Welcome to the Design Guide for projects that have Sds ≤ 1.8 and for an ADA compliant elevator system. Please note this elevator system does not meet ambulance stretcher requirements. This set of drawings is for reference. Please see the Pre-checked plans, PC02-121833, for specific details.

This guide contains templates for the hoistway / car layout, pit plan with machine room slabs, & a combination hoistway / machine room orientations. We have included the drawing index on the next sheet so you will know which drawings to include and which to leave out when submitting your set to DSA on your project specific application. Any sheets indicated with an "X" is mandatory to add with your submittal.

All other sheets contain additional options per drawing. Please select the appropriate option before submitting to DSA. If the option of the modular machine room is not taken please remove those sheets from you DSA submittal.

The AutoCAD version is available for your use. Please feel free to change layers and line types to fit your company policies.

General Note: Feel free to contact CYS Structural Engineers Inc. @ 916-920-2020 for any structural engineering questions. For approximate tower heights or elevator information feel free to contact Phoenix Modular Elevator Inc. @ 618-244-2314. We will need approximate total floor travel and type of jack system, holed or holeless, to calculate tower height.

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REFERENCE SHEET

REV. DATE SIZE REV FILE NO. \PC02-121833 Α SCALE: DWG NO.

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ARCHI	CHITECTURAL for the ADA accessible elevator system only					
X EV0.0	COVER PAGE					
X EV1.0	PLAN VIEWS - ELEVATOR HOISTWAY	1 Frent / Rear Exit Stretcher Compliant				
•	_	2 Front Exit Stretcher Compliant				
		3 - Front / Rear Exit - Standard				
		4 - Front Exit - Standard				
EV1.1	PLAN VIEWS - MODULAR MACHINE ROOM	1 - Standard Module Size				
'	_	2 Stretcher Medule Size				
		3 - Standard Module Size with optional side door				
	_	4 Strotcher Module Size with optional side door				
EV1.2	MACHINE ROOM CONFIGURATIONS	1 - Left Side Machine Room Configurations				
·	WITH HOISTWAY	A - Right Exit Elevator				
		B - Left Exit Elevator				
		C - Left Exit Elevator w/ M.R. side door layout				
		D - Right Exit Elevator w/ M.R. side door layout				
		2 - Rear Machine Room Configurations				
		A - Left Exit Elevator				
		B - Left Exit Elevator w/ M.R. side door layout				
		C - Right Exit Elevator				
		D - Right Exit Elevator w/ M.R. side door layout				
		3 - Right Side Machine Room Configurations				
		A - Right Exit Elevator				
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		C - Right Exit Elevator w/ M.R. side door layout				
		D - Left Exit Elevator w/ M.R. side door layout				
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		2 - Elevator w/ Typical Right Machine Room				
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X EV1.4	ARCHITECTURAL DETAILS	HITECTURAL DETAILS				
X EV1.5	ACCESS ISSUES (ELEVATOR FIXTURES)					
STRUC	TURAL					
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	Stretcher Compliant Elevator System	1A - Inground Jack System				
X EV2.0.1	FOUNDATION PLANS - Sds ≤ 1.8	2 - Foundation with Rear M.R. Slab				
		3 - Foundation with Left M.R. Slab				
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X EV2.1	FOUNDATION DETAILS	Concrete CMU				
EV2.2.0	ELEVATOR HOISTWAY STRUCTURAL Stre	teher Compliant Elevator System Sds ≤ 1.8				
X EV2.2.1	ELEVATOR HOISTWAY STRUCTURAL - Sds ≤ 1.8					
X EV2.3	ELEVATOR HOISTWAY - STRUCTURAL DETAILS					
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X EV2.4	ELEVATOR HOISTWAY - MISCELLANEOUS DETAILS					
EV2.5	MODULAR MACHINE ROOM STRUCTURAL 2 - Optional Side Door					
	-Stretcher Compliant Elevator System 2 - Optional Side Door					
EV2.5A	MODULAR MACHINE ROOM STRUCTURAL					
EV2.6		SECTION VIEWS - Stretcher Compliant Elevator System				
EV2.6A	MODULAR MACHINE ROOM STRUCTURAL SECTION VIEWS					
EV2.7	MODULAR MACHINE ROOM - STRUCTURAL	. DETAILS				

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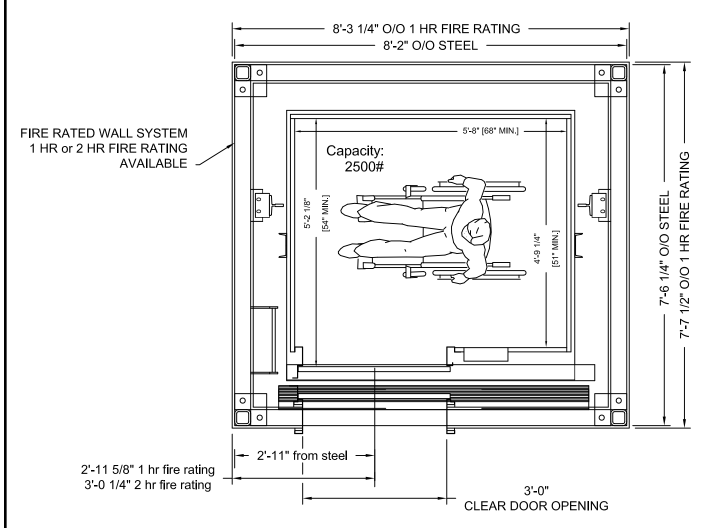
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For more details see the Pre-checked (PC) drawings, PC02-121833.



ADA ACCESSIBLE ELEVATOR

SHOWN WITH ONE HOUR FIRE RATING
MIRROR IMAGE IS AVAILABLE

FRONT EXIT ELEVATOR SHOWN, FRONT/REAR EXIT USES SAME HOISTWAY

Issue Date: 3/7/24



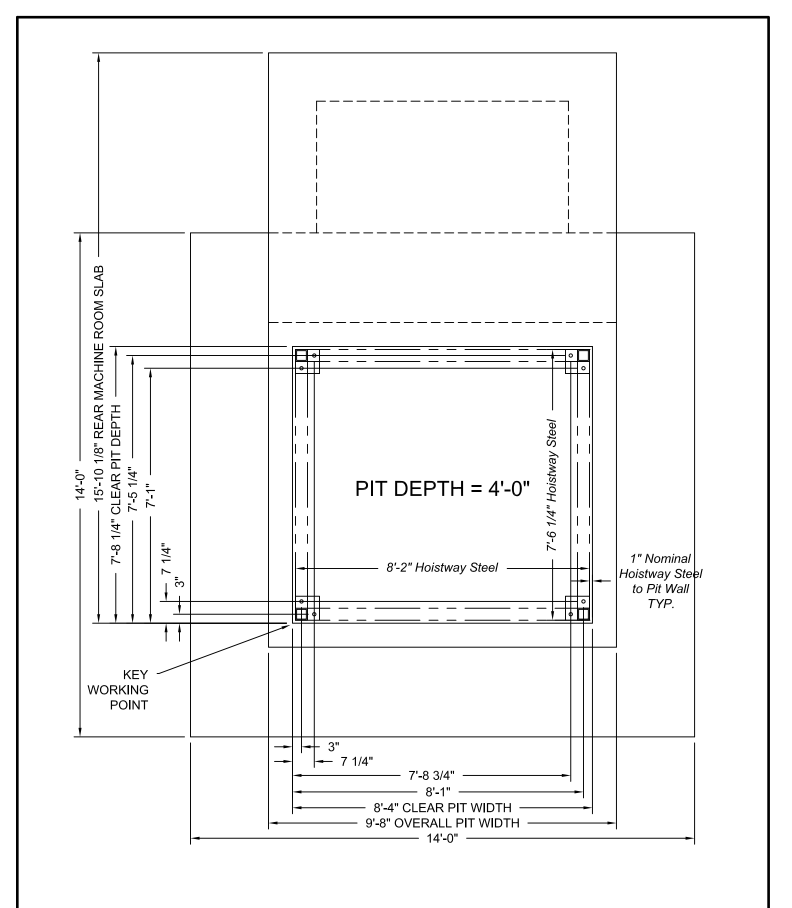
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ADA ACCESSIBLE ELEVATOR TOWER

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For more details see the Pre-checked (PC) drawings, PC02-121833

Issue Date: 3/7/24



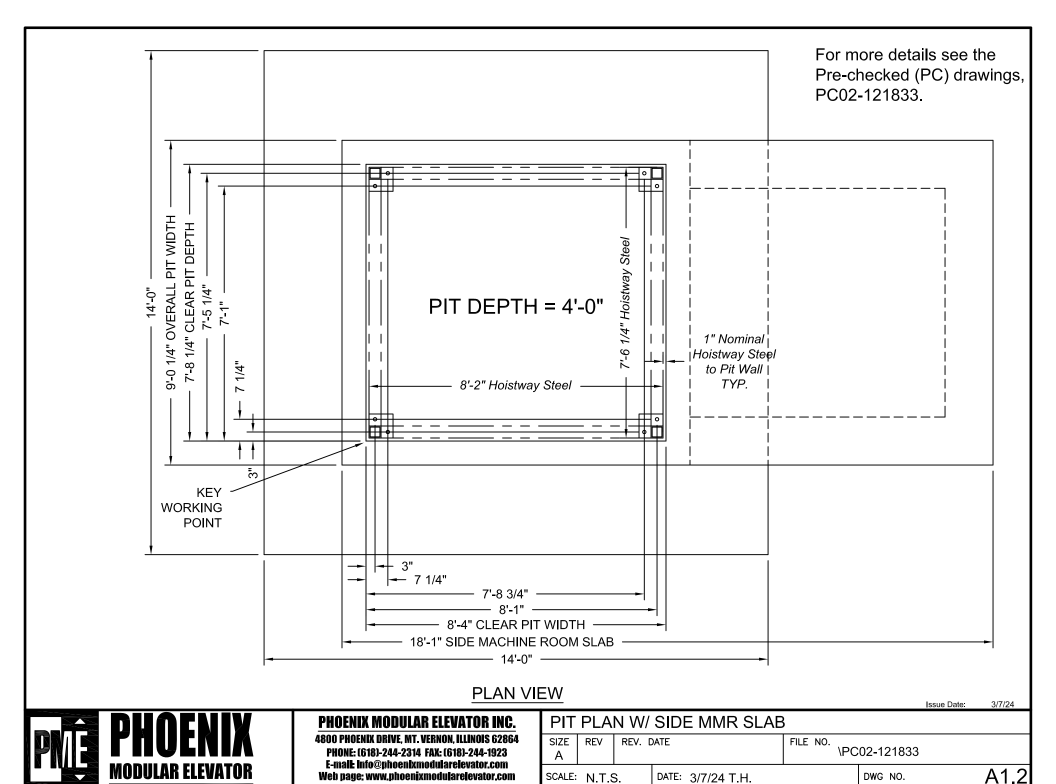
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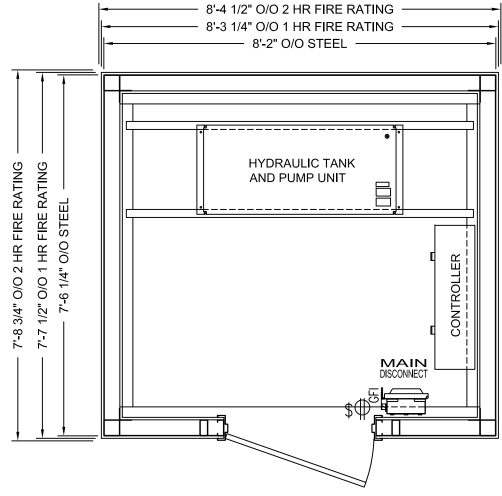
PIT PLAN W/ MMR REAR SLAB

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For more details see the Pre-checked (PC) drawings, PC02-121833.



MODULAR MACHINE ROOM FOR ADA ACCESSIBLE ELEVATOR SYSTEM

SHOWN WITH ONE HOUR FIRE RATING



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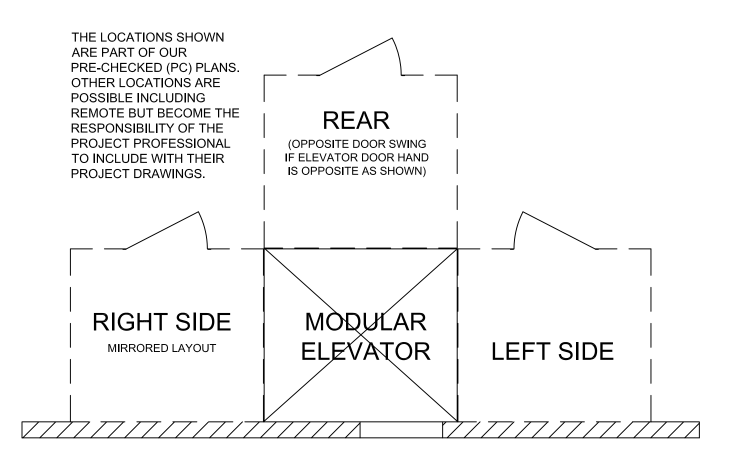
MODULAR MACHINE ROOM LAYOUT

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For more details see the Pre-checked (PC) drawings, PC02-121833.



OPTIONAL MODULAR MACHINE ROOM LOCATIONS

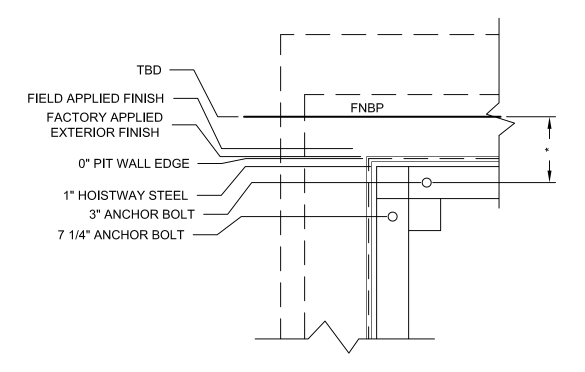
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MODULAR MACHINE ROOM LOCATIONS

FNBP = FURTHEST NON-REMOVABLE BUILDING PROTUBERANCE



1ST ANCHOR BOLT TO PIT WALL EDGE	3"
FACTORY APPLIED EXTERIOR FINISH AND FIREWALL	+ 5/8" or 1 1/4"
FIELD APPLIED EXTERIOR FINISH **	+
HOISTWAY STEEL FROM PIT WALL EDGE	- 1"
DISTANCE BETWEEN FINISH AND FNBP **	+
* DISTANCE FROM FNBP TO ANCHOR BOLT	=
	- 3"
DISTANCE FROM FNBP TO PIT WALL EDGE	=

^{**} INFORMATION SUPPLIED BY OTHERS

SEE PC DWGS FOR REMAINING ANCHOR BOLT / PIT DIMENSIONS

FACTORY APPLIED EXTERIOR FINISH AND FIREWALL	+ 5/8" or 1 1/4"
FIELD APPLIED EXTERIOR FINISH **	+
HOISTWAY STEEL FROM PIT WALL EDGE	- 1"
Exterior Finish Overlapping Pit Wall	=

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