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

DWG. NO.	<u>DESCRIPTION</u>
SD-001	Trench Pipe Zone Details
SD-002	Pipe Bedding Details
SD-003	Intentionally Left Blank
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	Intentionally Left Blank
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 <u>Erosion and Sediment Pollution Control Program Manual</u> as published by the Bureau of Soil and Water Conservation of the Pennsylvania Department of Environmental Protection.