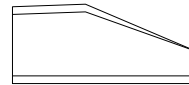
XS_PIPES_RCP_E-98x63
Graphic Cell



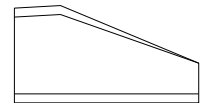
XS_RCES-15
Graphic Cell



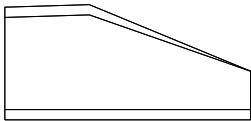
XS_RCES-18
Graphic Cell



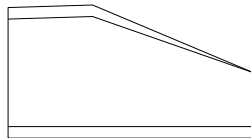
XS_RCES-24
Graphic Cell



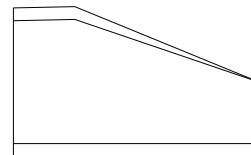
XS_RCES-30
Graphic Cell



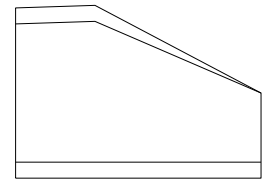
XS_RCES-36
Graphic Cell



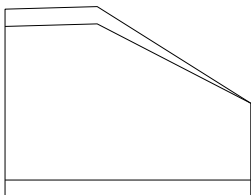
XS_RCES-42
Graphic Cell



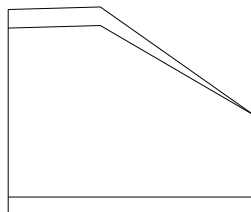
XS_RCES-48
Graphic Cell



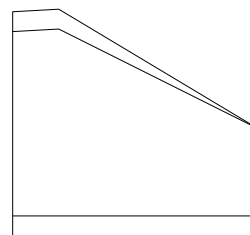
XS_RCES-54
Graphic Cell



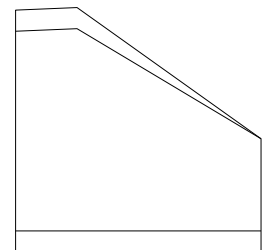
XS_RCES-60
Graphic Cell



XS_RCES-66
Graphic Cell


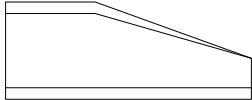
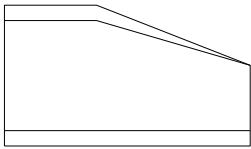



XS_RCES-72
Graphic Cell



XS_RCES-78
Graphic Cell

CDOT HYDRAULICS CELLS

 <p>RCES_E-23-14 Graphic Cell</p>	 <p>XS_RCES_E-30x19 Graphic Cell</p>	 <p>XS_RCES_E-38x24 Graphic Cell</p>	 <p>XS_RCES_E-45-29 Graphic Cell</p>
 <p>XS_RCES_E-53x34 Graphic Cell</p>	 <p>XS_RCES_E-60x38 Graphic Cell</p>	 <p>RCES_E-68x43 Graphic Cell</p>	 <p>XS_RCES_E-76x48 Graphic Cell</p>
 <p>XS_SES-15 Graphic Cell</p>	 <p>XS_SES-18 Graphic Cell</p>	 <p>XS_SES-24 Graphic Cell</p>	 <p>XS_SES-30 Graphic Cell</p>
 <p>XS_SES-36 Graphic Cell</p>	 <p>XS_SES_EA-15 Graphic Cell</p>	 <p>XS_SES_EA-18 Graphic Cell</p>	 <p>XS_SES_EA-24 Graphic Cell</p>
 <p>XS_SES_EA-24 Graphic Cell</p>	 <p>XS_SES_EA-36 Graphic Cell</p>		

CDOT HYDRAULICS CELLS

Basin_Bubble Graphic Cell	CBC_1 inch Point Cell	Conc_3-sided_Culv_20x9 feet Point Cell	Conc_Arch_Culv_14x10 feet Point Cell
Design_Point Graphic Cell	Existing_ Embakment-Protectory-Type-3 Point Cell	Existing_ Embakment-Protector-Type-5 Point Cell	Existing Manhole Point Cell
Flow_Direction Graphic Cell	Hydro_Flow_Arrow Graphic Cell	INLET_DEN_TY-16 Graphic Cell	INLET_DEN_TY-16(Dbl) Graphic Cell
INLET_DEN_TY-16(Tri) Graphic Cell	INLET_TY-13 Graphic Cell	INLET_TY-C Graphic Cell	INLET_TY-D Graphic Cell
INLET_TY-R-L10 Graphic Cell	INLET_TY-R-L15 Graphic Cell	INLET_TY-R-L5 Graphic Cell	INLET_Vane-Grate Graphic Cell