

# CONTACTS

## **OWNER**

200 NORTH 13 LLC E-Mail: sschlesingerw@gmail.com Phone: 718-637-9568

## **FIRE ALARM**

Asheboro Fire and Security

Contact: Darwin Smith E-Mail: Darwin@ Phone: asheborofireandsecurity.com Fax: 336-625-8970

JOB SITE SUPERINTENDENT 1064 Wilkes Rd. Fayetteville NC. 28306

Contact: Prince Raymond Betts E-Mail: tbd. Phone: 919.999.6966 Fax:

E-Mail: Phone:

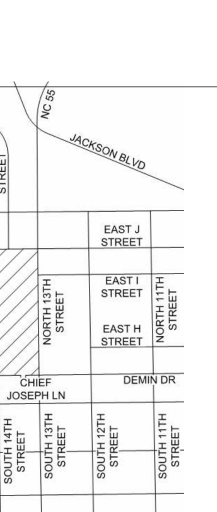
Contact:

Fax:

Contact: E-Mail: Phone: Fax:

### Contact: E-Mail: Phone: Fax:

# VICINITY MAP





# NARRATIVE

THE PROJECT IS THE INTERIOR IMPROVEMENTS TO THE EXISTING SUITE 302 IN AREA 3 OF ERWIN MILL.

THE TENANT WILL BE THE FABRICATOR AND DISTRIBUTOR OF GOLF SIMULATORS AND SOME FABRICATION INVOLVING TEXTILE CUTTING AND SEWING WILL BE PERFORMED IN THIS SUITE.

THIS SET OF CONSTRUCTION DOCUMENTS IS FOR THE GENERAL CONSTRUCTION OF NEW PARTITIONS, CEILING AND FINISHES ADDRESSING LIFE SAFETY AND OTHER GENERAL REQUIREMENTS.

FIRE SPRINKLERS ARE BEING ADDED IN A DROPPED CEILING AREA AND SPRINKLER DESIGN DRAWINGS WILL BE SUBMITTED SEPARATELY BY J&D SPRINKLERS.

ELECTRICAL IMPROVEMENTS WILL BE UNDER A SEPARATE PERMIT

# ARCHITECT Olive Architecture 436 N. Harrington St. Suite 140 Raleigh, NC 27603 E-Mail: andy@Olive-Arch.com Phone: (919) 838-9934 Fax: (919) 838-9995 **F.P ENGINEER** J & D SPRINKLER CO, INC 315 W. Main Street Clayton, NC 27520 Contact: Bob Weaver E-Mail: bob@jdsprinkler.com Phone: 919-553-2356

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THESE DRAWINGS ARE THE COPYRIGHT OF OLIVE ARCHITECTURE PLLC. THESE DOCUMENTS HAVE BEEN PREPARED SPECIFICALLY FOR THE PROJECT DESCRIBED IN THE ADDRESS BAR. THEY ARE NOT	AO pr 24-	ecke L oje 115	ctno:						
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CODE SUMMARY

Name of Project	Erwin Mill - Suite 302	Arra 2				
	200 North 13th St. Su					Code 28339
Owner/Authoriz	ed Agent: Andy Lav	vrence Pho	one # (	_)_ <u>838</u> - <u>9934</u>	E-M	fail
Owned By:		City/Co		Private		State
Code Enforceme	ent Jurisdiction:	City		County_	arnett	State
CONTACT:	ELECTRICAL, FIRE	ALARM, SPRINKLE	R WILL PULL SE	PARATE PERMITS.		
DESIGNER Architectural	FIRM	NA		LICENSE #	TELEPHONE #	5 872 (NATA OFFICE)
Architectural Civil	Olive Architecture	<u>And</u>	y Lawrence, AIA	4298	( <u>919) 838-9934</u> (	andy@olive-arch.com
Electrical Fire Alarm	Ashahara Fire and S	agurity Do	nuin Smith	×	()	
Plumbing	Asheboro Fire and Se			x <u>.</u> = =	( <u>336</u> ) <u>625-8970</u> ()	Darwin@asheborofireands
Mechanical Sprinkler-Standr	pipe J&DSPRINKLE				( <u>)</u> ( 010) 553-2356	bob@jdsprinkler.com
Structural		4.4	- 4	×		
Other	>5' High			4	( )	······································
("Other" should	include firms and	l individuals su	ich as truss, j	precast, pre-engir	eered, interior d	lesigners, etc.)
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2					
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<sup>1</sup> F	rontag	ge area	increases f	rom Sect	ion 506.2 are o
	a.	Perim	eter which	fronts a p	ublic way or c
	b.	Total	Building Pe	erimeter	
	c.	Ratio	(F/P) =		_(F/P)

d. W = Minimum width of public way = \_\_\_\_(W) e. Percent of frontage increase  $I_f = 100[F/P - 0.25] \times W/30 = ____(\%)$ <sup>2</sup> Unlimited area applicable under conditions of Section 507.
<sup>3</sup> Maximum Building Area = total number of stories in the building x D (maximum3 stories) (506.2).
<sup>4</sup> The maximum area of open parking garages must comply with Table 406.5.4. The maximum area of air traffic control towers must comply with Table 412.3.1. <sup>5</sup> Frontage increase is based on the unsprinklered area value in Table 506.2.

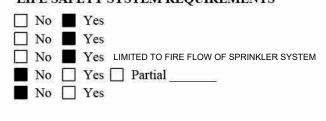
	AL
Building Height in Feet (Table 504.3)	
Building Height in Stories (Table 504.4)	

	SEPARATION DISTANCE (FEET)	REQ'D
jirders,	EXISTING	5
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	<u>ia</u> ::	<u>.</u>
	12 E	r
ıd		

BUILDING ELEMENT	FIRE		RATING	DETAIL #	DESIGN #	SHEET # FOR	SHEET #
	SEPARATION DISTANCE (FEET)	REQ'D	PROVIDED (W/ * REDUCTION)	AND SHEET #	FOR RATED ASSEMBLY	RATED PENETRATION	FOR RATED JOINTS
Structural Frame, including columns, girders, trusses	EXISTING						
Bearing Walls							
Exterior							
North							
East							
West							]
South							
Interior	-						
Nonbearing Walls and Partitions Exterior walls							
North							
East							
West							
South	-						
Interior walls and partitions							7
Floor Construction Including supporting beams and joists							
Floor Ceiling Assembly							)
Columns Supporting Floors							
Roof Construction, including supporting beams and joists							
Roof Ceiling Assembly							
Columns Supporting Roof							
Shaft Enclosures - Exit		N/A					
Shaft Enclosures - Other		N/A					
Corridor Separation		· · · · ·					
Occupancy/Fire Barrier Separat	tion						
Party/Fire Wall Separation		2 HR		-			
Smoke Barrier Separation							
Smoke Partition	_						2
Tenant/Dwelling Unit/ Sleeping Unit Separation		ç					-
Incidental Use Separation							

	PERCENTA
FIRE SEPARATION DISTANCE (FEET) FROM PROPERTY LINES	DEGREE OF OP PROTECTI (TABLE 70

Emergency Lighting: Exit Signs: Fire Alarm: Smoke Detection Systems: Panic Hardware:



er AL)	(B) TABLE 506.2 <sup>4</sup> AREA	(C) AREA FOR FRONTAGE INCREASE <sup>1,5</sup>	(D) ALLOWABLE AREA PER STORY OR UNLIMITED <sup>2,3</sup>
	N/A	N/A	N/A
		5	-
_		0	
_			

computed thus: open space having 20 feet minimum width = \_\_\_\_\_ (F)

\_\_\_\_(P)

## LOWABLE HEIGHT

ALLOWABLE	SHOWN ON PLANS	CODE REFERENCI
75'-0"	22'-6"	504.3
4	1	504.4

## FIRE PROTECTION REQUIREMENTS

OPENINGS	ALLOWABLE AREA	ACTUAL SHOWN ON PLANS
TION	(%)	(%)
705.8)		

## LIFE SAFETY SYSTEM REQUIREMENTS

### LIFE SAFETY PLAN REQUIREMENTS

Life Safety Plan Sheet #: \_\_\_\_G 200 LIFE SAFETY PLAN

Fire and/or smoke rated wall locations (Chapter 7)

Assumed and real property line locations (if not on the site plan) Exterior wall opening area with respect to distance to assumed property lines (705.8)

- Occupancy Use for each area as it relates to occupant load calculation (Table 1004.1.2)
- Occupant loads for each area
- Exit access travel distances (1017)
- Common path of travel distances (Tables 1006.2.1 & 1006.3.2(1))
- Dead end lengths (1020.4)
- Clear exit widths for each exit door
- Maximum calculated occupant load capacity each exit door can accommodate based on egress width (1005.3)
- Actual occupant load for each exit door A separate schematic plan indicating where fire rated floor/ceiling and/or roof structure is provided for
- purposes of occupancy separation
- Location of doors with panic hardware (1010.1.10)
- Location of doors with delayed egress locks and the amount of delay (1010.1.9.7)
- Location of doors with electromagnetic egress locks (1010.1.9.9)
- Location of doors equipped with hold-open devices Location of emergency escape windows (1030)
- The square footage of each fire area (202)
- The square footage of each smoke compartment for Occupancy Classification I-2 (407.5) Note any code exceptions or table notes that may have been utilized regarding the items above

		2	ACCESSIBLI (SEC	E <b>DWELLIN</b> CTION 1107)		N/A	
TOTAL UNITS	ACCESSIBLE UNITS REQUIRED	ACCESSIBLE UNITS PROVIDED	TYPE A UNITS REOURED	TYPE A UNITS PROVIDED	TYPE B UNITS REQUIRED	TYPE B UNITS PROVIDED	TOTAL ACCESSIBLE UNITS PROVIDED

### ACCESSIBLE PARKING N/A (SECTION 1106)

LOT OR PARKING	TOTAL # OF PARKING SPACES		# OF ACC	TOTAL #		
AREA	REQUIRED	PROVIDED	REGULAR WITH	VAN SPACE	ES WITH	ACCESSIBLE
			5' ACCESS AISLE	132" ACCESS AISLE	8' ACCESS AISLE	PROVIDED
		ē	-			- 
TOTAL						n.

### PLUMBING FIXTURE REQUIREMENTS (TABLE 2902.1)

USE		WATERCLOSETS			URINALS	LAVATORIES			SHOWERS	DRINKING FOUNTAINS	
	4.2.2		FEMALE	UNISEX		MALE	FEMALE	UNISEX	/TUBS	REGULAR	ACCESSIBLE
SPACE	EXIST'G			2	0			2	-	-	-
	NEW			0	0			0	-	-	-
	REQ'D			1				1	-	-	-

### SPECIAL APPROVALS

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

### ENERGY SUMMARY

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

**Existing building envelope complies with code:** No Yes (The remainder of this section is not applicable)

Exempt Building: No Yes (Provide code or statutory reference):	
Climate Zone: 3A 4A 5A	
Method of Compliance: Energy Code  Performance	Prescriptive
ASHRAE 90.1  Performance (If "Other" specify source here)	Prescriptive

THERMAL ENVELOPE (Prescriptive method only)

	Description of assembly:
	U-Value of total assembly:
	R-Value of insulation:
	Skylights in each assembly:
	U-Value of skylight:
	total square footage of skylights in each assembly:
Exte	rior Walls (each assembly)
	Description of assembly:
	U-Value of total assembly:
	R-Value of insulation:
	Openings (windows or doors with glazing)
	U-Value of assembly:
	Solar heat gain coefficient:
	projection factor:
	Door R-Values:
Wall	is below grade (each assembly)
	Description of assembly:
	U-Value of total assembly:
	R-Value of insulation:
Floo	rs over unconditioned space (each assembly)
	Description of assembly:
	U-Value of total assembly:
	R-Value of insulation:
Floo	rs slab on grade
	Description of assembly:
	U-Value of total assembly:
	R-Value of insulation:
	Horizontal/vertical requirement:
	slab heated:

2018 APPENDIX B         BUILDING CODE SUMMARY FOR ALL COMMERCIAL PROJECTS         STRUCTURAL DESIGN         (PROVIDE ON THE STRUCTURAL SHEETS IF APPLICABLE)         DESIGN LOADS:         Importance Factors:       Snow (Is)         Seismic (IE)	THE AUTION POLICIES AND	
SEISMIC DESIGN CATEGORY: $A$ $B$ $C$ $D$ Provide the following Seismic Design Parameters: $Risk Category (Table 1604.5)$ $I$ $II$ $III$ $IIII$ $III$ $IIII$ $IIII$ $IIII$ $IIII$ $IIII$ $IIII$ $IIII$ $IIII$ $IIIII$ $IIII$ $IIIII$ $IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII$	IS PROHIBITED. IF SIGNATURE ON COVER SHEET REPORT OF THE ACCURATE ON COVER SHEET NOW WORK ON COVER SHEET RATE OF THE ACCURATE ON COVER SHEET RALE OF THE AC	
Analysis Procedure:       Simplified       Equivalent Lateral Force       Dynamic         Architectural, Mechanical, Components anchored?       Yes       No         LATERAL DESIGN CONTROL:       Earthquake       Wind         SOIL BEARING CAPACITIES:	TEROM THE ARCHITECT. REPRODUCTION	
2018 APPENDIX B         BUILIDING CODE SUMMARY FOR ALL COMMERCIAL PROJECTS         MECHANICAL DESIGN         MECHANICAL SUMMARY         MECHANICAL SUMMARY         MECHANICAL SYSTEMS AND EQUIPMENT         Interior dasign conditions         winter dry bulb:	BED IN THE ADRESS BAR. THEY ARE NOT SUITABLE FOR USE ON OTHER LOCATIONS WITHOUT WRITTEN APPROVAL FROM THE ARCHITECT. REPRODUCTION IS <b>PERMIT SET</b> <b>PERMIT SET SET SET SET SET SET SET SET SET SE</b>	
2018 APPENDIX B         BUILDING CODE SUMMARY FOR ALL COMMERCIAL PROJECTS         ELECTRICAL DESIGN         (ROVIDE ON THE ELECTRICAL SHEETS IF APPLICABLE)         ELECTRICAL SUMMARY         ELECTRICAL SUMMARY         OUTPOND         OUTPOND <td col<="" th=""><th>Image: Subscription       Image: Subscription         Image: Subscrint       Image: Subscrint</th></td>	<th>Image: Subscription       Image: Subscription         Image: Subscrint       Image: Subscrint</th>	Image: Subscription       Image: Subscription         Image: Subscrint       Image: Subscrint
	24-115 CODE SUMMARY	

## **GENERAL NOTES**

1. THE CONTRACT DOCUMENTS INCLUDE THE WORKING DRAWINGS, ANY ADDENDA, MODIFICATIONS. THE CONDITIONS OF THE CONSTRUCTION CONTRACT. AND SPECIFICATIONS AS NOTED ON THE DRAWINGS.

2. THE CONTRACT DOCUMENTS ARE INSTRUMENTS OF SERVICE AND SHALL REMAIN THE PROPERTY OF THE ARCHITECT WHETHER THE PROJECT FOR WHICH THEY ARE PREPARED IS EXECUTED OR NOT. THE CONTRACT DOCUMENTS ARE NOT TO BE USED BY THE OWNER FOR OTHER PROJECTS OR EXTENSIONS TO THE PROJECT NOR ARE THEY TO BE MODIFIED IN ANY MANNER WHATSOEVER EXCEPT BY AGREEMENT IN WRITING AND WITH APPROPRIATE COMPENSATION TO THE ARCHITECT

3. THE WORK WILL CONFORM WITH THE REQUIREMENTS OF ALL AGENCIES HAVING JURISDICTION.

4. 'FURNISH' MEANS SUPPLY ONLY FOR OTHERS TO PUT IN PLACE.

5. 'PROVIDE' MEANS FURNISH AND INSTALL, COMPLETE AND IN PLACE.

6. 'SIMILAR' MEANS COMPATIBLE CHARACTERISTICS FOR CONDITIONS NOTED. CONTRACTOR TO VERIFY DIMENSIONS AND ORIENTATION.

7. 'TYPICAL' MEANS IDENTICAL FOR CONDITIONS NOTED.

8. DO NOT SCALE DRAWINGS, DIMENSIONS GOVERN. VERIFY DIMENSIONS WITH FIELD CONDITIONS. IF DISCREPANCIES ARE DISCOVERED BETWEEN FIELD CONDITIONS AND DRAWINGS OR BETWEEN DRAWINGS, CONTACT ARCHITECT FOR RESOLUTION BEFORE PROCEEDING.

9. HORIZONTAL DIMENSIONS INDICATED ARE TO AND FROM FACE OF STUD/STRUCTURE, EXCEPT AS NOTED.

10. VERTICAL DIMENSIONS ARE FROM TOP OF FLOOR SLAB OR DECK, EXCEPT WHERE NOTED TO BE ABOVE FINISH FLOOR (A.F.F.).

11. DIMENSIONS ARE NOT ADJUSTABLE WITHOUT APPROVAL OF ARCHITECT UNLESS NOTED

12. ALL WORK SHALL BE ERECTED AND INSTALLED PLUMB, LEVEL, SQUARE, AND TRUE AND IN PROPER ALIGNMENT.

13. COORDINATE AND PROVIDE BLOCKING/BACKING IN PARTITIONS BEHIND ALL WALL-MOUNTED ITEMS.

14. MAKE ALL NECESSARY PROVISIONS FOR ITEMS TO BE FURNISHED OR INSTALLED BY TENANT. PROVIDE PROTECTION FOR THESE PROVISIONS UNTIL COMPLETION OF THE PROJECT. GENERAL CONTRACTOR TO COORDINATE N.I.C. ITEMS WITH APPROPRIATE TRADES.

15. GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR CHECKING CONTRACT DOCUMENTS, FIELD CONDITIONS, AND DIMENSIONS FOR ACCURACY AND CONFIRMING THAT WORK IS BUILDABLE AS SHOWN BEFORE PROCEEDING WITH CONSTRUCTION. CLARIFICATIONS REGARDING ANY CONFLICTS SHALL BE ACHIEVED BEFORE RELATED WORK IS STARTED.

16. GENERAL CONTRACTOR SHALL VERIFY THAT NO CONFLICTS EXIST IN LOCATIONS OF ANY AND ALL MECHANICAL, TELEPHONE, ELECTRICAL, PLUMBING, AND SPRINKLING EQUIPMENT (TO INCLUDE ALL PIPING, DUCTWORK AND CONDUIT) AND THAT ALL REQUIRED CLEARANCES FOR INSTALLATION AND MAINTENANCE OF ABOVE EQUIPMENT ARE PROVIDED. ELEMENTS TO BE EXPOSED OR CONCEALED SHALL BE DETERMINED AND REVIEWED WITH ARCHITECT IN THE FIELD PRIOR TO CONSTRUCTION PROCEEDING.

17. GENERAL CONTRACTOR AND SUB-CONTRACTORS SHALL COORDINATE THE LAYOUT AND EXACT LOCATION OF PARTITIONS, DOORS, ELECTRICAL/TELEPHONE OUTLETS AND LIGHT SWITCHES WITH ARCHITECT IN THE FIELD BEFORE PROCEEDING WITH CONSTRUCTION.

18. GENERAL CONTRACTOR SHALL PROVIDE MANUFACTURER'S SPECIFICATIONS INSTALLATION INSTRUCTIONS, SHOP DRAWINGS AND SAMPLES FOR REVIEW AND APPROVAL OF ALL MATERIALS AND METHODS TO BE USED PRIOR TO TO ORDERING OR PROCEEDING WITH THE WORK.

19. EXERCISE EXTREME CARE AND PRECAUTION DURING CONSTRUCTION OF THE WORK TO MINIMIZE DISTURBANCES TO ADJACENT STRUCTURES AND THEIR OCCUPANTS, PROPERTY, PUBLIC THOROUGHFARES, ETC. CONTRACTOR SHALL TAKE PRECAUTIONS AND BE RESPONSIBLE FOR THE SAFETY OF ALL BUILDING OCCUPANTS FROM CONSTRUCTION PROCEDURES.

20. WITHIN FIVE (5) DAYS FROM CONTRACT DATE, PREPARE AND SUBMIT AN ESTIMATED PROGRESS SCHEDULE FOR THE WORK, WITH SUB SCHEDULES OF RELATED ACTIVITIES SUCH AS DATA/TELEPHONE CABLING AND FURNITURE INSTALLATION.

21. ALL WORK SHALL COMPLY WITH APPLICABLE CODES, AMENDMENTS, RULES, REGULATIONS, ORDINANCES, LAWS, ORDERS, APPROVALS, ETC. THAT ARE REQUIRED BY PUBLIC AUTHORITIES. IN THE EVENT OF CONFLICT, THE MOST STRINGENT REQUIREMENTS SHALL GOVERN. REQUIREMENTS INCLUDE, BUT ARE NOT NECESSARILY LIMITED TO. THE CURRENT APPLICABLE EDITIONS OF PUBLICATIONS OF THE FOLLOWING: NORTH CAROLINA BUILDING CODE 2018 NATIONAL FIRE PROTECTION ASSOCIATION. AND

AMERICAN NATIONAL STANDARDS INSTITUTE.

22. ABBREVIATIONS USED IN REFERRING TO STANDARDS THAT APPLY TO THE WORK INCLUDE, BUT ARE NOT LIMITED TO THE FOLLOWING:

AMERICAN SOCIETY OF TESTING MATERIALS - ASTM;

AMERICAN INSTITUTE OF STEEL CONSTRUCTION - AISC; AMERICAN WELDING SOCIETY - AWS;

AMERICAN CONCRETE INSTITUTE - ACI; AMERICAN NATIONAL STANDARDS INSTITUTE - ANSI;

ARCHITECTURAL ALUMINUM MANUFACTURER'S ASSOCIATION - AAMA;

ALUMINUM ASSOCIATION, INC. - AA; CONCRETE REINFORCING STEEL INSTITUTE - CRSI;

NATIONAL ASSOCIATION OF ARCHITECTURAL METAL MANUFACTURERS - NAAMM; NATIONAL FIRE PROTECTION ASSOCIATION - NFPA; NATIONAL WOODWORK MANUFACTURER'S ASSOCIATION - NWMA; AND

AMERICAN WOODWORK INSTITUTE - AWI.

23. IN THE EVENT OF CONFLICTS BETWEEN DATA SHOWN ON DRAWINGS AND DATA SHOWN ON THE SPECIFICATIONS, THE SPECIFICATIONS SHALL GOVERN. DIMENSIONS NOTED ON DRAWINGS SHALL TAKE PRECEDENCE OVER SCALED DIMENSIONS. DETAIL DRAWINGS TAKE PRECEDENCE OVER DRAWINGS OF SMALLER SCALE. SHOULD THE CONTRACTOR AT ANY TIME DISCOVER AN ERROR IN A DRAWING OR SPECIFICATION, OR A DISCREPANCY OR VARIATION BETWEEN DIMENSIONS OR DRAWINGS, AND MEASUREMENTS AT SITE, OR LACK OF DIMENSIONS OR OTHER INFORMATION, HE SHALL NOT PROCEED WITH THE AFFECTED WORK UNTIL CLARIFICATION HAS BEEN MADE.

24. ONLY NEW ITEMS OF RECENT MANUFACTURE, OF STANDARD QUALITY, FREE FROM DEFECTS WILL BE PERMITTED ON THE WORK. REJECTED ITEMS SHALL BE REMOVED IMMEDIATELY FROM THE WORK AND BE REPLACED WITH ITEMS OF THE QUALITY SPECIFIED. FAILURE TO REMOVE REJECTED ITEMS AND EQUIPMENT SHALL NOT RELIEVE THE CONTRACTOR FROM THE RESPONSIBILITY FOR QUALITY AND CHARACTER OF ITEMS USED NOR FROM ANY OTHER OBLIGATION IMPOSED ON HIM BY THE CONTRACT.

25. THE FINISHED WORK SHALL BE FIRM, WELL ANCHORED. IN TRUE ALIGNMENT. PLUMB. LEVEL, WITH SMOOTH, CLEAN, UNIFORM APPEARANCE; WITHOUT WAVES, DISTORTIONS, HOLES, MARKS, CRACKS, STAINS OR DISCOLOR. JOINTS SHALL BE CLOSE FITTING, NEAT AND WELL SCRIBED. THE FINISH WORK SHALL HAVE NO EXPOSED. UNSIGHTLY ANCHORS OR FASTENERS AND SHALL NOT PRESENT HAZARDOUS OR UNSAFE CORNERS. ALL WORK SHALL HAVE THE PROVISIONS FOR EXPANSION, CONTRACTION, AND SHRINKAGE AS NECESSARY TO PREVENT CRACKS, BUCKLING, AND WARPING DUE TO TEMPERATURE AND HUMIDITY CONDITIONS.

26. ATTACHMENTS, CONNECTIONS, OR FASTENERS OF ANY NATURE ARE TO BE PROPERLY AND PERMANENTLY SECURED IN CONFORMANCE WITH BEST PRACTICE AND THE CONTRACTOR IS RESPONSIBLE FOR IMPROVING THEM ACCORDINGLY AND TO THESE CONDITIONS. THE DRAWINGS SHOW ONLY SPECIAL CONDITIONS TO ASSIST CONTRACTOR; THEY DO NOT ILLUSTRATE EVERY SUCH DETAIL.

27. THE CONTRACTOR IS RESPONSIBLE FOR VERIFYING THE DIMENSIONS AND ELEVATIONS AT THE SITE. THE CONTRACTOR AND SUB-CONTRACTORS SHALL COORDINATE THE LAYOUT AND EXACT LOCATIONS OF ALL PARTITIONING, DOORS, ELECTRICAL/TELEPHONE OUTLETS, LIGHT SWITCHES AND THERMOSTATS WITH THE OWNER/AGENT IN THE FIELD BEFORE PROCEEDING WITH CONSTRUCTION.

28. NO WORK DEFECTIVE IN CONSTRUCTION OR QUALITY OR DEFICIENT IN ANY REQUIREMENTS OF DRAWINGS AND SPECIFICATIONS WILL BE ACCEPTABLE IN CONSEQUENCE OF OWNER'S OR ARCHITECT'S FAILURE TO DISCOVER OR TO POINT OUT DEFECTS OR DEFICIENCIES DURING CONSTRUCTION; NOR WILL PRESENCE OF INSPECTORS ON WORK SITE RELIEVE CONTRACTOR FROM RESPONSIBILITY FOR SECURING QUALITY AND PROGRESS OF WORK AS REQUIRED BY CONTRACT. DEFECTIVE WORK REVEALED WITHIN REQUIRED TIME GUARANTEES SHALL BE REPLACED BY WORK CONFORMING WITH INTENT OF CONTRACT. NO PAYMENT, WHETHER PARTIAL OR FINAL, SHALL BE CONSTRUED AS AN ACCEPTANCE OF DEFECTIVE WORK OR IMPROPER MATERIALS.

29. MATERIALS AND WORKMANSHIP SPECIFIED BY REFERENCE TO NUMBER. SYMBOL. TITLE OF SPECIFICATION SUCH AS COMMERCIAL STANDARDS, FEDERAL SPECIFICATIONS, TRADE ASSOCIATION STANDARD OR OTHER SIMILAR STANDARD, SHALL COMPLY WITH REQUIREMENTS IN LATEST EDITION OR REVISION THEREOF AND WITH ANY AMENDMENT OR SUPPLEMENT THERETO IN EFFECT ON DATE OF ORIGIN OF THIS PROJECT'S CONTRACT DOCUMENTS. SUCH STANDARDS, EXCEPT AS MODIFIED HEREIN, SHALL HAVE FULL FORCE EFFECTS AS THOUGH PRINTED IN CONTRACT DOCUMENTS.

30. CONTRACTOR SHALL WAIVE "COMMON PRACTICE" AND "COMMON USAGE" AS CONSTRUCTION CRITERIA WHEREVER DETAILS AND CONTRACT DOCUMENTS OR GOVERNING CODES, ORDINANCES, ETC. REQUIRE GREATER QUANTITY OR BETTER QUALITY THAN COMMON PRACTICE OR COMMON USAGE.

31. CONTRACTOR SHALL ORDER AND SCHEDULE DELIVERY OF MATERIALS IN AMPLE TIME TO AVOID DELAYS IN CONSTRUCTION. IF AN ITEM IS FOUND TO BE UNAVAILABLE, CONTRACTOR SHALL NOTIFY ARCHITECT IMMEDIATELY TO ALLOW ARCHITECT A REASONABLE AMOUNT OF TIME TO SELECT A SUITABLE SUBSTITUTION.

32. IF AT ANY TIME BEFORE COMMENCEMENT OF WORK, OR DURING PROGRESS THEREOF, CONTRACTOR'S METHODS, EQUIPMENT, OR APPLIANCES ARE INAPPROPRIATE FOR SECURING QUALITY OF WORK OR RATE OF PROGRESS INTENDED BY CONTRACT DOCUMENTS, OWNER MAY ORDER CONTRACTOR TO IMPROVE THEIR QUALITY OR INCREASE EFFICIENCY. THIS WILL NOT RELIEVE CONTRACTOR OF HIS SURETIES FROM THEIR OBLIGATIONS TO SECURE QUALITY OF WORK AND RATE OF PROGRESS SPECIFIED IN CONTRACT.

33. WITH REFERENCE TO CEILINGS, CONTRACTOR SHALL COORDINATE WITH ALL TRADES INVOLVED TO INSURE THAT CONFLICTS DO NOT OCCUR BETWEEN LIGHT FIXTURES, DUCTWORK, DIFFUSERS, ETC., AND THAT THE CEILING HEIGHTS INDICATED ON DRAWINGS ARE ACHIEVED.

34. REFERENCE TO MAKES, BRANDS, ETC. IS TO ESTABLISH TYPE AND QUALITY DESIRED; SUBSTITUTIONS OF ACCEPTABLE EQUALS WILL BE PERMITTED UNLESS SPECIFICALLY NOTED OTHERWISE WHEN MADE ACCORDING TO PROCEDURES FOR SUBSTITUTIONS.

35. CONTRACTOR SHALL APPLY FOR, PAY FOR, AND OBTAIN ALL REQUIRED PERMITS FOR CONSTRUCTION AND OCCUPANCY.

36. PROVIDE SHOP AND/OR SUBMITTALS FOR THE FOLLOWING ITEMS:

MILLWORK, CASEWORK, AND HARDWARE FINISH CARPENTRY GLAZING

FLOOR FINISHES ACOUSTICAL CEILING TILE AND GRID

WALL FINISHES

ALUMINUM FRAMES DOORS, DOOR HARDWARE AND

HOLLOW METAL FRAMES LIGHTING, EXIT SIGNAGE, AND

EMERGENCY DEVICES

ELECTRICAL DEVICES MECHANICAL EQUIPMENT

37. PRIOR TO SUBMITTING A QUOTATION FOR THIS WORK, THE CONTRACTOR SHALL REVIEW THESE DRAWINGS AND SPECIFICATIONS AND SHALL VISIT THE SITE TO FAMILIARIZE HIMSELF (THEMSELVES) WITH EXISTING CONDITIONS AND LIMITATIONS. THE CONTRACTOR SHALL NOTIFY THE ARCHITECT/OWNER'S REPRESENTATIVE OF ANY DISCREPANCIES.

38. WORK SHALL BE PERFORMED IN STRICT ACCORDANCE WITH APPLICABLE FIRE. HEALTH, SAFETY AND BUILDING CODES OF THE LOCAL AND STATE IN WHICH THE PREMISES ARE SITUATED. WORKING CONDITIONS TO COMPLY WITH FEDERAL OCCUPATIONAL SAFETY AND HEALTH ACT GUIDELINES. CONTRACTORS SHALL REMOVE OR REPAIR ALL CONDITIONS NOT IN ACCORDANCE WITH STATE AND LOCAL CODES.

39. ALL WORK SHALL BE FREE OF DEFECTS FOR A PERIOD OF ONE (1) YEAR FROM DATE OF SUBSTANTIAL COMPLETION. ALL SUCH DEFECTS SHALL BE CORRECTED BY THIS CONTRACTOR(S) AT NO EXPENSE TO THE OWNER.

40. THE CONTRACTOR SHALL PROVIDE ALL LABOR, GOODS AND SERVICES REQUIRED TO COMPLETE THE WORK IN GOOD ORDER AND ON TIME, IN ACCORDANCE WITH THE CONSTRUCTION SCHEDULE SUBMITTED BEFORE COMMENCING WORK.

41. GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR DEBRIS REMOVAL. DO NOT ALLOW DEBRIS TO ACCUMULATE. PROVIDE ADEQUATE DUST AND NOISE BARRIERS. ALL AREAS SHALL BE LEFT BROOM CLEAN DAILY. WASH AND CLEAN ALL WORK AFFECTED BY CONSTRUCTION AT COMPLETION OF PROJECT. PROVIDE WEATHER BARRIERS AS REQUIRED. ALL COMPLETED OR ADJACENT WORK SHALL BE PROTECTED, ALL RUBBISH AND DEBRIS REMOVED ON A DAILY BASIS, AND THE PREMISES DELIVERED TO THE LANDLORD, READY FOR TENANT. CLEAN ALL EXPOSED SURFACES, INCLUDING GLAZING. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL TRASH REMOVAL. COORDINATE WITH LANDLORD FOR SOURCE OF WATER DURING CONSTRUCTION.

42. CONTRACTOR SHALL BE RESPONSIBLE FOR KEYING ALL REQUIRED LOCK SETS AND COORDINATING WITH OWNER TO ENSURE THAT CYLINDERS ARE KEYED TO BUILDING MASTER KEY SYSTEM AND THAT SUFFICIENT NUMBER OF KEYS ARE SUPPLIED AT TIME OF SUBSTANTIAL COMPLETION.

43. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR ADEQUATE FIRE EXTINGUISHERS IN HIS WORK SPACE TO COMPLY WITH ALL FIRE REGULATIONS THROUGHOUT THE DURATION OF CONSTRUCTION. CONTRACTORS SHALL COMPLY WITH ALL FEDERAL AND LOCAL SAFETY REGULATIONS IN THE EXECUTION OF THEIR WORK.

44. THESE DRAWINGS ARE TO BE USED FOR THE PROJECT AND SITE SPECIFICALLY IDENTIFIED HEREIN AND MAY NOT BE USED ON ANY OTHER PROJECT.

45. ALL SURPLUS MATERIAL IS THE PROPERTY OF THE OWNER AND SHALL BE LABELED AND TURNED OVER TO MANAGEMENT.

46. FIELD INVESTIGATIONS SHALL BE MADE TO THE EXTENT NECESSARY TO INSURE NO BUILDING OR ADJACENT TENANT SERVICES ARE DISTURBED OR INTERRUPTED WITHOUT PRIOR PERMISSION OF THE OWNER.

47. ALL DRAWINGS INCLUDED IN THIS SET OF CONSTRUCTION DOCUMENTS SHALL BE CONSIDERED PART OF THE CONTRACT DOCUMENTS. ALL WORK INDICATED ON ALL SHEETS IS TO BE PERFORMED EVEN IF INDICATED ON ONLY ONE DRAWING.

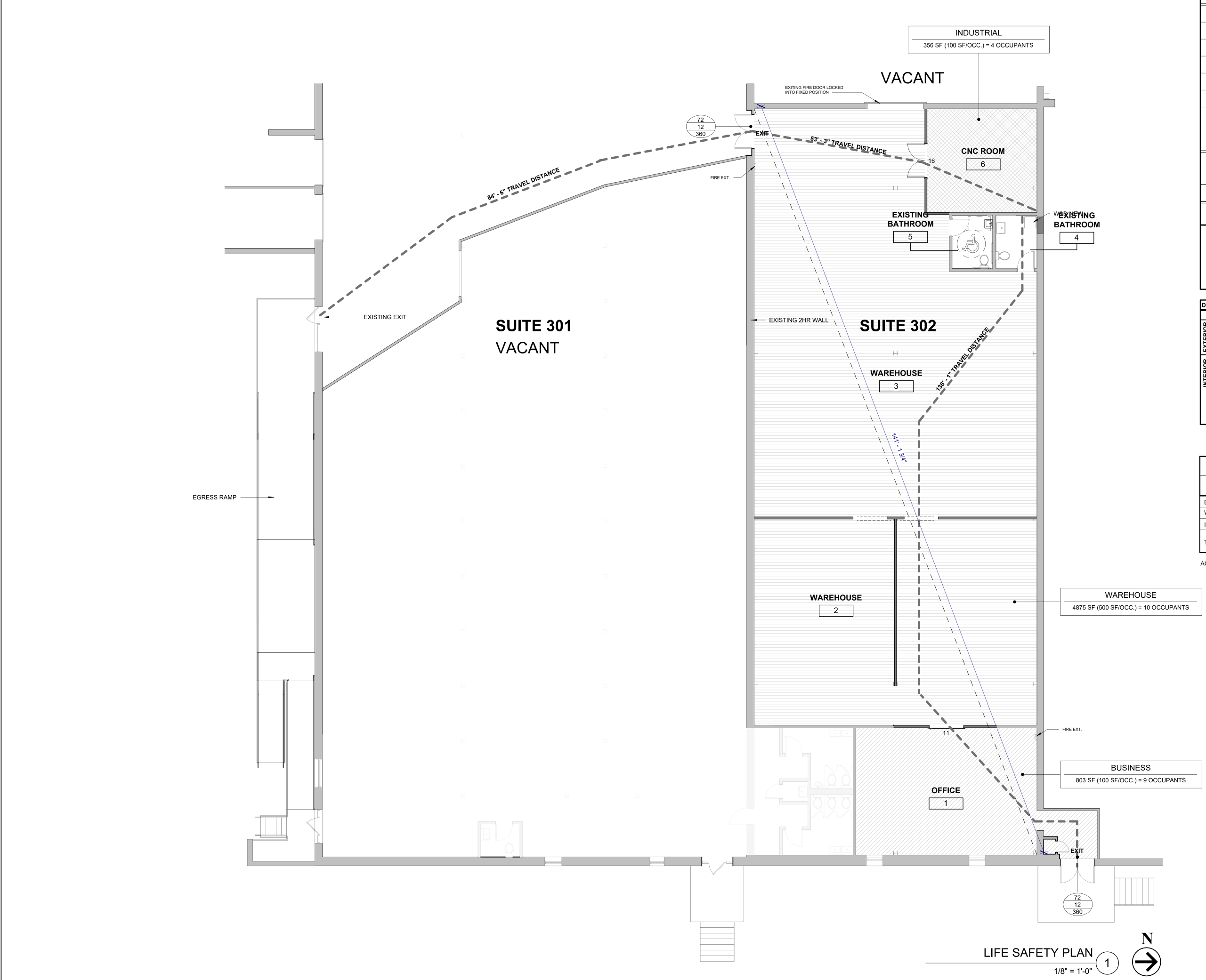
48. THE EXIT AND EMERGENCY LIGHTS SHOWN ARE FOR GUIDANCE. THE CONTRACTOR SHALL COORDINATE WITH LOCAL INSPECTOR FOR EXACT QUANTITY AND LOCATIONS.

49. CONTRACTOR SHALL INSPECT ALL SUBSTRATES PRIOR TO INSTALLING FINISH MATERIALS. INSTALLATION OF FINISH MATERIALS BY SUBCONTRACTORS INDICATES ACCEPTANCE OF SUBSTRATE AND THAT THE SUBSTRATE IS ACCEPTABLE FOR THAT SPECIFIC FINISH.

ALL WORK SHALL CONFORM TO ALL ADOPTED CODES THAT INCLUDE BUT ARE NOT LIMITED TO:

- NORTH CAROLINA ACCESSIBILITY CODE -2018 NORTH CAROLINA BUILDING CODE
- -2018 ENERGY CONSERVATION CODE
- -2018 FIRE CODE
- -2018 FUEL GAS CODE
- -2018 MECHANICAL CODE -2018 PLUMBING CODE
- -2018 ELECTRICAL CODE

, . L L	REVIATIONS							
					NI		Т	
	Α		. <b>۲</b>		Ν			
AB A/C	ANCHOR BOLT AIR CONDITIONING	FA FACP	FIRE ALARM FIRE ALARM CONTROL PANEL	N/A NEC	NOT APPLICABLE NATIONAL ELECTRIC CODE	T&B T.O.F.	TOP AND BOTTOM TOP OF FOOTING	
AC	ALTERNATING CURRENT	FCO	FLOOR CLEAN OUT	NEMA	NATIONAL ELEC.L MANUFACTURERS ASSOCIATIO		THICKNESS	
ACI	AMERICAN CONCRETE INSTITUTE	FD	FIRE DAMPER, FLOOR DRAIN	NF	NEAR FACE	T.O.J.	TOP OF JOIST	ПЛНОКІ
ADJ	ADJUSTABLE	FIN.	FINISH (ED)	NFPA	NATIONAL FIRE PROTECTION ASSOCIATION	T.O.S.	TOP OF STEELTHRU THROUGH	
AFF	ABOVE FINISHED FLOOR	FIXT.	FIXTURE	N.I.C	NOT IN CONTRACT	Т	THERMOSTAT	
ALUM.	ALUMINUM AMPERE, AMPS	FDN		NL NO		TYP		ARCHITECTUR
ARCH.	ARCHITECT, ARCHITECTURAL	FLG FTG.	FLANGE FOOTING	NO. NOM.	NUMBER	TS TB	TEMPERATURE SENSOR	Image: With the second secon
ASHRAE	AMERICAN SOCIETY OF HEATING,	FS	FAR SIDE	NTS	NOT TO SCALE			AP TON 2
	REFRIGERATIONAND A/C ENGINEERS	F.F	FINISHED FLOOR				U	
ASTM	AMERICAN SOCIETY OF TESTING MATERIALS	FLUOR.	FLUORESCENT	-	Ο	UL	UNDERWRITERS LABORATORIES	TECTURE, PLIC
AVG	AVERAGE	FRP	FIBERGLASS REINFORCED PANEL	OA	OUTSIDE AIR	U.O.N.	UNLESS OTHERWISE NOTED	NO NO CHI CHIECTURAL COM
	В	FT	FOOT, FEET	OC	ON CENTER			ATURE STAT
BC	BUILDING CONTRACTOR		G	OF	OUTSIDE FACE		V	
BLDG.	BUILDING	GA GALV.	GAUGE GALVANIZED	OD OH	OUTSIDE DIAMETER OPPOSITE HAND	V VA	VOLT VOLT-AMPERE	RALEIGH
BM BOT.	веам	GALV. GC	GENERAL CONTRACTOR		OPPOSITE HAND OPENING	VA VERT.	VERTICAL	
BTU	BRITISH THERMAL UNIT	GB	GRADE BEAM	OSHA	OCCUPATIONAL SAFETY AND HEALTH	VGB	VINYL FACED GYPSUM BOARD	TOLLON O. LAMO.
	С	GWB	GYPSUM WALL BOARD	ADMIN.	Р	VTR	VENT THROUGH ROOF	THE ARCHINE THE ARCHINE
CF		-	Н	PAR	PARALLEL	-	W	
CFM	CUBIC FEET PER MINUTE	HGT	HEIGHT	PAR P/C	PARALLEL PRECAST CONCRETE	W/	₩ ₩ WITH	- the stand
СКТ	CIRCUIT	HORIZ.	HORIZONTAL	PC	PIECE	W/O	WITHOUT	HWORE HIGH,
CL	CENTER LINE	HP	HORSEPOWER, HIGH POINT	PDU	POWER DISTRIBUTION UNIT	wco	WALL CLEANOUT	ROVALF
CLG	CEILING	HTR	HEATER	PER	PERPENDICULAR	W.C.	WATER CLOSET	EN APPR
CLR		HVAC	HEATING, VENTILATING AND AIR CONDITIONING	PH	PHASE	WS	WAINSCOT	
CMU CNTR.	CONCRETE MASONRY UNIT	HVU		PT		WP	WEATHER PROOFING	П П П П П П П П П П П П П П П П П П П
CO	CLEAN OUT	HVY	HEAVY	PTD PL	PAINTED PLATE	W.O. WWF	WALL OPENING WELDED WIRE FABRIC	
COL.	COLUMN	-		PLBG	PLUMBING			ER LOCA
CONC.	CONCRETE, CONCENTRIC	I.D.	INSIDE DIAMETER	PNL	PANEL		<b>X</b>	
CONT.	CONTINUOUS, CONTINUATION	IE		PIV	POST INDICATOR VALVE	XFMR	TRANSFORMER	
COORD.		INT INTER.		PSF	POUNDS PER SQUARE FOOT			
CR CJ	CONDENSATE RETURN CONSTRUCTION JOINT	INTER.		PVC	POLYVINYL CHLORIDE	-	Y	
CTR	CENTER	INSUL.	INSULATION		Q	YD	YARD	
СМ	CORRUGATED METAL	_	·	QTY.	QUANTITY			ABLE FOR 02
CW	COLD WATER		J			_		
	D	J.B. JT	JUNCTION BOX JOINT		R			inite Nor
DC	DIRECT CURRENT		V	RA	RETURN AIR	_		N I C I I I I I I I I I I I I I I I I I
DL	DEAD LOAD		N					St.   S
DP.				RAD		-		
	DEEP DEGREE (S)	K KV	KIPS (1000 LBS)	RCP	REFLECTED CEILING PLAN	-		
DEG	DEEP DEGREE (S) DETAIL	K KV KVA	KIPS (1000 LBS) KILOVOLT KILOVOLT-AMP			-		13th
DEG	DEGREE (S)	KV	KILOVOLT	RCP RD	REFLECTED CEILING PLAN ROOF DRAIN			ESCRIBED IN THE ADDRES In Mill - Iorth 13th , NC
DEG DTL	DEGREE (S) DETAIL	KV KVA	KILOVOLT KILOVOLT-AMP	RCP RD REF	REFLECTED CEILING PLAN ROOF DRAIN REFERENCE, REFER			CT DESCRIBED IN THE ADDRES win Mill - North 13th in, NC
DEG DTL DIA	DEGREE (S) DETAIL DIAMETER	KV KVA KW	KILOVOLT KILOVOLT-AMP KILOWATT	RCP RD REF REINF. REQD RM	REFLECTED CEILING PLAN ROOF DRAIN REFERENCE, REFER REINFORCING			ESCRIBED IN THE ADDRES In Mill - Iorth 13th , NC
DEG DTL DIA DIM DN DBL	DEGREE (S) DETAIL DIAMETER DIMENSION DOWN DOUBLE	KV KVA KW KWH	KILOVOLT KILOVOLT-AMP KILOWATT KILOWATT-HOUR	RCP RD REF REINF. REQD RM RPM	REFLECTED CEILING PLAN         ROOF DRAIN         REFERENCE, REFER         REINFORCING         REQUIRED         ROOM         REVOLUTIONS PER MINUTE			PERMISSION NORTH ADDRES From Mill - 200 North 13th Erwin, NC
DEG DTL DIA DIM DN DBL DS	DEGREE (S) DETAIL DIAMETER DIMENSION DOWN	KV KVA KW KWH	KILOVOLT KILOVOLT-AMP KILOWATT KILOWATT-HOUR	RCP RD REF REINF. REQD RM	REFLECTED CEILING PLAN         ROOF DRAIN         REFERENCE, REFER         REINFORCING         REQUIRED         ROOM         REVOLUTIONS PER MINUTE         ROOFTOP UNIT			IFICALLY FOR THE PROJECT DESCRIBED IN THE ADDRESS <b>Erwin, NC</b> TUDE
DEG DTL DIA DIM DN DBL	DEGREE (S) DETAIL DIAMETER DIMENSION DOWN DOUBLE DOWNSPOUT DRAWING	KV KVA KW KWH	KILOVOLT KILOVOLT-AMP KILOWATT KILOWATT-HOUR	RCP RD REF REINF. REQD RM RPM	REFLECTED CEILING PLAN         ROOF DRAIN         REFERENCE, REFER         REINFORCING         REQUIRED         ROOM         REVOLUTIONS PER MINUTE			cdLY FOR THE PROJECT DESCRIBED IN THE ADDRES a s i a t s a t s c c c c c c c c c c c c c c c c c c c
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DEG DTL DIA DIM DN DBL DS DWG EA	DEGREE (S) DETAIL DIAMETER DIMENSION DOWN DOWN DOUBLE DOWNSPOUT DRAWING EACH	KV         KVA         KW         KWH         LB         L.F.         LL         LLH         LLV         LONG.	KILOVOLT         KILOVOLT-AMP         KILOWATT         KILOWATT-HOUR         L         POUNDS         LINEAR FEET         LIVE LOAD, LANDLORD         LONG LEG HORIZONTAL         LONG LEG VERTICAL         LONGITUDINAL	RCP RD REF REINF. REQD RM RPM RTU SC SCHED.	REFLECTED CEILING PLAN         ROOF DRAIN         REFERENCE, REFER         REINFORCING         REQUIRED         ROOM         REVOLUTIONS PER MINUTE         ROOFTOP UNIT         SITE CONTRACTOR         SCHEDULE (D)	100	DOOR NUMBER	SHAVE BEEN PREPARED SPECIFICALLY FOR THE PROJECT DESCRIBED IN THE ADDRESS SCRIBED IN THE PROJECT DESCRIBED IN THE ADDRESS I S S N G Q THE PROJECT DESCRIPTED IN THE ADDRESS DESCRIPTED IN TH
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DEG DTL DIA DIM DN DBL DS DWG EA EC EF E.J. EL ELEC. EMP. EMS ENCL. ENT. E.O.D. EQ	DEGREE (S) DETAIL DETAIL DIAMETER DIMENSION DOWN DOUBLE DOUBLE DOWNSPOUT DRAWING ELECTRICAL CONTRACTOR EXHAUST FAN EXPANSION JOINT ELEVATION ELECTRICAL EMPLOYEE ENERGY MANAGEMENT SYSTEM ENCLOSURE ENTRY, ENTRANCE EMERGENCY OVERFLOW DRAIN EQUAL	KV         KVA         KW         KWH         LB         LB         LF.         LLH         LLF         LLH         LLV         LUV         LUV         LUV         LUV         LUV         LUNG.         LT         LVL         MAX         MDP         MECH	KILOVOLT         KILOVOLT-AMP         KILOWATT         KILOWATT-HOUR         L         POUNDS         LINEAR FEET         LIVE LOAD, LANDLORD         LONG LEG HORIZONTAL         LONG LEG VERTICAL         LONGITUDINAL         LIGHT         LOW POINT         LIGHT WEIGHT CONCRETE         LAMINATED VENEER LUMBER         MAXIMUM         MAIN DISTRIBUTION PANEL         MECHANICAL	RCP RD REF REINF. REQD RM RPM RTU SC SCHED. SCHED. SCHED. SCHR SD SECT. S S.F. SHT SIM SHT. MTL. SPEC. SQ SS	REFLECTED CEILING PLAN         ROOF DRAIN         REFERENCE, REFER         REINFORCING         REQUIRED         ROOM         REVOLUTIONS PER MINUTE         ROOFTOP UNIT         SITE CONTRACTOR         SCHEDULE (D)         SECONDARY CHILLED WATER RETURN         SMOKE DAMPER, SMOKE DETECTOR         SECTION         SENSOR         SQUARE FEET         SHEET METAL         SPECIFICATION         SQUARE         SQUARE         STAINLESS STEEL, SANITARY SEWER	100 ROOM 100 (A) (A) (A) (A) (A) (A) (A) (A)	DOOR NUMBER ROOM NUMBER WINDOW TYPES REVISION KEYNOTE CEILING HEIGHT WALL TYPE SECTION MARK ENLARGED PLAN/DETAIL	ARCHITECTURE PLLC THESE DOCUMENTS HAVE BEEN PREPARED SPECIFICALLY FOR THE PROJECT DESCRIBED IN THE PARED SPECIFICALLY FOR THE PAR
DEG DTL DIA DIM DN DBL DS DWG EA EC EF E.J. EL EL ELEC. EMP. EMS ENCL. EMS ENCL. ENT. E.O.D. EQ EW	DEGREE (S) DETAIL DETAIL DIAMETER DIMENSION DOWN DOWN DOUBLE DOWNSPOUT DRAWING EACH ELECTRICAL CONTRACTOR EXHAUST FAN EXPANSION JOINT ELEEVATION ELECTRICAL EMPLOYEE ENERGY MANAGEMENT SYSTEM ENCLOSURE ENTRY, ENTRANCE EMERGENCY OVERFLOW DRAIN EQUAL EQUAL EACH WAY	KV         KVA         KW         KWH         LB         L.F.         LL         LLF.         LL         LLH         LLY         LONG.         LT         L.P.         LTG         LVL         MAX         MDP         MECH         MANUF.	KILOVOLT         KILOVOLT-AMP         KILOWATT         LOWATT         LINEAR FEET         LIVE LOAD, LANDLORD         LONG LEG HORIZONTAL         LONG LEG VERTICAL         LONG LEG VERTICAL         LONGITUDINAL         LIGHT         LOW POINT         LIGHTING         LIGHT WEIGHT CONCRETE         LAMINATED VENEER LUMBER         MAXIMUM         MAXIMUM         MAIN DISTRIBUTION PANEL         MECHANICAL         MANUFACTURER	RCP RD REF REINF. REQD RM RPM RTU SC SCHED. SCHED. SCHED. SCHR SD SECT. S S.F. SHT SIM SHT. MTL. SPEC. SQ SS STC	REFLECTED CEILING PLAN         ROOF DRAIN         REFERENCE, REFER         REINFORCING         REQUIRED         ROOM         REVOLUTIONS PER MINUTE         ROOFTOP UNIT         SITE CONTRACTOR         SCHEDULE (D)         SECONDARY CHILLED WATER RETURN         SMOKE DAMPER, SMOKE DETECTOR         SECTION         SENSOR         SQUARE FEET         SIMILAR         SHEET METAL         SPECIFICATION         SQUARE         STAINLESS STEEL, SANITARY SEWER         SOUND TRANSMISSION CLASS	100 ROOM 100 (A) (A) (A) (A) (B'-0" (SM01) (A) (A) (A) (A) (A) (A) (A) (A	DOOR NUMBER ROOM NUMBER WINDOW TYPES REVISION KEYNOTE CEILING HEIGHT WALL TYPE SECTION MARK ENLARGED	LEVINO OLIVERAL DATE LISSUE NAME DATE ISSUE NAME DATE
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DEG DTL DIA DIM DN DBL DS DWG EA EC EF E.J. EL EL ELEC. EMP. EMS ENCL. EMS ENCL. ENT. E.O.D. EQ EW	DEGREE (S) DETAIL DETAIL DIAMETER DIMENSION DOWN DOWN DOUBLE DOWNSPOUT DRAWING EACH ELECTRICAL CONTRACTOR EXHAUST FAN EXPANSION JOINT ELEEVATION ELECTRICAL EMPLOYEE ENERGY MANAGEMENT SYSTEM ENCLOSURE ENTRY, ENTRANCE EMERGENCY OVERFLOW DRAIN EQUAL EQUAL EACH WAY	KV         KVA         KW         KWH         LB         L.F.         LLH         LLT         L.P.         LT         L.P.         LV         MAX         MDP         MANUF.         MH	KILOVOLT         KILOVOLT-AMP         KILOWATT         KILOWATT-HOUR         L         POUNDS         LINEAR FEET         LIVE LOAD, LANDLORD         LONG LEG HORIZONTAL         LONG LEG VERTICAL         LONG IEG VERTICAL         LONGITUDINAL         LIGHT         LOW POINT         LIGHT WEIGHT CONCRETE         LAMINATED VENEER LUMBER         MAXIMUM         MAXIMUM         MAIN DISTRIBUTION PANEL         MECHANICAL         MANUFACTURER         MANHOLE, METAL HALIDE	RCP RD REF REINF. REQD RM RPM RTU SC SCHED. SCHED. SCHED. SCHR SD SECT. S S.F. SHT SIM SHT. MTL. SPEC. SQ SS STC	REFLECTED CEILING PLAN         ROOF DRAIN         REFERENCE, REFER         REINFORCING         REQUIRED         ROOM         REVOLUTIONS PER MINUTE         ROOFTOP UNIT         SITE CONTRACTOR         SCHEDULE (D)         SECONDARY CHILLED WATER RETURN         SMOKE DAMPER, SMOKE DETECTOR         SECTION         SENSOR         SQUARE FEET         SIMILAR         SHEET METAL         SPECIFICATION         SQUARE         STAINLESS STEEL, SANITARY SEWER         SOUND TRANSMISSION CLASS	100 ROOM 100 (A) (A) (A) (A) (B'-0" (SM01) (A) (A) (A) (A) (A) (A) (A) (A	DOOR NUMBER A ROOM NUMBER WINDOW TYPES REVISION KEYNOTE CEILING HEIGHT CEILING HEIGHT WALL TYPE SECTION MARK ENLARGED PLAN/DETAIL REFERENCE ELEVATION KEY	LEVINO OLIVERAL DATE LISSUE NAME DATE ISSUE NAME DATE
DEG         DTL         DIA         DIM         DN         DBL         DS         DWG         EA         EC         EF         E.J.         ELEC.         EMP.         EMS         ENCL.         ENT.         E.O.D.         EQ         EW         EXP         EQUIP.	DEGREE (S) DETAIL DIAMETER DIMENSION DOWN DOUBLE DOWNSPOUT DRAWING EACH ELECTRICAL CONTRACTOR EXHAUST FAN EXPANSION JOINT ELEVATION ELECTRICAL EMPLOYEE ENERGY MANAGEMENT SYSTEM ENCLOSURE ENTRY, ENTRANCE ENTRY, ENTRANCE EMERGENCY OVERFLOW DRAIN EQUAL EACH WAY EXPANSION EXPANSION EQUIPMENT	KV         KVA         KW         KWH         LB         L.F.         LLH         LLT         LNR.         LT         LV         LV         MAX         MDP         MANUF.         MH         MIN	KILOVOLT         KILOVOLT-AMP         KILOWATT         LOWATT         LINEAR FEET         LIVE LOAD, LANDLORD         LONG LEG HORIZONTAL         LONG LEG VERTICAL         LONG IEG VERTICAL         LONGITUDINAL         LIGHT         LOW POINT         LIGHT WEIGHT CONCRETE         LAMINATED VENEER LUMBER         MAXIMUM         MAXIMUM         MANIN DISTRIBUTION PANEL         MECHANICAL         MANUFACTURER         MANHOLE, METAL HALIDE         MINIMUM	RCP RD REF REINF. REQD RM RPM RTU SC SCHED. SCHED. SCHED. SCHR SD SECT. SS S.F. SHT SIM SHT. MTL. SPEC. SQ SS STC STD STL	REFLECTED CEILING PLAN         ROOF DRAIN         REFERENCE, REFER         REINFORCING         REQUIRED         ROOM         REVOLUTIONS PER MINUTE         ROOFTOP UNIT         SITE CONTRACTOR         SCHEDULE (D)         SECONDARY CHILLED WATER RETURN         SMOKE DAMPER, SMOKE DETECTOR         SECTION         SENSOR         SQUARE FEET         SHEET METAL         SPECIFICATION         SQUARE         STAINLESS STEEL, SANITARY SEWER         SOUND TRANSMISSION CLASS         STANDARD         STEEL	100 ROOM 100 (A) (A) (A) (A) (A) (A) (A) (A)	DOOR NUMBER ROOM NUMBER WINDOW TYPES REVISION KEYNOTE CEILING HEIGHT CEILING HEIGHT WALL TYPE SECTION MARK ENLARGED PLAN/DETAIL REFERENCE	Image: State of the second state of
DEG DTL DIA DIM DIM DN DBL DS DWG EA EC EF E.J. EL ELEC EF E.J. EL ELEC ENT. ENCL. EMP. EMS ENCL. EMP. EXP EQ EV EXP EQUIP. EWC	DEGREE (S) DETAIL DIAMETER DIAMETER DIMENSION DOWN DOUBLE DOUBLE DOWNSPOUT DRAWING ELECTRICAL CONTRACTOR EXHAUST FAN EXPANSION JOINT ELEEVATION ELECTRICAL EMPLOYEE ENERGY MANAGEMENT SYSTEM ENCLOSURE ENTRY, ENTRANCE EMERGENCY OVERFLOW DRAIN EQUAL EACH WAY EXPANSION EQUIPMENT EQUIPMENT ELECTRIC WATER COOLER	KV         KVA         KW         KWH         LB         L.F.         LLH         LLT         LNR.         LT         LV         LV         MAX         MDP         MANUF.         MH         MIN         MLO	KILOVOLT         KILOVOLT-AMP         KILOWATT         LOWATT         LINEAR FEET         LIVE LOAD, LANDLORD         LONG LEG HORIZONTAL         LONG LEG VERTICAL         LONG IEG VERTICAL         LONG ITUDINAL         LIGHT         LOW POINT         LIGHT WEIGHT CONCRETE         LAMINATED VENEER LUMBER         MAXIMUM         MAXIMUM         MAXIMUM         MAIN DISTRIBUTION PANEL         MECHANICAL         MANHOLE, METAL HALIDE         MINIMUM         MAIN LUGS ONLY	RCP RD REF REINF. REQD RM RPM RTU SC SCHED.	REFLECTED CEILING PLAN         ROOF DRAIN         REFERENCE, REFER         REINFORCING         REQUIRED         ROOM         REVOLUTIONS PER MINUTE         ROOFTOP UNIT         SITE CONTRACTOR         SCHEDULE (D)         SECONDARY CHILLED WATER RETURN         SMOKE DAMPER, SMOKE DETECTOR         SECTION         SECTION         SQUARE FEET         SIMILAR         SHEET METAL         SPECIFICATION         SQUARE         STAINLESS STEEL, SANITARY SEWER         SOUND TRANSMISSION CLASS         STANDARD         STEEL         STIFFENER	100 ROOM 100 (A) (A) (A) (A) (A) (A) (A) (A)	DOOR NUMBER A ROOM NUMBER WINDOW TYPES REVISION KEYNOTE CEILING HEIGHT CEILING HEIGHT WALL TYPE SECTION MARK ENLARGED PLAN/DETAIL REFERENCE ELEVATION KEY	Image: State of the construction of
DEG         DTL         DIA         DIM         DN         DBL         DS         DWG         EA         EC         EF         E.J.         ELEC.         EMP.         ENCL.         ENT.         E.O.D.         EQ         EW         EXP         EWC         EXH	DEGREE (S) DETAIL DIAMETER DIAMETER DIMENSION DOWN DOUBLE DOUBLE DOWNSPOUT DRAWING ELECTRICAL CONTRACTOR EXHAUST FAN EXPANSION JOINT ELEVATION ELECTRICAL EMPLOYEE ENERGY MANAGEMENT SYSTEM ENCLOSURE ENTRY, ENTRANCE EMERGENCY OVERFLOW DRAIN EQUIAL EACH WAY EXPANSION EQUIPMENT ELECTRIC WATER COOLER EXHAUST EXHAUST	KV         KVA         KW         KWH         LB         L.F.         LL         LLH         LLV         LLV         LV         LV         LV         MAX         MDP         MECH         MANUF.         MH         MIN         MLO         MSB	KILOVOLT         KILOVOLT-AMP         KILOWATT         KILOWATT-HOUR         L         POUNDS         LINEAR FEET         LIVE LOAD, LANDLORD         LONG LEG HORIZONTAL         LONG LEG VERTICAL         LONG IEG VERTICAL         LONG ITUDINAL         LIGHT         LOW POINT         LIGHT WEIGHT CONCRETE         LAMINATED VENEER LUMBER         MAXIMUM         MAXIMUM         MANUFACTURER         MANHOLE, METAL HALIDE         MINIMUM         MAIN LUGS ONLY         MAIN SWITCHBOARD	RCP RD REF REINF. REQD RM RPM RTU SC SCHED. SCHED. SCHED. SCHR SD SECT. SS S.F. SLF. SHT SIM SHT.MTL. SPEC. SQ SS STC STD STL STIF. STIF.	REFLECTED CEILING PLAN         ROOF DRAIN         REFERENCE, REFER         REINFORCING         REQUIRED         ROOM         REVOLUTIONS PER MINUTE         ROOFTOP UNIT         SITE CONTRACTOR         SCHEDULE (D)         SECONDARY CHILLED WATER RETURN         SMOKE DAMPER, SMOKE DETECTOR         SECTION         SUARE FEET         SHEET METAL         SPECIFICATION         SQUARE         STAINLESS STEEL, SANITARY SEWER         SOUND TRANSMISSION CLASS         STIFFENER         STIFFENER	100 ROOM 100 (A) (A) (A) (A) (A) (A) (A) (A)	DOOR NUMBER A ROOM NUMBER WINDOW TYPES REVISION KEYNOTE CEILING HEIGHT CEILING HEIGHT WALL TYPE SECTION MARK ENLARGED PLAN/DETAIL REFERENCE ELEVATION KEY COLUMN CENTERLINE	Image: State of the control of the
DEG         DTL         DIA         DIM         DN         DBL         DS         DWG         EA         EC         EF         E.J.         ELEC.         EMP.         ENCL.         ENT.         E.O.D.         EQ         EXP         EQUIP.         EXH         EXIST.	DEGREE (S) DETAIL DIAMETER DIAMETER DIMENSION DOWN DOUBLE DOWNSPOUT DRAWING EACH EACH ELECTRICAL CONTRACTOR EXHAUST FAN EXPANSION JOINT ELEVATION ELEVATION ELECTRICAL EMPLOYEE ENERGY MANAGEMENT SYSTEM ENCLOSURE ENTRY, ENTRANCE ENTRY, ENTRANCE EMERGENCY OVERFLOW DRAIN EQUAL EACH WAY EXPANSION EQUIPMENT ELECTRIC WATER COOLER EXHAUST EXHAUST EXHAUST	KV         KVA         KW         KWH         LB         L.F.         LLL         LLN         LLN         LLV         LUV         LV         LVL         MAX         MDP         MANUF.         MH         MIN         MLO         MSB         MTD	KILOVOLT KILOWATT KILOWATT KILOWATT-HOUR L POUNDS LINEAR FEET LIVE LOAD, LANDLORD LONG LEG HORIZONTAL LONG LEG VERTICAL LONG IEG VERTICAL LONG ITUDINAL LIGHT LIGHT LIGHT WEIGHT CONCRETE LAMINATED VENEER LUMBER MAXIMUM MAIN DISTRIBUTION PANEL MECHANICAL MANUFACTURER MANUFACTURER MANINUM MAIN LUGS ONLY MAIN SWITCHBOARD MOUNTED	RCP RD REF REINF. REQD RM RPM RTU SC SCHED. SCHED. SCHED. SCHED. SCHED. SCHED. SCHR SD SECT. SC SCHED. SCHED. SCHR SD SECT. SC SC SC SCHED. SC SC SC SC SC SC SC SC SC SC SC SC SC	REFLECTED CEILING PLAN         ROOF DRAIN         REFERENCE, REFER         REINFORCING         REQUIRED         ROOM         REVOLUTIONS PER MINUTE         ROOFTOP UNIT         SITE CONTRACTOR         SCHEDULE (D)         SECONDARY CHILLED WATER RETURN         SMOKE DAMPER, SMOKE DETECTOR         SECTION         SECTION         SQUARE FEET         SHEET METAL         SPECIFICATION         SQUARE         STAINLESS STEEL, SANITARY SEWER         SOUND TRANSMISSION CLASS         STEEL         STIFFENER         STIRRUPS         SUSPENDED	100 ROOM 100 (A) (A) (A) (A) (A) (A) (A) (A)	DOOR NUMBER A ROOM NUMBER WINDOW TYPES REVISION KEYNOTE CEILING HEIGHT CEILING HEIGHT WALL TYPE SECTION MARK ENLARGED PLAN/DETAIL REFERENCE ELEVATION KEY COLUMN CENTERLINE	Image: State of the construction of



WALL RATING LEGEND					
•••••	30 MINUTE EXIT ACCESS CORRIDOR				
<b></b> • <b></b> • <b></b> • <b>_</b>	1 HOUR FIRE PARTITION				
<b>—···</b> —··	2 HOUR FIRE PARTITION				
	1 HOUR FIRE BARRIER				
	2 HOUR SHAFT ENCLOSURE/STRUCTURE PROTECTION				
	EXIT SIGN				
F.E.C.	FIRE EXTINGUISHER CABINET				
	"STAR OF LIFE" DECAL AT ELEVATOR ENTRANCE FOR STRETCHER CAPABILITY				
#- ##- ###_	— EXIT WIDTH ( inches) — EXIT LOAD — EXIT CAPACITY				
	EXIT PATH				

# LIFE SAFETY NOTES

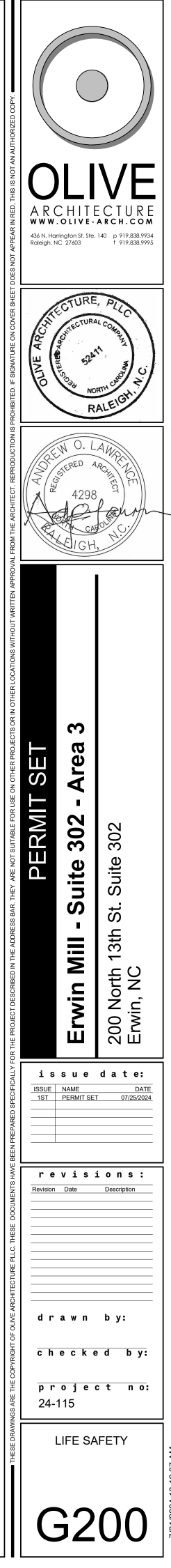
- ALL RATED WALLS ABOVE CEILING TILE TO BE LABELED BY STENCIL OR PLACARD INDICATING THEIR FIRE RATING.
  THIS BUILDING IS SPRINKLERED BUILDING.
  MAXIMUM TRAVEL LENGTH ALLOWED= 250 FEET (IBC); 200 FEET
- (NFPA)
- (NFPA) FIRE BARRIERS SHALL EXTEND FROM THE FLOOR TO THE UNDERSIDE OF THE FIRE-RESISTANCE-RATED ROOF/FLOOR/CEILING ASSEMBLY. DOORS MUST BE SELF-CLOSING.

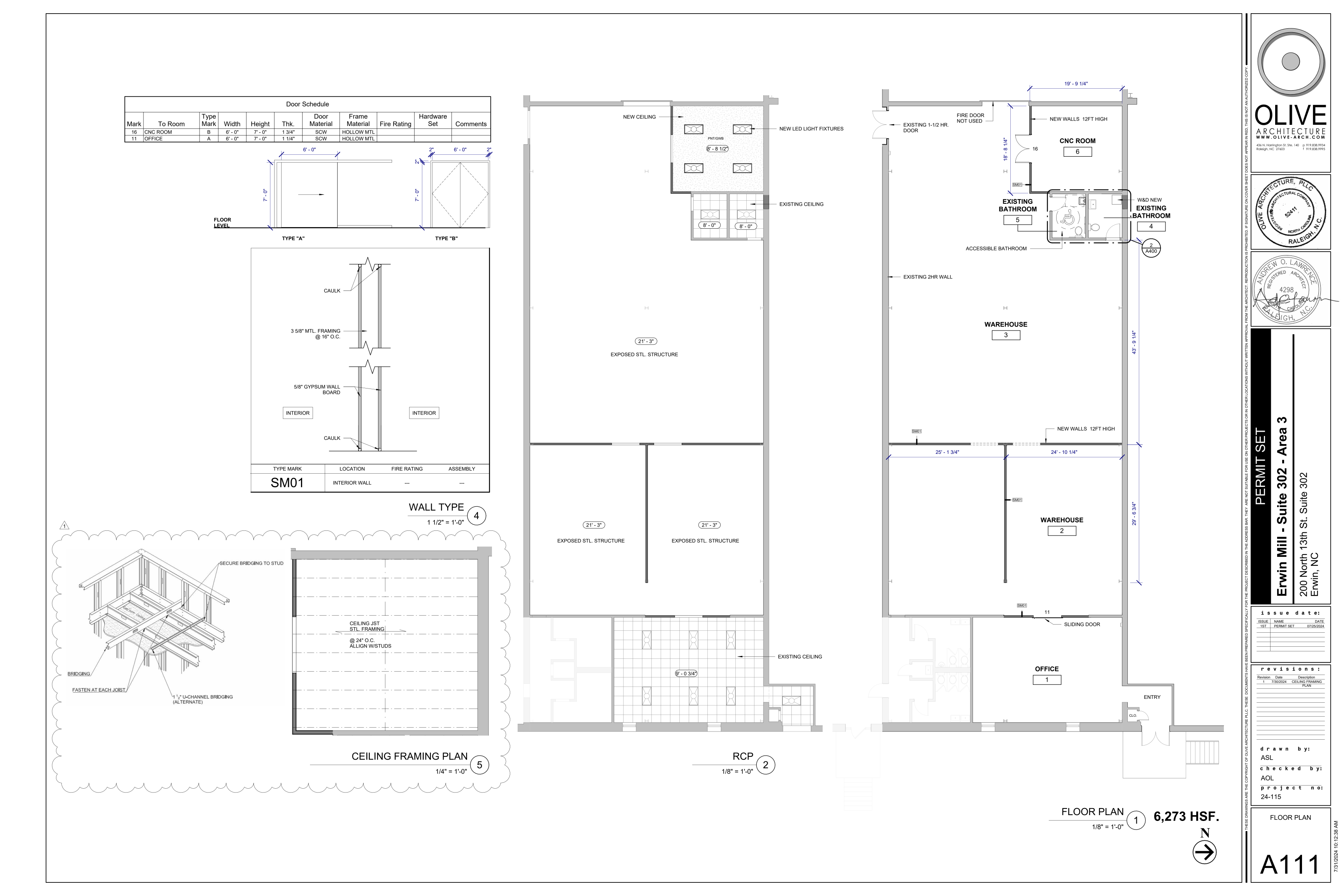
## DOOP RATING LEGEND

DO	OOR RATING LEGEND					
	WALL RATING	DOOR RATING				
OR	1 HR	45 MIN				
EXTERIOR	2 HR	90 MIN				
.ХЭ	3 HR	90 MIN				
INTERIOR	1 HR	60 MIN				
INT	1 HR (OTHER)	45 MIN				
	1.5 HR	90 MIN				
	2 HR —••-	90 MIN				

OCCUPANT LOAD (LEVEL 100)							
Occupancy Type	Area	Occupancy Factor	Occupant Count				
BUSINESS	803 SF	100	9				
WAREHOUSE	4875 SF	500	10				
INDUSTRIAL	356 SF	100	4				
TOTAL			23				

ACTUAL PLANNED OCCUPANCY IS LESS THAN CALCULATED ABOVE.





## (TA) GENERAL NOTES

- FLOOR AREA IN COMPLIANCE WITH ACCESSIBLE STANDARDS.

