## FLOW CONTROL ROOF DRAINAGE DECLARATION

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

				Permit Application No.
Project Name: Essex Apartments and Executive Flats, Ottawa				
Building Lo 6301 Ca	ocation: mpeau	Dr., Kanata, ON K2K 3E9	Municipality: Kanata, Ontario	
The roof d following).	Irainage	system has been designed in accordance	e with the following criteria: (please check	cone of the
M1.		Conventionally drained roof (no flow control roof drains used).		
M2.	$\boxtimes$	Flow control roof drains meeting the following conditions have been incorporated in this design:		
	<ul> <li>(a) the maximum drain down time does not exceed 24h,</li> <li>(b) one or more scuppers are installed so that the maximum depth of water or cannot exceed 150mm,</li> <li>(c) drains are located not more than 15m from the edge of roof and not more from adjacent drains, and</li> <li>(d) there is at least one drain for each 900 sq.m</li> </ul>			
МЗ.		A flow control drainage system that d M2 has been incorporated in this des	loes not meet the minimum drainage crite ign	eria described in
PROFESSI	IONAL SI	EAL APPLIED BY:	SP PROFESSIONAL SP	
Practitioner	r's Name:	Haydar Al Dahhan, P.Eng.	100511710	
Firm: Desi	gn Works	s Engineering	-March 31, 2028	
Phone#: 6	47 660 7	117	UNCE OF ON	
City: Toronto Province: Ontar		Province: Ontario	Mechanical Engineer's Seal	
S1.		The design parameters incorporate information provided by the Mecha to act simultaneously with loads du	ed into the overall structural design are connical Engineer in M2. Loads due to rain a lie to snow as per Sentence 4.1.7.3 (3) O	onsistent with the are not considered BC.
S2.	$\boxtimes$	The structure has been designed in acting simultaneously with the snow	ncorporating the additional structural load w load. The design parameters are consi	ling due to rain stent with the

control flow drainage system designed by the mechanical engineer.

## **PROFESSIONAL SEAL APPLIED BY:**

Practitioner's Name: Daniel Chrenek, P.Eng.

Firm: Design Works Engineering

Phone#: 647 660 7117

City: Toronto

Province: Ontario



March 31, 2022 Structural Engineer's Seal