

345 Carlingview Drive Toronto, ON M9W 6N9 Tel.: 416.734.3300

Notification

B44-2019 / B355-19

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

-	-															
	0	Submitter (Company name									Tel:					
	100	and address)	email:							1						
	-	TSSA Installation No(s): 1				2	2				3					
al	110		4			5					6					
		Submitter's Specification					Elevating Device Class Elevating Device Type									
General	120	No.				130				_						
õ		Building Address			5							De stal Quala				
	180	Ballang / laalooo												Postal Code		
	0	Type of Drive		Work Complet			on Date									
	1340					185	WOIK COI									
	250	Contractor Registration No.														
		Hydraulic Valve Replacement per B44-19. Alteration to 8.7.3.24 Conformance 3.19: Valves, Pressure Piping, and Fittings Hydraulic Valve Replacement per B355-19, Conformance with 6.6.2														
						Befor	e				After					
		18.10 Rated Speed Up:				m/s						I	m/s			
		18.20 Rated Speed Down:			m/s		m/s					m/s				
		34.10 Max. Pressur	ed:								kPa					
		46.00 Control Valve														
Data	48.00 Control Valve make and Model:															
Specification Data																
sifica																
Spec	Replacement Valve is Make and Model as previous value															
	Code Data Plate to reflect:															
	8.7.3.24 Valves, Piping, Fittings to B44-19															
		Supporting Drawings and Docu	ments		Арр	lied C	odes									
									Registration Stamp							
					5000				on St							
_	450								strati							
atior		Contractor's Statement - All parts added, replaced, rebuild or adjusted					and all features affected by this									
orm(alteration are in compliance with the Technical Standards and Safety Act and Ontario's Elevating								10 0 44 0	0.40.0.0					
Info		Devices Regulation.								If B44: S 8.10.3.2.		8.2(o) for te	sts.			
rting	310	Submitter's Official Capacity in Company Nam			Name				Engineering Conditions	Car Spee	ed [3.28.1(H			f the car shall		
Supporting Information	3										ed with rate ctions. (Iter	d load and m 3 30)	with I	no load, in		
Sul		Mechanics Name D			Date				ing C							
	340								ineer							
	34	Mechanics Certificate Number Mechanic			hanics EDM D	s EDM Designation			Eng							