Name:

City of Edmonton 3rd Floor, Edmonton Tower 10111 104 Avenue NW Edmonton AB T5| 0|4



PRINT, READ, SIGN AND SUBMIT THIS LETTER WITH THE BUILDING PERMIT APPLICATION

WHERE EXTERIOR INSULATION FINISH SYSTEM DETAILS ARE NOT SHOWN ON THE DRAWINGS SUBMITTED WITH APPLICATION for BUILDING PERMIT

NBC2019(AE):B:9.27.13. EXTERIOR INSULATION FINISH SYSTEM

To: City of Edmonton Safety Codes, Permits, and Inspections 3 rd Floor, 10111 104 AVE NW	DATE:
Edmonton AB T5J 0J4	
RE: PROJECT ADDRESS, LEGAL DESCRIPTION, OR CITY FILE NUM	MBER

9. 9. 9.	rescriptive method per NBC-2019(AE):B:9.27.1.1.(5). with cladding assembly complying with .25.5. Properties and Position of Materials in the Building Envelope .27.2. Required Protection from Precipitation .27.3. Second Plane of Protection
9. 9.	.27.2. Required Protection from Precipitation
9.	
	27.3 Second Plane of Protection
9.	.27.3. Second Figure of Frotection
	.27.4. Sealants; and,
9.	.27.13 Exterior Insulation Finish Systems, which stipulates conformance of
	 materials to CAN/ULC-S716.1, "Exterior Insulation and Finish Systems (EIFS) - Materials and System,"
	 design to CAN/ULC-S716.3, "Exterior Insulation and Finish System (EIFS) - Design Application;" and,
	• installation to CAN/ULC-S716.2, "Exterior Insulation and Finish Systems (EIFS) - Installation of
	EIFS Components and Water Resistive Barrier."
Eı	ngineer-stamped design per NBC-2019(AE):B:5.9.4.1. with cladding assembly complying with
5.	.1.4. Resistance to Loads and Deterioration
5.	.3. Heat Transfer
5.	.4. Air Leakage
5.	.5. Vapour Diffusion
5.	.6. Precipitation; and,
	AN/ULC-S716.1, "Exterior Insulation and Finish Systems (EIFS) -Materials and Systems," where covered in the scope of that standard and submitted with this permit application.
C	CMC-approved system - report submitted with this permit application.

Type name to sign OR print form and sign

Signature: