2018 APPENDIX B BUILDING CODE SUMMARY FOR ALL COMMERCIAL PROJECTS

(EXCEPT 1 AND 2-FAMILY DWELLINGS AND TOWNHOUSES)

(Reproduce the following data on the building plans sheet 1 or 2)

Name of Project: Self Storage Facility Address: 937 East Haggard Ave Building 1 Owner/Authorized Agent: DJ Thomas Phon Owned By:Store Space CAP Elon LLP X City/Code Enforcement Jurisdiction: City_	Zip Cod E-Mail I State	OThomas@storespace.com e	
CONTACT:			
DESIGNER FIRM Architectural Mark Dean Architect Civil NA	NAME LICENSE # Mark A. Dean 13389	TELEPHONE # (716)651-0381	E-MAIL markd@deanarchitects.com
Electrical J. Schreur Consulting Fire Alarm J. Schreur Consulting Plumbing J. Schreur Consulting Mechanical J. Schreur Consulting	Vasilios Artemiou 052180 Vasilios Artemiou 052180 Vasilios Artemiou 052180 Vasilios Artemiou 052180	(201)675-7080 (201)675-7080	jschreur.consulting@gmail.com jschreur.consulting@gmail.com jschreur.consulting@gmail.com jschreur.consulting@gmail.com
Sprinkler-Standpipe J. Schreur Consulting Structural Mark Dean Architect Retaining Walls >5' High NA Other	Vasilios Artemiou 052180 Mark A. Dean 13389	(201)675-7080 (716)651-0381 ()	jschreur.consulting@gmail.com markd@deanarchitects.com
("Other" should include firms and individuals	s such as truss, precast, pre-engineer	red, interior desig	ners, etc.)
Shell/Coprocedu: Phased opossible	Interior Completion ore - Contact the local inspection just res and requirements Construction - Shell/Core- Contact to additional procedures and requirem	risdiction for poss the local inspection	on jurisdiction for
2018 NC EXISTING BUILDING CODE: I		Level II X	Chapter 14 Level III Change of Use
CONSTRUCTED: (date) RENOVATED: (date)	CURRENT OCCUPANCY PROPOSED OCCUPANCY	(S) (Ch. 3): <u>S-</u>	1 Moderate Hazard Sto.
RISK CATEGORY (Table 1604.5):	Current: I X II III Proposed: I X II III	□ IV □ IV	
Sprinklers:	I II Wet	☐ Dry ☐ Yes urisdiction for add	□ V-A □ V-B A 13D

		Gross Building Area Table	
FLOOR	EXISTING (SQ FT)	NEW (SQ FT)	SUB-TOTAL
3 rd Floor			
2 nd Floor			
Mezzanine			
1st Floor	14,875 SF		
Basement			
TOTAL	14,875 SF		
		ALLOWABLE AREA	
Primary Occupan	ncy Classification(s):		
·	☐ A-1 ☐ A-2 ☐ A	A-3	
Business			
Educational			
Factory [F-1 Moderate F	-2 Low	
		-2 Deflagrate H-3 Combust	H-4 Health H-5 HPM
	I-1 Condition 1		
[I-2 Condition \[\] 1	\square 2	
Ī	I-3 Condition 1	\square 2 \square 3 \square 4 \square	75
[☐ I-4		
Mercantile [
	☐ R-1	R-3 R-4	
_		S-2 Low High-piled	
		Open Enclosed Repair	Garage
Utility and Mi		- Francisco	
•		NA	
Incidental Uses (7	Table 509): NA		
Special Uses (Cha	pter 4 – List Code Sec	tions): NA	
Special Provisions	s: (Chapter 5 – List Co		
Mixed Occupancy	·		Exception:
		applying the height and area lir	on for the building shall be determined by mitations for each of the applicable ang. The most restrictive type of all apply to the entire building.
Separa	be su		
	Area of Occupancy A	+ Actual Area of Occupe	
Allowable	Area of Occupancy A	Allowable Area of Occup	pancy B
		+	+ = \le 1.00
		+	+ = <u> ≤ 1.00</u>

STORY	DESCRIPTION AND	(A)	(B)	(C)	(D)
NO.	USE	BLDG AREA PER	TABLE 506.2^4	AREA FOR FRONTAGE	ALLOWABLE AREA PER
		STORY (ACTUAL)	AREA	INCREASE ^{1,5}	STORY OR UNLIMITED ^{2,3}
1	S-1 Moderate Hazard Stora	ge 14,875 SF	70,000 SF	NA	70,000 SF

¹ Frontage area increases from Section 506.3 are computed thus:

- a. Perimeter which fronts a public way or open space having 20 feet minimum width = _____ (F)
- b. Total Building Perimeter = _____(P)
- c. Ratio (F/P) = _____ (F/P)
- d. W = Minimum width of public way = _____(W)
- e. Percent of frontage increase $I_f = 100[F/P 0.25] \times W/30 =$ _____(%)
- ² Unlimited area applicable under conditions of Section 507.
- ³ Maximum Building Area = total number of stories in the building x D (maximum3 stories) (506.2).
- ⁴ The maximum area of open parking garages must comply with Table 406.5.4.

ALLOWABLE HEIGHT

	ALLOWABLE	SHOWN ON PLANS	CODE REFERENCE 1
Building Height in Feet (Table 504.3) ²	75'-0"	20'-0"	
Building Height in Stories (Table 504.4) ³	4	1	

¹ Provide code reference if the "Shown on Plans" quantity is not based on Table 504.3 or 504.4.

⁵ Frontage increase is based on the unsprinklered area value in Table 506.2.

² The maximum height of air traffic control towers must comply with Table 412.3.1.

³ The maximum height of open parking garages must comply with Table 406.5.4.

FIRE PROTECTION REQUIREMENTS

BUILDING ELEMENT	FIRE SEPARATION DISTANCE (FEET)	REQ'D	RATING PROVIDED (W/* REDUCTION)	DETAIL # AND SHEET #	DESIGN# FOR RATED ASSEMBLY	SHEET # FOR RATED PENETRATION	SHEET # FOR RATED JOINTS
Structural Frame, including columns, girders, trusses							
Bearing Walls		0	0				
Exterior		0	0				
North		0	0				
East		0	0				
West		0	0				
South		0	0				
Interior		0	0				
Nonbearing Walls and Partitions			_				
Exterior walls		0	0				
North		0	0				
East		0	0				
West		0	0				
South		0	0				
Interior walls and partitions		0	0				
Floor Construction Including supporting beams and joists		0					
,		0	0				
Floor Ceiling Assembly		0	0				
Columns Supporting Floors		V	0				
Roof Construction, including supporting beams and joists		0	0				
Roof Ceiling Assembly		0	0				
Columns Supporting Roof		0	0				
Shaft Enclosures - Exit		NA					
Shaft Enclosures - Other		NA					
Corridor Separation		0	0				
Occupancy/Fire Barrier Separat	ion	NA					
Party/Fire Wall Separation		NA					
Smoke Barrier Separation		NA					
Smoke Partition		NA					
Tenant/Dwelling Unit/ Sleeping Unit Separation		NA					
Incidental Use Separation		NA					

^{*} Indicate section number permitting reduction

PERCENTAGE OF WALL OPENING CALCULATIONS

FIRE SEPARATION DISTANCE (FEET) FROM PROPERTY LINES	Degree of openings Protection (Table 705.8)	ALLOWABLE AREA (%)	ACTUAL SHOWN ON PLANS (%)
All Sides Greater than 30'			

Exi Fire Smo	LIFE SAFETY SYSTEM REQUIREMENTS ergency Lighting: No X Yes t Signs: No X Yes e Alarm: No X Yes oke Detection Systems: No X Yes Partial bon Monoxide Detection: No X Yes
	LIFE SAFETY PLAN REQUIREMENTS
Life S	Safety Plan Sheet #:TS1.0
	Fire and/or smoke rated wall locations (Chapter 7) Assumed and real property line locations (if not on the site plan) Exterior wall opening area with respect to distance to assumed property lines (705.8) Occupancy Use for each area as it relates to occupant load calculation (Table 1004.1.2) Occupant loads for each area Exit sign locations (1013) Exit access travel distances (1017) Common path of travel distances (Tables 1006.2.1 & 1006.3.2(1)) Dead end lengths (1020.4) Clear exit widths for each exit door Maximum calculated occupant load capacity each exit door can accommodate based on egress width (1005.3) Actual occupant load for each exit door A separate schematic plan indicating where fire rated floor/ceiling and/or roof structure is provided for
	purposes of occupancy separation Location of doors with panic hardware (1010.1.10) Location of doors with delayed egress locks and the amount of delay (1010.1.9.7) Location of doors with electromagnetic egress locks (1010.1.9.9) Location of doors equipped with hold-open devices Location of emergency escape windows (1030) The square footage of each fire area (202)
	The square footage of each smoke compartment for Occupancy Classification I-2 (407.5) Note any code exceptions or table notes that may have been utilized regarding the items above

ACCESSIBLE DWELLING UNITS

(SECTION 1107)

Unit	TOTAL	ACCESSIBLE	ACCESSIBLE	TYPE A	TYPE A	Түре В	Түре В	TOTAL
CLASSIFICATION	Units	Units	Units	Units	Units	Units	Units	ACCESSIBLE
		REQUIRED	PROVIDED	REQUIRED	PROVIDED	REQUIRED	PROVIDED	Units
								PROVIDED
NA								

ACCESSIBLE PARKING

(SECTION 1106)

LOT OR PARKING AREA	TOTAL # OF PARKING SPACES		# OF ACCESSIBLE S	PACES PROVIDED	TOTAL # ACCESSIBLE
	REQUIRED	PROVIDED	96" SPACES	132" SPACES	PROVIDED
Existing					
TOTAL					

PLUMBING FIXTURE REQUIREMENTS (TABLE 2902.1)

U	JSE	W	ATER CLOS	ETS	URINALS		LAVATORIE	S	SHOWERS	DRINKING	FOUNTAINS
		MALE	FEMALE	UNISEX		MALE	FEMALE	UNISEX	/TUBS	REGULAR	ACCESSIBLE
SPACE	EXIST'G	Provided	at Adjecent b	uilding							
	NEW										
	REQ'D										

SPECIAL APPROVALS

Special approval: (Local Jurisdiction, Department of Insurance, OSC, DPI, DHHS, etc., describe below)	

ENERGY SUMMARY

ENERGY REQUIREMENTS:

The following data shall be considered minimum and any special attribute required to meet the energy code shall also be provided. Each Designer shall furnish the required portions of the project information for the plan data sheet. If performance method, state the annual energy cost for the standard reference design vs annual energy cost for the proposed design.

cisting building envelope complies with code: No X Yes (The remainder of this section is not applicable)
rempt Building: X No Yes (Provide code or statutory reference):
Climate Zone: 3A X 4A 5A
Method of Compliance: Energy Code
HERMAL ENVELOPE (Prescriptive method only)
Roof/ceiling Assembly (each assembly) Description of assembly: U-Value of total assembly: R-Value of insulation: Skylights in each assembly: U-Value of skylight: total square footage of skylights in each assembly:
Exterior Walls (each assembly) Description of assembly: U-Value of total assembly: R-Value of insulation: Openings (windows or doors with glazing) U-Value of assembly: Solar heat gain coefficient: projection factor: Door R-Values:
Walls below grade (each assembly) Description of assembly: U-Value of total assembly: R-Value of insulation:
Floors over unconditioned space (each assembly) Description of assembly: U-Value of total assembly: R-Value of insulation:
Floors slab on grade Description of assembly: U-Value of total assembly: R-Value of insulation: Horizontal/vertical requirement: slab heated:

2018 APPENDIX B

BUILDING CODE SUMMARY FOR ALL COMMERCIAL PROJECTS

STRUCTURAL DESIGN

$(PROVIDE\ ON\ THE\ STRUCTURAL\ SHEETS\ IF\ APPLICABLE)$

DESIGN LOADS:

-	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
M	oof psf ezzanine psf oor psf
Ground Snow Load:	psf
	te Wind Speed mph (ASCE-7) are Category
SEISMIC DESIGN CATEGORY:	□ A □ B □ C □ D
Provide the following Seismic Design Risk Category (Table 1604.: Spectral Response Accelera	5) 🗌 I 🔠 III 🔲 IV
Site Classification (ASCE 7) Data Source	
Basic structural system	☐ Bearing Wall ☐ Dual w/Special Moment Frame ☐ Building Frame ☐ Dual w/Intermediate R/C or Special Steel ☐ Moment Frame ☐ Inverted Pendulum
Analysis Procedure:	X Simplified
Architectural, Mechanical,	Components anchored?
LATERAL DESIGN CONTROL:	Earthquake Wind Wind
	est report) psf y psf

2018 APPENDIX B BUILDING CODE SUMMARY FOR ALL COMMERCIAL PROJECTS

MECHANICAL DESIGN (PROVIDE ON THE MECHANICAL SHEETS IF APPLICABLE)

MECHANICAL SUMMARY

MECHANICAL SYSTEMS, SERVICE SYSTEMS AND EQUIPMENT

Thermal Zone					
winter dry bulb	17.1				
summer dry bul	b: 89.9				
Interior design condition					
winter dry bulb summer dry bul	h. 72				
	y: <u>50 - 60%</u>				
Totali ve Hallindi	. <u>50 0070</u>				
Building heating load:	<u>156 MBH</u>				
Building cooling load:	10 Tons				
Mechanical Spacing Conditioning System					
Unitary					
description of unit: Condensing Gas Furnace					
heating efficiency: 96.5 AFUE %					
cooling efficiency: 14.0 SEER size category of unit:					
Boiler	y of unit.				
Size category. If oversized, state reason.: NA					
Chiller	•				
Size category. If oversized, state reason.: NA					
List equipment efficien	cies: <u>96%</u>				

2018 APPENDIX B

BUILDING CODE SUMMARY FOR ALL COMMERCIAL PROJECTS

ELECTRICAL DESIGN (PROVIDE ON THE ELECTRICAL SHEETS IF APPLICABLE)

ELECTRICAL SUMMARY

ELECTRICAL SYSTEM AND EQUIPMENT

Method of Compliance: Energy Code X Pe ASHRAE 90.1 ☐ Pe	erformance [erformance [Prescriptive Prescriptive		
Lighting schedule (each fixture type) Refer to Lighting Fixture Schedule on Sheet E1.0				
lamp type required in fixture number of lamps in fixture ballast type used in the fixture number of ballasts in fixture total wattage per fixture total interior wattage specified vs. allo total exterior wattage specified vs. allo	,	g or space by space)		
Additional Efficiency Package Options (When using the 2018 NCECC; not required for ASHRAE 90.1)				
☐ C406.2 More Efficient HVAC Equal X C406.3 Reduced Lighting Power I ☐ C406.4 Enhanced Digital Lighting ☐ C406.5 On-Site Renewable Energi ☐ C406.6 Dedicated Outdoor Air Sy ☐ C406.7 Reduced Energy Use in Second	Density Controls stem			