



Notification

of Minor Type B Alteration
 Under Ontario's **Technical Standards and Safety Act**
 Elevating Devices Regulation

General	100	Submitter (Company name and address)	Tel:			
			email:			
	110	TSSA Installation No(s):	1	2	3	6
			4	5		
	120	Submitter's Specification No./ P.O. Number	130	Elevating Device Class		
				Elevating Device Type		
	180	Building Address				Postal Code
1340	Type of Drive	185	Work Completion Date			
250	Contractor Registration No.					
Specification Data	Door Operator Replacement (w/ different make and model than original)(TSSA designated Minor B)					
	Conformance to B44-19 2.13: <i>Front</i> <i>Rear</i> <i>Front</i> <i>Rear</i>					
	740/750	Operator Make and Model:		780/790	Total Door Mass: kg	
	860/870	Car Door Type:		800/810	Normal Spd Closing Time: s	
	840/850	Door Width (mm):		820/830	Reduced Spd Closing Time: s	
	Door Reopening Device (Safety Edge) Replacement to B44-19 8.7.2.13					
	2.13.4: Closing Limitations for Power Operated HS Doors & Gates					
	2.13.5.4: Detection of Objects in the Door Path 2.13.5.3: Detection of Approaching Objects					
	760/770	Reopening Device is Smoke Sensitive: <i>Front</i>		<i>Rear</i>		
		Nudging Feature was: <i>Front</i>		<i>Rear</i>		
Interlock Replacement (w/ different make & model than original) to B44-19 8.7.2.11.1 Conformance to 2.12.1, 2.12.2 and 2.12.4						
710	(Interlock, Lock & Contact):	Front: 	Rear: 	Y/N	Indicate if Provided Y/N	
720	Make and Model:				2.12.6 H/W door unlocking devices*	
730	Certification No.:				2.12.7 H/W access switch*	
Interlock ground & bonding is via a separate bonding conductor OR existing metal flexible conduit continues to be used as bonding means						
Code Data Plate to reflect:						
8.7.2.11.1 Interlocks to B44-19			Door Operator to 2.13 of B44-19			
8.7.2.13 Door Reopening Device to B44-19						
Supporting Information	450	Supporting Drawings and Documents	5000	Applied Codes	Registration Stamp	
	Contractor's Statement - All parts added, replaced, rebuild or adjusted, and all features affected by this alteration are in compliance with the Technical Standards and Safety Act and Ontario's Elevating Devices Regulation.					
	310	Submitter's Official Capacity in Company	320	Name	Engineering Conditions	
	340	Mechanics Name	330	Date		
	Mechanics Certificate Number	Mechanics EDM Designation				