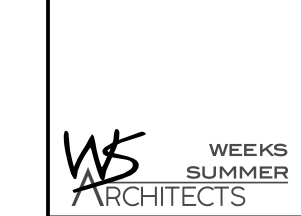
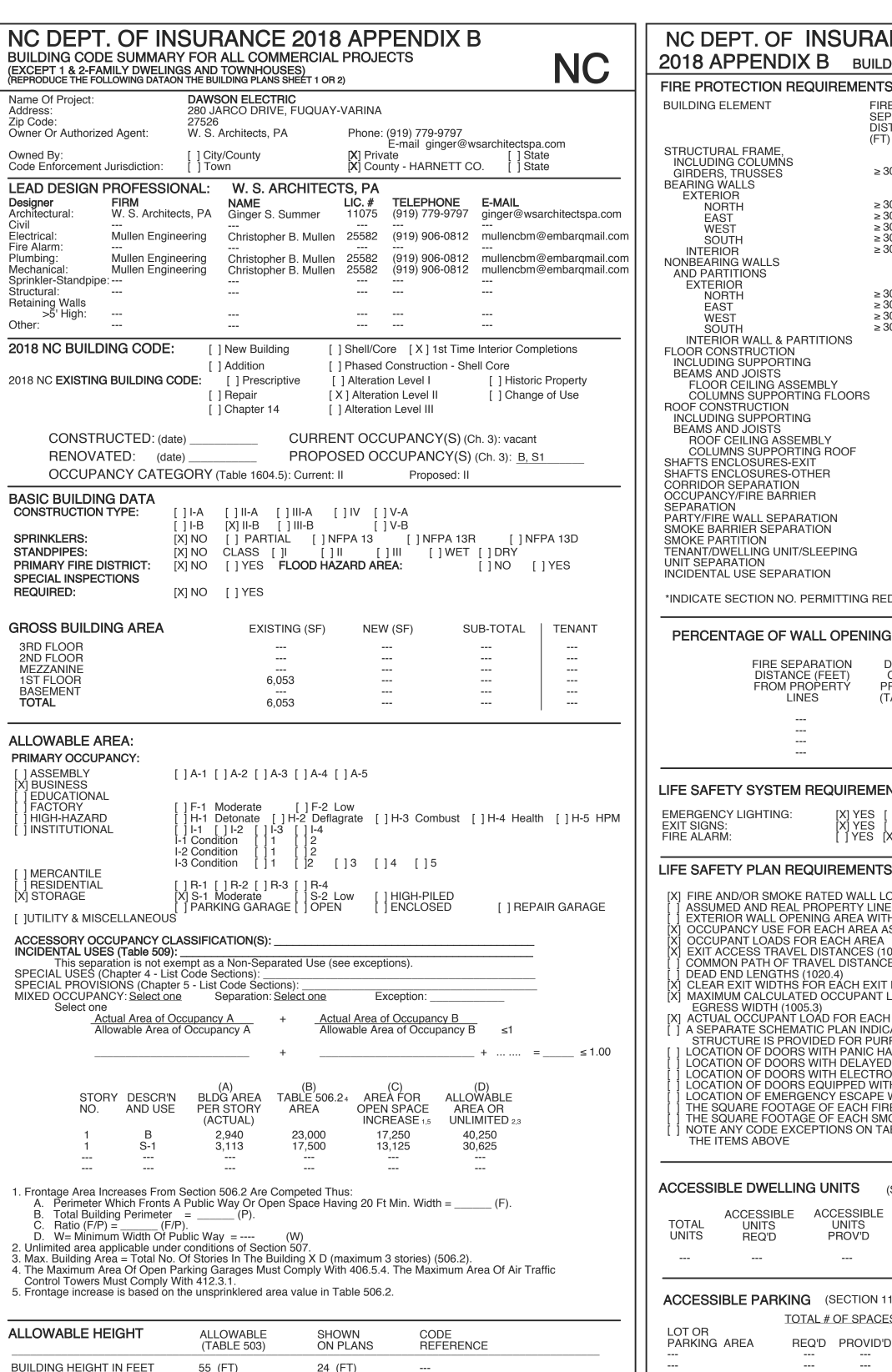
# DAWSON ELECTRIC 280 JARCO DRIVE FUQUAY-VARINA, NORTH CAROLINA





2 (STÓRIES)

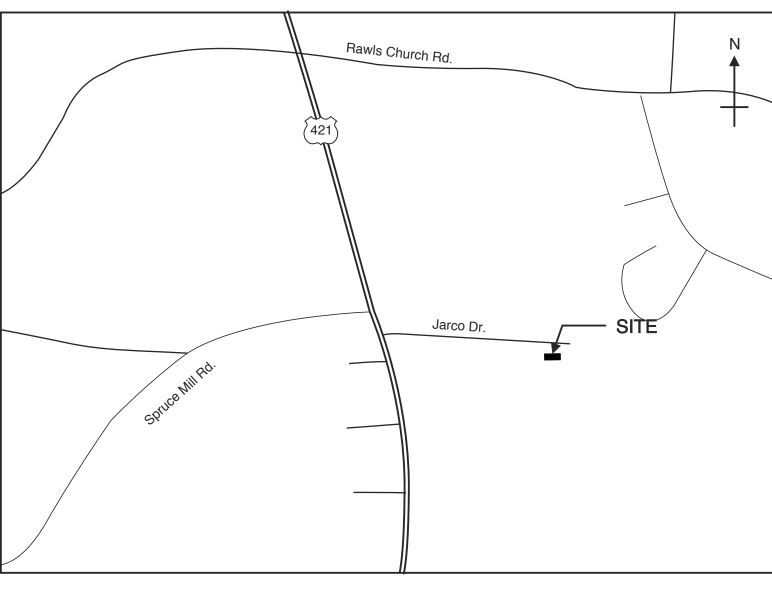
1. Provide code reference if the "Shown on Plans" quantity is not based on Table 504.3 or 504.4.

1 (STÓRIES)

BUILDING HEIGHT IN STORIES

SIGNOFES, TRUSSES	REAL PROPERTY   PROP		BUILDING	_	SUMMARY			CONT	INUED
INCLIDINS COLUMNS	RICLIUMOS COLUMOS  ### AND COLUMOS   ### AND COL	ILDING ELEMENT	FIRE SEP'N DIST.	_	PROV'D (W/*	AND	FOR RATED	FOR RATED	FOR RATED
NORTH	MOGETH	NCLUDING COLUMŃS BIRDERS, TRUSSES ARING WALLS	≥ 30'	0	0				
SOUTH \$30"	SOUTH \$ 80	NORTH EAST	≥ 30'						
EXTERIOR  NORTH  \$ 30' 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EXTERIOR	SOUTH INTERIOR NBEARING WALLS	≥ 30'						
WEST	Section   Sect	EXTERIOR NORTH							
LOOR CONSTRUCTION	OOR CONSTRUCTION  CHARLED ASSEMBLY  OOR CONSTRUCTION  COLUMNS SUPPORT OF CHARLED  COLUMNS SUPPORT OF C	WEST	≥ 30'	0	0				
COLUMNS SUPPORTING ELOORS	COLUMNS SUPPORTING FLOORS	OOR CONSTRUCTION NCLUDING SUPPORTING EAMS AND JOISTS		•	-				
ROOF CEILING ASSEMBLY  COLUMNS SUPPORTING ROOF  COLUMNS SUPPORTING ROOF  COLUMN SUPPORTING ROOF  COLUM	HOOF CELLING ASSEMBLY  OCCUMANS UPPORTING ROOP  THE SEPARATION  OCCUPANCY FIRE BARRIER  THE SEPARATION  OCCUPANCY FIRE	COLUMNS SUPPORTING FLOOM OF CONSTRUCTION NCLUDING SUPPORTING	RS						
HAFTS ENCLOSURES-OTHER  ORRIDOR SEPARATION  COUPANCY/FIRE BARRIER  ORRIDOR SEPARATION  O 0 0	ARTS ENCLOSURES-OTHER PARATION   Company   Com	ROOF CEILING ASSEMBLY COLUMNS SUPPORTING ROOF	:						
CESSIBLE DWELLING UNITS    Common Party   Common Pa	CUPANCYFINE BARRIER PARATION  0 0 0	AFTS ENCLOSURES-OTHER			 				
OKE BARRIERS SEPARATION  O	OKÉ BARRÍTICA SEPARATION  O 0 """"""""""""""""""""""""""""""""""	CUPANCY/FIRE BARRIER PARATION							
NAMI/DWELLING UNIT/SLEEPING  IT SEPARATION  O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NANT/DWELLING UNIT/SLEEPING TESEPARATION D	OKE BARRIER SEPARATION		0	0				
ADICATE SECTION NO. PERMITTING REDUCTION  *exist. sep. wall no longer req'd  PERCENTAGE OF WALL OPENING CALCULATIONS  FIRE SEPARATION DISTANCE (FEET) OPENINGS ALLOWABLE ACTUAL SHOWN POPENINGS (%)  FROM PROPERTY POPTIECTION AREA ON PLANS (%)  FROM PROPERTY POPTIECTION AREA ON PLANS (%)  FROM PROPERTY POPTIECTION AREA ON PLANS (%)  FROM PROPERTY SYSTEM REQUIREMENTS  FROM PROPERTY SYSTEM	DICCATE SECTION NO. PERMITTING REDUCTION  *exist. sep. wall no longer req'd  PERCENTAGE OF WALL OPENING CALCULATIONS  FIRE SEPARATION DEGREE OF OPENINGS ALLOWABLE NOT INCOME. (S)  FIRE SEPARATION DEGREE OF OPENINGS ALLOWABLE NOT INCOME. (S)  FROM TIPE EATH OF PRIVATE TO SAME ALLOWABLE NOT INCOME. (S)  FROM TIPE EATH OF THE EATH	NANT/DWELLING UNIT/SLEEPING IT SEPARATION	ì	*	* O				
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FIRE SEPARATION DEGREE OF OPENINGS ALLOWABLE ACTUAL SHOWN INTO CHARGE TROUBLE TO SET THE TOTAL SHOWN ON PLANS (%) (%) (%) (%)  ESTABLE TOS.8) (78) (78) (78) (78) (78) (78) (78) (7	FIRE SEPARATION DEGREE OF OPENINGS ALLOWABLE ACTUAL SHOWN DISTANCE (FEET) OPENINGS (%) OPENINGS								
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ASSUMED AND REAL PROPERTY LINE LOCATAIONS (CHAPTER 7)  ASSUMED AND REAL PROPERTY LINE LOCATAIONS (IF NOT ON SITE PLAN)  EXTERIOR WALL OPENING AREA WITH RESPECT TO DISTANCE TO ASSUMED PROPERTY LINES (705.8)  OCCUPANT LOADS 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 (1016.2.1 & 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 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 THE DELAY (1010.1.9.7)  LOCATION OF DOORS WITH ELECTROMAGNETIC EGRESS LOCKS (1010.1.9.9)  LOCATION OF DOORS WITH HOLD-OPEN DEVICES  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 FIRE AREA (202)  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 ON TABLE NOTES THAT MAY HAVE BEEN UTILIZED REGARDING THE ITEMS ABOVE  CESSIBLE DWELLING UNITS  CESSIBLE DWELLING UNITS	() FIRE AND/OR SMOKE RATED WALL LOCATIONS (CHAPTER 7)  1 ASSUMED AND REAL PROPERTY LINE LOCATIONS (IF NOT ON SITE PLAN)  1 ASSUMED AND REAL PROPERTY LINE LOCATIONS (IF NOT ON SITE PLAN)  1 EXTERIOR WALL OPENING AFEA WITH RESPECT TO DISTANCE TO ASSUMED PROPERTY LINES (705.8)  10 OCCUPANCY USE FOR EACH AREA AS IT RELATES TO OCCUPANT LOAD CALCULATION (TABLE 1004.1.2)  11 OCCUPANCY LOADS FOR EACH AREA  12 EXIT ACCESS TRAVEL DISTANCES (1017)  12 COMMON PATH OF TRAVEL DISTANCES (1018.2.1 & 1006.3.2(1))  13 DEAD END LENGTHS (1020.4)  14 CLEAR EXIT WIDTHS FOR EACH EXIT DOOR  15 CLEAR EXIT WIDTHS FOR EACH EXIT DOOR  16 MAXIMUM CALCULATED OCCUPANT LOAD CAPACITY EACH EXIT DOOR CAN ACCOMMODATE BASED ON EGRESS WIDTH (1005.3)  17 ACTUAL OCCUPANT LOAD FOR EACH DOOR  18 MAXIMUM CALCULATED OCCUPANT LOAD CAPACITY EACH EXIT DOOR CAN ACCOMMODATE BASED ON EGRESS WIDTH (1005.3)  19 ASEPARATS SCHEMATIC PLAN INDICATING WHERE FIRE RATED FLOOR/CEILING AND/OR ROOF STRUCTURE IS PROVIDED FOR PURPOSES OF OCCUPANCY SEPARATION  10 ASEPARATS SCHEMATIC PLAN INDICATING WHERE FIRE RATED FLOOR/CEILING AND/OR ROOF STRUCTURE IS PROVIDED FOR PURPOSES OF OCCUPANCY SEPARATION  10 LOCATION OF DOORS WITH PAINC HARDWARE (1010.1.1)  10 LOCATION OF DOORS WITH ELECTROMAGNETIC EGRESS LOCKS (1010.1.9.9)  10 LOCATION OF DOORS WITH ELECTROMAGNETIC EGRESS LOCKS (1010.1.9.9)  10 LOCATION OF DOORS WITH ELECTROMAGNETIC EGRESS LOCKS (1010.1.9.9)  10 LOCATION OF DOORS WITH ELECTROMAGNETIC EGRESS LOCKS (1010.1.9.9)  11 LOCATION OF DOORS WITH ELECTROMAGNETIC EGRESS LOCKS (1010.1.9.9)  12 LOCATION OF DOORS WITH ELECTROMAGNETIC EGRESS LOCKS (1010.1.9.9)  13 COTAL WITH ELECTROMAGNETIC EGRESS LOCKS (1010.1.9.9)  14 LOCATION OF DOORS WITH ELECTROMAGNETIC EGRESS LOCKS (1010.1.9.9)  15 LOCATION OF DOORS WITH ELECTROMAGNETIC EGRESS LOCKS (1010.1.9.9)  16 LOCATION OF DOORS WITH ELECTROMAGNETIC EGRESS LOCKS (1010.1.9.9)  17 LOCATION OF DOORS WITH ELECTROMAGNETIC EGRESS LOCKS (1010.1.9.9)  18 LOCATION OF DOORS WITH ELECTROMAGNETIC EGRESS LOCKS (1010.1.9.9)  19 LOCATION OF DOORS WI	ERGENCY LIGHTING: [X] \ T SIGNS: [X] \	YES []N	O SMO	OKE DETECTIO		    3: []YE	S [X] NO S [X] NO	
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TOTAL # OF SPACES PROVIDED  TOTAL # OF SPACES  VAN SPACES WITH TOTAL #  REG. WITH 5' 132" ACCESS 8' ACCESS ACCESSIBLE PARKING AREA REQ'D PROVID'D ACCESS AISLE AISLE PROVIDED	USE         WATERCLOSETS         URINALS         LAVATORIES         SHOWERS/         DRINKING FOUNTAINS           MALE         FEMALE         UNISEX         TUBS         REGULAR         ACCESSIBILE           ACE         EXIST'G	ERGENCY LIGHTING: T SIGNS: E ALARM:  E SAFETY PLAN REQUIREM  FIRE AND/OR SMOKE RATED WASSUMED AND REAL PROPERT EXTERIOR WALL OPENING ARE OCCUPANCY USE FOR EACH A OCCUPANT LOADS FOR EACH A OCCUPANT LOADS FOR EACH A COMMON PATH OF TRAVEL DISTANC COMMON PATH OF TRAVEL DISTANCE OF EACH MAXIMUM CALCULATED OCCUPE ERESS WIDTH (1005.3) ACTUAL OCCUPANT LOAD FOR A SEPARATE SCHEMATIC PLAN STRUCTURE IS PROVIDED FOIL LOCATION OF DOORS WITH PAIL LOCATION OF DOORS WITH PAIL LOCATION OF DOORS WITH DELUCATION OF EMERGENCY ESCANCE FOOTAGE OF EACH NOTE ANY CODE EXCEPTIONS THE ITEMS ABOVE  CESSIBLE DWELLING UNITS  ACCESSIBLE ACCESSIBLE ACCESSIBLE ACCESSIBLE DWELLING UNITS THE ITEMS ABOVE  CESSIBLE DWELLING UNITS  ACCESSIBLE PARKING (SECTIONAL FOR ACCESSIBLE	YES [] NIYES [] NIYES [] NIYES [X] N	O SMOO PANOO	HAPTER 7) S (IF NOT ON SIO DISTANCE TO OCCUPANT  1006.3.2(1)) TY EACH EXIT I E FIRE RATED CCUPANCY SER 10.1.10) CKS AND THE A GRESS LOCKS N DEVICES 130) RTMENT FOR OUT THAT MAY HAVE  7)  TYPE A UNITS PROV'D DE ACCESSIBLE 6. WITH 5' 11 ESS AISLE	SHEET  SHEET  TE PLAN) D ASSUMED T LOAD CAL  DOOR CAN  FLOOR/CEII PARATION  AMOUNT OF (1010.1.9.9)  CCUPANCY E BEEN UTIL  TYPE B UNITS REQ'D  SPACES P VAN SPA 32" ACCESS	TYPE UNITS PROVIDED ICES WITHS 8' ACCES	S [X] NO A0.2  TY LINES (7 N (TABLE 10  ODATE BAS OR ROOF AY (1010.1.9  CATION I-2 (ARDING)  B ACCOME OF ACCOM	05.8) 04.1.2)  ED ON  7.7)  TOTAL CESSIBLE TS PROV'D  OTAL # EESSIBLE
TOTAL # OF SPACES  OT OR PARKING AREA  REQ'D PROVID'D	MALE FEMALE UNISEX   MALE FEMALE UNISEX   TUBS   REGULAR   ACCESSIBILE	ERGENCY LIGHTING: T SIGNS: E ALARM:  E SAFETY PLAN REQUIREM  FIRE AND/OR SMOKE RATED WASSUMED AND REAL PROPERT EXTERIOR WALL OPENING ARE OCCUPANCY USE FOR EACH A OCCUPANT LOADS FOR EACH A COCUPANT LOADS FOR EACH A COCUPANT LOADS FOR EACH MAXIMUM CALCULATED OCCUPANT LOAD FOR A SEPARATE SCHEMATIC PLAN STRUCTURE IS PROVIDED FOIL LOCATION OF DOORS WITH DELUCATION OF DOORS EQUIPPE LOCATION OF EMERGENCY ESCENTIONS THE ITEMS ABOVE  CESSIBLE DWELLING UNITS  ACCESSIBLE ACCESSIBLE ACCESSIBLE ACCESSIBLE DWELLING UNITS THE ITEMS ABOVE  CESSIBLE PARKING (SECTIONAL PROVIDED FOR ACCESSIBLE ACCESS	YES [] NIYES [] NIYES [] NIYES [X] N	O SMOO PANOO	HAPTER 7) S (IF NOT ON SIO DISTANCE TO OCCUPANT  1006.3.2(1)) TY EACH EXIT I E FIRE RATED CCUPANCY SER 10.1.10) CKS AND THE A GRESS LOCKS N DEVICES 130) RTMENT FOR OUT THAT MAY HAVE  7)  TYPE A UNITS PROV'D DE ACCESSIBLE 6. WITH 5' 11 ESS AISLE	SHEET  SHEET  TE PLAN) D ASSUMED T LOAD CAL  DOOR CAN  FLOOR/CEII PARATION  AMOUNT OF (1010.1.9.9)  CCUPANCY E BEEN UTIL  TYPE B UNITS REQ'D  SPACES P VAN SPA 32" ACCESS	TYPE UNITS PROVIDED ICES WITHS 8' ACCES	S [X] NO A0.2  TY LINES (7 N (TABLE 10  ODATE BAS OR ROOF AY (1010.1.9  CATION I-2 (ARDING)  B ACCOME OF ACCOM	05.8) 04.1.2)  ED ON  7.7)  TOTAL CESSIBLE TS PROV'D  OTAL # EESSIBLE
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TOTAL # OF SPACES OT OR PARKING AREA REQ'D PROVID'D ACCESS AISLE AISLE AISLE PROVIDED  TOTAL		ERGENCY LIGHTING: [X] YE SIGNS: [X] YE ALARM: [7] YE ALARM: [7] YE ESAFETY PLAN REQUIREM  FIRE AND/OR SMOKE RATED WE ASSUMED AND REAL PROPERT EXTERIOR WALL OPENING ARE OCCUPANCY USE FOR EACH A OCCUPANT LOADS FOR EACH EXIT ACCESS TRAVEL DISTANCE COMMON PATH OF TRAVEL DISTANCE OF EACH MAXIMUM CALCULATED OCCUPERIOR WITH PAIL OCATION OF DOORS WITH PAIL OCATION OF DOORS WITH DELE LOCATION OF DOORS WITH DELE LOCATION OF EMERGENCY ESCONTION OF EMERGENCY ESCONTHE SQUARE FOOTAGE OF EACH NOTE ANY CODE EXCEPTIONS THE ITEMS ABOVE  CESSIBLE DWELLING UNITS TOTAL # OF SOME TRAVEL OF SOME TR	YES [] NOTES [] NOTES [] NOTES [X] NOTES [X] NOTES [X] NOTES [X] NOTES [X] LOCAL AND LAYED ECTROMAR ED WITH HE ETS VID	O SMOO PANOO  ATIONS (CHOCATAIONS) ESPECT TO RELATES AT THE COMPACT OF THE COMPAC	COKE DETECTION OF HAPTER 7) S (IF NOT ON SION DISTANCE TO TO OCCUPANT) TY EACH EXIT IN THE ACT OF T	SHEET  SHEET  ITE PLAN) D ASSUMED T LOAD CAL  DOOR CAN  FLOOR/CEII PARATION  AMOUNT OF (1010.1.9.9)  CCUPANCY E BEEN UTIL  TYPE B UNITS REQ'D  SPACES P VAN SPA 32" ACCESS AISLE SHO!	TYPE UNITS PROVIDED ACES WITHS 8' ACCES WITHS AISLING AND ACCES WITHS 8' ACCES WITHS 8' ACCES WITHS AISLING AND ACCES WITHS AND ACCES WITH ACCES WI	S [X] NO A0.2  TY LINES (7 N (TABLE 10  ODATE BAS OR ROOF AY (1010.1.9  CATION I-2 (ARDING)  B ACCOME OD UNIT	05.8) 04.1.2)  ED ON  TOTAL CESSIBLE TS PROV'D  DTAL # EESSIBLE OVIDED

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

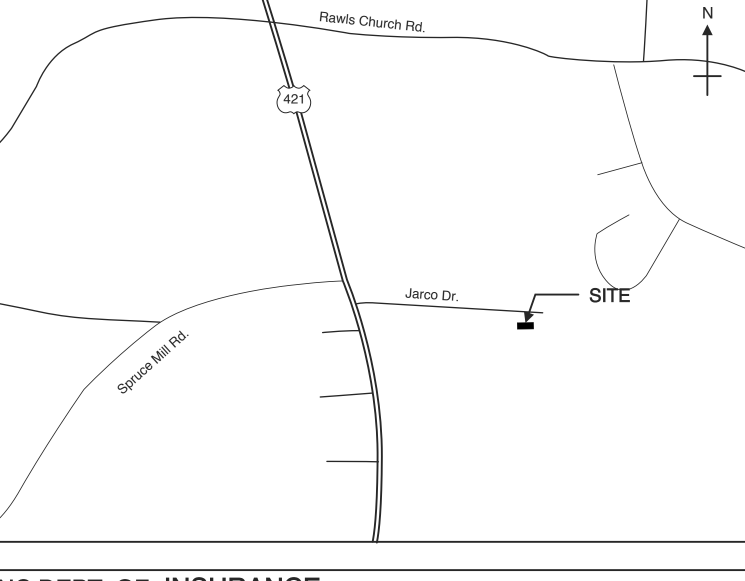


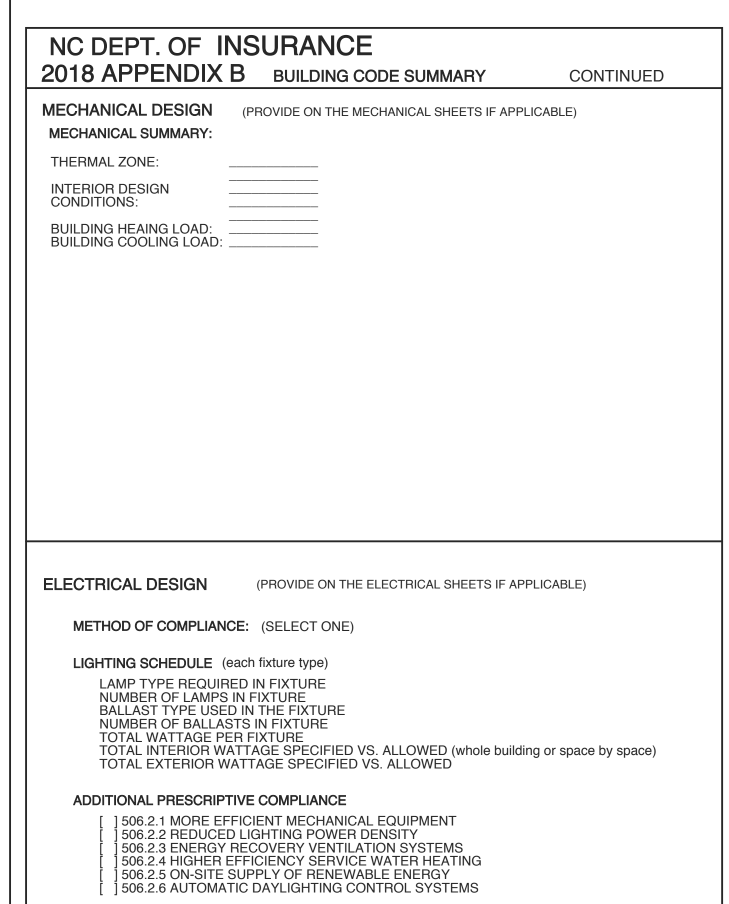
018 APPENDIX B BUILDING CODE SUMMARY	CONTINUED
ENERGY SUMMARY EXISTING TO REMAIN	
ENERGY REQUIREMENTS:	
The following data shall be considered minimum and any special attribute required to meet the energy code shall also be provided. Each Designer shall furnish the required portions of the project information for the plan data sheet. If performance method, state the annual energy cost for the standard reference design vs annual cost for the proposed design.	
Existing building envelope complies with code:	
Exempt Building: Provide code or statutory refrence:	
Climate Zone:	
Method of Compliance:(If "Other" specify source here)	
THERMAL ENVELOPE (Prescriptive method only)	
Roof/ceiling Assembly (each assembly)  Description of assembly	
Description of assembly	
Skylights in each assemblyU-Value of skylight	
Total square footage of skylights in each assembly	
Exterior Walls (each assembly)  Description of assembly	
U-Value of total assembly	
Openings (windows or doors with glazing)	
Solar heat gain coefficient	
Projection factor  Door R-Values	
Walls below grade (each assembly)  Description of assembly	
Description of assembly	
Floors over unconditioned space (each assembly)	
Description of assembly	
R-Value of insulation	
Floors slab on grade  Description of assembly	
Description of assembly	
R-Value of insulation	
FDUCTURAL REGION	
FRUCTURAL DESIGN (PROVIDE ON SHEET 1 OR 2 OF THE STRUCTURAL SHEETS) ESIGN LOADS: EXISTING TO REMAIN	
MPORTANCE FACTORS: WIND (I W)	
MPORTANCE FACTORS: WIND (I w) SNOW (I s) SEISMIC (I e) IVE LOADS: ROOF psf MEZZANINE psf FLOOR psf GROUND SNOW LOAD: psf	
MEZZANINE psf	
BROUND SNOW LOAD: psf VIND LOAD: BASIC WIND SPEED mph (ASCE-7)	
EXPOSURE CATEGORY	
SEISMIC DESIGN CATEGORY [] A [] B [] C [] D	
PROVIDE THE FOLLOWING SEISMIC DESIGN PARAMETERS:  OCCUPANCY CATEGORY (TABLE 1604.5) [] I [] II [] III  SPECTRAL RESPONSE ACCELERATION Ss %g Si %g  SITE CLASSIFICATION (ASCE 7) [] A [] B [] C [] D	[ ] <b>IV</b>
BASIC STRUCTURAL SYSTEM (check one)	

FIELD TEST (PROVIDE COPY OF TEST REPORT) ---- psf

PRESUMPTIVE BEARING CAPACITY

PILE SIZE, TYPE, AND CAPACITY







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PROJECT TITLE DAWSON'S **ELECTRIC** 280 JARCO DRIVE FUQUAY-VARINA, NC

PROJECT NO. 2300f

DRAWING TITLE **COVER SHEET** 

PLOT DATE

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	DOOR SCHEDULE						
	DOOR	ł		FR	AME		
MARK	SIZE	MAT'L	TYPE	MAT'L	DETAILS	HDWR	REMARKS
1	3'-0" x 7'-0" x 1-3/4"	existing					
2	3'-0" x 7'-0" x 1-3/4"	existing					
3	3'-0" x 7'-0" x 1-3/4"	existing					
4	3'-0" x 7'-0" x 1-3/4"	existing					
5	3'-0" x 7'-0" x 1-3/4"	existing					RELOCATED
6	3'-0" x 7'-0" x 1-3/4"	SC WD		НМ		1	
7	3'-0" x 7'-0" x 1-3/4"	SC WD				1	
8	3'-0" x 7'-0" x 1-3/4"	SC WD				2	
9	3'-0" x 7'-0" x 1-3/4"	SC WD				3	
10	3'-0" x 7'-0" x 1-3/4"	SC WD				4	
11)	3'-0" x 7'-0" x 1-3/4"	SC WD				5	

- CONFIRM HARDWARE WITH OWNER

# DOOR HARDWARE

- 1. PASSAGE SET
- 2. PASSAGE SET WITH CLOSER 3. PUSH/PULL
- WITH CLOSER 4. PRIVACY
- 5. LOCKSET

NOTES:	

- COORDINATE KEYING OF HARDWARE WITH OWNER - DOOR HANDLES TO BE SCHLAGE ND-SERIES, FINISH-BR. NICKEL

- DOOR HINGES TO BE IVES 5BB1/HW OR APPROVED EQUAL - DOOR CLOSERS TO BE LCN 4040 SERIES OR EQUAL - DOOR SLABS TO BE PREFINISHED CLEAR GRADE,

WHITE PLAIN SLICED BIRCH UNO - WALL OR FLOOR STOPS TO BE PROVIDED - DOOR SILENCERS TO BE PROVIDED - PROVIDE DRIP FLASHING AT EXTERIOR DOORS AS REQUIRED - REPLACE ALL WEATHERSTRIPPING AT EXISTING EXT. DOORS

		R	OOM FI	NISH SCH	EDULE			
MARK	ROOM NAME	FLOOR	BASE	WALL	WAINSCOT	CEIL	ING	REMARKS / NOTES
IVIZII IIX	TIOOWINAME	TEOON	DAGE	N E S W	WAINGOOT	MATERIAL	HGT.	TIEWATIKO / NOTES
101	LOBBY	LVT	RUBBER	PTD. DW.		ACC TILE	9'-0"	
102	REST ROOM	LVT	RUBBER	PTD. DW.		ACC TILE	9'-0"	
103	OFFICE	LVT	RUBBER	PTD. DW.		ACC TILE	9'-0"	
104	OFFICE	LVT	RUBBER	PTD. DW.		ACC TILE	9'-0"	
105	WAREHOUSE	EX CONC.	RUBBER	PTD. DW.				DW & BASE ONLY AT NEW WALL
106	MEETING SPACE	LVT	RUBBER	PTD. DW.		ACC TILE	9'-0"	
107	COFFEE	LVT	RUBBER	PTD. DW.		ACC TILE	9'-0"	
108	WAREHOUSE	EX CONC.	RUBBER	PTD. DW.				DW & BASE ONLY AT NEW WALL

ALL REMAINING SPACES ARE EXISTING TO REMAIN

-REPAIR ANY EXISTING FINISHES TO REMAIN

- -CONFIRM ALL FINISHES WITH TENANT.
- -EPOXY PAINT ON WET WALLS -USE MOLD/MOISTURE RESISTANT SHEETROCK ON WALLS OF ALL RESTROOMS THAT DO NOT RECIEVE TILE.
- -LVT TO BE WATER PROOF WITH 20 MIL MIN WEAR LAYER. COLOR TO BE DETERMINED.
- -LVT TRANSITIONS WITH NO-LIP RAMP AT DOOR OPENINGS (BLAKELY LVT125 OR EQUAL)

WEEKS SUMMER

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# EGRESS REQ. & CODE REF.

DOORS TO HAVE 32" MIN. CLR. PER 404.2.2 OF

THE CLEAR WIDTH OF INTERIOR ACCESSIBLE ROUTE IS 36" MIN. PER 403.5 OF ANSI A117.1 CORRIDOR WIDTH MINIMUM IS 44" CLR. PER TABLE 1020.2

COMMON PATH OF TRAVEL = 75' MAX.

MAX. TRAVEL DIST. = 200'

### **LEGEND**

---- EGRESS PATH

FIRE EXTINGUISHER-HANDLE OF EXT. 48" AFF MAX; VERIFY LOCATION WITH FIRE MARSHALL

23

### OCCUPANT LOAD

UNCONCENTRATED ASSEMBLY 29 UNCONCENTRATEI 435 sf net/15 sf/pp

STORAGE AREA 3,110 sf gross/ 500 3,110 sf gross/ 500 sf/pp

> **BUSINESS AREA** 2,221sf gross/100 sf/pp

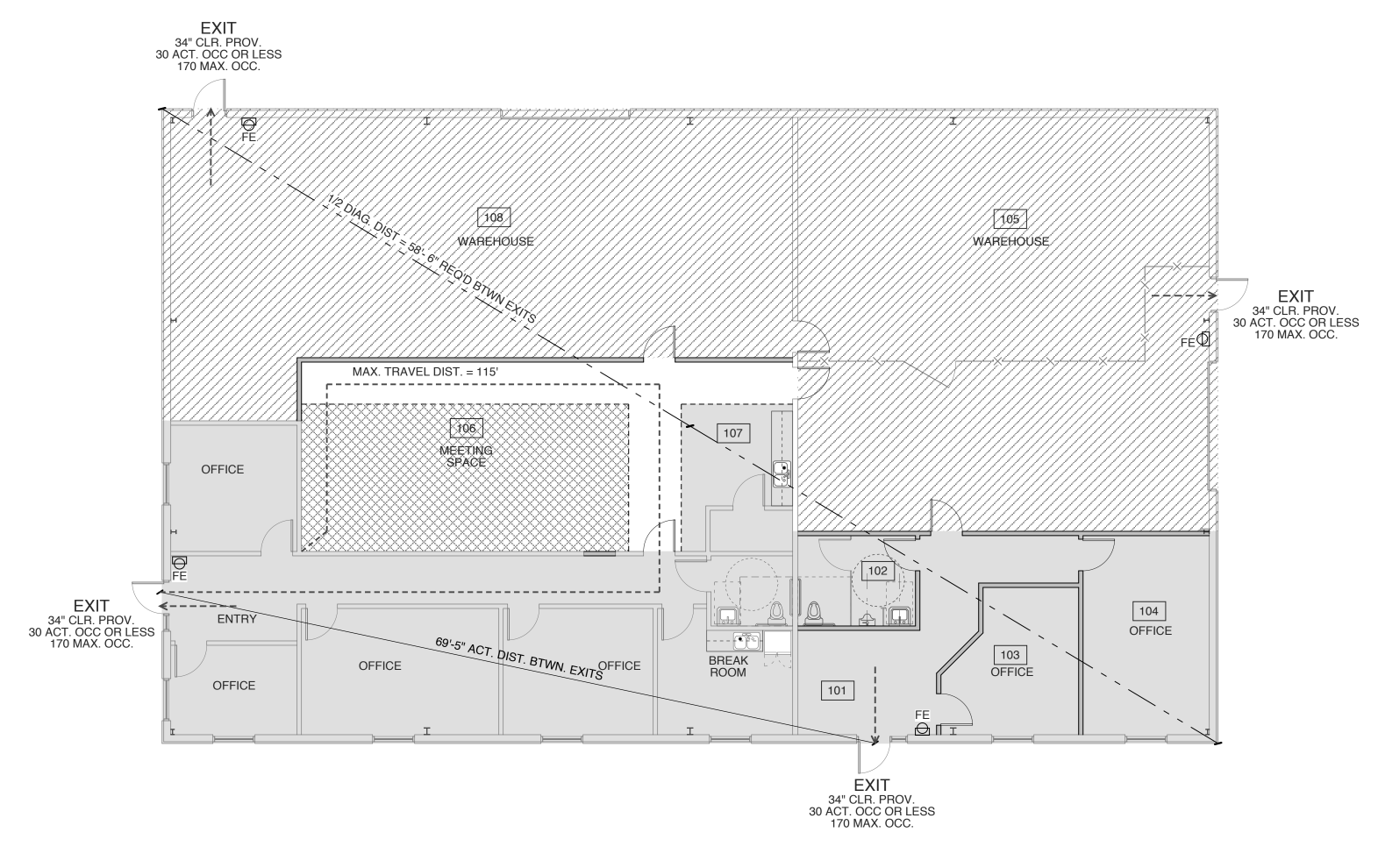
= 30 each 59/2 exits **EGRESS WIDTH**  $35 \times 0.2 = 7 \text{ in. clr}$ 

#### PLUMBING COUNT

REQUEST 60% MALES/ 40% FEMALES NON PROPORTIONAL DIST. PER 403.1.1 EX 1 EMPLOYEE ROSTER AVAILABLE FOR REVIEW

**FEMALES** 

MALES 1 WC + 1 URINAL 1 LAV 1 WC 1 LAV

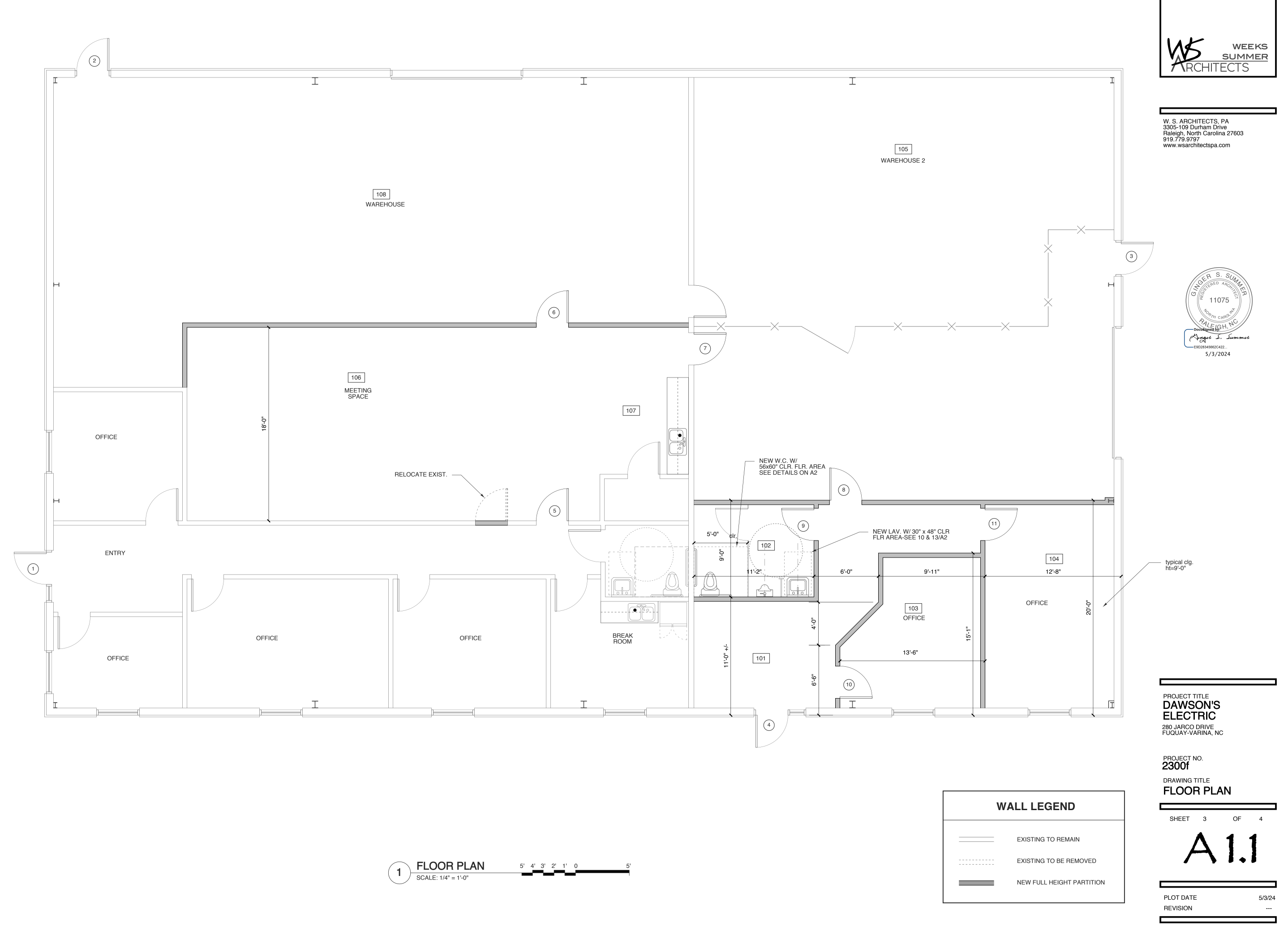


PROJECT TITLE **DAWSON'S ELECTRIC** 280 JARCO DRIVE FUQUAY-VARINA, NC

PROJECT NO. 2300f DRAWING TITLE LIFE SAFETY

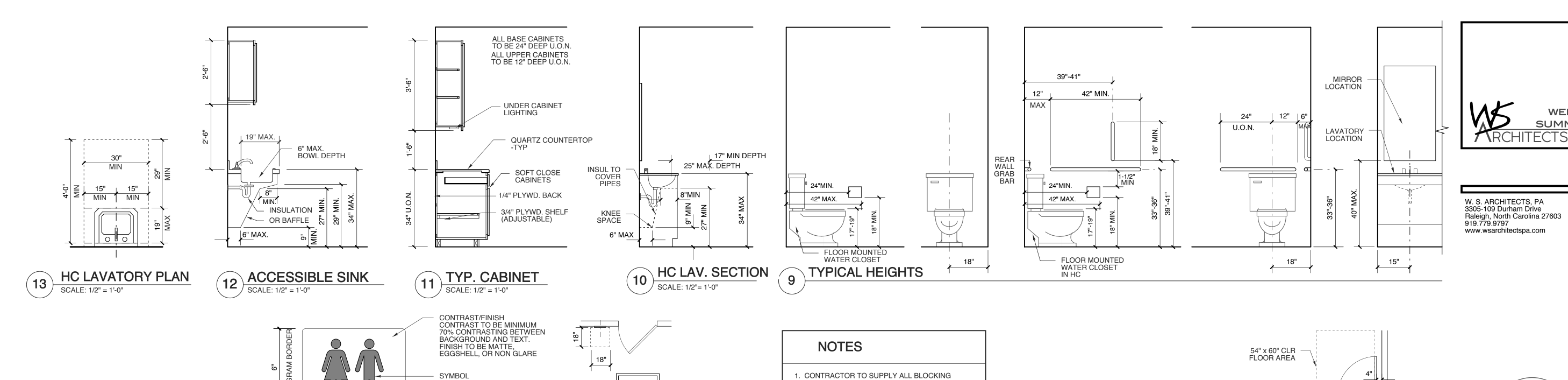
PLOT DATE REVISION

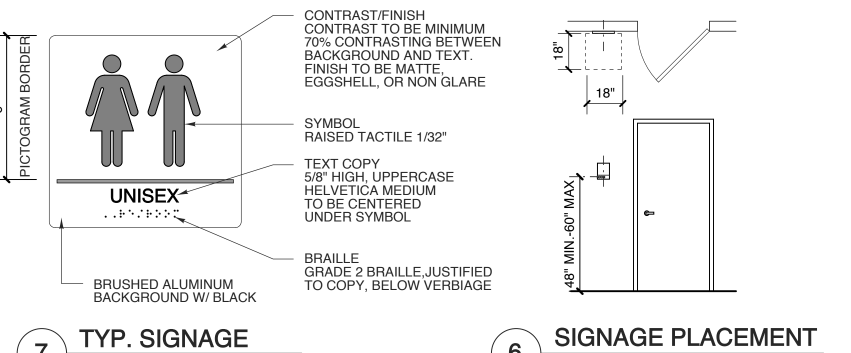
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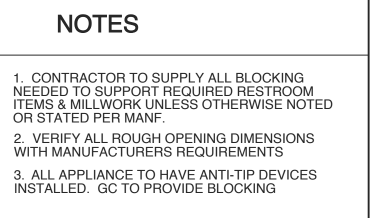


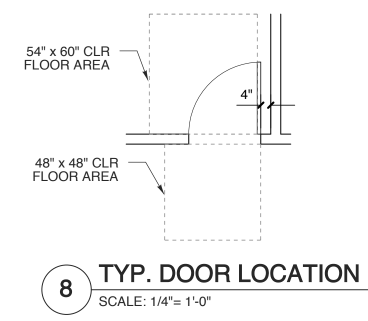
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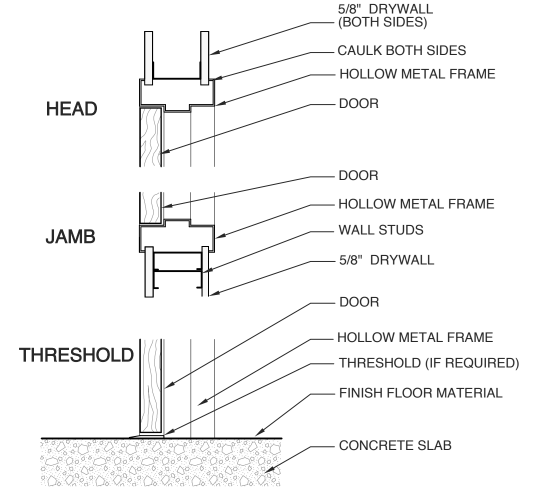


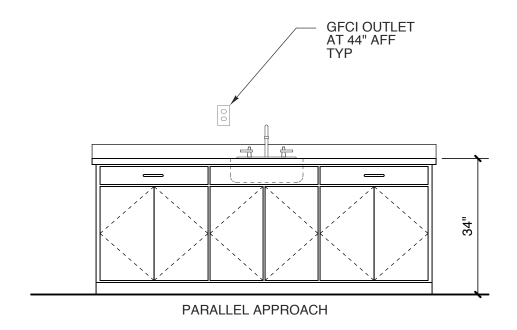


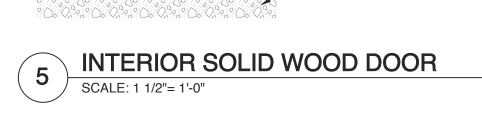


WEEKS

SUMMER

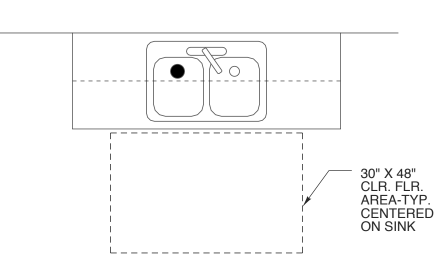








PER ANSI A117.1 SECTION 606.2 EX. 1-A PARALLEL APPROACH COMPLYING WITH SECT. 305 AND CENTERED ON THE SINK, SHALL BE PERMITTED TO A KITCHEN SINK IN A SPACE WHERE A COOK TOP OR CONVENTIONAL RANGE IS NOT PROVIDED.



	SHEET	4	OF	4
ON SINK	4	A	2	
	PLOT DATE			5/3/24

PROJECT TITLE

**DAWSON'S** 

280 JARCO DRIVE FUQUAY-VARINA, NC

**ELECTRIC** 

PROJECT NO.

DRAWING TITLE

**DETAILS** 

2300f

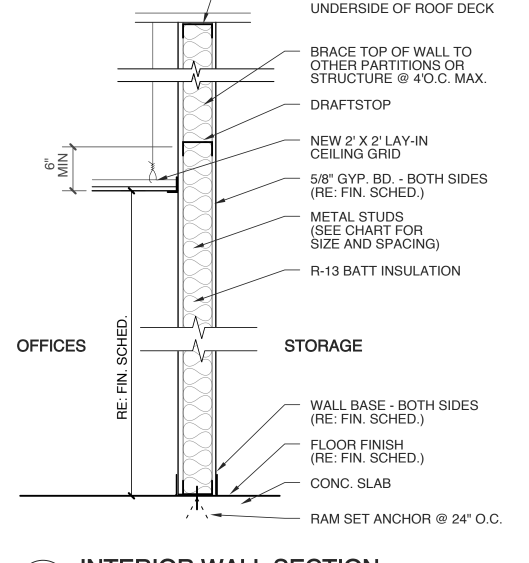
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Maxir	num stud hieghts fo		paration walls
<u>Size</u>	Gauge	O.C. Spacing	Max. Height
2 1/2"	20 ga.	12" 16" 24"	17'-9" 16'-5" 14'-10"
3 5/8"	20 ga.	12" 16" 24"	22'-6" 20'-8" 19'-4"
4"	20 ga.	12" 16" 24"	25'-1" 23'-1" 20'-9"
6"	20 ga.	12" 16" 24"	33'-9" 30'-10" 27'-2"
8"	18 ga.	12" 16" 24"	47'-3" 43'-3" 38-5"

at deflection of L/120 with a load of 5 psf. Alternate stud types and gauges shall be approved by the architect. This chart shall be applied

only to non-bearing wall assemblies for support of their own weight.

SCALE: 3" = 1'-0"



EXTEND PARTITION TO

SCALE: 1/4" = 1'-0"



