

## REVIEW/ASSURANCE OF INSPECTION REPORTS AND DETAILS

**Location:** 379 Tye Rd, Victoria, BC

**UEL Job #1169\_23 July 28\_23**

All fall protection systems and roof top anchorage connectors noted in the July 20, 2023 inspector's report have been inspected in accordance with CSA Z91-17

The original sealed engineered drawing for the permanent rooftop anchorage is present for viewing at the entrance to the rooftop level.

- 1) A review of the original stamped drawing indicates substantial compliance with current regulations and standards found in CSA Z271-20 and CSA Z91-17.
- 2) The anchorage systems inspected at this time have been assessed, as accurately as possible by visual inspection, to ensure compliance with the original engineered drawings.
- 3) All exposed, visible and accessible components of the systems/assemblies have been inspected for signs of distress, corrosion or damage.
- 4) All anchors determined/judged to be a "Pass" or "OK" have been identified as shown on the current roof anchor layout and site report HS-F021 completed July 20, 2023. At the time of this review, no anchors have been retested but all have been tagged. Only anchors indicated to be "Passed" in the Anchorage Inspection Report are to be used.
- 5) Engineering review of anchorage constructed detail is based on the drawings to be appended to the rooftop logbook. Original building structural drawings were not available at time of review and no warranty or assurance can be given for primary structural details that may be associated with any/all of the anchors covered by this inspection/assurance.
- 6) The original anchorage drawings have been judged to comply with current engineering standards.

Assurance of Engineering Review Thor A. Tandy P.Eng, C.Eng, Struct.Eng, MStructE, FEC PTP# 1000157
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Doc. Ref	Issue No.	Issue Date	Description	Owner	Approved
HS-F027	02	Jan 05, 2018	Engineer's Assurance	B. Somersun	B. Somersun