

2022 STANDARD PLANS – List of Updates and Revisions

REVISED PLANS AFTER JANUARY 2022 PUBLICATION	
D-14 “Standard Manhole Adjustment” (5/2022)	
RETIRED	
S-14 “Typical Method for Setting Structures”	W-5C “Exterior Double Check Valve Backflow Device Installation for 3” and 8” Residential Water Services”
S-17 “Standard metal Beam Guard Rail”	W-5D.1 and W-5D.2 “Interior Double Check Valve Backflow Device Installation for 3” and 8” Residential Water Services”
FP-2A “Fire Lane Signs Standard”	W-29A “Wenner Four Pin Resistivity Test”
FP-2B “Fire Lane Sign & Curb Marking Standard”	W-29B “Barnes Layer Resistivity”
W-5B “Double Check Valve Backflow Device Installation for 1.5” and 2” Residential Water Services”	W-29C “Soil Box Resistivity Test”
RESERVED (IN REVIEW, FUTURE PUBLICATION)	
D-5B “Commercial Under Sidewalk Drain”	D-11 “Drainage Flap Gate Detail”
D-6 “Storm Drain Outfall Rock Slope Protection”	S-30A “Retaining Walls”
D-10 “Standard Concrete Lined Interceptor Ditch”	S-30B “Retaining Walls - Notes”
NEW 2022 PLANS	
<i>Street</i>	
S-21A “Standard Off Street Parking Requirements”	S-31 “Median Nose Standard”
S-21B “Standard Off Street Parking Requirements - Notes”	S-32 “Median Signs”
S-22 “ADA Off-Street Parking Requirements”	S-33 “Typical Stop Striping Detail”
S-24 “Parking Standards for Structure Parking”	
<i>Fire</i>	
FP-2 “Fire Lane Sign & Placement”	FP-10 “Riser Access Panel Detail”
FP-3 “Fire Lane Curb Painting”	FP-11 “Single 4” X 2½” X 2½” FDC Detail”
FP-4 “Method of Measuring Cul-De-Sac Length”	FP-12 “Fire Alarm Control Detail”
FP-5 “Route of Travel Around Buildings”	FP-13 “Knox Box Mounting Height”
FP-6 “Multiple Points of Access”	FP-14 “Fire Service Underground Installation Detail”
FP-7 “Sides of Building Access”	FP-15 “FDC Identification Signage Detail”
FP-8 “Fire Sprinkler Riser Access in Multi-Family/Commercial Buildings”	FP-16 “Signage Details”
FP-9 “Domestic Water Shutoff”	

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Water	
W14-C “Typical System Restraint Lengths”	
Electrical	
E-10 “Rapid Flashing Beacon System & Round Pole Installation”	E-12 “Electrical Cabinet Foundation Base”
E-10A “Rapid Flashing Beacon System & Square Pole Installation”	E-13 “P Cabinet Foundation Base”
E-11 “Internally Illuminated Street Name Signs”	
Solid Waste and Recycling	
www.cityofnapa.org/832/enclosure-standards-update	
SWR-1 “Typical Enclosure Facility”	SWR-1H “Large Food Enclosure Layout (Exhibit H)”
SWR-1.1 “Typical Enclosure Facility Notes”	SWR-1I “Extra Small Food/Oil Enclosure Layout (Exhibit I)”
SWR-1A “Cart Enclosure Layout (Exhibit A)”	SWR-1K “Medium Food/Oil Enclosure Layout (Exhibit K)”
SWR-1B “Small Bin Enclosure Layout (Exhibit B)”	SWR-1L “Large Food/Oil Enclosure Layout (Exhibit L)”
SWR-1C “Medium Bin Enclosure Layout (Exhibit C)”	SWR-1M.1 “Multi-Family Bin Enclosure Layout Without Roof (Exhibit M.1)”
SWR-1D “Large Bin Enclosure Layout (Exhibit D)”	SWR-1M.2 “Multi-Family Bin Enclosure Layout With Roof (Exhibit M.2)”
SWR-1E “Extra Small Food Enclosure Layout (Exhibit E)”	SWR-2 “Enclosure Signage”
SWR-1F “Small Food Enclosure Layout (Exhibit F)”	SWR-3 “Truck Access – Bin Collection”
SWR-1G “Medium Food Enclosure Layout (Exhibit G)”	SWR-4 “Collection Clearance (Roll-Off Bins & Compactor)”
SWR-1J “Small Food/Oil Enclosure Layout (Exhibit J)”	SWR-5 “Cart Service Clearance”