



SITE INSTRUCTION

SI – 07

To:

Vince Mirachi	Tridel
Bruno Giancola	Tridel
Chadi Loza	Tridel
Carlos Antunes	Kirkor Architects & Planners
Christina Lee	Kirkor Architects & Planners
Babak Baradaran- Seyed	Stephenson Engineering Ltd.
Colin Huston	Stephenson Engineering Ltd.
Al Medeiros	MCW (Electrical)
Sunanda Perera	MCW (Electrical)
Mark Furtado	MCW (Mechanical)
Ryan Houghton	MCW (Site)
Robert Severini	Mirenda
Remus Muntan	Deltera
Salvatore Cavarrette	Deltera
Aquavista Site Office	Deltera

From: Howard Tuchman KIRKOR | Architects + Planners

Date: July 17, 2017

Project: Aquavista – (Bayside Block 3 R3 & R4, Merchants Wharf)
263 Queens Quay East, Toronto

Project No.: 13-148

Site instructions are issued only for the purpose of recording any clarification or interpretation of the contract documents or giving direction on problems resulting from field conditions. These instructions are subject to the provisions of the contract documents and unless stated herein and specifically co-authorized by the Client, will not affect the contract. Should the Contractor require a change in the contract price or project schedule, he/she shall submit to the "Client" within ten (10) days of the date hereof, an itemized proposal. If the proposal is accepted by the Client, this site instruction will be superseded by a Change Order issued by the Client.

No.	Description	Reference Drawings
	<i>This site instruction deals with the revisions on the doors on the P1 amenity area in coordination with the shop drawings. Addition of a curb for the Glass Control Station at the Pool area on Level 2. Revision of detail 2/A7-15 – Intake air shaft @ Level 1 Mezzanine. Relocation of the Fire Department - Siamese Connection at the Ground Level.</i>	
.1	The following Parking garage level doors have been updated in coordination with the door hardware schedule shop drawings and as client directed to provide 2440 mm high doors on the P1 amenity areas: LEVEL P4: <ul style="list-style-type: none"> • Door P404: width revised to 965 • Door P414: width revised to 965 LEVEL P3: <ul style="list-style-type: none"> • Door P301: width revised to 965 • Door P309: width revised to 965 	A8-05, A8-06

	<p>LEVEL P2:</p> <ul style="list-style-type: none"> Door P214: width revised to 965 <p>LEVEL P1:</p> <ul style="list-style-type: none"> Door P104A: height revised to 2440 Door P106: height revised to 2440 Door P107: revised to 2440 Door P107A: door doesn't exist and has been removed from door schedule Doors P108: height revised to 2440 Door P109: height revised to 2440 Door P110: height revised to 2440 Door P111: height revised to 2440 Door P111A: height revised to 2440 Door P113: height revised to 2440 Door P114: height revised to 2440 Door P115: height revised to 2440 Door P116: height revised to 2440 Door P117: width revised to 965, height revised to 2440 Door P118: width revised to 965, height revised to 2440 Door P118A height revised to 2440 Door P129: width revised to 965 <p>LEVEL 2:</p> <ul style="list-style-type: none"> Door 216B: door doesn't exist and has been removed from door schedule 	
.2	Added a curb/pad for the Glass Control Station at the Pool area on Level 2 in coordination with the pool shop drawings.	A9-22
.3	<p>Revised detail 2/A7-15 – Intake air shaft @ Level 1 Mezzanine.</p> <p>Metal Flashing, seal and deck coating membrane added to waterproof concrete above "Artscape Gallery" Slab to be sloped for drainage into air shaft.</p> <p>Banker wire mesh specifications have been clarified to provide Model M13Z-179 mesh pattern.</p>	A7-15
.4	<p>Relocated the Fire Department - Siamese Connection at the Ground Level north elevation revised to the west elevation in coordination with SPA drawings as revised by the fire departments requirements.</p> <p>Height and spacing of piping of Siamese connection located at Grid P6 is to be coordinated with the Sprinkler installer and Curtain wall supplier.</p>	A1-01, A2-06, A3-02, A4-01, A4-02
N.B.	<p>All referenced drawings are available for immediate download from the KIRKOR/Newforma InfoExchange for a period of 60 days.</p> <p>All referenced drawings have been uploaded to the Astley Gilbert DFS for immediate printing / access.</p>	

End of Site Instruction