SUMMARY OF PUBLIC WORK STANDARD SPECIFICATION REVISIONS - 2019

STANDARD SPECIFICATIONS

102.12 Equal Rights Benefit This section is deleted.

103.3Execution of Contract and BondRevised language from duplicate to triplicate.

109.9 Liquidated Damages Increased LDs. This is the first adjustment since 2011.

110.2 Partial Payments

The first demographic records are due when twenty five (25) percent of the contract total has been paid or by the second pay request, whichever comes first. Payment **may** be held until these records are submitted. The word 'shall' was replaced with the word 'may'

202.2(f) Adding language for turf and non-turf topsoils.

203.2 (c) Abandoning Structure and Pipes Added: The floor of the structure shall have a minimum of five (5) three (3) inch holes punched or drilled through.

205 Adjustment of Castings Adjusting structures - increase to 1ft for resurfacing

207.3

Revised seed mix (detention, infiltration, etc)

207.3(d) Mulching Revised to include wood fiber and remove emulsified asphalt

301.5 Placing and Finishing Deleted language that concrete with rebar can't be placed below 36F.

Article 403.16 Adjust Valve Casting Typo.

503.2 Materials Added pipe bursting pipe materials: HDPE - High Density Polyethylene – smooth walled (pipe bursting) Fusible C900 – material is more like HDPE, not rigid (pipe bursting)

503.2 (a) Corrected typo SDSR-26 to SDR-26

503.2(c) Corrugated-Wall Polyprolylene (CWPP) Sewer Pipe and Fittings. Deleted: Triple Wall and Fittings for Polypropylene Pipe (CWPP 30" diameter-36" diameter)

504.2(H) Corrected typo SDSR-26 to SDR-26

408.1 Materials For Pavement Chip Sealing Typo

504.2 Materials

Type II: Pavement Storm

Add language to better define where can it be used including turf, in terraces, under curb, min 2ft cover (to top of basecourse) to the lowest point of the pipe run. Max size is 36". For use in new subdivisions only.

505.3(a) Box Culverts Revise 1. And 2. As follows:

1. The sub-grade for the boxes shall have WDOT TYPE HR filter fabric placed on all exposed sub-grade areas prior to placement of the bedding stone for the boxes.

2. One (1) foot of three (3) inch clear stone shall then be placed on the geotextile fabric as bedding stone.

507.2(b) Sewer Access Structures Added Casting: R-1550 Hydro Vent

507.2(e) Special Castings Added Stormwater curb opening casting for 4" curb heads: R-3262-3

702.1 Materials: General

Clarify protection requirements for water materials stored on site to protect from contamination.

702.3.1 Ductile Iron Pipe

Require any cad welded bonding straps to be coated in approved rubberized corrosion resistance product.

702.4 Fittings & Accessories

Include additional approved coupling/connection materials (Hymax Grip, Romac Alpha).

702.4.5 Repair Sleeves

Include additional repair sleeve (Hymax Versa).

703.1 Construction Methods: General

Provide trench-foot conversion for utility trench patch measurements of water main installations. Reiterate that the Utility does not own or maintain service laterals beyond the curb stop or within 8-FT of the right-of-way line, and subsequently will not be responsible for locating these facilities.

703.7 Connecting to Existing Water Mains

Provide additional clarification regarding cut-in connections. Pipe/fittings installed along the run leg of the connection are not to be included as separate payment for water main items. Valves will be paid separately, and added fittings will be paid per standard set pricing formulas.

703.10.2 Joint Restraint

Any 4-IN or larger water main or service lateral stub greater than 20-FT will require joint restraint. No pipe-pipe joints permitted within 10-FT of a valve connection.

703.12 Copper Service Laterals

Remove requirement to direct-tap 1.5-IN and 2-IN copper laterals, require use of approved stainless steel saddles per 702.

Allow corp tap installations to range from 45-deg to 60-deg to aid copper sweep transition.

703.15.1 Conductivity Testing

Require any cad welded bonding straps to be coated in approved rubberized corrosion resistance product.

703.18 Water Utility Construction Services

Reiterate that the Utility does not own or maintain service laterals beyond the curb stop or within 8-FT of the right-of-way line, and subsequently will not be responsible for locating these facilities.

704.3 Furnish & Install Pipe & Fittings

Clarify protection requirements for water materials stored on site to protect from contamination.

704.6 Furnish & Install Water Valve

Set valve box ½-IN below finished grade, rather than within a tolerance range of ¼-IN to ½-IN. Delete AFC Series 500 – no longer in production, Series 2500 remains permitted.

704.12 Cut-In or Connect-To Existing Water System

Provide additional clarification regarding cut-in connections. Pipe/fittings installed along the run leg of the connection are not to be included as separate payment for water main items. Valves will be paid separately, and added fittings will be paid per standard set pricing formulas.

704.28 Furnish and Install Curb Stop

Provide additional compensation for 1.5-IN and 2-IN curb stop installations (\$750).

704.30 Temporary Water Supply System (new item)

New specification and bid item requirements for installing and maintaining temporary water supply systems during construction.

BID ITEMS

Revised or New Items 70110 TEMPORARY WATER SUPPLY SYSTEM

LUMP SUM

Deleted Items NONE

DETAIL DRAWINGS

REVISED OR NEW

SDD 1.07 CONSTRUCTION ENTRANCE revised general notes to meet the new trackout standard

SDD 2.09 RAINGARDEN & BIO-RETENTION DETAIL Removed note that c&g had to be hand poured.

SDD 4.01 TYPICAL SECTION 32' WIDE STREET Revised to note topsoil is 6".

SDD 4.03 TYPICAL SECTION BOULEVARD STREET Revised to note topsoil is 6".

SDD 4.05 TYPICAL SECTIONS WITH UNDERDRAINS Revised to note topsoil is 6"

SDD 4.07 TYPICAL ALLEY WITH CURB & GUTTER Revised to note topsoil is 6".

SDD 5.2.4 TYPCIAL PAVEMENT PATCH SECTIONS Revised to include correct gravel and pavement thicknesses.

SDD 5.4.4 RIPRAP AT APRON END WALLS

Added note 5) to clarify that RCP concrete cutoff wall only when called for and when called for it shall be included in endwall cost.

SDD 5.7.7 TYPE H INLET

Added language that the inside adjustment rings shall not be sealed with mortar. The material falls off and into flow lines.

SDD 5.7.15 SAS CHIMNEY AND CASTING

Added language that the inside adjustment rings shall not be sealed with mortar. The material falls off and into flow lines.

SDD 5.7.40 LATERAL BACKFLOW PREVENTER New Item

SDD 5.7.41 LATERAL CLEANOUT New Item

SDD 7.04 TYPICAL HYDRANT INSTALLATION Set valve box ½-IN below finished grade, rather than within a tolerance range of ¼-IN to ½-IN.

SDD 7.06 WATER VALVE BOX ALIGNMENT

Set valve box ½-IN below finished grade, rather than within a tolerance range of ¼-IN to ½-IN.

7.09 - LOCATION OF WATER SERVICES

Depict lateral ownership transition points.

SDD 7.10 SERVICE LATERAL INSTALLATION

Allow corp tap installations to range from 45-deg to 60-deg to aid copper sweep transition. Depict lateral ownership transition points.

SDD 7.16 JOINT RESTRAINT LENGTHS FOR VERTICAL BENDS Revise to reflect restraint requirements associated with offset sweep fittings per SDD 7.22.

SDD 7.20 STANDARD HDPE TRACER WIRE VALVE BOX Set valve box ½-IN below finished grade, rather than within a tolerance range of ¼-IN to ½-IN.

SDD 7.21 CASING SPACERS Revised for spelling/grammar.

SDD 7.22 OFFSETTING EX WM UNDER UTILITY CONFLICTS Revised for spelling/grammar.

SDD 7.28 - 7.42WATER UTILITY METER INSTALLATION DETAILS (MULTIPLE)Revise standard meter installation details for meter clearance and straight-pipe requirements.Owner/Plumber to furnish specified meter couplings, flanges, bolts, gaskets etc.Clarify meter location requirements in relation to entry point of building.Improve clarity and consistency, revise spelling/grammar throughout entire meter detail set.

DELETED NONE