

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?	<p><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%</p> <p><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%</p>
2)	Can you clarify the granular structure under the patio SOG? It only notes 500mm granular, not a specific structure of subbase & base	<p>Add the following Notes to the Structural Drawing S1.1</p> <ul style="list-style-type: none"> 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