

ASI No. 21

<i>to</i>	DELTERA 4800 Dufferin Street Toronto Ontario M3H 5S9	<i>project:</i>	SQ ALEXANDRA PARK BLOCK 11 CONDOMINIUM
<i>attention</i>	FRED FOO ffoo@deltera.com	<i>project no.:</i>	12-115
		<i>date:</i>	December 4, 2015

Site Instructions are issued for the purposes 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 authorized by the Client, will not affect the contract. Should the Contractor require a change in the contract price or project schedule, he shall submit to the Architect an itemized proposal. If the Client accepts the proposal, a Change Order will supersede this Site Instruction. When used as a Field Order, the Instruction should clearly state the accounting basis on which the work is to proceed and whether there is a change to the proposed schedule.

1. TITLE

(1 page)

Window Wall Panel Dimensions

2. REFERENCES

A605 Plan Details Typical (1 page enclosed)

Plans provided by Toro Aluminum dated May 15, 2015 reviewed as noted (13 pages enclosed)

3. DESCRIPTION OF WORKDetail 1/A605

- .1 Corner columns from fourth floor to fourteenth floor to match 450 x 450 size as built from ground floor to third floor (circled red on plans enclosed).
- .2 Panels at corner columns to be revised to 750 x 750; ensure vertical continuity of panel joints.
- .3 Delete 38 mm insulation around concrete.
- .4 Align gypsum wall board with centre of mullion so that exposed 25 mm perimeter frame profile is continuous (typical).

Note:

At locations where mullion is tight to column or wall edge increase width of panel by 50 mm; ensure vertical continuity of panel joints (circled green on plans enclosed).

4. REASONS

Design coordination

END OF SITE INSTRUCTION ASI No. 21

Tanya Cazzin OAA