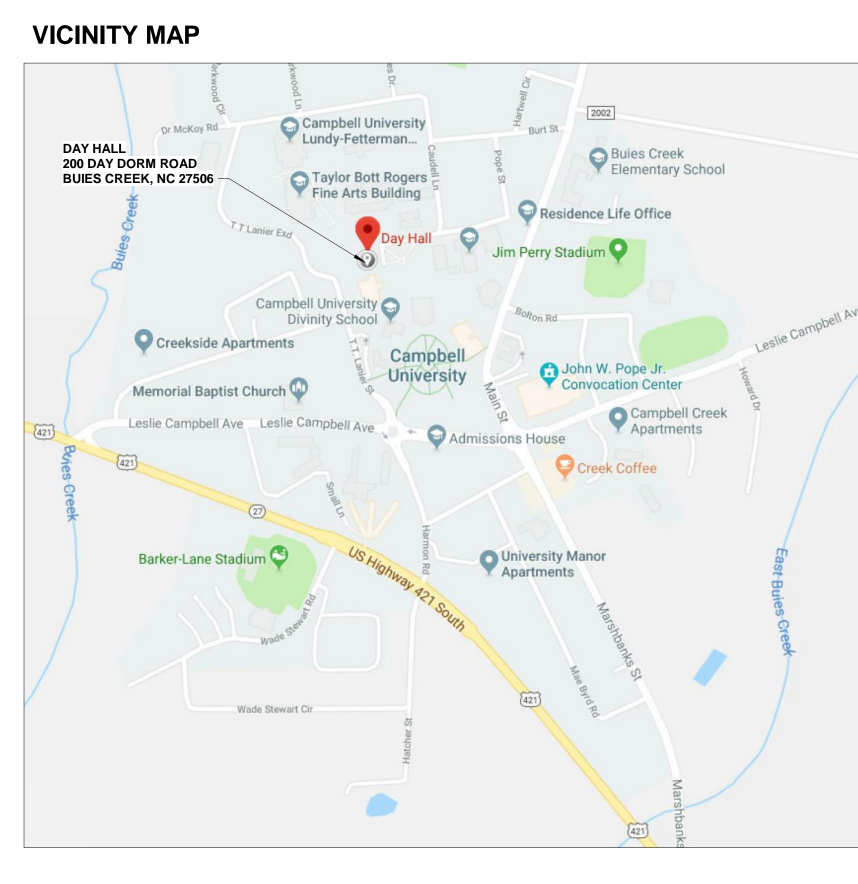
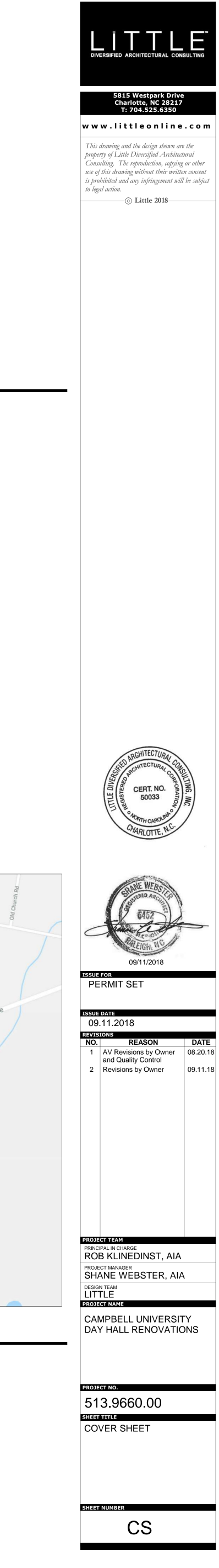


CAMPBELL UNIVERSITY DAY HALL RENOVATIONS





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	_ _	B	C	D	E	F

2 3

Abbr.	BREVIATIONS Abbreviated Phrase	Abbr.	Abbreviated Phrase
ADDr.	Abbreviated Phrase	ADDr.	Abbreviated Phrase
ACT		FOS	FACE OF SHEATHING
ADA ADJ	AMERICANS WITH DISABILITIES ACT	FR FT	FIRE RETARDANT TREATED
AED	ADJUSTABLE AUTOMATED EXTERNAL		
AED	DEFIBRILLATOR	FURR FUT	FURR(ED), (ING) FUTURE
AFF	ABOVE FINISH FLOOR	FWC	FABRIC WALL COVERING
AL	ALUMINUM	FWP	FABRIC WRAPPED PANEL
ALT	ALTERNATE		
AMC	ACOUSTICAL METAL CEILING	GA	GAUGE
APPROX	APPROXIMATE	GALV	GALVANIZED
ARCH	ARCHITECT(URAL)	GB	GLASS BOARD
AWC	ACOUSTICAL WOOD CEILING	GC	GENERAL CONTRACTOR
		GL	GLASS, GLAZING
BBD BD	BULLETIN BOARD	GR	GROUT
вD BO	BOARD BOTTOM OF	GRAN	GRANITE
BOT	BOTTOM	GWB	GYPSUM WALL BOARD
bor	Borrow	GYP	GYPSUM
C/L, CL	CENTERLINE	HC	HOLLOW CORE
CAB	CABINET	HD	HAND DRYER
СС	CUBICLE CURTAIN	HDR	HEADER
CIR	CIRCLE	HDW	HARDWARE
CLG	CEILING	HGT	HEIGHT
CLOS	CLOSET	HORIZ	HORIZONTAL(LY)
CLR	CLEAR(ANCE)	HR	HOUR
COL	COLUMN	HVAC	HEATING, VENTILATION, AND
CON, CONC	CONCRETE		CONDITIONING
CONST	CONSTRUCTION	HWD	HARDWOOD
CONT	CONTINUOUS / CONTINUE	IBC	INTERNATIONAL BUILDING CO
CONTR	CONTRACTOR	IDC	INSIDE DIAMETER
COORD	COORDINATE	INCL	
СРТ	CARPET	INSUL	INSULATE(D), (ING)
CRB	COVED RUBBER BASE	INT	INTERIOR
СТ	CERAMIC OR PORCELAIN TILE		
CTR	CENTER	JAN	JANITOR'S CLOSET
D		JT	JOINT
D			
DBL DEG	DOUBLE DEGREE	KIT	KITCHEN
DEG DEMO		KPL	KICK PLATE
DET, DTL		L	LENGTH
DIA	DIAMETER	LAM	LAMINATE(D)
DIM	DIMENSION	LBL	LABEL
DR	DOOR	LCKR	
DS	DOWNSPOUT	LIN	LINOLEUM
DWG	DRAWING(S)	LT	LIGHT
DWN	DOWN	LVL	LAMINATED VENEER LUMBER
DWR	DRAWER	LVT	LUXURY VINYL TILE
- ^	FACU		
EA EL	EACH ELEVATION	MATL	
		MAX MB	MAXIMUM MARKER BOARD
ELEV		MECH	MARKER BOARD MECHANICAL
EOS	EDGE OF SLAB	MECH	MANUFACTURE(R)
EP	EPOXY FLOORING	MIN	MINIMUM
EQ	EQUAL(LY)	MISC	
EQPT	EQUIPMENT	MP	METAL PANEL
EW	EACH WAY	MTD	MOUNTED
EWC		MTL	METAL
EXIST	EXISTING	MULL	MULLION
EXP	EXPANSION	MWK	MILLWORK
EXT	EXTERIOR		
		N	NORTH
FAAP FBO	FIRE ALARM ANNUNCIATOR PANEL FURNISHED BY OTHERS	NIC	
FBO FE	FIRE EXTINGUISHER	NO, #	
FEC	FIRE EXTINGUISHER CABINET		NOISE REDUCTION
FF	FINISH FLOOR	NRC NTS	NOISE REDUCTION COEFFICIE NOT TO SCALE
FIN	FINISH(ED)	6 I VI	NUT TO SUALE
FLR	FLOOR(ING)	OC	ON CENTER
FLUOR	FLUORESCENT	OFF	OFFICE
FO	FACE OF	OH	OPPOSITE HAND
FOB	FACE OF BRICK	OPNG	OPENING

GENERAL NOTES

- A. FIELD VERIFY ALL DIMENSIONS AND EXISTING CONDITIONS. B. WHERE NEW PARTITION ALIGNS WITH THE FACE OF AN EXISTING FURRED COLUMN OR PARTITION, REMOVE CORNER BEAD, TAPE AND SPACKLE NEW PARTITION TO EXISTING GYPSUM BOARD.
- C. ALL EXISTING WALL SURFACES AND PARTITIONS TO REMAIN SHALL BE PATCHED, SPACKLED AND SANDED SMOOTH SO AS NOT TO LEAVE ANY EVIDENCE OF DEMOLITION OR REPAIR WORK. PREPARE SURFACES FOR NEW FINISHES AS REQUIRED. D. PROVIDE SEMI-RECESSED FIRE EXTINGUISHER CABINETS, SMOKE
- DETECTORS, AND ALL OTHER LIFE SAFETY DEVICES AS INDICATED ON DRAWINGS. DO NOT PLACE IN FIRE RATED PARTITIONS. E. ALL WORK SHALL CONFORM TO THE CONTRACT DOCUMENTS WHICH INCLUDE THE OWNER/CONTRACTOR AGREEMENT, THE DRAWINGS AND ALL ADDENDA AND MODIFICATIONS ISSUED BY THE ARCHITECT. F. THE CONTRACTOR SHALL REVIEW ALL DOCUMENTS AND VERIFY ALL DIMENSIONS AND FIELD CONDITIONS AND SHALL CONFIRM THAT WORK IS BUILDABLE AS SHOWN. ANY CONFLICTS OR OMISSIONS
- SHALL BE IMMEDIATELY REPORTED TO THE ARCHITECT FOR CLARIFICATION PRIOR TO THE PERFORMANCE OF ANY WORK IN QUESTION. G. CONTRACTOR SHALL COORDINATE WITH OWNER THE SCHEDULE
- FOR ALL TELEPHONE COMPANY AND DATA INSTALLATIONS. H. "ALIGN" SHALL MEAN TO ACCURATELY LOCATE FINISH FACES IN THE SAME PLANE.
- I. CONTRACTOR SHALL COORDINATE AND PROVIDE METAL BACKING PLATES OR SOLID WOOD BLOCKING (FIRE TREATED) IN PARTITIONS AND CEILING FOR ALL MILLWORK, WALL AND CEILING ATTACHED ITEMS AS REQUIRED BY EACH SPECIFIC ITEM.
- J. ALL WORK NOTED "BY OTHERS" OR "NIC" SHALL BE PROVIDED BY OWNER OR UNDER SEPARATE CONTRACT. K. DO NOT SCALE DRAWINGS. WRITTEN DIMENSIONS GOVERN. ALL PARTITION LOCATIONS, DIMENSIONS AND TYPES, ALL DOOR AND
- WINDOW LOCATIONS SHALL BE AS SHOWN ON PARTITION PLAN. IN CASE OF CONFLICT, NOTIFY ARCHITECT; PARTITION PLAN BY DESIGN INTENT ARCHITECT SUPERSEDES OTHER PLANS. L. ALL PARTITIONS ARE DIMENSIONED FROM FINISH FACE TO FINISH FACE, UNLESS OTHERWISE NOTED. ALL DIMENSIONS MARKED "CLEAR" SHALL BE MAINTAINED AND SHALL ALLOW FOR THICKNESS
- OF ALL FINISHES INCLUDING CARPET, CERAMIC TILE, VCT, ETC. M. PARTITIONS AT BUILDING PERIMETER SHALL BE CENTERED ON CENTER LINE OF COLUMN OR WINDOW MULLION, UNLESS OTHERWISE NOTED.
- N. COLUMN CENTER LINES (OR GRID LINES) ARE SHOWN FOR DIMENSIONING, VERIFY EXACT LOCATIONS IN FIELD. O. PARTITION TYPES ENCLOSING ROOMS AND SPACES SHALL BE
- CONTINUOUS THROUGHOUT ENTIRE ROOM OR SPACE. P. PROVIDE ACOUSTICAL CAULKING AROUND ALL PERIMETER EDGES AND/OR PENETRATIONS AT SOUND INSULATED WALLS. OFFSET ELECTRICAL AND TELEPHONE OUTLETS 16" MINIMUM IN SEPARATE STUD CAVITIES.

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Abbr.	Abbreviated Phrase
PLAS	PEDESTAL, PEDESTRIAN, PEDIATRIC PERFORATE(D) PREFABRICATE(D) PLASTIC LAMINATE PLASTER, PLASTIC PLYWOOD PANEL PAINT(ED) PAIR PRESSURE TREAT(ED) PARTITION
QT	QUARRY TILE, QUART
	RUBBER BASE RUBBER TILE RECEPTACLE REFERENCE, REFER REFRIGERATOR REMOVE REQUIRED ROOM RESILIENT
S&R SCW SECT SF SFRM SHR SIM SPEC SS SSM ST STD STOR SUSP SUSP CLG SV SYS	SHELF AND ROD SOLID CORE WOOD SECTION SQUARE FEET SPRAYED FIRE RESISTIVE MATERIAL SHOWER SIMILAR SPECIFICATION(S) STAINLESS STEEL SOLID SURFACE MATERIAL STONE STANDARD STORAGE SUSPENDED SUSPENDED SUSPENDED CEILING SHEET VINYL SYSTEM
TEMP TME TYP	TEMPERED, TEMPORARY TO MATCH EXISTING TYPICAL
UNO	UNLESS NOTED OTHERWISE
VB VCT VERT VIF VIN VT VWC	VINYL BASE VINYL COMPOSITE TILE VERTICAL(LY) VERIFY IN FIELD VINYL VINYL TILE VINYL WALL COVERING
W W/	WIDTH WITH

W/O

WB

WC WD

WGT

WIN

WITH WITHOUT WOOD BASE WATER CLOSET WOOD WEIGHT WINDOW WTW WALL TO WALL

LIST OF DRAWING SHEETS

Sheet Number	Sheet Name	Current Revision	Current Revision Date
00 - COVERS			
CS	COVER SHEET	2	09.11.18
		l.	
01 - GENERA	AL / LIFE SAFETY		
G001	GENERAL INFORMATION AND SHEET INDEX	2	09.11.18
G002	BUILDING CODE SUMMARY	2	09.11.18
G003	DECISION DIAGRAM	1	08.20.18
G011	FIRE RESISTANCE DESIGNS		
G012	FIRE RESISTANCE DESIGNS		
G111	LIFE SAFETY PLANS - LEVELS 0 AND 1	2	09.11.18
G112	LIFE SAFETY PLANS - LEVELS 2 AND 3	2	09.11.18
04 - ARCHITE			
AD111	DEMOLITION FLOOR PLANS - LEVELS 0 AND 1	3	09.11.18
AD112	DEMOLITION FLOOR PLANS - LEVELS 2 AND 3, DEMOLITION ROOF PLAN	3	09.11.18
A010	WALL TYPES - INTERIOR PARTITIONS	0	00.11.10
A111	FLOOR PLANS - BASE BID - LEVELS 0 AND 1	2	09.11.18
A112	FLOOR PLANS - BASE BID - LEVELS 2 AND 3	2	09.11.18
A113	ENLARGED COURTYARD / MECHANICAL YARD PLAN AND DETAILS	2	09.11.18
A114	ROOF PLAN - BASE BID	1	08.20.18
A121	REFLECTED CEILING PLANS - BASE BID - LEVELS 0 AND 1	2	09.11.18
A122	REFLECTED CEILING PLANS - BASE BID - LEVELS 2 AND 3	2	09.11.18
A211	EXTERIOR ELEVATIONS - BASE BID	2	09.11.18
A321	WALL SECTIONS	2	09.11.18
A322	WALL SECTIONS AND DETAILS	2	09.11.18
A401	ENLARGED TOILET PLANS AND ELEVATIONS, ENLARGED WORKROOM PLAN	1	09.11.18
A601	VERTICAL CIRCULATION	2	09.11.18
A602	VERTICAL CIRCULATION	2	09.11.18
A801	FINISH PLAN - LEVEL 1, FINISH SCHEDULE AND DETAILS	2	09.11.18
A802	FINISH PLANS - LEVELS 2 AND 3	2	09.11.18
A821	INTERIOR ELEVATIONS	2	09.11.18
A831	INTERIOR SECTIONS	1	08.20.18
A851	FURNITURE PLANS - BASE BID - LEVEL 1	2	09.11.18
A852	FURNITURE PLANS - BASE BID - LEVELS 2 AND 3	2	09.11.18
AOJZ		2	09.11.18

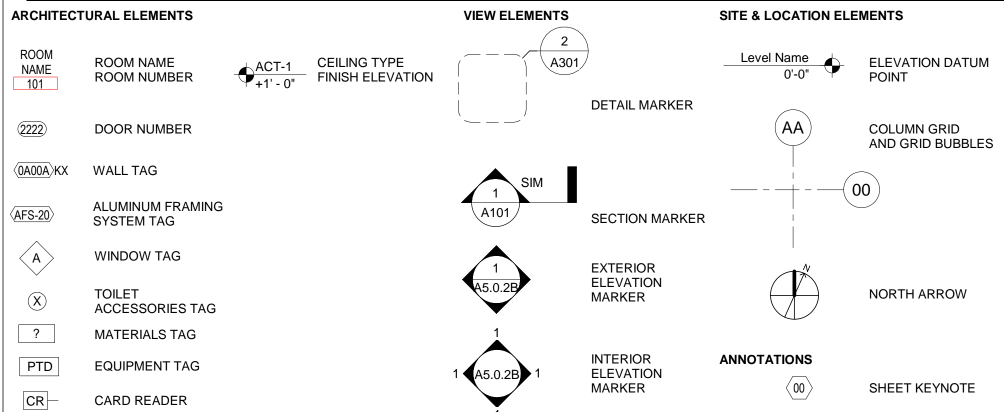
S001	GENERAL NOTES		
S002	STATEMENT OF SPECIAL INSPECTIONS		
S101	FLOOR PLANS - LEVELS 0 AND 1	2	09.11.18
S102	FLOOR PLANS -LEVELS 2 AND 3	2	09.11.18
S103	ROOF FRAMING PLAN		
S201	FOUNDATION DETAILS		
S202	FOUNDATION DETAILS	2	09.11.18
S211	FLOOR FRAMING DETAILS		
S221	ROOF FRAMING DETAILS		
S301	MASONRY DETAILS		

P001	PLUMBING NOTES, SYMBOLS AND ABBREVIATIONS		
P101	SANITARY/DOMESTIC WATER DEMOLITION FLOOR PLANS - LEVELS 0 AND 1		
P102	SANITARY/DOMESTIC WATER DEMOLITION FLOOR PLANS - LEVELS 2 AND 3		
P201	SANITARY FLOOR PLANS - LEVELS 0 AND 1	1	08.20.18
P202	SANITARY FLOOR PLANS - LEVELS 2 AND 3	1	09.11.18
P211	DOMESTIC WATER FLOOR PLANS - LEVELS 0 AND 1		
P212	DOMESTIC WATER FLOOR PLANS - LEVELS 2 AND 3	1	09.11.18
P401	PLUMBING ENLARGED PLANS	1	09.11.18
P501	PLUMBING DETAILS		
P601	PLUMBING SCHEDULES	1	09.11.18
P701	PLUMBING RISER DIAGRAMS	1	09.11.18

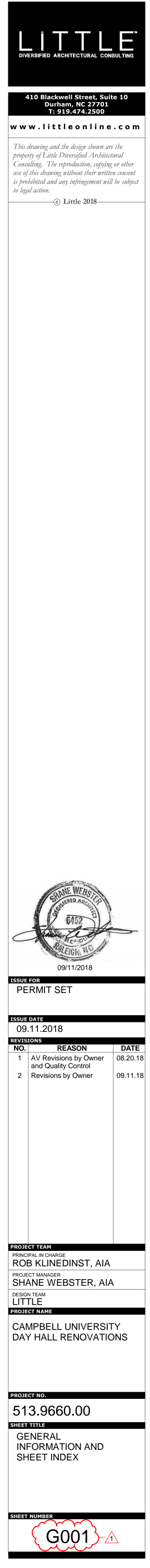
M001	MECHANICAL NOTES, SYMBOLS AND ABBREVIATIONS		
M101	MECHANICAL DEMOLITION FLOOR PLANS - LEVELS 0 AND 1		
M102	MECHANICAL DEMOLITION FLOOR PLANS - LEVELS 2 AND 3		
M103	MECHANICAL DEMOLITION PLANS - ROOF LEVEL		
M201	MECHANICAL FLOOR PLANS - LEVELS 0 AND 1	2	09.11.18
M202	MECHANICAL FLOOR PLANS - LEVELS 2 AND 3	2	09.11.18
M203	MECHANICAL FLOOR PLANS - ROOF LEVEL	1	09.11.18
M301	MECHANICAL SECTIONS	2	09.11.18
M501	MECHANICAL DETAILS		
M502	MECHANICAL DETAILS		
M601	MECHANICAL SCHEDULES	2	09.11.18
M701	MECHANICAL CONTROLS		
M702	MECHANICAL CONTROLS	1	09.11.18

E001	ELECTRICAL SYMBOLS AND ABBREVIATIONS		
E002	ELECTRICAL SPECIFICIATIONS		
E003	ELECTRICAL GENERAL NOTES	1	08.20.18
E101	ELECTRICAL POWER FLOOR PLANS - LEVELS 0 AND 1	1	08.20.18
E102	ELECTRICAL POWER FLOOR PLANS - LEVELS 2 AND 3	2	09.11.18
E103	ELECTRICAL POWER FLOOR PLANS - LEVEL 3 PHASE 2	2	09.11.18
E201	ELECTRICAL LIGHTING FLOOR PLANS - LEVELS 0 AND 1	2	09.11.18
E202	ELECTRICAL LIGHTING FLOOR PLANS - LEVELS 2 AND 3	1	08.20.18
E203	ELECTRICAL LIGHTING FLOOR PLANS - LEVEL 3 PHASE 2	1	08.20.18
E301	ELECTRICAL SPECIAL SYSTEMS FLOOR PLANS - LEVELS 0 AND 1	1	08.20.18
E302	ELECTRICAL SPECIAL SYSTEMS FLOOR PLANS - LEVELS 2 AND 3	2	09.11.18
E303	ELECTRICAL SPECIAL SYSTEMS FLOOR PLANS - LEVEL 3 PHASE 2	1	08.20.18
E401	ELECTRICAL ENLARGED PLANS	2	09.11.18
E501	ELECTRICAL DETAILS		
E502	ELECTRICAL DETAILS		
E503	ELECTRICAL DETAILS	2	09.11.18
E504	ELECTRICAL DETAILS		
E601	ELECTRICAL SCHEDULES	2	09.11.18
E602	ELECTRICAL PANELBOARD SCHEDULES	1	08.20.18
E603	ELECTRICAL PANELBOARD SCHEDULES	2	09.11.18
E701	ELECTRICAL SINGLE LINE DIAGRAM	2	09.11.18
E702	ELECTRICAL FIRE ALARM RISER DIAGRAM		









COLUMN GRID AND GRID BUBBLES

NORTH ARROW

SHEET KEYNOTE

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E		
D		
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A		

		2	2012 AP	PENDIX B	5		
				RCIAL PF	ROJECTS		
Name of Project Address: Proposed Use:	CAMPBELL UN BUSINESS	VERSITY, B	UIES CRE	EK, NC			
Owner or Author Owned By: Code Enforceme	·	TLE / SHAN		ER Private County	□ State □ State	Phone # _ <u>9</u>	19-474-2524
	SIGN PROFE	SSIONAL		Diversified Ar	chitectural Cons	V	
DESIGNER Architectural		NA Sha	ME ne Webster	LICENSE # 6452	PHONE # 919-474-2524	E-MAIL swebster@little	eonline.com
Civil Electrical Fire Alarm	NA RMF NA	Anastas Anastas	iya Smurygina	- 04480	- 919-941-9876 -	- anastasiya.smi -	urygina@rmf.co
Plumbing Mechanical	RMF RMF Dipe NA		e Smith e Smith	041471 041471	919-941-9876 919-941-9876	blake.smith@n blake.smith@n	
Sprinkler-Standp Structural Retaining walls	LITTLE	 Dav 	id Blankfard	- 027106 -	- 919-474-2549 -	- david.blankfarc -	l@littleonline.co
New Constru	LION OF NC (ation (Existing I		lition 🗆 Upf	it	□ Reconstr	uction⊡ Repai
RENOVATED: * 1958 NCSE * 2015 EXIS ⁻ BASIC BL	D: (date) 1937 (date) * AUG, 195 3C used for 1959 / TING BUILDING C JILDING DAT/	9 CURRENT Additions to o	USE(S) (ch.3	3): NOT OCCL) USE(S): (ch.3)	BUSINESS
Construction (check all that a	•• •• ••	□ II-A ■ II-B			□ V-A □ V-B		
Sprinklers: Standpipes: Fire District:					III \Box Wet \Box		
Building Heig	ght: 40' Feet	•	ood Hazar	rd Area: ■ No) ∐ Yes .		
Gross Buildi FLOOR 6th Floor	ng Area (sq. ft.): EXISTING	NEW	RENO/ UPFIT	FLOOR	EXIST	ING NEW	REN0/ / UPFIT
5th Floor 4th Floor				13th Floor 12th Floor		• • •	· ·
3rd Floor 2nd Floor 1st Floor	5,929 5,929 5,929	269 269 269	5,929 5,929 5,929	11th Floor 10th Floor 9th Floor		· · · · · · · · · · · · · · · · · · ·	· ·
Basement TOTALSF	963	<u> </u>	<u>963</u> 18,750	8th Floor 7th Floor			
ALLOWA	BLE AREA						
	Business 🗆 E	ducational [A-1 Factory	□ A-2	□ A-3 □ F-1 Mod		
	Hazardous Institutional I-3 Use Condition	- 1 [☐ H-2 Deflag ☐ I-2 ☐ 1	grate □ H-3 Co □ I-3 □ 2	ombust □ H-4 Hea □ I-4 □ 3	lth □ H-5 HI □ 4	PM
	Mercantile □ F Storage □ S	tesidential	□ R-1 □ S-2 Low	□ R-2 □ High-p	□ R-3 iled	□ R-4	
Accessory O		ssembly	 ☐ Parking G ☐ A-1 	arage	□ Open ■ A-3	Enclos A-4	□ A-5
		I-1 Detonate	 ☐ Factory ☐ H-2 Deflag ☐ I-2 	grate 🗆 H-3 Co 🗆 I-3	□ F-1 Mod mbust □ H-4 Hea □ I-4		
	I-3 Use Condition Mercantile	[Residential	□ 1 □ R-1	□ 2 □ R-2	□ 3 □ R-3	□ 4 □ R-4	□ 5
	Storage Storage Storage	-1 Moderate	■ S-2 Low ☐ Parking G	☐ High-p arage	Open		sed 🗆 Rep
🗆 Fur	ses: (Table 508.2.5) nace room where any oms with boilers where	piece of equipn	nent is over 4	00,000 Btu per l	nour input	or	
□ Ref □ Hyd	rigerant machine roon drogen cutoff rooms, n nerator rooms	1					
□ Pai □ Lab	nt shops not classified poratories and vocation undry rooms over 100	al shops, not cl				occupancy	
□ Gro □ Gro	oup I-3 cells equipped oup I-2 waste and liner ste and linen collection	with padded sur collection roon	ns over 100 s				
□ Sta lithi	tionary storage battery um-ion capacity of 1.0	v systems havin 00 pounds used	g a liquid ele	ctrolyte capacity			
	oms containing fire pur oup I-2 storage rooms oup I-2 Commercial kit	over 100 square chens					
🗆 Gro	oup I-2 laundries equal oup I-2 rooms or space	es that contain	fuel-fired hea	ating equipment	400 - 400 -	440	
Special Uses					408	419	
	isions:□ 509.2□		☐ 509.5⊡ 5 Separation:-		509.8 509.9 509.9 509.9		
-	bancy: ■ _{No}						
Mixed Occup Incidenta This sepa	I Use Separation (508 aration is not exempt a	is a Non-Separa	ated Use (see	e exceptions)			
Mixed Occup Incidenta This sepa Non-Sep The requ of the ap	I Use Separation (508 aration is not exempt a arated Mixed Occupar ired type of construction plicable occupancies t	is a Non-Separa ncy (508.3) on for the buildir	ng shall be de	etermined by app			
Mixed Occup Incidenta This sepa Non-Sep The requ of the ap to the en	I Use Separation (508 aration is not exempt a arated Mixed Occupar ired type of construction plicable occupancies t tire building. d Mixed Occupancy (as a Non-Separa ncy (508.3) on for the buildir o the entire build 508.4) - See bel	ng shall be de ding. The mo	etermined by appost restrictive typesalculations	be of construction, s	so determined, sh	all apply
Mixed Occup Incidenta This sepa Non-Sep The requ of the ap to the en Separate For each	I Use Separation (508 aration is not exempt a arated Mixed Occupar ired type of construction plicable occupancies t tire building.	as a Non-Separa ncy (508.3) on for the buildir o the entire build 508.4) - See bel occupancy shal	ng shall be de ding. The mo ow for area c I be such tha	etermined by app ost restrictive typ calculations t the sum of the	be of construction, s	so determined, sh	all apply
Mixed Occup Incidenta This sepa Non-Sep The requ of the ap to the en Separate For each divided b	I Use Separation (508 aration is not exempt a arated Mixed Occupar ired type of construction plicable occupancies t tire building. d Mixed Occupancy (f story, the area of the	as a Non-Separa ncy (508.3) on for the buildir o the entire build 508.4) - See bel occupancy shal rea for each use	ng shall be de ding. The mo ow for area c I be such tha e shall not ex Actual Are	etermined by app ost restrictive typ calculations t the sum of the	be of construction, s ratios of the actual $\frac{B}{2} = < 1$	so determined, sh floor area of eact	all apply n use
Mixed Occur Incidenta This sepa Non-Sep The requ of the ap to the en Separate For each divided b Actual Allowab	I Use Separation (508 aration is not exempt a arated Mixed Occupar ired type of construction plicable occupancies t tire building. d Mixed Occupancy (story, the area of the y the allowable floor a Area of Occupancy A le Area of Occupancy	as a Non-Separa acy (508.3) on for the buildir o the entire build 508.4) - See bel occupancy shal rea for each use A +	ng shall be de ding. The mo ow for area o I be such tha e shall not ex Actual Are Allowable A	etermined by app ost restrictive typ calculations it the sum of the ceed 1. ea of Occupancy rea of Occupancy	pe of construction, s ratios of the actual $\frac{B}{cy B} = \leq 1$	so determined, sh floor area of each	all apply h use)
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Mixed Occup Incidenta This sepa Non-Sep The requ of the ap to the en Separate For each divided b Actual Allowab	I Use Separation (508 aration is not exempt a arated Mixed Occupan ired type of construction plicable occupancies to tire building. d Mixed Occupancy (story, the area of the y the allowable floor a Area of Occupancy A le Area of Occupancy DESCRIPTION AND USE BL PE	as a Non-Separa acy (508.3) on for the buildir o the entire buildir 508.4) - See bel occupancy shal rea for each use A + A (A) DG. AREA T	ng shall be de ding. The mo ow for area c I be such tha e shall not ex Actual Are Allowable A (B) GBLE 503	etermined by appost restrictive type calculations it the sum of the ceed 1. ea of Occupancy rea of Occupancy rea of Occupancy (C) AREA FOR	be of construction, s ratios of the actual $\frac{B}{Cy B} = \leq 1$ $= (D)$ AREA FOR	so determined, sh floor area of each <1.00 (E) ALLOWABLE	all apply h use) (F) MAXIMUM
Mixed Occur	I Use Separation (508 aration is not exempt a arated Mixed Occupar ired type of construction plicable occupancies to tire building. d Mixed Occupancy (story, the area of the y the allowable floor a Area of Occupancy A le Area of Occupancy DESCRIPTION AND USE BL PE (/	as a Non-Separa http://docs.com/ for the buildir for the entire buildir for the entire buildir for each use for each use A + A (A) DG. AREA T R STORY	ng shall be de ding. The mo ow for area c I be such tha e shall not ex Actual Are Allowable A (B) GBLE 503	etermined by appost restrictive typest restrictive	be of construction, s ratios of the actual $\frac{B}{Cy B} = \leq 1$ $= (D)$ $AREA FORSPRINKLERINCREASE2$	floor area of each (E) ALLOWABLE AREA OR	all apply n use (F) MAXIMUM BUILDING
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FIRE	Р
Life Safe	ty
BUILDI	N

FIRE PROTECTION REQUIREMENTS (EXISTING) ty Plan Sheets: <u>G111, G112</u>

BUILDING ELEMENT	FIRE RATING		DETAIL #	DESIGN #	DESIGN # FOR	DESIGN	
	SEPARATION DISTANCE (FEET)	REQ'D	PROVIDED (W/ * REDUCTION)	AND SHEET #	FOR RATED ASSEMBLY	RATED PENETRATED	FOR RATED JOINTS
Structural Frame, including columns, girders, trusses		0 HR	0 HR				
Bearing Walls		NA	NA				
Exterior	> 30'						
North	> 30'	0/N.C.	NA				
East	> 30'	0/N.C.	NA				
West	> 30'						
South	> 30'						
Interior		0/N.C.	NA				
Nonbearing walls and Partitions							
Exterior	> 30'						
North	> 10'	0/N.C.	0/N.C.				
East	> 30'	0/N.C.	0/N.C.				
West	> 30'	0/N.C.	0/N.C.				
South	> 30'	0/N.C.	0/N.C.				
Interior Walls and Partitions		0/N.C.	0/N.C.				
Floor Construction including supporting beams and joists **		0/N.C.	0/N.C.				
Roof Construction including supporting beams and joists		0 HR	0 HR				
Shafts - Exit	G012	1 HR	1 HR	UL U419 UL U905			
Shafts - Other	G011	1 HR	1 HR	UL U415			
Corridor Separation		N.R.	N.R.				
Occupancy Separation		N/A					
Party/Fire Wall Separation		N/A					
Smoke Barrier Separation		N.R.					
Tenant Separation		N.R.					
Incidental Use Separation		1 HR					

* PER 508.2.5 N.C. = Non Combustible

N.R. = Not Required N/A = Not Applicable

S = Section T = Table

TOTAL UNITS

> _____ NA

LIFE SAFETY SYSTEM REQUIREMENTS

Emergency Lighting: Exit Signs: Fire Alarm: Smoke Detection Systems: Panic Hardware:	□ No □ No □ No □ No □ No	 Yes Yes Yes Yes Yes 	□ Partial
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LIFE SAFETY PLAN REQUIREMENTS

Life Safety Plan Sheet #____

 \Box Fire and/or smoke rated wall locations (chapter 7)

Assumed and real property line locations Exterior wall opening area with repect to distance to assumed property lines (706.8)

 \Box Existing Structures within 30' of the proposed building

□ Occupancy types for each area as it related to occupant load calculation (Table 1004.1.1) \Box Occupant loads for each area

Exit access travel distances (1014.3 & 1028.8) Dead end lengths (1018.4)

 \Box Clear exit widths for each exit door

□ Maximum calculated occupant load capacity each exit door can accomodate based on egress width (1005.1)

□ 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

** Ceiling panels are not a part of floor assembly.

 \Box Location of doors with panic hardware (1008.1.10)

 \Box Location of doors with delayed egress locks and the amount of delay (1008.1.9.7) □ Location of doors with electronmagnetic egress locks (1008.1.9.8)

 \square Location of doors with hold-open devices

 \Box Location of emergency escape windows (1029) \Box The square footage of each smoke compartment (407.4)

 \square Note any code exceptions or table notes that may have been utilized regarding the items above

ACCESSIBLE DWELLING UNITS (SECTION 1107)

ACCESSIBLE UNITS REQUIRED	ACCESSIBLE UNITS PROVIDED	TYPE A UNITS REQUIRED	TYPE A UNITS PROVIDED	TYPE B UNITS REQUIRED	TYPE B UNITS PROVIDE D	TOTAL ACCESSIBLE UNITS PROVIDED
-	-	-	-	-	-	-

ACCESSIBLE PARKING

LOT OR PARKING TOTAL # OF PARKING SPACES			# OF AC	TOTAL #		
AREA	REQUIRED	PROVIDED	REGULAR	VAN SPACES WITH		ACCESSIBLE
			WITH 5' ACCESS AISLE	132" ACCESS	8' ACCESS	PROVIDED
			ACCESS AISLE	AISLE	AISLE	
Business	Existing	Existing	Existing	Existing	Existing	Existing
TOTAL	Existing	Existing	Existing	Existing	Existing	Existing

STRUCTURAL DESIGN

DESIGN LOA	DS:		
Importance Factors:	Wind(l _w) Snow(l _S) Seismic(l _E	-	-
Live Load:	Roof Mezzanine Floor	- - -	_ psf _ psf _ psf
Ground Snov	v Load:	_	_ psf

Wind Load: Basic Speed - mph (ASCE-7) Exposure Category: -

Wind Base Shears (for MWFRS) Vx =____ Vy =____ SEISMIC DESIGN CATEGORY: A B C D

Provide the following Seismic Design Parameters: Occupancy Category (Table 1604.5) 🗌 I 🗌 II 🗌 III 🗌 IV Spectral Response Acceleration Ss_-__%g S1_-__%g

Site Classification (Table 1613.5.2) Data Source: Field Test Presumptive Historical Data Basic Structural System (check one)

 Bearing Wall
 Dual w/ Special Moment Frame □ Building Frame □ Dual w/ Intermediate R/C or Special Steel

Moment Frame
Inverted Pendulum Seismic Base Shear: V =-____ Vy=_-__

Analysis Procedure 🗌 Simplified 🕺 🗆 Equivalent Lateral Force 🔅 Dynamic Architectural, Mechanical, Components anchored ? \Box Yes \Box No

LATERAL DESIGN CONTROL:

Earthquake

Wind SOIL BEARING CAPACITIES:

Field Test (provide copy of test report) _-___ psf

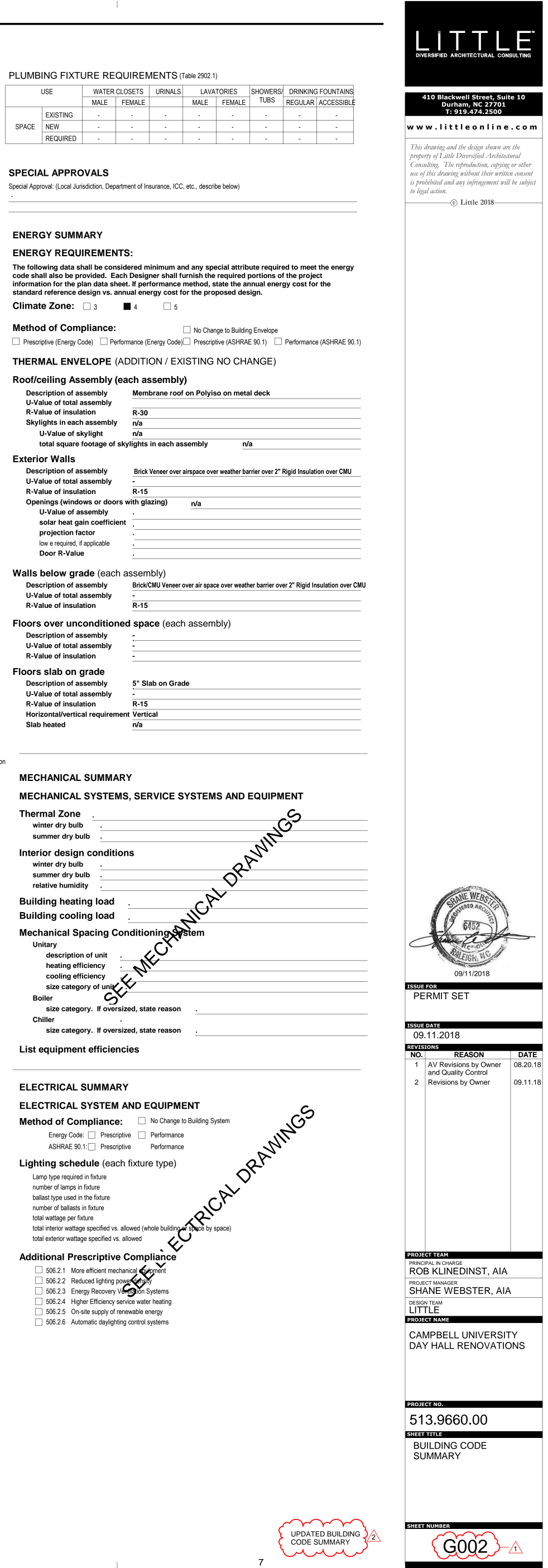
Presumptive Bearing Capacity _-____ psf Pile size, type, and capacity

SPECIAL INSPECTIONS REQUIRED: Yes No

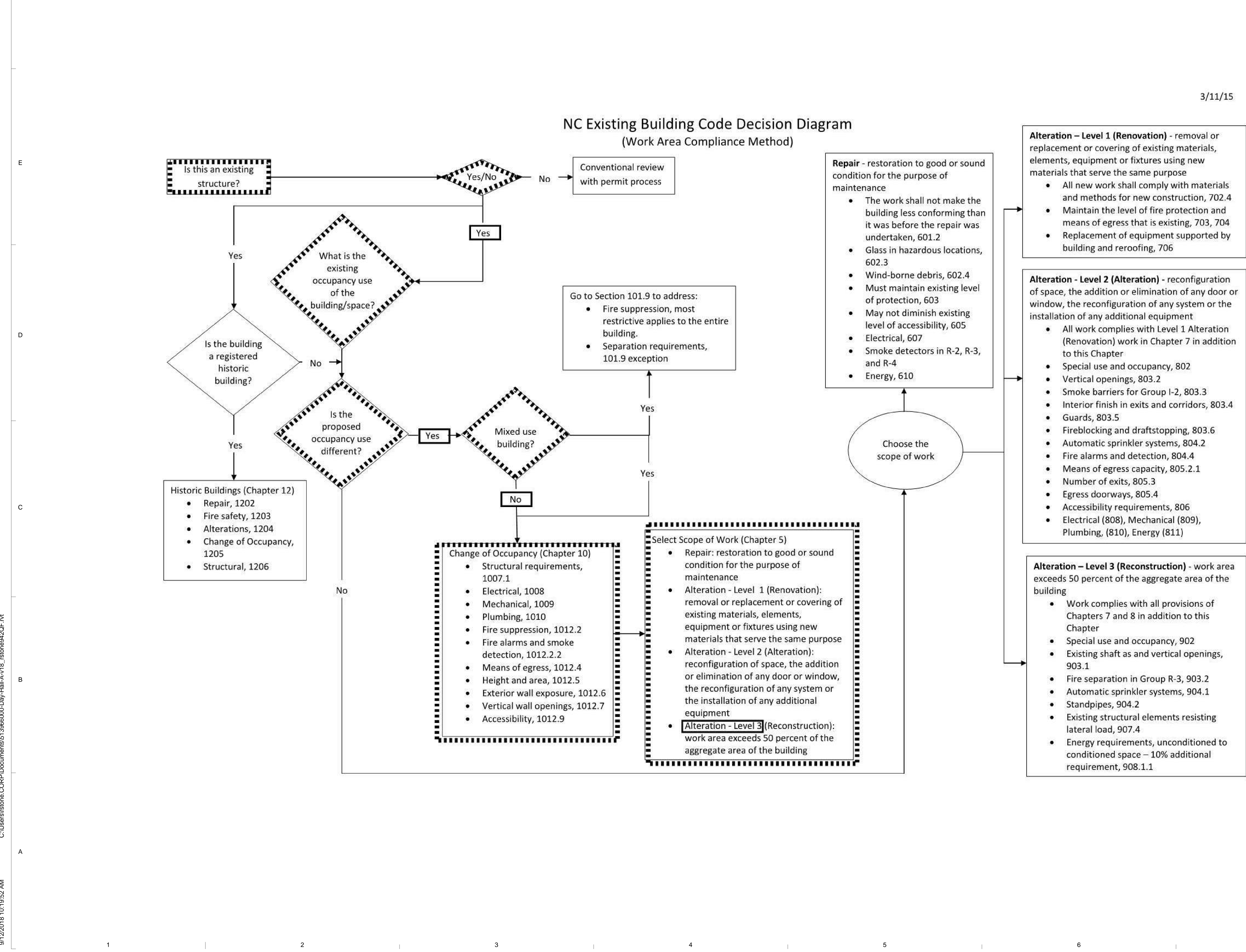
USE		WATER CLOSETS		URINALS	LAVATORIES		SHOWERS/	DRINKING	
		MALE	FEMALE		MALE	FEMALE	TUBS	REGULAR	
	EXISTING	-	-	-	-	-	-	-	
SPACE	NEW	-	-	-	-	-	-	-	
	REQUIRED	-	-	-	-	-	-	-	

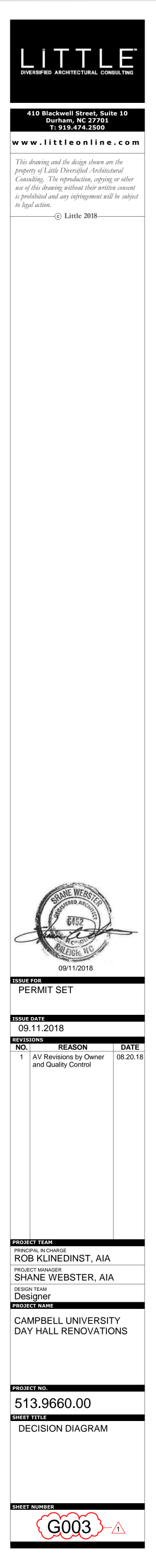
SPECIAL APPROVALS

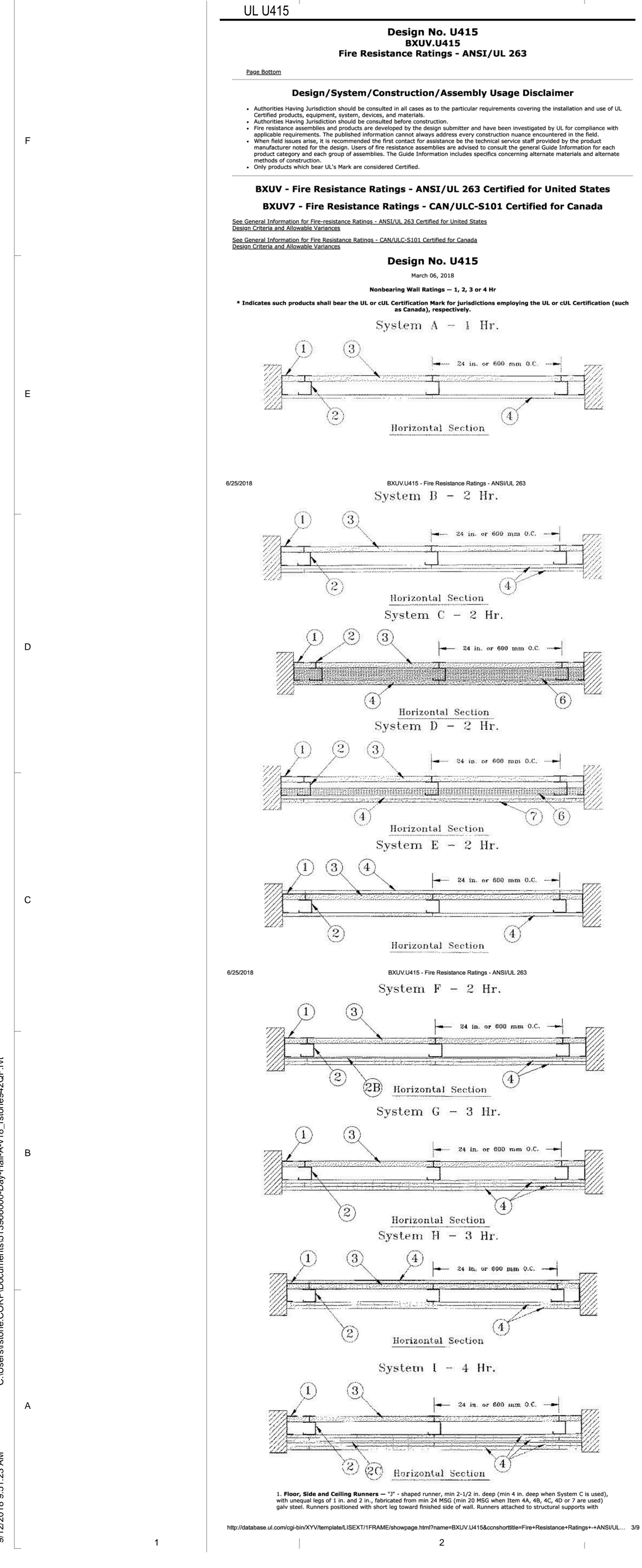
ENERGY SUMMARY	
ENERGY REQUIREMENTS	:
code shall also be provided. Each information for the plan data sheet	ered minimum and any special attribute required to mee Designer shall furnish the required portions of the proje . If performance method, state the annual energy cost fo ual energy cost for the proposed design.
Climate Zone: 3	4 5
Method of Compliance:	No Change to Building Envelope
_ · _	nance (Energy Code) Prescriptive (ASHRAE 90.1)
IHERMAL ENVELOPE (AL	DITION / EXISTING NO CHANGE)
Roof/ceiling Assembly (ea	ch assembly)
Description of assembly U-Value of total assembly	Membrane roof on Polyiso on metal deck
R-Value of insulation	R-30
Skylights in each assembly	n/a
U-Value of skylight	n/a
total square footage of sky	lights in each assembly n/a
Exterior Walls	
Description of assembly	Brick Veneer over airspace over weather barrier over 2" Rigid Insulat
U-Value of total assembly	-
R-Value of insulation	R-15
Openings (windows or doors w U-Value of assembly	/ith glazing) n/a
solar heat gain coefficient	·
projection factor	·
low e required, if applicable	
Door R-Value	
Walls below grade (each a	ssembly)
Description of assembly	Brick/CMU Veneer over air space over weather barrier over 2" Rigid I
U-Value of total assembly	-
R-Value of insulation	R-15
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	5" Slab on Grade
U-Value of total assembly	-
R-Value of insulation Horizontal/vertical requirement	R-15
Slab heated	



ELECTRICAL SYSTEM AN	D EQUIPMENT
Method of Compliance:	□ No Change to Building System
Energy Code:PrescriptiveASHRAE 90.1:Prescriptive	Performance Performance
Lighting schedule (each fix	xture type)
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. allowe total exterior wattage specified vs. allowe	
Additional Prescriptive Co	ompliance
506.2.1 More efficient mechanica 506.2.2 Reduced lighting power	







UL U415 cont

UL U415 cont.	·		J415 cont.
6/25/2018 steel fasteners located be used as side runner 2. Steel Studs — "C-H 25 MSG (min 20 MSG to-ceiling height and s 2A. Steel Studs — (N - shaped studs securer MSG when Item 2D, 4 leg 1 in. long and two in. less than floor to ce 2B. Furring Channels fabricated from min 25 portion of channel atta in. long Type S or S-11 Not to be used with Ty units (Item 7). 2C. Furring Channels over the inner layers of	 BXUV.U415 - Fire Resistance Ratings - ANSI/UL 263 not greater than 2 in. from ends and not greater than 24 in. OC. "E" - shaped studs (Item 2A) may sin place of "J" - shaped runners. " - shaped studs, min 2-1/2 in. deep (min 4 in. deep when System C is used), fabricated from min when Items 2D, 4A, 4B, 4C, 4D or 7 is used) galv steel. Cut to lengths 3/8 to 1/2 in. less than floor-baced 24 in. or 600 mm OC (max 16 in. OC when Items 4A, 4B, 4C, or 4D are used). ht Shown) — "E" - shaped studs installed back to back in place of "C-H" - shaped studs (Item 2) "E" together with steel screws spaced a maximum 12 in. OC. Fabricated from min 25 MSG (min 20 A, 4B or 7 is used) galv steel, min 2-1/2 in. deep (min 4 in. deep when System C is used), with one egs 3/4 in. long. Shorter legs 1 in. apart to engage gypsum liner panels. Cut to lengths 3/8 to 1/2 illing heights. — (Optional, Not Shown) — For use with single or double layer systems. Resilient furring channels MSG corrosion protected steel, installed horizontally, and spaced vertically a max 24 in. OC. Flange the cach intersecting "C-H" or "E" stud on side of stud opposite the 1 in. liner panels with 1/2 pan-head steel screws. When furring channels are used, wallboard to be installed vertically only. pe FRX-G gypsum wallboard, Type RB-LBG (Item 4A), Type Nelco (Item 4B) or cementitious backer — For use with System I - "Hat" - shaped, 25 MSG galv steel furring channels attached directly faalboard to each stud with 2 in. long Type S pan head steel screws. Screws alternate from top at each stud intersection. Furring channels spaced vertically max 24 in. OC. 	6/25/2018	D415 CONT. BXUV.U415 - Fire Resistance Ratings - ANSI/UL 263 <i>System C - 2 Hr</i> Gypsum panels, with beveled, square or tapered edges, nom 3/4 in. thick, 48 in. or 1200 mm wide, applied vertical horizontally, secured with 1-1/4 in. long Type S steel screws spaced 8 in. OC along vertical edges and 12 in. OC in field when installed vertically or 8 in. OC along the vertical edges and in the field when installed horizontally. Horizy joints need not be backed by steel framing. Screws along side joints offset 4 in. Requires min 4 in. deep framing be 1, 2 and 3. Requires min 3 in. thick mineral wool batts per Item 6. CGC INC — Types IP-X3 or ULTRACODE UNITED STATES GYPSUM CO — Types IP-X3 or ULTRACODE USG BORAL DRYWALL SFZ LLC — Type ULTRACODE USG MEXICO S A DE C V — Types IP-X3 or ULTRACODE
and Steel Framing Mer 4A), Type Nelco (Item a. Fur in. dee Item b Item 4 b. Ste 2A). C drilling clips. F 23/32	 ambers* — (Optional, Not Shown) — For use with single or double layer systems. Furring channels here as described below. Not to be used with Type FRX-G gypsum wallboard, Type RB-LBG (Item 4B) or cementitious backer units (Item 7): ang Channels — Formed of No. 25 MSG galv steel. 2-9/16 in. or 2-23/32 in. wide by 7/8 p, spaced max. 24 in. OC perpendicular to studs. Channels secured to studs as described in Gypsum board installed vertically only and attached to furring channels as described in be spaced max. 24 in. OC., and secured to studs with No. 8 x 1-1/2 in. minimum self- c) S-12 steel screw through the center grommet. Furring channels are friction fitted into SIC-1 (clip for use with 2-9/16 in. wide furring channels. RSIC-1 (2.75) clip for use with 2-n. wide furring channels. and furring channels. 		System D – 2 Hr Gypsum panels, with beveled, square or tapered edges, nom 5/8 in. thick, 48 in. or 1200 mm wide, applied vertical horizontally, attached directly to studs with 1 in. long Type S steel screws spaced 24 in. when installed vertically or OC when installed horizontally. Horizontal joints need not be backed by steel framing. Requires face layer of 1/2 or thick cementitious backer units per Item 7 and min 1-1/2 in. thick mineral wool batts per Item 6. CGC INC – Types AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, ULX, USGX, WRC, WRX UNITED STATES GYPSUM CO – Types AR, C, FRX-G, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SGX, SHX, ULIX, ULX, U WRC, WRX. USG BORAL DRYWALL SFZ LLC – Types C, SCX, SGX, USGX
below Not to be used Shielded Gypsum (Iter a. Fur studs. in. and attach b. Ste 24 in. the cer	 Imbers* — (Optional, Not Shown) — Furring channels and Steel Framing Members as described with Type FRX-G gypsum wallboard, Type RB-LBG (Item 4A), Type Nelco (Item 4B), Type X-Ray n 4C), Type RPP-Lead Lined Drywall (Item 4F) or cementitious backer units (Item 7). Ing Channels — Formed of No. 25 MSG galv steel. Spaced 24 in. OC perpendicular to Channels secured to studs as described in Item b. Ends of adjoining channels overlapped 6 tied together with double strand of No. 18 AWG galvanized steel wire.Gypsum board do furring channels as described in Item 4. I Framing Members* — Used to attach furring channels (Item 2Ea) to studs. Clips spaced DC., and secured to studs with 2 in. coarse drywall screw with 1 in. diam washer through ter hole. Furring channels are friction fitted into clips. 		USG MEXICO S A DE C V — Types AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, ULX, USGX, WRC, WRX System E — 2 Hr Gypsum panels, with beveled, square or tapered edges, nom 1/2 in. or 5/8 in. thick, 48 in. or 1200 mm wide, appl vertically or horizontally, attached to studs with 1 in. long Type S steel screws spaced 12 in. OC when installed ver or 8 in. when installed horizontally. Horizontal joints need not be backed by steel framing. CGC INC — 1/2 in. Types C, IP-X2, IPC-AR; 5/8 in. Types AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, ULX, USG WRC, WRX
2F. Steel Framing Me and Steel Framing Me 4A), Type Nelco (Item a. Fur max. 2 board b. Ste 2A). C	COBUILDING SYSTEMS — RESILMOUNT Sound Isolation Clips - Type A237R Imbers* — (Optional, Not Shown) — For use with single or double layer systems. Furring channels hers as described below. Not to be used with Type FRX-G gypsum wallboard, Type RB-LBG (Item 4B) or cementitious backer units (Item 7): Ing Channels — Formed of No. 25 MSG galv steel. 2-3/8 in. wide by 7/8 in. deep, spaced 4 in. OC perpendicular to studs. Channels secured to studs as described in Item b. Gypsum installed vertically only and attached to furring channels as described in Item 3. El Framing Members* — Used to attach furring channels (Item 2Da) to studs (Item 2 or lips spaced max. 24 in. OC. GENIECLIPS secured to studs with No. 8 x 1-1/2 in. minimum lling, S-12 steel screw through the center grommet. Furring channels are friction fitted into		 UNITED STATES GYPSUM CO — 1/2 in. Types C, IP-X2, IPC-AR; 5/8 in. Types AR, C, FRX-G, IP-AR, IP-X1, IP-X2 AR, SCX, SGX, SHX, ULIX, ULX, USGX, WRC, WRX. USG BORAL DRYWALL SFZ LLC — 1/2 in. Type C; 5/8 in. Types C, SCX, SGX, USGX USG MEXICO S A DE C V — 1/2 in. Types C, IP-X2, IPC-AR; 5/8 in. Types AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SC ULX, USGX, WRC, WRX
2G. Steel Framing M below. Not to be used Shielded Gypsum (Iter a. Fur studs. 6 in. a	Q INC — Type GENIECLIP embers* — (Optional, Not Shown) — Furring channels and Steel Framing Members as described with Type FRX-G gypsum wallboard, Type RB-LBG (Item 4A), Type Nelco (Item 4B), Type X-Ray h 4C), Type RPP-Lead Lined Drywall (Item 4F) or cementitious backer units (Item 7): Ting Channels — Formed of No. 25 MSG galv steel. Spaced 24 in. OC perpendicular to Channels secured to studs as described in Item 2Gb. Ends of adjoining channels overlapped ad tied together with double strand of No. 18 AWG galvanized steel wire. Gypsum board d to furring channels as described in Item 4.		System F – 2 Hr Gypsum panels, with beveled, square or tapered edges, nom 1/2 in. or 5/8 in. thick, 48 in. or 1200 mm wide, appl vertically in two layers. Inner or base layer attached to resilient furring channels (Item 2B) with 1 in. long Type S s screws spaced 24 in. Outer or face layer attached to resilient furring channels (Item 2B) with 1-5/8 in. long Type S screws spaced 12 in. OC and staggered 12 in. from base layer screws. Joints between inner and outer layers stagg in. CGC INC – 1/2 in. Type C, IP-X2, IPC-AR or WRC; 5/8 in. Types AR, C, FRX-G, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, ULX, USGX, WRC, WRX
24 in. hole. F	BXUV.U415 - Fire Resistance Ratings - ANSI/UL 263 I Framing Members* — Used to attach furring channels (Item 2Ga) to studs. Clips spaced DC., and secured to studs with No. 8 x 2-1/2 in. coarse drywall screw through the center urring channels are friction fitted into clips. POL AMERICA — Type SonusClip	6/25/2018	BXUV.U415 - Fire Resistance Ratings - ANSI/UL 263 UNITED STATES GYPSUM CO — 1/2 in. Type C, IP-X2, IPC-AR or WRC; 5/8 in. Types AR, C, FRX-G, IP-AR, IP-X X2, IPC-AR, SCX, SGX, SHX, ULIX, ULX, USGX, WRC, WRX. USG BORAL DRYWALL SFZ LLC — 1/2 in. Type C; 5/8 in. Types C, SCX
less in length than floo 3/4 in. legs of the "E" S steel screws spaced to extend to the full he liner panels are stagge 4). Wallboard strips ce screws along the 22 in CGC INC — Type SLX	L SFZ LLC — Type SLX		USG MEXICO S A DE C V — 1/2 in. Types C, IP-X2, IPC-AR or WRC; 5/8 in. Types AR, C, IP-AR, IP-X1, IP-X2, IP SCX, SHX, ULX, USGX, WRC, WRX System G — 3 Hr Gypsum panels, with beveled, square or tapered edges, nom 5/8 in. thick, 48 in. or 1200 mm wide, applied vertice horizontally in three layers. Inner or base layer attached to studs with 1 in. long Type S steel screws spaced 24 in. when installed vertically or 16 in OC when installed horizontally. Middle layer attached to studs with 1-5/8 in. long steel screws spaced 24 in. when installed vertically or 16 in. OC when installed vertically. Outer or face layer attached to studs with 2-1/4 in. long Type S steel screws spaced 16 in. When installed vertically or 12 in. OC when installed horizontally. Screws offset 6 in. from layer below. Horizontal joints on adjacent layers staggered a min of 12 in Horizontal joints need not be backed by steel framing. Vertical joints centered over studs and staggered 24 in. on layers. CGC INC — Types C, IP-X2, IPC-AR, WRC UNITED STATES GYPSUM CO — Types C, IP-X2, IPC-AR, WRC
horizontally, attached installed horizontally.	System A – 1 Hr eveled, square or tapered edges, nom 5/8 in. thick, 48 in. or 1200 mm wide, applied vertically or o studs with 1 in. long Type S steel screws spaced 12 in. when installed vertically or 8 in OC when lorizontal joints need not be backed by steel framing. C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, ULX, USGX, WRC, WRX		USG BORAL DRYWALL SFZ LLC — Type C USG MEXICO S A DE C V — Types C, IP-X2, IPC-AR, WRC System H — 3 Hr
WRX, USGX. When ULI	SUM CO — Types AR, C, FRX-G, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SGX, SHX, ULIX, ULX, WRC, X is used insulation, Item 6, Batts and Blankets* is required and minimum stud depth is 4 in. L SFZ LLC — Types C, SCX, SGX, USGX C V — Types AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, ULX, USGX, WRC, WRX		 Gypsum panels, with beveled, square or tapered edges, nom 5/8 in. thick, 48 in. or 1200 mm wide, applied vertice horizontally, two layers over the flange of the "C" section of the studs, one layer over the flange of the "H" section studs. Inner or base layer attached to studs with 1 in. long Type S steel screws spaced 24 in. OC when installed horizontally. Face layer attached to studs with 1-5/8 in. long Type S steel screws spaced vertice in stalled horizontally. Face layer attached to studs with 1-5/8 in. long Type S steel screws spaced vertice in the installed horizontally. Face layer attached to studs with 1-5/8 in. long Type S steel screws spaced vertice in the installed vertically or 12 in. OC when installed horizontally. Screws offset 6 in. from layer below. Horizontal j adjacent layers staggered a min of 12 in. Horizontal joints need not be backed by steel framing. Vertical joints cer over studs and staggered 24 in. on adjacent layers. CGC INC — Types C, IP-X2, IPC-AR, WRC UNITED STATES GYPSUM CO — Types C, IP-X2, IPC-AR, WRC
vertically or horizontal in. OC when installed v in. long Type S steel s in. OC when installed f layers staggered a mir and staggered 24 in.	System B – 2 Hr eveled, square or tapered edges, nom 1/2 in. or 5/8 in. thick, 48 in. or 1200 mm wide, applied y in two layers. Inner or base layer attached to studs with 1 in. long Type S steel screws spaced 24 ertically or 16 in. OC when installed horizontally. Outer or face layer attached to studs with 1-5/8 rews spaced 12 in. OC when installed vertically and staggered 12 in. from base layer screws or 8 orizontally and staggered 8 in. from base layer screws. Horizontal joints between inner and outer of 12 in. Horizontal joints need not be backed by steel framing. Vertical joints centered over studs		USG BORAL DRYWALL SFZ LLC — Type C USG MEXICO S A DE C V — Types C, IP-X2, IPC-AR, WRC System I — 4 Hr
USGX, WRC, WRX UNITED STATES GYP X2, IPC-AR, SCX, SGX	sum CO — 1/2 in. Types C, IP-X2, IPC-AR, or WRC; 5/8 in. Types AR, C, FRX-G, IP-AR, IP-X1, IP-X2, IPC-AR, IP-X1, IP- SHX, ULIX, ULX, USGX, WRC, WRX.		Gypsum panels, with beveled, square or tapered edges, nom 3/4 in. thick, 4 ft wide (or 1200 mm for metric spaci wallboard with square or tapered edges. Total of four layers to be used. First and second (inner) layers applied ver or horizontally over the steel studs. Horizontal joints need not be backed by steel framing. When applied vertically centered over studs and staggered min 24 in., otherwise all joints staggered min 12 in. First layer secured to stud 1/4 in. long Type S self-drilling, self-tapping bugle-head steel screws spaced 24 in. OC. Second layer secured to st 2-1/4 in. long Type S self-drilling, self-tapping bugle-head steel screws spaced 12 in. OC. Third layer applied vertion over the furring channels (Item 2C) with a 1-1/4 in. long Type S self-drilling, self-tapping bugle-head steel screws 12 in. OC. Fourth layer applied vertically or horizontally with 2-1/4 in. long Type S self-drilling, self-tapping bugle- steel screws spaced 12 in. OC. When applied vertically, joints to be staggered min 24 in. from third layer, otherwing joints staggered min 12 in.
USG MEXICO S A DE SCX, SHX, ULX, USGX,	C V — 1/2 in. Types C, IP-X2, IPC-AR or WRC; 5/8 in. Types AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, WRC, WRX		CGC INC — Types IP-X3 or ULTRACODE

4

BXUV.U415 - Fire Resistance Ratings - ANSI/UL 263

System C — 2 Hr

System D — 2 Hr

System E – 2 Hr

System G – 3 Hr

System H – 3 Hr

or ULTRACODE

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UL U415 cont.

6/25/2018

BXUV.U415 - Fire Resistance Ratings - ANSI/UL 263

USG BORAL DRYWALL SFZ LLC — Type ULTRACODE

USG MEXICO S A DE C V — Types IP-X3 or ULTRACODE

4A. Gypsum Board* — (As an alternate to Item 4 Systems A, B, C, D, E, G, H, and I when used as the base layer, For direct attachment only) - Nom 5/8 in. or 3/4 in. thick lead backed gypsum panels with beveled, square or tapered edges, applied vertically. Vertical joints centered over 20 MSG steel studs and staggered min 1 stud cavity on opposite sides of studs. See Items 1, 2, 2A, 2B and 2D. Wallboard secured to studs with 1-1/4 in. long Type S-12 steel screws spaced 8 in. OC at perimeter and 12 in. OC in the field. For Joint Compound see Item 5. To be used with Lead Batten Strips (see Item 9) or Lead Discs or Tabs (see Item 10). **RAY-BAR ENGINEERING CORP** — Type RB-LBG

4B. Gypsum Board* - (As an alternate to Item 4 Systems A, B, C, D, E, G, H, and I when used as the base layer, For direct attachment only) - Nominal 5/8 in. thick lead backed gypsum panels with beveled, square or tapered edges, applied vertically. Vertical joints centered over studs and staggered min 1 stud cavity on opposite sides of studs. Wallboard secured to studs with 1-1/4 in. long Type S-12 (or #6 by 1-1/4 in. long bugle head fine driller) steel screws spaced 8 in. OC at perimeter and 12 in. OC in the field. **NEW ENGLAND LEAD BURNING CO INC, DBA NELCO** – Type Nelco

4C. Gypsum Board* - (As an alternate to Item 4 Systems A, B, C, D, E, G, H, and I when used as the base layer, For direct attachment only) - Nom 5/8 or 3/4 in. thick lead backed gypsum panels with beveled, square or tapered edges, applied vertically. Vertical joints centered over 20 MSG steel studs and staggered min 1 stud cavity on opposite sides of studs. See Items 1, 2, 2A, 2B and 2D. Wallboard secured to studs with 1-1/4 in. long Type S-12 steel screws spaced 8 in. OC at perimeter and 12 in. OC in the field. For Joint Compound see Item 5. To be used with Lead Batten Strips (see Item 9A) or Lead Discs (see Item 10A). Lead batten strips required behind vertical joints of lead backed gypsum wallboard and optional at remaining stud locations. Lead batten strips, min 2 in. wide, max 10 ft long with a max thickness of 0.140 in. placed on the face of study and attached to the stud with two 1 in. long Type S-8 pan head steel screws, one at the top of the strip and one at the bottom of the strip. MAYCO INDUSTRIES INC — Type X-Ray Shielded Gypsum

4D. Gypsum Board* – (As an alternate to Item 4 Systems A, B, C, D, E, G, H, and I when used as the base layer, For direct attachment only) - Nom 5/8 in. thick lead backed gypsum panels with beveled, square or tapered edges, applied vertically. Vertical joints centered over studs and staggered min 1 stud cavity on opposite sides of studs. Wallboard secured to studs with 1-1/4 in. long Type S-12 steel screws gypsum panel steel screws spaced 8 in. OC at perimeter and 12 in. OC in the field. Lead batten strips required behind vertical joints of lead backed gypsum wallboard and optional at remaining stud locations. Lead batten strips, min 2 in. wide, max 8 ft long with a max thickness of 0.14 in. placed on the face of studs and attached to the stud with construction adhesive and two 1 in. long Type S-12 pan head steel screws, one at the top of the strip and one at the bottom of the strip. Lead discs, nominal 3/8 in. diam by max 0.085 in. thick. Compression fitted or adhered over the screw heads. Lead batten strips and discs to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C".

RADIATION PROTECTION PRODUCTS INC — Type RPP - Lead Lined Drywall

5. Joint Tape and Compound — (Not Shown)

Systems A, B, C, E, F, G, H, I Joints on outer layers of gypsum boards (Item 4 and 4A) covered with paper tape and joint compound. Paper tape and joint compound may be omitted when gypsum boards are supplied with square edges. Exposed screw heads covered with joint compound.

6. Batts and Blankets* -Systems A, B, E, F, G, H, I

(Optional) — Mineral wool or glass fiber batts partially or completely filling stud cavity. Any mineral wool or glass fiber batt mineral bearing the UL Classification Marking as to Fire Resistance.

Placed in stud cavities, any min. 3-1/2 in. thick glass fiber insulation bearing the UL Classification Marking as to Surface Burning Characteristics and/or Fire Resistance. See Batts and Blankets (BKNV or BZJZ) Categories for names of Classified companies.

System A With Type ULIX Gypsum Boards

Systems C & D Min 3 in. (System C) and min 1-1/2 in. (System D) thick mineral wool batts, friction fitted between the studs and floor and

ceiling runners. **ROCKWOOL** — Type AFB

BXUV.U415 - Fire Resistance Ratings - ANSI/UL 263

THERMAFIBER INC — Type SAFB, SAFB FF

6/25/2018

7. Cementitious Backer Units* — (System D) — Nom 1/2 or 5/8 in. thick panels, square edge, attached to studs over gypsum wallboard with 1-5/8 in. long, Type S-12, corrosion resistant steel screws spaced 8 in. OC and staggered 8 in. from gypsum wall board screws. Joints covered with glass fiber mesh tape. Vertical joints staggered one stud cavity from gypsum wallboard joints. Horizontal joints staggered a min of 12 in. from the gypsum wallboard joints. **UNITED STATES GYPSUM CO** — Type DCB

8. Laminating Adhesive* - (Optional, Not Shown) - Used to bond outer layer of Cementitious Backer Units (Item 7) to inner layers of Gypsum Board (Item 4) in System D. ANSI A136.1 Type 1 organic adhesive applied with 1/4 in. square notched trowel. See Adhesives (BYWR) in the Fire Resistance Directory or Adhesives (BJLZ) in the Building Materials Directory for names of Classified companies.

9. Lead Batten Strips — (Not Shown, For Use With Item 4A) — Lead batten strips, min 1-1/2 in. wide, max 10 ft long with a max thickness of 0.125 in. Strips placed on the interior face of studs and attached from the exterior face of the stud with two 1 in. long Type S-12 pan head steel screws, one at the top of the strip and one at the bottom of the strip. Lead batten strips to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C". Lead batten strips required behind vertical joints of lead backed gypsum wallboard (Item 4A) and optional at remaining stud locations. Required behind vertical joints.

9A. Lead Batten Strips - (Not Shown, for use with Item 4C) - Lead batten strips, 2 in. wide, max 10 ft long with a max thickness of 0.140 in. Strips placed on the face of studs and attached to the stud with two min. 1 in. long min. Type S-8 pan head steel screws, one at the top of the strip and one at the bottom of the strip or with one min. 1 in. long min. Type S-8 pan head steel screw at the top of the strip. Lead batten strips to have a purity of 99.5% meeting the Federal specification QQ-L-201f, Grades "B, C or D".. Lead batten strips required behind vertical joints of lead backed gypsum wallboard (Item 6) and optional at remaining stud locations.

10. Lead Discs or Tabs — (Not Shown, For Use With Item 4A) — Used in lieu of or in addition to the lead batten strips (Item 9) or optional at other locations - Max 3/4 in. diam by max 0.125 in. thick lead discs compression fitted or adhered over steel screw heads or max 1/2 in. by 1-1/4 in. by max 0.125 in. thick lead tabs placed on gypsum boards (Item 4A) underneath screw locations prior to the installation of the screws. Lead discs or tabs to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C".

10A. Lead Discs – (Not Shown, for use with Item 4C) – Max 5/16 in. diam by max 0.140 in. thick lead discs compression fitted or adhered over steel screw heads. Lead discs to have a purity of 99.5% meeting the Federal Specification QQ-L-201f, Grades "B, C or D".

11. Lead Batten Strips — (Not Shown, For Use With Item 4B) — Lead batten strips, 2 in. wide, max 10 ft long with a max thickness of 0.142 in. Strips placed on the face of studs and attached to the stud with two min. 1 in. long min. Type S-8 pan head steel screws, one at the top of the strip and one at the bottom of the strip or with one min. 1 in. long min. Type S-8 pan head steel screw at the top of the strip. Lead batten strips to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C". Lead batten strips required behind vertical joints of lead backed gypsum wallboard (Item 4B) and optional at remaining stud locations.

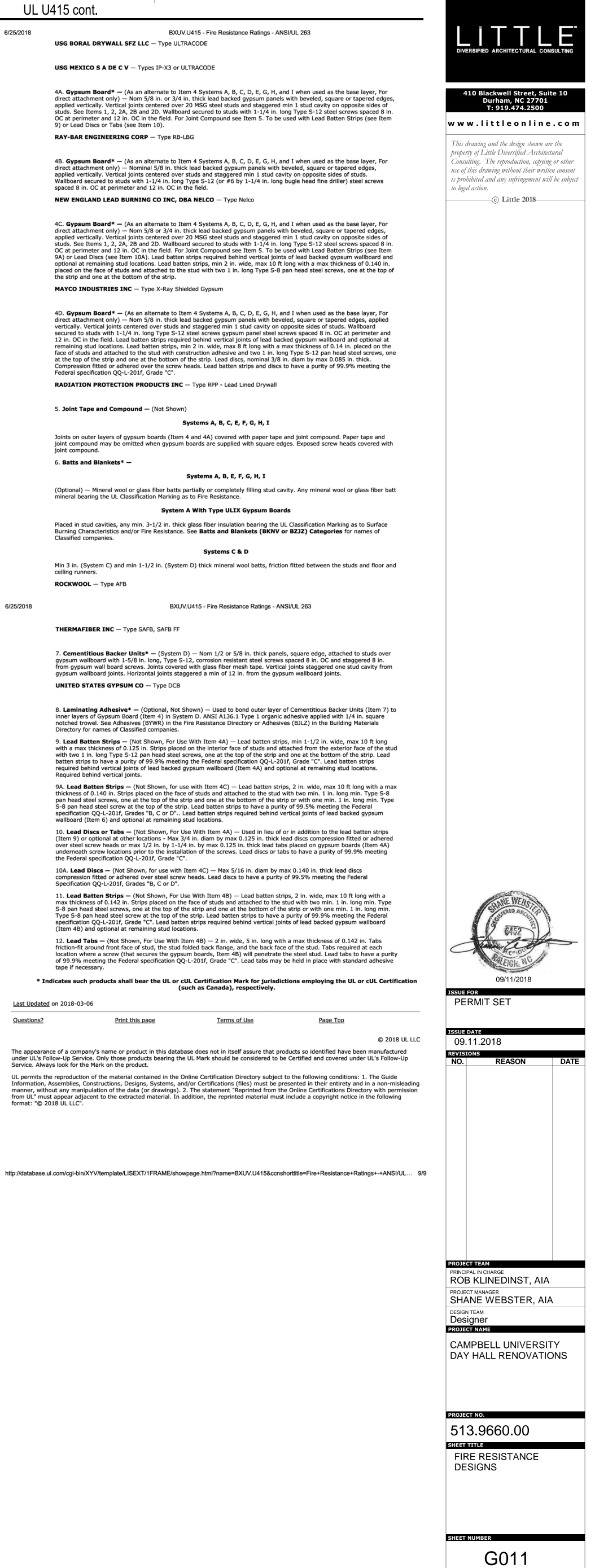
12. Lead Tabs – (Not Shown, For Use With Item 4B) – 2 in. wide, 5 in. long with a max thickness of 0.142 in. Tabs friction-fit around front face of stud, the stud folded back flange, and the back face of the stud. Tabs required at each location where a screw (that secures the gypsum boards, Item 4B) will penetrate the steel stud. Lead tabs to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C". Lead tabs may be held in place with standard adhesive tape if necessary.

* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively.

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2J. Framing Members* - Metal Studs — Not shown - In lieu of Item 2 — proprietary channel shaped steel studs, min depth as indicated under Item 5, spaced a max if 24 in. OC, fabricated from min 0.020 in. thick galv steel. Studs cut 3/8 in. to 3/4 in. less in lengths than assembly heights TELLING INDUSTRIES L L C — Viper20™

3. Wood Structural Panel Sheathing —(Optional, For use with Item 5 Only.)- (Not Shown) - 4 ft wide, 7/16 in. thick oriented strand board (OSB) or 15/32 in. thick structural 1 sheathing (plywood) complying with DOC PS1 or PS2, or APA Standard PRP-108, manufactured with exterior glue, applied horizontally or vertically to the steel studs. Vertical joints centered on studs, and staggered one stud space from wallboard joints. Attached to studs with flat-head self-drilling tapping screws with a min. head diam. of 0.292 in. at maximum 6 in. OC. in the perimeter and 12 in. OC. in the field. When used, fastener lengths for gypsum panels increased by min. 1/2 in. Item 5. See Batts and Blankets (BKNV or BZJZ) Categories for names of Classified companies.

neral wool insulation bearing the UL Classification Marking a	as to Surface Burning	

joints in adjacent layers (multilayer systems) staggered one stud cavity. Horizontal joints need not be backed by steel fra joints on opposite sides of studs need not be staggered. Horizontal edge joints and horizontal butt joints in adjacent layer 2 in. The thickness and number of layers for the 1 hr, 2 hr, 3 hr and 4 hr ratings are as follows: Gypsum Board Protection on Each Side of Wall				
Min Stud Depth, in. Items 2, 2C, 2D, 2F and 2G	No. of Layers & Thkns of Panel	Min Thkns of Insulation (Item 4)		
3-1/2	1 layer, 5/8 in. thick	Optional		
2-1/2	1 layer, 1/2 in. thick	1-1/2 in.		
1-5/8	1 layer, 3/4 in. thick	Optional		
1-5/8	2 layers, 1/2 in. thick	Optional		
1-5/8	2 layers, 5/8 in. thick	Optional		
3-1/2	1 layer, 3/4 in. thick	3 in.		
1-5/8	3 layers, 1/2 in. thick	Optional		
1-5/8	2 layers, 3/4 in. thick	Optional		
1-5/8	3 layers, 5/8 in. thick	Optional		
1-5/8	4 layers, 5/8 in. thick	Optional		

2 layers, 3/4 in. thick CGC INC --- 1/2 in. thick Type C, IP-X2 or IPC-AR; WRC, 5/8 in. thick Type AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, WRX or WRC; 3/4 in. thick Types IP-X3 or ULTRACODE

 $1_{-5/8}$

4 layers, 1/2 in. thick

Optiona

UNITED STATES GYPSUM CO — 1/2 in. thick Type C, IP-X2, IPC-AR or WRC; 5/8 in. thick Type SCX, SGX, SHX, WRX, IP-X1, AR, C, WRC, FRX-G, IP-AR, IP-X2, IPC-AR; 3/4 in. thick Types IP-X3 or ULTRACODE USG MEXICO S A DE C V — 1/2 in. thick Type C, IP-X2, IPC-AR or WRC; 5/8 in. thick Type AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, WRX, WRC or; 3/4 in. thick Types IP-X3 or ULTRACODE

When Item 7B, Steel Framing Members*, is used, Nonbearing Wall Rating is limited to 1 Hr. Min. stud depth is 3-1/2 in., min. thickness of insulation (Item 4) is 3 in., and two layers of gypsum board panels (1/2 in. or 5/8 in. thick) shall be attached to furring channels as described in Item 6. One layer of gypsum board panels (1/2 in. or 5/8 in. thick) shall be attached to furring channels as described in Item 6. One layer of gypsum board panels (1/2 in. or 5/8 in. thick) shall be attached to furring channels as described in Item 6. 5A. Gypsum Board*—(As an alternate to Item 5) — 5/8 in. thick, 24 to 54 in. wide, applied horizontally as the outer layer to one side of the assembly. Secured as described in Item 6.

an alternate to Item 5 when used as the base layer on one or both sides of wall when 5/8 in or □ in. thick products are specified. em 2A, (not to be used with Item 3) - Nom 5/8 in. or □ in. may be used as alternate to all 5/8 in. or □ in. shown in Item 5, I table. Nom 5/8 in. or □ in. thick lead backed gypsum panels with beveled, square or tapered edges, applied vertically. Vertical in 1 stud cavity on opposite sides of studs. Gypsum board secured to 20 MSG steel studs Item 2A with 1-1/4 in. long Type S- ter and 12 in. OC in the field. To be used with Lead Batten Strips (see Item 11) or Lead Discs or Tabs (see Item 12).	
RB-LBG	
n 2B) Rating Limited to 1 Hour. 5/8 in. thick, 48 in. wide, Gypsum panels with beveled, square or tapered edges, applied on)- The gypsum board is to be installed on each side of the studs with 1 in. long Type S coated steel screws spaced 8 in. OC the verticel decre and 12 in OC studing 6 in force the order of the heard of the heard force heard. Comprum beards can be	

Vertically of notizontally. (Vertical Application)- The gypsum board is to be installed on each side of the studies with 1 in, long Type S coated steel screws spaced 8 in. OC starting 6 in. from the edge of the board at the vertical edges and 12 in. OC starting 6 in. from the edge of the board at the vertical edges and 12 in. OC starting 6 in. from the studies of the studies with 1 in top represent the studies and the track with screws spaced 8 in. OC starting 4 in. from the edge of the board at the vertical edges and 12 in. OC starting 4 in. from the edge of the board at the vertical edges and 12 in. OC starting 4 in. from the edge of the board at the vertical edges and 12 in. OC starting 4 in. from the edge of the board at the vertical edges and 12 in. OC starting 6 in. from the edge of the board at the vertical edges and 12 in. OC starting 6 in. from the edge of the board at the vertical edges and 12 in. OC starting 6 in. from the edge of the board at the vertical edges and 12 in. OC starting 7 in. from the edge of the board at the vertical edges and 12 in. OC starting 6 in. from the edge of the board at the center of each board. Gypsum boards are to be secured to the top and bottom track with screws spaced 8 in. OC starting 6 in. from the edge of the board at the center of each board. Gypsum boards are to be secured to the top and bottom track with screws spaced 8 in. OC starting 6 in. from the edge of the board at the center of each board. Gypsum boards are to be secured to the top and bottom track with screws spaced 8 in. OC starting 6 in. from the edge of the board at the center of each board. Gypsum boards are to be secured to the top and bottom track with screws spaced 8 in. OC starting 6 in. from the edge of the board at the center of each board. Gypsum boards are to be secured to the top and bottom track with screws spaced 8 in. OC starting 6 in. from the edge of the board at the center of each board. Gypsum boards are to be secured to the top and bottom track with screws spaced 8 in. OC starting 6 i

5D. Gypsum Board* ---(As an alternate to Item 5) --- 5/8 in. thick, 48 in. wide, applied vertically or horizontally. Secured as described in Item 6. For use with Items 1 and

5E. Gypsum Board* —(Not Shown) - (As an alternate to Item 5 when used as the base layer on one or both sides of wall when 1/2 in. or 5/8 in thick products are specified, For direct attachment only to steel studs Item 2A, not to be used with Item 3). Nominal 5/8 in. thick lead backed gypsum panels with beveled, square or tapered edges, applied vertically. Vertical joints centered over studs and staggered min 1 stud cavity on opposite sides of studs. Wallboard secured to studs with 1-1/4 in. long Type S-12 (or No. 6 by 1-1/4 in. long bugle head fine driller) steel screws spaced 8 in. OC at perimeter and 12 in. OC in the field.

5F. Gypsum Board*—(As an alternate to Item 5) — For use with Items 1E and 2E and limited to 1 Hour Rating only, Gypsum panels with beveled, square or tapered edges, applied vertically, and fastened to the steel studs with 1 in. long Type S screws spaced 8 in. OC along vertical and bottom edges and 12 in. OC in the field. Vertical joints centered over studs and staggered one stud cavity on opposite sides of studs. Steel stud depth shall be a minimum 3-5/8 in.

5G. Gypsum Board*—(As an alternate to Item 5)— For use with Items 1E and 2E only, Gypsum panels with beveled, square or tapered edges, applied vertically or horizontally, as specified in the table below and fastened to the steel studs as described in Item 6. Vertical joints centered over studs and staggered one stud cavity on opposite sides of studs. Vertical joints in adjacent layers (multilayer systems) staggered one stud cavity. Horizontal logints and horizontal butt joints on opposite sides of studs. Vertical joints in adjacent layers (multilayer systems) staggered one stud cavity. Horizontal edge joints and horizontal butt joints on opposite sides of studs. New for the staggered. Horizontal edge joints and horizontal butt joints in adjacent layers (multilayer systems) staggered a min of 12 in. The thickness and number of layers for the 2 hr, 3 hr and 4 hr ratings are as follows:

Gypsum Board Protection on Each Side of Wall			
n Stud pth, in. em 2E	No. of Layers & Thickness of Panel	Min Thkns of Insulation (Item 4)	
1-5/8	2 layers, 1/2 in. thick	Optional	
1-5/8	2 layers, 5/8 in. thick	Optional	
1-5/8	3 layers, 1/2 in. thick	Optional	
1-5/8	3 layers, 5/8 in. thick	Optional	
1-5/8	4 layers, 5/8 in. thick	Optional	
1-5/8	4 layers, 1/2 in. thick	Optional	

JNITED STATES GYPSUM CO — 1/2 in. thick Type C, IP-X2, IPC-AR or; 5/8 in. thick Type SCX, SGX, SHX, IP-X1, AR, C, , FRX-G, IP-AR, IP-X2, IPC-AR ; 3/4 in. thick

USG MEXICO S A DE C V — 1/2 in. thick Type C, IP-X2, IPC-AR or; 5/8 in. thick Type AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, or; 3/4 in. thick Types IP-X3 or

5H. Gypsum Board* —(Not Shown) - (As an alternate to Item 5 when used as the base layer on one or both sides of wall when 5/8 or 3/4 in thick products are specified. For direct attachment only to steel studs Item 2A, (not to be used with Item 3) - Nom 5/8 or 3/4 in. may be used as alternate to all 5/8 or 3/4 in. shown in Item 5, Wallboard Protection on Each Side of Wall table. Nom 5/8 or 3/4 in. thick lead backed gypsum panels with beveled, square or tapered edges, applied vertically. Vertical joints centered over 20 MSG steel studs and staggered min 1 stud cavity on opposite sides of studs. Wallboard secured to studs with 1-1/4 in. long Type S-12 steel screws spaced 8 in. OC at perimeter and 12 in. OC in the field. Gypsum board secured to 20 MSG steel studs Item 2B with 1-1/4 in. long Type S-12 steel 8 in. OC at perimeter and 12 in. OC in the field. For Joint Compound see Item 5. To be used with Lead Batten Strips (see Item 11A) or Lead Discs (see Item 12A).

51. Gypsum Board* —(As an alternate to Item 5) - Nom. 5/8 in. thick gypsum panels with beveled, square or tapered edges installed as described in Item 5. Steel stud

5J. Gypsum Board* —(Not Shown) - (As an alternate to Item 5 when used as the base layer on one or both sides of wall when 1/2 in. or 5/8 in thick products are specified, For direct attachment only to steel studs Item 2A, not to be used with Item 3). Nom 5/8 in. thick lead backed gypsum panels with beveled, square or tapered edges, applied vertically. Vertical joints centered over studs and staggered min 1 stud cavity on opposite sides of studs. Wallboard secured to studs with 1-1/4 in. long Type 5-12 steel screws gypsum panels steel screws spaced B in. OC at the field. Lead batten strips required behind vertical joints of lead backed gypsum wallboard and optional at remaining stud locations. Lead batten strips, min 2 in. wide, max 8 ft long with a max thickness of 0.14 in. placed on the face of studs. and attached to the stud with construction adhesive and two 1 in. long Type S-12 pan head steel screws, one at the top of the strip and one at the bottom of the strip. Lead discs, nominal 3/8 in. diam by max 0.085 in. thick. Compression fitted or adhered over the screw heads. Lead batten strips and discs to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C".

6. Fasteners —(Not shown) — For use with Items 2 and 2F - Type S or S-12 steel screws used to attach panels to studs (Item 2) or furring channels (Item 7). Single layer systems: 1 in. long for 1/2 and 5/8 in. thick panels or 1-1/4 in. long for 3/4 in. thick panels, spaced 8 in. OC when panels are applied horizontally, or 8 in. OC along vertical and bottom edges and 12 in. OC in the field when panels are applied vertically. Two layer systems: First layer-1 in. long for 1/2 and 5/8 in. thick panels or 1-1/4 in. long for 1/2 in. 5/8 in. thick panels or 2-1/4 in. long for 1/2 and 5/8 in. thick panels or 1-1/4 in. long for 1/2 in., 5/8 in. thick panels or 2-1/4 in. long for 1/2 and 5/8 in. thick panels, spaced 16 in. OC with screws offset 8 in. from first layer. Three-layer systems: First layer-1 in. long for 1/2 in., 5/8 in. thick panels, spaced 24 in. OC. Second layer-1-5/8 in. long for 1/2 in., 5/8 in. thick panels, spaced 24 in. OC. Second layer-1-5/8 in. long for 1/2 in., 5/8 in. thick panels, spaced 24 in. OC. Second layer-1-5/8 in. long for 1/2 in., 5/8 in. thick panels, spaced 24 in. OC. Second layer-1-1/4 in. long for 1/2 in., 5/8 in. thick panels, spaced 24 in. OC. Second layer-1-5/8 in. long for 1/2 in., 5/8 in. thick panels, spaced 24 in. OC. Second layer-1-5/8 in. long for 1/2 in., 5/8 in. thick panels, spaced 24 in. OC. Second layer-1-5/8 in. long for 1/2 in., 5/8 in. thick panels, spaced 24 in. OC. Second layer-1-5/8 in. long for 1/2 in., 5/8 in. thick panels, spaced 24 in. OC. Third layer-2-1/4 in. long for 1/2 in., 5/8 in. thick panels, spaced 24 in. OC. Fourthlayer systems: That layer-1 in. long for 1/2 in., 5/8 in. thick panels, spaced 24 in. OC. Second layer-1-5/8 in. long for 1/2 in., 5/8 in. thick panels, spaced 24 in. OC. Third layer-2-1/4 in. long for 1/2 in. thick panels or 2-5/8 in. long for 5/8 in. thick panels, spaced 24 in. OC. Fourth layer-2-1/4 in. long for 1/2 in. thick panels or 2-5/8 in. long for 5/8 in. thick panels, spaced 24 in. OC. Fourth layer-2-5/8 in. long for 1/2 in. thic 7. Furring Channels — (Optional, not shown, for single or double layer systems) — Resilient furring channels fabricated from min 25 MSG corrosion-protected steel spaced vertically a max of 24 in. OC. Flange portion attached to each intersecting stud with 1/2 in. long Type S-12 steel screws. Not for use with Item 5A and 5E.

7A. Framing Members* - (Optional on one or both sides, not shown, for single or double layer systems) - As an alternate to Item 7, furring channels and Steel Framing a. Furring Channels - Formed of No. 25 MSG galv steel. 2-9/16 in. or 2-23/32 in. wide by 7/8 in. deep, spaced max. 24 in. OC perpendicular to studs. Channels secured to studs as described in Item b. Gypsum board attached to furring channels as described in Item 6. Not for use with Item 5A and 5E. b. Steel Framing Members* —Used to attach furring channels (Item 7Aa) to studs (Item 2). Clips spaced max. 48 in. OC. RSIC-1 and RSIC-1 (2.75) clips secured to studs with No. 8 x 1-1/2 in. minimum self-drilling, S-12 steel screw through the center grommet. RSIC-V and RSIC-V (2.75) clips secured to studs with No. 8 x 9/16 in. minimum self-drilling, S-12 steel screw through the center hole. Furring channels are friction fitted into clips. RSIC-1 and RSIC-V clips for use with 2-9/16 in. wide furring channels. RSIC-1 (2.75) and RSIC-V (2.75) clips for use with 2-3/32 in. wide furring channels.

PAC INTERNATIONAL INC — Types RSIC-1, RSIC-V, RSIC-1 (2.75), RSIC-V (2.75).

7B. Framing Members* —(Optional, Not Shown) — As an alternate to Item 7, for single or double layer systems, furring channels and Steel Framing Members on only one side of studs as described below: a. Furring Channels — Formed of No. 25 MSG galv steel, spaced 24 in. OC perpendicular to studs. Channels secured to studs as described in Item b. Batts and Blankets placed in stud cavity as described in Item 5. Two layers of gypsum board attached to furring channels as described in Item 5. b. Steel Framing Members*—Used to attach furring channels (Item 7Ba) to one side of studs (Item 2) only. Clips spaced 48 in. OC., and secured to studs with two No. 8 x 2-1/2 in. coarse drywall screws, one through the hole at each end of the clip. Furring channels are friction fitted into clips.

a. Furring Channels — Formed of No. 25 MSG galv steel. 2-3/8 in. wide by 7/8 in. deep, spaced max. 24 in. OC perpendicular to studs. Channels secured to studs as described in Item b. Gypsum board attached to furring channels as described in Item 6. Not for use with Item 5A and 5E. b. Steel Framing Members* — Used to attach furring channels (Item 7Aa) to studs (Item 2). Clips spaced max. 48 in. OC. GENIECLIPS secured to studs with No. 8 x 1-1/2 in. minimum self-drilling, S-12 steel screw through the center grommet. Furring channels are friction fitted into clips.

7D. Steel Framing Members -(Optional, Not Shown)* - Furring channels and resilient sound isolation clip as described below: a. Furring Channels —Formed of No. 25 MSG galv steel. Spaced 24 in. OC perpendicular to studs. Channels secured to studs as described in Item b. Ends of adjoining channels overlapped 6 in. and secured together with four self-tapping No. 8x1/2 Self Drilling screws (2 per side 1 in. and 4 in. from overlap edge). Gypsum board attached to furring channels as described in Item 4. Side joint furring channels shall be attached to studs with RESILMOUNT Sound Isolation Clips -located approximately 2 in. from each end of length of channel. Both Gypsum Boards at side joints fastened into channel with screws spaced 8 in. OC, approximately 1/2 in. from joint edge. Not for use with Item 5A and 5E. b. Steel Framing Members* — Resilient sound isolation clip used to attach furring channels (Item 7Da) to studs. Clips spaced 24 in. OC., and secured to studs with No. 10 x 2-1/2 in. coarse drywall screw through the center hole. Furring channels are friction fitted into clips.

8. Joint Tape and Compound — Vinyl or casein, dry or premixed joint compound applied in two coats to joints and screw heads of outer layers. Paper tape, nom 2 in. wide, embedded in first layer of compound over all joints of outer layer panels. Paper tape and joint compound may be omitted when gypsum panels are supplied with a 9. Siding, Brick or Stucco — (Optional, not shown) — Aluminum, vinyl or steel siding, brick veneer or stucco, meeting the requirements of local code agencies, installed over gypsum panels. Brick veneer attached to studs with corrugated metal wall ties attached to each stud with steel screws, not more than each sixth course of brick. 10. Caulking and Sealants* - (Optional, not shown) - A bead of acoustical sealant applied around the partition perimeter for sound contr

11. Lead Batten Strips —(Not Shown, For Use With Item 5B) - Lead batten strips, min 1-1/2 in. wide, max 10 ft long with a max thickness of 0.125 in. Strips placed on the interior face of studs and attached from the exterior face of the stud with two 1 in. long Type S-12 pan head steel screws, one at the top of the strip and one at the bottom of the strip. Lead batten strips to have a purity of 90.9% meeting the Federal specification QQ-L-201f, Grade "C". Lead batten strips required behind vertical joints of lead backed gypsum wallboard (Item 5B) and optional at remaining stud locations. Required behind vertical joints. 11A. Lead Batten Strips —(Not Shown, For Use With Item 5H) Lead batten strips, 2 in. wide, max 10 ft long with a max thickness of 0.140 in. Strips placed on the face of studs and attached to the stud with two min. 1 in. long min. Type S-8 pan head steel screws, one at the top of the strip and one at the bottom of the strip or with one min. 1 in. long min. Type S-8 pan head steel screws, one at the top of the strip and one at the bottom of the strip or with one min. 1 in. long min. Type S-8 pan head steel screws, one at the top of the strip and one at the bottom of the strip or with one min. 1 in. long min. Type S-8 pan head steel screws at the top of the strip. Lead batten strips to have a purity of 99.5% meeting the Federal specification QQ-L-201f, Grades "B, C or D". Lead batten strips required behind vertical joints of lead backed gypsum wallboard and optional at remaining stud locations. 12. Lead Discs or Tabs —(Not Shown, For Use With Item 5B) - Used in lieu of or in addition to the lead batten strips (Item 11) or optional at other locations - Max 3/4 in. diam by max 0.125 in. thick lead discs compression fitted or adhered over steel screw heads or max 1/2 in. by 1-1/4 in. by max 0.125 in, thick lead tabs placed on gypsum boards (Item 5B) underneath screw locations prior to the installation of the screws. Lead discs or tabs to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C". 12A. Lead Discs —(Not Shown, for use with Item 5H) Max 5/16 in. diam by max 0.140 in. thick lead discs compression fitted or adhered over steel screw heads. Lead discs to have a purity of 99.5% meeting the Federal Specification QQ-L-201f, Grades "B, C or D". studs and attached to the stud with two min. 1 in. long min. Type S-8 pan head steel screws, one at the top of the strip and one at the bottom of the strip or with one min. 1 in. long min. Type S-8 pan head steel screw at the top of the strip. Lead batten strips to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C". Lead batten strips required behind vertical joints of lead backed gypsum wallboard (Item 5E) and optional at remaining stud locations. 14. Lead Tabs —(Not Shown, For Use With Item 5E) 2 in. wide, 5 in. long with a max thickness of 0.142 in. Tabs friction-fit around front face of stud, the stud folded back flange, and the back face of the stud. Tabs required at each location where a screw (that secures the gypsum boards, Item 5E) will penetrate the steel stud. Lead tabs to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C". Lead tabs may be held in place with standard adhesive tape if necessary.

* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively.

UL U905



* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively. 7.5/8" MIN Horizontal Section

1. Concrete Blocks* -- Various designs. Classification D-2 (2 hr). See Concrete Blocks category for list of eligible manufacturers.

2. Mortar —Blocks laid in full bed of mortar, nom. 3/8 in. thick, of not less than 2-1/4 and not more than 3-1/2 parts of clean sharp sand to 1 part Portland cement d by volume) and not more than 50 percent hydrated lime (by cement volume). Vertical joints stag 3. Portland Cement Stucco or Gypsum Plaster — Add 1/2 hr to classification if used. Where combustible members are framed in wall, plaster or stucco must be applied on the face opposite framing to achieve a max. Classification of 1-1/2 hr. Attached to concrete blocks (Item 1).

4. Loose Masonry Fill — If all core spaces are filled with loose dry expanded slag, expanded clay or shale (Rotary Kiln Process), water repellant vermiculite masonry fill insulation, or silicone treated perlite loose fill insulation add 2 hr to classification

ATLAS ROOFING CORP — "EnergyShield Pro Wall Insulation" and "EnergyShield Pro 2 Wall Insulation."

CARLISLE COATINGS & WATERPROOFING INC - Type R2+ Sheath

HUNTER PANELS — Type Xci-Class A, Xci 286

THE DOW CHEMICAL CO — Type Thermax Sheathing, Thermax Light Duty Insulation, Thermax Heavy Duty Insulation, Thermax Metal Building Board, Thermax White Finish Insulation, Thermax ci Exterior Insulation, Thermax IH Insulation, Thermax Plus Liner Panel and Thermax Heavy Duty Plus (HDP)

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* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively.

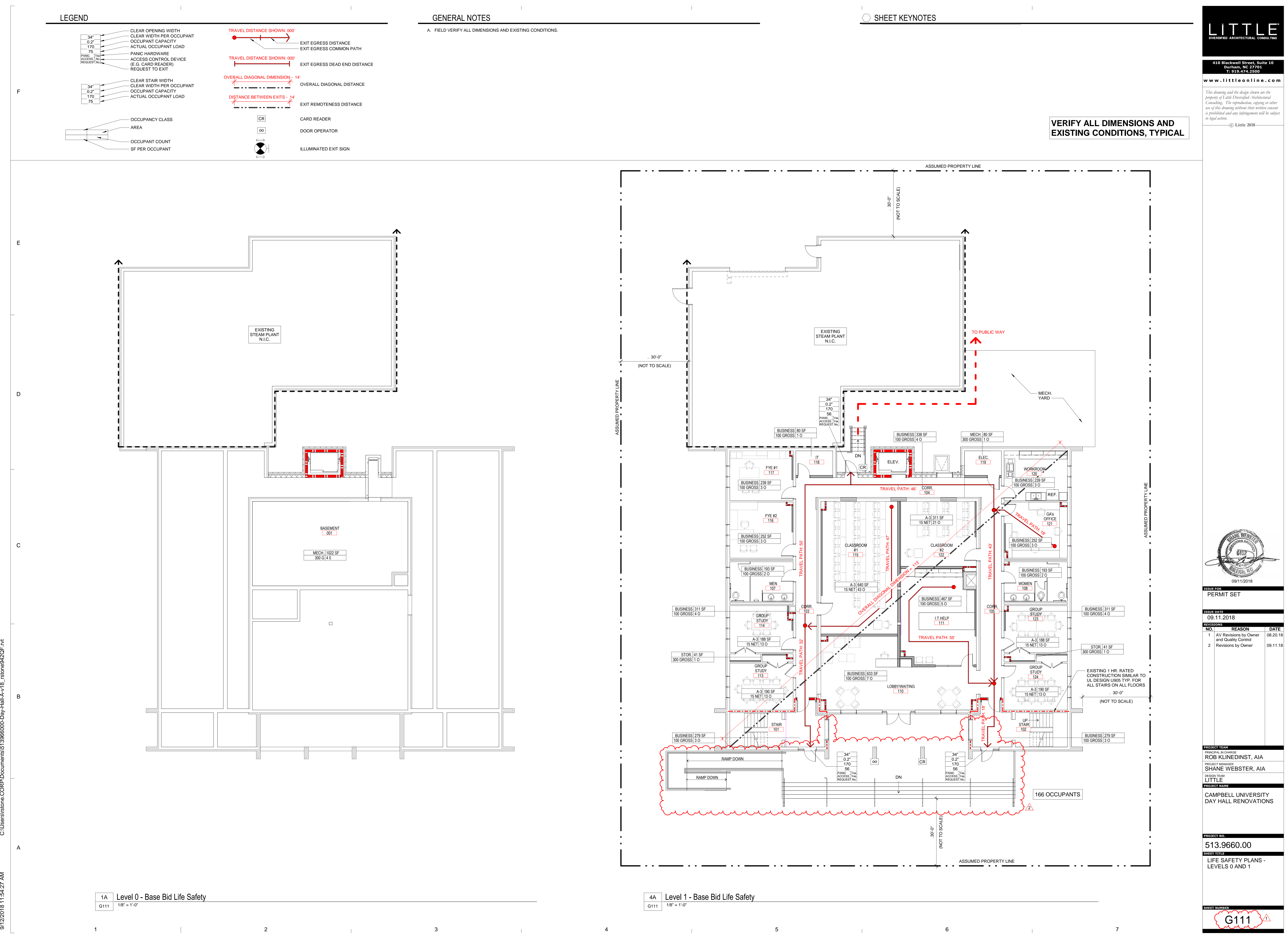


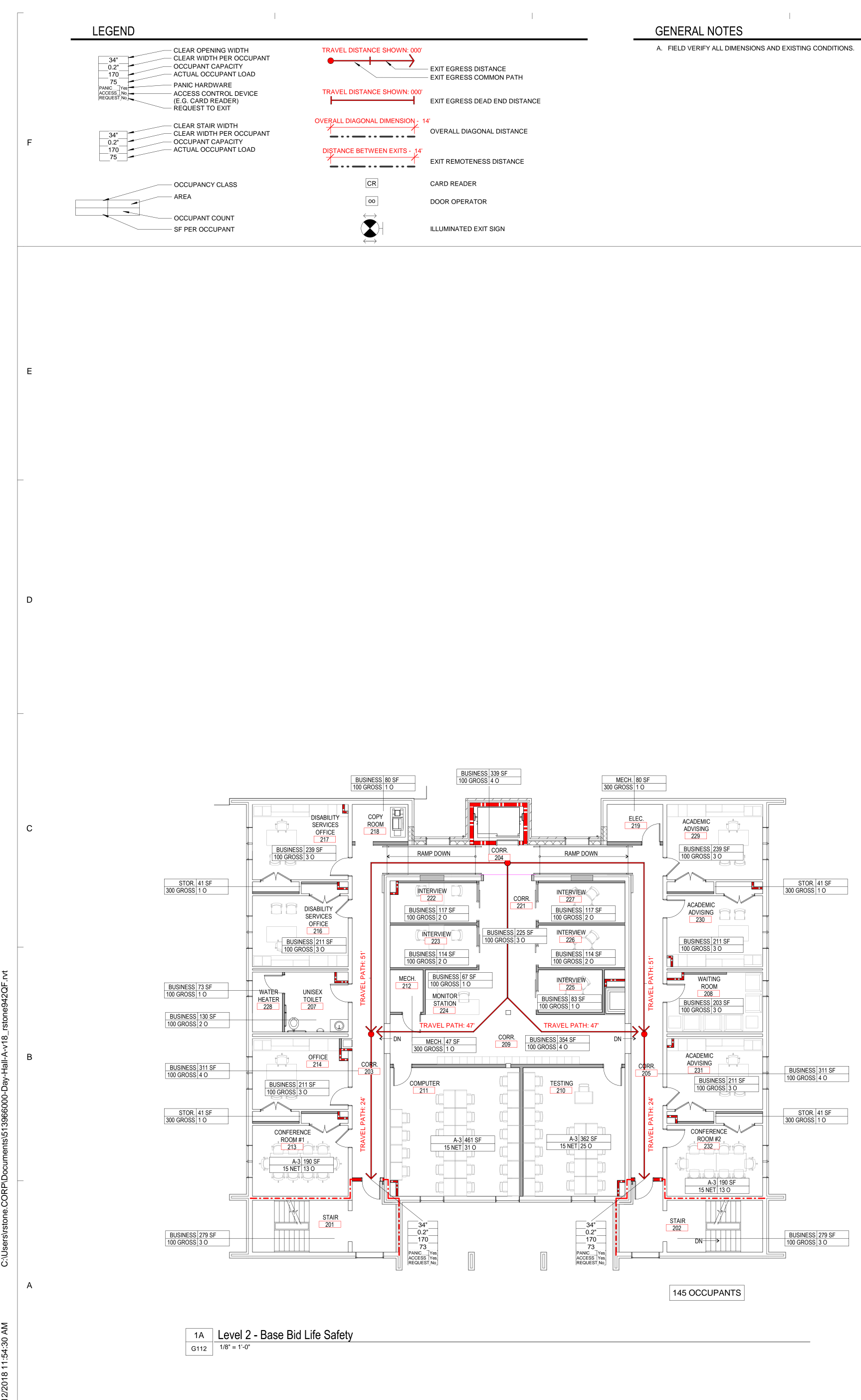
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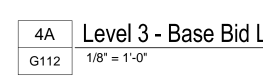
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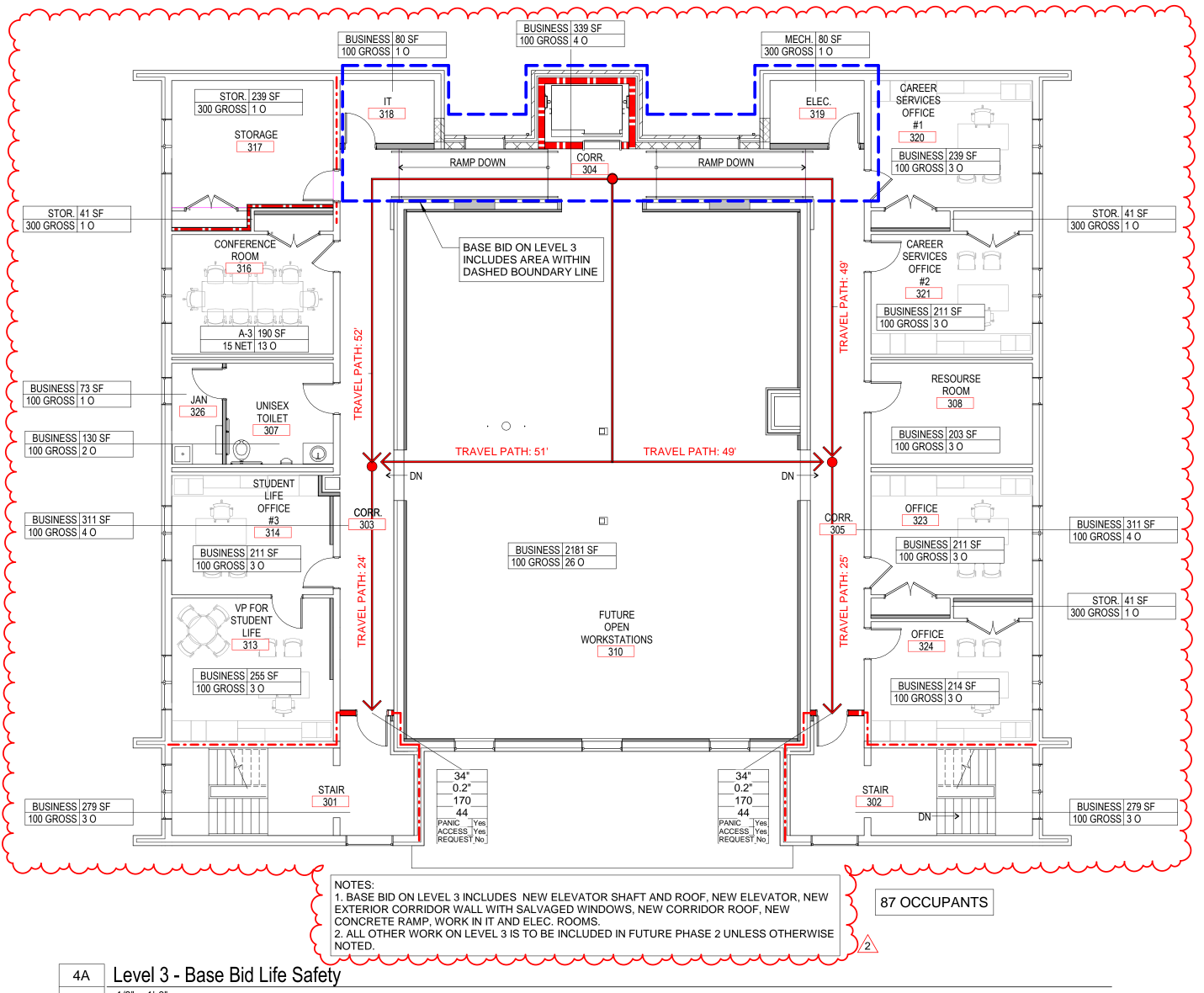
______ C Little 2018____

09/11/2018 SSUE FOR PERMIT SET PROJECT TEAM PRINCIPAL IN CHARGE ROB KLINEDINST, AIA PROJECT MANAGER SHANE WEBSTER, AIA DESIGN TEAM LITTLE CAMPBELL UNIVERSITY DAY HALL RENOVATIONS PROJECT NO. 513.9660.00 FIRE RESISTANCE DESIGNS SHEET NUMBER G012









VERIFY ALL DIMENSIONS AND **EXISTING CONDITIONS, TYPICAL**

