FLOW CONTROL ROOF DRAINAGE DECLARATION

THIS FORM TO BE COMPLETED BY THE MECHANICAL AND STRUCTURAL ENGINEERS RESPONSIBLE FOR DESIGN

Permit Application No.

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IST	- Ex	xpar	nsior

Project Name:

A22-006903

T. CAIN 10018389

Building Location: Municipality:

2700 Swansea Crescent, Ottawa, ON

Ottawa

The roof drainage system has been designed in accordance with the following criteria: (please check one of the following).

- **M1.** ☐ Conventionally drained roof (no flow control roof drains used).
- **M2.** □ Flow control roof drains meeting the following conditions have been incorporated in this design:
 - (a) the maximum drain down time does not exceed 24h,
 - (b) one or more scuppers are installed so that the maximum depth of water on the roof cannot exceed 150mm.
 - (c) drains are located not more than 15m from the edge of roof and not more than 30m from adjacent drains, and
 - (d) there is at least one drain for each 900 sq.m

M3.

A flow control drainage system that does not meet the minimum drainage criteria described in

M2 has been incorporated in this design

PROFESSIONAL SEAL APPLIED BY:

Practitioner's Name: Cameron Haines, P.Eng.

Firm: Southface Engineering Ltd.

Phone#: 613 601-4508

City: Almonte Province: Ontario Mechanical Engineer's Seal

- The design parameters incorporated into the overall structural design are consistent with the information provided by the Mechanical Engineer in M2. Loads due to rain are not considered to act simultaneously with loads due to snow as per Sentence 4.1.7.3 (3) OBC.
- S2.

 The structure has been designed incorporating the additional structural loading due to rain acting simultaneously with the snow load. The design parameters are consistent with the control flow drainage system designed by the mechanical engineer.

PROFESSIONAL SEAL APPLIED BY:

Practitioner's Name: Terence Cain, P.Eng.

Firm: Cleland Jardine Engineering Ltd.

Phone#: 613 591 1533

City: Kanata Province: Ontario

Structural Engineer's Seal