CITY OF ALBANY CONSTRUCTION SPECIFICATIONS AND STANDARD DRAWINGS Summary of Changes – Effective February 28, 2024

STANDARD DRAWINGS

- NO. 205 STANDARD UTILITY TRENCH BACKFILL DETAIL Updated to clarify required backfill materials in deep trenches
- NO. 208 TYPICAL SIGN INSTALLATION Updated to clarify minimum sign height and sign post clear space for ADA compliance
- NO. 211 UNDERGROUND UTILITY SUPPORT New drawing describing pipe support requirements when there is less than 12-inches of clearance between two underground utility pipes.
- NO. 212 END OF STREET BARRICADE New drawing showing requirements for a barricade at the end of a street that does not end in a cul-de-sac.
- NO. 213 SPEED BUMP New drawing of standard speed bump

• NO. 301 – TYPICAL STREET SECTION

Updated to clarify that the standard street section applies to local residential streets and that other street classifications require a pavement section as described in the Engineering Standards.

• NO. 304 – DETAILS FOR TYPICAL CURB AND GUTTER CONFIGURATIONS

Updated to change the rolled curb and gutter back of curb height from 14-inchs to 12-inches. This reduces the overall rolled curb height from 6-inches to 4-inches to improve driveway rideability for lower clearance vehicles.

• NO. 309B – DRIVEWAYS ON ROLLED CURB WITH CURBSIDE SIDEWALK (OPTIONAL) Updated drawing to make this detail optional on driveway approaches with rolled curb and gutter since the overall rolled curb height has been reduced from 6-inches to 4-inches.

• NO. 401 – STANDARD PRECAST MANHOLE Updated with new note requiring minimum of 6-inches between pipe openings at the interior of the manhole.

• NO. 408 – LARGE DIAMETER PRECAST MANHOLE

Added new note to clarify that maximum distance between final surface grade and the top of the manhole cone is 15-inches.

• NO. 416 – STANDARD SANITARY SEWER/STORM DRAIN MAINLINE 24" MINI-MANHOLE CLEANOUT DETAIL

Updated to remove note requiring 3-feet minimum cover over pipe.

• NO. 507 – ³/₄" AND 1" WATER SERVICES Updated to show sacrificial anode location to be at the meter end of the service line and not near the main.

• NO. 508 – 1-¹/₂" AND 2" WATER SERVICES

Updated to show sacrificial anode location to be at the meter end of the service line and not near the main.

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- NO. 509 1" AND 2" COMBINATION AIR/VACUUM RELEASE VALVE Updated to show sacrificial anode location to be at the meter end of the service line and not near the main.
- NO. 513 DUCTILE IRON FITTING SACRIFICIAL ANODE DETAIL New drawing showing requirements for sacrificial anodes on ductile iron fittings.
- NO. 615 CURB INLET SEDIMENT COLLECTOR WITH PLANTER Updated with note requiring handrail adjacent to sidewalk when depth of planter exceeds 20-inches.
- NO. 616A CATCH BASIN SEDIMENT COLLECTOR WITH PLANTER Updated with note requiring handrail adjacent to sidewalk when depth of planter exceeds 20-inches.