

# Infrastructure & Operations

## REQUEST FOR CONSTRUCTION

Stormwater Upgrades - East Hants Aquatic Centre - RFC50841

Addendum 2

Release date: January 8, 2026

**Tenders will be received up to**  
2:00:00 pm local time on Thursday, January 15, 2026

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## 1. Questions

1. Can we please get details for the “stainless strainer”? Are they looking for a basket strainer or a y strainer?

This is a suction line, so a typical pump inlet strainer is required.

2. What type of stainless steel sch 40 are we dealing with (316, 312)?

316.

3. Can we use plastic instead as a cost saving alternate?

No.

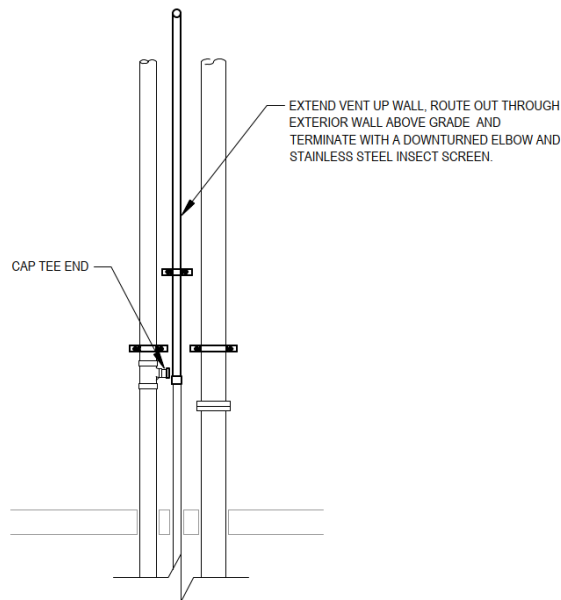
4. Can we use sch 10 instead of sch 40 as a cost saving alternate?

Minimum wall thickness for 316 pipe is typically sch 20 which would be acceptable.

5. Can you confirm that there is no need for new pumps in the “new pump pit”?

The pit is existing, and there are no new pumps required.

6. What size are these pipe?



BASEMENT ELEVATION - NEW

1/25

Larger pipe at the tee is 4", vent line to be extended is 2".

7. What material is the existing? Is it all XFR?

Yes, XFR.

8. Do we have to penetrate any floor with the new vertical before routing outside?

No.

9. If so, what is the floor material we are penetrating?

N/A.

10. How high above grade is acceptable?

Mechanical room ceiling is above grade on South side and should allow for vent line to terminate 1-3 ft above grade.

END OF ADDENDUM