

Project No.: R.082215.001

March 22, 2019

The following changes to the tender documents are effective immediately and will form part of the contract documents:

INQUIRIES DURING THE SOLICITATION PERIOD

ITEM #	QUESTION	ANSWER
1)	I am unable to locate a mix design for the concrete. Can you please advise?	<u>For the Cast-in Place Concrete Exterior slabs:</u> Strength 25 MPa Cement Symbol: GU Class of Exposure: F-2/C-1 Aggregate Max.: 20mm Slump: 50mm to 80mm Total Air: 5% to 10% <u>For the Cast-in-Place Concrete Piles</u> Strength: 32 MPa Cement Symbol: HS Class of Exposure: S-2 Aggregate Max.: 20mm Slump: 50mm to 100mm Total Air: 4% to 7%
2)	Can you clarify the granular structure under the patio SOG? It only notes 500mm granular, not a specific structure of subbase & base	Add the following Notes to the Structural Drawing S1.1 a) Remove all organic and Deleterious material b) Proof rool subgrade to delineate and soft areas to be excavated and recompactd c) Beneath the slab provide a minimum 500mm granular compacted fill to 98% of standard proctor density d) Fill to be placed in 150mm lifts, each lift being compacted to 98% of standard proctor density before placement of next lift e) Sawcut slab as located on drawings to a depth of 30mm within 24 hours of casting, caulk with joint sealant.

END OF ADDENDUM NO. 5