

## Addendum No. 1

<b>Project Name:</b>	<b>DDSB Ajax High School</b>	<b>Date:</b>	<b>February 24, 2026</b>
<b>Description:</b>	<b>Dust Collector Replacement</b>	<b>From:</b>	<b>Brad Timson</b>
<b>Address:</b>	<b>105 Bayly Street East, Ajax</b>	<b>Project No:</b>	<b>A0001347</b>
<b>Client Contact:</b>	<b>Pat Cook, DDSB</b>	<b>DDSB Tender No:</b>	<b>T26-04</b>

This addendum shall form an integral part of the TENDER.

### General

- 1.1 Provide Pre-Start Health and Safety Review testing for new dust collector. Retain a certified inspection company to test unit in accordance with O.Reg 851 requirements.

### General Trades

- 1.2 Drawing MD101
- .1 Remove existing lean to installed over top of the current dust collector c/w posts and roofing and dispose of.
- 1.3 Clarification: Remove chain link fence as required to suit installation of new dust collector. To be reinstalled following completion of work.
- 1.4 Drawing M-101
- .1 Clarification: Note 18 shall read "Patch sidewalk around new pad for dust collector."

### Mechanical

- 1.5 Remove existing wash-fountain. Replace with new wash-fountain equal to:

WF-1 - WASHFOUNTAIN - THREE STATION WALL MOUNTED 36" SEMI-CIRCULAR STAINLESS STEEL - BARRIER FREE

Bradley Sentry SN2023, 36" Stainless Steel Semi-Circular Shallow Bowl 3-Station Washfountain, Infrared Control, 36" x 35.25" x 33.25" (340mm x 895mm x 845mm) high, wall mounted, factory pre-assembled, ADA compliant, with individual sectional control. Bowl, pedestal, and spray head to be stainless steel. Pedestal to have front panel of 16 (1.5mm) heavy gauge stainless steel access plate, all exposed fasteners for access plate to be vandal-resistant. Spray nozzles to be vandal-resistant with 0.4L (0.1 GPM) flow controls. Fixture with splashback anchored to wall and housing framework anchored to floor. Thermostatic Mixing Valve with check stops and strainers in 1/2" (12.7mm) H & CW supplies and field set water temperature at 105 degrees F. Each pushbutton pneumatically actuates a non-hold-open, air metering, single-temperature

valve with field adjustable timing from 0-45 seconds. Provide Supplies with angle stops. Provide Cast Brass 'p' Trap, 1-1/2" (38mm). Supplies and drain from wall.

- 1.6 Remove existing mop sink and faucet. Cap services in wall and below floor and patch wall and floor to match existing finishes.

### Electrical

- 1.7 Drawing E-101

.1 Fire Alarm Scope of Work Clarification: New dust collector shall be connected to FACP as a supervisory zone.

- 1.8 Drawing E-101

.1 Clarification: Abort damper and NRV are located on roof. Coordinate location of NRV with mechanical plans.

.2 Working Note 8 shall read: Provide new Panel 'PP-16' complete with new feeder from bus duct. Connect to existing 200a bus duct. Contractor to verify bus duct size and report back to consultant. Provide new lamacoid nameplate. Refer to panel schedule. Contractor to ensure all existing breakers to remain have been identified as per demolition note prior to ordering new panel.

- 1.9 Drawing E-601

.1 Add Note 13 to Dust Collector Scope of Work: Provide interlock wiring from dust collector control panel to existing contactor controlling Panel 'PP-15' to ensure that panel cannot be energized until dust collector is running. Contractor to review configuration/setup of existing system and advise consultant of any issues.

.2 Add Note 9 to Spark Detector System Detail: All wiring to devices noted from either spark detection panel or NRV panel shall be in dedicated conduit.

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