ODE SUMMARY	
LIENT	MMC/ MaineHealth
ROJECT	102 Hutchins Drive
ATE REVISED	January 17, 2017
	MUBEC (IBC 2009 & IECC 2009 - Energy Conservation Code) NFPA 101 2009 ADA 2010 Standards International Plumbing Code (IPC) 2009/2015
UILDING DESCRIPTION	
EXISTING Level 1 Level 2	IBC 6.1.14.1 (allowed for mercantile, business, industrial or storage use) Group B, S-2 (A-3 accessory) Group B, (A-3 accessory)
TERNATIONAL UILDING CODE	NEDA 101 509: Miyed Llee & Occupancy
ccupancy Classification Level 1	NFPA 101, 508: Mixed Use & Occupancy Mixed Occupancy (Business, Storage, Other?)

Business & Storage w/ sprinkler

IBC 508; Accessory <10% of total area = no separation vs. Incidental Occ. >10% area per Table 508.2.5

Shafts Fire Partitions



	NFPA 101 2009				
	ADA 2010 Standards				
	International Plumbing Code (IPC) 200	09/2015]	
BUILDING DESCRIPTION	ı				
NFPA 101	I				z
	IBC 6.1.14.1 (allowed for mercantile, business, industrial or storage use)			USE, CTIO	
Level 1	Group B, S-2 (A-3 accessory)				후 문
Level 2	Group B, (A-3 accessory)				IESN ESN
INTERNATIONAL BUILDING CODE					TO EXISTING USE, OR CONSTRUCTION TYPE
Occupancy Classification	NFPA 101, 508: Mixed Use & Occupa	incy			
	Mixed Occupancy (Business, Storage,	•			βŞ
	Mixed Occupancy (Business, Assemb				NO CHANGE
TYPE OF CONSTRUCTION	Cast in place concrete foundation. Floor of concrete on grade or concrete on steel structure. Steel framed structure of rolled steel shapes, floor framing of rolled steel shapes, roof joists and joist girders				ON 00
	Metal deck roof. Walls of brick mason		d gypsum systems.		
	Type IIB, IBC (Chapter 6, Table 601)		nu nim rai iz —		
SPRINKLED	Type II (000), NFPA 220, Standard or	n Types of Building Co	onstruction		
_	Fully Sprinkled	* additional cover	rage to be provided at	the Warehouse; thd fol	llowing rack layouts
HEIGHT AND AREA LIMI					
USE GROUP	IBC: Mixed Occupancy NFPA: Mixed Occupancy				S E
TYPE OF CONSTRUCTION	IN FA. WIXEG Occupancy				. ž., g
	IBC: Type IIB	NFPA: Type II (000	0)		ISTING USE, N TYPE, OR BUILDING
ALLOWABLE TABULAR	IBC: Table 503				NO CHANGE TO EX CONSTRUCTIO BUILDING HEIGHT C
HEIGHT @ B	4 stories (inclu increase per 504.2)	55' + 20' sprinkled	- 75'	per IBC 504.2	5 5 5 8
HEIGHT @ 8-2	4 stories (inclu increase per 504.2)	55' + 20' sprinkled		per IBC 304.2	% E A
	2 Story, Top of Structure: 27 1-1/2"	00 + ZU apiliikieu	- ro		9 .9 .9 UN .9 .9
AREA (PER STORY) @ B	69,000sf	nlus (200% of 23.0)00) per 506 3		₹ ō ĸ
AREA (PER STORY) @ \$-2	78,000sf	plus (200% of 23,000) per 506.3 plus (200% of 26,000) per 506.3			201
ACTUAL FOOTPRINT		p.us (20070 0: 20,0	Š Š		
BUILDING ELEMENTS FI	IRE RESISTIVE REQUIREMENT	TS			
Bullding Element	Remarks	Fire Rating (Hours)	IBC 2009 Code Reference	NFPA 101 2009 Code Reference	
Construction Type	Type IIB	Unprotected	IBC Table 601		
O	Type II (000)			NFPA 220	
Structural Frame, Walls, Roof, Floor Construction		o	IBC Table 601	NFPA 220	
Fire Barrier Support Struct.	Match rating of supported barrier	0	IBC Table 707.3.9,		
FIRE BARRIERS					
Occupancy Separations					pancies intermingled; restrictive throughout
	Assembly to Business	n/a	0 required Mixed Oct		per 6.1.14.4.3 - ratings
	- Leading to Business	104	- 1-q211-02 111X-02 - OX		may be reduced to not
	Low Haz Storage to Business	n/a	0 required Mixed Oc	Table 6.1.14.4.1(b)	less than 1 hour
	 	- 1		· · · · · · · · · · · · · · · · · · ·	

Assembly A-3	accessory occupancy				
MEANS OF EGRESS					
			IBC 2009	NFPA 101 20012	ADA
Requirement	Remarks	Requirement	Code Reference	Code Reference	Code Reference
			4000	7454	
CEILING HEIGHT	Means of Egress Components	7'-6" (NFPA)	1003.2	7.1.5.1	
	Headroom (Stairs, doors)	6'-8"	1009.2, 1008.1.1	7.1.5.3	
OCCUPANT LOAD					
Floor Areas per					
Occupant:	Business	100sf/person	1004.1.1	Table 7.3.1.2	
Occupant.	Assembly concentrated (chairs only)	15st/person	1001.1.1	1450 1.0.1.2	
	Accessory Storage	300sf/person			
	Accessory; Gym, Lockers	50st/person			
	Accessory; Kitchen	200sf/person			
	Warehouse	500sf/person			
	Mechanical Equipment Room	300sf/person			
Level 1 Occupant Load					
	Business	160			
	Assembly	111			
	Accessory areas	26			
	Low Hazard Storage (S-2)	41			
	Sub Total	339			
Level 2 Coordinate !					
Level 2 Occupant Load	Pusinger	248			
	Business Assembly	248 66			
	Accessory areas	2			
	Sub Total	316			
	Cab Total	010			
	TOTAL	655	Occupants		
PROJECTIONS					
Doors	May reduce to not less than 1/2 the requ	ired width	1005.2	7-2.1.4.4	
CAPACITY OF EGRESS					
COMPONENTS					
Egress width per occupant:			1005.1	Table 7.3.3.1	
Stairways			0.3 inch per person	0.3 inch per person	
Doors,ramps,corridors			0.2 inch per person	0.2 inch per person	
Exit Width					
	II erel 4 / is issbess	180"	rqd @ doors: 131"		
-	Level 1 (in inches)	4000	04.00		
	Level 2 (in inches)	108"	rqd @ stairs 94.8"		
MEANS OF ECDESS		108"	rqd @ stairs 94.8"		
MEANS OF EGRESS	Level 2 (in inches)	108"	. =	72442	
MEANS OF EGRESS DOORWAYS	Level 2 (in inches) Swing in direction of exit travel	108"	rqd @ stairs 94.8" 1008.1.2	7.2.1.4.2	
	Level 2 (in inches) Swing in direction of exit travel serving area > 50 persons	108"	. =	7.2.1.4.2	
	Level 2 (in inches) Swing in direction of exit travel	108"	. =	7.2.1.4.2	
DOORWAYS	Swing in direction of exit travel serving area > 50 persons and where in an exit enclosure.	108"	1008.1.2	7.2.1.4.2	
	Swing in direction of exit travel serving area > 50 persons and where in an exit enclosure. 2 exits required except where:	108"	. =	7.2.1.4.2	
DOORWAYS	Swing in direction of exit travel serving area > 50 persons and where in an exit enclosure.	108"	1008.1.2	7.2.1.4.2	
DOORWAYS	Swing in direction of exit travel serving area > 50 persons and where in an exit enclosure. 2 exits required except where: < 50 occupant load		1008.1.2 Table 1015.1		
DOORWAYS	Level 2 (in inches) Swing in direction of exit travel serving area > 50 persons and where in an exit enclosure. 2 exits required except where: < 50 occupant load Panic Hardware required from	Required	1008.1.2 Table 1015.1 1008.1.10		
DOORWAYS	Swing in direction of exit travel serving area > 50 persons and where in an exit enclosure. 2 exits required except where: < 50 occupant load Panic Hardware required from occupancy> 49 persons Min. clear opening width	Required 32"	1008.1.2 Table 1015.1 1008.1.10		ADA 404
Number of Doorways	Swing in direction of exit travel serving area > 50 persons and where in an exit enclosure. 2 exits required except where: < 50 occupant load Panic Hardware required from occupancy> 49 persons	Required	1008.1.2 Table 1015.1 1008.1.10	12.2.2.2.3	ADA 404
Number of Doorways Size of Doors	Swing in direction of exit travel serving area > 50 persons and where in an exit enclosure. 2 exits required except where: < 50 occupant load Panic Hardware required from occupancy> 49 persons Min. clear opening width	Required 32"	1008.1.2 Table 1015.1 1008.1.10	12.2.2.2.3	ADA 404
Number of Doorways Size of Doors STAIRS AND HANDRAILS	Swing in direction of exit travel serving area > 50 persons and where in an exit enclosure. 2 exits required except where: < 50 occupant load Panic Hardware required from occupancy> 49 persons Min. clear opening width Maximum Nominal swinging door leaf	Required 32"	1008.1.2 Table 1015.1 1008.1.10 1008.1.1	7.2.1.2.4	
Number of Doorways Size of Doors STAIRS AND HANDRAILS Width	Swing in direction of exit travel serving area > 50 persons and where in an exit enclosure. 2 exits required except where: < 50 occupant load Panic Hardware required from occupancy> 49 persons Min. clear opening width Maximum Nominal swinging door leaf 44" minimum width	Required 32"	1008.1.2 Table 1015.1 1008.1.10	12.2.2.2.3	ADA 404 ADA 504
Number of Doorways Size of Doors STAIRS AND HANDRAILS Width Headroom	Swing in direction of exit travel serving area > 50 persons and where in an exit enclosure. 2 exits required except where: < 50 occupant load Panic Hardware required from occupancy> 49 persons Min. clear opening width Maximum Nominal swinging door leaf 44" minimum width 6'-8" min.	Required 32"	1008.1.2 Table 1015.1 1008.1.10 1008.1.1	7.2.1.2.4	
Number of Doorways Size of Doors STAIRS AND HANDRAILS Width Headroom Risers	Swing in direction of exit travel serving area > 50 persons and where in an exit enclosure. 2 exits required except where: < 50 occupant load Panic Hardware required from occupancy> 49 persons Min. clear opening width Maximum Nominal swinging door leaf 44" minimum width 6'-8" min. Min Rise 4", Max. Rise 7"	Required 32"	1008.1.2 Table 1015.1 1008.1.10 1008.1.1 1008.1.1	7.2.1.2.4	ADA 504
Number of Doorways Size of Doors STAIRS AND HANDRAILS Width Headroom Risers Treads	Swing in direction of exit travel serving area > 50 persons and where in an exit enclosure. 2 exits required except where: < 50 occupant load Panic Hardware required from occupancy> 49 persons Min. clear opening width Maximum Nominal swinging door leaf 44" minimum width 6'-8" min. Min Rise 4", Max. Rise 7" Min 11"	Required 32"	1008.1.2 Table 1015.1 1008.1.10 1008.1.1 1008.1.1	12.2.2.2.3 7.2.1.2.4 Table 7.2.2.2.1.2(B)	ADA 504
Number of Doorways Size of Doors STAIRS AND HANDRAILS Width Headroom Risers Treads Landings	Swing in direction of exit travel serving area > 50 persons and where in an exit enclosure. 2 exits required except where: < 50 occupant load Panic Hardware required from occupancy> 49 persons Min. clear opening width Maximum Nominal swinging door leaf 44" minimum width 6'-8" min. Min Rise 4", Max. Rise 7" Min 11" Equal to Stair Width min.	Required 32"	1008.1.2 Table 1015.1 1008.1.10 1008.1.1 1009.1	12.2.2.2.3 7.2.1.2.4 Table 7.2.2.2.1.2(B)	ADA 504
Number of Doorways Size of Doors STAIRS AND HANDRAILS Width Headroom Risers Treads	Level 2 (in inches) Swing in direction of exit travel serving area > 50 persons and where in an exit enclosure. 2 exits required except where: < 50 occupant load Panic Hardware required from occupancy> 49 persons Min. clear opening width Maximum Nominal swinging door leaf 44" minimum width 6'-8" min. Min Rise 4", Max. Rise 7" Min 11" Equal to Stair Width min. Clear Space	Required 32"	1008.1.2 Table 1015.1 1008.1.10 1008.1.1 1009.1 ALL STAIRS AR	12.2.2.2.3 7.2.1.2.4 Table 7.2.2.2.1.2(B)	ADA 504
Number of Doorways Size of Doors STAIRS AND HANDRAILS Width Headroom Risers Treads Landings	Swing in direction of exit travel serving area > 50 persons and where in an exit enclosure. 2 exits required except where: < 50 occupant load Panic Hardware required from occupancy> 49 persons Min. clear opening width Maximum Nominal swinging door leaf 44" minimum width 6'-8" min. Min Rise 4", Max. Rise 7" Min 11" Equal to Stair Width min.	Required 32"	1008.1.2 Table 1015.1 1008.1.10 1008.1.1 1009.1	12.2.2.2.3 7.2.1.2.4 Table 7.2.2.2.1.2(B)	ADA 504
Number of Doorways Size of Doors STAIRS AND HANDRAILS Width Headroom Risers Treads Landings Handrails	Level 2 (in inches) Swing in direction of exit travel serving area > 50 persons and where in an exit enclosure. 2 exits required except where: < 50 occupant load Panic Hardware required from occupancy> 49 persons Min. clear opening width Maximum Nominal swinging door leaf 44" minimum width 6'-8" min. Min Rise 4", Max. Rise 7" Min 11" Equal to Stair Width min. Clear Space	Required 32"	1008.1.2 Table 1015.1 1008.1.10 1008.1.1 1009.1 ALL STAIRS AR	12.2.2.2.3 7.2.1.2.4 Table 7.2.2.2.1.2(B)	ADA 504
Number of Doorways Size of Doors STAIRS AND HANDRAILS Width Headroom Risers Treads Landings Handrails	Swing in direction of exit travel serving area > 50 persons and where in an exit enclosure. 2 exits required except where: < 50 occupant load Panic Hardware required from occupancy> 49 persons Min. clear opening width Maximum Nominal swinging door leaf 44" minimum width 6'-8" min. Min Rise 4", Max. Rise 7" Min 11" Equal to Stair Width min. Clear Space Max 4 1/2" projection stairs	Required 32" 48"	1008.1.2 Table 1015.1 1008.1.10 1008.1.1 1009.1 ALL STAIRS AR 1012.7 1012.8	12.2.2.2.3 7.2.1.2.4 Table 7.2.2.2.1.2(B) E EXISTING TO REM 7.2.2.4.4.5	ADA 504 [AIN. ADA 505
Number of Doorways Size of Doors STAIRS AND HANDRAILS Width Headroom Risers Treads Landings Handrails RAMPS Max Slope	Swing in direction of exit travel serving area > 50 persons and where in an exit enclosure. 2 exits required except where: < 50 occupant load Panic Hardware required from occupancy> 49 persons Min. clear opening width Maximum Nominal swinging door leaf 44" minimum width 6'-8" min. Min Rise 4", Max. Rise 7" Min 11" Equal to Stair Width min. Clear Space Max 4 1/2" projection stairs	Required 32" 48"	1008.1.2 Table 1015.1 1008.1.10 1008.1.1 1009.1 ALL STAIRS AR 1012.7 1012.8	12.2.2.2.3 7.2.1.2.4 Table 7.2.2.2.1.2(B) F EXISTING TO REM 7.2.2.4.4.5 Table 7.2.5.2(a)	ADA 504 ADA 505 ADA 405
Number of Doorways Size of Doors STAIRS AND HANDRAILS Width Headroom Risers Treads Landings Handrails RAMPS Max Slope Max Rise	Swing in direction of exit travel serving area > 50 persons and where in an exit enclosure. 2 exits required except where: < 50 occupant load Panic Hardware required from occupancy> 49 persons Min. clear opening width Maximum Nominal swinging door leaf 44" minimum width 6'-8" min. Min Rise 4", Max. Rise 7" Min 11" Equal to Stair Width min. Clear Space Max 4 1/2" projection stairs 1 in 12 Max. vert. Rise 30 " between landings	Required 32" 48" All ramps are exterior and	1008.1.2 Table 1015.1 1008.1.10 1008.1.1 1009.1 ALL STAIRS AR 1012.7 1012.8	12.2.2.2.3 7.2.1.2.4 Table 7.2.2.2.1.2(B) F EXISTING TO REM 7.2.2.4.4.5 Table 7.2.5.2(a) Table 7.2.5.2(a)	ADA 504 ADA 505 ADA 405 ADA 405
Number of Doorways Size of Doors STAIRS AND HANDRAILS Width Headroom Risers Treads Landings Handrails RAMPS Max Slope Max Rise Width	Swing in direction of exit travel serving area > 50 persons and where in an exit enclosure. 2 exits required except where: < 50 occupant load Panic Hardware required from occupancy> 49 persons Min. clear opening width Maximum Nominal swinging door leaf 44" minimum width 6'-8" min. Min Rise 4", Max. Rise 7" Min 11" Equal to Stair Width min. Clear Space Max 4 1/2" projection stairs 1 in 12 Max. vert. Rise 30 " between landings 48" minimum width	Required 32" 48" All ramps are exterior and existing to	1008.1.2 Table 1015.1 1008.1.10 1008.1.1 1009.1 ALL STAIRS AR 1012.7 1012.8 1010.2 1010.4 1010.5.1	12.2.2.2.3 7.2.1.2.4 Table 7.2.2.2.1.2(B) F EXISTING TO REM 7.2.2.4.4.5 Table 7.2.5.2(a)	ADA 504 ADA 505 ADA 405
Number of Doorways Size of Doors STAIRS AND HANDRAILS Width Headroom Risers Treads Landings Handrails RAMPS Max Slope Max Rise	Swing in direction of exit travel serving area > 50 persons and where in an exit enclosure. 2 exits required except where: < 50 occupant load Panic Hardware required from occupancy> 49 persons Min. clear opening width Maximum Nominal swinging door leaf 44" minimum width 6'-8" min. Min Rise 4", Max. Rise 7" Min 11" Equal to Stair Width min. Clear Space Max 4 1/2" projection stairs 1 in 12 Max. vert. Rise 30 " between landings	Required 32" 48" All ramps are exterior and	1008.1.2 Table 1015.1 1008.1.10 1008.1.1 1009.1 ALL STAIRS AR 1012.7 1012.8	12.2.2.2.3 7.2.1.2.4 Table 7.2.2.2.1.2(B) F EXISTING TO REM 7.2.2.4.4.5 Table 7.2.5.2(a) Table 7.2.5.2(a)	ADA 504 ADA 505 ADA 405 ADA 405

<u>Project Narrative - Hutchins Drive Renovations</u>

MaineHealth has leased 83,000 sf of mixed use warehouse/office/support space at 102 Hutchins Drive for off-site storage and logistics uses to support its broad network of hospitals and ambulatory care facilities. Their vision is to create a central distribution center in phases, with immediate interior improvements to accommodate priority tenants including administrative offices on the second floor, relocation and streamlining of the distribution warehouse and print shop on the first floor and associated support spaces throughout (Phase 1; covered in these documents). This work encompasses about 52,000 sf of primarily light touch renovation, including circulation and support areas.

Code review approach is to maintain the existing mixed-use facility designation, as the new tenant will also house business and storage uses. This scope of work introduces a corridor to improve access in and out of central spaces in the building and to reduce the use of egress paths through occupied spaces. Partitions between the storage and business uses will be constructed or renovated to achieve one-hour rated separations. There are 3 or more exits from each level, not including the entry lobby. The lobby is not considered a required means of egress, and as such will remain in the current configuration including the elevator and convenience stair.

MH is targeting future programs for relocation to this facility to fill remaining areas (19,000+sf), which will be included in subsequent phases of design and construction. Program components under consideration for Phase 2 include a compounding pharmacy, a "cook-chill" commercial kitchen, sterile processing, biomedical equipment repair shop and furnishing the remainder of the second floor administrative office space. Some of these require more robust building infrastructure than is currently in place, for which only preliminary feasibility study has been done. None of these departments have yet been confirmed or programmed. However, some rated separations, not otherwise required, are included in this scope of work to prepare for future uses, including the corridor adjacent to the anticipated cook-chill location.

rks ess w/ sprinkler le S-2 w/ sprinkler	Requirement 100' 100'	IBC 2009 Code Reference 1014.3	NFPA 101 20012 Code Reference	ADA Code Reference
e S-2 w/ sprinkler		1014.3		
e S-2 w/ sprinkler		1014.3		
e S-2 w/ sprinkler				
			Table 42.2.5	
ess w/ sprinkler	300'	1016.1		
e Use w/ sprinkler	400'	1016.1	Table 42.2.6	
Through Intervening Spaces	ok	1014.2	7.7.2	
			Discharge through area	as on level of Exit Discharg
prinklered	No rating required	1018.1		
vidth, serving more than 50	44"	1018.2	38.2.3.2	
955	50'	1018.4		
e Use w/ sprinkler	100'		Table 42.2.5	
less	2 Exits	Table 1021.1	7.4.1.2	
ess @ Business	1 Exit	Table 1015.1		
ess @ Storage	1 Exit	Table 1015.1		
Egress (if path of travel complies)	1 Exit		42.2.4 (2)	
s below 68degrees (refrigerated)	2 Exits	1015.5		
	prinklered idth, serving more than 50 ss e Use w/ sprinkler less ess @ Business ess @ Storage Egress (if path of travel complies)	Prinklered No rating required didth, serving more than 50 44" See Use w/ sprinkler 100' Less 2 Exits 2 Ses @ Storage 1 Exit Egress (if path of travel complies) 1 Exit	Puse w/ sprinkler Use w/ sprinkler Ok 1014.2 Prinklered Prinklered Idth, serving more than 50 See Use w/ sprinkler Ok 1014.2 No rating required 1018.1 1018.2 Idth, serving more than 50 Use w/ sprinkler Ok 1014.2 Idea 1018.1 Idea 1018.2 Idea 1018.4 I	## Use w/ sprinkler ## 400' ## 1016.1 Table 42.2.6 Through Intervening Spaces ok ## 1014.2 7.7.2 Discharge through area prinklered

0	ISSUED FOR CONSTRUCTION	12-21-17
REV	DESCRIPTION	DATE
	ISSUED FOR CONSTRUCTI	ON

12-21-17

SMRT Architects and Engineers 144 Fore Street/P.O. Box 618 Portland, Maine 04104

CURRENT ISSUE STATUS:

ARCHITECTURE ENGINEERING PLANNING INTERIORS ENERGY MAINE MEDICAL CENTER M.M.C. HUTCHINS DRIVE RENOVATION PROJECT LOCATION

CODE COMPLIANCE REVIEW

RSC PROJECT NO: PROJECT MANAGER:

A/E OF RECORD: JOB CAPTAIN: SDL/JMM DRAWN BY: A-100-17123 SHEET No. SMRT FILE: