

2023-T-117 - City of Niagara Falls GO/VIA Station – Interior Alterations and Upgrades

Date Issued: Wednesday, April 3rd, 2024

Addendum No. 8

No. of Addenda pages: 6

Attachments: Not applicable.

Revisions

Revision 1: Appendix E - NF Station Tender Specifications, Section 22 42 16, Paragraph 2.4.3

Delete –

.3 L-3: wall hung, 100 mm centers.

.1 Vitreous china, contoured rectangular basin, front overflow, soap depression.

.1 Acceptable material: American Standard Lucrene 0356.015, Zurn Z-5340; Gerber 12-384; Kohler Pinoir K-2032.

.2 Trim: infra-red electronic faucet:

.1 Activated by infra-red sensor responding to presence of person's hands in lavatory.

.2 Sensor: waterproof, incorporated in body of unit, with impact-resistant lens with anti-scratch coating, gooseneck, sensitivity adjustable from 25 mm to 350 mm.

.3 Controls: vandal-proof, c/w control box and cover, interchangeable receptacles for stainless steel sheet sensor and modular plug-type solenoid connections, single slow-closing commercial solenoid for 860 kPa, 85°C.

.4 Spout: chromeplated, with cast cover plate and vandal-resistant aerator having integral flow control for 1.9 l/minute at 413 kPa maximum.

- .5 Under-counter thermostatic mixing controls with screwdriver stops.
- .6 Acceptable material: Delta 591TP0258, Sloan ETF-880-4, Zurn Z6915-CWB.
- .3 Waste: chrome plated cast brass NPS 1 1/4 P.O. plug offset with grid strainer, tailpiece, locknut, and gasket.
 - .1 Acceptable material: Delta 33T290, Powers Crane, Chicago Faucet.
- .4 P-trap: chromeplated NPS 1 1/4, 17 gauge brass, adjustable, with cleanout and escutcheon.
 - .1 Acceptable material: Delta 33T311, Emco, Powers Crane.

Replace with –

.3 Lavatory L-3

- .1 L-3: Wall hung, barrier-free, three-station hand washing system:
 - .1 Hand washing system components are to be from one manufacturer.
 - .2 Single-piece three-station moulded basin with steel shroud and wall support bracket mounting height to conform to CSA standards. Basin colour to be approved by DCC Representative.
 - .3 Accessories: 1.9 l/m (max.) infrared faucets (3), infrared soap dispensers, plastic tailpieces, wastes with strainer and integral overflow, supplies, and stops.
 - .4 GFIC 110V outlets for 100-120VAC plug-in transformers only. Coordinate supply with the manufacturer and Electrical Contractor.
 - .5 Acceptable material: Bradley Model LVSD3/S53-3100-R-L-3-PC-AC/6-3100-PSD-R-F-M-PC-AC, Zurn Model Z5004.03 / Z6956-XL-F-HW6-PN / Z6956-SD-PN/Z1240-6-SD-PN/Z1240-EZR; Sloan Model ELRF-83000/EAF-100/ESD-1500.

Revision 2: Appendix E - NF Station Tender Specifications, Section 22 42 16, Paragraph 2.4.4

Add –

.4 Lavatory L-2

.1 L-2: Wall hung, barrier-free, two-station hand washing system:

.1 Hand washing system components are to be from one manufacturer.

.2 Single-piece two-station moulded basin with steel shroud and wall support bracket mounting height to conform to CSA standards. Basin colour to be approved by DCC Representative.

.3 Accessories: 1.9 l/m (max.) infrared faucets (2), infrared soap dispensers, plastic tailpieces, wastes with strainer and integral overflow, supplies, and stops.

.4 GFI 110V outlets for 100-120VAC plug-in transformers only. Coordinate supply with the manufacturer and Electrical Contractor.

.5 Acceptable material: Bradley Model LVSD2/S53-3100-R-L-3-PC-AC/6-3100-PSD-R-F-T-PC-AC, Zurn Model Z5004.02 / Z6956-XL-F-HW6-PN / Z6956-SD-PN/Z1240-6-SD-PN/Z1240-EZR; Sloan Model ELRF-82000/EAF-100/ESD-1500.

Revision 3: Appendix E - NF Station Tender Specifications, Section 22 42 16, Paragraph 2.4.2

Delete –

.2 L-2: wall hung, barrier free, 100 mm centers.

Replace with –

“.2 L-4: wall hung, barrier free, 100 mm centers.

Revision 4: Appendix E - NF Station Tender Specifications, Section 22 42 16, Paragraph 2.4.3

Delete –

.3 L-3: wall hung, barrier free, 100 mm centers.

Replace with –

“.3 L-1: wall hung, barrier free, 100 mm centers.

**Revision 5: Appendix E - NF Station Tender Specifications, Section 22 47 00,
Paragraph 2.1.4.1**

Delete –

.1 DF-1 water cooler: wall hung, steel cabinet and cooler top, bubbler, wall hanger, barrier-free. Unit to be complete with water filter. Provide bottle fill station integral to water cooler.

.1 Acceptable material: Oasis Model PGF8SBF, Elkay Model EZH2O, Murdock Model A171108F-BF2.

.2 Refrigerant: R134a.

.3 Electrical: 120 VAC (plug-in receptacle).

**Revision 6: Appendix E - NF Station Tender Specifications, Section 22 47 00,
Paragraph 2.1.4.2**

Delete –

.2 DF-2.

Replace with –

.2 DF-1.

Questions and Answers

Question 1:

Are all the millwork charge stations to be part of the provisional price? Drawing A1600 only marks 3 of the 5 in Red.

Answer 1:

All the millwork charge stations to be part of the provisional price. Refer to the Schedule of Prices, Table 8: Provisional Item 5.

Question 2:

Drawing M0005 shows a triple stainless sink at washroom 107, spec for L-3 is for a single vitreous china sink, please clarify.

Answer 2:

Refer to Revision 1.

Question 3:

Drawing M0005 shows a dbl stainless sink at washroom 108, spec for L-2 is for a single vitreous china barrier free sink, please clarify.

Answer 3:

Refer to Revision 2.

Question 4:

Drawing M0005 shows a L-4 sink in WR 106, there is no L-4 Spec in 22 42 165, please clarify.

Answer 4:

Refer to Revision 3.

Question 5:

Drawing M0005 shows a Wall mount L-1 sink in WR 111, the spec for L-1 is for a drop in sink, please clarify.

Answer 5:

Refer to Revision 4.

Question 6:

Drawing M0005 shows the DF-1 Drinking as a bi level unit, spec for DF-1 is for a single bottle filling station, please clarify.

Answer 6:

Refer to Revisions 5 and 6.

Question 7:

Is the supply and install of the Auto Door operators to be covered by the hardware cash allowance? The operators are shown in the hardware schedule.

Answer 7:

Auto Door operators to be included in the Base Scope pricing, refer to the Schedule of Prices, Table 1: Base Scope. Automatic door operators are shown in the hardware schedule in specifications.

End of Addenda