

STANDARD DRAWINGS

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CITY OF TULSA
PUBLIC WORKS AND DEVELOPMENT DEPARTMENT
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Standard Drawings Index

126	Standard Straw Bale Dike, Silt Fence, and Construction Entrance	725	Standard Pavement Patch and Repair				
325	Ball Valve Vault Std For 16" & 24" Lines Under H-20 Loading	726	Asphalt Pavement Standard Details for Residential and Collector Streets				
326	Ball Valve Vault Std For 30" thru 48" Line Under H-20 Loading	727	Concrete Pavement Standard Details for Residential and Collector Streets (1 of 2)				
327	NOT USED	728	NOT USED				
328	Standard 4" 6" 8" Air Valve Assembly On 16" thru 48" Main	729	Concrete Pavement Standard Details for Residential and Collector Streets (2 of 2)				
329	Standard 8" and 12" Blowoff Assembly	730	Standard Asphalt Pavement Cut and Repair				
330	Cathodic Protection	731	Standard Concrete Pavement Cut and Repair				
331	Details for 6' – 8' Sanitary Sewer Manholes	732	All-Weather Parking Surfaces for Light Duty Residential Parking				
525	3" Meter Standard and Vault Assembly	733	Standard Pavement Rehabilitation for Utility Construction				
526	3" Meter with Pressure Sustaining Valve Assembly and Vault	761	Standard Inlets and Grates w/ Access Manhole Back of Curb				
527	4" Meter Assembly and Vault	762	Precast Standard Inlets and grates W/Access Manhole Back of Curb				
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529	6" Meter Standard and Vault Assembly	764	Standard Reinforced Concrete Stormwater Inlets				
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535	NOT USED	770	Standard Drop Inlet 15", 18", 24"				
536	NOT USED	771	Standard Drop Inlet 30", 36", 42" with no Access Manhole				
537	NOT USED	772	Standard Drop Inlet 48" Pipe				
550	Backflow Prevention Options Index	773	Standard Three Way Drop Inlet 48" Pipe				
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553	4" – 10" Double Check Detector and Vault Assembly	776	Standard Pipe Headwalls 15" to 42" 15" to 42" Slopewall				
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602	Conduit Installation	778	Grouted RipRap Protection for Existing Headwall (for reference only)				
603	Signal Pole Footing Details	779	Standard Energy Dissipator				
604	Installation of Detectors	780	Standard Baffle Block Energy Dissipator				
605	Detector Wire Installation	781A – 781D	Semi-Elliptical Storm Sewer <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>A</td><td>B</td><td>C</td><td>D</td></tr></table>	A	B	C	D
A	B	C	D				
606	Emergency Pre-emption Detail	782	Standard Low-Flow Concrete Channel				
607	Traffic Signal Service Pole	783	Concrete Lined Channel				
608	Mast Arm Mounted Signs	784	Vertical Wall Channel				
609	Pavement Markings	785	Standard Dikes and Swales				
610	Controller Cabinet Detail	786	NOT USED				
611	Pole Wiring Detail	787	Sidewalk Grate for Tree Well				
612	Cabinet Guard Detail	788	Single Pole Gate				
613	Pedestal and Mast Arm Pole Details	789	Double Pole Gate				
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615	Signal Head Wiring						
616	Mast Arm Brackets						
617	Single Mast Arm (Modular) w/Luminaire						
618	Single Mast Arm (Modular) w/Luminaire Details						