

APPENDIX II
MUNICIPAL AUTHORITY OF THE TOWNSHIP OF SOUTH FAYETTE
SUPPLEMENTAL DETAILED DRAWINGS

<u>DWG. NO.</u>	<u>DESCRIPTION</u>
SD-001	Trench Pipe Zone Details
SD-002	Pipe Bedding Details
SD-003	<i>Intentionally Left Blank</i>
SD-004	Trench Backfill Within Roadway or Street Berms
SD-005	Trench Backfill and Pavement Requirements for Township Roads
SD-006	Desired Distances Between Water and Sewer Pipes
SD-007	Gravity Sewer and Force Main Constructed Parallel in Common Trench
SD-008	Steel Casing Pipe and D.I. or PVC Carrier Pipes Installed By Boring
SD-009	<i>Intentionally Left Blank</i>
SD-010	Precast Concrete Manhole For Sewers 8" to 18"
SD-010-A	Manhole Joint Encapsulation System
SD-011	Precast Concrete Manhole For Sewers 24" to 42"
SD-012	Precast Manhole Base Detail
SD-013	Manholes For Sewers For Depths Greater Than 5 Feet
SD-014	Manhole Connection For PVC Pipe (Precast Base)
SD-015	Manhole Connection For PVC Pipe (Cast-In-Place Base)
SD-016	Outside Manhole Drop Connection
SD-017	Inside Manhole Bowl Drop Connection
SD-018	Standard Cast Iron Manhole Frame and Cover
SD-019	Watertight Manhole Frame and Cover
SD-020	Manhole Inflow Protector
SD-021	Polypropylene Plastic Manhole Step
SD-022	Service Line Connections
SD-023	Typical Service Lateral Connections
SD-024	Service Connections
SD-025	Service Connection to Sanitary Sewer From a New Installation
SD-026	Building Sewer Trap Details
SD-027	Small Diameter Force Main Connection
SD-028	Concrete Anchors and Method of Laying Forcemains Under Obstructions
SD-029	Concrete Thrust Blocking
SD-030	Sewage Air and Vacuum Release Valve and Manhole
SD-031	Precast Concrete Manhole Vault
SD-032	Concrete Anchors For Pipelines
SD-033	Pipe Support Piers For Alignments Above Original Undisturbed Ground
SD-034	Main Line In-Line and End Line Cleanout For 6" and 8" PVC Sewer
SD-035	Lateral Site Tee/Cleanout in Paved Areas

Details pertaining to Soil Erosion and Sediment Pollution Control shall be as depicted in the latest edition of the Erosion and Sediment Pollution Control Program Manual as published by the Bureau of Soil and Water Conservation of the Pennsylvania Department of Environmental Protection.