

**DEVELOPMENT PROCEDURES, DESIGN STANDARDS
and
CONSTRUCTION SPECIFICATIONS**

for

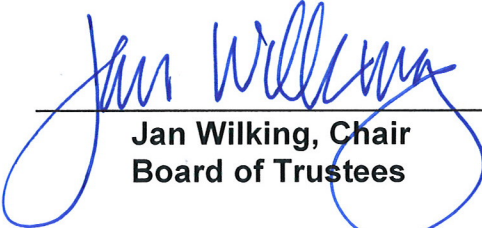
WASTEWATER FACILITIES

**in the
SNYDERVILLE BASIN
WATER RECLAMATION DISTRICT**

May 17, 2010

**Adopted by the
Snyderville Basin Water Reclamation District
Board of Trustees**

This document supercedes all Development Procedures, Design Standards and Construction Specifications previously established or approved by Snyderville Basin Water Reclamation District.



**Jan Wilking, Chair
Board of Trustees**

TABLE OF CONTENTS

CHAPTER 1 GENERAL REQUIREMENTS AND POLICIES

101	General Requirements.....	1
101.1	Title.....	1
101.2	Scope.....	1
101.3	Intent.....	1
101.4	Deviations.....	1
101.5	Abbreviations.....	1
101.6	Definitions.....	1
101.7	Referenced Codes and Standards.....	3
101.8	Indemnification of SBWRD.....	3
101.9	Contractor Licensing Requirements.....	3
102	Policies.....	3
102.1	Access to Public Wastewater System.....	3
102.2	Ranking of Method of Providing Public Wastewater Service.....	4
102.3	Off-road Public Wastewater Lines.....	4
102.4	Low Pressure Sewer Systems (LPSS).....	5
102.5	Public Wastewater Pump Stations.....	5
102.6	Common Private Lateral Wastewater Lines.....	5

203.4	Wastewater Service Application and Payment of Fees for Single Family Residences.....	11
203.5	Wastewater Service Application and Payment of Fees for Duplexes, Condominiums, Hotels, Restaurants, Commercial Buildings, Industrial Buildings and Other Similar Facilities.....	12
203.6	Construction and Inspection.....	12
203.7	Notice of Conditions.....	13
203.8	Authorization to Use.....	13
204	Plat and Final Site Plan Approval Procedures.....	13
204.1	General.....	13
204.2	Plat and Site Plan Submittal and Review.....	13
204.3	Plat and Site Plan Approval.....	13
205	Improvement Completion Agreement Procedures.....	14
205.1	General.....	14
205.2	When an Improvement Completion Agreement is Established.....	14
205.3	Improvement Completion Agreement Amount.....	14
205.4	Release of Improvement Completion Agreement Funds.....	14

CHAPTER 2 DEVELOPMENT PROCEDURES

201	General.....	7
201.1	Minimum Requirements.....	7
201.2	Early Contact with the SBWRD.....	7
201.3	Submittal Schedules.....	7
202	Public Wastewater System Extensions and Modifications.....	7
202.1	Applicability.....	7
202.2	LEA Required.....	7
202.3	Service Provider Letter.....	7
202.4	Initial Developer Meeting.....	7
202.5	Acceptance of LEA.....	7
202.6	Design.....	8
202.7	Construction and Inspection.....	9
202.8	Substantial Completion.....	9
202.9	Final Project Approval.....	9
202.10	Warranty Period.....	10
203	Private Lateral Wastewater Line Connections to the Public Wastewater System.....	10
203.1	Applicability.....	10
203.2	Wastewater Service Application and Authorization to Use Letter Required.....	10
203.3	Approved Public Wastewater System.....	11

CHAPTER 3 DESIGN REQUIREMENTS

301	General.....	15
301.1	Minimum Requirements.....	15
301.2	Prohibited Waste Discharges.....	15
302	Submittal Requirements for Public Wastewater System Extensions and Modifications.....	15
302.1	Description.....	15
302.2	Wastewater Master Plan.....	15
302.3	Preliminary Wastewater System Design.....	15
302.4	Final Wastewater System Design.....	16
302.5	Preliminary and Final Plat and Site Plan.....	17
302.6	Easements.....	18
302.7	Special Agreements and Permits.....	19
302.8	Construction Cost Estimate.....	19
302.9	Record Drawings.....	19
302.10	Operation and Maintenance Manuals.....	20
303	Design Criteria for Public Wastewater System Extensions and Modifications.....	20
303.1	Basis of Design.....	20

303.2	Location.	21	404.3	Cast-in-Place Concrete Bases.	37
303.3	Protection of Water Supplies.	21	404.4	Manhole Sections.	38
303.4	Separation From Other Utilities.	22	404.5	Grade Rings.	38
303.5	Site Improvements Within Public Wastewater Line Easements.	23	404.6	Flat-Slab Lid.	38
303.6	Gravity Flow Main Lines.	23	404.7	Frame and Cover.	39
303.7	Curved Gravity Flow Main Lines.	24	404.8	Manhole Steps.	40
303.8	Manholes.	25	404.9	Flexible Pipe Connector (Boot).	40
303.9	Low Pressure Sewer Systems	26	404.10	Pipe to Manhole Adapter	40
303.10	Wastewater Pump Stations.	27	404.11	Joint Sealant Material.	40
303.11	Force Mains.	28	404.12	Concrete.	40
303.12	Borings	29	404.13	Non-Shrink Cementitious Grout.	40
303.13	Casings.	29	404.14	Non-Shrink Epoxy Grout.	40
303.14	Groundwater Migration.	30	404.15	Brick for Manhole Adjustment.	40
304	Submittal Requirements and Design Criteria for Private Lateral Wastewater Lines.	30	404.16	Thermoplastic Riser Form.	40
304.1	Description.	30	404.17	Manhole Interior Coating.	40
304.2	Basis of Design.	30	404.18	Manhole Odor Control Units.	40
304.3	Location.	30	405	Low Pressure Sewer Systems.	40
304.4	Protection of Water Supplies.	31	405.1	General.	40
304.5	Separation From Other Utilities.	31	405.2	Main Line Materials.	41
304.6	Gravity Flow Private Lateral Lines.	31	405.3	Private Lateral Wastewater Line Materials.	41
304.7	Curved Gravity Flow Private Lateral Lines.	31	406	Wastewater Pump Stations.	41
304.8	Cleanouts.	31	406.1	General.	41
304.9	Pressure Private Lateral Lines.	32	407	Pipe Couplings.	42
304.10	Private Lateral Stubs Constructed With Main Lines.	32	407.1	Main Line Pipe Couplings.	42
304.11	Marking Tape.	32	407.2	Private Lateral Wastewater Line Pipe Couplings.	42
304.12	Grease Interceptors, Oil Separators, Sand Interceptors and Sampling Manholes.	32	408	Bedding and Backfill Material	42
304.13	Private Lateral Casings.	33	408.1	Bedding and Initial Backfill Material.	42
304.14	Private Lateral Borings.	33	408.2	Final Backfill Material.	43
			408.3	Cement Treated Fill Material (Flowable Fill).	43
			408.4	Untreated Base Course Material.	43
			408.5	Trench Dike Material.	43
			409	Casings.	43
			409.1	Casings Under Roadways.	43
			409.2	Other Main Line Casings.	44
			409.3	Casing Spacers.	44
			409.4	Casing End Seals.	44
			409.5	Private Lateral Wastewater Line Casings.	44
			410	Miscellaneous Material.	44
			410.1	Marking Tape.	44
			410.2	Tracer Wire.	44
			410.3	Caps for Main Line and Private Lateral Stubs.	44
			410.4	Off-road Manhole Marker.	44
			410.5	Private Lateral Wastewater Line Stub Maker.	44
			410.6	Cleanout Cap.	45
			410.7	Cleanout Ring and Cover.	45
			410.8	Private Lateral Wastewater Line Saddles.	45
			410.9	Grease Interceptors, Oil Separators and Sand Interceptors.	45
			410.10	Private Residence Sand/Oil Interceptors.	45

**CHAPTER 4
MATERIAL REQUIREMENTS**

401	General.	35
401.1	Minimum Requirements.	35
401.2	Use of Materials.	35
402	Gravity Pipe.	35
402.1	Acrylonitrile Butadiene Styrene (ABS) Pipe.	35
402.2	Ductile Iron Pipe.	35
402.3	High Density Polyethylene (HDPE) Pipe	35
402.4	Polyvinyl Chloride (PVC) Pipe.	35
403	Pressure Pipe.	36
403.1	Ductile Iron Pipe.	36
403.2	High Density Polyethylene (HDPE) Pipe.	36
403.3	Polyvinyl Chloride (PVC) Pipe.	36
404	Manholes.	36
404.1	General.	36
404.2	Precast Concrete Bases.	37

**CHAPTER 5
CONSTRUCTION REQUIREMENTS**

501	Inspection of Public Wastewater System				
	Extensions and Modifications.				47
	501.1	General.			47
	501.2	Contractor Submittals.			47
	501.3	Preconstruction Meeting.			47
	501.4	Periodic Inspections.			47
	501.5	Preliminary Inspection.			48
	501.6	Final Inspection.			49
	501.7	Warranty Inspection.			49
502	Inspection of Private Lateral Wastewater				
	Lines.				49
	502.1	Scheduling Inspection Appointment.			49
	502.2	Required Inspections.			49
	502.3	Private Lateral Cleanout Locations.			50
	502.4	Inspection Procedure.			50
503	General Construction Requirements.				50
	503.1	Protection of the Existing Public Wastewater System.			50
	503.2	Excluding Construction Debris and Material from the Existing Public Wastewater System.			51
	503.3	Maintaining Existing Wastewater Flows			51
	503.4	Isolation of New Construction			51
	503.5	Record Drawing Information Collected by Contractor.			51
	503.6	Safety.			51
	503.7	Materials Handling.			52
	503.8	Installation of Precast Concrete Products.			52
504	Trench Excavations.				52
	504.1	General.			52
	504.2	Pavement Removal.			52
	504.3	Trenching.			52
	504.4	Dewatering.			52
	504.5	Blasting.			52
	504.6	Borings and Casings.			53
505	Pipe Embedment.				53
	505.1	General.			53
506	Pipe Installation.				53
	506.1	General.			53
	506.2	Pipe Laying.			54
	506.3	Tracer Wire Installation.			54
	506.4	Connecting to Pipe Stubs.			54
	506.5	Installing Private Lateral Stubs.			54
507	Trench Backfill And Paving.				55
	507.1	Trench Backfill in Roads.			55
	507.2	Trench Backfill for Off-Road Lines.			55
	507.3	Marking Tape Installation.			55
	507.4	Pavement Replacement.			55
508	Trench Dikes.				55
	508.1	General.			55
	508.2	Construction Method.			55
509	Manholes.				55
	509.1	General.			55
	509.2	Subgrade.			55
	509.3	Manhole Bases.			55
	509.4	Wall and Cone Sections.			56
	509.5	Backfilling Manholes.			56
	509.6	Installation of Temporary Plywood Bottoms			56
	509.7	Adjustment of Manhole Frame and Cover To Final Grade.			56
	509.8	Drop Manholes			58
	509.9	Connection to Existing Manhole.			58
510	Wastewater Pump Stations.				58
	510.1	General.			58
	510.2	Startup Services.			58
	510.3	Training.			58
511	Repair of Existing Wastewater System.				59
	511.1	General.			59
	511.2	Repair of Wastewater Lines.			59
	511.3	Repair of Manholes and Other Appurtenances.			59
512	Cold Weather Construction.				59
	512.1	General.			59
	512.2	Trenching.			59
	512.3	Pipe Installation.			60
	512.4	Manhole Construction.			60
	512.5	Manhole Collar Construction.			60
513	Private Lateral Wastewater Lines.				60
	513.1	General.			60
	513.2	Connection to Existing Private Lateral Stubs.			60
	513.3	Connection to Existing Gravity Public Wastewater System Main Lines.			61
	513.4	Connection to Existing Public Low Pressure Main Lines			61
	513.5	Connection to Existing Manhole.			61
	513.6	Cleanout Requirements.			61
	513.7	Connection to Building Sewer.			61
514	Grease Interceptors, Oil Separators, Sand Interceptors and Sampling Manholes.				61
	514.1	General.			61
515	Acceptance Testing For Public Wastewater System Extensions and Modifications.				62
	515.1	General.			62
	515.2	Visual Inspection			62
	515.3	Low-Pressure Air Test.			62
	515.4	Hydrostatic Test.			62
	515.5	Manhole Vacuum Test.			63
	515.6	TV Inspection.			63
	515.7	Tracer Wire Continuity Testing.			64
	515.8	Wastewater Pump Station Testing.			64
	515.9	Compaction Testing.			64
	515.10	Failed Test Correction.			64
516	Acceptance Testing For Private Lateral Wastewater Lines.				64
	516.1	General.			64
	516.2	Visual Inspection			65
	516.3	Exfiltration Test or Low Pressure Air Test of Gravity Flow Private Laterals.			65
	516.4	Hydrostatic Test.			65
	516.5	Exfiltration Test or Low Pressure Air Test of Grease Interceptors and			

	Sampling Manholes.	65
516.6	Dye Test.	65
516.7	Failed Test Correction.	66
517	Cleanup.	66
517.1	General.	66

**APPENDIX A
FORMS FOR PUBLIC WASTEWATER
SYSTEM EXTENSIONS AND
MODIFICATIONS**

Line Extension Agreement For Public Wastewater System (LEA)
Improvement Completion Agreement
Surety Bond
Agreement for Off-road Public Wastewater Lines
Agreement for Low Pressure Sewer System
Grant of Easement
Grant of Easement and Access Easement
Grant of Access Easement
Abandonment of Easement (Example)
Encroachment Agreement (Example)
Wastewater System Test Results

**APPENDIX B
FORMS FOR PRIVATE LATERAL
WASTEWATER CONNECTIONS TO THE
PUBLIC WASTEWATER SYSTEM**

Wastewater Service Application Information Form
Wastewater Service Application Forms
Impact Fee Calculation
Wastewater Service Application
Private Lateral Construction Information
Private Lateral Wastewater Line Detail
Authorization to Use
Wastewater Calculation Non-Residential Only
Industrial Waste and Pretreatment Questionnaire
Notice of Conditions
Grant of Easement for Private Lateral Wastewater Line (Example)
Request for Collection System Location and/or Excavation Marking

**APPENDIX C
STANDARD DETAIL DRAWINGS**

Manhole Details

MH-01	Precast Manhole With Precast Base
MH-02	Shallow Manhole
MH-03	Inside Drop Manhole
MH-04	Pressure Line Connection to Manhole
MH-05	Pipe-Manhole Connection (Pipe Slopes Greater than 10%)
MH-06	Cast-In-Place Manhole Base

MH-07	Manhole Adjustment In Asphalt Pavement
MH-08	Manhole Adjustment In Concrete Pavement
MH-09	NOT USED
MH-10	Off-Road Manhole Collar
MH-11	Manhole Platform
MH-12	Off-Road Manhole Collar (In Ski Run)

Pipe Details

PI-01	Pipe Trench
PI-02	Off-Road Sewerline Trench
PI-03	Trench Dike
PI-04	Pipe Anchor

Low Pressure Sewer System Details

LP-01A	Low Pressure Flushing Connection
LP-01B	Low Pressure Flushing Connection
LP-02	Dead End Low Pressure Flushing Connection
LP-03	Low Pressure Combination Air Valve
LP-03A	Dead End Low Pressure Combination Air Valve
LP-04	Low Pressure Private Lateral Stub
LP-05	Low Pressure Lateral Stub to Building Connection

Private Lateral Wastewater Line Details

LAT-01	Private Lateral Stub - Gravity Flow PVC Main Line to PVC Lateral Line
LAT-02	Private Lateral Stub - Gravity Flow HDPE Main Line to PVC Lateral Line
LAT-03	Private Lateral Stub - Gravity Flow HDPE Main Line to HDPE Lateral Line
LAT-04	Lateral Connection to Existing Sewer Main
LAT-05	Gravity Lateral Stub to Gravity Building Connection
LAT-06	Sanitary Sewer Pressure Line to Gravity Line Connection
LAT-07	Sanitary Sewer Cleanout and Protective Box
LAT-08	Private Lateral Stub - Gravity Flow DIP Main Line to DIP Lateral Line
LAT-09	Typical Exterior Pump Station Installation
LAT-10	Abandonment of Existing Lateral

Pretreatment Details

PT-01	Grease Interceptor
PT-02	Sampling Manhole Precast Base
PT-03	Sand Interceptor