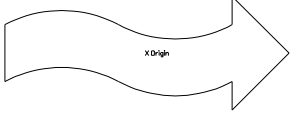
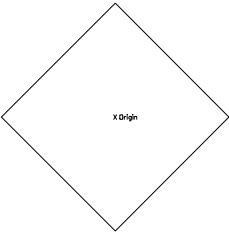
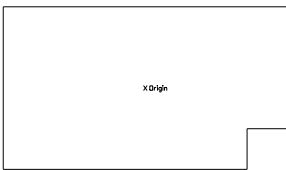
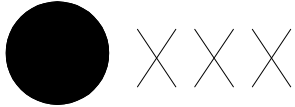
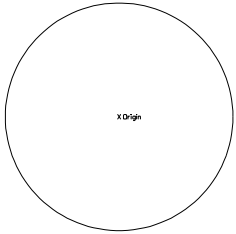
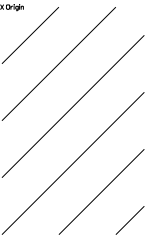
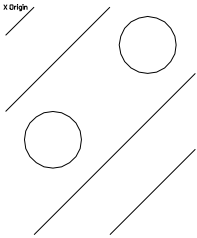
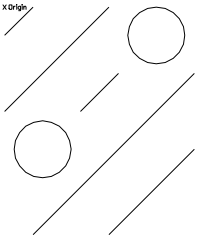
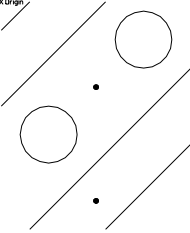
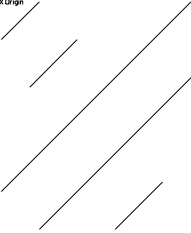
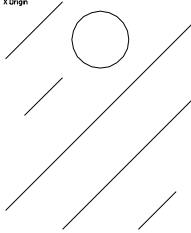
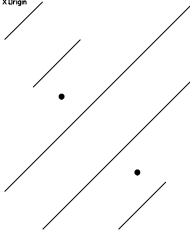
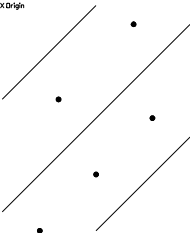
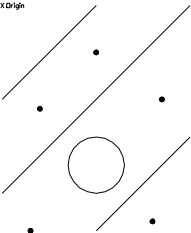
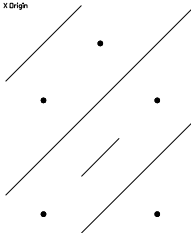
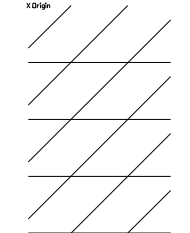
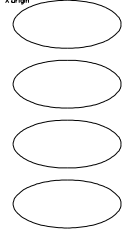
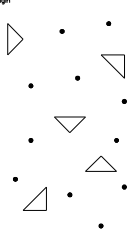
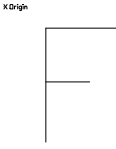


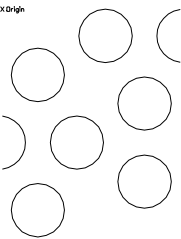
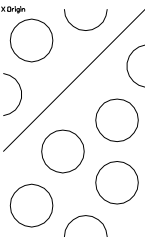
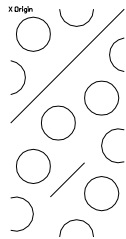
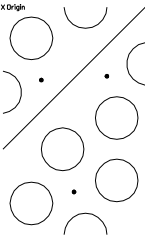
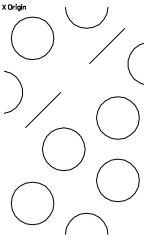

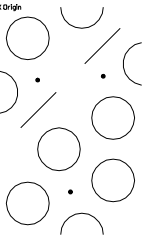
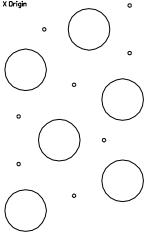
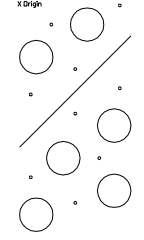
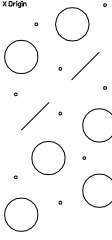
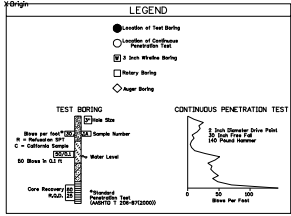
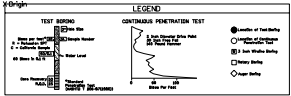
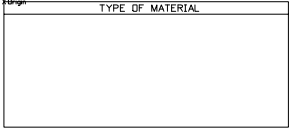
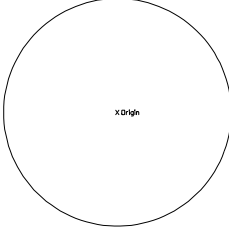
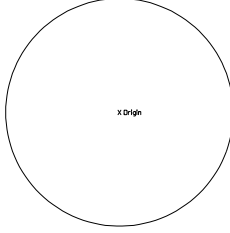
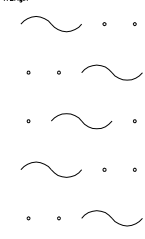
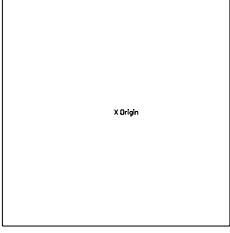
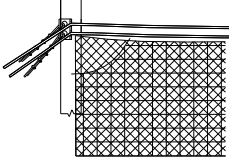
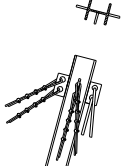


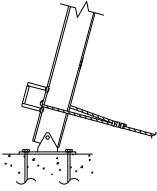
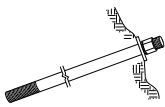
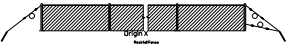
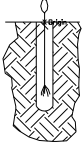
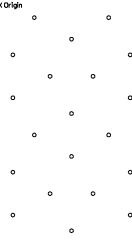
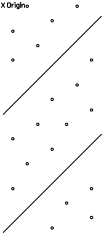
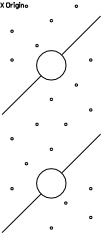
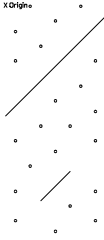
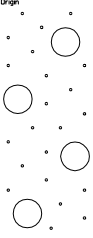
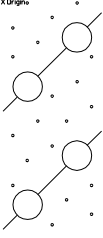
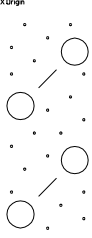
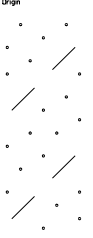
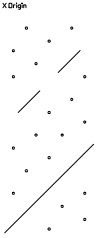
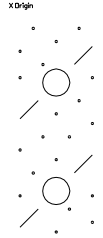
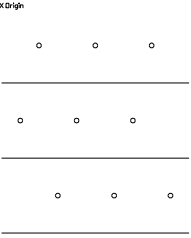
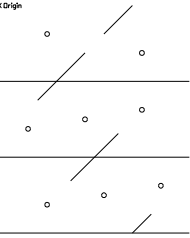

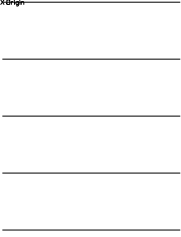
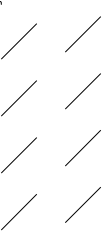
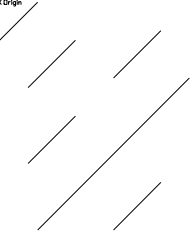
# CDOT MATERIALS & GEOTECHNICAL CELLS

			
<p>arrow-stream Graphic</p>	<p>auger-boring Graphic</p>	<p>blows Graphic</p>	<p>boring Graphic</p>
			
<p>boulder Graphic</p>	<p>clay Graphic</p>	<p>clay-g Graphic</p>	<p>clay-gm Graphic</p>
			
<p>clay-gs Graphic</p>	<p>clay-m Graphic</p>	<p>clay-mg Graphic</p>	<p>clay-ms Graphic</p>
			
<p>clay-s Graphic</p>	<p>clay-sg Graphic</p>	<p>clay-sm Graphic</p>	<p>claystone Graphic</p>
			
<p>cobble Graphic</p>	<p>concrete Graphic</p>	<p>fill Graphic</p>	<p>gneiss Graphic</p>

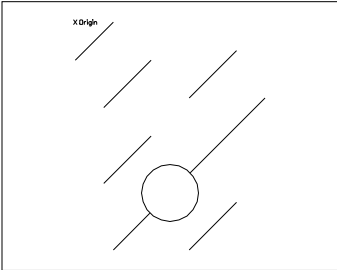
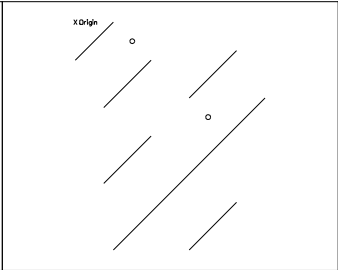
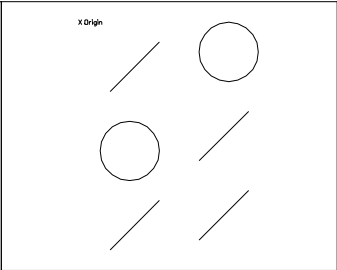
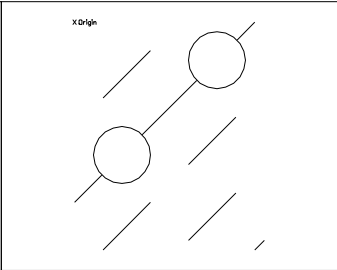
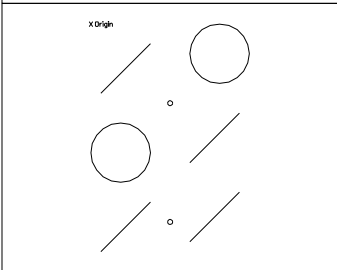
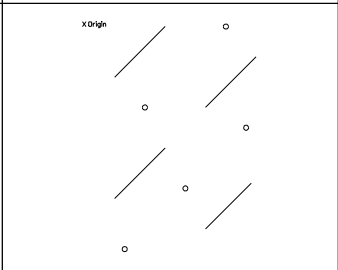
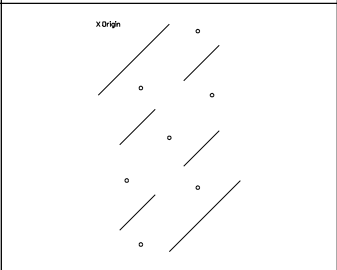
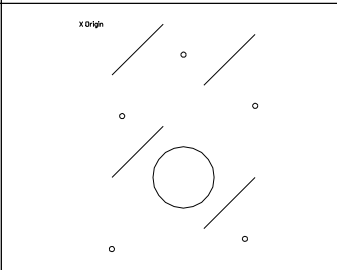
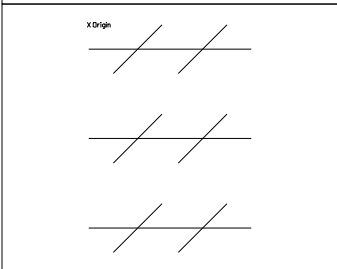
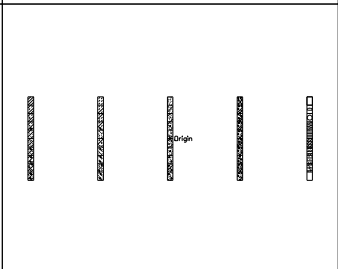
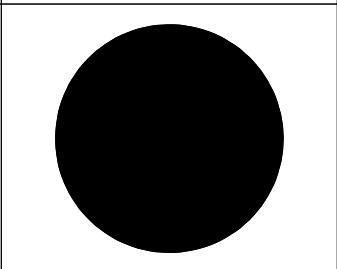
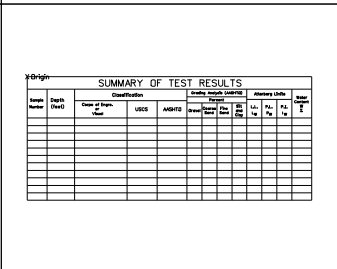
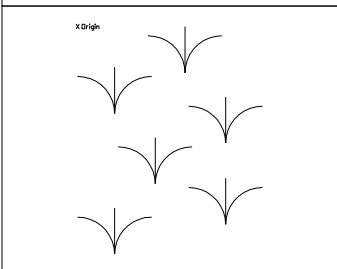
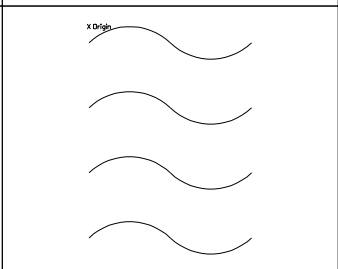
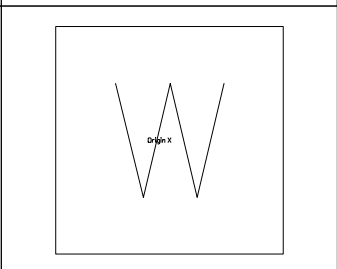
# CDOT MATERIALS & GEOTECHNICAL CELLS

			
<p>granite Graphic</p>	<p>gravel Graphic</p>	<p>gravel-c Graphic</p>	<p>gravel-cm Graphic</p>
			
<p>gravel-cs Graphic</p>	<p>gravel-m Graphic</p>	<p>gravel-mc Graphic</p>	<p>gravel-ms Graphic</p>
			
<p>gravel-s Graphic</p>	<p>gravel-sc Graphic</p>	<p>gravel-sm Graphic</p>	<p>legend Graphic</p>
			
<p>legend-bottom Graphic</p>	<p>material-type Graphic</p>	<p>penetration-test Graphic</p>	<p>penetrometer Graphic</p>
			
<p>quartz Graphic</p>	<p>rotary-boring Graphic</p>	<p>rxfl_draped cable net Graphic</p>	<p>rxfl_post detail a Graphic</p>

# CDOT MATERIALS & GEOTECHNICAL CELLS

 <p>POST DETAIL B</p>	 <p>TYPICAL ROCK REINFORCEMENT (DOWEL) NOT TO SCALE</p>		 <p>WIRE ROPE ANCHOR DETAIL NOT TO SCALE</p>
<p>rxfl_post detail b Graphic</p>	<p>rxfl_rock reinforcement Graphic</p>	<p>rxfl_rockfall fence Graphic</p>	<p>rxfl_wire rope anchor Graphic</p>
			
<p>sand Graphic</p>	<p>sand-c Graphic</p>	<p>sand-cg Graphic</p>	<p>sand-cm Graphic</p>
			
<p>sand-g Graphic</p>	<p>sand-gc Graphic</p>	<p>sand-gm Graphic</p>	<p>sand-m Graphic</p>
			
<p>sand-mc Graphic</p>	<p>sand-mg Graphic</p>	<p>sandstone Graphic</p>	<p>sandstone-silty Graphic</p>
			
<p>sandstone2 Graphic</p>	<p>shale Graphic</p>	<p>silt Graphic</p>	<p>silt-c Graphic</p>

# CDOT MATERIALS & GEOTECHNICAL CELLS

			
<p>silt-cg Graphic</p>	<p>silt-cs Graphic</p>	<p>silt-g Graphic</p>	<p>silt-gc Graphic</p>
			
<p>silt-gs Graphic</p>	<p>silt-s Graphic</p>	<p>silt-sc Graphic</p>	<p>silt-sg Graphic</p>
			
<p>siltstone Graphic</p>	<p>soil-sym Graphic</p>	<p>test-boring Graphic</p>	<p>test-results Graphic</p>
			
<p>topsoil Graphic</p>	<p>weathered Graphic</p>	<p>wireline-boring Graphic</p>	