



Part A	100	Submitter (Company name and address)		Tel:			
				email:			
	110	Type of Submission:					
General	110	TSSA Installation No(s):		1	2	3	
		Revised Device Designation		4	5	6	
	140	Elevating Device Designation		1	2	3	4 5 6
	120	Submitter's Specification No.		130		Elevating Device Class	
						Elevating Device Type	
180	Building Address						Postal Code
	Revised						
250	Contractor Registration No.						

Part B	190	Building Function		200		Common Referent to Building									
	510	Elevating Device Model													
	530	Capacity (1% change permitted)		1	kg	2	kg	3	kg	4	kg	5	kg	6	kg
	530	Capacity [persons]		1	per.	2	per.	3	per.	4	per.	5	per.	6	per.
	580	No. of Levels (must match layout)		1		2		3		4		5		6	
	590	Travel (must match layout)		1	mm	2	mm	3	mm	4	mm	5	mm	6	mm
	660	Entrance Mfg				680		Front Entrance Type							
		Model				690		Rear/Side Entrance Type							
	700	Retainers: Provide identification criteria for inspector's use to verify proper part & installation		Top				Btm							
	720	Interlock (or Lock & Contact) Mfg				730		Interlock / Lock & Contact Lab & file # if not CSA Listed							
		Model				750		Rear/Side Door Operator Mfg							
	740	Front Door Operator Mfg				750		Rear/Side Door Operator Model							
		Model													
	760	Door Reopening Device Type Front				770		Door Reopening Device Type Rear							
	860	Front Car Door Type				870		Rear/Side Car Door Type							
	880	Wall/Door Enclosure Lining Material				890		Wall/Door Flame Spread Rating							
	900	Ceiling Enclosure Lining Material				910		Ceiling Flame Spread Rating							
	920	Floor Enclosure Lining Material				930		Floor Flame Spread Rating							
	950	CURRENT Car Weight ***		1	kg	2	kg	3	kg	4	kg	5	kg	6	kg
960	Weight add this Alteration		1	kg	2	kg	3	kg	4	kg	5	kg	6	kg	



Specification Data	Part B	1240	Car Oil Buffer Make/Model No change to stroke or rating		1250	Cwt Oil Buffer Make/Model No change to stroke or rating		
		1350	Hydraulic Pump	Mfg	1430	Number of Cars that can run on Emergency Power		
			Model					
	1420	Emergency Power Provided	1	2	3	4	5	6
	3100	FIELD WELDS - Code			3110	FIELD WELDS - Cert. Co.		
Notes: *** Car weight must be < 115 kg increase from original installed car weight or within weight allowance provided in alteration unless submitted by a Professional Engineer.								

Part C	Include / Exclude Items	Alteration to 'Include' or 'Exclude' the following items. Leave blank for items that do not apply					
			8.7.2.2	Add/Alter Pit Drian or Sump Pump			
			8.7.2.2	Add/Alter Pit Illumination			
			8.7.2.7.3	Add/Alter Machine Space/Room, Control Space/Room Access Doors			
			8.7.2.7.7	Add/Alter Machine Space/Room, Control Space/Room Ventilation			
			[8.7.2.10] ★ 1	Remove Service to a floor			
			8.7.2.11.4(a)	Add Unlocking Devices			
			8.7.2.11.5	Add/Alter Door Restrictors			
			[8.7.2.12] ★ 1	Replace Door Operator			
			8.7.2.13	Add/Alter Door Reopening Device			
			[8.7.2.14] ★ 2	Add Video Cameras or Monitors			
			[8.7.2.14] ★ 3	Add touchless or handsfree call activation			
			[8.7.2.14] ★ 6	Installation of Vinyl Graphics (include flame/smoke data sheet)			
			[8.7.2.27] ★ 2	Add/Alter Wander Patient Feature			
			[8.7.2.27] ★ 3	Add/Alter Restricted Access - Security / Floor Lock Out			
			[8.7.2.27] ★ 4	Add Destination Dispatch			
			8.7.2.27.7	Remove emergency stop switch from passenger elevators			
			8.7.2.28	Add/Alter Car Emergency Signaling Device (add notes for clarity)			
			8.7.3.24(b)	Replace piping or Fittings			
			[8.7.3.29] ★ 1	Add/Alter Oil Cooler			
	450	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.				Registration Stamp	
	310	Submitter's Official Capacity in Company	320	Name			
	340	Mechanic / EDM Designation / Certificate No.	330	Date			



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 Tel.: 416.734.3300

Form Revision: 01-Feb-2024

B44-2019

Simplified Revision

Revision of a Design Submission
 Under Ontario's *Technical Standards and Safety Act*
 Elevating Devices Regulation

Part D	OTHER SPECIFICATION SHEET CHANGES		↓ FOR SUBMITTING ENGINEER'S USE ONLY ↓		
	Box Number	Description	New Value		
Submitting Engineer Specification Sheet Revisions	4000	The whole design of this Elevating Device, including the parts and features not specifically identified in the design submission, are in compliance with the Technical Standards & Safety Act and Ontario's Elevating Devices Regulation, except for variances set out in the submission.		460	Professional Engineer's Seal
		Supporting Drawings, Documents and Engineers comments:			
	330	Date	340		
Notes	4000	Engineers comments (continued):			



Instructions:

1. This form is for use by the Submitting Engineer or an EDM mechanic.
2. An EDM mechanic may submit this form by filling in Parts A, B and C . The EDM mechanic must be certified to the EDM designation that is appropriate for the data being altered.
3. The Submitting Engineer may use the entire form; Parts A through D.
4. The building address and/or owners car designations can be revised in Part A by checking the appropriate revision box. These two revisions do not require a submitting engineer or EDM mechanic sign off. **Part A changes do not need to be sent via the prepayment portal** and can be directly sent to eddesignsubmittal@tssa.org
5. **The form is intended to be used to revise an existing design submission** to match the installation/alteration. Parts A, B and C of the form that are available to an EDM mechanic are consistent with alterations the mechanic is permitted to submit as a Minor B alteration. Changes made by a mechanic must align with the information that is on the layout drawings. i.e. If the mechanic changes the 'Front Entrance Type', the entrance type must match that shown on the layout drawings.
6. The Submitting Engineer may change any data as required. There are 10 additional boxes on page 2 to allow other specification data to be changed. In addition to the box number on the specification sheets, the description from the original submission forms must also be entered.
7. When the form is submitted by a Mechanic it must be submitted like a Minor B with the mechanics name, EDM designation and certificate number provided. In this case the form does not require an engineer's seal.
8. When the form is submitted by an engineer it must be sealed.
9. Forms submission is via the TSSA prepayment portal.