#### **SHEET INDEX:**

CS BCS LSP	COVER SHEET & INDEX TO DRAWINGS BUILDING CODE SUMMARY LIFE SAFETY PLAN	M1 M2 M3 M4 M5	MECHANICAL SUMMARY AND EQUIPMENT SCHEDU HVAC PLAN — ATTIC HVAC PLAN — GROUND FLOOR VENTILATION CALCULATIONS & DIAGRAMS MECHANICAL — DETAILS
G1	EXISTING PLAN LAYOUT AND OUTLINE SPECS		
G2.1	EXISTING FLOOR PLAN		
G2.2	EXISTING FOUNDATION PLAN	E1	ELECTRICAL RISERS & NOTES
G2.3	EXISTING GROUND FLOOR FRAMING PLAN	E2	ELECTRICAL — POWER PLAN
G2 4	FYISTING ROOF FRAMING PLAN	E3	ELECTRICAL - LIGHTING PLAN

# G2.4 EXISTING ROOF FRAMING PLAN G3 EXISTING ELEVATIONS G4 EXISTING BUILDING SECTIONS G5 FLOOR PLAN CALLOUTS

G5 FLOOR PLAN CALLOUTS
G6.1 FLOOR PLAN & DIMENSIONS
G6.2 CRAWLSPACE PENETRATION PLAN
G6.3 ATTIC PENETRATION PLAN
G7 REFLECTED CEILING PLAN
G8 FINISH SCHEDULE, WALL TYPES
G9 DOOR & WINDOW SCHEDULE & DETAILS
G10 BUILDING SECTIONS

G10 BOILDING SECTIONS
G11 WALL SECTIONS & UL DETAIL
G12 INTERIOR ELEVATIONS
G13.1 ADA RESTROOM DETAILS
G13.2 ADA RESTROOM DETAILS
G13.3 ADA RESTROOM DETAILS
G13.4 ADA RESTROOM ELEVATIONS

G13.4 ADA RESTROOM ELEVATIONS
G13.5 ADA RESTROOM ELEVATIONS
G14 MILLWORK & CABINET DETAILS

G15.1 EXISTING/NEW FLOOR PLAN & SECTIONS (STORAGE ROOM)

G15.2 STORAGE ROOM WALL SECTIONS
G15.3 EQUIPMENT PLATFORM PLAN & DETAILS

FP-1 FIRE PROTECTION PLAN
FP-2 FIRE SPRINKLER REQUIREMENTS
FA-1 FIRE ALARM PLAN - FLOOR PLAN
FA-2 FIRE ALARM RISER/NOTES & MATRIX

### PROJECT:

# ALTERATION LEVEL III FOR:

# GOOD HOPE BEHAVIORAL HEALTH URGENT CARE (HARNETT COUNTY BHUC)

410 DENIM DRIVE ERWIN, NC 28339

#### **PROJECT TEAM:**

BUILDING OWNER:
GOOD HOPE HOSPITAL
410 DENIM DR.
ERWIN, NC 28339

#### PROJECT DESIGNER:

JENKINS CONSULTING ENGINEERS, PA 1606 MCARTHUR ROAD FAYETTEVILLE, NC 28311 DOUGLAS L. JENKINS, PE KELLY J. DODSON, PE (910) 822-1724

#### CONSTRUCTION MANAGEMENT COMPANY

STE GENERAL CONTRACTORS LLC
TOMMY McLEOD CELL: 910-890-3979
TOMMY McLEOD EMAIL: stegc.tommy@gmail.com
SHANE'S CELL: 910-591-9727
SHANE'S EMAIL: stegc.shane@gmail.com
OFFICE PHONE: 910-891-5465

# BUILDING DEPARTMENT:

COUNTY of HARNETT INSPECTION DEPARTMENT

420 McKINNEY PARKWAY LILLINGTION, NC 27546 910-893-2793

#### SCOPE OF WORK:

UNDERGOING AN ALTERATION LEVEL III BY REMOVING THE TEMPORARY STRUCTURE IN THE REAR OF THE BUILDING AND REBUILDING A NEW STRUCTURED WALL AND ROOF REPAIR. THERE WILL BE NEW ELECTRICAL, PLUMBING, AND MECHANICAL SYSTEMS. CONSTRUCTING NEW INTERIOR WALLS, FINISHES, AND NEW LAY—IN CEILING.

#### CODE REVIEW:

EXISTING BUILDING 2018 NC EXISTING BUILDING CODE

ELECTRICAL - ATTIC SPACE

ELECTRICAL - CRAWLSPACE

PLUMBING - WATER PLAN

PLUMBING - WASTE PLAN

ISOMETRIC WATER RISER DIAGRAM

ISOMETRIC WASTE RISER DIAGRAM

PLUMBING NOTES

BUILDING 2018 NC BUILDING CODE

PLUMBING 2018 NC PLUMBING CODE

MECHANICAL 2018 NC MECHANICAL CODE

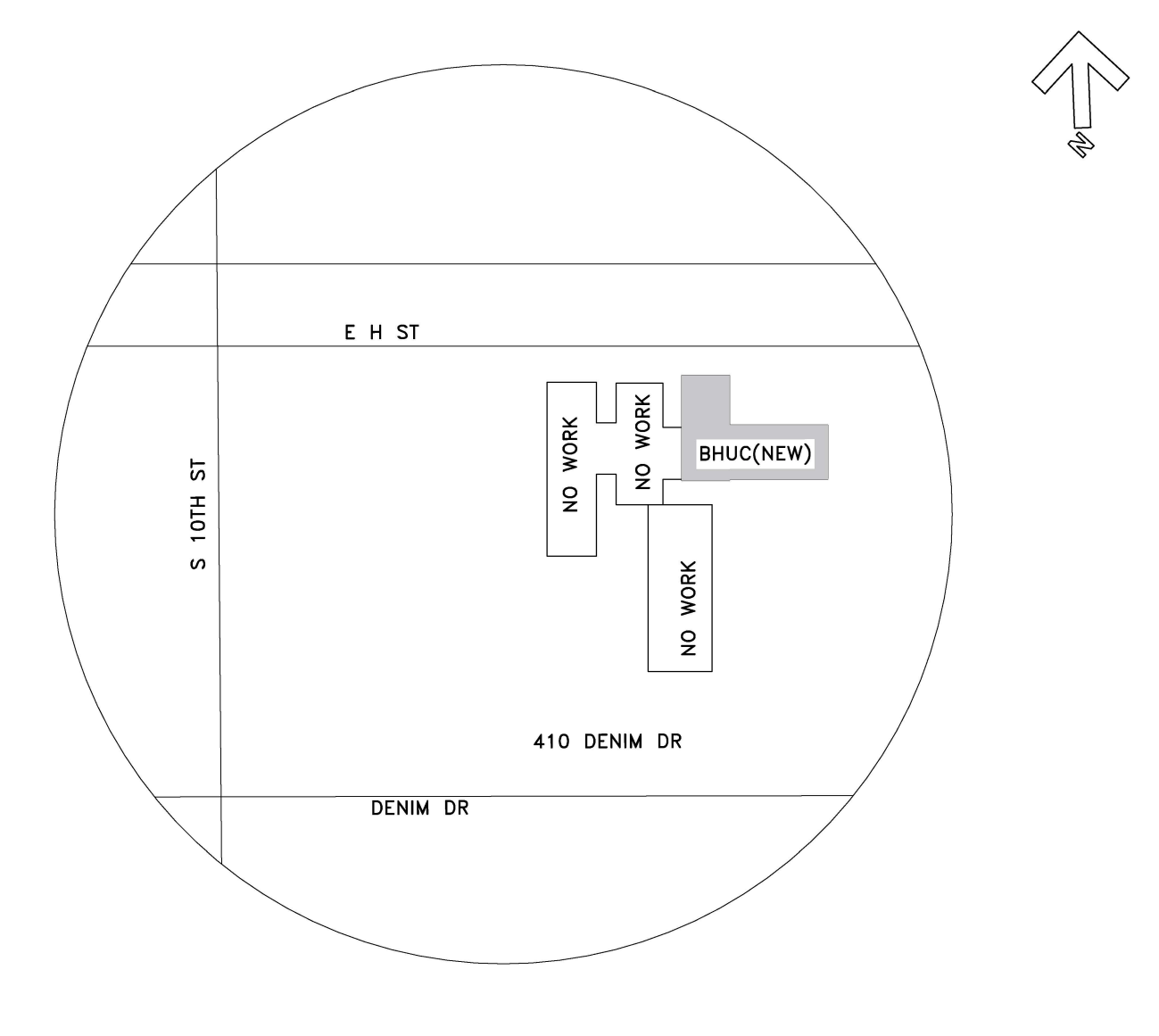
ELECTRICAL 2020 NATIONAL ELECTRICAL CODE (NFPA-70)

FIRE PREVENTION 2018 NC FIRE CODE

ENERGY 2018 NC ENERGY CONSERVATION CODE

ACCESSIBILITY ICC A117.1-2009 AND THE AMERICANS WITH DISABILITIES ACT (ADAAG)

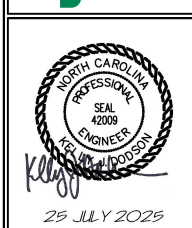
#### VICINITY MAP:



THIS BUILDING IS PROTECTED BY A SPRINKLER SYSTEM







FINAL DRAWING [] FOR REVIEW PURPOSES ONLY
PRELIMINARY [] FOR DESIGN DEVELOPMENT ONLY
FINAL DRAWING (PFOR CONSTRUCTION
OWNER/TENANT:
GOOD HOPE HOSPITAL
410 DENIM DRIVE, ERWIN, NC 28339

CONTRACTOR/BUILDER:
STE GENERAL CONTRACTORS LLC.

DATE

100 THICHMAN DRIVE DINN NC 28334

CARE

SYMBOL DESCRIPTION DATE BY

GOOD HOPE BEHAVIORAL URGENT CARE
VE, ERWIN, NC 28339

- INDEX TO DRAWINGS

05

s: <u>410</u>	<u>d hope behavioral hospital</u> Denim dr			ParlD / PIN: 0597 Zip Code:					ALLOWABLE I	HEIGHT				
ed Use: <u>BEH</u>	HAVIORAL OUTPATIENT CLINIC		•	•					ALLOWABLE		SHOWN ON P	LANS		ODE
or Authorized Age Bv: <u>GOOD HOP</u> I	nt: E_HOSPITAL □ City/C	Phone _ <del>_</del> _ county Privo	ate	. E-Mail □ State		Building Height in Fe	et (Table 504 3)				~25'	2 4 10	REFER	RENC
nforcement Jurisdi	liction: City _		nty <u>HARNETT</u>	State NO		Building Height in St			55 2		~25			_
T: KELL	Y J. DODSON					1. Provide code ref	erence if the "Showr	on Plans" qua	ntity is not bas	ed on Table 504	1.3 or 504.4.			
				<b>,</b>										
ENER	FIRM	NAME	LICENSE #	TELEPHONE #	E-MAIL				E PROTECTION F					
ectural	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	BUILDING	FIFMENT	FIRE SEPARATION	RATING ** (T		DETAIL #	DESIGN # FOR RATED	SHEET # FOR RATED	
rical	JCE	DOUGLAS L. JENKINS	NC PE 28803	(910) 822-1724	buddyj <b>⊕</b> jenkinsce.pro	30.250		DISTANCE (feet)	REQ'D III-B(EXISTING) NO CHANGE	(w/ * REDUCTION	SHEET #	ASSEMBLY	PENETRATION	
Alarm Ding	N/A JCE	n/a Douglas L. Jenkins	N/A NC PE 28803	N/A (910) 822-1724	N/A buddyj <b>@</b> jenkinsce.pro	Structural Frame,			0					
ınical	JCE	DOUGLAS L. JENKINS	NC PE 28803	(910) 822-1724	buddyj <b>©</b> jenkinsce.pro	including columns,	girders, trusses							_
eler-Standpipe Eural :	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	Bearing Walls  Exterior			2–HR	EXISTING \	WALLS			
OR WALLS	N/A	N/A	N/A	N/A	N/A	North			Z-rik	EXISTING	ALLS			+
ning Walls >5' Hi ng	ligh <b>N/A</b> JCE	N/A KELLY J. DODSON	N/A NC PE 42009	N/A (910) 822-1724	N/A kellyd <b>⊙</b> jenkinsce.pro	East								
				•		West								
						South Interior			0	2-HR(EXISTING)		_		
ORTH CAROLINA B	BUILDING CODE:	<ul><li>□ New Building</li><li>□ Addition</li></ul>	□ Shell / Core □ Phased Constru	☐ First Time Inteluction — Shell Core	rior Completions	Nonbearing walls an	d partitions		0	Z-HR(EXISTING)	) 			+
						Exterior walls	o partitions		0					
PRTH CAROLINA E eck all that apply	EXISTING BUILDING CODE: ly)	<ul><li>Prescriptive</li><li>Repair</li></ul>	<ul><li>□ Alteration Level</li><li>□ Alteration Level</li></ul>		ic Property ge of Use	North								$\dagger$
		☐ Chapter 14	✓ Alteration Level			East								
STRUCTED: (da DVATED: (date)	2009	CURRENT USE (S) (Ch. 3 PROPOSED USE (S) (Ch.	3): <u>BEHAVIORAL URG</u>	<u>GENT CARE (BUSINESS)</u>		West								4
ICY RISK CATEGO		rent: <u>II</u>	Proposed:			South Interior Non-Bea	rina Walls		0					+
UILDING DATA						Floor construction		<u>I</u>						+
<b>tion Type:</b> ıll that apply)	□ I–A □ I–B	□ II–A □ II–B	□ III–A ☑ III–B		□ V-A □ V-B	including supporti	ng beams and joists		0					+
s: 🔲 No	o 📮 Partial	₩ NFPA 13	☐ NFPA 13R	☐ NFPA 13D	<b>₩</b> ₹~0	Floor Ceiling Assemb	•					-		+
es: 🗹 No Fire District:	o Class □ I ☑ No □ Yes	(APPENDIX D)	■ Wet ■ Dry Flood Hazard Area:	☑ No □ Yes		Roof construction								+
nspections Requi	Maria Marian	VII DION O	, ASSA TRAZERA ALGU.	— 10 <b>□</b> 16:		including supporti	ng beams and joists		0					$\perp$
		GROSS BUILDING ARE	EA TABLE			Roof Ceiling Assemb	•							-
						Columns Supporting								
FLOOR	EXISTING (sq ft)		NEW (sq ft)		SUBTOTAL	Shaft Enclosures — Shaft Enclosures —	5 0000000							+
AL RENOVATION A			_		6,522	Corridor Separation								$\dagger$
	0,022	I		l	-1	Occupancy / Fire B	arrier Separation							Ţ
						Party/Fire Wall Sepa								$oldsymbol{\perp}$
						Smoke Barrier Sepa	ration							+
						Tenant/Dwelling Unit	/		2	2	G11	UL-U410		$\dagger$
		ALLOWABLE AREA				Sleeping Unit Separa					311	UL-U410		1
0	-:c:1:1-\					1 1 1 1 1	TOTION						+	
Occupancy Class Assembly	sification(s):	□ A-2	□ A-3	□ A-4	<b>□</b> A-5	Incidental Use Sepa		raduation						
Business	□ A-1	□ A-2	□ A-3	□ A-4	<b>□</b> A-5	The state of the s	number permitting							
Assembly	□ A-1 □ F-1 Modera	te □ F-2 Low				The state of the s				OPENING CALCUI	LATIONS			
Assembly Business Educational Factory Hazardous	□ A-1 □ F-1 Moderat □ H-1 Detonat	te □ F-2 Low te □ H-2 Deflagrate	☐ H-3 Combust	☐ H−4 Health	□ A-5 □ H-5 HPM	The state of the s	number permitting	PERCEI	DEGREE OF	F OPENINGS	ALLOWABI		ACTUAL SHOWN	
Assembly Business Educational Factory Hazardous Institutional I-1 Condition	□ A-1 □ F-1 Moderat □ H-1 Detonat □ I-1 on □ 1 □ 2	te				* Indicate section	number permitting	PERCEI		F OPENINGS	ALLOWABI	LE AREA (%)		I ON (%)
Assembly Business Educational Factory Hazardous Institutional I—1 Conditional I—2 Conditional	□ A-1 □ F-1 Moderat □ H-1 Detonat □ I-1 on □ 1 □ 2	te	□ H-3 Combust □ I-3	☐ H−4 Health		* Indicate section  EXTERIOR WALL  North  South	rumber permitting  FIRE SEPARATION (feet) FROM PRO	PERCEI	DEGREE OF	F OPENINGS ECTION 705.8)	ALLOWABI	(%)	(5	
Assembly Business Educational Factory Hazardous Institutional I-1 Condition I-2 Condition I-3 Condition Mercantile	□ A-1 □ F-1 Moderar □ H-1 Detonar □ I-1 on □ 1 □ 2 on □ 1 □ 2	te	□ H−3 Combust □ I−3 □ 5	□ H−4 Health □ I−4		* Indicate section  EXTERIOR WALL  North  South  East	FIRE SEPARATION (feet) FROM PRO	PERCEI	DEGREE OF	F OPENINGS ECTION 705.8) - -	ALLOWABI	(%) -	(5	(%) _
Assembly Business Educational Factory Hazardous Institutional I-1 Conditional I-2 Conditional I-3 Conditional I-3 Conditional Mercantile Residential	□ A-1 □ F-1 Moderate □ H-1 Detonate □ I-1 on □ 1 □ 2 on □ 1 □ 2 □ R-1	te	□ H-3 Combust □ I-3 □ 5 □ R-3	□ H-4 Health □ I-4 □ R-4		* Indicate section  EXTERIOR WALL  North  South	FIRE SEPARATION (feet) FROM PRO	PERCEI	DEGREE OF	F OPENINGS ECTION 705.8)	ALLOWABI	(%) - -	(5	(%) _
Assembly Business Educational Factory Hazardous Institutional I-1 Conditional I-2 Conditional I-3 Conditional I-3 Conditional Mercantile Residential Storage	□ A-1 □ F-1 Moderat □ H-1 Detonat □ I-1 on □ 1 □ 2 on □ 1 □ 2 □ R-1 □ S-1 Moderat □ Parking Gara	te	□ H-3 Combust □ I-3 □ 5 □ R-3 2 Low	□ H−4 Health □ I−4	□ H-5 HPM	* Indicate section  EXTERIOR WALL  North  South  East	FIRE SEPARATION (feet) FROM PRO	PERCEI DISTANCE PERTY LINE	DEGREE OI PROTI (TABLE	F OPENINGS ECTION 705.8) - -	ALLOWABI	(%) - -	(5	(%) -
Assembly Business Educational Factory Hazardous Institutional I-1 Condition I-2 Condition I-3 Condition Mercantile Residential Storage Utility and Misc	□ A-1 □ F-1 Moderat □ H-1 Detonat □ I-1 on □ 1 □ 2 on □ 1 □ 2 □ R-1 □ S-1 Moderat □ Parking Gard	te	□ H-3 Combust □ I-3 □ 5 □ R-3 2 Low	□ H-4 Health □ I-4 □ R-4 □ High-piled	□ H-5 HPM	* Indicate section  EXTERIOR WALL  North  South  East  West	FIRE SEPARATION (feet) FROM PRO	PERCEI DISTANCE PERTY LINE	DEGREE OF PROTE (TABLE)  SAFETY SYSTEM	F OPENINGS ECTION 705.8)  REQUIREMENTS	ALLOWABI	(%) - -	(5	(%) _
Assembly Business Educational Factory Hazardous Institutional I-1 Conditional I-2 Conditional I-3 Conditional I-3 Conditional I-3 Conditional Mercantile Residential Storage Utility and Miscony Occupancy Clanal Uses (Table	A-1  F-1 Moderate  H-1 Detonate  I I-1  On	te	□ H-3 Combust □ I-3 □ 5 □ R-3 2 Low	□ H-4 Health □ I-4 □ R-4 □ High-piled	□ H-5 HPM	* Indicate section  EXTERIOR WALL  North South East West  Emergency Exit Signs:	FIRE SEPARATION (feet) FROM PRO	PERCEI DISTANCE PERTY LINE	DEGREE OF PROTE (TABLE)  SAFETY SYSTEM  Yes C	F OPENINGS ECTION 705.8)  I REQUIREMENTS No	ALLOWABI	(%) - -	(5	(%) -
Assembly Business Educational Factory Hazardous Institutional I-1 Conditional I-2 Conditional I-3 Conditional I-3 Conditional I-3 Conditional Mercantile Residential Storage  Utility and Miscony Occupancy Clan Uses (Table This separation is	A-1  F-1 Moderate  H-1 Detonate  II-1  On II III  On II III  On II III  On II III  On	te	□ H−3 Combust □ I−3 □ 5 □ R−3 2 Low losed	□ H-4 Health □ I-4 □ R-4 □ High-piled	□ H-5 HPM	* Indicate section  EXTERIOR WALL  North South East West  Emergency Exit Signs: Fire Alarm:	FIRE SEPARATION (feet) FROM PRO	PERCEI DISTANCE PERTY LINE  LIFE	DEGREE OF PROTE (TABLE)  SAFETY SYSTEM  Yes Control  Yes	F OPENINGS ECTION 705.8)  I REQUIREMENTS No	ALLOWABI	(%) - - - -	(5	(%) _
Assembly Business Educational Factory Hazardous Institutional I-1 Conditional I-2 Conditional I-3 Conditional I-3 Conditional I-3 Conditional Mercantile Residential Storage  Utility and Miscoupancy Cland Uses (Table this separation is	A-1  F-1 Moderate  H-1 Detonate  I-1  on	te	□ H−3 Combust □ I−3 □ 5 □ R−3 2 Low losed	□ H-4 Health □ I-4 □ R-4 □ High-piled □ Repair Garage	□ H-5 HPM  411 □ 412 □ 413	* Indicate section  EXTERIOR WALL  North South East West  Emergency Exit Signs: Fire Alarm: Smoke Dete	FIRE SEPARATION (feet) FROM PRO	DISTANCE PERTY LINE	DEGREE OF PROTE (TABLE)  SAFETY SYSTEM  Yes Control Ye	F OPENINGS ECTION 705.8)  No No No No F No	ALLOWABI	(%) - - - -	(5	(%) -
Assembly Business Educational Factory Hazardous Institutional I-1 Conditional I-2 Conditional I-3 Conditional I-3 Conditional I-3 Conditional Mercantile Residential Storage Utility and Miscony Occupancy Clanal Uses (Table	A-1    F-1 Moderate   H-1 Detonate   H-1 Detonate	te	□ H−3 Combust □ I−3 □ 5 □ R−3 2 Low losed □ 407 □ 408 □ □ 419 □ 420 □	□ H-4 Health □ I-4 □ R-4 □ High-piled □ Repair Garage	□ H-5 HPM  411 □ 412 □ 413	* Indicate section  EXTERIOR WALL  North South East West  Emergency Exit Signs: Fire Alarm: Smoke Dete	FIRE SEPARATION (feet) FROM PRO	DISTANCE PERTY LINE	DEGREE OF PROTE (TABLE)  SAFETY SYSTEM  Yes Control Ye	F OPENINGS ECTION 705.8)  No No No F	ALLOWABI	(%) - - - -	(5	(%) _
Assembly Business Educational Factory Hazardous Institutional I—1 Conditional I—2 Conditional I—3 Conditional I—3 Conditional Hercantile Residential Storage  Utility and Miscony Occupancy Clanal Uses (Table of this separation is Uses (Chapter 4)  Provisions (Chapter 4)	A-1	te	□ H−3 Combust □ I−3 □ 5 □ 5 □ R−3 2 Low losed □ 407 □ 408 □ 419 □ 420 □ □ 510.6 □ 510.7 □	□ H-4 Health □ I-4 □ R-4 □ High-piled □ Repair Garage	□ H-5 HPM  411 □ 412 □ 413	* Indicate section  EXTERIOR WALL  North South East West  Emergency Exit Signs: Fire Alarm: Smoke Dete	FIRE SEPARATION (feet) FROM PRO	DISTANCE PERTY LINE	DEGREE OF PROTE (TABLE)  SAFETY SYSTEM  Yes Control Ye	F OPENINGS ECTION 705.8)  No No No No F No	ALLOWABI	(%) - - - -	(5	(%) _
Assembly Business Educational Factory Hazardous Institutional I-1 Condition I-2 Condition I-3 Condition Mercantile Residential Storage  Utility and Miscony Occupancy Clansing Separation is Uses (Chapter 4)  Provisions (Chapter 4)  Provisions (Chapter 2) Separation Separation I Separation Separati	A-1	te	□ H−3 Combust □ I−3 □ 5 □ R−3 2 Low losed □ 407 □ 408 □ □ 419 □ 420 □ □ 510.6 □ 510.7 □ □ Exception: □ reach story, the area	□ H-4 Health □ I-4 □ R-4 □ High-piled □ Repair Garage □ 409 □ 410 □ 421 □ 422 □ □ 510.8 □ 510.9	H-5 HPM  411  412  413 423  424  425	* Indicate section  EXTERIOR WALL  North South East West  Emergency Exit Signs: Fire Alarm: Smoke Dete Carbon Mon Life Safety	FIRE SEPARATION (feet) FROM PRO  Lighting:  ction Systems: oxide Detection: Systems Generator:	DISTANCE PERTY LINE	DEGREE OF PROTE (TABLE)  SAFETY SYSTEM  Yes Control Ye	F OPENINGS ECTION 705.8)  I REQUIREMENTS No No No No No No No	ALLOWABI	(%) - - - -	(5	(%) _
Assembly Business Educational Factory Hazardous Institutional I-1 Conditional I-2 Conditional I-3 Conditional I-3 Conditional I-3 Conditional I-4 Conditional I-5 Conditional I-7 Conditional I-8 Conditional I-9 Conditional	A-1	te	□ H−3 Combust □ I−3 □ 5 □ R−3 2 Low losed □ 407 □ 408 □ □ 419 □ 420 □ □ 510.6 □ 510.7 □ □ Exception: □ reach story, the area	□ H-4 Health □ I-4 □ R-4 □ High-piled □ Repair Garage □ 409 □ 410 □ 421 □ 422 □ □ 510.8 □ 510.9	H-5 HPM  411  412  413 423  424  425	* Indicate section  EXTERIOR WALL  North South East West  Emergency Exit Signs: Fire Alarm: Smoke Dete Carbon Mon Life Safety  Life Safety Plan Shee	FIRE SEPARATION (feet) FROM PRO	DISTANCE PERTY LINE  UFE	DEGREE OF PROTE (TABLE)  SAFETY SYSTEM  Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	F OPENINGS ECTION 705.8)  I REQUIREMENTS No No No No No No No	ALLOWABI	(%) - - - -	(5	(%) _
Assembly Business Educational Factory Hazardous Institutional I-1 Conditional I-2 Conditional I-3 Conditional I-3 Conditional I-3 Conditional I-4 Conditional I-5 Conditional I-7 Conditional I-8 Conditional I-9 Conditional	A-1	te	□ H−3 Combust □ I−3 □ 5 □ R−3 2 Low losed □ 407 □ 408 □ □ 419 □ 420 □ □ 510.6 □ 510.7 □ ir. Exception: □ reach story, the area f each use divided by the	H-4 Health I-4  R-4 High-piled Repair Garage  409 410 421 421 422  510.8 510.9	H-5 HPM  411  412  413 423  424  425	* Indicate section  EXTERIOR WALL  North South East West  Emergency Exit Signs: Fire Alarm: Smoke Dete Carbon Mon Life Safety  Life Safety Plan Shee	FIRE SEPARATION (feet) FROM PRO  Lighting:  ction Systems: oxide Detection: Systems Generator:  tt #: LSP smoke rated wall lo	DISTANCE PERTY LINE  LIFE  Cations (Chapter locations (if not	DEGREE OF PROTE (TABLE)  SAFETY SYSTEM  Yes Control of the site plan  To the site pl	F OPENINGS ECTION 705.8)  No No No No No REQUIREMENTS	Partial Dua	(%) - - - -	(5	(%) _
Assembly Business Educational Factory Hazardous Institutional I-1 Conditional I-2 Conditional I-3 Conditional I-3 Conditional I-3 Conditional I-4 Conditional I-5 Conditional I-7 Conditional I-8 Conditional I-9 Conditional	A-1	te	□ H−3 Combust □ I−3 □ 5 □ R−3 2 Low losed □ 407 □ 408 □ □ 419 □ 420 □ □ 510.6 □ 510.7 □ □ Exception: □ reach story, the area	H-4 Health I-4  R-4 High-piled Repair Garage  409 410 421 421 510.8 510.9  of the occupancy shall he allowable floor area	H-5 HPM  411  412  413 423  424  425	* Indicate section  EXTERIOR WALL  North South East West  Emergency Exit Signs: Fire Alarm: Smoke Dete Carbon Mon Life Safety  Life Safety Plan Shee	FIRE SEPARATION (feet) FROM PRO  Lighting:  ction Systems: oxide Detection: Systems Generator:	DISTANCE PERTY LINE  LIFE  Cations (Chapter locations (if not respect to distant	DEGREE OF PROTE (TABLE)  SAFETY SYSTEM  Yes Control of the site place to assumed	F OPENINGS ECTION 705.8)  I REQUIREMENTS No No No No No REQUIREMENTS	Partial Dua	(%) - - - -	(5	(%) _
Assembly Business Educational Factory Hazardous Institutional I-1 Conditional I-2 Conditional I-3 Conditional I-3 Conditional I-4 Conditional I-5 Conditional I-7 Conditional I-8 Conditional I-9 Conditional	A-1	te	□ H−3 Combust □ I−3 □ 5 □ R−3 2 Low losed □ 407 □ 408 □ 419 □ 420 □ □ 510.6 □ 510.7 □ □ 5.10.6 □ 510.7 □ □ r. Exception: □ actual Area of Occ	H-4 Health I-4  R-4 High-piled Repair Garage  409 410 421 421 510.8 510.9  of the occupancy shall he allowable floor area	H-5 HPM  411  412  413 423  424  425	* Indicate section  EXTERIOR WALL  North South East West  Emergency Exit Signs: Fire Alarm: Smoke Dete Carbon Mon Life Safety  Life Safety Plan Shee	FIRE SEPARATION (feet) FROM PRO  Lighting:  ction Systems: oxide Detection: Systems Generator:  tt #: LSP smoke rated wall lodd real property line lopening area with a Use for each area a ads for each area	DISTANCE PERTY LINE  UFE  Cations (Chapter locations (if not respect to distants it relates to continue to continu	DEGREE OF PROTE (TABLE)  SAFETY SYSTEM  Yes Control of the site place to assumed	F OPENINGS ECTION 705.8)  I REQUIREMENTS No No No No No REQUIREMENTS	Partial Dua	(%) - - - -	(5	(%) _
Assembly Business Educational Factory Hazardous Institutional I-1 Conditional I-2 Conditional I-3 Conditional I-3 Conditional I-3 Conditional I-4 Conditional I-5 Conditional I-7 Conditional I-8 Conditional I-9 Conditional	A-1	te	□ H−3 Combust □ I−3 □ 5 □ R−3 2 Low losed □ 407 □ 408 □ 419 □ 420 □ □ 510.6 □ 510.7 □ □ 5.10.6 □ 510.7 □ □ r. Exception: □ actual Area of Occ	H-4 Health I-4  R-4 High-piled Repair Garage  409 410 421 421 510.8 510.9  of the occupancy shall he allowable floor area	H-5 HPM  411  412  413 423  424  425	* Indicate section  EXTERIOR WALL  North South East West  Emergency Exit Signs: Fire Alarm: Smoke Dete Carbon Mon Life Safety  Life Safety Plan Shee	FIRE SEPARATION (feet) FROM PRO	DISTANCE PERTY LINE  LIFE  cations (Chapter locations (if not respect to distants it relates to cations it relates to cations)	DEGREE OF PROTE (TABLE)  SAFETY SYSTEM  Yes	F OPENINGS ECTION 705.8)  I REQUIREMENTS No No No No No REQUIREMENTS	Partial Dua	(%) - - - -	(5	(%) _
Assembly Business Educational Factory Hazardous Institutional I-1 Conditional I-2 Conditional I-3 Conditional I-3 Conditional I-3 Conditional I-4 Conditional I-5 Conditional I-7 Conditional I-8 Conditional I-9 Conditional	A-1	te	□ H−3 Combust □ I−3 □ 5 □ R−3 2 Low losed □ 407 □ 408 □ 419 □ 420 □ □ 510.6 □ 510.7 □ □ 5.10.6 □ 510.7 □ □ r. Exception: □ actual Area of Occ	H-4 Health I-4  R-4 High-piled Repair Garage  409 410 421 421 510.8 510.9  of the occupancy shall he allowable floor area	H−5 HPM  411  412  413 423  424  425  I be of	* Indicate section  EXTERIOR WALL  North South East West  Emergency Exit Signs: Fire Alarm: Smoke Dete Carbon Mon Life Safety  Life Safety Plan Shee  Fire and/or Assumed an Exterior wal Occupancy Occupant lo Exit access Common po	FIRE SEPARATION (feet) FROM PRO	DISTANCE PERTY LINE  LIFE  Cations (Chapter locations (if not respect to distants it relates to cations it relates to cations (if)  In the cations (if)	DEGREE OF PROTE (TABLE)  SAFETY SYSTEM  Yes	F OPENINGS ECTION 705.8)  I REQUIREMENTS No No No No No REQUIREMENTS	Partial Dua	(%) - - - -	(5	(%) -
Assembly Business Educational Factory Hazardous Institutional I-1 Conditional I-2 Conditional I-3 Conditional I-3 Conditional I-4 Conditional I-5 Conditional I-7 Conditional I-8 Conditional I-9 Conditional	A-1	te	H-3 Combust I-3 I-3 I 5 IR-3 Low losed INFORMATION INF	H-4 Health I-4  R-4 High-piled Repair Garage  409 410 421 421 422  510.8 510.9  of the occupancy shall he allowable floor area cupancy B ccupancy B ccupancy B	H-5 HPM  411	* Indicate section  EXTERIOR WALL  North South East West  Emergency Exit Signs: Fire Alarm: Smoke Dete Carbon Mon Life Safety  Life Safety  Life Safety  Exterior wal Occupancy Occupant lo Exit access Common po Dead end le Clear exit wal	FIRE SEPARATION (feet) FROM PRO  Lighting:  ction Systems: oxide Detection: Systems Generator:  the LSP smoke rated wall lodd real property line lopening area with a company of the company of t	DISTANCE PERTY LINE  LIFE  Cations (Chapter locations (if not respect to distar is it relates to co	DEGREE OF PROTE (TABLE)  SAFETY SYSTEM  Yes	F OPENINGS ECTION 705.8)  No No No No No REQUIREMENTS  an) property lines (alculation (Table	ALLOWABI	ct Detectors	(5)	(%) _
Assembly Business Educational Factory Hazardous Institutional I-1 Condition I-2 Condition I-3 Condition Mercantile Residential Storage  Utility and Miscony Occupancy Clan I Uses (Table nis separation is Uses (Chapter 4) Provisions (Chapter 4) Provisions (Chapter 4) Orovisions (Chapter 4)	A-1	te	□ H−3 Combust □ I−3 □ 5 □ R−3 2 Low losed □ 407 □ 408 □ 419 □ 420 □ □ 510.6 □ 510.7 □ □ 5.10.6 □ 510.7 □ □ r. Exception: □ actual Area of Occ	H-4 Health I-4  R-4 High-piled Repair Garage  409 410 421 422  510.8 510.9  of the occupancy shall he allowable floor area  cupancy B ccupancy B ccupancy B	H-5 HPM  411	* Indicate section  EXTERIOR WALL  North South East West  Emergency Exit Signs: Fire Alarm: Smoke Dete Carbon Mon Life Safety  Life Safety Plan Shee  Fire and/or Assumed an Exterior wal Coccupant lo Exit access Common po Exit access Clear exit was Maximum co Actual occu	FIRE SEPARATION (feet) FROM PRO  Lighting:  ction Systems: oxide Detection: Systems Generator:  the LSP smoke rated wall lodd real property line lopening area with use for each area ands for each area travel distances (10 th of travel distance engths (1020.4) widths for each exit of pant load for each each each each load for each each each each each each each each	DISTANCE PERTY LINE  LIFE  cations (Chapter locations (if not respect to distar is it relates to co	DEGREE OF PROTE (TABLE)  SAFETY SYSTEM  Yes	F OPENINGS ECTION 705.8)  I REQUIREMENTS No No No No No REQUIREMENTS an) property lines (alculation (Table)	ALLOWABI	ct Detectors		(%) _
Assembly Business Educational Factory Hazardous Institutional I-1 Conditional I-2 Conditional I-3 Conditional I-3 Conditional I-4 Conditional I-5 Conditional I-6 Conditional I-7 Conditional I-7 Conditional I-8 Conditional I-9 Conditional	A-1	te	H-3 Combust I-3	H-4 Health I-4  R-4 High-piled Repair Garage  409 410 421 421 422  510.8 510.9  of the occupancy shall he allowable floor area cupancy B ccupancy B ccupancy B	H-5 HPM  411	* Indicate section  EXTERIOR WALL  North South East West  Emergency Exit Signs: Fire Alarm: Smoke Dete Carbon Mon Life Safety  Life Safety Plan Shee  Fire and/or Assumed an Exterior wal Coccupancy Coccupant lo Exit access Common po Dead end le Clear exit was Maximum co Actual occu A separate	FIRE SEPARATION (feet) FROM PRO  Lighting:  ction Systems: oxide Detection: Systems Generator:  tt #: LSP smoke rated wall lod real property line lopening area with recommendation of travel distances (10 th of travel distances engths (1020.4) rightly for each exit calculated occupant logical contents of the company of the comp	DISTANCE PERTY LINE  LIFE  cations (Chapter locations (if not respect to distarts it relates to cations it relates to cations (if not respect to distarts it relates to cations (if not respect to distarts it relates to cations it relates to cations (if not respect to distarts it relates to cations it relates to cations (if not respect to distarts it relates to cations it r	DEGREE OF PROTE (TABLE)  SAFETY SYSTEM  Yes	F OPENINGS ECTION 705.8)  I REQUIREMENTS No No No No No REQUIREMENTS an) property lines (alculation (Table)	ALLOWABI	ct Detectors		(%) -
Assembly Business Educational Factory Hazardous Institutional I-1 Condition I-2 Condition I-3 Condition Mercantile Residential Storage Utility and Miscon Occupancy Clan Uses (Table is separation is isses (Chapter 4) Provisions (Chapter 4) Involvement of the cupancy: I None occupancy: I Use Formula 5	A-1	te	H-3 Combust I-3 I-3 I S R-3 Low losed I S S S S S S S S S S S S S S S S S S S	H-4 Health  R-4 High-piled Repair Garage  409 410 421 422  510.8 510.9  of the occupancy shall he allowable floor area cupancy B ccupancy B ccupancy B ccupancy B	H-5 HPM  411	* Indicate section  EXTERIOR WALL  North South East West  Emergency Exit Signs: Fire Alarm: Smoke Dete Carbon Mon Life Safety  Life Safety Plan Shee  Fire and/or Assumed an Exterior wal Occupancy Occupant lo Exit access Common po Exit access Clear exit wal Maximum co Actual occu A separate purposes of Location of	FIRE SEPARATION (feet) FROM PRO	DISTANCE PERTY LINE  LIFE  Cations (Chapter locations (if not respect to distar is it relates to co 17) s [1006.2.1 & co 17) s [1006.2.1 & co 17) reduce the control of the color of the co	DEGREE OF PROTE (TABLE)  SAFETY SYSTEM  Yes	F OPENINGS ECTION 705.8)  I REQUIREMENTS No No No No No REQUIREMENTS an) property lines (alculation (Table) accommodate (ing and/or roof)	ALLOWABI	ct Detectors		(%) _
Assembly Business Educational Factory Hazardous Institutional I-1 Condition I-2 Condition I-3 Condition Mercantile Residential Storage  Utility and Miscony Occupancy Clant Uses (Table nis separation is Uses (Chapter 4) Provisions (Chapter 4) Provisions (Chapter 4) Company:  Uses (Chapter 4) Company: Use	A-1	te	H-3 Combust I-3 I-3 I S R-3 Low losed I S S S S S S S S S S S S S S S S S S S	H-4 Health  R-4 High-piled Repair Garage  409 410 421 421 422  510.8 510.9  of the occupancy shall he allowable floor area cupancy B ccupancy B ccupancy B ccupancy B ccupancy B ccupancy B ccupancy B	H-5 HPM  411	* Indicate section  EXTERIOR WALL  North South East West  Emergency Exit Signs: Fire Alarm: Smoke Dete Carbon Mon Life Safety  Life Safety Plan Shee  Fire and/or Assumed an Exterior wal Occupant lo Exit access Common po Dead end le Clear exit way Maximum co Actual occu A separate purposes of Location of Location of	FIRE SEPARATION (feet) FROM PRO	DISTANCE PERTY LINE  LIFE  cations (Chapter locations (if not respect to distants it relates to control and capacity each with door each each with door each each each each each each each each	DEGREE OF PROTE (TABLE)  SAFETY SYSTEM  Yes	F OPENINGS ECTION 705.8)  I REQUIREMENTS No No No No No No Tho A No Tho A no Tho Tho Tho Tho Tho Tho Tho Tho Tho Th	ALLOWABI	ct Detectors		(%) _
Assembly Business Educational Factory Hazardous Institutional I-1 Condition I-2 Condition I-3 Condition Mercantile Residential Storage  Utility and Miscony Occupancy Clan I Uses (Table nis separation is Jess (Chapter 4) Provisions (Chapter 4) Provisions (Chapter 4) Orovisions (Chapter 4) Provisions (Chapter 4) Orovisions (Chapter 4) Provisions (Chapter 4) Orovisions (Chapter 4)	A-1	te	□ H−3 Combust □ I−3 □ 5 □ R−3 □ Low losed □ 407 □ 408 □ □ 419 □ 420 □ □ 510.6 □ 510.7 □ r. Exception: or each story, the area of each use divided by the each use divided by the each use of Octable Area of	H-4 Health  R-4 High-piled Repair Garage  409 410 421 421 422  510.8 510.9  of the occupancy shall he allowable floor area cupancy B ccupancy B ccupancy B ccupancy B	H−5 HPM  411	* Indicate section  EXTERIOR WALL  North South East West  Emergency Exit Signs: Fire Alarm: Smoke Dete Carbon Mon Life Safety  Life Safety  Life Safety  Life Safety  Carbon Mon Life Safety  Carbon Mon Life Safety  Life Safety  Life Safety  Life Safety  Life Safety  Loccupant locupant locupa	FIRE SEPARATION (feet) FROM PRO	DISTANCE PERTY LINE  LIFE  cations (Chapter locations (if not respect to distants it relates to control and capacity each with door later and capacity each with door later and capacity each cations where fire and later and lat	DEGREE OF PROTE (TABLE)  SAFETY SYSTEM  Yes	F OPENINGS ECTION 705.8)  I REQUIREMENTS No No No No No No Tho A No Tho A no Tho Tho Tho Tho Tho Tho Tho Tho Tho Th	ALLOWABI	ct Detectors		(%) _

AREA INCREASE FOR COLUMN (C) ABOVE

(% \* TABLE AREA)

(.42\*23,500 = 9,870)

NONE REQUIRED

NO CHANGE TO EXISTING PARKING

(F) (P) (W) (weighted average) (%) (B)
OPEN TOTAL WIDTH OF PUBLIC WAY FROM CALC. FROM TABLE
LENGTH (feet) LENGTH (feet) OR OPEN SPACE (feet) ABOVE ABOVE

4 The maximum area of open parking garages must comply with Table 406.5.4. The maximum area of air traffic control towers must

3 Maximum Building Area = total number of stories in the building x D (maximum 3 stories) (Section 506.2).

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

PLUMBING FIXTURE REQUIREMENTS (TABLE 2902.1) WATER CLOSETS
WALE FEMALE UNISEX

WALE FEMALE UNISEX

URINALS

LAVATORIES
SHOWERS/ DRINKING FOUNTAINS
SERVICE
SINK

TUBS REGULAR ACCESSIBLE
SINK 
 7
 7
 2
 1

 7
 7
 2
 1
 Special approval: (Local Jurisdiction, Department of Insurance, OSC, DPI, DHHS, ICC, etc., describe below) ENERGY REQUIREMENTS: (NOT REQUIRED) 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. Energy Code: Performance Prescriptive Value of total assembly: -ASHRAE 90.1: ☐ Performance ☐ Prescriptive Other: Performance (specify source) THERMAL ENVELOPE: (Prescriptive method only) Roof/ceiling Assembly (each assembly)
WOOD(ATTIC) R-42 FRAMED METAL ROOF R-49 U-Value of total assembly: R-Value of insulation: Skylights in each assembly: U-Value of skylight: Total square footage of skylights in each assembly: Exterior Walls (each assembly) Description of assembly: U-Value of total assembly: R- Value of insulation: Openings (windows or doors with glazing) Description of assembly: Description of assembly: R-Value of insulation: Horizontal/vertical requirement: ELECTRICAL SUMMARY (SEE DRAWING SHEET  $\underline{E1}$ )

BUILDING CODE SUMMARY (continued)

HARNETT COUNTY BUILDING CODE SUMMARY FOR:

ALTERATION LEVEL III:

GOOD HOPE BEHAVIORAL HEALTH URGENT CARE (HARNETT COUNTY BHUC)

TYPE B UNITS PROVIDED

VAN SPACES WITH

132" ACCESS | 96" ACCESS
AISLE | AISLE

TOTAL # ACCESSIBLE PROVIDED

Type B Units Required

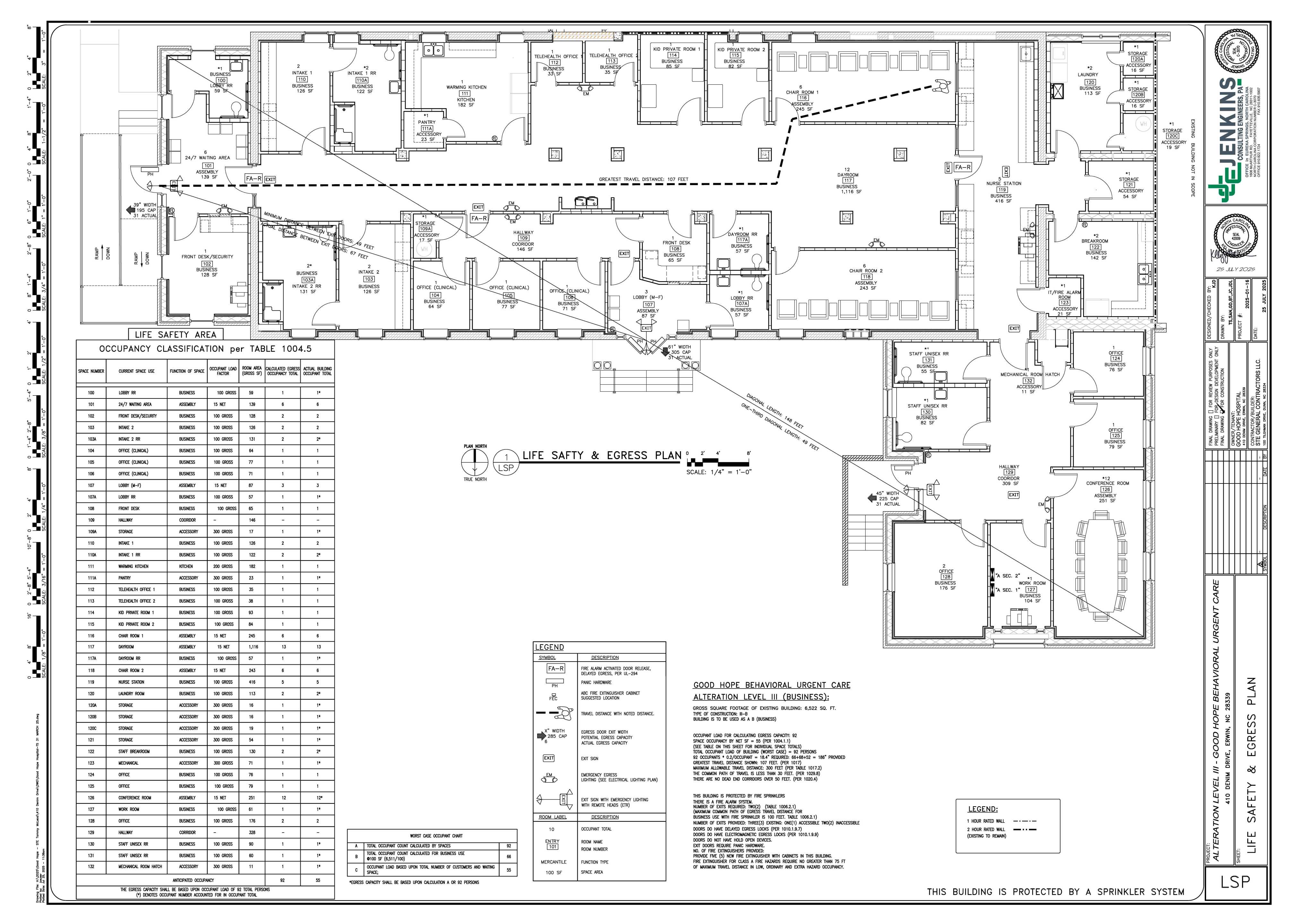
TYPE A UNITS PROVIDED

REGULAR WITH 5' ACCESS AISLE

TYPE A UNITS REQUIRED

TOTAL # OF PARKING SPACES # OF ACCESSIBLE SPACES PROVIDED

410 DENIM DRIVE ERWIN, NC 28339



#### SCOPE OF WORK OUTLINE

EXISTING CONDITIONS PERFORM BUILDING DEMOLITION PER G15 DRAWINGS

CONCRETE POURING & CASTING OF CONCRETE FOOTINGS

(SEE STRUCTURAL DRAWINGS) POURING & CASTING OF CONCRETE STOOP AND STEPS NEAR THE SPRINKLER RISER ROOM IN REAR SAW CUT AND CORE DRILL CONCRETE FOR MECHANICAL AND PLUMBING

MASONRY FACADE OF EXTERIOR WALLS

CONSTRUCTION OF FOUNDATION CONSTRUCTION OF BRICK VENEER SYSTEMS WITH ACCENT BRICK

FRAMING INSTALLATION OF EXTERIOR LOAD BEARING WALLS INSTALLATION OF PRE-ENGINEERED WOOD TRUSSES BLOCKING FOR WALL MOUNTED ACCESSORIES BLOCKING FOR CABINETRY

INSTALLATION OF METAL FRAMING/FURRING STUDS WINDOW SILL FRAMING TRUSSES WITH PLYWOOD

THERMAL & MOISTURE PROTECTION THERMAL INSULATION OF METAL TRUSS ROOF W/ R-49 CLOSED CELL SPRAY FOAM

THERMAL INSULATION OF WOOD TRUSS ROOF W/ R-42 CLOSED CELL SPRAY FORAM THERMAL INSULATION OF EXTERIOR WALLS WITH R-9.5 CONT. INSULATION (TWO (2) LAYERS OF 2.0" POLYISO)

THERMAL INSULATION OF EXTERIOR WALL WITH R-13 IN THE SPRINKLER RISER ROOM(METAL STUD FRAMING) THRU-WALL FLASHING AT OPENINGS AND WALL BASE

**OPENINGS** INSTALLATION OF ONE (1) HOLLOW METAL EXTERIOR DOOR & FRAME, INSTALLATION OF METAL INTERIOR FRAMES & INTERIOR WOOD DOORS, MECHANICAL ACCESS LADDER, ALUMINUM-FRAMED ENTRANCE, AND DOOR HARDWARE (MATCH EXISTING HARDWARE)

INSTALLATION OF INTERIOR WINDOWS INSTALLATION OF REPLACEMENT EXTERIOR WINDOW (SEE SHEET G5)

FINISHES APPLICATION OF GYPSUM BOARD, CERAMIC/PORCELAIN TILING, VINYL BASE, LVP, EXTERIOR EIFS, VINYL AND ALUMINUM TRIM, ACOUSTICAL CEILINGS, WALL/CEILING PAINTING, ROOM SIGNAGE, & INTERIOR FINISHING

**CABINETRY** 

INSTALLATION OF MANUFACTURED WOOD CASEWORK & COUNTERTOPS

INSTALLATION OF TOILET PARTITIONS AND RESTROOM ACCESSORIES (SEE SHEETS G13.1-G13.5)

LIFE SAFETY

INSTALLATION OF LIFE SAFETY DIRECTORIES/SIGNAGE, FIRE EXTINGUISHER BRACKETS, & EGRESS LIGHTING

INSTALLATION OF WALL-MOUNTED RESTROOM FIXTURES, MIRRORS, DISPENSERS, HANDRAILS, & BRAILLE SIGNAGE.

MECHANICAL

ROUGH IN INSULATED HVAC DUCTWORK W/ SUPPORTS & NOISE/VIBRATION CONTROL. INSTALLATION OF FANS/CASINGS, GRILLES/RETURNS, INDOOR AIR-HANDLING UNITS, & AIR-SOURCE UNITARY HEAT PUMPS, SPLIT SYSTEM UNITS. VOLUME/CONTROL DAMPERS, MOTORIZED DAMPERS, FIRE DAMPERS, AND BACKDRAFT DAMPERS.

PROVIDE DRYER VENT FROM LAUNDRY TESTING, ADJUSTING, BALANCING OF HVAC SYSTEM.

INSTALLATION OF THERMOSTATS.

ELECTRICAL

ROUGH IN MEDIUM-VOLTAGE CABLES, & CONTROL/COMMUNICATION/SIGNAL WIRING INSTALLATION OF RACEWAY & BOXES FOR ELECTRICAL/COMMUNICATION SYSTEMS, LIGHTING CONTROLS, PANEL BOARDS, WIRING DEVICES, ENCLOSED SWITCHES & CIRCUIT BREAKERS,

INTERIOR/EXTERIOR LIGHTING, SERVICE. GROUNDING AND BONDING FOR ELECTRICAL SYSTEMS

LOW VOLTAGE ROUGH-IN FOR DATA, INTERNET, CAMERA SYSTEM.

**PLUMBING** 

ROUGH IN WATER SUPPLY LINES W/ INSULATION ROUGH IN SANITARY SEWER LINES & VENT PIPING

INSTALLATION OF WATER CLOSETS, LAVATORIES, UTILITY SINK, HI-LO WATER COOLERS. INSTALLATION OF KITCHEN SINKS, AND FLOOR DRAINS.

INSTALLATION OF WATER HEATERS, EQUIPMENT STANDS, DRAIN PANS, EXPANSION TANK, RE-CIRCULATION PUMP.

FIRE ALARM/SECURITY INSTALLATION OF SECURITY SYSTEM.

INSTALLATION OF FIRE ALARM EQUIPMENT WHICH MONITORED BY A CENTRAL STATION. INSTALLATION OF SMOKE DETECTORS, HEAT DETECTORS, FLOW SWITCH.

INSTALLATION OF CARBON MONOXIDE DETECTOR IN KITCHEN AREA.

**ACOUSTICAL** 

INSTALLATION OF 2X2 LAY-IN ACOUSTICAL CEILING INSTALLATION OF VINYL COATED 2X2 LAY-IN CEILING IN WARMING KITCHEN, BREAKROOM AND RESTROOM AREAS.

AUTOMATIC FIRE SPRINKLER SYSTEM ROUGH-IN MAIN WATER LINE FOR THE SPRINKLER SYSTEM TO RISER ROOM

INSTALLATION OF WATER SUPPLY LINES FOR THE FIRE SPRINKLER SYSTEM THROUGH OUT THE BUILDING PROVIDE CONCEALED SPRINKLER HEADS FOR ALL ROOMS & SPACES PROVIDE UPRIGHT SPRINKLERS IN ATTIC SPACES

#### GENERAL DEMOLITION NOTES

- 1. THE DRAWINGS SHOW THE EXISTING BUILDING SHELL FOLLOWING COMPLETE INTERIOR DEMOLITION. THESE DRAWINGS PROVIDE ORIGINAL CONSTRUCTION DETAILS FROM FIELD SURVEY.
- 2. THE DRAWINGS INDICATE ORIGINAL CONSTRUCTION OF STRUCTURAL MEMBERS AND FRAMING.
- 3. THE DRAWINGS INDICATE AREAS WHERE DEMOLITION OF ELEMENTS OR SURFACES IS RESTRICTED.
- 4. COORDINATE ALL FLOOR AND ATTIC PENETRATIONS IN ADVANCE AND OBTAIN ENGINEER APPROVAL PRIOR TO CUTTING ANY OPENINGS THROUGH FLOOR AND ATTIC SLABS.
- 5. USE CARE IN DEMOLITION OF EXTERIOR WALLS FOR WALL PENETRATIONS DUE TO HVAC EQUIPMENT INSTALLATION.
- 6. THE EXISTING WINDOWS WERE REPLACED WITH NEW. USE CARE NOT TO DAMAGE EXISTING REPLACEMENT WINDOWS.
- 7. SEE SHEET G5 FOR LOCATION OF WINDOW SASH THAT REQUIRES REPLACEMENT.

#### PROJECT SCOPE:

THIS PROJECT CONSISTS OF A LEVEL-III ALTERATION AND CHANGE OF USE. THE PREVIOUS USE WAS AN INSTITUTIONAL USE (HOSPITAL). THE NEW USE SHALL BE A BEHAVIORAL URGENT CARE (BUSINESS USE).

-SEE EXISTING BUILDING PLANS FOR WALLS, FLOORING, DOORS, AND OTHER EQUIPMENT TO BE REMAIN. SEE CALLOUT PLAN FOR NEW FLOOR PLAN INFORMATION. SEE DIMENSIONED FLOOR PLAN FOR NEW FLOOR PLAN DIMENSIONS. CONTRACTOR SHALL COORDINATE CONSTRUCTION OF NEW WALLS WITH EXISTING BUILDING SHELL.

-MECHANICAL: THE MECHANICAL SCOPE OF WORK INCLUDES THE ROUGH IN INSULATED HVAC DUCTWORK WITH SUPPORTS & NOISE/VIBRATION CONTROL. INSTALLATION OF FANS/CASINGS, GRILLES/RETURNS, INDOOR AIR-HANDLING UNITS, & AIR-SOURCE UNITARY HEAT PUMPS, SPLIT SYSTEM UNITS. INSTALLATION OF VOLUME/CONTROL DAMPERS, MOTORIZED DAMPERS, FIRE DAMPERS, AND BACKDRAFT DAMPERS. INSTALLATION OF ECONOMIZER WITH BAROMETRIC RELIEF DAMPER, CONTROL SYSTEM, AND THERMOSTATS. TESTING, ADJUSTING, BALANCING OF HVAC SYSTEM. MECHANICAL CONTRACTOR SHALL COORDINATE WITH THE GENERAL DRAWINGS FOR THE EXISTING STRUCTURAL CEILING SYSTEM FOR ALLOWABLE AREAS OF DUCT PENETRATIONS.

<u>-ELECTRICAL:</u> THE ELECTRICAL SCOPE OF WORK INCLUDES THE COMPLETE REPLACEMENT OF THE BUILDING;S ELECTRICAL SYSTEM, AS IT WAS PREVIOUSLY STRIPPED OF ALL COMPONENTS, INCLUDING LIGHTING, RECEPTACLES, CONDUITS, SERVICE EQUIPMENT, AND THE ORIGINAL PAD-MOUNTED TRANSFORMER. A NEW 400A, 3-PHASE, 4-WIRE 208-120V SERVICE ENTRANCE WILL BE PROVIDED, CONSISTING OF A METER AND DISCONNECT COMBINATION UNIT MOUNTED ON THE EXTERIOR WALL. THE NEW SERVICE WILL BE FED UNDERGROUND FROM A NEW POLE-MOUNTED TRANSFORMER. NEW INSTALLATION OF INTERIOR LIGHTING, RECEPTACLES, AND BRANCH CIRCUITS FOR EQUIPMENT, LOW-VOLTAGE FOR DEVICES, AND A FIRE ALARM SYSTEM. THE ELECTRICAL CONTRACTOR SHALL COORDINATE WITH THE GENERAL DRAWINGS FOR THE EXISTING STRUCTURAL FOUNDATION AND CEILING SYSTEM FOR ALLOWABLE AREAS OF PIPE/CONDUIT PENETRATIONS.

-PLUMBING: THE PLUMBING SCOPE OF WORK INCLUDES THE COMPLETE REPLACEMENT OF THE PLUMBING SYSTEM FOR AN EXISTING COLD SHELL BUILDING, WHERE ALL EXISTING WATER SERVICE, WATER AND WASTE PIPING, AND PLUMBING FIXTURES HAVE BEEN REMOVED, PROVIDING NEW DOMESTIC WATER AND SANITARY SEWER LINES TO SERVE THE BUILDING'S NEW LAYOUT. INSTALLATION OF A NEW WATER METER AND BACKFLOW PREVENTER (TO BE COORDINATED WITH THE SITE PLAN), NEW WATER AND WASTE PIPING FOR ALL PLUMBING FIXTURES, A WATER HEATER WITH A RECIRCULATION SYSTEM, AND A COMPLETE VET SYSTEM EXTENDED TO THE ROOF. ALL CONNECTIONS TO THE EXISTING PROPERTY'S UTILITY MAINS SHALL BE MADE AS REQUIRED. THE PLUMBING CONTRACTOR SHALL COORDINATE WITH THE GENERAL DRAWINGS FOR THE EXISTING STRUCTURAL FOUNDATION AND CEILING SYSTEM FOR ALLOWABLE AREAS OF PIPE

#### **RENOVATION GENERAL NOTES:**

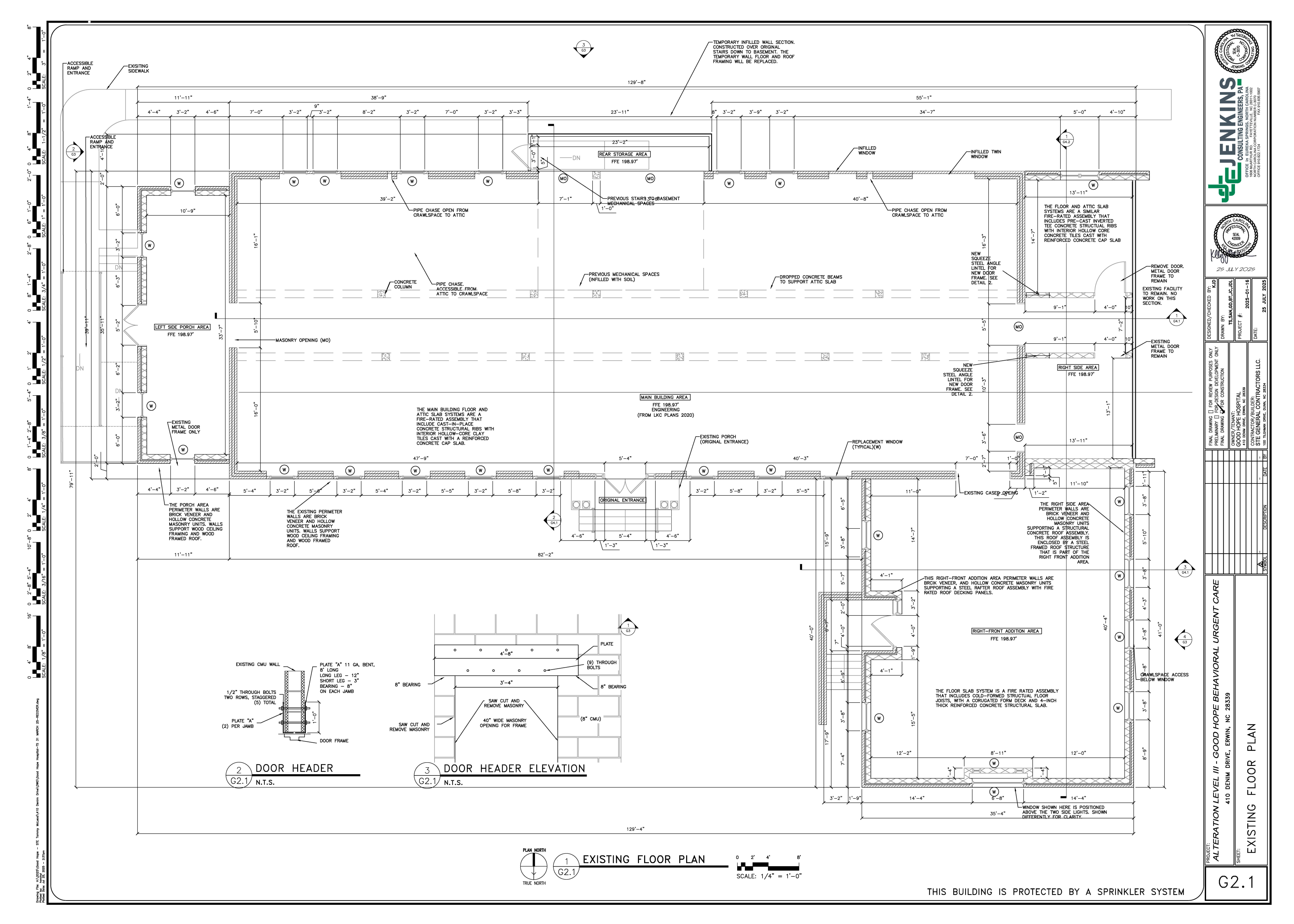
- 1. THE DRAWINGS ARE DIAGRAMMATIC IN NATURE AND MAY NOT SHOW ALL OF THE DETAILS, MATERIALS AND METHODS REQUIRED TO COMPLETE CONSTRUCTION. THE DRAWING PACKAGE AS A WHOLE SHOULD BE USED TO UPFIT THE SPACE AS DESCRIBED. THERE ARE NO TECHNICAL SPECIFICATIONS INCLUDED IN THESE CONSTRUCTION DOCUMENTS. THE PLANS DO NOT INCLUDE FINISH MATERIALS AND COLORS OF SELECTED ITEMS. MATERIAL SELECTIONS AND COLORS SHALL BE COORDINATED WITH OWNER.
- 2. THE EXISTING INTERIOR SURFACES OF EXTERIOR WALLS AND OTHER INTERIOR WALLS THAT ARE TO REMAIN SHALL BE PATCHED WITH GWB MUD AND OR SPACKLING TO OBTAIN A UNIFORM AND MATCHING FINISH. ALL NEW WALLS SHALL BE FINISHED TO A SIMILAR LEVEL 4 FINISH GRADE.
- 3. EXISTING FLOORS SHALL BE SAW-CUT WITH WET DIAMOND BLADES FOR NEW PLUMBING ROUGH-INS. THESE FLOORS SHALL BE PROPERLY BACKFILLED AND FINISHED FLUSH WITH THE ORIGINAL FLOOR SURFACES.
- 4. DIMENSIONS ARE TO FINISHED FACE OF INTERIOR STUD WALLS UNLESS OTHERWISE NOTED.
- 5. THE CONTRACTOR SHALL COORDINATE ALL WORK AND ADJUST TO THE ACTUAL CONDITIONS ENCOUNTERED IN THE FIELD. COORDINATION OF WORK BETWEEN THE VARIOUS TRADES IS ALSO REQUIRED. THE CONTRACTOR SHALL NOTIFY THE DESIGN PROFESSIONAL OF ANY DISCREPANCIES BEFORE PROCEEDING WITH THE WORK.
- 6. THE CONTRACTOR SHALL COORDINATE WORK, TRADES, AND SHALL VERIFY DIMENSIONS, MEANS AND METHODS OF CONSTRUCTION, EXISTING CONDITIONS AND PROPOSED NEW CONSTRUCTION PRIOR TO COMMENCING ANY WORK, MATERIAL ORDERING, OR FABRICATION.
- 7. WORK SHALL BE FIRST CLASS TO THE ENTIRE SATISFACTION OF THE OWNER.
- 8. COORDINATE ALL ELECTRICAL/PLUMBING/MECHANICAL ROUGH-IN FOR THE EXISTING BUILDING. DO NOT CUT OR MODIFY EXISTING FRAMING OR BUILDING ELEMENTS WITHOUT APPROVAL OF OWNER AND DESIGN PROFESSIONALS.
- 9. ALL NEW INTERIOR WALLS ARE DETAILS ON THE PLANS.
- 10. PATCH & REPAIR: THE CONTRACTOR SHALL PATCH AND/OR REPAIR WITH NEW ANY WORK DAMAGED OR DISTURBED CAUSED BY THE CONTRACTOR AS A RESULT OF PROVIDING FOR OR INSTALLING NEW WORK SHOWN ON THE CONTRACT DOCUMENTS.
- 11. CAULK ALL PENETRATION, OUTLETS, ETC. ON ALL DEMISING PARTITIONS. LEAVE ALL WORK COMPLETE AND READY FOR THE INTENDED USE.
- 12. ALL CONSTRUCTION MATERIALS AND DEBRIS WILL BE REMOVED FROM THE SITE UPON COMPLETION. THE CONTRACTOR SHALL PROVIDE CLEANING SERVICES FOR THE OWNER SPACE AND DELIVER THE PROJECT COMPLETED.
- 13. PROVIDE BLOCKING IN WALLS AT MILLWORK, HARDWARE & ACCESSORIES LOCATIONS. BLOCKING CAN BE WOOD.
- 14. CONSTRUCTION TO COMPLY WITH ALL STATE AND LOCAL CODES.

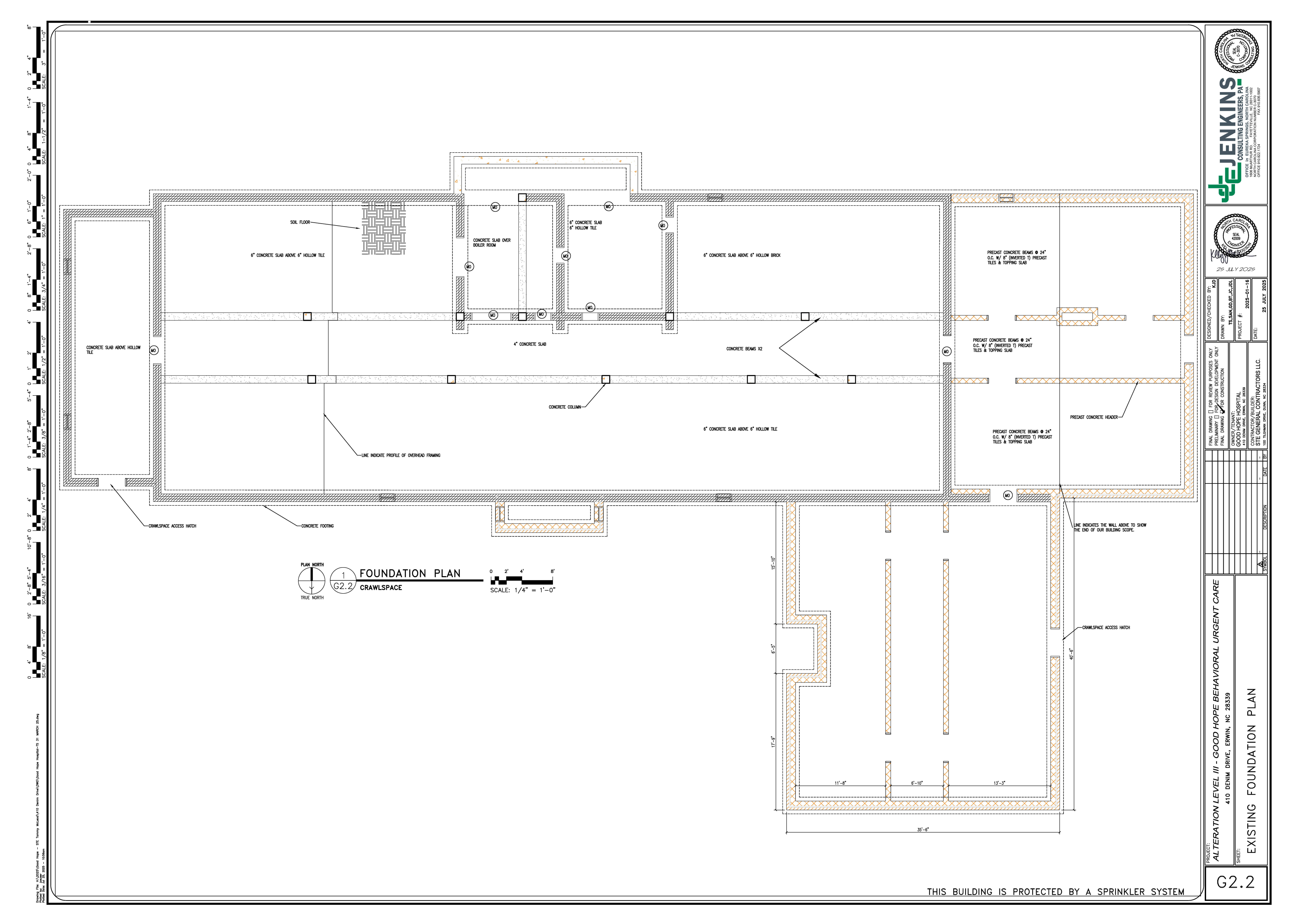


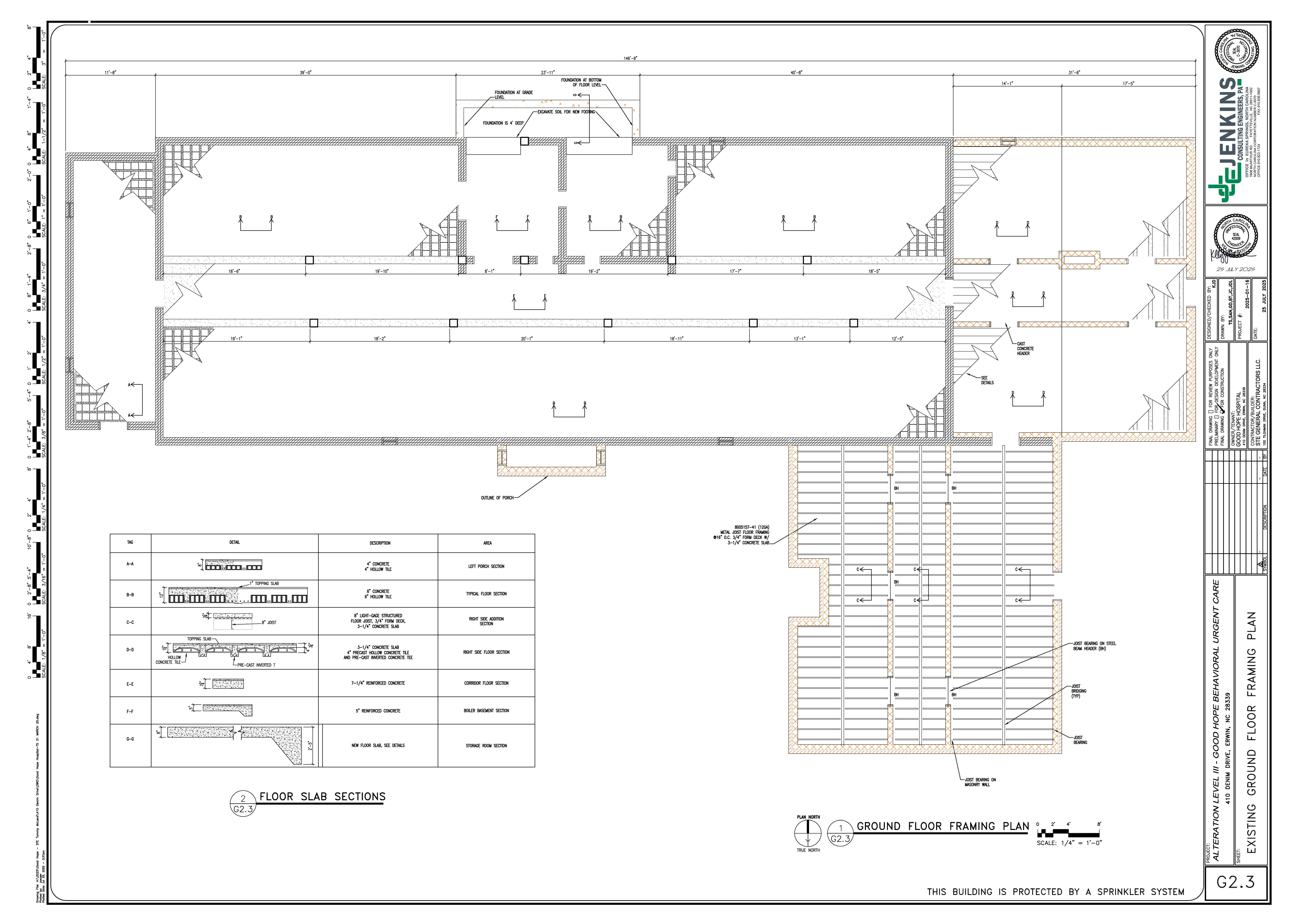


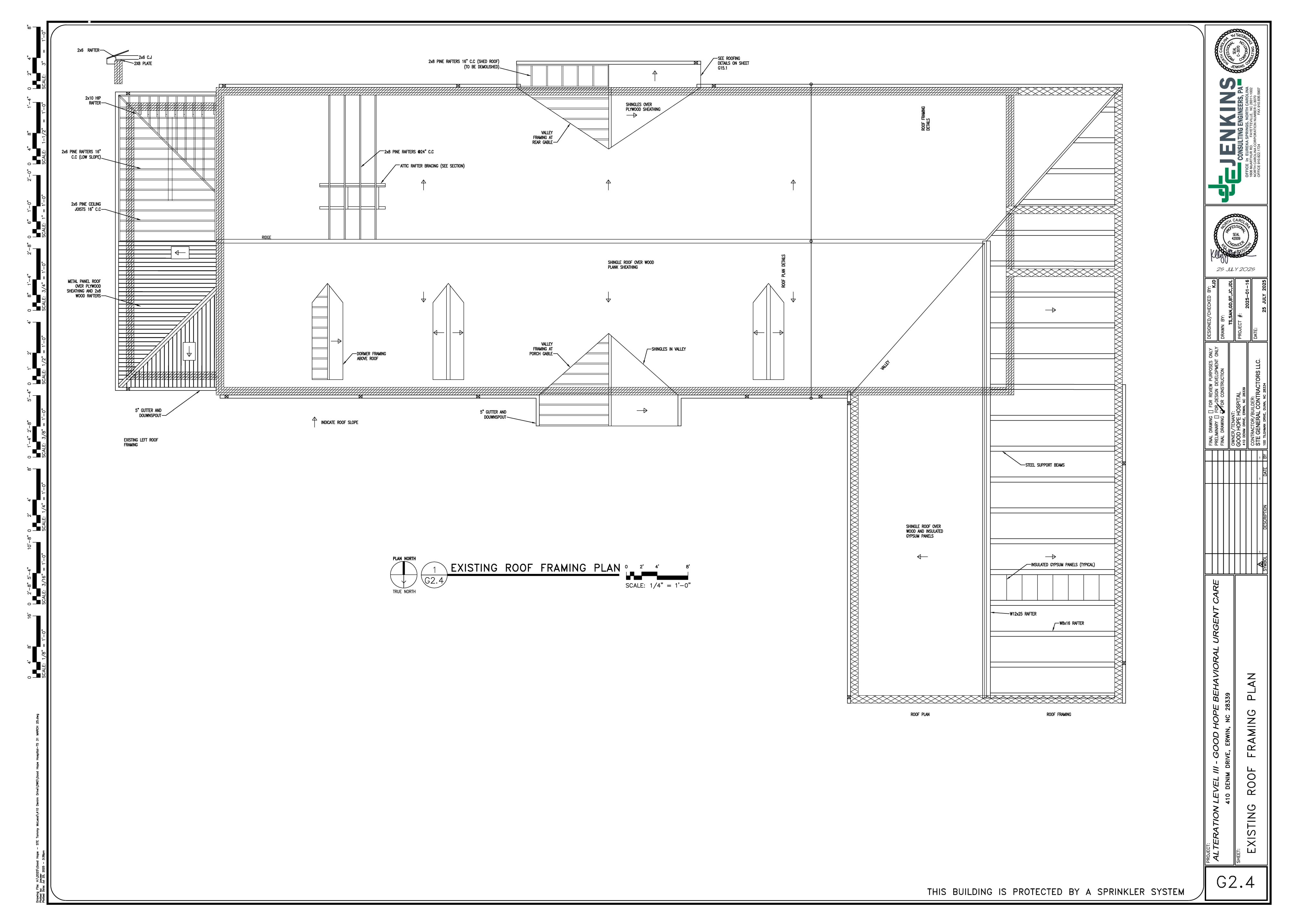
2	<b>(</b> )(	JUL	Y 2	02	5		
KJD	DRAWN BY:	TS,SAN,GD,BT,JC,JDL	PROJECT #:	2025-01-16	DATE:	25 JULY 2025	
OPMENT ONLY	NOI				S LLC.		

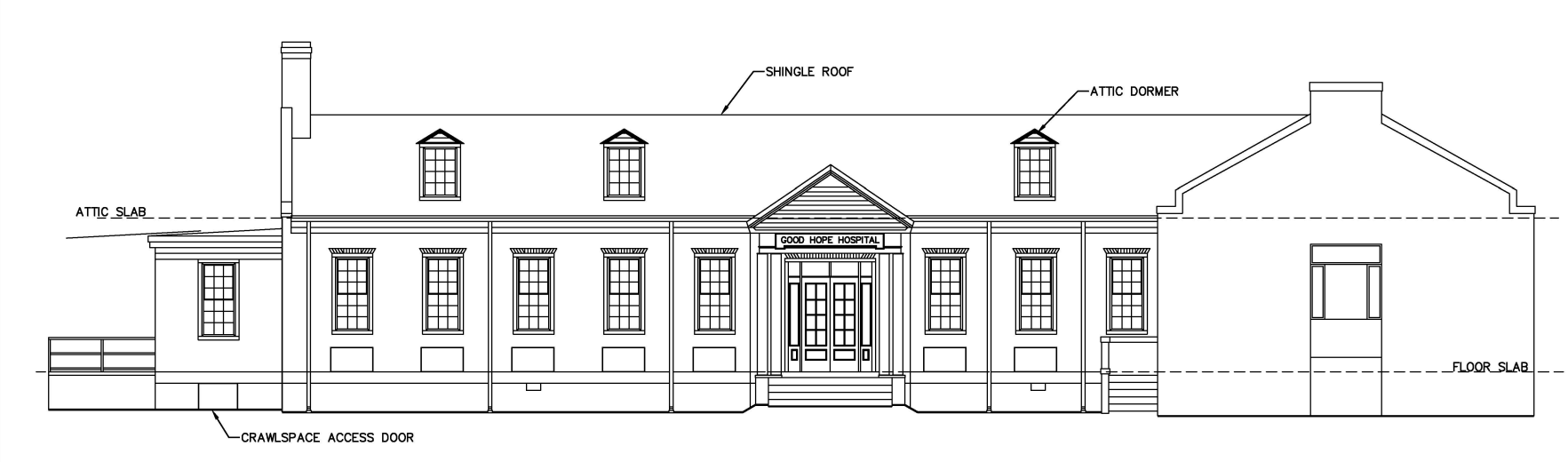
DATE BY 100 TILGHMAN DRIVE, DUNN, NC 28334	BY	DATE	DESCRIPTION	SYMBOL	
SIE GENERAL CONTRACT	į	Ĩ	ı	€	
CONTRACTOR/BUILDER:					つ つ し
					してして
410 DENIM DRIVE, ERWIN, NC 28339	Ī				
GOOD HOPE HOSPITAL					
OWNER/TENANT:					
FINAL DRAWING CLEOR CONSTR					 ! : : :
PRELIMINARY [] FOR DESIGN DE					IT CARF
FINAL DRAWING [] FOR REVIEW					



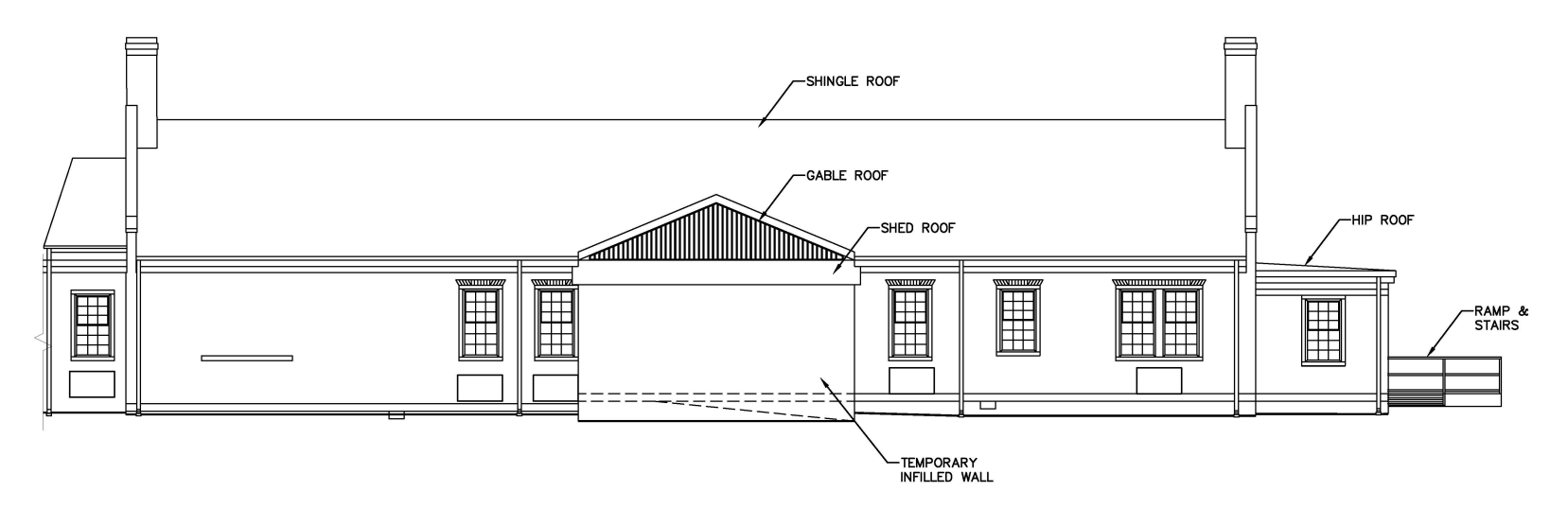




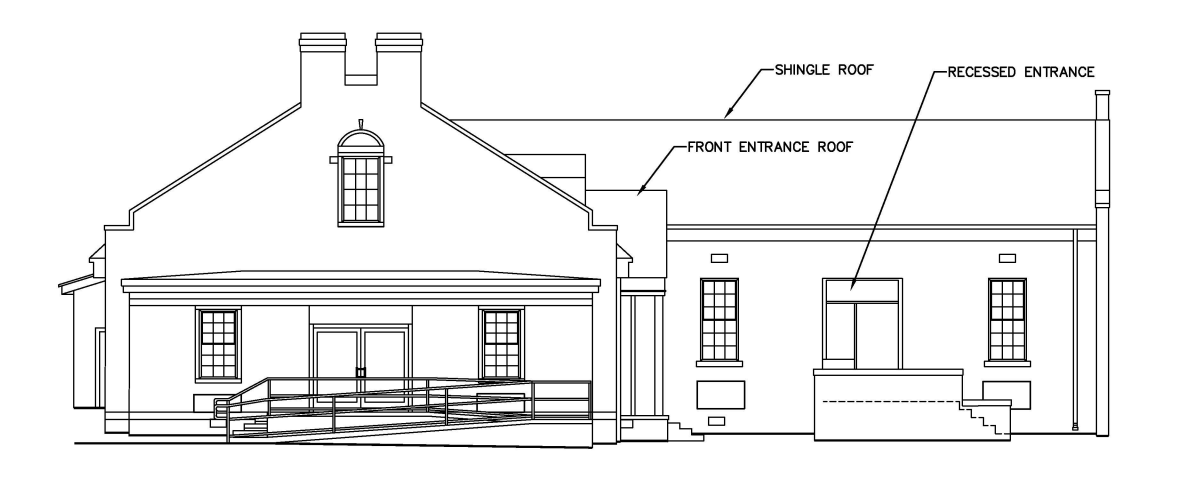




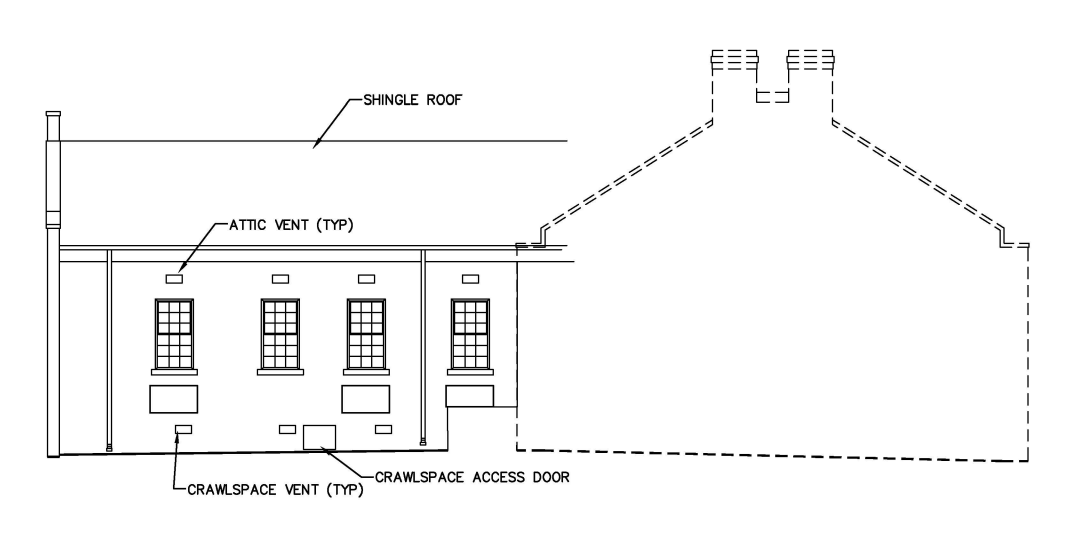






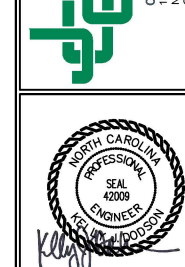






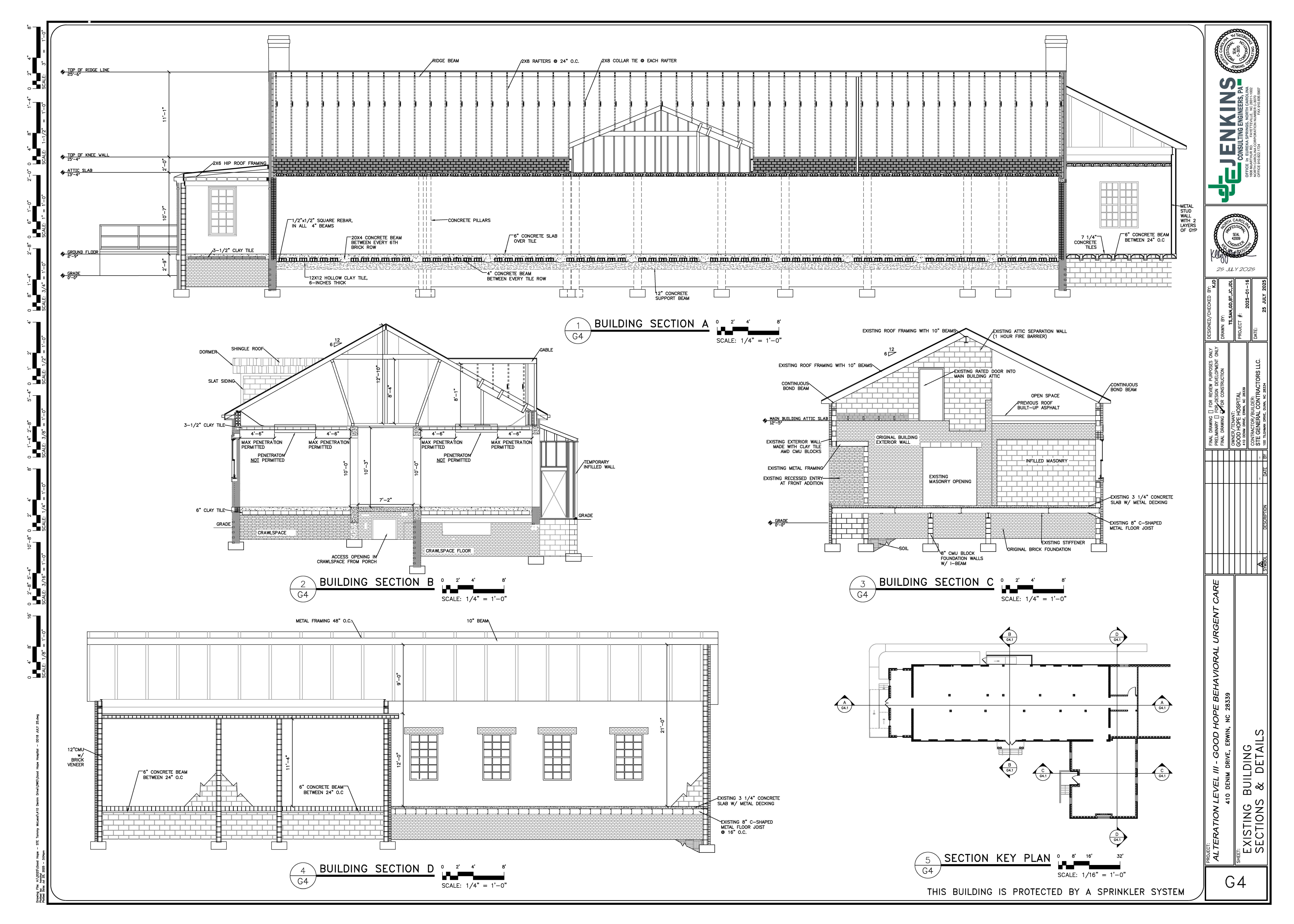


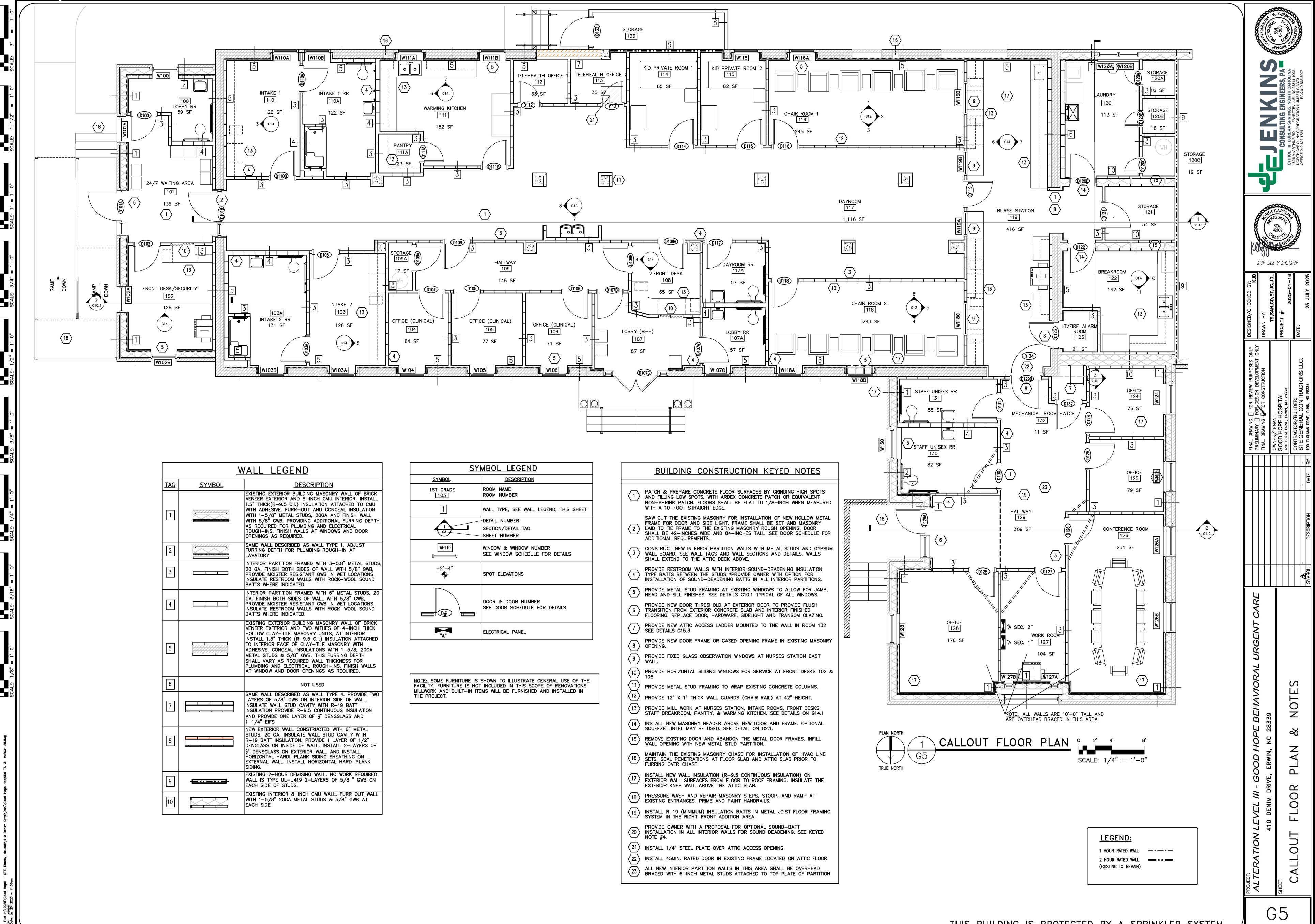


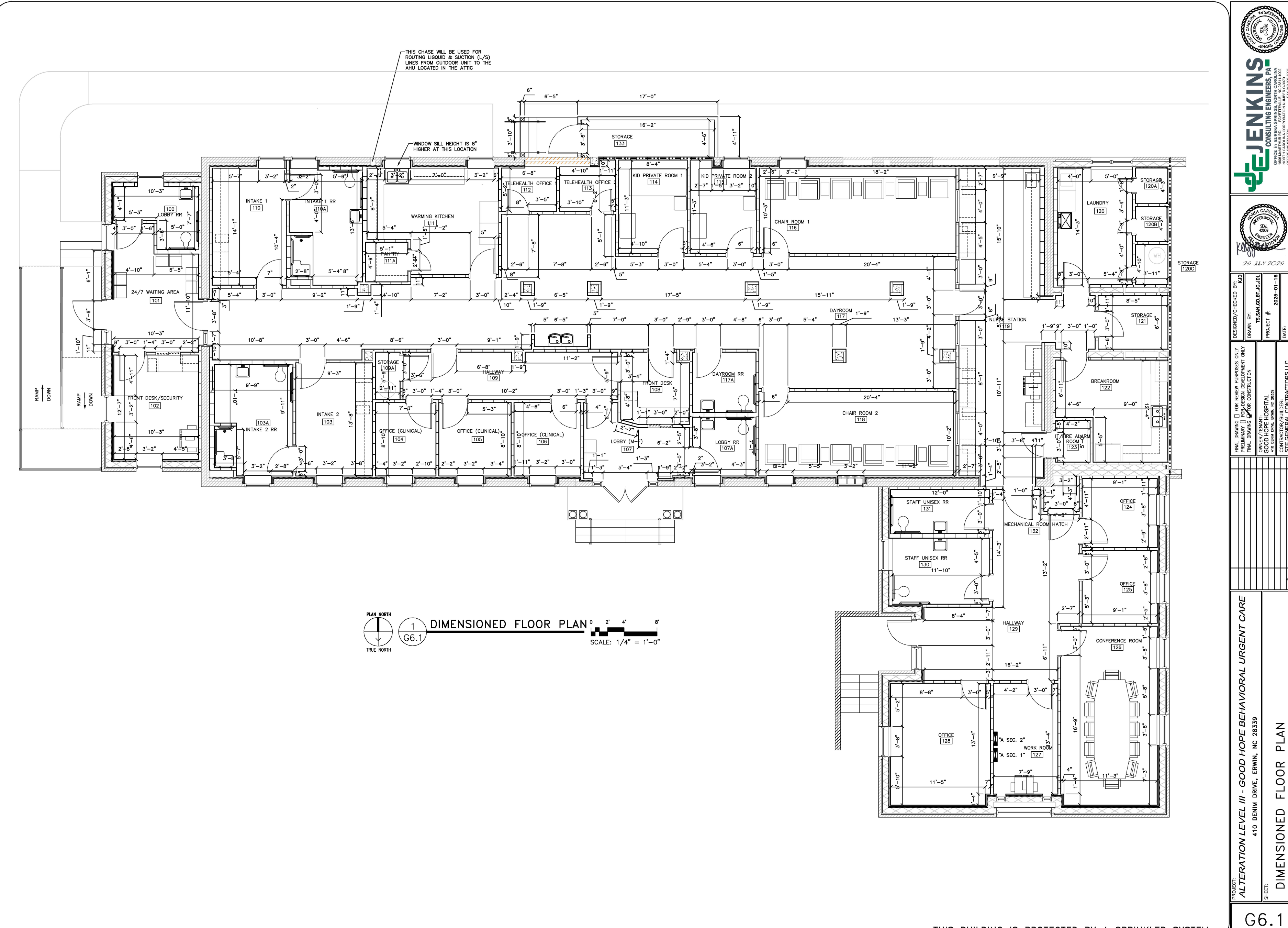


Kl	S 42	EAL 2009 INEER 1 DOOS	Section 1 15
HECKED BY: KJD	N,GD,BT,JC,JDL	2025-01-16	25 JULY 2025

	BY 100 TILGHMAN DRIVE, DUNN, NC 28334	BY	DATE	DESCRIPTION	SYMBOL	
	SIE GENERAL CONTRACTORS LLC.	i	ī		-	
DATE	CONTRACTOR/BUILDER:					
	010 III 10/ 00±00 0±100					
2	410 DENIM DRIVE, ERWIN, NC 28339					
Vaa	GOOD HOPE HOSPITAL					
	OWNER/TENANT:					
5						
DRAV	FINAL DRAWING CLEOR CONSTRUCTION					ļ :
	PRELIMINARY [] FOR DESIGN DEVELOPMENT ONLY					IRF
DESI	FINAL DRAWING [] FOR REVIEW PURPOSES ONLY					

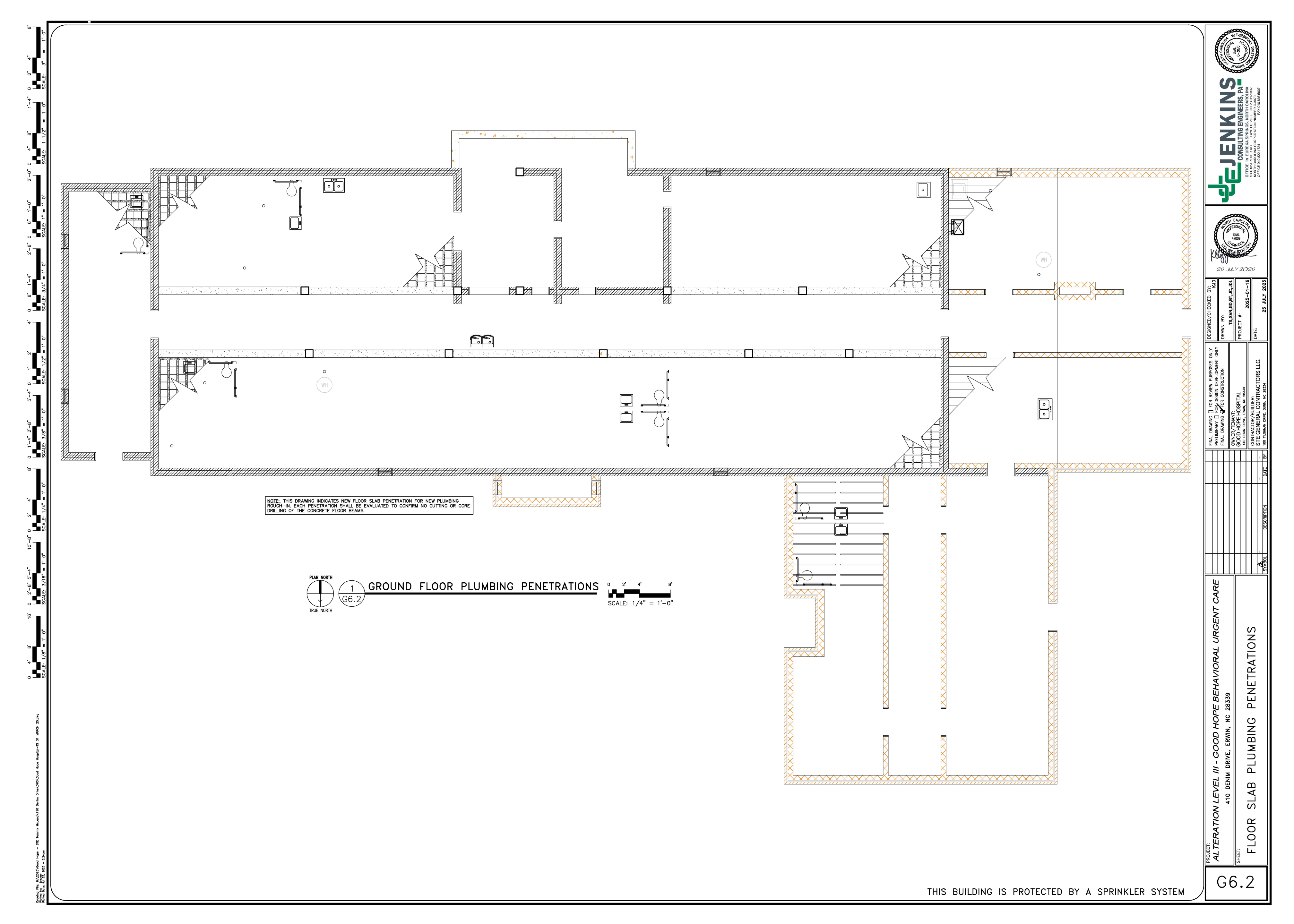








OR





								FIN	ISH S	CHED	ULE								
RM NUMBER	RM NAME	ROOM AREA (NET SF)	Floor Finish	BASE MATERIAL		WALL N	MATERIALS			WALL I	FINISHES			CEILING			IDOWS		DOORS
			T	l	N	S	W	E	N	S	W	E	HEIGHT	MATERIAL	QTY	GLASS	TYPE	SILL	QTY
100	LOBBY RR	59	CER	CERAMIC	GWB	GWB	GWB	GWB	PR, B, F	PR, B, F	PR, B, F	PR, B, F	8'-6"	ACT	1	NEW	OBSCURE	CER	1
101	24/7 WAITING AREA	139	LVP	VINYL	GWB	GWB	GWB	GWB	PR, B, F	PR, B, F	PR, B, F	PR, B, F	8'-6"	ACT	4	_	-	SSS	1
102	FRONT DESK/SECURITY	128	LVP	VINYL	GWB	GWB	GWB	GWB	PR, B, F	PR, B, F	PR, B, F	PR, B, F	8'-6"	ACT	2	-	-	BL	1
103	INTAKE 2	126	LVP	VINYL	GWB	GWB	GWB	GWB	PR, B, F	PR, B, F	PR, B, F	PR, B, F	8'-6"	ACT	1 .	_	-	SSS	1
103A	INTAKE 2 RR	131	LVP	VINYL	GWB	GWB	GWB	GWB	1	PR, B, EP		PR, B, EP	8'-6"	ACT	1		-	SSS	1
104	OFFICE (CLINICAL)	64	LVP	VINYL	GWB	GWB	GWB	GWB	PR, B, EP		PR, B, EP		8'-6"	ACT	1		<del>  -</del>	SSS	1
105	OFFICE (CLINICAL)	77	LVP	VINYL	GWB	GWB	GWB	GWB	1				8'-6"	ACT	1 1	-	-	SSS	1
106	OFFICE (CLINICAL)	71	LVP	VINYL	GWB	GWB	GWB	GWB	PR, B, F	PR, B, F	PR, B, F	PR, B, F	8'-6"	ACT	1	-	-	SSS	1
107	LOBBY (M-F)	87	LVP	VINYL	GWB	GWB	GWB	GWB	PR, B, F	PR, B, F	PR, B, F	PR, B, F	8'-6"	ACT	2	- NEW	- ODCOURE	SSS	1
107A	LOBBY RR	57	CER	CERAMIC	GWB GWB	GWB	GWB GWB	GWB GWB	PR, B, F	PR, B, F	PR, B, F	PR, B, F	8'-6" 8'-6"	ACT ACT	1	NEW	OBSCURE	CER	1
108	FRONT DESK	65	LVP	VINYL			1		PR, B, F	PR, B, F	PR, B, F	PR, B, F	8'-6"		2	-	-	SSS	1
109 109A	HALLWAY	146	LVP	VINYL	GWB	GWB	GWB	GWB	F	F	PR, B, F	r	8'-6"	ACT	_	_	-	-	2
1109A	MAINTENANCE ROOM  INTAKE 1	126	LVP	VINYL	GWB	GWB	GWB	GWB	PR, B, F	PR, B, F	PR, B, F	PR, B, F	8'-6"	ACT ACT	-	_		SSS	'
110A	INTAKE 1 RR	122	CER	CERAMIC	GWB	GWB	GWB	GWB	PR, B, F	PR, B, F	PR, B, F	PR, B, F	8'-6"	ACT	'	NEW	OBSCURE	CER	<u>'</u>
111	WARMING KITCHEN	142	LVP	LVP	GWB	GWB	GWB	GWB	PR, B, F	PR, B, F	PR, B, F	PR, B, F	8'-6"	ACT	2	-	OBSCURE _	SSS	1
111A	PANTRY	25	LVP	VINYL	GWB	GWB	GWB	GWB	PR, B, EP	PR, B, EP		PR, B, EP	8'-6"	ACT	_	_	<u> </u>	_	' '
112	TLELEHEALTH OFFICE 1	35	LVP	VINYL	GWB	GWB	GWB	GWB	WP	WP	WP	WP	8'-6"	ACT	_	_	_	_	1
113	TELEHEALTH OFFICE 2	38	LVP	VINYL	GWB	GWB	GWB	GWB	WP	WP	WP	WP	8'-6"	ACT		_	<del> </del> _	_	1
114	KID PRIVATE ROOM 1	85	LVP	VINYL	GWB	GWB	GWB	GWB	PR, B, F	PR, B, F	PR, B, F	PR, B, F	8'-6"	ACT	<del>  _</del>	_	<del>  _</del>	_	1
115	KID PRIVATE ROOM 2	82	LVP	VINYL	(5.00) (5.00)	Bookship and J	2,450,650,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	WP	WP	WP	WP	8'-6"	ACT	1	_	<del> </del> _	SSS	1
116	CHAIR ROOM 1	245	LVP	VINYL	GWB GWB	GWB	GWB	GWB GWB	WP	WP	WP	WP	8'-6"	ACT	<del>                                     </del>	_	_	_	1
117	DAYROOM	1,116	LVP	VINYL	GWB	GWB	GWB	GWB	PR, B, F	PR, B, F	PR, B, F	PR, B, F	8'-6"	ACT	<del>  _</del>	_	_	_	1
117A	DAYROOM RR	57	CER	CERAMIC	GWB	GWB	GWB	GWB	F	F	PR, B, F	F	8'-6"	ACT	<del> </del>	_		_	2
118	CHAIR ROOM 2	243	LVP	VINYL	GWB	GWB	GWB	GWB	PR, B, F	PR, B, F	PR, B, F	PR, B, F	8'-6"	ACT	2	_	<del> </del>	SSS	1
119	NURSE STATION	416	LVP	VINYL	GWB	GWB	GWB	GWB	PR, B, F	PR, B, F	PR, B, F	PR, B, F	8'-6"	ACT	<del>  -</del>	_	_	_	1
120	LAUNDRY ROOM	113	LVP	VINYL	GWB	GWB	GWB	GWB	PR, B, F	PR, B, F	PR, B, F	PR, B, F	8'-6"	ACT	1	_	_	SSS	1
120A	STORAGE	16	LVP	VINYL	GWB	GWB	GWB	GWB	PR, B, EP			PR, B, EP	8'-6"	ACT	<del>                                     </del>	_	<del> </del>	_	1
120B	STORAGE	16	LVP	VINY	GWB	GWB	GWB	GWB	WP	WP	WP	WP	8'-6"	ACT	-	_	-	_	1
120C	STORAGE	19	LVP	VINYL	GWB	GWB	GWB	GWB	WP	WP	WP	WP	8'-6"	ACT	_	_	_	_	1
121	STORAGE	54	LVP	VINYL	GWB	GWB	GWB	GWB	PR, B, F	PR, B, F	PR, B, F	PR, B, F	8'-6"	ACT	_	_	-	_	1
122	STAFF BREAKROOM	142	LVP	VINYL	GWB	GWB	GWB	GWB	WP	WP	WP	WP	8'-6"	ACT	=	_	_	=	1
123	IT/FIRE ALARM ROOM	21	sc	CERAMIC	GWB	GWB	GWB	GWB	WP	WP	WP	WP	8'-6"	ACT	-	-	-	_	1
124	OFFICE	74	LVP	VINYL	GWB	GWB	GWB	GWB	PR, B, F	PR, B, F	PR, B, F	PR, B, F	8'-6"	ACT	1	-	-	SSS	1
125	OFFICE	79	LVP	VINYL	GWB	GWB	GWB	GWB	F	F	PR, B, F	F	8'-6"	ACT	1	-	-	SSS	2
126	CONFERENCE ROOM	251	LVP	VINYL	GWB	GWB	GWB	GWB	PR, B, EP	PR, B, EPF	B, EP	PR, B, EP	8'-6"	ACT	2	_	_	SSS	1
127	WORK ROOM	61	LVP	VINYL	GWB	GWB	GWB	GWB	WP	WP	WP	WP	8'-6"	ACT	1	-	-	SSS	1
128	OFFICE	176	LVP	VINYL	GWB	GWB	GWB	GWB	WP	WP	WP	WP	8'-6"	ACT	1	-	-	SSS	1
129	HALLWAY	328	LVP	VINYL	GWB	GWB	GWB	GWB	PR, B, F	PR, B, F	PR, B, F	PR, B, F	8'-6"	ACT	-	-	-	-	1
130	STAFF UNISEX RR	82	CER	CERAMIC	GWB	GWB	GWB	GWB	CER	CER	CER	CER	8'-6"	ACT	1	NEW	OBSCURE	CER	1
131	STAFF UNISEX RR	60	CER	CERAMIC	GWB	GWB	GWB	GWB	CER	CER	CER	CER	8'-6"	ACT	-	_	-	=	1
132	MECHANICAL ROOM HATCH	11	LVP	VINYL	GWB	GWB	GWB	GWB	PR, B, F	PR, B, F	PR, B, F	PR, B, F	-	EXP	-	-	-	-	1
133	MAINTENANCE ROOM	73	CONC	-	-	-	_	-	-	-	=	=	_	EXP	-	_	-	_	1
		-	-	-	-	-	-	-	-					-	•	-			-



1 BUILDING LAYOUT 0 4' 8' 16'

SCALE: 1/8" = 1'-0"

PR - PRIMER

BL — BLINDS etr — existing to remain B - BASE COAT F - FINISH COAT C - CONCRETE PVC-F - POLY VINYL FLEXIBLE CH - CHAIR RAIL

GWB - GYPSUM WALL BOARD CER - CERAMIC TILE SC - SEALED CONCRETE

W - WOODBR - BRICK

FR — FIRE RATED GL - GLASS

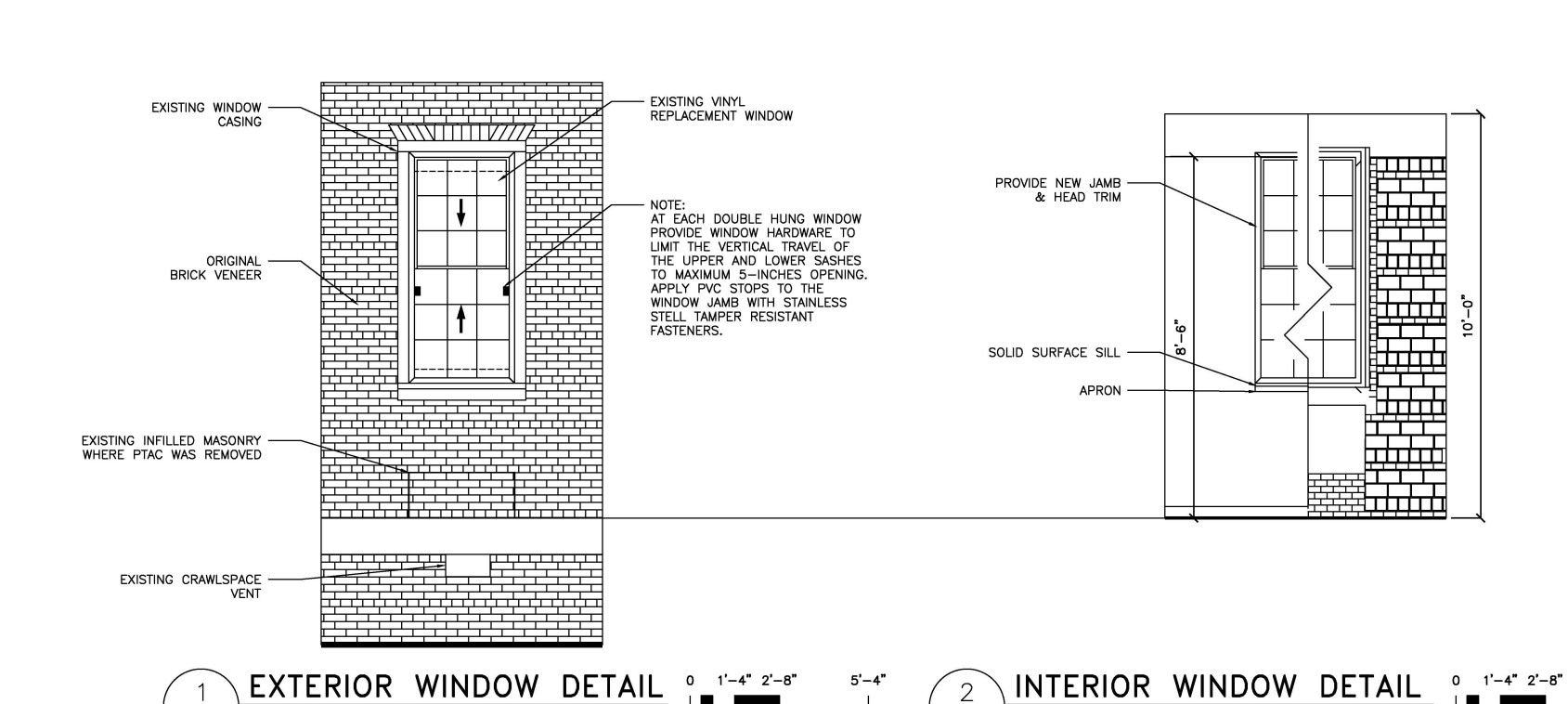
> V - VINYL MR - MOISTURE RESISTANT GWB SSS - SOUND SURFACE SILL EXP - EXPOSED (UNFINISHED)

> > G8

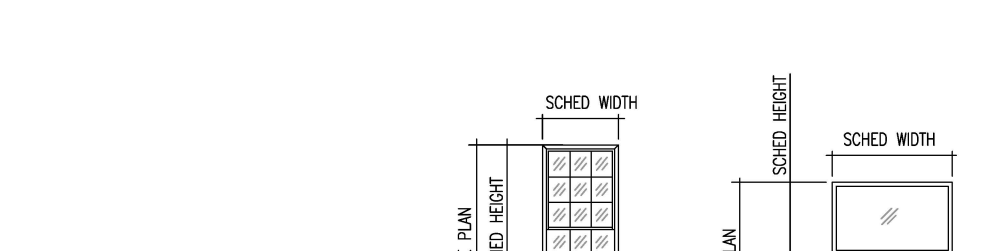
SCHEDL

FINISH

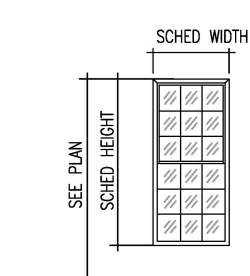
WINDOW SCHEDULE WINDOW NO. WINDOWS SIZE (WIDTH X HEIGHT) STYLE FRAME MATERIAL W100 3'-2" X 6'-0" 3 VINYL EXTERIOR WINDOW (OBSCURE) W101A | 3'-2" X 6'-0" | 1 | VINYL EXTERIOR WINDOW W102A | 3'-2" X 6'-0" | 1 VINYL EXTERIOR WINDOW W102B 3'-2" X 6'-0" 1 VINYL EXTERIOR WINDOW W103A | 3'-2" X 6'-0" | 1 VINYL EXTERIOR WINDOW W103B | 3'-2" X 6'-0" | 3 VINYL EXTERIOR WINDOW (OBSCURE) W104 3'-2" X 6'-0" 1 VINYL EXTERIOR WINDOW W105 | 3'-2" X 6'-0" | 1 VINYL EXTERIOR WINDOW W106 3'-2" X 6'-0 1 VINYL EXTERIOR WINDOW W107 3'-2" X 6'-0" 3 VINYL EXTERIOR WINDOW (OBSCURE) W110A 3'-2" X 6'-0" 1 VINYL EXTERIOR WINDOW W110B 3'-2" X 6'-0" 3 VINYL EXTERIOR WINDOW (OBSCURE) W111A | 3'-2" X 3'-0" | 1 VINYL EXTERIOR WINDOW W111B 3'-2" X 6'-0" 1 VINYL EXTERIOR WINDOW W115 3'-2" X 6'-0" 1 VINYL EXTERIOR WINDOW W116A 3'-2" X 6'-0" 1 VINYL EXTERIOR WINDOW HM. INTERIOR WINDOW W116B | 4'-0" X 3'-0" | 2 W118A 3'-2" X 6'-0" 1 EXTERIOR WINDOW VINYL W118B 3'-2" X 6'-0" 1 VINYL EXTERIOR WINDOW W118C 4'-0" X 3'-0" 2 H.M. INTERIOR WINDOW W119A 3'-0" X 3'-0" 2 INTERIOR WINDOW W119B 3'-0" X 3'-0" 2 INTERIOR WINDOW W120A | 2'-6" X 6'-0" | 1 | VINYL | EXTERIOR WINDOW W120B 2'-6" X 6'-0" 1 VINYL EXTERIOR WINDOW W124 3'-8" X 6'-0" 1 EXTERIOR WINDOW W125 3'-8" X 6'-0" 1 VINYL EXTERIOR WINDOW W126A 3'-8" X 6'-0" 1 VINYL EXTERIOR WINDOW W126B 3'-8" X 6'-0" 1 VINYL EXTERIOR WINDOW W127A 1'-1" X 6'-0" 1 VINYL EXTERIOR WINDOW W127B 1'-1" X 6'-0" 1 VINYL EXTERIOR WINDOW W128 | 3'-8" X 6'-0" | 1 | VINYL EXTERIOR WINDOW W130 | 2'-8" X 6'-0" | 3 | VINYL | EXTERIOR WINDOW (OBSCURE) **NOTES:** 1. ALL EXTERIOR WINDOWS ARE EXISTING. 2. ALL INTERIOR WINDOWS ARE NEW.



SCALE: 3/8" = 1'-0"



WINDOW STYLE 1 (EXISTING EXTERIOR DOUBLE HUNG) (REDUCE OPENING HEIGHT)



SCALE: 3/8" = 1'-0"

NEW/EXISTING

WINDOW STYLE 3 (EXISTING EXTERIOR DOUBLE HUNG) (REDUCE OPENING HEIGHT) (OBSCURED GLASS)

WINDOW STYLES 1/4" = 1'-0"

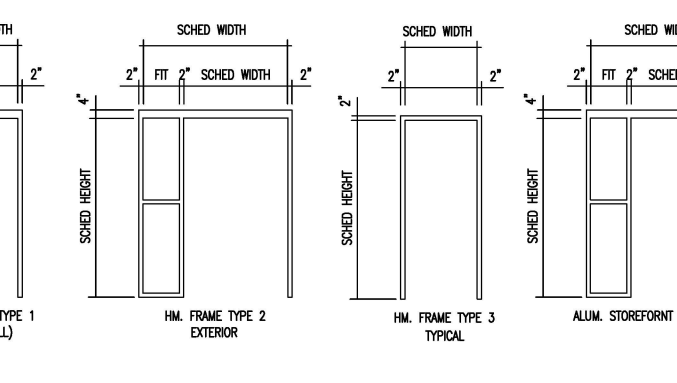
WINDOW STYLE 2

(INTERIOR FIXED)

TEMPERED HOLLOW

METAL FRAME GLASS

HM. FRAME TYPE 1 (CMU WALL) HM. FRAME TYPE 2 EXTERIOR



		SCHED WIDTH
SCHED WIDTH		
	2*	2*
2", FIT 2" SCHED WIDTH	2"	
*	2	
벌	뜅	
SCHED HEIGHT	SCHED HEIGHT	
8	중	
ALUM. STOREFORNT FRAME TYPI	E 4	WD. DOOR STYLE 5

DOOR FRAME TYPES

1/4" = 1'-0"

THIS BUILDING IS PROTECTED BY A SPRINKLER SYSTEM

DOOR SCHEDULE DOOR FRAME GLASS REMARKS DOOR SIZE G.C. TO REVIEW ALL HARDWARE SETS, MATERIAL AND FINISHES WITH OWNER BEFORE ORDER & INSTALLATION D100 | 3'-0" X 7'-0" X 1-3/4" | A | WD | ST | 3 | HM | P | D101A | 3'-6" X 7'-0" X 1-3/4" | D | S | A | 4 | S | ALUM | TEMPERED | N/A | X | X X X X X 24/7 WAITING AREA — 101 (PROVIDE TEMPERED GLASS FOR DOOR) D101B | 3'-6" X 7'-0" X 1-3/4" | A | WD | ST | 2 | HM | P | X X X 24/7 WAITING AREA — 101 (SIDE LIGHT) OUTSIDE LIGHT D102 3'-0" X 7'-0" X 1-3/4" B WD ST 3 HM P TEMPERED 20 MINS FRONT DESK/SECURITY - 102 D103 | 3'-0" X 7'-0" X 1-3/4" | A | WD | ST | 3 | HM | P D103A 3'-0" X 7'-0" X 1-3/4" A WD ST 3 HM P INTAKE 2 RR — 103A D104 | 3'-0" X 7'-0" X 1-3/4" | A | WD | ST | 3 | HM | P OFFICE (CLINICAL) - 104 D105 3'-0" X 7'-0" X 1-3/4" A WD ST 3 HM P | x | | x | x | OFFICE (CLINICAL) - 105 D106 | 3'-0" X 7'-0" X 1-3/4" | A | WD | ST | 3 | HM | P OFFICE (CLINICAL) - 106 D107A 3'-0" X 7'-0" X 1-3/4" A WD ST 3 HM P D107B | 3'-0" X 7'-0" X 1-3/4" | A | WD | ST | 3 | HM | P D107C 5'-4" X 8'-3" X 1-3/4" E WD ST 5 WD ST TEMPERED N/A X
D108A 3'-0" X 8'-3" X 1-3/4" B WD ST 3 HM P TEMPERED 20 MINS X X X X X LOBBY (M-F) - 107 EXIT DOOR FRONT DESK - 108 D108B 3'-0" X 7'-0" X 1-3/4" B WD ST 3 HM P TEMPERED 20 MINS FRONT DESK - 108 D109 3'-0" X 7'-0" X 1-3/4" A WD ST 3 HM P D109A 3'-0" X 7'-0" X 1-3/4" A WD ST 3 HM P
D110A 3'-0" X 7'-0" X 1-3/4" A WD ST 3 HM P STORAGE - 109A INTAKE 1 RR - 110A D110B 3'-0" X 7'-0" X 1-3/4" A WD ST 3 HM P D111A 2'-4" X 7'-0" X 1-3/4" A WD ST 3 HM P

D111B 3'-0" X 7'-0" X 1-3/4" A WD ST 3 HM P

D112 2'-6" X 7'-0" X 1-3/4" A WD ST 3 HM P WARMING KITCHEN - 111 TELEHEALTH OFFICE 1 - 112 D113 | 2'-6" X 7'-0" X 1-3/4" | A | WD | ST | 3 TELEHEALTH OFFICE 2 - 113 D114 3'-0" X 7'-0" X 1-3/4" C WD ST 3 HM P TEMPERED 20 MINS KID PRIVATE ROOM 1 - 114 D115 3'-0" X 7'-0" X 1-3/4" C WD ST 3 HM P TEMPERED 20 MINS KID PRIVATE ROOM 2 - 115 D116 3'-0" X 7'-0" X 1-3/4" A WD ST 3 HM P CHAIR ROOM 1 - 116 DAYROOM RR - 117A D117 | 3'-0" X 7'-0" X 1-3/4" | A | WD | ST | 3 | HM | P D118 | 3'-0" X 7'-0" X 1-3/4" | A | WD | ST | 3 | HM | P | CHAIR ROOM 2 - 118 D119 | 3'-0" X 7'-0" X 1-3/4" | C | WD | ST | 3 | HM | P | TEMPERED | 20 MINS | NURSE STATION - 119 D120A | 1'-8" X 7'-0" X 1-3/4" | A | WD | ST | 3 | HM | P D120B | 1'-8" X 7'-0" X 1-3/4" | A | WD | ST | 3 | HM | P D120C | 1'-8" X 7'-0" X 1-3/4" | A | WD | ST | 3 | HM | P D120D | 3'-0" X 7'-0" X 1-3/4" | A | WD | ST | 1 | HM | P LAUNDRY - 120 D121 | 3'-0" X 7'-0" X 1-3/4" | A | WD | ST | 3 | HM | P D122 3'-0" X 7'-0" X 1-3/4" A WD ST 1 HM P | | x | | | | x | X | | BREAKROOM - 122 D123 | 3'-0" X 7'-0" X 1-3/4" | A | WD | ST | 3 | HM | P D124 | 3'-0" X 7'-0" X 1-3/4" | A | WD | ST | 3 | HM | P 20 MINS OFFICE - 124 D125 | 3'-0" X 7'-0" X 1-3/4" | A | WD | ST | 3 | HM | P OFFICE - 125 D126 | 3'-0" X 7'-0" X 1-3/4" | A | WD | ST | 3 | HM | P CONFERENCE ROOM - 126 D127 | 3'-0" X 7'-0" X 1-3/4" | A | WD | ST | 3 | HM | P WORK ROOM - 127 D128 3'-0" X 7'-0" X 1-3/4" A WD ST 3 HM P OFFICE - 128 20 MINS D129A 3'-0" X 7'-0" X 1-3/4" D S A 4 S ALUM TEMPERED N/A X HALLWAY — 129 EXIT DOOR D129B 3'-6" X 7'-0" X 1-3/4" A WD P 3 HM P HALLWAY - 129 D130 3'-0" X 7'-0" X 1-3/4" A WD ST 3 HM P STAFF UNISEX RR - 130 D131 3'-0" X 7'-0" X 1-3/4" A WD ST 3 HM P

NOTES: 1. APPLY 2 COATS OF SEMI-GLOSS TO ALL METAL DOORS.

D132 3'-0" X 7'-0" X 1-3/4" A WD ST 3 HM P

D133 3'-6" X 7'-0" X 1-3/4" A M P 3 HM P

D134 3'-6" X 7'-0" X 1-3/4" A WD ST 3 HM P

ALL WOOD DOORS SHALL BE PRE-FIT AND PRE-FINISHED. 2. ALL EXIT DOORS TO BE OPERABLE FROM THE INSIDE WITHOUT THE USE

OF A KEY, TOOL, SPECIAL KNOWLEDGE OF EFFORT. ALL HARDWARE MUST BE DIRECT ACTING REQUIRING NOT MORE THAN ONE OPERATION.

DOOR HANDLES, PULLS, LATCHES, LOCKS AND OTHER OPERABLE PARTS ON ACCESSIBLE DOORS SHALL HAVE A SHAPE THAT IS EASY TO GRASP WITH ONE HAND AND DOES NOT REQUIRE TIGHT GRASPING, PINCHING OR TWISTING OF THE WRIST TO OPERATE. OPERABLE PARTS OF SUCH HARDWARE SHALL BE 34" MINIMUM AND 48" MAXIMUM ABOVE THE FLOOR PER ICC/ANSI A117.1-2009 SECTIONS 404.2.6& 404.2.7

4. G.C. TO REVIEW ALL HARDWARE SETS WITH OWNER BEFORE INSTALLATION

5. PROVIDE TRANSITION STRIPS AT ALL FLOORING MATERIAL CHANGES. POSITION AT CENTER OF DOOR.

6. ALL WOOD DOORS SHALL BE 20-MINUTE, SOLID CORE.

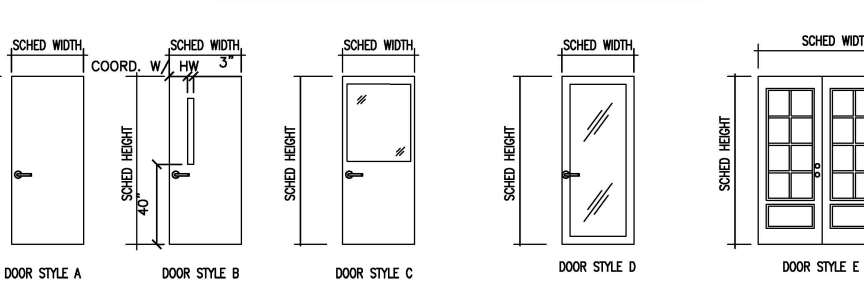
7. ALL PANIC HARDWARE SHALL BE UL LISTED.

8. ALL NEW HARDWARE TO BE LEVER ADA ACCEPTABLE ALL THRESHOLD TO MEET ADA SPECIFICATIONS 9. DELAYED AND EGRESS HARDWARE SHALL BE IN ACCORDANCE WITH UL-294 PUBLICATIONS.

STAFF UNISEX RR - 131 MECHANICAL ROOM HATCH - 132 N/A X X X X X X X EXTERIOR STORAGE ROOM - 13 45 MINS ATTIC DOOR CONNECTING MAIN BUILDING TO FRONT-RIGHT ADDITION PASSAGE SET: (CLOSET & HALL) PASSAGE LOCKSETS KEEP DOORS FIRMLY CLOSED, BUT DO NOT ACTUALLY LOCK. BOTH LEVERS ALWAYS TURN FREE WITH NO LOCK CYLINDER OR PROVISION FOR A KEY. PRIVACY SET: (RESTROOM) PRIVACY LOCKSETS ARE LOCKED WITH AN INSIDE PUSH-BUTTON. TURNING THE INSIDE KNOB OR LEVER RELEASES THE LOCK. A SMALL SCREWDRIVER CAN BE USED AS AN EMERGENCY KEY, FROM THE OUTSIDE, IF NECESSARY. ENTRANCE LOCK: (ENTRY) ENTRANCE LOCKED BY PUSHING AND TURNING A BUTTON AND UNLOCKED BY THE KEY UNTIL THE INSIDE BUTTON IS MANUALLY UNLOCKED. THEY ARE ALSO AVAILABLE WITH PUSHBUTTON LOCKING, IN WHICH PUSHING THE BUTTON LOCKS THE OUTSIDE KNOB OR LEVER UNTIL IT IS UNLOCKED BY KEY OR BY TURNING THE INSIDE KNOB OR LEVER. THE INSIDE KNOB OR LEVER IS ALWAYS FREE FOR IMMEDIATE EXIT. STOREROOM LOCK: STOREROOM LOCKSETS ALWAYS HAVE THE INSIDE KNOB OR LEVER UNLOCKED. THE OUTSIDE KNOB OR LEVER IS FIXED: THE LATCH IS RETRACTED BY THE KEY FROM OFFICE LOCK: OFFICE LOCKSETS ALWAYS HAVE THE INSIDE KNOB OR LEVER UNLOCKED. THE

OUTSIDE KNOB OR LEVER IS LOCKED AND UNLOCKED BY KEY.

DOOR SCHEDULE LEGEND H HEIGHT HM HOLLOW METAL P PAINT W WIDE ALUM ALUMINUM S STOREFRONT WD WOOD-SOLID CORE M METAL T THICKNESS WI WROUGHT IRON ST STAINED WOOD VA/B | VERIFY ANODIZED OR BRONZE

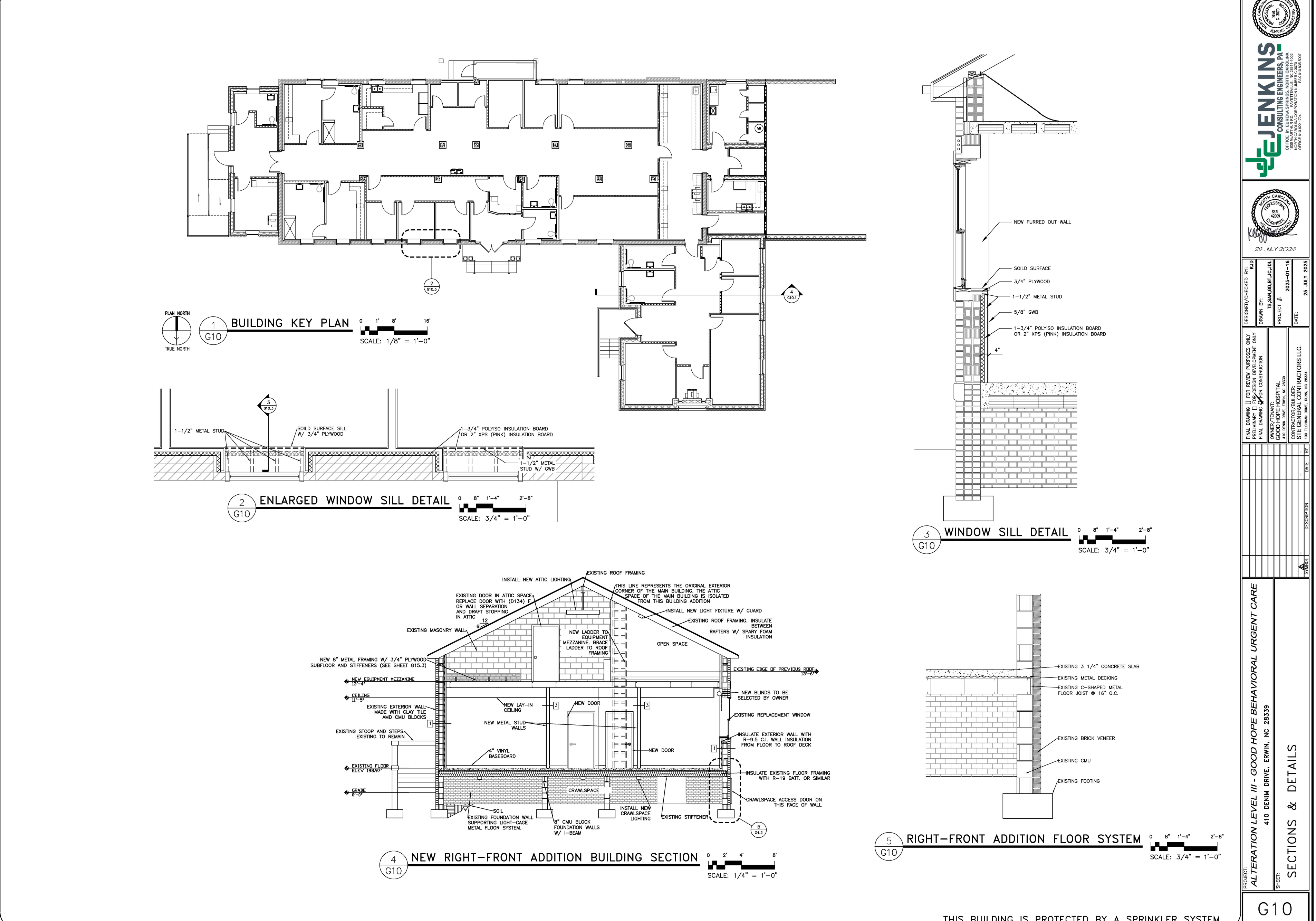


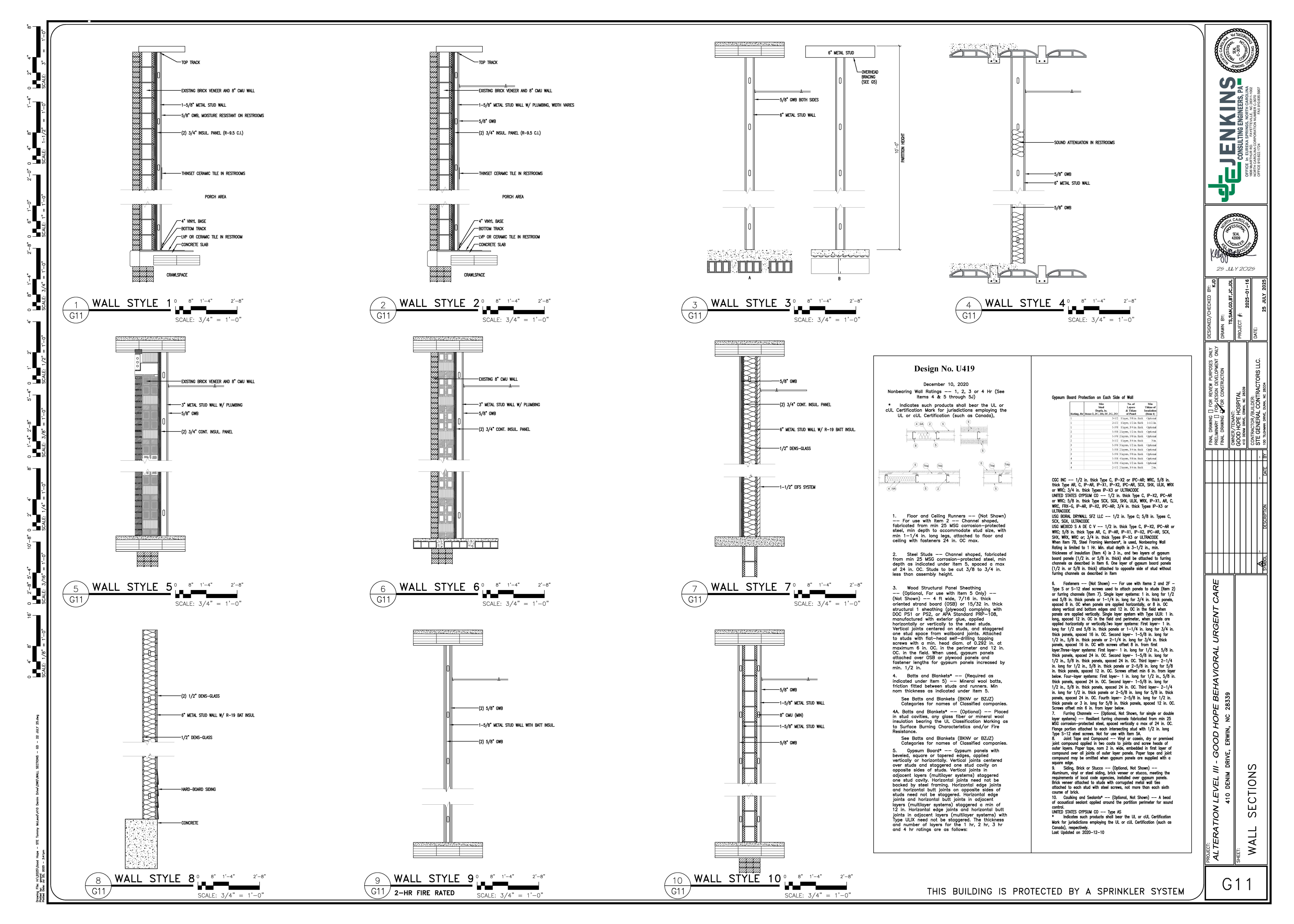
#### DOOR STYLES 1/4" = 1'-0"

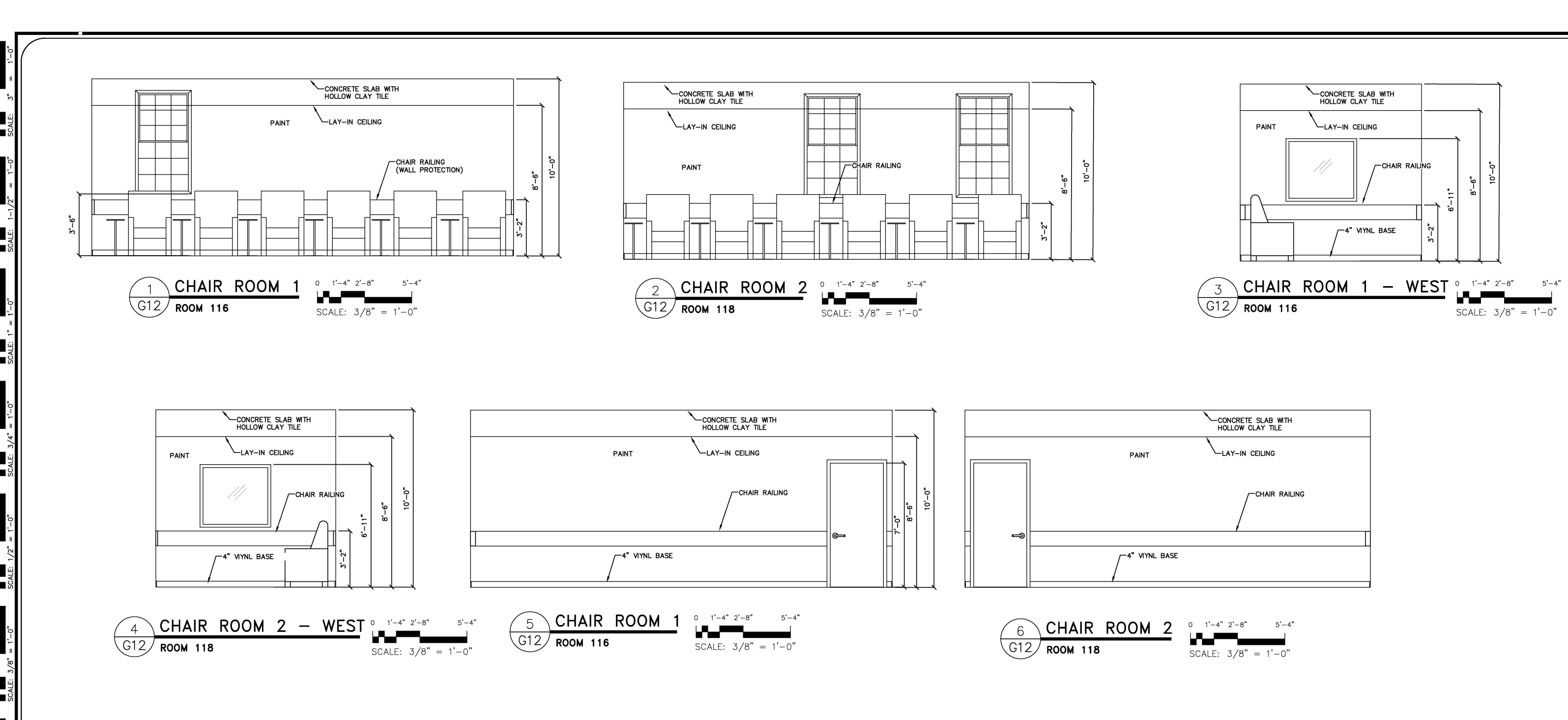
COLIED WIDTH

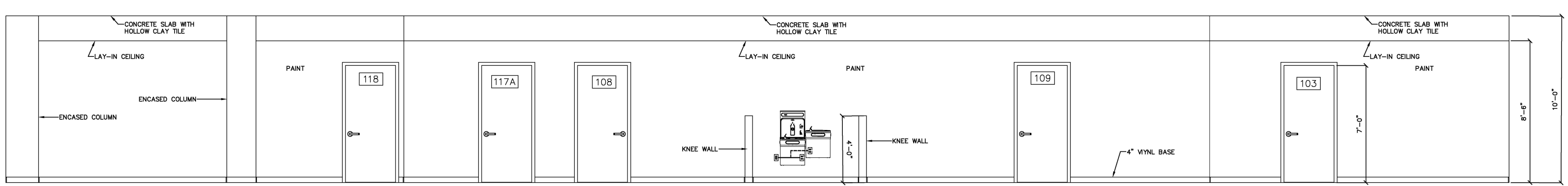
0 WIND G9

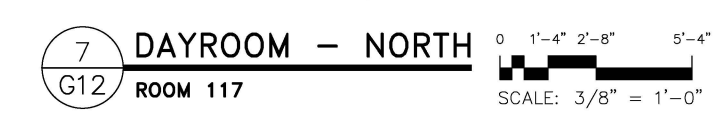
25 JULY 2025

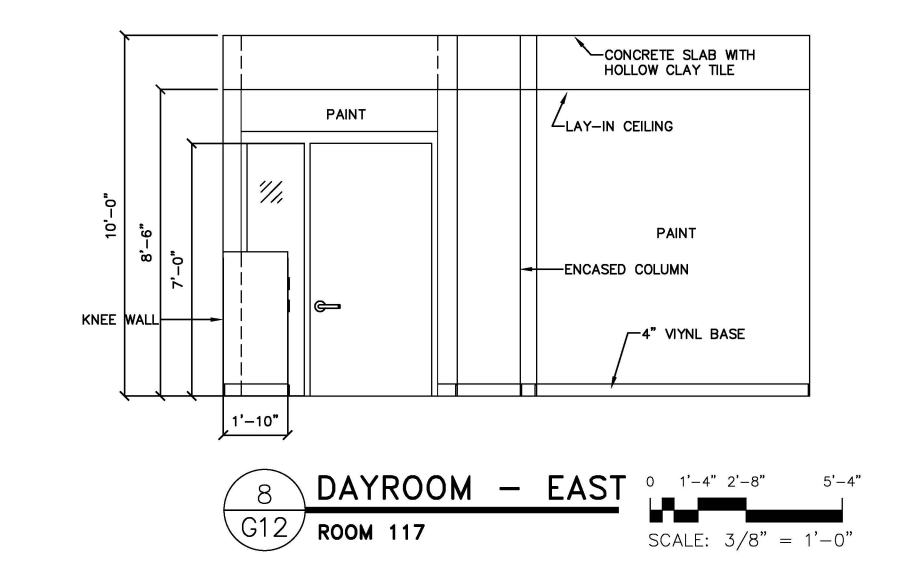














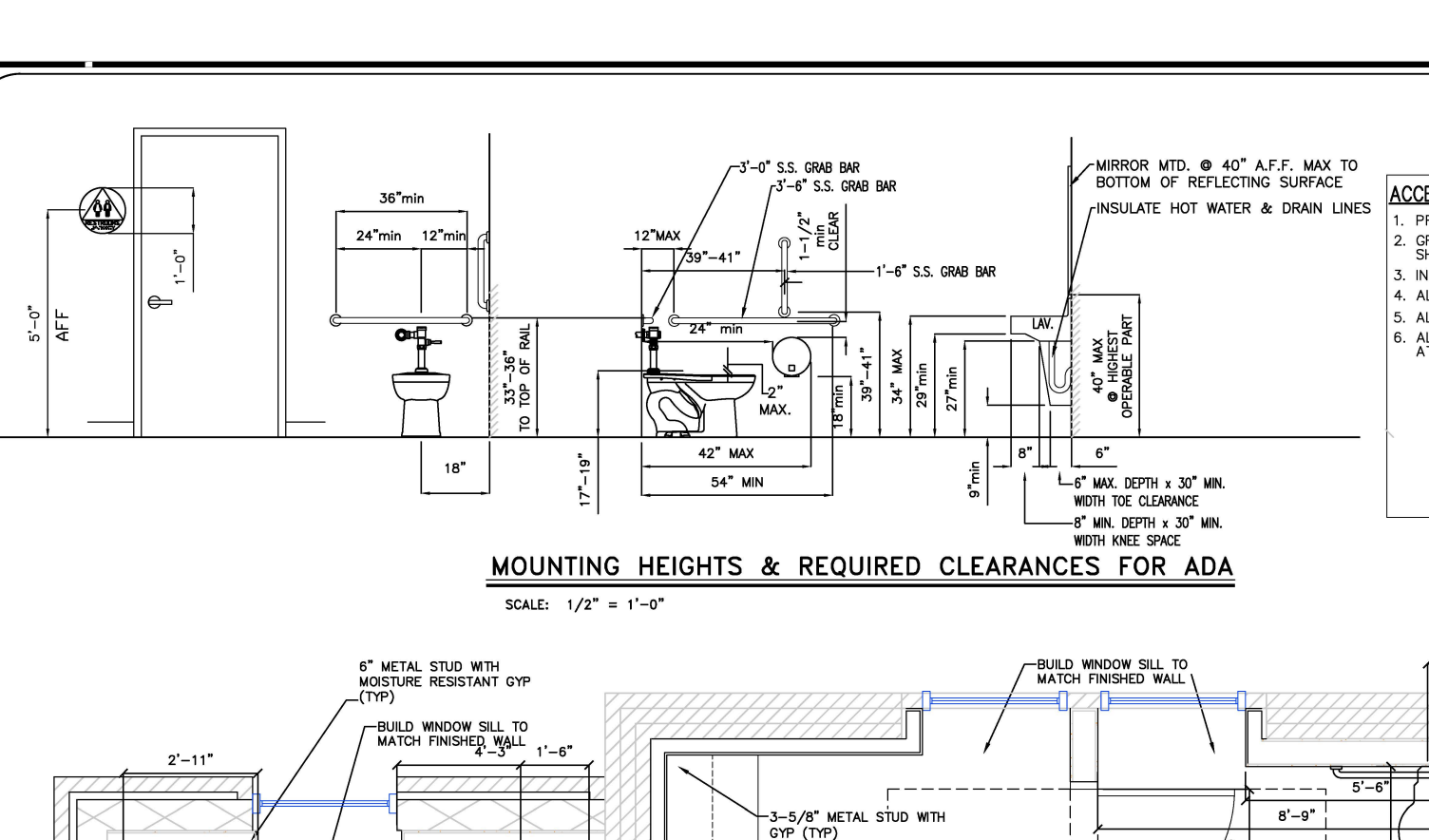


SEAL 42009  FINGINEER STANDONS  25 JULY 2025
용

DESIGN		DRAWN			1001	DATE:			
FINAL DRAWING [] FOR REVIEW PURPOSES ONLY	PRELIMINARY [] FOR DESIGN DEVELOPMENT ONLY	FINAL DRAWING CLEOR CONSTRUCTION	OWNER/TENANT:	GOOD HOPE HOSPITAL	410 DENIM DRIVE, ERWIN, NC 28339	CONTRACTOR/BUILDER:	SIE GENERAL CONTRACTORS LLC.	100 TILGHMAN DRIVE, DUNN, NC 28334	
							į	B√	
							Î	DATE	
								DESCRIPTION	
							-	SYMBOL	

'ATIONS

SCALE: 3/8" = 1'-0"



6" METAL STUD WITH

5'-0"

3-5/8" METAL STUD WITH
MOISTURE RESISTANT GYP
(TYP)\_\_\_\_\_ 1'-3"

2'-6"

L-----

60" X 56" CLEAR FLOOR SPACE AT W.C. PER A117-2009 PARA 604.3.1 & 604.3.2-

30" X 48" CLEAR FLOOR SPACE PER A117.1-2009 PARA 305.3-

1'-6"

-CLEAR FLOOR SPACE AT DOOR: 12" AT FRONT PUSH

CLEAR FLOOR SPACE AT DOOR: 18"
AT FRONT PULL SIDE OF DOOR PER
A117.1-2009 PARA 404.2.3.2(A)

SIDE OF DOOR PER

MOISTURE RESISTANT GYP

110

L-----

3-5/8" METAL STUD WITH———
TILE AND MOISTURE
RESISTANT GYP FOR

FRAMING PLAN

110

CLEAR FLOOR SPACE AT—
DOOR: 12" AT FRONT PUSH

A117.1-2009 PARA 404.2.3(B)

1'-6"

CLEAR FLOOR SPACE AT DOOR: 18"

AT FRONT PULL SIDE OF DOOR PER
A117.1-2009 PARA 404.2.3.2(A)

SIDE OF DOOR PER

CLEAR FLOOR SPACE AT DOOR: 18"—
AT FRONT PULL SIDE OF DOOR PER A117.1-2009 PARA 404.2.3.2(A)

\_\_\_\_<del>\</del>\_

4'-6"

4'-0"

ADA CLEARANCES

G13.1 24/7 LOBBY RR & INTAKE RM 1&2 SCALE: 1/2" = 1'-0"

24/7 LOBBY RR & INTAKE RM 1

4'-0"

SHOWER(TYP)

6" METAL STUD WITH— MOISTURE RESISTANT GYP (TYP)

-6" METAL STUD WITH TILE
AND MOISTURE RESISTANT
GYP FOR SHOWER(TYP)

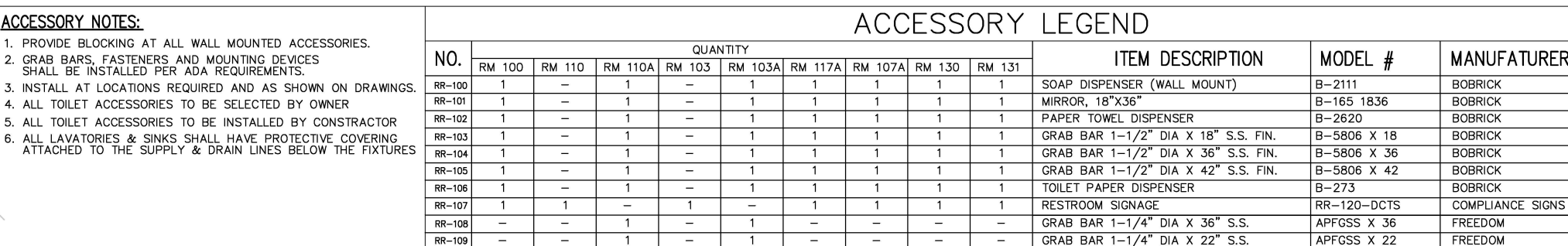
60" X 56" CLEAR FLOOR SPACE AT W.C. PER A117-2009 PARA -604.3.1 & 604.3.2

\_\_\_\_\_ ━╇╎┦┩╸╸╸╸<u>╤╸╸</u>

110A

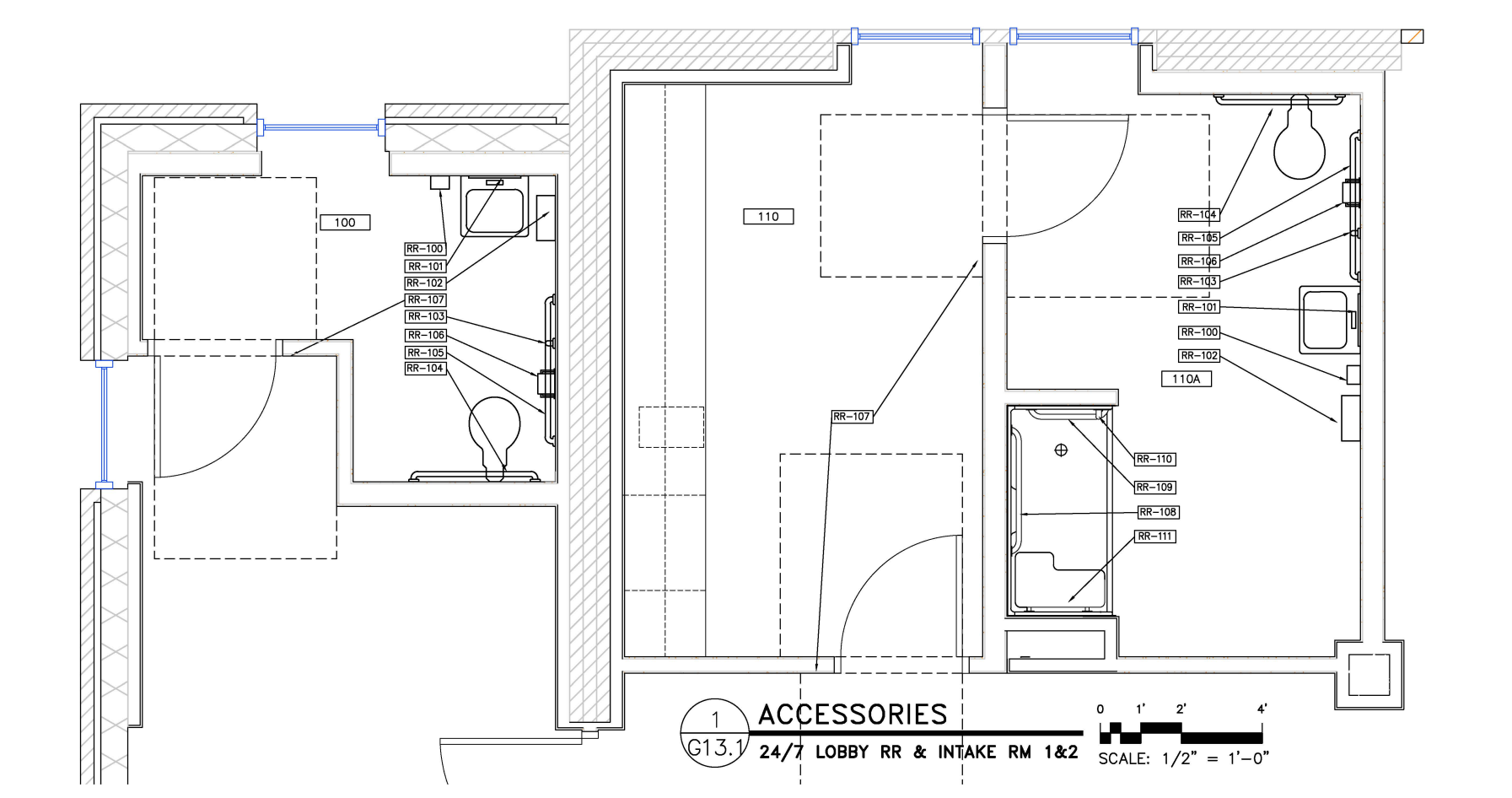
30" X 48" CLEAR FLOOR SPACE PER A117.1-2009 PARA 305.3

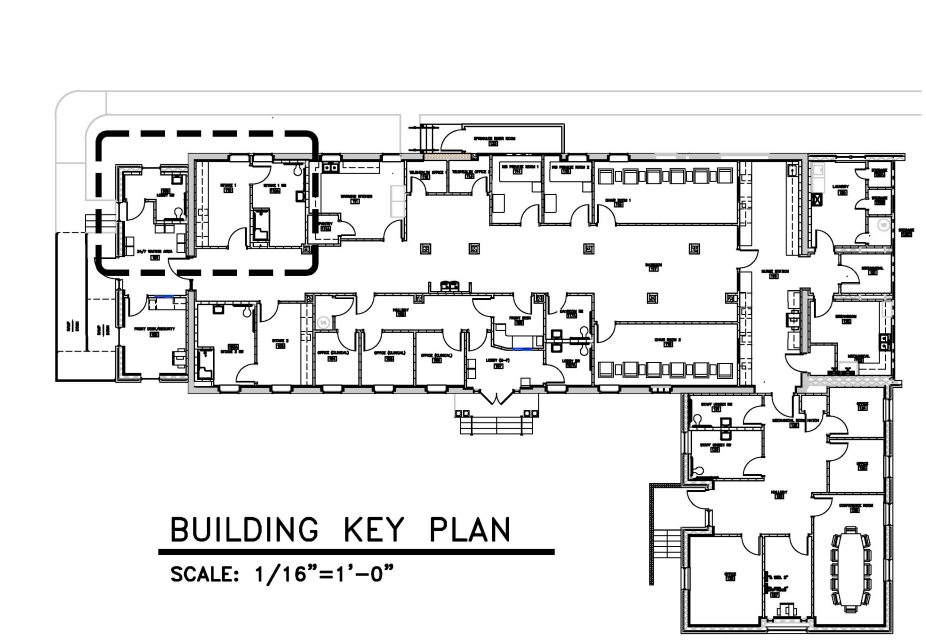
CLEAR FLOOR SPACE AT
DOOR: 12" AT FRONT PUSH
SIDE OF DOOR PER
A117.1-2009 PARA 404.2.3(B)

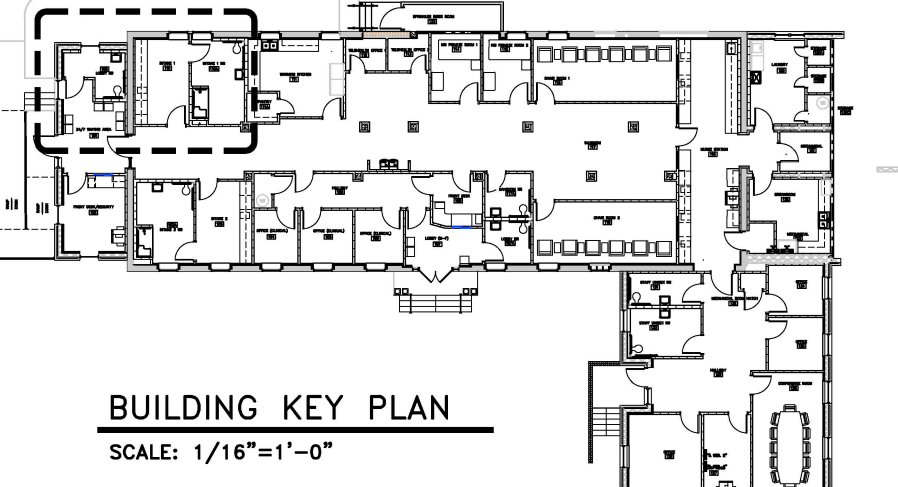


SEE SHEET P1 FOR PLUMBING FIXTURE SCHEDULE. SEE SHEET G13.1, G13.2, G13.3 FOR FLOOR FRAMING.

GYPSUM WALL BOARD SHALL BE MOISTURE RESISTANT IN RESTROOM







G13.1

ADA

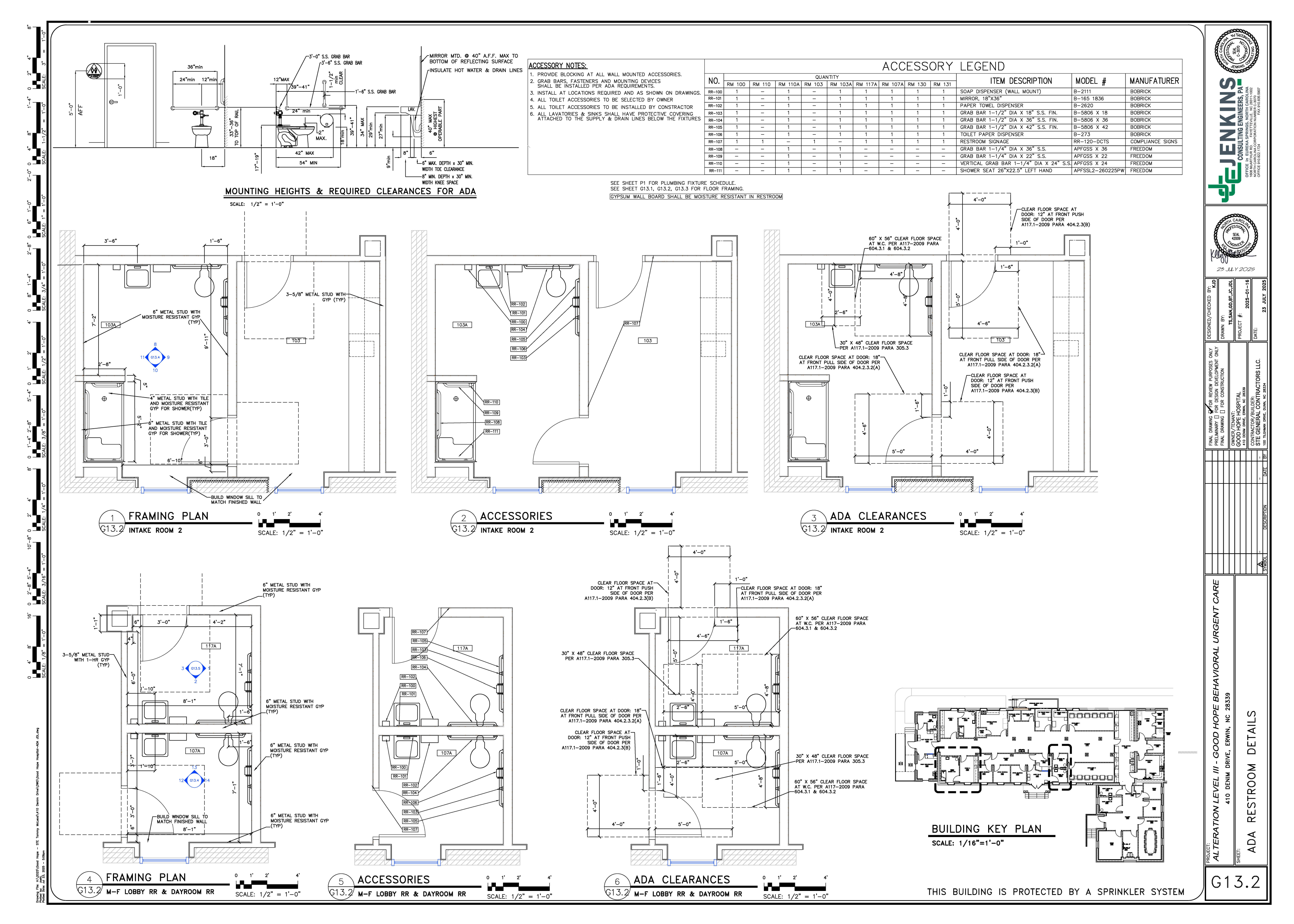
VERTICAL GRAB BAR 1-1/4" DIA X 24" S.S. APFGSS X 24

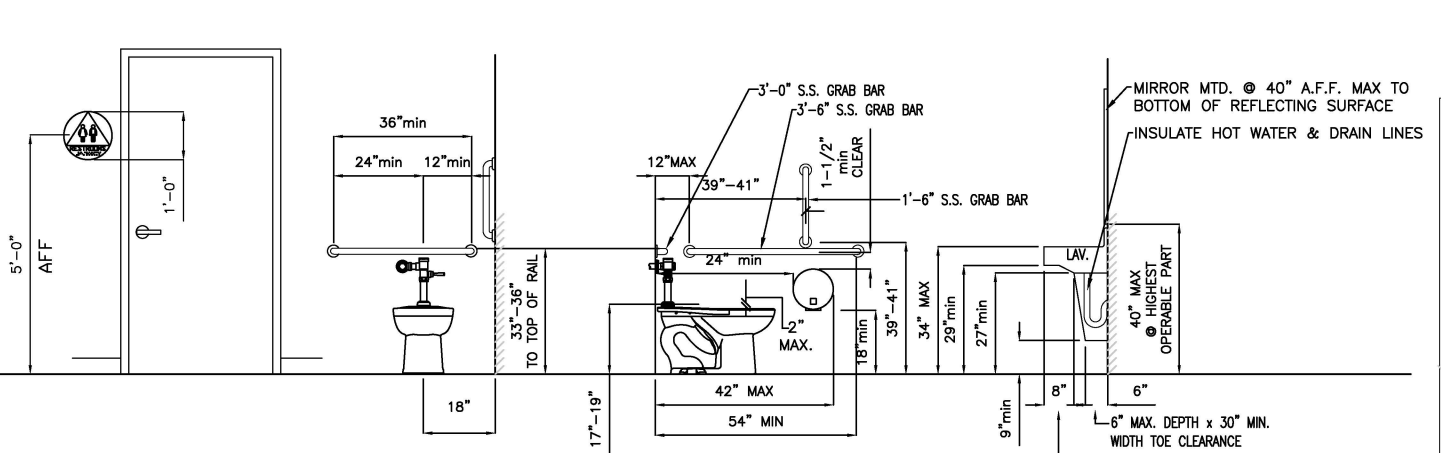
SHOWER SEAT 26"X22.5" LEFT HAND

FREEDOM

23 JULY 2025

APFSSL2-260225PW FREEDOM



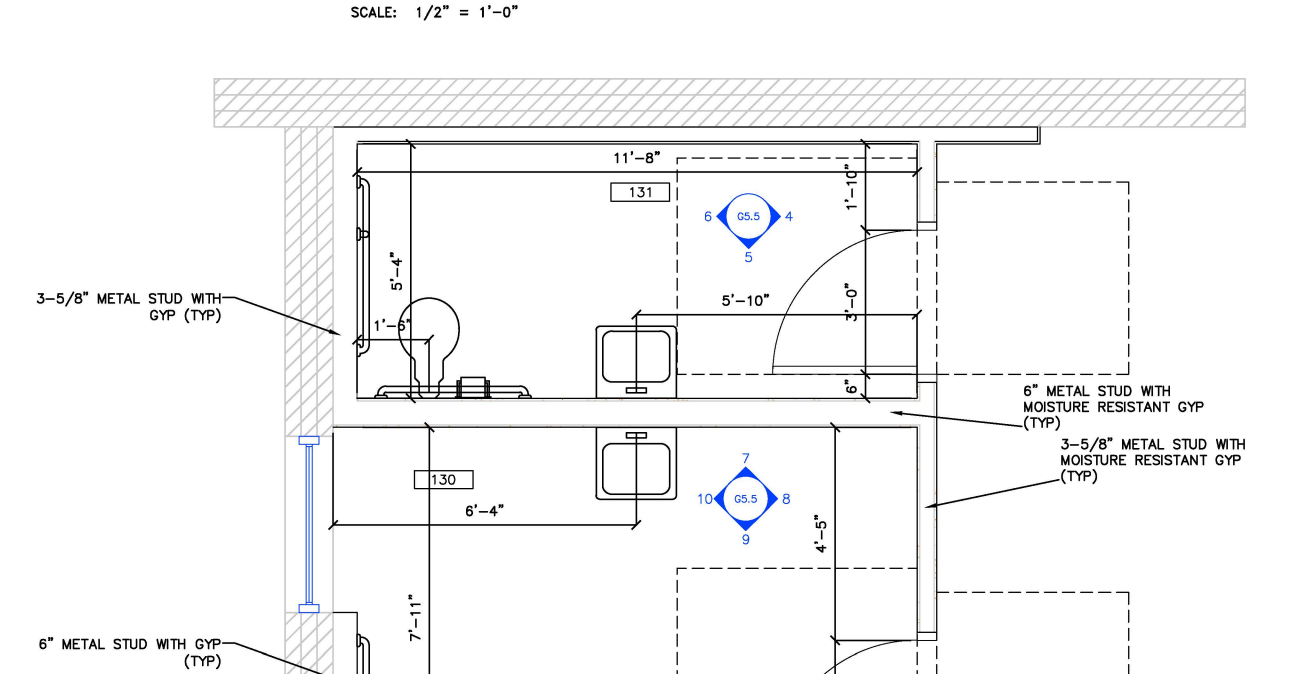


## MOUNTING HEIGHTS & REQUIRED CLEARANCES FOR ADA

└────8" MIN. DEPTH × 30" MIN.

3-5/8" METAL STUD WITH MOISTURE RESISTANT GYP

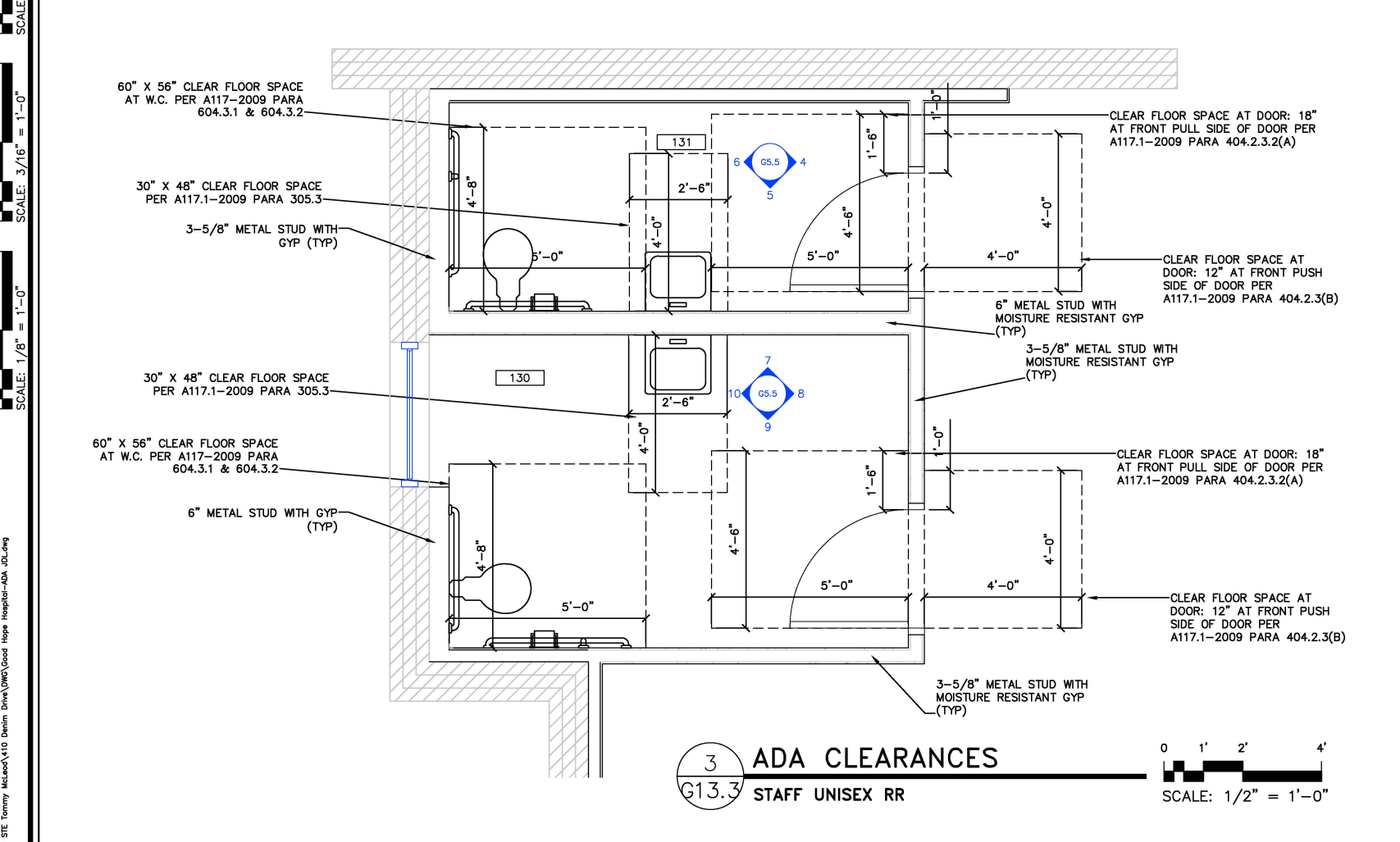
SCALE: 1/2" = 1'-0"



11'-8"

FRAMING PLAN

 $\bigcirc 13.3$  **STAFF UNISEX RR** 



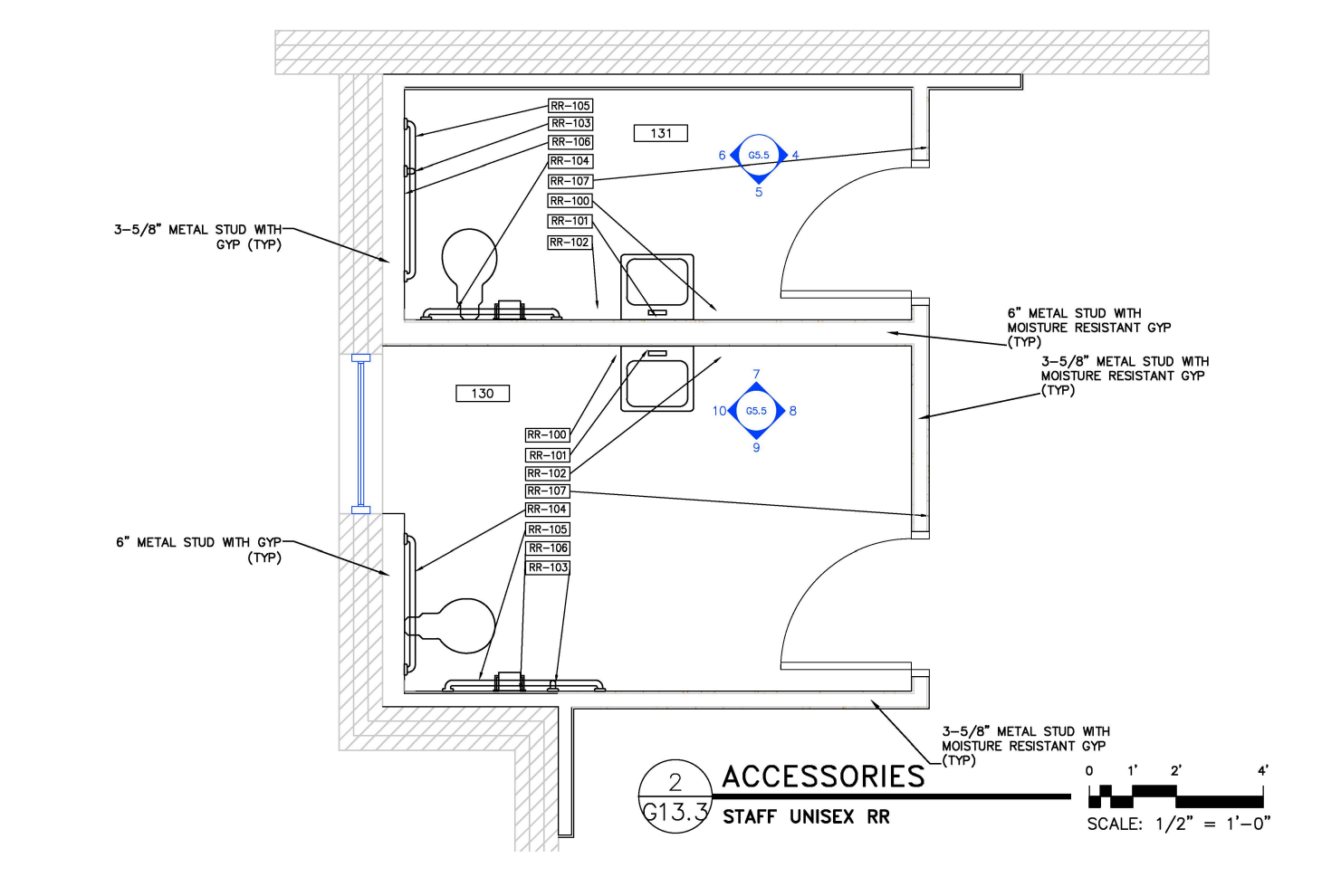
#### ACCESSORY NOTES:

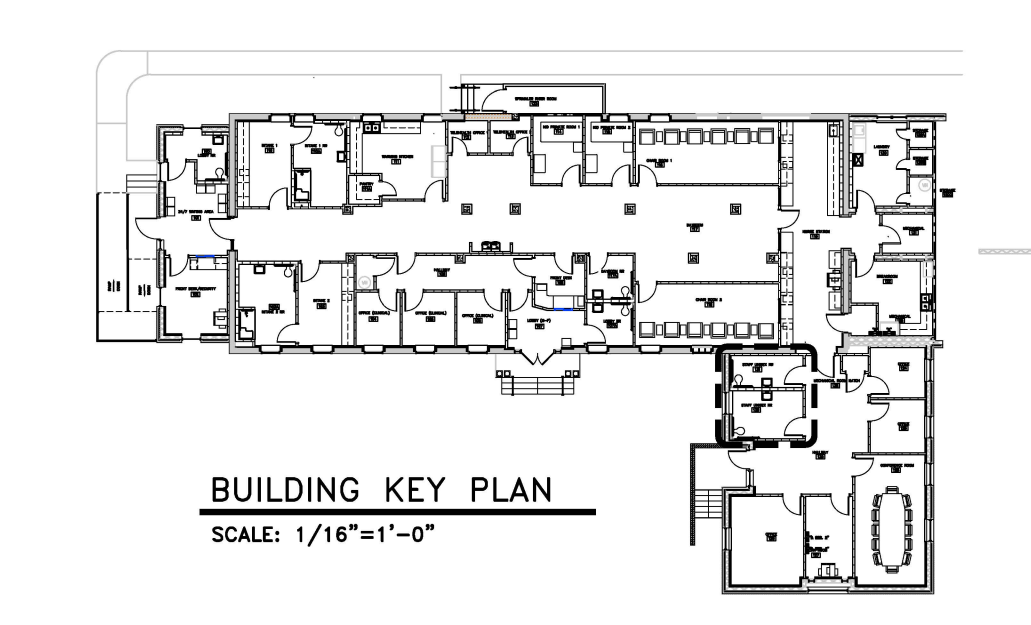
- . PROVIDE BLOCKING AT ALL WALL MOUNTED ACCESSORIES.
- 2. GRAB BARS, FASTENERS AND MOUNTING DEVICES SHALL BE INSTALLED PER ADA REQUIREMENTS.
- 3. INSTALL AT LOCATIONS REQUIRED AND AS SHOWN ON DRAWING 4. ALL TOILET ACCESSORIES TO BE SELECTED BY OWNER
- 5. ALL TOILET ACCESSORIES TO BE INSTALLED BY CONSTRACTOR 6. ALL LAVATORIES & SINKS SHALL HAVE PROTECTIVE COVERING ATTACHED TO THE SUPPLY & DRAIN LINES BELOW THE FIXTURI

								ACC	ESS	ORY	LEGEND		
	NO.	RM 100	DM 110	RM 110A		NTITY	DM 1174	RM 107A	DM 130	RM 131	ITEM DESCRIPTION	MODEL #	MANUFATURER
INGS.	RR-100		RM 110 -	1 1	- KM 103	1 1	1 1 1 A	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1	SOAP DISPENSER (WALL MOUNT)	B-2111	BOBRICK
	RR-101	1	_	1	_	1	1	1	1	1	MIRROR, 18"X36"	B-165 1836	BOBRICK
R	RR-102	1	_	1	_	1	1	1	1	1	PAPER TOWEL DISPENSER	B-2620	BOBRICK
iG	RR-103	1	_	1	_	1	1	1	1	1	GRAB BAR 1-1/2" DIA X 18" S.S. FIN.	B-5806 X 18	BOBRICK
JRES	RR-104	1	_	1	_	1	1	1	1	1	GRAB BAR 1-1/2" DIA X 36" S.S. FIN.	B-5806 X 36	BOBRICK
	RR-105	1	=	1	=	1	1	1	1	1	GRAB BAR 1-1/2" DIA X 42" S.S. FIN.	B-5806 X 42	BOBRICK
i	RR-106	1	_	1	_	1	1	1	1	1	TOILET PAPER DISPENSER	B-273	BOBRICK
i	RR-107	1	1	_	1	_	1	1	1	1	RESTROOM SIGNAGE	RR-120-DCTS	COMPLIANCE SIGNS
,	RR-108	_	_	1	_	1	-	-	-	_	GRAB BAR 1-1/4" DIA X 36" S.S.	APFGSS X 36	FREEDOM
	RR-109	_	_	1	_	1	-	_	-	_	GRAB BAR 1-1/4" DIA X 22" S.S.	APFGSS X 22	FREEDOM
	RR-110	_	-	1	=	1	-	_	-	_	VERTICAL GRAB BAR 1-1/4" DIA X 24" S.S.	APFGSS X 24	FREEDOM
,	RR-111	Ţ	_	1	=	1		=	-	_	SHOWER SEAT 26"X22.5" LEFT HAND	APFSSL2-260225PW	FREEDOM
			I	ı		l				I		L	

SEE SHEET P1 FOR PLUMBING FIXTURE SCHEDULE. SEE SHEET G13.1, G13.2, G13.3 FOR FLOOR FRAMING.

GYPSUM WALL BOARD SHALL BE MOISTURE RESISTANT IN RESTROOM







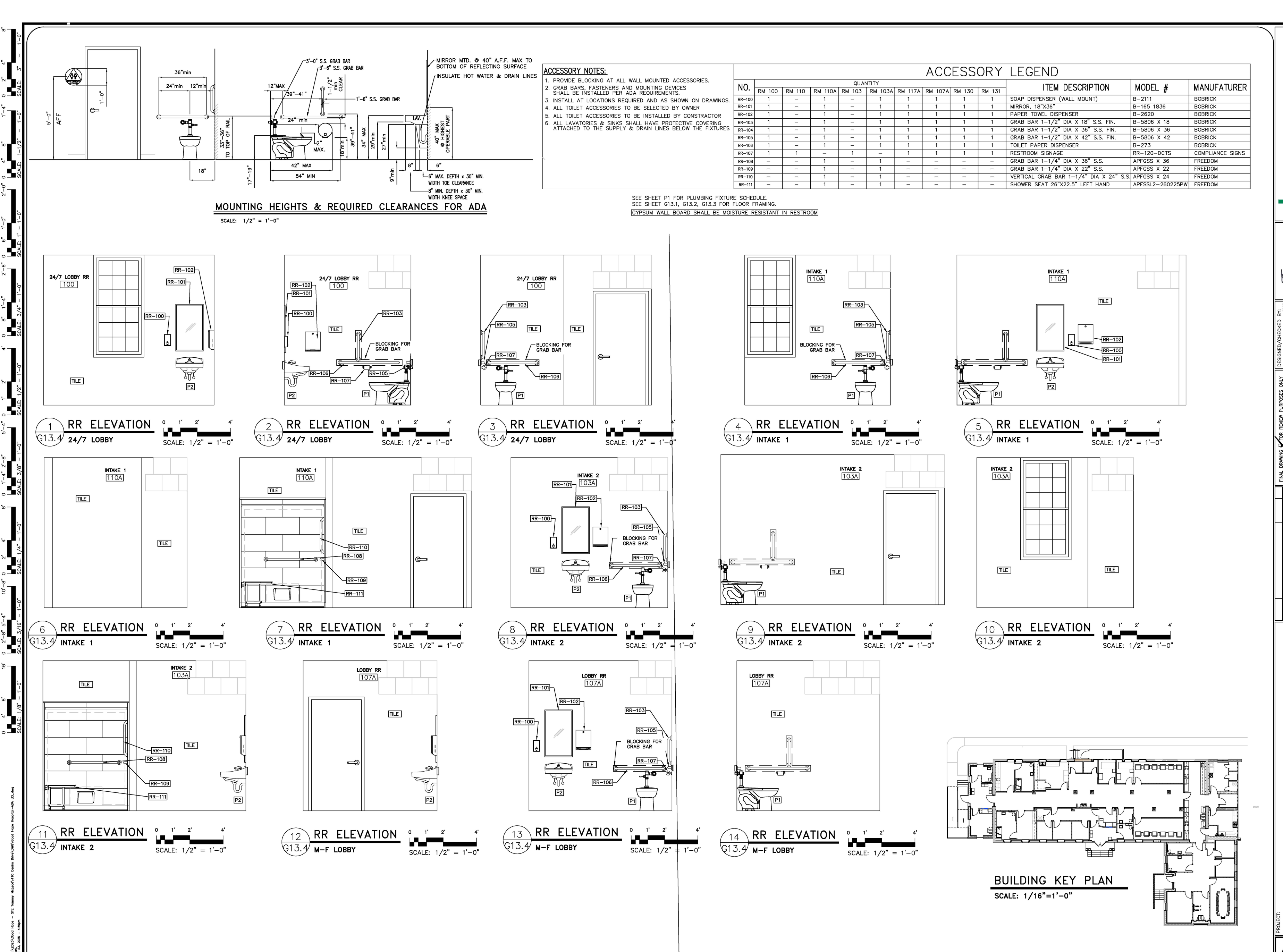
23 JULY 2025

				FINAL DRAWING TO FOR REVIEW PURPOSES ONLY	DESIGNED/CHECKE
GENT CARF				PRELIMINARY [] FOR DESIGN DEVELOPMENT ONLY	
				FINAL DRAWING [] FOR CONSTRUCTION	DRAWN BY.
				OWNER/TENANT:	TS,SAN,GD,
				GOOD HOPE HOSPITAL	DPO IFOT #:
				410 DENIM DRIVE, ERWIN, NC 28339	
					202
				CONTRACTOR/BUILDER:	DATE:
	€	1	1	STE GENERAL CONTRACTORS LLC.	
	SYMBOL	DESCRIPTION	DATE BY	DATE BY 100 TILGHMAN DRIVE, DUNN, NC 28334	23 JL

G13.3

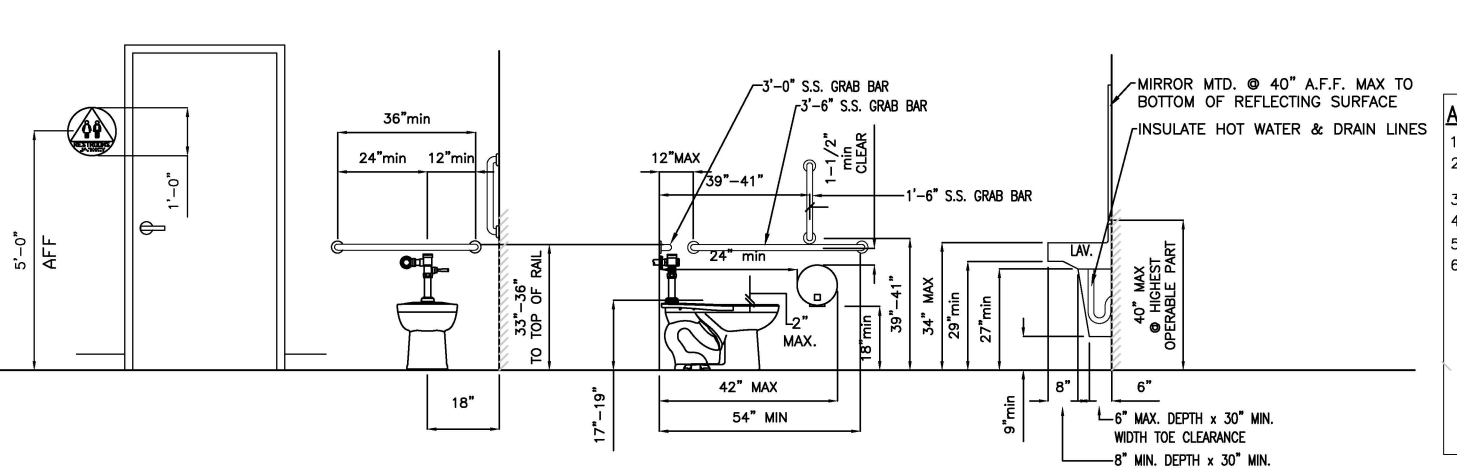
RESTROOM

ADA



G13.4

ADA



SCALE: 1/2" = 1'-0"

MOUNTING HEIGHTS & REQUIRED CLEARANCES FOR ADA

ACCESSORY NOTES:

PROVIDE BLOCKING AT ALL WALL MOUNTED ACCESSORIES.

2. GRAB BARS, FASTENERS AND MOUNTING DEVICES SHALL BE INSTALLED PER ADA REQUIREMENTS.

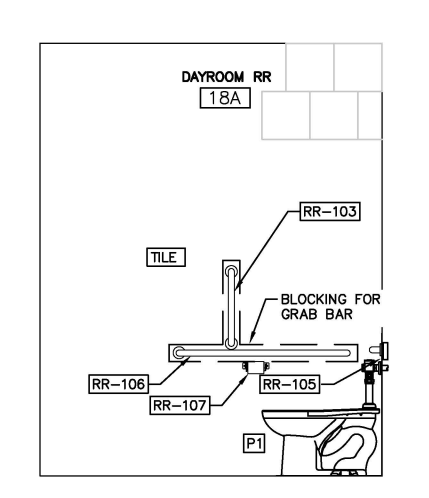
3. INSTALL AT LOCATIONS REQUIRED AND AS SHOWN ON DRAWING 4. ALL TOILET ACCESSORIES TO BE SELECTED BY OWNER

5. ALL TOILET ACCESSORIES TO BE INSTALLED BY CONSTRACTOR ALL LAVATORIES & SINKS SHALL HAVE PROTECTIVE COVERING ATTACHED TO THE SUPPLY & DRAIN LINES BELOW THE FIXTURI

								ACC	ESS	ORY	LEGEND		
	NO.	RM 100	DM 110	RM 110A		NTITY	DM 1174	RM 107A	DM 170	RM 131	ITEM DESCRIPTION	MODEL #	MANUFATURER
NGS.	RR-100	1	RM 110 -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- KM 103	1 1	1 1 1 A	1 1	1	1	SOAP DISPENSER (WALL MOUNT)	B-2111	BOBRICK
	RR-101	1	1	1	_	1	1	1	1	1	MIRROR, 18"X36"	B-165 1836	BOBRICK
R	RR-102	1	_	1	_	1	1	1	1	1	PAPER TOWEL DISPENSER	B-2620	BOBRICK
G	RR-103	1	-	1	_	1	1	1	1	1	GRAB BAR 1-1/2" DIA X 18" S.S. FIN.	B-5806 X 18	BOBRICK
JRES	RR-104	1	-	1	_	1	1	1	1	1	GRAB BAR 1-1/2" DIA X 36" S.S. FIN.	B-5806 X 36	BOBRICK
	RR-105	1	1	1	_	1	1	1	1	1	GRAB BAR 1-1/2" DIA X 42" S.S. FIN.	B-5806 X 42	BOBRICK
	RR-106	1	1	1	_	1	1	1	1	1	TOILET PAPER DISPENSER	B-273	BOBRICK
	RR-107	1	1	_	1	_	1	1	1	1	RESTROOM SIGNAGE	RR-120-DCTS	COMPLIANCE SIGNS
	RR-108	_	-	1	_	1	_	-	_	_	GRAB BAR 1-1/4" DIA X 36" S.S.	APFGSS X 36	FREEDOM
	RR-109		_	1	_	1	_	_	_	_	GRAB BAR 1-1/4" DIA X 22" S.S.	APFGSS X 22	FREEDOM
	RR-110	_	ı	1	=	1	=	_	_	=	VERTICAL GRAB BAR 1-1/4" DIA X 24" S.S.	APFGSS X 24	FREEDOM
	RR-111	=	=	1		1	_	_	-	-	SHOWER SEAT 26"X22.5" LEFT HAND	APFSSL2-260225PW	FREEDOM

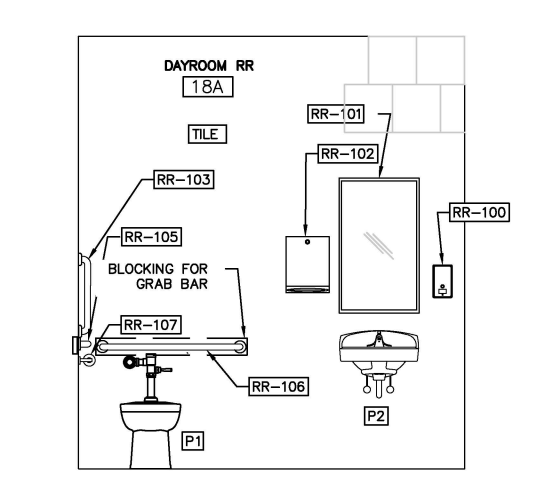
SEE SHEET P1 FOR PLUMBING FIXTURE SCHEDULE. SEE SHEET G13.1, G13.2, G13.3 FOR FLOOR FRAMING.

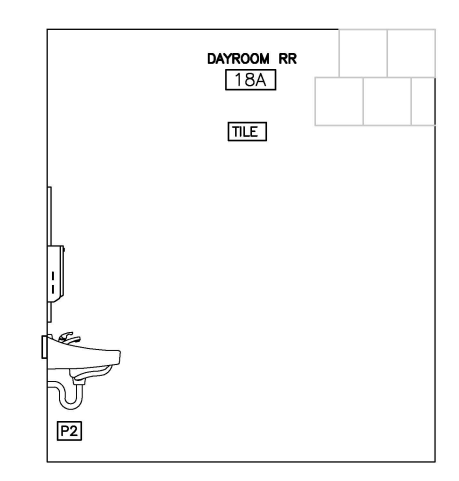
GYPSUM WALL BOARD SHALL BE MOISTURE RESISTANT IN RESTROOM

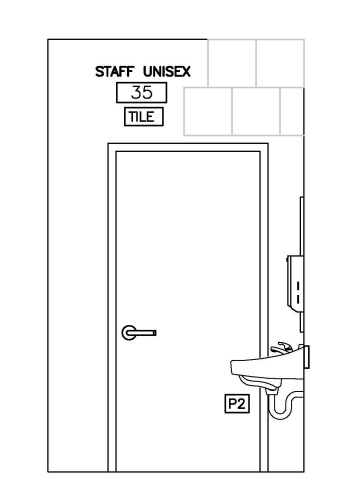


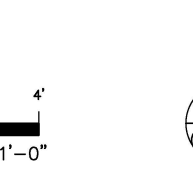
RR ELEVATION 0 1' 2'

Q13.5 DAYROOM







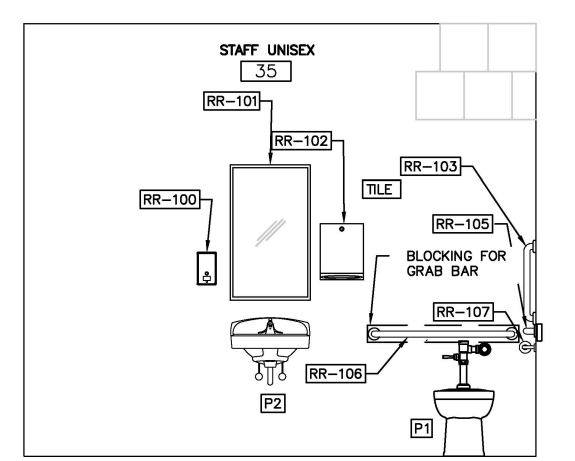


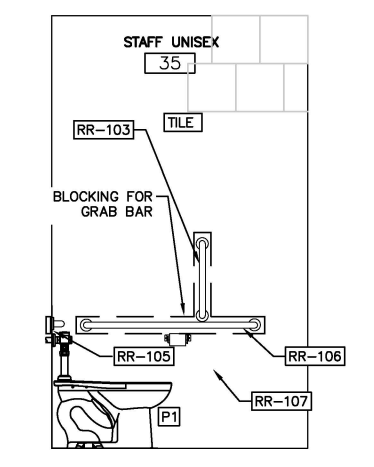


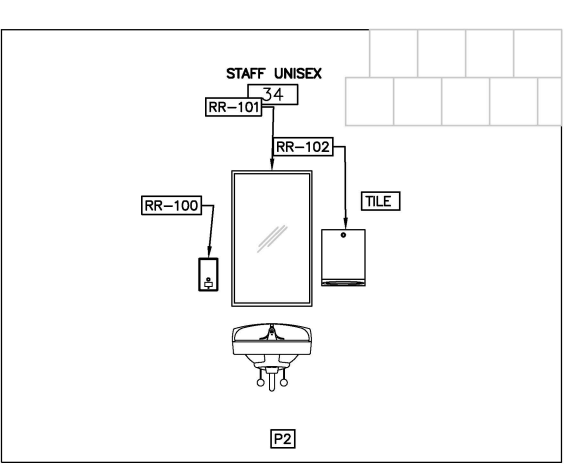


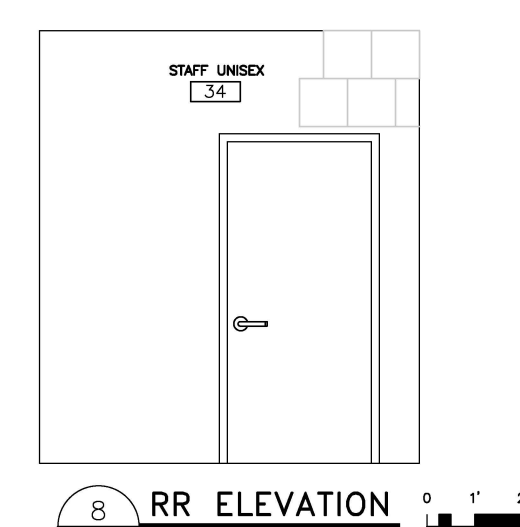


SCALE: 1/2" = 1'-0"









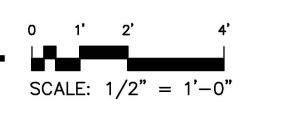
G13.5 STAFF UNISEX

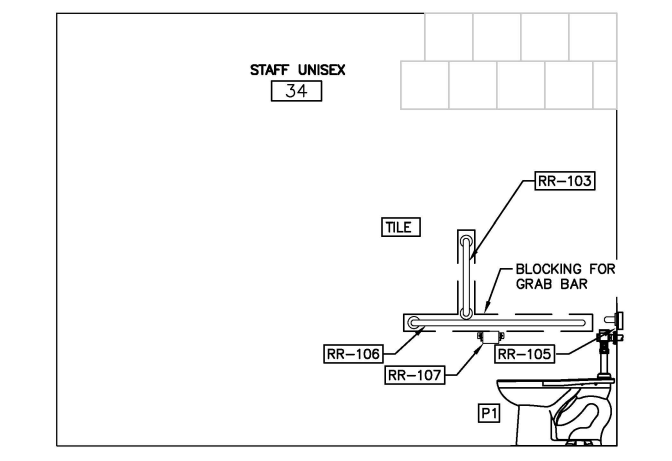








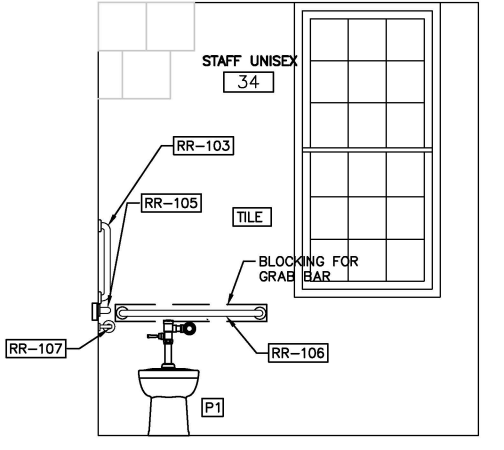


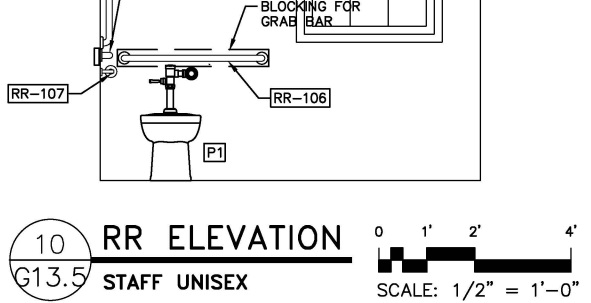


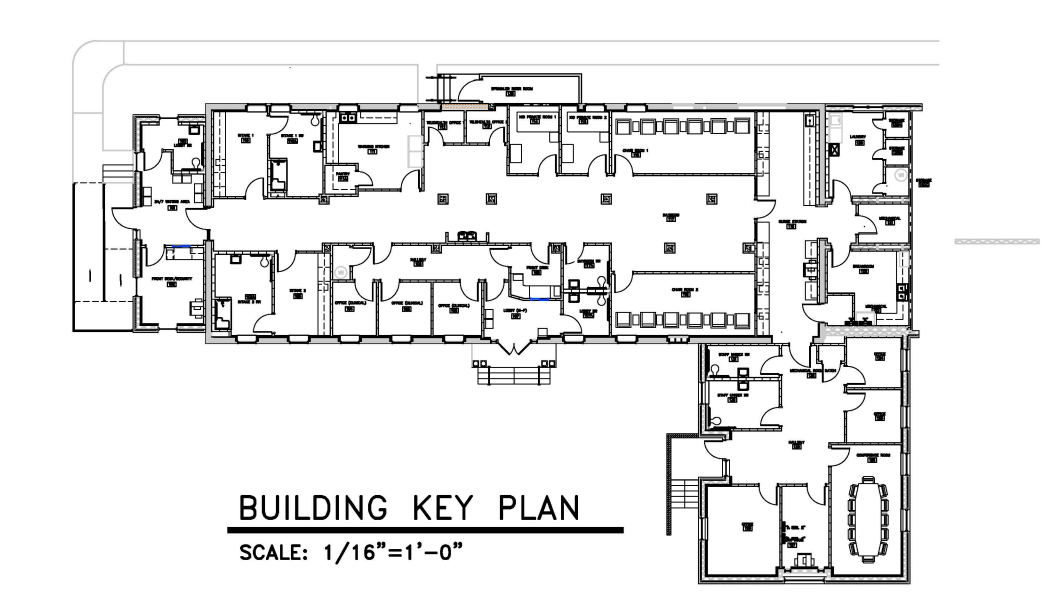
SCALE: 1/2" = 1'-0"

RR ELEVATION 0 1' 2'

G13.5 STAFF UNISEX



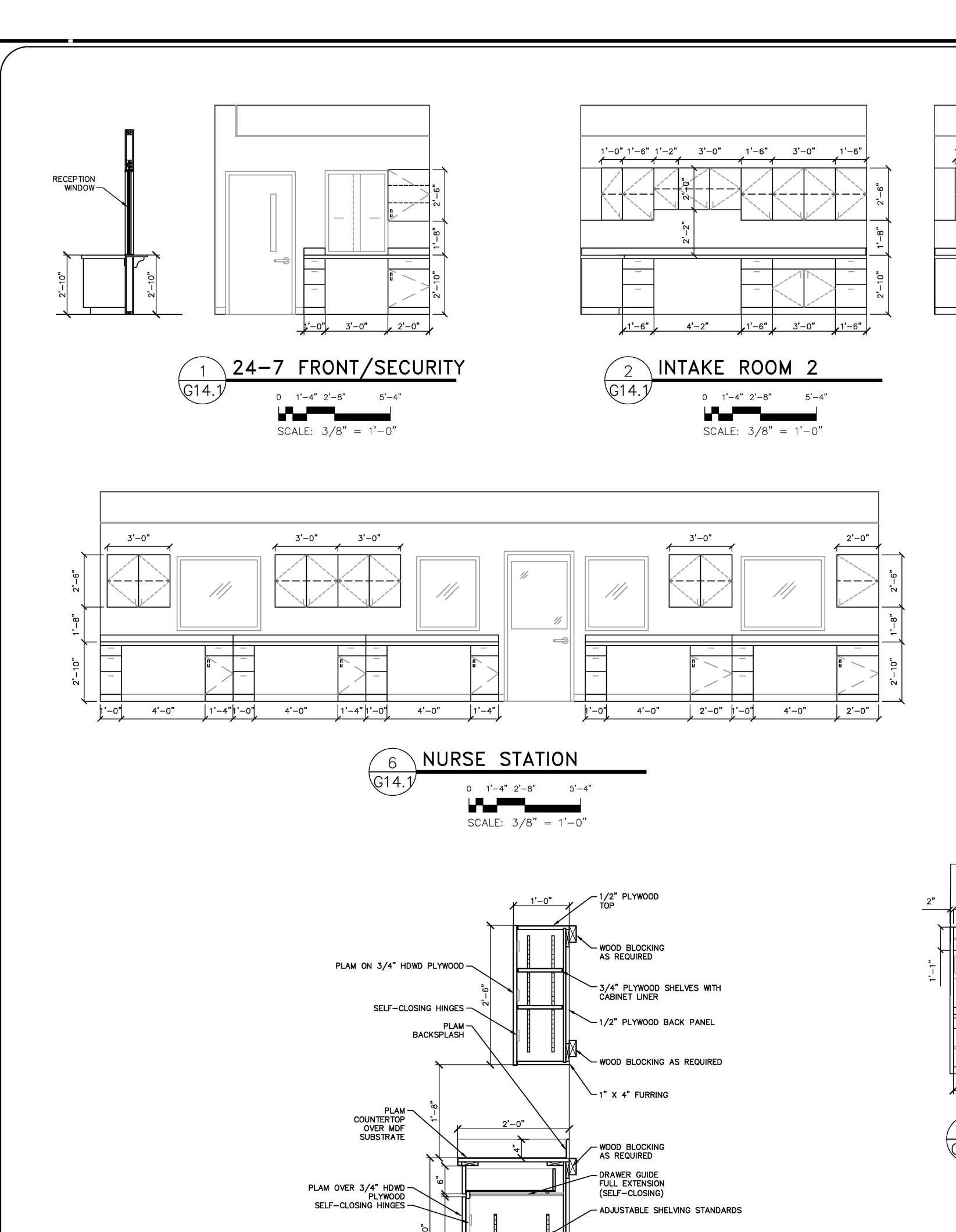


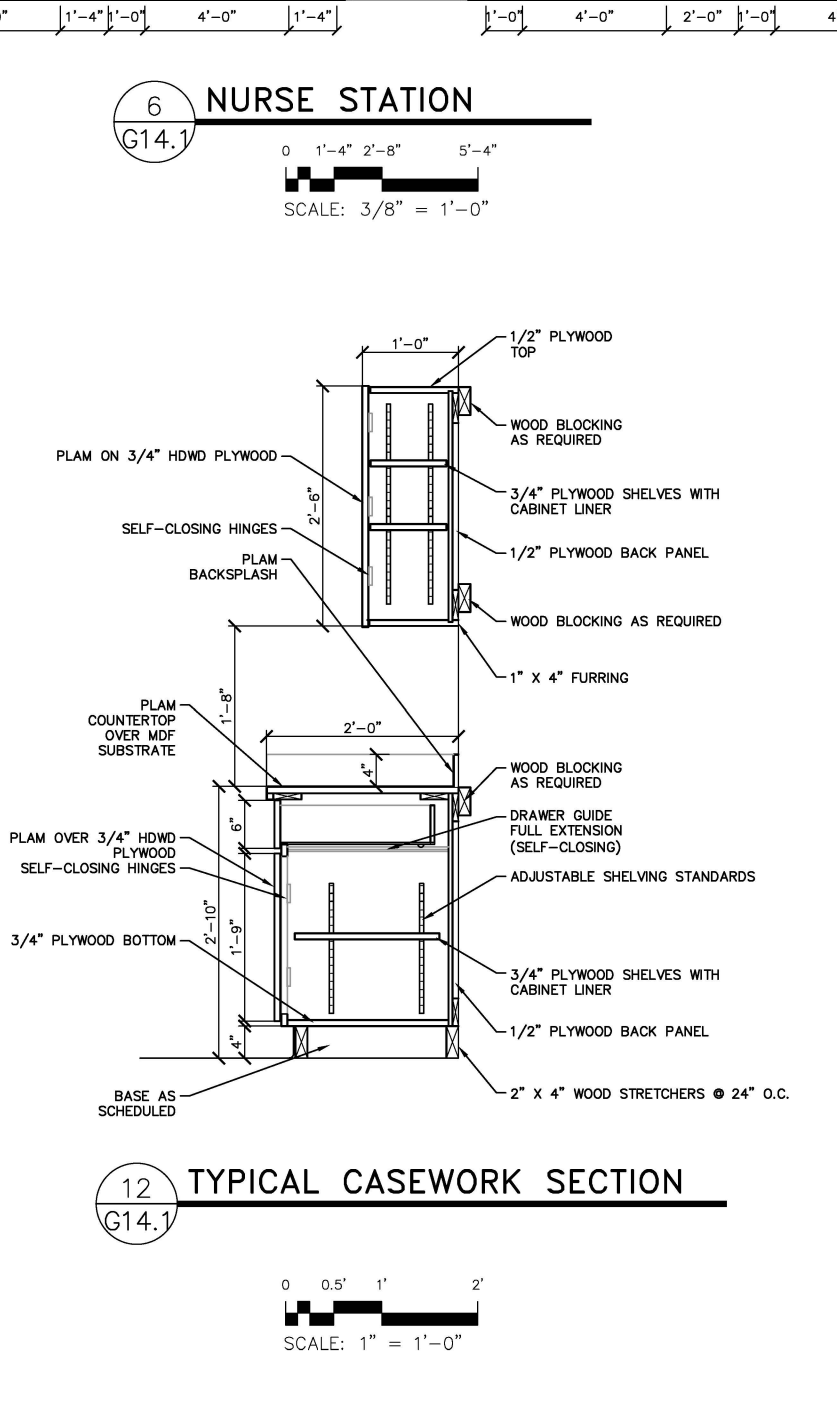


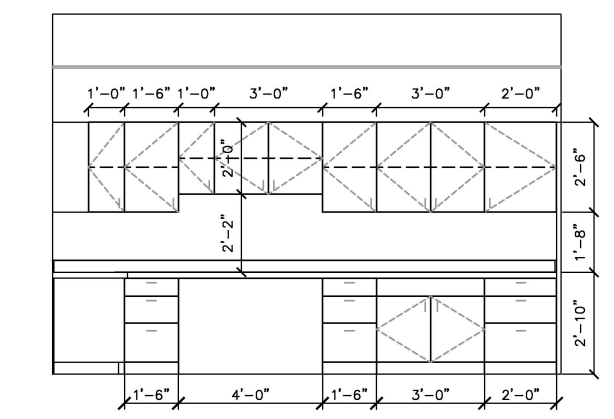


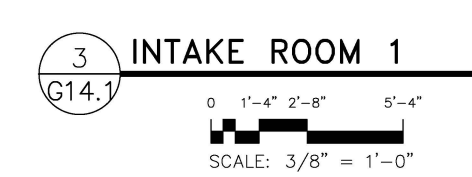
RESTROOM ADA

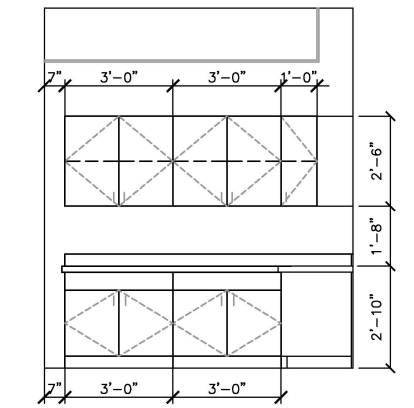
G13.5

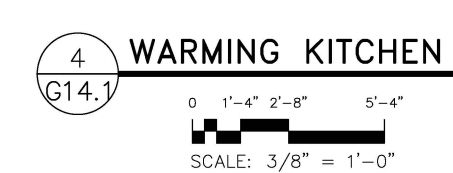


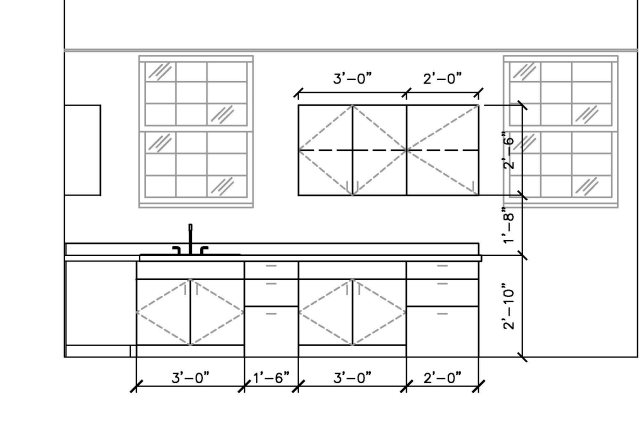


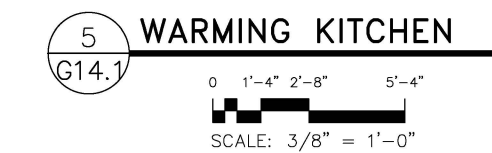


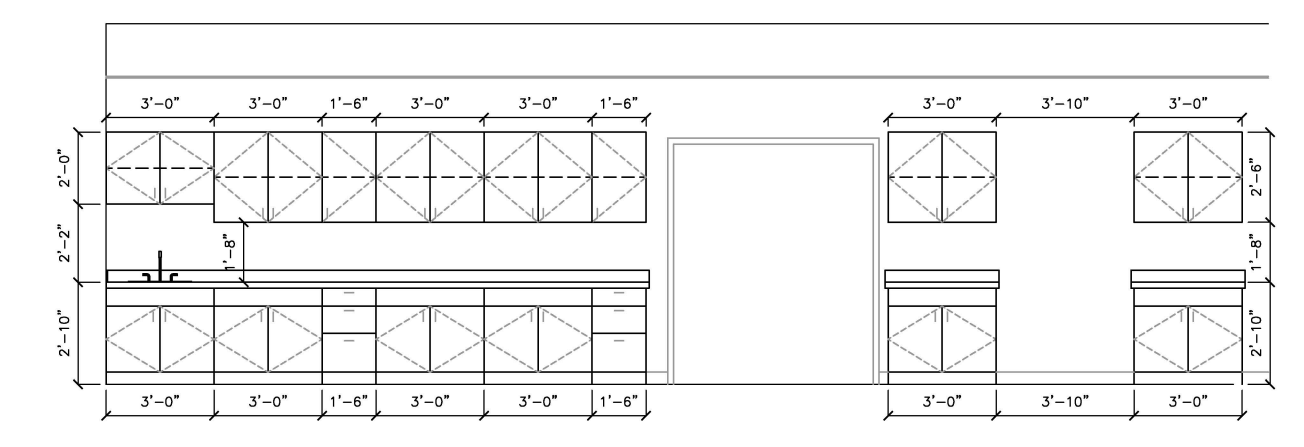


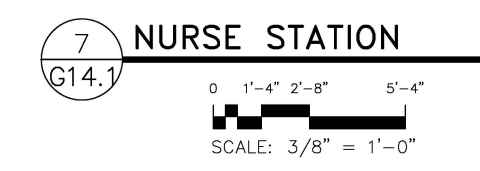


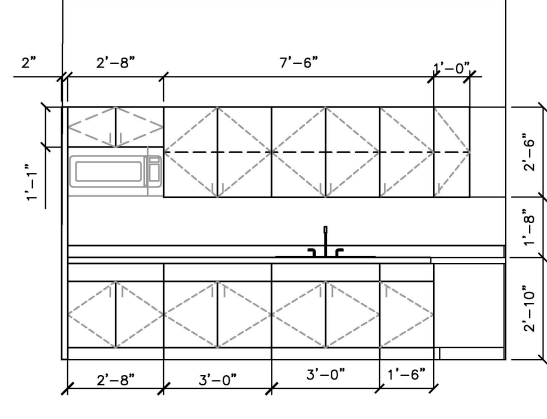


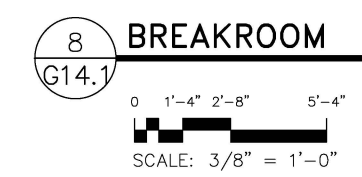


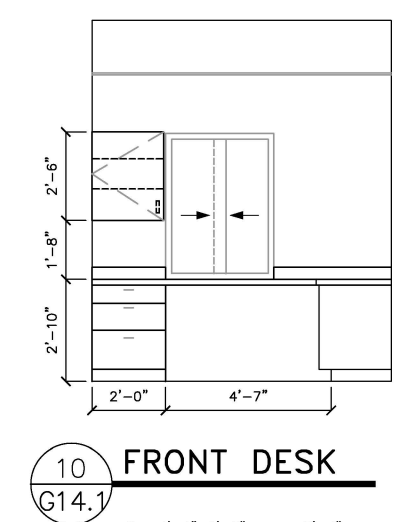






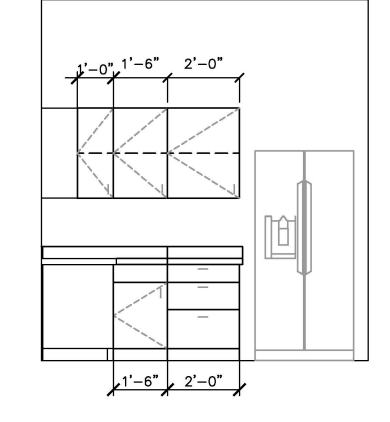


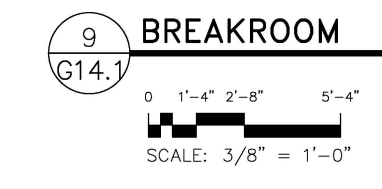


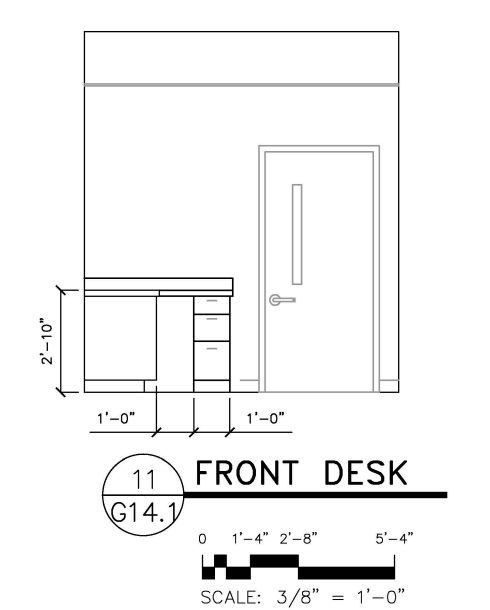


0 1'-4" 2'-8" 5'-4"

SCALE: 3/8" = 1'-0"



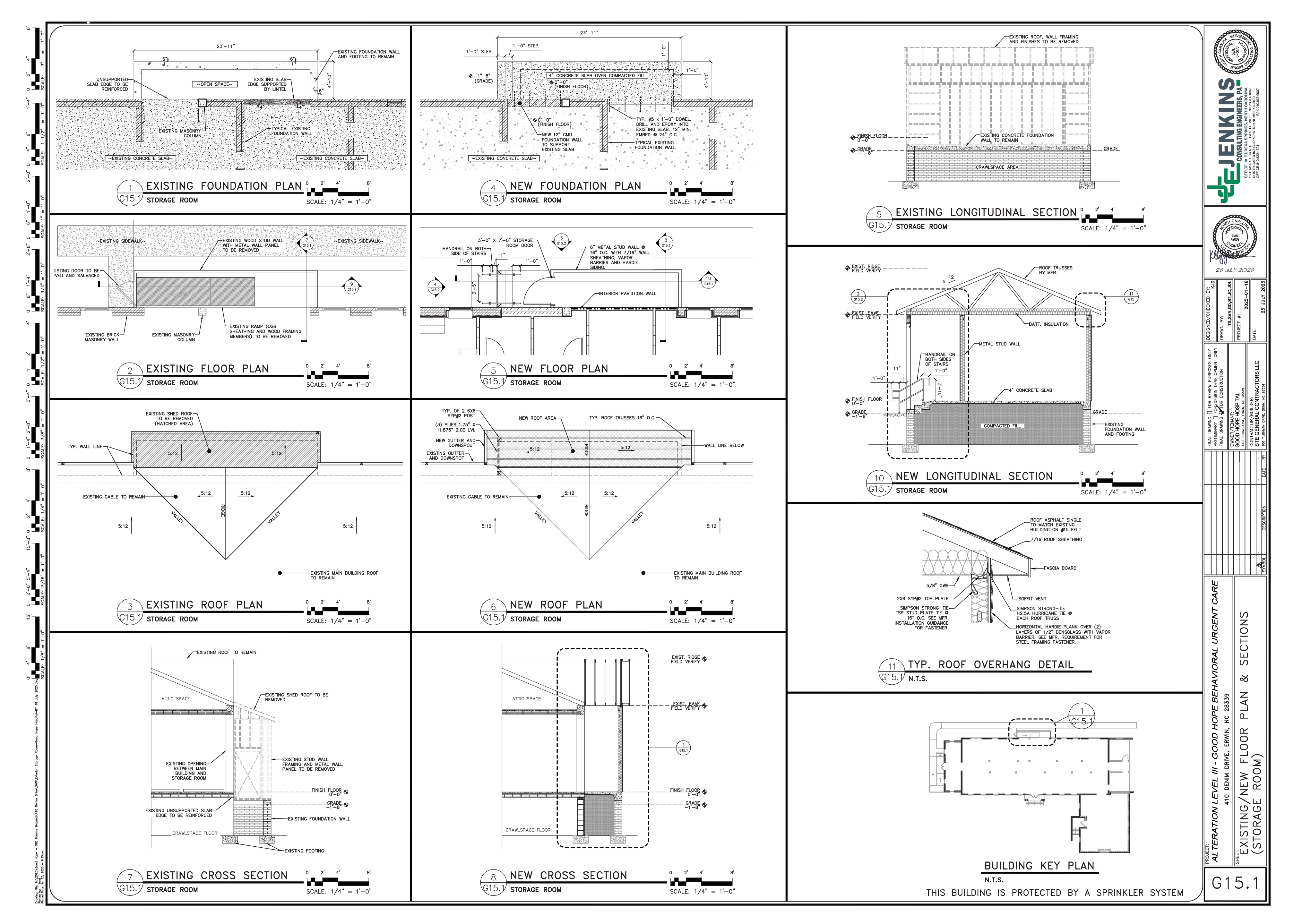


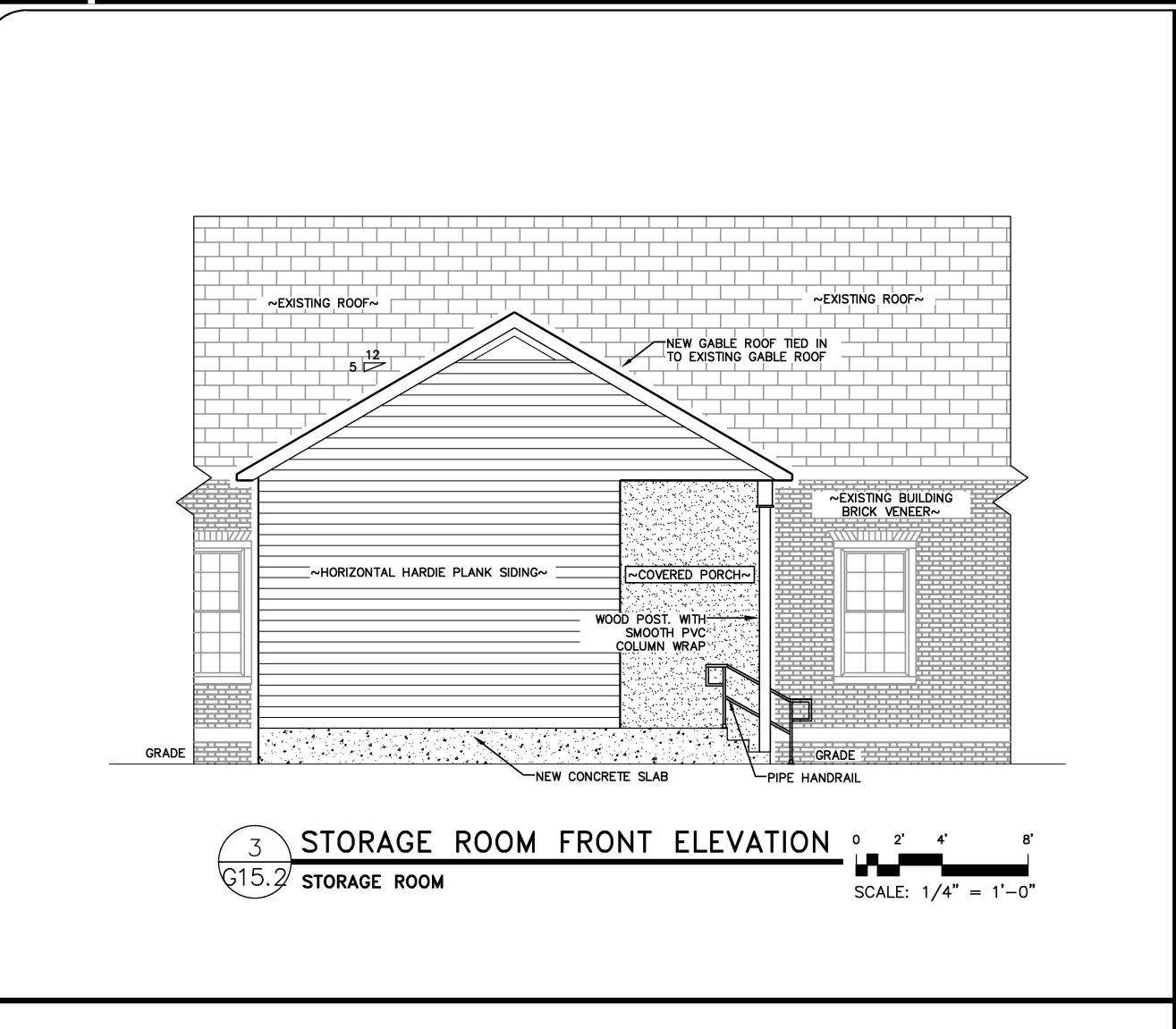


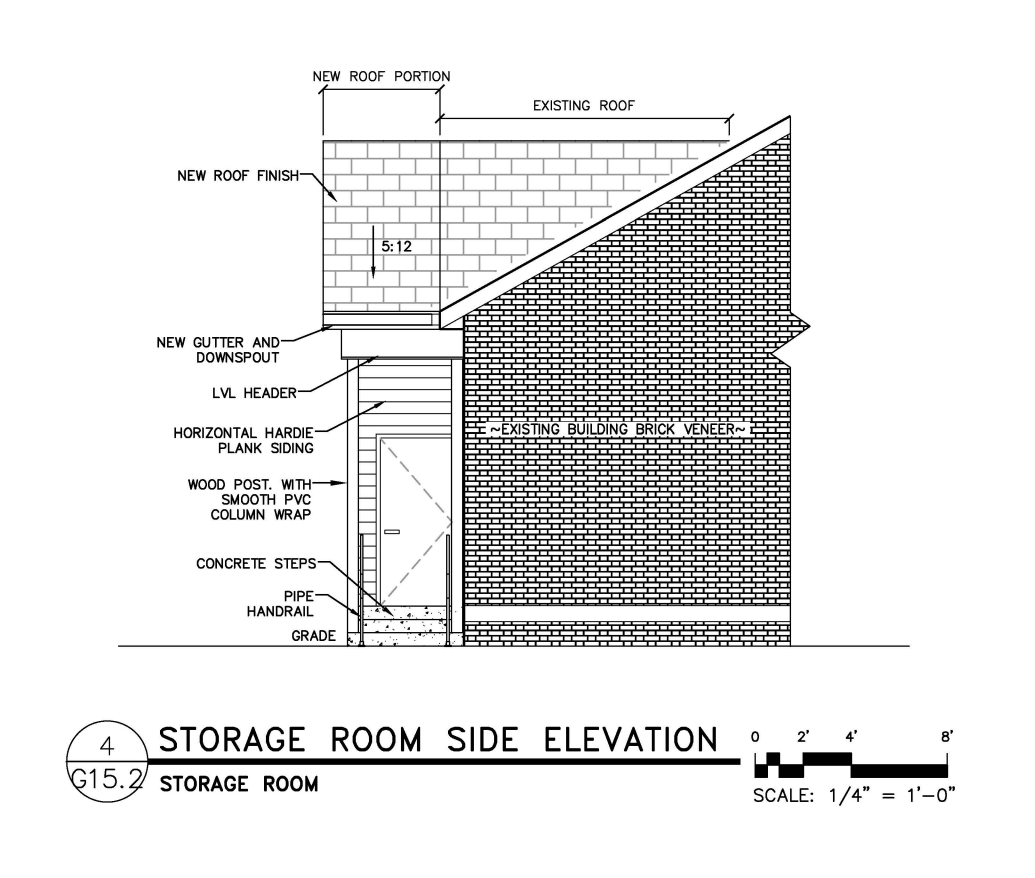
CONSULTING ENGINEERS, PA  OFFICE IN EUREKA SPRINGS, NORTH CAROLINA 1606 MCARTHUR RD. FAYETTEVILLE, NC 28311-1002 NORTH CAROLINA CORPORATION NUMBER C-3070 OFFICE 910.822.1724 FAX 910.835.5907
SETH CAROLINA SET SESSION SEAL 42009

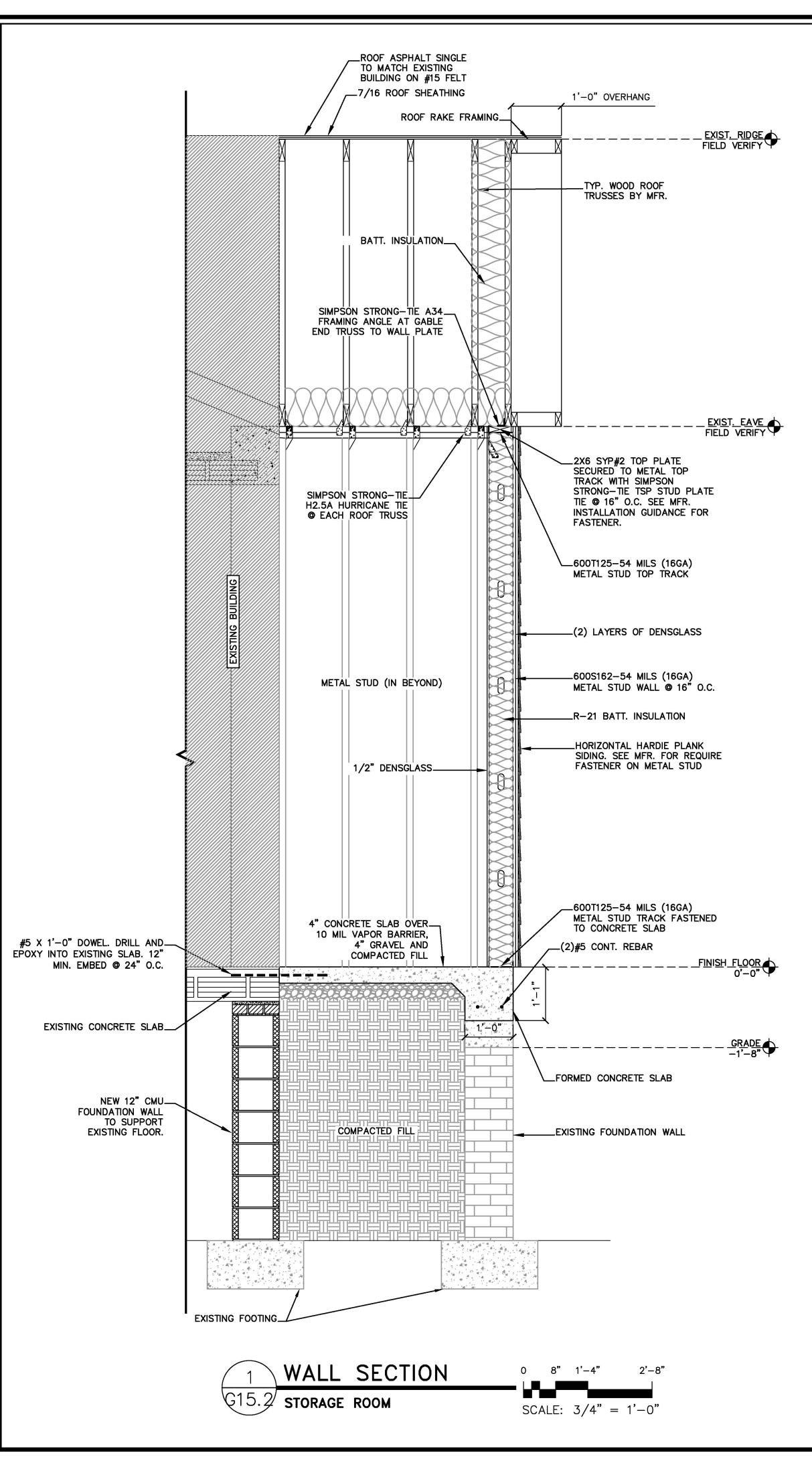
25 JULY 2025

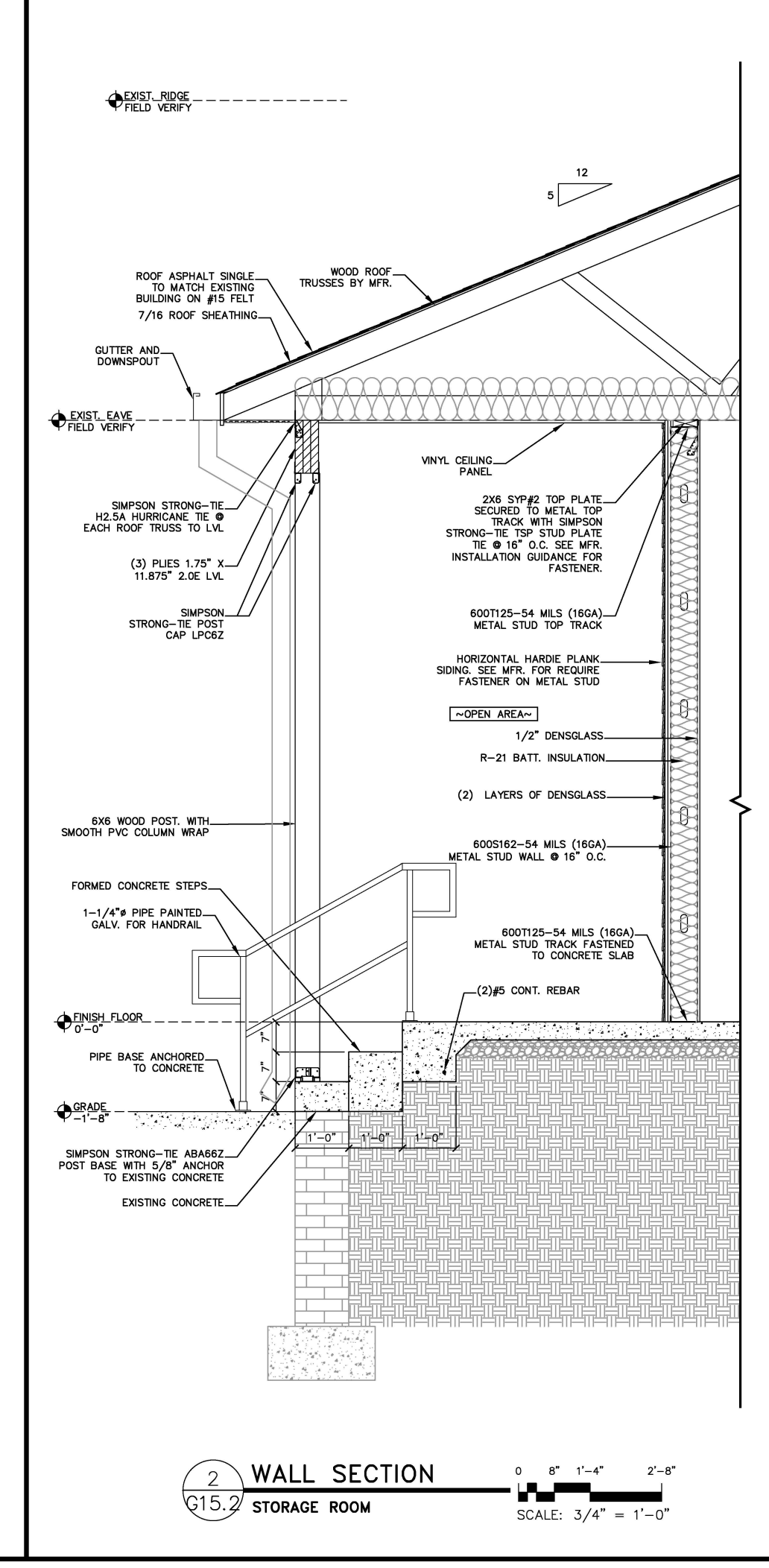
25 JULY 20	100 TILGHMAN DRIVE, DUNN, NC 28334	B√	DATE	DESCRIPTION	SYMBOL	
DATE:	STE GENERAL CONTRACTORS LLC.	Ĺ	ī		- -	
-10-6707		4				
7025-01-	410 DENIM DRIVE, ERWIN, NC 28339					
PROJECT #	GOOD HOPE HOSPITAL					
TS,SAN,GD,BT,JC,	OWNER/TENANT:					
DRAWN BY:	FINAL DRAWING CLEON CONSTRUCTION					! :: 6
מבטוסיוים (מבטוסים	FINAL DRAWING [] FOR REVIEW PURPOSES ONLY PRELIMINARY [] FOR DESIGN DEVELOPMENT ONLY	$\perp$				IT CARE
DESIGNED/CHECKED BY	VINO SESCIPIO MENSER BOS [] SNIWARD INDI					

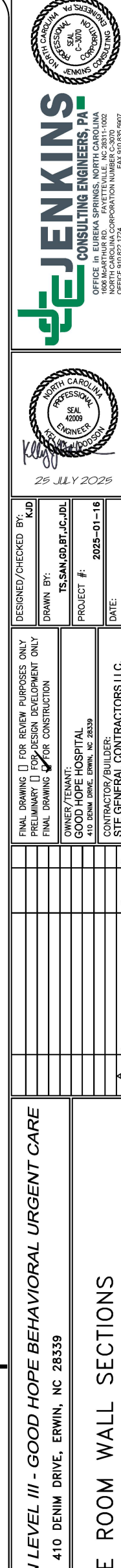


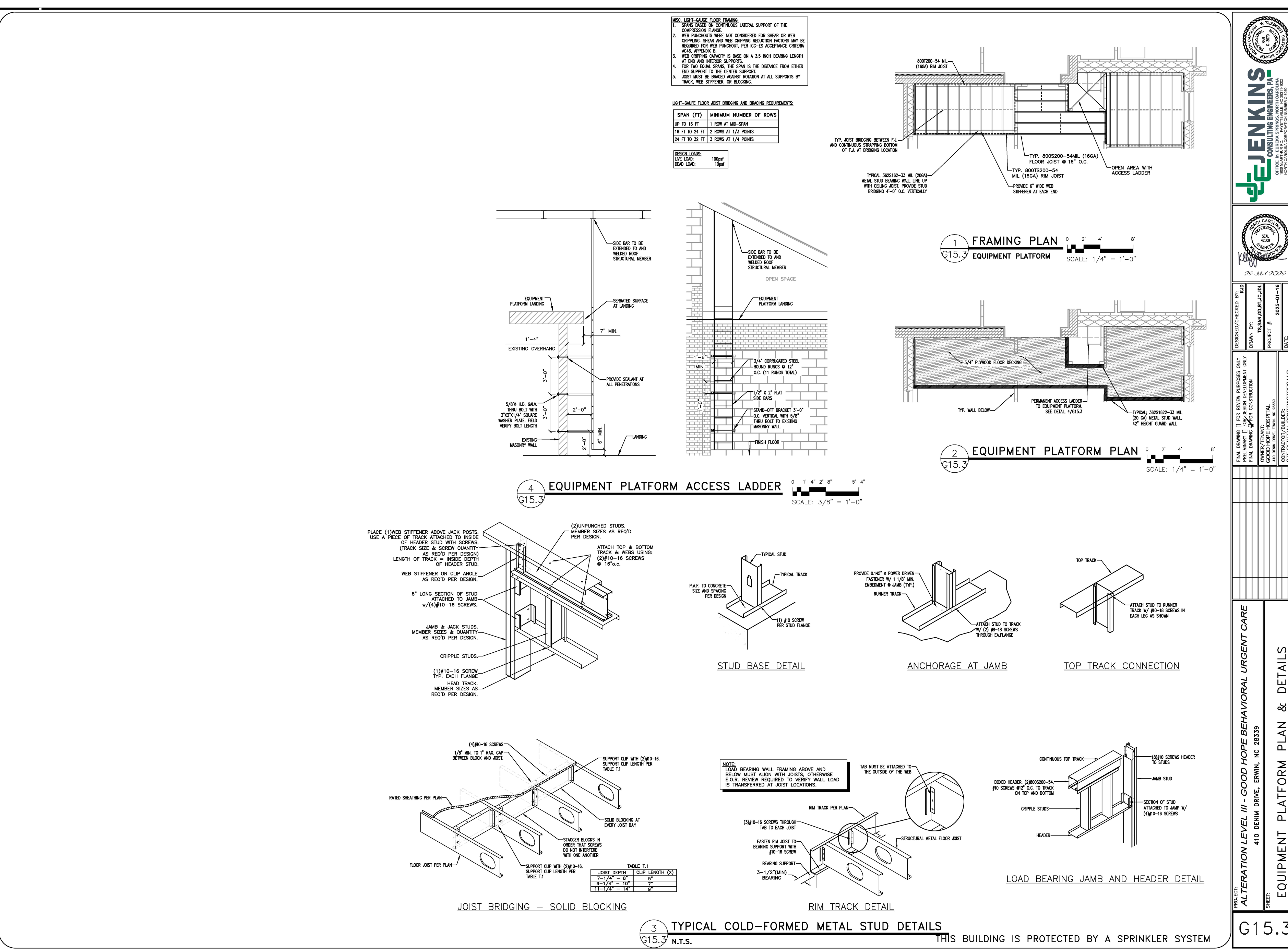












G15.3

TAIL

ORM

EQUIPMENT

				S	SPLIT-	-SY	′STI	EM AIR	HAN[	DLE	Rι	JNIT	SCH	HEDUL	E							
		(	GENERAL INFORMATION	I				INDOO	r fan				REFRIGE	RANT	HEATE	R					ELECT	TRICAL
TAG	MANUFACTURER & MODEL #	TONS	LOCATION	DIMENSIONS (IN.) H x W x D	WEIGHT (NET LBS.)	SUPPLY CFM	OA CFM	BLOWER TYPE	MOTOR TYPE	MOTOR R.P.M.	MOTOR F.L.A.	TYPE	GAS LINE (IN.)	LIQUID LINE (IN.)	MODEL #	CAP/	ACITY BTUH	VOLTS	PHASE	M.C.A.	M.O.C.P.	FEEDER (CU. 75 C)
AH-1	TRANE - 5TEM6D06AV41SA	4	ATTIC	57-3/8 x 23-1/2 x 21-1/8	174	1600	320	DIRECT	VARIABLE SPEED	1050	6.8	R-454B	7/8	3/8	BAYHTR1508BRK	5.76	19,700	208	3	43	45	(3)#8 & (1)#10 GND IN 3/4" COND.
AH-2	TRANE - 5TEM6D06AV41SA	4	ATTIC	57-3/8 x 23-1/2 x 21-1/8	174	1600	430	DIRECT	variable speed	1050	6.8	R-454B	7/8	3/8	BAYHTR1508BRK	5.76	19,700	208	3	43	45	(3)#8 & (1)#10 GND IN 3/4" COND.
AH-3	TRANE - 5TEM6D06AV41SA	4	UTILTY MEZZANINE	57-3/8 x 23-1/2 x 21-1/8	174	1600	340	DIRECT	VARIABLE SPEED	1050	6.8	R-454B	7/8	3/8	BAYHTR1508BRK	5.76	19,700	208	3	43	45	(3)#8 & (1)#10 GND IN 3/4" COND.

Γ				MINI SPLIT O	UTDO	OR	UN	IIT S	CHED	JLE				
			GENERAL INF	ORMATION			COOLI	NG/REFRIGER	ANT				ELECT	TRICAL
T	AG	MANUFACTURER & MODEL #	LOCATION	DIMENSIONS (IN.) H x W x D	WEIGHT (NET LBS.)	BTU	TYPE	GAS LINE (IN.)	LIQUID LINE (IN.)	VOLTS	PHASE	M.C.A.	M.O.C.P.	FEEDER (CU. 75 C)
MS	0-1	MITSUBISHI - MUY-GX09NL	EXT. PAD	21-5/8 x 31-1/2 x 11-1/4	77	9000	R-454B	3/8	1/4	240	1	12	25	(2)#10 & (1)#10 GND IN 3/4" COND.

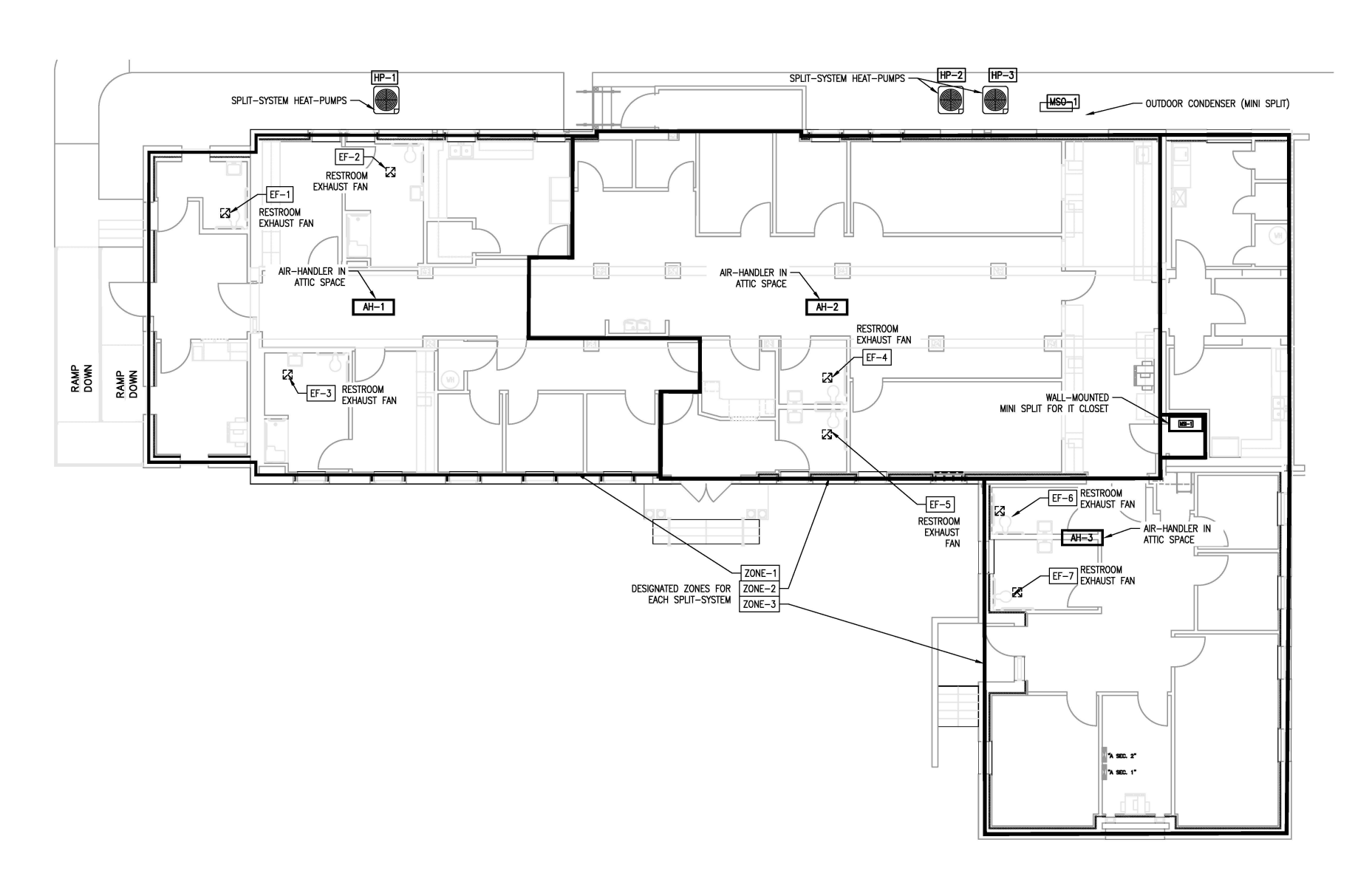
			MINI SPLIT I	NDOC	)R	UNI	T SC	HEDU	LE				
		GENERAL INF	ORMATION			COOLI	NG/REFRIGER	ANT				ELECT	TRICAL
TAG	MANUFACTURER & MODEL #	LOCATION	DIMENSIONS (IN.) H x W x D	WEIGHT (NET LBS.)	SUPPLY CFM	TYPE	GAS LINE (IN.)	LIQUID LINE (IN.)	VOLTS	PHASE	M.C.A.	M.O.C.P.	FEEDER (CU. 75 C)
MSI-1	MITSUBISHI — MSY-GX18NL	IT CLOSET	13-1/2 x 43-5/16 x 10-1/8	37	400	R-454B	3/8	1/4	240	1	POWER	R FROM (	OUTDOOR UNIT "MSO-1"

<sup>\*\*\*\*</sup>NOTE: PROVIDE CONDENSATION PUMP FOR INDOOR UNIT

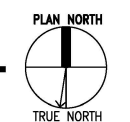
			E.	ХНА	UST	FA	N SCI	HED	ULE									
GENI	ERAL INFORMATION		FAN	INFORMATI	ION					ELEC	CTRICAL I	NFORMAT	ION		MISCELLANE	OUS INFORMATIO	N	
TAG	MANUFACTURER & MODEL #	LOCATION	EXHAUST CFM		ESP INCHES	SONES	FAN TYPE	FAN HP	FAN Fla	FAN WATT	UNIT VOLTS	UNIT PHASE	MCA	МОСР	WIRE SIZE (DU. 75 C)	UNIT SIZE (H)X(W)X(D)	UNIT WEIGHT	REMARKS
EF-1	GREENHECK - SP-A110-QD	100 - LOBBY RR	75	N/A	0.25	1.5	CENTRIFUGAL	N/A	N/A	19 W	120	1	N/A	N/A	#12	9"X11"X13"	N/A	1 2
EF-2	GREENHECK - SP-A110-QD	110A - INTAKE 1 RR	75	N/A	0.25	1.5	CENTRIFUGAL	N/A	N/A	19 W	120	1	N/A	N/A	#12	9"X11"X13"	N/A	1 2
EF-3	GREENHECK - SP-A110-QD	103A - INTAKE 2 RR	75	N/A	0.25	1.5	CENTRIFUGAL	N/A	N/A	19 W	120	1	N/A	N/A	#12	9"X11"X13"	N/A	1 2
EF-4	GREENHECK - SP-A110-QD	117A - DAYROOM RR	75	N/A	0.25	1.5	CENTRIFUGAL	N/A	N/A	19 W	120	1	N/A	N/A	#12	9"X11"X13"	N/A	1 2
EF-5	GREENHECK - SP-A110-QD	107A - LOBBY RR	75	N/A	0.25	1.5	CENTRIFUGAL	N/A	N/A	19 W	120	1	N/A	N/A	#12	9"X11"X13"	N/A	1 2
EF-6	GREENHECK - SP-A110-QD	131 – STAFF UNISEX RR	75	N/A	0.25	1.5	CENTRIFUGAL	N/A	N/A	19 W	120	1	N/A	N/A	#12	9"X11"X13"	N/A	1 2
EF-7	GREENHECK - SP-A110-QD	130 - Staff Unisex RR	75	N/A	0.25	1.5	CENTRIFUGAL	N/A	N/A	19 W	120	1	N/A	N/A	<b>#</b> 12	9"X11"X13"	N/A	1 2

KEYED NOTES FOR EXHAUST DAN UNITS: APPLIED FOR ALL EXHAUST FAN UNITS ABOVE 1. 6"ø exhaust duct connection

FAN SHALL BE SWITCHED WITH RESTROOM LIGHTING 3. EQUIVALENT SELECTED BY BUILDING OWNER



## HVAC PLAN - SCOPE OF WORK



#### MECHANICAL SCOPE OF WORK

- THIS MECHANICAL SCOPE OF WORK INCLUDES THE INSTALLATION OF-
- THREE (3) NEW 4-TON HEAT PUMP (HP) SPLIT-SYSTEMS CONCRETÉ EQUIPMENT PADS FOR OUTDOOR HP UNITS
- SUPPORT FRAMING & VIBRATION ISOLATORS FOR ATTIC AIR HANDLER (AH) UNITS

SECONDARY DRAIN PANS & FLOAT SWITCHES FOR AH CONDENSATE.

- INSULATED HVAC DUCTWORK W/ SUPPORTS & NOISE/VIBRATION CONTROL FOR SUPPLY AND RETURN AIR DISTRIBUTION. •• NOTE— DUCTWORK WILL PENETRATE HOLLOW TILE ATTIC FLOOR. THE STRUCTURAL INTEGRITY OF THE EXISTING FLOORS MUST BE MAINTAINED. ALL TRADES SHALL INSPECT EXISTING FIELD CONDITIONS, REVIEW AS-BUILT & STRUCTURAL DOCUMENTATION IN THIS PLAN SET, & COORDINATE LOCATION/ROUTING OF ROUGH-INS PRIOR TO SAWCUTTING DUCT PENETRATIONS IN THE EXISTING
- VOLUME/CONTROL/BALANCING/FIRE DAMPERS, SUPPLY DIFFUSERS, & RETURN GRILLES PER LAYOUT.
- PROGRAMMABLE THERMOSTATS & CONTROLS REFRIGERANT & CONDENSATE PIPING:
- CONTROLS & ELECTRICAL COORDINATION: TESTING, ADJUSTING, BALANCING OF HVAC SYSTEM.

CONSTRUCTION.

#### DESCRIPTION AND SEQUENCE OF OPERATION OF HVAC SYSTEM

#### THE HVAC SYSTEM CONSISTS OF:

• EQUIPMENT TO PROVIDE CONSTANT VOLUME HEATING/COOLING/VENTILATION TO ALL SPACES: •• SPLIT SYSTEM UNITS

••• (3) 4—TON HEAT PUMP/AIR HANDLER

#### OCCUPIED OPERATION

- THE SUPPLY FANS SHALL RUN CONTINUOUSLY TO PROVIDE THE REQUIRED VENTILATION RATE.
- •• SEE VENTILATION CALCULATIONS ON SHEET M3. IN COOLING MODE, A RISE IN TEMPERATURE BEYOND SET POINT OF PROGRAMMABLE T-STAT
- WILL RESULT IN ACTIVATION OF DX COOLING CYCLE UNTIL DESIRED TEMPERATURE IS REACHED. • IN HEATING MODE, A SIGNAL FROM T-STAT WILL ACTIVATE GAS HEATING UNTIL DESIRED TEMPERATURE IS REACHED.

#### UNOCCUPIED OPERATION

- THE SUPPLY FAN SHALL BE INDEXED OFF AND GRAVITY OR MOTORIZED OUTSIDE AIR DAMPER
- SHALL BE CLOSED. • PROGRAMMABLE THERMOSTATS AND REMOTE SENSORS SHALL PROVIDE CONTROL OF EACH UNIT.

#### EXHAUST FAN OPERATION

THE RESTROOM EXHAUST FANS SHALL BE SWITCHED WITH LIGHTING FOR TOILETS.

#### APPENDIX B MECHANICAL DESIGN SUMMARY

PROJECT NAME: GOOD HOPE

MECHANICAL SYSTEMS, SERVICE SYSTEMS AND EQUIPMENT METHOD OF COMPLIANCE

PRESCRIPTIVE X

ENERGY COST BUDGET

MECHANICAL SUMMARY

MECHANICAL SYSTEMS, SERVICE SYSTEMS AND EQUIPMENT ZONE 4 NORTH CAROLINA 17.0° F 97.0° F

WINTER DRY BULB: SUMMER DRY BULB:

INTERIOR DESIGN CONDITIONS

WINTER DRY BULB: SUMMER DRY BULB: RELATIVE HUMIDITY:

BUILDING HEATING LOAD: 298.6 MBH BUILDING COOLING LOAD: 174.9 MBH

NEW MECHANICAL SPACING CONDITIONING SYSTEM

DESCRIPTION OF UNIT: 4-TON SPLIT SYSTEM

HEATING EFFICIENCY: <u>8.0 HSPF</u> (8.0 HSPF MINIMUM EFFICIENCY, TABLE C403.2.3 (2))

COOLING EFFICIENCY: <u>14 SEER</u> (14 SEER MINIMUM EFFICIENCY, TABLE C403.2.3 (2))

SIZE CATEGORY OF UNIT: 5.0 TON (< 65,000 BTU/H)

THE DESIGN OF THIS BUILDING COMPLIES WITH THE MECHANICAL SYSTEMS, SERVICE SYSTEMS AND EQUIPMENT REQUIREMENTS OF THE INTERNATIONAL ENERGY CODE. THE HVAC UNIT QUALIFIES AS MORE EFFICIENT MECHANICAL EQUIPMENT DESCRIBED IN THE CODE.

DESIGNER STATEMENT: TO THE BEST OF MY KNOWLEDGE AND BELIEF,

NAME: TITLE: <u>ENGINEER</u>

#### MECHANICAL NOTES

ALL WORK SHALL BE IN ACCORDANCE WITH THE NORTH CAROLINA MECHANICAL CODE 2018 EDITION, ASHRAE, SMACNA,

STRUCTURAL MEMBERS OF THE BUILDING SHALL NOT BE CUT IN ANY MANNER FOR THE INSTALLATION OF ANY EQUIPMENT UNLESS PRIOR APPROVAL IS OBTAINED.

THE MECHANICAL CONTRACTOR IS RESPONSIBLE FOR COORDINATING THE LOCATIONS AND ROUTING OF ALL DUCTWORK, PIPING, AND EQUIPMENT WITH OTHER TRADES TO AVOID CONFLICT.

THE MECHANICAL CONTRACTOR SHALL MAKE A COMPLETE REVIEW OF THE MECHANICAL PLANS, SCHEDULES, AND DETAILS PRIOR TO INSTALLATION OF THE MECHANICAL SYSTEMS AND REVIEW ANY CONFLICTS WITH THE GENERAL CONTRACTOR.

THE MECHANICAL CONTRACTOR SHALL COORDINATE WITH OTHER TRADES INVOLVED IN THIS PROJECT PRIOR TO INSTALLATION OF HIS EQUIPMENT, SO AS TO AVOID CONFLICTS DURING CONSTRUCTION AND ALLOW FOR OPTIMUM WORKING SPACE AND MAINTENANCE. THINK OF OTHER CONTRACTORS AND THEIR REQUIREMENTS IN VERTICAL CHASES AND WALL MOUNT SPACE.

- ALL CONTRACTORS TO FOLLOW THIS ORDER OF PRIORITY: STORM AND SANITARY SEWER LINES
- DUCTWORK AND HVAC SYSTEMS HOT AND COLD WATER LINES
- RIGID CONDUIT

THE MECHANICAL CONTRACTOR SHALL COORDINATE SIZE AND LOCATION OF ALL PENETRATIONS (PERTAINING TO HIS WORK) THROUGH THE ROOF, WALLS, FLOORS WITH THE GENERAL CONTRACTOR. ANY WATERPROOFING AROUND THE OPENINGS TO BE COMPLETED BY THE GENERAL CONTRACTOR.

THE MECHANICAL CONTRACTOR SHALL PROVIDE AND INSTALL HIS OWN SUPPORT DEVICES. ALL LOCATIONS SHALL BE COORDINATED WITH THE GENERAL CONTRACTOR AND OTHER SUBCONTRACTORS PRIOR TO INSTALLATION. ALL PLATFORMS AND WALKWAYS IN 2nd FLOOR SPACES ARE PROVIDED BY THE GENERAL CONTRACTOR. THE MECHANICAL CONTRACTOR TO COORDINATE THE LOCATION AND DIMENSIONS OF ALL PLATFORMS IN THE 2nd FLOOR WITH THE GENERAL CONTRACTOR.

ALL EQUIPMENT HAVING ROTATING OR MOVING PARTS SHALL HAVE VIBRATION ISOLATORS TO ELIMINATE TRANSMISSION OF OBJECTIONABLE NOISE TO OTHER MATERIAL OR EQUIPMENT.

WHERE OUTSIDE AIR INTAKE DUCTWORK CONNECTS TO OUTSIDE AIR LOUVER, THE INSIDE FACE OF THE DUCTWORK SHALL BE PRIMED AND PAINTED WITH (2) TWO COATS OF FLAT BLACK TO PREVENT DUCTWORK FROM BEING VISIBLE

THE MECHANICAL CONTRACTOR SHALL PROVIDE NAMEPLATES FOR IDENTIFICATION OF ALL EQUIPMENT. THE NAMEPLATES SHALL BE LAMINATED PHENOLIC PLASTIC, BLACK FRONT AND BACK WITH WHITE CORE, WHITE ENGRAVED LETTERS (1/4 INCH MINIMUM) ETCHED INTO THE WHITE CORE. NAME TAGS TO BE MOUNTED WITH SELF-TAPPING SHEET METAL

ALL EQUIPMENT MATERIALS AND WORKMANSHIP SHALL BE GUARANTEED TO BE FREE OF DEFECTS FOR A PERIOD OF ONE YEAR AFTER FINAL ACCEPTANCE OF THE WORK OR IN ACCORDANCE WITH THE PARTICULAR MANUFACTURER'S STANDARD GUARANTEE IF LONGER. ANY FAULTY MATERIAL OR WORKMANSHIP OR FAILURE OF ANY PART OF THE SYSTEM DURING NORMAL OPERATIONS UNDER THIS GUARANTEE SHALL BE CORRECTED WITHOUT COST TO THE OWNER.

THE MECHANICAL CONTRACTOR SHALL CLEAN ALL OF HIS EQUIPMENT PRIOR TO FINAL CLOSE OUT OF THIS PROJECT TO

BE FREE OF ANY DIRT OR DEBRIS IN DRAIN PANS, CONDENSATE DRAINS, CONDENSING UNIT COILS, AND ETC. ALL EQUIPMENT SHALL BE LOCATED AND INSTALLED TO PROVIDE MAXIMUM SPACE FOR MAINTENANCE AND SERVICE.

PROVIDE EQUIPMENT SUPPORT PAD FOR ALL BASE MOUNTED EQUIPMENT. PAD SHALL BE 4" HIGH OR PREFABRICATED CONCRETE PAD FOR ALL CONDENSING UNITS, AND PACKAGE UNITS, 4" MINIMUM FROM EQUIPMENT EDGE TO END OF PAD ON ALL SIDES.

THE MECHANICAL CONTRACTOR SHALL CONFIRM ALL BREAKER AND DISCONNECT SIZES OF HIS EQUIPMENT WITH THE ELECTRICAL CONTRACTOR PRIOR TO ORDERING ANY EQUIPMENT FOR THIS PROJECT.

CONDENSATE DRAINS SHALL BE A MINIMUM OF 3/4" Ø PVC PIPE. A P-TRAP SHALL BE INSTALLED IN PIPE AT THE UNIT. ALL CONDENSATE LINES SHALL BE ROUTED AS INDICATED ON PLANS. SEE SHEET P2.2 FOR HVAC CONDENSATE PIPING LAYOUT.

INSTALL FLEXIBLE DUCT CONNECTION AT SUPPLY AND RETURN DUCTWORK CONNECTIONS TO ALL AIR HANDLING UNITS, FAN BOXES, ETC.

**DESIGN CRITERIA NOTES:** 

ALL SUPPLY, RETURN, EXHAUST AND OUTDOOR AIR DUCTWORK (WITH THE EXCEPTION OF COMMERCIAL KITCHEN DUCTWORK) SHALL BE SIZED AT 0.08" PER 100'-0" OF DUCT FOR EXTERNAL STATIC PRESSURE. ALL DUCTWORK SHALL BE 1"WG PRESSURE CLASS.

ECONOMIZERS ARE REQUIRED FOR ANY HVAC SYSTEM WITH A COOLING CAPACITY OF 65,000 BTU/HR OR GREATER (NCECC 503.3.1)

CORRIDORS SHALL NOT SERVE AS SUPPLY, RETURN, EXHAUST, RELIEF OR VENTILATION AIR DUCTS; CORRIDORS MAYBE BE USED FOR MAKEUP AIR PROVIDED TO TOILET AREAS FOR EXHAUST MAKEUP PROVIDING THE CORRIDOR IS PROVIDED WITH AN OUTSIDE AIR RATE GREATER THAN THE MAKEUP REQUIRED FOR EXHAUST. (NCMC 601.2)

HVAC SYSTEM SHALL HAVE PROGRAMMABLE THERMOSTAT CAPABLE OF OFF HOUR CONTROLS (NIGHT SETBACK) TO MAINTAIN NO MORE THAN 85°F OR NO LESS THAN 55°F (NCECC 503.2.4.3, 503.2.4.3.1 & 503.2.4.3.2)

THE MECHANICAL CONTRACTOR SHALL PROVIDE AND INSTALL A DUCT MOUNTED SMOKE DETECTOR IN THE RETURN AIR DUCT AT EACH UNIT IN ACCORDANCE WITH NORTH CAROLINA BUILDING CODE EDITION 2018. THE MECHANICAL CONTRACTOR TO WIRE FROM THE DETECTOR TO EACH UNIT.

**DUCTWORK NOTES:** 

ALL DUCTWORK, PIPING, EQUIPMENT, ETC. SHALL BE SUPPORTED FROM THE BUILDING SUPPORT STRUCTURE AND NOT

ALL DUCT LAYOUT AND LOCATIONS ARE SHOWN DIAGRAMMATIC. THE MECHANICAL CONTRACTOR SHALL VISIT THE SITE AND FAMILIARIZE HIMSELF WITH THE BUILDING CONDITIONS AND COORDINATE THE DUCT LAYOUT WITH ALL CONTRACTORS PRIOR

ALL DUCTWORK SHALL BE CONSTRUCTED OF SHEET METAL IN ACCORDANCE WITH ASHRAE & SMACNA. DUCT SIZES SHOWN ARE NET FREE AREA REQUIRED.

VOLUME OR SPLITTER DAMPERS SHALL BE INSTALLED WHERE NECESSARY TO GUIDE AND CONTROL THE AIR FLOW. TURNING VANES ARE REQUIRED IN ALL ELBOWS AND AIR DEFLECTION DEVICES WILL BE INSTALLED WHERE REQUIRED FOR A BALANCED SYSTEM. PROVIDE SHEET METAL SLEEVES AND COLLARS WHERE DUCTS PASS THRU WALLS.

DIRECTION OF FLOW AND SEALED WITH DUCT SEALER. (NCMC (603.9) & NCECC (503.2.7)

ALL DUCTS SHALL BE AIR TIGHT, RIGID AND FREE FROM VIBRATION AND NOISE. ALL LAP JOINTS SHALL BE IN THE

FLEXIBLE DUCT RUNS SHALL NOT EXCEED 12'-0" IN LENGTH. FLEXIBLE DUCT SHALL BE SUPPORTED EVERY 5'-0". MAXIMUM SAG IS A 1/2 INCH PER FOOT OF SPACING BETWEEN SUPPORTS. SADDLE MATERIAL IN CONTACT WITH THE FLEXIBLE DUCT SHALL BE WIDE ENOUGH SO THAT IT DOES NOT REDUCE THE INTERNAL DIAMETER OF THE DUCT. THE SADDLE MUST COVER ONE-HALF THE CIRCUMFERENCE OF THE OUTSIDE DIAMETER OF THE FLEXIBLE DUCT AND FIT NEATLY AROUND THE LOWER HALF OF THE DUCT'S OUTER CIRCUMFERENCE.

BALANCING. THE MECHANICAL CONTRACTOR IS RESPONSIBLE FOR BALANCING THE AIR DISTRIBUTION SYSTEM AFTER THE SYSTEM HAS BEEN INSTALLED AND EQUIPMENT IS OPERATING. MANUAL DAMPERS ARE REQUIRED TO BE INSTALLED IN THE RETURN AIR DUCT IF THE DUCT IS RETURNING AIR FROM INDIVIDUAL ROOMS. MANUAL DAMPERS ARE NOT REQUIRED IF THE DUCT IS RETURNING AIR FROM CENTRALLY LOCATED FILTER/RETURN GRILLES.

PROVIDE PERMANENT MANUAL DAMPERS IN ALL SUPPLY AND RETURN AIR DUCTS AT THE MAIN TRUNK LINE FOR SYSTEM

THE OUTSIDE AIR INTAKE DUCTWORK SHALL BE HARD ROUND DUCT, FLEXIBLE DUCT WILL NOT BE ACCEPTED. SEE PLAN

ALL OUTSIDE AIR INTAKE DUCTS SHALL HAVE A FILTER BOX TO HOUSE A MINIMUM OF 16 IN. X 20 IN. X 2 IN. THICK FILTER, U.N.O. AT EACH AIR HANDLING UNIT EITHER IN THE 2nd FLOOR OR CRAWL SPACE. THE FILTER BOX SHALL HAVE A HINGED DOOR THAT IS GASKETED TO MAINTAIN A AIRTIGHT SEAL WITH A THUMBSCREW TO ACCESS THE FILTER.

THE OUTSIDE AIR FILTER SHALL BE THE HI-E 40 AS MANUFACTURED BY PUROLATOR PRODUCTS AIR FILTRATION COMPANY, OR APPROVED EQUAL. AIR FILTER SHALL BE (2) TWO INCHES DEEP, MEDIUM EFFICIENCY, PLEATED MEDIA, DISPOSABLE PANEL TYPE. THE FILTER MEDIA SHALL BE SELF-EXTINGUISHING NON-WOVEN COTTON AND SYNTHETIC FIBERS. THE FILTER MEDIA SHALL BE BONDED TO A 28-GAUGE CORROSION RESISTANT, EXPANDED METAL SUPPORT GRID WITH A 95% OPEN FACE AREA.

THE MECHANICAL CONTRACTOR SHALL PROVIDE THREE (3) SETS OF FILTERS FOR EACH NEW AIR DISTRIBUTION UNIT:

 1ST SET FOR INITIAL INSTALLATION OF EQUIPMENT & DUCTWORK ROUGH—IN 2ND SET FOR TEST & BALANCING

 3RD SET FOR THE CLIENT/OWNER AFTER FINAL INSPECTION DUCT/PIPING INSULATION NOTES

PER 2018 NC ENERGY CONSERVATION CODE C403.2.9-SUPPLY AND RETURN AIR DUCTS AND PLENUMS SHALL BE INSULATED WITH A MINIMUM OF R-6 INSULATION WHERE LOCATED IN UNCONDITIONED SPACES INSIDE THE BUILDING. WHERE LOCATED OUTDOORS, SUPPLY AND RETURN DUCTS SHALL BE INSULATED WITH A MINIMUM OF R-8 INSULATION. WHERE LOCATED WITHIN A BUILDING ENVELOPE ASSEMBLY, SUCH AS A WALL OF THE BUILDING THERMAL ENVELOPE, THE DUCT OR PLENUM SHALL BE SEPARATED FROM THE BUILDING EXTERIOR OR UNCONDITIONED SPACE BY A MINIMUM OF

EXCEPTION: WHERE LOCATED WITHIN EQUIPMENT, DUCTS, AIR HANDLERS AND FILTER BOXES SHALL BE SEALED. JOINTS AND SEAMS SHALL COMPLY WITH SECTION 603.9 OF THE INTERNATIONAL MECHANICAL CODE. ACCEPTABLE MANUFACTURER(S) ARE:

LIQUID AND SUCTION PIPING TO AND FROM AIR HANDLING UNITS SHALL BE INSULATED WITH 1-1/2" THICK PIPE INSULATION IN ACCORDANCE WITH TABLE 503.2.8 OF THE NC ENERGY CODE 2018 EDITION.

ALL FLEXIBLE DUCT REQUIRING INSULATION SHALL HAVE A VALUE OF AT LEAST R-6.0. THE FLEXIBLE DUCT SHALL BE ATCO RUBBER PRODUCTS, INC. UPC NO. 036 OR APPROVED EQUAL WITH A REINFORCED METALLIZED POLYESTER JACKET. THE INNER CORE IS AIRTIGHT AND IS DESIGNED FOR LOW TO MEDIUM OPERATING PRESSURES IN HVAC SYSTEMS. AIR DUCT CONNECTIONS AND JOINTS SHALL BE MADE PER INSTALLATION INSTRUCTIONS OUTLINED BY ATCO.

OUTSIDE AIR INTAKE DUCTWORK AND EXHAUST DUCTWORK IS TO BE UNINSULATED.

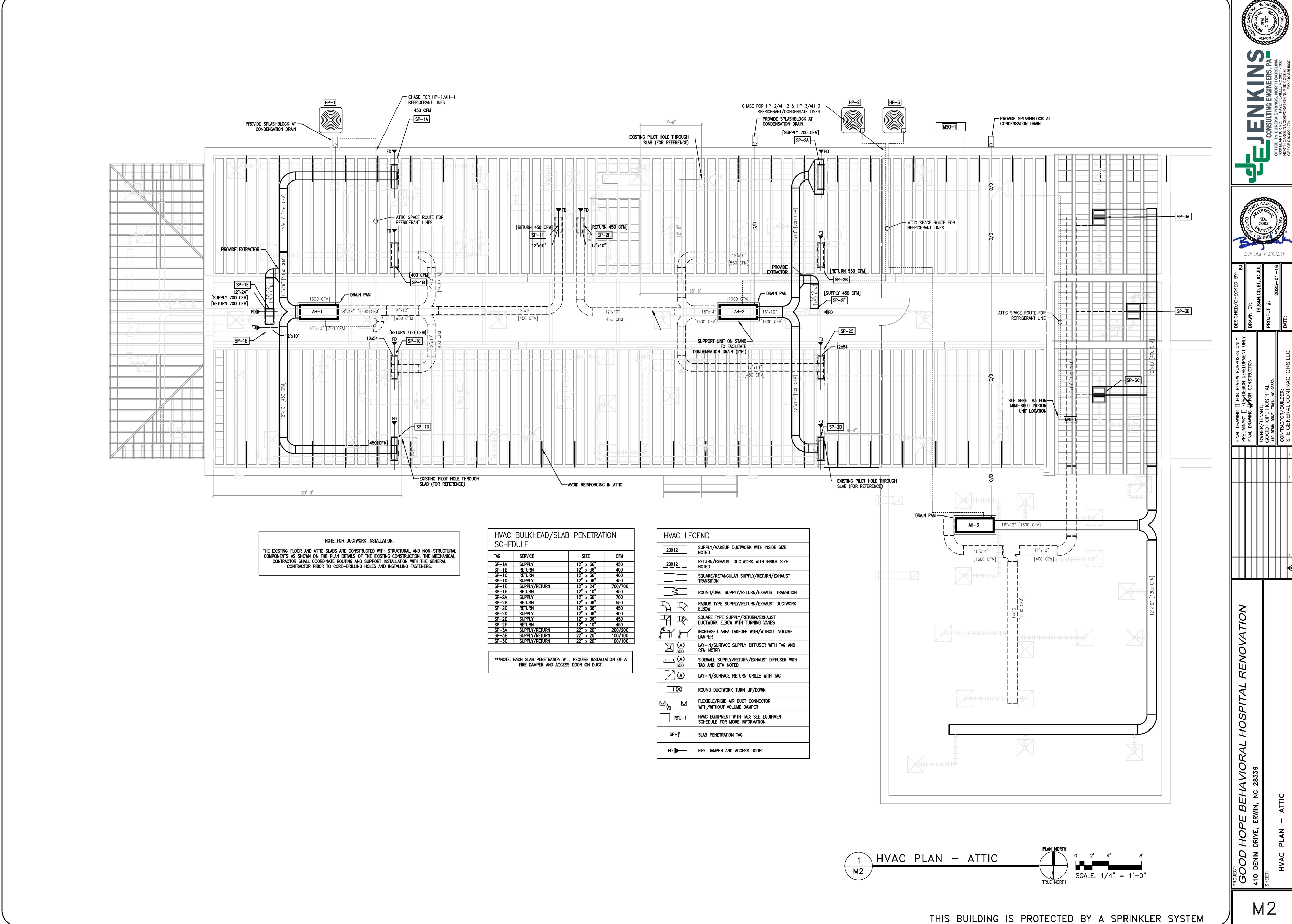


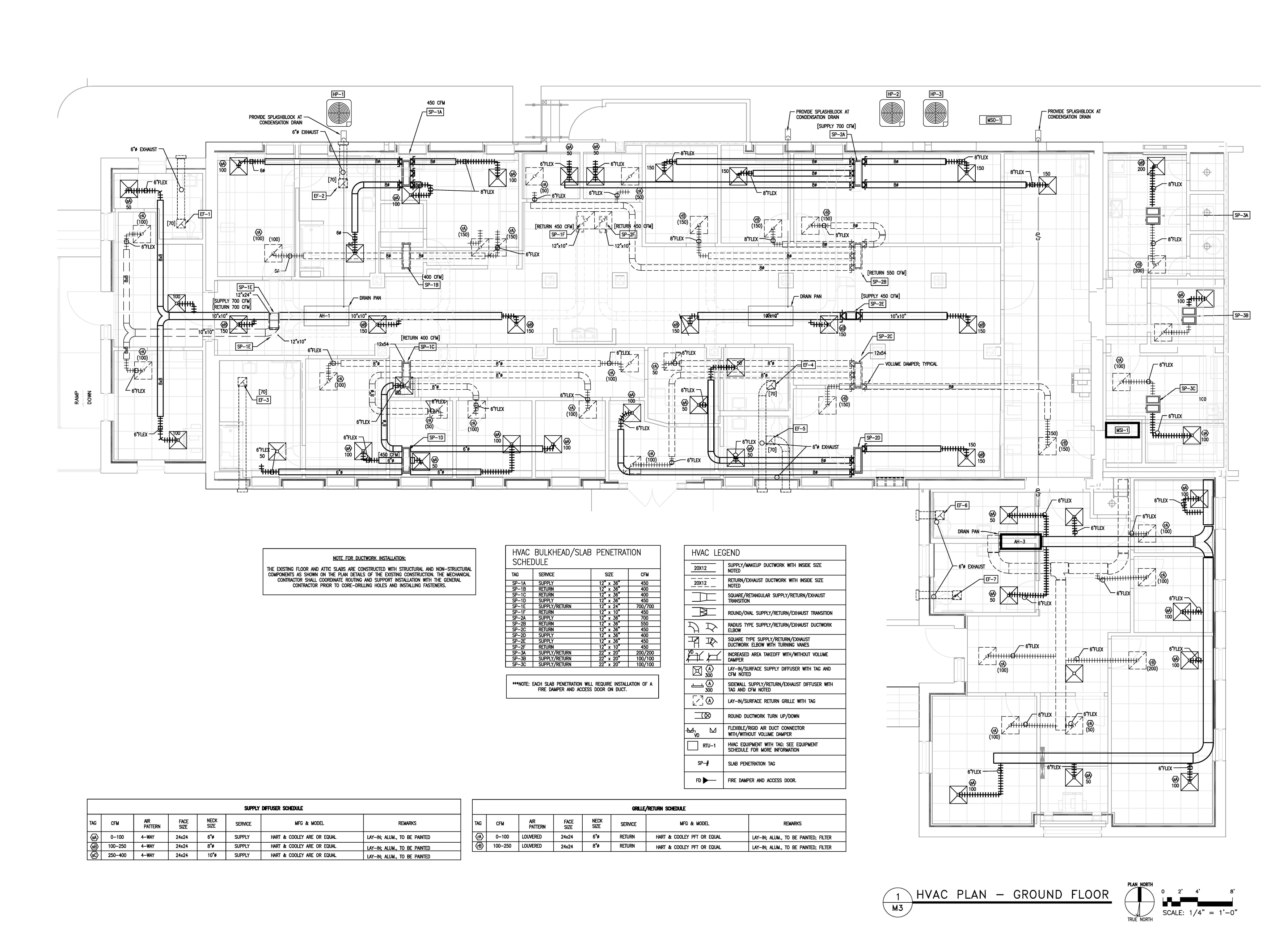




			FINAL DRAWING [1 FOR REVIEW PURP
			PRELIMINARY [] FOR DESIGN DEVELOR
			FINAL DRAWING CAFOR CONSTRUCTION
			OWNER/TENANT:
			GOOD HOPE HOSPITAL
			410 DENIM DRIVE, ERWIN, NC 28339
			CONTRACTOR/BUILDER:
<b>6</b>	1	ı	SIE GENERAL CONTRACTORS
SYMBOL	DESCRIPTION DATE	ВҮ	DATE BY 100 TILCHMAN DRIVE, DUNN, NC 28334

JOHNSON MANVILLE.





RS, PA

CONSULTING ENGINEERS, PA

OFFICE IN EUREKA SPRINGS, NORTH CAROLINA
1606 MCARTHUR RD. FAYETTEVILLE, NC 28311-1002



FOR DESIGN DEVELOPMENT ONLY
FOR DESIGN DEVELOPMENT ONLY
FOR CONSTRUCTION
TS,SAN,GD,BT,JC,JDL
TS,SAN,GD,BT,JC,JDL
TS,SAN,GD,BT,JC,JDL
PROJECT #:
2025-01-16
DATE:
DATE:

FINAL DRAWING [] FOR REVIEW PURPOSES ON PRELIMINARY [] FOR DESIGN DEVELOPMENT ON FINAL DRAWING [] FOR CONSTRUCTION OWNER/TENANT:

OWNER/TENANT:
GOOD HOPE HOSPITAL 410 DENIM DRIVE, ERWIN, NC 28339

CONTRACTOR/BUILDER:
STE GENERAL CONTRACTORS LLC.

MORAL HOSPITAL RENOVATION

PROJECT:

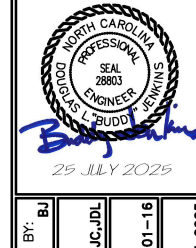
GOOD HOPE BEHAVIORAL HO
410 DENIM DRIVE, ERWIN, NC 28339

SHEET:

M3







H	300		Y 20	<b>%</b> 02	<b>J</b> 15	<b>\</b>
DESIGNED/CHECKED BY:	DRAWN BY:	TS,SAN,GD,BT,JC,JDL	PROJECT #:	2025-01-16	DATE:	25 JULY 2025
				- 11		

				FINAL DRAWING [] FOR REVIEW
				PRFI IMINARY   FOR DESIGN DE
				FINAL DRAWING CLEOR CONSTRI
				OWNER/TENANT:
				GOOD HOPE HOSPITAL
				410 DENIM DRIVE, ERWIN, NC 28339
				CONTRACTOR/BUILDER:
€	1	1	1	VIE GENERAL CONTRACT
SYMBOL	DESCRIPTION	DATE	ВУ	DATE BY 100 TILCHMAN DRIVE, DUNN, NC 28334

	AH-1 - SEQUENCE OF	OPERATION	AH-2 - SEQUENCE OF C	PERATION	AH-3 - SEQUENCE OF	OPERATION
	TYPICAL OPERATION (OCCUPIED MODE):  (1A) MODULATE TO ALLOW OPEN O/A (320 CFM)  (1B) 1280 CFM OF R/A	UNOCCUPIED MODE:  (IA) IN CLOSED POSITION (IB) 1600 CFM OF R/A	TYPICAL OPERATION (OCCUPIED MODE):  (2A) MODULATE TO ALLOW OPEN O/A (430 CFM)  (2B) 1170 CFM OF R/A	UNOCCUPIED MODE:  (2A) IN CLOSED POSITION  (2B) 1600 CFM OF R/A	TYPICAL OPERATION (OCCUPIED MODE):  (3A) MODULATE TO ALLOW OPEN O/A (340 CFM)  (3B) 1260 CFM OF R/A	UNOCCUPIED MODE:  (3A) IN CLOSED POSITION  (3B) 1600 CFM OF R/A
O/A 340 CFM IDLER SCHEDULE)						
O/A 430 CFM LER SCHEDULE)						
O/A 320 CFM DLER SCHEDULE)		VD	VD		vo	
	M—1	OTORIZED DAMPER 1A	MOTORIZED DAMPER DAMPER	AH-2	MOTORIZED DAMPER  MOTORIZED DAMPER	<del>VI-3</del>
	S/A 1600 CFM	R/A RETURN 1600 PLENUM CFM BOX	RETURN R/A PLENUM 1600 BOX CFM	S/A 1600 CFM	RETURN R/A PLENUM 1600 BOX CFM	S/A 1600 CFM
ACCESS DOOR (AD)	FIRE DAMPER (FD)	AD 1B FD	FD_2B AD	(A)	D) (AD) (FD)	ACCES DOOR (AI FIRE DAMPER (FD)
4	7 DAY PROGRA	MMABLE IL TSTAT	7 DAY PROGRAMMABLE COOL TSTAT	<b>₽</b>	7 DAY PROGRAMMABLE COOL TSTAT	<b>₽</b>
	ZONE 1		ZONE 2		ZONE 3	

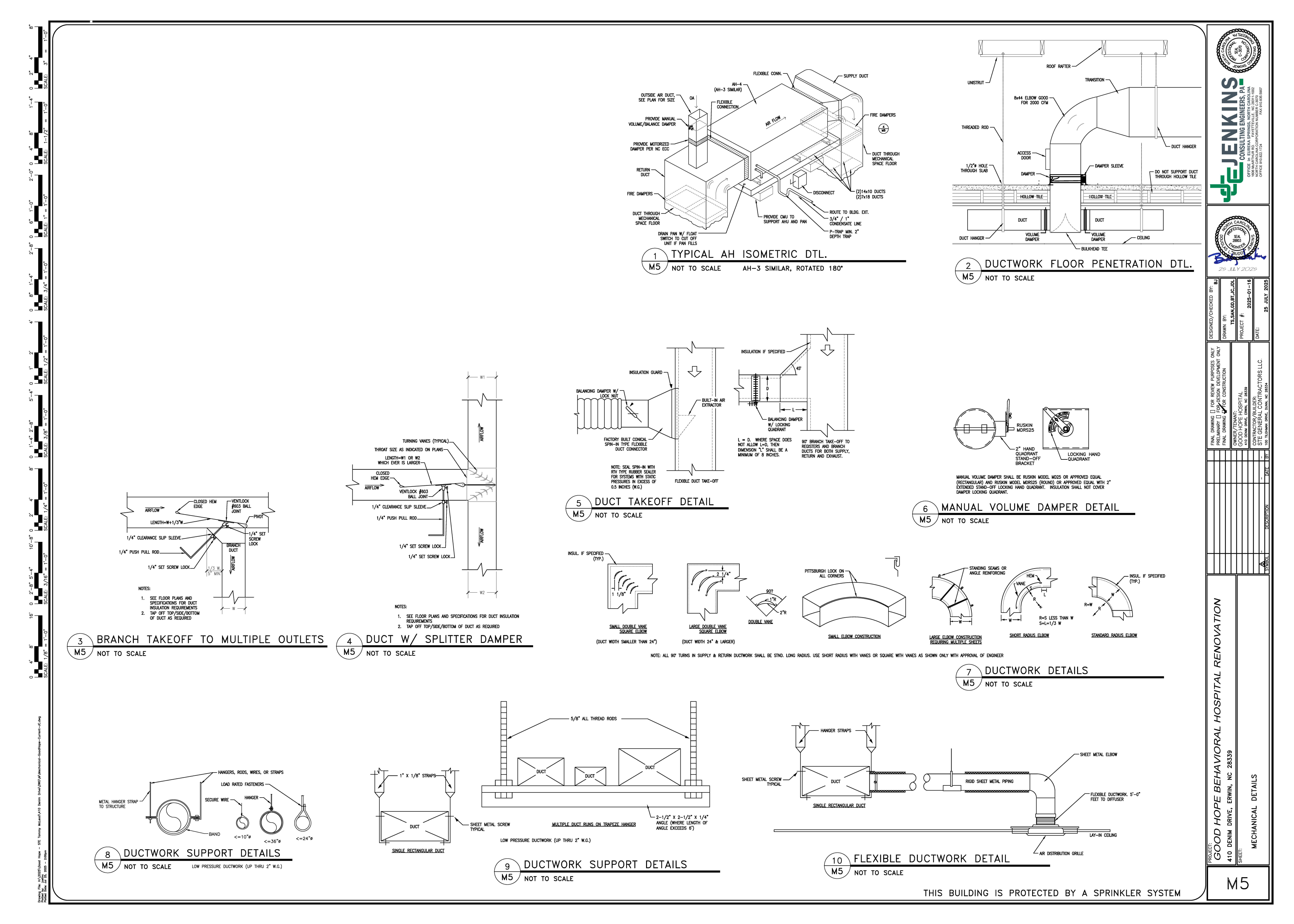
1 AH VENTILATION DIAGRAM

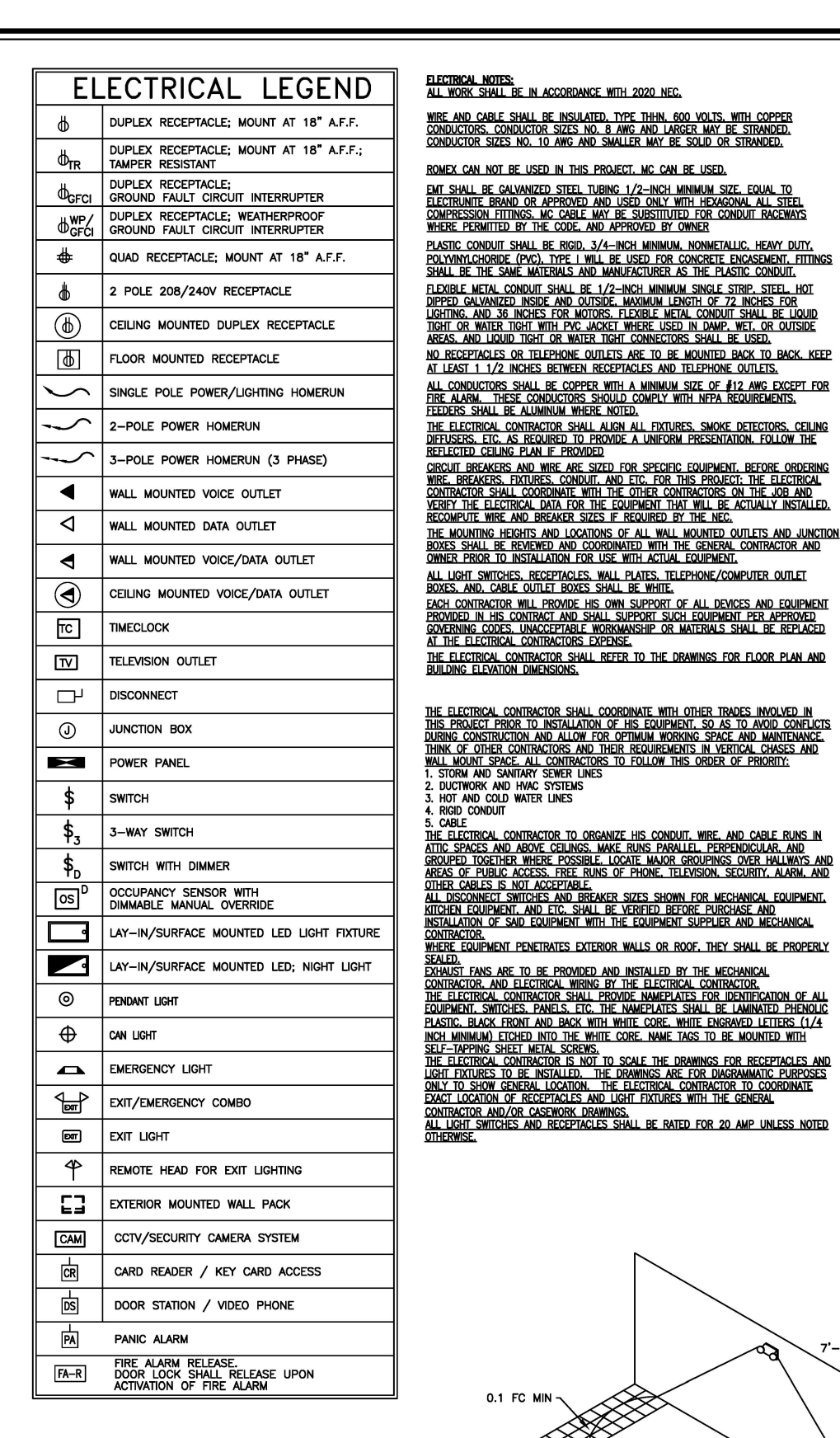
M4 NOT TO SCALE

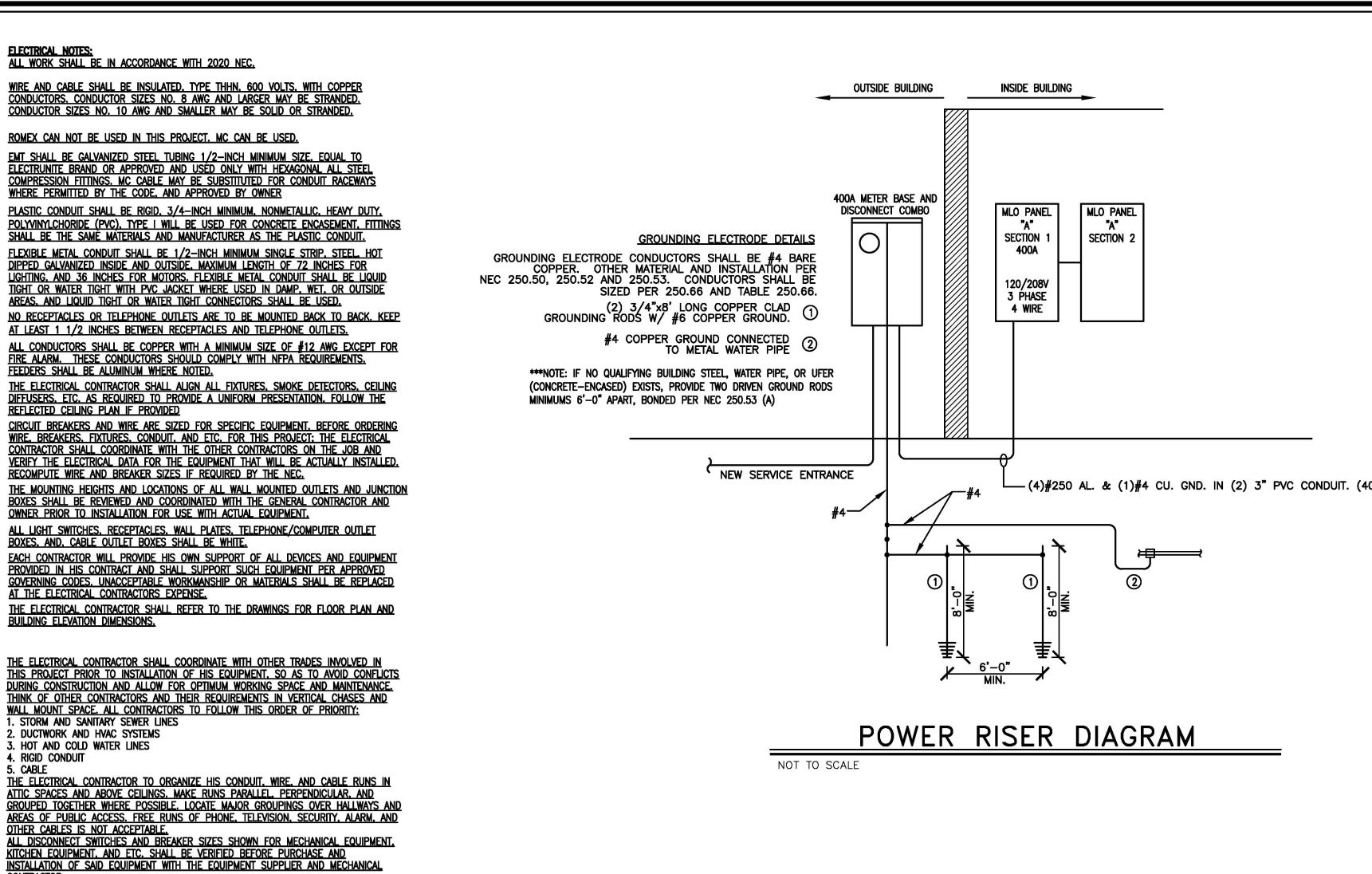
	VENTILATION CALCULATIONS - AH-1 PER 2018 NCMC TABLE 403.3.1.1																		
ROOM NUMBER	ROOM NAME	OCCUPANCY CLASSIFICATION	NET SQUARE FOOTAGE (Az)	CEILING HEIGHT IN FEET (CigHt)	VOLUME (CF) Az*ClgHt	SUPPLY AIR (CFM)	AIR CHANGES PER HOUR (ACH75)	OCCUPANCY DENSITY PER 1000 NET SQ. FT.	OCCUPANTS (Pz)	OUTSIDE AIR CFM PER PERSON (Rp)	OUTSIDE AIR CFM PER SQ. FT. (Ra)	(RpPz)	(RaAz)	O.A. CFM REQUIRED (Vbz) RpPz + RaAz	ZONE O.A. AIR FLOW (Ez) <sup>2</sup>	ADJUSTED O.A. Voz = Vbz/Ez		EXHAUST CFM REQUIRED	
100	LOBBY RR	LOBBIES/PREFUNCTION	59	8.5	501.5	100	11.96	30	2	7.5	0.06	13.28	3.54	16.82	0.8	21.02			
101	WAITING AREA	LOBBIES/PREFUNCTION	139	8.5	1181.5	100	5.08	30	4	7.5	0.06	31.28	8.34	39.62	0.8	49.52			
102	FRONT DESK	RECEPTION AREAS	127	8.5	1079.5	100	5.56	30	4	5.0	0.06	19.05	7.62	26.67	0.8	33.34			
103	INTAKE 2 OFFICE	OFFICE SPACES	79	8.5	671.5	100	8.94	5	0	5.0	0.06	1.98	4.74	6.72	0.8	8.39			
103A	intake 2 RR	RESTROOM-PUBLIC	79	8.5	671.5	100	8.94	0	0	0.0	0	0.00	0.00	0.00	0.8	0.00	70	PER FLUSHING FIXTURE	70
104	OFFICE CLINICAL	OFFICE SPACES	79	8.5	671.5	100	8.94	5	0	5.0	0.06	1.98	4.74	6.72	0.8	8.39			
105	OFFICE CLINICAL	OFFICE SPACES	79	8.5	671.5	100	8.94	5	0	5.0	0.06	1.98	4.74	6.72	0.8	8.39			
106	OFFICE CLINICAL	OFFICE SPACES	79	8.5	671.5	100	8.94	5	0	5.0	0.06	1.98	4.74	6.72	0.8	8.39			
109	HALLWAY	CORRIDOR	63	8.5	535.5	100	11.20	0	0	0.0	0.06	0.00	3.78	3.78	0.8	4.73			
110	INTAKE 1	OFFICE SPACES	260	8.5	2210	100	2.71	5	1	5.0	0.06	6.50	15.60	22.10	0.8	27.63			
110A	intake 1 RR	RESTROOM-PUBLIC	125	8.5	1062.5	100	5.65	0	0	0.0	0	0.00	0.00	0.00	0.8	0.00	70	PER FLUSHING FIXTURE	70
111	WARMING KITCHEN	KITCHENS (COOKING)	168	8.5	1428	1000	42.02	0	0	0.0	0	0.00	0.00	0.00	8.0	0.00	1	PER SQ. FT.	117
117(1)	DAYROOM	DAY ROOM	558	8.5	4743	100	1.27	30	17	5.0	0.06	83.70	33.48	117.18	0.8	146.48			
OTALS						2200			29					OUTSIDE AIR	SUB-TOTAL (A)	316.28		EXHAUST AIR SUB-TOTAL (B)	257

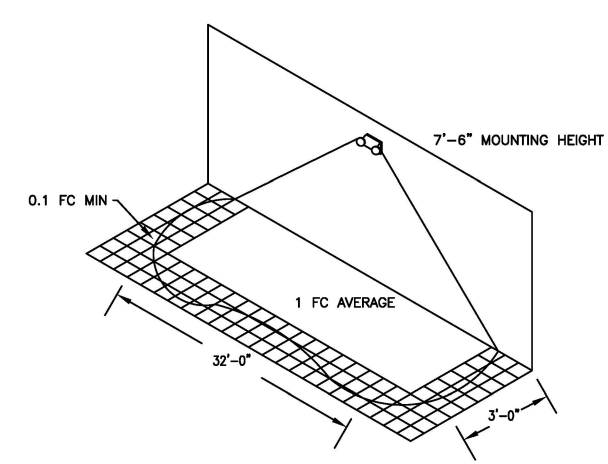
				VE	NIILAIIC	ON CALC	ULATION	5 – AH-	-2 PER	2018 N	ICMC TAE	SLE 4	03.3.	1.1					
ROOM UMBER	ROOM NAME	OCCUPANCY CLASSIFICATION	NET SQUARE FOOTAGE (Az)	CEILING HEIGHT IN FEET (CigHt)	VOLUME (CF) Az*ClgHt	SUPPLY AIR (CFM)	AIR CHANGES PER HOUR (ACH75)	OCCUPANCY DENSITY PER 1000 NET SQ. FT.	OCCUPANTS (Pz)	OUTSIDE AIR CFM PER PERSON (Rp)	OUTSIDE AIR CFM PER SQ. FT. (Ra)	(RpPz)	(RaAz)	O.A. CFM REQUIRED (Vbz) RpPz + RaAz	ZONE O.A. AIR FLOW (Ez) <sup>2</sup>	ADJUSTED O.A. Voz = Vbz/Ez		EXHAUST CFM REQUIRED	
107	LOBBY (M-F)	LOBBIES/PREFUNCTION	71	8.5	603.5	100	9.94	30	2	7.5	0.06	15.98	4.26	20.24	0.8	25.29			
07A	LOBBY RR	LOBBIES/PREFUNCTION	59	8.5	501.5	100	11.96	30	2	7.5	0.06	13.28	3.54	16.82	0.8	21.02			
08	FRONT DESK	LOBBIES/PREFUNCTION	139	8.5	1181.5	100	5.08	30	4	7.5	0.06	31.28	8.34	39.62	0.8	49.52			
12	TELEHEALTH OFFICE 1	RECEPTION AREAS	127	8.5	1079.5	100	5.56	30	4	5.0	0.06	19.05	7.62	26.67	0.8	33.34			
13	TELEHEALTH OFFICE 2	OFFICE SPACES	79	8.5	671.5	100	8.94	5	0	5.0	0.06	1.98	4.74	6.72	0.8	8.39			
14	KID PRIVATE ROOM 1	RESTROOM-PUBLIC	79	8.5	671.5	100	8.94	0	0	0.0	0	0.00	0.00	0.00	0.8	0.00	70	PER FLUSHING FIXTURE	7
15	KID PRIVATE ROOM 2	OFFICE SPACES	79	8.5	671.5	100	8.94	5	0	5.0	0.06	1.98	4.74	6.72	0.8	8.39			
16	CHAIR ROOM 1	OFFICE SPACES	79	8.5	671.5	100	8.94	5	0	5.0	0.06	1.98	4.74	6.72	0.8	8.39			
7(2)	DAYROOM	OFFICE SPACES	79	8.5	671.5	100	8.94	5	0	5.0	0.06	1.98	4.74	6.72	0.8	8.39			
17A	DAYROOM RR	LOBBIES/PREFUNCTION	71	8.5	603.5	100	9.94	30	2	7.5	0.06	15.98	4.26	20.24	0.8	25.29			
18	CHAIR ROOM 2	CORRIDOR	63	8.5	535.5	100	11.20	0	0	0.0	0.06	0.00	3.78	3.78	0.8	4.73			
19	NURSE STATION	SCIENCE LABS	430	8.5	3655	100	1.64	25	11	10.0	0.18	107.50	77.40	184.90	0.8	231.13			
_S						1000			13					OUTSIDE AI	R SUB-TOTAL (A)	423.89		EXHAUST AIR SUB-TOTAL (B)	7

	VENTILATION CALCULATIONS - AH-3 PER 2018 NCMC TABLE 403.3.1.1																		
ROOM NUMBER	ROOM NAME	OCCUPANCY CLASSIFICATION	NET SQUARE FOOTAGE (Az)	CEILING HEIGHT IN FEET (CigHt)	VOLUME (CF) Az*ClgHt	SUPPLY AIR (CFM)	AIR CHANGES PER HOUR (ACH75)	OCCUPANCY DENSITY PER 1000 NET SQ. FT.	OCCUPANTS (Pz)	OUTSIDE AIR CFM PER PERSON (Rp)	OUTSIDE AIR CFM PER SQ. FT. (Ra)	(RpPz)	(RaAz)	O.A. CFM REQUIRED (Vbz) RpPz + RaAz	ZONE O.A. AIR FLOW (Ez) <sup>2</sup>	ADJUSTED O.A. Voz = Vbz/Ez		EXHAUST CFM REQUIRED	
120	LAUNDRY	COMMERCIAL LAUNDRY	139	8.5	1181.5	100	5.08	10	1	25.0	0	34.75	0.00	34.75	0.8	43.44			
121	STORAGE	STORAGE ROOM	68	8.5	578	100	10.38	0	0	0.0	0.12	0.00	8.16	8.16	0.8	10.20			
122	BREAKROOM	KITCHENS (PRIVATE)	154	8.5	1309	100	4.58	0	0	0.0	0	0.00	0.00	0.00	0.8	0.00	100		100
123	HALL	CORRIDOR	44	8.5	374	100	16.04	0	0	0.0	0.06	0.00	2.64	2.64	0.8	3.30			
124	OFFICE	OFFICE SPACES	95	8.5	807.5	100	7.43	5	0	5.0	0.06	2.38	5.70	8.08	0.8	10.09			
125	OFFICE	OFFICE SPACES	93	8.5	790.5	100	7.59	5	0	5.0	0.06	2.33	5.58	7.91	0.8	9.88			
126	CONFERENCE ROOM	CONFERENCE/MEETING	289	8.5	2456.5	100	2.44	50	14	5.0	0.06	72.25	17.34	89.59	0.8	111.99			
127	WORK ROOM	KITCHENS (PRIVATE)	70	8.5	595	100	10.08	0	0	0.0	0	0.00	0.00	0.00	0.8	0.00	100		100
128	28 OFFICE OFFICE SPACES 213 8.5 1810.5 101 3.35 5 1 5.0 0.06 5.33 12.78 18.11									1.8	10.06								
129	129 HALLWAY CORRIDOR 354 8.5 3009 102 2.03 0 0 0.0 0.06 0.00 21.24 21.24									2.8	7.59								
130	UNISEX RR	RESTROOM-PRIVATE	113	8.5	960.5	100	6.25	0	0	0.0	0	0.00	0.00	0.00	0.8	0.00	70	PER FLUSHING FIXTURE	70
131	STAFF UNISEX RR	RESTROOM-PRIVATE	83	8.5	705.5	103	8.76	0	0	0.0	0	0.00	0.00	0.00	3.8	0.00	70	PER FLUSHING FIXTURE	70
TOTALS 1500 26										OUTSIDE AIR SUB-TOTAL (A					A) 206.54 EXHAUST AIR SUB-TOTAL (B) 340			340	
											TOTAL OUTS	SIDE AIR CF	M REQUIRED	- USE LARGEST	(A OR B) VALUE	E 340			
_														TOTAL OUTSIDE AIR	R CFM PROVIDED	D 340			









ALL WORK SHALL BE IN ACCORDANCE WITH 2020 NEC.

<u>Shall be the same materials and manufacturer as the plastic conduit.</u>

<u>at least 1 1/2 inches between receptacles and telephone outlets.</u>

EEDERS SHALL BE ALUMINUM WHERE NOTED.

REFLECTED CEILING PLAN IF PROVIDED

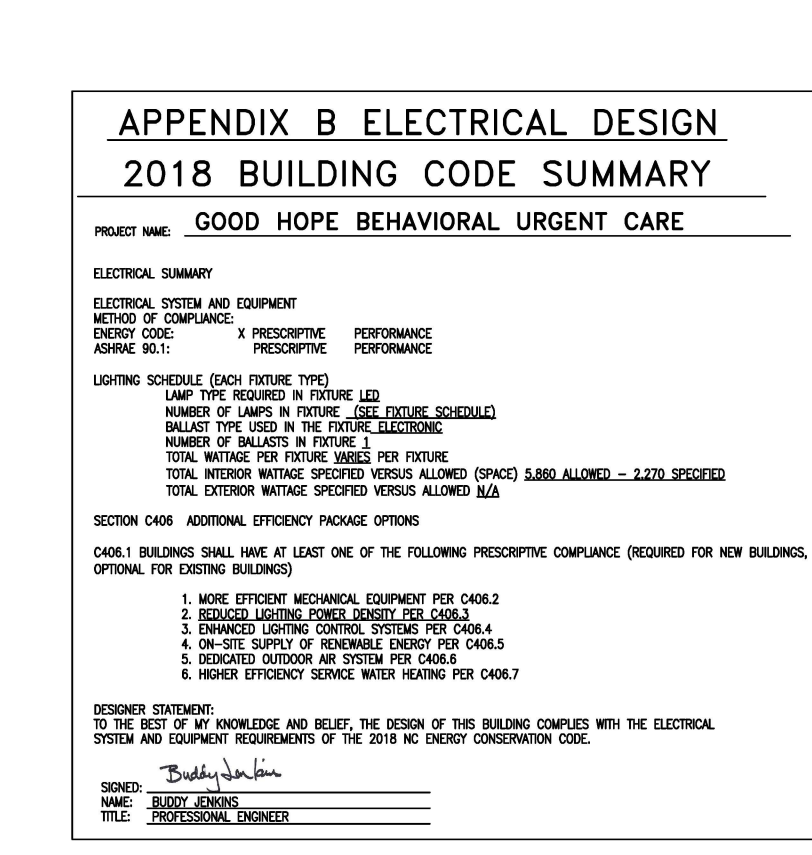
AT THE ELECTRICAL CONTRACTORS EXPENSE.

ASSUMES OPEN SPACE WITH NO OBSTRUCTIONS, MOUNTING HEIGHT; 7'-6"; 10'-0" CEILING HEIGHT, AND REFLECTANCES 80/50/20

	, ,, , , , , , , , , , , , , , , , , , ,						
	EMERG		FIXTURE PERF THONIA ELM4L				
MOUNTING	ILLUMINATION	SINGLE LU COVE		MULTIPLE LUMINAIRE SPACING			
HEIGHT	LEVEL	3' PATH OF EGRESS	6' PATH OF EGRESS	3' PATH OF EGRESS	6' PATH OF EGRESS		
7'-6"	1FC AVG	62'	58'	67'	60'		
10'	1FC AVG	62'	58'	67'	60'		

WALL MOUNTED EMERGENCY LIGHT

NOT TO SCALE



PANEL   3
PHUSE LOADING
PHISE LONDING
DESCRIPTION   Section
A   B   C
1.10     RECEPT-MAKE 1 & RR6   R   \$f12   20/1   1
1.28
1.28
1.47   RECEPT—OFFICE 106 & 108 R   112   20/1   9
0.55   RECEPT—RR 107A & 117A   R   #12   20/1   11
0.75   RECEPT—RITCHEN COUNTER   R
0.55   RECEPT- STAFF RESIROOMS   R   #12   20/1   15     16   20/1   #12   R   RECEPT-CONFERENCE ROOM   0.74     RECEPT-OFFICE 124 & 125   R   #12   20/1   19   18   20/1   #12   R   RECEPT-MORNOM   0.50   0.37   RECEPT-BREAKROOM   R   #12   20/1   21         22   20/1   21
1.10   RECEPT - OFFICE 124 & 125   R   \$12   20/1   17
0.37   RECEPT- BREAKROOM   R   #12   20/1   21
0.37   RECEPT—RISER ROOM   R   \$12   20/1   23
0.60   CLOTH WASHER   E   \$12   20/1   25   S   28   28   29/1   \$12   C   BREAKROOM FRIDGE   0.50   2.50   CLOTHES DRYER   E   \$10   30/2   27   S   28   20/1   \$12   C   LIGHTING - REAR SIDE   0.60   0.60   0.75   T UPS SYSTEM   E   \$12   20/2   33   S   30   20/1   \$12   C   LIGHTING - REAR SIDE   0.75   0.75   T UPS SYSTEM   E   \$12   20/2   33   S   30   20/1   \$12   C   LIGHTING - NURSE AREA   0.55   0.50   0.75   T UPS SYSTEM   E   \$12   20/2   33   S   30   20/1   \$12   C   LIGHTING - REAR SIDE   0.75   0.75   T UPS SYSTEM   E   \$12   20/2   33   S   30   20/1   \$12   C   LIGHTING - REAR SIDE   0.75   0.75   0.75   T RECEPT   C   \$12   20/1   33   S   20/1   \$12   C   LIGHTING - REAR SIDE   0.75
2.50
2.50   CLOTHES DRYCR   E   \$10   GrC   29
ATTIC LIGHT + RECEPT   R   #12   20/1   31
0.75
1.00
1.00
0.50   SPARE FOR FIRE ALARM   C   #12   20/1   39
0.50   WARMING KITCHEN FRIEZER   C   #12   6FC   43
0.00
0.00   0.00
0.00
0.00   0.00
Description
PANEL   37 A 37   SECTION   2
PANEL         "A 3"           SECTION 2         CKT. TYPE BKR. DESCRIPTION         CKT. TYPE BKR. DESCRIPTION         PHASE LOADING BKR. DESCRIPTION         DESCRIPTION         PHASE CKT. DESCRIPTION         PHASE CKT. TYPE DESCRIPTION
A   B   C   CK1.   TYPE   SIZE   BKR.   TRIP   NO.   A   B   C   OK1.   TRIP   SIZE   TYPE   DESCRIPTION   TRIP   TRIP   SIZE   TYPE   DESCRIPTION   TRIP   TRIP   TRIP   SIZE   TYPE   DESCRIPTION   TRIP   TRIP   TRIP   TRIP   SIZE   TYPE   DESCRIPTION   TRIP
2.16   HP-1   H #10 30/3   55   56   45/3 #8   H AHU-1   5.16    2.16   2.16   HP-2   H #10 30/3   63   64   45/3 #8   H AHU-2   5.16    2.16   2.16   HP-3   H #10 30/3   69   70   72    1.92   1.92   1.94   1.44   1.44    3.00   1.00   1.00   1.00    5.16   5.16   1.00    5.16   5.16    5.16   5.16    5.16   5.16    5.16   5.16    5.16   5.16    5.16   5.16    5.16   5.16    5.16   5.16    5.16   5.16    5.16   5.16    5.16   5.16    5.16   5.16    67   68   68    71   72    72   73   74   74    1.44   5.2   5.2    5.16   5.2   5.2    5.16   5.2   5.2    5.16   5.2   5.2    5.16   5.2   5.2    5.16   5.2   5.2    5.16   5.2   5.2    5.16   5.2   5.2    5.16   5.2   5.2    5.16   5.2   5.2    67   68   70   70    71   72   72    1.92   1.92   1.94    1.94   1.95    1.95   1.95    1.97   1.97    1.98   1.98   1.98    1.98   1.98    1.98   1.98    1.99   1.90    1.90   1.90    1.9
2.16   HP-1
2.16
2.16   HP-2   H #10   30/3   63   64   45/3   #8   H AHU-2   5.16
2.16   HP-2   H
2.16
2.16   HP-3   H #10 30/3   69   70 45/3 #8   H AHU-3   5.16   1.92   1.92   1.92   1.92   1.44   1.44   1.44   1.45   1.44   1.45   1.44   1.45   1.4
2.16     HP-3     H #10 30/3 69     70 45/3 #8 H     AHU-3     5       1.92     71     72     74     1.44
2.16       1.92       71       72       73       74       1.44
1.92
1.92   WH-1   E   #12   20/3   75
1.92
1.25
1.25   IT CLOSET MINI-SPLIT   H   #10   25/2   81   82     0
0.00
0.00
0.00
0.00
0.00 91 92 0.00
0.00
0.00         91         92         0.00           0.00         93         94         0

103 104

SUB-TOTAL (VA) -

TOTAL CONNECTED LOAD = 113.72 KVA

TOTAL AMPS = 315.65 A

107

--- SUB-TOTAL (KVA)

TOTA	L CONNEC	CTED LOAD SU	JMMARY	,	
ITEM CO	NNECTED LO	AD (KVA)	ESTIMA	TED LOAD	(KVA
HVAC	68.38	<b>o</b> 100%	=	68.38	•
LIGHTING	4.38	<b>9</b> 125%	=	5.48	
RECEPTACLES	18.56	(T-10.00*.60+10.0	00) =	15.14	
MISC. EQUIPMENT	22.40	<b>o</b> 60%	=	13.44	
TOTAL CONNECTED	113.72	KVA 315.65	AMPS		
ESTIMATED DEMAND	102. <del>44</del>	KVA 284.35	AMPS		

C-CONTINUOUS LOAD

R-RECEPTACLE LOAD

N-NON CONTINUOUS LOAD

0.00

0.00

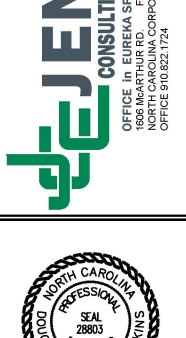
16.25 16.71 15.09

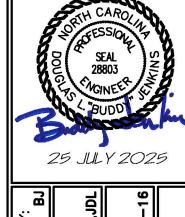
AVAILABLE FAULT CURRENT UTILITY FAULT © 208 VOLTS = 150 KVA XFMR 27,800 AMPS (2 RUNS) #250 KCMIL ALUMINUM © 100 FEET TO DISCONNECT AT SERVICE ENTRANCE L-L FAULT CURRENT = 14,633 AMPS L-N FAULT CURRENT = 8,324 AMPS #250 ALUMINUM © 40 FEET TO PANEL (SHORTEST RUN) L-L FAULT CURRENT = 12,302 AMPS L-N FAULT CURRENT = 7,014 AMPS

0.00

21.20 21.93 22.54

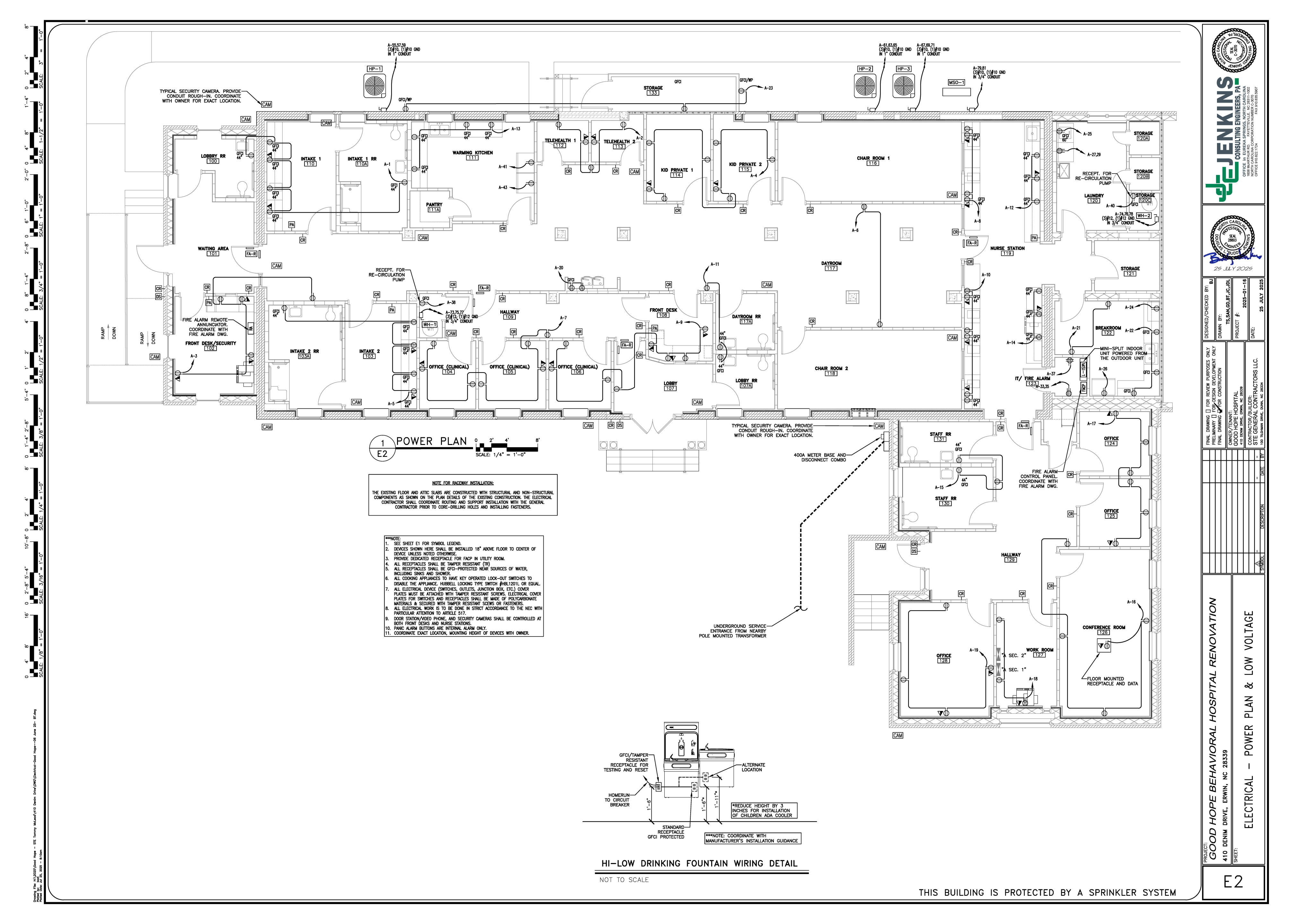
TOTAL OF: 108 SPACES

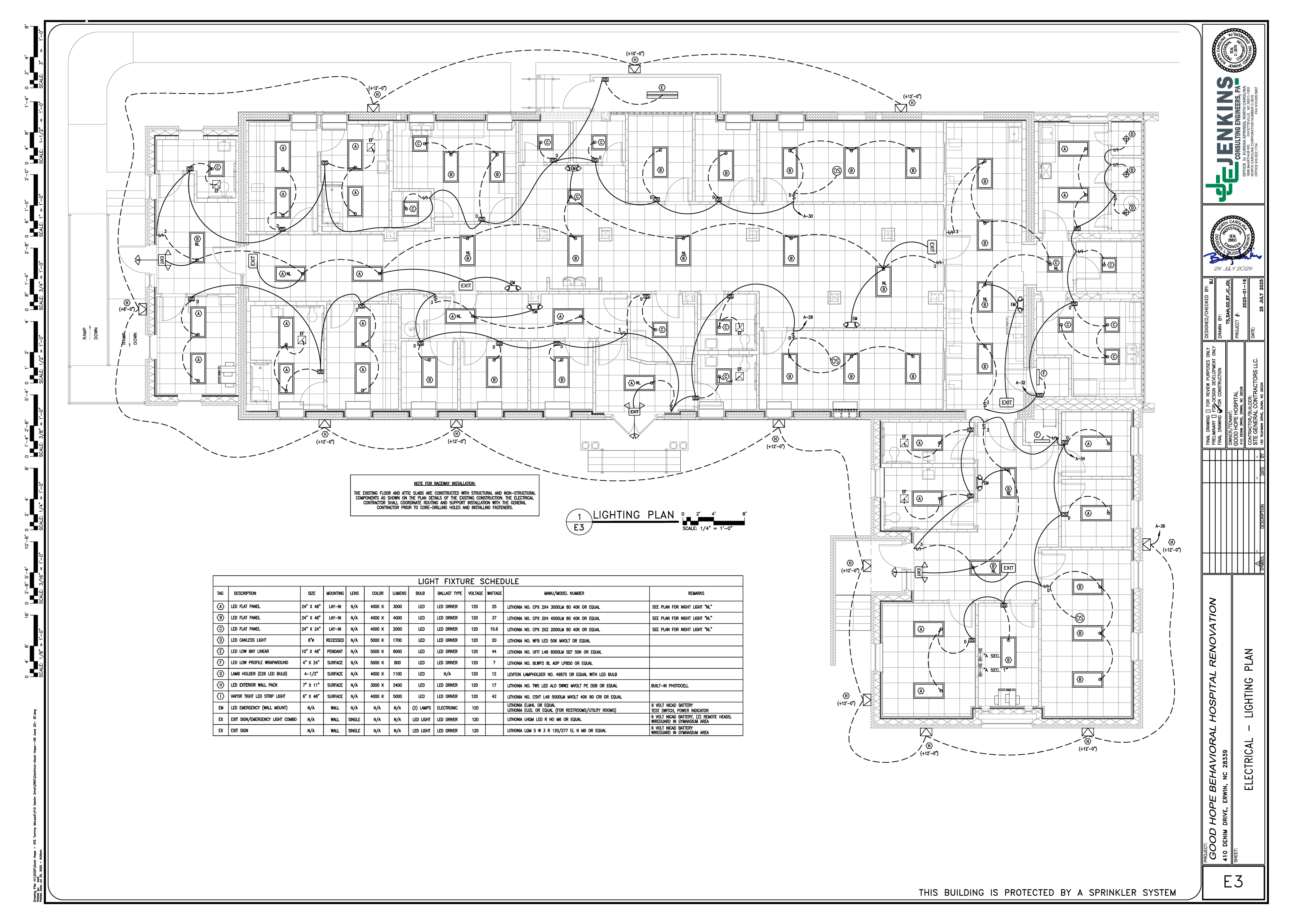


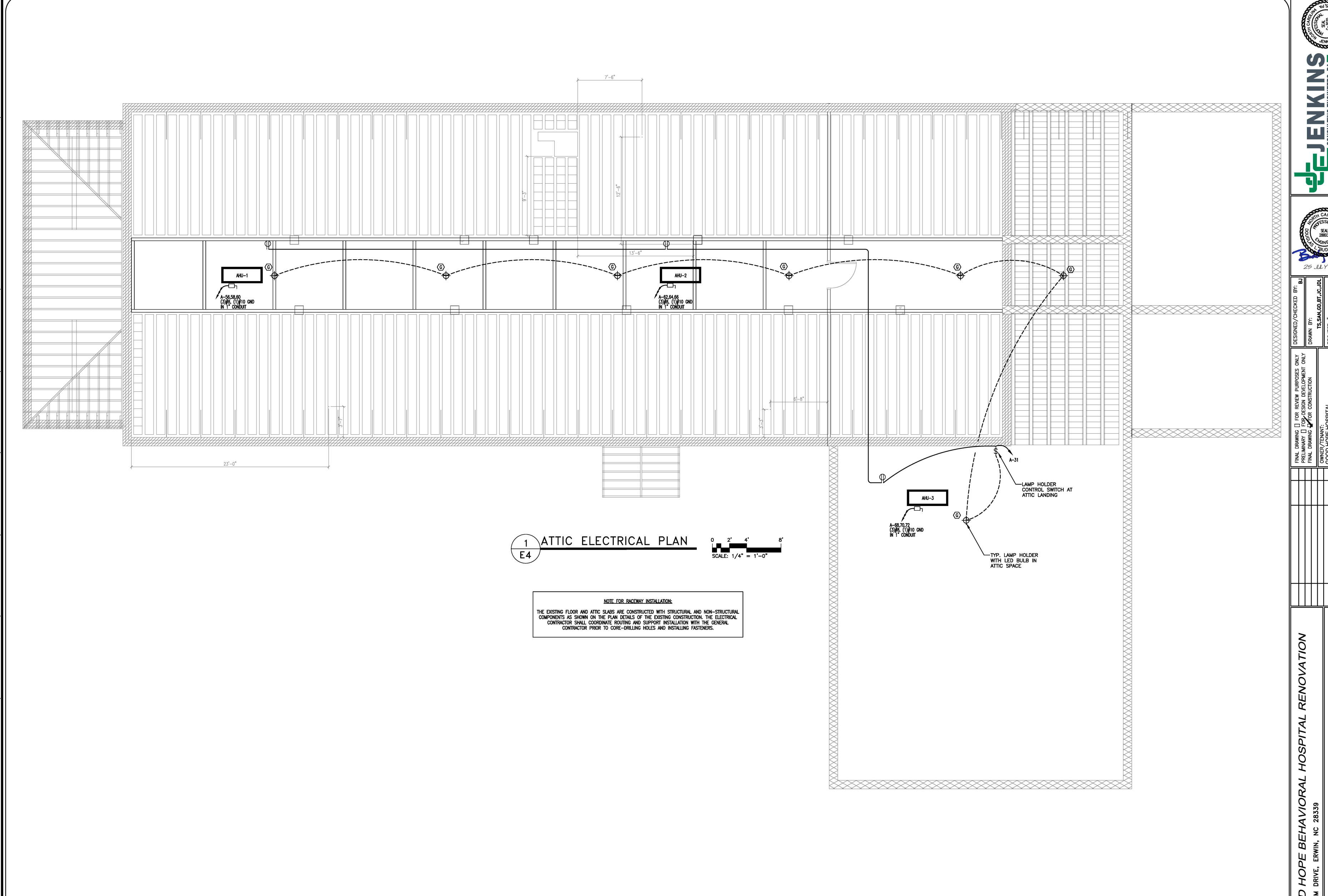


E					
				FINAL DRAWING [] FOR REVIEW PURPOSES ONLY	DESIGNED/CHECKED BY:
>				PRELIMINARY [] FOR DESIGN DEVELOPMENT ONLY FINAL DRAWING TO FOR CONSTRUCTION	DRAWN BY:
				OWNER/TENANT:	TS,SAN,GD,BT,JC,JDL
				GOOD HOPE HOSPITAL	PROJECT #:
				410 DENIM DRIVE, ERWIN, NC 28339	2025-01-16
	<			CONTRACTOR/BUILDER:	DATE:
	<u>⊘</u> SYMBOL	- DESCRIPTION	- Date	BY 100 TILGHIMAN DRIVE, DUNN, NC 28334	25 JULY 2025

0T S





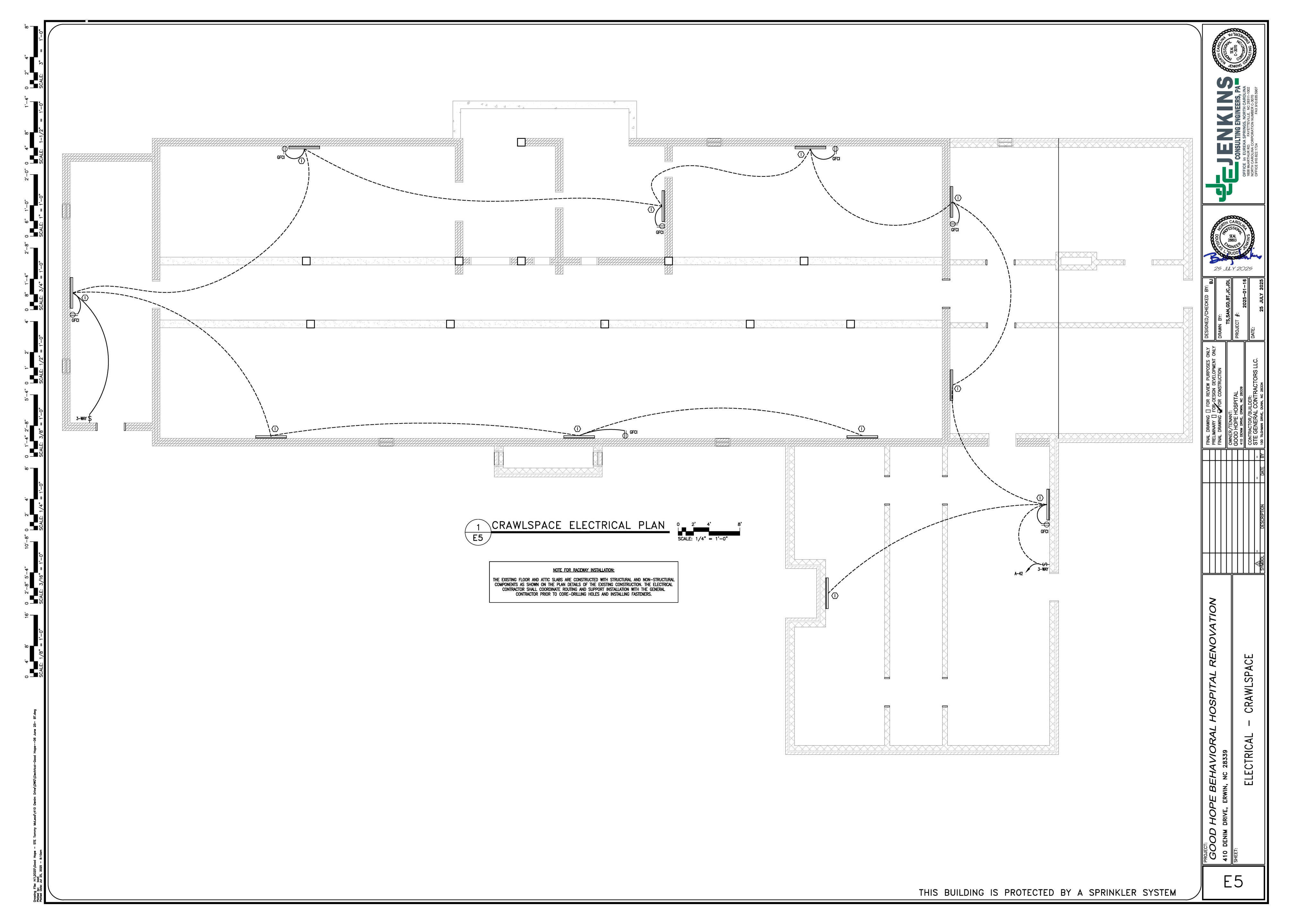




SPACE

ATTIC CTRICAL

E4



				PLUMBING FIXT	TURE SCHEDULE					
SYMBOL	MANUFACTURER	MODEL #	FIXTURE DESCRIPTION	FIXTURE MOUNTING	ACCESSORIES	SUPPLY	WASTE	VENT	ELECTRICAL	REMARKS
P1	AMERICAN STANDARD	3043.102	ADA ELONGATED WATER CLOSET	FLOOR MOUNTED	SLOAN ROYAL III	1" C.W.	3"	2"		PROVIDE WITH OPEN FRONT SEAT WITH NO LID. 1.6 GPF
P2	WHITEHALL	WH3775-3373	ADA LAVATORY	WALL MOUNTED	SUPPLY; MCGUIRE 175 SENSOR FAUCET; BEHAVIORAL SAFETY PRODUCT SF-390	1/2" C.W. & H.W.	2"	1-1/4"		DRAIN: ODDBALL SP-11-GDK MIXING VALVE: APOLLO 34B MOUNT AT ADA HEIGHT. LIGATURE RESISTANT
Р3	ELKAY	BCR15	BAR SINK; HANDICAPPED	COUNTER TOP	FAUCET; T&S BRASS B-2866-05 CUP STRAINER; ELKAY CTXBG118	1/2" C.W. & H.W.	1-1/2"	1-1/2"		SUPPLY; MCGUIRE LF2165 MIXING VALVE: APOLLO 34B PROVIDE OFFSET TAILPIECE INSULATE TRAP
P4	ELDAY	GE233214	KITCHEN SINK; HANDICAPPED	COUNTER TOP	FAUCET; CFG-CA47513B	1/2" C.W. & H.W.	1-1/2"	1-1/2"		SUPPLY; MCGUIRE 165 MIXING VALVE: APOLLO 34B INSULATE TRAP
P5	SPECIALTY PRODUCTS	OB-351 PVC OBFS-2020 FIRE-RESISTANT	REFRIGERATOR BOX	WALL MOUNTED		1/2" C.W.				SHUT-OFF VALVE & THREADED C.W. CONNECTION. PROVIDE F.R. MODEL WHEN IN RATED WALL
P6	TUGGED TUB	G32GK1	SERVICE SINK	FLOOR MOUNTED	TWO HANDLES; GLACIER BAY HD67849-0A01	3/4" C.W. & H.W.	3"	1-1/2"		PROVIDE MOP HANGER, HOSE, HOSE BRACKET, AND VACUUM BREAKER
P7	SPECIALTY PRODUCTS	OB-351 PVC	WASHER WALL BOX	WALL MOUNTED	1	3/4" C.W. & H.W.	3-1/2"	1-1/2"		SHUT-OFF VALVES & HOSE CONNECTION FOR WASTE
P8	FREEDOM SHOWER	APF6232BF5PR	ADA ROLL-IN SHOWER 62X32 (RIGHT DRAIN)	FLOOR/WALL MOUNTED	MIXING VALVE—APFMVLS; 3 JET HANHELD SHOWER KIT W/ SHOWER ARM MOUNT + PORTER #APFHGHSKIT	1/2" C.W & H.W.	3"	1-1/2"		PROVIDE FOLDING SHOWER SEAT, CAULKLESS DRAIN, GRAB BARS, SHOWER ROD AND CURTAIN.
P9	NOT USED									
P10	ELKAY	LZSTL8WSLK	HI-LO DRINKING FOUNTAIN W/ BOTTLE FILLER	WALL MOUNTED	-	1/2" C.W. & H.W.	-	ı	115V	_
WH-1	AO SMITH	DEL-50-6	50 GALLON WATER HEATER, 6 kW	EQUIPMENT STAND	3/4" T & P RELIEF VALVE PROVIDE DRAIN PAN	3/4" CW & H.W.	-	1	208V, 16A, 3ø	SET WATER TEMPERATURE TO 140°F. PROVIDE THERMO MIXING VALVE.
WH-2	AO SMITH	DEL-40-4.5	40 GALLON WATER HEATER, 4.5 kW	EQUIPMENT STAND	3/4" T & P RELIEF VALVE PROVIDE DRAIN PAN	3/4" CW & H.W.	1	1	208V, 12A, 3ø	SET WATER TEMPERATURE TO 140°F. PROVIDE THERMO MIXING VALVE.
GCO	J.R. SMITH	4240	GRADE CLEAN-OUT	GRADE						CAST IRON
wco	J.R. SMITH	4472	WALL CLEAN-OUT	WALL MOUNTED						CAST IRON
RP-1	BELL & GOSSETT	SERIES PR	RECIRC PUMP						1/6 HP, 115V, 19	CAST IRON
FD	J.R. SMITH	2010	SQUARE TOP FLOOR DRAIN	FLOOR MOUNTED			3"			PROVIDE WITH TRAP PRIMER CONNECTION WHEN HB IS NOT SHOWN 6
FFD	J.R. SMITH	3510C	FUNNEL FLOOR DRAIN	FLOOR MOUNTED			3"			PROVIDE WITH TRAP PRIMER 6
MV-1	BRADLEY	S59.2025-R-S-T-B-P	THERMOSTATIC MIXING VALVE	WALL MOUNTED		3/4" CW & H.W.				SELECTED MODEL OR EQUAL. SEE DETAIL BELOW

① PROVIDE ALL TOILETS WITH FLUSH CONTROL ON OPEN SIDE OF TOILET

② SHOWER HOSE SHALL BE QUICK-RELEASE TYPE AND FAUCET SHALL BE SET UP TO ACCEPT BOTH HOSE AND FIXED POSITION SHOWER HEAD

3 PROVIDE WITH LIGATURE RESISTANT DIVERTER VALVE. MOUNT FIXED SPRAYER (WHITEHALL WHCSH16) SO THAT SPRAY IS DIRECTED TO SEAT WALL AND NOT AT SHOWER CURTAIN

**(4)** CERAMIC SURROUND BY G.C.

S NOT USED

**(6)** TRAP PRIMER FROM NEAREST WATER SUPPLY. PROVIDE ACCESS.

	DRAINAGE CA	LCULA	TIONS
QTY.	ITEM	DRAINAGE FIXTURE UNITS	DRAINAGE FIXTURE UNITS TOTAL
1	UTILITY SINK	2.0	2.0
7	WATER CLOSET	4.0	28.0
7	LAVATORY	1.0	7.0
2	DRINKING FOUNTAIN	0.5	1.0
2	SHOWER	2.0	4.0
2	KITCHEN SINK	2.0	4.0
1	HAND SINK	2.0	2.0
1	WASHING MACHINE	3.0	3.0
2	FLOOR DRAIN	2.0	4.0
	TOTAL DRAINAGE FIXTURE UN	ITS	55.0

l			WAIER CAL	CULA	ALIONS	
		QTY.	ITEM	C.W. FIXTURE UNITS	WATER SUPPLY FIXTURE UNITS EACH	WATER SUPPLY FIXTURE UNITS TOTAL
┨		1	UTILITY SINK	2.25	3.0	3.0
1		7	WATER CLOSET	10.0	10.0	70.0
]		7	LAVATORY	1.5	2.0	14.0
┨		2	DRINKING FOUNTAIN	0.25	0.25	0.5
1		2	SHOWER	1.0	1.4	2.8
]		2	KITCHEN SINK	1.0	1.4	2.8
4		1	HAND SINK	0.5	0.7	0.7
		1	WASHING MACHINE	2.25	3.0	3.0
	Ī		TOTAL WATER SUPPLY FIXTURE	UNITS		96.8

PLUMING	SYMBOL LEGEND
	HOT WATER LINE
	COLD WATER LINE
ō	PIPE TURNS UP
Ū	PIPE TURNS DOWN
	SHUT OFF VALVE
	SANITARY WASTE
	VENT LINE

				TEMPERED WATER BACK TO — CIRCULATING PUMP WITH TIMER, AQUASTAT WATER HEATER C.W. INLET	
ER CAL	CULA	TIONS		VALVE & CAP CHECK VALVE N.O. N.O. N.O.	
		WATER SUPPLY FIXTURE UNITS EACH	WATER SUPPLY FIXTURE UNITS TOTAL	140°F HWS N.C.   140°F  CW SUPPLY  O  N.C.   140°F  O  N.C.   O  140°F  O  1	
	2.25	3.0	3.0	HWS BALL VALVES ABOVE CEILING	
	10.0	10.0	70.0	- Jug	1/2" TEMPERED WATER RETURN
	1.5	2.0	14.0	N.C. VIN.O. 3/4"	MPE
AIN	0.25	0.25	0.5	N.O. 0.N.O.	₽ <b>~</b>
	1.0	1.4	2.8		/2" ATE
	1.0	1.4	2.8	— DOMESTIC TEMPERED WATER	->≥
	0.5	0.7	0.7	105*	
E	2.25	3.0	3.0	3/4"	<b>†</b>
PPLY FIXTURE	UNITS		96.8	1 10/1	
				GAUGE 3/4"  VOLUME CONTROL & SHUTOFF	
				MIXING VALVE MV-1, SEE FIXTURE SCHEDULE	LAST FIXTURE
				UNION UNION SHOWER MIXING VALVES	
				HW C SUPPLIES 3/4" TEMPERED WATER	_
				LOCATED IN SCREWDRIVER STOP FEEDS ALL —	

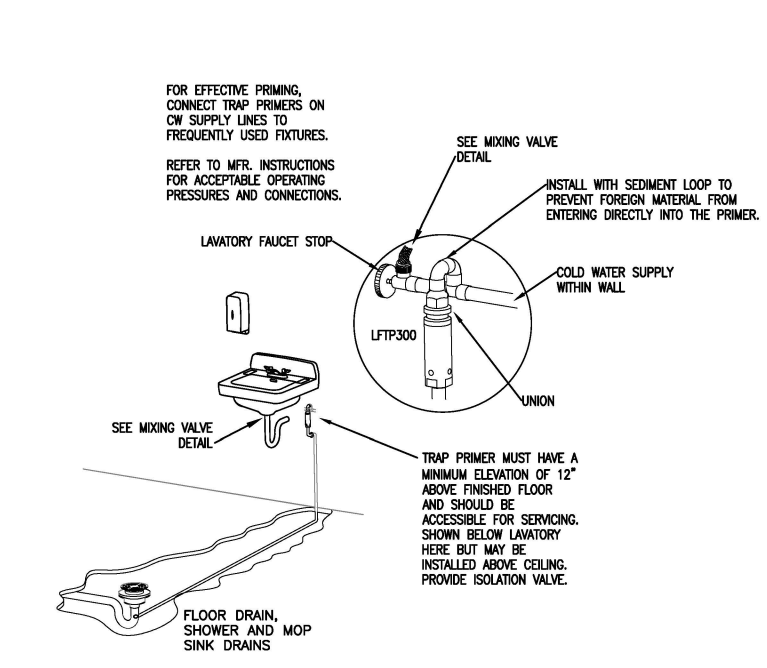
LOCATED IN

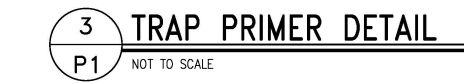
**ROOM 109A** 

MIXING VALVE CABINET IN

#### SHOWER MIXING VALVE & CIRCULATION DIAGRAM P1 / NOT TO SCALE INSTALLED WITHIN MECHANICAL ROOM FOR BOTH SHOWERS & HAND SINKS

IN INTAKE





# FEEDS ALL —/ FIXTURES IN PATIENT AREAS LEGEND: N.C.: NORMALLY OPEN N.O.: NORMALLY CLOSED

- CIRCULATING PUMP WITH

BREAKER OTHER **FIXTURES** CHECK VALVE-C.W. INLET\_ UNIONS EACH SIDE CIRCULATING PUMP WITH

2 WATER HEATER RISER DIAGRAM P 1 NOT TO SCALE

HOT WATER COLD (105° MAX) WATER (2) BRAIDED HOSES TO FAUCET\_ APOLLO 34B MIXING VALVE BRAIDED HOSE BRAIDED HOSE CW FROM WALL HW SUPPLY CW SUPPLY

ADD TEMPERATURE LIMITER AT EACH SINK

4 HAND SINK MIXING VALVE P1 NOT TO SCALE

25 JULY 2025

PLUMBING WORK SHALL BE IN ACCORDANCE WITH THE NORTH CAROLINA PLUMBING CODE 2018 EDITION AND LOCAL CODES. ALL WORK SHALL BE COORDINATED AND PERFORMED WITH PRIOR APPROVAL FROM THE GENERAL CONTRACTOR AND OWNER TO SUIT THE OWNER'S OPERATING CONDITIONS.

PLUMBING CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS AND NOTIFY THE GENERAL CONTRACTOR OF ANY DEVIANCIES FROM THE CONTRACT DRAWINGS PRIOR TO STARTING ANY WORK. THE PLUMBING CONTRACTOR SHALL COORDINATE WITH OTHER TRADES INVOLVED IN THIS

PROJECT PRIOR TO INSTALLATION OF HIS EQUIPMENT, SO AS TO AVOID CONFLICTS DURING CONSTRUCTION AND ALLOW FOR OPTIMUM WORKING SPACE AND MAINTENANCE. THINK OF OTHER CONTRACTORS AND THEIR REQUIREMENTS IN VERTICAL CHASES AND WALL MOUNT SPACE. ALL CONTRACTORS TO FOLLOW THIS ORDER OF PRIORITY: 1. STORM AND SANITARY SEWER LINES 2. DUCTWORK AND HVAC SYSTEMS 3. HOT AND COLD WATER LINES

4. RIGID CONDUIT

OWNERS APPROVAL).

PLUMBING GENERAL NOTES:

THE PLUMBING CONTRACTOR TO ORGANIZE HIS PIPING IN ATTIC SPACES, CRAWL SPACES, AND ABOVE CEILINGS. MAKE RUNS PARALLEL, PERPENDICULAR, AND GROUPED TOGETHER WHERE POSSIBLE. LOCATE MAJOR GROUPINGS OVER HALLWAYS AND AREAS OF PUBLIC ACCESS IF POSSIBLE. FREE RUNS OF PIPING IS NOT ACCEPTABLE.

THE PLUMBING CONTRACTOR SHALL LAY OUT AND INSTALL HIS WORK IN ADVANCE OF

POURING CONCRETE FLOORS OR WALLS. HE SHALL FURNISH ALL SLEEVES TO THE GENERAL CONTRACTOR FOR OPENINGS THROUGH POURED MASONRY FLOORS, OR WALLS, ABOVE GRADE REQUIRED FOR PASSAGE OF ALL PIPES TO SUPPORT HIS EQUIPMENT. HORIZONTAL DRAINAGE AND WASTE PIPE SHALL HAVE A MINIMUM SLOPE OR FALL OF 1/8

INCH PER FOOT. ALL CHANGE OF HORIZONTAL DIRECTIONS IN SOIL WASTE PIPE SHALL BE MADE WITH LONG RADIUS FITTINGS WITH "Y" BRANCHES AND 1/8 OR 1/16 BENDS. COLD AND HOT WATER PIPING ABOVE GRADE SHALL CAN BE CAN BE PEX PIPING (WITH

ALL HOT WATER PIPING SHALL BE INSULATED WITH 1 INCH THICK SECTIONAL INSULATION OR FIBROUS GLASS MATERIALS WITH FACTORY APPLIED COVER. COVER SHALL BE EMBOSSED VAPOR BARRIER, LAMINATED WITH PRESSURE SEALING CAP ADHESIVE.

ALL COLD WATER PIPING SHALL BE INSULATED WITH 1/2 INCH THICK SECTIONAL INSULATION OR FIBROUS GLASS MATERIALS WITH FACTORY APPLIED COVER. COVER SHALL BE EMBOSSED

VAPOR BARRIER, LAMINATED WITH PRESSURE SEALING CAP ADHESIVE. SANITARY HORIZONTAL WASTE, VENT PIPING, AND FITTINGS ABOVE GRADE SHALL BE SCHEDULE 40 PVC-DWV PIPE-CELLULAR CORE FROM CHARLOTTE PIPE AND FOUNDRY COMPANY OR APPROVED EQUAL, AND MUST MEET OR EXCEED THE REQUIREMENTS OF ASTM

F-891, NSF STANDARD NO. 14, AND IAPMO UPC. ALL WASTE STACK PIPING SHALL BE CAST IRON AND INSULATED FOR SOUND IN WALLS. ALL WASTE AND STORM PIPING ABOVE CEILING, VERTICAL CHASES, WALLS SHALL BE INSULATED WITH 1/2 INCH THICK SECTIONAL INSULATION OR FIBROUS GLASS MATERIALS WITH FACTORY APPLIED COVER. COVER SHALL BE EMBOSSED VAPOR BARRIER, LAMINATED WITH PRESSURE SEALING CAP ADHESIVE. NO INSULATION REQUIRED IN CRAWL SPACE OR

BELOW FLOOR SLAB OF ANY WASTE AND STORM PIPING. IN LIEU OF FIBERGLASS INSULATION, THE PLUMBING CONTRACTOR IS ALLOWED TO USE CLOSED CELL INSULATION, 1/2 INCH THICK ARMSTRONG/ARMAFLEX II ON ALL COLD WATER PIPES. RIGID URETHANE FOAM INSULATION, 1 INCH THICK ARMSTRONG/ARMALOK II ON ALL HOT WATER PIPING.

ALL PLUMBING EQUIPMENT SHALL BE INSTALLED PER MANUFACTURER'S RECOMMENDATIONS. ALL FIXTURES, DRAINS, TRAPS, ETC. SHALL BE SET PLUMB AND LEVEL.

ALL HANDICAPPED FIXTURES AND TRIM SHALL BE INSTALLED IN ACCORDANCE WITH THE NORTH CAROLINA PLUMBING CODE 2018 EDITION.

CHROME PLATED ESCUTCHEONS SHALL BE PROVIDED AT EACH WALL PENETRATION. ESCUTCHEONS SHALL BE CHROME PLATED, SPRING TYPE, ON ALL PIPES PASSING THROUGH WALLS AND CEILINGS IN FINISHED AREAS. FLOOR ESCUTCHEONS SHALL BE CAST BRASS,

CHROME PLATED, WITH SET SCREW. ESCUTCHEONS SHALL BE OF SUFFICIENT SIZE TO COVER OUTSIDE DIAMETER OF THE PIPE OR THE INSULATION OF THE PIPE.

FLASHING FOR VENTS THROUGH THE ROOF SHALL BE TWO-PIECE TYPE, 16 OUNCE COPPER COUNTER FLASHING AND BASE FLASHING, OR A TWO-PIECE TYPE, 4 POUND LEAD COUNTER FLASHING AND BASE FLASHING. THE BASE FLASHING SHALL BE INSTALLED BY THE GENERAL CONTRACTOR WITH THE ROOF SYSTEM.

VENT FLASHING SHALL EXTEND DOWN AT LEAST 4 INCHES FROM THE TOP OF THE PIPE. FLASHING SHALL EXTEND AT LEAST 12 INCHES IN ALL DIRECTIONS FROM THE PIPE AND SHALL BE PARALLEL TO THE ROOF LINE. ALL EQUIPMENT AND INSTALLED MATERIALS SHALL BE THOROUGHLY CLEAN AND FREE OF

ALL DIRT, OIL, GRIT, GREASE, AND ETC. ALL PLUMBING SYSTEMS AND EQUIPMENT SHALL BE GUARANTEED FOR A PERIOD OF ONE YEAR AFTER FINAL ACCEPTANCE OF THE BUILDING FROM THE OWNER.

H.W. OUTLET ASME T&P RELIEF DIELECTRIC UNION RELIEF VALVE DISCHARGE PIPE TO \_F.D./MOP SINK (1" LINE) -WATER HEATER AQUASTAT-BALL VALVE (TYPICAL)\_ DRAIN PIPE TO -MOP SINK/FLOOR DRAIN RPZ BACKFLOW PREVENTOR

P1

PROJECT:

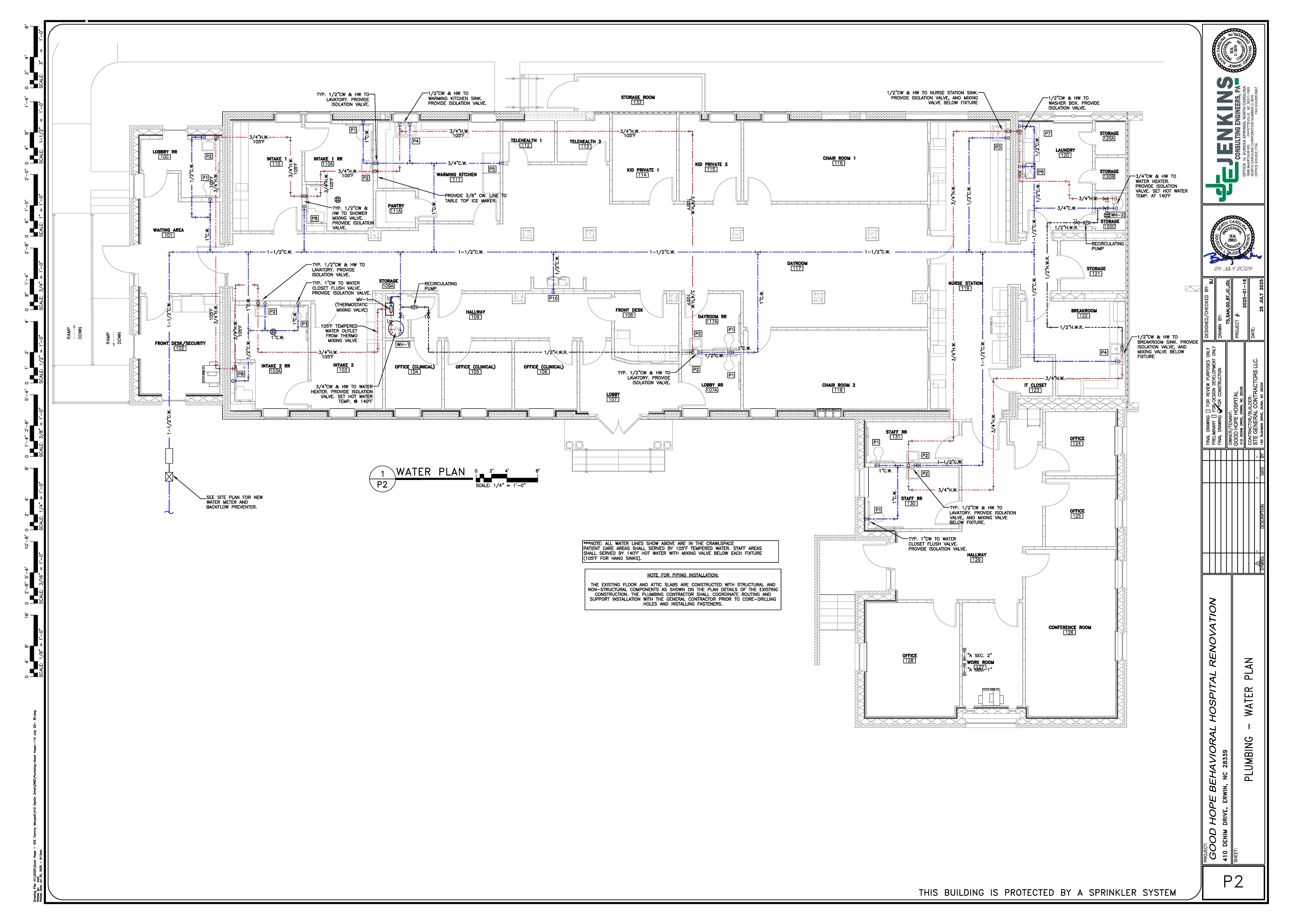
GOOD HOPE BEHA

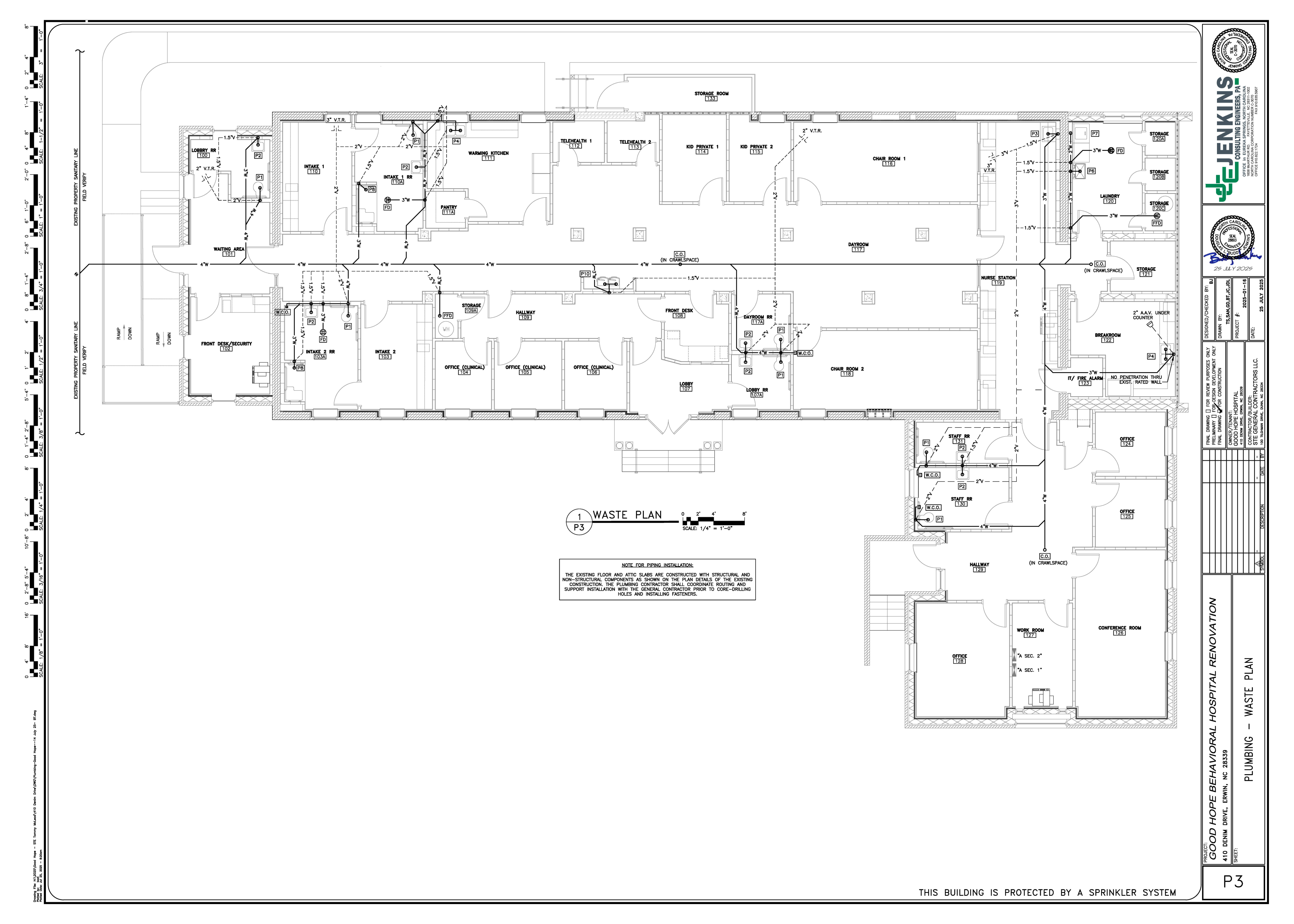
410 DENIM DRIVE, ERWIN, NC 2

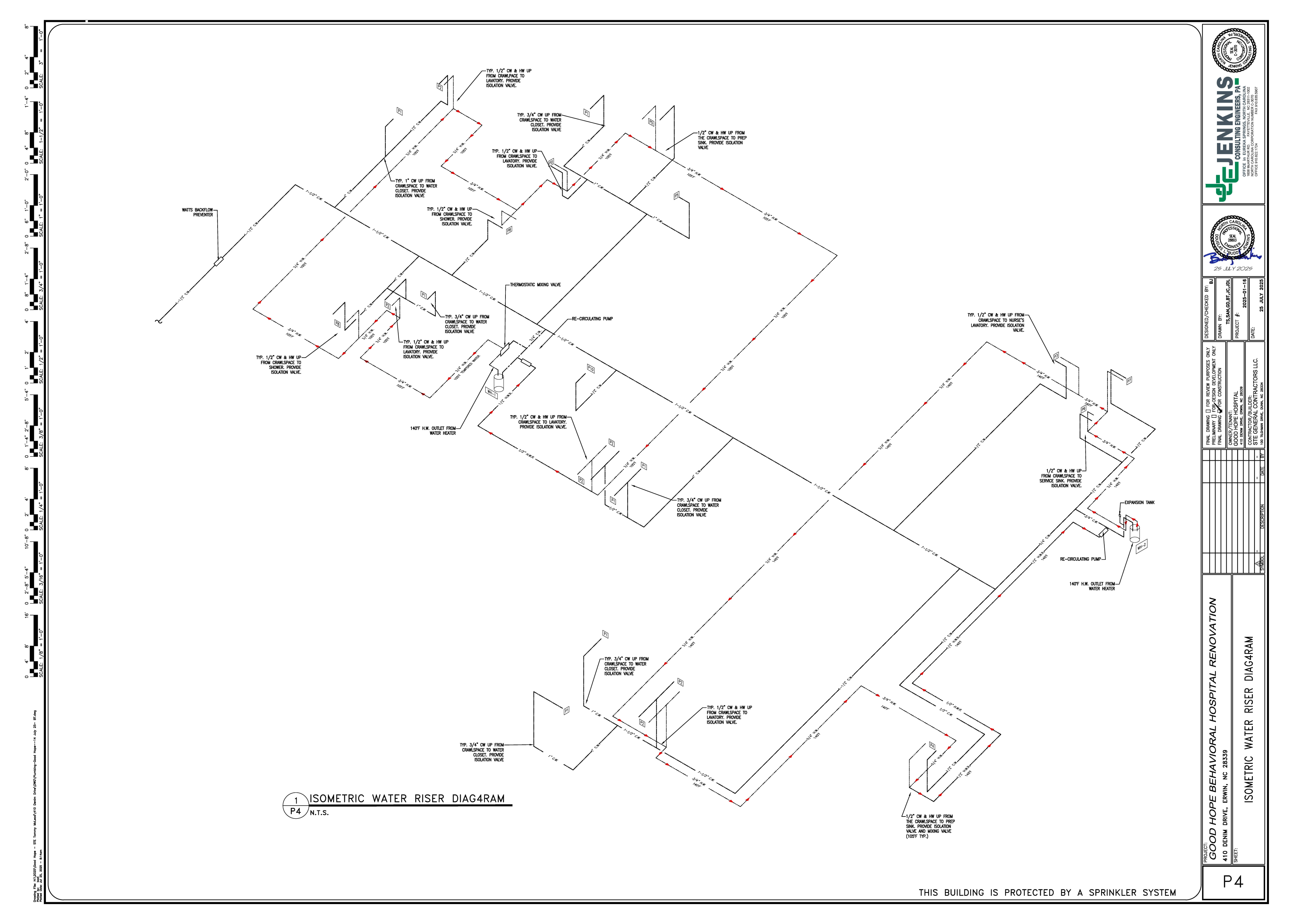
SHEET:

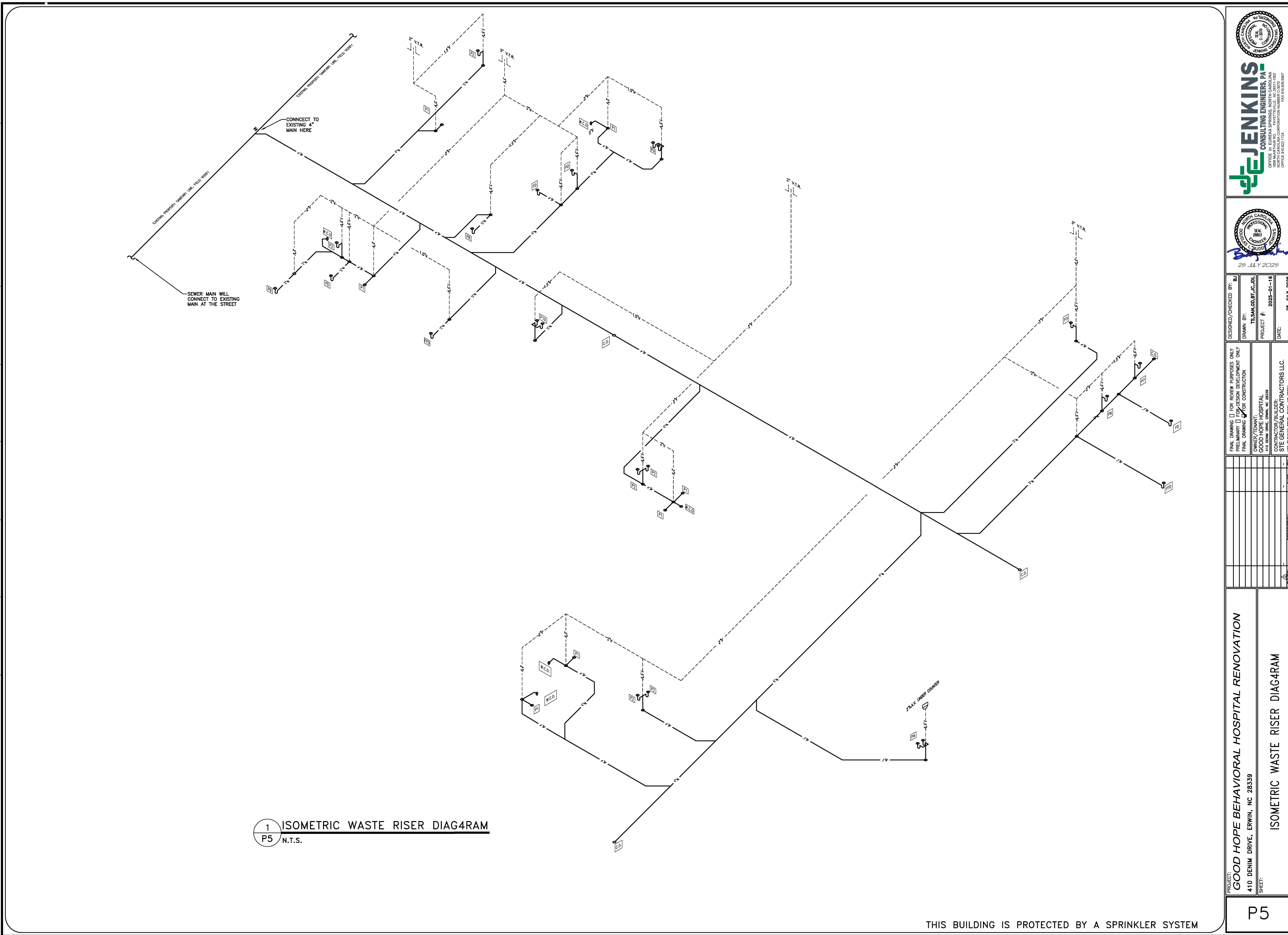
0T

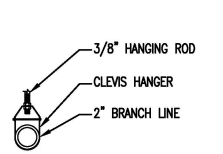
BING





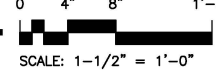












#### FIRE PROTECTION DESIGN CRITERIA:

- 1. DISCLAIMER: THE FIRE PROTECTION SYSTEM IS EXEMPT FROM PROFESSIONAL ENGINEERING SERVICES AND THESE DRAWINGS PROVIDE THE MINIMUM SYSTEM REQUIREMENTS EXPECTED TO BE INSTALLED BY THE CONTRACTOR AND PERMITTED BY THE AUTHORITY HAVING
- JURISDICTION (AHJ). POINT OF SERVICE: THE FIRE LINE IS SHOWN ON THE CIVIL UTILITY PLAN. 3. THE INSTALLATION OF THE FIRE PROTECTION SPRINKLER SYSTEMS SHALL COMPLY WITH
- NFPA-13-2016 AND NFPA 24-2016 AND ALL APPLICABLE CODES, STANDARDS, AND ORDINANCES INCLUDING THE REQUIREMENTS OF THE STATE AND LOCAL FIRE MARSHALS. 4. THE SPRINKLER SYSTEM SHALL BE EQUIPPED WITH TAMPER SWITCHES ON THE CONTROL
- VALVES AND WATER FLOW SWITCHES ON THE RISER ASSEMBLIES. 5. SEE CIVIL DRAWINGS BACKFLOW PREVENTION AND METERING SPECIFICATIONS AND DETAILS.
- THE PRESSURE DROPS THROUGH THESE DEVICES SHALL BE CONSIDERED IN HYDRAULIC CALCULATIONS.
- 6. ALL INTERIOR FIRE PROTECTION SYSTEM COMPONENTS SHALL BE PER NFPA 13. ALL EXTERIOR CANOPY FIRE PROTECTION SYSTEM COMPONENTS SHALL BE PER NFPA 24. 7. A FIRE PUMP IS NOT REQUIRED IN THIS BUILDING.
- 8. A FIREWATER STORAGE TANK IS NOT REQUIRED. 9. FIRE SPRINKLER SYSTEM SHALL BE TESTED PER NFPA-13, NFPA-24, AND STATE AND LOCAL REQUIREMENTS.

#### FIRE PROTECTION SPECIFICATION:

- 1. CONTRACTOR SHALL GUARANTEE INSTALLATION AGAINST DEFECTS IN WORKMANSHIP, EQUIPMENT AND MATERIAL FURNISHED ON PROJECT FOR A PERIOD OF ONE YEAR FROM DATE OF FINAL ACCEPTANCE.
- 2. SUBMIT FOR APPROVAL THE NUMBER OF SHOP DRAWINGS AND MANUFACTURER'S LITERATURE ON ALL MATERIALS AS REQUIRED TO THE ENGINEER OR OWNER'S REPRESENTATIVE. 3. SUBMIT DRAWINGS AND CALCULATIONS TO THE STATE AND LOCAL AUTHORITIES HAVING
- 4. CONTRACTOR SHALL VISIT THE JOB SITE AND EXAMINE PREMISES AT AND ADJACENT TO PROPOSED WORK. VERIFY PIPE SIZES, LOCATION OF EXISTING COMPONENTS, AND SUITABILITY OF THE EXISTING SYSTEMS TO MEET THE HYDRAULIC CALCULATIONS PRIOR TO BID.
- 5. DRAWINGS ARE DIAGRAMMATIC AND INTEND TO SHOW APPROXIMATE LOCATIONS. CONTRACTOR SHALL REVIEW ALL ARCHITECTURAL, CIVIL, STRUCTURAL, ELECTRICAL AND MECHANICAL DRAWINGS AND COORDINATE WITH OTHER TRADES FOR PIPE ROUTING AND EQUIPMENT PLACEMENT. INSTALL ALL WORK WITHOUT CONFLICT WITH OTHER TRADES AND MAKE MINOR ALTERATIONS AS REQUIRED WITHOUT ADDITIONAL COST TO OWNER. CONTRACTOR SHALL SUBMIT SHOP DRAWINGS TO ENGINEER FOR REVIEW AND APPROVAL PRIOR TO INSTALLING
- 6. CONTRACTOR SHALL COORDINATE WITH ELECTRICAL CONTRACTOR ALL VOLTAGES, ELECTRICAL LOADS, ETC. OF ELECTRICALLY OPERATED EQUIPMENT PRIOR TO PURCHASING EQUIPMENT.
- ALL EQUIPMENT SHALL BE U.L. AND NEMA APPROVED. 7. MAINTAIN A MINIMUM CLEARANCE OF 3'-0" IN FRONT OF ALL ELECTRICAL PANELS AND
- 1'-0" ON EITHER SIDE OF ELECTRICAL PANEL TO STRUCTURE. ALL PIPING SHALL BE ROUTED AROUND THIS AREA. 8. ALL HORIZONTAL AND VERTICAL PIPING SHALL SUPPORTED IN ACCORDANCE WITH NFPA 13 AND STATE AND LOCATION REQUIREMENTS. SUPPORTS SHALL SECURELY HOLD PIPING,
- PREVENT VIBRATION, COMPENSATE FOR STATIC AND OPERATIONAL CONDITIONS OF THE VARIOUS SYSTEMS, AND SHALL NOT BE SUBJECT TO ELECTROLYTIC ACTION. 9. ALL SPRINKLER SYSTEM MATERIALS INSTALLED SHALL BE U.L. LISTED OR FACTORY MUTUAL
- APPROVED FOR FIRE PROTECTION USE. 10. CONTROL VALVES SHALL BE SLOW CLOSING INDICATING VALVES LISTED FOR FIRE PROTECTION USE. EACH CONTROL SHALL HAVE A SUPERVISORY SWITCH.
- 11. SPRINKLER PIPING PENETRATING FIRE RATED WALLS/ASSEMBLIES SHALL BE SLEEVED AND CAULKED TO MEET U.L. LISTED ASSEMBLY FOR RATING OF WALL. 12. CONTRACTOR SHALL FLUSH WATER SYSTEM AFTER MODIFICATIONS PER REQUIREMENTS OF
- 13. SPRINKLER HEADS SHALL BE RELIABLE, CENTRAL, VIKING OR EQUAL. 14. ALL SPRINKLER HEADS LOCATED IN A.C.T. CEILING SHALL BE CHROME PLATED
- SEMI-RECESSED PENDANT TYPE WITH TEMPERATURE RATING AS CONDITIONS DICTATE. ASSOCIATED SPRINKLER PIPING SHALL BE RUN IN FURRED SPACES, CHASES, ETC. TO COMPLETELY CONCEAL ALL PIPING. 15. ALL SPRINKLER HEADS LOCATED IN GYPSUM CEILINGS SHALL BE CHROME PLATED
- CONCEALED PEDANT TYPE WITH TEMPERATURE RATINGS AS CONDITIONS DICTATE. ASSOCIATED SPRINKLER PIPING SHALL BE RUN IN FURRED IN SPACES, CHASES, ETC. TO COMPLETELY CONCEAL ALL PIPING. THE FINISH OF THE COVER PLATE SHALL BE WHITE. 16. ALL SPRINKLER HEADS IN AREAS WITHOUT FINISHED CEILING SHALL BE BRASS UPRIGHT
- HEADS WITH TEMPERATURE RATING AS CONDITIONS DICTATE. ASSOCIATED SPRINKLER PIPING SHALL BE RUN EXPOSED AND PAINTED TO MATCH EXPOSED CEILING COLOR. 17. THE SPRINKLER CONTRACTOR SHALL COORDINATE THE LOCATION OF PIPING AND HEADS WITH LIGHT FIXTURES, DIFFUSERS, DUCTWORK, PLUMBING LINES, ETC. AND MAKE MINOR
- ADJUSTMENTS IN THE SPRINKLER LAYOUT WHERE REQUIRED OR DEEMED NECESSARY BY THE 18. THE SPRINKLER CONTRACTOR SHALL OBTAIN A RECENT FLOW TEST FROM THE LOCAL WATER
- AUTHORITY. 19. THE SPRINKLER CONTRACTOR MAY USE FLEXIBLE STEEL BRAIDED HOSE ASSEMBLY EQUAL TO FLEXHEAD INDUSTRIES (U.L. LISTED) IN LIEU OF HARD PIPE RETURN BENDS AT ALL LOCATIONS WITH CEILING. INSTALL FLEXIBLE STEEL BRAIDED HOSE ASSEMBLY IN
- ACCORDANCE WITH MANUFACTURER'S INSTALLATION INSTRUCTIONS. 20. TWO PIECE EXTENDED ESCUTCHEONS USED TO EXTEND THE DISTANCE BETWEEN THE SPRINKLER HEAD DEFLECTOR PLATE AND THE CEILING SHALL NOT BE INSTALLED. NO
- 21. MODIFICATIONS TO THE SPRINKLER SYSTEM SHALL BE IN ACCORDANCE WITH NFPA 13. 22. ALL SPRINKLER HEAD IN GYMNASIUM AND WALKING TRACK AREA SHALL BE PROTECTED BY
- 23. ALL SPRINKLER IN UNCONDITIONED (UNHEATED) SPACES SHALL BY PROTECTED BY AN-TI FREEZE LOOP OR A DRY-PIPE EXTENSION.

#### **BUILDING SUMMARY AND SCOPE OF WORK:**

THE BUILDING CONSTRUCTION TYPE IS TYPE II-B ACCORDING TO 2018 NORTH CAROLINA BUILDING CODE

BUILDING AREA GROSS SQUARE FEET: 44,560

BUILDING WILL BE PROTECTED BY FIRE SPRINKLERS

EXISTING SCHOOL BUILDINGS IS PROTECTED BY A FIRE ALARM SYSTEM AT THIS TIME. COORDINATE NEW EQUIPMENT AND CONNECT TO EXISTING SYSTEM.

BUILDING USE IS EDUCATION (E), SCHOOL.

THIS DRAWING INCLUDES A BUILDING FLOOR PLAN THAT WAS FIELD VERIFIED AND PREPARED BY JENKINS CONSULTING ENGINEERS. THIS DRAWING SHOWS THE LOCATION OF NEW FIRE ALARM EQUIPMENT AND DEVICES.

THE FACILITY IS PROTECTED BY A SECURITY SYSTEM.

THE SCOPE OF WORK INCLUDES INSTALLATION OF A NEW FIRE ALARM CONTROL PANEL NEW REMOTE ANNUNCIATOR, NEW FIRE PULL HANDLES, VOICE AND STROBE/STROBES AND CEILING MOUNTED HORN STROBES TO BE LOCATED IN THE BUILDING AND WILL COMMUNICATE WITH THE EXISTING FIRE ALARM SYSTEM BY OTHERS. THE FIRE ALARM WILL BE MONITORED BY A CENTRAL STATION.

NEW ADDRESSABLE FIRE ALARM CONTROL PANEL WILL BE INSTALLED AND EQUAL TO FIRE-LITE ECC-50/100(E) VOICE ACTIVATED SYSTEM.

NEW REMOTE ANNUNCIATOR PANEL WILL BE INSTALLED AND EQUAL TO FIRE-LITE ANN-80.

NEW FIRE CONTROL POWER SUPPLY WILL BE INSTALLED ON SECOND FLOOR AND WILL BE EQUAL TO FIRE-LITE FCPS-24FS8.

NEW FIRE PULL HANDLE WILL BE INSTALLED AND WILL BE EQUAL TO HONEYWELL BG-12LX. NEW SMOKE DETECTOR WILL BE INSTALLED AND WILL BE EQUAL TO SYSTEM

SENSOR SD 365. NEW STROBE LIGHT WILL BE INSTALLED AND WILL BE EQUAL TO SYSTEM

NEW SPEAKER AND STROBE WILL BE INSTALLED AND WILL BE EQUAL TO

SYSTEM SENSOR. NEW HEAT DETECTORS WILL BE INSTALLED AND WILL BE EQUAL TO

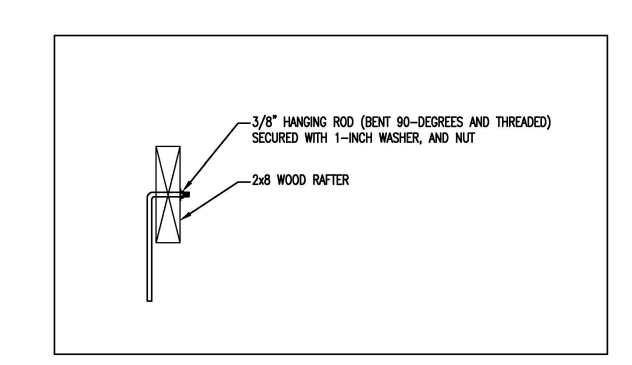
FIRE-LITE H365.

NEW FLOW SWITCH WILL BE INSTALLED. NEW TAMPER SWITCH WILL BE INSTALLED.

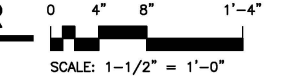
FIRE ALARM CONTRACTOR WILL TEST AND INSPECT NEW SYSTEM WITH LOCAL **AUTHORITIES.** 

MECHANICAL NOTE: PROVIDE NEW SMOKE DUCT DETECTORS FOR HVAC EQUIPMENT AS SHOWN ON PLAN.

ALL FIRE ALARM IN GYMNASIUM AND WALKING TRACK AREA SHALL BE PROTECTED BY STEEL WIRE GUARD.





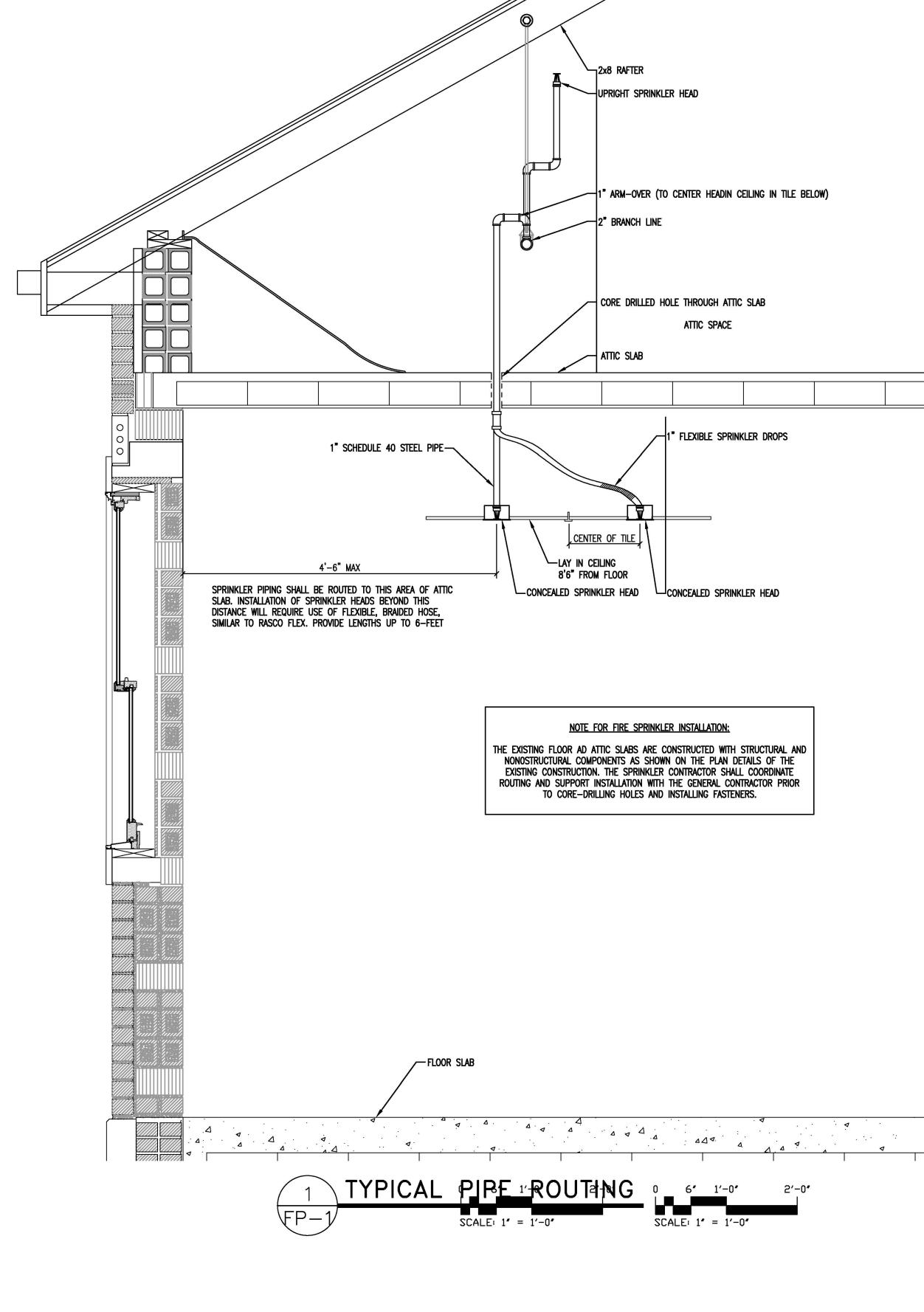


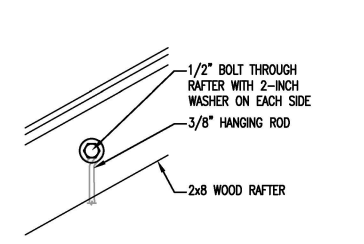
FP-1

FIRE

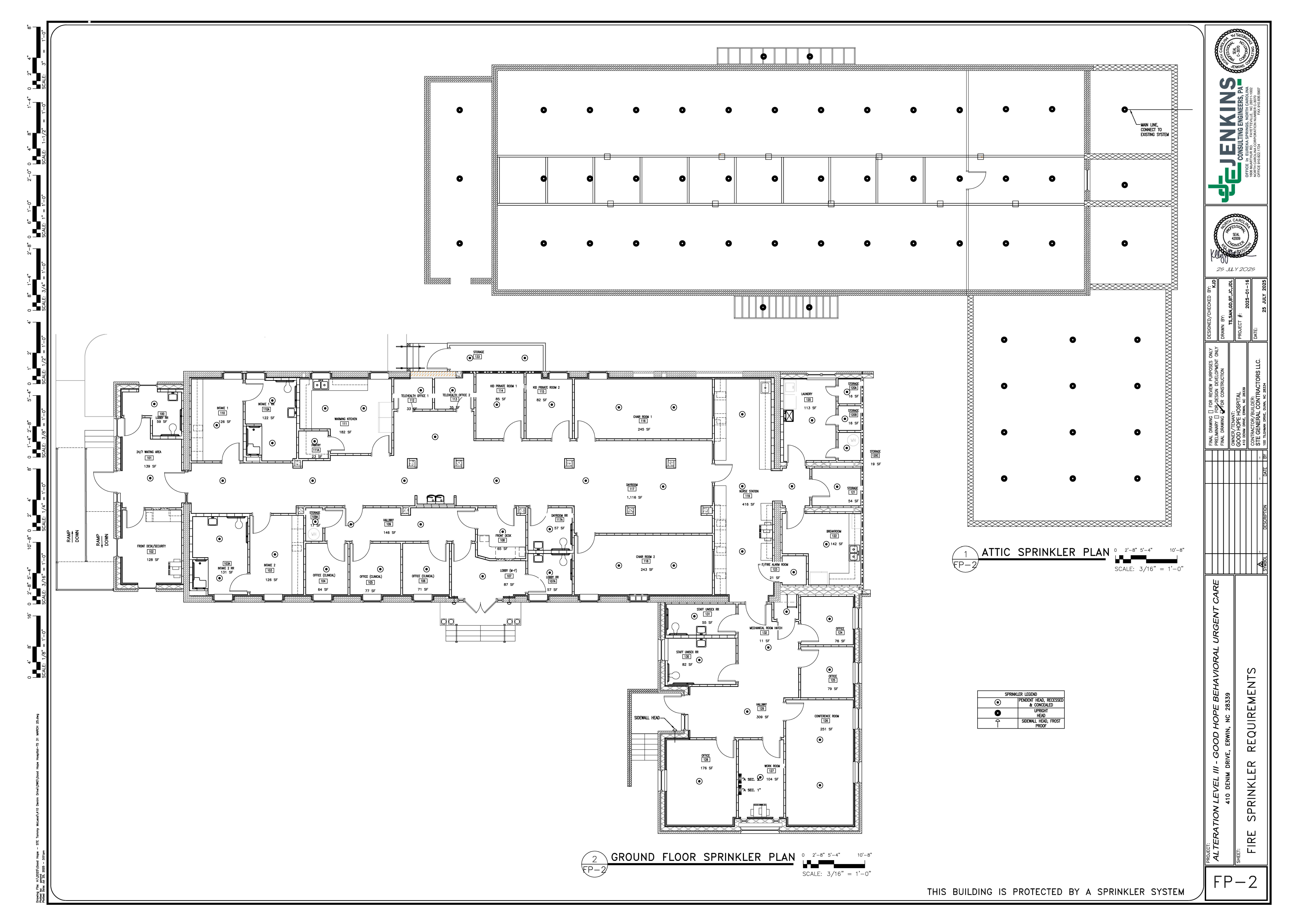
25 JULY 2025

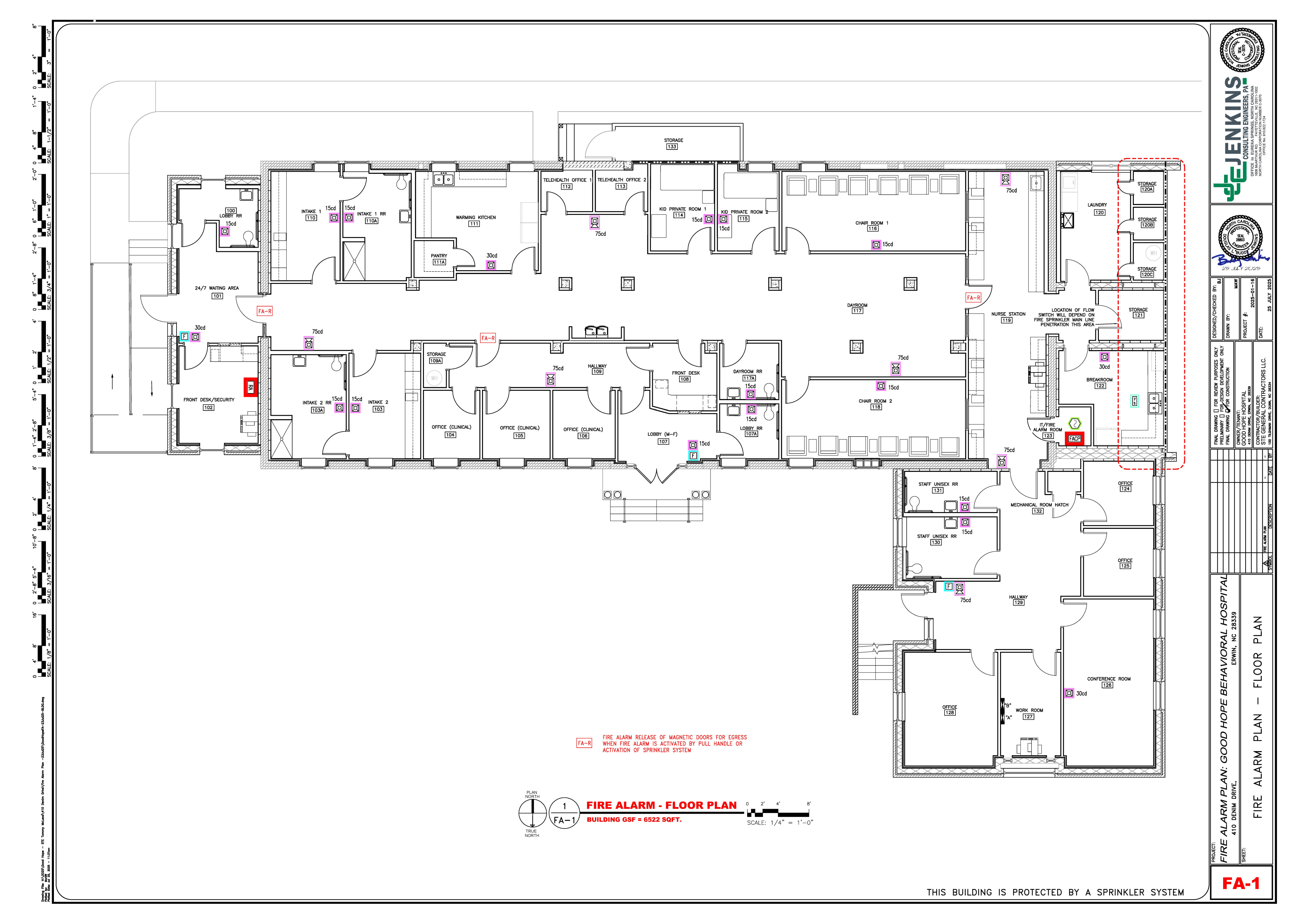
THIS BUILDING IS PROTECTED BY A SPRINKLER SYSTEM

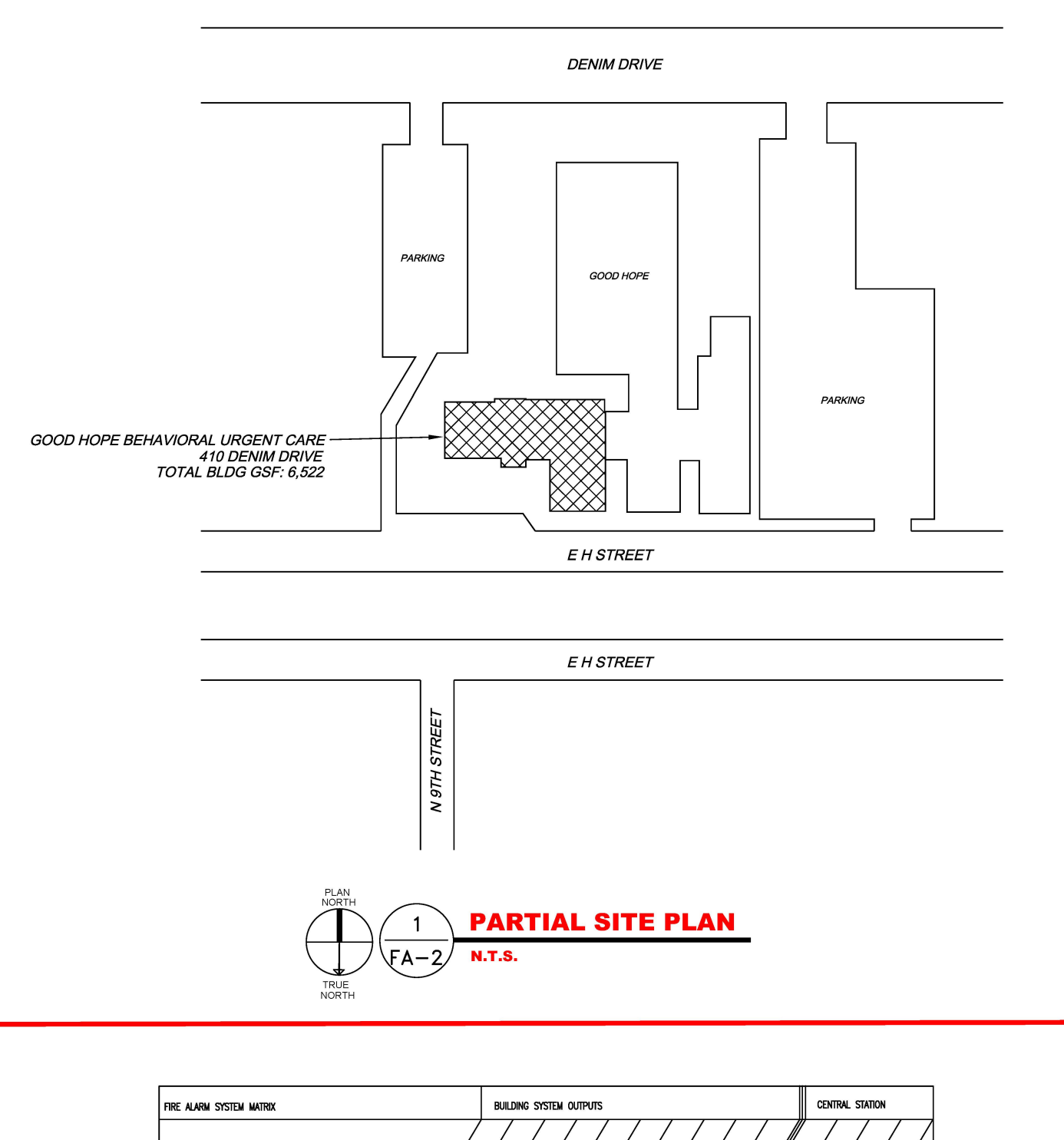












FIRE ALARM SYMBOL LEGEND <u>SYMBOL</u> **DESCRIPTION** FIRE ALARM CONTROL PANEL (FIRE-LITE ES-50X) REMOTE ANNUNCIATOR (FIRE-LITE ANN-80) FIRE ALARM PULL STATION (HONEYWELL BG-12LX) STROBE UNIT (SYSTEM SENSOR SRL) (cd) CANDELA RATING HORN STROBE UNIT (SYSTEM SENSOR P2RL) (cd) CANDELA RATING SMOKE DETECTOR (SD 365) FLOW SWITCH (CONNECT TO FIRE SPRINKLER MAIN ON BEHAVIORAL SIDE OF DEMISING WALL) DELAYED EGRESS EXIT DOOR RELEASE ALL FIRE ALARM EQUIPMENT TO MEET NFPA 72 THE FIRE ALARM SYSTEM SHOWN HERE DEPICTS A CLASS "B" SYSTEM

NEW FIRE ALARM CONTROL PANEL IS A FIRE-LITE ES-50X

PROVIDE ADDITIONAL ZONE MODULES AS REQ'D FOR THE ADDITIONAL DEVICES

BUILDING SUMMARY AND SCOPE OF WORK:

THE BUILDING CONSTRUCTION TYPE IS TYPE III-B ACCORDING TO 2018 NORTH CAROLINA BUILDING CODE

TENANT SPACE GROSS SQUARE FEET: 6,522

BUILDING IS PROTECTED BY FIRE SPRINKLERS.

BUILDING USE WILL BE BUSINESS (B), GOOD HOPE BEHAVIORAL URGENT CARE CLINIC.

THIS DRAWING INCLUDES A BUILDING FLOOR PLAN THAT WAS PREPARED BY JENKINS CONSULTING ENGINEERS. THIS DRAWING SHOWS THE LOCATION OF NEW FIRE ALARM EQUIPMENT AND DEVICES.

THE FACILITY IS PROTECTED AND MONITORED BY A SECURITY SYSTEM.

THE SCOPE OF WORK INCLUDES INSTALLATION OF A FIRE ALARM CONTROL PANEL, NEW REMOTE ANNUNCIATOR, NEW FIRE PULL HANDLES, HORN STROBES, STROBES, SMOKE DETECTOR AND MONITOR MODULE RELAYS TO BE LOCATED IN THE TENANT SPACE AND WILL COMMUNICATE WITH THE NEW FIRE ALARM SYSTEM BY OTHERS. THE FIRE ALARM WILL BE MONITORED BY A CENTRAL STATION.

AN NEW ADDRESSABLE FIRE ALARM CONTROL PANEL, FIRE-LITE ES-50X FIRE ALARM CONTROL PANEL, WILL BE INSTALLED IN IT/FIRE ALARM ROOM.

A NEW REMOTE ANNUNCIATOR PANEL WILL BE INSTALLED AND EQUAL TO FIRE-LITE ANN-80.

NEW FIRE PULL HANDLES WILL BE INSTALLED AND WILL BE EQUAL TO HONEYWELL BG-12LX.

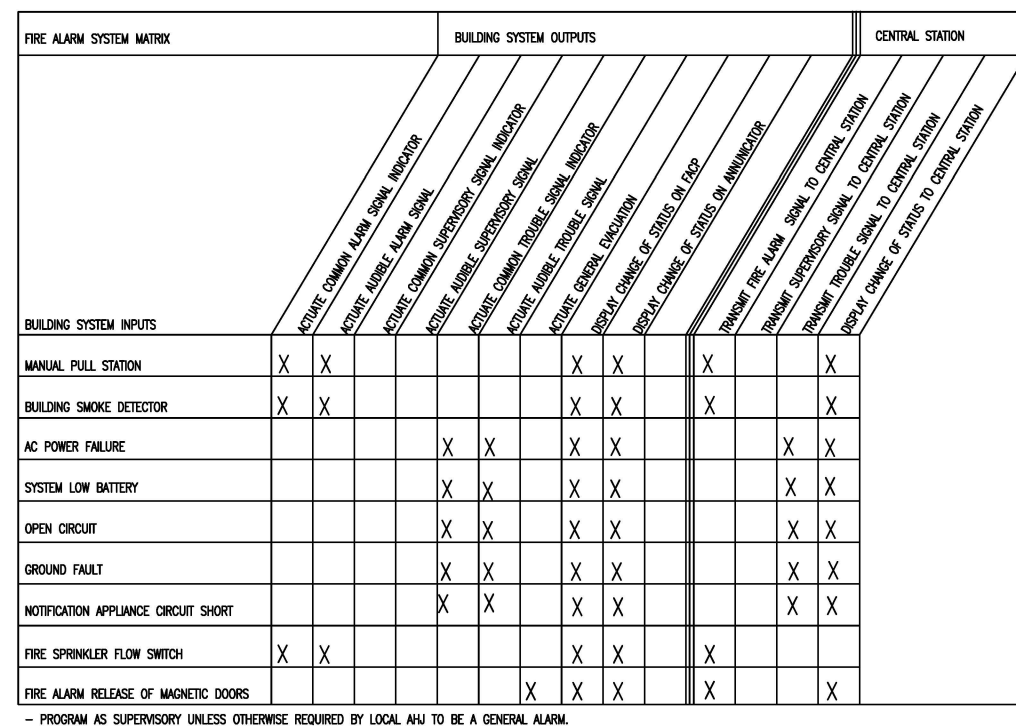
NEW STROBE LIGHTS WILL BE INSTALLED AND WILL BE EQUAL TO SYSTEM SENSOR SRL.

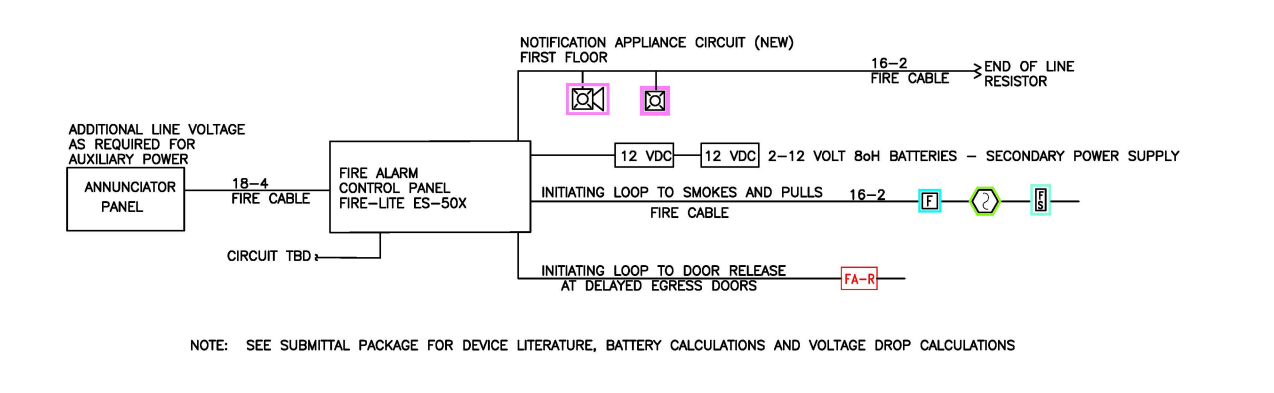
NEW HORN STROBES WILL BE INSTALLED AND WILL BE EQUAL TO SYSTEM SENSOR

A NEW SMOKE DETECTOR WILL BE INSTALLED AND WILL BE EQUAL TO SYSTEM SENSOR

FLOW SWITCH WILL BE INSTALLED AND WILL BE EQUAL TO MONITOR MODULE RELAY MMF-300 AND WILL BE LOCATED IN THE AREA OF THE NEW SPRINKLER MAIN LINE THAT WILL PENETRATE THE DEMISING WALL INTO THIS SPACE FROM THE OTHER.

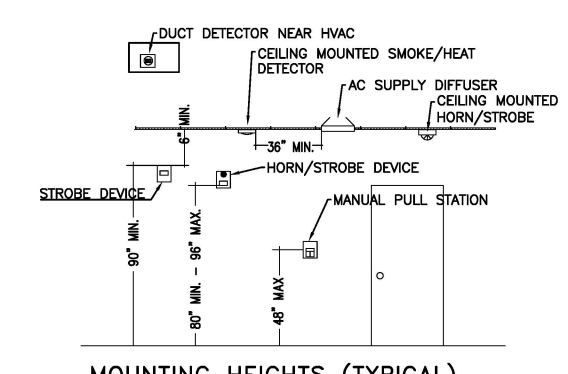
FIRE ALARM CONTRACTOR WILL TEST AND INSPECT NEW SYSTEM WITH LOCAL AUTHORITIES.





#### GENERAL NOTES:

- 1. CONTRACTOR SHALL PROVIDE AND INSTALL NEW NOTIFICATION DEVICES AND NEW INITIATING DEVICES BUILDING AS REQUIRED BY NFPA 101, LIFE SAFETY CODE AND NFPA 72, THE FIRE ALARM CODE.
- 2. PROVIDE BACK BOXES FOR ALL WALL MOUNTED DEVICES.
- 3. ALL WIRING IS COPPER, WITH RED JACKET.
- 4. DEVICES SHALL BE RED IN COLOR.
- 5. VERIFY LOCATION OF ANNUNCIATOR PANEL WITH FIRE MARSHAL.
- 6. PROVIDE WALL BRACKETS WHERE REQUIRED FOR ADDITIONAL FIRE EXTINGUISHERS.



MOUNTING HEIGHTS (TYPICAL)

FA-2