

Proposal for the Development of City-owned real property at the northwest corner of 18th Avenue South & 18th Street South St. Petersburg, Florida, 33712

A. Description of Development

The development will consist of eleven two story high townhome style units. All homes will include three-bedroom, two and a half bathrooms and will be sold to households earning below 120% of the Area Median Income. Home loans will be provided by the developer to the new homeowners.

The total area of the individual home is approximately 1,306sf, living area approximately 1,280sf. A total of 15 parking bays will be provided. The foundations and floor slabs will be poured in place reinforced concrete. The external walls will be constructed of Structural Insulated Panels (SIPS) or masonry with 2-hour fire rated masonry walls between units, the roof design calls for metal roof sheeting.

The standard of finish and specification will be consistent with our previous comparable developments

B. Drawings & Elevations

Architectural renderings and a Schematic Site Plan are attached for your reference. We have also attached constriction drawings of our Sixteenth Square Townhome development that are similar to the proposed development.

C. Sales Pricing & Affordability Assistance from the City

The proposal is aimed at promoting homeownership for the residence of South St. Petersburg and will be affordable for households with 3 or more members earning between 80% and 120% of the AMI. The table below shows that households earning incomes at the very bottom of this rang and, in some cases, slightly below 80% threshold can still afford to purchase one of these homes.

	Purchase Price	\$	215,000												
	AMI %	Ν	ΙΑΧ ΑΜΙ	Ionthly ncome	Но	30% of MAX usehold Income	R	E Tax	Insurance	НОА	Mo	ortgage actual Payment	Balance Availabl for Mortgage	e	Difference
	75%	\$	59,850	\$ 4,988	\$	1,496	\$	257	\$ 100	\$ 100	\$	1,026	\$ 1,03	9	\$ 13
Upusobold	80%	\$	63,840	\$ 5,320	\$	1,596	\$	257	\$ 100	\$ 100	\$	1,026	\$ 1,13	9	\$ 113
Household	90%	\$	71,820	\$ 5,985	\$	1,796	\$	257	\$ 100	\$ 100	\$	1,026	\$ 1,33	9	\$ 313
Size 5 people	100%	\$	79,800	\$ 6,650	\$	1,995	\$	257	\$ 100	\$ 100	\$	1,026	\$ 1,53	8	\$ 512
	120%	\$	95,760	\$ 7,980	\$	2,394	\$	257	\$ 100	\$ 100	\$	1,026	\$ 1,93	7	\$ 911
	75%	\$	55,344	\$ 4,612	\$	1,384	\$	257	\$ 100	\$ 100	\$	1,026	\$ 92	7	\$ (99)
Upusobold	80%	\$	59,033	\$ 4,919	\$	1,476	\$	257	\$ 100	\$ 100	\$	1,026	\$ 1,01	9	\$ (7)
Household	90%	\$	66,413	\$ 5,534	\$	1,660	\$	257	\$ 100	\$ 100	\$	1,026	\$ 1,20	3	\$ 177
Size 4 people	100%	\$	73,792	\$ 6,149	\$	1,845	\$	257	\$ 100	\$ 100	\$	1,026	\$ 1,38	8	\$ 362
	120%	\$	88,550	\$ 7,379	\$	2,214	\$	257	\$ 100	\$ 100	\$	1,026	\$ 1,75	7	\$ 731
	75%	\$	49,875	\$ 4,156	\$	1,247	\$	257	\$ 100	\$ 100	\$	1,026	\$ 79	0	\$ (236)
Hausahald	80%	\$	53,200	\$ 4,433	\$	1,330	\$	257	\$ 100	\$ 100	\$	1,026	\$ 87	3	\$ (153)
Household	90%	\$	59,850	\$ 4,988	\$	1,496	\$	257	\$ 100	\$ 100	\$	1,026	\$ 1,03	9	\$ 13
Size 3 people	100%	\$	66,500	\$ 5,542	\$	1,663	\$	257	\$ 100	\$ 100	\$	1,026	\$ 1,20	6	\$ 180
	120%	\$	79,800	\$ 6,650	\$	1,995	\$	257	\$ 100	\$ 100	\$	1,026	\$ 1,53	8	\$ 512

We propose to achieve increased affordability by providing seller financing to the purchasers of homes in this development and thus avoid many of the other addon expenses such as mortgage insurance, appraisal fees, mortgage originator fees and the like that specifically new homeowners are often saddled with. This solution will also allow us the flexibility to provide mortgages to qualified purchasers that may been excluded by the rigid lending criteria required by the corporate home mortgage industry.

Based on the above, and our understanding that the City wishes to provide affordable quality home ownership to families earning below the Area Midian Income we believe that the price point of \$215,000 will achieve this goal, and provide a catalyst to stimulate further development in this neighborhood.

This sale price is below the amount required to develop the project and thus some level of assistance will be required from the City and other government agencies to provide homes at this level of affordability. The project proforma is outlined below.

D. Management and Maintenance of Affordability

Homes will be sold to homeowners who earn under 120% of the AMI. The properties will be deed restricted to ensure that resales are restricted to buyers who have income under 120% of the AMI. Affordability restrictions will be maintained for a period of 15 years.

E. Homeowner's Association

The properties will be deed restricted, with respect to the establishment of a Homeowner's Association that will be responsible for external maintenance and landscaping. We expect that the monthly cost to each homeowner to be approximately \$100 per month plus \$50 per month for cable & Internet.

F. Project Schedule

A summary of the development schedule is provided below. We expect to commence construction in January 2023 with the first closings for home sales starting in December 2023. We anticipate that the project will be complete by July 2024. There are numerous opportunities to expedite the development program and we look forward to working with the City to achieve early completion.

	2022	2							20)23									202	4			
	Jan Feb	Mar A	pril May	Jun Jul	Aug	Sep C	Oct Nov	/ Dec	Jan	Feb	Mar A	pril Ma	ıy Jun .	Jul Au	ug Sej	o Oct	Nov	Dec J	lan Fe	b Mai	· April	May J	un Jul
Approval by the City Council/CRA																							
Land Purchase and Development Agreement																							
Survey and Geotech																							
Design Development																							
Pre-Construction																							
Replat Development Site																							
City Permit Approval																							
Sub-Contractor scheduling lead time																							
Site Works																							
Home Construction																							
Home Sales																							
Home Sales Close																							
Project Completion																							

G. Project Proforma and Construction Budget

A summary of the project proforma/construction budget is presented as follows:

Description	Pro	ject Cost	Ре	r Unit Cos	Ре	s SF
Land Cost	\$	-	\$	-	\$	-
Site Works	\$	239,445	\$	21,768	\$	17
Construction	\$	2,106,994	\$	191,545	\$	148
Soft Costs	\$	281,440	\$	25,585	\$	20
Contractor's fee Namaste Construction	\$	275,000	\$	25,000	\$	19
Provision for Cost Escalation	\$	50,000	\$	4,545	\$	4
Contingency	\$	110,000	\$	10,000	\$	8
Development Overhead Namaste Homes	\$	110,000	\$	10,000	\$	8
Interest During Construction	\$	70,000	\$	6,364	\$	5
Total Cost Development	\$	3,242,879	\$	294,807	\$	228
Seller Closing Cost	\$	47,300	\$	4,300	\$	3
Commission on Sales	\$	141,900	\$	12,900	\$	10
Total Project Cost of Sales	\$	3,432,079	\$	312,007	\$	241
Home Sale Price	\$	2,365,000	\$	215,000	\$	166
Workforce Housing Subsidy	\$	110,000	\$	10,000	\$	8
City/CRA Grant required	\$	957,079	\$	87,007	\$	67
Breakeven Project Revenue	\$	3,432,079	\$	312,007	\$	241

The detailed project budget contains propriety information and has been submitted to City staff for their confidential review. We are open to working with the city to reduce the development and construction costs and work with the City to use any combination of sale price and financial assistance that is deemed appropriate, the basis of this calculation being placing Namasté Homes in a breakeven position between cost and revenue. The above is based on actual current construction and development costs on our comparative projects currently under construction and assumes that the City will donate the land at no cost to the developer as part of the development agreement

H. Energy Efficiency

Homes will be constructed with the following conservation and energy efficient elements:

- Insulated Impact Windows
- Thermal Insulation
- Energy Efficient Air-conditioning
- Energy Efficient Appliances
- Natural Gas Appliances if available

I. Source of Funds

We will be completing the project as a joint venture with Ardent OZF, LLC a qualified Opportunity Zone Fund.

J. Affirmative Agreement to Ensure that City's Objectives are Achieved

Namasté Homes LLC is committed to working with the City to ultimately enter into a development agreement with them that will satisfy the City's objectives.

K. Complete Description of the Proposers Entity

Namasté Homes LLC will establish a single purpose entity, as a subsidiary of Namasté Homes LLC and Ardent OZF, LLC for the purpose of owning and developing the project. Namasté Homes is a Limited Liability Company, all shares in the company are owned by the Principal, Frederic Samson, Ardent OZF, LLC is a qualified Opportunity Zone Fund.

L. Purchase Agreement

We are prepared to enter into a purchase/development agreement with the City and CRA with terms similar to that previously agreed for our Sixteenth Square Development.

M. Resume of Proposers Previous Experience

Namasté has significant experience in the development of similar homes in the St. Petersburg area, here are just a few of our successfully projects:

- Artistry at Park Station Pinellas Park FL
 28 freestanding Homes Under Construction
- Sixteenth Square Townhomes South St. Petersburg
 11 Unit Workforce Housing Development Under Construction.
- 1341 Gooden Crossing, Largo, FL
- 4160 14th Street North St. Petersburg, FL
- 3121 Prescott Street North St. Petersburg, FL
- 3127 Prescott Street North St. Petersburg, FL

- 2714 46th Terrace North St. Petersburg, FL
- 2304 51st Street South, Gulfport, Fl
- 15535 Gifford Lane Spring Hill, FL

N. Previous projects with the City of St. Petersburg

Sixteenth Square Townhomes

Namasté Homes has entered into a development agreement with the City of St. Petersburg to construct 11 income restricted Townhomes at 1523 Dr.ML King Jr Street South. Construction has commenced and we expect to complete the project by the end of 2022.

O. Previous CRA projects

Artistry at Park Station

Namasté Homes is currently developing 28 freestanding homes in partnership with the City of Pinellas Park and plans are in progress to develop an additional mixed-use development of including 4 condominium units and 2,500 sf retail/commercial space.

P. Description of the Development team

Namasté Homes has the required capacity with respect to staffing and administrative systems to complete the project.

Namasté Development Team

Frederic Samson – President - St. Petersburg, Pinellas

Frederic Samson is a licensed residential contractor and a real estate broker. He has been a full time Real Estate Professional in the Tampa Bay Area for 23+ years. He has managed upward of 100 Sales Associates and sold hundreds of homes. Frederic has an extensive experience in organizing and scheduling processes. His office currently manages 200 properties. For the past 10 years he added the remodeling and construction operations to offer more services.

- 2000 present: Own and operate real estate offices in St. Pete and New Port Richey
- 2007 present: Own and operate Namasté Homes, LLC
- 2011 present: Own and operate Namasté Construction & Namasté Realty
- 2016 present: Own and operate Davis-Clarke Real Estate

Frederic has managed multiple job sites over the years that were remodeling projects and new single-family construction. Frederic was President of the West Pasco Board of Realtors in 2011 and President of the Tampa Bay District for the Florida Realtors. Frederic has been involved with West Pasco Habitat for Humanity and has help raised over \$100,000 for its mission.

Glenn Larkan – Development Manager - St. Petersburg, Pinellas

Glenn Larkan, the Development Manager, graduated from the University of Natal with a Bachelor of Science degree in construction/real estate. He is a licensed Florida real estate sales associate. Glenn has extensive experience with a wide variety of real estate transactions and development projects, most of his experience was gained while working for industry leading, listed, multi-national corporations in the construction, banking and institutional investment sectors. Projects completed include well over 1,000 free standing homes, several luxury condominium apartment projects, regional shopping centers, office buildings and industrial properties.

Jennifer Lumsden – Licensed Real Estate Agent, Sales & Marketing - St. Petersburg, Pinellas

Cathy DeMartino – Purchasing Agent – Pinellas Park, Pinellas

Alice Coleman – Accounting – Zephyrhills, Pasco

Dave Behringer - Site Manager - Redington Shores, Pinellas

David Behringer was a General Contractor in New York State for over 30 years. He has completed projects of all sizes in his career and joined Namasté Construction in 2017 to become the field manager. His experience brings quality control to all the daily work to the job sites. Making sure all the work is completed correctly and efficiently. In addition, he manages the majority of the site material needed and scheduling with the sub-contractors.

Q. Professional Consultants, Subcontractors and Suppliers

- Klar & Klar Architects
 - Architect
 - 28473 US Hwy 19 N suite 602, Clearwater, FL
- Fletcher & Fischer P.L.
 - Attorney
 - 433 Central Ave 4th Floor, St. Petersburg, FL
- McCarthy and Associates
 - Structural Engineer
 - 2555 Nursery Rd # 101, Clearwater, FL
- Pennoni
 - Civil Engineer
 - 5755 Rio Vista Drive Clearwater, FL 33760
- Pennoni
 - Land Surveying
 - 5755 Rio Vista Drive Clearwater, FL 33760
- Central Florida Testing
 - Geotech Consultant
 - 12625 40th St N, Clearwater, FL 33762

- Tampa Bay Builds
 - Concrete and Masonry
 - 816 East Genesee Street Tampa, FL 33603
- Gramatica SIPS Intl
 - SIP Supplier
 - 5519 E Chelsea St, Tampa, FL 33610
- Meares Plumbing
 - Plumbing
 - 14525 Shady Hills Rd, Spring Hill, FL 34610
- Allied Electrical Systems
 - Electrical Contractor
 - 745 40th St S, Saint Petersburg, FL 33711
- Healthy Air Services
 - Airconditioning
 - 6719 12th St N Saint Petersburg, FL 33702

R. Use of Minority or Small Business Enterprises

- With respect to the promotion of Small Business Enterprises (SBE) Namasté Homes, our professional consultants, and sub-contractors, with one exception, are all local businesses that qualify for inclusion under the City's SBE program.
- We will continue to prioritize the award of any Subcontract to licensed, minority owned businesses located within the CRA.

S. Current Litigation and Administrative Action

We confirm that Namasté Homes LLC is not party to or will be affected by any litigation, administrative action, investigation or other government or quasi-governmental proceedings which would or could have an adverse effect upon the Property or upon our ability to fulfill our obligations under any agreement relating to this proposal, and there are no lawsuits, administrative actions, governmental investigations or similar proceedings pending or, to our actual knowledge, threatened against or affecting our interests herein.

T. Primary Contact

Frederic Samson Namasté Homes LLC 3020 49th Street North, St. Petersburg, FL 33710 Phone: 727 547 3610 Fax:727 399 6878 Email: <u>fsamson@mynnw.net</u>

Annexures:

- 1. Architectural Rendering
- 2. Schematic Site Plan
- 3. Schematic Floor Plans
- 4. Internal Prospective Drawings
- 5. Sixteenth Square Construction Drawings



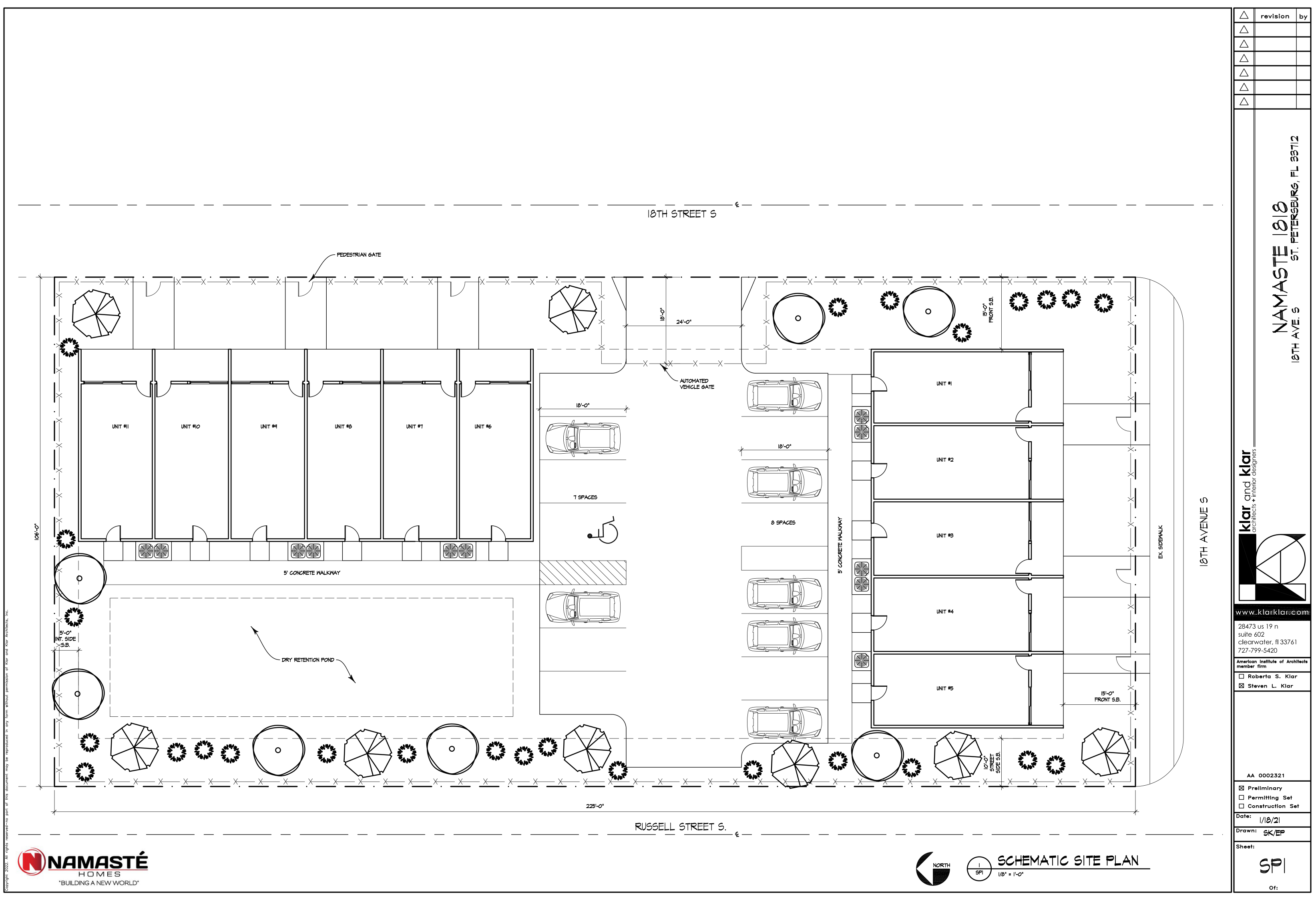
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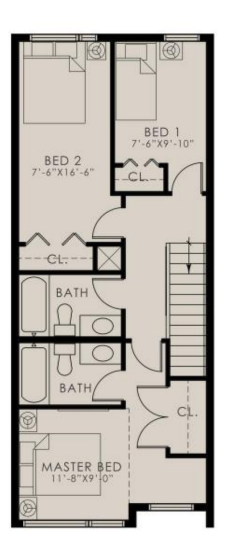
RENDERINGS DEPICT SCHEMATIC DESIGN ONLY. FINAL MATERIALS AND LOOK MAY VARY SLIGHTLY PENDING FINAL DEVELOPER APPROVAL.













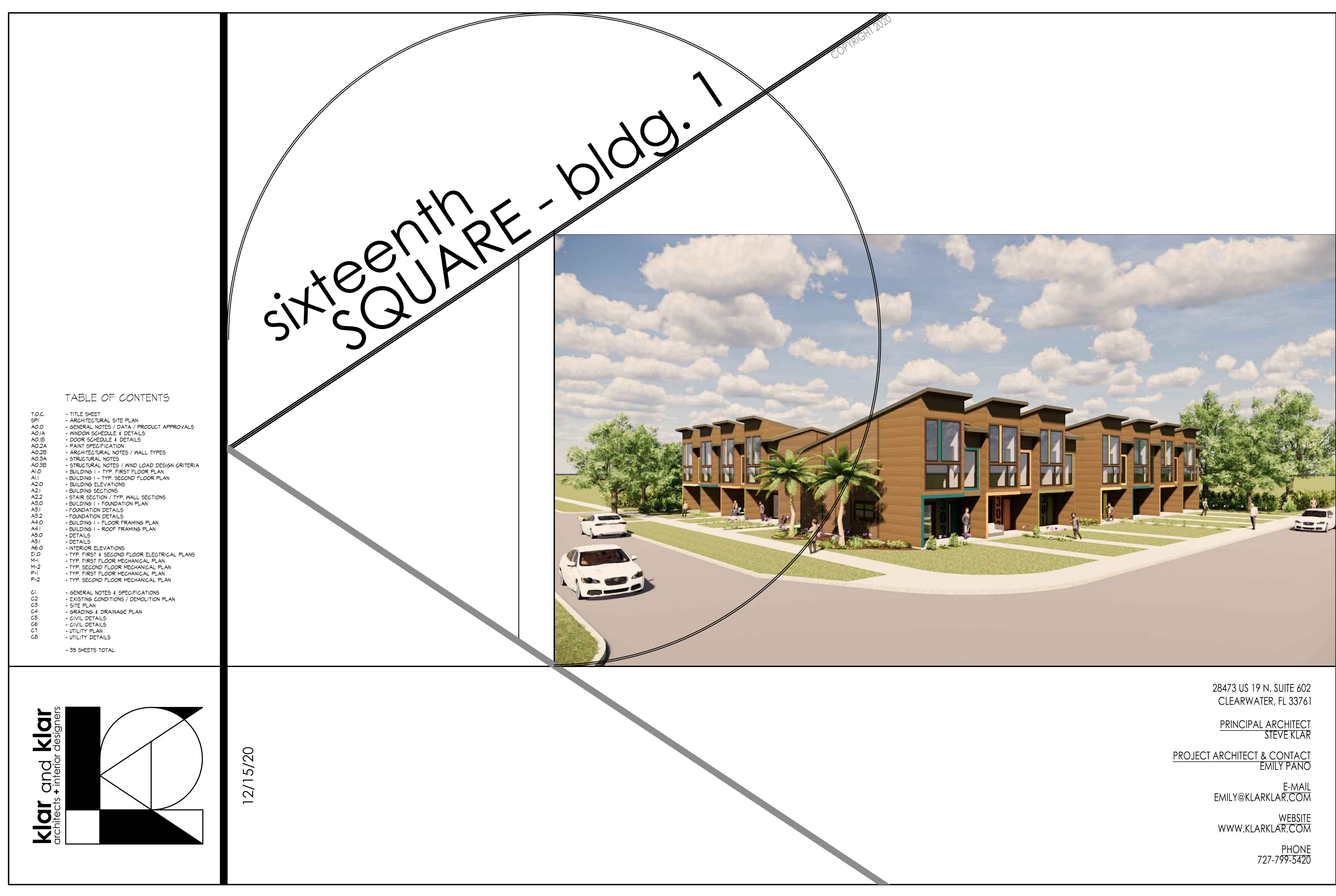
SCHEMATIC FLOOR PLAN

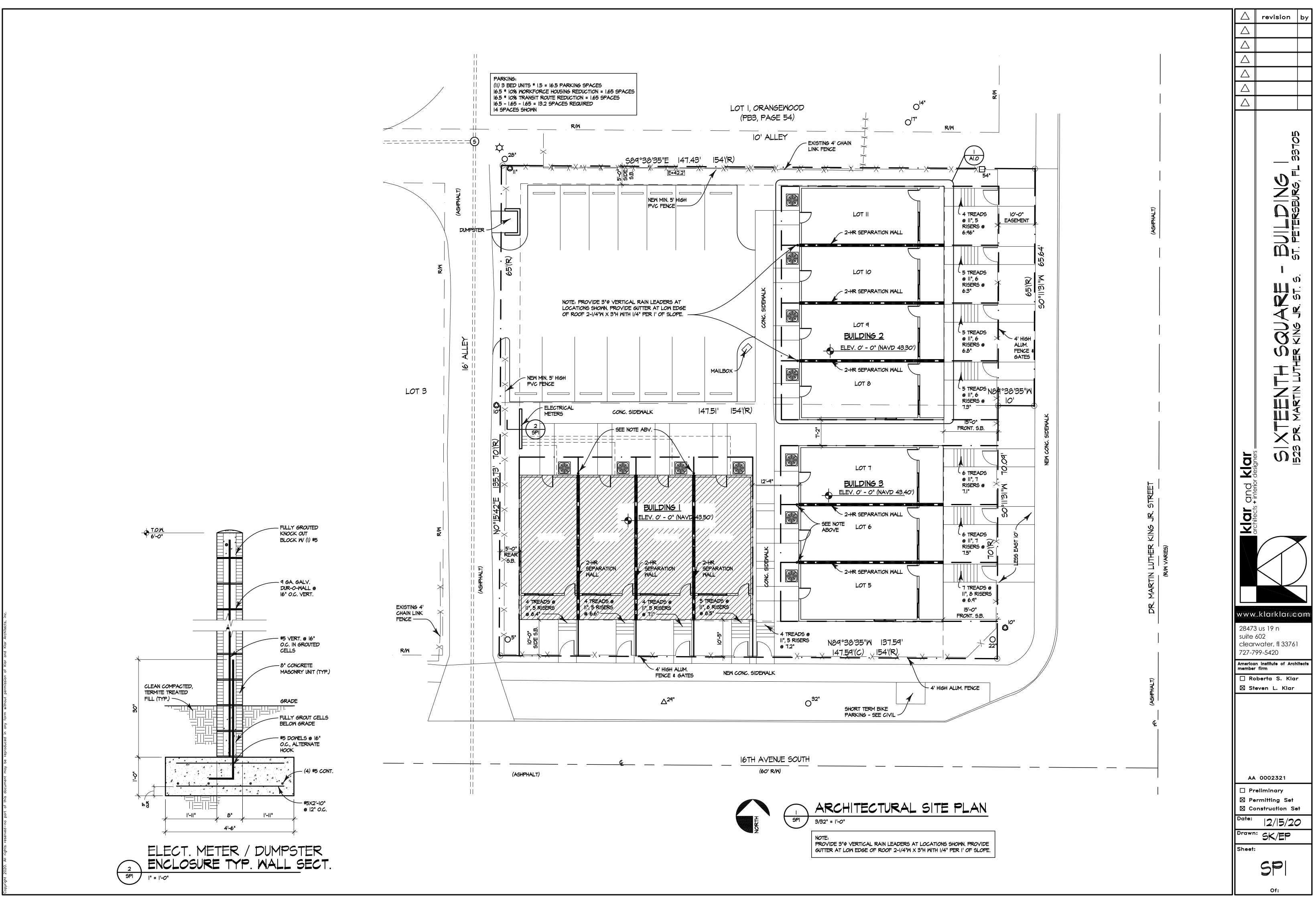
SCHEMATIC FLOOR PLAN











RESIDENTIAL PROJECT DATA KEY TO SY

PROJECT DATA:

OWNER: NAMASTE HOMES CONTACT: GLENN LARKIN OWNER PHONE: (646) 639-4421 ADDRESS: 1523 DR. MARTIN LUTHER KING JR. ST. S., ST. PETERSBURG, FL 33705

BUILDING DATA:

FBC OCCUPANCY CLASSIFICATION RESIDENTIAL

APPLICABLE CODES:

FLORIDA BUILDING CODE RESIDENTIAL 6TH EDITION

	UNIT 101, 104	
	FIRST FLOOR	
	LIVING (AC) FRONT PATIO	550 SF 103 SF
	TOTAL	653 SF
	SECOND FLOOR	
	LIVING (AC)	653 SF
	TOTAL LIVING (AC)	1,203 SF
	TOTAL UNIT	1,306 SF
_		

UNIT 102, 103	
FIRST FLOOR	
LIVING (AC) FRONT PATIO	538 SF 102 SF
TOTAL	640 SF
SECOND FLOOR	
LIVING (AC)	640 SF
TOTAL LIVING (AC)	1,178 SF
TOTAL UNIT	1,280 SF

BUILDI	NG I GSF
UNTI I-I	1,306 SF
UNIT I-2	1,280 SF
UNIT 1-3	1,280 SF
UNIT 1-4	1,306 SF
TOTAL	5,172 GSF

SECTION CUT	$\left(\begin{array}{c} -\\ -\end{array}\right)$
ELEVATION	NUM SHT
DETAIL	
ELEVATION TARGET	
REVISION TAG	AUM
DOOR / KEYNOTE TAG	
WINDOW TAG	
WALL TYPE TAG	NUM
FLR./ CLG. FINISHES TAG	X
FOUNDATION TYPE TAG	TYPE
ROOM NUMBER TAG	X
2-HR. RATED WALL	

NORTH ARROW

DRAWING TITLE

GENERAL NOTES

- . A GENERAL CONTRACTOR (G.C.) SHALL NOTE THAT THESE CONSTRUCTION DOCUMENTS ESTABLISH A MINIMUM MATERIAL OR CONSTRUCTION METHOD STANDARD. THE G.C. SHALL PROVIDE A 'BID' PRICE BASED ON THE SPECIFIC MATERIALS SHOWN AND NOTED IN THIS SET.
- 2. THERE SHALL BE NO DEVIATION BY THE G.C. FROM THE CONSTRUCTION DOCUMENTS UNLESS APPROVED IN WRITING BY THE ARCHITECT.
- 3. REGARDLESS OF G.C./ OWNER AGREEMENT, THIS PROJECT WILL BE CONSTRUCTED FOLLOWING STRICT PROTOCOL ESTABLISHED IN A.I.A. DOC A201-2007 ED.
- 4. PLAN DIMENSIONS ARE GIVEN TO FACE OF STUDS OR BLOCK WALLS. "CLEAR" DIMENSIONS ARE GIVEN TO THE FACE OF FINISHED MATERIALS.
- 5. LARGER DETAILS TAKE PRECEDENCE OVER SMALLER DETAILS.
- 6. "SIMILAR" MEANS COMPARABLE TO ANOTHER DETAIL WITH MINOR DEVIATION.
- 7. N.I.C. MEANS THAT IT WILL BE PURCHASED AND INSTALLED BY OWNER.
- 8. P.B.O. MEANS THAT IT WILL BE PURCHASED AND BROUGHT TO THE SITE BY OWNER AND INSTALLED BY G.C.
- 9. ELECTRONIC FILES AT THE DISCRETION OF THE ARCHITECT WILL BE PROVIDED THROUGH THE G.C. TO THE SUB-CONTRACTOR FOR USE IN DRAWING ANY SHOP DWGS.
- IO. THE G.C SHALL BE RESPONSIBLE FOR PROVING ANY/ALL SAFEGUARDS DURING CONSTRUCTION TO PROTECT BOTH JOBSITE PERSONNEL, AND IF NECESSARY THE ADJACENT GENERAL PUBLIC AND PROPERTY.

FINISH N

- I. G.C TO INCLUDE IN CONTRACT, UN-FACED 3 1/2" MII MALLS.
- 2. ALL G.W.B. TO BE FINISHED WITH LOPT (U.N.O.)
- 3. USE 1/2" TILE BACKER BEHIND ALL WALL TILE.
- 4. ALL BATHROOM WALLS & CEILINGS TO HAVE MOIS
- 5. THE SCHLUTER-KERDI MEMBRANE OVER TILE BACKE LOCATIONS. USE SCHLUTER-KERDI-LINE SHOWER DR ALTERNATIVE PRICING USING MAPEI AQUA DEFENSI CORNERS/WALL/FLOOR TRANSITION AND DRAIN IN 1 SYSTEM. INSTALL PER MANUF. SPECIFICATIONS.)

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	CONCRET	E		SECTION, PLAN	
DRAWING TITLE	STEEL			SECTION	
SCALE	CONCRET	E COLUMN		PLAN	
	SIPS WAL	L / R <i>oo</i> f Panel		SECTION, PLAN	
Ι	8" CMU. 1	WALL		PLAN	
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	Wall @ 10	ARING 2X4 STUD 6" O.C. W 3/4" A.B. @		SECTION, PLAN	
		MAX. \$ 5/8" G.M.B. /2" (R-13) INSUL.			
DCATION EVATION		D BEARING 2X4 STUD 6" O.C. (U.N.O.)		PLAN	
	WOOD SH	IM		SECTION	
	ROUGH W	000		SECTION	
	DECORAT (NON-STR			SECTION	
	PLYWOOD			SECTION	
	GYPSUM			SECTION, PLAN	
	STUCCO			SECTION, PLAN	
	RIGID IN			SECTION	
	BATT INS			SECTION, PLAN	
I. R-II INSULATION INSIDE ALL INTERIOR	PRODUCT CATEGORY ROOFING ROOFING PANEL WALLS	SUB CATEGORY UNDERLAYMENTS METAL ROOFING PANEL WALLS	GCP APPLIED TE GULF COA GRAMATIC	ACTURER / MODEL # ECHNOLOGIES / ICE & WATE SHIELD ST SUPPLY / GULF LOK CA SIPS / 6" TITAN EXL	FL 11651.2 FL 18622.2
TURE RESISTANT G.W.B.	ROOFING PANEL WALLS PANEL WALLS	PANELS SIDING	JAMES H	A SIPS / ROOF PANELS HARDIE / LAP SIDING	FL 18651.1 FL 13192.2 FL 13223.2
R IS TO BE USED IN ALL SHOWER AND TUB AIN IN MASTER SHOWER. (PROVIDE	PANEL MALLS PANEL MALLS EXTERIOR DOORS	SIDING SOFFIT IN- SWING DOOR	PLYGEM / M	ARDIE / PANEL SIDING 1ASTIC UNIVERSAL VINYL 1 / SMOOTHSTAR GLAZED	FL 23352.1 FL 2640.1
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ABBREVIATIONS

-ANCHOR BOLT	F
	-
-ABOVE	F
-AIR CONDITIONER	F
-ACOUSTICAL CEILING TILE	F
-ADJACENT	F
	ė
-ABOVE FINISH FLOOR	
-ALUMINUM	e
-BOARD	G
	-
-BUILDING	н
-BLOCK	н
-BOTTOM OF	H
-BASE PLATE	H
-BEARING	н
-Brick	IC
-CABINET	1
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-CEILING FINISH	1
-CAST-IN-PLACE CONCRETE	
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-CENTER LINE	Ĺ
-CEILING	L
-CLEAR	Ĺ
-CONCRETE MASONRY UNIT	L
-COLUMN	м
-CONCRETE	•
	۲
-CONTINUOUS	M
-CARPET	
	۲
-COUNTERTOP	M
-CURTAIN WALL	M
	•
-DIAMETER AT BREAST HEIGHT	M
-DIAMETER	Μ
-DOOR	-
	۲
-DRAWER	N
-DETAIL	
	N
-DRAWING	N
-ELEVATION	C
-EXPANSION JOINT	0
-ELECTRICAL PLAN	C
-EQUAL	
	C
-EACH SIDE	C
-ESTIMATE	
	C
-EACH WAY	P
-ELECTRIC WATER COOLER	P
	•
-EXISTING	P
-EPOXY PAINT	P
-EXTERIOR	۴
-FLOOR DRAIN	P
-FLOOR FINISH	p
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	P
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-FLOOR
-FIRE RETARDANT
-FAR SIDE
-FIRE SPRINKLER
-FOOTING
-GAUGE
-GLASS
-GYPSUM WALL BOARD
-HOSE BIBB
-HEADER
-HEIGHT
-HOLLOW METAL
-HEATING/VENTILATING/AIR CONDITIONING
-INSTALLED BY CONTRACTOR
-ICE MAKER
-INSULATION
-INTERIOR
-INSTALLED BY OWNER
-JOINT
-LONG LENGTH HORIZONTAL
-LONG LENGTH VERTICAL
-LIGHT ORANGE PEEL TEXTURE
-LOUVER
-METAL
-MAXIMUM
-MEDICINE CABINET
-MINIMUM
-MATERIALS MANUAL
-MASONRY OPENING
-METAL THRESHOLD
-MOUNTED
-MICROWAVE
-NOT IN CONTRACT
-NEAR SIDE
-NOT TO SCALE
-OVER
-OVERALL
-OUTDOOR KITCHEN
-ON CENTER
-OVERHANG
-OPPOSITE
-PAINT
-PAVERS
-PURCHASED BY OWNER
-PRE-FINISHED/PRIMED
-PLATE
-POINT OF REFERENCE
-PRESSURE TREATED

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SHOP DRAWINGS

CONSTRUCTION SHALL OCCUR WITHOUT SHOP DRAWING REVIEW BY ARCHITECT.

GENERAL CONTRACTOR SHALL ALLOW (10) CALENDAR DAYS FOR ARCHITECTS REVIEW.

NTRACTOR SHALL NOT BE RELIEVED FROM RESPONSIBILITY FOR ERRORS OR OMISSIONS IN SHOP DRAWINGS.

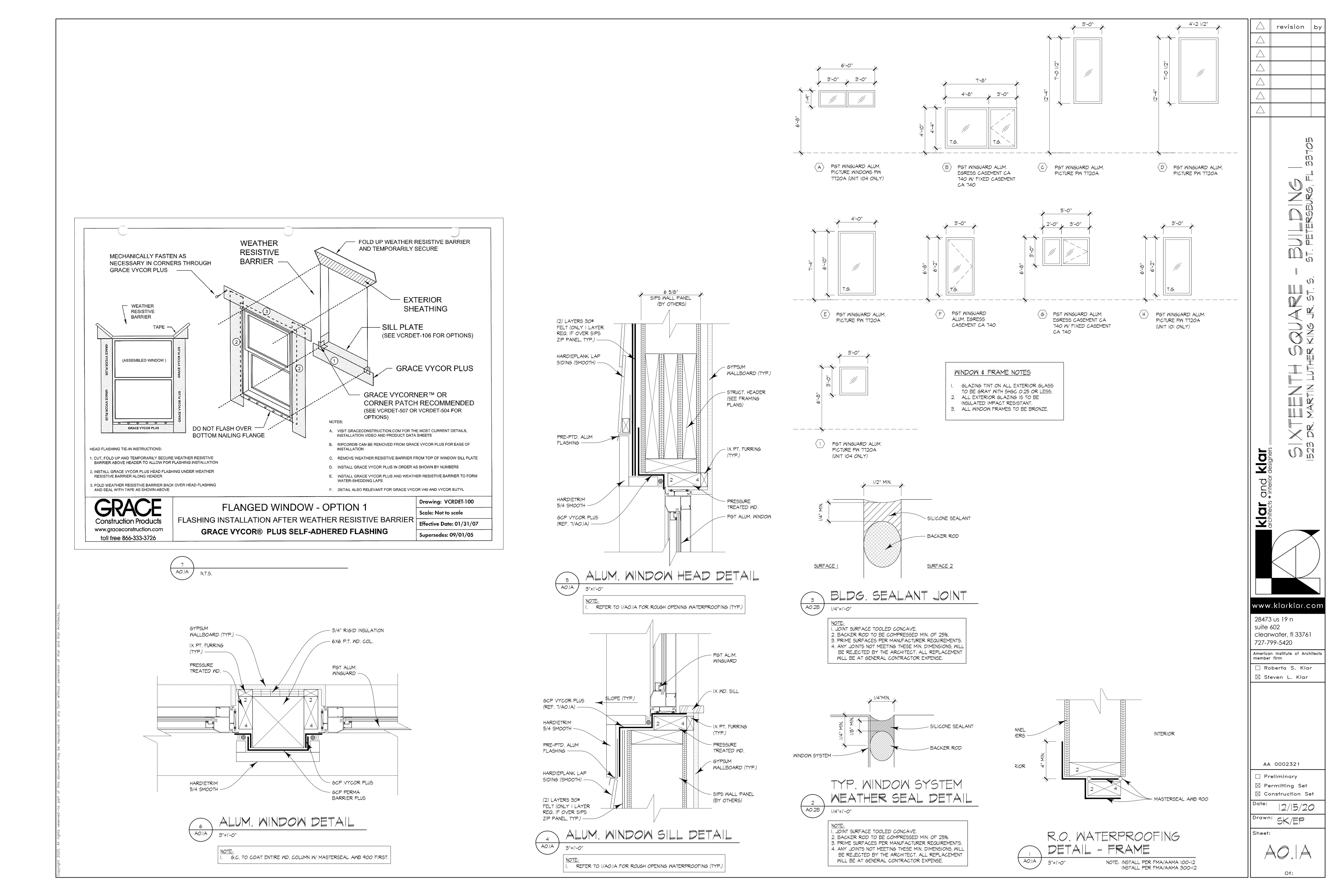
SHOP DRAWINGS (3 COPIES MAX.) TO BE PROVIDED TO ARCHITECT FOR REVIEW AFTER THEY HAVE BEEN REVIEWED AND SIGNED/DATED BY THE G.C., AND SHALL BE LIMITED TO THE FOLLOWING ITEMS:

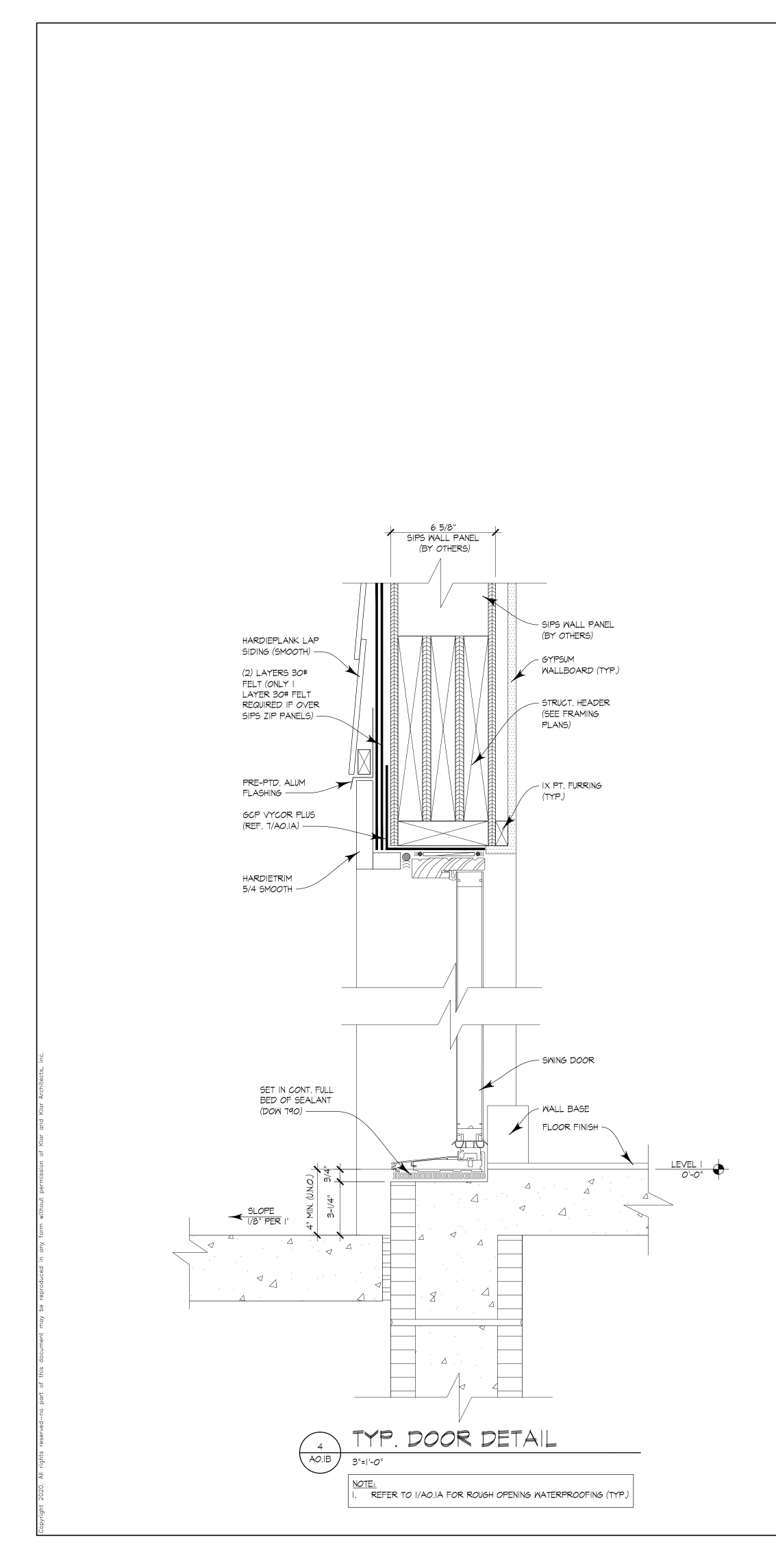
- SIGNED AND SEALED ENGINEERED ROOF AND FLOOR TRUSSES
- SIGNED AND SEALED ENGINEERED "SIPS" WALL & ROOF PANELS INCLUDING ALL CONNECTIONS AND CALCULATIONS
- ROOFING/WATERPROOFING/UNDERLAYMENT
- EXTERIOR WATERPROOFING / SEALANTS
- EXTERIOR / INTERIOR INSULATION
- WINDOWS, FRAMES, & HARDWARE
- DOORS, FRAMES, THRESHOLDS, & HARDWARE
- EXTERIOR CLADDING / SIDING
- EXTERIOR PAINT / COATINGS
- EMISC. STEEL / ALUMINUM

ABOVE REQUIRED SHOP DRAWINGS DO NOT RELIEVE THE G.C. FROM OTHER SHOP DRAWINGS IF REQUESTED IN THE ONSTRUCTION DOCUMENTS BY STRUCTURAL AND MECHANICAL ENGINEERS.

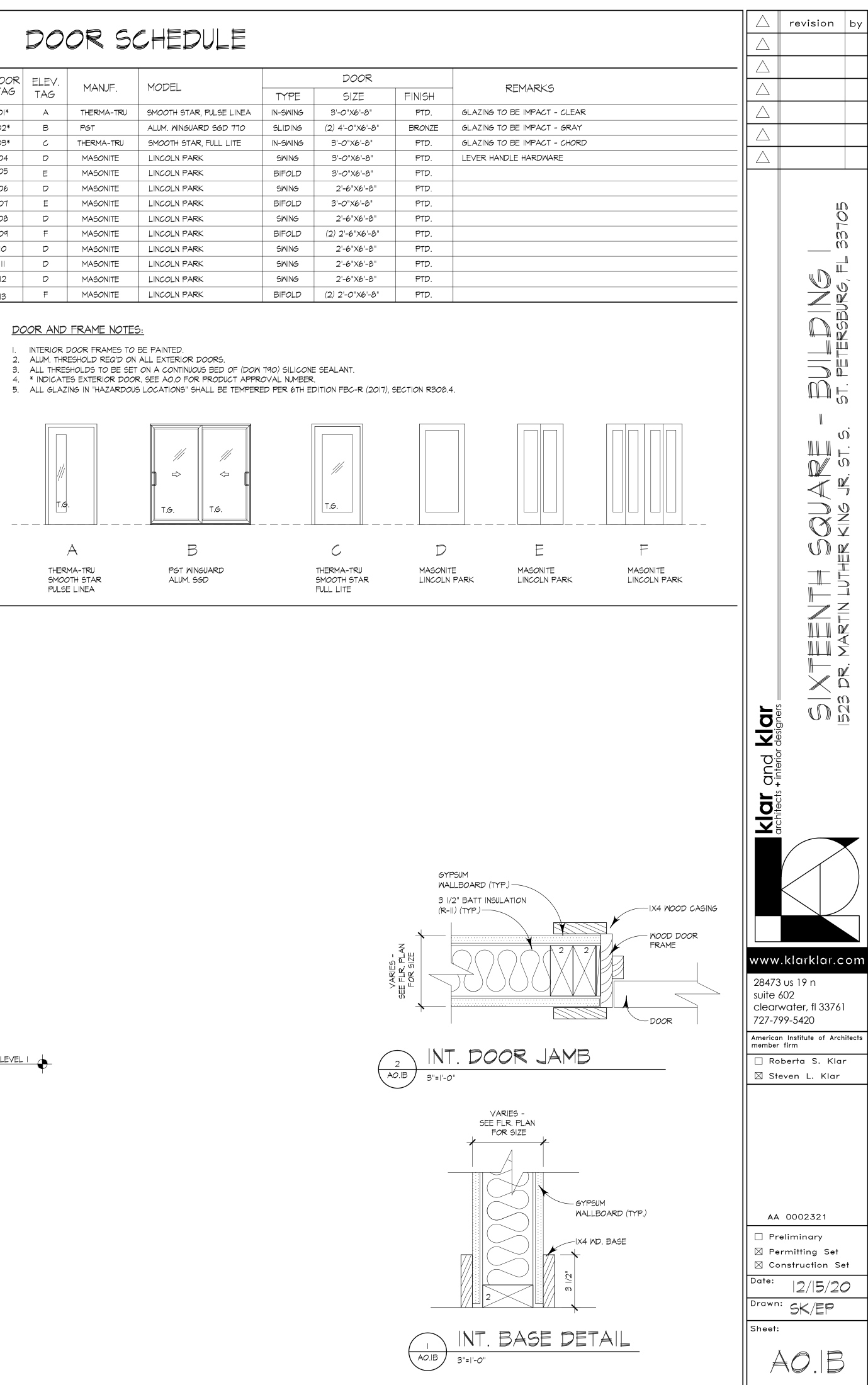
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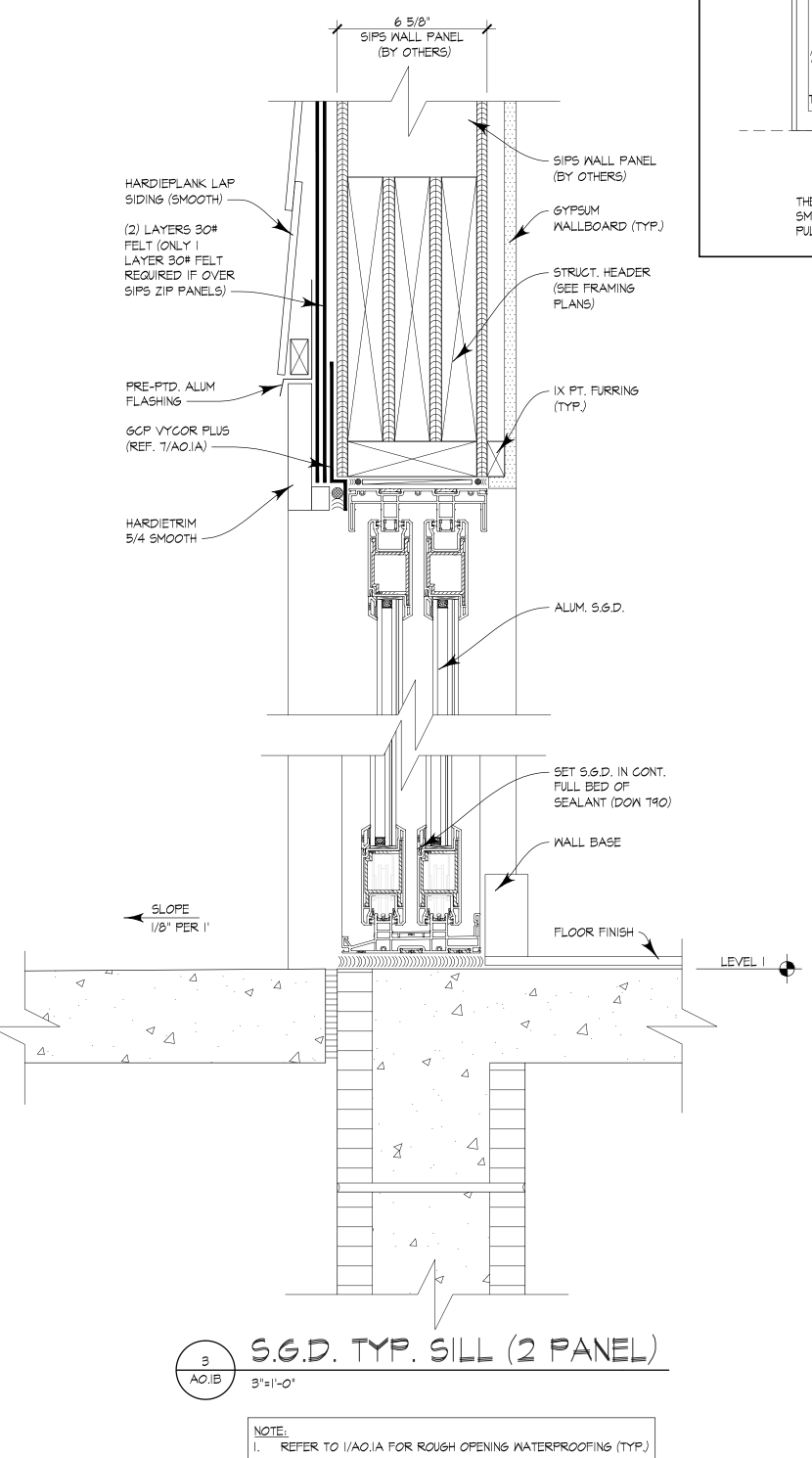




DOOR TAG	ELEV. TAG	MANUF.	MODEL
0 *	A	THERMA-TRU	SMOOTH STAR, PULSE L
02*	В	PGT	ALUM. WINGUARD SGD 7
03*	С	THERMA-TRU	SMOOTH STAR, FULL LIT
04	D	MASONITE	LINCOLN PARK
05	E	MASONITE	LINCOLN PARK
06	D	MASONITE	LINCOLN PARK
07	E	MASONITE	LINCOLN PARK
08	D	MASONITE	LINCOLN PARK
09	F	MASONITE	LINCOLN PARK
10	D	MASONITE	LINCOLN PARK
	D	MASONITE	LINCOLN PARK
12	D	MASONITE	LINCOLN PARK
13	F	MASONITE	LINCOLN PARK

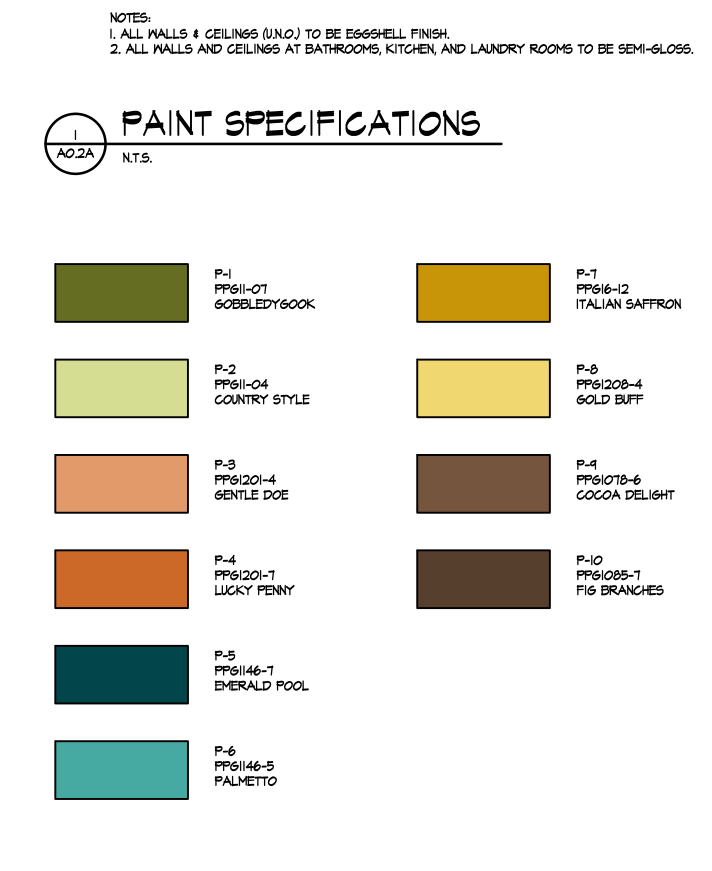


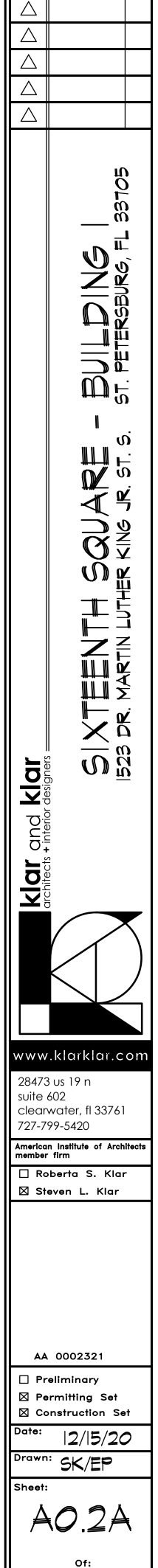
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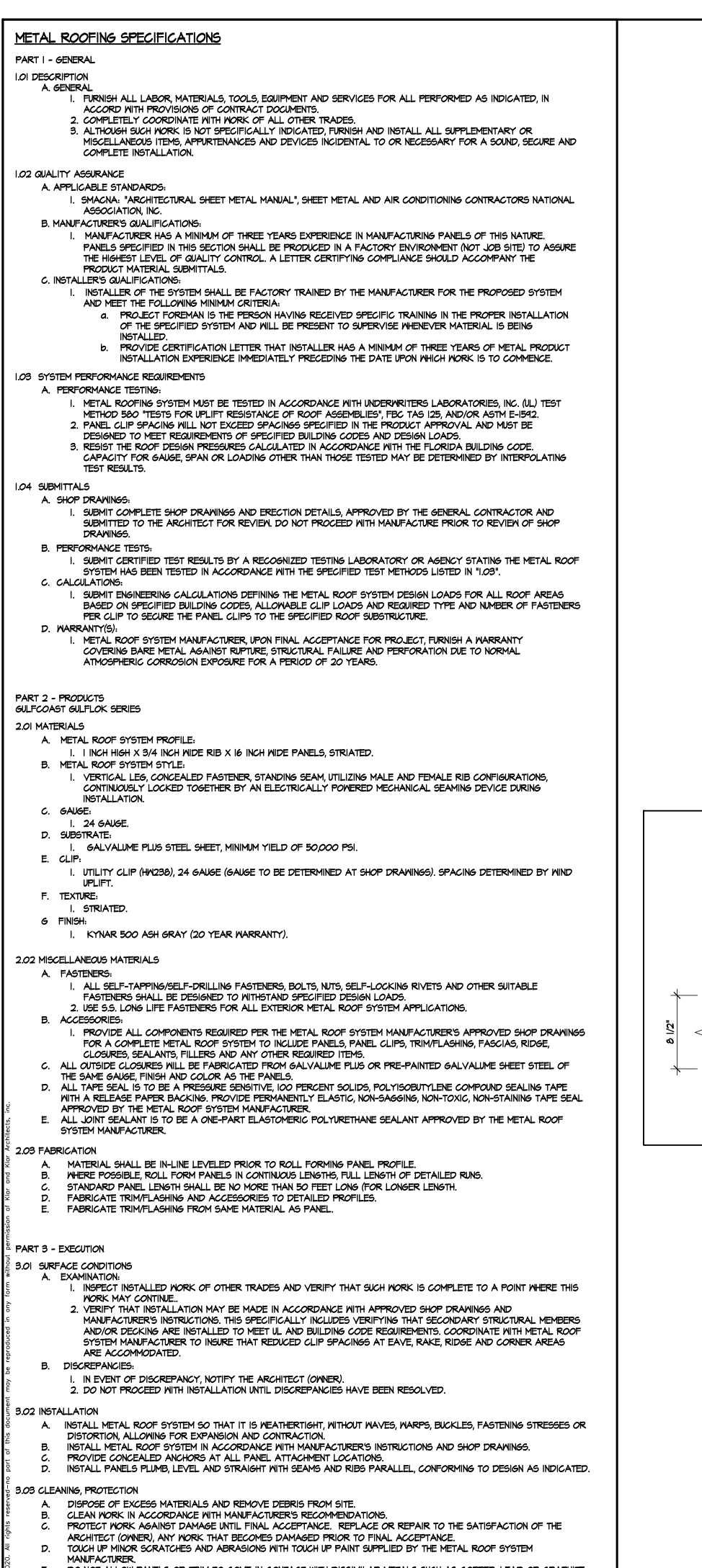
BEN	JAMIN	N MOORE PAINT	T SPEC	CIFICATIONS	SHERWIN	WILLI	AMS PAINT SPE	CIFIC	ATIONS	P	PG PAI	NT SPECIFICA	TION	5
SURFACE	PR	RIMER	FIN	NISH	SURFACE	PR	MER	F	NISH	SURFACE	PRIME	R	FI	INISH
	# COATS	B PRODUCT	# COATS	PRODUCT		# COATS	PRODUCT	# COATS	B PRODUCT		# COATS	PRODUCT	# COATS	6 PRODUCT
GYPSUM WALL BOARD: EGGSHELL	I	ULTRA SPEC 500 WATERBORNE INTERIOR PRIMER SEALER N534	2	ULTRA SPEC 500 WATERBORNE EGGSHELL N538	GYPSUM WALL BOARD: EGGSHELL	I	PROMAR 200 ZERO VOC INTERIOR LATEX PRIMER B28W2600	2	PROMAR 200 ZERO VOC INTERIOR LATEX EGGSHELL B20WI265I	GYPSUM WALL BOARD: EGGSHELL		PG SPEEDHIDE INTERIOR LATEX WICK DRYING PRIMER/SEALER 6-2	2	SPEEDHIDE INTERIOR EGGS LATEX 6-411 SERIES
GYPSUM WALL BOARD: SEMI-GLOSS	I	ULTRA SPEC 500 WATERBORNE INTERIOR PRIMER SEALER N534	2	ULTRA SPEC 500 WATERBORNE SEMI-GLOSS N539	GYPSUM WALL BOARD: SEMI-GLOSS		PROMAR 200 ZERO VOC INTERIOR LATEX PRIMER B28W02600	2	PROMAR 200 ZERO VOC INTERIOR LATEX SEMI-GLOSS B3IW02651	GYPSUM WALL BOARD: SEMI-GLOSS		PG SPEEDHIDE INTERIOR LATEX WICK DRYING PRIMER/SEALER 6-2	2	PPG SPEEDHIDE INTERIOR SEMI-GLOSS 6-510 SERIES
GYPSUM WALL BOARD: GLOSS	I	ULTRA SPEC 500 WATERBORNE INTERIOR PRIMER SEALER N534	2	ULTRA SPEC WATERBORNE GLOSS N540	GYPSUM WALL BOARD: GLOSS	I	PROMAR 200 ZERO VOC INTERIOR LATEX PRIMER B28W02600	2	PRO INDUSTRIAL HIGH PERFORMANCE ACRYLIC GLOSS B66W00611	GYPSUM WALL BOARD: GLOSS		PG SPEEDHIDE INTERIOR LATEX WICK DRYING PRIMER/SEALER 6-2	2	SPEEDHIDE GLOSS LATEX 6-8534 SERIES
WOOD TRIM: PAINTED SEMI-GLOSS	1	FRESH START 100% ACRYLIC PRIMER 046	2	ULTRA SPEC 500 WATERBORNE INTERIOR GLOSS N539	WOOD TRIM: PAINTED SEMI-GLOSS		PREMIUM WALL AND WOOD PRIMER, INTERIOR LATEX B28W08III	2	PROCLASSIC WATERBORNE INTERIOR ACRYLIC SEMI-GLOSS ENAMEL	WOOD TRIM: PAINTED SEMI-GLOSS		EAL GRIP ACRYLIC ENAMEL NDERCOATER 17-955	2	SPEEDHIDE INTERIOR SEMI LATEX ENAMEL 6-510 SER
WOOD TRIM: PAINTED GLOSS	1	SURE SEAL PRIMER SEALER 021	2	ADVANCCE MODIFIED ALKYD 794	WOOD TRIM: PAINTED GLOSS		PREMIUM INTERIOR LATEX WALL & WOOD PRIMER B28W08111	2	B3IW01151 PROCLASSIC WATERBORNE INTERIOR ACRYLIC GLOSS B2IW00051	WOOD TRIM: PAINTED GLOSS		EAL GRIP ACRYLIC ENAMEL NDERCOATER 17-955	2	SPEEDHIDE GLOSS LATEX 6-8534 SERIES
WOOD TRIM: CLEAR VARNISH	N/A	N/A	2	BENMOOD STAYS CLEAR ACRYLIC POLYURETHANE HIGH GLOSS 422	WOOD TRIM: CLEAR VARNISH		WOOD CLASSICS WATERBORNE POLYURETHANE VARNISH CLEAR	I	WOOD CLASSICS WATERBORNE POLYURETHANE VARNISH CLEAR	WOOD TRIM: CLEAR VARNISH	I N	OT USED	2	DEFT POLYURETHANE INTER WB ACRYLIC DFTIO9
CONCRETE BLOCK: SEMI-GLOSS	1	ULTRA SPEED HIGH BUILD BLOCK FILLER 571	2	ULTRA SPEC WATERBORNE SEMI-GLOSS N539	CONCRETE BLOCK: SEMI-GLOSS		A68F0090 PREPRITE INTERIOR/EXTERIOR LATEX BLOCK FILLER B25W00025	2	A68F00090 PROMAR 200 ZERO VOC INTERIOR LATEX SEMI-GLOSS B3IW02651	CONCRETE BLOCK: SEMI-GLOSS		PEEDHIDE INTERIOR/EXTERIOR 1ASONRY BLOCK FILLER LATEX 1-7	2	PPG SPEEDHIDE INTERIOR SEMI-GLOSS LATEX ENAMI SERIES
CONCRETE BLOCK: GLOSS	1	MOORE SUPER CRAFT LATEX BLOCK FILLER 285	2	ULTRA SPEC 500 WATERBORNE INTERIOR GLOSS N540	CONCRETE BLOCK: GLOSS		PREPRITE INTERIOR/EXTERIOR LATEX BLOCK FILLER B25W00025	2	PRO INDUSTRIAL HIGH PERFORMANCE ACRYLIC-GLOSS	CONCRETE BLOCK: GLOSS		PEEDHIDE INTERIOR/EXTERIOR IASONRY BLOCK FILLER LATEX	2	SPEEDHIDE INTERIOR/EXT 100% ACRYLIC GLOSS 6-
GALVANIZED STEEL/METAL:SEMI-GLOSS	I	ULTRA SPEC HPO4 ACRYLIC METAL PRIMER	2	ULTRA SPEC HP DTM SEMI-GLOSS HP29	GALVANIZED STEEL/METAL:SEMI-GLOSS	I	PRO INDUSTRIAL PRO-CRYL UNIVERSAL ACRYLIC PRIMER	2	B66W006II PRO INDUSTRIAL HIGH PERFORMANCE ACRYLIC	GALVANIZED STEEL/METAL:SEMI-GLOSS		PITT-TECH ONE PACK INDUSTRIAL RIMER 90-708 SERIES	2	PITT TECH PLUS DTM SEM ENAMEL 4216 HP SERIES
GALVANIZED STEEL/METAL: GLOSS	1	ULTRA SPEC HPO4 ACRYLIC METAL PRIMER	2	ULTRA SPEC HP DTM GLOSS HP28	GALVANIZED STEEL/METAL: GLOSS		B66W003IO PRO INDUSTRIAL PRO-CRYL UNIVERSAL ACRYLIC PRIMER	2	SEMI-GLOSS B66W00651 PRO INDUSTRIAL HIGH PERFORMANCE ACRYLIC GLOSS	GALVANIZED STEEL/METAL: GLOSS		PITT-TECH ONE PACK INDUSTRIAL RIMER 90-708 SERIES	2	SPEEDHIDE GLOSS LATEX 6-8354 SERIES
OVERHEAD EXPOSED CONSTRUCTION (DECK, JOISTS, STEEL)	I	ULTRA SPEC HPO4 ACRYLIC METAL PRIMER	2	CORONADO DRYFALL NIIO/NII2	OVERHEAD EXPOSED CONSTRUCTION (DECK, JOISTS, STEEL)		B66W003IO PRO INDUSTRIAL WATERBORNE ACRYLIC DRYFALL FLAT	I	B66W006II PRO INDUSTRIAL WATERBORNE ACRYLIC DRYFALL FLAT	OVERHEAD EXPOSED CONSTRUCTION (DECK, JOISTS, STEEL)	' s	LAT DRY FALLOUT COATING YSTEM 100% ACRYLIC FLASH USH RESISTANT DRYFALL	2	WB SUPER TECH FLAT DRY 6-723XI, 6-725XI SERIES
SURFACE	PF		FIN	NISH	SURFACE	PR	842M0008 MER	F	NISH	SURFACE	PRIME		FI	INISH
	# COATS	PRODUCT	# COATS	PRODUCT		# COATS	PRODUCT	# <i>CO</i> ATS	B PRODUCT		# COATS	PRODUCT	# COATS	5 PRODUCT
 GALVANIZED STEEL/METAL:SEMI-GLOSS	l	ULTRA SPEC HPO4 ACRYLIC METAL PRIMER	2	ULTRA SPEC HP DTM HP29	GALVANIZED STEEL/METAL:SEMI-GLOSS		PRO INDUSTRIAL PRO-CRYL UNIVERSAL ACRYLIC PRIMER	2	PRO INDUSTRIAL PRO-CRYL ACRYLIC SEMI-GLOSS B66W00651	GALVANIZED STEEL/METAL:SEMI-GLOSS		'ITT-TECH ONE PACK INDUSTRIAL RIMER 90-708 SERIES	2	PITT TECH PLUS 4216 HP SEMI-GLOSS DTM ENAMEL
GALVANIZED STEEL/METAL: GLOSS	1	ULTRA SPEC HPO4 ACRYLIC METAL PRIMER	2	ULTRA SPEC HP DTM HP28	GALVANIZED STEEL/METAL: GLOSS		B66W003IO PRO INDUSTRIAL PRO-CRYL UNIVERSAL ACRYLIC PRIMER	2	PRO INDUSTRIAL HIGH PERFORMANCE ACRYLIC GLOSS	GALVANIZED STEEL/METAL: GLOSS		'ITT-TECH ONE PACK INDUSTRIAL RIMER 90-708 SERIES	2	PITT TECH ONE PACK GLC INDUSTRIAL ENAMEL 90-3
WOOD/TRIM/SIDING: SEMI-GLOSS	1	SURE SEAL INTERIOR/EXTERIOR	2	ULTRA SPEC EXTERIOR SOFT GLOSS N449	WOOD/TRIM/SIDING: SEMI-GLOSS		B66M003IO EXTERIOR LATEX WOOD PRIMER B42W0804I	2	B66W006II SUPERPAINT EXTERIOR LATEX GLOSS A84W0II5I	WOOD/TRIM/SIDING: SEMI-GLOSS		EAL GRIP UNIVERSAL ACRYLIC RIMER 17-921XI	2	PPG SPEEDHIDE SEMI-GLOSS LATEX 6-900XI SERIES
WOOD FASCIA: EGGSHELL	1	SUPERSPEC 169 LATEX EXTERIOR PRIMER	2	ULTRA SPEC EXTERIOR SATIN FINISH N448	WOOD FASCIA: EGGSHELL		WOODSCAPES EXTERIOR ACRYLIC STAIN AI500051	I	WOODSCAPES EXTERIOR ACRYLIC STAIN AI5W00051	WOOD FASCIA: EGGSHELL		EAL GRIP UNIVERSAL ACRYLIC RIMER 17-921XI	2	SPEEDHIDE EXTERIOR LAT FINISH 6-2045XI SERIES
CEMENT FIBER: EGGSHELL (JAMES HARDIE PRODUCTS)	I	ULTRA SPEC EXTERIOR PRIMER	2	ULTRA SPEC 500 EXTERIOR SATIN FINISH N448	CEMENT FIBER: EGGSHELL (JAMES HARDIE PRODUCTS)		LOXON CONCRETE & MASONRY PRIMER INTERIOR/EXTERIOR LATEX	2	SUPERPAINT EXTERIOR LATEX FLAT SATIN & GLOSS A89W01151	CEMENT FIBER: EGGSHELL (JAMES HARDIE PRODUCTS)		REMACRETE ALKAI RESISTANT RIMER 4-603XI	2	SPEEDHIDE EXTERIOR SAT 6-2045XI SERIES
CEMENT FIBER: SEMI-GLOSS (JAMES HARDIE PRODUCTS)	1	ULTRA SPEC EXTERIOR PRIMER	2	SUPERSPEC 170 SEMI-GLOSS	CEMENT FIBER: SEMI-GLOSS (JAMES HARDIE PRODUCTS)		A24W08300 LOXON CONCRETE & MASONRY PRIMER INTERIOR/EXTERIOR LATEX	2	SUPERPAINT EXTERIOR LATEX FLAT SATIN & GLOSS A89W01151	CEMENT FIBER: SEMI-GLOSS (JAMES HARDIE PRODUCTS)		REMACRETE ALKAI RESISTANT RIMER 4-603XI	2	SPEEDHIDE EXTERIOR SEM LATEX 6-900XI SERIES
STUCCO: EGGSHELL		ACRYLIC MASONRY SEALER 0608	2	ULTRA SPEC EXTERIOR SATIN N448	STUCCO: EGGSHELL	I	A24W08300 LOXON CONCRETE & MASONRY PRIMER INTERIOR/EXTERIOR LATEX	2	SUPERPAINT EXTERIOR LATEX SATIN A89W01151	STUCCO: EGGSHELL		ERMACRETE ALKALI RESISTANT RIMER 4-603XI	2	SPEEDHIDE EXTERIOR SAT 6-2045XI SERIES
STUCCO: SEMI-GLOSS		ACRYLIC MASONRY SEALER 0608	2	ULTRA SPEC EXTERIOR SOFT GLOSS N449	STUCCO: SEMI-GLOSS	I	A24W08300 LOXON CONCRETE & MASONRY PRIMER INTERIOR/EXTERIOR LATEX	2	SUPERPAINT EXTERIOR LATEX PAINT GLOSS A84WOII51	STUCCO: SEMI-GLOSS		ERMACRETE ALKALI RESISTANT RIMER 4-603XI	2	SPEEDHIDE EXTERIOR SEN LATEX 6-900XI SERIES
 DIMENSION LUMBER SUBSTRATES: FOOT TRAFFIC SURFACES: LUMBER DECKING,		STIX BONDING PRIMER	2	MOORES FLOOR & PATIO ENAMEL	DIMENSION LUMBER SUBSTRATES: FOOT TRAFFIC SURFACES: LUMBER DECKING,	 	A24W08300 ARMORSEAL TREAD-PLEX PRIMER ACRYLIC FLOOR COATING	2	ARMORSEAL TREAD-PLEX ACRYLIC FLOOR COATING B90WOIII	DIMENSION LUMBER SUBSTRATES: FOOT TRAFFIC SURFACES: LUMBER DECKING,		ITTSBURG PAINTS 3-510 FLOOR, ROCH, DECK SATIN LATEX	2	PITTSBURG PAINTS 3-510 F PROCH, DECK SATIN LATE:

* THE PAINT SPEC SHALL BE BASED UPON ONE OF THESE 3 MANUFACTURER SPECIFICATIONS WITHOUT DEVIATION.



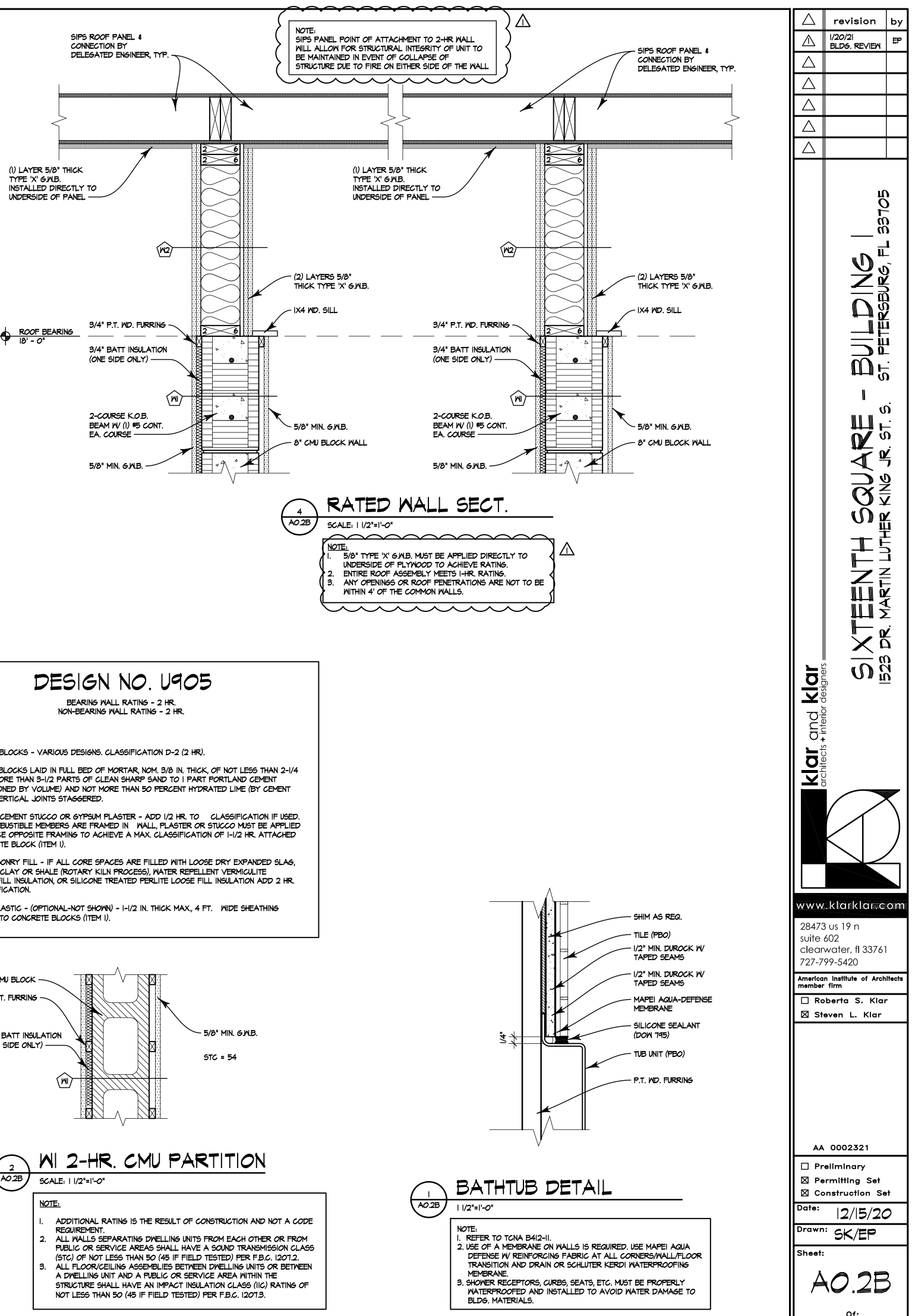


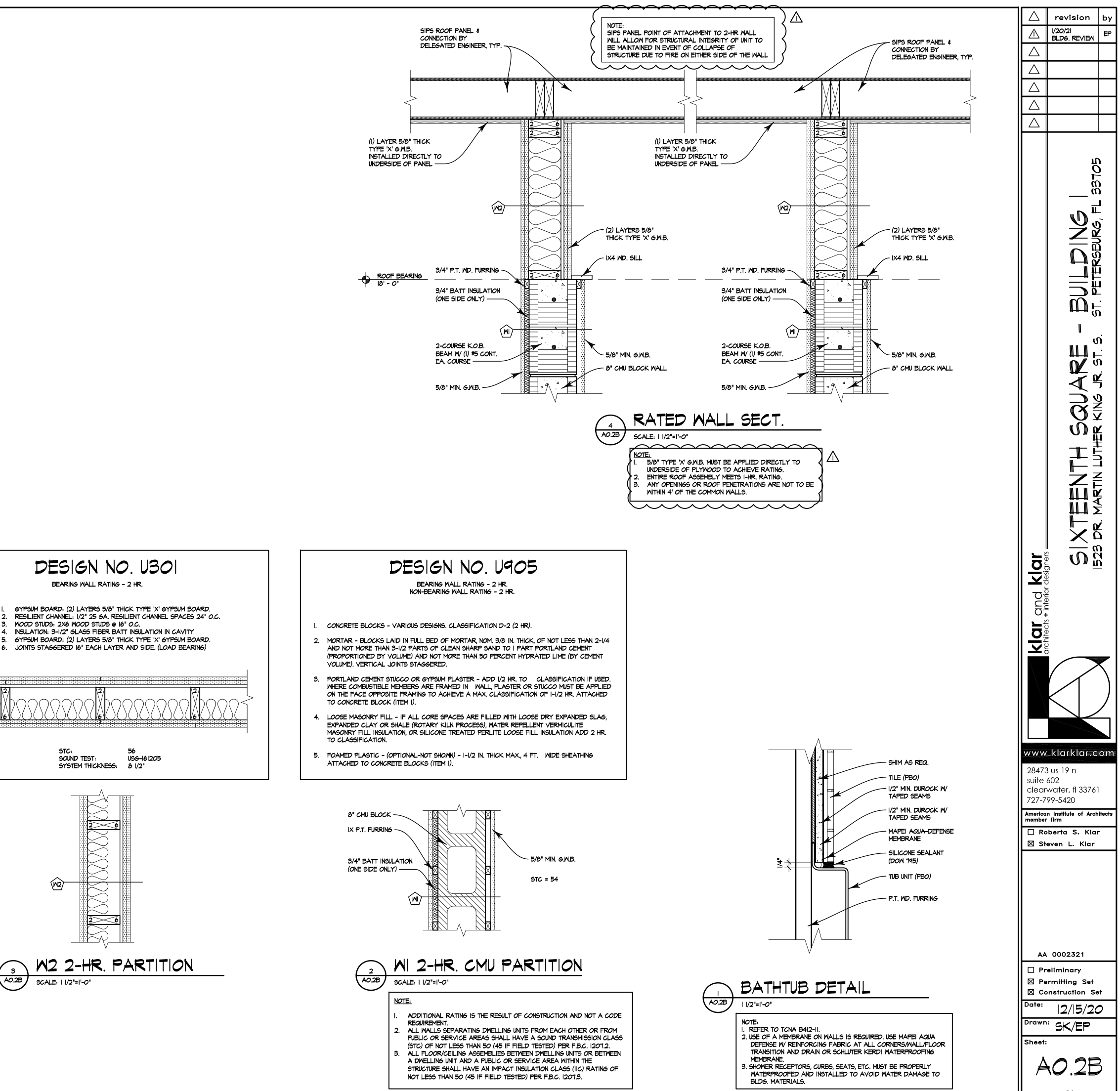
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DO NOT ALLOW PANELS OR TRIM TO COME IN CONTACT WITH DISSIMILAR METALS SUCH AS COPPER, LEAD OR GRAPHITE. WATER RUN-OFF FROM THESE MATERIALS IS ALSO PROHIBITED. THIS SPECIFICALLY INCLUDES CONDENSATE FROM ROOF TO TOP A/C UNITS.

AO.2B





STRUCTURAL NOTES:

MIS	CELLANEOUS	
١.	THE STRUCTURAL SYSTEM IS UNSTABLE UNTIL ALL CONNECTIONS HAVE BEEN MADE AND ALL CONCRETE HAS REACHED ITS MINIMUM DESIGN STRENGTH, AS SHOWN IN THE STRUCTURAL DOCUMENTS.	8.
2.	CONTRACTOR IS RESPONSIBLE FOR MEANS AND METHODS OF CONSTRUCTION TO ENSURE THE SAFETY OF THE BUILDING UNTIL STRUCTURAL SYSTEM IS COMPLETED. THIS INCLUDES, BUT IS NOT LIMITED TO, THE ADDITION OF WHATEVER TEMPORARY BRACING, SHORING, GUYS OR TIE_DOWNS THAT MAY BE NECESSARY. SUCH MATERIAL SHALL BE REMOVED AND SHALL REMAIN THE PROPERTY OF THE CONTRACTOR AFTER COMPLETION OF THE PROJECT.	9. 10.
З.	CONTRACTOR TO SUPPORT, BRACE AND SECURE EXISTING STRUCTURE AS REQUIRED. CONTRACTOR IS SOLELY RESPONSIBLE FOR THE SAFETY OF THE BUILDING DURING CONSTRUCTION.	<u>ca</u>
4.	APPLICABLE BUILDING CODE: 6TH EDITION (2017) FLORIDA BUILDING CODE.	١.
5.	GRAVITY DESIGN LOADS: SUPERIMPOSED TOTAL	
	AREALIVE LOADDEAD LOADROOF20 PSF25 PSFFLOOR40 PSF25 PSF	2.
	WIND DESIGN CRITERIA: ULTIMATE WIND SPEED: VULT = 145 MPH (3 SECOND GUST) EQUIVALENT NOMINAL BASIC WIND SPEED VASD = 113 MPH (3 SECOND GUST) RISK CATEGORY = 11 EXPOSURE CATEGORY = C ENCLOSED BUILDING INTERNAL PRESSURE COEFFICIENT, GCPI= +/-0.18 WIND BORNE DEBRIS REGION	
6.	ALL MATERIALS AND WORKMANSHIP SHALL BE IN ACCORDANCE WITH THE REFERENCED BUILDING CODE.	
٦.	COORDINATE ALL DIMENSIONS AND ELEVATIONS WITH THE ARCHITECTURAL DRAWINGS. DO NOT SCALE DRAWINGS.	
8.	CONTACT ENGINEER WITH ANY QUESTIONS OR DISCREPANCIES FOUND ON DRAWINGS.	
٩.	SECTIONS AND DETAILS ARE REFERENCED IN TYPICAL LOCATIONS BUT ALSO APPLY TO ALL OTHER SIMILAR CONDITIONS.	З.
10.	CONTRACTOR TO VERIFY ALL EXISTING DIMENSIONS, ELEVATIONS, AND CONDITIONS PRIOR TO BEGINNING CONSTRUCTION.	
II.	SUBMIT SHOP DRAWINGS AS REQUIRED HEREIN. ALLOW FOR TWO WEEKS REVIEW TIME AFTER RECEIPT OF SUBMITTALS BY THIS FIRM. ALL SUBMITTALS SHALL BE CHECKED AND SIGNED BY THE GENERAL CONTRACTOR AND SIGNED/SEALED BY THE DELEGATED ENGINEER, WHERE SPECIFIED HEREIN.	
12.	CONTRACTOR SHALL NOT BE RELIEVED FROM RESPONSIBILITY FOR ERRORS OR OMISSIONS IN SHOP DRAWINGS OR MIX DESIGNS BY THE ENGINEER'S REVIEW THEREOF.	
13.	ANY CHANGES TO THE STRUCTURE SHALL HAVE BEEN REVIEWED AND APPROVED IN WRITING BY THE ENGINEER PRIOR TO COMMENCING WORK ON ITEMS AFFECTED.	
4.	CONTRACTOR SHALL NOTIFY THIS OFFICE WHEN THE STRUCTURAL SYSTEM IS SUBSTANTIALLY COMPLETED, AND BEFORE SHEATHING, CEILINGS, OR ROOFING IS INSTALLED.	4.
DEL	EGATED ENGINEER	
I.	WHERE NOTED HEREIN, A LICENSED PROFESSIONAL (DELEGATED) ENGINEER SHALL BE RETAINED TO DESIGN THE PRODUCT OR ASSEMBLY.	
2.	THE DELEGATED ENGINEER SHALL BE EXPERIENCED IN THE DESIGN OF THE REFERENCED PRODUCT OR ASSEMBLY.	5.
З.	THE DELEGATED ENGINEER MUST BE PROVIDED WITH A COPY OF THESE DRAWINGS AND SPECIFICATIONS.	
4.	IT IS THE DELEGATED ENGINEER'S RESPONSIBILITY TO REVIEW THE ENGINEER OF RECORD'S WRITTEN ENGINEERING REQUIREMENTS AND AUTHORIZATION FOR THE DELEGATED ENGINEERING DOCUMENT TO DETERMINE THE APPROPRIATE SCOPE OF ENGINEERING.	6. 7.
5.	THE DELEGATED ENGINEERING DOCUMENT SHALL COMPLY WITH THE WRITTEN ENGINEERING REQUIREMENTS RECEIVED FROM THE ENGINEER OF RECORD. THEY SHALL INCLUDE THE PROJECT IDENTIFICATION AND THE CRITERIA USED AS A BASIS FOR ITS PREPARATION. IF A DELEGATED ENGINEER DETERMINES THERE ARE DETAILS, FEATURES OR UNANTICIPATED PROJECT LIMITS WHICH CONFLICT WITH THE WRITTEN ENGINEERING REQUIREMENTS PROVIDED BY THE ENGINEER OF RECORD, THE DELEGATED ENGINEER	8.
	SHALL TIMELY CONTACT THE ENGINEER OF RECORD FOR RESOLUTION OF CONFLICTS.	٩.
6.	SHALL TIMELY CONTACT THE ENGINEER OF RECORD FOR RESOLUTION OF CONFLICTS.	ч . Ю.
	 SHALL TIMELY CONTACT THE ENGINEER OF RECORD FOR RESOLUTION OF CONFLICTS. THE DELEGATED ENGINEER SHALL FORWARD THE DELEGATED ENGINEERING DOCUMENT TO THE ENGINEER OF RECORD FOR REVIEW. ALL FINAL DELEGATED ENGINEERING DOCUMENTS REQUIRE THE IMPRESSED SEAL AND SIGNATURE OF THE DELEGATED ENGINEER AND INCLUDE: A) DRAWINGS INTRODUCING ENGINEERING INPUT SUCH AS DEFINING THE CONFIGURATION OR STRUCTURAL CAPACITY OF STRUCTURAL COMPONENTS AND/OR THEIR ASSEMBLY INTO STRUCTURAL SYSTEMS. 	10.
	 SHALL TIMELY CONTACT THE ENGINEER OF RECORD FOR RESOLUTION OF CONFLICTS. THE DELEGATED ENGINEER SHALL FORWARD THE DELEGATED ENGINEERING DOCUMENT TO THE ENGINEER OF RECORD FOR REVIEW. ALL FINAL DELEGATED ENGINEERING DOCUMENTS REQUIRE THE IMPRESSED SEAL AND SIGNATURE OF THE DELEGATED ENGINEER AND INCLUDE: A) DRAWINGS INTRODUCING ENGINEERING INPUT SUCH AS DEFINING THE CONFIGURATION OR STRUCTURAL CAPACITY OF STRUCTURAL COMPONENTS AND/OR THEIR ASSEMBLY INTO STRUCTURAL SYSTEMS. B) CALCULATIONS. 	10. 11.
SITI I.	 SHALL TIMELY CONTACT THE ENGINEER OF RECORD FOR RESOLUTION OF CONFLICTS. THE DELEGATED ENGINEER SHALL FORWARD THE DELEGATED ENGINEERING DOCUMENT TO THE ENGINEER OF RECORD FOR REVIEW. ALL FINAL DELEGATED ENGINEERING DOCUMENTS REQUIRE THE IMPRESSED SEAL AND SIGNATURE OF THE DELEGATED ENGINEER AND INCLUDE: A) DRAWINGS INTRODUCING ENGINEERING INPUT SUCH AS DEFINING THE CONFIGURATION OR STRUCTURAL CAPACITY OF STRUCTURAL COMPONENTS AND/OR THEIR ASSEMBLY INTO STRUCTURAL SYSTEMS. B) CALCULATIONS. EMORK A SUBSURFACE INVESTIGATION HAS BEEN COMPLETED AT THE PROJECT SITE BY CENTRAL FLORIDA TESTING LABORATORIES, INC. SOIL BORING LOGS AND SITE PREPARATION PROCEDURES ARE INCLUDED IN THE PROJECT SOILS REPORT #230793, DATED SEPTEMBER 19, 2019, WHICH IS AN INTEGRAL PART OF THESE CONTRACT 	10. 11. 12.
SITI I.	 SHALL TIMELY CONTACT THE ENGINEER OF RECORD FOR RESOLUTION OF CONFLICTS. THE DELEGATED ENGINEER SHALL FORWARD THE DELEGATED ENGINEERING DOCUMENT TO THE ENGINEER OF RECORD FOR REVIEW. ALL FINAL DELEGATED ENGINEERING DOCUMENTS REQUIRE THE IMPRESSED SEAL AND SIGNATURE OF THE DELEGATED ENGINEER AND INCLUDE: A) DRAWINGS INTRODUCING ENGINEERING INPUT SUCH AS DEFINING THE CONFIGURATION OR STRUCTURAL CAPACITY OF STRUCTURAL COMPONENTS AND/OR THEIR ASSEMBLY INTO STRUCTURAL SYSTEMS. B) CALCULATIONS. ENORK A SUBSURFACE INVESTIGATION HAS BEEN COMPLETED AT THE PROJECT SITE BY CENTRAL FLORIDA TESTING LABORATORIES, INC. SOIL BORING LOGS AND SITE PREPARATION PROCEDURES ARE INCLUDED IN THE PROJECT SOILS REPORT #230793, DATED SEPTEMBER 19, 2019, WHICH IS AN INTEGRAL PART OF THESE CONTRACT DOCUMENTS. 	10. 11. 12. 13.
<u>SIT</u> I. 2.	 SHALL TIMELY CONTACT THE ENGINEER OF RECORD FOR RESOLUTION OF CONFLICTS. THE DELEGATED ENGINEER SHALL FORWARD THE DELEGATED ENGINEERING DOCUMENT TO THE ENGINEER OF RECORD FOR REVIEW. ALL FINAL DELEGATED ENGINEERING DOCUMENTS REQUIRE THE IMPRESSED SEAL AND SIGNATURE OF THE DELEGATED ENGINEER AND INCLUDE: A) DRAWINGS INTRODUCING ENGINEERING INPUT SUCH AS DEFINING THE CONFIGURATION OR STRUCTURAL CAPACITY OF STRUCTURAL COMPONENTS AND/OR THEIR ASSEMBLY INTO STRUCTURAL SYSTEMS. B) CALCULATIONS. EMORK A SUBSURFACE INVESTIGATION HAS BEEN COMPLETED AT THE PROJECT SITE BY CENTRAL FLORIDA TESTING LABORATORIES, INC. SOIL BORING LOGS AND SITE PREPARATION PROCEDURES ARE INCLUDED IN THE PROJECT SOILS REPORT #230793, DATED SEPTEMBER 19, 2019, WHICH IS AN INTEGRAL PART OF THESE CONTRACT DOCUMENTS. SITE WORK SHALL BE DONE IN STRICT ACCORDANCE WITH THE PROJECT SOILS REPORT. CONTRACTOR SHALL REVIEW THE SOILS REPORT AND VERIFY THAT TEST BORINGS HAVE BEEN DONE UNDER ALL BUILDING(S) PRIOR TO BEGINNING EARTHWORK. INFORMATION FROM GEOTECHNICAL REPORT: 	10. 11. 12. 13.
SITI I. 2. 3.	 SHALL TIMELY CONTACT THE ENGINEER OF RECORD FOR RESOLUTION OF CONFLICTS. THE DELEGATED ENGINEER SHALL FORWARD THE DELEGATED ENGINEERING DOCUMENT TO THE ENGINEER OF RECORD FOR REVIEW. ALL FINAL DELEGATED ENGINEERING DOCIMENTS REQUIRE THE IMPRESSED SEAL AND SIGNATURE OF THE DELEGATED ENGINEER AND INCLUDE: A) DRAWINGS INTRODUCING ENGINEERING INPUT SUCH AS DEFINING THE CONFIGURATION OR STRUCTURAL CAPACITY OF STRUCTURAL COMPONENTS AND/OR THEIR ASSEMBLY INTO STRUCTURAL SYSTEMS. B) CALCULATIONS. EMORK A SUBSURFACE INVESTIGATION HAS BEEN COMPLETED AT THE PROJECT SITE BY CENTRAL FLORIDA TESTING LABORATORIES, INC. SOIL BORING LOGS AND SITE PREPARATION PROCEDURES ARE INCLUDED IN THE PROJECT SOILS REPORT #230743, DATED SEPTEMBER 19, 2019, WHICH IS AN INTEGRAL PART OF THESE CONTRACT DOCUMENTS. SITE WORK SHALL BE DONE IN STRICT ACCORDANCE WITH THE PROJECT SOILS REPORT. CONTRACTOR SHALL REVIEW THE SOILS REPORT AND VERIFY THAT TEST BORINGS HAVE BEEN DONE UNDER ALL BUILDING(S) PRIOR TO BEGINNING EARTHWORK. INFORMATION FROM GEOTECHNICAL REPORT: A) DESIGN SOIL BEARING PRESSURE = 2,000 PSF. B) ESTIMATED MAXIMUM SETTLEMENT = 1 INCH. C) ESTIMATED DIFFERENTIAL SETTLEMENT = 1 /2 INCH. 	10. 11. 12. 13. 14.
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- B) ONE DENSITY TEST AT EACH COLUMN FOOTING.
- C) ONE DENSITY TEST PER 50 FEET OF WALL FOOTING.
- . ONE COPY OF ALL TEST REPORTS SHALL BE SENT DIRECTLY TO OWNER, ARCHITECT, STRUCTURAL ENGINEER, AND GENERAL CONTRACTOR.
- FOUNDATION WALLS THAT RETAIN EARTH SHALL BE BRACED AGAINST BACKFILLING PRESSURES UNTIL FLOOR SLABS AT TOP AND BOTTOM ARE IN PLACE.

- THE SIDES OF FOOTINGS MAY BE EARTH_FORMED IF THE EXCA VERTICAL, CLEAN, AND STABLE, OTHERWISE, PLYWOOD FORMS MUST
- EXERCISE CARE WHEN COMPACTING NEAR ADJACENT STRUCT RECOMMENDATIONS IN THE SOILS REPORT AND DOCUMENT EXIST PHOTOGRAPHS PRIOR TO STARTING WORK.
- PRIOR TO CONSTRUCTION, CONTRACTOR SHALL LOCATE ALL UTILITY LINES, TANKS, ETC. WITHIN THE CONSTRUCTION AREA AND DIRECTED BY THE CIVIL ENGINEER.

AST IN PLACE CONCRETE

- ALL CAST-IN-PLACE CONCRETE WORK INCLUDES REINFORCING STEE SHOWN INCLUDING FORMWORK, SETTING ANCHOR BOLTS, PLATES, MASONRY OR OTHER ITEMS EMBEDDED IN CONCRETE.
- APPLICABLE STANDARDS

ACI NUMBER	TITLE
117	STANDARD SPECIFICATIONS FOR TOLERANCES FOR CON
	CONSTRUCTION
226	GROUND GRANULATED BLAST-FURNACE SLAG
301	STANDARD SPECIFICATIONS FOR STRUCTURAL CONCRET
302	GUIDE FOR CONCRETE FLOOR AND SLAB CONSTRUCTION
304	GUIDE FOR MEASURING MIXING, TRANSPORTING AND PLA
304.2R	PLACING CONCRETE BY PUMPING METHODS.
305R	HOT WEATHER CONCRETING
306R	COLD WEATHER CONCRETING
308	STANDARD PRACTICE FOR CURING CONCRETE
309R	GUIDE FOR CONSOLIDATION OF CONCRETE
315	MANUAL OF STANDARD PRACTICE FOR DETAILING CONC
318	BUILDING CODE REQUIREMENTS FOR REINFORCED CONCI
347	RECOMMENDED PRACTICE FOR CONCRETE FORMWORK

- CRSI NUMBER TITLE 63
- RECOMMENDED PRACTICE FOR PLACING REINFOR
- CONCRETE MATERIALS A) PORTLAND CEMENT - ASTM C 150, TYPE I
- B) AGGREGATES NORMAL WEIGHT CONCRETE, COARSE AN STRUCTURAL LIGHT WEIGHT ASTM C330.
- C) AIR-ENTRAINING ASTM C260
- D) WATER REDUCING ASTM C494, TYPE A
- E) WATER FRESH, CLEAN AND POTABLE
- F) NO ACCELERATORS, RETARDERS OR ADMIXTURES CONTAININ PERMITTED
- G) FLY-ASH ASTM CO18, CLASS F, 20% MAXIMUM OF CEMEN
- WEIGHT. DO NOT USE FOR EXPOSED SLABS OR ARCHITECTURAL H) SUPER PLASTICIZER - ASTM C494, TYPE F OR G, WHERE AUTHOR
- GROUND GRANULATED BLAST-FURNACE SLAG CEMENT ASTM WEIGHT J) MAXIMUM AGGREGATE SIZE - FOOTINGS = #57, OTHERS #67
- REINFORCING MATERIALS
- A) DEFORMED BARS ASTM A615, GRADE 60
- B) SMOOTH DOWELS ASTM A615, PLAIN BARS, MINIMUM YIELD STR C) CORROSION RESISTANT UNCOATED STEEL (MMFX-2) - ASTM A615 A1035 LOW-CARBON (8% MINIMUM) CHROMIUM BY MMFX OR EQUA
- D) WELDED WIRE FABRIC ASTM A185, PLAIN WIRE FABRIC IN FLAT E) ACCESSORIES TO CONFORM TO ACI 315.
- F) WHERE CONCRETE SURFACES ARE EXPOSED, MAKE THOSE ACCESSORIES IN CONTACT WITH THE CONCRETE SURFACE OR WI OF PLASTIC OR STAINLESS STEEL.
- PROVIDE THE FOLLOWING MINIMUM CONCRETE STRENGTHS AT 28 DA A) FOOTINGS, SLAB-ON-GRADE------3000 PSI B) MASONRY WALL BEAMS, TIE COLUMNS------3000 PSI C) FORMED COLUMNS, WALLS, BEAMS & SLABS-----4000 PSI
- CONCRETE MUST BE BATCHED, MIXED AND TRANSPORTED IN AC SPECIFICATIONS FOR READY-MIXED CONCRETE ASTM C94.
- REQUIRED SLUMP = 4 PLUS OR MINUS ONE INCH.
- CONCRETE MUST BE PLACED WITHIN 90 MINUTES OF BATCH TIME. WHE BETWEEN 85 AND 90 DEGREES F, REDUCE MIXING AND DELIVERY WHEN AIR TEMPERATURE IS HIGHER THAN 90 DEGREES F, REDUCE TIME TO 60 MINUTES.
- DO NOT ADD WATER AT THE JOB SITE WITHOUT APPROVA SUPERINTENDENT. DO NOT EXCEED THE SLUMP LIMITATION. USE ONL THE TRUCK TANK. ANY ADDED WATER MUST BE INDICATED ON THE I THE NAME OF THE PERSON AUTHORIZING. TEST CYLINDERS SHALL ADDITION OF WATER.
- LAP SPLICE REINFORCING PER CONCRETE LAP SCHEDULE MINIM SHOWN OR NOTED.
- PROVIDE CORNER BARS AT ALL WALL FOOTING, WALL AND BEAM NUMBER TO MATCH HORIZONTAL BARS.
- PROVIDE FOUNDATION DOWELS TO MATCH SIZE AND NUMBER OF VEI DOWELS TO: A) 3" ABOVE BOTTOM OF FOOTINGS
- REINFORCEMENT SHALL BE FASTENED AND SECURED TOG DISPLACEMENT BY CONSTRUCTION LOADS OR THE PLACING OF CONC
- REINFORCING BAR COVER
- A) FOOTINGS 2" (TOP), 3" (SIDES AND BOTTOM)
- B) COLUMNS AND BEAMS I-1/2" C) SLABS 3/4" (INTERIOR), I-I/2" (EXTERIOR)
- WHERE BAR LENGTHS ARE GIVEN ON THE DRAWINGS, LENGTH OF HOC
- INCLUDED.
- SELECT PROPORTIONS IN ACCORDANCE WITH ACI 301 TO PROVIDE BEING PLACED WITHOUT EXCESSIVE SEGREGATION AND WITH PROPERTIES, DURABILITY, SURFACE HARDENERS, APPEARAN REQUIREMENTS REQUIRED BY THESE SPECIFICATIONS.
- CHAIR WELDED WIRE FABRIC REINFORCING AT 3'-O" ON CENT DIRECTION.
- MAXIMUM WATER TO CEMENT RATIO WHEN NO BACK-UP DATA IS AV A) 4000 PSI, 28-DAY COMPRESSIVE STRENGTH; W/C R (NON-AIR-ENTRAINED), 0.36 MAXIMUM (AIR-ENTRAINED).

- I) ADMIXTURE TYPE AND MANUFACTURER

- B) 3000 PSI, 28-DAY COMPRESSIVE STRENGTH; W/C RA

- D) COARSE AND FINE AGGREGATE IN POUNDS/CUBIC YARD
- E) WATER CEMENT RATIO BY WEIGHT
- G) SLUMP RANGE

- (NON-AIR-ENTRAINED), 0.47 MAXIMUM (AIR-ENTRAINED).
- DATA TO BE SUBMITTED:

A) INTENDED USAGE AND LOCATION FOR EACH TYPE

- B) MIX DESIGN FOR EACH TYPE
- C) CEMENT CONTENT IN POUNDS-PER-CUBIC YARD

- F) CEMENT TYPE AND MANUFACTURER
- H) AIR CONTENT

AVATION CAN BE KEPT BE USED. TURES. FOLLOW THE STING CONDITIONS WITH	 J) PERCENT ADMIXTURE BY WEIGHT K) STRENGTH TEST DATA REQUIRED TO ESTABLISH MIX DESIGN. L) COMPLETE DETAIL AND PLACING SHOP DRAWINGS FOR ALL REINFORCING STEEL INCLUDING ACCESSORIES THAT HAVE BEEN REVIEWED AND STAMPED BY THE GENERAL CONTRACTOR. INCLUDE ALL REQUIRED DIMENSIONS AND ELEVATIONS (IE. TOP OF CONCRETE) 		VERTICAL REINFORCING SHALL BE AS SHOWN ON THE DRAWINGS. FILLCELLS WITH COARSE GROUT AS SPECIFIED. PROVIDE ACI 90 DEGREE STANDARD HOOKS INTO FOOTING AND ROOF TIE BEAM. LAP SPLICE VERTICAL REINFORCEMENT ABOVE FOOTING AND ABOVE EACH FLOOR LEVEL UNLESS NOTED OTHERWISE. MAINTAIN VERTICAL REINFORCING SHOWN ON PLANS ABOVE AND BELOW MASONRY OPENINGS. CONTINUE FOUNDATION DOWELS BELOW ALL MASONRY OPENINGS.
EXISTING UNDERGROUND ND RELOCATE THEM AS	20. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR PROVIDING THE CONSTRUCTION OF FORMWORK, SHORING AND RE-SHORING IN ACCORDANCE WITH ACI 347. A) FORM AND SHORING DESIGN BY A P.E. REGISTERED IN THE STATE OF FLORIDA.	٩.	REINFORCED FILL CELLS ARE TO BE CLEAN AND FREE OF ANY FOREIGN MATERIAL OR DEBRIS. REMOVE ANY INSULATING MATERIAL FROM CELLS, INCLUDING POLYSTYRENE INSULATING INSERTS, PRIOR TO GROUT POUR.
	21. SUBMIT FORM WORK AND SHORING DRAWINGS TO LOCAL BUILDING DEPARTMENT WHEN REQUIRED BY FLORIDA THRESHOLD LAW.	10.	REINFORCING BARS SHALL BE STRAIGHT EXCEPT FOR BENDS AROUND CORNERS AND WHERE BENDS OR HOOKS ARE DETAILED ON THE PLANS.
EL AND RELATED WORK FRAMES, DOWELS FOR	22. CONSTRUCTION JOINTS NOT SHOWN ON THE DRAWINGS MUST BE MADE AND LOCATED TO LEAST IMPAIR THE STRENGTH OF THE STRUCTURE.A) NO HORIZONTAL CONSTRUCTION JOINTS WILL BE PERMITTED IN BEAMS, GIRDERS		REINFORCING BARS SHALL BE LAPPED PER MASONRY LAP SCHEDULE MINIMUM (UNLESS OTHERWISE NOTED) WHERE SPLICED AND SHALL BE WIRED TOGETHER.
	AND SLABS. B) LOCATION OF ANY CONSTRUCTION JOINT NOT SHOWN IS SUBJECT TO REVIEW AND ACCEPTANCE BY ENGINEER.	12.	WHEN A FOUNDATION DOWEL DOES NOT LINE UP WITH A VERTICAL CORE, IT SHALL NOT BE SLOPED MORE THAN ONE HORIZONTAL IN SIX VERTICALS. DOWELS SHALL BE GROUTED INTO A CORE IN VERTICAL ALIGNMENT, EVEN THOUGH IT IS IN AN ADJACENT
ONCRETE	23. INTERNAL VIBRATION, PROPERLY APPLIED IS THE REQUIRED METHOD OF CONSOLIDATING PLASTIC CONCRETE.	13.	CELL TO THE VERTICAL WALL REINFORCEMENT. PROVIDE HORIZONTAL WALL REINFORCING (9 GA.) HOT DIPPED GALVANIZED LADDER
ETE FOR BUILDINGS DN .ACING CONCRETE	24. PROVIDE 3/4" CHAMFER ON ALL EXPOSED CORNERS OF COLUMNS, BEAMS AND WALLS UNLESS OTHERWISE NOTED ON ARCHITECTURAL DRAWINGS.		TYPE DUR-O-WALL (OR EQUIVALENT) AT 16" O.C. JOINT REINFORCING SHALL CONFORM TO ASTM A-951.
	25. CONTRACTOR SHALL VERIFY LOCATIONS OF ALL OPENINGS, SLEEVES, AND SLAB RECESSES AS REQUIRED BY OTHER TRADES BEFORE CONCRETE IS PLACED. NO SLEEVE, OPENINGS, OR INSERT MAY BE PLACED IN BEAMS, JOISTS, OR COLUMN UNLESS APPROVED BY THE ENGINEER.		PROVIDE HORIZONTAL JOINT REINFORCEMENT AT DOORS AND WINDOWS FOR FIRST AND SECOND BLOCK COURSE ABOVE AND BELOW APERTURES. RUN REINFORCING CONTINUOUS OR EXTEND TWO FEET FROM APERTURE EDGE. WIRE REINFORCEMENT SHALL BE LAPPED AT LEAST 6" AT SPLICES AND SHALL
NCRETE STRUCTURES CRETE	26. CONTRACTOR SHALL VERIFY EMBEDDED ITEMS INCLUDING, BUT NOT LIMITED TO, ANCHOR BOLTS, BOLT CLUSTERS, WELD PLATES, ETC., BEFORE PLACING CONCRETE. NOTIFY ENGINEER OF ANY CONFLICTS WITH REBAR.		CONTAIN AT LEAST ONE CROSS WIRE OF EACH PIECE OF REINFORCEMENT IN THE LAPPED DISTANCE.
RCING BARS	27. SEE ARCHITECTURAL DRAWINGS FOR REQUIRED CONCRETE FINISHES.	16.	CLEANOUTS SHALL BE PROVIDED IN THE BOTTOM COURSE OF MASONRY IN EACH GROUT POUR WHEN THE POUR HEIGHT EXCEEDS 5'. CLEANOUTS TO BE SAW-CUT 4" X 4".
	28. TESTING A) A QUALIFIED TESTING LAB SHALL BE RETAINED TO PERFORM QUALITY CONTROL		GROUT POUR HEIGHT SHALL NOT EXCEED 24'. PLACE GROUT IN 5' MAX. LIFTS HEIGHTS.
ND FINE, ASTM C33.	WORK AND ON-SITE TESTING. B) SLUMP TEST - ASTM 143	18.	CONSOLIDATE GROUT POURS AT THE TIME OF PLACEMENT BY MECHANICAL MEANS AND RECONSOLIDATE AFTER INITIAL WATER LOSS AND SETTLEMENT.
	C) MOLD AND CURE TEST CYLINDERS (ASTM C-31) AND TEST CYLINDERS FOR STRENGTH (ASTM C39). TAKE ONE TEST - THREE CYLINDERS FOR EACH DAYS POUR OF 100 CUBIC YARDS, OR FRACTION THEREOF. TEST ONE CYLINDER AT 7	19.	ALL MASONRY FOUNDATION STEMWALLS AND RETAINING WALLS SHALL BE FULLY GROUTED.
IG CHLORIDES WILL BE	DAYS, TWO AT 28 DAYS. TEST CYLINDER SAMPLES SHALL BE TAKEN AT THE POINT OF DISCHARGE WHEN USING A PUMP.		STORE BLOCKS ON PALLETS AND COVER WITH PLASTIC SHEETING.
NTITIOUS MATERIAL BY L CONCRETE. RIZED BY THE ENGINEER. C989, 50% MAXIMUM BY	 D) ONE COPY OF ALL TEST REPORTS SHALL BE SENT DIRECTLY TO THE OWNER, ENGINEER, ARCHITECT AND GENERAL CONTRACTOR. 29. CONTRACTOR SHALL PROVIDE FLATNESS AND LEVELNESS IN CONCRETE SLABS 	21.	PLACE MASONRY IN RUNNING BOND WITH 3/8" MORTAR JOINTS. PROVIDE COMPLETE COVERAGE FACE SHELL MORTAR BEDDING, HORIZONTAL AND VERTICAL. FULLY MORTAR WEBS IN ALL COURSES OF PIERS, COLUMNS, AND PILASTERS AND ADJACENT TO GROUTED CELLS.
	PER ACI 302.IR, FIG. 8.7 MINIMUM REQUIRED "F" NUMBERS FOR TYPE OF SLAB USE. REFER TO ACI 117 FOR FLOOR TOLERANCES.	22.	SEE DRAWINGS FOR MASONRY CONTROL JOINT LOCATIONS. SPACE AT 26'-O" O.C. AT EXTERIOR WALLS, 32'-O" O.C. AT INTERIOR WALLS UNLESS NOTED OTHERWISE.
RENGTH OF 60,000 PSI.	30. REPAIR ANY CRACKS OR DEFECTIVE AREAS THAT WILL RESTORE THE AFFECTED SURFACE OR AREAS TO THEIR FULL DESIGN STRENGTH AND APPEARANCE. CONTACT THE STRUCTURAL ENGINEER FOR ADVICE AND EVALUATION.	23.	<u>SUBMITTALS:</u> A) SUBMIT PROPOSED GROUT MIX DESIGN PRIOR TO CONSTRUCTION.
5, GRADE 75 AND ASTM AL.	31. ACCEPTANCE OF THE STRUCTURE WILL BE MADE IN CONFORMANCE WITH ACI 301.		 B) SUBMIT PROPOSED MORTAR MIX DESIGN PRIOR TO CONSTRUCTION. C) SUBMIT DETAILED SHOP DRAWINGS OF REINFORCING BARS SHOWING NUMBER, SIZE, AND LOCATION. INCLUDE BAR LISTS AND BEND DIAGRAMS. INCLUDE ALL
T SHEETS ONLY. SE PORTIONS OF ALL NITHIN 1/2 INCH THEREOF,	32. ALL CAST-IN-PLACE CONCRETE MUST BE MAINTAINED WITH MINIMAL MOISTURE LOSS AT A RELATIVELY CONSTANT TEMPERATURE FOR A MINIMUM OF 7 DAYS FOLLOWING THE PLACING OF THE CONCRETE BY THE USE OF A WATER SPRAY, WATER SATURATED FABRIC, MOISTURE RETAINING MEMBRANE OR LIQUID CURING COMPOUND.		REQUIRED DIMENSIONS AND ELEVATIONS. D) SUBMIT COMPRESSIVE STRENGTH TESTS OF PROPOSED MASONRY UNITS PRIOR TO CONSTRUCTION. MASONRY UNITS ARE TO BE TESTED IN ACCORDANCE WITH ASTM C140.
YS:	 33. CURE SLABS-ON-GRADE FOR THE FIRST 72 HOURS BY THE USE OF: A) FOG SPRAYING B) PONDING C) SPRINKLING D) CONTINUOUSLY WET ABSORPTIVE MATS OR FABRIC 	24.	 A QUALIFIED TESTING LABORATORY SHALL BE RETAINED TO PERFORM THE FOLLOWING TESTS: A) SAMPLE AND TEST GROUT IN ACCORDANCE WITH ASTM CIOIS FOR EACH 5000 SQ. FT. OF MASONRY.
ACCORDANCE WITH THE	 E) CONTINUE CURING BY USE OF MOISTURE RETAINING COVER UNTIL CONCRETE HAS OBTAINED ITS SPECIFIED 28 DAY COMPRESSIVE STRENGTH. F) OR LIQUID CURING COMPOUND AFTER FINISHING PROCESS IS COMPLETED. G) CONCRETE WET CURE TIME TO BE 7 DAYS MINIMUM AT 50 DEGREES MINIMUM TEMPERATURE. 	25.	 B) SLUMP TESTS - ASTM CI43. C) MASONRY PRISM TEST IN ACCORDANCE WITH ASTM CI3I4. PROVIDE ONE SET OF 3 PRISMS PRIOR TO CONSTRUCTION AND DURING CONSTRUCTION FOR EACH 5000 SQ. FT. OF WALL. PROVIDE 8" DEEP PRECAST REINFORCED CONCRETE LINTELS OVER ALL MASONRY OPENINGS NOT SHOWN TO HAVE A STRUCTURAL BEAM. MINIMUM END BEARING = 8".
EN AIR TEMPERATURE IS Y TIME TO 75 MINUTES. MIXING AND DELIVERY	34. DO NOT USE MOISTURE RETAINING CURING COMPOUNDS FOR CURING SURFACES TO RECEIVE CARPET, FLEXIBLE FLOORING, CERAMIC TILED FLOORS OR OTHER SPECIFIED FLOOR SYSTEMS, UNLESS IT HAS BEEN DEMONSTRATED THAT SUCH COMPOUNDS WILL NOT PREVENT BOND.	26.	LINTEL WIDTH TO MATCH MASONRY WIDTH. TOPS OF PARTIALLY CONSTRUCTED WALLS SHALL BE COVERED WITH VISQUEEN WHENEVER RAIN OCCURS AND AT THE END OF THE WORK DAY.
AL OF THE PROJECT ILY COLD WATER FROM	35. DO NOT PERMIT CONCRETE NOT FULLY CURED TO BE EXPOSED TO EXCESSIVE TEMPERATURE CHANGES OR HIGH WINDS.		L L-IN BOLTS, SCREMS AND DOWELS ADHESIVE DOWELING RODS/BOLTS SHALL BE CARBON STEEL THREADED ROD
DELIVERY TICKET PLUS BE TAKEN AFTER THE	36. POUR ALL GROUND SLABS ON 10 MIL MINIMUM VAPOR RETARDER IN COMPLIANCE WITH ASTM E1745, LAPPED 6" MINIMUM AND FULLY TAPED.		CONFORMING TO ISO 898 5.8 WITH A MINIMUM TENSILE STRENGTH OF 72.5 KSI (500MPa) AND A MINIMUM YIELD OF 58 KSI 400MPa). THREADED RODS WITH NUTS AND WASHERS INSTALLED IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS. PROVIDE
1UM UNLESS OTHERWISE	37. EQUIPMENT MADE OF ALUMINUM OR ALUMINUM ALLOYS, SHALL NOT BE USED FOR PUMP LINES, TREMIES, OR CHUTES OTHER THAN SHORT CHUTES SUCH AS THOSE USED TO CONVEY CONCRETE FROM A TRUCK MIXER.	2	HILTI HY 200 SAFE SET (ESR 3187) OR RE 500 SD (ESR 2322) ANCHORS BY HILTI OR EQUAL (SIMPSON SET-XP, ATC ULTRABOND 365CC). ANCHORING ADHESIVE SHALL BE A TWO-COMPONENT SYSTEM SUPPLIED IN
M CORNERS. SIZE AND ERTICAL BARS. EMBED	38. THE CODE PROHIBITS THE USE OF ALUMINUM (CONDUIT, PIPES, ETC.) IN STRUCTURAL CONCRETE UNLESS IT IS EFFECTIVELY COATED OR COVERED.		MANUFACTURER'S STANDARD SIDE-BY-SIDE FOIL PACKAGE AND DISPENSED THROUGH A STATIC-MIXING NOZZLE SUPPLIED BY THE MANUFACTURER. ADHESIVE SHALL BE TESTED AND APPROVED TO MEET THE MINIMUM REQUIREMENTS OF ACI 355.4 FOR CRACKED AND UNCRACKED CONCRETE RECOGNITION.
SETHER TO PREVENT	MASONRY I. HOLLOW LOAD BEARING UNITS SHALL CONFORM TO ASTM C90, NORMAL WEIGHT, TYPE II. MINIMUM NET COMPRESSIVE UNIT STRENGTH = 2000 PSI. (NET AREA COMPRESSIVE	З.	DRILL-IN REBAR DOWELS SHALL BE SET USING A TWO-PART ADHESIVE AS DESCRIBED ABOVE.
CRETE.	MASONRY STRENGTH F'M = 2,000 PSI).	4.	EXPANSION BOLTS SHALL BE HILTI KB TZ (ESR 1917) OR EQUAL. BOLT SHALL MEET DUCTILITY REQUIREMENTS OF ACI 318 SECTION DI.
	 MORTAR SHALL BE TYPE S AND CONFORM TO ASTM C270 (PROPORTION OR PROPERTY SPECIFICATION). COARSE GROUT SHALL CONFORM TO ASTM C476: 	5.	EXPANSION BOLTS SHALL HAVE CARBON STEEL ANCHOR BODY AND NUT AND WASHER SHALL BE ELECTROPLATED ZINC COATING CONFORMING TO ASTM B633 TO A MINIMUM OF 511M. THE STAINLESS STEEL ANCHOR BODY, NUT AND WASHER, AND EXPANSION
OK, IF REQUIRED, IS NOT	 A) 2500 PSI AT 28 DAYS. B) 1/4" MAXIMUM AGGREGATE. C) 8" - II" SLUMP. 		SLEEVE SHALL CONFORM TO TYPE 316 STAINLESS STEEL. EXPANSION ANCHORS SHALL MEET THE MINIMUM REQUIREMENTS OF ACI 355.2 FOR CRACKED AND UNCRACKED CONCRETE. INSTALL IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS.
CONCRETE CAPABLE OF ACCEPTABLE FINISHING NCE, AND STRENGTH	4. CODES AND STANDARDS: A) SPECIFICATIONS FOR MASONRY STRUCTURES - ACI 530.1/ASCE 6/ TMS 602 IS	6.	MASONRY SCREMS SHALL BE 1/4" DIAMETER WITH 1-5/8" MINIMUM EMBEDMENT INSTALLED IN DRILLED HOLES USING AN APPROPRIATE BIT DIAMETER.
ER MAXIMUM IN EACH	INCLUDED BY REFERENCE IN ITS ENTIRETY. B) BUILDING CODE REQUIREMENTS FOR MASONRY STRUCTURES - ACI 530/ ASCE 5/TMS 402.	٦.	SCREWS SHALL HAVE A BODY MADE OF CARBON STEEL AND SHALL BE HEAT TREATED AND SHALL HAVE 8µM ZINC COATING IN ACORDANCE WITH EN ISO 4042. PROVIDE HUS EZ (ESR 3027) SCREWS BY HILTI OR EQUAL.
AILABLE: ATIO, 0.44 MAXIMUM	5. A REINFORCED TIE BEAM SHALL BE PROVIDED IN ALL WALLS SHOWN ON THE STRUCTURAL DRAWINGS AT EACH FLOOR, THE ROOF, AND AT TOP OF ANY PARAPET WALL. USE GALVANIZED MESH-TYPE CELL CAPS. PROVIDE CORNER BARS AT ALL BEAM CORNERS TO MATCH HORIZONTAL BARS.	8.	HEAVY-DUTY CONCRETE AND MASONRY SCREWS SHALL BE TESTED AND APPROVED TO MEET THE MINIMUM REQUIREMENTS OF ACI 355.2. HILTI KWICK HUS EZ (ESR-3027 FOR CONCRETE, ESR-3056 FOR GROUT FILLED MASONRY). HEAVY DUTY SCREWS BY
ATIO, 0.58 MAXIMUM	 6. UNLESS NOTED OTHERWISE, TIE BEAMS SHALL BE AS FOLLOWS: A) FLOOR LEVELS: DOUBLE COURSE OF KNOCK-OUT BLOCKS WITH (I) #5 BAR IN EACH 	٩.	HILTI OR EQUAL. THE CONTRACTOR SHALL ARRANGE FOR AN ANCHOR MANUFACTURER'S
	 A) TEORK ELYTELS: DOUBLE COURSE OF KNOCK-OUT BLOCKS WITH (1) #5 IN EACH B) ROOF LEVEL: DOUBLE COURSE OF KNOCK-OUT BLOCKS WITH (1) #5 IN EACH COURSE. 		REPRESENTATIVE TO PROVIDE ONSITE INSTALLATION TRAINING FOR ALL OF THE ANCHORING PRODUCTS SPECIFIED. MCCARTHY AND ASSOCIATES TO RECEIVE DOCUMENTED CONFIRMATION THAT ALL OF THE CONTRACTOR'S PERSONNEL WHO ARE TO INSTALL ANCHORS ARE TRAINED PRIOR TO THE COMMENCEMENT OF INSTALLATION.

7. VERTICAL BARS SHALL BE HELD IN POSITION AT THE TOP AND BOTTOM OF BAR AND AT 32" O.C. MAXIMUM WITH A MINIMUM CLEARANCE OF 1/2" FROM MASONRY. THE CLEAR DISTANCE BETWEEN BARS SHALL NOT EXCEED ONE BAR DIAMETER, OR MORE THAN I". CENTER BARS IN WALLS U.N.O.

DIMENSIONED LUMBER SHALL BE DRESSED S4S, AND SHALL BEAR THE GRADE STAMP OF THE MANUFACTURER'S ASSOCIATION.

<u>CARPENTRY</u>

2. LUMBER SHALL BE SOUND, SEASONED, AND FREE FROM WARP.

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N MAS			NTAIN NINGS.

- 3. LUMBER SHALL BE SOUTHERN PINE NO. 2 GRADE OR BETTER; WITH 19% MAXIMUM MOISTURE CONTENT, UNLESS NOTED OTHERWISE ON THE PLANS.
- 4. LUMBER IN CONTACT WITH MASONRY OR CONCRETE, OR EXPOSED TO WEATHER, SHALL BE PRESSURE TREATED.
- 5. MINIMUM COATING REQUIREMENTS FOR METAL CONNECTORS AND FASTENERS: INTERIOR - ZINC GALVANIZED (G90) A) EXTERIOR -GALVANIZED (GI85) OR HOT DIP GALVANIZED (HDG)
- 6. WHEN USING STAINLESS STEEL CONNECTORS, USE STAINLESS STEEL FASTENERS. WHEN USING GIBS OR HDG CONNECTORS, USE FASTENERS GALVANIZED PER ASTM A153.
- 7. PLYWOOD SHEATHING SHALL BE DEPA CD WITH EXTERIOR GLUE. ALL ROOF SHEATHING TO BE INSTALLED WITH PLYCLIPS.
- 8. INSTALL BRIDGING IN ALL FLOOR OR ROOF JOISTS AT 10'-O" O.C. MAXIMUM. INSTALL BLOCKING IN ALL WALL STUDS AT 4'-OA ON CENTER TO COINCIDE WITH PLYWOOD JOINTS.
- 9. NAILING AND BOLTING SHALL COMPLY WITH AMERICAN INSTITUTE OF TIMBER CONSTRUCTION REQUIREMENTS.
- IO. CONNECTION HARDWARE SHALL BE SUPPLIED BY SIMPSON STRONG-TIE CO., INC. OR EQUIVALENT. SUBMIT OUT SHEETS OF ALTERNATIVE CONNECTION HARDWARE TO ENGINEER FOR APPROVAL.
- II. STUDS SHALL BE DOUBLED AT ALL ANGLES, AROUND ALL OPENINGS, AND BELOW ALL BEAMS AND GIRDER TRUSSES UNLESS NOTED OTHERWISE. STUDS SHALL BE TRIPLED AT ALL CORNERS.
- 12. OUTSIDE CORNERS SHALL BE BRACED WITH A DIAGONAL I X 4 LET INTO OUTSIDE EDGE OF 2 X 4 STUDS, UNLESS PLYWOOD SHEATHING IS SHOWN ON DRAWINGS.
- 13. WOOD LINTELS OVER OPENINGS SHALL BE 2 X 6 HEADERS FOR SPANS UP TO 6'_O" AND 2 X & HEADERS FROM 6'_O" TO 7'_O". SEE PLANS FOR SPANS GREATER THAN 7'_O". ALSO PROVIDE 1/2" PLYWOOD SPACER PLATE BETWEEN BEAMS PLYS. FINISHED HEADER WIDTH SHALL MATCH WALL WIDTH. NAIL TOGETHER WITH 16D NAILS AT 12" ON CENTER TOP AND BOTTOM.
- 14. FLITCH BEAMS, WHERE SPECIFIED, SHALL BE BOLTED TOGETHER WITH ONE 3/4" DIAMETER BOLT TOP AND BOTTOM OVER SUPPORT OR AT END OF BEAM. INTERMEDIATE BOLTS TO BE SPACED AT 2'_O" O.C. TOP AND BOTTOM, STAGGERED FULL LENGTH OF BEAM (1/2" DIAMETER BOLTS). STEEL PLATES FOR FLITCH BEAMS SHALL CONFORM TO ASTM A_36.
- 15. PLACE A SINGLE PLATE AT THE BOTTOM AND A DOUBLE PLATE AT THE TOP OF ALL LOAD-BEARING STUD WALLS. 2X SOLE PLATES AT THE EDGES OF SLABS SHALL BE ATTACHED TO THE SLAB WITH SIMPSON MAS MUDSILL ANCHORS (WITH 6 10D NAILS) AT 2'-8" O.C. AT INTERIOR STUD WALLS, PROVIDE EITHER HILTI DNT2 (WITH 7/8" DIAMETER 5/64" THICK WASHERS) POWDER DRIVEN FASTENERS AT O'-10" ON CENTER, OR 1/2" DIAMETER HILTI KWIK-BOLTS (EXPANSION ANCHORS(WITH 6" EMBEDMENT, AT 4'-O" O.C. RED-HEAD FASTENERS OF EQUIVALENT SIZES MAY BE USED. ALL OTHER SUBSTITUTIONS MUST BE APPROVED BY MCCARTHY AND ASSOCIATES, INC. PRIOR TO INSTALLATION. SEE THE SHEAR WALL SCHEDULE FOR SPECIAL SOLE PLATE ATTACHMENT AT SHEAR WALLS.
- 16. WALL SHEATHING SHALL BE: (SEE SHEAR WALL SCHEDULE FOR REQUIREMENTS AT SHEAR WALLS)
- A) AT INTERIOR WALLS PROVIDE 1/2" OR 4/8" GYPSUM WALLBOARD. (SEE ARCHITECTURAL DRAWINGS FOR LOCATIONS) EACH SIDE OF STUDS, NAILED WITH 5D COOLER NAILS AT 7" O.C. (USE 6D COOLER NAILS FOR 5/8" WALLBOARD) AT ALL SUPPORTS. PROVIDE SOLID 2X BLOCKING AT ALL SHEET EDGES. BLOCKING IS NOT REQUIRED AT NON-LOAD BEARING PARTITIONS.
- B) AT EXTERIOR WALLS SHEATH THE INTERIOR FACE OF WALLS WITH GYPSUM NALLBOARD AS NOTED ABOVE FOR INTERIOR WALLS. SHEATH THE EXTERIO FACE OF WALLS WITH 5/8" C-DX PLYWOOD NAILED WITH IOD NAILS AT 6" ON CENTER AT EDGES AND AT 12" O.C. AT ALL INTERMEDIATE SUPPORTS. PROVIDE SOLID DOUBLE 2X BLOCKING AT ALL SHEET EDGES. BLOCKING IS NOT REQUIRED AT NON-LOAD BEARING PARTITIONS.
- 17. FLOOR SHEATHING IS 3/4" TONGUE AND GROOVE PLYWOOD, GLUED AND NAILED WITH IOD NAILS AT 6" O.C. AT SUPPORTED EDGES, AND IOD NAILS AT 12" O.C. AT INTERMEDIATE SUPPORTS. DO NOT USE OSB FLOORING.
- 18. ROOF SHEATHING SHALL BE 5/8" EXTERIOR GRADE PLYWOOD OR OSB NAILED WITH IOD NAILS AT 4" O.C. AT SUPPORTED EDGES, AND IOD NAILS AT 6" O.C. AT INTERMEDIATE SUPPORTS. PROVIDE ONE PLYWOOD CLIP PER SPAN BETWEEN SHEET EDGES. PROVIDE SOLID 2X BLOCKING BETWEEN SUPPORTS AT ALL HIPS, RIDGES, VALLEYS, AND CHANGES IN ROOF SLOPE. USE RING SHANK NAILS WHERE MEAN ROOF HEIGHT EXCEEDS 25'-O".

19. NAILING SCHEDULE

	NUM	BER
CONNECTION	<u>COMMON NAIL</u>	<u>OR SPACING</u>
SOLE PLATE TO TRUSS OR BLOCKING	16D	16" O.C.
STUD TO SOLE PLATE, TOE NAIL	8D	4
DOUBLE STUDS, FACE NAIL	IOD	24" O.C.
DOUBLE TOP PLATES, FACE NAIL	IOD	16" O.C.
TOP PLATES LAPS AND INTERSECTIONS	IOD	3
TRUSSES, LAPS OVER WALLS, FACE NAIL	16D	4
BUILT-UP CORNER STUDS	16D	24" O.C.
STUDS TO SOLE PLATE, END NAIL	16D	2

20. FASTENER SUBSTITUTIONS ALL NAILS ARE COMMON NAILS, UNLESS NOTED OTHERWISE. THE FOLLOWING FASTENERS ARE ACCEPTABLE SUBSTITUTIONS. ALL ALTERNATE FASTENERS SHALL BE SPACED AT THE SAME SPACING AS THE SCHEDULED FASTENERS. SCHEDULED FASTENER ALTERNATE FASTENER 8D COMMON NAIL 80 RING SHANK NAIL 8D SCREW SHANK NAIL

	O.I3I P-NAIL	
IOD COMMON NAIL	IOD RING SHANK NAIL	
	IOD SCREW SHANK NAIL	
	0.148 P-NAIL	
AD COOLER NAU	$\#$ \vee $ _{1/4}$ π \vee \square	¢

- 6D COOLER NAIL #6 X I-I/4" TYPE S OR W DRYWALL SCREW
- 21. GUN DRIVEN NAILS MUST BE SUBMITTED FOR REVIEW WITH APPROPRIATE BACK-UP DATA.
- 22. OSB SHALL NOT HAVE A MOISTURE CONTENT GREATER THAN 15%. PROLONGED EXPOSURE TO WETTING & MOISTURE WILL DAMAGE AND REDUCE THE STRUCTURAL CAPACITY OF THE SHEATHING. SPECIAL CARE SHALL BE TAKEN DURING CONSTRUCTION TO KEEP THE OSB DRY AT ALL TIMES (INCLUDING DURING TRANSPORTATION, STORAGE, INSTALLATION, ETC.)

PRE-ENGINEERED WOOD TRUSSES

- I. THIS SECTION DEFINES PRE-ENGINEERED, PREFABRICATED, METAL PLATE CONNECTED WOOD ROOF TRUSSES AS "WOOD TRUSSES".
- 2. WOOD TRUSSES SHALL BE DESIGNED AND FABRICATED IN ACCORDANCE WITH THE "NATIONAL DESIGN SPECIFICATION FOR WOOD CONSTRUCTION", PUBLISHED BY THE AMERICAN FOREST AND PAPER ASSOCIATION, "NATIONAL DESIGN STANDARD FOR METAL PLATE CONNECTED WOOD TRUSS CONSTRUCTION", PUBLISHED BY THE TRUSS PLATE INSTITUTE, TPI I.
- 3. THE WOOD TRUSS MANUFACTURER MUST PARTICIPATE IN A CODE APPROVED THIRD PARTY QUALITY ASSURANCE PROGRAM SUCH AS THE TRUSS PLATE INSTITUTE'S "QUALITY CONTROL INSPECTION PROGRAM" OR EQUIVALENT.

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STRUCTURAL NOTES CONT'D .:

5.			SPECIFICATIONS.
	STRUCTURAL DRAWINGS. MINIMUM BOTTOM CHORD DEAD LOAD = 10 PSF. DURATION OF LOAD FACTORS:	6.	MEMBERS SHALL BE USED UNDER DRY CONDITIONS AND SHA WHERE THE MAXIMUM MOISTURE CONTENT EXCEEDS 18%.
	ROOF 0.6DL+0.6WL 1.33 ROOF DL+LL 1.25 FLOOR DL+LL 1.00	٦.	MEMBERS SHALL BE IN ACCORDANCE WITH DESIGN SPECIFIC AMERICAN INSTITUTE OF TIMBER CONSTRUCTION.
6.	THE WOOD TRUSS SYSTEM SHALL BE DESIGNED BY THE DELEGATED SYSTEM ENGINEER WHO SHALL PREPARE DESIGN CALCULATIONS AND SUPERVISE THE PREPARATION OF SHOP DRAWINGS INCLUDING, BUT NOT LIMITED TO: A) TRUSS PLACEMENT PLAN SHOWING ALL TRUSSES, GIRDERS, AND OVER-BUILD	8.	SUBMITTALS: ALL SUBMITTALS SHALL BEAR THE EMBOSSED DELEGATED ENGINEER AND SHALL BE SUBMITTED FOR REVIE ARCHITECT/ENGINEER PRIOR TO FABRICATION.
	 TRUSS FRAMING. B) TRUSS TO TRUSS METAL CONNECTORS WITH MODEL NUMBER AND MANUFACTURER. C) DIMENSIONED LOCATION OF ALL TRUSSES. 	٩.	SUBMITTALS TO INCLUDE: A) ERECTION PLAN. B) MEMBER AND CONNECTION DETAILS. C) TEMPORARY SHORING PLAN, IF REQUIRED.
	 D) TRUSS BRACING. E) DESIGNATION OF EACH TRUSS REFERENCED TO THE TRUSS DESIGN CALCULATIONS. 	10.	GANGLAM L.V.L. STUDS MAY BE USED AS AN ALTERNATIVE T STUDS AS SHOWN ON PLANS. SUBMITTALS MUST INCLUDE SIG CALCULATIONS IN ADDITION TO THE ABOVE REQUIREMENTS.
٦.	INDIVIDUAL TRUSSES SHALL BE DESIGNED BY THE DELEGATED SYSTEM ENGINEER INCLUDING: A) DIMENSIONED TRUSS ELEVATION OF EACH INDIVIDUAL TRUSS WITH CHORDS	69	STRUCTURAL INSULATED PANEL SYSTEM
	AND WEBS, REFERENCED TO THE TRUSS SYSTEM DRAWINGS. B) TRUSS SPACING.	I.	SIPS PANEL SYSTEM SHALL BE MANUFACTURED BY GRAMATICA WWW.GRAMITICASIPS.COM.
	 DESIGN LOADS CRITERIA AND LOAD COMBINATIONS. D) LOAD DURATION FACTORS, CONDITION OF USE FACTORS AND ANY LIVE LOAD REDUCTIONS TAKEN. 	2.	THE PANELS SHALL BE PRE-CUT, PRE-DRILLED AND SEQUENTIAN
	 E) APPLICABLE CODES USED. F) WOOD SPECIES, GRADE, AND MOISTURE CONTENT. C) METAL CONFECTOR DUALS STORE CLIEF CALLER FIC. 	З.	THE PANELS SHALL PROVIDE A CONTINUOUS LOAD PATH FROM ROOF.
	 G) METAL CONNECTOR PLATES TYPE, SIZE, GAUGE, ETC. H) SUPPORT REACTIONS AND MINIMUM BEARING LENGTH. I) DEFLECTIONS. 	4.	GSI'S PANELS SHALL BE BUILT WITH FLAME RESISTANT FIBER C
	J) PERMANENT CONTINUOUS TRUSS TO TRUSS BRACING.K) INDIVIDUAL MEMBER STIFFENERS.		PANELS SHALL BE CONSTRUCTED WITH EXPANDED POLYSTYREN
	 L) TRUSS SPLICE DETAILS, INCLUDING PIGGY BACK TRUSSES. M) IDENTIFICATION OF ANY COMPUTER PROGRAM USED. 	6.	PANEL INSTALLERS MUST BE TRAINED BY GSI'S TECHNICAL DIR GSI.
8.	DEFLECTION LIMITATIONS: (UNLESS NOTED OTHERWISE) A) ROOF LIVE LOAD = L/360	٦.	SIPS PANELS AND ALL CONNECTIONS SHALL BE DESIGNED BY DELEGATED ENGINEER.
٩.	B) ROOF TOTAL LOAD = L/240 FIRE RETARDANT WOOD IS NOT ALLOWABLE.	8.	SUBMITTALS: ALL SUBMITTALS SHALL BEAR THE SEAL OF A LIC ENGINEER AND SHALL BE SUBMITTED FOR REVIEW BY THE ARC
10.	SUPPORTS: WOOD TRUSSES SHALL BE DESIGNED WITH AT LEAST ONE	٩.	FABRICATION. SUBMITTALS TO INCLUDE:
	HORIZONTAL ROLLER CONNECTION PER SPAN SO THAT NO HORIZONTAL REACTIONS ARE INDUCED ON SUPPORTS UNDER DEAD OR LIVE LOADS.		 A) ERECTION PLAN. B) MEMBER AND CONNECTION DETAILS. C) TEMPORARY SHORING PLAN, IF REQUIRED.
II.	REFER TO THE ARCHITECTURAL DRAWINGS. IF A CEILING OR ADEQUATE FURRING STRIPS ARE NOT PROVIDED, TRUSS BOTTOM CHORDS MUST BE DESIGNED AS LATERALLY UNBRACED.	10.	WALL PANEL SPINES ARE TO BE DOUBLE 1/16A X 4A UNLESS NO
12.	TRUSS ERECTOR IS RESPONSIBLE FOR ALL TEMPORARY BRACING OF TRUSS	١١.	ROOF PANEL SPINES ARE TO BE TWO 2X SPF.
13.	SYSTEM DURING CONSTRUCTION. HANDLING, INSTALLATION, AND BRACING OF WOOD TRUSSES SHALL BE IN	12.	ALL ROUGH OPENINGS TO BE LINED WITH 2X LUMBER (TYP) UNLE (U.N.O.)
14.	ACCORDANCE WITH TPI/WTCA BCSI. ALL TRUSS TO TRUSS AND TRUSS TO SUPPORT CONNECTIONS SHALL BE DESIGNED	13.	CONTRACTOR IS RESPONSIBLE FOR VERIFYING ALL PANEL SIZI CUT-OUTS PRIOR TO INSTALLATION.
15.	BY THE DELEGATED ENGINEER. CONNECTION HARDWARE SHALL BE SUPPLIED BY SIMPSON STRONG-TIE CO., INC,	14.	CONTRACTOR TO DOUBLE CHECK ALL (MARKED AND UNMARKE CUT-OUTS PRIOR TO INSTALLATION.
13.	OR BY APPROVED EQUIVALENT MANUFACTURER. CONNECTION HARDWARE IS TO BE FULLY FASTENED PER MANUFACTURER'S REQUIREMENTS.		CHECK WITH THE MANUFACTURER BEFORE MODIFYING PANELS.
16.	MINIMUM COATING REQUIREMENTS FOR METAL CONNECTORS, TRUSS PLATES, AND FASTENERS: A) INTERIOR -ZINC GALVANIZED (G90) B) EXTERIOR -GALVANIZED (G185) OR HOT DIP GALVANIZED (HDG)	16.	THE SIPS PANEL SYSTEM IS THE BUILDINGS MAIN WIND FORCE F FOR LATERAL LOADS. THE DELEGATED ENGINEER SHALL ACCO GRAVITY LOADS AND HORIZONTAL WIND LOADS.
	C) EXTERIOR COASTAL AREAS -STAINLESS STEEL (TYPE 316L)		
17. 18.	PILING OF PLYWOOD ON WOOD TRUSSES IS NOT ALLOWED.		
14	WOOD TRUSSES IS NOT ALLOWED.		
19.	IMPROPER OR UNAUTHORIZED FIELD ALTERATIONS OF WOOD TRUSSES IS NOT ALLOWED.		
20.	CONNECTIONS AND BRACING MUST BE INSTALLED BEFORE LOADING SHEATHING ON THE TRUSSES.		
21.	WOOD TRUSSES THAT DO NOT MEET INTERIOR LOAD BEARING WALLS MUST BE SHIMMED. DO NOT PULL WOOD TRUSSES DOWN TO INTERIOR BEARINGS.		
22.	WOOD TRUSS DELEGATED ENGINEER MUST BE PROVIDED WITH A COPY OF THESE DRAWINGS AND SPECIFICATIONS.		
23.	SUBMITTALS SHALL HAVE A COVER SHEET CONTAINING THE NAME, ADDRESS, AND LICENSE NUMBER OF DELEGATED ENGINEER, PROJECT IDENTIFICATION INFORMATION, AND AN INDEX OF ATTACHED DRAWINGS. ALL SUBMITTED CALCULATIONS AND SHOP DRAWINGS SHALL BEAR THE SEAL OF THE DELEGATED		
24.	ENGINEER. INCOMPLETE SUBMITTALS AND SUBMITTALS THAT ARE NOT SIGNED AND SEALED WILL BE RETURNED WITHOUT REVIEW.		
	ACTURED LUMBER ATERIAL, MANUFACTURE AND QUALITY CONTROL SHALL BE IN CONFORMANCE WITH		
Tł	E CABO REPORT NO. NER-481.		
B	ENEERS SHALL BE DOUGLAS FIR OR SOUTHERN PINE OF THICKNESSES APPROVED Y THE BUILDING CODE. THEY SHALL BE ULTRASONICALLY GRADED OR GRADED BY THER ADVANCED GRADING SYSTEM APPROVED BY THE CODE.		
	DHESIVES SHALL BE OF THE WATERPROOF TYPE CONFORMING TO THE EQUIREMENTS OF ASTM D-2559.		
4. M A	NIMUM ALLOWABLE STRESS VALUES: MICROLLAM LVL BEAM GRADE FB = 2600 PSI FV = 285 PSI		
	FV = 205 FSI FCII = 2510 PSI E = 1,900,000 PSI		
B	I.9E PARALLAM PSL BEAM GRADE 2.0E FB = 2900 PSI FV = 290 PSI FCII = 2900 PSI		
	E = 2,000,000 PSI		
C)	GANGLAM LVL STUDS FB = 3100 PS1 FV = 290 PS1 FCII = 3200 PS1		

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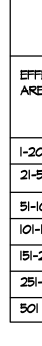
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RESISTING SYSTEMS (MWFRS) OUNT FOR ALL VERTICAL

VERTICAL REINFORCEMENT BAR LAP SCHEDULE (60 KSI)						
BAR	CLAS	CLASS "B" TENSION LAP				
SIZE	3,000 PSI	4,000 PSI	5,000 PSI			
# 5	36"	31"	28"			
# 6	43"	37"	33"			
#7	63"	54"	49"			
# 8	72"	62"	55"			
# q	81"	70"	63"			
# 10	91"	79"	70"			

NOTES: I. BASED ON NORMAL WEIGHT CONCRETE & GRADE 60 REINFORCING BARS.

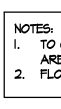


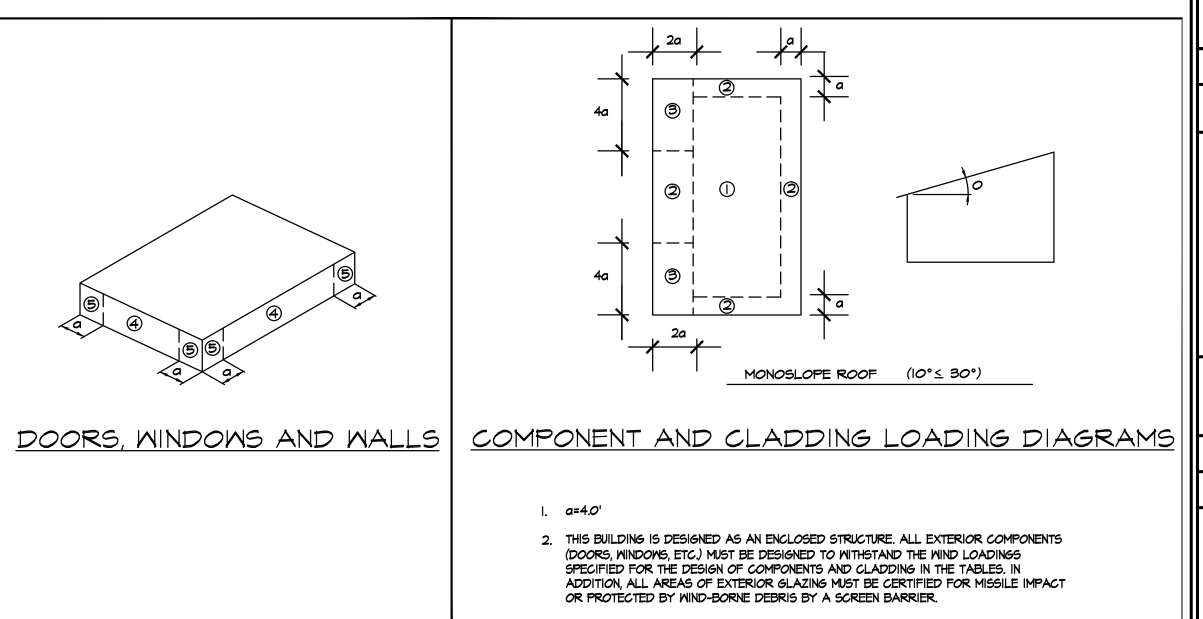


ULTIMATE GROSS WIND LOADS MAIN ROOF ROOFING MATERIALS								
COMPONENT & CLADDING	ROOF ZONE							
	I		2		Э			
	ULT.	ASD.	ULT.	ASD.	ULT.	ASD.		
PRESSURE (PSF)	24.3	14.5	24.3	14.5	24.3	14.5		
SUCTION (PSF)	-62.0	-37.2	-74.6	-44.7	-129.1	-77.4		

ULTIMATE GROSS WIND LOADS MAIN ROOF

SIPS PANELS									
COMPONENT & CLADDING ROOF ZONE									
		I	2		з				
	ULT.	ASD.	ULT.	ASD.	ULT.	ASD.			
PRESSURE (PSF)	20.5	12.3	20.5	12.3	20.5	12.3			
SUCTION (PSF)	-54.5	-32.7	-59.5	-35.7	-95.5	-57.3			





MASONRY REINF. LAP SCHEDULE								
BAR SIZE	LAP LENGTH							
#3 BAR	20"							
#4 BAR	26"							
#5 BAR	32"							
#6 BAR	43"							
#7 BAR	60"							

<u>NOTE:</u> I. LAPS BASED ON 48 BAR DIAMETERS 2. BAR STRESSES DO NOT EXCEED 80%

2 A0.3B LAP SCHEDULE - MASONRY

COMPONENT & CLADDING

	ultimate wind pressures (PSF)												
	EXTERIOR DOORS, WINDOWS, WALLS												
FECTIVE		ZONE	4			ZONE	5						
REA (SQ. FT)	PRESSUR	re (PSF)	SUCTIO	N (PSF)	PRESSU	re (PSF)	SUCTIO	N (PSF)					
	ULT.	ASD.	ULT.	ASD.	ULT.	ASD.	ULT.	ASD.					
20	49.4	29.6	-53.6	-32.1	49.4	29.6	-66.2	-39.7					
-50	46.9	28.1	-51.1	-30.6	46.9	28.1	-61.6	-36.9					
-100	44.4	26.6	-48.6	-29.1	44.4	26.6	-55.7	-33.4					
1-150	41.9	25.1	-46.1	-27.6	41.9	25.1	-51.5	-30.9					
1-250	40.6	24.3	44.8	-26.8	40.6	24.3	-48.6	-29.1					
51-500	39.0	23.4	-43.2	-25.9	39.0	23.4	-45.7	-27.4					
2I + AB√.	36.9	22.1	-41.1	-24.6	36.9	22.1	-41.1	-24.6					

•	ULT.	ASD.	ULT.	ASD.			ULT.	ASD.	ULT.	ASD.	ULT.	ASD.
	24.3	14.5	24.3	14.5		PRESSURE (PSF)	24.3	14.5	24.3	14.5	24.3	14.5
2	-74.6	-44.7	-129.1	-77.4		SUCTION (PSF) -62.0 -37.2		-74.6	-44.7	-129.1	-77.4	
ULTIMATE GROSS WIND LOADS OVERHANGS AND CANOPIES												
	ELS						SIPS PANELS					
	ROOF	ZONE				COMPONENT & CLADDING	ROOF ZONE					
		2	5	3						2	:	3
	ULT.	ASD.	ULT.	ASD.	1		ULT.	ASD.	ULT.	ASD.	ULT.	ASD.
					1 1							

	ULT.	ASD.	ULT.	ASD.	ULT.	ASD.
PRESSURE (PSF)	20.5	12.3	20.5	12.3	20.5	12.3
SUCTION (PSF)	-96.4	-57.8	-101.4	-60.8	-137.4	-82.4

Ultimate gross wind loads main roof overhangs and canopies

ROOFING MATERIALS

ROOF ZONE

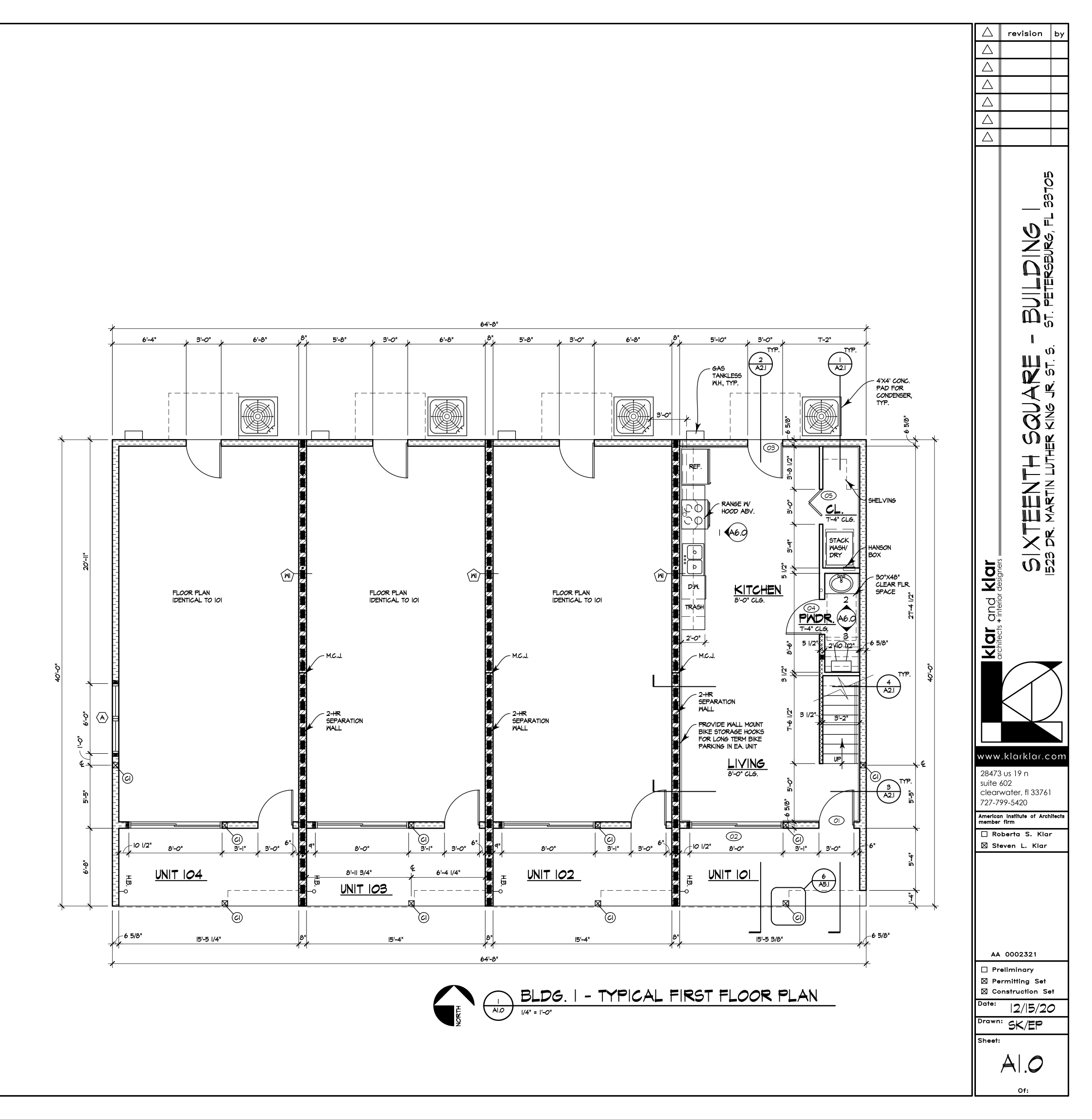
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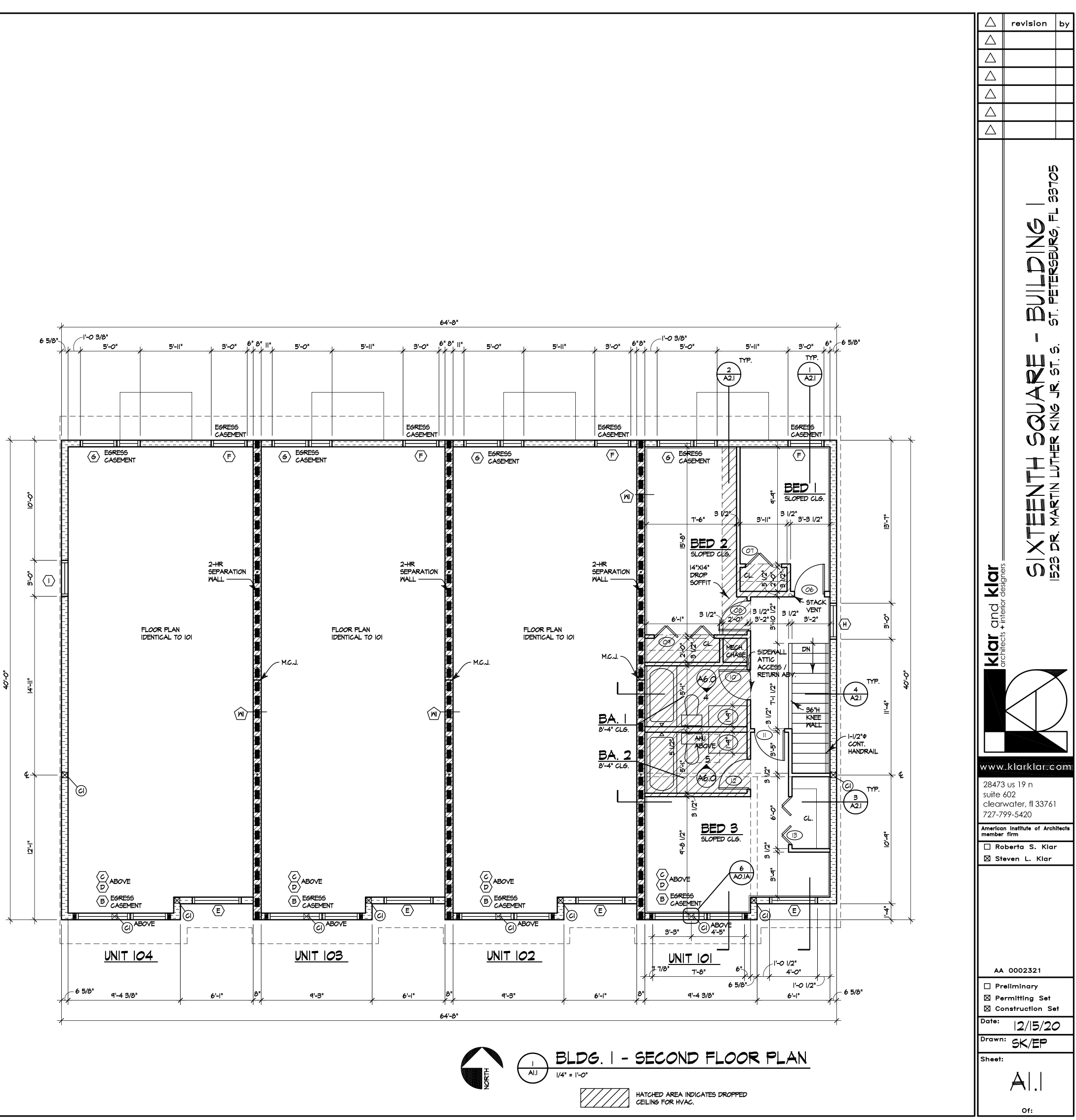
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I. TO COMPLY WITH THE (ASCE 7-10), ULTIMATE WIND PRESSURES IN THE TABLES ABOVE ARE CONVERTED TO (ASD) WIND PRESSURES, EACH VALUE WAS MULTIPLIED BY (0.6). 2. FLORIDA PRODUCT APPROVALS AND NOTICES OF ACCEPTANCE ARE SHOWN IN ASD.

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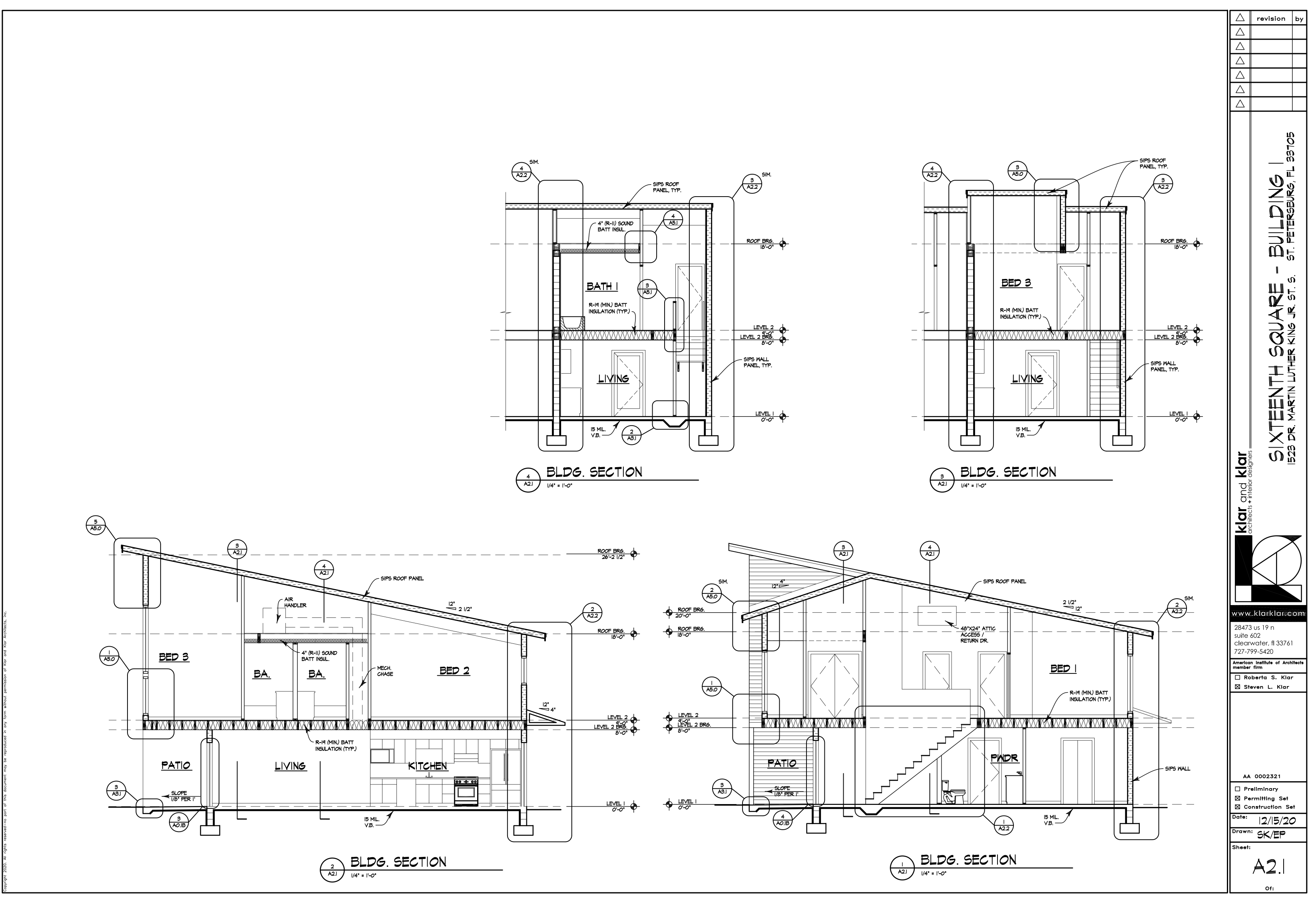


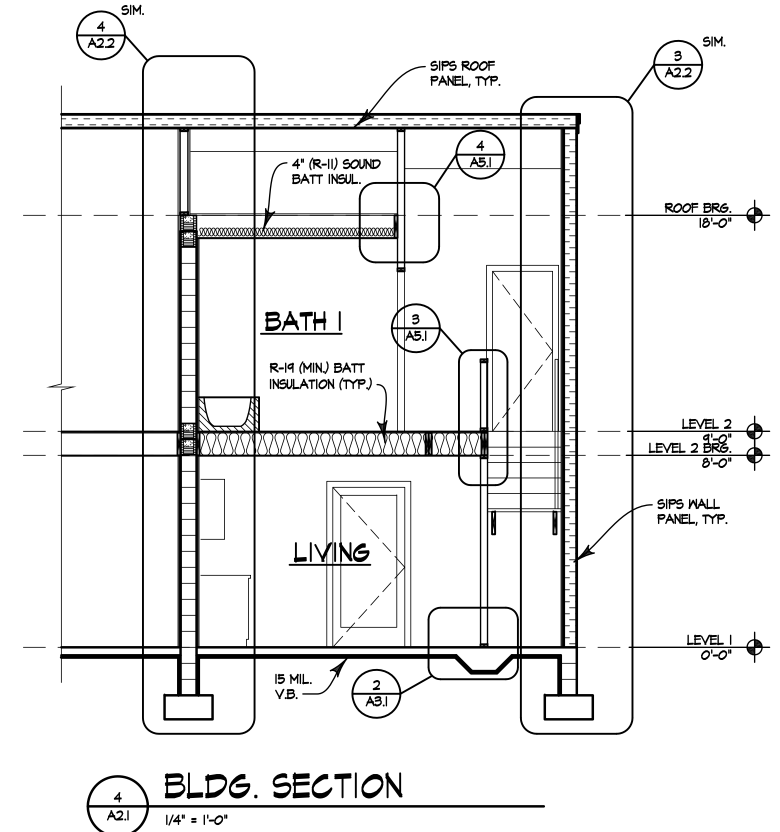


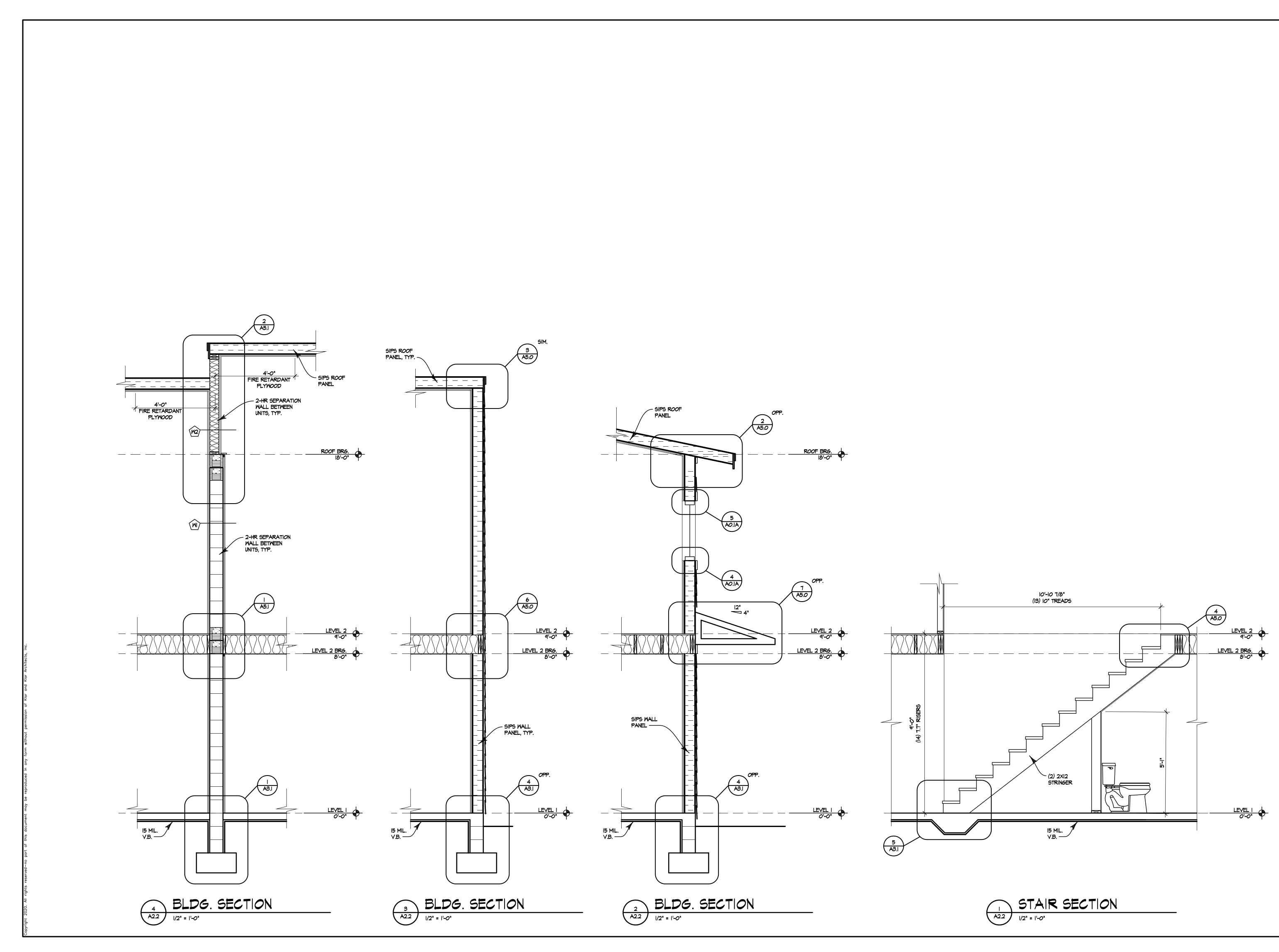






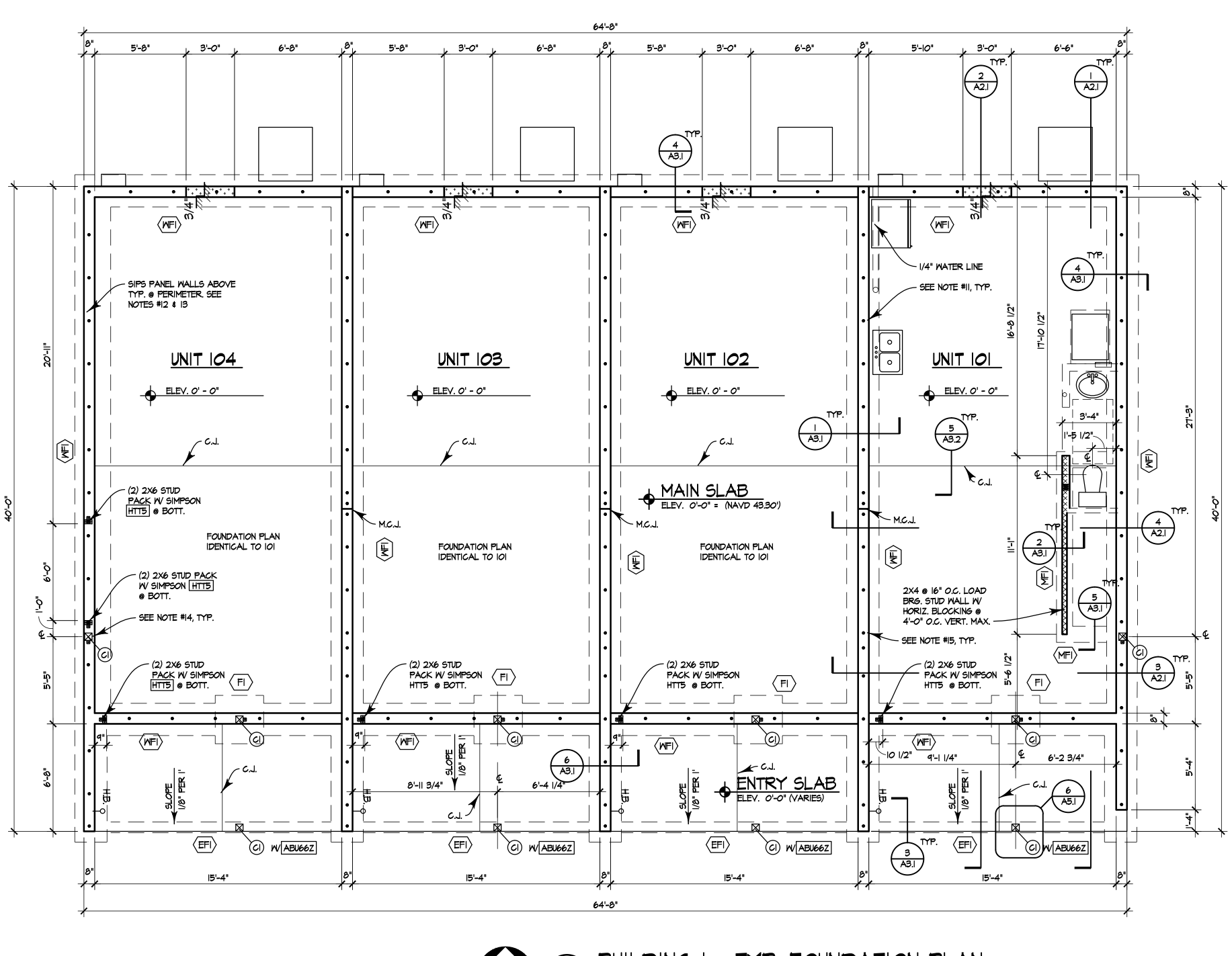


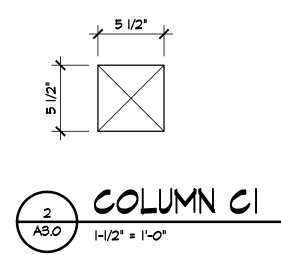




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FOUNDATION PLAN NOTES:

I. SLAB ON GRADE TO BE 4" THICK, F'C= 3000 PSI CONC. REINFORCED WI.4XWI.4 W.W.F. PROVIDED IN SHEETS ON 15 MIL. VAPOR RETARDER. L SEAMS OVER TERMITE TREATED COMPACTED SOIL. FULLY CHAIR W.W.

|/4" = |'-0"

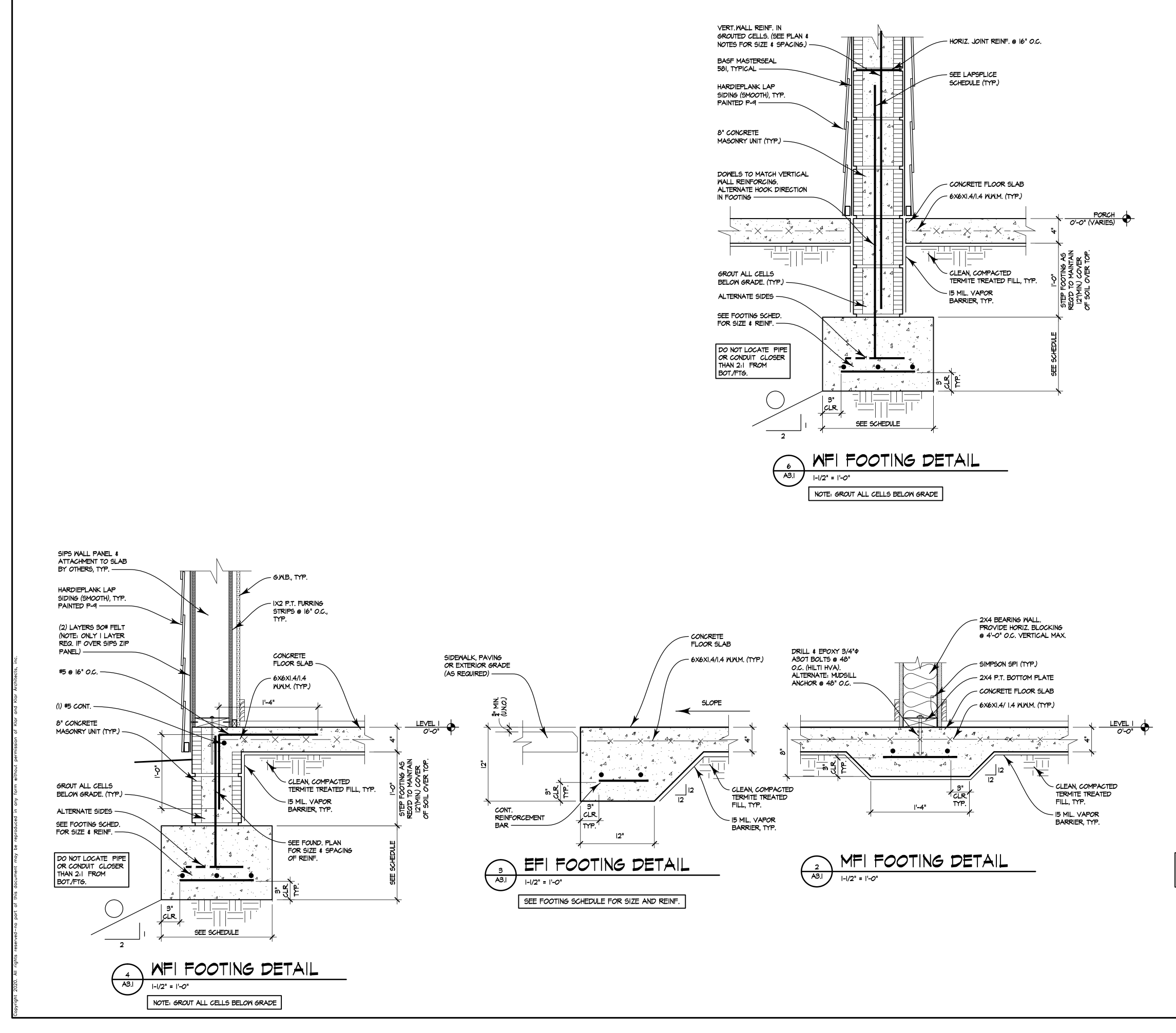
- 2. <u>TERMITE TREATMENT:</u> TERMITE PROTECTION SHALL BE PROVIDED BY REGISTERED TER INCLUDING SOIL APPLIED PESTICIDES, BAITING SYSTEMS, AND PESTIC TO WOOD, OR OTHER APPROVED METHODS OF TERMITE PROT LABELED FOR USE AS A PREVENTATIVE TREATMENT TO NEW CONSTRU R318.1.
- 3. TOP OF FOOTING = 12" MIN. BELOW GRADE. (EL = -1'-4")
- 4. ALL FOOTING REINFORCING TO BE BOTTOM BARS U.N.O.

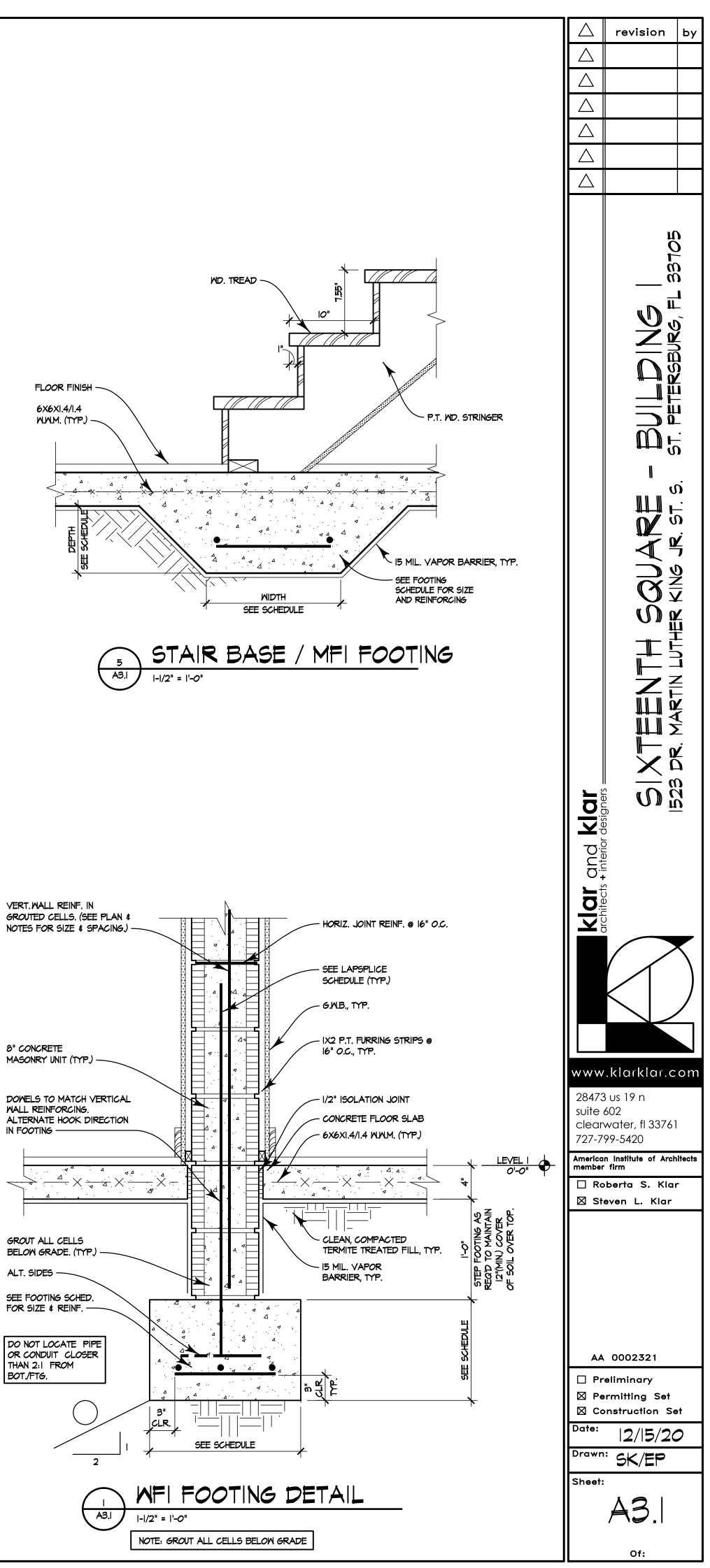
- ALL WALL FOOTINGS TO BE WFI, U.N.O.
 C.J. = CONTRACTION JOINT.
- CENTER ALL FOOTINGS BELOW WALLS, AND COLUMNS, U.N.O.
 M.C.J. = MASONRY CONTROL JOINT. REFER TO PLANS FOR LOCATION.
- STEP FOOTING AS REQUIRED TO MAINTAIN 12" MINIMUM SOIL COVER C FOOTING BASED ON FINAL SITE GRADING.
- IO. (2) #4 X 4'-O" MID-DEPTH IN SLAB-ON-GRADE.
 II. 8" MASONRY WALLS TO BE #5 VERTICAL @ 40" O.C. MAX. U.N.O. PROV BARS IN ADJACENT CELLS FULLY GROUTED @ EDGE OF ALL OPENINGS
- INTERSECTIONS, TYP. 12. ALL WALLS (EXCEPT WHERE NOTED) ARE TO BE PRE-ENGINEERED SIP OTHERS REFER TO SPECE ON A03B
- OTHERS. REFER TO SPECS ON AO.3B. 13. THE SIPS PANEL SYSTEM IS THE BUILDINGS MAIN WIND FORCE RESISTI (MWFRS) FOR LATERAL LOADS. THE DELEGATED ENGINEER SHALL AC
- VERTICAL GRAVITY LOADS AND HORIZONTAL WIND LOADS. 14. PROVIDE VERTICAL REBAR IN FULLY GROUTED CELLS UNDER ALL COLUMNS. EXTEND
- REBAR DOWN AND HOOK INTO FOOTING, TYP. 15. PROVIDE (2) #5 VERTICAL IN ADJACENT CELLS FULLY GROUTED UNDER ALL BEAM BEARING LOCATIONS, TYP.

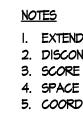
BUILDING I - TYP. FOUNDATION PLAN

			COLUMN S	
X6 - MARK		E		REMARKS
CI	PT WD. POS	6x6		SIMPSON HTT5 @ BASE (EXCEPT WHERE NOTED)
			FOOTING S	CHEDULE
ON N. FBC MARK		WIDTH	DEPTH	REINFORCING
WFI	CONT.	2'-0"	12"	(3) #5 CONT. \$ #4 TRANSVERSE @ 24" O.C.
MFI	CONT.	'-4"	8"	(2) #5 CONT. \$ #5 @ 12" O.C. TRANSVERSE (MONOLITHIC FOOTING
FI	3'-0"	3'-0"	12"	(3) #5 EA. WAY BOTT.
EFI	CONT.	2"	2"	(2) #5 CONT. \$ #5 @ 12" O.C. TRANSVERSE

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klar and klar	SIXTEENTH SQUARE - BUILDING	1523 DR. MARTIN LUTHER KING JR. ST. S. 31. PEIERSDURG, FL 33703
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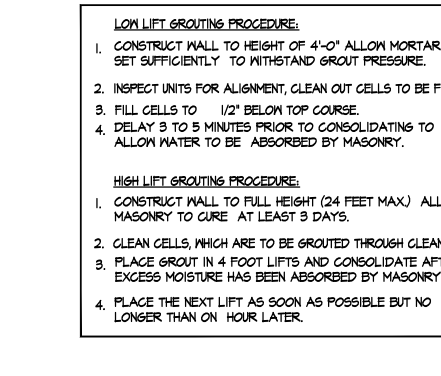


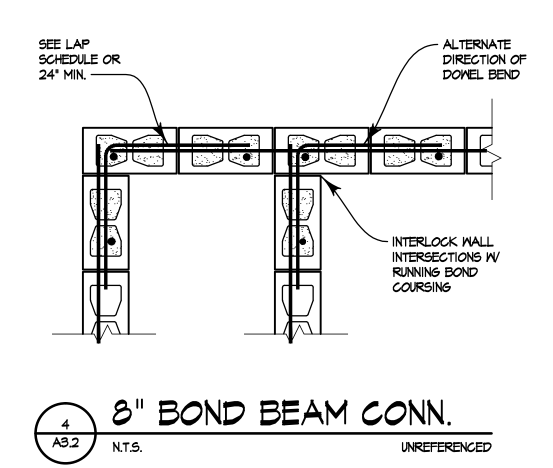


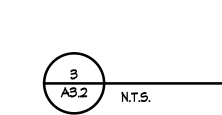
LINE 1/2 CAVITY W BLDG. PAPER \$ FILL W MORTAR -

RAKE JOINT & CAULK -





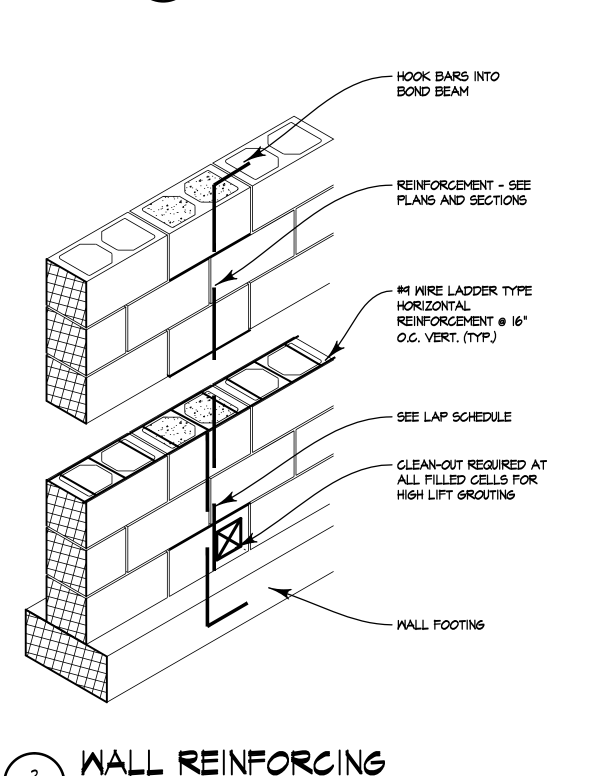


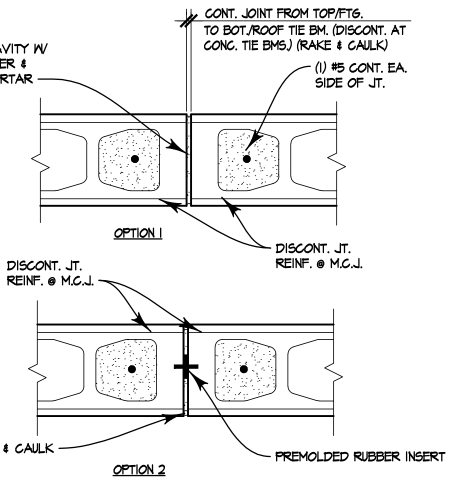


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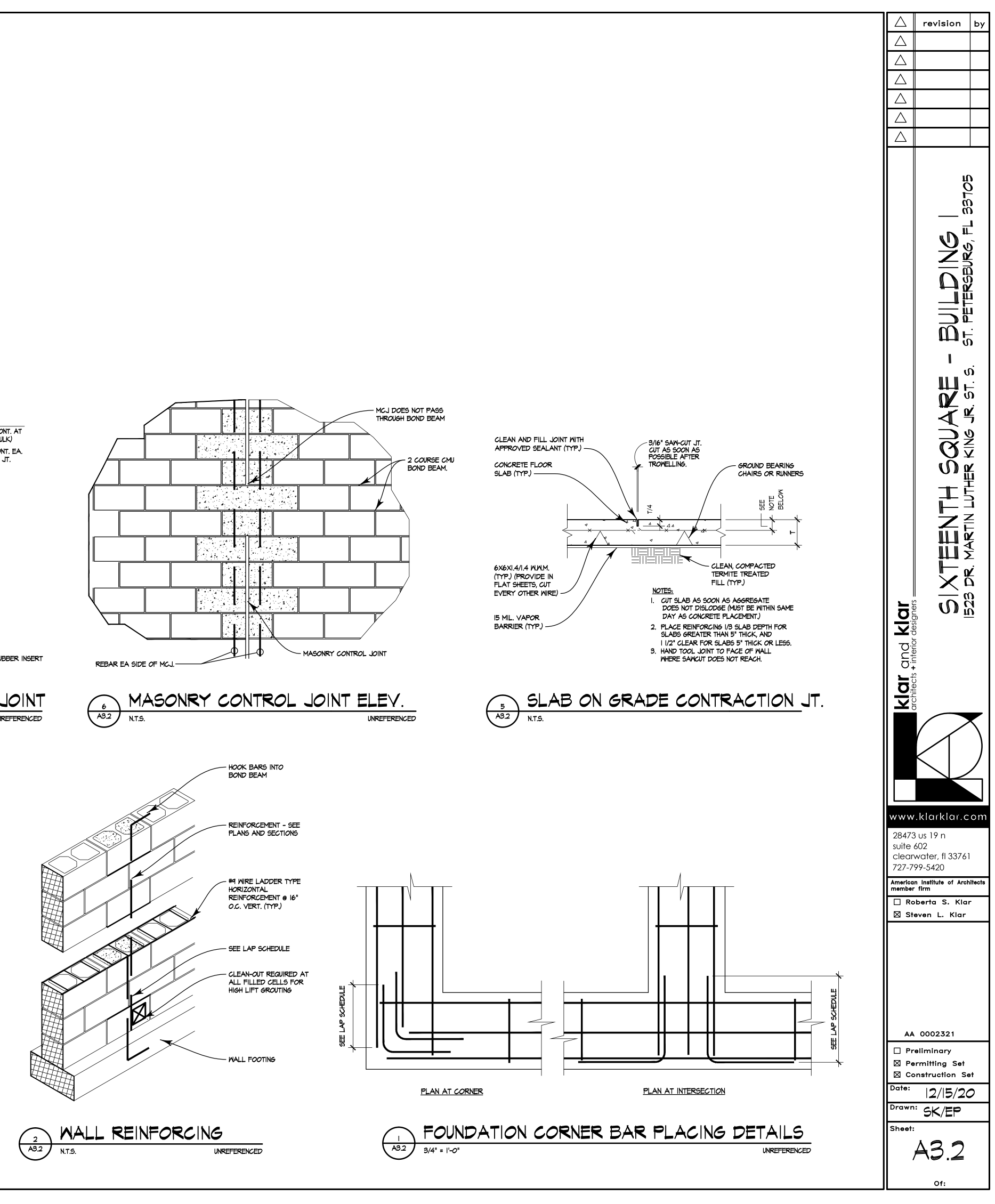
CONSTRUCT WALL TO FULL HEIGHT (24 FEET MAX.) ALLOW 2. CLEAN CELLS, WHICH ARE TO BE GROUTED THROUGH CLEAN-OUT PORTS. 3. PLACE GROUT IN 4 FOOT LIFTS AND CONSOLIDATE AFTER EXCESS MOISTURE HAS BEEN ABSORBED BY MASONRY.

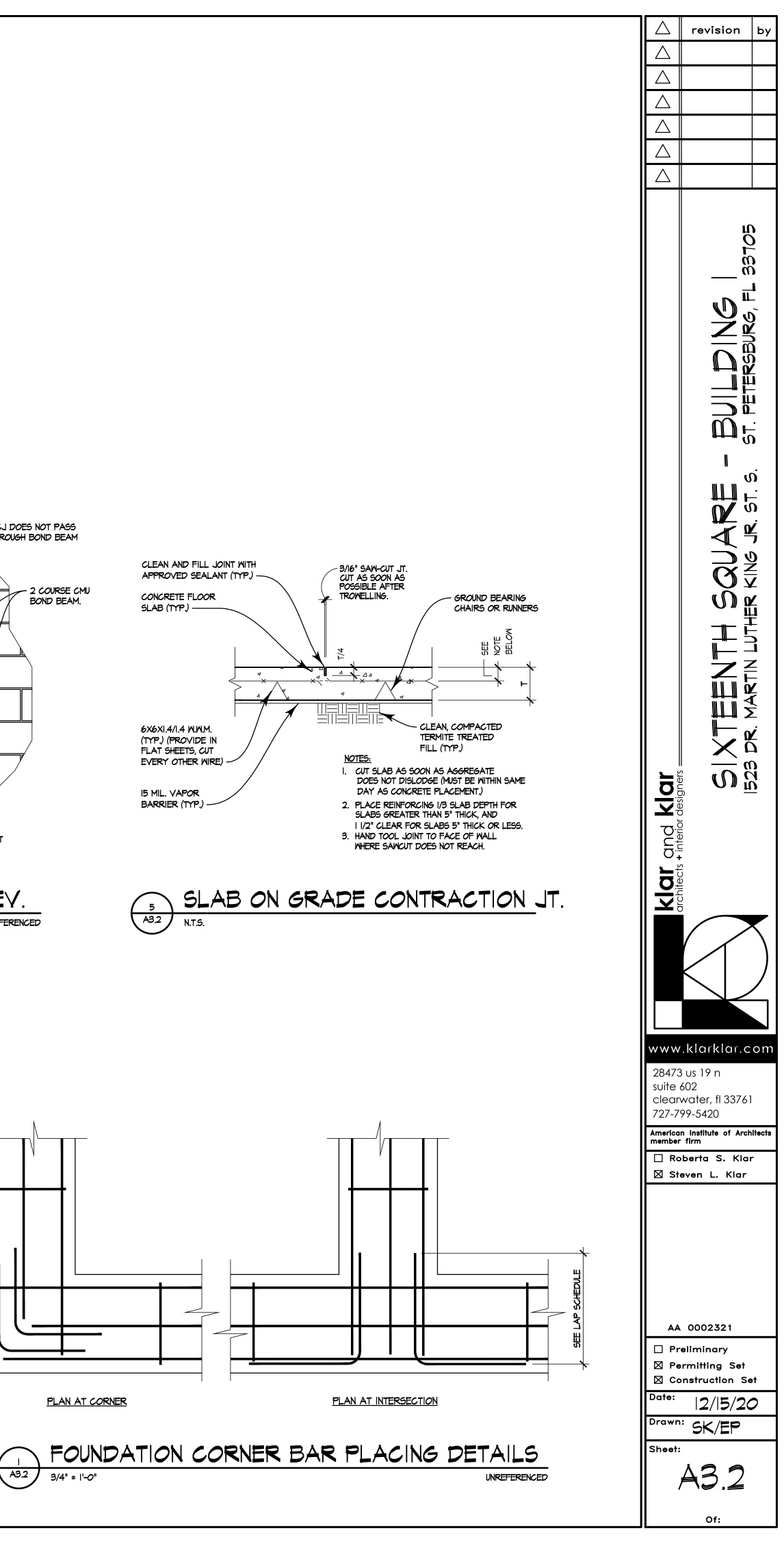
CONSTRUCT WALL TO HEIGHT OF 4'-O" ALLOW MORTAR TO 2. INSPECT UNITS FOR ALIGNMENT, CLEAN OUT CELLS TO BE FILLED.



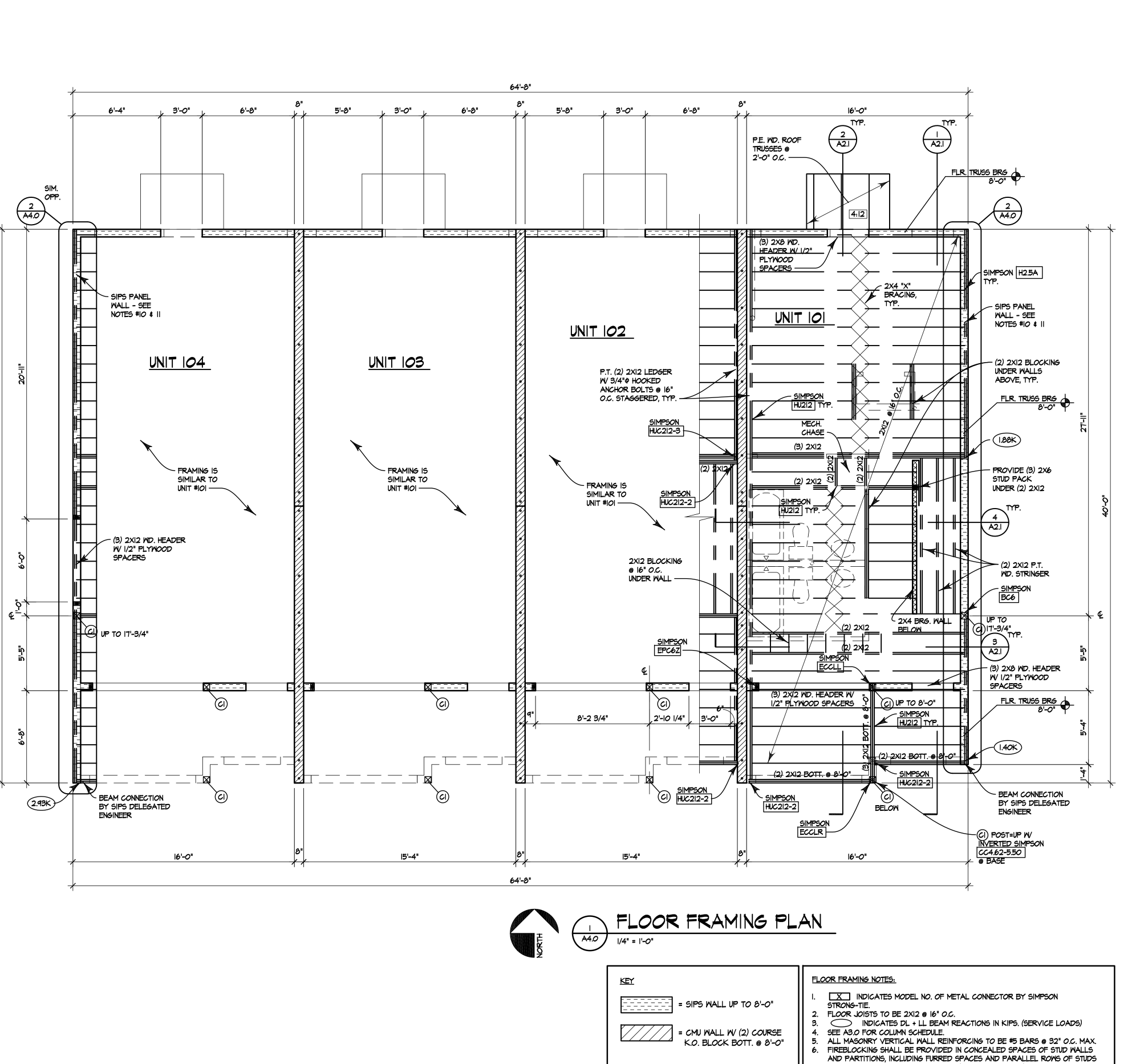


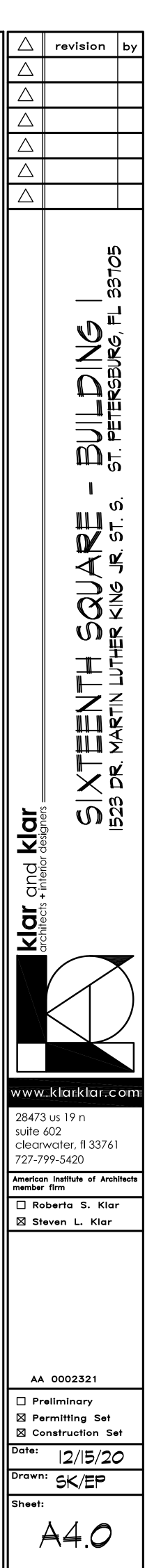
I. EXTEND JOINT VERTICALLY FROM TOP OF FOOTING TO ROOF. 2. DISCONTINUE AT INTERMEDIATE TIE BEAMS AND ROOF TIE BEAMS. 3. SCORE ALL TIE BEAMS ON BOTH SIDES OF WALL TO MATCH JOINT. 4. SPACE JOINTS AT 26'-0" O.C. MAXIMUM. 5. COORDINATE LOCATIONS OF JOINTS WITH ARCH. JOINT LOCATIONS.





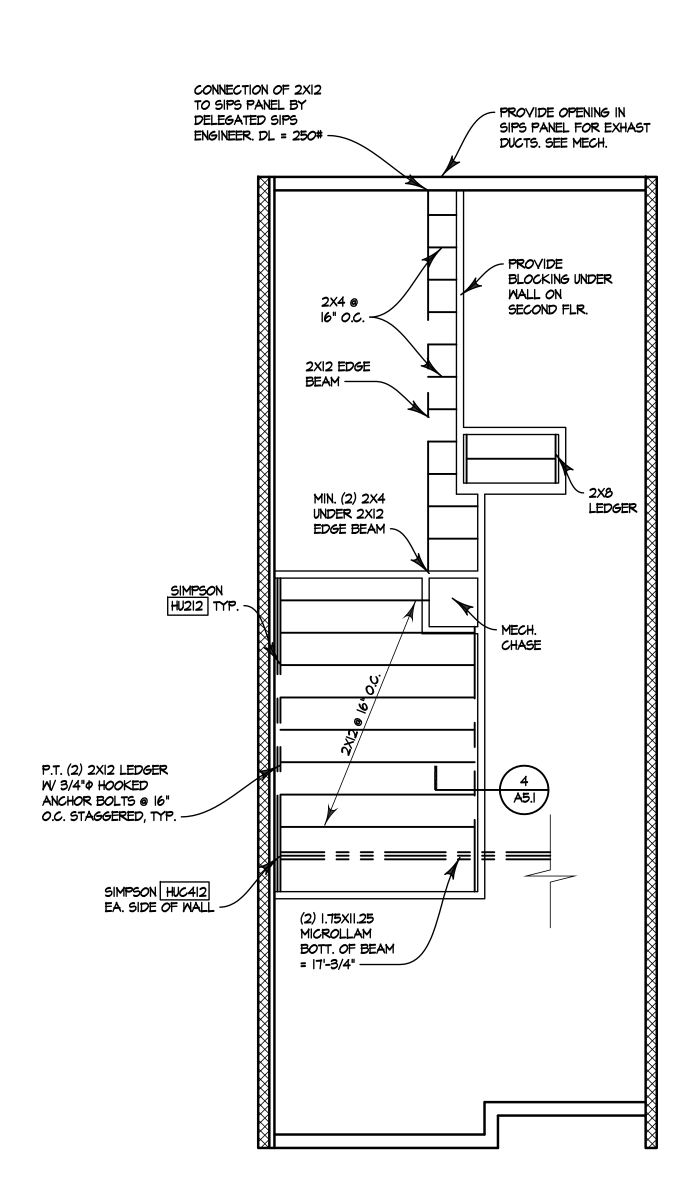
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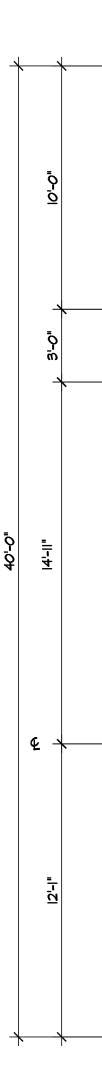


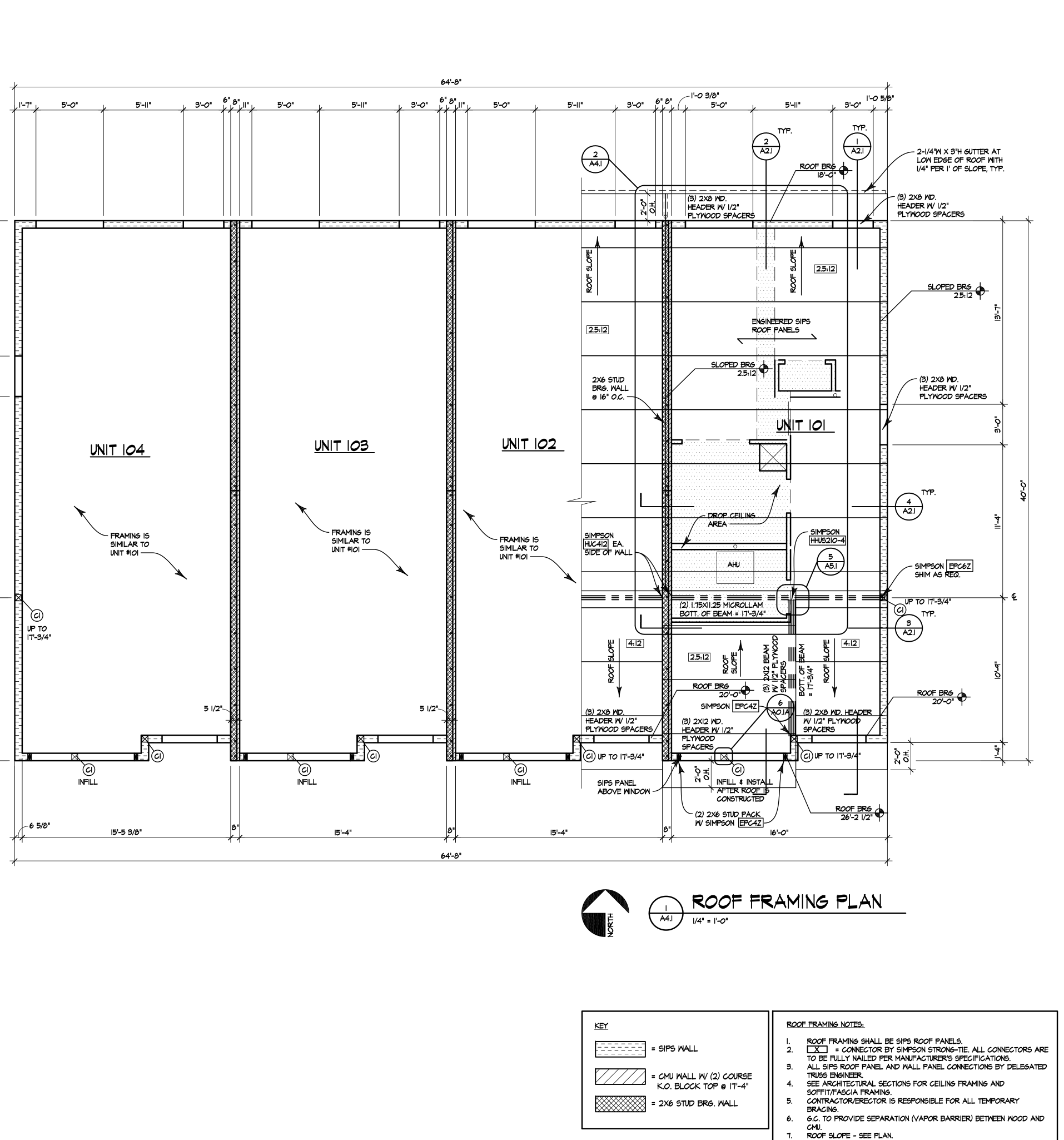
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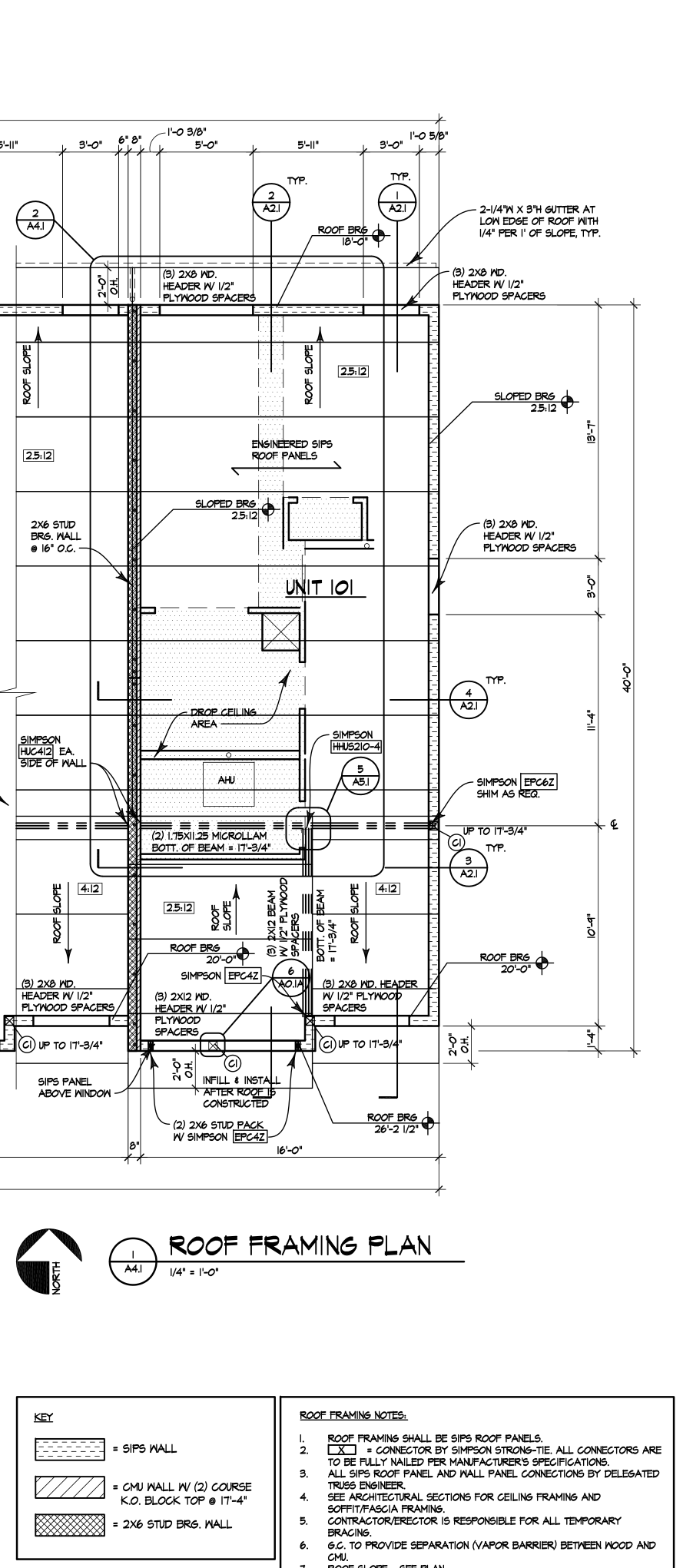
- OR STAGGERED STUDS AS FOLLOWS: (PER F.B.C. R302.11) - VERTICALLY AT THE CEILING AND FLOOR LEVELS - HORIZONTALLY AT INTERVALS NOT EXCEEDING 10 FEET
- 7. APPROVED FIREBLOCKING MATERIALS INCLUDE TWO-INCH NOMINAL LUMBER AND 1/2" (MIN.) GYPSUM BOARD. (PER F.B.C. R302.II.I) SEE F.B.C. FOR ADDITIONAL APPROVED MATERIALS.
- DRAFTSTOPS SHALL BE INSTALLED SO THAT THE AREA OF THE CONCEALED SPACE DOES NOT EXCEED 1,000 SF. DRAFTSTOPPING SHALL DIVIDE THE CONCEALED SPACE INTO APPROXIMATELY EQUAL AREAS. (PER F.B.C. R302.12)
 DRAFTSTOPPING MATERIALS SHALL BE NOT LESS THAN 1/2-INCH GYPSUM BOARD, 3/8-INCH WOOD STRUCTURAL PANELS OR OTHER APPROVED
- MATERIALS ADEQUATELY SUPPORTED. (PER F.B.C. R-302.12.1) 10. ALL WALLS (EXCEPT WHERE NOTED) ARE TO BE PRE-ENGINEERED SIPS PANELS BY OTHERS. REFER TO SPECS ON A0.3B.
- II. THE SIPS PANEL SYSTEM IS THE BUILDINGS MAIN WIND FORCE RESISTING SYSTEM (MWFRS) FOR LATERAL LOADS. THE DELEGATED ENGINEER SHALL ACCOUNT FOR ALL VERTICAL GRAVITY LOADS AND HORIZONTAL WIND LOADS.

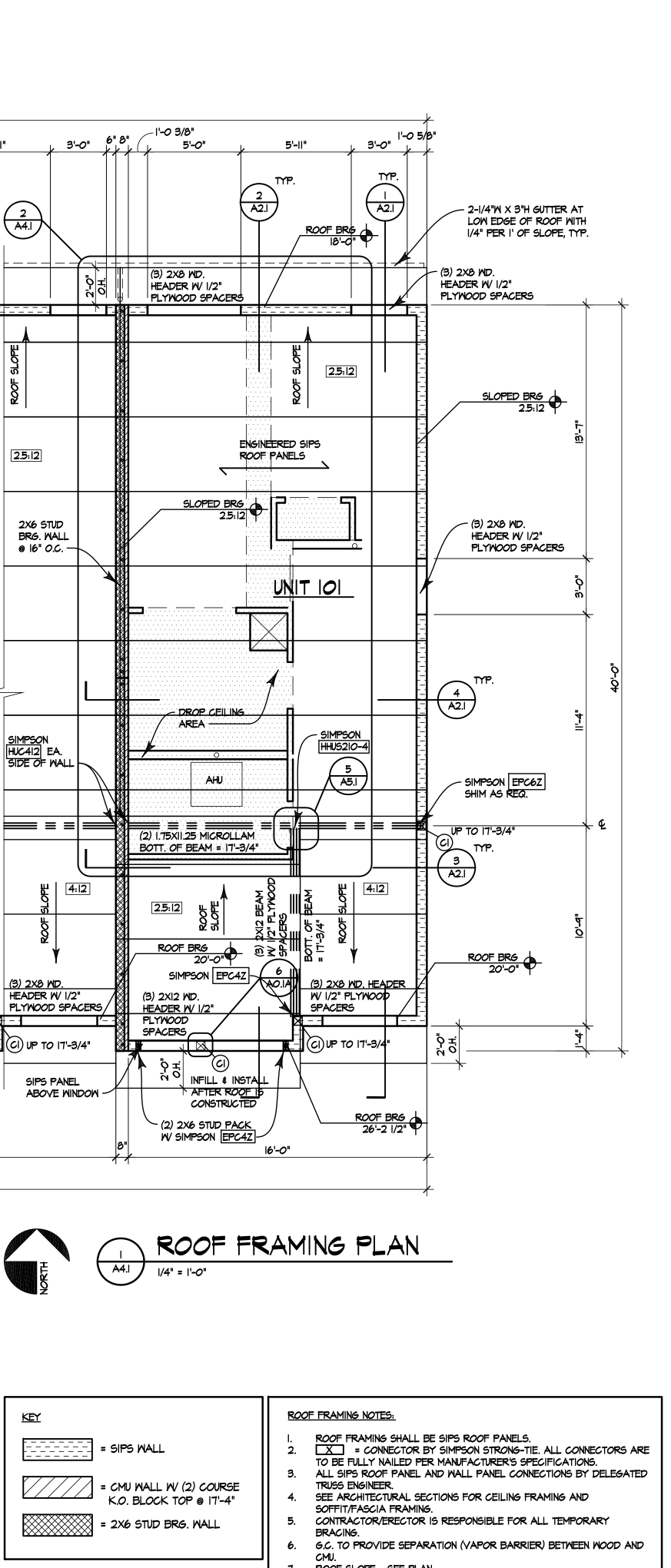


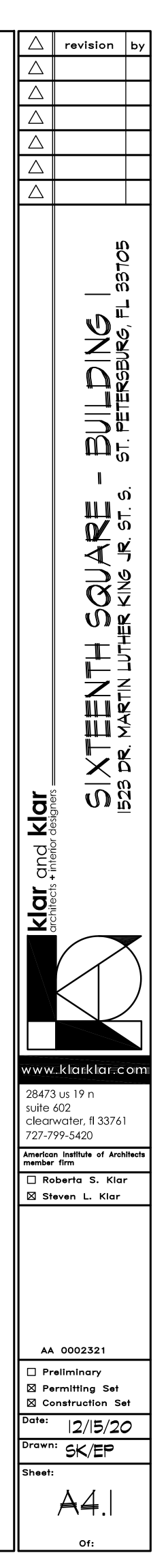


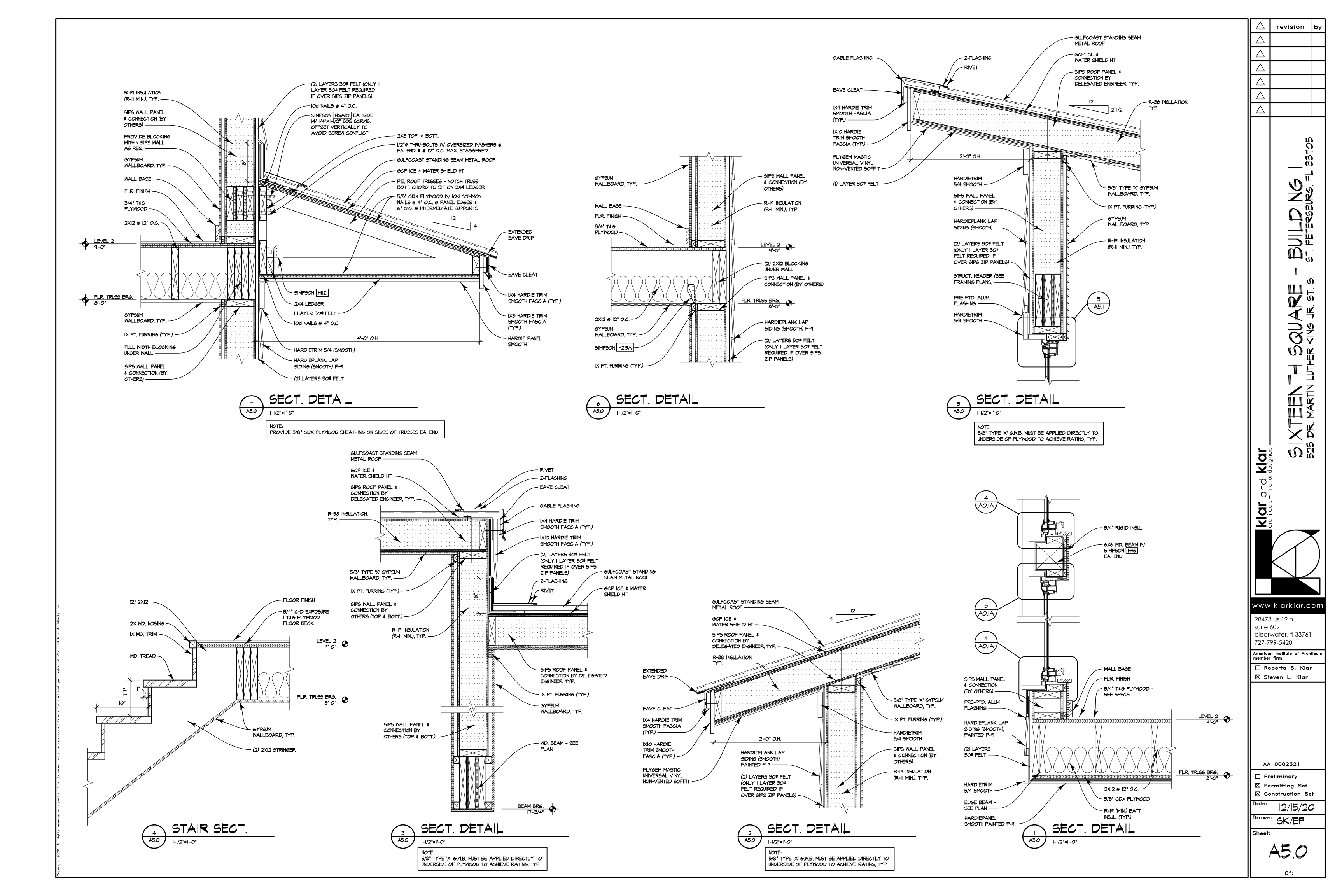


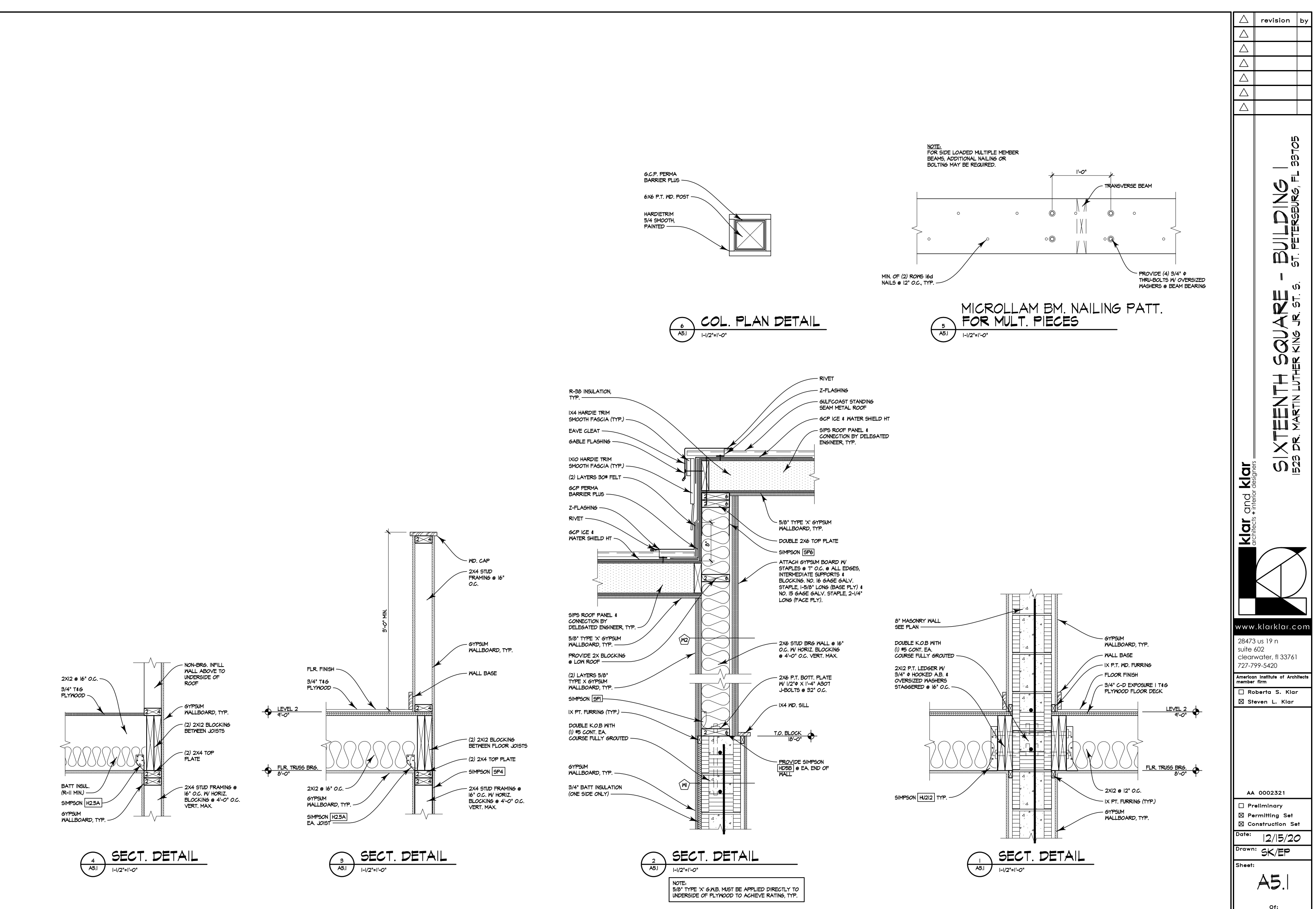


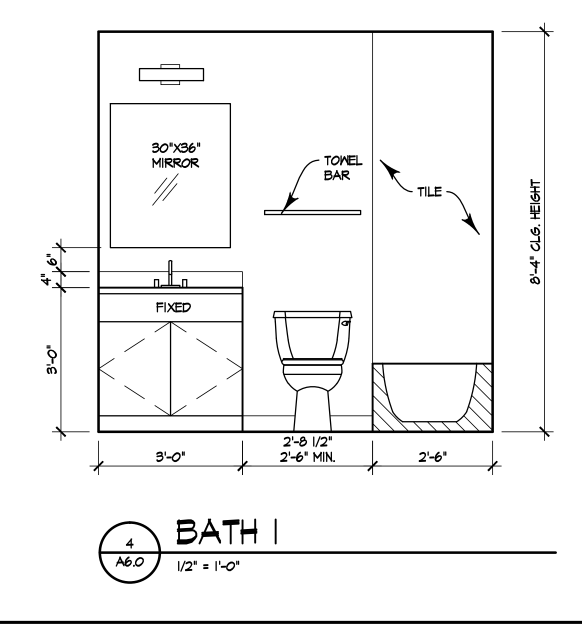




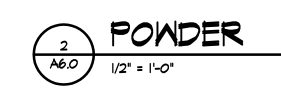


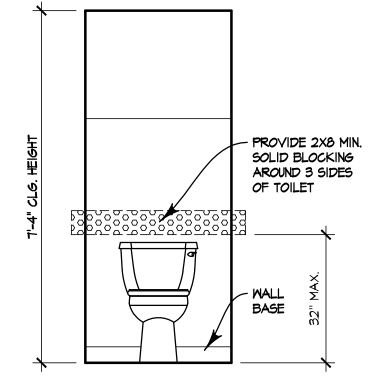


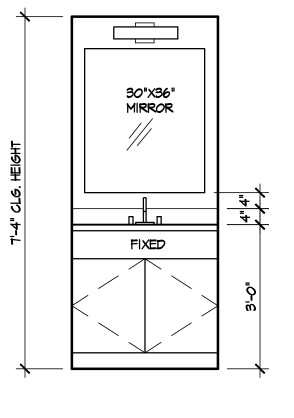


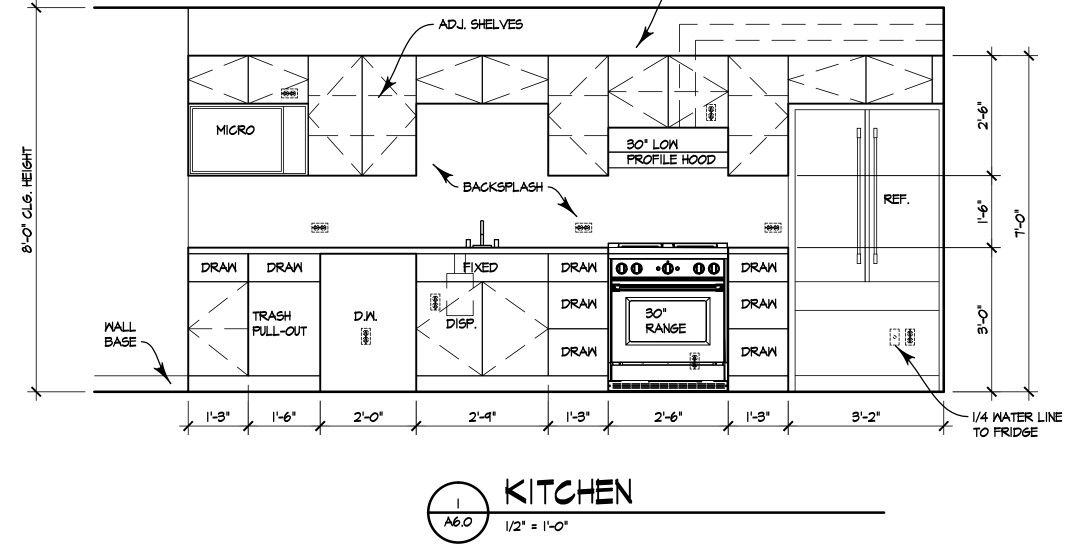


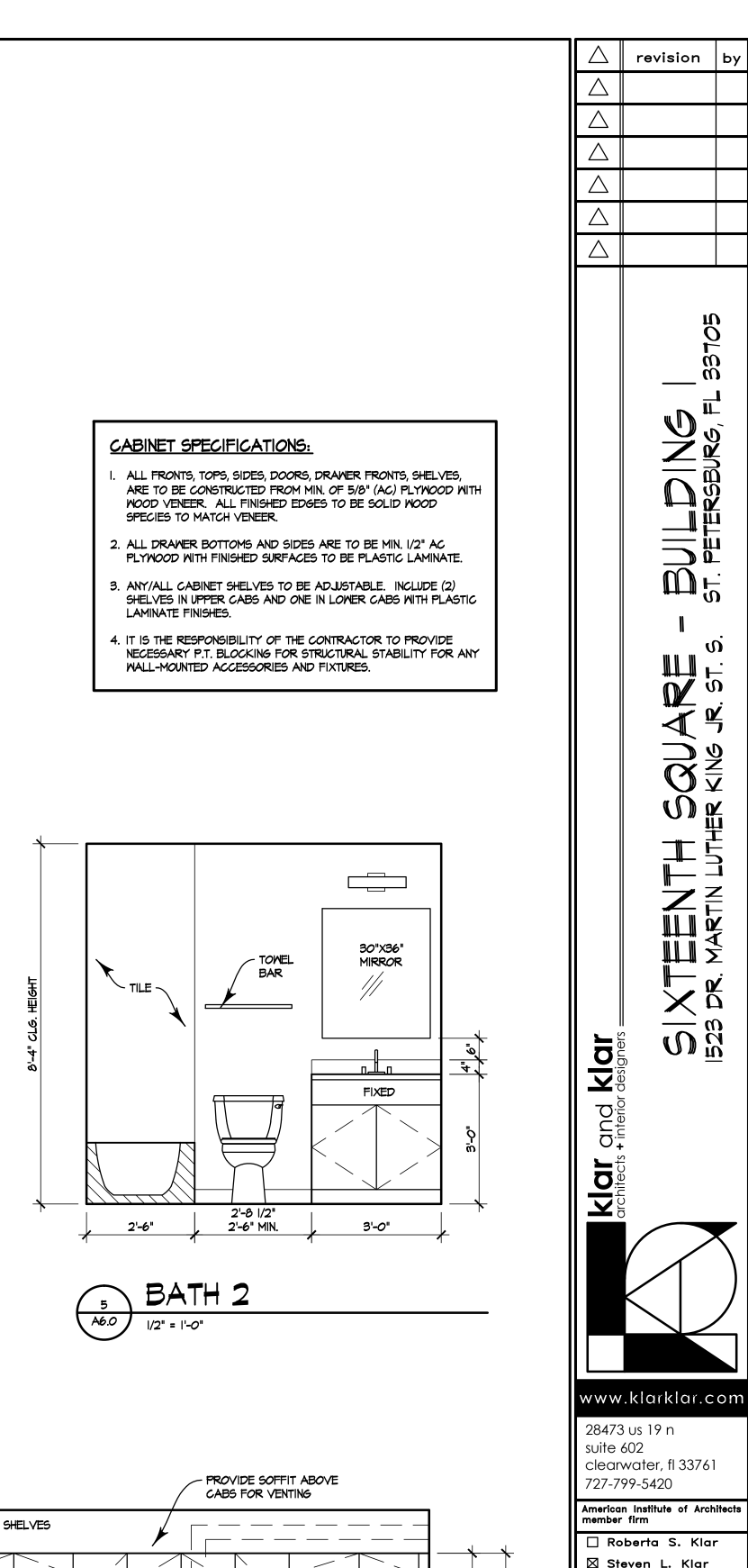












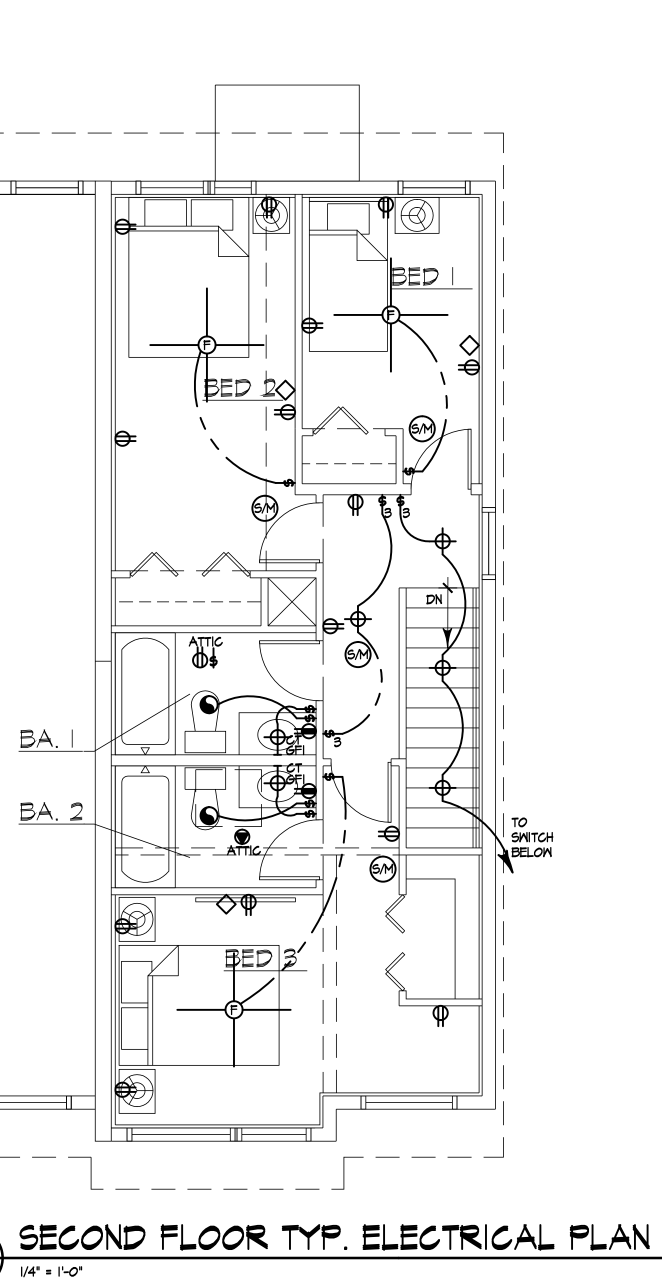
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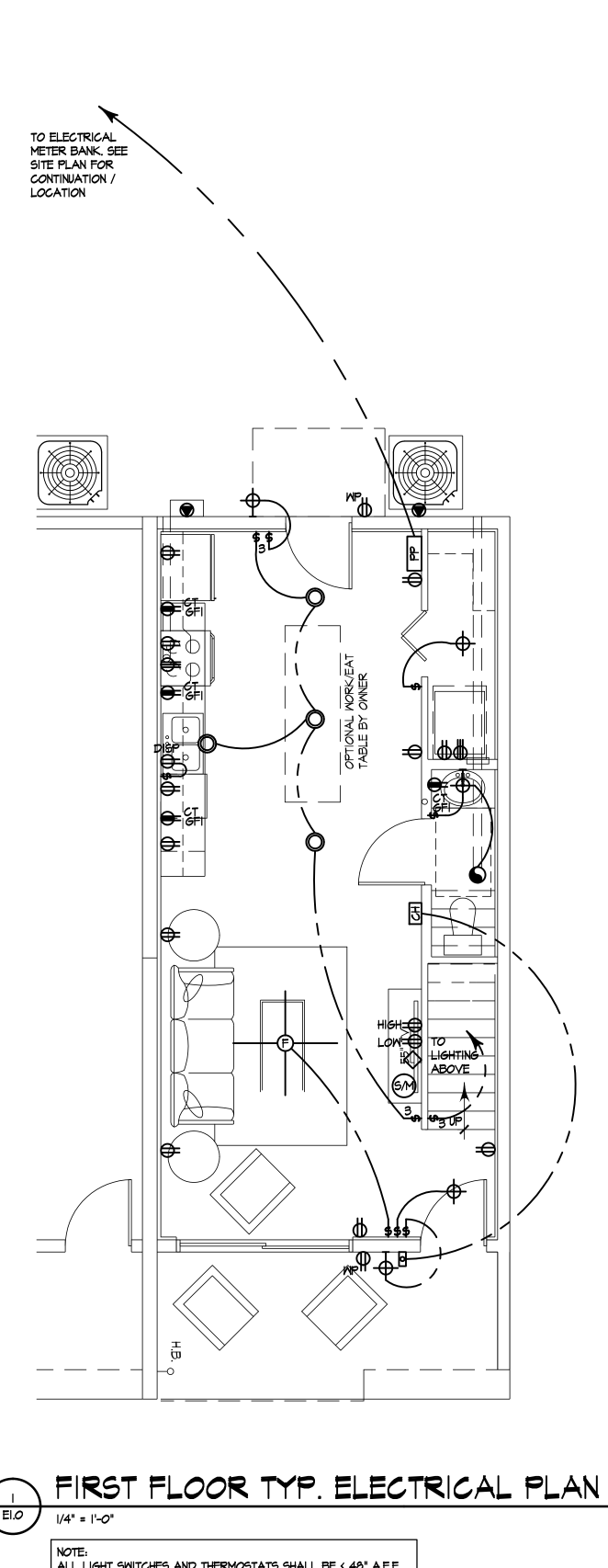
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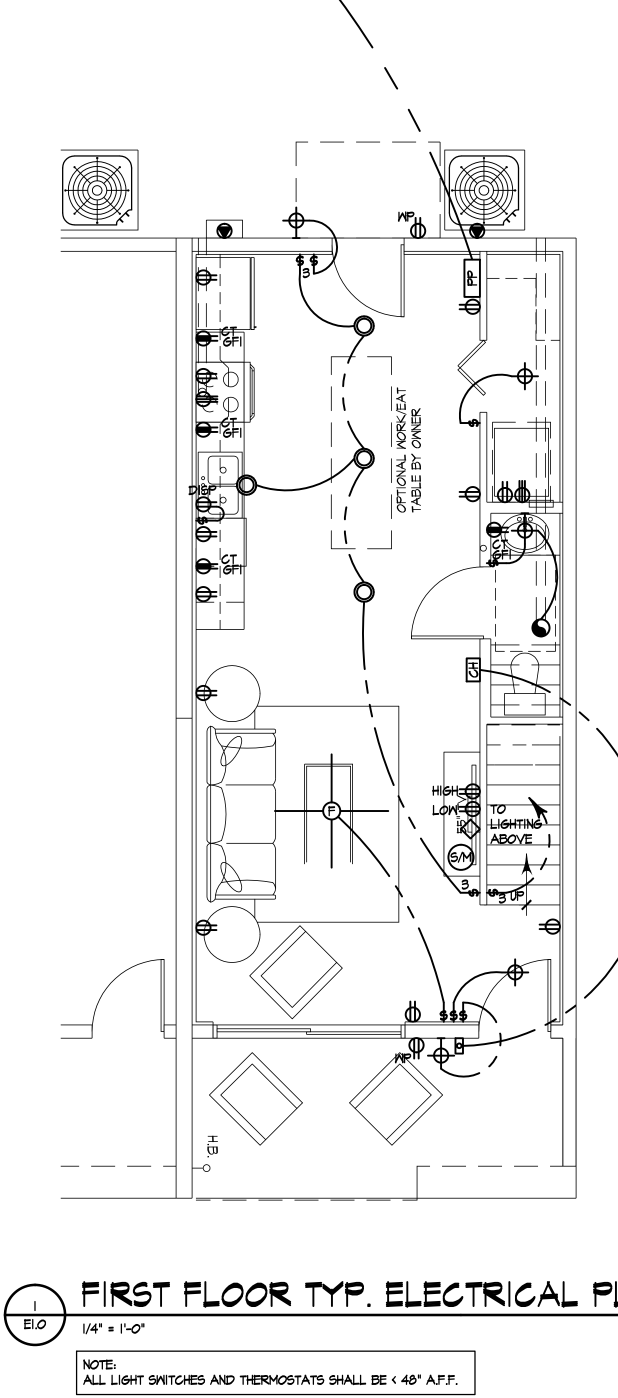
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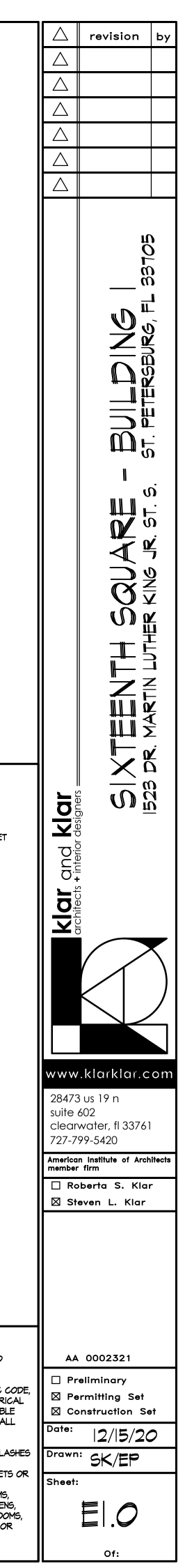
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<u>BA. 2</u>









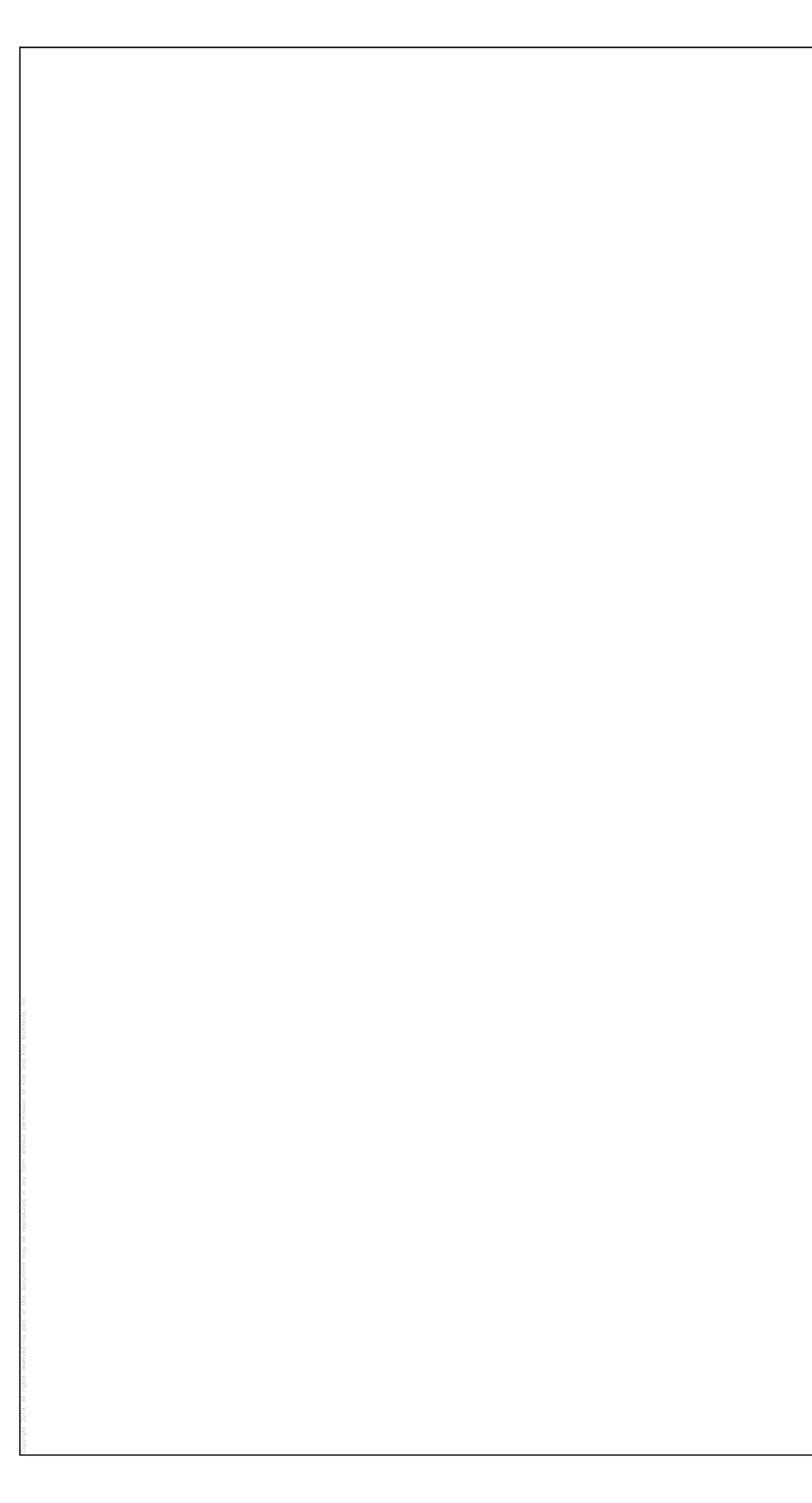


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\mathbb{O}	120V DUPLEX OUTLET					
Φ	120V DUPLEX SWITCHED OUTLET					
CT CT	120V DUPLEX OUTLET ABOVE COUNTER TOP					
MP 🗄	120V DUPLEX OUTLET WITH WATERPROOF COVER					
GFI	120V DUPLEX OUTLET GROUND FAULT INTERCEPTER					
	240V SPECIALTY OUTLET					
	SPECIALTY DIRECT WIRE					
\$	SWITCH					
O	RECESS CAN FIXTURE					
	FLUORESCENT FIXTURE					
Φ	CEILING MOUNT FIXTURE					
ŀФ	WALL MOUNT FIXTURE					
F	CEILING FAN MOUNT/PREWIRE					
	EXHAUST FAN					
6M	COMBINATION SMOKE & CARBON MONOXIDE ALARM					
\diamond	CABLE TV JACK					
qq	POWER PANEL					
٥	PUSH BUTTON					
CH	CHIME					
\checkmark	FLOOD LIGHTS					
2X2	TEC PORT 2 ◇ \$ 2 ▼					
	TEC PORT ◇\$ ▽					

NOTES:

- ELECTRICAL PLAN IS INTENDED FOR BID PURPOSE ONLY.
- 2. ALL WORK SHALL BE DONE IN STRICT ACCORDANCE WITH NATIONAL ELECTRIC CODE, LATEST EDITION, BY A LICENSED ELECTRICAL CONTRACTOR WHO SHALL BE RESPONSIBLE FOR THE INSTALLATION AND SIZING OF ALL ELECTRICAL EQUIPMENT, WIRING AND ACCESSORIES.
- ACCESSORIES.
 ALL RECEPTACLES IN KITCHEN BACKSPLASHES ARE TO BE PLACED HORIZONTALLY.
 ALL BRANCH CIRCUITS SUPPLYING OUTLETS OR DEVICES INSTALLED IN DWELLING UNIT ALL DISANCH CIRCUITS SUPPLYING CUTLETS ON DEVICES INSTALLED IN DWELLING UNIT KITCHENS, FAMILY ROOMS, DINING ROOMS, LIVING ROOMS, PARLORS, LIBRARIES, DENS, BEDROOMS, SUNROOMS, RECREATION ROOMS, CLOSETS, HALLWAYS, LAUNDRY AREAS, OR SIMILAR ROOMS OR AREAS SHALL BE PROTECTED BY AFCI'S.



MECHANICAL GENERAL NOTES:

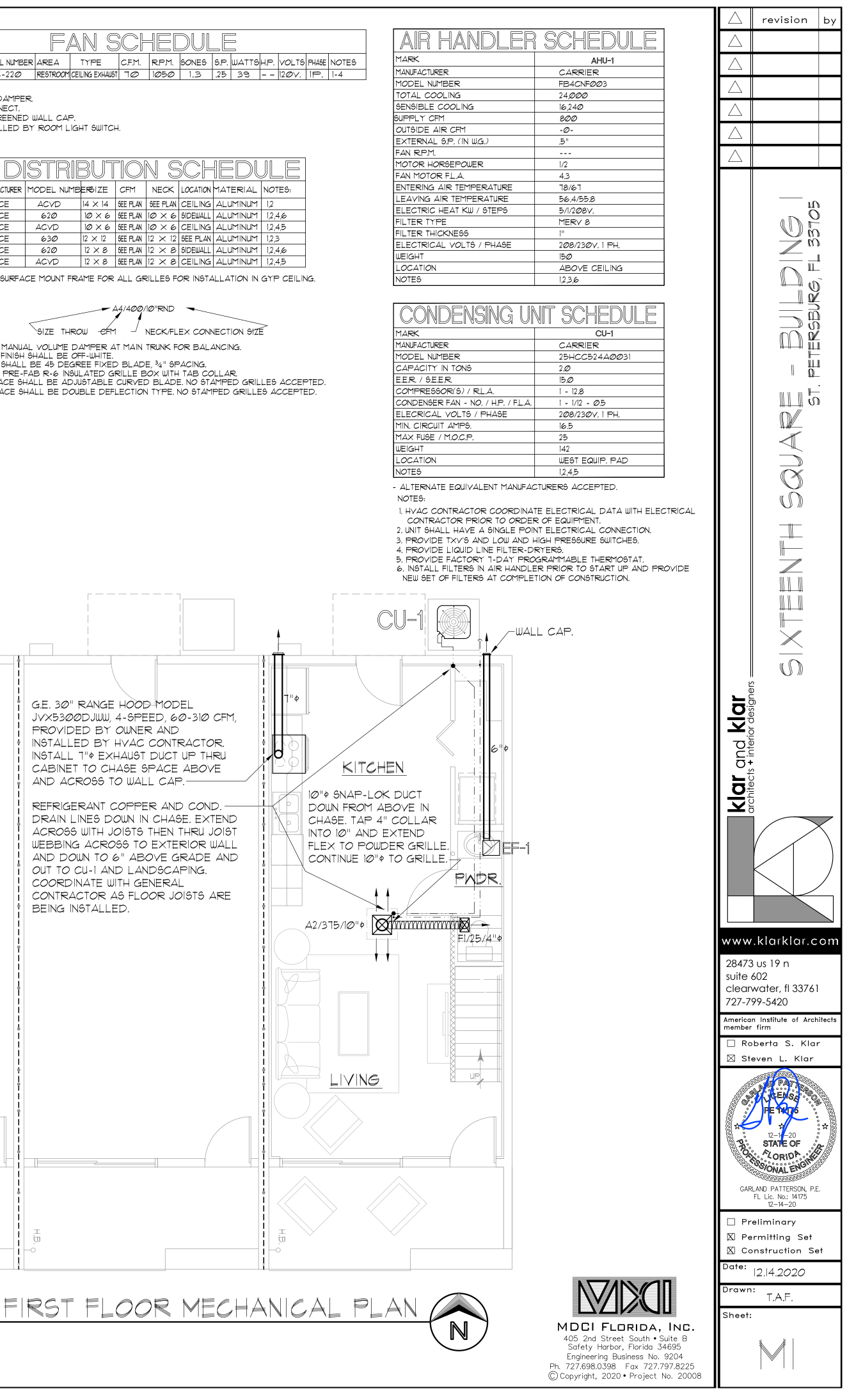
1. DUCT SIZES ARE CLEAR, INSIDE DIMENSIONS. VERIFY ALL DIMENSIONS AND LOCATIONS PRIOR TO FABRICATION OR INSTALLATION. ALL DUCTWORK SHALL BE TYPE 800 FIBERGLASS EQUAL TO JOHNS-MANVILLE. DUCT SHALL BE $1-\frac{1}{2}$ " THICK WITH AN "R" VALUE OF 6. ALL JOINTS AND CONNECTIONS TO BE SEALED WITH MASTIC.

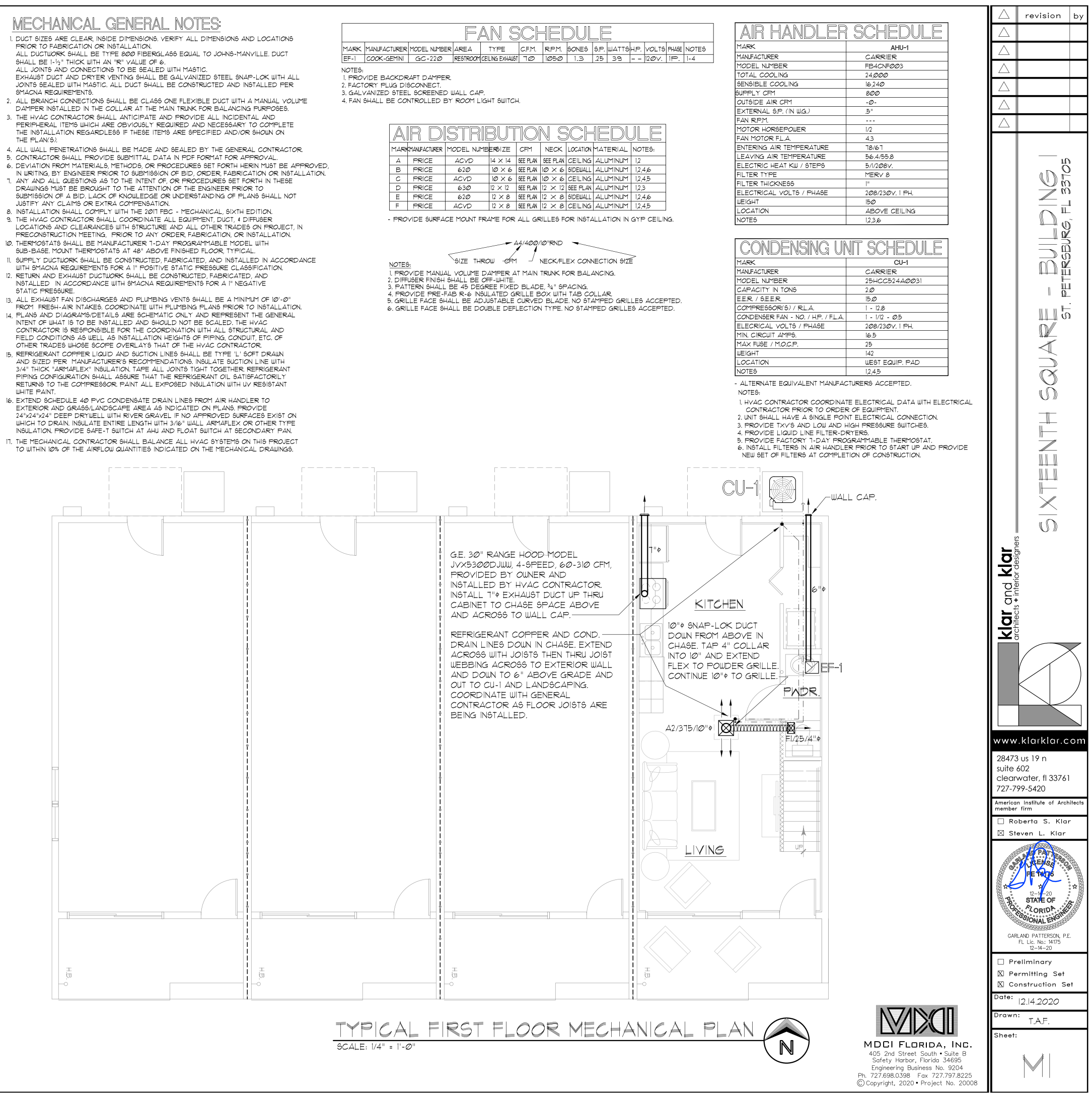
JOINTS SEALED WITH MASTIC. ALL DUCT SHALL BE CONSTRUCTED AND INSTALLED PER SMACNA REQUIREMENTS.

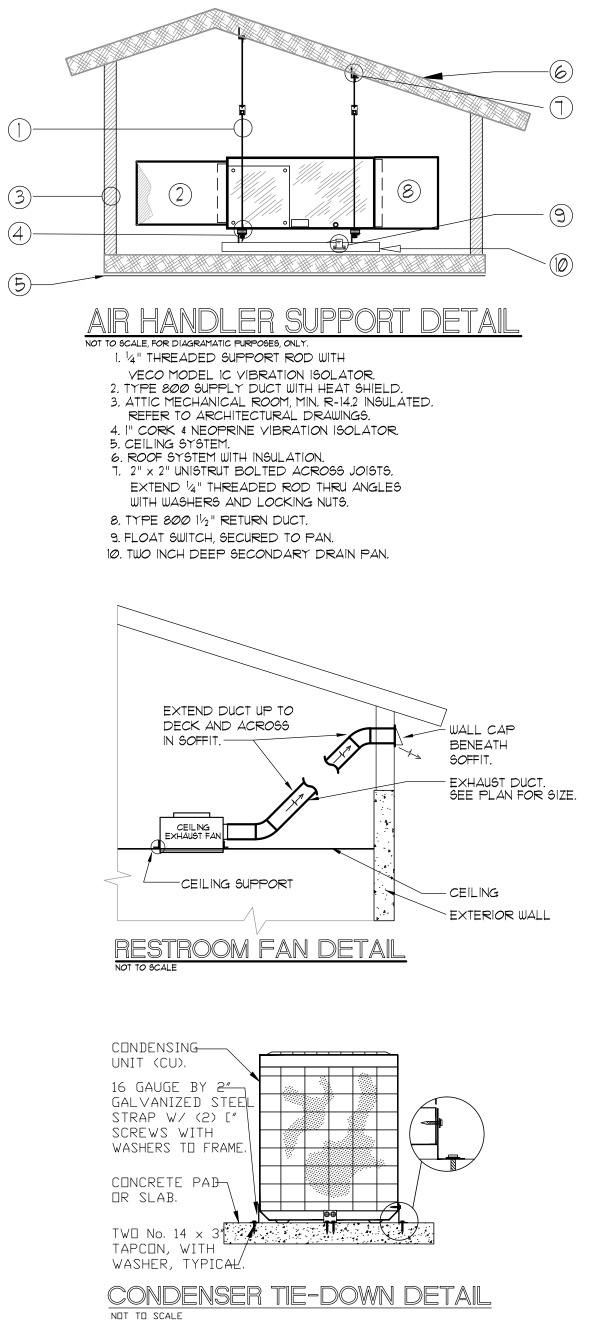
- DAMPER INSTALLED IN THE COLLAR AT THE MAIN TRUNK FOR BALANCING PURPOSES. 3. THE HVAC CONTRACTOR SHALL ANTICIPATE AND PROVIDE ALL INCIDENTAL AND
- THE INSTALLATION REGARDLESS IF THESE ITEMS ARE SPECIFIED AND/OR SHOWN ON THE PLAN(S).
- 5. CONTRACTOR SHALL PROVIDE SUBMITTAL DATA IN PDF FORMAT FOR APPROVAL
- 6. DEVIATION FROM MATERIALS, METHODS, OR PROCEDURES SET FORTH HERIN MUST BE APPROVED, IN WRITING, BY ENGINEER PRIOR TO SUBMISSION OF BID, ORDER, FABRICATION OR INSTALLATION. 7. ANY AND ALL QUESTIONS AS TO THE INTENT OF, OR PROCEDURES SET FORTH IN THESE DRAWINGS MUST BE BROUGHT TO THE ATTENTION OF THE ENGINEER PRIOR TO
- SUBMISSION OF A BID. LACK OF KNOWLEDGE OR UNDERSTANDING OF PLANS SHALL NOT JUSTIFY ANY CLAIMS OR EXTRA COMPENSATION. 8. INSTALLATION SHALL COMPLY WITH THE 2017 FBC - MECHANICAL, SIXTH EDITION.
- LOCATIONS AND CLEARANCES WITH STRUCTURE AND ALL OTHER TRADES ON PROJECT, IN PRECONSTRUCTION MEETING, PRIOR TO ANY ORDER, FABRICATION, OR INSTALLATION. 10. THERMOSTATS SHALL BE MANUFACTURER 1-DAY PROGRAMMABLE MODEL WITH
- SUB-BASE. MOUNT THERMOSTATS AT 48" ABOVE FINISHED FLOOR, TYPICAL.
- WITH SMACNA REQUIREMENTS FOR A 1" POSITIVE STATIC PRESSURE CLASSIFICATION. 12. RETURN AND EXHAUST DUCTWORK SHALL BE CONSTRUCTED, FABRICATED, AND INSTALLED IN ACCORDANCE WITH SMACNA REQUIREMENTS FOR A 1" NEGATIVE STATIC PRESSURE.
- 13 ALL EXHAUST FAN DISCHARGES AND PLUMBING VENTS SHALL BE A MINIMUM OF 10'-0" FROM FRESH-AIR INTAKES. COORDINATE WITH PLUMBING PLANS PRIOR TO INSTALLATION. 14. PLANS AND DIAGRAMS/DETAILS ARE SCHEMATIC ONLY AND REPRESENT THE GENERAL
- INTENT OF WHAT IS TO BE INSTALLED AND SHOULD NOT BE SCALED. THE HYAC CONTRACTOR IS RESPONSIBLE FOR THE COORDINATION WITH ALL STRUCTURAL AND FIELD CONDITIONS AS WELL AS INSTALLATION HEIGHTS OF PIPING, CONDUIT, ETC. OF OTHER TRADES WHOSE SCOPE OVERLAYS THAT OF THE HVAC CONTRACTOR.
- 15. REFRIGERANT COPPER LIQUID AND SUCTION LINES SHALL BE TYPE 'L' SOFT DRAWN AND SIZED PER MANUFACTURER'S RECOMMENDATIONS, INSULATE SUCTION LINE WITH 3/4" THICK "ARMAFLEX" INSULATION, TAPE ALL JOINTS TIGHT TOGETHER, REFRIGERANT PIPING CONFIGURATION SHALL ASSURE THAT THE REFRIGERANT OIL SATISFACTORILY RETURNS TO THE COMPRESSOR. PAINT ALL EXPOSED INSULATION WITH UV RESISTANT WHITE PAINT.
- 16. EXTEND SCHEDULE 40 PVC CONDENSATE DRAIN LINES FROM AIR HANDLER TO EXTERIOR AND GRASS/LANDSCAPE AREA AS INDICATED ON PLANS, PROVIDE 24"x24"x24" DEEP DRYWELL WITH RIVER GRAVEL IF NO APPROVED SURFACES EXIST ON WHICH TO DRAIN, INSULATE ENTIRE LENGTH WITH 3/16" WALL ARMAFLEX OR OTHER TYPE INSULATION. PROVIDE SAFE-T SWITCH AT AHU AND FLOAT SWITCH AT SECONDARY PAN.
- 17. THE MECHANICAL CONTRACTOR SHALL BALANCE ALL HYAC SYSTEMS ON THIS PROJECT

2. FACTORY PLUG DISCONNECT.

-							
		IR D	ISTRIE	BUJ		NS	6
	MARK	MANUFACTURER	MODEL NUMB	ERSIZE	CFM	NECK	LC
	А	PRICE	ACVD	14×14	SEE PLAN	SEE PLAN	CE
	W	PRICE	62Ø	10 X 6	SEE PLAN	10 X 6	SIE
	С	PRICE	ACVD	10 X 6	SEE PLAN	10 X 6	Cŧ
	D	PRICE	63Ø	12×12	SEE PLAN	12×12	SЕ
	Ш	PRICE	62Ø	12×8	SEE PLAN	12×8	SI
	F	PRICE	ACVD	12×8	SEE PLAN	12×8	CE

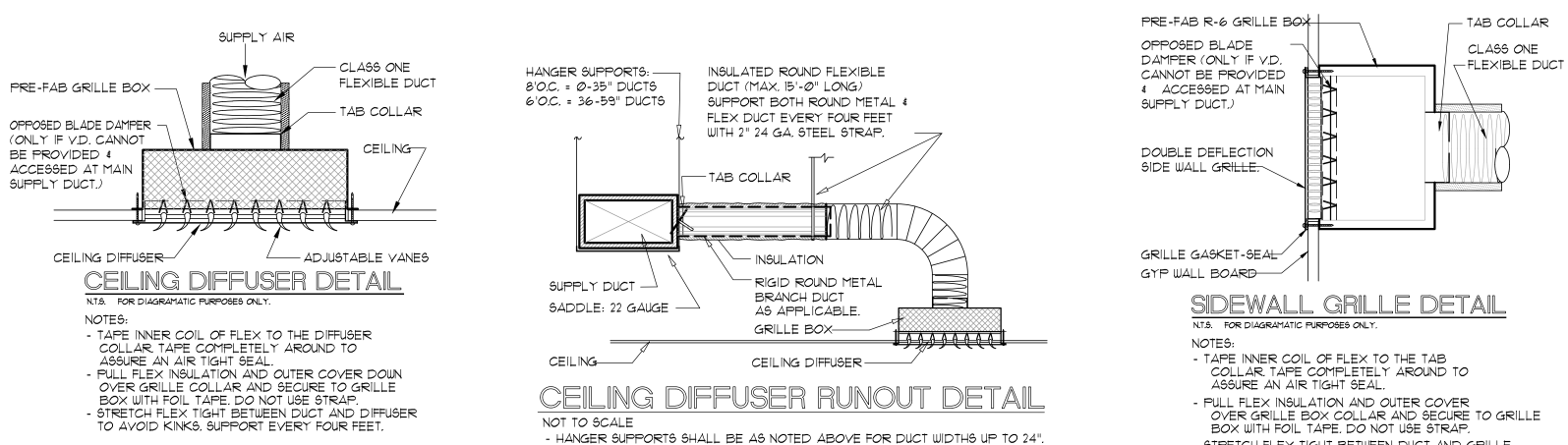


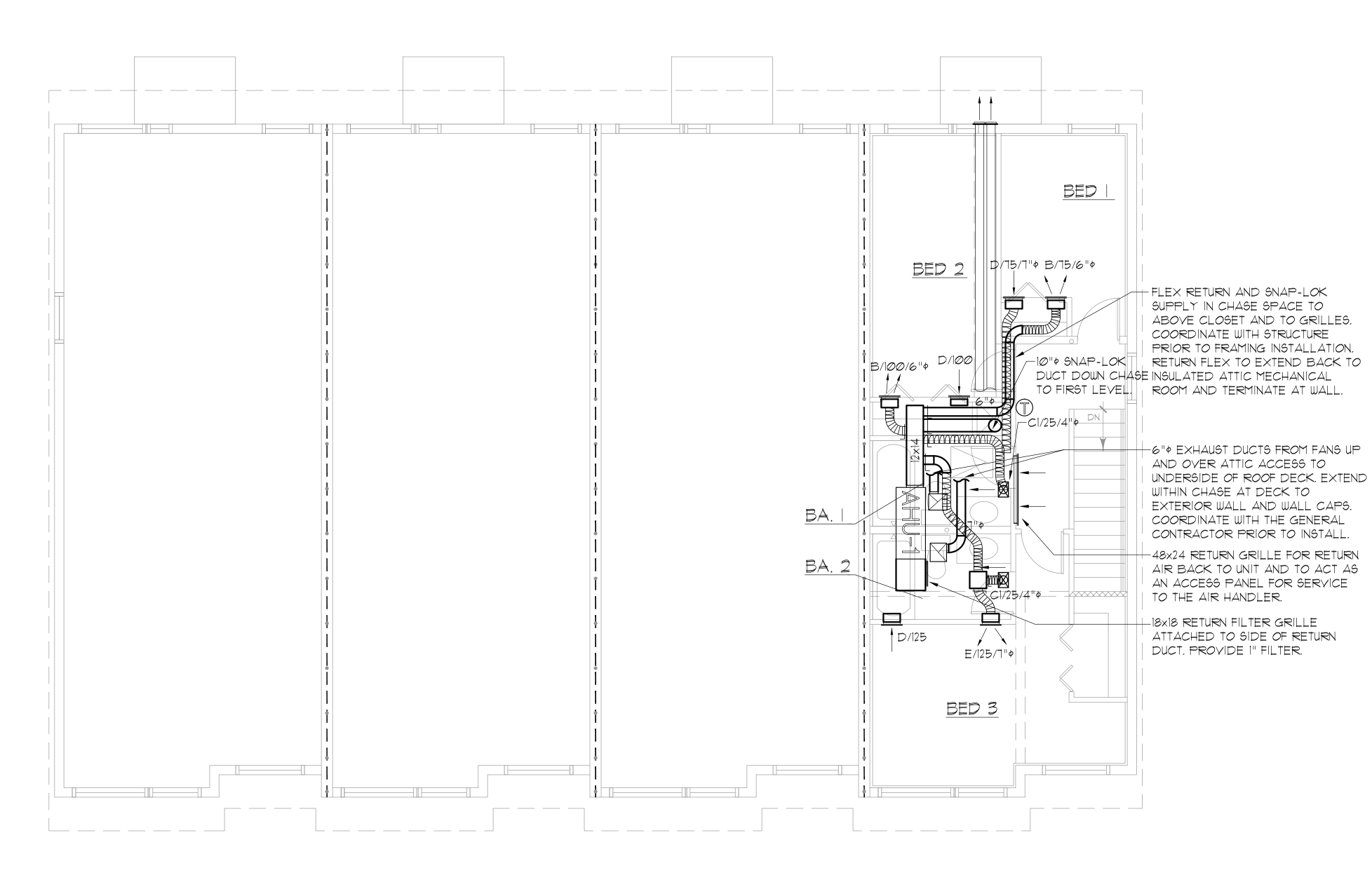




(4)

- DETAIL IS PROVIDED FOR FLORIDA 146 MPH WIND TIE-DOWN COMPLIANCE,





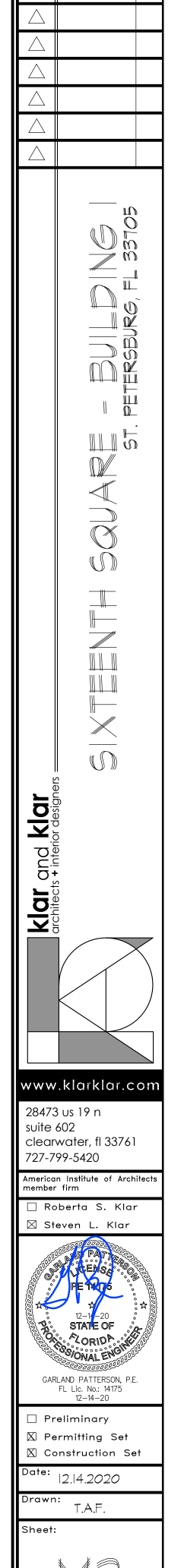
TYPICAL SECOND FLOOR MECHANICAL PLAN SCALE: 1/4" = 1'-0"

- STRETCH FLEX TIGHT BETWEEN DUCT AND GRILLE
- TO AVOID KINKS, SUPPORT EVERY FOUR FEET.

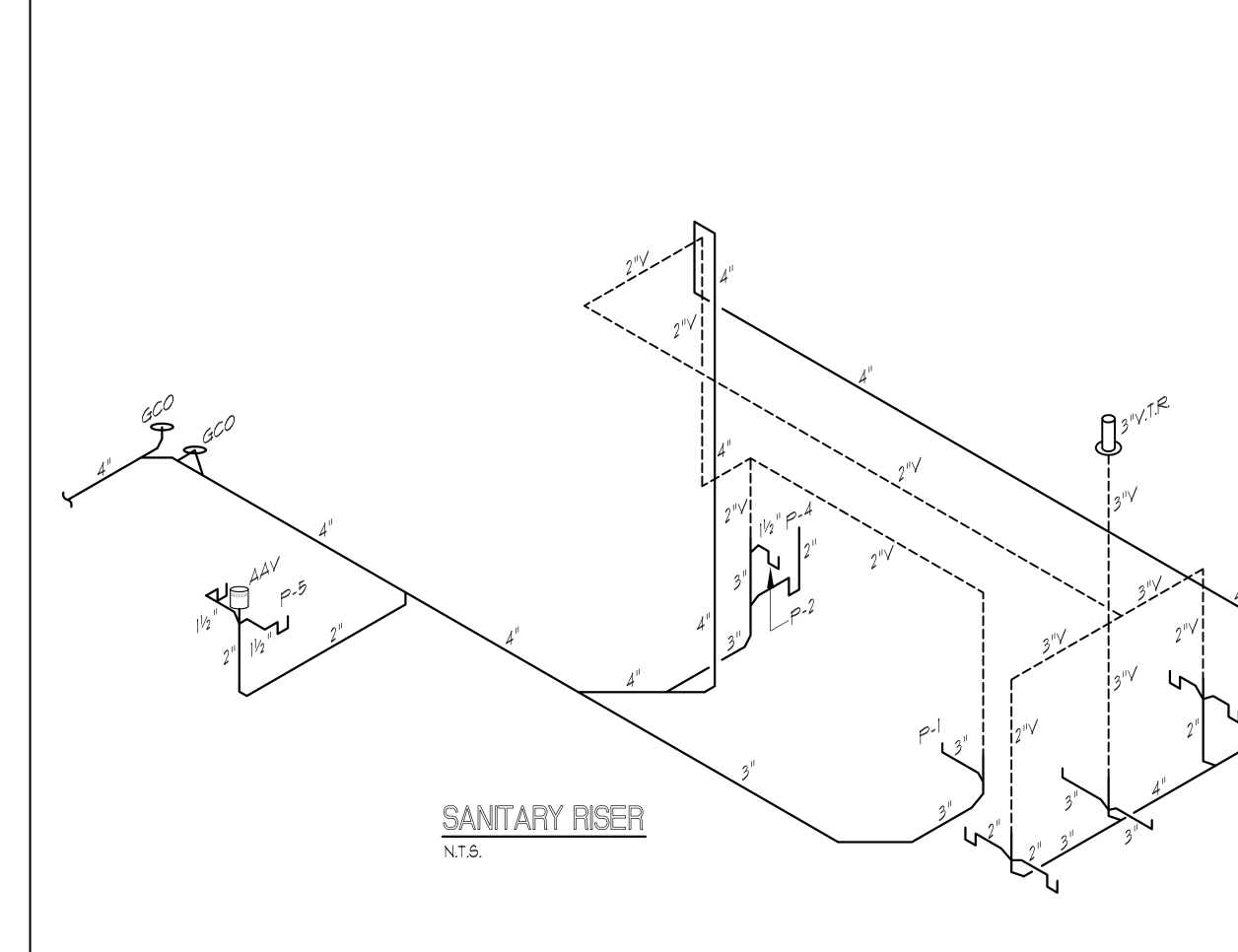


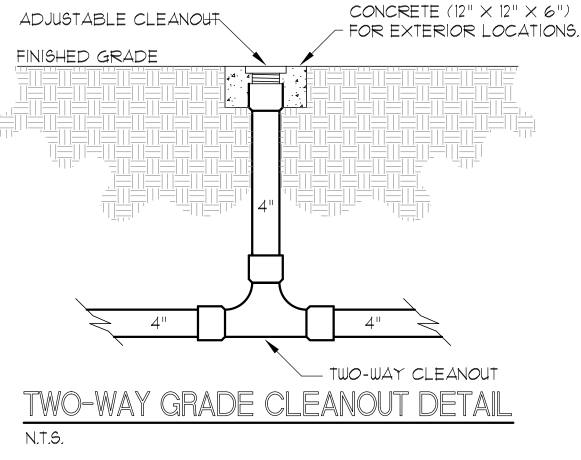


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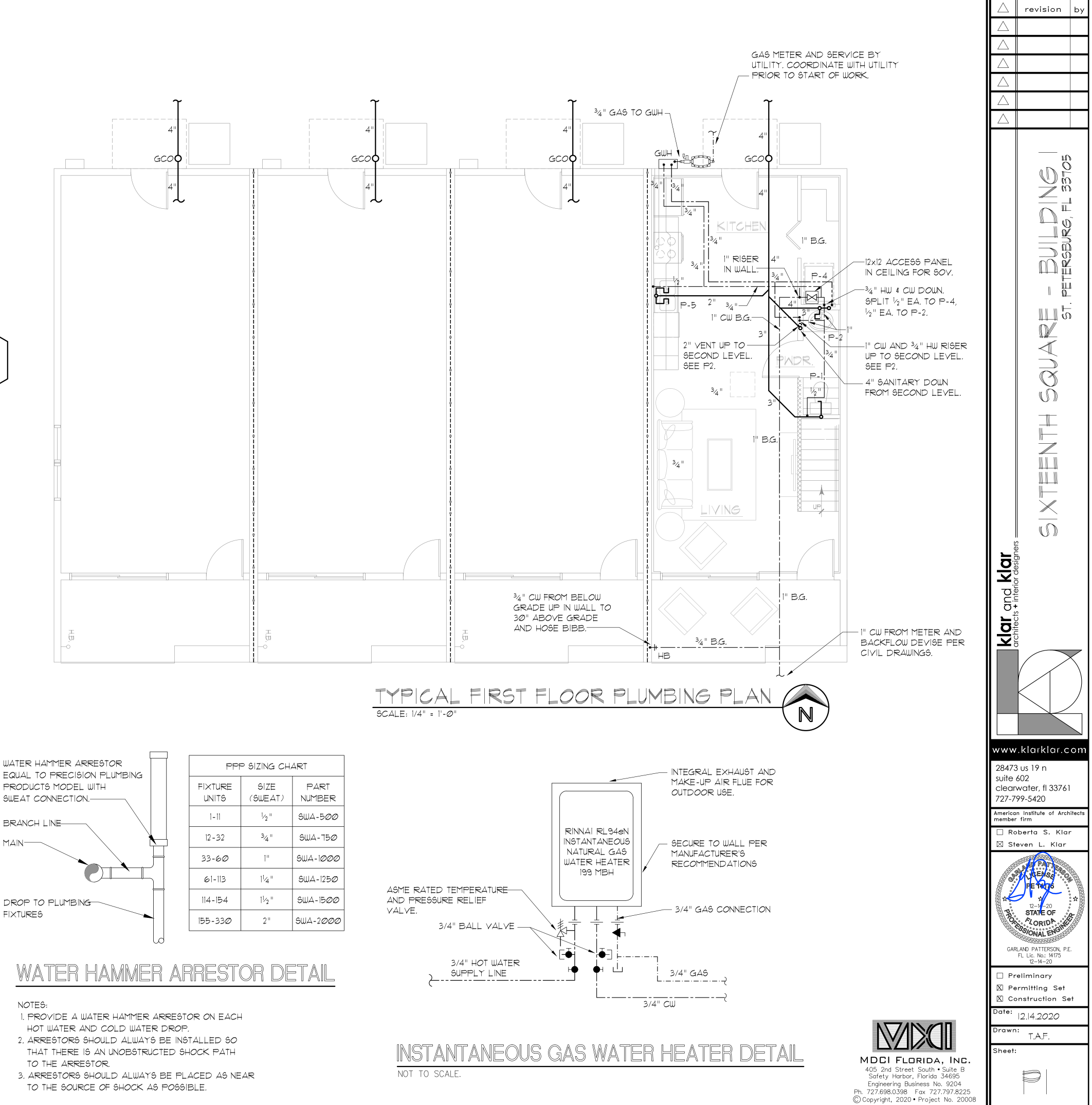
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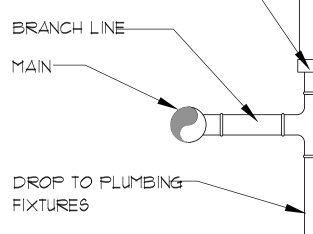


- VERIFY SANITARY PIPE SIZE WITH PLANS AND PROVIDE CLEANOUT IN SAME SIZE.

WATER D	EMA		SCH		
FIXTURE	CW FIXTURE UNITS EACH	HW FIXTURE UNITS EACH	FIXTURE UNIT TOTAL EACH	QUANTITY EACH	FIXTURE UNIT TOTAL – ALL
WATER CLOSET – TANK	2.2	-0-	2.2	3	6.6
LAVATORY	0.5	0.5	0.7	3	2.1
SINK – DOUBLE COMPARTMENT	1.0	1.0	1.4	1	1.4
TUB/SHOWER	1.0	1.0	1.4	2	2.8
TOTAL FIXTURE UNITS					12.9
TOTAL GPM					16.4
REQUIRED WATER LINE SIZE:					1"



WATER HAMMER ARRESTOR EQUAL TO PRECISION PLUMBING PRODUCTS MODEL WITH

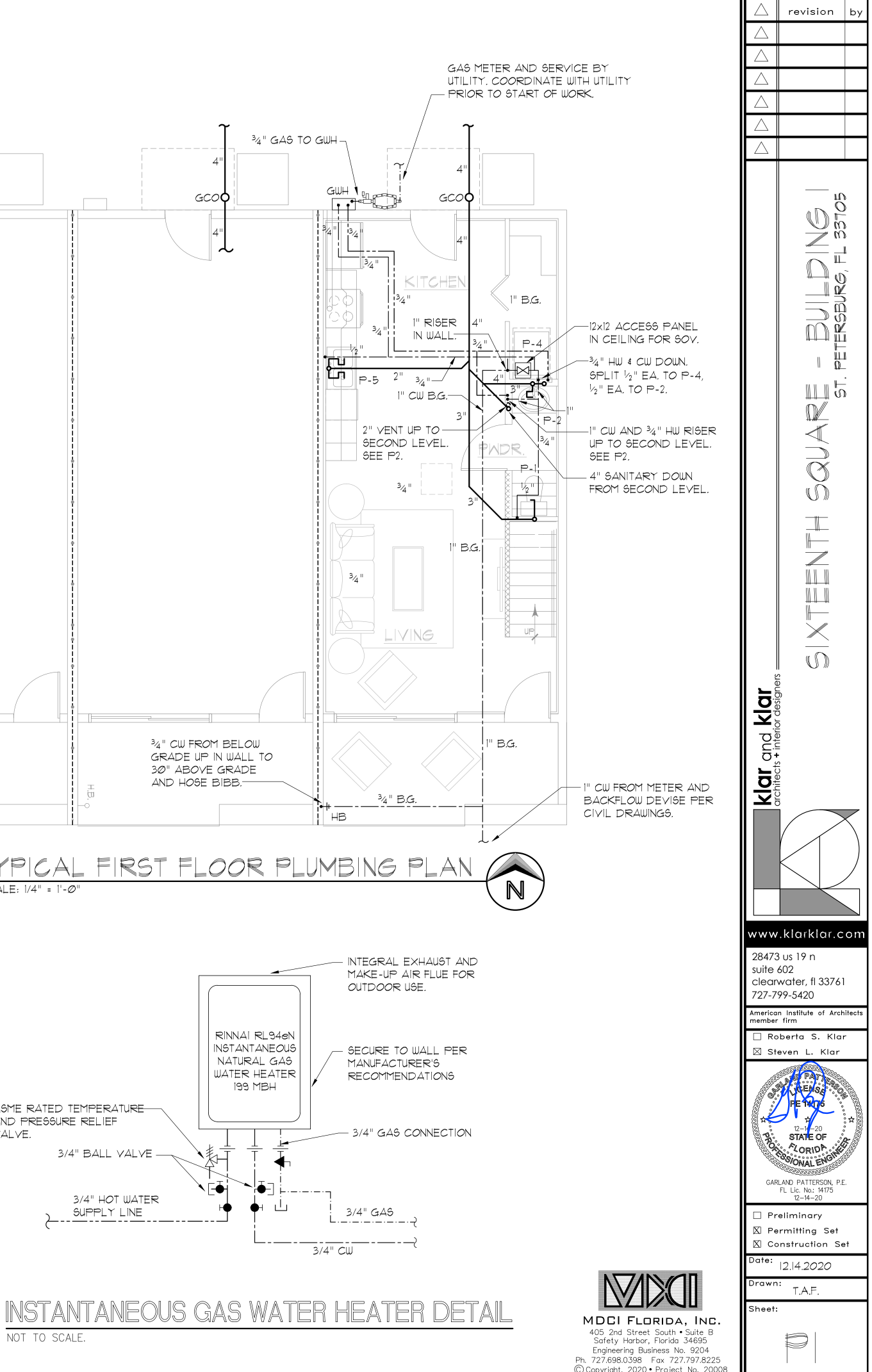


PPP SIZING CHART				
FIXTURE UNITS	SIZE (SWEAT)	PART NUMBER		
1 – 11	۱ _{⁄2} ۱۱	SWA-500		
12-32	3⁄4 "	SWA-75Ø		
33 -60	1"	SWA-1000		
61-113	11⁄4 "	SWA-1250		
114-154	۱ ^۱ ⁄2 ''	SWA-1500		
155-33Ø	2"	SWA-2000		

WATER HAMMER ARRESTOR DETAIL

NOTES:

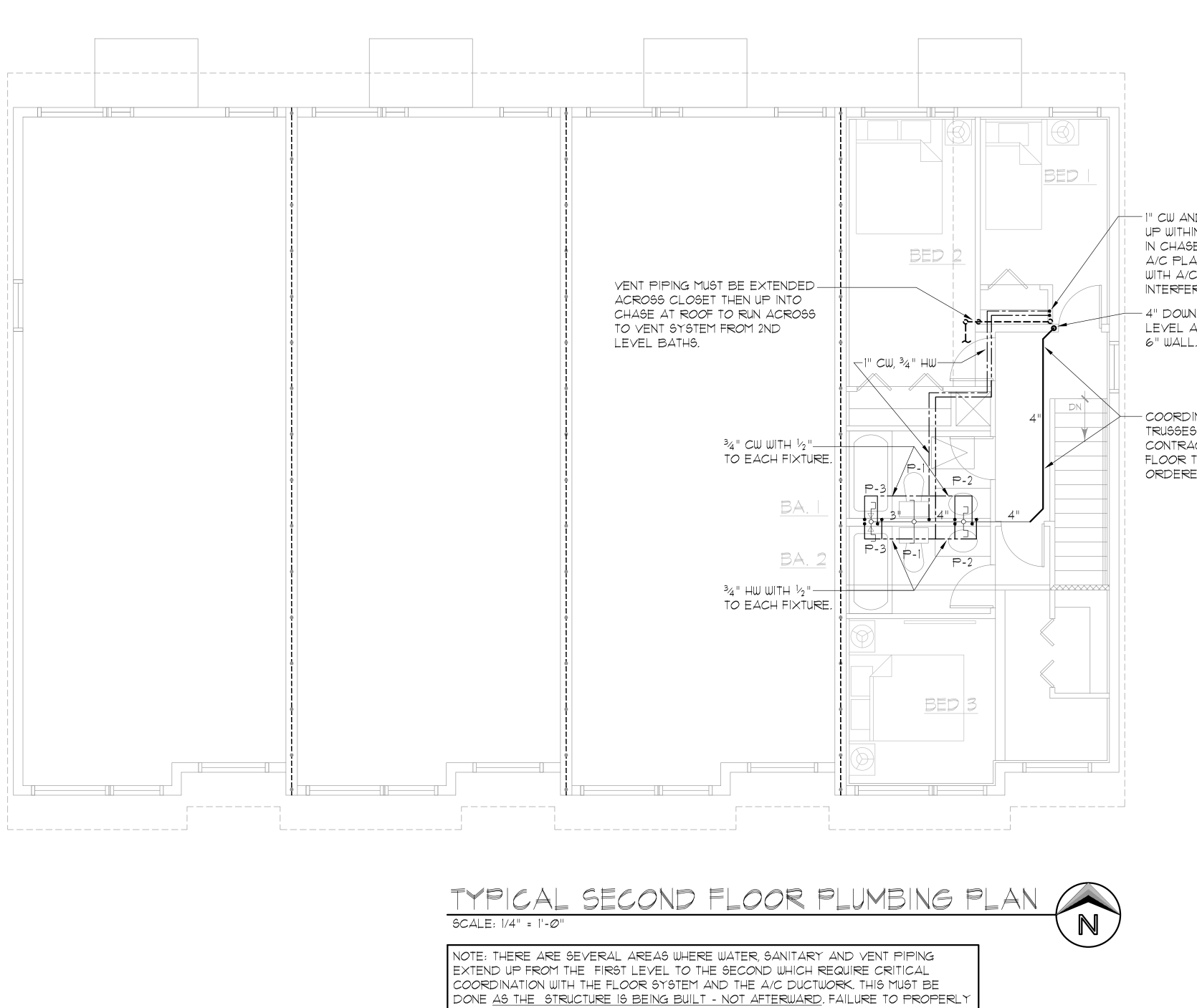
- 1. PROVIDE A WATER HAMMER ARRESTOR ON EACH HOT WATER AND COLD WATER DROP.
- 2. ARRESTORS SHOULD ALWAYS BE INSTALLED SO THAT THERE IS AN UNOBSTRUCTED SHOCK PATH
- 3. ARRESTORS SHOULD ALWAYS BE PLACED AS NEAR



PL	UMBING	a FIXTU	RE SCHEDULE
LABEL	FIXTURE	W V CW HW	DESCRIPTIONS
P-1A	WATER CLOSET HANDICAPPED	3" 2" ½" -	AMERICAN STANDARD 270AA.001 CADET 3 WHITE ELONGATED ADA 1.6 GALLON FLUSH TOILET. CHURCH 295CT OPEN FRONT WHITE SEAT, BRASSCRAFT KT SERIES 1/4 TURN BALL STOP WITH VINYL SUPPLY.
P-2	COUNTER-TOP LAVATORY	\v_2"2" \v_2" \v_2"	AMERICAN STANDARD AQUALYN #0476.028 20x17 COUNTERTOP LAVATORY, DELTA 523LF-HDF SINGLE LEVER FAUCET, CROME P-TRAP LESS CLEANOUT, BRASSCRAFT KT SERIES 1/4 TURN STOPS, VINYL SUPPLIES.
P-3	BATHTUB ∉ SHOWER VALVE	2" 2" ¹ / ₂ " ¹ / ₂ "	AMERICAN STANDARD "PRINCETON" 60"x30" TUB MODEL 2390.202/2391.202 WITH TILE FLANGE. PROVIDE MOEN RINZA #82628 POSI-TEMP TUB & SHOWER MIXING VALVE WITH DIVERTER AND ACCESSORIES. JAY R. SMITH 2010-A NICKEL BRONZE DRAIN.
P-4	CLOTHES WASHER BOX	2" 2" ³ 4" ³ 4"	CLOTHES WASHER BY OTHERS. FURNISH AND INSTALL A SYMMONS LAUNDRY MATE MODEL NO. W-602. MOUNT WITH HOSES, TRAP, ETC., TO MAKE A COMPLETE INSTALLATION.
P-5	SINK-DOUBLE COMPARTMENT	1 ¹ / ₂ " 2" ¹ / ₂ " ¹ / ₂ "	ELKAY LR-3322 SINGLE HOLE DOUBLE COMPARTMENT SINK WITH MOEN "SLEEK" #1864 SINGLE HANDLE, HI-ARC PULL DOWN KITCHEN FAUCET. BRASSCRAFT KT SERIES ¹ / ₄ TURN STOPS, VINYL SUPPLIES.
GWH	GAS WATER HEATER	1 ¹ / ₂ " 1 ¹ / ₂ "	RINNAAI MODEL RL94EN INSTANTANEOUS GAS WATER HEATER FOR OUTDOOR INSTALLATION. 199,000 BTUH, 120 VOLTS, ASHRAE/IES 90.16 - APPROVED.
HB	HOSE BIBB	³ ⁄4" -	JAY R. SMITH 5609 QT, NON-FREEZE WITH INTEGRAL VACUUM BREAKER. INSTALL AT 30" A.F.G.



- 1. THE PLUMBING CONTRACTOR SHALL COORDINATE WITH THE CIVIL DRAWINGS AND SITE CONTRACTOR PRIOR TO START OF WORK, COORDINATE SANITARY INVERT(S) AND DOMESTIC WATER CONNECTION POINT AND SIZE.
- 2. WASTE AND VENT PIPING SHALL BE SCHEDULE 40 PVC WITH DRAINAGE PATTERN FITTINGS.
- 3. DOMESTIC WATER PIPING SHALL BE REHAU PEX-A WITH EVERLOC SYSTEM OR CPVC. PROVIDE WATER HAMMER ARRESTORS EQUAL TO JAY R. SMITH AT EACH FIXTURE GROUP, IN ACCORDANCE WITH THE 2017 FBC - PLUMBING, SIXTH EDITION.
- 4. SLOPE WASTE LINES 3" AND LARGER AT 1/8" PER FOOT, LINES SMALLER THAN 3" SHALL BE SLOPED AT 1/4" PER FOOT.
- 5. INSULATE ALL DOMESTIC HOT WATER PIPING WITH 1" WALL ARMAFLEX OR EQUIVALENT INSULATION.
- 6. PROVIDE ISOLATION VALVES AT ALL FIXTURES. FIXTURES SHALL BE CHROME FINISH EQUAL TO BRASSCRAFT KT SERIES WITH VINYL SUPPLIES.
- 7. PROVIDE WALL CARRIERS OR BLOCKING AT ALL WALL-HUNG FIXTURES. CARRIERS SHALL BY FIXTURE MANUFACTURER OR EQUAL TO ZURN, CARRIER SHALL BE CAPABLE OF SUPPORTING A 350 LB. VERTICAL LOAD.
- 8. INSTALLATION OF ALL PLUMBING FIXTURES, PIPING, COMPONENTS AND PERIPHERALS SHALL COMPLY WITH THE 2017 FLORIDA BUILDING CODE . PLUMBING, SIXTH EDITION AND ALL OTHER APPLICABLE CODES, LAWS, STANDARDS AND ORDINANCES.
- 9. PLUMBING CONTRACTOR SHALL COORDINATE ALL VENTS THROUGH ROOF WITH ROOFING CONTRACTOR PRIOR TO COMMENCEMENT OF WORK.
- 10. ALTERNATE FIXTURE MANUFACTURERS ARE ACCEPTABLE PROVIDED THEY ARE EQUIVALENT AND MEET THE KIND AND QUALITY OF THE FIXTURES SPECIFIED.
- 11. PIPE HANGERS SHALL BE SPLIT RING TYPE, GALVANIZED, WITH THREADED ROD SUPPORT FROM STRUCTURE ABOVE EQUAL TO GRINNELL. DISTANCE BETWEEN SUPPORTS SHALL BE PER FBC - PLUMBING TABLE 308.5.
- 12. VENT PIPING SHALL BE EXTENDED TO EXISTING VENT SYSTEM WHICH CONTINUES UP THROUGH SECOND FLOOR AND TO 3" V.T.R. COORDINATE WITH EXISTING CONDITIONS PRIOR TO INSTALLATION.
- 13. TESTING OF THE PLUMBING SYSTEM SHALL BE PERFORMED BY THE PLUMBING SUBCONTRACTOR AND WITNESSED BY THE BUILDING DEPARTMENT INSPECTOR. POTABLE HOT AND COLD WATER SUPPLY PIPING SHALL BE HYDROSTATICALLY TESTED AT NOT LESS THAN 50 PSIG FOR 15 MINUTES, SOIL, WASTE AND VENT PIPING SHALL BE FILLED WITH WATER TO THE TOP OF THE SYSTEM WITH NO LESS THAN A 5-FOOT HEAD OF WATER FOR A PERIOD OF 15 MINUTES.
- 14. CLEANOUTS SHALL BE PROVIDED PER PLAN AND/OR AS REQUIRED TO PROVIDE A COMPLETE SERVICEABLE SYSTEM, CLEANOUTS SHALL BE SAME SIZE AS PIPE, FLOOR CLEANOUTS SHALL BE EQUAL TO ZURN Z-1400-KC WITH BRONZE TOP. WALL CLEANOUTS SHALL BE EQUAL TO ZURN Z-1411-KC WITH STAINLESS STEEL COVER.
- 15. INSULATE TRAY, TRAP AND APPLICABLE WATER PIPING BELOW ALL HANDICAPPED LAVATORIES WITH TRUEBRO "LAVGUARD" OR OTHER APPROVED SYSTEM.
- 16. WATER PIPING BELOW GRADE/SLAB SHALL BE TYPE 'K' COPPER IN VINYL SLEEVE, CPVC OR REHAU PEX-A.
- 17. PLANS AND DIAGRAMS/DETAILS ARE SCHEMATIC ONLY AND REPRESENT THE GENERAL INTENT OF WHAT IS TO BE INSTALLED AND SHOULD NOT BE SCALED. THE PLUMBING CONTRACTOR IS RESPONSIBLE FOR THE COORDINATION WITH ALL STRUCTURAL AND FIELD CONDITIONS AS WELL AS INSTALLATION HEIGHTS OF DUCTWORK, EQUIPMENT, CONDUIT, ETC. OF OTHER TRADES WHOSE SCOPE OVERLAYS THAT OF THE PLUMBING CONTRACTOR.
- 18. THE PLUMBING CONTRACTOR SHALL ANTICIPATE AND PROVIDE ALL INCIDENTAL AND PERIPHERAL ITEMS WHICH ARE OBVIOUSLY REQUIRED AND NECESSARY TO COMPLETE THE INSTALLATION REGARDLESS IF THESE ITEMS ARE SPECIFIED AND/OR SHOWN ON THE PLAN(S)
- 19. THERMOSTATIC MIXING VALVES SHALL BE PROVIDED AT ALL LAVATORIES AND HAND SINKS SET AT NO MORE THAN 100 DEGREES F. FOR CODE COMPLIANCE ON WATER TEMPERATURE CONTROL.



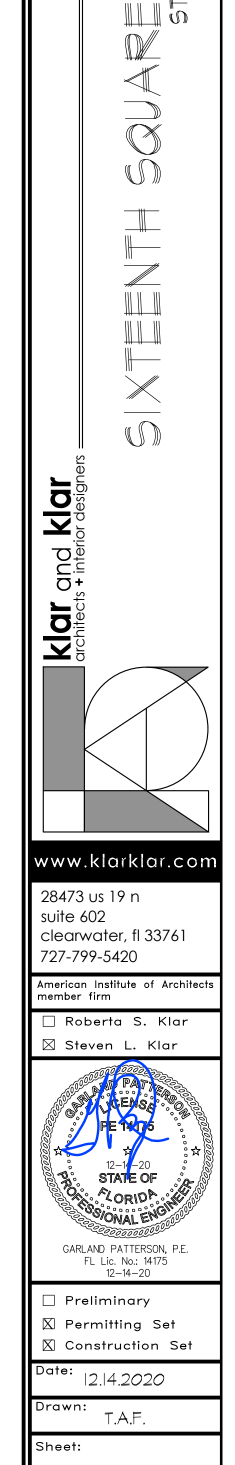
TYPICAL	SECOND	
SCALE: 1/4" = 1'-Ø"		

COORDINATE WILL MAKE THE CONTRACTOR RESPONSIBLE FOR THE COST OF ANY CHANGES TO CORRECT INSTALLED WORK DUE TO LACK OF COORDINATION.

- I" CW AND ${}^{3}_{4}$ " HW FROM BELOW UP WITHIN WALL. EXTEND ACROSS IN CHASE THEN CONTINUE BELOW A/C PLATFORM. COORDINATE WITH A/C CHASE SO AS NOT TO INTERFERE WITH A/C DUCT.

4" DOWN TO FIRST LEVEL AND TO WITHIN 6" WALL, SEE P1.

COORDINATE WITH FLOOR TRUSSES AND GENERAL CONTRACTOR PRIOR TO FLOOR TRUSSES BEING ORDERED AND INSTALLED.



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revision k

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