



30-2025 ADDENDUM 7

NEWPCC UV UPGRADE

URGENT

**PLEASE FORWARD THIS DOCUMENT TO
WHOEVER IS IN POSSESSION OF THE
BID/PROPOSAL**

ISSUED: April 30, 2025
BY: Sarah Alexander, P.Eng.
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**THIS ADDENDUM SHALL BE INCORPORATED
INTO THE BID/PROPOSAL AND SHALL FORM
A PART OF THE CONTRACT DOCUMENTS**

Template Version: Add 2024-02-01

Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Bid/Proposal, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 10 of Form A: Bid/Proposal may render your Bid/Proposal non-responsive.

PART E – SPECIFICATIONS

Revise: E1.4 Division 07 to read: 07 52 00 (R1) – Modified Bituminous Membrane Roofing (Addendum 7)

DRAWINGS

Replace: 30-2025 _Drawing_ U2-B301 with 30-2025 _Addendum_7 Drawing _U2-B301-R1
30-2025 _ Drawing_ U2-B502 with 30-2025 _Addendum_7 Drawing _U2-B502-R1
30-2025 _ Drawing_ U2-B601 with 30-2025 _Addendum_7 Drawing _U2-B601-R1
30-2025 _Drawing_ U2-S101 with 30-2025 _Addendum_7 Drawing _U2-S101-R1
30-2025 _ Drawing_ U2-S102 with 30-2025 _Addendum_7 Drawing _U2-S102-R1
30-2025 _ Drawing_ U2-S201 with 30-2025 _Addendum_7 Drawing _U2-S201-R1

APPENDICES

Add: Appendix O Construction Management Plan

NMS SPECIFICATIONS

Section 01 11 00 – Summary of Work

Add: 1.2.3 Adhere to Contractor requirements described in Appendix O.

Replace: Section 07 52 00 – Modified Bituminous Membrane Roofing with Section 07 52 00 (R1) – Modified Bituminous Membrane Roofing (Addendum 7).

Section 09 91 00 – Painting

Add: 2.5.4.5 Other Acceptable Products, G5 Finish Required: Sherwin Williams DTM Acrylic, or as approved by Contract Administrator as an alternate.

Add: 2.5.4.5.1 To be installed as per manufacturer written instructions; preparation of all surfaces to be as per manufacturer requirements, unless otherwise approved in writing from manufacturer.

Section 33 14 16 – Site Water Utility Distribution Piping

Add: 3.1.4. A shutdown of the existing 150 mm WM to the UV building will be required during the tie-in of the 38 Water Service. During the four-month Bypass Period, the 150 mm WM may be shut down for as long as necessary. Outside the Bypass Period, the 150 mm WM shutdown must not exceed 24 hours. The Contractor may establish temporary overland water service piping, in accordance with CW 2110, to maintain pressurized water service during construction which would otherwise interrupt water service for more than 24 hours outside the bypass period. The City requires the Contractor to provide at least two weeks' notice prior to any planned shutdown to confirm there are no conflicting activities.

QUESTIONS AND ANSWERS

Q1: For the 600 mm DR26 Effluent Pipe noted on the civil drawings, does it need to be pressure tested?

A1: Testing requirements are specified in Section 33 31 11 Sanitary Sewerage Gravity Piping, Clause 3.3.

Q2: There are several structural drawings that appear to be as-builts from the mid-2000's that show certain sections and scopes of work that don't appear to be related to the project, and appear to be as-builts from Gateway Construction and Engineering Ltd. Can you confirm the scope of work for this project is limited to the clouded areas only in the below drawings?

- a. 66303D-S2.03
- b. 66303D-S2.04
- c. 66303D-S5.03
- d. 66303D-S5.04

A2: Yes, clouded items are the current scope on these drawings.