



ADDENDUM No. 3 (THREE)

PROJECT NAME: PCA Marten Street
 DATE: August 8, 2019
 PROJECT NUMBER: 16-3841

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This Addendum forms part of the Contract Documents and amends the original Drawings and Specifications dated July 19, 2019 and it is to be read, interpreted and coordinated with all other parts. The cost of all contained herein is to be included in the contract sum. The following revisions supersede the information contained in the original drawings and specifications issued for the above-named project to the extent referenced and shall become part thereof.

This Addendum consists of 3 pages.

GENERAL

Ensure that all parties submitting bids are aware of all items included in this Addendum.

A1 DRAWINGS

3/A7.01 – Column Detail

Refer to revised drawing clouded.

A2 RESPONSE TO BIDDERS' QUESTIONS

- 150 width Concrete planter wall
 the drawings only indicate one elevation location @ 84.4
 I am assuming this is the final elevation to all the walls. Please let us know if this is not the case.

Answer: Please refer to 1/L6 for west planters, 3/L6 for South planters and 1/L7 for North Planters

- Ref: 3/A7.01
 - There is column shown, however there is no information about the footing sizing. Can you please clarify.
 - The section shows as the footing of these columns are below the 183.99 grade. Thus suggest that the footing is below the suspended slab, protruding to the parkade. Please verify this is the case (these column is not indicated in the structural drawings)

Answer: Please refer to the revised drawing attached. There is no footing. The column sits on conc. slab on parkade roof. 250x250 pier is reinforced with 4-20M bars each corner, and 10M ties @ 150 up the height of the pedestal. The wood post is raised with a gap to the embed plate using bolts and knife plate connection to ensure the water does not collect/rots the wood hidden within the precast concrete.

riddell kurczaba architecture engineering interior design ltd.

CALGARY 1110 1 St. SW, Calgary, Alberta, Canada T2R 0V1

EDMONTON Revillon Building, Suite 105, 10320 102 Ave., Edmonton, Alberta, Canada T5J 4A1

p. 403.266.2100 f. 403.266.2170

p. 780.757.6600

www.riddell.ca | www.rkvisual.ca | info@riddell.ca



3. Ref: 3/A7.02

There is a concrete slab above the rigid insulation & gravel. However, there is no thickness indicated. Can you please clarify

Answer: *The slab thickness is 100 mm*

End of Addendum #3

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