

PROPOSED CHANGE NO. SC-03-002

To: Golden Gate Contracting Date: June 30, 2025
1038 Cooke Blvd., Unit #1 File: 9.1.7.4.2_SC-03_PC

Burlington, ON Project No.: 2215C

L7T 4A8 **Project:** TA Blakelock HS Reno - Phase 3

Copy: Star Electrical Services Inc

P: (905) 799-3883 F: (905) 799-8334

Pursuant to paragraph 6.2.1 of GC 6.2 - CHANGE ORDER in CCDC 3 - 2016, indicate within 7 days of the above date the changes to the *Contract Price, Contractor's Fee* and *Contract Time* for the following proposed change in the *Work*. Do **not** proceed with the change without a *Change Order* or *Change Directive* authorizing a change in the *Work*.

Description: power audit required for elevator panels

1. Refer to enclosed CCN-3 for power audit requirements.

Background: There is insufficient existing power as per existing building records to suit required elevator power. An actual power audit of affected panels was recommended by Elec. Consultant to confirm actual power available. Refer to notes from call (June 30, 2025) between Exp and South West regarding power requirements:

Elevator 1 - Current (similar to LULA power)

Elevator 2 - Additional (new elevator through Drama Rm)

600v currently on shop drawing submittal which is not available on site.

Exp reports we have 208v available.

Exp confirms existing on on site are 100amps fuses and 60 amp fuses:

There is 30 amps feeding existing elevator 1 + 60 amps spare

plus 2nd panel with 100 amps spare

South West confirmed 80-90 amps will be required per elevator however actual values to be confirmed by manufactuer. This info to follow as values may exceed 80-90 amps.

Prepared by the Consultant

Alex Jacobi

Alexand

June 30, 2025

Distributed to:

Tarek Mureiwed Golden Gate Contracting
Sam Al Fahham Golden Gate Contracting
Bil Kassaa Golden Gate Contracting
Tom Hutcheson Halton District School Board
Elio Haddad Kalos Engineering Inc
Alex Jacobi Snyder Architects Inc.

tm@ggcontracting.ca samf@ggcontracting.ca office@ggcontracting.ca hutchesont@hdsb.ca elioh@kaloseng.ca ajacobi@snyderarchitects.ca



Change Notice

Date: June 30, 2025

EXP Project No.: ALL-22020201-A0 **Project:** T. A. Blakelock H.S. Renovations – Phase 3

From: Felix Martich ECN No. 03

You are hereby instructed, subject to the provisions of the Contract, to submit a quotation for the following Changes:

ELECTRICAL

1. <u>Drawing E301 – Partial Level 0, 1 & 2 Elevator – Proposed Plan (Drawing not Issued with this change notice)</u>

- 1. Perform electrical load testing in panels DP-E, DP-F, and upstream DP-D to verify existing panel load capacity.
- 2. Measure and record the following parameters on each phase:
 - 1. Line-to-Neutral and Line-to-Line voltages
 - 2. Current (Amps)
 - 3. Real Power (kW), Apparent Power (kVA)
 - 4. Assess load balance between phases and identify any significant imbalance (greater than 10%)
 - 5. Monitor for voltage drop, overheating, or circuit breaker tripping during the test.
- 3. Submit the load testing report, including a summary of findings and recommendations.

Reason: Elevator Shop Drawings.