## <u>Roadway Standards Section</u>

```
Roadway Series 100
Roadway
                     Local Road - 2 Lane 50' R.O.W. Typical Curb & Gutter Section
D-100
                     Local Road - 2 Lane 60' R.O.W. Typical Swaled Section
D - 101
                     Local Road - 2 Lane 60' R.O.W. Typical Curb & Gutter Section
D - 102
D-103
                     Minor Collector - 2 Lane 80' R.O.W. Typical Swaled Section
D-104
                     Minor Collector - 2 Lane 80' R.O.W. Typical Curb & Gutter Section
                     Minor Collector - 4 Lane 110' R.O.W. Typical Curb & Gutter Section
D-105
                     Minor Collector — 4 Lane 130' R.O.W. Typical Swaled Section
Major Collector — 2 Lane 100' R.O.W. Typical Swaled Section
D - 106
D-107
                     Major Collector - 2 Lane 80' R.O.W. Typical Curb & Gutter Section
D-108
D - 109
                     Major Collector - 4 Lane 130' R.O.W. Typical Curb & Gutter Section
D - 110
                     Major Collector - 4 Lane 150' R.O.W. Typical Swaled Section
                     Major Collector — 6 Lane 155' R.O.W. Typical Curb & Gutter Section
Major Collector — 6 Lane 250' R.O.W. Typical Swaled Section
D - 111
D - 112
D = 11.3
                     Residential Cul-de-sac Typical Construction Detail
                     Right-Of-Way Corner Clips
D - 114
D - 115
                     Curb & Curb & Gutter Typical Construction Details
D-116
                     Mailbox Placement within Road Right-of-Way
D - 117
                     Saw Cut Detail
D - 118
                     Sidewalk Details
D-119
                     Multi Use Path
D-120
                     Paver Block Details & Specifications (Sheet 1 of 2)
D - 121
                     Paver Block Details & Specifications (Sheet 2 of 2)
D - 122
                     St. Johns County Street Name Sign Specifications
D-123
                     Residential Circular Drive
D - 124
                     Typical Utility Location Plan, 50 Foot Right-of-way
D - 125
                     Typical Utility Location Plan, 60 Foot Right-of-way
Roadway Series 200
Pavement Repairs
D-200
                     Open Road Cuts/Flowable Fill
D-201
                     Open Road Cuts/Compacted Fill
```

## <u>Drainage Standards Section</u>

```
Drainage Series 300
Drainage Structures
D - 300
                    Standard Manhole (Eccentric Cone)
D-301
                    Standard Precast Manhole Type 1 (Shallow)
D-302
                    Standard Precast Manhole Type 1 (Shallow)
                    Manhole Frame & Cover (30" Opening)
D - 303
                    Drainage Control Structure Type A
D - 304
D - 305
                    Drainage Control Structure Type B (Sheet 1 of 2)
D - 306
                    Drainage Control Structure Type B (Sheet 2 of 2)
D - .307
                    Inlet Flume Detail
D-308
                    Catch Basin Detail
Drainage Series 400
Residential
D - 400
                    Residential Headwalls
D - 401
                    Residential Headwalls Mitered End Section
D - 402
                    Lot Grading Diagram
                    Typical Yard Drain/CPEP Installation Detail
D - 403
D - 404
                    Typical Inlet & Exfiltration Trench Detail (Sheet 1 of 2)
D - 405
                    Typical Inlet & Exfiltration Trench Detail (Sheet 2 of 2)
Drainage Series 400
Stormwater Ponds
D - 500
                    Dry Detention Typical Detail
D - 501
                    Retention Typical Detail
D-502
                    Service Connection to Roadway Storm Detention Pond
                    (Hydraulic Design Schematic)
D - 503
                    Typical Outfall Detail
```