CITY OF ROSEVILLE DESIGN AND CONSTRUCTION DETAILS January 2016

Trench Backfill

Utility Trench Paving Backfill and Embedment	TB 1
HDPE, SRHDPE & PVC Storm Drain Pipe Only (Nonrigid)	
Bedding and Backfill	TB2
Deep Cut "T" Patch Reconstruction	TB 3
Rock Wheel Trench (In Existing Street)	TB 4
Pothole Reconstruction	TB 5
Streets	
Alley Detail	ST 1a
Modified Alley Residential	ST 1b
Minor Residential Streets – Attached Sidewalk	ST 2
Minor Residential Streets – Detached Sidewalk	ST 3
Primary Residential Streets – Attached Sidewalk	ST 4
Primary Residential Streets – Detached Sidewalk	ST 5
Collector/Industrial Streets – Attached Sidewalk	ST 6
Collector/Industrial Streets – Detached Sidewalk	ST 7
Minor Arterial Streets	ST 8
Major Arterial Streets	ST 9
Four-lane Arterial Single Left Turns	ST 10
Four-lane Arterial Dual Left Turns	ST 11
Six-lane Arterial Single Left Turns	ST 12
Six-lane Arterial Dual Left Turns	ST 13
Cul-De-Sac Street	ST 14
Offset Cul-De-Sac Street	ST 15
Standard Elbow	ST 16
Type 1 and 2 Curb and Gutter with Sidewalk	ST 17
Barrier Curbs and Valley Gutters	ST 18
Acceleration Lane for Free Right Turns	ST 19
"Type S" Driveway Apron	ST 20
"Type D" Driveway Apron	ST 21
"Type A-7" Driveway	ST 22
Right Turn Curb Flare	ST 23
Right Turn Curb Flare (With "Type A-7" Driveway)	ST 24
Private Gated Entrance	ST 25
Case "C" Pedestrian Curb Ramp – Attached Sidewalk	ST 26
Case "C" Pedestrian Curb Ramp – Detached Sidewalk	ST 27
Bus Stop Shelter Pad	ST 28
Bus Turnout Concrete Slab	ST 29
Gull Wing Design	ST 30

Temporary Sidewalk Barricade	ST 31
Pedestrian Barricade	ST 32
Stub Street Barricade	ST 33
End of Street Timber Barricade	ST 34
Detectable Warning (Truncated Dome Panel) Retrofit or Replacement	ST 35
Boxed Survey Monument	ST 36
Stamped Concrete	ST 37
Bollards	ST 38
Emergency Access Gate Through Landscape Median	ST 39
Typical Traffic Control Lane Closure/Transition	ST 40
Green Belt Access	ST 41
Under Walk Drain	ST 42
Encasement For All Roseville Electric Junction Boxes	D1 42
In City Sidewalks	ST 43
Landscape Sight Distance	ST 44
Residential Bulbed Intersection	ST 45
Permitted Driveways Streets or Minor Arterials	ST 46
Minimum Driveways Streets of Willor Arterial Minor Arterial	ST 40
Bus Shelter/Driveway Locations	ST 48
v	ST 49
Bus Shelter/Driveway Location With Free Rights Roadway Structural Section Conform	ST 50
6' High Tubular Steel View Fence	ST 50
o Trigii Tubulai Steel View Perice	31 31
Domestic Water	
Water Main Trench and Backfill	W 1
Fire Protection Assembly	W 2
Onsite Fire Protection	W 3
2" Blowoff Hydrant Assembly	W 4
Residential ¾" & 1" Service Line	W 5
Commercial 3/4" & 1" Service Line	W 6
Commercial 1 ½" & 2" Service Line	W 7
Commercial 3" & Larger Service	W 8
Residential Water Service	W 9
Residential Water Service For Separated Sidewalks	W 10
Sampling Station	W 11
1" and 2" Air Release Valve Assembly	W 12
Fire Hydrant Assembly	W 13
Construction Water Detail	W 14
Backflow Manifold Schematic	W 15
Gate Valve & Box	W 16
Tracing Wire Splice	W 10
Trench and Backfill for All Water Line 2" and smaller	W 17
Insulating Flange Test Station	W 19
Exothermic Weld	W 13 W 20
Insulated Flange	W 20 W 21
Casing & Test Station	W 21 W 22
Casing a rest station	** ~~

City of Roseville Design Standards	Table of Conten
January 2016	Table of Content
Type 2 Fiber Splice	TS 27
Type 3 Fiber Splice	TS 28
Type 4 Fiber Splice	TS 29
Sanitary Sewer	
Sewer main Trench and Backfill	SS 1
Sewer Manhole Standard 48 inch	SS 2
Standard Sewer manhole Frame and Cover	SS 3
Sewer Service	SS 4
Sewer Service Cleanout	SS 5
Grease Interceptor (TYP)	SS 6
Sand/Oil Interceptor	SS 7
Trench Dam	SS 8
Creek Crossing Support	SS 9
60" and Sewer Trunk Main Manhole	SS 10
Drainage	
Drop Inlet Type "C"	DR 1
Flow Capacity Type "C" Grate	DR 2
Drop Inlet Type "F"	DR 3
Standard Precast manhole (Drainage)	DR 4
Type A & B Saddle Manhole	DR 5
Standard Drainage Manhole Frame and Cover	DR 6
Standard 36" Manhole Frame and Cover	DR 7
Grate Type Manhole Cover	DR 8
Drop Inlet Frame & Grate For Type "C" Inlets	DR 9
Water Quality Outfall Swale Within Open Space	DR 10
Water Quality Outfall Swale	DR 11
Headwall Pine Inlet Structure	DR 12
Pipe Inlet Structure	DR 13 DR 14
Velocity Check Dam Inlet Trash Rack (33" Pipe or Larger)	DR 14 DR 15
Trash Rack	DR 16
Lined Channel Section	DR 17
Typical Ramp & Transition Detail	DR 18
Trench Depth & Minimum Cover Requirements	DR 19
"NO DUMPING" Public Notice Detail	DR 20
Stream Gauging Station	DR 21
Private Bioretention Planter	DR 22
Grading	
Class 1 Lot Grading	GR 1
Lot Grading Class II and III	GR 2
Wood Retaining Wall	GR 3
Exterior Perimeter Property Line Grading	GR 4
Interior Property Line Grading	GR 5

SW 3

SW 4

Commercial Compactor Enclosure

Residential/Commercial Compactor Enclosure