FEO R	ECALL VARIANCE TO FULI			SME A17.1/CS ECLARATION		R AND ESCALATOR CODE
EXISTING MOTION CONTROL TYPE:				EXISTING OPERATION CONTROL TYPE:		
MOTION CONTROL TYPE POST ALTERATION:				OPERATION CONTROL TYPE POST ALTERATION:		
NOTE: IF	EXISTING AND PROPOSED CHAI WILL NOT BE ACCEPTED (·
ELEVATOR SERVICE PROVIDER:					ELEVATOR "E" NUME	BER:
550550	NOVAL ENGINEED					
PROFESSIONAL ENGINEER NAME:					COMPANY	
	OWNER OR AGENT NAME:				_	
BUILDING NAME:					ADDRESS:	
	ASME A17.1/CSA B44		2.28 (C) EMEF	CTRIC ELEVATOR RGENCY OPERAT OUGH 2.27.8	<u>RS</u> IONS AND SIGNALLIN	IG DEVICES
CLAUSE					OPERATING	NON-OPERATIONAL
2.27.3.1 PHASE I EMERGENCY RECALL OPERATION						
2.27.3.2 PHASE I EMERGENCY AUTOMATIC RECALL OPERATION BY FAID'S FIRE ALARM INITIATING DEVICES						
2.27.3.3 PHASE II EMERGENCY IN-CAR OPERATION						
2.27.3.4 INTERRUPTION OF POWER						
2.27.4 FIREFIGHTER' OPERATION: NONAUTOMATIC ELEVATORS 2.27.5 FIREFIGHTERS' EMERGENCY OPERATION: AUTOMATIC ELEVATORS WITH						
DESIGNATED-ATTENDANT OPERATION						
2.27.6 FIREFIGHTERS' EMERGENCY OPERATION: INSPECTION OPERATION						
2.27.7 FIREFIGHTERS' EMERGENCY OPERATION: OPERATING PROCEDURES						
	VITCH KEYS					
8.6.1.2.2(B)(3) ON-SITE-DOCUMENTATION TO BE PART OF THE MCP						
GROUP:		SINGLE:				

SECTION B: HYDRAULIC ELEVATORS

ASME A17.1/CSA B44 CLAUSE 8.7.3.31.8 (C) EMERGENCY OPERATIONS AND SIGNALLING DEVICES SECTIONS 2.27 AND 3.27

CLAUSE	OPERATING	NON-OPERATIONAL
2.27.3.1 PHASE I EMERGENCY RECALL OPERATION		
2.27.3.2 PHASE I EMERGENCY AUTOMATIC RECALL OPERATION BY FAID'S FIRE ALARM INITIATING DEVICES		
3.27.1(A)(B)(C)(D) PHASE I EMERGENCY RECALL OPERATION AFTER DEVICE ACTUATION		
3.27.2(A)(B) PHASE I RECALL OPERATION PRIOR TO DEVICE ACTIVATION		
3.27.3 DEVICE ACTIVATION AT RECALL LEVEL		
2.27.3.3 PHASE II EMERGENCY IN-CAR OPERATION		
3.27.4 DEVICE ACTUATION WITH PHASE II EMERGENCY IN-CAR OPERATION IN EFFECT		
2.27.5 FIREFIGHTERS' EMERGENCY OPERATION: AUTOMATIC ELEVATORS WITH DESIGNATED-ATTENDANT OPERATION		
2.27.6 FIREFIGHTERS' EMERGENCY OPERATION: INSPECTION OPERATION		
2.27.7 FIREFIGHTERS' EMERGENCY OPERATION: OPERATING PROCEDURES		
2.27.8 SWITCH KEYS		
8.6.1.2.2(B)(3) ON-SITE-DOCUMENTATION TO BE PART OF THE MCP		
GROUP: SINGLE:		
OWNER	NAME	SIGNATURE
DATE:		

The above signature is an acknowledgement that FULL Compliance to Firefighters' Emergency Operation under ASME A17.1/CSA B44 will be required upon any future alteration to Controllers or Emergency Operations.

SECTION C: PROFESSIONAL ENGINEER ALTERNATIVE SOLUTION AS PER NBCC(AE) DIVISION A, ARTICLE 1.2.1.1 SEE NOTE A-1.2.1.1(1)(A) OR (B).

THE AUTHORITY HAVING JURISDICTION MAY ACCEPT EXISTING CONSTRUCTION NOT IN COMPLETE COMPLIANCE WITH THIS CODE, IN WHICH CASE IT MAY BE ACCEPTED, SUBJECT TO CONDITIONS.

COMPLIANCE WITH THIS CODE, IN WHICH CASE IT MAY BE ACCEPTED, SUBJECT TO CONDITIONS.						
APPLICANTS STATEMENT: The code used for design, manufacture, alteration, and installation of the elevating device in this application is ASME/CSA Standard:	14. P. ENGINEER of RECORD Authentication and Permit to Practice for FEO RECALL/ ALTERNATIVE SOLUTION					
This is to certify that the elevating device FEO RECALL, in this application, complies with the above referenced code or APPROVED Alternate Solution.						
APPLICANT'S SIGNATURES: OWNER SIGNATURE:						
Elevating Device Service Provider SIGNATURE:						
Professional Engineer						
	NOTE: P.ENG Authentication required for FEO Alteration: as per ASME A17.1/CSA B-44 clause 8.7.2.28 (c) or 8.7.3.31.8 (c) Of					
Device ID #'s:	Alternative Solution as per NBCC(AE) Division A, Article 1.1.1.2.					

The information collected on this form is subject to the access and privacy provisions of the Freedom of Information and Protection of Privacy (FOIP) Act.

Supplement Declaration EDA/045/FEO RECALL 2023