

# BERNARDON

ARCHITECTURE  
INTERIOR DESIGN  
LANDSCAPE ARCHITECTURE

## ADDENDUM NO.: 04

Project Name: DVH - Blue Wing Bathing Suite Renovation  
OMB/DFM Contract #MJ2009000004

Project No.: 8347.11-17

Date of Issue: November 1, 2018

Notice No. 1: Attach this addendum to the Project Manual for this project. It modifies and becomes part of the Bidding Documents. Work or material not specifically mentioned herein is to be as described in the main body of the specification and as shown on the drawings.

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### **General:**

### **Drawings:** Drawing A-121 & A-501

1.

- a. Question: Please provide clarification of which walls are to be at what height in both the bathing suite and the toilet room?

Answer: Ceiling heights are noted on A-121 Reflected Ceiling plan for each location; toilet room, bathing suite, closets and dropped drywall soffits. Tile is full height within shower and within the suite. In the toilet room tile aligns with door frame height.

- b. Question: Please confirm the tile accent band is only installed inside the shower?

Answer: Correct.

- c. Question: Please confirm that Schluter Dilex HK is to be used at all floor to wall transitions. Including floor tile to base tile and all inside corners that receive wall tile?

Answer: Please use Schluter Dilex EKE, PVC at all floor to wall and inside transitions and Schluter Quadec PVC for all outside corners.

- d. Question: Please clarify Schluter color for PVC? Dilex HK is only available in metal finishes?

Answer: Schluter PVC color to be determined once floor tile color is approved.



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- e. Question: There are not details for the shower pan? Is the slab depressed? Is there a curb?

Answer: The slab is not depressed. There is no curb. Please reference project specifications for membrane information.

**Project Manual Clarifications:**

1. Project manual; Specification Section 221005-3, 2.02B2 (joints) –.
- a. Question: PVC joint under slab should be solvent cement welded. Not push-on elastomeric gaskets. Please advise?

Answer: For sanitary sewer piping (PVC pipe) buried within 5 feet of building, all joints shall be solvent cement welded.

End of Addendum No. 4