FLOW CONTROL ROOF DRAINAGE DECLARATION

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

Permit Application No.
D07-12-21-0153

Proje	ct Name:		D07-12-21-0153	
EMD Kanata				
Building Location: Municipality:				
150 Kanata Avenue, Ottawa, ON, K2K 3L9				
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	w control roof drains used).	
M2. Flow control roof drains meeting the following conditions have been incorporate this design:		e following conditions have been incorporated in		
		roof cannot exceed 150mm	installed so that the maximum depth of water on the n, e than 15m from the edge of roof and not more than and	
МЗ.	described in M2 has been incorporated in this design.			
PROFESSIONAL SEAL APPLIED BY:				
Practitioner's Name:			S.E.M. SOUCY	
Sébastien Soucy, P.Eng Firm:				
LRL Associates Ltd.			Stores	
Phone #: 6132293015			POLINCE OF ONTARIL	
City:	awa	Province: ON	Mechanical Engineer's Seal	
S1.	☑	provided by the Mechanical Engine	the design parameters incorporated into the overall structural design are consistent with the information by the Mechanical Engineer in M2. Loads due to rain are not considered to act simultaneously the 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.		
PROF	ESSIONAL	SEAL APPLIED BY:	OROFESSION ₄₁	
Practitioner's Name: Jean-René Larose			J. LABOSE	
Firm:			Chillips .	
Phone #: 1-514-379-4999			NCE OF ONTHE	
City:		Province:		
mor	ntreal	quebec	Structural Engineer's Seal	