Andy Beshear
GOVERNOR

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CALL NO. 107
CONTRACT ID NO. 241312
ADDENDUM # 4
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Subject: Washington County, STP 1501(126)
Letting June 20, 2024
(1) Revised - Special Note - Page 162 of 326
Proposal revisions are available at http://transportation.ky.gov/Construction-
Procurement/.
If you have any questions, please contact us at 502-564-3500.
Sincerely,
Rachel Mills
Rachel Mills, P.E.
Director
Division of Construction Procurement

RM: so
Enclosures

An Equal Opportunity Employer M/F/D
material, D 3350 for cell classification and AWWA C901 Specification for pipe.
c. Pipe shall meet all applicable provisions of the Commercial Standards and shall bear the National Sanitation Foundation (NSF) seal of approval.
2. Fittings
a. Fittings shall be standard bronze fittings as specified for copper tubing in this Section of these Specifications.
3. Cover Pipe for Water Service Lines beneath Roadway
a. All service lines shown beneath roadway shall be installed inside of a 2-inch polyethylene cover pipe.

### 2.03 SERVICE CONNECTIONS

A. General

1. All service connections shall be made by means of tees, factory tapped couplings, or bronze service clamps manufactured specifically for use with the pipe upon which it is to be installed. Whenever possible, corporation stops shall be placed in the service connection prior to conducting hydrostatic tests on the mains.
B. Service Clamps
2. Service clamps for use on ductile iron mains shall be bronze, double strap, Mueller BR 2 B Series, Ford, or equal.
3. Service clamps for use on PVC and polyethylene pipe shall be bronze, wide strap, 2 piece for 2 -inch through 8 -inch mains, Mueller H-01300 Series, Ford, or equal. For 10 -inch and 12 -inch mains, use Mueller 3piece, H-13000 Series, Ford, or equal.
4. The use of Dresser Style 294 plastic saddles will also be permitted for use on PVC or polyethylene mains.

### 2.04 WALL AND FLOOR SLEEVES WITH RUBBER MECHANICAL SEAL FOR CARRIER PIPE SIZES 2 INCHES THROUGH 48 INCHES

A. General

1. Sleeves shall be required for 2 -inch through 48 -inch carrier pipes penetrating poured concrete walls and floor slabs. The use of sleeves will require the use of a rubber link, mechanical type seal assembly around the carrier pipe.
2. The CONTRACTOR shall determine the required inside diameter of each individual wall opening or sleeve before ordering, fabricating or
