

APPENDIX A

List of Standard Details

<u>Title</u>	<u>Detail</u>
Typical trench excavation & pavement replacement	III-1
Type "A" bedding & trenching	III-2
Type "B" bedding & trenching	III-3
Pavement replacement	III-4
Conflict manhole	III-5
Boring and jacking	III-6
Casing installation	III-7
PVC pipe locating wire	III-8
Gravity blocks for pressure piping	III-9
Gravity blocks.....continued	III-10
Utility separation	III-11
Thrust block details	III-12
Canal crossing	III-13
Fan guard detail (for pipe on piers)	III-14
Concrete pile detail	III-15
Concrete pile detail notes	III-16
Pile cap support (1-pipe)	III-17
Pile cap support (2-pipes)	III-18
General notes	III-19 thru III-21
Utility horizontal separation	III-22 thru III-23
Utility vertical separation	III-24
FDOT directional boring requirements	III-25
Single service water meter	IV-1
Double service water meter	IV-2
Typical commercial meter/backflow preventer	IV-3
2" meter (above ground)	IV-4
3" to 4" meter/backflow assembly	IV-5
Fire line backflow assembly	IV-6
Service and fire line assembly	IV-7
Terminal end detail	IV-8
Manual air release detail	IV-9
End of line 2" blow-off/sampling point	IV-10
Fire hydrant assembly	IV-11
Alternate fire hydrant assembly	IV-12
Fire hydrant installation with hydrant tee	IV-13
Filling and flushing connection	IV-14
Schedule of lengths of restrained pipe	IV-15
Valve and box detail	IV-16
Valve collar detail	IV-17
Water main sanitary sewer conflict	IV-18
In line blow-off	IV-19
Cannon flushing	IV-20
Bacteriological sampling point	IV-21
Water main service connection	IV-22
In pavement valve box	IV-23

APPENDIX A

List of Standard Details Continued

<u>Title</u>	<u>Detail</u>
Wastewater air release valve	V-1
Offset wastewater air release valve	V-2
Sewer service	V-3
Typical sewer service cleanout	V-4
Force main tie-in at manhole	V-5
Alternate force main tie-in at manhole	V-6
Grease, oil and sand interceptor	V-7
Grease interceptor and special applications filter	V-8
Lint trap	V-9
Typical lift station layout	V-10
Lift station fencing	V-11
Typical lift station (plan view)	V-12
Typical lift station.....continued (sectional view)	V-12A
Lift station general notes	V-12B
Lift station control cabinet	V-13
Lift station control cabinet sun shield	V-13A
Lift station control cabinet legend	V-14
Lift station control cabinet electrical schematic	V-15
Lift station electrical block diagram	V-16
Lift station power and control schematic diagrams	V-17
Typical lift station control cabinet installation	V-18
Lift station main disconnect switch	V-19
Lift station telemetry antenna, tower & RTU panel	V-20
Lift station water service detail	V-21
Lift station emergency pump-out connection	V-22
Forcemain service connection	V-24