CONCRETE STRUCTURES

SDC-103 SDC-104	Structure Excavation & Backfill Structure Excavation & Backfill
C-1 C-2 C-3 C-4 C-5 C-6 C-7 C-8 C-9 C-11A C-11B C-11C C-11D C-12A C-12B C-13A C-13B C-13C	Masonry Retaining Wall Type 1 (Level Backfill) Masonry Retaining Wall Type 2 (Live Load Surcharge Or Sloping Backfill) Masonry Retaining Wall Type 3 (Level Backfill) Masonry Retaining Wall Type 4 (Live Load Surcharge Or Sloping Backfill) Masonry Retaining Wall Type 5 (Level Backfill) Masonry Retaining Wall Type 6 (Live Load Surcharge Or Sloping Backfill) General Notes For Masonry Retaining Walls Details For Masonry Retaining Wall Gravity Retaining Walls General Notes And Details For Gravity Retaining Walls Reinforced Concrete Retaining Wall Type 1 Reinforced Concrete Retaining Wall Type 1A Reinforced Concrete Retaining Wall Type 1A Reinforced Concrete Retaining Wall Details No. 1 Reinforced Concrete Retaining Wall Details No. 1
C-13D C-14 C-15	Reinforced Concrete Retaining Wall Details No. 1 Reinforced Concrete Retaining Wall Details No. 2 Reinforced Concrete Retaining Wall Details No. 3

DRAINAGE SYSTEMS

SDD-100 SDD-101	Supplemental to Regional Standard Drawing ("D" Series) (Sheet 1 thru Sheet 2) Typical Ford (Sheet 1 thru Sheet 2)
D-1 D-2 D-3 D-4 D-5A D-5B D-7 D-8 D-9 D-10 D-11A D-11B	Curb Inlet – Type B Curb Inlet – Type B Curb Inlet – Type C Curb Inlet – Type D Curb Inlet – Type D (Details) Curb Inlet – Type D (Details) Curb Inlet – Type D (Details) Catch Basin – Type F Catch Basin – Type G Storm Drain Cleanout – Type A Storm Drain Cleanout – Type B Inlets and Cleanouts Notes and Details Inlets and Cleanouts Notes and Details

D-12	Curb Inlet Opening
D-13	Welded Steel Grate Frame
D-15	Drainage Structure Grate
D-16	Corrugated Steel Pipe Inlets Types A and B
D-17A	Corrugated Steel Pipe Inlets, Details
D-17B	Corrugated Steel Pipe Inlets, Details
D-18	Slotted Corrugated Steel Pipe Drains 300mm (12") Through 600mm (24")
D-19	Slotted Drain Connections to Standard Inlets
	Concrete Apron for Curb Inlet
D-20	·
D-22	Asphalt Concrete Spillway
D-23	Tapered Inlet and Downdrain Flume
D-24A	Entrance Taper and Downdrain Pipe
D-24B	Entrance Taper and Downdrain Pipe
D-25	Curb Outlet – Type A
D-27	Sidewalk Underdrain Pipe
D-29	Catch Basin – Type I
D-30	Straight Headwall - Type A [Circular Pipe]
D-31	Straight Headwall – Type A [C.S.P. –Arch]
D-32	Straight Headwall – Type B [Circular Pipe]
D-32 D-33	Straight Headwall – Type B [Circular Tipe]
D-34	Wing and U Type Headwalls for 450mm (18") to 900mm (36") Pipes
D-35A	Wing and U Type Headwalls for 1.0m (42") to 2.0m (84") Pipe
D-35B	Wing and U Type Headwalls for 1.0m (42") to 2.0m (84") Pipe
D-36	L Type Headwalls Circular Pipes
D-37	L Type Headwalls C.S.P. Arch Pipe
D-38	Curtain Wall
D-39	Inlet Apron for Culverts Up to 1050m (42") Diameter
D-40	Rip Rap Energy Dissipator
D-41A	Concrete Energy Dissipator
D-41B	Concrete Energy Dissipator
D-42	Concrete Energy Dissipator (Reinforcement) 450mm (18") to 750mm (30")
D 12	Diameter Pipe
D-43A	Concrete Energy Dissipator (Reinforcement) 900mm (36") to 1800mm (72")
D-43A	
D 42D	Diameter Pipe Congrete Financy Discipator (Beinforcement) 000 mm (26") to 4800 mm (70")
D-43B	Concrete Energy Dissipator (Reinforcement) 900mm (36") to 1800mm (72")
	Diameter Pipe
D-43C	Concrete Energy Dissipator (Reinforcement) 900 (36") to 1800mm (72")
	Diameter Pipe
D-44A	Pipe Culvert – Headwalls, Endwalls & Warped Wingwalls
D-44B	Pipe Culvert – Headwalls, Endwalls & Warped Wingwalls
D-44C	Pipe Culvert – Headwalls, Endwalls & Warped Wingwalls
D-44D	Pipe Culvert – Headwalls, Endwalls & Warped Wingwalls
D-45	Median Curb Inlet – Type J
D-60	Pipe Bedding and Trench Backfill for Storm Drains
D-61	Rounded Pipe Ends in Drainage Structures
D-61 D-62	
	Pipe Collar
D-63	Concrete Lug
D-70	Minor Drainage Channel
D-71	Major Drainage Channel

D-72	Cutoff Wall for Drainage Channel
D-73	Pipe to Channel Connection
D-74	Graded Earth Channel
D-75	Drainage Ditches
D-76A	Single Box Culvert Details No. 1
D-76B	Single box Culvert Details No. 1
D-76C	Single Box Culvert Details No. 1
D-76D	Single Box Culvert Details No. 1
D-76E	Single Box Culvert Details No. 1
D-76F	Single Box Culvert Details No. 1
D-76G	Single Box Culvert Details No. 1
D-76H	Single Box Culvert Details No. 1
D-76I	Single Box Culvert Details No. 1
D-76J	Single Box Culvert Details No. 1
D-76K	Single Box Culvert Details No. 2
D-77A	Double Box Culvert Details No. 1
D-77B	Double Box Culvert Details No. 1
D-77C	Double Box Culvert Details No. 1
D-77D D-77E	Double Box Culvert Details No. 1 Double Box Culvert Details No. 1
D-77F	Double Box Culvert Details No. 1
D-77G	Double Box Culvert Details No. 1
D-77H	Double Box Culvert Details No. 1
D-771	Double Box Culvert Details No. 1
D-77J	Double Box Culvert Details No. 1
D-77K	Double Box Culvert Details No. 1
D-77L	Double Box Culvert Details No. 1
D-77M	Double Box Culvert Details No. 2
D-78A	Triple Box Culvert Details No. 1
D-78B	Triple Box Culvert Details No. 1
D-78C	Triple Box Culvert Details No. 1
D-78D	Triple Box Culvert Details No. 1
D-78E	Double Box Culvert Details No. 1
D-78F	Triple Box Culvert Details No. 1
D-78G	Triple Box Culvert Details No. 1
D-78H	Triple Box Culvert Details No. 1
D-781	Triple Box Culvert Details No. 1
D-78J	Triple Box Culvert Details No. 1
D-78K	Triple Box Culvert Details No. 1
D-78L	Triple Box Culvert Details No. 1
D-78M	Triple Box Culvert Details No. 2
D-79A	Box Culvert Wingwall Types A, B & C Details No. 1
D-79B	Box Culvert Wingwall Types A, B & C Details No. 2
D-79C	Box Culvert Wingwall Types A, B & C Details No. 2
D-79D	Box Culvert Wingwall Types A, B & C Details No. 2
D-79E	Box Culvert Wingwall Types A, B & C Details No. 2
D-79F	Box Culvert Wingwall Types A, B & C Details No. 2
D-80A	Box Culvert Warped Wingwall Details No. 1
D-80B	Box Culvert Warped Wingwall Details No. 2

D-80C	Box Culvert Warped Wingwall Details No. 2
D-81A	Box Culvert Miscellaneous Details No. 1
D-81B	Box Culvert Miscellaneous Details No. 2
D-82	Debris Fence

ELECTRICAL SYSTEMS

SDE-101 SDE-103	Street Lighting Standard Pedestrian Barricade
E-1	Street Lighting Standard
E-2	Grounding of Concrete Lighting Standards
E-33	Pedestal for Electrical Equipment

GENERAL SURFACE IMPROVEMENTS

SDG-100 SDG-102 SDG-107 SDG-108 SDG-110 SDG-110 SDG-112 SDG-113 SDG-114 SDG-115 SDG-116 SDG-117 SDG-118 SDG-130 SDG-132 SDG-132 SDG-134 SDG-135 SDG-135 SDG-135 SDG-137 SDG-137 SDG-137 SDG-137 SDG-137 SDG-137 SDG-138 SDG-139	Supplemental to Regional Standard Drawing ("G" Series) (Sheets 1 thru Sheet 3) Bus Stop Slab Trench Resurfacing for Asphalt Concrete Surfaced Streets Trench Resurfacing for PCC Surfaced Streets G Curb Profile Inlet Transition (Sheet 1 Sheet 2) H Curb Profile Inlet Transition (Sheet 2 of 2) Raised Center Median (Sheets 1 thru 2) Pavement Design Standards Schedule "J" (Sheet 1 thru Sheet 4) Commercial Concrete Driveway Existing Stamp / Impression Placement Narrow Trenching Types A & B Backfill & Resurfacing Narrow Trenching Types C & D Backfill & Resurfacing Narrow Trenching Types E & F Backfill & Resurfacing Detectable/Tactile Warning Tile (Truncated Domes) Curb Ramp — Types A and B Curb Ramp — Type C1 (For Existing Sidewalk) Curb Ramp — Type C2 (For Existing Sidewalk) Curb Ramp — Type D Supplemental Curb Ramp Details (Sheet 1 of 3) Ceneral Notes for Curb Ramps (Sheet 3 of 3) Island Refuge / Passageway Details Cold Milling Asphalt Concrete Pavement Detail
G-1 G-2 G-3 G-4 G-5	Curbs and Gutter – Separate Curb and Gutter – Combined Monolithic Curb, Gutter and Sidewalk Curb and Gutter – Rolled Dikes – Asphalt Concrete

G-6	Curbs and Gutter – Medians
G-7	Sidewalk – Typical Sections
G-9	Sidewalk Joint Locations
G-10	Concrete Joint Details
G-11	Concrete Curb, Gutter, Sidewalk and Pavement Removal and Replacement
G-12	Cross Gutter
G-13	Mid-Block Cross Gutter
G-14A	Concrete Driveway (Contiguous Sidewalk)
G-14B	Concrete Driveway (Non-Contiguous Sidewalk)
G-14C	Residential Concrete Driveway (Parkway Less Than 3.0m (10') in Depth)
G-14D	Concrete Driveway (For Confined Right-Of-Way)
G-15	Driveway Location - Adjacent to Curb Returns and Street Lines
G-16	Driveway Location and Width Requirements
G-17	Alley Apron
G-18	Concrete Pavement Width 12.2m (40') or Less
G-19	Concrete Pavement Width 12.2m (40') to 19m (62')
G-20	Concrete Pavement, Alley Section Width 16.2m (53') to 21m (69')
G-21	Concrete Pavement Alley Section, Width 12.2m (40') or Less
G-22	Cutoff Wall at End of Pavement
G-23	Cutoff Wall at End of Alley Pavement
G-24	Trench Resurfacing Types A & B
G-25	Trench Resurfacing Types C & D
G-26	Concrete Driveway Commercial Alternate
G-27	Curb Ramp – Types A and B (New Construction)
G-28	Curb Ramp – Types A-1 and B-1 (For Existing Sidewalk)
G-29	Curb Ramp – Type C (For Existing Sidewalk)
G-30	Truncated Domes
G-31	Curb Ramp – Type D
G-32	General Notes for Curb Ramps
G-33	Narrow Trenches Trenching & Backfilling
G-36	Slurry Backfill
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SPRINKLER IRRIGATION SYSTEMS

I-1	Shrub Spray Head on Fixed Riser
I-2	Rotor or Impact Head on Fixed Riser
I-3	Rotor or Spray Pop-Up Head
I-4	Deep Root Tree Bubbler
I-5	Quick Coupling Valve
I-7	Atmospheric Vacuum Breaker (50mm (2") 7 Smaller)
I-10	Irrigation Master Valve
I-11	Isolation Ball Valve 50mm (2") and Smaller
I-13	Isolation Globe Valve 50mm (2") and Smaller
I-14	Remote Control Valve
I-15	Electrical Pull Box for Direct Burial Control Wires and Splice Details
I-16	Control Wire / Cable Installation

I-17 I-18 I-20 I-23 I-24 I-25 I-26	Automatic Controller Pedestal Mounted Automatic Controller Indoor Wall Mount On-Grade Pipe Stabilization Swing Joint and Pipe Installation on Slopes Above Ground Pipe Installations Double Swing Joint Above Ground Pipe Installations Irrigation Trench P.V.C And/Or Copper Pipe (76mm (3") and Smaller) Irrigation Trench Detail 100mm (4") and Larger P.V.C. Mainline
I-25	
I-26	
I-32	Remote Control Valve Manifold Assembly with P.V.C. Pipe
I-33	Remove Control Valve Manifold Assembly with Brass Pipe
I-35	Remote Control Valve Drip Irrigation
I-36	Air/Vacuum Relief Valve
I-37	Drip Irrigation Flush Valve (Automatic)

LANDSCAPING

SDL-100	Supplement to Regional Standard Drawing ("L" Series)
L-1	Tree Planting and Staking
L-2	Shrub Planting
L-3	Concrete Mowing Strip
L-4	Tree Grate
L-5	Light Pole Pad in Turf Areas
L-6	Root Control Barrier

MISCELLANEOUS

SDM-100 SDM-101 SDM-102 SDM-107	Supplemental to Regional Standard Drawing ("M" Series) Left Turn Median Transition Street Name Sign (Sheet 1 thru Sheet 4) Drinking Fountains
SDM-108	Drinking Fountains Non-Alcove (Sheet 1 thru Sheet 2)
SDM-109	Underground Typical Location New Construction
SDM-111	Utility Locations in Major Streets Prime Arterials and Expressways
SDM-112	Vinyl Coated Chain Link Fence
SDM-113	Manhole Cover – Locking Device
SDM-114	Chain Link Gate & Chain Link Pedestrian Gate (Sheet 1 of 2)
SDM-114	Chain Link Pedestrian Gate (Sheet 2 of 2)
SDM-115	Pedestrian Ramp and Protective Railing (Sheet 1 thru Sheet 2)
SDM-117	Accessible Parking (Sheet 1 thru Sheet 2)
M-1	.61m (24") Manhole Frame and Cover Heavy Duty
M-2	.61m (24") Manhole Frame and Cover Light duty
M-3	914mm (36") Manhole Frame and Two Concentric Covers Heavy Duty
M-4	Manhole Cover – Locking Device
M-5	Chain Link Gate

SEWER SYSTEMS

SDS-100	Supplement to Regional Standard Drawing ("S" Series)
SDS-101	Permissible Depth of Cover for PVC Pipe
SDS-102	Sewer Lateral Cleanout (In Driveway, Paved Alley, Side Walk, or Other Area
	Subject to Traffic)
SDS-103	Sewer Lateral Cleanout Outside Traveled Way
SDS-104	4" Backwater Device (Sheet 1 thru Sheet 2)
SDS-105	House Connection (Sewer Lateral)
SDS-106	Manhole 5' x 3' Diameter
SDS-107	Manhole – 4' x 3' Diameter (For 15" Maximum Diameter Pipe)
SDS-108	Metallic Tape Locator for Non-Metallic Sewer Pipe
SDS-109	Cleanout – Sewer Force Main
SDS-110	Pipe Bedding and Trench Backfill for Sewers
SDS-111	Concrete Cradle

SDS-112 SDS-113 SDS-114 SDS-115 SDS-116 SDS-117 SDS-118	Concrete Encasement Concrete Backfill Concrete Anchor Cutoff Wall Concrete Protection for Existing Sewer Pipe Concrete Support for Undercut Sewer Pipe House Connection Sewer Repair
SC-01	Sewer Cleanout
SM-01 SM-02 SM-03 SM-04 SM-05 SM-07 SM-08	1200mm (48") Diameter Precast Manhole Installation 1500mm (60") Diameter Precast Manhole Installation Sewer Manhole Base Manhole Pipe Connectors Manhole Miscellaneous Details Manhole Coating and Lining System Existing Manhole Abandonment
SP-01 SP-02 SP-03 SP-05 SP-07 SP-09	Warning/Identification Tape Installation Pipe Bedding and Trench Backfill for Sewer Facilities Concrete Protection for Sewer Pipe Slope Protection Installations Cut-Off Wall Installation in Traveled Areas Pipe Support for Undercut Sewer mains or Sewer Laterals
SS-01 SS-02 SS-03 SS-04	100mm (4') and 150mm (6") Sewer Lateral Installation 100mm (4") and 150mm (6") Deep-Cut Sewer Lateral Installation Sewer Lateral Notes and Detail 100mm (4") and 150mm (6") Sewer Cut-In Wye Connections

WATER SYSTEMS

SDW-100	Supplement to Regional Standard Drawing ("W" Series) (Sheet 1 thru Sheet 4)
SDW-101	Typical Outlet for SCRW Pipe Steel Pipe and Pipe Specials
SDW-102	Fire Hydrant Protection Posts
SDW-103	Access Manhole
SDW-106	Blow-Off Assemblies at the End of PVC and Cast Iron Mains
SDW-108	Field Welded Joints
SDW-109	Valve Key Extensions
SDW-111	Spigot Ring & Gasket Joint for Welded Steel Pipe
SDW-113	Concrete Water Meter Box for 1 1/2" or 2" Water Meter
SDW-115	Read Hole Cap & Chain Detail (For Metal Meter Vault Covers)
SDW-116	Bonding Strap for Steel and SCRW Pipe
SDW-117	Air and Vacuum Valve Enclosure

SDW-118	Fire Service Connection
SDW-119	Dual Above Ground Meter and Backflow Prevention Assemblies (Sheet 1 thru Sheet 2)
SDW-120	Backflow Preventer Reduced Pressure Principle Dector Assemble for Fire
ODW 404	Services – 3" and Larger
SDW-121	At-Grade Cathodic Protection Test Station Installation for Roadways
SDW-122	Joint Bonding of Non-Welded Pipe Joints & Fittings
SDW-123	Insulating Flange and Mechanical Joints External Protection
SDW-124	Post-Mounted Test Station Wire Termination Detail
SDW-125	Exothermic Welding of Cables and Coating of Welding
SDW-126	Installation of Directly Buried Cables and Conduit
SDW-127	Above Ground Cathodic Protection Test Station Installation for Undeveloped
0011/ 100	Areas
SDW-128	At-Grade Concrete Test Box
SDW-129	At-Grade Cathodic Protection Test Station Wiring Diagram for Roadways
SDW-130	Insulating Flange Four-Wire Test Station Installation
SDW-131	Wire Identification
SDW-132	Post-Mounted Cathodic Protection Warning Decal
SDW-133	Symbols Cathodic Protection
SDW-134	Polymer Concrete with Layer of Woven Fiberglass water Meter Box for 1" Water Service
SDW-135	Polymer Concrete with Layer of Woven Fiberglass Water Meter Box for 2"
	Water Service
SDW-136	Meter Box Cover with Reader Lid
SDW-137	Installation Procedure for Heavy Traffic Meter Box
SDW-138	Multiple Service Assembly Dead End Main
SDW-139	Split Butt Strap
SDW-140	Water Meter with 2" and Smaller Double Check Valve Assembly
SDW-141	Backflow Preventer Double Check Detector Assembly for Fire Service 3" and
	Larger
WA-01	50mm (2") Manual Air Valve
WA-02	50mm (2") Automatic Combination Air Release & Air/Vacuum Valve
	Installations
WA-04	100mm (4") & 150mm (6") Automatic Combination Air Release & Air/Vacuum
	Valve Installations
WA-06	Air & Vacuum Valve Enclosure Locations
WB-01	50mm (2") Blow-Off Installation
WB-02	100mm (4") & 150mm (6") Blow-Off Installation Type A
WB-03	100mm (4") & 150mm (6") Blow-Off Installation Type B
WB-04	Blow-Off Installation From End of Mains and From Steel Mains
WB-05	Temporary 50mm (2") Blow-Off Installation
WF-01	150mm (6") Fire Hydrant Installation
WF-02	150mm (6") Fire Hydrant Installation with Break-Off Check Valve

WF-04 WF-05 WF-05	Fire Hydrant Locations and Port Orientation 100mm (4") and Larger Fire Service Installation (Sheet 1 of 2) 100mm (4") and Larger Fire Service Installation Notes (Sheet 2 of 2)
WM-04	Protection Post Installation
WP-01 WP-02 WP-03 WP-05 WP-07 WP-09	Warning/Identification Tape and Tracer Wire Installations Pipe Bedding and Trench Backfill for Potable and Recycled Water Mains Cutting and Plugging Abandoned Water, Recycled Water and Sewer Mains Slope Protection Installations Cut-Off Wall Installation in Traveled Areas Pipe Support for Undercut Sewer Mains or Sewer Laterals
WR-01	19mm Thru 50mm (3/4" Thru 2") Reduced Pressure Backflow Prevention Device
WR-02	100mm (3") and Larger Reduced Pressure Backflow Prevention Device
WS-01 WS-02 WS-03 WS-04	25mm (1") Water Service Installation 50mm (2") Water Service Installation Meter Box Locations for Water and Recycled Water Appurtenances 100mm (4') or 150mm (6") Fireline/Master Meter Installation (Sheet 1 thru Sheet 2)
WT-01	Concrete Thrust and Anchor Block Installations (Sheet 1 thru Sheet 3)
WV-01 WV-02 WV-03 WV-04 WV-05	Gate Well Cap Installation for Valves 100mm (4") and Larger Gate Well Cap & Can Installation, for Valves 100mm (4") and Larger Get Well Identification Steel Valve Stem Extension for Valves 100mm (4") and Larger Steel Valve Stem Extension for Valves 50mm (2") and Smaller

APPENDIX "A" – TRAFFIC CONTROL PLANS

TC	Traffic Control Plans
TC-1	Traffic Control Plans – General Information
TC-2	Traffic Control Plans – General Informationi
TC-3A	Typical Construction Signs
TC-3B	Typical Construction Signs
TC-3C	Typical Construction Signs
TC-3D	Typical Construction Signs
TC-4	Device Spacing Tables – Sign Spacing Table Taper Length and Cone Spacing Table

TC-5	Traffic Control Plan – Cover Sheet
TC-6	Side of Road Work Area – Two Lane Traffic Control without Centerline
TC-7	Side of Road Work Area – Two Lane Traffic Control with Centerline
TC-8	Center of Road Work Area – Two Lane Traffic Control
TC-9	Side of Road Work Area – Two Lane Traffic Control with Flaggers
TC-10	
10-10	Side of Road Work Area – Multilane Traffic Control with Centerline Right Lane
TC 11	Traffic Closure – One Lane Side of Boad Work Area Multilana Traffic Central with Centerline Bight
TC-11	Side of Road Work Area – Multilane Traffic Control with Centerline Right Traffic Lane Closure – Two Lanes
TC 12	
TC-12	Center of Road Work Area - Multilane Traffic Control with Centerline Left
TO 42	Traffic Lane Closure – One Lane
TC-13	Center of Road Work Area - Multilane Traffic Control with Centerline Left
TO 44	Traffic Lane Closure – Two Lanes
TC-14	Side of Road Work Area - Multilane Traffic Control with Two Way Left Turn
TO 15	Right Lane Traffic Closure - One Lane
TC-15	Center of Road Work Area - Multilane Traffic Control with Centerline Left
 0.40	Traffic Lane Closure – One Lane
TC-16	Side of Road Work Area - Multilane Traffic Control with Two Way Left Turn
	Right Traffic Lane Closure – One Lane
TC-17	Center of Road Work Area - Multilane Traffic Control with Two Way Left Turn
	Right Traffic Lane Closure – Two Lanes
TC-18	Side of Road Work Area - Multilane Traffic Control with Two Way Left Turn
	Right Traffic Lane Closure – Three Lanes
TC-19	Center of Road Work Area - Multilane Traffic Control with Two Way Left Turn
	Left Traffic Lane Closure – Two Lanes
TC-20	Center of Road Work Area - Multilane Traffic Control with Centerline Left Lane
	Traffic Lane Closure – Three Lanes
TC-21	Side of Road Work Area - Multilane Traffic Control with Raised Median Right
	Traffic Lane Closure – One Lane
TC-22	Center of Road Work Area - Multilane Traffic Control with Raised Median Left
	Turn Lane Traffic Lane Closure - One Lane
TC-23	Side of Road Work Area – Intersection Traffic Control
TC-24	Side of Road Work Area – Intersection Traffic Control
TC-25	Center of Road Work Area - Intersection Traffic Control
TC-26	Center of Road Work Area - Intersection Traffic Control
TC-27	Center of Road Work Area - Intersection Traffic Control
TC-28	Side of Road Work Area – Intersection Traffic Control
TC-29	Center of Road Work Area - Intersection Traffic Control
TC-30	Side of Road Work Area – Intersection Traffic Control
TC-31	Center of Road Work Area - Intersection Traffic Control
TC-32	Side of Road Work Area – Left Turn Intersection Traffic Control
TC-33	Side of Road Work Area – Left Turn Intersection Traffic Control
TC-34	Side of Road Work Area – Left Turn Intersection Traffic Control
TC-35	Side of Road Work Area – Intersection Traffic Control
TC-36	Side of Road Work Area – Right Turn Intersection Traffic Control
TC-37	Side of Road Work Area – Right Turn Intersection Traffic Control

TC-38	Side of Road Work Area – Right Turn Intersection Traffic Control
TC-39	Side of Road Work Area – Right Turn Intersection Traffic Control
TC-40	Side of Road Work Area – Bike Lane Closure
TC-41	Side of Road Work Area – Typical Pedestrian Control Signs
TC-42	Side of Road Work Area – Multilane Roadway with Raised Median
TC-43	Work Within Intersection – Right Lane / Left Lane
TC-44	Typical Shoulder Closure – Multilane Roadway with Raised Median

<u>APPENDIX "B" – CITY OF SAN DIEGO FIRE HAZARD PREVENTION SERVICES</u> <u>POLICY – DESIGN STANDARDS</u>

FHSP	Fire and Hazard Prevention Services Policy (Fire Access Roadways – Uniform
	Fire Code)
FHSP-101	Fire and Hazard Prevention Services Policy (Fire Access Roadways) (Sheet 1
	thru Sheet 6)
FHSP-102	Fire and Hazard Prevention Services Policy (Access Roadways – Modified
	Roadway Surface – Uniform Fire Code) (Sheet 1 thru Sheet 4)
FHSP-103	Fire and Hazard Prevention Services Policy (Fire and Hazard Prevention
	Services Access Standards (Sheet 1 thru Sheet 2)

APPENDIX "C" - CITY OF SAN DIEGO DESIGN STANDARDS

SDDS	Design Standards
SDDS-102	Standard Street Section Residential Streets
SDDS-103	Standard Street Section Industrial, Commercial, Collector Streets
SDDS-104	Standard Street Section Major & Primary Arterial Streets
SDDS-105	Typical Street Section In Superelevation