## FLOW CONTROL ROOF DRAINAGE DECLARATION

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

					Permit Application No.	
Project Name: Schlegel Villages Ottawa Long Terr			wa Long Term Care Home			
Building I	Location:			Municipality:		
	1	919, 1967 Riverside Dr	rive, Ottawa, ON K1H 7W9		Ottawa	
The roof following		e system has been designe	ed in accordance with the following	ng criteria: (please check	k one of the	
М1	. 🗆	Conventionally dra	ined roof (no flow control roof dr	ains used).		
M2	. 💥	Flow control roof drains meeting the following conditions have been incorporated in this design:				
		(b) one or more cannot exc (c) drains are from adjac	re scuppers are installed so that ceed 150mm,	ited not more than 15m from the edge of roof and not more than 30m drains, and		
М3	. 🗆	A flow control drainag M2 has been incorpo	OROFESS 10NA			
	SIONAL :	SEAL APPLIED BY:	CENSE	03.28.23 & A. R. BERG		
Firm:		Andrew Berg, P.Eng.,L Engineering Incorporated				
Phone#:				ACE OF ONTAR		
City:	Kitchene	r Province: ON	Mechal	nical Engineer's Seal		
<b>S</b> 1.	. 🙀	information provide	ed by the Mechanical Engineer in	rated into the overall structural design are consistent with the chanical Engineer in M2. Loads due to rain are not considered a due to snow as per Sentence 4.1.7.3 (3) OBC.  ed incorporating the additional structural loading due to rain snow load. The design parameters are consistent with the esigned by the mechanical engineer.		
<b>S</b> 2.	. 🗆	acting simultaneou	ısly with the snow load. The desi			
PROFES	SIONAL	SEAL APPLIED BY:		Ø <sup>₹</sup>	THE PARTY OF THE P	
Practition	er's Nam	<sup>e:</sup> Adam Palmer , P.Eng	l	IICE/K	J. PALMER	
Firm: Gray & Fick Ltd.			1	100200340		
Phone#:	519-	681-6475	<u></u>	TAO NO.	Mar 25, 2023	
City:	London	Province: ON	 Structu	ıral Engineer's Seal	CE OF ON	

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