GENERAL NOTES:

BOLTS SHALL NOT BE USED.

OR ACRYLIC PLASTIC SHEET.

FLOOR DESIGN LIVE LOAD - 40 PSE

COLUMN AND COLUMN TO FLOOR

ELECTRICAL NOTES:

LOCAL FIRE SAFETY INSPECTOR.

11

OCCUPANCY IS EDUCATIONAL

MAXIMUM WIND SPEED - 100 MPH - EXP. C.

SUBJECT TO LOCAL JURISDICTION AND APPROVAL

SUBJECT TO LOCAL JURISDICTION AND APPROVAL

FROM "STORAGE AREA" AS DEFINED BY NEC 410-8(a).

OF THE NEC BY LOCAL ELECTRICAL CONSULTANT.

THE BOTTOM EDGE 80 INCHES ABOVE THE FLOOR.

CLOSET AND EACH URINAL, WHICHEVER IS GREATER.

PHOTOCELL OR TIMER.

AND/OR LIRINAL

APPROVED VENT CAP.

INTERMITTENT OCCUPANCY.

PLUMBING NOTES:

3.

PLUG CAP IS INSERTED OR REMOVED

MECHANICAL NOTES:

FLOOR AREA FOR MEANS OF EGRESS PURPOSES. CONSTRUCTION IS TYPE V-B, UNPROTECTED, UNSPRINKLERED.

ACCESS TO BUILDING FOR PERSONS IN WHEELCHAIRS IS DESIGNED BY AND FIELD BUILT

(INCLUDING PRIMARY ENTRANCE) AND ALL REQUIRED EXITS MUST BE ACCESSIBLE

ALL DOORS SHALL BE OPENABLE FROM THE EGRESS SIDE WITHOUT THE USE OF A KEY,

BY OTHERS AND SUBJECT TO LOCAL JURISDICTION. AT LEAST 50% OF PUBLIC ENTRANCES

TOOL SPECIAL KNOWLEDGE OR FEFORT MANUALLY OPERATED FLUSH BOLTS OR SUBFACE

ALL GLAZING WITHIN A 24 INCH ARC OF DOORS, WHOSE BOTTOM EDGE IS LESS THAN 60

INCHES ABOVE THE FLOOR, AND ALL GLAZING IN DOORS SHALL BE SAFETY, TEMPERED

OCCUPANT LOAD IS (77) BASED ON 1 PERSON PER 20 SQUARE FEET OF CLASSROOM

ALL STEEL STRAPS REFERENCED ON FLOOR PLAN SHALL BE 1.5 INCH x 30 GA.

PENETRATION EACH END OF STRAP OR EQUIVALENT FROM RIDGE BEAM TO

10. PLAN REVIEW AND INSPECTION REQUIRED BY CHAPTER 633 F.S. TO BE DONE BY THE

12. THIS BUILDING REQUIRES A FIRE SEPARATION DISTANCE OF GREATER THAN 10 FEET.

13. WHEN LOW SIDE OF ROOF PROVIDES LESS THAN 6" OF OVERHANG GUTTERS AND

ANYTHING LESS THAN 10 FT MUST MEET THE CRITERIA IN TABLE 600 OF THE FBC

ALL CIRCUITS AND EQUIPMENT SHALL BE GROUNDED IN ACCORDANCE WITH THE

WHEN WATER HEATERS ARE INSTALLED THEY SHALL BE PROVIDED WITH READILY

WHEN LIGHT FIXTURES ARE INSTALLED IN CLOSETS THEY SHALL BE SURFACE MOUNTED

OR RECESSED. INCANDESCENT FIXTURES SHALL HAVE COMPLETELY ENCLOSED LAMPS

ACCESSIBLE DISCONNECTS ADJACENT TO THE WATER HEATERS SERVED. THE BRANCH CIRCUIT SWITCH OR CIRCUIT BREAKER SHALL BE PERMITTED TO SERVE AS THE DIS-

CONNECTING MEANS ONLY WHERE THE SWITCH OR CIRCUIT BREAKER IS WITHIN SIGHT FROM THE WATER HEATER OR IS CAPABLE OF BEING LOCKED IN THE OPEN POSITION.

HVAC EQUIPMENT SHALL BE PROVIDED WITH READILY ACCESSIBLE DISCONNECTS ADJACENT

TO THE EQUIPMENT SERVED. A UNIT SWITCH WITH A MARKED "OFF" POSITION THAT IS A

PART OF THE HVAC EQUIPMENT AND DISCONNECTS ALL UNGROUNDED CONDUCTORS

SHALL BE PERMITTED AS THE DISCONNECTING MEANS WHERE OTHER DISCONNECTING

PRIOR TO ENERGIZING THE ELECTRICAL SYSTEM THE INTERRUPTING RATING OF THE MAIN

THE MAIN ELECTRICAL PANEL AND FEEDERS ARE DESIGNED BY OTHERS, SITE INSTALLED

AND SUBJECT TO LOCAL JURISDICTION APPROVAL. ALL CIRCUITS CROSSING OVER MODULE MATING LINE(S) SHALL BE SITE CONNECTED WITH

ABOVE THE FLOOR. FIRE ALARM HORN/STROBE DEVICE SHALL BE WALL MOUNTED WITH

(W.P.) ENCLOSURES. THE INTEGRITY OF WHICH IS NOT AFFECTED WHEN AN ATTACHMENT

FIRE ALARM PULL STATION OPERABLE DEVICE SHALL BE LOCATED 42 TO 45 INCHES

11. ALL RECPTACLES INSTALLED IN WET LOCATIONS (EXTERIOR) SHALL BE IN WEATHER PROOF

10. EXTERIOR LIGHTS NOT INTENDED FOR 24 HOUR USE AND SHALL BE CONNECTED TO A

BREAKER MUST BE DESIGNED AND VERIFIED AS BEING IN COMPLIANCE WITH SECTION 110-9

MEANS ARE ALSO PROVIDED BY A READILY ACCESSIBLE CIRCUIT BREAKER.

APPROVED ACCESSIBLE JUNCTION BOXES OR CABLE CONNECTORS

REFERENCE STATE APPROVED PACKAGE FOR ELECTRICAL RISER DIAGRAM

SURFACE MOUNTED INCANDESCENT FIXTURES SHALL HAVE A MINIMUM CLEARANCE OF

12 INCHES AND ALL OTHER FIXTURES SHALL HAVE A MINIMUM CLEARANCE OF 6 INCHES

APPROPRIATE ARTICLES OF THE NATIONAL ELECTRICAL CODE (NEC).

PORTABLE FIRE EXTINGUISHER PER N.F.P.A. - 101 INSTALLED BY OTHERS ON SITE, AND

DOWNSPOUTS WILL BE REQUIRED, SITE INSTALLED AND SUBJECT TO LOCAL JURISDICITON

w/(6) 16 GA. x 7/16 INCH CROWN x 1 1/4 INCH STAPLES WITH A MINIMUM OF 1"

ACCESSIBILITY NOTES:

- THE INTERNATIONAL SYMBOL OF ACCESSIBILITY SIGN SHALL BE DISPLAYED AT ALL ACCESSIBLE RESTROOM FACILITIES AND AT ACCESSIBLE BUILDING ENTRANCES UNIESS ALL ENTRANCES ARE ACCESSIBLE. INACCESSIBLE ENTRANCES SHALL HAVE DIRECTIONAL SIGNS INDICATING THE ROUTE TO THE NEAREST ACCESSIBLE ENTRANCE. ACCESSIBLE DRINKING FOUNTAINS SHALL HAVE A SPOUT HEIGHT NO HIGHER THAN
- 36 INCHES ABOVE THE FLOOR AND EDGE OF BASIN NO HIGHER THAN 34 INCHES ABOVE THE FLOOR FOR INDIVIDUALS IN WHEELCHAIRS. ADDITIONALLY, DRINKING WATER
- PROVISIONS SHALL BE MADE FOR INDIVIDUALS WHO HAVE DIFFICULTY IN BENDING WHERE STORAGE FACILITIES SUCH AS CABINETS, SHELVES, CLOSETS, AND DRAWERS ARE PROVIDED AT LEAST ONE OF FACH TYPE PROVIDED SHALL CONTAIN STORAGE SPACE COMPLYING WITH THE FOLLOWING: DOORS, ETC. TO SUCH SPACES SHALL BE ACCESSIBLE (in TOUCH LATCHES U-SHAPED PULLS): SPACES SHALL BE WITHIN 15 INCHES MINIMUM AND 48 INCHES MAXIMUM OF THE FLOOR FOR FORWARD REACH OR 9 INCHES MINIMUM AND 54 INCHES MAXIMUM, OF THE FLOOR FOR SIDE REACH; CLOTHES RODS SHALL BE A MAXIMUM OF 54 INCHES ABOVE THE FLOOR (48 INCHES
- MAXIMUM WHEN DISTANCE FROM WHEELCHAIR TO ROD EXCEEDS 10 INCHES). CONTROLS. DISPENSERS. RECEPTACLES AND OTHER OPERABLE EQUIPMENT SHALL BE NO HIGHER THAN 45 INCHES ABOVE THE FLOOR FOR FRONT APPROACH OR 54 INCHES ABOVE THE FLOOR FOR SIDE APPROACH RECEPTACIES ON WALLS SHALL BE MOUNTED NO LESS THAN 15 INCHES ABOVE THE FLOOR. EXCEPTION: HEIGHT LIMITATIONS DO NOT APPLY WHERE THE USE OF SPECIAL EQUIPMENT DICTATES OTHERWISE OR WHERE ELECTRICAL RECEPTACLES ARE NOT NORMALLY INTENDED FOR USE BY BUILDING OCCUPANTS
- WHERE EMERGENCY WARNING SYSTEMS ARE PROVIDED, THEY SHALL INCLUDE BOTH AUDIBLE AND VISUAL ALARMS. THE VISUAL ALARMS SHALL BE LOCATED THROUGH-OUT, INCLUDING RESTROOMS, AND PLACED 80 INCHES ABOVE THE FLOOR OR 6 INCHES BELOW CEILING. WHICHEVER IS LOWER.
- DOORS TO ALL ACCESSIBLE SPACES SHALL HAVE ACCESSIBLE HARDWARE (in LEVER-OPERATED, PUSH-TYPE, U-SHAPED) MOUNTED NO HIGHER THAN 48 INCHES ABOVE THE FLOOR
- ALL DOORS SHALL BE OPENABLE BY A SINGLE EFFORT. THE MAXIMUM FORCE REQUIRED TO OPEN A DOOR SHALL NOT EXCEED 8.5 LBS. FOR EXTERIOR SWINGING DOORS AND 5 LBS. FOR ALL SLIDING, FOLDING, AND INTERIOR SWINGING DOORS.
- FLOOR SURFACES SHALL BE STABLE, FIRM, AND SLIP-RESISTANT. CHANGES IN LEVEL BETWEEN 0.25 INCH AND 0.5 INCH SHALL BE BEVELED WITH A SLOPE NO GREATER THAN 1:2. CHANGES IN LEVEL GREATER THAN 0.5 INCH REQUIRE RAMPS. CARPET PILE THICKNESS SHALL BE 0.5 INCH MAX GRATINGS IN FLOOR SHALL HAVE SPACES NO GREATER THAN 0.5 INCH WIDE IN ONE DIRECTION. DOORWAY THRESHOLDS SHALL NOT EXCEED 0.5 INCH IN HEIGHT
- ACCESSIBLE WATER CLOSETS SHALL BE 19 INCHES FROM THE FLOOR TO THE TOP OF THE SEAT. GRAB BARS SHALL BE 36 INCHES LONG MINIMUM WHEN LOCATED BEHIND THE WATER CLOSET AND 42 INCHES MINIMUM WHEN LOCATED ALONG THE SIDE OF THE OF WATER CLOSET, AND SHALL BE MOUNTED 33 INCHES FROM THE FLOOR TO THE TOP OF THE RAIL WITH 0.5 INCH MAXIMUM VARIATION.
- ACCESSIBLE URINALS SHALL BE STALL-TYPE OR WALL HUNG WITH ELONGATED RIMS AT A MAXIMUM OF 17 INCHES ABOVE THE FLOOR. ACCESSIBLE LAVATORIES SHALL BE MOUNTED WITH THE RIM NO HIGHER THAN 34 11
- INCHES ABOVE THE FLOOR AND A CLEARANCE OF AT LEAST 29 INCHES ABOVE THE FLOOR TO THE BOTTOM OF THE APRON.
- ACCESSIBLE SINKS SHALL BE MOUNTED WITH THE RIM NO HIGHER THAN 34 INCHES ABOVE THE FLOOR AND A CLEARANCE OF AT LEAST 27 INCHES HIGH, 30 INCHES WIDE, AND 19 INCHES DEEP UNDERNEATH SINK. THE SINK DEPTH SHALL BE 6.5 INCHES MAXIMUM.
- HOT WATER AND DRAIN PIPES UNDER ACCESSIBLE LAVATORIES AND SINKS SHALL BE 13. INSULATED OR OTHERWISE CONFIGURED TO PROTECT AGAINST CONTACT. INSULATION OR PROTECTION MATERIAL MAY BE SITE INSTALLED. THERE SHALL BE NO SHARP OR ABRASIVE SURFACES UNDER ACCESSIBLE LAVATORIES AND SINKS.
- ACCESSIBLE LAVATORIES AND SINKS SHALL HAVE ACCESSIBLE FAUCETS (ie. LEVER-OPERATED, PUSH-TYPE, ELECTRONICALLY CONTROLLED).
- 15. WHERE MIRRORS ARE PROVIDED IN RESTROOM AT LEAST ONE SHALL BE PROVIDED WITH ITS BOTTOM EDGE NO HIGHER THAN 40 INCHES ABOVE THE FLOOR.
- 16 WHERE MEDICINE CABINETS ARE PROVIDED AT LEAST ONE SHALL BE LOCATED WITH A USABLE SHELF NO HIGHER THAN 44 INCHES ABOVE THE FLOOR.
- 17 GRAB BARS REQUIRED FOR ACCESSIBILITY SHALL BE 1.25 INCHES TO 1.5 INCHES IN DIAMETER WITH 1.5 INCHES CLEAR SPACE BETWEEN THE BAR AND THE WALL
- TOILET STALL DOORS SHALL BE THE SELF-CLOSING TYPE. A TOWEL DISPENSER SHALL BE LOCATED ADJACENT TO ALL ACCESSIBLE LAVATORIES.
- 20. WATER CLOSET FLUSH CONTROL SHALL BE MOUNTED ON THE WIDE SIDE OF THE CLOSET

1. 2. 3. 4. 5. 6. 7.	 RAMPS, STAIRS AND GENERAL ACCESS TO THE BUILDING. PORTABLE FIRE EXTINGUISHERS(S). DRINKING FOUNTAIN, SERVICE SINK, BUILDING DRAINS, CLEAN-OUTS, AND HOOK-UP TO PLUMBING SYSTEM. ELECTRICAL SERVICE HOOK-UP (INCLUDING FEEDERS) TO THE BUILDING. THE MAIN ELECTRICAL PANEL AND SUB-FEEDERS (MULTI-UNITS ONLY). 			BUILDING: PLUMBING: MECHANICAL: ELECTRICAL: LIFE SAFETY: ACCESSIBILITY: ENERGY:	
8. 9.	LINES(5) - (MULTI-UNITS ONLY). STRUCTURAL AND AESTHETIC INTERCONNECTIONS BETWEEN MODULES (MULTI-UNITS ONLY). WINDOW AND DOOR HIGH WIND STORM COVERINGS PER CODE		BU	ILDIN	G C
10.	GUTTERS & DOWNSPOUTS (IF APPLICABLE)				
11.	GAS PIPING DESIGN, SUPPLIED AND SITE INSTALLED BY OTHERS		1. 2.	USE/OCCL	
5	TRUCTURAL LOAD LIMITATIONS:		3.	SPRINKLE	R SYS
			4.	BUILDING	ARE
BUI	LDING OCCUPANCY CATEGORY: II		5.	BUILDING	HEIG
FLC	OR LIVE LOAD:		6.	NUMBER	OF S
	40 PSF		7.	NUMBER	OF N
	1000 LB. (CONCENTRATED) DE LIVE LOAD:		8.	OCCUPAN CLASSROC	
	40 PSF.		9.	EXTERIOR	WAL
			10.	THIS BUILI	DING

GROUND SNOW LOAD

FLAT ROOF SNOW LOAD

SNOW EXPOSURE FACTOR

SNOW THERMAL FACTOR

SNOW IMPORTANCE FACTOR

WIND SPEED WIND IMPORTANCE FACTOR.

INTERNAL PRESSURE COEFFICIENT.

BUILDING CATEGORY

ZONE 1

ZONE 2

ZONE 3

ZONE 4

ZONE 5

SEISMIC IMPORTANCE FACTOR

SEISMIC FORCE RESISTING SYSTEM.

WIND EXPOSURE CATEGORY

GROUND SNOW LOAD @ 300' A.S.L.

SITE INSTALLED NOTES:

11

B. Pf C. Ce =

A. Pg =

D. Is =

E. Ct =

WIND LOAD . 110 MPH

2. lw = 1.0

II [ASCE 7-05]

GCpi = 0.18

(ROOFS) -24.30

Pr =

Pr =

Pr =

Ìw =

SEISMIC LOAD:

le = 1.0

A13

B. D

ROOF SNOW LOAD

Pg =

=

70 PSF

53.9 PSF

1.0 1.0

1.1

46.20 PSF

4. ENCLOSURE CLASSIFICATION: ENCLOSED

PSF

PSF

PSF

. PSF

PSF

6. THIS BUILDING IS NOT DESIGNED FOR PLACEMENT ON THE

UPPER HALF OF A HILL OR ESCARPMENT EXCEEDING 15

SITE CLASS

5. COMPONENT & CLADDING LOAD:

(WALLS / WINDOWS / DOORS):

-38 80

-57.20

-26.30

Pw = -32.50

FEET IN HEIGHT

NOTE THAT THIS LIST DOES NOT NECESSARILY LIMIT THE

TATE CODES: MAINE		ELEV	ATION	NOTES	(TYP.)
PORTLAND, ME JILDING: IBC 2009 MUBEC (MAINE UNIFOF BUILDING AND ENERGY CODE) UMBING: MAINE STATE INTERNATIONAL PI (2007 UPC w/ME AMENDS) ECHANICAL: 2009 IMC ECTRICAL: 2001 INEC ECASFETY: NFPA 101 CCESSIBILITY: ADAAG/ICC/ANSI A117.1-2010 IERGY: 2009 Maine Uniform Building and BUILDING DESIGN PARAMETE 1. USE/OCCUPANCY: 2. CONSTRUCTION TYPE: V-B (U 3. SPRINKLER SYSTEM: NC 4. BUILDING AREA: 187 5. BUILDING HEIGHT: ≤15 F	UMBING CODE	 SEE CROS HANDICA DESIGNE LOCAL JU FOUNDA 1 SQUAR FLOOR A ACCESS, 1 	S SECTION FO P RAM(S), STA D AND SITE IN RISDICTION A TION ENCLOSI E FOOT NET V REA, AND AN	IR METHOD OF ROO NIR(S), AND HANDRA STALLED BY OTHERS ND APPROVAL. JRE (WHEN PROVIDI ENT AREA PER 1/150 ISI" x 24" MINIMUM D BY OTHERS, SUBJE	F VENTILATION NILS ARE TO BE , SUBJECT TO ED) MUST HAVE Dth OF THE CRAWL SPACE
OLD STORIES: Interfeature of the stories o	ERSON IN ATED E SEPERATION ECTION 704.3 D ENERGY CALCS S ARE TO BE				
RAWING INDEX: EET 1 of 6 C1 COVER SHEET EET 2 of 6 A1 EXTERIOR ELEVAT EET 3 of 6 A2 FLOOR PLAN EET 4 of 6 P1 PLUMBING RISER EET 5 of 6 E1 ELEC/HVAC PLAN EET 6 of 6 X1 BUILDING CROSS EET 1 of 1 FD1 FOUNDATION PLAN	/ SCHEDULES SECTION				
ENGIN	ER LEE, P.E EERING INTERNATI EER: PETER LEE, P.I	IONAL, INC.	PROFILITION	PIN-SI PETEL LEE No.121	R *
CONSL 23329 ELKHA	LTING ENGINEER CENTURY DRIVE RT, IN 46514 This document and all in are the proprietary Vanguard Modular B and Schiavi Leasin This document and the may not be reproduce manner, or to any exten current employee of VMB prior to use of this inforr that which is represen	nformation contai data and trade se suilding Systems i g Corporation (SG information conta d, used, or discloi t. Written authoo IS or Schiavi mus mation, in any for	crets of VMBS), hiavi). ined herein sed in any ization by a t be obtained m, including	Nov. 11, Drawing Date: 11-10-2015 Drawn By: J.L.B. Scale: NONE	2015 Project: PORTLAND, ME Sheet: CV1 1 of 6

STATE CODES: MAINE	ELEVATION NOTES (TYP.)
PORTLAND, ME BUILDING: IBC 2009 MUBEC (MAINE UNIFORM BUILDING AND ENERGY CODE) PLUMBING: MAINE STATE INTERNATIONAL PLUMBING CODE (2007 UPC w/ME AMENDS) MECHANICAL: 2009 IMC ELECTRICAL: 2011 NEC LIFE SAFETY: NFPA 101 ACCESSIBUITY: ADAAG/ICC/ANSI A117.1-2010 ENERGY: 2009 Maine Uniform Building and Energy	 SEE CROSS SECTION FOR METHOD OF ROOF VENTILATION HANDICAP RAM(S), STAIR(S), AND HANDRAILS ARE TO BE DESIGNED AND SITE INSTALLED BY OTHERS, SUBJECT TO LOCAL JURISDICTION AND APPROVAL. FOUNDATION ENCLOSURE (WHEN PROVIDED) MUST HAVE 1 SQUARE FOOT NET VENT AREA PER 1/150th OF THE FLOOR AREA, AND AN 18" x 24" MINIMUM CRAWL SPACE ACCESS, SITE INSTALLED BY OTHERS, SUBJECT TO LOCAL JURISDICTION AND APPROVAL
BUILDING DESIGN PARAMETERS 1. USE/OCCUPANCY: E 2. CONSTRUCTION TYPE: V-B (UNSPRINKLD) 3. SPRINKLER SYSTEM: NO 4. BUILDING AREA: 1870 5. BUILDING HEIGHT: 15 FEET 6. NUMBER OF STORIES: 1 7. NUMBER OF MODULES: 1 8. OCCUPANT LOAD 77 BASED ON 20 NET SF/PERSON IN CLASSROOM AREAS FOR EGRESS PURPOSES. 9. EXTERIOR WALL FIRE RATING: NOT RATED 10. THIS BUILDING MUST BE INSTALLED WITH THE FIRE SEPERATION DISTANCES AS REQUIRED BY IBC TABLE 602 AND SECTION 704.3 11. ENGERGY CODE COMPLIANCE: SEE ATTACHED ENERGY CALCS 12. MANUFACTURER'S DATA PLATE AND STATE LABELS ARE TO BE LOCATED ADJACENT TO THE ELECTRICAL PANEL. 13. MODIFICATIORS TO THIS BUILDING COMPLY WITH ALTERATION LEVEL II REQUIREMENTS.	
DRAWING INDEX: SHEET 1 of 6 C1 COVER SHEET SHEET 2 of 6 A1 EXTERIOR ELEVATIONS SHEET 3 of 6 A2 FLOOR PLAN SHEET 4 of 6 P1 PLUMBING RISER / SCHEDULES SHEET 5 of 6 E1 ELEC/HVAC PLAN SHEET 6 of 6 X1 BUILDING CROSS SECTION SHEET 1 of 1 FD1 FOUNDATION PLAN AND DETAILS	
ENERGY CODE: SOLID DOOR U-FACTOR: .25 WINDOW U-FACTOR: .28 WINDOW SHGC: .50 GLASS DOOR U-FACTOR: .54 GLASS DOOR SHGC: .38	
PETER LEE, P ENGINEERING INTERN ENGINEER: PETER LEE CONSULTING ENGINE 23329 CENTURY DRIV ELKHART, IN 46514	IATIONAL, INC. , P.E., M.S. ER Nov. 11, 2015
This document and are the propried Vanguard Modu and Schiavi Le This document and may not be repro manner, or to any e current employee of prior to use of this i	I all information contained herein, tary data and trade secrets of lara Building Systems (VMBS), assing Corporation (Schiavi). the information contained herein duced, used, or disclosed in any xtent. Written authorization by a VMBS or Schiavi must be obtained formation, in any form, including resented by this complete page. Drawing Date: 11-10-2015 Project: PORTLAND, ME VMBS or Schiavi must be obtained resented by this complete page. Drawing Date: 11-10-2015 PORTLAND, ME

SEISMIC DESIGN CATEGORY. ALL SUPPLY AIR REGISTERS SHALL BE 12 INCHES x 12 INCHES ADJUSTABLE E. EOUIVALENT ANALYSIS PROCEDURE. 21. A VERTICAL GRAB BAR 18 INCHES MINIMUM IN LENGTH SHALL BE LOCATED ON THE F. $Ss = \le .35$ G. $S1 = \le .09$ H. $Sds \le .501$ I. $Sd1 \le .348$ J. V = 4,428#w/10 INCHES x 20 INCHES (INSIDE) OVERHEAD FIBERGLASS DUCT. UNLESS MAPPED SPECTRAL RESPONSE COEFFICIENT MAPPED SPECTRAL RESPONSE COEFFICIENT SIDE WALL ADJACENT TO THE WATER CLOSET DIRECTLY ABOVE THE 42 INCH LONG HORIZONTAL GRAB BAR. THE VERTICAL BAR SHALL BE MOUNTED WITH THE BOTTOM OTHERWISE SPECIFIED. DUCTS LOCATED IN VENTILATED ATTIC SPACES SHALL HAVE AN R-8 INSULATION VALUE. DUCTS LOCATED IN UNCONDITIONED SPECTRAL RESPONSE COEFFICIENT OF THE BAR LOCATED BETWEEN 39 INCHES AND 41 INCHES ABOVE THE FLOOR AND INTERIOR SPACES SHALL HAVE AN R-5 INSULATION VALUE. INTERIOR DOORS SHALL BE UNDERCUT 1.5 INCHES ABOVE FINISHED FLOOR SPECTRAL RESPONSE COEFFICIENT WITH THE CENTERLINE OF THE BAR LOCATED BETWEEN 39 AND 41 INCHES FROM THE DESIGN BASE SHEAR REAR WALL FOR AIR RETURN AND/OR AS NOTED ON FLOOR PLAN. RESTROOM VENT FANS SHALL PROVIDE 75 CFM MINIMUM PER WATER CLOSET K. R = 6.5 RESPONSE MODIFICATION COEFFICIENT L. Cd = 0.08 SEISMIC RESPONSE COEFFICIENT VENT FANS SHALL BE DUCTED TO THE EXTERIOR AND TERMINATE AT AN FLOOD LOAD: THIS BUILDING IS NOT DESIGNED TO BE SUBMERGED OR SUBJECTED TO RESTROOM WALLS SHALL BE COVERED WITH NON-ABSORBENT MATERIAL TO A HVAC EQUIPMENT SHALL BE EQUIPPED WITH OUTSIDE FRESH AIR INTAKES WAVE ACTION WHEN LOCATED IN A FLOOD PRONE OR ZONE AREA. MINIMUM HEIGHT OF 48 INCHES A.F.F. PROVIDING 15 CEM FOR FACH OCCUPANT OR 75 CEM FOR FACH WATER ALL PLUMBING FIXTURES SHALL HAVE SEPARATE SHUT-OFF VALVES. WATER HEATER SHALL HAVE SAFETY PAN WITH 1 INCH DRAIN TO EXTERIOR, THE FINISH FLOOR ELEVATION MUST BE LOCATED ABOVE THE BUILDING MECHANICAL SYSTEM IS DEIGNED FOR AN AVERAGE OCCUPANT LOAD OF 57 OCCUPANTS OR A PEAK OCCUPANCY OF 114 OCCUPANTS BASED ON AN SITE FLOOD PLANE LEVEL FOR THIS BUILDING TO BE LOCATED IN A T & P RELIEF VALVE WITH DRAIN TO EXTERIOR, AND A SHUT OFF VALVE WITHIN FLOOD PRONE OR ZONE AREA SUBJECT TO LOCAL JURISDICTION 3 FEET ON A COLD WATER SUPPLY LINE. DWV SYSTEM SHALL BE EITHER ABS OR PVC - DWV. WATER SUPPLY LINES SHALL BE PEX INSTALLED AS PER MANUFACTURER'S SPECIFICATIONS. WATER CLOSETS ARE TANK TYPE AND URINALS ARE FLUSH TANK TYPE UNLESS OTHERWISE SPECIFIED. THE USE OF THE BUILDING WITHOUT THE REQUIRED NUMBER OF PLUMBING FACILITIES IS BUILDING DRAIN AND CLEANOUTS ARE DESIGNED AND SITE INSTALLED BY OTHERS, SUBJECT TO THE REVIEW AND APPROVAL OF THE LOCAL JURISDICTION HAVING AUTHORITY SUBJECT TO LOCAL JURISDICTION APPROVAL. THE USE OF THIS BUILDING WITHOUT THE REQUIRED NUMBER OF WATER FOUNTAINS AND/OR SERVICE SINKS IS SUBJECT TO THE REVIEW AND APPROVAL OF THE LOCAL JURISDICTION HAVING 12 SHOWERS SHALL BE CONTROLLED BY AN APPROVED MIXING VALVE WITH A MAXIMUM WATER OUTLET TEMPERATURE OF 120° F (48.8° C). 13 AUTHORITY. IF REQUIRED THESE ARE TO BE SUPPLIED AND SITE INSTALLED BY OTHERS. THERMAL EXPANSION DEVICE. IF REQUIRED BY WATER HEATER INSTALLED, AND IF PLUMBING FACILITIES TO BE LOCATED WITHIN 500' BY OTHER IN THE FIELD. TOILETS SHALL BE ELONGATED WITH NON-ABSORBENT OPEN FRONT SEATS. NOT SHOWN ON PLUMBING PLAN, IS DESIGNED AND SITE INSTALLED BY OTHE SUBJECT TO LOCAL JURISDICTION AND APPROVAL. SCHIAVI LEASING **COVER SHEET / NOTES** JENNIFER CURRIER 103 AIRPORT ROAD

SCHIAVI Sm

СП	IAVI	
arter Modu	dar Solution	15

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