

STANDARD DRAWINGS 2012 CROSS-WALK TABLE

08/06/12

Old 2006 Drawing #	New 2012 Drawing #	New 2012 Drawing Title
<u>CONCRETE STRUCTURES</u>		
SDC-103	SDC-103 1/2	STRUCTURE EXCAVATION & BACKFILL
SDC-104	SDC-103 2/2	STRUCTURE EXCAVATION & BACKFILL
C-1 THRU C-8	SDS-105	MASONRY WALL
C-9	C-9	GRAVITY RETAINING WALLS
C-10	C-10	GENERAL NOTES AND DETAILS FOR GRAVITY RETAINING WALLS
C-11A	C-11A	REINFORCED CONCRETE RETAINING WALL TYPE 1
C-11B	C-11B	REINFORCED CONCRETE RETAINING WALL TYPE 1
C-11C	C-11C	REINFORCED CONCRETE RETAINING WALL TYPE 1
C-11D	C-11D	REINFORCED CONCRETE RETAINING WALL TYPE 1
C-12A	C-12A	REINFORCED CONCRETE RETAINING WALL TYPE 1A
C-12B	C-12B	REINFORCED CONCRETE RETAINING WALL TYPE 1A
C-13A	C-13A	REINFORCED CONCRETE RETAINING WALL DETAILS NO. 1
C-13B	C-13B	REINFORCED CONCRETE RETAINING WALL DETAILS NO. 1
C-13C	C-13C	REINFORCED CONCRETE RETAINING WALL DETAILS NO. 1
C-13D	C-13D	REINFORCED CONCRETE RETAINING WALL DETAILS NO. 1
C-14	C-14	REINFORCED CONCRETE RETAINING WALL DETAILS NO. 2
C-15	C-15	REINFORCED CONCRETE RETAINING WALL DETAILS NO. 3
<u>DRAINAGE SYSTEM</u>		
SDD-100		Removed
SDD-101	SDD-101	TYPICAL FORD (2)
D-12	SDD-102	CURB INLET OPENING
D-19	SDD-103	SLOTTED DRAIN CONNECTIONS TO STANDARD INLETS
D-40	SDD-104	RIP RAP ENERGY DISSIPATOR
D-41A & D-41B	SDD-105	CONCRETE ENERGY DISSIPATOR(2)
D-75	SDD-106	DRAINAGE DITCHES
D-70	SDD-107	MINOR DRAINAGE CHANNEL
D-71	SDD-108	MAJOR DRAINAGE CHANNEL
D-74	SDD-109	GRADED EARTH CHANNEL
D-60	SDD-110	PIPE BEDDING AND TRENCH BACKFILL FOR STORM DRAINS
D-79A-F	SDD-111	BOX CULVERT WINGWALL (6)
D-80A-C	SDD-112	BOX CULVERT WRAPED WINGWALL (3)
D-63	SDD-113	CONCRETE LUG

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D-11A & B	SDD-114	INLETS AND CLEANOUTS NOTES AND DETAILS (2)
D-1	SDD-115	CURB INLET – TYPE A
D-2	SDD-116	CURB INLET – TYPE B
D-3A	SDD-117	CURB INLET – TYPE C
D-4		Removed
D-5A		Removed
D-5B		Removed
D-45	SDD-118	MEDIAN CURB INLET – TYPE J
D-7	SDD-119	CATCH BASIN – TYPE F
D-8	SDD-120	CATCH BASIN – TYPE G
D-20	D-3B	CONCRETE APRON FOR CURB INLET
D-9	D-9	STORM DRAIN CLEANOUT – TYPE A
D-10	D-10	STORM DRAIN CLEANOUT – TYPE B
D-13	D-13	WELDED STEEL GRATE FRAME
D-15	D-15	DRAINAGE STRUCTURE GRATE
D-16	D-16	CORRUGATED STEEL PIPE INLETS TYPES A & B
D-17A	D-17A	CORRUGATED STEEL PIPE INLETS, DETAILS
D-17B	D-17B	CORRUGATED STEEL PIPE INLETS, DETAILS
D-18	D-18	SLOTTED CORRUGATED STEEL PIPE DRAINS 12" THROUGH 24"
D-22	D-22	ASPHALT CONCRETE SPILLWAY
D-23	D-23	TAPERED INLET AND DOWNDRAIN FLUME
D-24A		Removed
D-24B		Removed
D-25	D-25	CURB OUTLET –TYPE A
D-27	D-27	SIDEWALK UNDERDRAIN PIPE
D-29	D-29	CATCH BASIN- TYPE I
D-30	D-30	STRAIGHT HEADWALL – TYPE A [CIRCULAR PIPE]
D-31	D-31	STRAIGHT HEADWALL – TYPE A [C.S.P-ARCH PIPE]
D-32	D-32	STRAIGHT HEADWALL – TYPE B [CIRCULAR PIPE]
D-33	D-33	STRAIGHT HEADWALL – TYPE B [C.S.P-ARCH PIPE]
D-34	D-34	WING AND U TYPE HEADWALLS FOR 18" TO 36" PIPE
D-35A	D-35A	WING AND U TYPE HEADWALLS FOR 42" TO 84" PIPE
D-35B	D-35B	WING AND U TYPE HEADWALLS FOR 42" TO 84" PIPE
D-36	D-36	L TYPE HEADWALLS CIRCULAR PIPES

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D-37	D-37	L TYPE HEADWALLS C.S.P. ARCH PIPES
D-38	D-38	CURTAIN WALL
D-39	D-39	INLET APRON FOR CULVERTS UP TO 42" DIAMETER
D-42	D-42	CONCRETE ENERGY DISSIPATOR (REINFORCEMENT) 18" TO 30" DIAMETER PIPE
D-43A	D-43A	CONCRETE ENERGY DISSIPATOR (REINFORCEMENT) 36" TO 72" DIAMETER PIPE
D-43B	D-43B	CONCRETE ENERGY DISSIPATOR (REINFORCEMENT) 36" TO 72" DIAMETER PIPE
D-43C	D-43C	CONCRETE ENERGY DISSIPATOR (REINFORCEMENT) 36" TO 72" DIAMETER PIPE
D-44A	D-44A	PIPE CULVERT- HEADWALLS, ENDWALLS & WARPED WINGWALLS
D-44B	D-44B	PIPE CULVERT- HEADWALLS, ENDWALLS & WARPED WINGWALLS
D-44C	D-44C	PIPE CULVERT- HEADWALLS, ENDWALLS & WARPED WINGWALLS
D-44D	D-44D	PIPE CULVERT- HEADWALLS, ENDWALLS & WARPED WINGWALLS
D-61	D-61	ROUNDED PIPE ENDS IN DRAINAGE STRUCTURES
D-62	D-62	PIPE COLLAR
D-72	D-72	CUTOFF WALL FOR DRAINAGE CHANNEL
D-73	D-73	PIPE TO CHANNEL CONNECTION
D-76A	D-76A	SINGLE BOX CULVERT DETAILS NO. 1
D-76B	D-76B	SINGLE BOX CULVERT DETAILS NO. 1
D-76C	D-76C	SINGLE BOX CULVERT DETAILS NO. 1
D-76D	D-76D	SINGLE BOX CULVERT DETAILS NO. 1
D-76E	D-76E	SINGLE BOX CULVERT DETAILS NO. 1
D-76F	D-76F	SINGLE BOX CULVERT DETAILS NO. 1
D-76G	D-76G	SINGLE BOX CULVERT DETAILS NO. 1
D-76H	D-76H	SINGLE BOX CULVERT DETAILS NO. 1
D-76I	D-76I	SINGLE BOX CULVERT DETAILS NO. 1
D-76J	D-76J	SINGLE BOX CULVERT DETAILS NO. 1
D-76K	D-76K	SINGLE BOX CULVERT DETAILS NO. 2
D-77A	D-77A	DOUBLE BOX CULVERT DETAILS NO. 1
D-77B	D-77B	DOUBLE BOX CULVERT DETAILS NO. 1
D-77C	D-77C	DOUBLE BOX CULVERT DETAILS NO. 1
D-77D	D-77D	DOUBLE BOX CULVERT DETAILS NO. 1

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D-77E	D-77E	DOUBLE BOX CULVERT DETAILS NO. 1
D-77F	D-77F	DOUBLE BOX CULVERT DETAILS NO. 1
D-77G	D-77G	DOUBLE BOX CULVERT DETAILS NO. 1
D-77H	D-77H	DOUBLE BOX CULVERT DETAILS NO. 1
D-77I	D-77I	DOUBLE BOX CULVERT DETAILS NO. 1
D-77J	D-77J	DOUBLE BOX CULVERT DETAILS NO. 1
D-77K	D-77K	DOUBLE BOX CULVERT DETAILS NO. 1
D-77L	D-77L	DOUBLE BOX CULVERT DETAILS NO. 1
D-77M	D-77M	DOUBLE BOX CULVERT DETAILS NO. 2
D-78A	D-78A	TRIPLE BOX CULVERT DETAILS NO. 1
D-78B	D-78B	TRIPLE BOX CULVERT DETAILS NO. 1
D-78C	D-78C	TRIPLE BOX CULVERT DETAILS NO. 1
D-78D	D-78D	TRIPLE BOX CULVERT DETAILS NO. 1
D-78E	D-78E	DOUBLE BOX CULVERT DETAILS NO. 1
D-78F	D-78F	TRIPLE BOX CULVERT DETAILS NO. 1
D-78G	D-78G	TRIPLE BOX CULVERT DETAILS NO. 1
D-78H	D-78H	TRIPLE BOX CULVERT DETAILS NO. 1
D-78I	D-78I	TRIPLE BOX CULVERT DETAILS NO. 1
D-78J	D-78J	TRIPLE BOX CULVERT DETAILS NO. 1
D-78K	D-78K	TRIPLE BOX CULVERT DETAILS NO. 1
D-78L	D-78L	TRIPLE BOX CULVERT DETAILS NO. 1
D-78M	D-78M	TRIPLE BOX CULVERT DETAILS NO. 2
D-81A	D-81A	BOX CULVERT MISCELLANEOUS DETAILS NO. 1
D-81B	D-81B	BOX CULVERT MISCELLANEOUS DETAILS NO. 2
D-82	D-82	DEBRIS FENCE
<u>ELECTRICAL SYSTEM</u>		
SDE-101 AND E-1	SDE-101	STREET LIGHTING STANDARD
SDE-103	SDE-103	PEDESTRIAN BARRICADE
E-2	E-2	GROUNDING OF CONCRETE LIGHTING STANDARDS
E-33	E-33	PEDESTAL FOR ELECTRICAL EQUIPMENT
<u>GENERAL SURFACE IMPROVEMENTS</u>		
<u>SDG-100</u>		Removed
SDG-102	SDG-102	BUS STOP SLAB

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Old 2006 Drawing #	New 2012 Drawing #	New 2012 Drawing Title
SDG-139	SDG-106	COLD MILLING ASPHALT CONCRETE PAVEMENT DETAIL
SDG-107	SDG-107	TRENCH RESURFACING FOR ASPHALT CONCRETE SURFACED STREETS
SDG-108	SDG-108	TRENCH RESURFACING FOR PCC SURFACED STREETS
G-9	SDG-109	SIDEWALK JOINT LOCATIONS
SDG-110	SDG-110	INLET TRANSITION PROFILE (2)
SDG-112	SDG-112	RAISED CENTER MEDIAN (2)
SDG-113	SDG-113	PAVEMENT DESIGN STANDARDS SCHEDULE "J" (4)
SDG-115	SDG-115	EXISTING HISTORICAL STAMP OR IMPRESSION PLACEMENT
SDG-116	SDG-116	NARROW TRENCHING TYPES A & B BACKFILL AND RESURFACING
SDG-117	SDG-117	NARROW TRENCHING TYPES C & D BACKFILL AND RESURFACING
SDG-118	SDG-118	NARROW TRENCHING TYPES E & F BACKFILL AND RESURFACING
G-17	SDG-120	ALLEY APRON
SDG-130, 137 & 138	SDG-130	GENERAL CURB RAMP NOTES & SUPPLEMENTAL DETAILS (5)
SDG-132	SDG-132	CURB RAMP TYPE A & B
SDG-134	SDG-134	CURB RAMP –TYPE C1
SDG-135	SDG-135	CURB RAMP –TYPE C2
SDG-136	SDG-136	CURB RAMP –TYPE D
G-1	SDG-150	CURB AND GUTTER –SEPARATE
G-2	SDG-151	CURB AND GUTTER COMBINED
G-6	SDG-154	CURB AND GUTTER- MEDIANS
G-7	SDG-155	SIDEWALK- TYPICAL SECTIONS
G-11	SDG-156	CONCRETE CURB, GUTTER, SIDEWALK AND PAVEMENT REMOVAL AND REPLACEMENT
G-12	SDG-157	CROSS GUTTER
G-13	SDG-158	MID- BLOCK CROSS GUTTER
G-14A	SDG-159	CONCRETE DRIVEWAY (CONTIGUOUS SIDEWALK)
G-14B	SDG-160	CONCRETE DRIVEWAY (NON-CONTIGUOUS SIDEWALK)

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G-14C	SDG-161	RESIDENTIAL CONCRETE DRIVEWAY (PARKWAY LESS THAN 10' IN DEPTH)
G-14D	SDG-162	CONCRETE DRIVEWAY (FOR CONFINED RIGHT-OF-WAY)
SDG-114	SDG-163	COMMERCIAL CONCRETE DRIVEWAY
G-15	SDG-164	DRIVEWAY LOCATION AND WIDTH REQUIREMENTS
G-4		removed
G-5	G-5	DIKES- ASPHALT CONCRETE
G-10	G-10	CONCRETE JOINT DETAILS
G-16	G-15	DRIVEWAY LOCATION AND WIDTH REQUIREMENTS
G-18	G-18	CONCRETE PAVEMENT WIDTH 40' OR LESS
G-19	G-19	CONCRETE PAVEMENT WIDTH 40' TO 62'
G-20	G-20	CONCRETE PAVEMENT ALLEY SECTION WIDTH 53' TO 69'
G-21	G-21	CONCRETE PAVEMENT ALLEY SECTION WIDTH 40' OR LESS
G-22	G-22	CUTOFF WALL AT END OF PAVEMENT
G-23	G-23	CUTOFF WALL AT END OF ALLEY PAVEMENT
G27 THRU G-6		removed
G-36	G-36	SLURRY BACKFILL
<u>SPRINKLER IRRIGATION SYSTEMS</u>		
I-1	SDI-101	SHRUB SPRAY HEAD ON FIXED RISER
I-2	SDI-102	ROTOR OR IMPACT HEAD ON FIXED RISER
I-3	SDI-103	ROTOR OR SPRAY OR BUBBLER POP-UP HEAD
I-4	SDI-104	TREE BUBBLER TUBE
I-5	SDI-105	QUICK COUPLING VALVE
I-7		removed
I-13	SDI-106	ISOLATION GLOBE VALVE 2" AND SMALLER
I-11	SDI-107	ISOLATION GLOBE VALVE 2 1/2" AND LARGER
I-25 AND I-26	SDI-110	IRRIGATION TRENCH PVC OR COPPER PIPE
I-10	SDI-111	MASTER VALVE
	SDI-112	FLOW SENSOR
I-14	SDI-114	REMOTE CONTROL VALVE
I-15	SDI-115	ELECTRICAL PULL BOX FOR DIRECT BURIAL CONTROL WIRES AND SPLICE DETAILS

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Old 2006 Drawing #	New 2012 Drawing #	New 2012 Drawing Title
	SDI-116	SOLAR IRRIGATION CONTROLLER
I-17	SDI-117	AUTOMATIC CONTROLLER PEDESTAL MOUNTED
I-18	SDI-118	AUTOMATIC CONTROLLER INDOOR WALL MOUNTED
I-16	SDI-119	CONTROL WIRE/CABLE INSTALLATION
I-20	SDI-120	ON-GRADE PIPE STABILIZATION TEMP INSTALLATION
I-23	SDI-123	SWING JOINT & PIPE INSTALLATION ON SLOPES ABOVE GROUND PIPE INSTALLATIONS
I-24		removed
I-32	SDI-125	REMOTE CONTROL VALVE MANIFOLD ASSEMBLY WITH PVC PIPE
I-33	SDI-126	REMOTE CONTROL VALVE MANIFOLD ASSEMBLY WITH BRASS PIPE
I-35	SDI-127	REMOTE CONTROL VALVE DRIP IRRIGATION
I-36	SDI-128	AIR/VACUUM RELIEF VALVE
I-37	SDI-129	DRIP IRRIGATION FLUSH VALVE (AUTOMATIC)
<u>LANDSCAPING</u>		
SDL-100		Removed
L-1	SDL-101	TREE PLANTING AND STAKING
L-2	SDL-102	SHRUB PLANTING/GROUND COVER SPACING
L-3	SDL-103	CONCRETE MOWING STRIP
L-4	SDL-104	TREE GRATE
L-5	SDL-105	LIGHT POLE PAD IN TURF AREAS
L-6	SDL-106	ROOT CONTROL BARRIER
<u>MISCELLANEOUS</u>		
SDM-100		Removed
SDM-101	SDM-101	LEFT TURN MEDIAN TRANSITION
SDM-102	SDM-102	STREET NAME SIGN (4)
M-15	SDM-103	JOINT TRENCH LOCATIONS
SDM-107	SDM-107	DUAL HEIGHT DRINKING FOUNTAINS (NEW CONSTRUCTION)
SDM-108	SDM-108	DUAL HEIGHT DRINKING FOUNTAINS NON-ALCOVE (FOR ALTERATION PROJECTS ONLY)

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Old 2006 Drawing #	New 2012 Drawing #	New 2012 Drawing Title
SDM-109	SDM-109	UNDERGROUND TYPICAL LOCATION NEW CONSTRUCTION
SDM-111	SDM-111	UTILITY LOCATIONS IN MAJOR STREETS PRIME ARTERIALS AND EXPRESSWAYS
SDM-112 AND M-6	SDM-112	VINYL COATED CHAIN LINK FENCE
SDM-113 AND M-4	SDM-113	MANHOLE COVER-LOCKING DEVICE
SDM-114 AND M-5	SDM-114	CHAIN LINK GATE (2)
SDM-115	SDM-115	PEDESTRIAN RAMP AND PROTECTIVE RAILING (3)
SDM-117	SDM-117	ACCESSIBLE PARKING (7)
M-24, 25 & 26	SDM-118	PEDESTRIAN PROTECTIVE RAILING & STAIR HANDRAIL (3)
M-17	SDM-119	TENNIS COURT FENCE CHAIN LINK
M-30	SDM-130	GUARD RAIL
M-1	M-1	24" MANHOLE FRAME AND COVER- HEAVY DUTY
M-2	M-2	24" MANHOLE FRAME AND COVER- LIGHT DUTY
M-3	M-3	36" MANHOLE FRAME AND TWO CONCENTRIC COVERS- HEAVY DUTY
M-7		removed
M-7A		removed
M-8		removed
M-9	M-9	GUARD POST AND BARRICADE
M-10	M-10	STREET SURVEY MONUMENT
M-11	M-11	BENCH MARK- BRASS PLUG
M-12	M-12	DATUMS
M-13	M-13	SURVEY MONUMENTS
M-14	M-14	METRIC EQUIVALENTS
M-16	M-16	DEMOUNTABLE POST
M-20	M-20	CHAIN LINK FENCE DETAILS
M-21	M-21	UNDERGROUND TYPICAL LOCATION CONVERSION/REPLACEMENT/UPGRADE
M-45	M-45	BREAK-AWAY SIGN POST
<u>SEWER SYSTEM</u>		
SDS-100		Removed
SDS-101	SDS-101	PERMISSIBLE DEPTH OF COVER FOR PVC PIPE

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SDS-102	SDS-102	SEWER LATERAL CLEANOUT (IN PAVED ALLEY, SIDEWALK OR OTHER AREAS SUBJECT TO TRAFFIC)
SDS-103	SDS-103	SEWER LATERAL CLEANOUTS (OUTSIDE TRAVELED WAY)
SDS-104	SDS-104	4" BACKWATER DEVICE (2)
SDS-105	SDS-105	HOUSE CONNECTION (SEWER LATERAL)
SDS-106	SDS-106	MANHOLE 5'X3' DIAMETER
SDS-107	SDS-107	MANHOLE 4'X3' DIAMETER (FOR 15" MAXIMUM DIAMETER PIPE)
SM-04	SDS-108	MANHOLE PIPE CONNECTORS
SDS-109	SDS-109	CLEANOUT- SEWER FORCE MAIN
SDS-110	SDS-110	PIPE BEDDING AND TRENCH BACKFILL FOR SEWERS
SDS-112	SDS-112	CONCRETE ENCASEMENT
SDS-113	SDS-113	CONCRETE BACKFILL
SDS-114	SDS-114	CONCRETE ANCHOR
SDS-115	SDS-115	CUTOFF WALL
SDS-116	SDS-116	CONCRETE PROTECTION FOR EXISTING SEWER PIPE
SDS-117	SDS-117	CONCRETE SUPPORT FOR UNDERCUT SEWER PIPE
SDS-118	SDS-118	HOUSE CONNECTION SEWER REPAIR
	SDS-119	PIPE BEDDING AND TRENCH BACKFILL FOR SEWERS IN GROUNDWATER
SM-03	SDS-120	SEWER MANHOLE BASE
S-03	SC-01	SEWER CLEANOUT
S-02	SM-07	MANHOLE COATING AND LINING SYSTEM
S-02	SM-08	EXISTING MANHOLE ABANDONMENT
<u>WATER SYSTEMS</u>		
SDW-100		Removed
SDW-101	SDW-101	TYPICAL OUTLET FOR SCRW PIPE, STEEL PIPE AND PIPE SPECIALS
SDW-103	SDW-103	ACCESS MANHOLE
SDW-102, WF-04, WF-01 & WF-02	SDW-104	FIRE HYDRANT INSTALLATION (3)

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WF-05	SDW-105	4" AND LARGER FIRE SERVICE INSTALLATION (2)
SDW- 106	SDW- 106	BLOW-OFF ASSEMBLIES AT END OF PVC AND CAST IRON MAINS
	SDW-107	NARROW TRENCH FOR 1" AND 2" WATER SERVICES
SDW-108	SDW-108	FIELD WELDED JOINTS
SDW-109	SDW-109	VALVE KEY EXTENSIONS
WP-02	SDW-110	PIPE BEDDING AND TRENCH BACKFILL FOR POTABLE WATER MAINS
SDW-111	SDW-111	SPIGOT RING AND GASKET JOINTFOR WELDED STEEL PIPE
SDW-113	SDW-113	CONCRETE WATER METER BOX FOR 1 ½" OR 2" WATER METER
SDW-115	SDW-115	READ HOLE CAP & CHAIN DETAIL (FOR METAL METER VAULT COVERS)
SDW-116	SDW-116	BONDING STRAP FOR STEEL AND SCRW PIPE
SDW-117	SDW-117	AIR AND VACUUM VALVE ENCLOSURE & LOCATION (2)
SDW-118	SDW-118	FIRE SERVICE CONNECTION & ASSEMBLY
SDW-119	SDW-119	DUAL ABOVE GROUND METER AND BACKFLOW PREVENTION ASSEMBLIES(2)
SDW-120	SDW-120	BACKFLOW PREVENTER REDUCED PRESSURE PRINCIPLE DETECTOR ASSEMBLY FOR FIRE SERVICE 3" AND LARGER
SDW-121	SDW-121	AT-GRADE CATHODIC PROTECTION TEST STATION INSTALLATION FOR ROADWAYS
SDW-122	SDW-122	JOINT BONDING OF NON-WELDED PIPE JOINTS & FITTINGS
SDW-123	SDW-123	INSULATING FLANGE AND MECHANICAL JOINTS EXTERNAL PROTECTION
SDW-124	SDW-124	POST- MOUNTED TEST STATION WIRE TERMINATION DETAIL
SDW-125	SDW-125	EXOTHERMIC WELDING OF CABLES AND COATING OF WELDING
SDW-126	SDW-126	INSTALLATION OF DIRECTLY BURIED CABLES OR CONDUIT

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Old 2006 Drawing #	New 2012 Drawing #	New 2012 Drawing Title
SDW-127	SDW-127	ABOVE GRADE CATHODIC PROTECTION TEST STATION INSTALLATION FOR UNDEVELOPED AREAS
SDW-128	SDW-128	AT- GRADE CONCRETE TEST BOX
SDW-129	SDW-129	AT- GRADE CATHODIC PROTECTION TEST TSTATION WIRING DIAGRAM FOR ROADWAYS
SDW-130	SDW-130	INSULATING FLANGE FOUR- WIRE TEST STATION INSTALLATION
SDW-131	SDW-131	WIRE IDENTIFICATION
SDW-132	SDW-132	POST- MOUNTED CATHODIC PROTECTION WARNING DECAL
SDW-133	SDW-133	SYMBOLS CATHODIC PROTECTION
SDW-134	SDW-134	POLYMER CONCRETE WITH LAYER OF WOVEN FIBERGLASS WATER METER BOX FOR 1" WATER SERVICE
SDW-135	SDW-135	POLYMER CONCRETE WITH LAYER OF WOVEN FIBERGLASS WATER METER BOX FOR 2" WATER SERVICE
SDW-136	SDW-136	METER BOX COVER WITH READER LID
SDW-137	SDW-137	INSTALLATION PROCEDURE FOR HEAVY TRAFFIC METER BOX
SDW-138	SDW-138	MULTIPLE SERVICE ASSEMBLY DEAD END MAIN
SDW-139	SDW-139	SPLIT BUTT STRAP
SDW-140	SDW-140	WATER METER WITH 2" AND SMALLER DOUBLE CHECK VALVE ASSEMBLY
SDW-141	SDW-141	BACKFLOW PREVENTER DOUBLE CHECK DETECTOR ASSEMBLY FOR FIRE SERVICE 3" AND LARGER
WB-01	SDW-143	2" BLOW-OFF INSTALLATION
WB-02	SDW-144	4" AND 6" BLOW- OFF INSTALLATION TYPE A
WB-03	SDW-145	4" AND 6" BLOW-OFF INSTALLATION TYPE B
WB-04	SDW-146	BLOW-OFF INSTALLATION FROM END OF MAINS & FROM STEEL MAIN
WP-01	SDW-148	WARNING/IDENTIFICATION TAPE INSTALLATION
WS-02	SDW-149	2" WATER SERVICE INSTALLATION
WS-01	SDW-150	1" WATER SERVICE INSTALLATION
WT-01	SDW-151	CONCRETE THRUST AND ANCHOR BLOCK INSTALLATIONS(3)

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Old 2006 Drawing #	New 2012 Drawing #	New 2012 Drawing Title
WV-03	SDW-152	GATE WELL IDENTIFICATION
WV-01 AND WV-02	SDW-153	GATE WELL CAP & CAN INSTALLATION FOR VALVES 4" AND LARGER
	SDW-154	WATER VALVE BYPASS DETAILS FOR MAINLINES LARGER THAN 16"
WR-01	SDW-155	¾" THRU 2" REDUCED PRESSURE BACKFLOW PREVENTION DEVICE
WR-02	SDW-156	3" AND LARGER REDUCED PRESSURE BACKFLOW PREVENTION DEVICE
WA-01	SDW-158	2" MANUAL AIR VALVE
WA-02	SDW-159	2" AUTOMATIC COMBINATION AIR RELEASE & AIR/VACUUM VALVE INSTALLATIONS
WA-04	SDW-160	4" AND 6" AUTOMATIC COMBINATION AIR RELEASE AND AIR/VACUUM VALVE INSTALLATIONS
WP-09	SDW-161	PIPE SUPPORT FOR UNDERCUT SEWER MAINS OR SEWER LATERALS
W-07	WB-05	TEMPORARY 2" BLOW-OFF INSTALLATION
W-16	WM-04	PROTECTION POST INSTALLATION
WP-03	WP-03	CUTTING AND PLUGGING ABANDONED WATER, RECYCLED WATER AND SEWER MAINS
WP-05	WP-05	SLOPE PROTECTION INSTALLATIONS
WP-07	WP-07	CUT-OFF WALL INSTALLATION IN TRAVELED AREAS
W-15	WS-03	METER BOX LOCATIONS FOR WATER AND RECYCLED WATER APPURTENANCES
WS-04	WS-04	4" OR 6" FIRELINE/MASTER METER INSTALLATION (2)
W-13	WV-05	STEEL VALVE STEM EXTENSION FOR VALVES 2" AND SMALLER
TRAFFIC CONTROL		Removed
HAZARD PREVENTION POLICY		Removed
DESIGN STANDARDS		Removed