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project description:

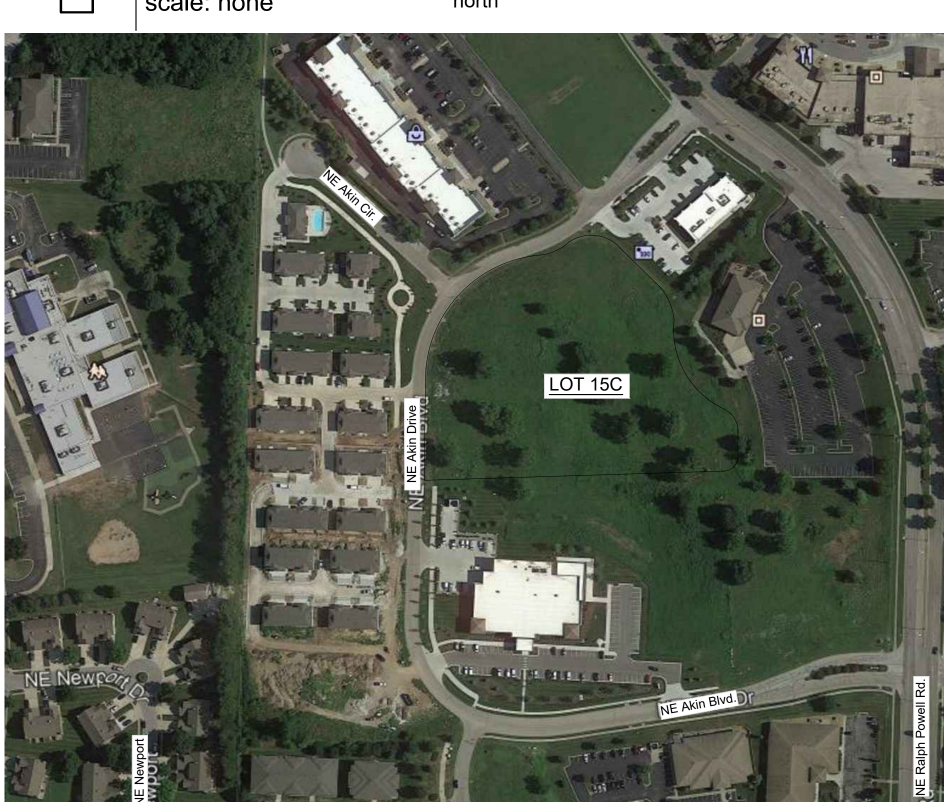
Phase 5 - Project purpose is to build a multi-building residential 2 story townhome rental development that will consist of a mixture of 3-plex, 4-plex, and 5-plex buildings.

Building construction is concrete slab on grade with wood framed walls, floors and roofing structure. Exterior materials are applied stone veneer, painted lap wood siding and composition asphalt shingles.

vicinity map

scale: none





code review:

Governing Municipality: Lee's Summit, Missouri

2018 International Residential Code **Governing Codes:**

RP-4 Planned Garden Apartments Property Zoning: Surrounding Zoning: North - CP-2

West - RP-4 South - CP-2 East - CP-2

Setbacks:

front 50 major street front 20' other streets side 10' lot line side 20' between buildings

rear 20'

Occupancy Type: Residential Construction Type: V-B Fire Suppression: none

Actual Height / Stories: 28' / 2 stories

Distance between buildings: 20 feet minimum

sheet index:

overall cover sheet

ARCHITECTURAL

architectural site plan A1.1

3-plex overall first, second and roof plans 4-plex overall first, second and roof plans A2.2

5-plex overall first, second and roof plans A2.3

A2.4 2 bedroom unit plans

A2.5 3 bedroom unit plans A3.1 3-plex building elevations A3.2 4-plex building elevations

A3.3 5-plex building elevations

door, window, finish schedules and details A5.1

A5.2 interior details

STRUCTURAL

S1.00 general notes and specifications

S1.01 3-plex foundation plan

S1.02 3-plex second floor framing plan

S1.03 3-plex roof framing plan

4-plex foundation plan S1.04 S1.05 4-plex second floor framing plan

S1.06 4-plex roof framing plan

S1.07 5-plex foundation plan

S1.08 5-plex second floor framing plan

5-plex roof framing plan S1.09

S2.00 foundation details S2.01 foundation details

S3.00 framing details

S4.00 braced wall details

PLUMBING/MECHANICAL/ELECTRICAL

mechanical/plumbing specifications

3-plex plumbing plan P1.0

P1.1 4-plex plumbing plan

P1.2 5-plex plumbing plan

P2.0 plumbing details

3-plex mechanical plan

4-plex mechanical plan 5-plex mechanical plan

electrical specifications

E1.0 3-plex electrical plan

E1.1 4-plex electrical plan E1.2 5-plex electrical plan

E2.0 electrical risers and schedules

E3.0 electrical site plan



Chapel Ridge Townhomes, LLC Mike Atcheson

3170 NE Carnegie Drive Ste. 400

p:816-795-8100

general contractor:

Capital Construction Services, LLC Doug Rothfuss 2642 NE Hagan Road

p:816-875-0018

architect:

Davidson Architecture & Engineering Powell Minnis, RA 4301 Indian Creek Parkway Overland Park, Kansas 66207 p: 913.451.9390 f: 913.451.9391

civil engineer:

Engineering Solutions 50 SE 30th Street Lee's Summit, MO 64082 p: 816.623.9888 f: 816.623.9849

structural engineer:

Apex Engineers, Inc. Bryce Crady, PE 1600 Baltimore, Suite 102 Kansas City, Missouri 64108 p: 816-421-3222 f: 816-421-1050

m/p/e engineer:

BC Engineers, Inc. Richard Curry, PE 5720 Reeder Street Shawnee, Kansas 66203 p: 913.262.1772 f: 913.262.1773



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2

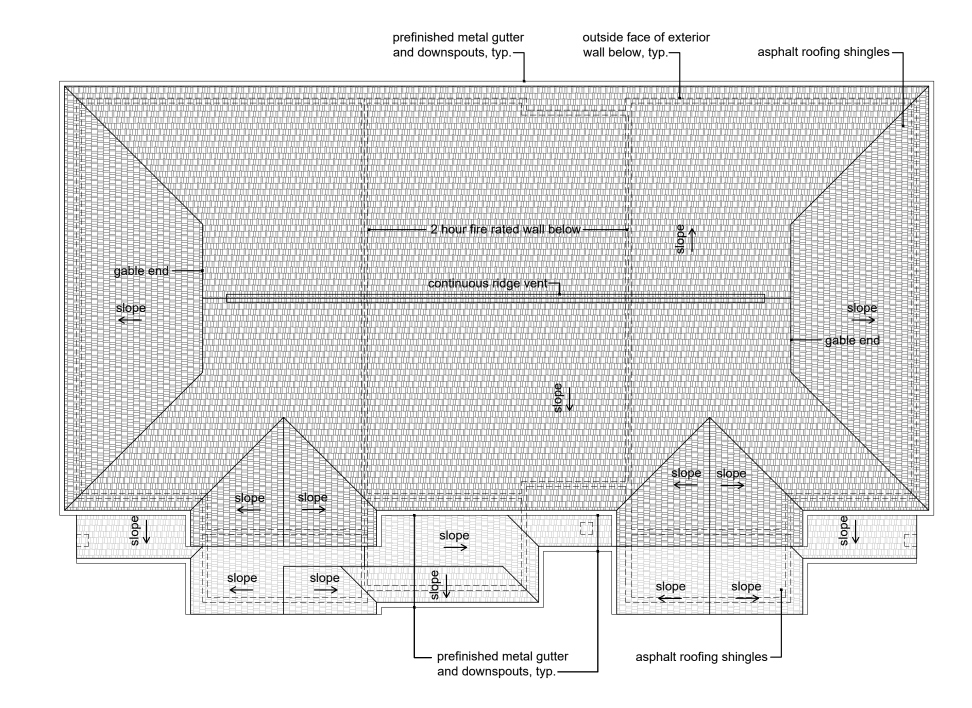
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AO.O cover sheet

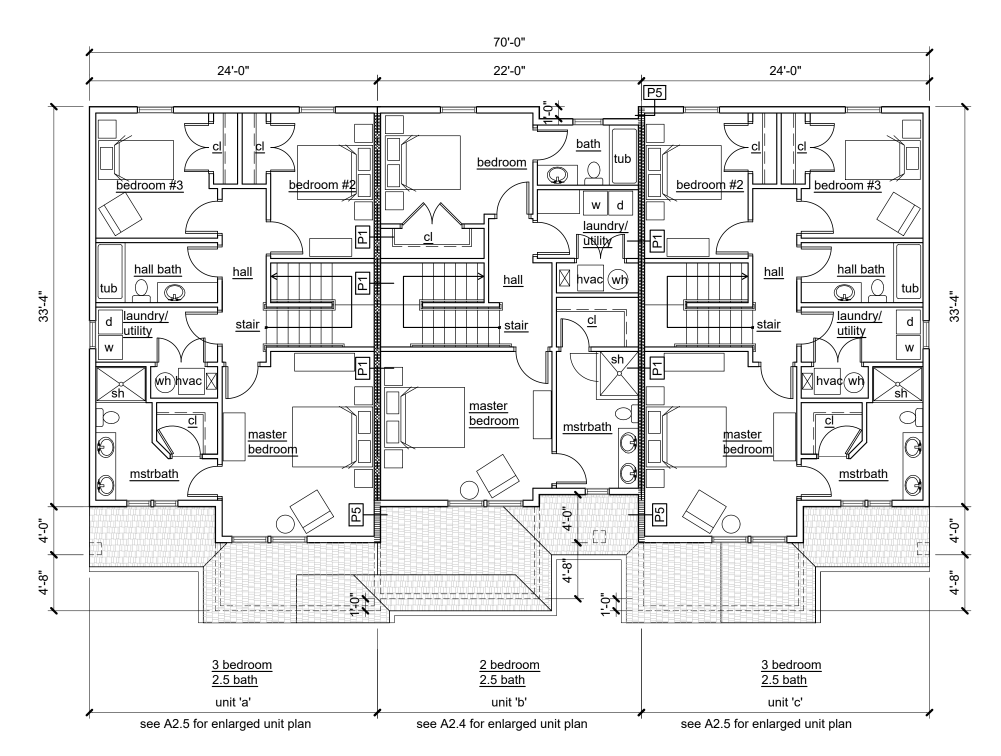
drawing type

project number 21067

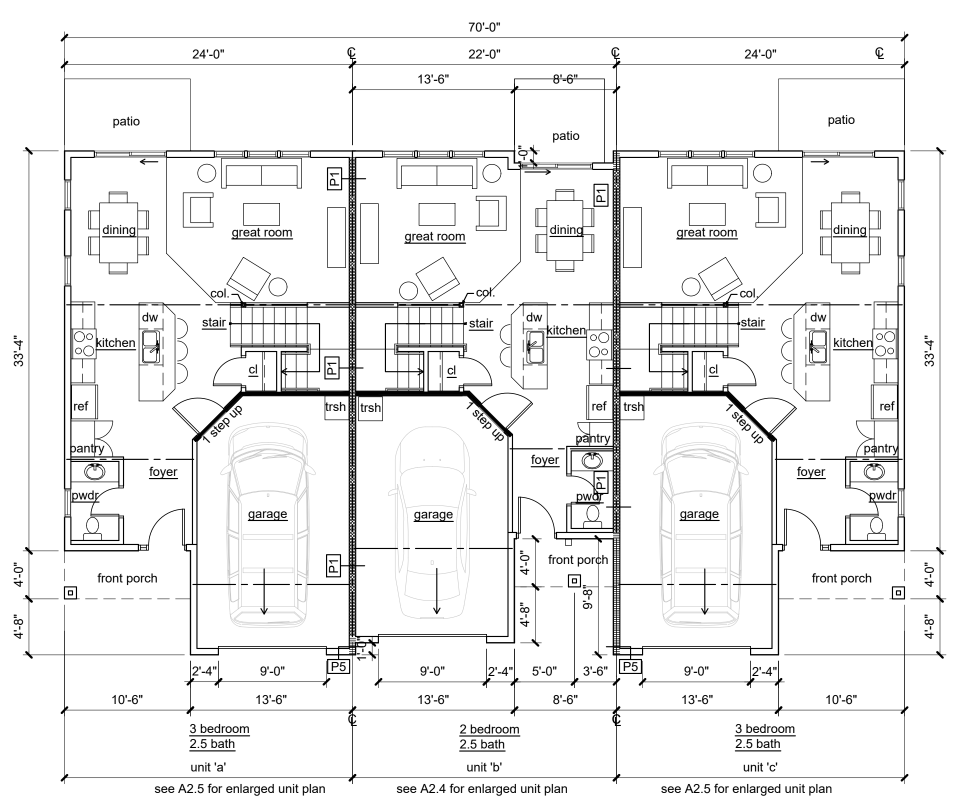


3 plex roof plan

building no.	building type	address	unit	#bedrooms	#baths	first floor living area	garage area	first floor total	second floor area	total living area	total gross area	gross bldg. area
(01)	3 plex	-	а	3	2 1/2	630	286	916	840	1470	1756	5,033
			b	2	2 1/2	545	261	806	716	1261	1521	
			С	3	2 1/2	630	286	916	840	1470	1756	
(16)	3 plex	-	а	3	2 1/2	630	286	916	840	1470	1756	5,033
			b	2	2 1/2	545	261	806	716	1261	1521	
			С	3	2 1/2	630	286	916	840	1470	1756	
	-			-	Totals:	3,610	1,666	5,276	4,792	8,402	10,066	10,066



2 | 3 plex second floor plan | 1/8"=1'-0"



1 3 plex first floor plan

note: refer to sheet A2.4 and A2.5 for wall types.

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new residential project fo

date
07.12.2021
drawn by
DAE
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DAE
revisions

sheet number

drawing type
permit
project number
21067

note: refer to sheet A2.4 and A2.5 for wall types.

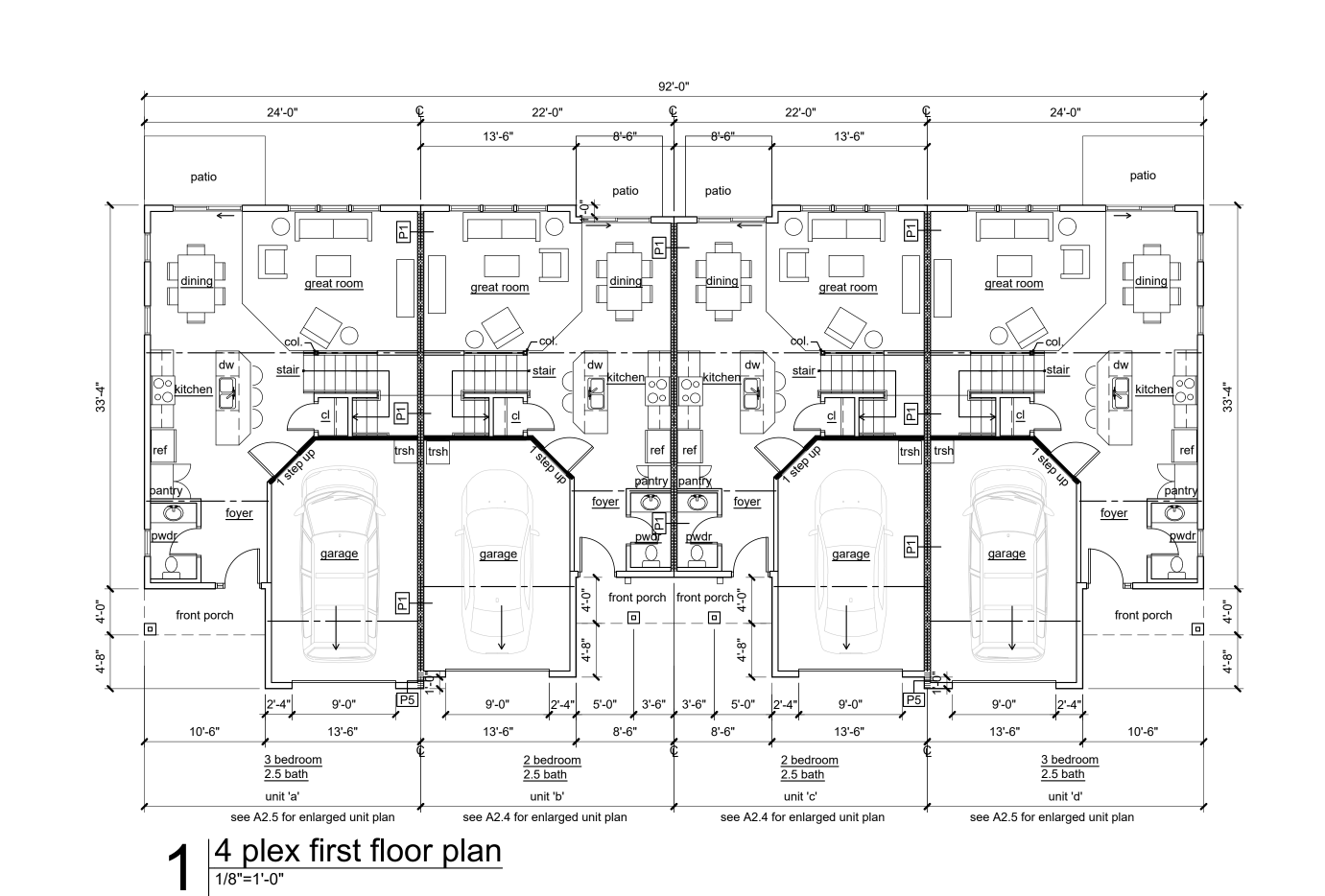
outside face of exterior prefinished metal gutter asphalt roofing shingles and downspouts, typ. wall below, typ. 2 hour fire rated wall below 2 hour fire rated wall below gable end ---continuous ridge ventslope ← gable end slope asphalt roofing shingles — prefinished metal gutter and downspouts, typ.———

3 | 4 plex roof plan | 1/8"=1'-0"

ouilding no.	building type	address	unit	#bedrooms	#baths	first floor living area	garage area	first floor total	second floor area	total living area	total gross area	gross bldg. are
(02)	4 plex -		а	3	2 1/2	630	286	916	840	1470	1756	6554
_			b	2	2 1/2	545	261	806	716	1261	1521	1
			С	2	2 1/2	545	261	806	716	1261	1521]
			d	3	2 1/2	630	286	916	840	1470	1756	1
(03)	4 plex -		а	3	2 1/2	630	286	916	840	1470	1756	6554
			b	2	2 1/2	545	261	806	716	1261	1521	1
			С	2	2 1/2	545	261	806	716	1261	1521]
			d	3	2 1/2	630	286	916	840	1470	1756	
(04)	4 plex -		а	3	2 1/2	630	286	916	840	1470	1756	6554
			b	2	2 1/2	545	261	806	716	1261	1521]
			С	2	2 1/2	545	261	806	716	1261	1521]
			d	3	2 1/2	630	286	916	840	1470	1756	
(05)	4 plex -		а	3	2 1/2	630	286	916	840	1470	1756	6554
			b	2	2 1/2	545	261	806	716	1261	1521	1
			С	2	2 1/2	545	261	806	716	1261	1521	1
			d	3	2 1/2	630	286	916	840	1470	1756	1
(06)	4 plex -		а	3	2 1/2	630	286	916	840	1470	1756	6554
_			b	2	2 1/2	545	261	806	716	1261	1521	1
			С	2	2 1/2	545	261	806	716	1261	1521	1
			d	3	2 1/2	630	286	916	840	1470	1756	1
(07)	4 plex -		а	3	2 1/2	630	286	916	840	1470	1756	6554
			b	2	2 1/2	545	261	806	716	1261	1521	1
			С	2	2 1/2	545	261	806	716	1261	1521	1
			d	3	2 1/2	630	286	916	840	1470	1756	1
(08)	4 plex -		а	3	2 1/2	630	286	916	840	1470	1756	6554
			b	2	2 1/2	545	261	806	716	1261	1521]
			С	2	2 1/2	545	261	806	716	1261	1521	
			d	3	2 1/2	630	286	916	840	1470	1756	
(09)	4 plex -		а	3	2 1/2	630	286	916	840	1470	1756	6554
			b	2	2 1/2	545	261	806	716	1261	1521]
			С	2	2 1/2	545	261	806	716	1261	1521	
			d	3	2 1/2	630	286	916	840	1470	1756	
(10)	4 plex -		а	3	2 1/2	630	286	916	840	1470	1756	6554
			b	2	2 1/2	545	261	806	716	1261	1521	
			С	2	2 1/2	545	261	806	716	1261	1521	
			d	3	2 1/2	630	286	916	840	1470	1756	
(14)	4 plex -		а	3	2 1/2	630	286	916	840	1470	1756	6554
			b	2	2 1/2	545	261	806	716	1261	1521	
			С	2	2 1/2	545	261	806	716	1261	1521	
			d	3	2 1/2	630	286	916	840	1470	1756	
(15)	4 plex -		а	3	2 1/2	630	286	916	840	1470	1756	6554
			b	2	2 1/2	545	261	806	716	1261	1521	
			С	2	2 1/2	545	261	806	716	1261	1521	
			d	3	2 1/2	630	286	916	840	1470	1756	
					Totals:	25,850	12,034	37,884	34,232	60,082	72,094	72,094

92'-0" 24'-0" 22'-0" 22'-0" 24'-0" 3 bedroom 2.5 bath 2 bedroom 2.5 bath 3 bedroom 2.5 bath 2 bedroom 2.5 bath unit 'a' unit 'b' unit 'c' unit 'd' see A2.5 for enlarged unit plan see A2.4 for enlarged unit plan see A2.4 for enlarged unit plan see A2.5 for enlarged unit plan

2 | 4 plex second floor plan | 1/8"=1'-0"







09.27.2021

new residential project fo Ridge

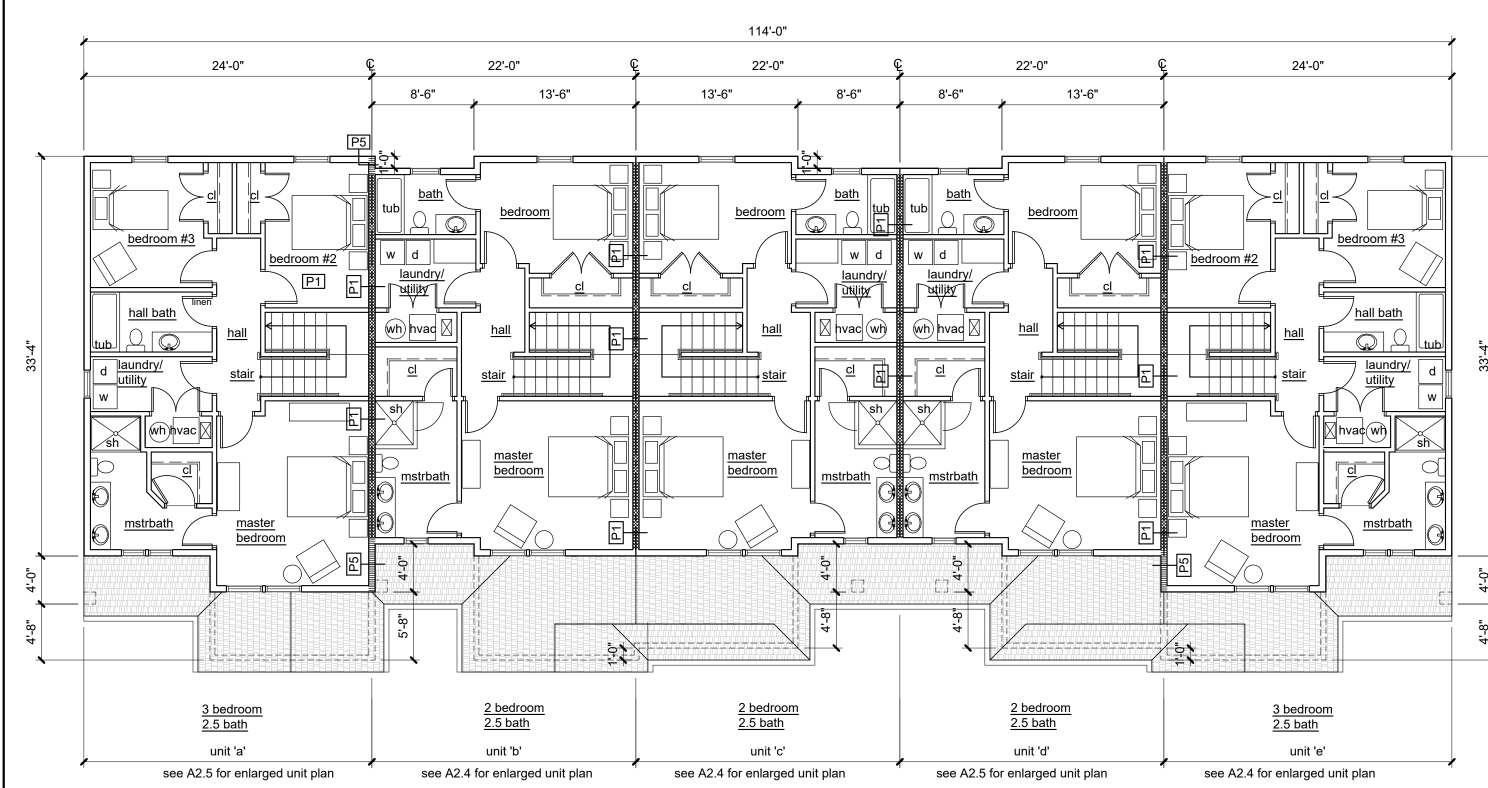
date 07.12.2021

drawn by DAE **checked by** DAE revisions

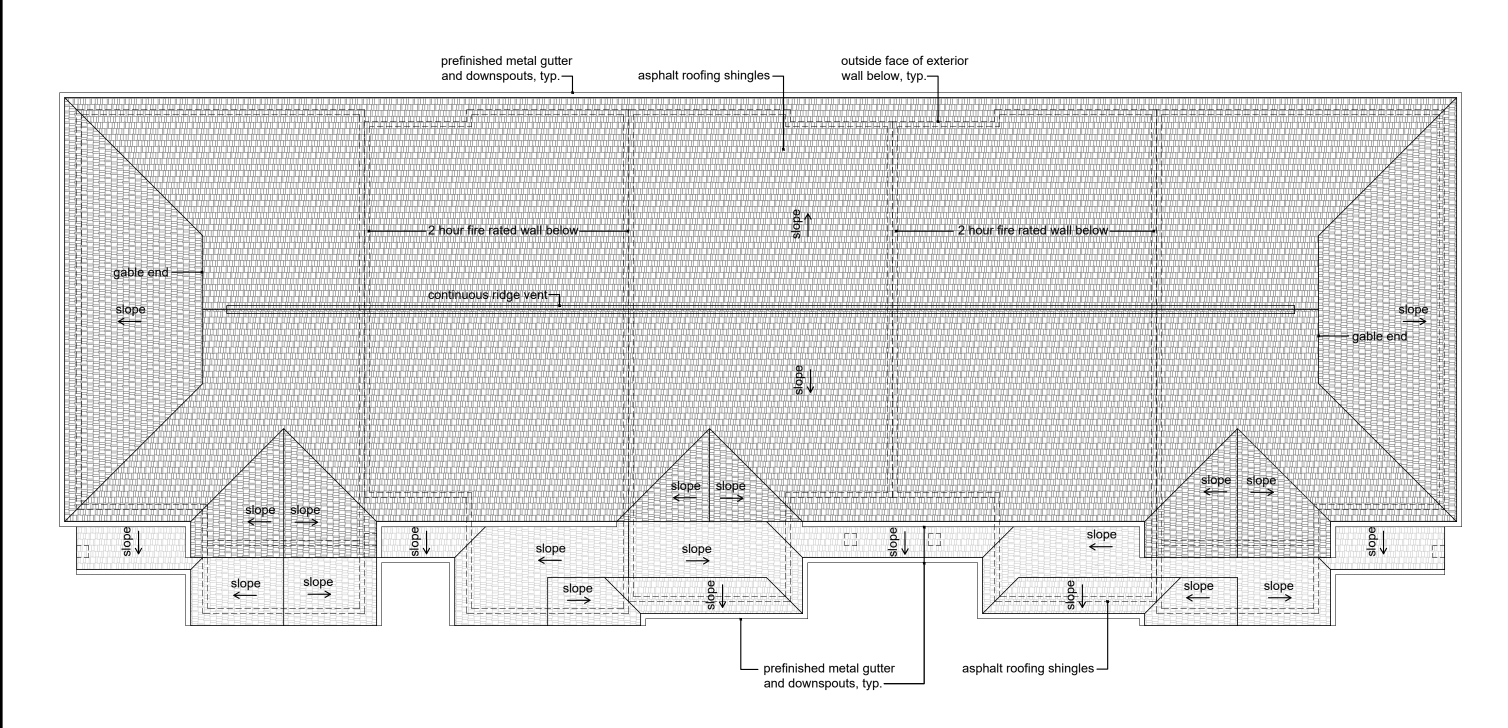
sheet number

drawing type permit project number 21067

note: refer to sheet A2.4 and A2.5 for wall types.

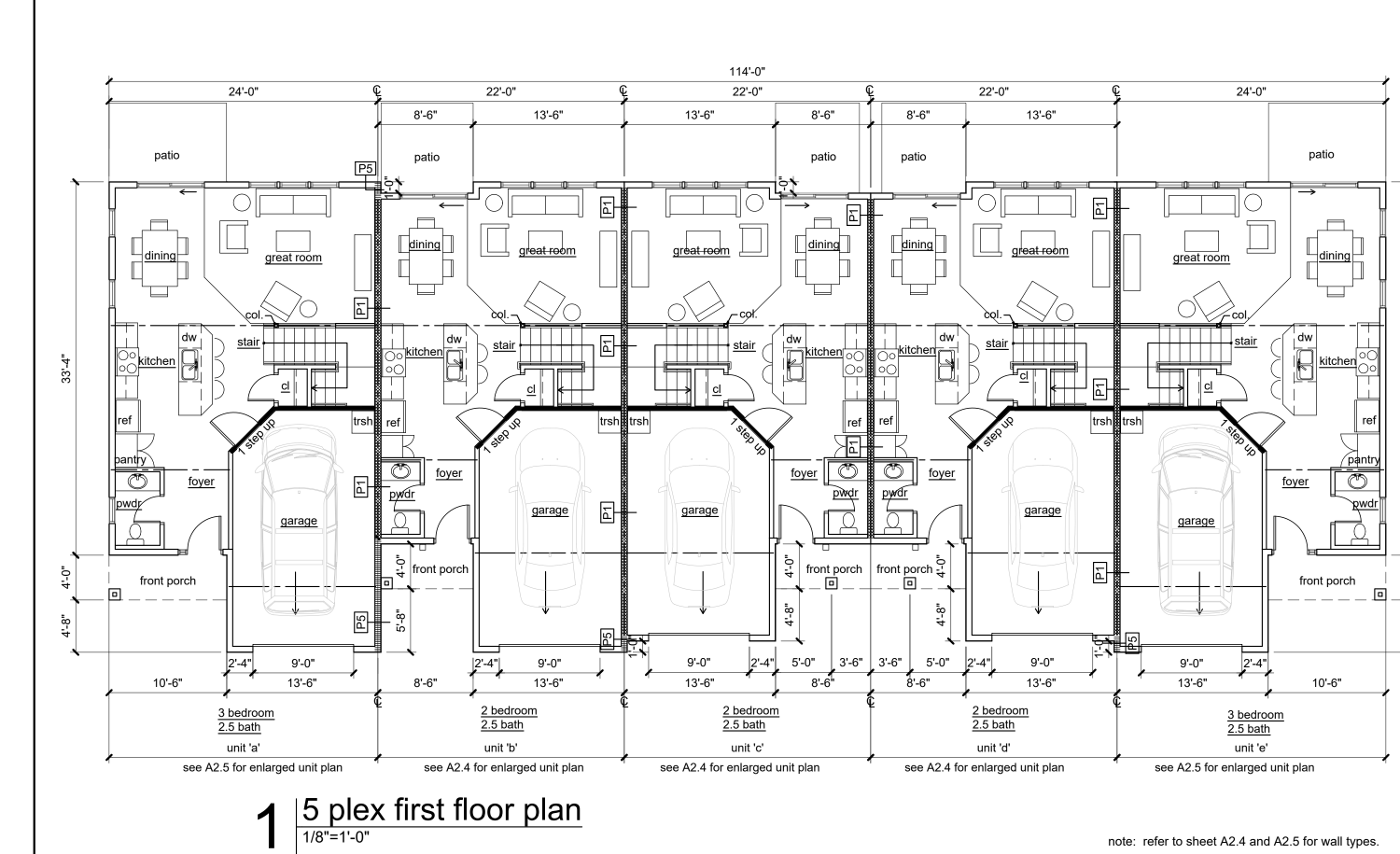


2 | 5 plex second floor plan



3 | 5 plex roof plan

building no.	building type	address	unit	#bedrooms	#baths	first floor living area	garage area	first floor total	second floor area	total living area	total gross area	gross bldg. ares
(11)	5 plex	-	а	3	2 1/2	630	286	916	840	1470	1756	8090
_			b	2	2 1/2	545	275	820	716	1261	1536	
			С	2	2 1/2	545	261	806	716	1261	1521	
			d	2	2 1/2	545	261	806	716	1261	1521	
			е	3	2 1/2	630	286	916	840	1470	1756	
(12)	5 plex -	-	а	3	2 1/2	630	286	916	840	1470	1756	8090
			b	2	2 1/2	545	275	820	716	1261	1536	
			С	2	2 1/2	545	261	806	716	1261	1521	
			d	2	2 1/2	545	261	806	716	1261	1521	
			е	3	2 1/2	630	286	916	840	1470	1756	
(13)	5 plex	-	а	3	2 1/2	630	286	916	840	1470	1756	8090
			b	2	2 1/2	545	275	820	716	1261	1536	
			С	2	2 1/2	545	261	806	716	1261	1521	
			d	2	2 1/2	545	261	806	716	1261	1521	
			е	3	2 1/2	630	286	916	840	1470	1756	
					Totals:	7,050	4,107	12,792	11,484	20,169	24,270	24,270



architecture & engineering 4301 Indian Creek Parkway

Overland Park, KS 66207 phone: 913.451.9390 fex: 913.451.9391 www.davidsonae.com



project

date 07.12.2021 drawn by DAE checked by

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DAE revisions

sheet number

drawing type permit project number

general notes

• All construction shall conform to the standards and regulations adopted by Lee's Summit, Missouri. The general contractor shall contact all utility companies prior to the start of construction and verify

the location and depth of any utilities that may be encountered during construction. • The contractor shall field verify exist. surface & subsurface ground conditions prior to start of

rated LP Flameblock sheathing and one layer 5/8" type 'X" gypsum sheathing on exterior side of 2x6 wood studs 16" o.c.underside of decking above insulate wall full ht. batt insulation. (fire test UL Design W408 extended)

• The contractor shall be responsible for obtaining all required permits, paying all fees, and otherwise complying with all applicable regulations governing the project. • All exterior utility service equipment shall be painted to match the adjacent building standard color.

 All electrical outlets within 6' of any sink or water source shall be GFCI protected. • Install address numbers adjacent to each unit entrance door in contrasting color to building color. • All exterior walls are 2x6" wood studs per structural, with batt insulation to equal R-19 value.

• All second floor ceilings are insulated with blown-in insulation with value equal to R-38.

construction notes

1. Install 2 studs between window units.

2. Refer to structural for beam and column information. Provide furring and drywall around column,

3. Furnish and install wire frame closet shelf and clothes rod system at 70" a.f.f. to top of shelf. 4. Furnish and install wire frame closet shelf and clothes rod system at 2 levels this wall - at 84" and 42" a.f.f. to top of shelf.

5. Furnish and install 34" high vanity with countertop, lavatory and base cabinets. 6. Furnish and install kitchen cabinets with inset panel doors and countertops (materials as selected by owner) at 36" a.f.f. and stainless steel undermount sink with disposal. Provide door and drawer

7. Furnish and install pantry cabinet per detail.

8. Furnish and install water supply and valve at refrigerator for ice maker. 9. Furnish and install hook-ups, electrical and ventilation for residential washer and electric dryer

10. Furnish and install base cabinet and countertop, 36" high.

11. Line of soffit above. 12. Furnish and install 24"x30" attic access door/frame assembly. Coordinate final location with truss

13. Insulate garage walls with full batt insulation, typical.

14. Location of carpet and wood flooring transition. 15. Furnish and install ceramic wall tile backsplash between countertop and wall cabinets and

between stove and microwave/hood. 16. Microwave/hood vent above stove.

17. Furnish and install wood handrail and vertical spindles to meet IRC code requirements, stain/paint.

18. Furnish and install wood handrail and wall supports with blocking. Stain.

19. Furnish and install porch coach light. 20. Install concrete porch and steps as required and per A1.1.

21. Install ceramic tile floor, walls, curb and glass shower walls and door in masterbath shower area.

22. Furnish and install $\frac{1}{2}$ hp electric garage door opener.

23. Install shower curtain rod at 76" a.f.f. 24. Location of exterior window on end unit only.

25. Install 5 wood shelves at 16" o.c., paint.

26. Door opening from garage to living unit shall be solid core wood door, 1-3/8" thick minimum, with (3) heavy weight spring hinges (3SPI 4.5x4.5, by Ive or equal, in finish to match rest of hardware

in living unit).

SCX, SHX, WRC, WRX.

PABCO GYPSUM, DIV OF

described in Item 4.

PG-4, PG-5, PG-5W, PG-5WS, PG-9 or PG-C.

TEMPLE-INLAND FOREST PRODUCTS CORP - Type TG-C SIAM GYPSUM INDUSTRY (SARABURI) CO LTD - Type EX-1.

STANDARD GYPSUM L L C - Types SGC, SG-C or SGC-G.

CANADIAN GYPSUM COMPANY - Types AR, IP-AR. UNITED STATES GYPSUM CO - Types AR, IP-AR. USG MEXICO S A DEV C V - Types AR, IP-AR.

Bearing Wall Rating Finish Rating Design No. U301 66 Min. Nailheads - Exposed or covered with joint finisher. 2. Joints - Exposed or covered with fiber tape and joint finisher. As an alternate, nominal 3/32 in, thick gypsum veneer plaster may be applied to the entire surface of Classified veneer baseboard. Joints reinforced. 3. Nails - 6d cement coated nails 1-7/8 in. long, 0.0915 in. shank diam, 1/4 in. diam heads, and 8d cement coated nails 2-3/8 in. long, 0.113 in. shank diam, 9/32 in. diam 4. Gypsum Board - * - 5/8 in. thick , two layers applied either horizontally or vertically. Inner layer attached to studs with the 1-7/8 in. nails spaced 6" o.c. Outer layer attached to stude over inner layer with the 2-3/8 in. long nails spaced 8" o.c. Vertical joints located over studs. All joints in face layers staggered with joints in base layers. Joints of each base layer offset with joints of base layer on opposite side. FIRESTOPPED—V When used in widths other than 48 in., gypsum board to be installed horizontally. When Steel Framing Members* (Item 6) are used, base layer attached to furring channels with 1 in. long Type S bugle-head steel screws spaced max. 24 in. o.c.; face layer attached with 1-5/8 in. long Type S bugle-head steel screws spaced max. 12 in. AMERICAN GYPSUM CO - Types AG-C, AGX-11, AGX-C. BEIJING NEW BUILDING MATERIALS CO LTD - Type DBX-1 CERTAINTEED GYPSUM, INC.- Types 1, FRPC, EGRG, ProRoc Type C or CERTAINTEED GYPSUM CANADA, INC. - ProRoc Type C, ProRoc Type X, ProRoc Type Abuse-Resistant CANADIAN GYPSUM COMPANY - Types AR, C, IP-AR, IP-X1, IP-X2, IPC-AR,

CÁNADIAN GYPSUM COMPANY - Types SHX. UNITED STATES GYPSUM CO - Types SHX. USG MEXICO S A DEV C V - Types SHX. 5. Molded Plastic* - Not shown, Optional - Solid vinyl siding mechanically secured over the outer layer to framing members in accordance with manufacturer's recommended ASSOCIATED MATERIALS INC

GEORGIA-PACIFIC CORP - Types 5, 9, C, DAP, DD, DA, DGG, DS, GPFS6.

LAFARGE NORTH AMERICA INC - Types LGFC-C, LGFC2, LGFC2A, LGFC6,

NATIONAL GYPSUM CO - Types FSK, FSK-C, FSK-G, FSW, FSW-3, FSW-C.

PACIFIC COAST BUILDING PRODUCTS INC - Types C, PG-2, PG-3, PG-3W,

UNITED STATES GYPSUM CO - Types AR, C, FRX-G, IP-AR, IP-X1, IP-X2,

USG MEXICO S A DE C V - Types AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX,

4A. Gypsum Board* - (As an alternate to Item 4) - Nom. 3/4 in. thick, installed as

4B. Gypsum Board* - (As an alternate to Items 4 and 4A) - 5/8 in. thick, 2 ft. wide, tongue and groove edge, applied horizontally as the outer layer to one side of the assembly. Secured as described in Item 4. Joint covering (Item 2) not required.

GENTEK BUILDING PRODUCTS LTD HEARTLAND BUILDING PRODUCTS INC VYTEC CORP NEBRASKA PLASTICS INC

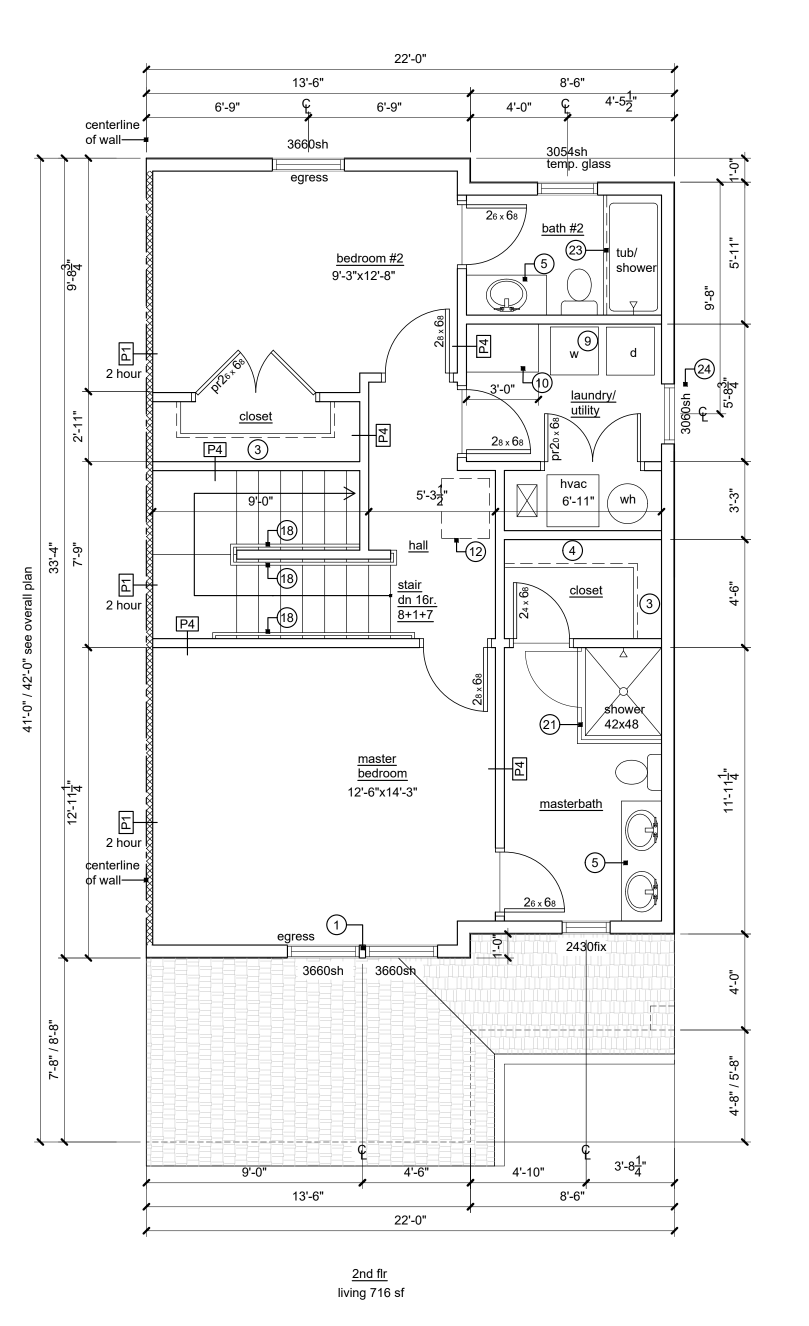
6. Steel Framing Members - (Optional, Not shown)* - Furring channels and resilient sound isolation clip as described below:

A. Furring Channels - Formed of No. 25 MSG galv. steel. 2-3/8 in, wide by 7/8 in. deep, spaced 24 in. o.c. perpendicular to studs. Channels secured to studs as described in Item B. Ends of adjoining channels are overlapped 6 in. and tied together with double strand of No. 18 SWG galv, steel wire near each end of overlap. As an alternate, ends of adjoining channels may be overlapped 6 in. and secured together with two self-tapping #6 framing screws, min. 7/16 in. long at the midpoint of the overlap, with one screw on each flange of the channel. Wallboard attached to furring channels as described in Item 4.

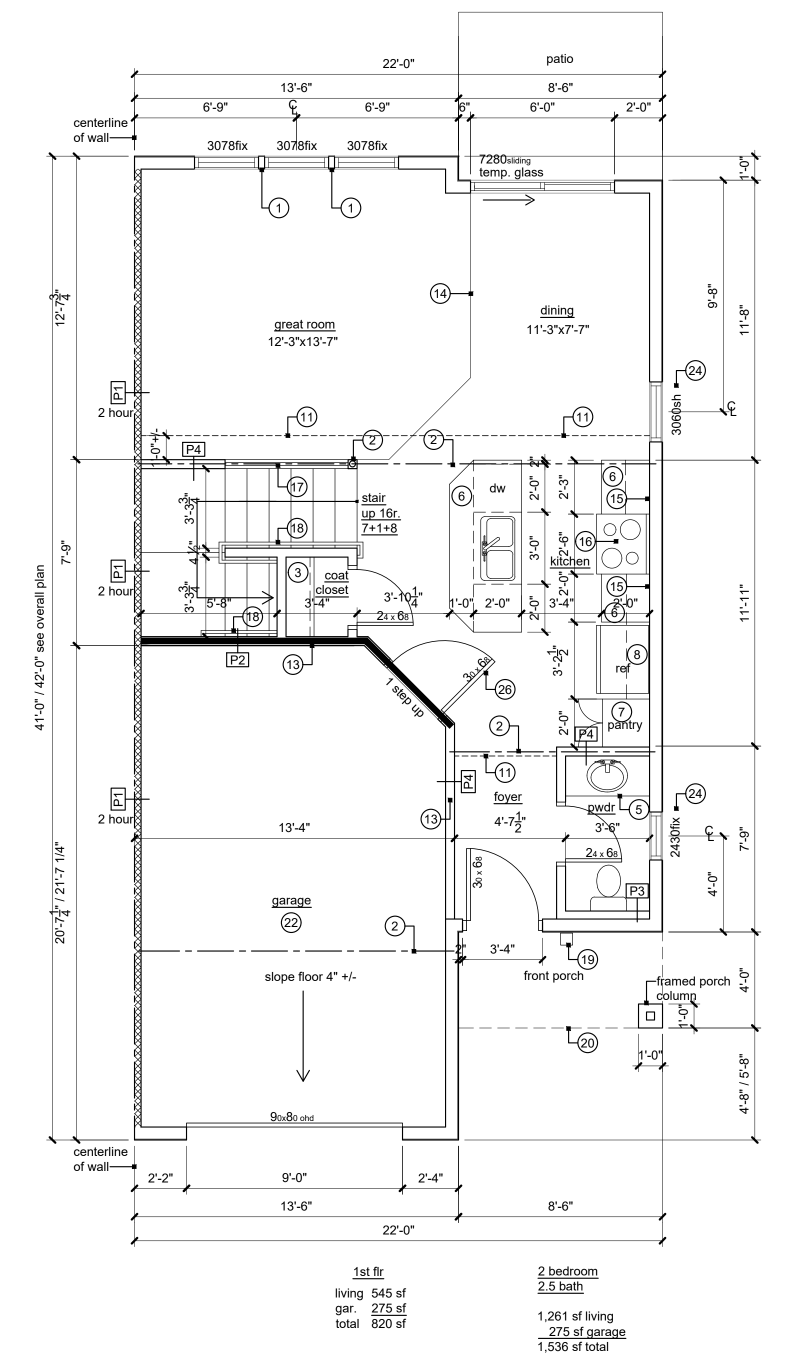
B. Steel Framing Members* - Resilient sound isolation clip used to attach furring channels (Item 6A) to studs. Clips spaced 48 in. o.c. and secured to studs with No. 8 x 2-1/2 in. coarse drywall screw through the center grommet. Furring channels are friction fitted into dips.

PAC INTERNATIONAL INC - Type RSIC-1.

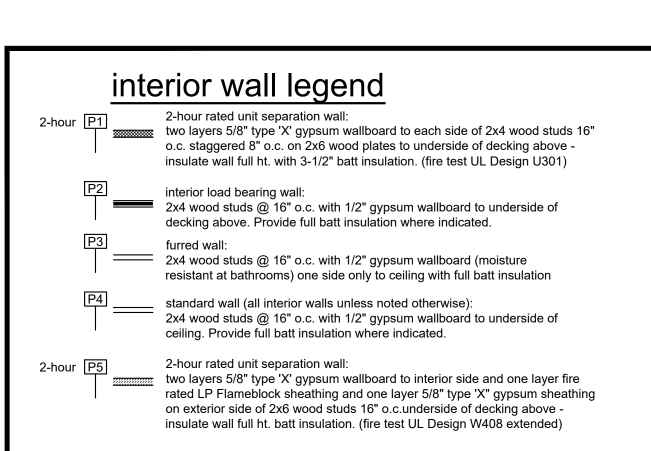
Bearing the UL Classification Mark



2 | 2 bedroom/2.5 bath unit second floor plan



1 | 2 bedroom/2.5 bath unit first floor plan

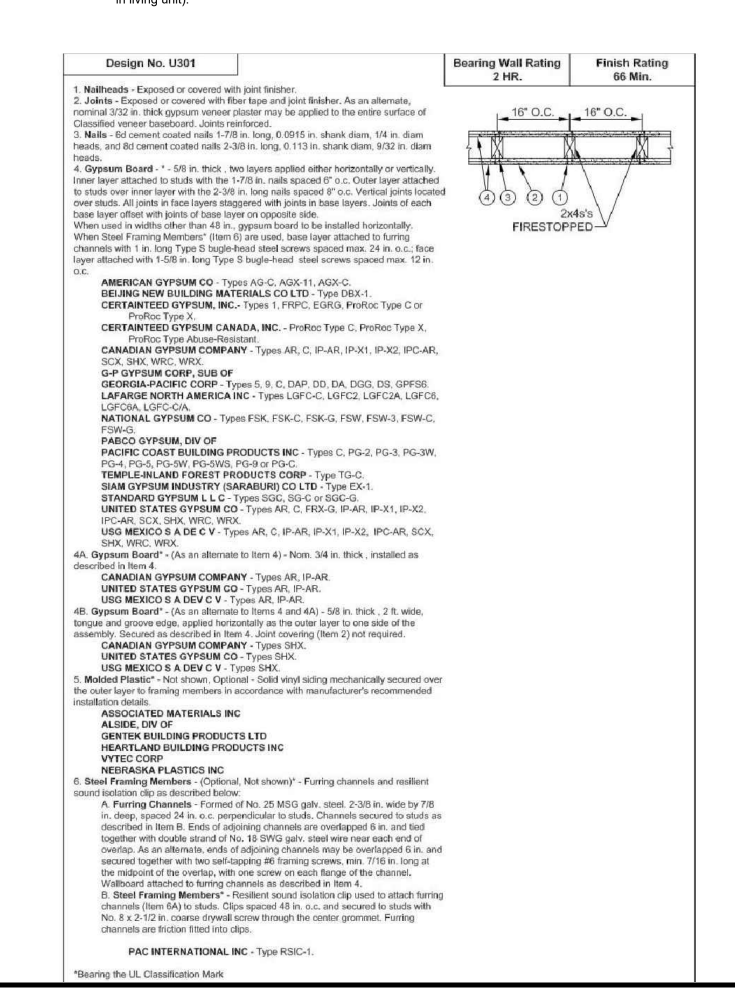


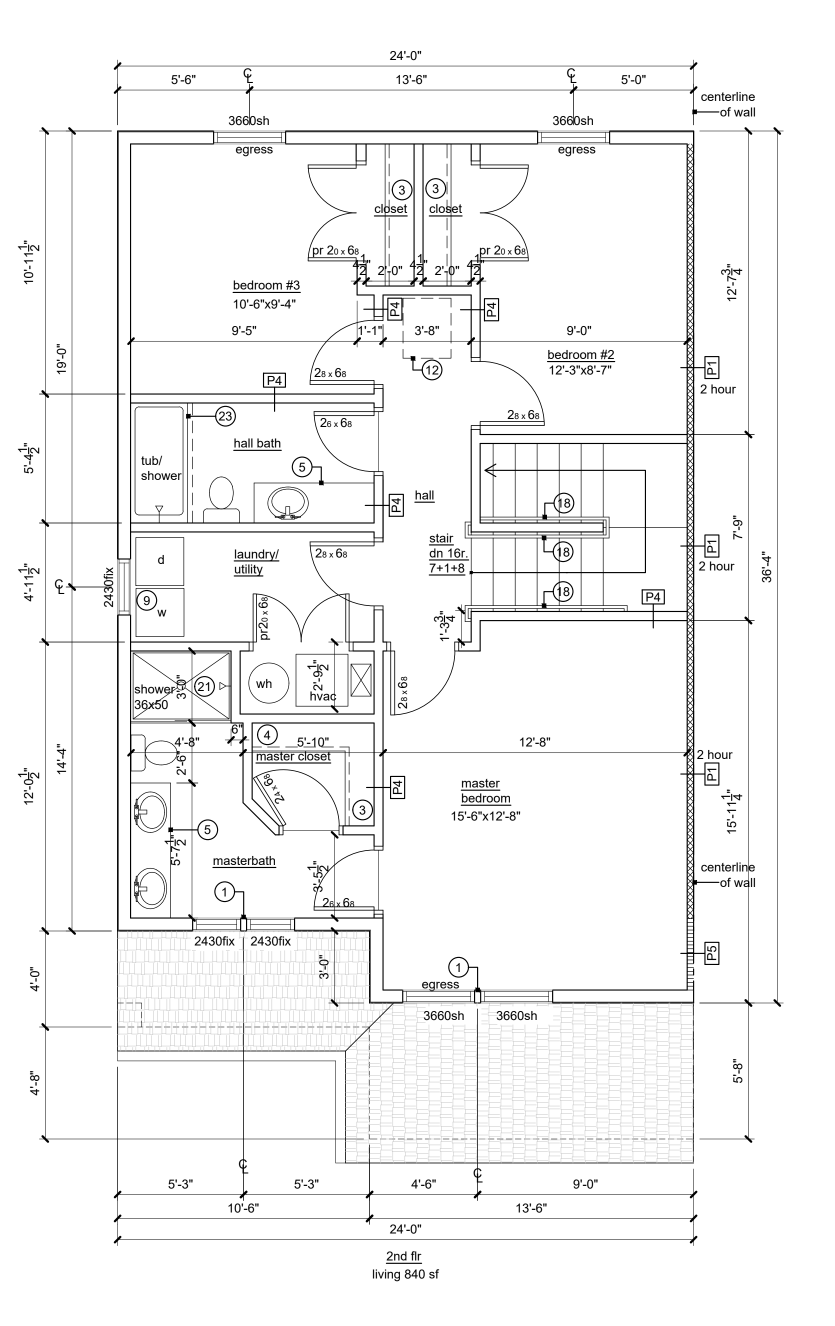
general notes

- All construction shall conform to the standards and regulations adopted by Lee's Summit, Missouri.
- The general contractor shall contact all utility companies prior to the start of construction and verify
- the location and depth of any utilities that may be encountered during construction. • The contractor shall field verify exist, surface & subsurface ground conditions prior to start of
- construction. • The contractor shall be responsible for obtaining all required permits, paying all fees, and otherwise
- complying with all applicable regulations governing the project. • All exterior utility service equipment shall be painted to match the adjacent building standard color.
- All electrical outlets within 6' of any sink or water source shall be GFCI protected.
- Install address numbers adjacent to each unit entrance door in contrasting color to building color. • All exterior walls are 2x6" wood studs per structural, with batt insulation to equal R-19 value.
- All second floor ceilings are insulated with blown-in insulation with value equal to R-38.

construction notes

- 1. Install 2 studs between window units.
- 2. Refer to structural for beam and column information. Provide furring and drywall around column,
- 3. Furnish and install wire frame closet shelf and clothes rod system at 70" a.f.f. to top of shelf.
- 4. Furnish and install wire frame closet shelf and clothes rod system at 2 levels this wall at 84" and 42" a.f.f. to top of shelf.
- 5. Furnish and install 34" high vanity with countertop, lavatory and base cabinets.
- 6. Furnish and install kitchen cabinets with inset panel doors and countertops (materials as selected by owner) at 36" a.f.f. and stainless steel undermount sink with disposal. Provide door and drawer
- 7. Furnish and install pantry cabinet per detail.
- 8. Furnish and install water supply and valve at refrigerator for ice maker.
- 9. Furnish and install hook-ups, electrical and ventilation for residential washer and electric dryer
- 10. Furnish and install base cabinet and countertop, 36" high.
- 11. Line of soffit above. 12. Furnish and install 24"x30" attic access door/frame assembly. Coordinate final location with truss
- 13. Insulate garage walls with full batt insulation, typical.
- 14. Location of carpet and wood flooring transition.
- 15. Furnish and install ceramic wall tile backsplash between countertop and wall cabinets and between stove and microwave/hood.
- 16. Microwave/hood vent above stove. 17. Furnish and install wood handrail and vertical spindles to meet IRC code requirements,
- stain/paint.
- 18. Furnish and install wood handrail and wall supports with blocking. Stain.
- 19. Furnish and install porch coach light. 20. Install concrete porch and steps as required and per A1.1.
- 21. Install ceramic tile floor, walls, curb and glass shower walls and door in masterbath shower area. 22. Furnish and install $\frac{1}{2}$ hp electric garage door opener.
- 23. Install shower curtain rod at 76" a.f.f.
- 24. Location of exterior window on end unit only.
- 25. Install 5 wood shelves at 16" o.c., paint.
- 26. Door opening from garage to living unit shall be solid core wood door, 1-3/8" thick minimum, with (3) heavy weight spring hinges (3SPI 4.5x4.5, by Ive or equal, in finish to match rest of hardware in living unit).





2 | 3 bedroom/2.5 bath unit second floor plan





project

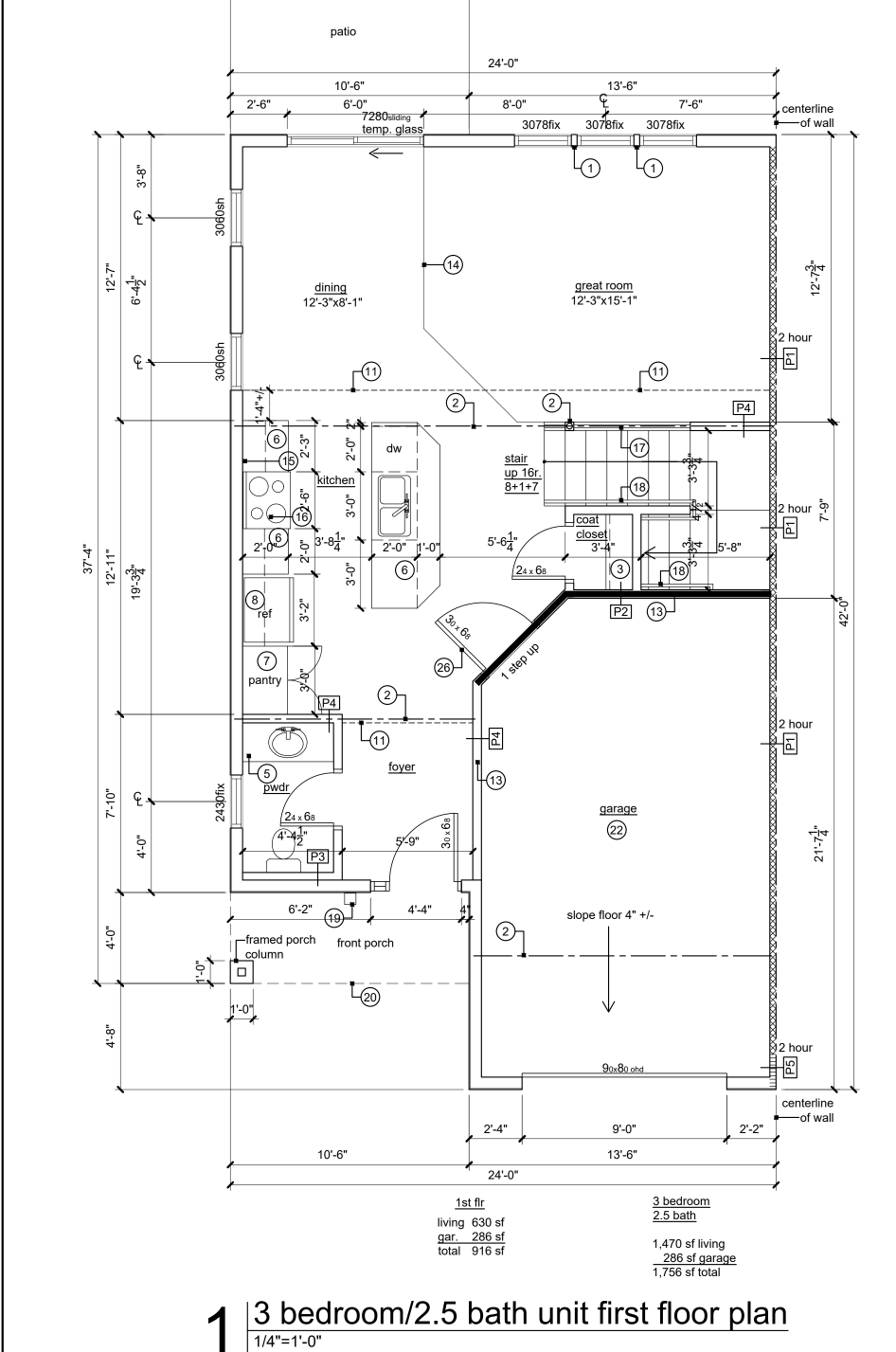
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sheet number

drawing type permit project number



Ridge

napel

date 07.12.2021 drawn by DAE **checked by** DAE

new residential project fo

revisions

sheet number

drawing type permit **project number** 21067

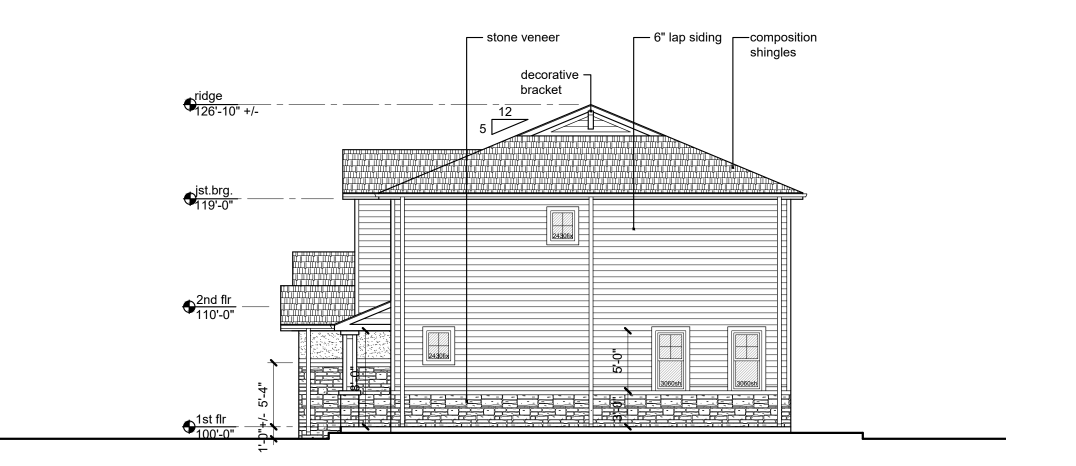
composition— 6" lap siding stone veneer shingles - decorative bracket ridge 126'-10" +/-

3 plex elevation - side scale: 1/8"=1'-0"

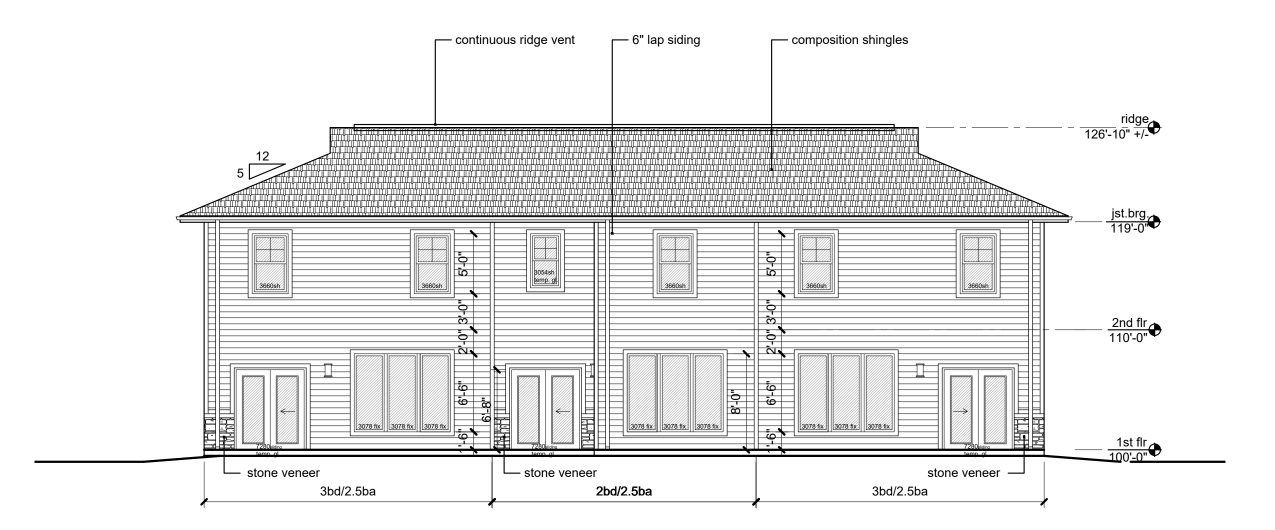
___ stucco finish ___ stone veneer ___ shingle siding ___ 6" lap siding composition shingles decorative bracket 3bd/2.5ba 2bd/2.5ba 3bd/2.5ba

1 | 3 plex elevation - front | scale: 1/8"=1'-0"

materials and finishes: stone veneer: Complete Home Concepts, Model Stone, color - Southern, style - Ledge lap siding: Cedar Creek Summit prefinished siding, color - Summit Sand accent shingle siding: Cedar Creek Summit prefinished siding, color - Summit Red trim, soffit and fascia: Cedar Creek Summit prefinished siding, color: Summit Almond stucco: match paint color - SW7508 Tavern Taupe prefinished gutters and downspouts: Almond roofing: Certainteed Landmark, color - Weathered Wood decorative brackets: paint SW7505 Manor House front doors: SW7505 Manor House



4 | 3 plex elevation - side | scale: 1/8"=1'-0"



2 | 3 plex elevation - back scale: 1/8"=1'-0"

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09.27.2021

new residential project fo

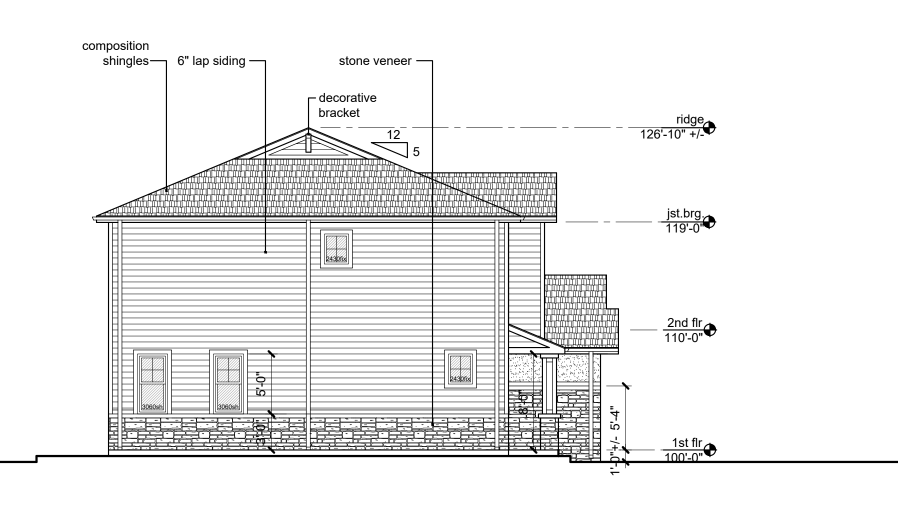
Ridge napel

date 07.12.2021 **drawn by** DAE **checked by** DAE

revisions

sheet number **A3.2**

drawing type permit **project number** 21067



┌── 6" lap siding composition shingles siding __ stucco finish __ stone veneer decorative bracket oridge 126'-10" +/ist.brg. 119'-0" 2430fix 2430fix 3bd/2.5ba 3bd/2.5ba 2bd/2.5ba 2bd/2.5ba

3 | 4 plex elevation - side | scale: 1/8"=1'-0"

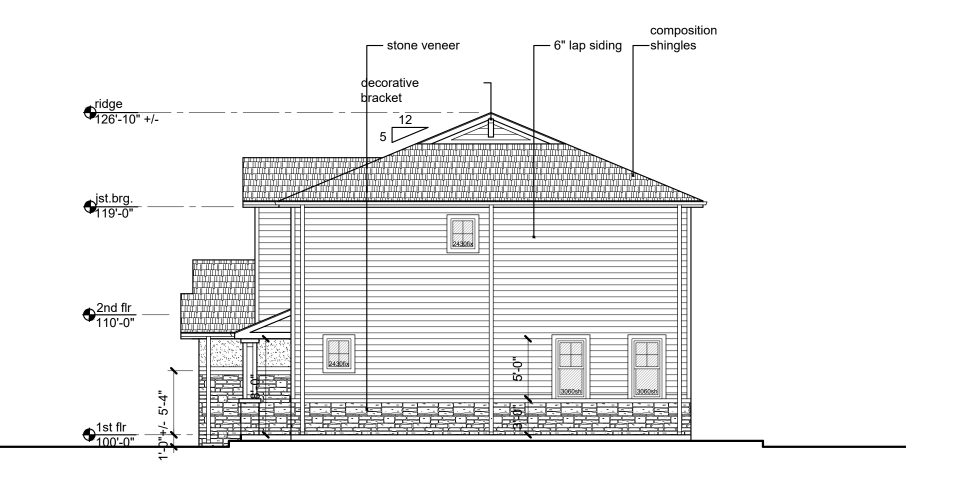
4 plex elevation - front scale: 1/8"=1'-0"

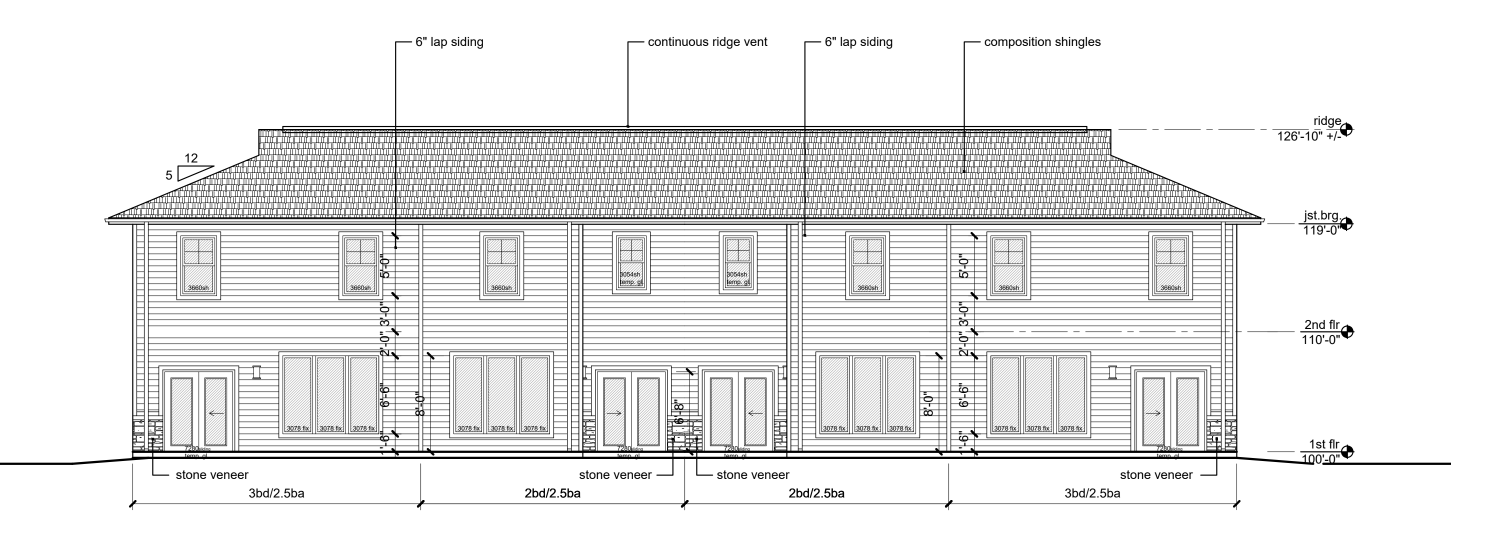
materials and finishes: stone veneer: Complete Home Concepts, Model Stone, color - Southern, style - Ledge lap siding: Cedar Creek Summit prefinished siding, color - Summit Sand accent shingle siding: Cedar Creek Summit prefinished siding, color - Summit Red trim, soffit and fascia: Cedar Creek Summit prefinished siding, color: Summit Almond stucco: match paint color - SW7508 Tavern Taupe prefinished gutters and downspouts: Almond

roofing: Certainteed Landmark, color - Weathered Wood

decorative brackets: paint SW7505 Manor House

front doors: SW7505 Manor House





4 plex elevation - side scale: 1/8"=1'-0"

2 | 4 plex elevation - back scale: 1/8"=1'-0"

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Ridge

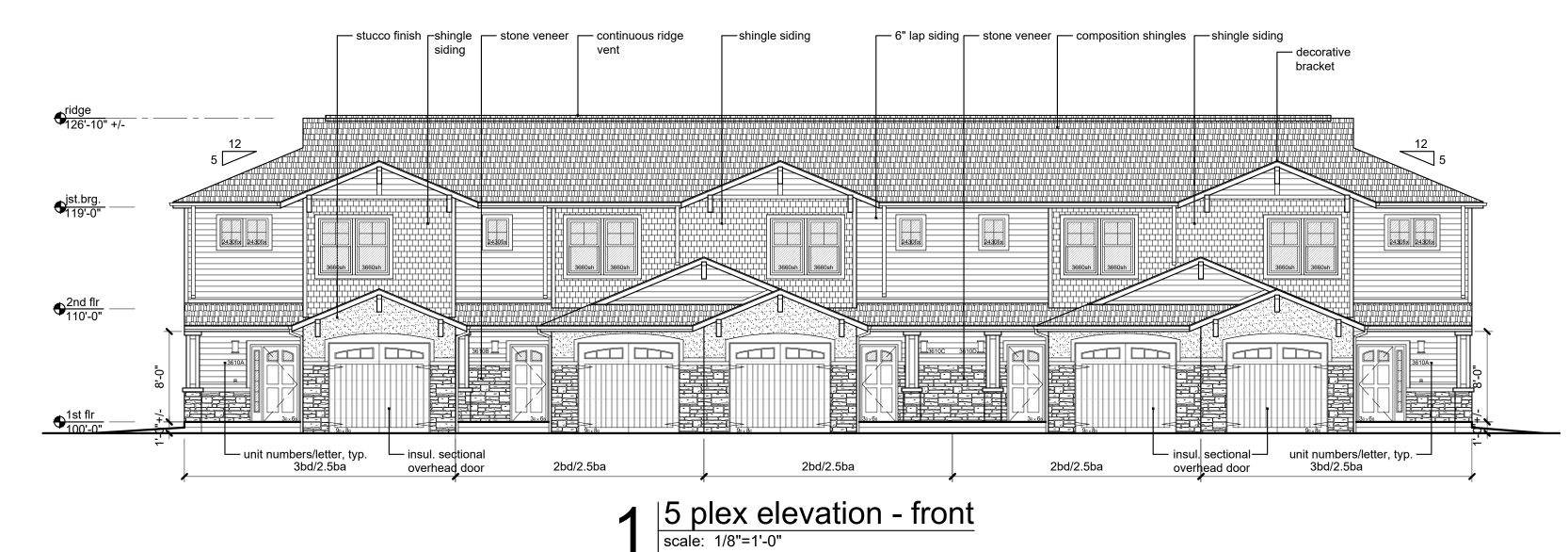
date 07.12.2021

drawn by DAE **checked by** DAE revisions

residential project fo

sheet number **A3.3**

drawing type permit project number 21067



3 | 5 plex elevation - side | scale: 1/8"=1'-0"

stone veneer -

 decorative bracket

composition

shingles— 6" lap siding —

materials and finishes:

stone veneer: Complete Home Concepts, Model Stone, color - Southern, style - Ledge

lap siding: Cedar Creek Summit prefinished siding, color -Summit Sand

accent shingle siding: Cedar Creek Summit prefinished siding, color - Summit Olive

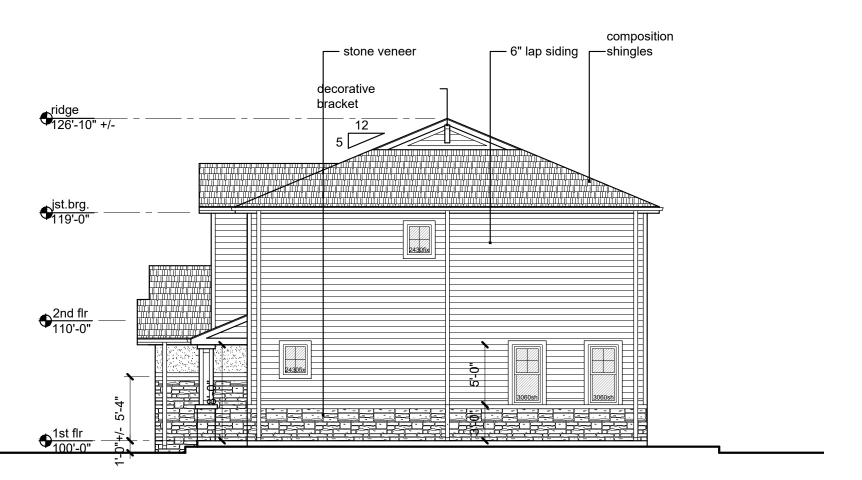
trim, soffit and fascia: Cedar Creek Summit prefinished siding, color: Summit Almond

stucco: match paint color - SW7508 Tavern Taupe prefinished gutters and downspouts: Almond

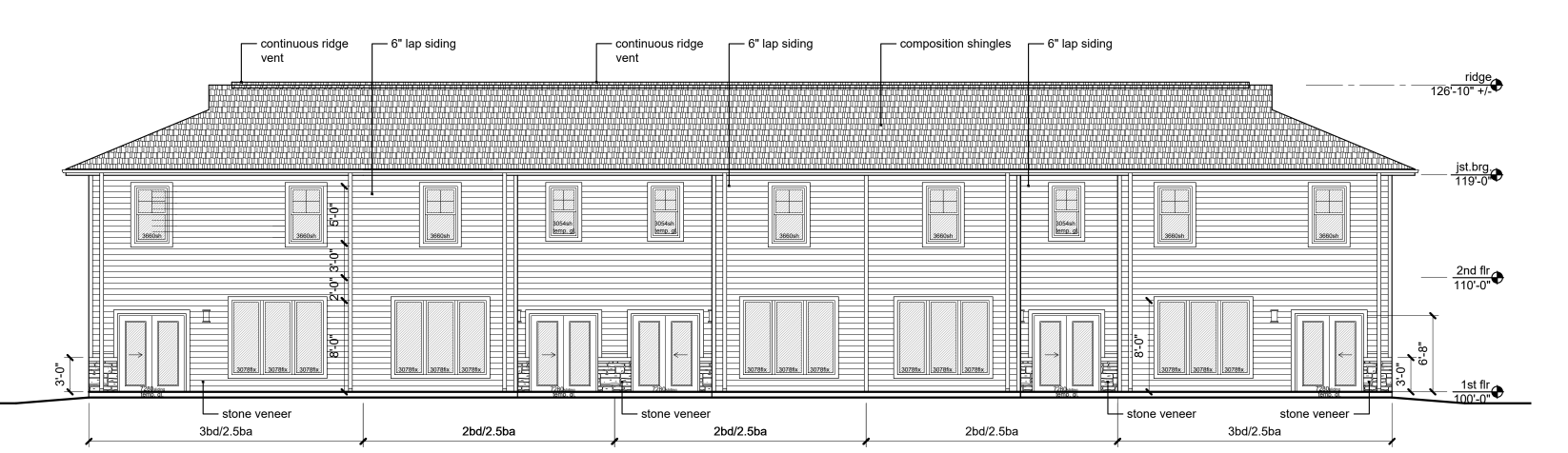
roofing: Certainteed Landmark, color - Weathered Wood

decorative brackets: paint SW7505 Manor House

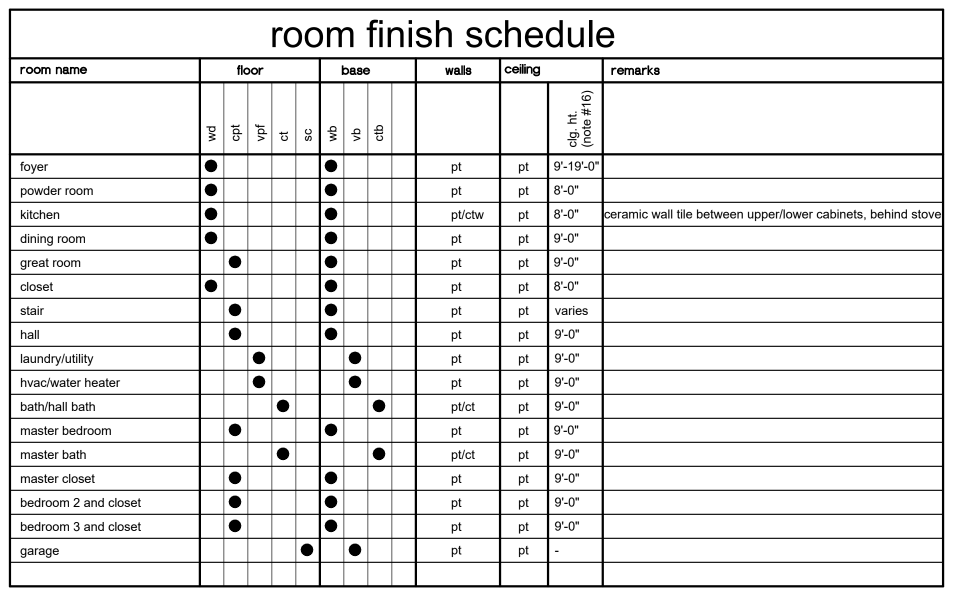
front doors: SW7505 Manor House



4 | 5 plex elevation - side | scale: 1/8"=1'-0"



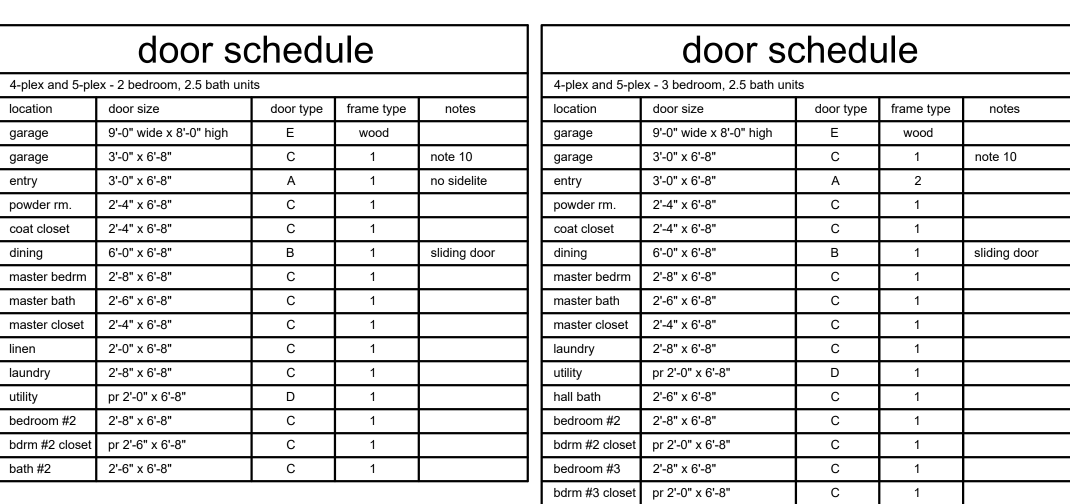
2 | 5 plex elevation - back | scale: 1/8"=1'-0"



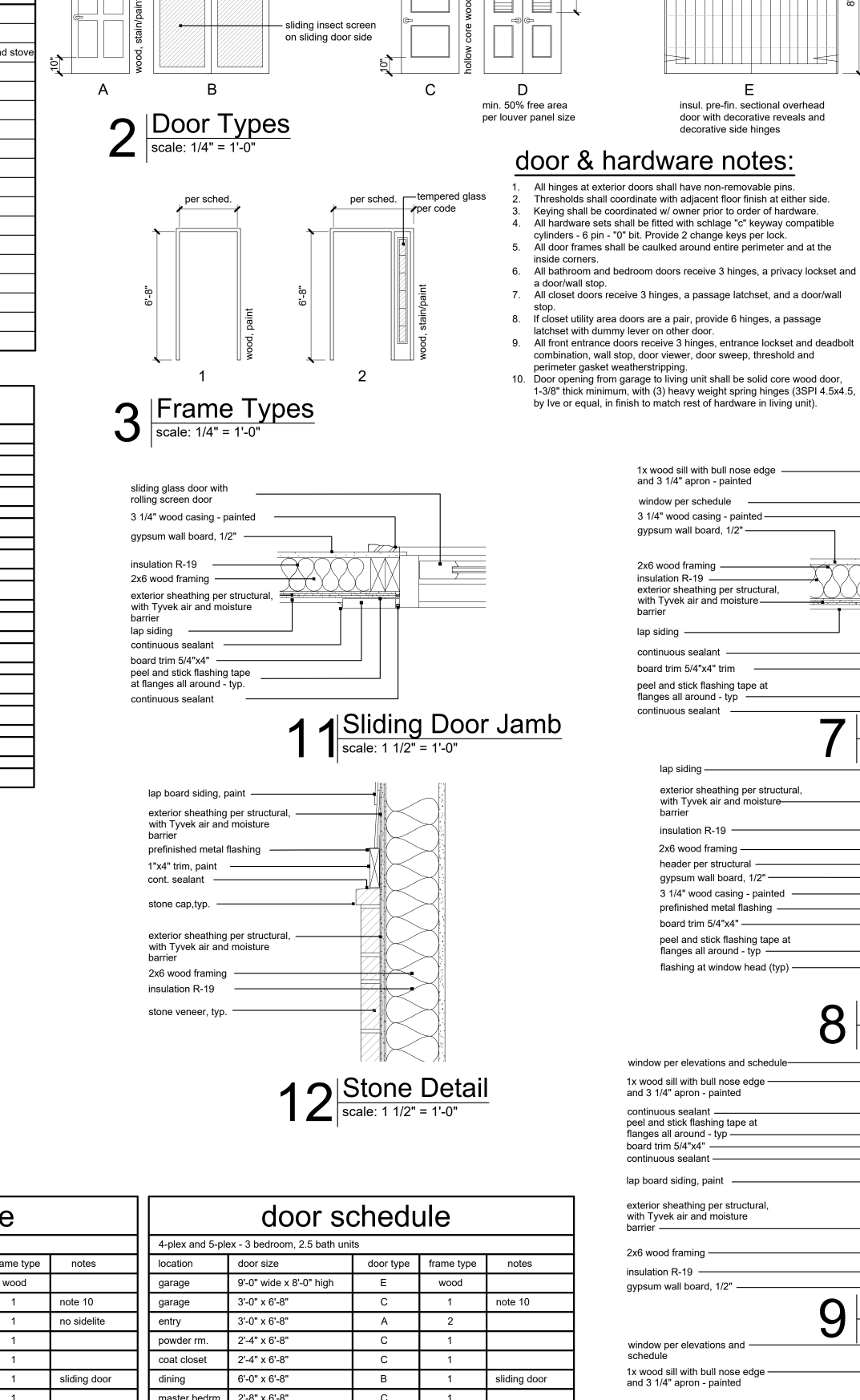
	finish legend						
wd	pre-finished laminated wood plank flooring						
vpf	vinyl plank flooring (wood look)						
cpt	carpet						
ct	ceramic tile floor						
SC	sealed concrete						
wb	wood base, stain/paint						
vb	vinyl base						
ctb	ceramic tile base						
pt	wall and ceiling paint (1 coat primer, 2 coats paint - to cover)						
ctw	ceramic tile wall						
int. doors	wood paint, color to be determined						

finish notes:

- 1. The function of this schedule is to specify finish materials. Actual manufacturers and colors shall be selected by owner.
- 2. Any discrepancies in materials shall be brought to the attention of the designer prior to start of work.
- All contractors shall verify all dimensions indicated in these design documents with conditions on the jobsite. Any discrepancies must be brought to the attention of the
- designer immediately. 4. All contractors must verify compliance of all materials and workmanship methods that
- they are providing with all applicable codes and ordinances.
- 5. The floor covering contractor is responsible for providing level transitions between flooring materials.
- All electrical cabinets to be painted to match the color on which it occurs. All painted wall surfaces unless noted otherwise, shall be painted with eggshell finish.
- All ceilings and soffits to be painted flat finish. 9. All paint grade millwork, trim, doors, etc. shall be painted semi-gloss finish.
- 10. All floor finish changes shall occur under center line of door in closed position, unless noted otherwise.
- 11. Carpet seams shall occur at junctions of partitions, thresholds, or change of direction in corridors. No strip patch allowed smaller than 4'-0".
- 12. Use Dense Armor Plus in all plumbing wet walls, walls anticipated to be in contact with moisture or walls receiving ceramic tile.
- 13. All walls shall receive Level 4 finish. 14. Carpet to vinyl shall occur with rubber transition.
- 15. Carpet to ceramic tile shall occur with 2" marble threshold.
- 16. 9'-0" ceilings on first floor as called out on finish schedule are actually 9'-1 $\frac{1}{2}$ " depending on actual framing depth. 9'-0" ceilings on second floor are approximately 8'-11 $\frac{1}{2}$ ".



—tempered glass



tempered glass

per code

board trim 5/4"x4" trim		board trim 5/4 x 4"	wood door frame,
peel and stick flashing tape at		cont. flashing at head, extend up wall 8"	paint to match trim
flanges all around - typ		wood door frame, paint to match trim	
continuous sealant	Vindow Jamb	3 1/4" wood casing - painted —	
	VIIIUUW Jailiu	h-1	
•	ale: 1 1/2" = 1'-0"		
lap siding ————————————————————————————————————			
exterior sheathing per structural,		4 Head Types scale: 1" = 1'-0"	
with Tyvek air and moisture barrier			
insulation R-19			
2x6 wood framing —			
header per structural ————————————————————————————————————			
gypsum wall board, 1/2" ————————————————————————————————————			wood do
prefinished metal flashing —			paint to
board trim 5/4"x4" —		wood door frame, paint to match trim———	casing, l with sea
peel and stick flashing tape at		3 1/4" wood casing - painted —	2x wood
flanges all around - typ ———————————————————————————————————		gyp. wall board, 1/2"	ZX WOOG
nashing at window hoad (typ)		2x wood framing per struct.	F 6
- 110			
$\mathbf{O} \mid V_i$	Vindow Head ale: 1 1/2" = 1'-0"		<u> </u>
Sca	ale: 1 1/2" = 1'-0"	lap siding ————————————————————————————————————	gyp. wal
		at flanges all around - typ.	
window per elevations and schedule		board trim 5/4 x 4"	
1x wood sill with bull nose edge —————————————————————————————————		j-1	
continuous sealant			
peel and stick flashing tape at flanges all around - typ ———————————————————————————————————		Jamb Types	
board trim 5/4"x4" —		scale: 1" = 1'-0"	
continuous sealant —		30dic. 1 = 1-0	
ap board siding, paint ————————————————————————————————————			
exterior sheathing per structural,			
with Tyvek air and moisture barrier ——————————————————————————————————		entrance door per schedule ————	
		frame per schedule —————	
2x6 wood framing —		wall beyond —	
nsulation R-19 ————————————————————————————————————		door sweep per hardware schedule —	
gypsum wan board, 1/2	/indow Sill		
		aluminum threshold per hardware schedule, set in bed of sealant	
	ale: 1 1/2" = 1'-0"	Scriedule, Set in Ded Or Sealant	
window per elevations and ———————————————————————————————————	<u> </u>		
1x wood sill with bull nose edge			
and 3 1/4" apron - painted			t-1
continuous sealant		T	
peel and stick flashing tape at flanges all around - typ ———————————————————————————————————		6 Threshold Details	5
		scale: 1" = 1'-0"	_
stone cap,typ.			
stone veneer, typ.			
exterior sheathing per structural, with Tyvek air and moisture			
parrier —			
2x6 wood framing —			
nsulation R-19			
gypsum wall board 1/2" ————————————————————————————————————	v / AIII 🔾 0		
⊿ ∧ \Windo	w Sill Stone		
scale: 1 1/2"	' - 1' 0"		
Scale: 1 1/2	- 1-0		

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Note: See plans and elevations for extent of windows. Window profiles are representative of design intent. Actual window profile and component sizes will be per actual manufacturer. Manufacturer numbers are based on Jeld-Wen. Other manufacturers shall be

Loperable area shall

be 5.7sf minimum

3660sh

Loperable area shall

be 5.7sf minimum

2430fix

2430fix 2430fix

3060sh

h-3

project

residential

date

DAE

DAE

07.12.2021 drawn by

checked by

revisions

O

approved as equal.

mullions

provide temp

at bath tub

glass per code

9'-0"

insul. pre-fin. sectional overhead

door with decorative reveals and

decorative side hinges

1x wood sill with bull nose edge and 3 1/4" apron - painted

3 1/4" wood casing - painted —

gypsum wall board, 1/2" ----

exterior sheathing per structural,

with Tyvek air and moisture _____

window per schedule

2x6 wood framing —

insulation R-19 —

barrier

lap siding ——

continuous sealant

이 (min. 100sq. in.

total both doors)

sh = single hung fix = fixed

2454fix

2'-6" 3" 2'-6" 3" 2'-6"

gypsum wall board, 1/2"— exterior sheathing per gyp. wall board, 1/2" — structural, with Tyvek air 2x wood framing per struct. and moisture barrier -2x6 wood framing lap siding — insulation R-19 gyp. wall board, 1/2" —— exterior sheathing per struct., header per structural with Tyvek air and moisture barrier — 2x wood framing lap siding, paint — per struct. prefinished metal flashing prefinished metal flashing ___ header per struct. peel and stick flashing tape at peel and stick flashing tape at flanges casing, both sides typ, flanges all around - typall around - typ with sealant at perimeter board trim 5/4 x 4" board trim 5/4 x 4" wood door frame, sliding glass door with rolling cont_flashing at head naint to match trim screen door ----3 1/4" wood casing - painted —

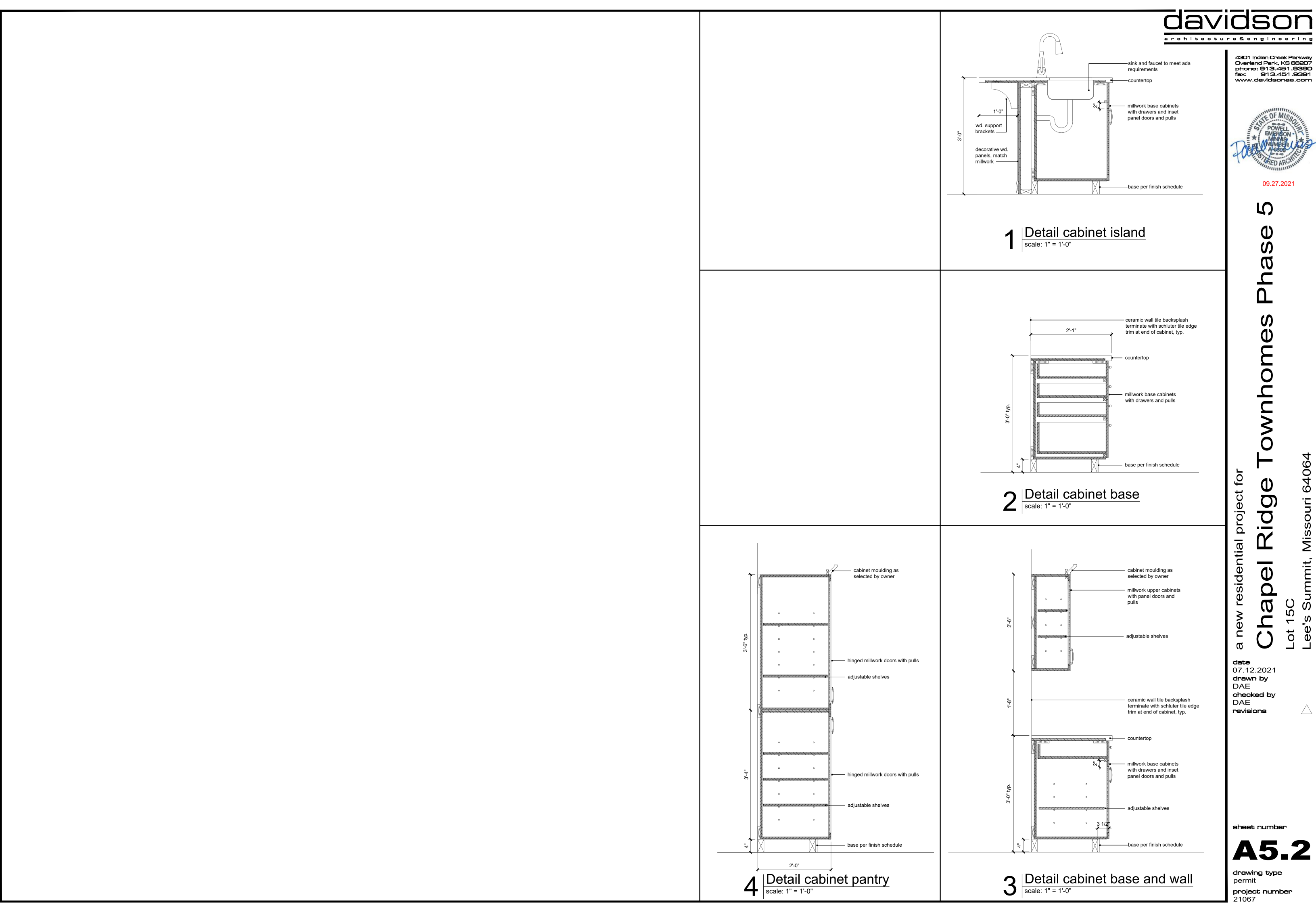
oor frame, match trim both sides typ, alant at perimeter — I framing per struct. ll board, 1/2"——

> — sliding door per schedule — integral door frame — wall (beyond) - threshold set in bed of sealant

> > t-2

sheet number

drawing type permit project number 21067



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09.27.2021

Plans shall comply with the 2018 International Residential Code with amendments as adopted by the governing jurisdiction. If any changes or deviations from the plans are made during construction, the contractor shall notify the appropriate authority and the engineer of record, either (or both) of whom may require revised drawing or calculations at its discretion.

Where discrepancies exist between the standard comments, notes from the design professional or the code, the most restrictive shall apply.

The dwelling shall comply with the following load conditions:

AREA	MIN DEAD LOAD	MIN LIVE LOAD
EXTERIOR BALCONIES	10	60
DECKS	10	40
CEILING JOISTS/ATTICS NO STORAGE- SCUTTLE ACCESS ONLY ROOF SLOPE 3:12 OR LESS CEILING JOISTS/ATTICS W/O STORAGE-	5	10
SCUTTLE ACCESS ONLY ROOF SLOPE OVER 3:12	10	10
CEILING JOISTS/ATTICS W/ STORAGE- DOOR/PULL DOWN LADDER ACCESS	10	20
ROOMS- NON-SLEEPING	10	40
SLEEPING ROOMS	10	30
ROOF-LIGHT ROOF COVERING	10	20
ROOF-HEAVY ROOF COVERING CONCRETE/TILE/SLATE	20	20
CLUBHOUSE COMMON AREA	15	100
CLUBHOUSE OFFICE	15	50

Note: Heavy roof covering will not be installed or used in the design calculations unless it is specifically noted on the plans that the design is for a heavy roof covering.

Foundations

- 1. The foundation design shall be based on a minimum soil bearing capacity of 2000 psf, unless otherwise indicated on the plans or if modified by an engineering report based on actual site conditions.
- 2. Concrete shall meet the following specified design strength criteria:
- 2500psi for basement floor slabs on undisturbed soil
- 3000psi for footings & foundation walls
- 3500psi for garage floor slabs.
- 3. Footings shall extend below the frost line; minimum depth 36 inches below grade.
- 4. Unless otherwise noted on the plans or if site conditions require otherwise, footings shall be a minimum of 16 inches wide and 8 inches deep with 2 - #4 bars continuous.
- 5. Column pads shall be a minimum 30" x 30" x 12" with 4 #4 bars each way unless otherwise noted.
- 6. Unless otherwise noted on the plans, foundation walls shall be minimum 8 inches thick x 8'-0" (or 9'-0") tall and reinforced per detail 8-S2.01. Foundation walls greater than 10'-0" tall require a separate engineered design. Provide
- a 2'-0" long interior or exterior dead-men for any straight wall panels exceeding 20'-0" in length (reference detail 4-S2.01) Reinforcement shall be minimum grade 40 unless otherwise noted. Reinforcement shall
- lap a minimum of 24 inches at ends, splices, and around corners. 8. Foundation wall shall be backfilled with a clean lean clay (or better) low volume change material.
- On-site material may be used if deemed acceptable by the geotechnical engineer of record. 9. Wall will not achieve full strength until the basement slab and first floor deck have been
- properly placed. If backfilling the interior of the foundation wall with greater than 8" of earthen fill or 24" of granular fill, a structural basement slab, or alternate engineered solution (i.e. engineered fill) will be required.
- 10. Where jumps or steps in elevation occur foundation walls and footings shall be formed continuous and poured per detail 3-2.00.
- 11. Concrete floor slabs shall be a minimum 4 inches thick over a minimum 4 inch base
- of ½" or ¾" clean graded rock, unless otherwise noted or if site conditions require otherwise.
- 12. Provide a min. 6-mil. thick polyethylene moisture barrier over porous gravel base under basement floor slab per R406.2. Lap joints minimum 6" (not required for garage slabs or detached accessory buildings).
- 13. For a structural reinforced concrete floor over a usable area, such as a garage floor
- located over a storage area, submit sealed engineered details and calculations. 14. Garage slabs and basement overdigs supported by fill consisting of more than 24 inches of granular fill or 8 inches of earth, consult Engineer of record
- 15. Basement foundation sill plates shall be bolted to the foundation w/ a minimum of ½" anchor bolts embedded at least 7" into the concrete and spaced not more than 3'-0" on center and within 12" of each end piece.
- 16. Foundation walls shall be damp-proofed per IRC Section R406.
- 17. Provide a minimum 4 inch perforated drain around usable space below grade or other equivalent materials per *IRC Section 405.1*. The pipe shall be covered with not less than 6 inches of washed gravel or crushed rock. The drain shall daylight to the exterior below the floor level or terminate in a minimum 20-gallon sump pit.
- 18. Interior bearing walls and columns shall be isolated from the basement floor slab.
- 19. Interior non-bearing walls, other than those resting directly on the footing, shall be isolated from the floor framing above.
- 20. All earth retaining structures on the site greater than 4'-0" tall (excluding concrete foundation walls restrained at both the top and bottom) shall require a separate engineered design (i.e. retaining walls, wing walls, etc.)

Concrete

Concrete shall be air entrained with a minimum compressive strength at 28 days of 2,500 psi for basement and interior floor slabs, 3,000 psi for basement and foundation walls and 3,500 psi for porches, carport and garage floor slabs.

Stairways

- 1. Stairways shall provide a maximum 7-3/4 inch rise and minimum 10 inch run.
- 2. Provide minimum 36 inch guardrails on the open sides of raised floors, porches and balconies; minimum 34 inch guardrails on the open sides of stairways located more than 30 inches above the floor or grade below. Guardrail enclosures shall have intermediate rails or ornamental patterns that do not allow passage of a sphere 4
- 3. Each stairway of three or more risers shall provide a continuous handrail on at least one side between 34 and 38 inches above the nosing of the treads.
- 4. Handrails shall have a circular cross section of 1-1/4 inches minimum to 2 inches maximum or other approved graspable shape per IRC Section R311.7.8.3
- 5. Provide a minimum 6 foot, 8 inches of headroom clearance in stairways.
- 6. Enclosed accessible space under stairways shall have walls and the underside of the stair and landing protected with 1/2-inch gypsum board on enclosure side per
- 7. Per IRC 311.7.10 Spiral stairs to be constructed per IRC Section R311.7.10.1

Glazing

Glazing in hazardous locations as identified in IRC Section R308.4 shall be of approved safety glazing materials: glass in storm doors; individual fixed or openable panels adjacent to a door where the nearest vertical edge is within a 24 inch arch of the door in a closed position and whose bottom edge is within 60 inches of the floor; walls enclosing stairways and landings where the glazing is within 60 inches of the top or bottom of the stair; enclosures for spas, tubs, showers and whirlpools; glazing in fixed or openable panels exceeding 9 square feet and whose bottom edge is less than h 18 inches above the floor or walking surface within 36 inches.

Emergency egress and rescue

- 1. Provide one window from each bedroom that has a minimum openable area of 5.7
- square feet with a minimum openable height of 24 inches and width of 20 inches. 2. Provide smoke alarms in each sleeping room, outside of each sleeping area and on each floor including basements. Alarms shall be interconnected in such a manner that the actuation of one alarm will activate all of the alarms in the dwelling. 3. Smoke alarms shall be installed as required per IRC 2018 Section R314.
- 4. Provide smoke alarms in each sleeping room, outside of each sleeping area, on each including basements and habitable attics, and not less than 3'-0" horizontally from door or opening of a bathroom that contains a bathtub or shower. Alarms shall be interconnected in such a manner that the actuation of one alarm will activate all of the alarms in the dwelling.
- 5. Carbon Monoxide alarms shall be installed outside of each. 6. Carbon Monoxide alarms shall be installed outside of each separate sleeping area. Where a fuel-burning appliance is located within a bedroom or its attached bathroom, a Carbon Monoxide alarm shall be installed within the bedroom.

Framing general

- **1.** All lumber sizes are for Douglas Fir-Larch unless otherwise noted.
- 2. All headers to be min. (2) #2-2x10 unless otherwise noted.
- 3. Block cantilevers, doorjambs, and over beams.
- 4. All headers to bear on a minimum of (2) 2x4 stud posts unless otherwise noted.
- 5. Interior non-bearing walls, other than those resting directly on the footing shall be isolated from the floor framing above.
- 6. Where joists run parallel to foundation walls, solid blocking for a minimum of (2) joist spaces be provided at a maximum of 4'-0" centers to transfer lateral loads on the wall to the floor diaphragm. The blocking shall be securely nailed to the joists and flooring. Nail joists and blocking to sill plate with (3) 10d nails (IRC Table R602.3(1)).
- 7. If ducts are installed in the first joist space(s), nail 2x4s flat at 4'-0" centers within the joist space(s) and then provide solid blocking, installed upright, in the next two joist spaces. Secure the 2x4s to the sill plate with (4) 10d nails.
- 8. All sills and sleepers supported on concrete or masonry and furring attached to concrete or masonry shall be of decay resistant materials.
- 9. Joists under bearing partitions shall be doubled and comply with *IRC Section R502.4*.
- 10. Joists framing from opposite sides over bearing supports shall lap a minimum 3 inches and shall be nailed together with a minimum 10d face nails.
- 11. Joists framing into a wood girder or beam shall be supported by approved framing
- anchors or on minimum 2" x 2" ledger strips. 12. Framing of openings - headers and trimmers shall be of sufficient cross section to support the floor framing. Trimmer joists shall be doubled when the header is supported more than 3 feet from the trimmer joist bearing. When the header span exceeds 4 feet, the header and trimmer shall be doubled.
- 13. Joists at supports shall be supported laterally at the ends by full-depth solid blocking not less than 2 inches nominal thickness or by attachment to a header, band or rim joist or to an adjoining stud or otherwise provided with lateral support to prevent
- 14. Water-resistive barrier shall be provided over all exterior walls. One layer of No.15 asphalt felt or any other barrier that meets ASTM D226 type I felt. (R703.2).
- 15. Where ceiling joists are not installed connected to the rafters at the top plate and/or where ceiling joists are not installed parallel to the rafters, rafter ties shall be installed in the lower $\frac{1}{3}$ of the attic space and in accordance with table 1-S1.00.
- 16. Collar ties shall be provided in the upper $\frac{1}{3}$ of the attic space in accordance with table 1-S1.00.

- 1. The garage floor shall slope towards the garage doorways.
- 2. Doors between the garage and the dwelling minimum 1-3/8 inch solid core or honey combed steel door or 20-minute fire rated.
- 3. The garage shall be separated from the residence and its attic area by 5/8-inch, Type X gypsum board, or equivalent materials approved for one-hour fire-resistive construction, applied to garage side. Where the separation is a floor-ceiling assembly, the structure supporting the separation shall also be protected by 5/8-inch, Type X gypsum board, or materials approved for one-hour fire-resistive construction or equivalent, applied to the garage side. Pull down stairs located within garage shall be rated to be adequately protected with materials approved for one-hour fire-resistive construction. Attic access panels located within garage shall be of 5/8-inch, Type X gypsum board, or materials approved for one-hour fire-resistive construction.

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4. Garage door and frame- The H-frame for the attachment of the track and counter balance shall consist of the following: 2x6 vertical jambs running from floor to ceiling attached with $1\frac{3}{4}$ " x 0.120" nails @ 7" O.C. staggered with (7) $3\frac{1}{4}$ " x 0.120" nails thru the jamb into the header, minimum 2x8 header for attachment of counter balance system

			DEVEL	OPMENT	Γ LENGT	HS - Ld				180 DEGREE HOOK
	f'c	= 3000 I	PSI			f'c	= 4000	PSI		
BAR	STI) Ld	CLA	SS B	BAR	STI) Ld	CLA	SS B	
SIZE	TYP	TOP	TYP	TOP	SIZE	TYP	TOP	TYP	TOP	
#4	15"	19"	20"	25"	#4	13"	17"	17"	23"	Z
#5	28"	36"	37"	47"	#5	24"	31"	32"	41"	NO CONTRACTOR
#6	33"	43"	43"	56"	#6	29"	37"	38"	48"	CRITICAL
#7	48"	63"	63"	82"	#7	42"	54"	55"	71"	
#8	55"	72"	72"	94"	#8	48"	62"	63"	81"	∤ L dh ` ∤
#9	62"	81"	81"	106"	#9	54"	70"	71"	91"	
#10	69"	90"	90"	117"	#10	60"	78"	78"	102"	
#11	76"	98"	99"	128"	#11	66"	85"	86"	111"	
	·	•	S	TANDAR	D HOOK	(S	•	•	'	90 DEGREE HOOK
	f'c	= 3000 I	PSI			f'c	= 4000	PSI		
BAR	Ldh	ноок	DIMEN	SIONS	BAR	BAR Ldh	HOOK	DIMEN	SIONS	
SIZE	Luii	"A"	"B"	"C"	SIZE	Luii	"A"	"B"	"C"	
#4	6"	2½"	6"	2"	#4	6"	2½"	6"	2"	1
#5	10"	2½"	7½"	2½"	#5	9"	21/2"	7½"	2½"	
#6	12"	3"	9"	3"	#6	10"	3"	9"	3"	CRITICAL SECTION Db
#7	14"	3½"	10½"	3½"	#7	12"	3½"	10½"	3½"	CRITICAL SECTION DI
#8	16"	4"	12"	4"	#8	14"	4"	12"	4"	Kim +c+
#9	18"	4½"	13½"	55/8"	#9	15"	4½"	13½"	55%"	<u></u> †Ldh' →
#10	20"	5"	15"	6¼"	#10	17"	5"	15"	61/4"	
		-	 	6 ⁷ / ₈ "		19"	5½"	16½"	67/8"	

SHEATHING & FRAMING FASTENING SCHEDULE





	SHEATHING & FRAMING FAS	STENING SCHEDULE			
BUILDING COMPONENT	MATERIAL	FASTENING			
ROOF SHEATHING ^{1.}	7/16" PLYWOOD	16 GA. X 1-3/4" STAPLES @ 3" O.C. EDGES & 6" O.C. IN FIELD			
	1 X 4 #3 FURRING	1/2" CROWN STAPLES			
	3/4" T&G YELLOW PINE PLYWOOD	8D COMMON NAILS @ 6" O.C. EDGES & 12" O.C. IN FIELD			
FLOOR SHEATHING ^{1.}	APPLIED PERP. TO JOISTS & ENDS STAGGERED	14 GA. X 2" STAPLES @ 4" O.C. EDGES & 8" O.C. IN FIELD			
		12.5 GA. X 1-1/2" RING OR SCREW SHANK NAILS @ 6" O.C. EDGES & 8" O.C. IN FIELD			
CEILING COVERING ^{1.}	1/2" GYPSUM SHEATHING	7" O.C. NAILED / 12" O.C. SCREWED W/ 13GA, 1-3/8" LONG, 19/64" HEAD; 0.098 DIA., 1-1/4" LONG, ANGRINGED; 5D COOLER NAIL, 0.086 DIA., 1-5/8" LONG, 15/64" HEAD; OR GYP. BD. NAIL, 0.086 DIA., 1-5/8" LONG, 9/32" HEAD.			
INTERIOR WALL COVERING ^{1.}	1/2" GYPSUM SHEATHING	6D COMMON NAILS; 1/5/8" GALVANIZED STAPLES; 1-1/4" SCREWS, TYPE W OR S - @ 4" O.C. EDGES & 8" O.C. FIELD			
EXTERIOR WALL SHEATHING	MIN. 3/8" APA RATED SHEATHING	8D COMMON NAILS @ 6" O.C. EDGES & 12" O.C. IN THE FIELD			
CONVENTIONAL WOOD FRAMED WALLS CONVENTIONAL WOOD	* SUPPORTING 2 FLRS, ROOF, AND CEIL. OR LESS. * HEIGHT: 10'-0" OR LESS. SIZE: NOM. 2x4 (NOM. 2x6 WHEN SUPP. 2 FLRS., CEIL., AND ROOF) * SPECIES: DOUG-FIR, HEM-FIR, SOUTH. PINE, SPRUCE-PINE-FIR * MAXIMUM SPACING 16" O.C. * GRADE: #3, STANDARD, OR STUD GRADE.	* TOE NAIL RIM JOIST TO SILL OR TOP PLATE: 8D COMMON @ 6" O.C.; 3" x 0.131" @ 6" O.C. * TOE NAIL STUD TO TOP AND SOLE PLATE: * END NAIL TOP AND SOLE PLATE TO STUD: * FACE NAIL BUILT-UP CORNER STUDS: * FACE NAIL BUILT-UP CORNER STUDS: (AT BRACED WALL PANELS): * FACE NAIL JACK STUDS/TRIMMERS SUPPORTING HEADERS WITH: * FACE NAIL DBL TOP PLATE: * DBL TOP PLATES W/ MIN. 48" OFFSET OF EACH. FACE NAIL LAPPED AREA WITH: * FACE NAIL DBL TOP PLATES AT LAPPED CORNERS AND INTERSECTIONS WITH: * FACE NAIL SOLE PLATE TO FRAMING SYSTEM WITH: * TOENAIL BRIDGING TO JOIST, EACH END: * FACE NAIL LEDGER STRIPS SUPPORTING JOISTS OR RAFTERS WITH: * TOE NAIL HEADERS TO WALL STUDS W/ 4-8D NAILS @ EA. END * FACE NAIL DOUBLE PIECE HEADERS W/ 16D COMMON * TOE NAIL DOUBLE PIECE HEADERS W/ 16D COMMON * FACE NAIL DOUBLE PIECE HEADERS W/ 16D COMMON * TOE NAIL HEADERS TO WALL STUDS W/ 4-8D NAILS @ EA. END			
HEADER FRAMING	PER PLAN	NAILS @ 16" CTRS ALONG EACH EDGE.			
RAFTER TIES ^{2.}	MIN. 2x4 MEMBERS @ EACH RAFTER	REF TABLE R802.5.2			
COLLAR TIES	MIN. 1x4 MEMBERS @ 48" O.C.	FACENAIL TO RAFTERS IN UPPER 1/3 OF ATTIC SPACE W/ (3) 10D NAILS @ EACH			

BUILDING COMPONENT	FASTEN TO	FASTEN W/			
DAETERS	TO RIDGE/VALLEY/HIP RAFTERS	TOENAIL W/ 4-16D ENDNAIL W/ 3-16D			
RAFTERS	TO PLATE	TOENAIL W/ 2-16D			
	TO TOP PLATE	TOENAIL W/ 3-8D @ EACH END			
CEILING JOISTS	WHERE C	CJ. RUN PARALLEL TO RAFTERS FACENAIL TO RAFTERS W/ 3-10D MIN.			
FLOOR JOISTS	TO SILL OR GIRDER	TOENAIL WITH: 3-8D COMMON; 3-3"x0.131"; 4-3"x0.128			
	TO RIM JOIST	END NAIL WITH: 3-16D COMMON; 4-3"x0.131"; 4-3"x0.128			
BRACED WALL PANELS	TO FRAMING MEMBER	SOLE PLATE, 16" O.C. WITH: 3-16D COMMON; 4-3"x0.131"			

TOP PLATE . 6" O.C. WITH:

AND @ EACH BLOCK:

AND @ EACH BLOCK:

SOLE PLATE, 16" O.C. WITH:

TOP PLATE, 6" O.C. WITH:

2. RAFTER TIES SHALL NOT BE REQUIRED WHEN A STRUCTURAL RIDGE HAS BEEN PROVIDED AND ADEQUATELY DESIGNED (AS IN A FULLY VAULTED

1. NOTE: ALL SHEATHING MATERIALS TO BE APPLIED PERPENDICULAR TO JOISTS AND ENDS STAGGERED.

TO FRAMING AND BLOCKING @ 16" O.C.

	Fb (psi)	E((psi)	Fv (psi)	
LVL	2600	1.8 >	1.8 x 10^6		
Glu-Lam	2400	1.8	x 10^6	190	
Parallam	2600	2.0	x 10^6	290	
Max. Insulation Value	thedral/ Vaulted 2 x 6	2 x 8	2 x 10		
1" Air Space (Fiberglass)	N/A	R-19 (6-1/4")	R-30 (8-1/4	R-38 ") (10-1/4"	

If the full rafter depth is not adequate for the minimum insulation value, rafter sizes will need to be increased, or adequate furring shall be used to obtain th min. joist depth for the required insulation. In addition, if the rafter size is

Note: Rafter sizes specified on the plans are the minimum required for structural purposes only.

ROOM). SUCH SHALL BE NOTED AS 'STRUCTURAL' ON THE PLAN.

PERPENDICULAR TO FRAMING

MEMBERS ABOVE/BELOW:

MEMBERS ABOVE/BELOW:

PARALLEL TO FRAMING

SHEE	T INDEX
S1.00	GENERAL NOTES & SPECIFICATIONS
S1.01	3-PLEX FOUNDATION PLAN
S1.02	3-PLEX SECOND FLOOR FRAMING PLAN
S1.03	3-PLEX ROOF FRAMING PLAN
S1.04	4-PLEX FOUNDATION PLAN
S1.05	4-PLEX SECOND FLOOR FRAMING PLAN
S1.06	4-PLEX ROOF FRAMING PLAN
S1.07	5-PLEX FOUNDATION PLAN
S1.08	5-PLEX SECOND FLOOR FRAMING PLAN
S1.09	5-PLEX ROOF FRAMING PLAN
S2.00	FOUNDATION DETAILS
S2.01	FOUNDATION DETAILS
S3.00	FRAMING DETAILS
S4.00	BRACED WALL DETAILS

8D COMMON: 3" x 0.131"

8D COMMON; 3"x0.131"

3-8D COMMON; 3-3"x0.131

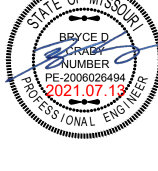
3-16D COMMON;4-3"x0.131"

3-16D COMMON;4-3"x0.131"

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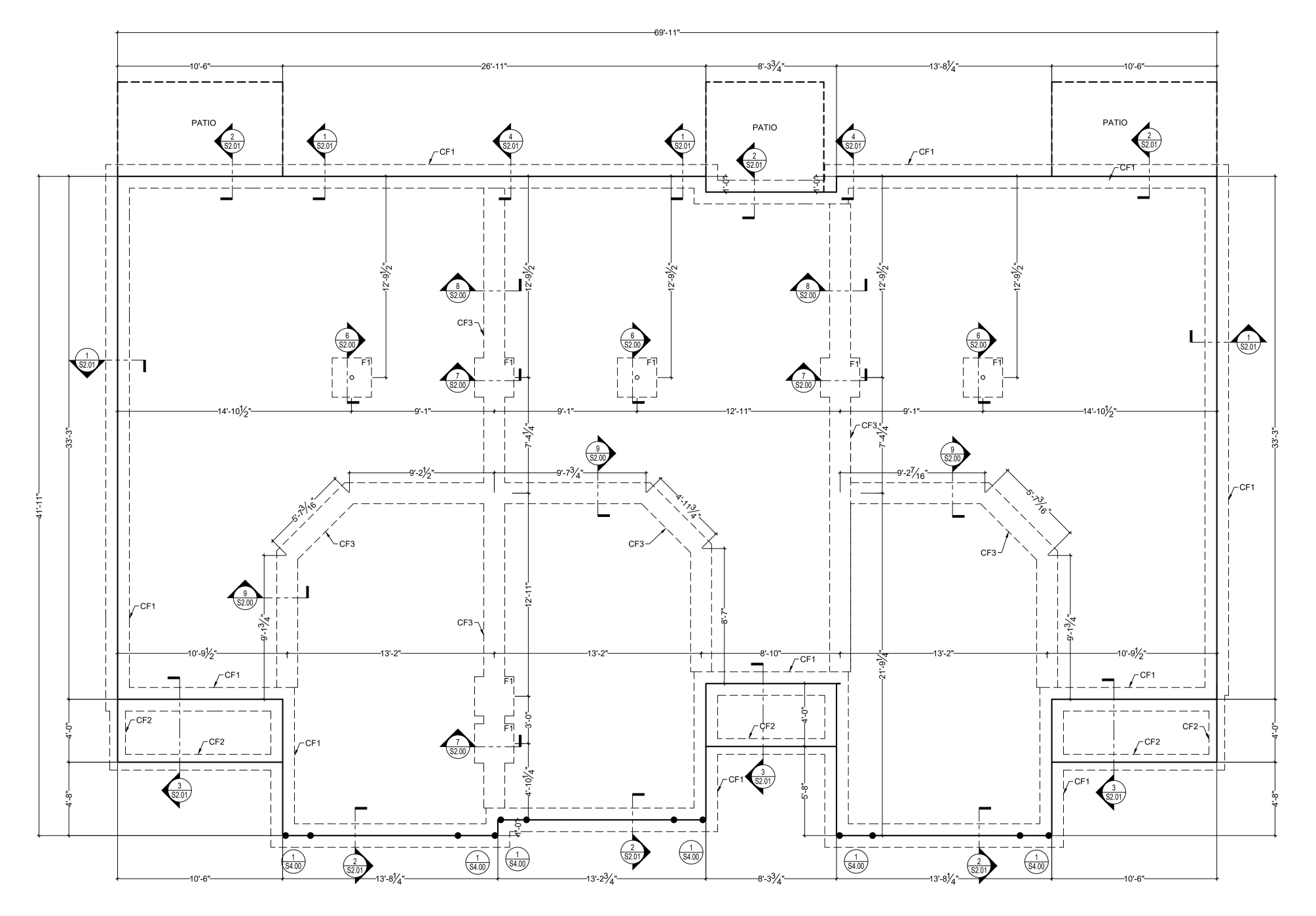
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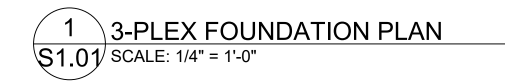
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	CONTINUOUS FOOTING SCHEDULE						
CONTINUOUS FOOTING MARK	FOOTING SIZE	REINFORCEMENT					
CF1	1'-6"x3'-0"x CONT	(4) #5 CONT [(2) AT T&B] AND #4 STIRRUPS AT 24" OC					
CF2	1'-0"x3'-0"x CONT	(2) #5 CONT [(1) AT T&B] AND #4 VERT AT 24" OC					
CF3	1'-4"x0'-8"x CONT	(2) #4 BARS CONTINUOUS					
	SPREAD FOO	TING SCHEDULE					
SPREAD FOOTING MARK	FOOTING SIZE	REINFORCEMENT					
F1	2'-6"x2'-6"x1'-0"	(4) #4 EACH WAY					
F2	3'-0"x3'-0"x1'-0"	(4) #4 EACH WAY					
F3	4'-0"x4'-0"x1'-0"	(6) #4 EACH WAY					



FOUNDATION PLAN NOTES

- 1. SLAB CONSTRUCTION: 4" CONC SLAB REINFORCED WITH #4 BARS AT 24" OC EACH WAY OR 6x6-W1.4xW1.4 WWF ON 10 MIL VAPOR BARRIER ON 4" OF $^3\!\!4$ " CLEAN GRAVEL ON SUB BASE PER GEOTECH.
- 2. SLAB CONSTRUCTION GARAGE: 5" CONC SLAB REINFORCED WITH #4 BARS AT 12" OC EACH WAY ON 10 MIL VAPOR BARRIER ON 4" OF 3/4" CLEAN GRAVEL ON SUB BASE
- PER GEOTECH. 3. CONTROL JOINTS AT 10'-0" OC MAX, EACH WAY (NOT SHOWN FOR CLARITY).
- 4. CONTRACTOR TO FIELD VERIFY ALL FOUNDATION ELEVATIONS AND STEP FOUNDATION PER SITE CONDITIONS.
- SEE SHEET S1.00 FOR ADDITIONAL STRUCTURAL SPECIFICATIONS.
 REF ARCH FOR ALL DIMENSIONS, EXTERIOR FINISHES AND ADDITIONAL NOTES.





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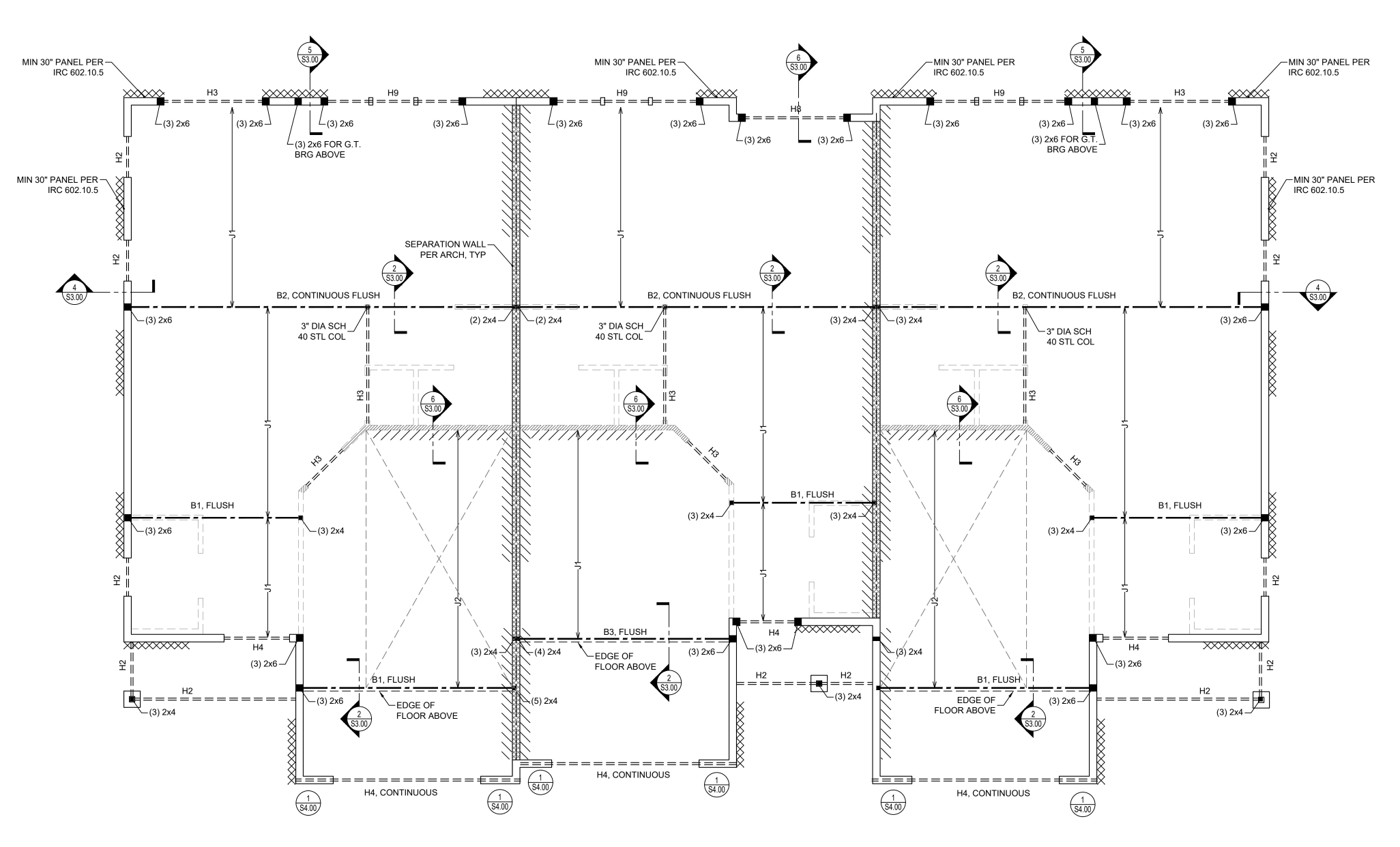
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HEADER SCHEDULE				
MARK	HEADER SIZE	DETAIL REFERENCE/COMMENT		
H1	(2) #2-2x6			
H2	(2) #2-2x8			
НЗ	(2) #2-2x10			
H4	(2) #2-2x12			
H5	(3) #2-2x12			
H6	(2) 1¾"x9¼" LVL			
H7	(2) 1¾"x9½" LVL			
H8	(2) 1¾"x11¼" LVL			
H9	(2) 1¾"x11½" LVL			

BEAM SCHEDULE				
DEAN SCHEDULE				
MARK	BEAM SIZE	DETAIL REFERENCE/COMMENT		
B1	W8x10 STEEL BEAM			
B2	W8x15 STEEL BEAM			
В3	W8x21 STEEL BEAM			
B4	W8x24 STEEL BEAM			
B5	W8x31 OR W10x26 STEEL BEAM			

JOIST SCHEDULE		
MARK	JOIST SIZE	DETAIL REFERENCE/COMMENT
J1	#2-2x10 AT 16" O.C.	
J2	#2-2x10 AT 16" O.C. DOUBLE EVERY OTHER	
J3	#2-2x10 AT 16" O.C. DOUBLED	
J4	11%" TJI 230 I-JOISTS AT 16" OC	

= 2x6 STUD WALL AT 16" O.C. SPACING

= 2x4 BEARING STUD WALL AT 16" O.C. SPACING

 \square = 2x4 NON-LOAD BRG STUD WALL AT 16" O.C. SPACING

= SEPARATION WALL, REF ARCH



BRACED WALL METHODOLOGY CONTINUOUS EXTERIOR SHEATHING PER WSP METHOD (BELOW) UNLESS OTHERWISE NOTED ON THE PLAN

FLOOR FRAMING NOTES:

SHEATHING

ADDITIONAL NOTES.

FLOOR JOISTS (PER PLAN)

ALL HEADERS TO BE MIN H3 UNO.

REF 1-S3.00 FOR JAMB FRAMING U.N.O.

1. FLOOR CONSTRUCTION: 3/4" WOOD SUBFLOOR SHEATHING APA 48/24,

2. REFERENCE ARCHITECTURAL PLANS FOR INSULATION AND GYPSUM

WALL CONSTRUCTION: WOOD STUDS PER SCHEDULE THIS SHEET

EXTERIOR SHEATHING, PER BRACED WALL METHODOLOGY 7. SEE SHEET S1.00 FOR ADDITIONAL STRUCTURAL SPECIFICATIONS.

8. REF. ARCH. FOR ALL DIMENSIONS, EXTERIOR FINISHES AND

EXTERIOR WALL SHEATHING: MIN $\frac{7}{16}$ " APA RATED WSP CONTINUOUS

FASTENED W/ 10d NAILS @ 6" O.C. EDGES & 12" O.C. IN FIELD, ON

XXXX EXTERIOR BRACED WALLS:

WSP METHOD: WOOD STRUCTURAL PANEL SHEATHING WITH A THICKNESS NOT LESS THAN 3/8" WITH MINIMUM SPAN RATING OF 24/0 FOR 16" OC STUD SPACING WITH 6d COMMON NAILS AT 6" OC EDGES AND 12" OC FIELD OR SHEATHING THICKNESS NOT LESS THAN $\frac{7}{16}$ " WITH MINIMUM SPAN RATING OF $\frac{24}{16}$ FOR 24" OC SPACING WITH 8d NAILS AT 6" OC EDGES AND 12" OC IN FIELD. (NOTE: FRAMING MEMBERS 16" OC MAX, UNBLOCKED, AND WITH SHEATHING APPLIED DIRECTLY TO FRAMING

//// INTERIOR BRACED WALLS (REF 2-S4.00):

GP METHOD: ½" MIN. GYPSUM BOARD OVER STUDS SPACED 24" MAX. FASTENED WITH No 6 - 11/4" TYPE 'W' OR 'S' DRYWALL SCREWS AT 7" OC EDGES AND FIELD (MIN. 4'-0" SECTION FOR BOTH SIDES.)

LIB METHOD: 1x4 WOOD FASTENED WITH (3) 8d COMMON NAILS OR SIMPSON / USP 16 GA. TYPE WB (OR EQUAL) STL. X-BRACE(S) AT 45° TO 60° ANGLES, MAXIMUM 16" O.C. STUD FASTENED PER MANUFACTURER'S SPECIFICATIONS.

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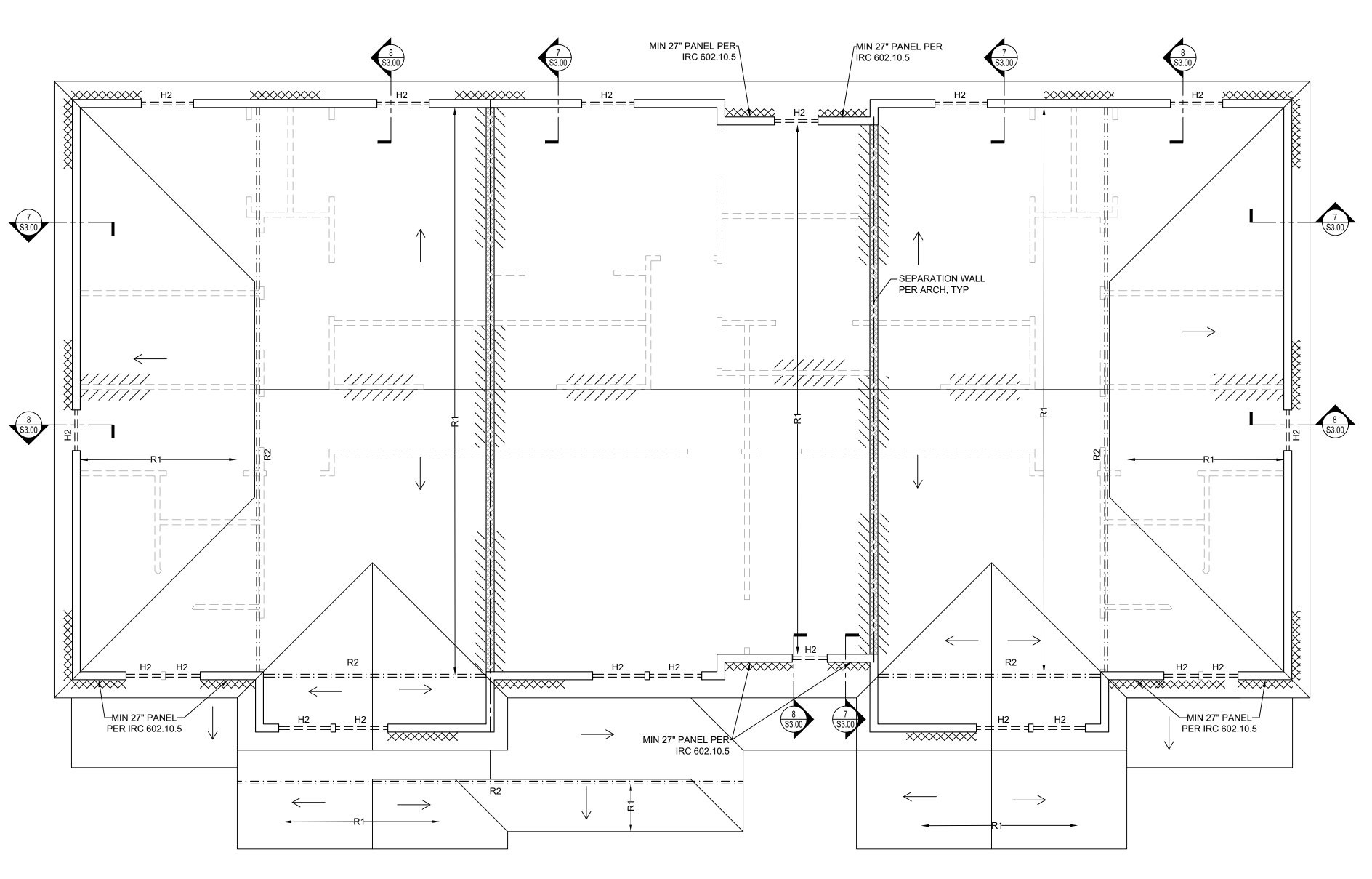
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HEADER SCHEDULE				
MARK	HEADER SIZE	DETAIL REFERENCE/COMMENT		
H1	(2) #2-2x6			
H2	(2) #2-2x8			
H3	(2) #2-2x10			
H4	(2) #2-2x12			
H5	(3) #2-2x12			
H6	(2) 1¾"x9¼" LVL			
H7	(2) 1¾"x9½" LVL			
H8	(2) 1¾"x11¼" LVL			
H9	(2) 1¾"x11½" LVL			

TRUS	S SCHEDULE	
MARK	BEAM SIZE	DETAIL REFERENCE/COMMENT
R1	TRUSSES AT 24" O.C. (BY OTHERS)	
R2	GIRDER TRUSS (BY OTHERS)	

= 2x6 STUD WALL AT 16" O.C. SPACING

= 2x4 BEARING STUD WALL AT 16" O.C. SPACING

 $\Box = \Box = \Box$ = 2x4 STUD WALL AT 16" O.C. SPACING

= SEPARATION WALL, REF ARCH

1 \3-PLEX ROOF FRAMING \$1.03 SCALE: 1/4" = 1'-0"

ROOF FRAMING NOTES:

- 1. ROOF CONSTRUCTION: REFERENCE ARCHITECTURAL PLANS FOR ROOF MATERIAL, WATERPROOFING MEMBRANE, AND INSULATION. 2. SEE SHEET S1.0 FOR ADDITIONAL STRUCTURAL SPECIFICATIONS.
- 3. REF. ARCH. FOR ALL DIMENSIONS, EXTERIOR FINISHES AND 2. REFERENCE ARCHITECTURAL PLANS FOR INSULATION AND GYPSUM ADDITIONAL NOTES. 4. ROOF DECKING: 5/8" NOMINAL WOOD STRUCTURAL PANELS (WSP) APA 3. WALL CONSTRUCTION: WOOD STUDS PER SCHEDULE THIS SHEET 48/24, BLOCKED PANEL EDGES, FASTENED W/ 10D NAILS @ 6" O.C. 4. ALL HEADERS TO BE MIN H3 UNO. EDGES & 12" O.C. IN FIELD, ON PREFAB. WOOD TRUSSES (BY OTHERS)

FLOOR FRAMING NOTES:

FLOOR JOISTS (PER PLAN)

ADDITIONAL NOTES.

XXXX EXTERIOR BRACED WALLS:

//// INTERIOR BRACED WALLS (REF 2-S4.00):

FLOOR CONSTRUCTION: ¾" WOOD SUBFLOOR SHEATHING APA 48/24, FASTENED W/ 10d NAILS @ 6" O.C. EDGES & 12" O.C. IN FIELD, ON

6. EXTERIOR WALL SHEATHING: MIN $\frac{7}{16}$ " APA RATED WSP CONTINUOUS

BRACED WALL METHODOLOGY
CONTINUOUS EXTERIOR SHEATHING PER WSP METHOD (BELOW) UNLESS OTHERWISE NOTED ON THE PLAN

WSP METHOD: WOOD STRUCTURAL PANEL SHEATHING WITH A THICKNESS NOT LESS THAN

COMMON NAILS AT 6" OC EDGES AND 12" OC FIELD OR SHEATHING

OC SPACING WITH 8d NAILS AT 6" OC EDGES AND 12" OC IN FIELD.

GP METHOD: ½" MIN. GYPSUM BOARD OVER STUDS SPACED 24" MAX. FASTENED WITH

LIB METHOD: 1x4 WOOD FASTENED WITH (3) 8d COMMON NAILS OR SIMPSON / USP 16 GA.

O.C. STUD FASTENED PER MANUFACTURER'S SPECIFICATIONS.

(MIN. 4'-0" SECTION FOR BOTH SIDES.)

3/8" WITH MINIMUM SPAN RATING OF 24/0 FOR 16" OC STUD SPACING WITH 6d

THICKNESS NOT LESS THAN $\frac{7}{16}$ " WITH MINIMUM SPAN RATING OF $\frac{24}{16}$ FOR 24"

(NOTE: FRAMING MEMBERS 16" OC MAX, UNBLOCKED, AND WITH SHEATHING APPLIED DIRECTLY TO FRAMING

No 6 - 11/4" TYPE 'W' OR 'S' DRYWALL SCREWS AT 7" OC EDGES AND FIELD

TYPE WB (OR EQUAL) STL. X-BRACE(S) AT 45° TO 60° ANGLES, MAXIMUM 16"

EXTERIOR SHEATHING, PER BRACED WALL METHODOLOGY 7. SEE SHEET S1.00 FOR ADDITIONAL STRUCTURAL SPECIFICATIONS. 8. REF. ARCH. FOR ALL DIMENSIONS, EXTERIOR FINISHES AND

- SPACED @ 24" O.C., UNLESS NOTED OTHERWISE. FASTEN TRUSSES TO 5. REF 1-S3.00 FOR JAMB FRAMING U.N.O. SUPPORT STRUCTURE PER MANUFACTURER'S SPECIFICATIONS.
- TRUSS ROOF NOTES: (BY OTHERS) DESIGNED FOR LIGHT ROOF COVERING
 - LIVE LOAD/SNOW LOAD (PSF): 20 DEAD LOAD (PSF):
- DEAD LOAD(PSF): 2) ALL EXTERIOR HEADERS SHALL BE MIN. (2) #2-2x10 UNLESS OTHERWISE NOTED.
- WALLS SHOWN AS NON-LOAD BEARING ON APPROVED
- GIRDER TRUSS, UNLESS OTHERWISE NOTED. 5) PROVIDE 2x SOLID BLOCKING SUPPORT BELOW ALL POINT LOADS CONTINUOUS TO BEARING STRUCTURE
- AND/OR FOUNDATION BELOW. 6) ROOF IS ENGINEERED TO COMPLY WITH IRC 802.
- TOP CHORD: BOTTOM CHORD:
- CONSULT ENGINEER IF TRUSSES BEAR ON INTERIOR
- 4) MIN. (4) 2x4 BELOW EACH BEARING POINT OF EACH









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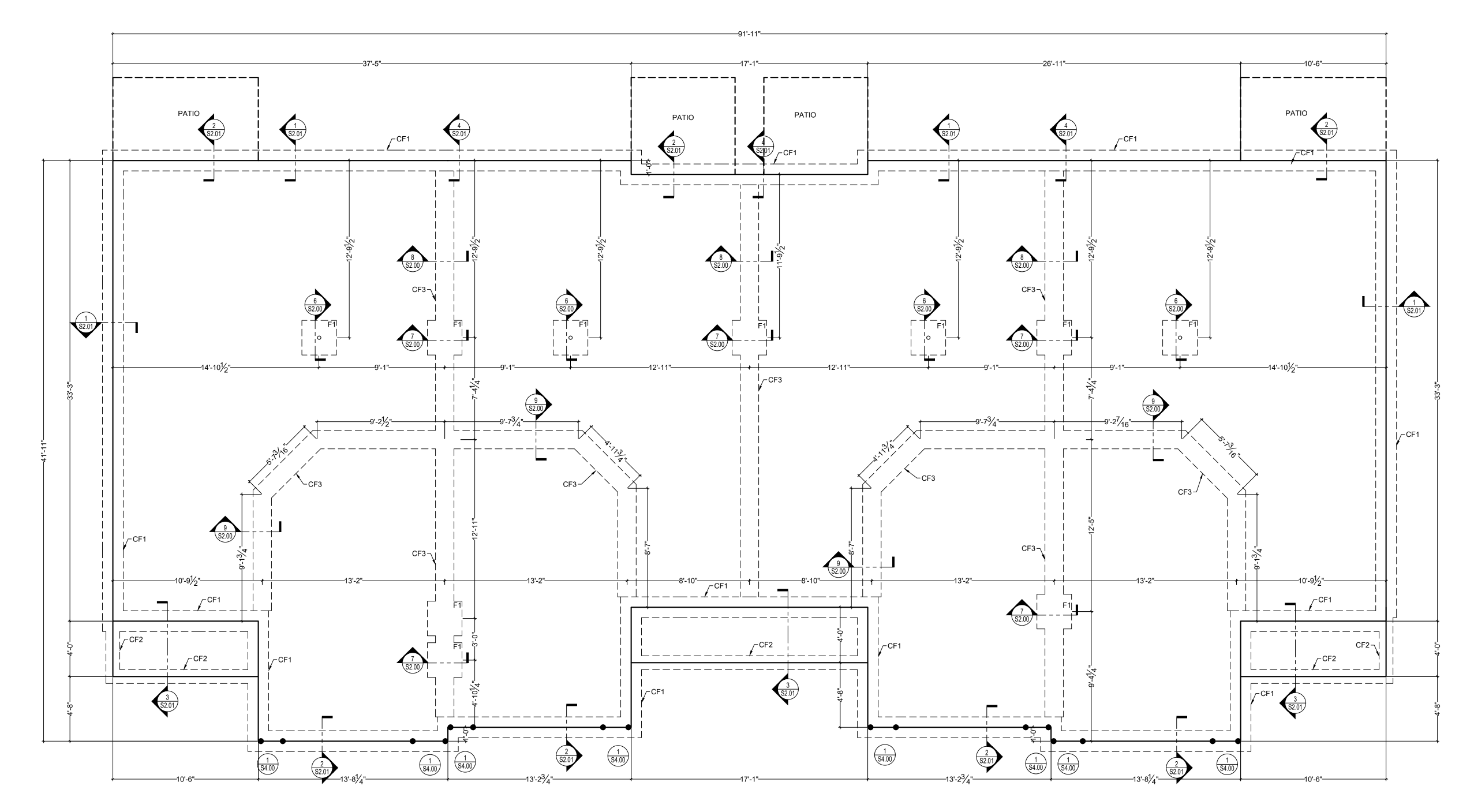
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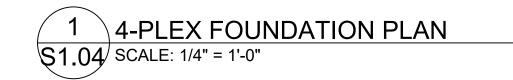
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CONTINUOUS FOOTING SCHEDULE				
CONTINUOUS FOOTING MARK	FOOTING SIZE	REINFORCEMENT		
CF1	1'-6"x3'-0"x CONT	(4) #5 CONT [(2) AT T&B] AND #4 STIRRUPS AT 24" OC		
CF2	1'-0"x3'-0"x CONT	(2) #5 CONT [(1) AT T&B] AND #4 VERT AT 24" OC (2) #4 BARS CONTINUOUS		
CF3	1'-4"x0'-8"x CONT			
SPREAD FOOTING SCHEDULE				
SPREAD FOOTING MARK	FOOTING SIZE	REINFORCEMENT		
F1 2'-6"x2'-6"x1'-0 F2 3'-0"x3'-0"x1'-0		(4) #4 EACH WAY		
		(4) #4 EACH WAY		
F3	4'-0"x4'-0"x1'-0"	(6) #4 EACH WAY		



FOUNDATION PLAN NOTES

- 1. SLAB CONSTRUCTION: 4" CONC SLAB REINFORCED WITH #4 BARS AT 24" OC EACH WAY OR 6x6-W1.4xW1.4 WWF ON 10 MIL VAPOR BARRIER ON 4" OF $^3\!\!4$ " CLEAN GRAVEL ON SUB BASE PER GEOTECH.
- 2. SLAB CONSTRUCTION GARAGE: 5" CONC SLAB REINFORCED WITH #4 BARS AT 12" OC EACH WAY ON 10 MIL VAPOR BARRIER ON 4" OF 3/4" CLEAN GRAVEL ON SUB BASE
- 3. CONTROL JOINTS AT 10'-0" OC MAX, EACH WAY (NOT SHOWN FOR CLARITY). 4. CONTRACTOR TO FIELD VERIFY ALL FOUNDATION ELEVATIONS AND STEP
- FOUNDATION PER SITE CONDITIONS.
- SEE SHEET S1.00 FOR ADDITIONAL STRUCTURAL SPECIFICATIONS.
 REF ARCH FOR ALL DIMENSIONS, EXTERIOR FINISHES AND ADDITIONAL NOTES.

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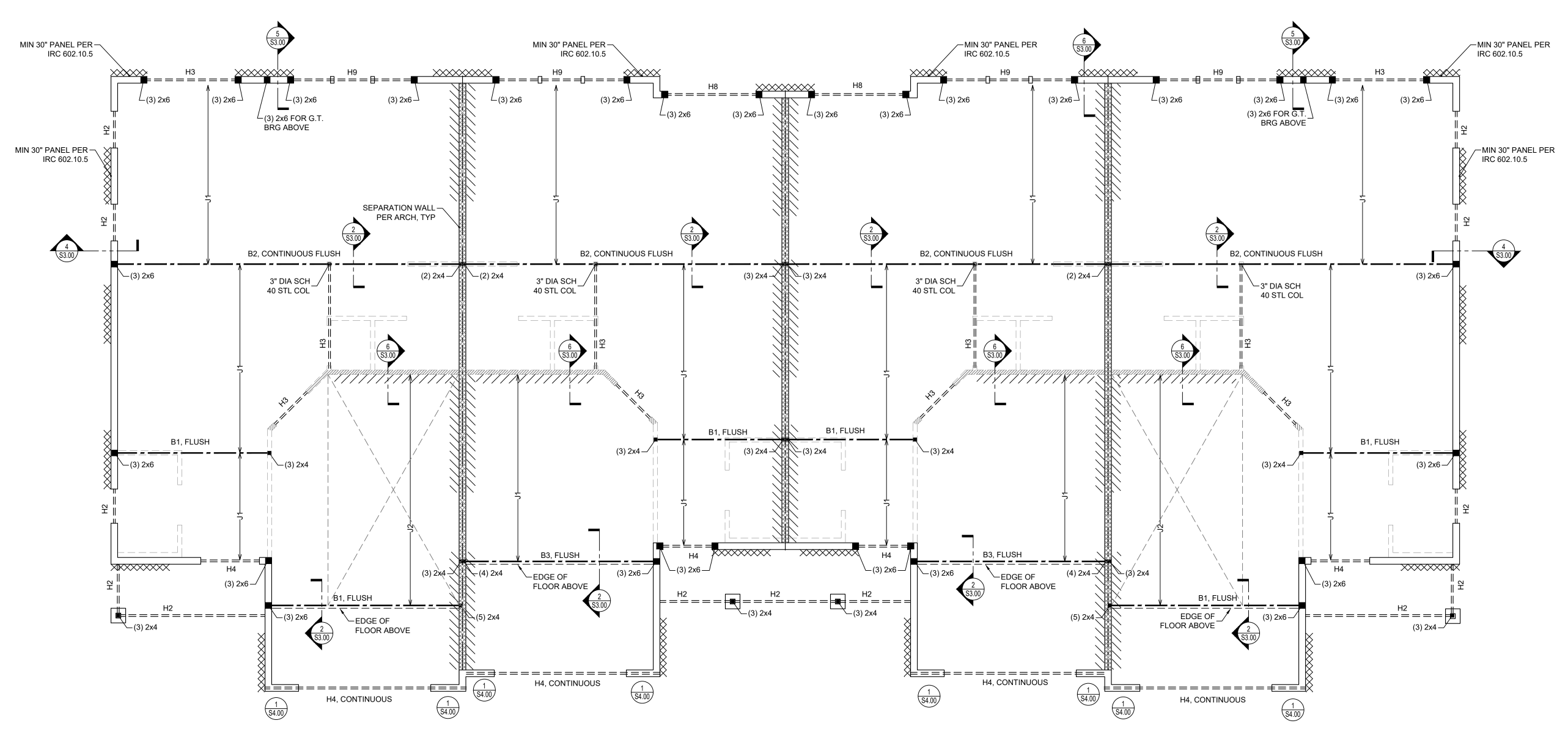
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HEADER SCHEDULE				
MARK	HEADER SIZE	DETAIL REFERENCE/COMMENT		
H1	(2) #2-2x6			
H2	(2) #2-2x8			
НЗ	(2) #2-2x10			
H4	(2) #2-2x12			
H5	(3) #2-2x12			
H6	(2) 1¾"x9¼" LVL			
H7	(2) 1¾"x9½" LVL			
H8	(2) 1¾"x11¼" LVL			
H9	(2) 1¾"x11½" LVL			

BEAM SCHEDULE			
MARK	BEAM SIZE	DETAIL REFERENCE/COMMENT	
B1	W8x10 STEEL BEAM		
B2	W8x15 STEEL BEAM		
В3	W8x21 STEEL BEAM		
B4	W8x24 STEEL BEAM		
B5	W8x31 OR W10x26 STEEL BEAM		

MARK	JOIST SIZE	DETAIL REFERENCE/COMMENT
J1	#2-2x10 AT 16" O.C.	
J2	#2-2x10 AT 16" O.C. DOUBLE EVERY OTHER	
J3	#2-2x10 AT 16" O.C. DOUBLED	
J4	11 ⁷ / ₈ " TJI 230 I-JOISTS AT 16" OC	

= 2x6 STUD WALL AT 16" O.C. SPACING

= 2x4 BEARING STUD WALL AT 16" O.C. SPACING

 \square = 2x4 NON-LOAD BRG STUD WALL AT 16" O.C. SPACING

= SEPARATION WALL, REF ARCH

1 4-PLEX SECOND FLOOR FRAMING \$1.05 SCALE: 1/4" = 1'-0"

BRACED WALL METHODOLOGY CONTINUOUS EXTERIOR SHEATHING PER WSP METHOD (BELOW) UNLESS OTHERWISE NOTED ON THE PLAN

FLOOR FRAMING NOTES:

SHEATHING

ADDITIONAL NOTES.

FLOOR JOISTS (PER PLAN)

ALL HEADERS TO BE MIN H3 UNO.

REF 1-S3.00 FOR JAMB FRAMING U.N.O.

1. FLOOR CONSTRUCTION: 3/4" WOOD SUBFLOOR SHEATHING APA 48/24,

2. REFERENCE ARCHITECTURAL PLANS FOR INSULATION AND GYPSUM

WALL CONSTRUCTION: WOOD STUDS PER SCHEDULE THIS SHEET

EXTERIOR WALL SHEATHING: MIN 7/16" APA RATED WSP CONTINUOUS

EXTERIOR SHEATHING, PER BRACED WALL METHODOLOGY 7. SEE SHEET S1.00 FOR ADDITIONAL STRUCTURAL SPECIFICATIONS.

8. REF. ARCH. FOR ALL DIMENSIONS, EXTERIOR FINISHES AND

FASTENED W/ 10d NAILS @ 6" O.C. EDGES & 12" O.C. IN FIELD, ON

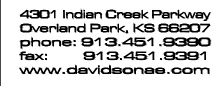
XXXX EXTERIOR BRACED WALLS:

WSP METHOD: WOOD STRUCTURAL PANEL SHEATHING WITH A THICKNESS NOT LESS THAN 3/8" WITH MINIMUM SPAN RATING OF 24/0 FOR 16" OC STUD SPACING WITH 6d COMMON NAILS AT 6" OC EDGES AND 12" OC FIELD OR SHEATHING THICKNESS NOT LESS THAN $\frac{7}{16}$ " WITH MINIMUM SPAN RATING OF $\frac{24}{16}$ FOR 24" OC SPACING WITH 8d NAILS AT 6" OC EDGES AND 12" OC IN FIELD. (NOTE: FRAMING MEMBERS 16" OC MAX, UNBLOCKED, AND WITH SHEATHING APPLIED DIRECTLY TO FRAMING

//// INTERIOR BRACED WALLS (REF 2-S4.00):

GP METHOD: ½" MIN. GYPSUM BOARD OVER STUDS SPACED 24" MAX. FASTENED WITH No 6 - 11/4" TYPE 'W' OR 'S' DRYWALL SCREWS AT 7" OC EDGES AND FIELD (MIN. 4'-0" SECTION FOR BOTH SIDES.)

LIB METHOD: 1x4 WOOD FASTENED WITH (3) 8d COMMON NAILS OR SIMPSON / USP 16 GA. TYPE WB (OR EQUAL) STL. X-BRACE(S) AT 45° TO 60° ANGLES, MAXIMUM 16" O.C. STUD FASTENED PER MANUFACTURER'S SPECIFICATIONS.





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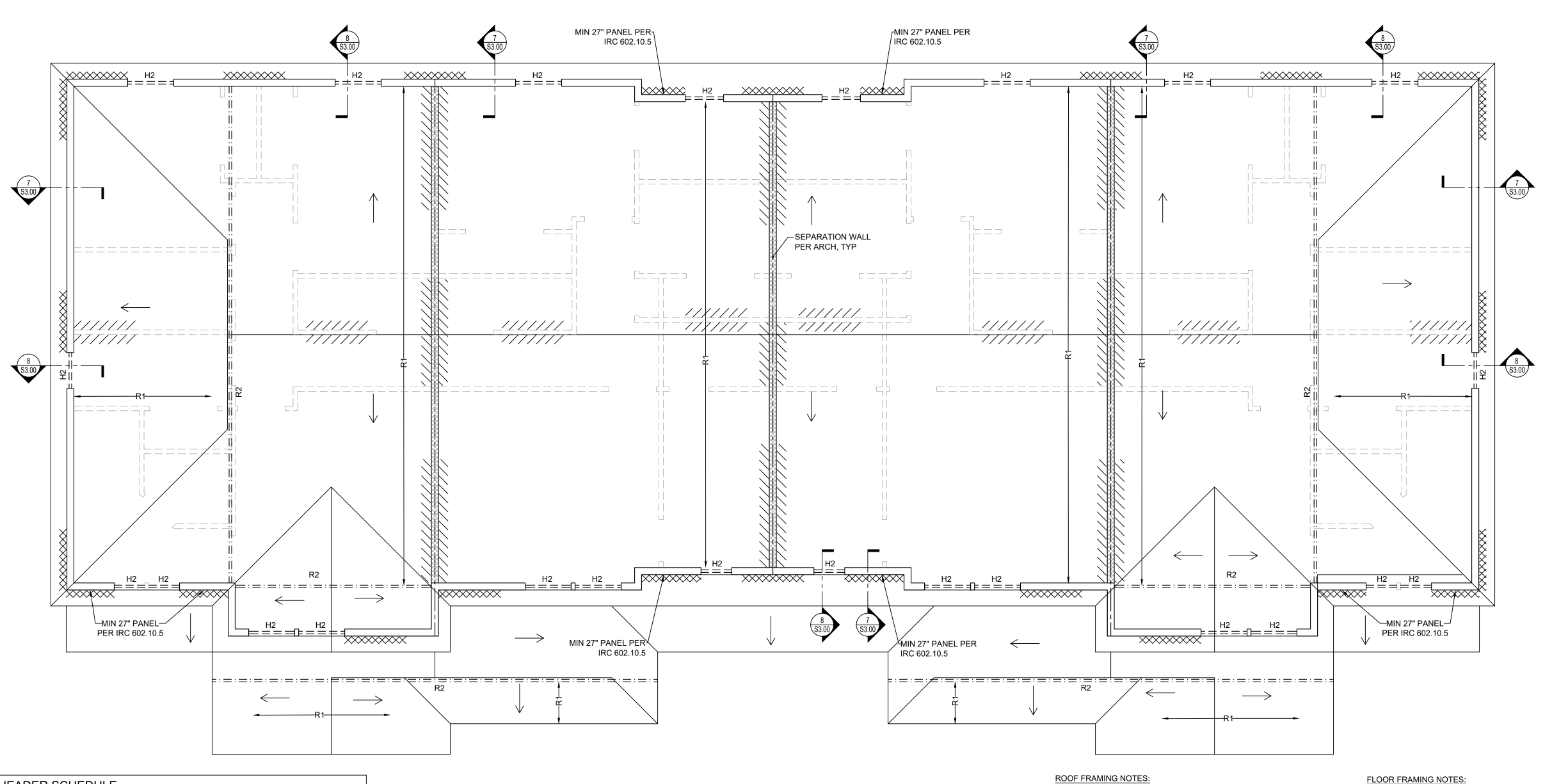
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HEADER SCHEDULE				
MARK	HEADER SIZE	DETAIL REFERENCE/COMMENT		
H1	(2) #2-2x6			
H2	(2) #2-2x8			
НЗ	(2) #2-2x10			
H4	(2) #2-2x12			
H5	(3) #2-2x12			
H6	(2) 1¾"x9¼" LVL			
H7	(2) 1¾"x9½" LVL			
H8	(2) 1¾"x11¼" LVL			
Н9	(2) 1¾"x11½" LVL			

TRUS	S SCHEDULE	
MARK	BEAM SIZE	DETAIL REFERENCE/COMMENT
R1	TRUSSES AT 24" O.C. (BY OTHERS)	
R2	GIRDER TRUSS (BY OTHERS)	

= 2x6 STUD WALL AT 16" O.C. SPACING

= 2x4 BEARING STUD WALL AT 16" O.C. SPACING

 $\Box = \Box = \Box$ = 2x4 STUD WALL AT 16" O.C. SPACING

= SEPARATION WALL, REF ARCH

1 \ 4-PLEX ROOF FRAMING

\$1.06 SCALE: 1/4" = 1'-0"

- 1. ROOF CONSTRUCTION: REFERENCE ARCHITECTURAL PLANS FOR ROOF MATERIAL, WATERPROOFING MEMBRANE, AND INSULATION. 2. SEE SHEET S1.0 FOR ADDITIONAL STRUCTURAL SPECIFICATIONS. 3. REF. ARCH. FOR ALL DIMENSIONS, EXTERIOR FINISHES AND
- 2. REFERENCE ARCHITECTURAL PLANS FOR INSULATION AND GYPSUM ADDITIONAL NOTES. 4. ROOF DECKING: 5/8" NOMINAL WOOD STRUCTURAL PANELS (WSP) APA 3. WALL CONSTRUCTION: WOOD STUDS PER SCHEDULE THIS SHEET 48/24, BLOCKED PANEL EDGES, FASTENED W/ 10D NAILS @ 6" O.C. EDGES & 12" O.C. IN FIELD, ON PREFAB. WOOD TRUSSES (BY OTHERS) 4. ALL HEADERS TO BE MIN H3 UNO. SPACED @ 24" O.C., UNLESS NOTED OTHERWISE. FASTEN TRUSSES TO 5. REF 1-S3.00 FOR JAMB FRAMING U.N.O.

SUPPORT STRUCTURE PER MANUFACTURER'S SPECIFICATIONS.

- TRUSS ROOF NOTES: (BY OTHERS) DESIGNED FOR LIGHT ROOF COVERING
 - DEAD LOAD (PSF):
- DEAD LOAD(PSF): UNLESS OTHERWISE NOTED. CONSULT ENGINEER IF TRUSSES BEAR ON INTERIOR
- WALLS SHOWN AS NON-LOAD BEARING ON APPROVED
- GIRDER TRUSS, UNLESS OTHERWISE NOTED. 5) PROVIDE 2x SOLID BLOCKING SUPPORT BELOW ALL POINT LOADS CONTINUOUS TO BEARING STRUCTURE
- 6) ROOF IS ENGINEERED TO COMPLY WITH IRC 802.

- TOP CHORD: LIVE LOAD/SNOW LOAD (PSF): 20 BOTTOM CHORD:
- 2) ALL EXTERIOR HEADERS SHALL BE MIN. (2) #2-2x10
- 4) MIN. (4) 2x4 BELOW EACH BEARING POINT OF EACH
- AND/OR FOUNDATION BELOW.

BRACED WALL METHODOLOGY CONTINUOUS EXTERIOR SHEATHING PER WSP METHOD (BELOW) UNLESS OTHERWISE NOTED ON THE PLAN

XXXX EXTERIOR BRACED WALLS:

ADDITIONAL NOTES.

FLOOR JOISTS (PER PLAN)

WSP METHOD: WOOD STRUCTURAL PANEL SHEATHING WITH A THICKNESS NOT LESS THAN 3/8" WITH MINIMUM SPAN RATING OF 24/0 FOR 16" OC STUD SPACING WITH 6d COMMON NAILS AT 6" OC EDGES AND 12" OC FIELD OR SHEATHING THICKNESS NOT LESS THAN $\frac{7}{16}$ " WITH MINIMUM SPAN RATING OF $\frac{24}{16}$ FOR 24" OC SPACING WITH 8d NAILS AT 6" OC EDGES AND 12" OC IN FIELD. (NOTE: FRAMING MEMBERS 16" OC MAX, UNBLOCKED, AND WITH SHEATHING APPLIED DIRECTLY TO FRAMING

1. FLOOR CONSTRUCTION: ¾" WOOD SUBFLOOR SHEATHING APA 48/24, FASTENED W/ 10d NAILS @ 6" O.C. EDGES & 12" O.C. IN FIELD, ON

6. EXTERIOR WALL SHEATHING: MIN $\frac{7}{16}$ " APA RATED WSP CONTINUOUS

EXTERIOR SHEATHING, PER BRACED WALL METHODOLOGY 7. SEE SHEET S1.00 FOR ADDITIONAL STRUCTURAL SPECIFICATIONS. 8. REF. ARCH. FOR ALL DIMENSIONS, EXTERIOR FINISHES AND

//// INTERIOR BRACED WALLS (REF 2-S4.00):

GP METHOD: ½" MIN. GYPSUM BOARD OVER STUDS SPACED 24" MAX. FASTENED WITH No 6 - 11/4" TYPE 'W' OR 'S' DRYWALL SCREWS AT 7" OC EDGES AND FIELD (MIN. 4'-0" SECTION FOR BOTH SIDES.)

LIB METHOD: 1x4 WOOD FASTENED WITH (3) 8d COMMON NAILS OR SIMPSON / USP 16 GA. TYPE WB (OR EQUAL) STL. X-BRACE(S) AT 45° TO 60° ANGLES, MAXIMUM 16" O.C. STUD FASTENED PER MANUFACTURER'S SPECIFICATIONS.









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FOUNDATION PLAN NOTES

GRAVEL ON SUB BASE PER GEOTECH.

FOUNDATION PER SITE CONDITIONS.

1. SLAB CONSTRUCTION: 4" CONC SLAB REINFORCED WITH #4 BARS AT 24" OC EACH WAY OR 6x6-W1.4xW1.4 WWF ON 10 MIL VAPOR BARRIER ON 4" OF $\frac{3}{4}$ " CLEAN

2. SLAB CONSTRUCTION GARAGE: 5" CONC SLAB REINFORCED WITH #4 BARS AT 12"

3. CONTROL JOINTS AT 10'-0" OC MAX, EACH WAY (NOT SHOWN FOR CLARITY). 4. CONTRACTOR TO FIELD VERIFY ALL FOUNDATION ELEVATIONS AND STEP

6. REF ARCH FOR ALL DIMENSIONS, EXTERIOR FINISHES AND ADDITIONAL NOTES.

5. SEE SHEET S1.00 FOR ADDITIONAL STRUCTURAL SPECIFICATIONS.

OC EACH WAY ON 10 MIL VAPOR BARRIER ON 4" OF 3/4" CLEAN GRAVEL ON SUB BASE

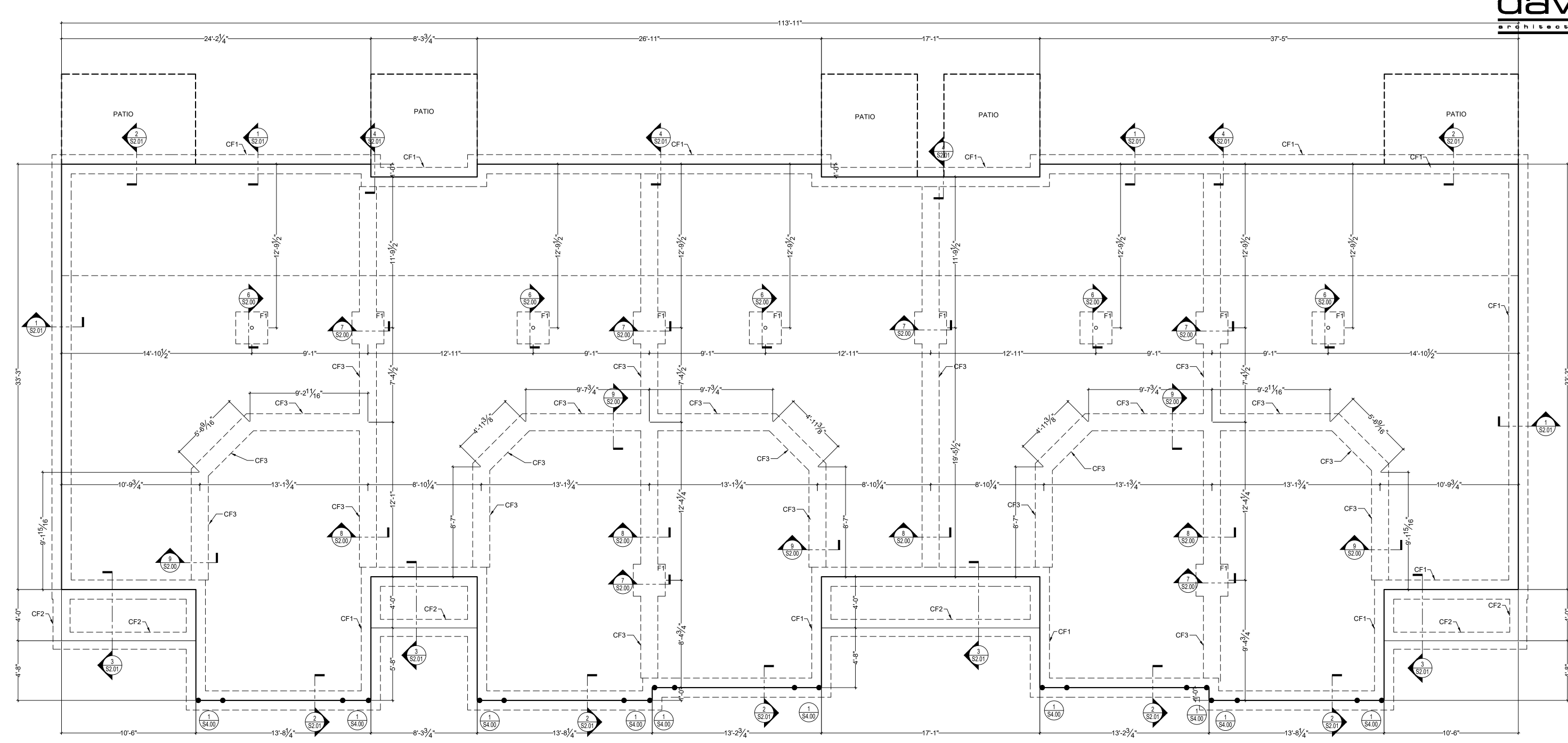
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CONTINUOUS FOOTING SCHEDULE									
CONTINUOUS FOOTING MARK	FOOTING SIZE	REINFORCEMENT							
CF1	1'-6"x3'-0"x CONT	(4) #5 CONT [(2) AT T&B] AND #4 STIRRUPS AT 24" OC							
CF2	1'-0"x3'-0"x CONT	(2) #5 CONT [(1) AT T&B] AND #4 VERT AT 24" OC							
CF3	1'-4"x0'-8"x CONT	(2) #4 BARS CONTINUOUS							
SPREAD FOOTING SCHEDULE									
SPREAD FOOTING MARK	FOOTING SIZE	REINFORCEMENT							
F1	2'-6"x2'-6"x1'-0"	(4) #4 EACH WAY							
F2	3'-0"x3'-0"x1'-0"	(4) #4 EACH WAY							
F3	4'-0"x4'-0"x1'-0"	(6) #4 EACH WAY							

1 5-PLEX FOUNDATION PLAN \$1.07 SCALE: 1/4" = 1'-0"







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MIN 30" PANEL PER -IRC 602.10.5 MIN 30" PANEL PER -←MIN 30" PANEL PER ✓MIN 30" PANEL PER MIN 30" PANEL PER-←MIN 30" PANEL PER IRC 602.10.5 IRC 602.10.5 IRC 602.10.5 IRC 602.10.5 IRC 602.10.5 (3) 2x6 -(3) 2x6(3) 2x6 - (3)MIN 30" PANEL PER MIN 30" PANEL PER -IRC 602.10.5 RC 602.10.5 SEPARATION WALL - \ PER ARCH, TYP B2, CONTINUOUS FLUSH B2, CONTINUOUS FLUSH **B2, CONTINUOUS FLUSH** B2, CONTINUOUS FLUSH B2, CONTINUOUS FLUSH `─(3) 2x6 (2) 2x4—X—(3) 2x4 (2) 2x4 - (2) 2x4(2) 2x4 — (2) 2x4 (3) 2x4 - 3" DIA SCH 3" DIA SCH 3" DIA SCH ─3" DIA SCH ─3" DIA SCH 40 STL COL B1, FLUSH B1, FLUSH B1, FLUSH H4 EDGE OF √EDGE OF (4) 2x4 (3) 2x4 EDGE OF _______(4) 2x4 ______(4) 2x4 FLOOR ABOVE T FLOOR ABOVE FLOOR ABOVE FLOOR ABOVE FLOOR ABOVE B1, FLUSH **=**======== H2 √_(3) 2x4 (3) 2x4 —⁷ H4, CONTINUOUS H4, CONTINUOUS ========<u>===</u>| \#<u>==</u>}========# H4, CONTINUOUS H4, CONTINUOUS H4, CONTINUOUS 1 S4.00 1 S4.00

HEADER SCHEDULE									
MARK	HEADER SIZE	DETAIL REFERENCE/COMMENT							
H1	(2) #2-2x6								
H2	(2) #2-2x8								
Н3	(2) #2-2x10								
H4	(2) #2-2x12								
H5	(3) #2-2x12								
H6	(2) 1¾"x9¼" LVL								
H7	(2) 1¾"x9½" LVL								
Н8	(2) 1¾"x11¼" LVL								
H9	(2) 1¾"x11½" LVL								

BEAM	SCHEDULE	
MARK	BEAM SIZE	DETAIL REFERENCE/COMMENT
B1	W8x10 STEEL BEAM	
B2	W8x15 STEEL BEAM	
В3	W8x21 STEEL BEAM	
B4	W8x24 STEEL BEAM	
B5	W8x31 OR W10x26 STEEL BEAM	

JOIST SCHEDULE									
MARK	JOIST SIZE	DETAIL REFERENCE/COMMENT							
J1	#2-2x10 AT 16" O.C.								
J2	#2-2x10 AT 16" O.C. DOUBLE EVERY OTHER								
J3	#2-2x10 AT 16" O.C. DOUBLED								
J4	11½" TJI 230 I-JOISTS AT 16" OC								

= 2x6 STUD WALL AT 16" O.C. SPACING

= 2x4 BEARING STUD WALL AT 16" O.C. SPACING

 $\Box = \Box = \Box$ = 2x4 NON-LOAD BRG STUD WALL AT 16" O.C. SPACING

= SEPARATION WALL, REF ARCH

BRACED WALL METHODOLOGY CONTINUOUS EXTERIOR SHEATHING PER WSP METHOD (BELOW) UNLESS OTHERWISE NOTED ON THE PLAN

XXXX EXTERIOR BRACED WALLS:

WSP METHOD: WOOD STRUCTURAL PANEL SHEATHING WITH A THICKNESS NOT LESS THAN 3/4" WITH MINIMUM SPAN RATING OF 24/0 FOR 16" OC STUD SPACING WITH 6d COMMON NAILS AT 6" OC EDGES AND 12" OC FIELD OR SHEATHING THICKNESS NOT LESS THAN $\frac{7}{16}$ " WITH MINIMUM SPAN RATING OF $\frac{24}{16}$ FOR 24" OC SPACING WITH 8d NAILS AT 6" OC EDGES AND 12" OC IN FIELD. (NOTE: FRAMING MEMBERS 16" OC MAX, UNBLOCKED, AND WITH SHEATHING APPLIED DIRECTLY TO FRAMING

FLOOR FRAMING NOTES:

SHEATHING

ADDITIONAL NOTES.

FLOOR JOISTS (PER PLAN)

ALL HEADERS TO BE MIN H3 UNO.

REF 1-S3.00 FOR JAMB FRAMING U.N.O.

1. FLOOR CONSTRUCTION: 3/4" WOOD SUBFLOOR SHEATHING APA 48/24,

FASTENED W/ 10d NAILS @ 6" O.C. EDGES & 12" O.C. IN FIELD, ON

2. REFERENCE ARCHITECTURAL PLANS FOR INSULATION AND GYPSUM

WALL CONSTRUCTION: WOOD STUDS PER SCHEDULE THIS SHEET

EXTERIOR SHEATHING, PER BRACED WALL METHODOLOGY

8. REF. ARCH. FOR ALL DIMENSIONS, EXTERIOR FINISHES AND

7. SEE SHEET S1.00 FOR ADDITIONAL STRUCTURAL SPECIFICATIONS.

EXTERIOR WALL SHEATHING: MIN $\frac{7}{16}$ " APA RATED WSP CONTINUOUS

//// INTERIOR BRACED WALLS (REF 2-S4.00):

GP METHOD: ½" MIN. GYPSUM BOARD OVER STUDS SPACED 24" MAX. FASTENED WITH No 6 - 11/4" TYPE 'W' OR 'S' DRYWALL SCREWS AT 7" OC EDGES AND FIELD

LIB METHOD: 1x4 WOOD FASTENED WITH (3) 8d COMMON NAILS OR SIMPSON / USP 16 GA. TYPE WB (OR EQUAL) STL. X-BRACE(S) AT 45° TO 60° ANGLES, MAXIMUM 16"

(MIN. 4'-0" SECTION FOR BOTH SIDES.)

O.C. STUD FASTENED PER MANUFACTURER'S SPECIFICATIONS.

1 \ 5-PLEX SECOND FLOOR FRAMING \$1.08 SCALE: 1/4" = 1'-0"





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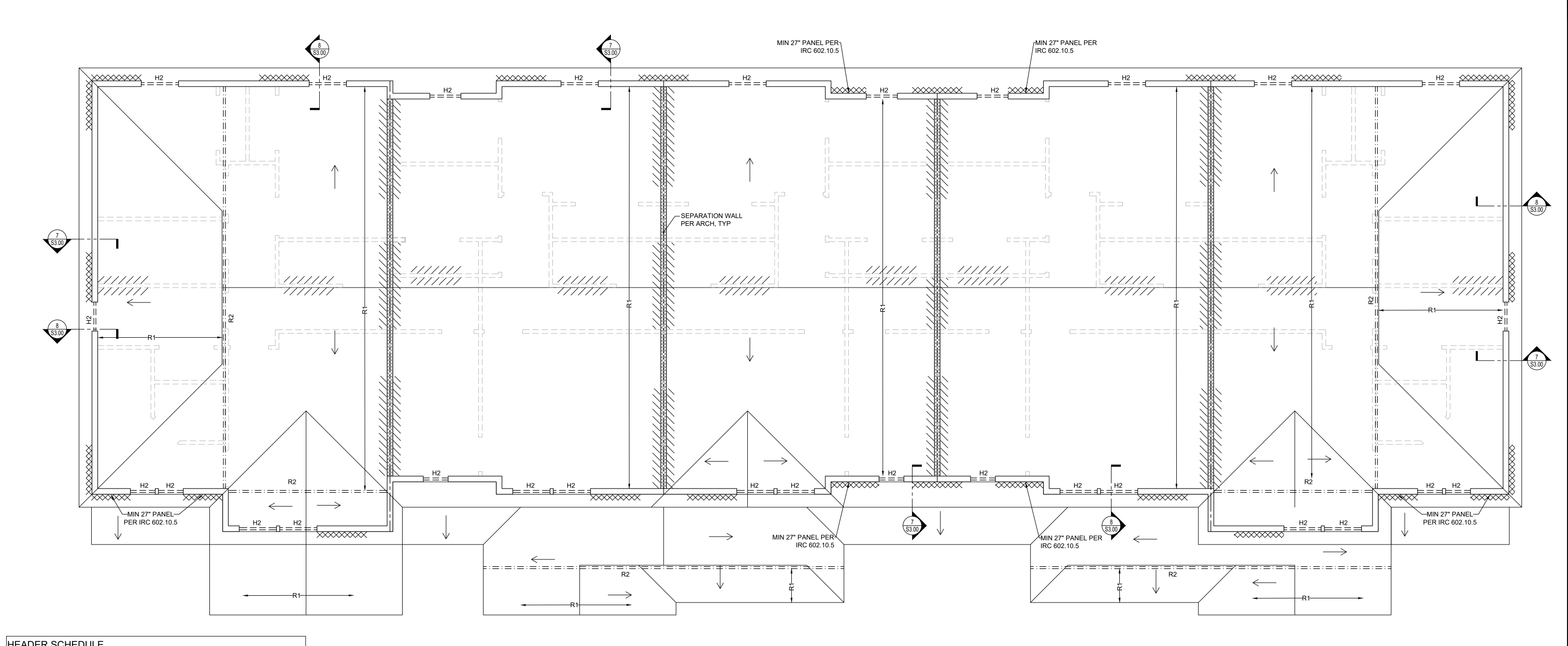
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1 \ 5-PLEX ROOF FRAMING

\$1.09 SCALE: 1/4" = 1'-0"

HEADER SCHEDULE										
MARK	HEADER SIZE	DETAIL REFERENCE/COMMENT								
H1	(2) #2-2x6									
H2	(2) #2-2x8									
H3	(2) #2-2x10									
H4	(2) #2-2x12									
H5	(3) #2-2x12									
H6	(2) 1¾"x9¼" LVL									
H7	(2) 1¾"x9½" LVL									
H8	(2) 1¾"x11¼" LVL									
H9	(2) 1¾"x11 ⁷ / ₈ " LVL									

TRUSS SCHEDULE									
MARK	BEAM SIZE	DETAIL REFERENCE/COMMENT							
R1	TRUSSES AT 24" O.C. (BY OTHERS)								
R2	GIRDER TRUSS (BY OTHERS)								

= 2x6 STUD WALL AT 16" O.C. SPACING

= 2x4 BEARING STUD WALL AT 16" O.C. SPACING

 $\square = \square = \square$ = 2x4 NON-LOAD BRG STUD WALL AT 16" O.C. SPACING

= SEPARATION WALL, REF ARCH

ROOF FRAMING NOTES:

- 1. ROOF CONSTRUCTION: REFERENCE ARCHITECTURAL PLANS FOR
- ROOF MATERIAL, WATERPROOFING MEMBRANE, AND INSULATION. 2. SEE SHEET \$1.00 FOR ADDITIONAL STRUCTURAL SPECIFICATIONS.
- 3. REF. ARCH. FOR ALL DIMENSIONS, EXTERIOR FINISHES AND ADDITIONAL NOTES.
- 4. ROOF DECKING: 5/8" NOMINAL WOOD STRUCTURAL PANELS (WSP) APA 48/24, BLOCKED PANEL EDGES, FASTENED W/ 10D NAILS @ 6" O.Ć. EDGES & 12" O.C. IN FIELD, ON PREFAB. WOOD TRUSSES (BY OTHERS) SPACED @ 24" O.C., UNLESS NOTED OTHERWISE. FASTEN TRUSSES TO SUPPORT STRUCTURE PER MANUFACTURER'S SPECIFICATIONS.

FLOOR FRAMING NOTES:

SHEATHING

ADDITIONAL NOTES.

FLOOR JOISTS (PER PLAN)

ALL HEADERS TO BE MIN H3 UNO. REF 1-S3.00 FOR JAMB FRAMING U.N.O.

1. FLOOR CONSTRUCTION: 3/4" WOOD SUBFLOOR SHEATHING APA 48/24,

2. REFERENCE ARCHITECTURAL PLANS FOR INSULATION AND GYPSUM

WALL CONSTRUCTION: WOOD STUDS PER SCHEDULE THIS SHEET

6. EXTERIOR WALL SHEATHING: MIN $\frac{7}{16}$ " APA RATED WSP CONTINUOUS

SEE SHEET S1.00 FOR ADDITIONAL STRUCTURAL SPECIFICATIONS.

EXTERIOR SHEATHING, PER BRACED WALL METHODOLOGY

DESIGNED FOR LIGHT ROOF COVERING

LIVE LOAD/SNOW LOAD (PSF): 20

2) ALL EXTERIOR HEADERS SHALL BE MIN. (2) #2-2x10

3) CONSULT ENGINEER IF TRUSSES BEAR ON INTERIOR

4) MIN. (4) 2x4 BELOW EACH BEARING POINT OF EACH

GIRDER TRUSS, UNLESS OTHERWISE NOTED. 5) PROVIDE 2x SOLID BLOCKING SUPPORT BELOW ALL

6) ROOF IS ENGINEERED TO COMPLY WITH IRC 802.

WALLS SHOWN AS NON-LOAD BEARING ON APPROVED

POINT LOADS CONTINUOUS TO BEARING STRUCTURE

8. REF. ARCH. FOR ALL DIMENSIONS, EXTERIOR FINISHES AND

TRUSS ROOF NOTES: (BY OTHERS)

DEAD LOAD (PSF):

DEAD LOAD(PSF):

UNLESS OTHERWISE NOTED.

AND/OR FOUNDATION BELOW.

TOP CHORD:

BOTTOM CHORD:

FASTENED W/ 10d NAILS @ 6" O.C. EDGES & 12" O.C. IN FIELD, ON

BRACED WALL METHODOLOGY CONTINUOUS EXTERIOR SHEATHING PER WSP METHOD (BELOW) UNLESS OTHERWISE NOTED ON THE PLAN

XXXX EXTERIOR BRACED WALLS:

WSP METHOD: WOOD STRUCTURAL PANEL SHEATHING WITH A THICKNESS NOT LESS THAN %" WITH MINIMUM SPAN RATING OF 24/0 FOR 16" OC STUD SPACING WITH 6d COMMON NAILS AT 6" OC EDGES AND 12" OC FIELD OR SHEATHING THICKNESS NOT LESS THAN $\frac{7}{6}$ " WITH MINIMUM SPAN RATING OF $\frac{24}{16}$ FOR 24" OC SPACING WITH 8d NAILS AT 6" OC EDGES AND 12" OC IN FIELD. (NOTE: FRAMING MEMBERS 16" OC MAX, UNBLOCKED, AND WITH SHEATHING APPLIED DIRECTLY TO FRAMING

//// INTERIOR BRACED WALLS (REF 2-S4.00):

GP METHOD: ½" MIN. GYPSUM BOARD OVER STUDS SPACED 24" MAX. FASTENED WITH No 6 - 11/4" TYPE 'W' OR 'S' DRYWALL SCREWS AT 7" OC EDGES AND FIELD (MIN. 4'-0" SECTION FOR BOTH SIDES.)

LIB METHOD: 1x4 WOOD FASTENED WITH (3) 8d COMMON NAILS OR SIMPSON / USP 16 GA. TYPE WB (OR EQUAL) STL. X-BRACE(S) AT 45° TO 60° ANGLES, MAXIMUM 16" O.C. STUD FASTENED PER MANUFACTURER'S SPECIFICATIONS.

/- STD. 90 DEG HOOK

- REINFORCING SHALL BE THE

SAME SIZE AND SPACING AS

REF SPLICE LENGTH TABLE

ON S1.00 (TOP)

REF SPLICE LENGTH TABLE ON S1.00 (BOTTOM)

THE CONTINUOUS REINFORCING

CONTRACTOR OPTION

FOOTING SHALL BEAR

A MINIMUM OF FROST

DEPTH FROM GRADE

ELEVATION AS NOTED

2" CLR++

3 TYPICAL FOOTING STEP

3½" LONG SHEAR KEY,

FOOTING WIDTH MINUS 6"

- REF FOUNDATION PLAN

FOR CONCRETE SLAB

- REF FOUNDATION PLAN

FOR CONCRETE SLAB

— WIDTH OF KEY SHALL BE

2 TYPICAL GRADE BEAM CONSTRUCTION JOINT

\$2.00 SCALE: 3/4" = 1'-0"

(4) ADDITIONAL -

STIRRUPS REF

FOR SIZE

\$2.00 SCALE: 3/4" = 1'-0"

SAW-CUT MIN -

CONTROL JOINT DETAIL

CONSTRUCTION JOINT DETAIL

1 TYPICAL SLAB JOINT DETAIL

1/4 x SLAB THICKNESS

 $\frac{1}{2}$ " DIA x 1'-4" SMOOTH TOWELS AT 24" O.C.

FOOTING SCHEDULE

CONTRACTOR OPTION

HORIZONTAL REINF CONTINUOUS -

THROUGH CONSTRUCTION JOINT

REF FOUNDATION PLAN -

FOR SUB BASE

REF FOUNDATION PLAN -

FOR SUB BASE

\$2.00 SCALE: 3/4" = 1'-0"

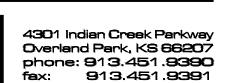
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NOTE:



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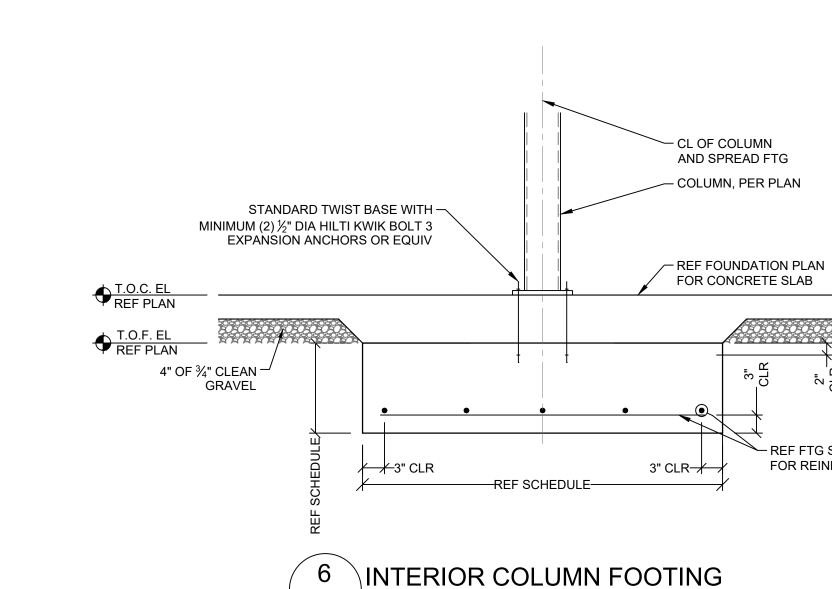
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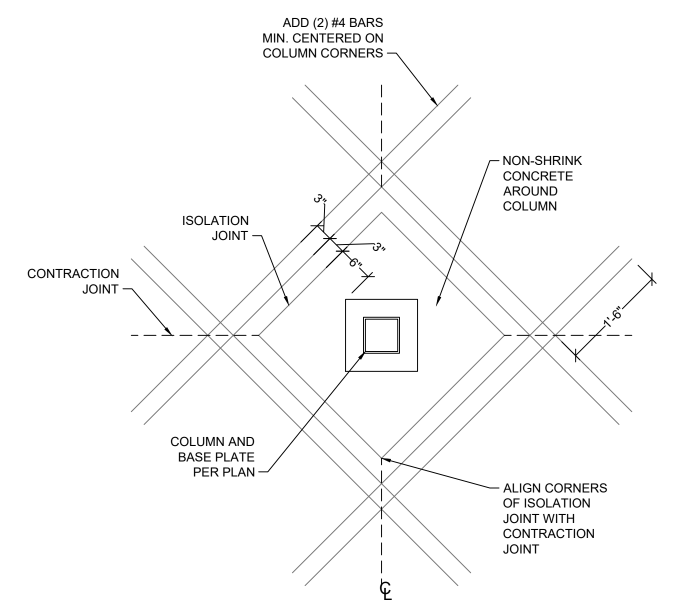
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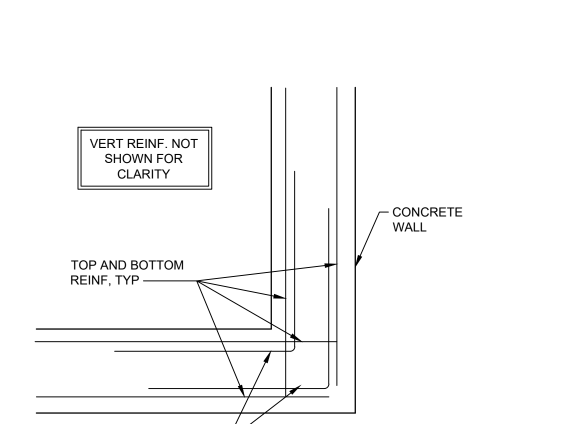
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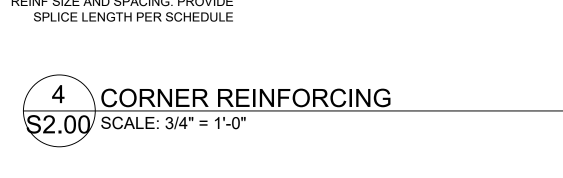
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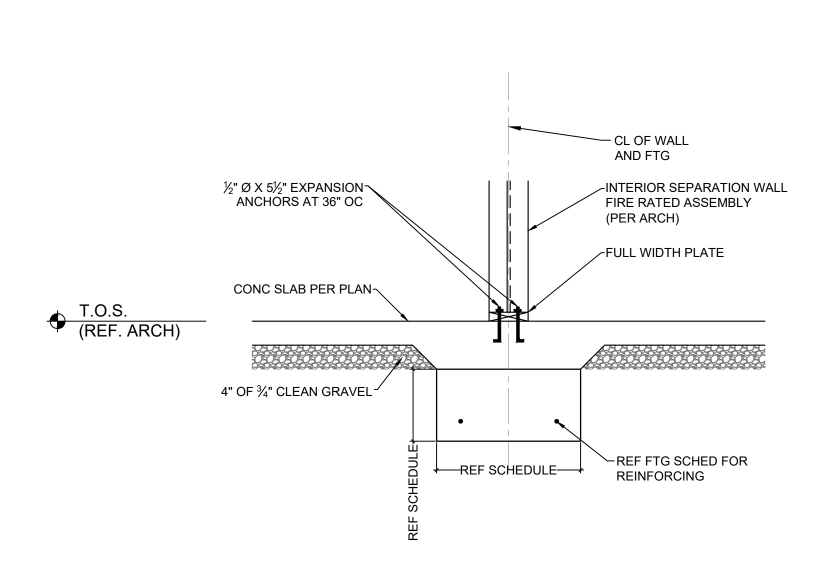


\$2.00 SCALE: 3/4" = 1'-0"









½" Ø X 5½" EXPANSION√

ANCHORS AT 36" OC

CONC SLAB PER PLAN~

4" OF 3/4" CLEAN GRAVEL-

T.O.S. (REF. ARCH)



- CL OF WALL

AND FTG

INTERIOR BEARING

REF FTG SCHED FOR

REINFORCING

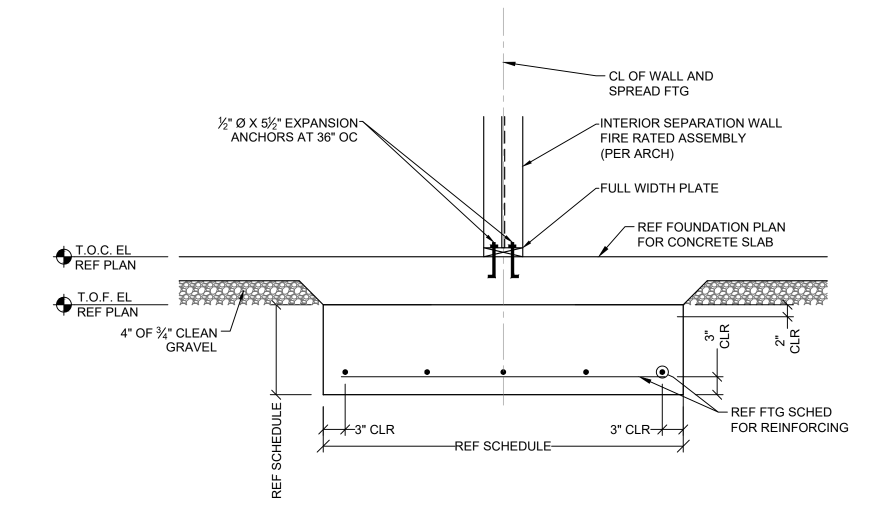
STUD WALL

(PER PLAN)

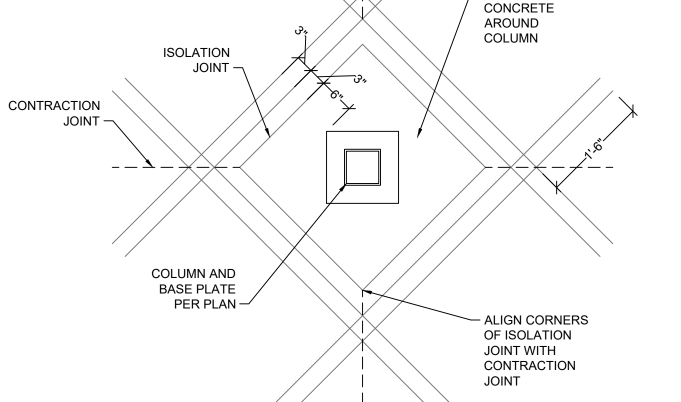
├──REF SCHEDULE──┤

9 \INTERIOR GRADE BEAM

\$2.00 SCALE: 3/4" = 1'-0"



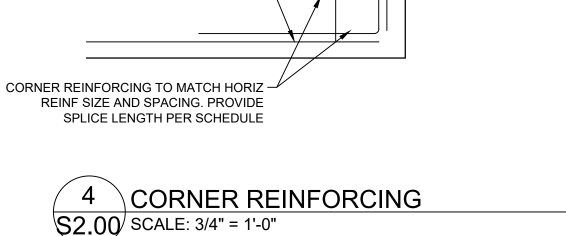
SEPARATION WALL AT SPREAD FOOTING \$2.00 SCALE: 3/4" = 1'-0"

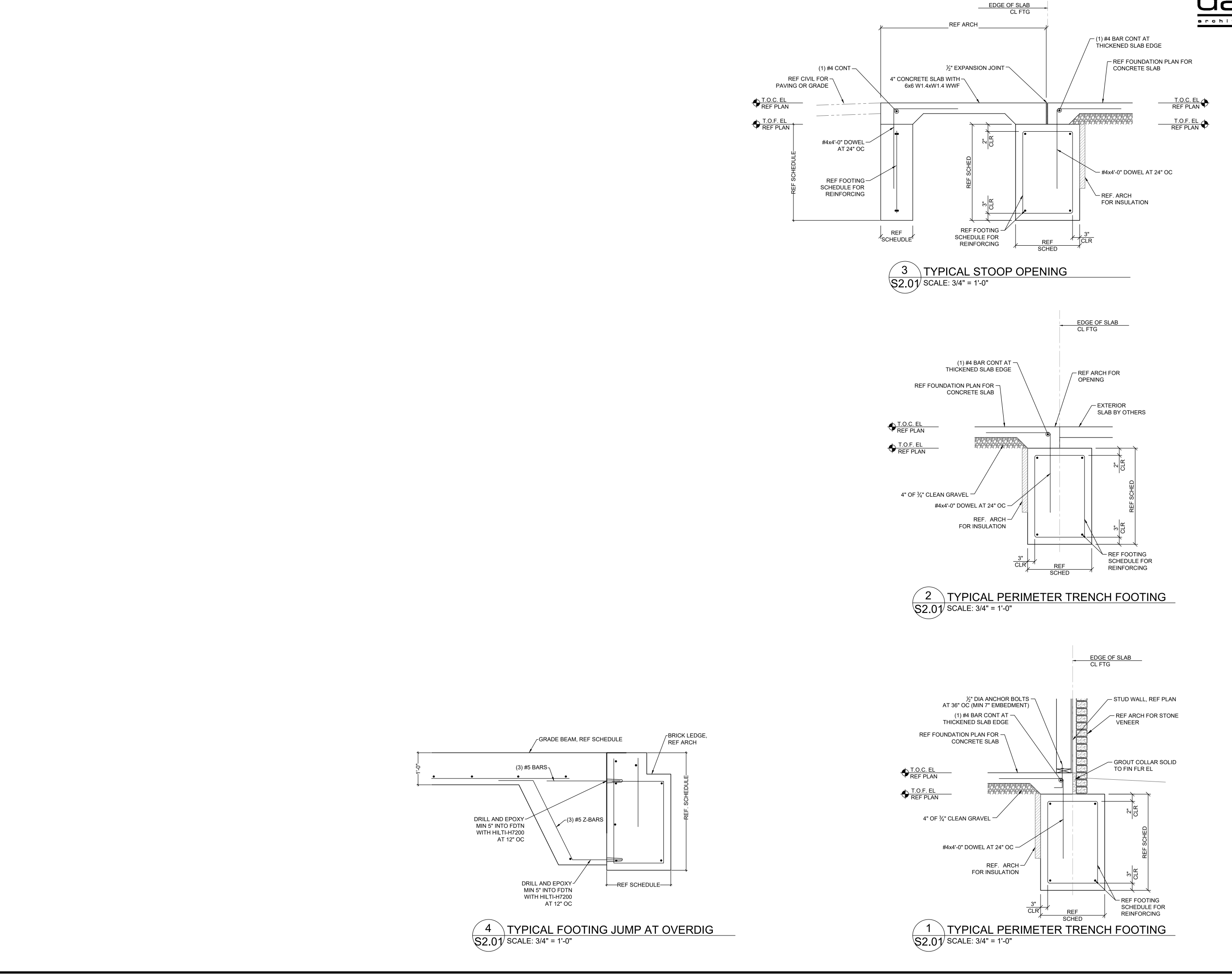


← REF FTG SCHED

FOR REINFORCING

TYPICAL COLUMN ISOLATION JOINT \$2.00 SCALE: 3/4" = 1'-0"





architecture&engineering

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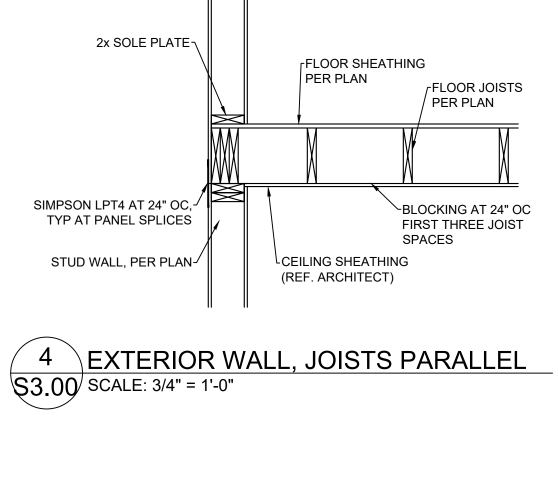
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S3.00

drawing type permit project number



_SHEATHING; PER PLAN

PER PLAN

TRUSSES;~

PER PLAN

TRUSS HANGER; /

PER TRUSS

SUPPLIER

STUD WALL, PER PLAN-

\$3.00 SCALE: 3/4" = 1'-0"

STEEL BEAM;-

PER PLAN

MIRROR WHERE

APPLICABLE

½" DIA THRU-BOLTS ^J AT 24" O.C.

\$3.00 SCALE: 3/4" = 1'-0"

OF STUDS,~ REF SCHED

OPENING WIDTH

UP TO 3'-4"

3'-5" TO 10'-0"

10'-1" TO 19'-0"

\$3.00 SCALE: 3/4" = 1'-0"

∠2x EXTERIOR WALL;

∠2x CONTINUOUS; PER TRUSS MANUF

∠2x SOLE PLATE

/FLOOR SHEATHING

FLOOR JOISTS PER PLAN

►BLOCKING AT 24" OC

FIRST THREE JOIST

SPACES

PER PLAN

[↓]CEILING SHEATHING (REF. ARCHITECT)

SOLID BLOCKING

JOISTS PER PLAN

JOIST HANGERS- FASTEN

─WALL STUD PER

СВОТТОМ

PLATE

TOP PLATE

SIMPSON STRAP BOTH SIDES OF HEADER CENTERED ON JACK STUDS

AND CENTERED ON HEADER

STRAP TYPE

WITH 16d NAILS

SIMPSON MSTC40

WITH 16d NAILS SIMPSON MSTC66

WITH 16d NAILS

PLAN

WOOD HEADER PER PLAN

PER MANUFACTURER'S

SPECIFICATIONS

2 \FLUSH BEAM TO JOIST CONNECTION

J^d1, JACK 1 1 STUDS ABOVE HEADER

KING d₂ | Jd₁ JACK STUDS 1 STUDS BELOW HEADER

JAMB SCHEDULE

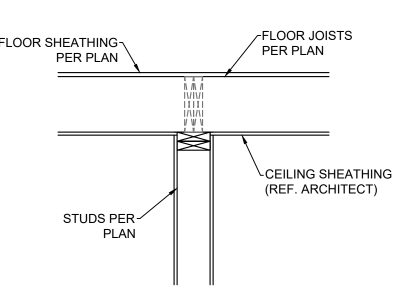
OF STUDS

 d_1 d_2

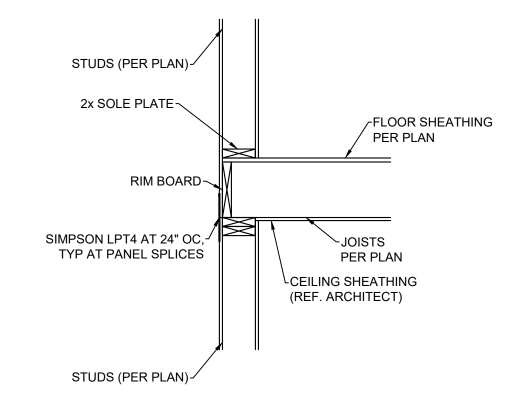
NOTE: MINIMUM # OF STUDS U.N.O. ON PLANS

TYPICAL JAMB DETAIL

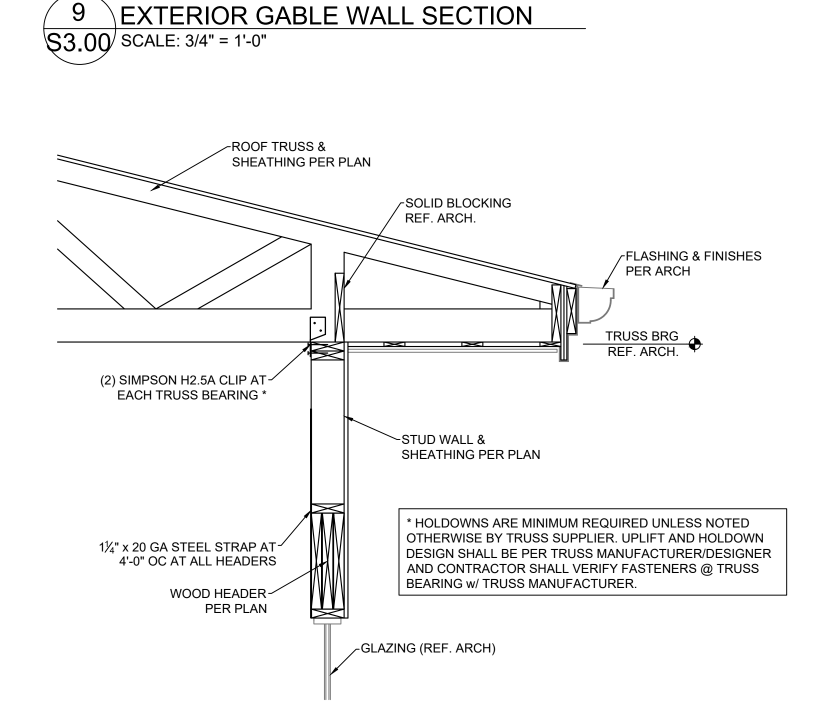
3 ROOF TRUSS BEARING DETAIL



6 INTERIOR WALL, JOIST BEARING \$3.00 SCALE: 3/4" = 1'-0"



EXTERIOR WALL, JOISTS PERPENDICULAR \$3.00 SCALE: 3/4" = 1'-0"



SHEATHING PER PLAN

→PRE-ENG. / WD. TRUSS

SOLID BLOCKING FIRST

THREE TRUSS SPACES

AT 4'-0" OC

~2x TOP CHORD

WITH (2) 10d AT

DBL. 2x4 KICKER \

AT 4'-0" c/c MAX.

-2x6 LEDGER WITH

(2) 10d AT 24" O.C.

∼DBL. 2x TOP PLATE

24" O.C.

+-REF ARCH-+

CONT. 2x BAND

(SEE ARCH.)

2x4 OUTRIGGER AT 24" c/c^{-/}

GABLE END TRUSS

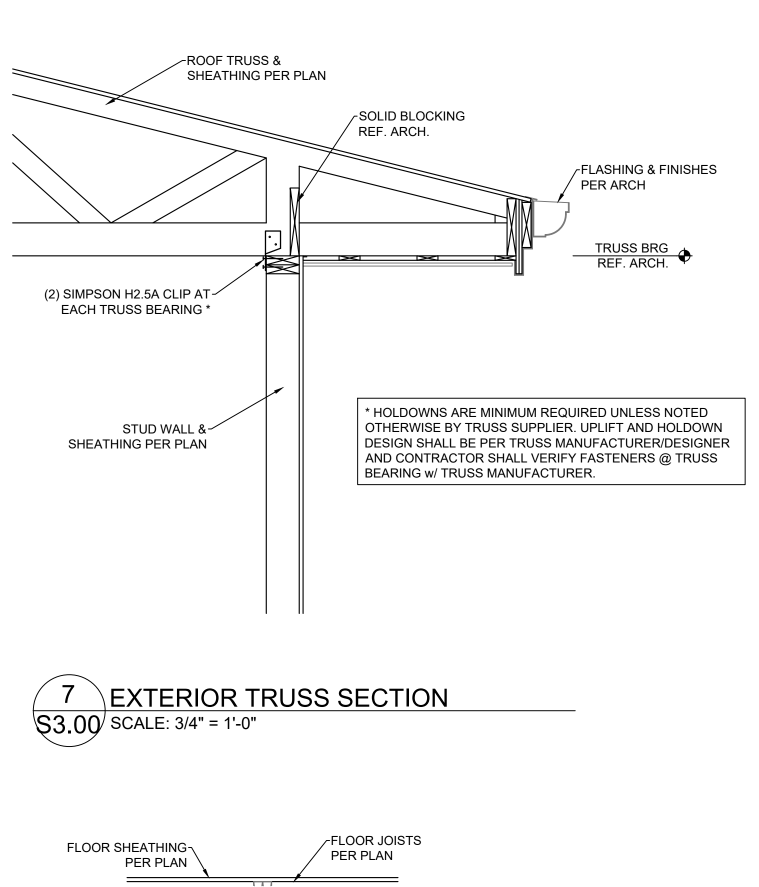
2x SOLE PLATE >

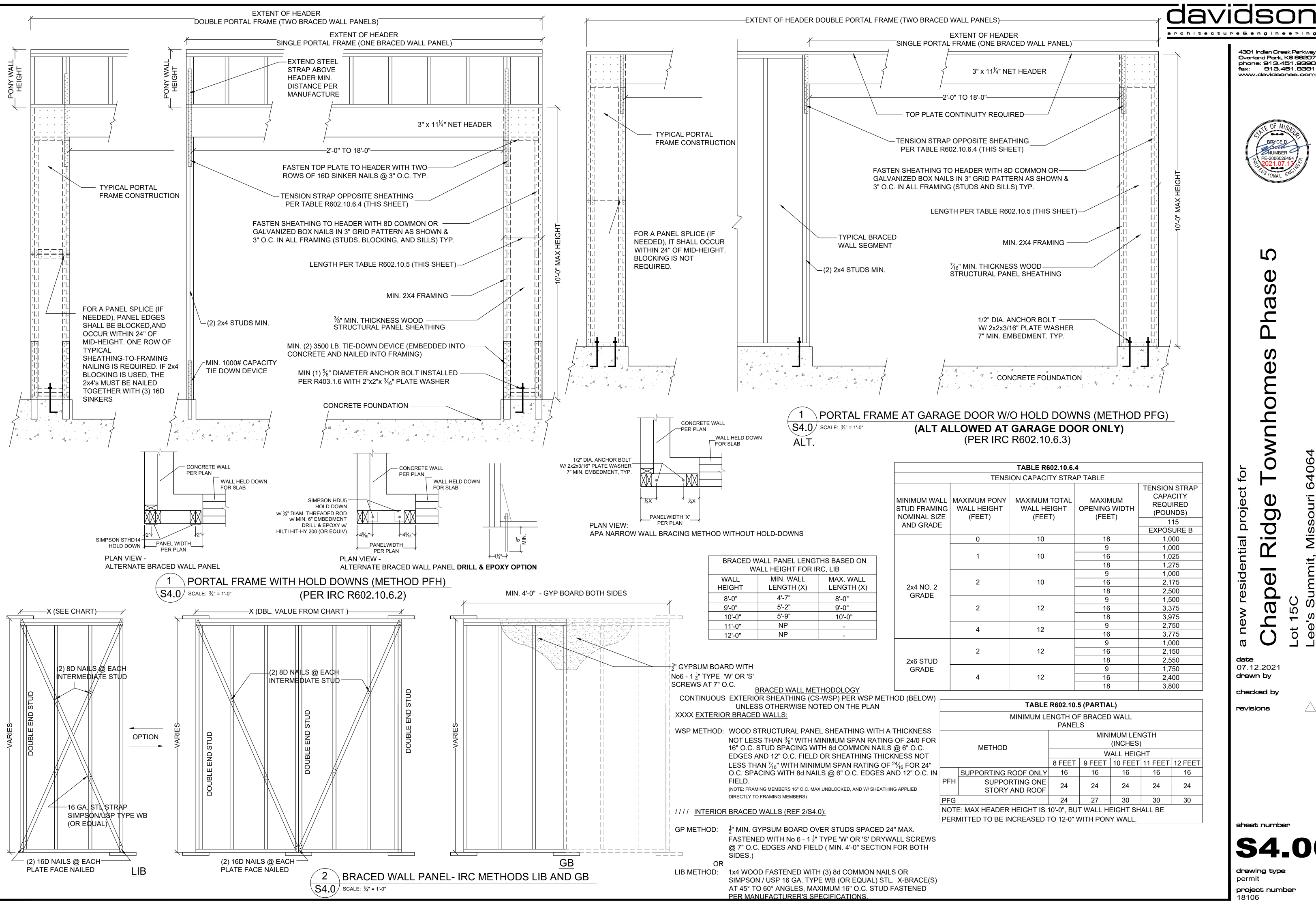
PER S400

WITH FASTENERS

TRUSS BRG REF. ARCH.

EXTERIOR TRUSS SECTION AT HEADER \$3.00 SCALE: 3/4" = 1'-0"





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proje O ntial

date 07.12.2021 drawn by

checked by

revisions

1. GENERAL PROVISIONS:

A. PROVIDE ALL LABOR, MATERIALS, EQUIPMENT, NECESSARY FOR THE COMPLETE INSTALLATION OF THE PLUMBING AND MECHANICAL SYSTEMS OUTLINED.

B. OBTAIN ALL PERMITS, FEES, LICENSES, INSPECTIONS, AND CERTIFICATES OF COMPLIANCE OR APPROVAL AS REQUIRED BY THE AUTHORITIES.

C. ALL MORK SHALL BE PERFORMED IN ACCORDANCE WITH ALL APPLICABLE LAWS, CODES AND REGULATIONS OF THE GOVERNMENTAL BODIES HAVING JURISDICTION OVER THE SITE.

D. ALL TESTING REQUIRED BY AUTHORITIES SHALL BE CONSIDERED PART OF THIS WORK.

E. DURING CONSTRUCTION, ALL FIXTURES, EQUIPMENT, PIPE, DUCT, ETC. SHALL BE COVERED, PLUGGED, OR CAPPED AS REQUIRED TO KEEP CLEAN AND UNDAMAGED. ALL DAMAGED ITEMS SHALL BE RESTORED TO ORIGINAL CONDITION OR REPLACED. ALL PROTECTIVE COVERING SHALL BE REMOVED BEFORE FINAL

F. PROVIDE ALL NECESSARY CUTTING AND PATCHING OF WALLS, FLOORS, CEILINGS, AND ROOFS AS NECESSARY. PATCH AROUND ALL OPENINGS SHALL MATCH ADJACENT AREA. COORDINATE ALL ROOFING WORK WITH OWNER OR RESPONSIBLE PARTY, SO THAT THE EXISTING ROOFING WARRANTY WILL BE

G. CONTRACTOR SHALL GUARANTEE ALL WORK AND MATERIALS AGAINST DEFECTS FOR A PERIOD OF ONE YEAR FROM FINAL ACCEPTANCE.

2. OPERATION AND MAINTENANCE MANUALS:

A. DURING THE COURSE OF CONSTRUCTION, COLLECT AND COMPILE OPERATING INSTRUCTIONS, WIRING DIAGRAMS, CATALOG CUTS, LUBRICATION AND PREVENTIVE MAINTENANCE INSTRUCTIONS, PARTS LISTS, ETC. FOR ALL EQUIPMENT FURNISHED UNDER THIS CONTRACT.

B. ALL LITERATURE AND INSTRUCTIONS SHIPPED WITH THE EQUIPMENT SHALL BE SAVED FOR INCLUSION IN THE OPERATION AND MAINTENANCE MANUALS.

C. ALL LITERATURE LISTED ABOVE AND ALL PAPERS LISTING WARRANTIES, ETC. SHALL BE BOUND IN A 3-RING BINDER AND LABELED WITH THE PROJECT NAME, ADDRESS, ARCHITECT, ENGINEER, CONTRACTORS, ETC

3. MANUFACTURERS

A. MANUFACTURERS, MODEL NUMBERS, ETC. INDICATED OR SCHEDULED ON THE DRAWINGS SHALL BE INTERPRETED AS HAVING ESTABLISHED A STANDARD OF QUALITY AND SHALL NOT BE CONSTRUED AS LIMITING COMPETITION. ARTICLES, FIXTURES, ETC. OF EQUAL QUALITY BY MANUFACTURERS SHALL BE ACCEPTABLE, SUBJECT TO STRUCTURAL AND ELECTRICAL CONSTRAINTS OF THE PROJECT DESIGN, UNLESS NOTED OTHERWISE.

4. MOTORS:

A. PROVIDE THERMAL OVERLOAD PROTECTION FOR EACH MOTOR PROVIDED BY THIS WORK.

5. TESTING, BALANCING, AND CLEANING:

A. ALL PIPING SHALL BE TESTED FOR LEAKS BEFORE BEING CONCEALED IN WALL CONSTRUCTION OR COVERED WITH INSULATION.

B. SEWER AND VENT PIPING SHALL BE HYDROSTATICALLY TESTED WITH NO LESS THAN 10 FEET OF HEAD

FOR A PERIOD OF NOT LESS THAN 15 MINUTES, PER THE LOCAL PLUMBING CODE, WITH NO LEAKS.

C. DOMESTIC WATER PIPING SHALL BE HYDROSTATICALLY TESTED AT A PRESSURE OF NOT LESS THAN 1-1/2 TIMES THE OPERATING PRESSURE, BUT NOT LESS THAN 60 PSI, FOR A PERIOD OF NOT LESS THAN 2

D. NATURAL GAS PIPING SHALL BE PNEUMATICALLY TESTED AT A PRESSURE OF NOT LESS THAN 1-1/2 TIMES THE OPERATING PRESSURE, BUT NOT LESS THAN 50 PSI, FOR A PERIOD OF NOT LESS THAN 2HOURS, WITH NO LEAKS

E. DUCTWORK AND PIPING SHALL BE BALANCED BY QUALIFIED BALANCING PERSONNEL WHO HAVE PREVIOUS EXPERIENCE WITH BALANCING PROCEDURES.

F. BEFORE DOMESTIC WATER PIPING IS PLACED IN SERVICE, ALL DOMESTIC WATER DISTRIBUTION SYSTEMS, INCLUDING THOSE FOR COLD WATER AND HOT WATER SYSTEMS, SHALL BE FLUSHED, STERILIZED AND CHLORINATED IN ACCORDANCE WITH HEALTH DEPARTMENT REGULATIONS. THE SYSTEMS SHALL BE THOROUGHLY FLUSHED OF ALL DIRT AND FOREIGN MATTER, THEN FILLED WITH WATER TREATED WITH 50 PPM OF CHLORINE. DURING THE FILLING PROCESS, VALVES AND FAUCETS SHALL BE OPENED SEVERAL TIMES TO ASSURE TREATMENT OF THE ENTIRE SYSTEM. THE TREATED WATER SHALL BE LEFT IN THE SYSTEM FOR 24 HOURS AFTER WHICH TIME THE SYSTEM SHALL BE FLUSHED; IF THE RESIDUAL CHLORINE IS NOT LESS THAN 10 PPM, THE FLUSHING SHALL BE REPEATED. AFTER STERILIZATION,

A. DOMESTIC COLD AND HOT WATER (ABOVEGROUND).

TYPE L HARD DRAWN COPPER TUBING, ASTM B-88. 2) WROUGHT BRONZE SOLDERED FITTINGS.

a) GATE VALVE: JOMAR T/5-301 OR EQUAL. NSF 61-8, ANSI B16.20.1, ANSI B16.18 b) GLOBE VALVE: CRANE #7 OR EQUAL.

SAMPLES OF WATER IN THE SYSTEM SHALL BE APPROVED BY THE BOARD OF HEALTH.

c) BALL VALVE: JOMAR T/5-100C OR EQUAL COMPACT LEAD FREE FORGED BRASS BALL VALVE. UL842, CSA 3371-12 & 3371-92, FM, NSF 61, CALIFORNIA CODE AB1953-NSF61 ANNEX G APPROVED. d) BALL VALVE: JOMAR T-100NE OR EQUAL. UL842, FM, CSA, NSF 61-8, MSS SP-110

3) PFX HIGH-DENSITY CROSS-LINKED POLYETHYLENE TUBING SHALL BE MANUFACTURED TO THE REQUIREMENTS OF ASTM F816 AND MEET THE STANDARD GRADE HYDROSTATIC PRESSURE

RATINGS FROM PLASTIC PIPE INSTITUTE IN ACCORDANCE WITH TR-4/03. a) PEX MECHANICAL, CRIMP/INSERT FITTINGS. INSTALL IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS. PIPE SIZES GIVEN ON THE DRAWINGS ARE NOMINAL COPPER PIPE SIZE, INCREASE PEX PIPING SIZE AS REQUIRED TO EQUAL OR EXCEED COPPER PIPE INSIDE DIAMETER.

B. DOMESTIC COLD, AND HOT WATER (UNDERGROUND)

1) TYPE K HARD OR SOFT DRAWN COPPER TUBING, ASTM B-88. a) WROUGHT BRONZE SOLDERED FITTINGS.

b) WROUGHT BRONZE FLARED FITTINGS.

2) PEX, HIGH-DENSITY CROSS-LINKED POLYETHYLENE TUBING SHALL BE MANUFACTURED TO THE REQUIREMENTS OF ASTM F876 AND MEET THE STANDARD GRADE HYDROSTATIC PRESSURE RATINGS FROM PLASTIC PIPE INSTITUTE IN ACCORDANCE WITH TR-4/03.

a) PIPE SIZES GIVEN ON THE DRAWINGS ARE NOMINAL COPPER PIPE SIZE. INCREASE PEX PIPING DIAMETER ONE SIZE UP FROM COPPER SIZE AS REQUIRED TO EQUAL OR EXCEED COPPER PIPE INSIDE DIAMETER. b) PEX MECHANICAL, CRIMP/INSERT FITTINGS. INSTALL IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS.

C. DOMESTIC WATER SERVICE, 3/4" - 3"

1) TYPE K SOFT DRAWN COPPER TUBING, ASTM B-88. a) WROUGHT BRONZE FLARED FITTINGS.

D. SANITARY SEMER, AND VENTS (UNDERGROUND, INTERIOR TO BUILDING).

1) POLYVINYLCHLORIDE (PVC) DMV PIPE, SCHEDULE 40, SOLVENT JOINT (WHERE APPROVED BY LOCAL

2) SERVICE WEIGHT, BELL-AND-SPIGOT, COATED CAST IRON, ASTM A-74. 3) ACRYLONITRILE-BUTADIENE-STYRENE (ABS) SEMER PIPE, ASTM D 2751-83a SDR 23.5, SOLVENT-CEMENTED JOINTS.

4) "NO-HUB" CAST IRON, NEOPRENE GASKETS, STAINLESS STEEL CLAMPS.

5) DWV, WROUGHT COPPER, ANSI B-16.29.

E. SANITARY SEMER AND VENTS (EXTERIOR TO BUILDING).

1) SERVICE WEIGHT, BELL-AND-SPIGOT, COATED CAST IRON, ASTM A-74. 2) DUCTILE IRON GRAVITY SEMER PIPE & FITTINGS, ASTM A746/747, CLASS 50 OR 51, SEALCOATED, MECHANICAL OR PUSH-ON JOINTS, DIP COATING, NEOPRENE OR SYNTHETIC RUBBER GASKETS.

3) ACRYLONITRILE-BUTADIENE-STYRENE (ABS) SEMER PIPE, SDR-23.5 OR SCHEDULE 40, SOLVENT JOINT (WHERE APPROVED BY LOCAL CODES). 4) POLYVINYLCHLORIDE (PVC) PIPE, SDR-26, SOLVENT OR ELASTOMERIC JOINT (WHERE APPROVED BY

LOCAL CODES). 5) POLYVINYLCHLORIDE (PVC) PIPE, SDR-35, SOLVENT OR ELASTOMERIC JOINT (WHERE APPROVED BY

F. SANITARY SEWER, AND VENTS (ABOVEGROUND).

1) SERVICE WEIGHT, BELL-AND-SPIGOT, COATED CAST IRON, ASTM A-74. 2) DMV, WROUGHT COPPER, ANSI B-16.29.

3) GALVANIZED STEEL PIPE, WITH MALLEABLE IRON, THREADED FITTINGS, DRAINAGE PATTERN FOR

4) "NO-HUB" CAST IRON, NEOPRENE GASKETS, STAINLESS STEEL CLAMPS.

5) POLYVINYLCHLORIDE (PVC) DMV PIPE, SCHEDULE 40, SOLVENT JOINT (WHERE APPROVED BY LOCAL CODES). (NOT FOR USE IN A RETURN AIR PLENUM)

G. CONDENSATE DRAINS & INDIRECT WASTE (ABOVEGROUND) 1) DWV WROUGHT COPPER, ANSI B-16.29.

2) POLYVINYLCHLORIDE (PVC) DWV PIPE, SCHEDULE 40, SOLVENT JOINT.

1) ASTM B 280, TYPE ACR, HARD-DRAWN STRAIGHT LENGTHS, AND SOFT-ANNEALED COILS, SEAMLESS 2) WROUGHT COPPER, ANSI B16.22, STREAMLINED PATTERN, FITTINGS. BRAZED JOINTS, AMS A 5.8, CLASSIFICATION BAG-1 (SILVER).

3) TUBING SHALL BE FACTORY CLEANED, READY FOR INSTALLATION, AND HAVE ENDS CAPPED TO PROTECT CLEANLINESS OF PIPE INTERIORS PRIOR TO SHIPPING 4) SIZE AND INSTALLATION OF PIPE SHALL BE IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS.

I. NATURAL GAS.

1) BLACK STEEL PIPE, SCHEDULE 40, ASTM A53. a) PIPE 2" AND SMALLER; 150 LB. MALLEABLE IRON, THREADED FITTINGS.

b) PIPE 2" AND SMALLER; VIEGA MEGAPRESS FOR WATER AND GAS. CSA LC4, TSSA/ASME B31 FOR USE WITH ASTM A53 SCHEDULE 40 BLACK IRON PIPE.

c) PIPE 2-1/2" AND LARGER, WELDED.

d) PLUG VALVE: ROCKMELL NORDSTROM FIGURE NO. 142 OR 143. e) BALL VALVE: JOMAR T-100NE. APPROVALS- UL842, FM, CSA, NSF 61-8, MSS SP-110

MECHANICAL SPECIFICATIONS (CONTINUED)

J. ALL PIPE HANGERS AND SUPPORTS SHALL BE STANDARD PRODUCTS OF GRINNELL, FEE AND MASON, OR ELCEN. HANGER SPACING SHALL BE IN ACCORDANCE WITH MSS-SP-69.

1) PROVIDE, SET, AND PROPERLY LOCATE PIPE SLEEVES AS REQUIRED FOR THIS WORK. ALL SLEEVES SHALL BE OF SUFFICIENT SIZE TO PERMIT PIPE MOVEMENT DUE TO EXPANSION AND CONTRACTION AND TO ACCOMMODATE PIPE INSULATION.

2) INTERIOR PARTITIONS: 16 GAGE GALVANIZED STEEL, PACK BETWEEN PIPE AND SLEEVE WITH FIRE SAFING AND CAULK AT EACH END WITH FIRE RESISTANT SEALANT.

3) ROOF: PROSET OR EQUAL, MANUFACTURED PVC SCHEDULE 40 PIPE SLEEVE WITH WATERPROOF SEAL. COORDINATE WITH ROOFING CONTRACTOR AND FLASH AS REQUIRED TO MAINTAIN ROOF WARRANTY.

4) PLUMBING VENTS: FLASH ROOF VENT INTO ROOFING SYSTEM AS REQUIRED BY THE ROOFING CONTRACTOR TO MAINTAIN EXISTING ROOF WARRANTY. ALL PLUMBING VENT TERMINALS SHALL TERMINATE A MINIMUM OF 12" ABOVE ROOF OR EQUAL TO HEIGHT OF PARAPET, WHICHEVER IS GREATER.

L. PROVIDE CHROME PLATED ESCUTCHEONS ON ALL PIPE ENTERING FINISHED AREAS.

7. INSULATION AND DUCT LINING:

A. ALL INSULATIONS AND ACCESSORIES SHALL HAVE A FIRE HAZARD CLASSIFICATION WITH A FLAME

SPREAD RATING OF NOT OVER 25, A FUEL CONTRIBUTION RATING OF NOT OVER 50, AND A SMOKE DEVELOPED RATING OF NOT OVER 50, IN ACCORDANCE WITH NFPA.

B. PIPE INSULATION - ABOVE GRADE:

1) THE PIPING INSULATION USED SHALL HAVE A THERMAL CONDUCTIVITY OF 0.27 Btu PER in/hr*sqft*F° OR LESS.

2) FIBERGLASS INSULATION WITH FACTORY APPLIED VAPOR BARRIER, ASJ JACKET, FACTORY APPLIED PRESSURE SEALING LONGITUDE LAP JOINT, NO STAPLES, ZESTON PREMOLDED PVC FITTING COVERS. INSTALLATION SHALL BE IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS.

3) FLEXIBLE CLOSED CELL ELASTOMERIC THERMAL INSULATION, UNSLIT OR PRESLIT WITH PRESSURE SENSITIVE ADHESIVE SYSTEM FOR CLOSURE AND VAPOR SEALING, EQUAL TO ARMSTRONG AP ARMAFLEX OR ARMAFLEX 2000.

4) FOR NON CIRCULATING SYSTEMS. THE FIRST & FEET OF INLET AND OUTLET PIPING BETWEEN THE TANK AND THE HEAT TRAP (INCLUDING THE HEAT TRAP) MUST BE INSULATED.

OR EQUAL RATED FOR UNDERGROUND INSTALLATION ABOVE THE WATER TABLE.

1-1/2"

5) INSULATION SCHEDULE: a) DOMESTIC COLD WATER

b) DOMESTIC HOT WATER C) CONDENSATE DRAINS INSIDE BUILDING 1/2"

1-1/2" FOR PIPING UP TO 1 1/2"Ф, & 2" FOR PIPING 1-1/2"Ф AND LARGER d) REFRIGERANT SUCTION

1) THE PIPING INSULATION USED SHALL HAVE A THERMAL CONDUCTIVITY OF 0.27 Btu PER in/hr*sqft*F° OR LESS. 2) FLEXIBLE CLOSED CELL ELASTOMERIC THERMAL INSULATION, UNSLIT OR PRESLIT WITH PRESSURE SENSITIVE ADHESIVE SYSTEM FOR CLOSURE AND VAPOR SEALING, EQUAL TO KFLEX INSUL-TUBE

COVER PIPING WITH A CLEAN FILL SUCH AS SAND (3"-5" LAYER) TO PROTECT INSULATION FROM COMPACTION. 3) PRF-INGUI ATED PIPE SYSTEMS WITH CLOSED CELL PEX-FOAM INSULATION AND COVERED BY A WATERPROOF CORRUGATED HDPE JACKET, UPONOR ECOFLEX OR EQUAL, ASTM F876, F877, CSA B137.5 4) INSULATION SCHEDULE:

a) DOMESTIC HOT WATER D. EQUIPMENT INSULATION:

1) FLEXIBLE FIBERGLASS: GLASS FIBER INSULATION, ASTM C 553, TYPE 1, CLASS B-4, SEMI-RIGID BOARD, WITH FACTORY LAMINATED KRAFT ALUMINUM FOIL (ALL SERVICE JACKET), VAPOR BARRIER, OWENS/CORNING PIPE AND TANK INSULATION.

E. DUCTMORK: ACOUSTICAL INSULATION.

1) DUCT LINING: 2 LB/CF, THICKNESS AS SCHEDULED, AIR STREAM SIDE COATED, INSTALL PER SMACNA STANDARDS

a) DUCT LINING SCHEDULE

(1) RECTANGULAR SUPPLY DUCT 1/2": THROUGHOUT THE FIRST 10 FEET OF DUCT. (2) RETURN AIR DUCT 1/2" : THROUGHOUT THE FIRST 10 FEET OF DUCT.

F. DUCTWORK: THERMAL INSULATION.

1) DUCT COVERING: 3/4 LB/CF, FIBERGLASS BLANKET WITH FACTORY APPLIED VAPOR BARRIER AND FACING, THICKNESS AS SCHEDULED, INSTALLATION IN ACCORDANCE WITH MANUFACTURERS RECOMMENDATIONS.

a) DUCT COVERING SCHEDULE: MINIMUM R-6 (MIN. R-8 IN ATTIC)

(1) ROUND SUPPLY DUCT (2) RECTANGULAR SUPPLY DUCT (3) RETURN AIR DUCT

A. PROVIDE AN APPROVED WATER HAMMER ARRESTOR FOR EACH PLUMBING FIXTURE SUPPLY AS REQUIRED BY FIXTURE MANUFACTURER.

B. ALL EXPOSED PIPE SHALL BE CHROME PLATED BRASS PIPE, NO FERROUS PIPE.

C. PROVIDE CLEANOUTS AT EACH CHANGE OF DIRECTION AND AT 100 FOOT INTERVALS IN STRAIGHT RUNS.

D. PROVIDE ACCESS PANELS FOR ALL CONCEALED VALVES AND TRAPS.

1) VINYL TILE FLOOR: JR SMITH #4140, OR EQUAL) QUARRY TILE FLOOR: JR SMITH #4200, OR EQUAL

) CARPETED FLOOR: JR SMITH #4020-Y, OR EQUAL. 4) UNFINISHED FLOOR: JR SMITH #4020, OR EQUAL.

) WALL: JR SMITH #4472, OR EQUAL, 24" ABOVE THE FLOOR. 6) GRADE: JR SMITH #4256, OR EQUAL, WITH HEAVY DUTY CAST IRON BODY AND COVER

F. PROVIDE DIELECTRIC UNIONS WITH APPROPRIATE END CONNECTIONS TO MATCH THE PIPE SYSTEM IN WHICH INSTALLED (SCREWED, SOLDERED, OR FLANGED). PROVIDE DIELECTRIC UNIONS ON ALL PIPING CONNECTIONS TO HOT WATER HEATERS AND EXPANSION TANKS.

G. ALL SEMER PIPING LOCATED INSIDE THE BUILDING SHALL BE INSTALLED WITH THE FOLLOWING SLOPES.

1) INSTALL 2-1/2" AND SMALLER PIPE AT 1/4" PER FOOT FALL. 2) INSTALL 3" AND LARGER PIPE AT 1/8" PER FOOT FALL.

A. ALL DUCTWORK, UNLESS OTHERWISE INDICATED, SHALL BE FABRICATED FROM GALVANIZED SHEET STEEL COMPLYING WITH ASTM A 527, LOCKFORMING QUALITY, WITH G 60 ZINC COATING IN ACCORDANCE WITH ASTM A 525; AND MILL PHOSPHATIZED FOR EXPOSED LOCATIONS.

B. DUCTWORK, METAL GAUGES, REINFORCING, ETC. SHALL BE CONSTRUCTED IN ACCORDANCE WITH SMACNA "HVAC DUCT CONSTRUCTION STANDARDS," LATEST EDITION FOR A 2 INCH WATER GAUGE STATIC

C. ALL FITTINGS SHALL BE CONSTRUCTED IN ACCORDANCE WITH SMACNA "HVAC DUCT CONSTRUCTION

D. SEAL ALL CONCEALED DUCTWORK JOINTS WITH NON-HARDENING, NON-MIGRATING MASTIC SEALANT, AS RECOMMENDED FOR SEALING SEAMS AND JOINTS IN DUCTWORK. OIL BASE CAULKING AND GLAZING COMPOUNDS SHALL NOT BE ACCEPTABLE. DUCTS SHALL BE SEALED TO THE CLASS LEVEL LISTED BELOW.

CLASS A CLASS C 1) UNCONDITIONED SPACES CLASS B 1) CONDITIONED SPACES (PLENUM) CLASS C CLASS B CLASS B SUPPLY < 2" W.C. SUPPLY > 2" W.C. EXHAUST

E. DUCT SIZES SHOWN ON THE DRAWINGS ARE SHEETMETAL SIZES, ALLOWANCE FOR DUCT LINER HAS BEEN MADE WHERE APPLICABLE.

10. FLEXIBLE DUCT:

A. ATCO #086 (R-6), OR EQUAL.

B. FACTORY APPLIED INSULATION AND VAPOR BARRIER, 1-1/2" THICK.

C. MAXIMUM LENGTH OF 6'-0".

11. FLUES AND ACCESSORIES:

A. FLUE FOR GAS FIRED CONDENSING WATER HEATER OR FURNANCE SHALL BE AS RECOMMENDED BY THE GAS APPLIANCE MANUFACTURER. FLUES SHALL BE SCHEDULE 40, PVC OR CPVC PIPE PER THE MANUFACTURERS INSTALLATION REQUIREMENTS.

B. PROVIDE MANUFACTURER'S STANDARD ACCESSORY ITEMS INCLUDING BIRD PROOF TOP, STORM COLLAR, ROOF THIMBLE, ETC. AS REQUIRED FOR A COMPLETE INSTALLATION. ROOF THIMBLES THROUGH THE BUILDING ROOF SHALL BE SUITABLE FOR USE WITH THE ROOF PROVIDED. A. CENTRIFUGAL CEILING EXHAUSTERS SHALL BE ELECTRICALLY POMERED CENTRIFUGAL TYPE FAN SUITABLE

FOR MOUNTING IN THE CEILING WITH A PERFORATED OFF-WHITE METAL GRILLE WITH A THUMBSCREW ATTACHMENT FOR EASY ACCESS TO FAN HOUSING. UNIT SHALL CONSIST OF A GALVANIZED STEEL HOUSING LINED WITH ACOUSTICAL INSULATION AND SHALL INCLUDE AN INTEGRAL BACKDRAFT DAMPER ON FAN DISCHARGE. MOTOR SHALL BE A PERMANENT SPLIT-CAPACITOR TYPE MOTOR, PERMANENTL' LUBRICATED, WITH THERMAL OVERLOAD PROTECTION. PROVIDE DISCONNECT SWITCH OR OTHER MEANS OF DISCONNECT AT MOTOR IN FAN HOUSING.

13. FURNACE AND CONDENSING UNIT: A. CONDENSING FURNACES

1) GAS FIRED FURNACE SHALL BE FACTORY ASSEMBLED, PRE-WIRED UNIT CONSISTING O SHEETMETAL CASING, SUPPLY FAN, GAS FIRED HEAT EXCHANGER, AND CONTROLS. CAPACITY 2) THE PRIMARY HEAT EXCHANGER SHALL BE ALUMINIZED STEEL CONSTRUCTION WITH A

STAINLESS STEEL SECONDARY HEAT EXCHANGER. 3) THE FURNACE SHALL BE OF THE CONDENSING TYPE, UTILIZING A SEALED COMBUSTION CHAMBER. UNIT SHALL INCLUDE FINNED CAST IRON HEAT EXCHANGER, ALUMINIZED STEEL EXHAUST DECOUPLER SECTION, AND FINNED STAINLESS STEEL TUBE CONDENSER SECTION.

4) THE UNIT SHALL BE EQUIPPED WITH THE MANUFACTURER'S STANDARD CONTROLS INCLUDING

24 VOLT CONTROL TRANSFORMER, AUTOMATIC SPARK IGNITION, AUTOMATIC GAS VALVE

TRAIN, HIGH TEMPERATURE LIMIT SMITCH, AND FAN TIMED DELAY RELAY. 5) RETURN AIR INLET ON UNIT SHALL BE PROVIDED WITH A 1" THROWAWAY TYPE FILTER AND SLIDE IN FRAME, MOUNTED ON THE UNIT.

MECHANICAL SPECIFICATIONS (CONTINUED)

6) FAN SHALL BE A DIRECT DRIVE MULTI-SPEED BLOMER. RESILIENTLY MOUNTED IN THE CASING. MOTOR SHALL BE PROVIDED WITH AUTOMATIC THERMAL OVERLOAD PROTECTION.

7) FURNACE SHALL BE AGA APPROVED.

B. CONDENSING UNIT SHALL BE FACTORY-ASSEMBLED AND TESTED AIR-COOLED CONDENSING UNIT, CONSISTING OF COMPRESSOR, CONDENSER COIL, FAN, MOTOR, REFRIGERANT RESERVOIR, OPERATING CONTROLS, ETC. CAPACITY AND ELECTRICAL CHARACTERISTICS SHALL BE AS SCHEDULED.

1) COMPRESSOR: HERMETICALLY SEALED WITH BUILT-IN OVERLOADS AND VIBRATION ISOLATION.
COMPRESSOR MOTOR, SHALL HAVE THERMAL AND CURRENT SENSITIVE OVERLOAD DEVICES, INTERNAL HIGH-PRESSURE PROTECTION, HIGH AND LOW PRESSURE CUTOUT SMITCHES, START CAPACITOR AND RELAY, 2-POLE CONTACTOR, CRANKCASE HEATER, AND TEMPERATURE ACTUATED SWITCH AND TIMER TO PREVENT COMPRESSOR RAPID CYCLE.

2) COIL SHALL BE COPPER TUBING WITH ALUMINUM FINS: COMPLETE WITH LIQUID ACCUMULATOR AND LIQUID SUBCOOLER. UNIT SHALL INCLUDE FILTER DRYER, SIGHT GLASS, COMPRESSOR SERVICE VALVE, LIQUID LINE SERVICE VALVE, AND REFRIGERANT PIPING EXTENDED TO EXTERIOR OF

14. CONTROL WIRING:

A. ELECTRICAL WIRING AND WIRING CONNECTIONS REQUIRED FOR THE INSTALLATION OF THE TEMPERATURE CONTROL SYSTEM, SHALL BE PROVIDED BY THIS CONTRACTOR, UNLESS SPECIFICALLY SHOWN ON THE ELECTRICAL DRAWINGS OR SPECIFICATIONS.

B. INSTALL CONTROL WIRING, WITHOUT SPLICES BETWEEN TERMINAL POINTS, COLOR CODED. INSTALL IN NEAT MORKMANLIKE MANNER, SECURELY FASTENED. INSTALL IN ACCORDANCE WITH NATIONAL ELECTRICAL CODE AND THE ELECTRICAL SPECIFICATIONS.

1) INSTALL CIRCUITS OVER 25 VOLT WITH COLOR CODED NUMBER 12 WIRE. 2) INSTALL CIRCUITS UNDER 25 VOLT WITH COLOR CODED NUMBER 18 WIRE WITH 0.031 INCH HIGH

TEMPERATURE 105 DEGREES F PLASTIC INSULATION ON EACH CONDUCTOR AND PLASTIC SHEATH OVER 3) INSTALL ELECTRONIC CIRCUITS WITH COLOR CODED NUMBER 22 WIRE WITH 0.023 INCH POLYETHYLENE INSULATION ON EACH CONDUCTOR WITH PLASTIC JACKETED COPPER SHIELD OVER

4) INSTALL LOW VOLTAGE CIRCUITS, LOCATED IN CONCRETE SLABS AND MASONRY WALLS, OR EXPOSED

5) ALL WIRING IN AREAS USED AS AIR PLENUMS SHALL BE IN ELECTRIC CONDUIT EXCEPT THAT LOW

VOLTAGE WIRING MAY BE TEFLON COATED. ALUMINUM SHEATHED CABLE OR OTHER WIRE SPECIFICALLY APPROVED FOR INSTALLATION IN AIR PLENUMS, WHERE ACCEPTABLE BY LOCAL

6) ALL WIRING IN AREAS NOT USED FOR AIR MOVEMENT SHALL BE IN ELECTRIC METALLIC TUBING EXCEPT LOM VOLTAGE MIRING MAY BE IN APPROVED SIGNAL CABLE WHERE ACCEPTED BY LOCAL

DIFFUSER SCHEDULE											
MARK	MFGR	MODEL	NECK SIZE	FACE SIZE	FINISH		FINISH		REMARKS		
SR-1	TITUS	250	12"x8"	-	MHITE		MHITE		MHITE		W/ O.B.D.
SR-2	†	†	8"x6"	-			W/ O.B.D.				
RG-1	TITUS	350RL	22"×14"	-			-				
TG-1	TITUS	350RL	18"x8"	ı	1		-				
·											

	EXHAUST FAN SCHEDULE											
				EXTERNAL	ELECTRIC	AL						
MARK	MFGR	MODEL	CFM	STATIC P. IN. MG.	RPM	VOLT/Ф/HZ	PWR	FAN TYPE	NOTES			
EF-1	BROAN	XB50L	50	0.25	550	120/1/60	21 M	CEILING EXH.	1,2,3			
EF-2	†	XB11 <i>0</i> L	100	†	900	†	36 M	†	1,2,3			

PROVIDE CEILING GRILLE, INTEGRAL BACK DRAFT DAMPER, VARI-SPEED CONTROLLER (NEAR FAN AND ABOVE CEILING), AND WEATHER HEAD FOR ALL UNITS.

2. FANS SHALL NOT EXCEED SCHEDULED RPM.

3. COMBINATION FAN/LIGHT

FURNACE SCHEDULE										
				EXT.	HEATIN	NG (GAS)	ELECTRIC	AL		
MARK MFGR	MODEL NO.	CFM	STATIC P. IN. MG.	BTUH INPUT	BTUH OUTPUT	VOLT/Ф/HZ	HP	NOTES		
F-1	LENNOX	EL196DF090XE48B	1,000	0.7	70,000	66,000	115/1/60	1/3	1,2,3,4,5,6	
F-2	†	EL196DF090XE48C	1,200	0.7	88,000	83,000	*	1/3	1,2,3,4,5,6	

NOTES: 1. PROVIDE 1" THICK THROWAWAY TYPE FILTER WITH HOLDING FRAME FOR EACH UNIT.

2. PROVIDE EACH UNIT WITH 7-DAY PROGRAMMABLE HEAT/COOL/AUTO CHANGEOVER THERMOSTAT.

3. CONDENSING UNITS, COOLING COILS, AND FURNACES SHALL ALL BE OF THE SAME MANUFACTURER. 4. EXTERNAL STATIC PRESSURE LISTED REPRESENTS STATIC PRESSURE REQUIRED FOR DUCTWORK AND DIFFUSERS OUTSIDE THE HVAC UNIT

COMPLETELY INDEPENDENT OF ANY PRESSURE DROP THROUGH THE HVAC EQUIPMENT INCLUDING BUT NOT LIMITED TO FILTERS AND COILS. 5. PROVIDE WATER-LEVEL MONITORING DEVICE IN DRAIN PAN TO SHUT DOWN THE UNIT IF CONDENSATE DRAIN BECOMES RESTRICTED.

6. PROVIDE MINIMUM 24" TALL EQUIPMENT STAND.

	CONDENSING UNIT SCHEDULE											
			COOLING		ELECTRICAL			EVAP. COIL	SEER			
MARK	MFGR	MODEL NO.	TOTAL BTUH	AMB.	EVAP. EAT DB/MB	VOLT/Ф/HZ	MIN. MCA (AMPS)	MIN. MOCP (AMPS)	MODEL NO.	SEER	NOTES	
CU-1	LENNOX	EL16XC1-030	28,800	95	80/67	230/1/60	17.1	25	CR33-30/36B	15.5	1,2,3,4,5	
CU-2	†	EL16XC1-036	34,600	•	†	†	18.6	30	CR33-48C	†	*	

PROVIDE TIME DELAY ON COMPRESSOR RE-START, CRANKCASE HEATER, AND COMPRESSOR LOCK-OUT WITH AMBIENT BELOW 35 °F. PROVIDE INDOOR COIL WITH THERMAL EXPANSION VALVE (TXV).

2. MECHANICAL CONTRACTOR SHALL COORDINATE ALL UNIT MOCP'S OF ACTUAL INSTALLED EQUIPMENT WITH ELECTRICAL CONTRACTOR.

4. PROVIDE HAIL GUARDS FOR EACH UNIT.

5. MECHANICAL CONTRACTOR SHALL COORDINATE ALL UNIT MOCP'S OF ACTUAL INSTALLED EQUIPMENT WITH ELECTRICAL CONTRACTOR.

3. PROVIDE CONCRETE OR PRE-MAUFACTURED POLYOLEFIN PAD FOR EACH UNIT.

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NATURAL VENTILATION THRU OPERABLE WINDOWS/DOORS PER 2018 R303.1

4/5 PLEXES:

-DINING ROOM AREA- 394 SF 4% FLOOR AREA = 15.76 SF REQUIRED PATIO DOOR AREA= 19.83 SF

-MASTER BEDROOM- 191 SF 4% FLOOR AREA = 7.64 SF REQUIRED OPERABLE WINDOW AREA = 5.83 (X2) = 11.66 SF

-SPARE BEDROOMS AREA- 113 SF 4% FLOOR AREA = 4.52 SF REQUIRED OPERABLE WINDOW AREA = 5.83 (X2)= 11.66 SF

MECHANICAL SYMBOLS

NEW SUPPLY DIFFUSER NEW RETURN AIR GRILLE EXHAUST GRILLE/FAN THERMOSTAT, MOUNTED AT 48" AFF

NEW DUCTWORK SIZE OF RECTANGULAR DUCT SIZE OF ROUND DUCT

FLEXIBLE DUCTMORK FLEXIBLE CONNECTION TO FAN FLOOR PLAN NOTE DESIGNATION

> RETURN AIR EXHAUST AIR

SUPPLY AIR

ELBOW WITH TURNING VANES MANUAL VOLUME DAMPER MANUAL VOLUME DAMPER

SPLITTER DAMPER WITH

TRANSITION IN DUCT SIZE

HORIZONTAL REGULATOR SUPPLY AIR DUCT UP/DOWN

RETURN AIR DUCT UP/DOWN

IN DIRECTION OF FLOW

EXHAUST AIR DUCT UP/DOWN CHANGE IN ELEVATION UP (UP) DOWN (DN)

SCHEDULED MECHANICAL EQUIPMENT

07.09.202 drewn by SP/BH checked by EK/DS revisions

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GRADE

FPMH 18" ABOVE TO GRADE

- (1) SEE CIVIL FOR CONTINUATION OF 4" WASTE. MAINTAIN MINIMUM 30" COVER. SEE CIVIL FOR CONTINUATION OF 3/4" CW. MAINTAIN 48" COVER.
- ROUTE $^3\!\!4$ " CM UP FROM BELOW FLOOR. PROVIDE ACCESSIBLE SHUT OFF
- ROUTE (2) 3"Φ CPVC FLUE & COMBUSTION AIR INTAKE UP THROUGH ROOF TO MANUFACTURER'S VENT TERMINATION AS REQUIRED FOR MATER HEATER AND FURNACE. OFFSET AS REQUIRED TO MAINTAIN 10' CLEARANCE FROM ALL OUTDOOR AIR INTAKES. SEAL PENETRATIONS WEATHER TIGHT.
- LOCATION OF 4" VTR. VERIFY 10' CLEARANCE FROM ALL OUTDOOR AIR INTAKES. SEAL PENETRATION WEATHERTIGHT.
- ROUTE 3/4" DOWN AND INSTALL MALL HYDRANT 18" ABOVE GRADE / FINISHED FLOOR.
- CONNECT 3/4" GAS TO EQUIPMENT AS REQUIRED AND AS DETAILED.
- PROVIDE ICE MAKER BOX WITH VALVE FOR CONNECTION TO REFRIGERATOR BY OTHERS.
- ROUTE $^3\!\!4$ " DRAIN FROM FURNACE EVAPORATOR COILS, AND $^3\!\!4$ " FLUE CONDENSATE FROM FURNACE AND WATER HEATER TO FLOOR DRAIN WITH AIR GAP AS REQUIRED.
- ROUTE 1/2" CM UP TO SECOND FLOOR.
- 11 ROUTE $\frac{3}{4}$ " CM UP TO SECOND FLOOR.
- CONNECT $\frac{3}{4}$ " CM AND $\frac{3}{4}$ " HM TO WATER HEATER (WH) AND EXPANSION TANK (ET) AS REQUIRED AND AS PER RISER DIAGRAM.
- ROUTE $\frac{3}{4}$ " CM AND $\frac{3}{4}$ " HW UP TO WATER HEATER ON SECOND FLOOR.
- ROUTE $\frac{1}{2}$ " CM AND $\frac{1}{2}$ " HW DOWN TO BELOW FLOOR. EXTEND AND CONNECT TO S1
- EXTEND AND CONNECT $\frac{1}{2}$ HW TO DW AS REQUIRED. ROUTE DRAIN FROM DW TO SINK, S1, AND CONNECT AS PER MANUFACTURER'S REQUIREMENTS.
- ROUTE 1/2" HW UP TO SECOND FLOOR.
- ROUTE 1/2" HW DOWN TO FIRST FLOOR.
- (18) ROUTE 3/4" CM DOWN TO FIRST FLOOR.
- ROUTE 1/2" CM DOWN TO FIRST FLOOR.
- FIXTURE TO BE ISLAND VENTED, REFER TO DETAIL.
- COORDINATE WITH GAS COMPANY FOR INSTALLATION OF GAS METER WITH (3) METERS WITH CAPACITY FOR 138 CFH @ 7" W.C EACH. ROUTE 1-1/2" GAS PIPING FOR EACH TENANT UP INSIDE THE EXTERIOR WALL AND PENETRATE ABOVE SECOND FLOOR CEILING IN ATTIC. ALL CONCEALED JOINTS ARE TO BE WELDED OR USE FITTINGS APPROVED FOR CONCEALED USE. VERIFY ALL EQUIPMENT GAS CAPACITIES AND OPERATING PRESSURES PRIOR TO INSTALLATION OF ANY
- ROUTE 3" WASTE DOWN TO FIRST FLOOR.
- 3" WASTE FROM SECOND FLOOR. PROVIDE CLEANOUT AT BASE OF RISER.
- 24) 2" YENT UP TO SECOND FLOOR.
- ROUTE PIPING DOWN INTERIOR SIDE OF INSULATION FOR FREEZE PROTECTION.
- COORDINATE WITH ELECTRICAL TO HEAT-TRACE PIPING LOCATED IN GARAGE.
- PROVIDE DRAIN PAN UNDER EQUIPMENT AS REQUIRED.

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TYPICAL 4PLEX FIRST FLOOR PLUMBING PLAN

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

SEE CIVIL FOR CONTINUATION OF 4" WASTE. MAINTAIN MINIMUM 30" COVER.

SEE CIVIL FOR CONTINUATION OF 3/4" CM. MAINTAIN 48" COVER.

ROUTE 3/4" CM UP FROM BELOW FLOOR. PROVIDE ACCESSIBLE SHUT OFF

ROUTE (2) 3" O CPVC FLUE & COMBUSTION AIR INTAKE UP THROUGH ROOF TO MANUFACTURER'S VENT TERMINATION AS REQUIRED FOR WATER HEATER AND

FURNACE. OFFSET AS REQUIRED TO MAINTAIN 10' CLEARANCE FROM ALL OUTDOOR AIR INTAKES. SEAL PENETRATIONS WEATHER TIGHT.

LOCATION OF 4" VTR. VERIFY 10' CLEARANCE FROM ALL OUTDOOR AIR INTAKES. SEAL PENETRATION WEATHERTIGHT.

ROUTE 3/4" DOWN AND INSTALL WALL HYDRANT 18" ABOVE GRADE / FINISHED

CONNECT 3/4" GAS TO EQUIPMENT AS REQUIRED AND AS DETAILED.

PROVIDE ICE MAKER BOX WITH VALVE FOR CONNECTION TO REFRIGERATOR BY OTHERS.

GAP AS REQUIRED.

ROUTE 1/2" CM UP TO SECOND FLOOR.

ROUTE 3/4" CM UP TO SECOND FLOOR.

CONNECT $^3\!\!4$ " CM AND $^3\!\!4$ " HM TO MATER HEATER (MH) AND EXPANSION TANK (ET) AS REQUIRED AND AS PER RISER DIAGRAM.

ROUTE 3/4" CM AND 3/4" HM UP TO MATER HEATER ON SECOND FLOOR.

ROUTE $\frac{1}{2}$ " CM AND $\frac{1}{2}$ " HM DOWN TO BELOW FLOOR. EXTEND AND CONNECT TO S1

EXTEND AND CONNECT $\frac{1}{2}$ HW TO DW AS REQUIRED. ROUTE DRAIN FROM DW TO SINK, S1, AND CONNECT AS PER MANUFACTURER'S REQUIREMENTS.

ROUTE 1/2" HM UP TO SECOND FLOOR.

ROUTE 1/2" HW DOWN TO FIRST FLOOR.

ROUTE 3/4" CM DOWN TO FIRST FLOOR.

ROUTE 1/2" CM DOWN TO FIRST FLOOR.

FIXTURE TO BE ISLAND VENTED, REFER TO DETAIL.

COORDINATE WITH GAS COMPANY FOR INSTALLATION OF GAS METER BANK WITH (4) METERS WITH CAPACITY FOR 138 CFH @ 7" W.C EACH. ROUTE 1-1/2" GAS PIPING FOR EACH TENANT UP INSIDE THE EXTERIOR WALL AND PENETRATE ABOVE SECOND FLOOR CEILING IN ATTIC. ALL CONCEALED JOINTS ARE TO BE WELDED OR USE FITTINGS APPROVED FOR CONCEALED USE. VERIFY ALL EQUIPMENT GAS CAPACITIES AND OPERATING PRESSURES PRIOR TO INSTALLATION OF ANY PIPING.

ROUTE 3" WASTE DOWN TO FIRST FLOOR.

3" WASTE FROM SECOND FLOOR. PROVIDE CLEANOUT AT BASE OF RISER.

2" YENT UP TO SECOND FLOOR.

ROUTE PIPING DOWN INTERIOR SIDE OF INSULATION FOR FREEZE PROTECTION.

COORDINATE WITH ELECTRICAL TO HEAT-TRACE PIPING LOCATED IN GARAGE.

PROVIDE DRAIN PAN UNDER EQUIPMENT AS REQUIRED.

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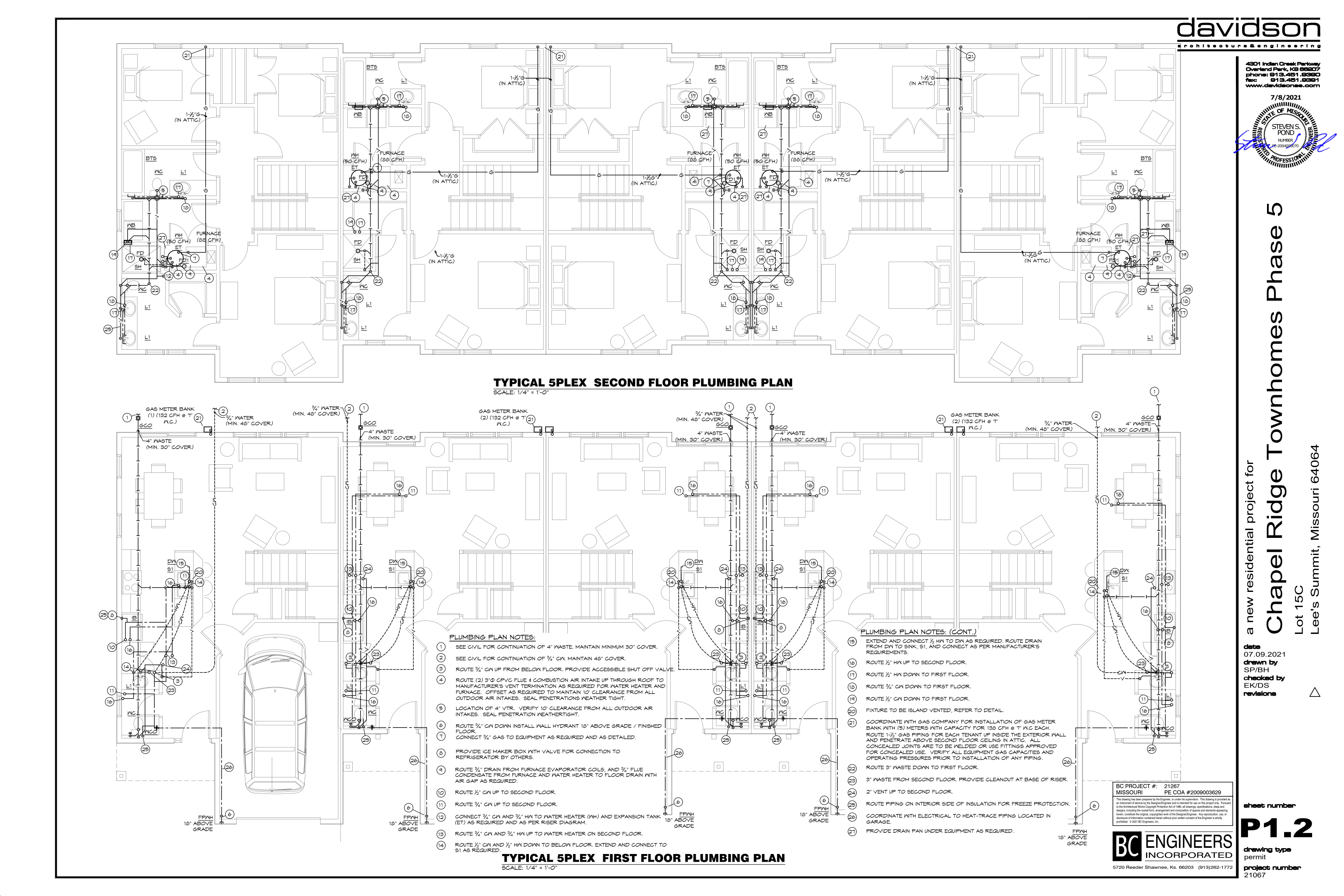
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MC WATER CLOSET: 1.6 GALLON FLUSH, ELONGATED BOWL, FLOOR MOUNTED, FLOOR OUTLET, TANK TYPE, VITREOUS CHINA, SIPHON-JET ACTION, SEAT WITH CHECK HINGE AND COVER, CHROME PLATED ANGLE STOP AND RISER.

SINGLE METAL LEVER HANDLE, 1-1/4" TAILPIECE, CHROME PLATED P-TRAP, CHROME PLATED ANGLE STOPS AND RISERS. SHOWER, WALLS AND CONTROLS PROVIDED BY OWNER. PROVIDE GRID DRAIN MITH 2" P-TRAP (FD), 2.5 GPM FLOW RESTRICTOR, PRESSURE BALANCING VALVE.

LAVATORY, COUNTERTOP: VITREOUS CHINA, 20"x 17" OVAL BASIN, FAUCET WITH

CHROME PLATED ANGLE STOPS AND RISERS. BTS BATHTUB/SHOWER, WALLS AND CONTROLS PROVIDED BY OWNER. PROVIDE DRAIN CONNECTION WITH 2" P-TRAP, 2.5 GPM FLOW RESTRICTOR WITH DIVERTER,

PLUMBING FIXTURE SCHEDULE:

PRESSURE BALANCING VALVE, CHROME PLATED ANGLE STOPS AND RISERS. SINK, DOUBLE COMPARTMENT: ELKAY, #LR-3322, TWO 13-1/2"x16"x8" DEEP BONL, 32-3/8" X21-3/8" CUT-OUT, SELF-RIMMING STAINLESS STEEL SINK MITH SATIN FINISH AND SOUND DAMPENING UNDERCOATING, CHICAGO FAUCET #1100 FAUCET, SMING SPOUT, AERATOR, WING HANDLES, #LK-35 BASKET STRAINER WITH 1-1/2" TAILPIECE, CHROME PLATED CAST BRASS P-TRAP WITH CLEANOUT, CHROME PLATED ANGLE STOPS AND RISERS, IN-SINK-ERATOR #BADGER 5 DISPOSAL, 1/2 HP, 120 VOLT. SINK CUT-OUT IN CASEMORK SHALL BE BY

CASEMORK CONTRACTOR. DM DISHMASHER: OWNER FURNISHED, CONTRACTOR INSTALLED, CONNECT TO HM AND DRAIN PIPING UNDER SINK AS REQUIRED. PROVIDE HOSE, PIPING AND SHUT-OFF VALVES AS REQUIRED TO MAKE CONNECTIONS.

MASHER BOX: GUY GRAY #B-150, WASHER BOX WITH 1-1/2" DRAIN OUTLET AND TAILPIECE, AND 1/2" HOSE BIBBS.

FPWH FREEZEPROOF WALL HYDRANT: JR SMITH #5509QT, 3/4" SIZE, NICKEL-BRONZE FACE, KEY OPERATED, INTEGRAL VACUUM BREAKER, RECESSED LOCKABLE WALL-BOX

FD FLOOR DRAIN: JR SMITH, #2005-A, CAST IRON FLOOR DRAIN WITH ADJUSTABLE TOP AND 6" NIKALOY STRAINER.

FLOOR DRAIN: JR SMITH, #2005-F37, CAST IRON FLOOR DRAIN WITH RECESSED 6" NIKALOY STRAINER AND QUAD CLOSE TRAP SEAL.

HOT WATER HEATER: AO SMITH, #GPVT-40, GAS FIRED, CONDENSING TYPE, 40 GALLON STORAGE, 50 MBTUH INPUT, 90 GPH RECOVERY AT 100 DEGREES F RISE, MAIN & PILOT AUTOMATIC GAS VALVES, 120 VOLT, TEMPERATURE AND PRESSURE RELIEF VALVE.

HOT WATER EXPANSION TANK: AMTROL, #ST-8, 3.2 GALLON EXPANSION TANK MITH DIAPHRAGM.

ICE BOX: SIOUX CHIEF #696-1000, ICE BOX WITH 1/2" INLET AND CONNECTION AND 1/4-TURN SHUT OFF VALVE.

PLUMBING GENERAL NOTES

- INSTALL ALL PIPE, ETC. AS HIGH AS POSSIBLE.
- 2. COORDINATE ALL WORK WITH OTHER TRADES AND EXISTING CONDITIONS AS REQUIRED TO PROPERLY INSTALL ALL SYSTEMS AS INTENDED, WITHIN THE CONFINES OF THE SPACES AVAILABLE, AND WITHOUT INTERFERENCES.
- REFER TO ARCHITECTURAL DRAWINGS FOR EXACT LOCATIONS AND MOUNTING HEIGHTS OF FIXTURES.
- 4. REFER TO ARCHITECTURAL & STRUCTURAL DRAWINGS FOR REQUIREMENTS FOR SUPPORTING PIPING, EQUIPMENT, ETC. FROM THE STRUCTURE. PROVIDE ADDITIONAL STEEL AS REQUIRED TO PROPERLY SUPPORT SYSTEMS FROM THE
- 5. NO PIPING SHALL BE ROUTED OVER THE TOP OF ELECTRICAL PANELS.

PEX PIPING REQUIREMENTS

SIZE. IF PEX PIPING IS USED, INCREASE PEX PIPING ONE SIZE

ABOVE LISTED SIZES AS REQUIRED TO EQUAL OR EXCEED

COPPER PIPE INSIDE DIAMETER.

PIPE SIZES GIVEN ON THE DRAWINGS ARE NOMINAL COPPER PIPE

6. CONTRACTOR TO TEST WATER PRESSURE ON SITE AND PROVIDE PRESSURE REDUCING VALVE ON WATER SERVICE IF PRESSURE IS OVER 80 PSI.

SCALE: NONE

DRAIN LINE SLOPE AS REQUIRED

TO DRAIN CONNECTION.

TERMINATE AT P-TRAP

MITH AIR GAP —

CONDENSATE DRAIN DETAIL

PROVIDE RISE IN PIPE

IF REQ'D. TO GET

CONFIGURATION OF

DIRT LEG SHOWN -

SCALE: NONE

GAS FIRED EQUIPMENT 7

GAS SHUT-OFF VALVE

(SAME SIZE AS GAS

PIPE - 6" LENGTH)

- DIRT LEG

GAS CONNECTION DETAIL

SCALE: NONE

SECOND FLOOR

CONTINUATION } \$---+

- ISLAND FIXTURE

ISLAND SINK VENT DETAIL

FLOOR -

SLOPE

VENT STACK

OR HEADER

- ELBOMS AS REQUIRED

UNDER COUNTERTOP

FOR 180 DEGREE TURN, AS HIGH AS POSSIBLE

> DRAINAGE FITTING BELOW FLOOR

PARTITION -

6" MINIMUM

P-TRAP -

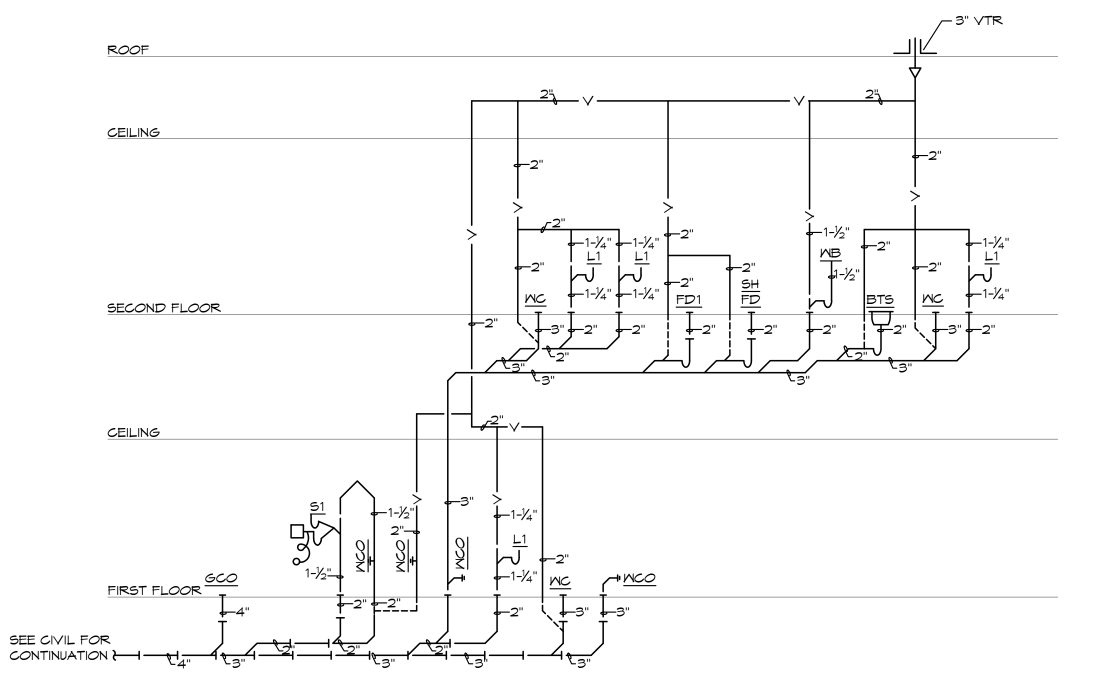
MCO

FROM UNIT DRAIN PAN

CLEANOUT WITH PIPE

CAP (TYPICAL)

CEILING TERMINATE ASME RELIEF VALVE DISCHARGE PIPE (FULL SIZE) OVER FLOOR DRAIN WITH AIR GAP. -DRAIN PAN WITH 3/4" PIPE & ERMINATE FLUSH MITH MALL, AIMED AT FLOOR DRAIN -CEILING ¾" BALL VALVE \ FPMH FIRST FLOOR --M--TYPICAL HOT & COLD WATER SEE CIVIL FOR -3/4"



* SOME UNITS ARE MIRRORED * TYPICAL MASTE & VENT

PLUMBING RISER DIAGRAMS SCALE: NONE

PLUMBING FIXTURE BRANCH	PIPINO	5 SCH	HEDUL	E.
FIXTURE	WASTE	VENT	CW	HW
WATER CLOSET (TANK TYPE)	3"	2"	1/2"	
URINAL	2"	1-1/2"	3/4"	
LAVATORY	1-1/4"	1-1/4"	1/2"	1/2"
SINK	1-1/2"	1-1/2"	1/2"	1/2"
FLOOR DRAIN	2"	2"		
MOP BASIN	2"	2"	1/2"	1/2"
SHOWER	2"	1-1/2"	1/2"	1/2"
WALL HYDRANT			3/4"	
ICE BOX			1/2"	
WASHER BOX	1-1/2"	1-1/2"	1/2"	1/2"

NOTE: INDIVIDUAL VENTS FOR FIXTURES ON PLANS AND RISER DIAGRAMS HAVE BEEN INCREASED WHERE HORIZONTAL VENT LENGTH IS IN EXCESS OF THE MAXIMUM DISTANCE INDICATED BY THE CODE.

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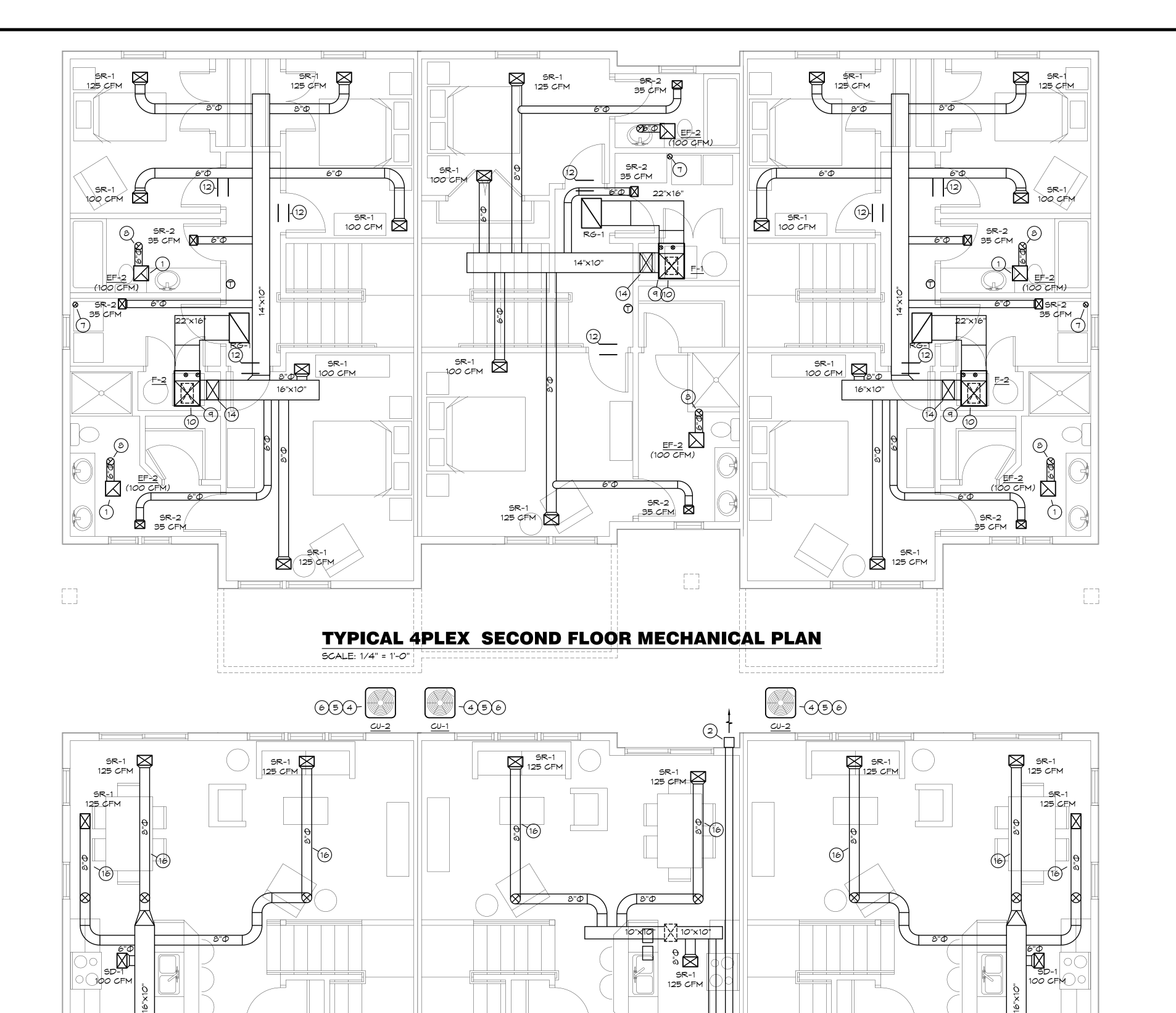


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revisions

drawing type permit project number



5R-2 35 CFM

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

MECHANICAL PLAN NOTES:

SUPPORT FAN FROM STRUCTURE AS REQUIRED.

ROUTE 6"Ф EXHAUST DUCT THRU WALL TO WALL CAP WITH BACKDRAFT DAMPER AS REQUIRED. SEAL PENETRATION WEATHERTIGHT. VERIFY EXHAUST IS MINIMUM 10' HORIZONTAL OF 3' ABOVE ANY OPERABLE OPENING.

NOT USED.

REFRIGERANT PIPING THROUGH EXTERIOR WALL AT 18" ABOVE GRADE. SEAL WALL PENETRATION WEATHERTIGHT. ROUTE PIPE UP INSIDE WALL TO AS HIGH AS POSSIBLE AND ROUTE TO UNITS.

CONNECT REFRIGERANT PIPING TO CONDENSING UNIT & COIL AS REQUIRED BY THE MANUFACTURER. PROVIDE AND INSTALL REFRIGERANT PIPING FOR CONDENSING UNIT AS REQUIRED BY MANUFACTURER.

CONNECT 4" PLEX DUCT TO DRYER AS REQUIRED BY THE MANUFACTURER. PROVIDE

4" DRYER EXHAUST DUCTS THRU ROOF TO ROOF CAP AS PER MANUFACTURER'S RECOMMENDATIONS. SEAL PENETRATION WEATHERTIGHT.

PROVIDE PREFABRICATED PAD FOR CONDENSING UNITS, COORDINATE LOCATION WITH

ROUTE 6" PEXHAUST UP THRU ROOF TO ROOF JACK AS REQUIRED. SEAL PENETRATION MEATHERTIGHT.

REFER TO PLUMBING PLANS FOR CONDENSATE AND DRAIN PAN PIPING.

ROUTE 16"X10" S.A. DOWN TO FIRST FLOOR.

ROUTE 16"X10" S.A. UP TO SECOND FLOOR.

TRANSFER AIR GRILLES, TG-1, LOCATED ABOVE DOOR ON BOTH SIDES OF WALL.

13

ROUTE 14"X10" S.A. UP TO ABOVE CEILING IN ATTIC.

15

ROUTE DUCT UP IN JOIST SPACE.

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MECHANICAL PLAN NOTES:

- SUPPORT FAN FROM STRUCTURE AS REQUIRED.
- POUTE 6"Φ EXHAUST DUCT THRU WALL TO WALL CAP WITH BACKDRAFT DAMPER AS REQUIRED. SEAL PENETRATION WEATHERTIGHT. VERIFY EXHAUST IS MINIMUM 10' HORIZONTAL OF 3' ABOVE ANY OPERABLE OPENING.
- NOT USED.
- REFRIGERANT PIPING THROUGH EXTERIOR WALL AT 18" ABOVE GRADE. SEAL WALL PENETRATION WEATHERTIGHT. ROUTE PIPE UP INSIDE WALL TO AS HIGH AS POSSIBLE AND ROUTE TO UNITS.
-) CONNECT REFRIGERANT PIPING TO CONDENSING UNIT & COIL AS REQUIRED BY THE MANUFACTURER. PROVIDE AND INSTALL REFRIGERANT PIPING FOR CONDENSING UNIT AS REQUIRED BY MANUFACTURER.
- PROVIDE PREFABRICATED PAD FOR CONDENSING UNITS, COORDINATE LOCATION WITH OWNER.
- (7) CONNECT 4"Ø FLEX DUCT TO DRYER AS REQUIRED BY THE MANUFACTURER. PROVIDE 4" DRYER EXHAUST DUCTS THRU ROOF TO ROOF CAP AS PER MANUFACTURER'S RECOMMENDATIONS. SEAL PENETRATION WEATHERTIGHT.
- (δ) ROUTE 6"Φ EXHAUST UP THRU ROOF TO ROOF JACK AS REQUIRED. SEAL PENETRATION WEATHERTIGHT.
- REFER TO PLUMBING PLANS FOR CONDENSATE AND DRAIN PAN PIPING.
-) ROUTE 16"X10" S.A. DOWN TO FIRST FLOOR.
- (11) ROUTE 16"X10" S.A. UP TO SECOND FLOOR.
- 12) TRANSFER AIR GRILLES, TG-1, LOCATED ABOVE DOOR ON BOTH SIDES OF WALL.
- NOT USED.
- (14) ROUTE 14"X10" S.A. UP TO ABOVE CEILING IN ATTIC.
- (15) NOT USED.
- ROUTE DUCT UP IN JOIST SPACE.

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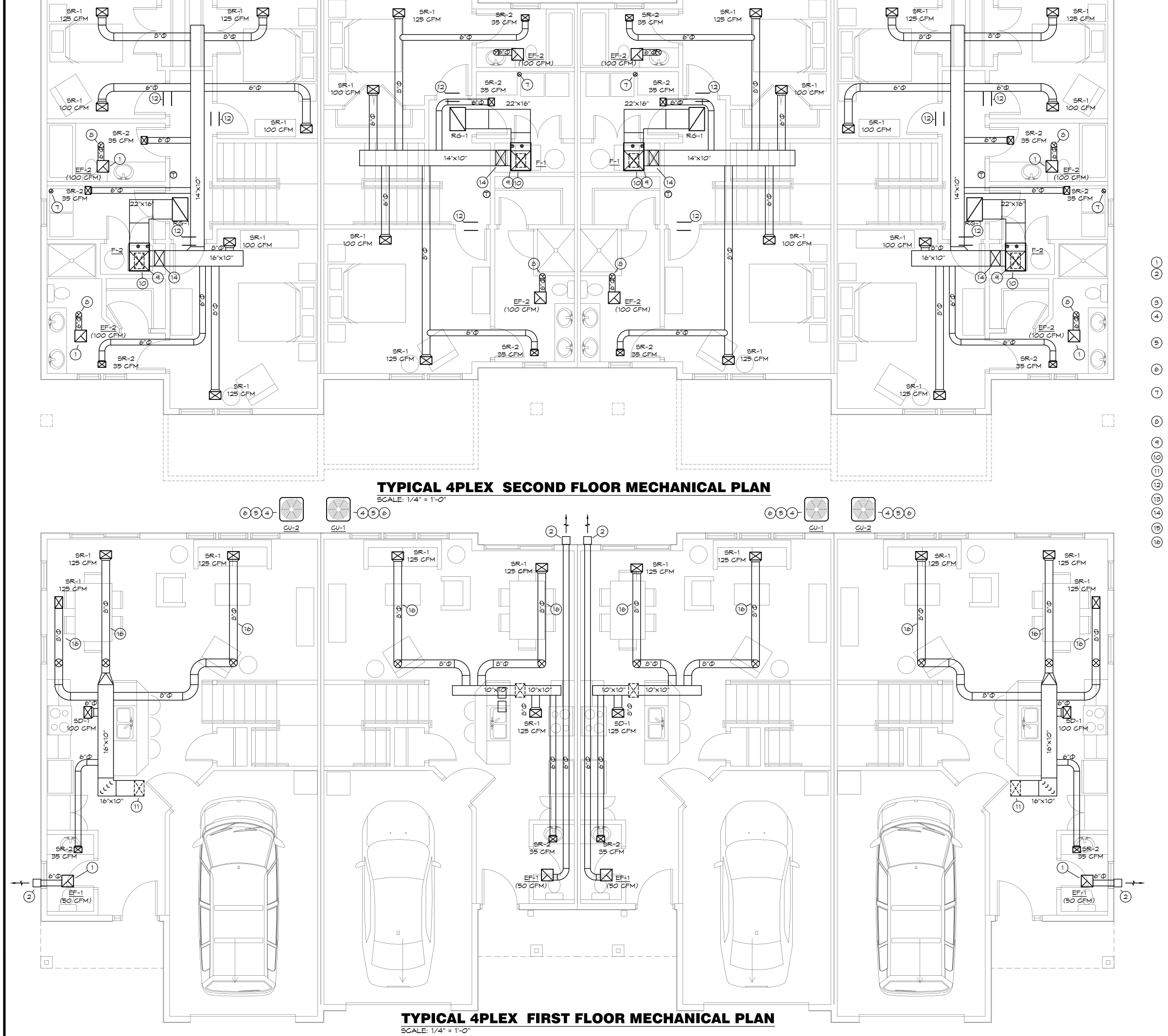
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date

07.09.2021 **drawn by** SP/BH

checked by EK/DS revisions







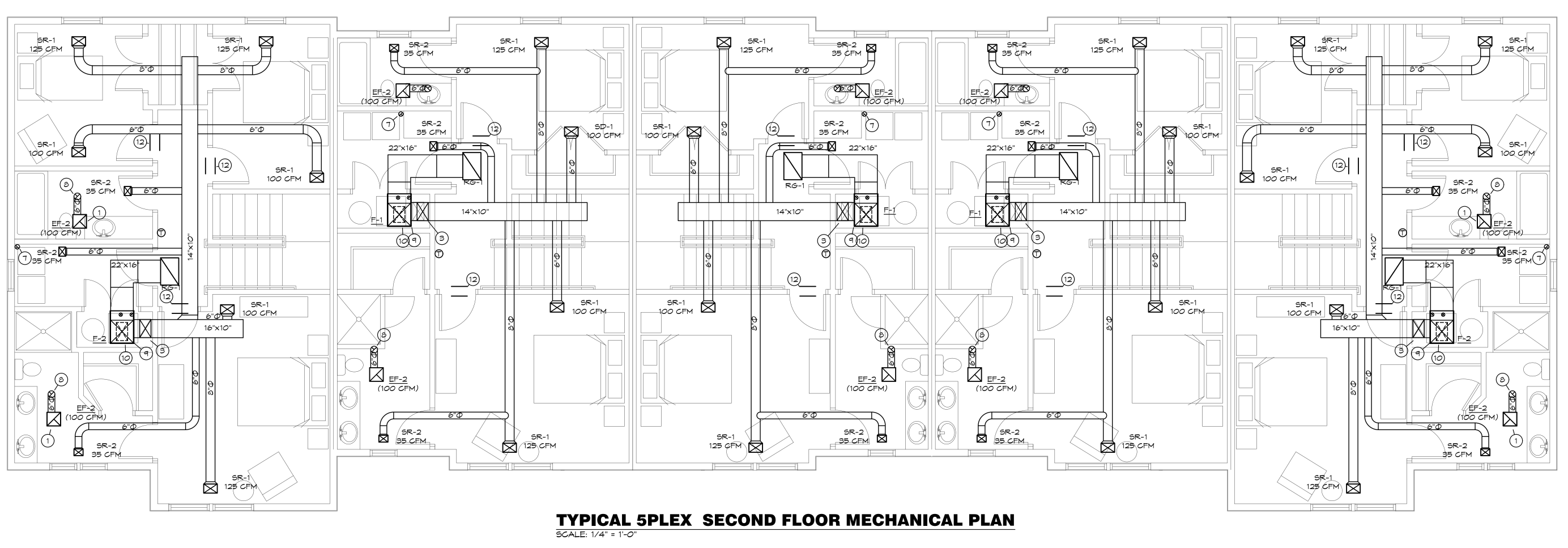
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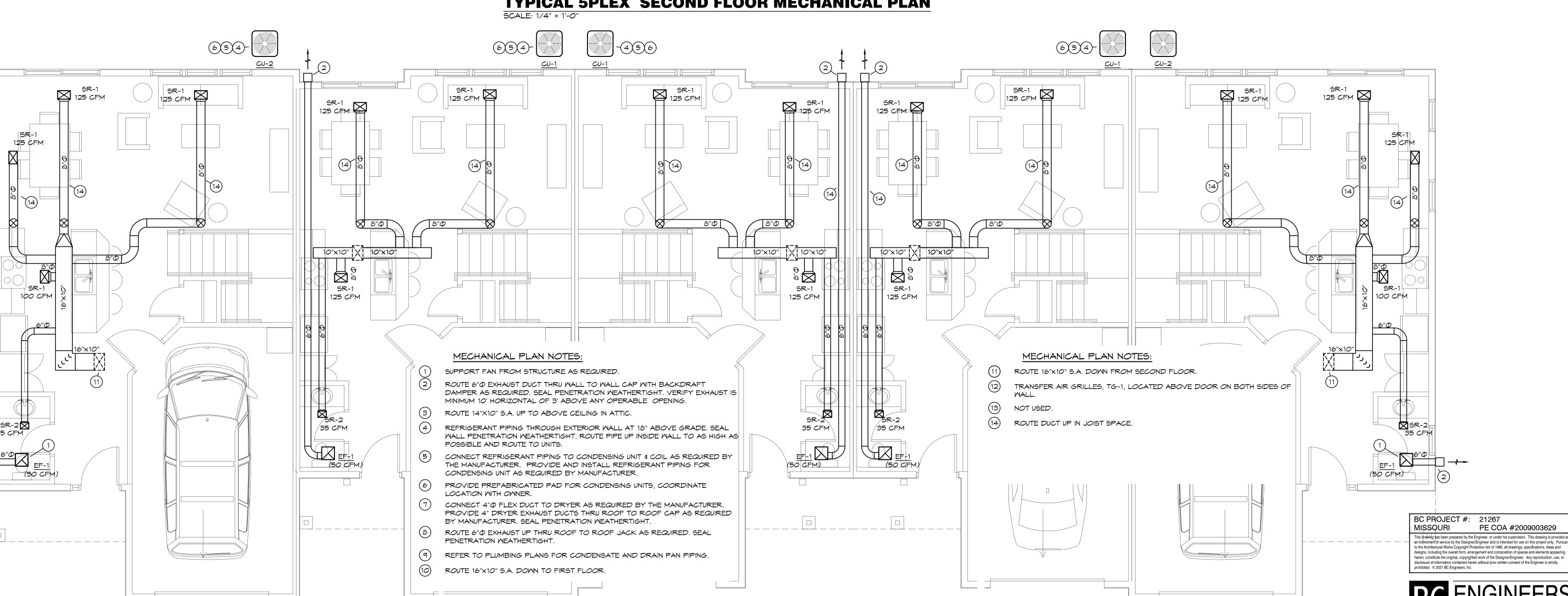
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TYPICAL 5PLEX FIRST FLOOR MECHANICAL PLAN

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

B. OBTAIN ALL PERMITS, FEES, LICENSES, INSPECTIONS, AND CERTIFICATES OF COMPLIANCE OR APPROVAL AS REQUIRED BY THE AUTHORITIES.

C. ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH THE LATEST APPROVED EDITION OF THE NATIONAL ELECTRIC CODE (NEC.), AND ALL APPLICABLE LAWS, CODES AND REGULATIONS OF THE GOVERNMENTAL BODIES HAVING JURISDICTION OVER THE SITE.

D. ALL TESTING REQUIRED BY AUTHORITIES SHALL BE CONSIDERED PART OF THIS WORK.

E. DURING CONSTRUCTION, ALL FIXTURES, EQUIPMENT, CONDUIT, ETC. SHALL BE COVERED, PLUGGED, OR CAPPED AS REQUIRED TO KEEP CLEAN AND UNDAMAGED. ALL DAMAGED ITEMS SHALL BE RESTORED TO ORIGINAL CONDITION OR REPLACED. ALL PROTECTIVE COVERING SHALL BE REMOVED BEFORE FINAL

F. PROVIDE ALL NECESSARY CUTTING AND PATCHING OF WALLS, FLOORS, CEILINGS, AND ROOFS AS NECESSARY. PATCH AROUND ALL OPENINGS SHALL MATCH ADJACENT AREA. COORDINATE ALL ROOFING WORK WITH OWNER OR RESPONSIBLE PARTY, SO THAT THE EXISTING ROOFING WARRANTY

G. CONTRACTOR SHALL GUARANTEE ALL WORK AND MATERIALS AGAINST DEFECTS FOR A PERIOD OF ONE YEAR FROM FINAL ACCEPTANCE.

2. OPERATION AND MAINTENANCE MANUALS:

A. DURING THE COURSE OF CONSTRUCTION, COLLECT AND COMPILE OPERATING INSTRUCTIONS, WIRING DIAGRAMS, CATALOG CUTS, LUBRICATION AND PREVENTIVE MAINTENANCE INSTRUCTIONS, PARTS LISTS, ETC. FOR ALL EQUIPMENT FURNISHED UNDER THIS CONTRACT.

B. ALL LITERATURE AND INSTRUCTIONS SHIPPED WITH THE EQUIPMENT SHALL BE SAVED FOR INCLUSION

C. ALL LITERATURE LISTED ABOVE AND ALL PAPERS LISTING WARRANTIES, ETC. SHALL BE BOUND IN A 3-RING BINDER AND LABELED WITH THE PROJECT NAME, ADDRESS, ARCHITECT, ENGINEER, CONTRACTORS, ETC.

3. MANUFACTURERS:

A. MANUFACTURERS, MODEL NUMBERS, ETC. INDICATED OR SCHEDULED ON THE DRAWINGS SHALL BE INTERPRETED AS HAVING ESTABLISHED A STANDARD OF QUALITY AND SHALL NOT BE CONSTRUED AS LIMITING COMPETITION. ARTICLES, FIXTURES, ETC. OF EQUAL QUALITY BY MANUFACTURERS SHALL BE ACCEPTABLE, SUBJECT TO STRUCTURAL AND ELECTRICAL CONSTRAINTS OF THE PROJECT DESIGN, UNLESS NOTED OTHERWISE.

4. TESTING, AND BALANCING:

A. ALL CIRCUITS SHALL BE TESTED FOR CONTINUITY, SHORTS, AND GROUNDS BEFORE CONNECTING TO THE PROPER PHASE AS DESIGNED TO BALANCE THE LOADING BETWEEN PHASES.

B. POWER AND LIGHTING PANELS SHALL BE PROPERLY PHASED TO DISTRIBUTE THE LOAD AND SHALL BE CONNECTED AND ADJUSTED TO OPERATE AS SPECIFIED.

C. ALL MOTORS AND SIMILAR EQUIPMENT SHALL BE CHECKED FOR PROPER PHASE ROTATION AND OPERATION. 5. RACEWAYS:

A. CONDUIT INSIDE THE BUILDING SHALL BE METALLIC TUBING (EMT), BEARING THE UL LABEL, WITH COMPRESSION TYPE FITTINGS OR SCREW SET FITTINGS.

B. CONDUIT EXPOSED TO THE WEATHER, INSTALLED UNDERGROUND, IN CONCRETE, OR USED FOR SERVICE ENTRANCE SHALL BE STANDARD RIGID CONDUIT (GALVANIZED) WITH THREADED FITTINGS.

C. UNDERGROUND CONDUIT MAY BE POLYVINYL CHLORIDE WITH A DEFLECTION TEMPERATURE, UNDER LOAD AT 264 PSI, OF 78 DEGREES C, AND A TENSILE STRENGTH OF 5,200 PSI. JOINTS SHALL BE FLUSH SOLVENT WELDED IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS. CONDUIT SHALL BE EQUAL TO CARLON POWER AND COMMUNICATIONS DUCT TYPE DB (DIRECT BURIAL). CONDUIT AND FITTINGS SHALL BE PRODUCED BY THE SAME MANUFACTURER.

D. FLEXIBLE METAL CONDUIT SHALL ONLY BE USED FOR CONNECTIONS TO MOTORS, TRANSFORMERS, AND LIGHT FIXTURES. MAXIMUM LENGTH SHALL BE 6'-0".

A. WIRES SHALL BE CONTINUOUS WITHOUT SPLICES OR TAPS IN CONDUIT RUNS. ALL SPLICES SHALL BE MADE IN JUNCTION, PULL, OR OUTLET BOXES. ALL WIRE SHALL BE INSTALLED IN CONDUIT, WIREWAYS, OR OTHER PROTECTIVE COVER SANCTIONED BY CODES.

B. CONDUCTORS FOR LIGHTING AND POWER SHALL BE COPPER, MINIMUM NO. 14 A.W.G., 600 VOLT.

C. NO. 10 GAUGE AND SMALLER CONDUCTORS SHALL BE TYPE THMN (WET LOCATIONS) OR THHN (DRY LOCATIONS), SOLID CONDUCTOR, UNLESS OTHERWISE INDICATED.

D. NO. & GAUGE AND LARGER CONDUCTORS SHALL BE TYPE THAN (MET LOCATIONS) OR THHN (DRY

E. SERVICE ENTRANCE AND PANEL FEEDER CONDUCTORS NO. 3 GAUGE AND LARGER SHALL BE TYPE

XHHM-2 (MET LOCATIONS) OR THHN (DRY LOCATIONS), STRANDED COPPER, UNLESS OTHERWISE INDICATED.

A TYPE NMC CABLE SHALL BE SECURED BY STAPLES CABLE TIES STRAPS OR SIMILAR FITTINGS SO DESIGNED AND INSTALLED AS NOT TO DAMAGE THE CABLE. CABLE SHALL BE SECURED IN PLACE AT INTERVALS NOT EXCEEDING 4.5 FEET AND WITHIN 12 INCHES FROM EVERY CABINET, BOX, OR FITTING. TWO CONDUCTOR CABLES SHALL NOT BE STAPLED ON EDGE.

B. FEEDER WIRES FROM METER TO BRANCH CIRCUIT PANELS: CABLE SHALL BE UL LISTED TYPE SE, STYLE SERG, SUITABLE FOR OPERATION AT 600 VOLTS. CONDUCTORS SHALL BE ANNEALED TRIPLE E ALUMINUM ALLOY. AMPACITIES AS ALLOWED PER NEC BASE ON 90°C INSULATION.

C. ALL ALULMINUM FEEDER CONDUCTOR TERMINATIONS SHALL BE TERMINATED PER MANUFACTURER RECOMMENDATIONS AND SHALL UTILIZE AN OXIDE INHIBITING COMPOUND.

8. MIRING DEVICES:

A. WALL SWITCHES SHALL BE SPECIFICATION GRADE, QUIET TYPE, FLUSH TOGGLE SWITCH, RATED

1) SINGLE POLE: HUBBELL #RS115-X, OR EQUAL. 2) THREE WAY: HUBBELL #RS315-X, OR EQUAL

B. RECEPTACLES SHALL BE SPECIFICATION GRADE, DUPLEX, GROUNDING, THREE-WIRE TYPE, RATED FOR 15 AMPS, WITH THERMOPLASTIC COVER PLATES. HUBBELL #RR155-XTR-X, OR EQUAL.

C. GROUND FAULT INTERRUPTER RECEPTACLES (GFI) SHALL BE HUBBELL #GFTR15-X. DEVICE COVER PLATES SHALL BE AS HEREINBEFORE SPECIFIED.

D. RECEPTACLES OUTSIDE BUILDING AND WHERE NOTED AS WEATHERPROOF, SHALL BE LISTED 'WEATHER-RESISTANT' HUBBEL #GFTR15-X OR EQUAL AND SHALL BE INSTALLED IN A MEATHERPROOF ENCLOSURE WHICH SHALL BE INTERMATIC #WP1010MC OR #WP1010HMC DIECAST METAL WEATHERPROOF RECEPTACLE

E. EXTERIOR RECEPTACLES SHALL BE WEATHER RESISTANT TYPE PER NEC 2008. DEVICES SHALL BE

HUBBELL #DR20XWRTR, OR EQUAL. F. VERIFY DEVICES AND DEVICE COVERPLATES COLOR WITH ARCHITECT.

COVER. COVER SHALL BE WEATHER PROOF RATED WHILE IN USE.

9. BOXES:

A. HOT DIPPED GALVANIZED STEEL BOXES. PROVIDE TYPE TO SUIT CONDITIONS FOR INSTALLATION.

B. ALL BOXES SHALL BE FLUSH MOUNTED, UNLESS INDICATED OTHERWISE

10. MODULAR METER CENTER:

A. FURNISH AND INSTALL MODULAR METER CENTER WHERE SHOWN ON DRAWINGS WITH CIRCUIT DISCONNECT SMITCH. MODULAR METER CENTER SHALL BE NEMA 3R CONSTRUCTION. THE MODULAR METER CENTER SHALL BE DESIGNED FOR 120/240 VOLT 1 PHASE 3 WIRE SN INPUT AND 120/240 VOLT 1 PHASE 3 WIRE SN OUTPUT. THE METER SOCKETS SHALL BE OF A TYPE APPROVED BY THE LOCAL

B. THE GROUPED METERING SECTIONS SHALL BE IN ACCORDANCE WITH THE PLANS AND DESCRIPTIONS HEREIN AND SHALL BE COMMERCIAL 1 PHASE MODULAR METERS WITH MAIN BREAKERS IMMEDIATELY ADJIACENT TO THE METER SOCKETS. THE BUS SYSTEM SHALL BE AN INTEGRAL PART OF EACH METER SOCKET MODULE. NO SEPARATE BUSWAYS ARE ACCEPTABLE. UNLESS NOTED OTHERWISE METERS AND RELATED MAIN BREAKERS WILL BE FURNISHED & INSTALLED BY OTHERS UNDER SEPARATE TENANT

C. THE MAIN BUS OF ADJACENT MODULES SHALL BE CONNECTED BY A SINGLE-BOLT JOINT ASSEMBLY. THE SINGLE-BOLT JOINTS SHALL BE ACCESSIBLE FOR TIGHTENING WITHOUT REMOVAL OF BARRIERS, WHETHER THE BUS IS ENERGIZED OR DE-ENERGIZED.

D. VERTICAL BUS SHALL BE WELDED TO THE MAIN HORIZONTAL BUS AND TIED TO THE METER SOCKET JAMS BY MEANS OF BUS CONNECTION STRAPS. BOLTS JOINING THE STRAPS TO THE BUS SHALL BE ACCESSIBLE OUTSIDE THE SOCKET BASE WITH THE METER REMOVED.

E. THE UNMETERED BUS IN EACH METER MODULE SHALL BE COMPLETELY BARRIERED TO PREVENT UNAUTHORIZED ACCESS TO CURRENT. METER SOCKETS SHALL HAVE INDIVIDUAL COVERS OF RING OR RINGLESS STYLE DESIGN AS REQUIRED BY LOCAL UTILITY COMPANY. F. ALL CURRENT CARRYING PARTS SHALL BE TIN-PLATED TO RESIST CORROSION. ALL LUGS SHALL BE

SUITABLE FOR USE WITH 60/75 DEGREE COPPER WIRE

G. METER MODULES SHALL HAVE METER SOCKETS LISTED BY UNDERWRITERS LABORATORIES, INC. THEY SHALL BE RATED FOR 200 AMPERE, 2-POLE BREAKERS AND SHALL BE OF THE TYPE REQUIRED BY THE

H. ENCLOSURES SHALL BE FABRICATED FROM G-90 ZINC-COATED STEEL FINISHED WITH ANSI LIGHT GRAY PAINT APPLIED BY AN ELECTRODEPOSITION PROCESS

I. MAIN DISCONNECT SHALL HAVE PADLOCKING PROVISIONS. METER CENTER SHALL PERMIT

J. THE MODULAR METER CENTER SHALL BE COMPLETE WITH A SINGLE MAIN DISCONNECT AS INDICATED ON THE DRAWINGS. MAIN DISCONNECT SHALL BE SERVICE ENTRANCE RATED.

ELECTRICAL SPECIFICATIONS (CONTINUED)

11. LOAD CENTERS:

A. FURNISH AND INSTALL CIRCUIT BREAKER LOAD CENTERS AS SHOWN ON THE DRAWINGS. LOAD CENTERS SHALL BE LISTED BY UL AND SO LABELED, AND SHALL BE FULLY RATED FOR THE VOLTAGE AND CURRENT CAPACITY INDICATED ON THE PANEL SCHEDULE. LOAD CENTERS SHALL BE EQUAL TO GENERAL ELECTRIC POWER MARK SERIES WITH PLUG IN TYPE BREAKERS.

B. CIRCUIT BREAKERS SHALL MEET APPLICABLE PORTIONS OF UL STANDARD 489 AND NEMA AB-L. CIRCUIT BREAKERS SHALL BE PLUG-IN TYPE, WITH COMMON TRIP, UL RATED TO CARRY 100% OF NAMEPLATE RATING CONTINUOUSLY IN FREE AIR AT 25 DEGREE C. CIRCUIT BREAKERS SHALL BE TRIP INDICATING AND FULLY INTERCHANGEABLE MITHOUT DISTURBING ADJACENT UNITS. MIRE TERMINALS SHALL BE

1) BREAKERS SHALL MEET APPLICABLE NEMA AND/OR UL SPECIFICATIONS.

C. PANELBOARD BOXES SHALL BE GALVANIZED SHEET STEEL WITH AMPLE WIRING GUTTER SPACE IN ACCORDANCE WITH NEC. FRONTS SHALL BE OF SHEET STEEL PAINTED LIGHT GREY OVER A SUITABLE RUST INHIBITOR PRIMER. PANELBOARDS SHALL BE EQUIPPED WITH ONE PIECE DOOR, SEMI-CONCEALED HINGES, DOOR LATCH, AND DIRECTORY CARD-HOLDER.

ALUMINUM BUS BARS AND CIRCUIT BREAKERS, PROPERLY SUPPORTED TO PREVENT VIBRATIONS AND BREAKAGE IN HANDLING. BUS BARS SHALL BE SEQUENCE PHASED. PANELBOARD SHALL HAVE A FULL SIZED SOLID ALUMINUM NEUTRAL AND GROUND BUS.

BRACING SHALL BE PROVIDED AS REQUIRED TO MEET OR EXCEED INDICATED AVAILABLE FAULT

F. DIRECTORY CARDS SHALL BE COMPLETELY FILLED IN BY TYPEWRITER, LISTING CIRCUIT NUMBERS AND LOAD SERVED. CIRCUIT BREAKERS SHALL BE IDENTIFIED BY CIRCUIT NUMBER LABELS AS

A. DISCONNECTS SHALL BE EXTERNALLY OPERATED, QUICK-MAKE, QUICK-BREAK, SAFETY, WITH PROVISIONS

OTHERWISE.

13. FUSES:

A. FUSES PROTECTING CIRCUIT BREAKER PANELS SHALL BE CURRENT LIMITING U.L. CLASS RK-1 FUSES WITH 200,000 AMPERES RMS SYM INTERRUPTING CAPACITY. FUSING ELEMENTS SHALL BE SILVER FOR

B. ALL OTHER FUSES SHALL BE U.L. CLASS RK-5, DUAL-ELEMENT WITH A MINIMUM TIME-DELAY OF 10 SECONDS AT 500% RATING. FUSES SHALL HAVE CURRENT-LIMITING SHORT-CIRCUIT LINKS AND 200,000 AMPERES RMS SYM INTERRUPTING CAPACITY. FUSING ELEMENTS SHALL BE COPPER.

FIXTURE WIRE IS REQUIRED IN ALL FIXTURES AND FIXTURE RACEWAYS. WEATHERPROOF WIRING IS

C. ALL FIXTURES SHALL CARRY UL AND ETL LABELS. ALL FLUORESCENT FIXTURE BALLASTS SHALL BE HIGH FREQUENCY ELECTRONIC BALLASTS WITH A "TOTAL HARMONIC DISTORTION" OF LESS THAN 20%. REGARDLESS OF THE NUMBER OF LAMPS CONNECTED TO EACH BALLAST AND SHALL HAVE CBM LABEL

D. ALL FLUORESCENT LAMPS SHALL BE 3500 K COLOR TEMPERATURE WITH A MINIMUM COLOR RENDERING INDEX (CRI) OF 82 OR AS INDICATED ON LIGHT FIXTURE SCHEDULE.

15. SLEEVES:

A. PROVIDE, SET, AND PROPERLY LOCATE PIPE SLEEVES AS REQUIRED FOR THIS WORK.

SAFING AND CAULK AT EACH END WITH FIRE RESISTANT SEALANT.

AND ANY LOCAL REQUIREMENTS. INSURE CONTINUOUS BOND WHERE FLEXIBLE CONDUIT IS USED. PROVIDE BONDING JUMPER INSIDE ALL FLEXIBLE CONDUIT.

B. BOND METAL PIPING SYSTEMS IN COMPLIANCE WITH NEC 250.4(A)(4).

A. OUTLET BOXES THAT DO NOT EXCEED 16 SQUARE INCHES AND INSTALLED IN FIRE RATED WALLS SHALL NOT BE INSTALLED

B. IF BOXES MUST BE INSTALLED WITHIN 24" OF EACH OTHER THAN BOTH OUTLET BOXES SHALL BE PROTECTED WITH LISTED PUTTY PADS, 3M FIRE BARRIER MOLDABLE PUTTY + OR EQUAL.

CIRCUITING & NOTES

LIGHTING

POWER DEVICES

CONTROLS

COMMUNICATIONS

SMOKE/CARBON MONOXIDE DETECTION

OF DEVICE)

SPECIFICATION

DRAWINGS OR SPECIFICATION

CONDUIT ROUTED UNDER FLOOR/GRADE

SPECIAL MOUNTING HEIGHT FOR ASSOCIATED DEVICE (CENTERLINE

CONDUIT CONCEALED WHERE POSSIBLE OR AS NOTED, ARROWS

#12 MIRE IN CONDUIT, UNLESS NOTED OTHERWISE ON DRAWINGS OR

GROUNDING CONDUCTOR, #12 WIRE UNLESS NOTED OTHERWISE ON

INDICATE HOME RUN TO PANEL. CIRCUIT NUMBERS INDICATED

GROUND FAULT CIRCUIT INTERRUPTER DEVICE

ELECTRICAL FLOOR PLAN NOTE WITH DESIGNATION

FLUORESCENT STRIP FIXTURE WITH TYPE DESIGNATION

CEILING OR RECESSED FIXTURE WITH TYPE DESIGNATION

DUPLEX RECEPTACLE, BOTTOM OF BOX AT 16" AFF, UNLESS NOTED

HEAVY DUTY OUTLET - NEMA CONFIGURATION SIZE PER EQUIPMENT

DEVICE MOUNTED ABOVE COUNTER AND/OR SPLASH GUARD

SINGLE POLE WALL SWITCH, TOP OF BOX AT 48" AFF

TWO POLE WALL SWITCH, TOP OF BOX AT 48" AFF

THREE-WAY WALL SMITCH, TOP OF BOX AT 48" AFF

DATA OUTLET (BOTTOM OF BOX AT 16", UNLESS NOTED OTHERWISE

OTHERWISE WITH (1) TELEPHONE CABLE TO TELECOMM TERMINATION

TELEVISION - PROVIDE AND INSTALL ONE (1) SINGLE GANG JUNCTION

BOX WITH (1) RG-6 CABLE TO TELECOMM TERMINATION CABINET.

MONOXIDE/SMOKE DETECTOR, ALL CARBON MONOXIDE/SMOKE

DETECTORS TO BE LOCATED 10'-0" FROM COOKING APPLIANCES

CLR.

1 HOUR RATED LAY-IN CEILING

MIN.-

- CORNER MOLD TYP.

ALL SIDES SCREW

INTO GYP. BD. @

6" O.C. MIN —

RECESSED CAN FIXTURE IN 1 HOUR

RATED CEILING INSTALATION DETAIL

AUDIBLE BASE 120Y CEILING MOUNT COMBINATION CARBON

DETECTORS WITHIN EACH UNIT TO BE INTERLOCKED

AND 3'-0" FROM VAC DIFFUSERS

ONE HP RATED

CAN LIGHT TYP.

BD. HOUSING

SCALE: NONE

5/8" TYPE 'X' GYP.

AROUND RECESSED

WITH (1) CATS CABLE TO TELECOMM TERMINATION CABINET.

TELEPHONE OUTLET (BOTTOM OF BOX AT 16", UNLESS NOTED

DIMMER WALL SWITCH, TOP OF BOX AT 48" AFF

MANUAL MOTOR STARTER WITH OVERLOADS

FLUORESCENT FIXTURE WITH TYPE DESIGNATION

NIGHT LIGHT, CONNECT TO UNSWITCHED CIRCUIT

WALL MOUNTED FIXTURE WITH TYPE DESIGNATION

MANUFACTURER'S RECOMMENDATION

PANEL BOARD, TOP OF BOX 6'-O" AFF

NON-FUSED DISCONNECT SMITCH

FUSED DISCONNECT SMITCH

MOTOR WITH DESIGNATION

JUNCTION BOX

WEATHERPROOF ENCLOSURE ON DEVICE

2) ALL BREAKERS SHALL BE "HACR" RATED.

D. PANELBOARD INTERIORS SHALL CONSIST OF REINFORCED GALVANIZED SHEET STEEL FRAMES WITH

E. BUS BAR BRACING SHALL BE UL LISTED AT 10,000 SYMMETRICAL AMPERES MINIMUM. ADDITIONAL

HEREINBEFORE SPECIFIED.

12. DISCONNECTS:

FOR PAD LOCKING. FUSED AND NON-FUSED DISCONNECT SMITCHES SHALL BE PROVIDED AS INDICATED.

B. INDOOR SMITCHES SHALL BE NEMA I AND OUTDOOR SMITCHES SHALL BE NEMA 3R, UNLESS INDICATED

A. WHERE LIGHT FIXTURES ARE MOUNTED IN A LAY-IN CEILING, PROVIDE A MINIMUM OF 2 SUPPORT WIRES ATTACHED DIRECTLY BETWEEN EACH LIGHT FIXTURE AND THE BUILDING STRUCTURE. SUPPORT WIRES SHALL BE A MINIMUM OF 12 GAUGE GALVANIZED STEEL WIRE, SOFT ANNEALED.

B. FIXTURES ARE REQUIRED AT ALL LIGHTING OUTLETS SHOWN ON THE DRAWINGS. APPROVED LIGHTING REQUIRED FOR EXTERIOR FIXTURES. ALL PARTS OF FIXTURES AND WIRING SHALL BE IN ACCORDANCE

ALL FLUORESCENT FIXTURES INSTALLED SHALL INCORPORATE BALLAST PROTECTION. ALL FLUORESCENT BALLASTS SHALL HAVE AN AUDIBLE NOISE RATING OF "CLASS A" OR BETTER. ALL FLUORESCENT BALLASTS SHALL HAVE A STANDARD BALLAST FACTOR UNLESS SPECIFIED OTHERWISE.

B. INTERIOR PARTITIONS: 16 GAGE GALVANIZED STEEL, PACK BETWEEN CONDUIT AND SLEEVE WITH FIRE

C. ROOF: PROSET OR EQUAL, MANUFACTURED PVC SCHEDULE 40 PIPE SLEEVE WITH WEATHERPROOF SEAL. COORDINATE WITH ROOFING CONTRACTOR AND FLASH AS REQUIRED TO MAINTAIN ROOF WARRANTY.

A. GROUND ALL ELECTRICAL APPARATUS IN ACCORDANCE WITH THE NATIONAL ELECTRIC CODE (NEC.) 250,

17. BOXES IN FIRE RATED ASSEMBLIES:

ELECTRICAL SYMBOLS LIST ELECTRICAL GENERAL NOTES:

COORDINATE ALL MORK WITH OTHER TRADES AND EXISTING CONDITIONS AS REQUIRED TO PROPERLY INSTALL ALL SYSTEMS AS INTENDED, WITHIN THE CONFINES OF THE SPACES AVAILABLE, AND WITHOUT INTERFERENCES.

2. IT IS THE ELECTRICAL CONTRACTORS RESPONSIBILITY TO PROPERLY BALANCE ALL BRANCH CIRCUITS BETWEEN THE PHASES OF THE SYSTEM REGARDLESS OF CIRCUITING INDICATED.

3. ELECTRICAL CONTRACTOR TO COORDINATE MANUFACTURER ELECTRICAL REQUIREMENTS FOR HVAC EQUIPMENT BEING FURNISHED WITH MECHANICAL CONTRACTOR PRIOR TO ROUGH-IN.

REFER TO ARCHITECTURAL DRAWINGS FOR EXACT LOCATION OF LIGHT FIXTURES AND DEVICES.

5. EACH BRANCH CIRCUIT SHALL HAVE A DEDICATED NEUTRAL PER NEC 200.4.

6. ALL BRANCH CIRCUITS SHALL BE SIZED TO ALLOW FOR A MAXIMUM OF 3% VOLTAGE DROP. ALL FEEDERS SHALL BE SIZED TO ALLOW FOR A MAXIMUM OF 2% VOLTAGE DROP. ELECTRICAL CONTRACTOR SHALL VERIFY WIRING INDICATED IS SUFFICIENT AND INCREASE CONDUCTOR SIZE AS REQUIRED BASED OFF ACTUAL INSTALLED LENGTH OF CONDUCTORS.

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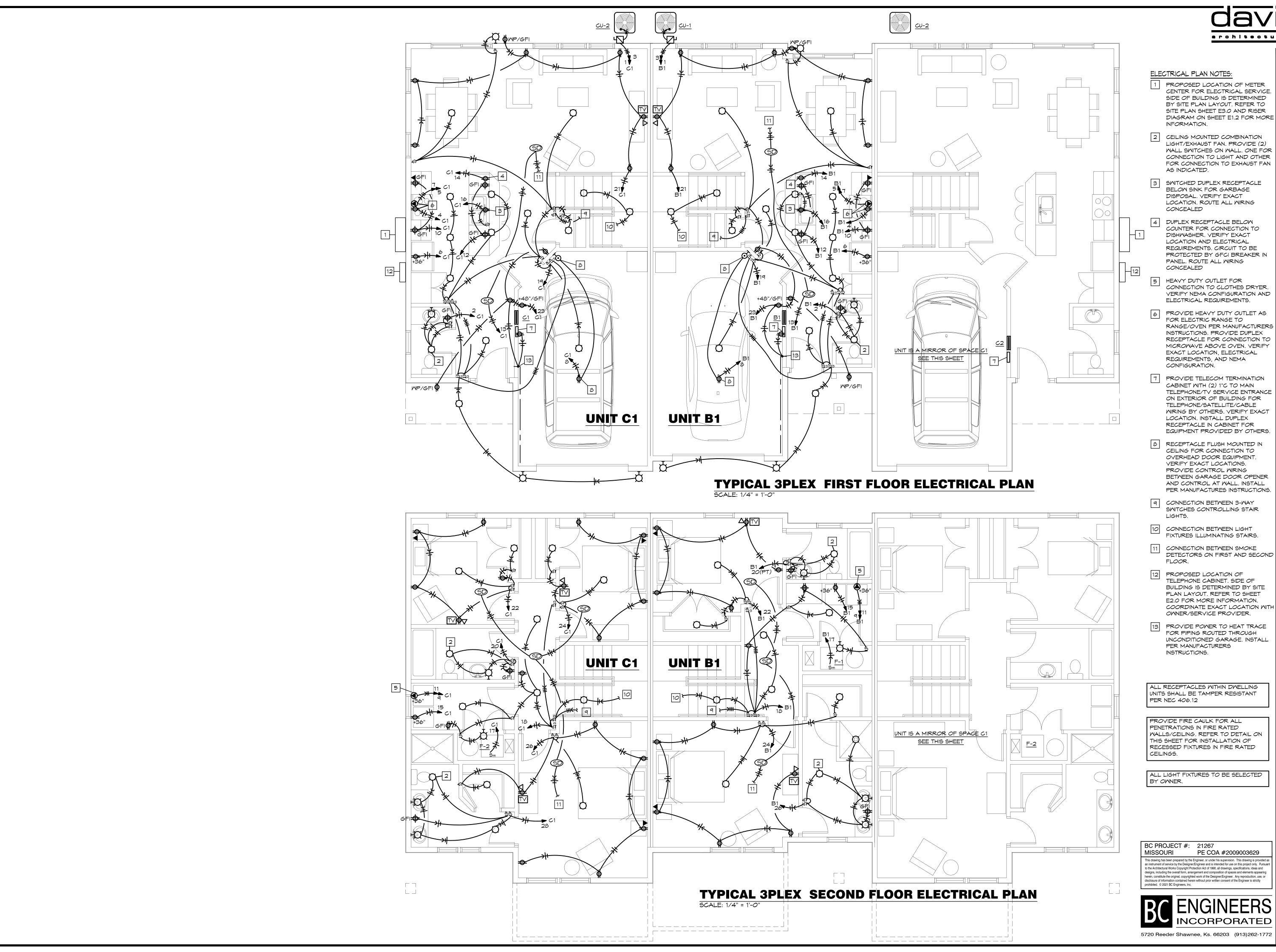


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3 SMITCHED DUPLEX RECEPTACLE BELOW SINK FOR GARBAGE DISPOSAL. VERIFY EXACT LOCATION. ROUTE ALL WIRING CONCEALED

4 DUPLEX RECEPTACLE BELOW COUNTER FOR CONNECTION TO DISHWASHER. VERIFY EXACT LOCATION AND ELECTRICAL REQUIREMENTS. CIRCUIT TO BE PROTECTED BY GFCI BREAKER IN PANEL. ROUTE ALL WIRING CONCEALED

5 HEAVY DUTY OUTLET FOR CONNECTION TO CLOTHES DRYER. VERIFY NEMA CONFIGURATION AND ELECTRICAL REQUIREMENTS.

- 6 PROVIDE HEAVY DUTY OUTLET AS FOR ELECTRIC RANGE TO RANGE/OVEN PER MANUFACTURERS INSTRUCTIONS. PROVIDE DUPLEX RECEPTACLE FOR CONNECTION TO MICROMAVE ABOVE OVEN. VERIFY EXACT LOCATION, ELECTRICAL REQUIREMENTS, AND NEMA CONFIGURATION.
- 7 PROVIDE TELECOM TERMINATION CABINET WITH (2) 1"C TO MAIN TELEPHONE/TV SERVICE ENTRANCE ON EXTERIOR OF BUILDING FOR TELEPHONE/SATELLITE/CABLE WIRING BY OTHERS. VERIFY EXACT LOCATION. INSTALL DUPLEX RECEPTACLE IN CABINET FOR EQUIPMENT PROVIDED BY OTHERS
- 8 RECEPTACLE FLUSH MOUNTED IN CEILING FOR CONNECTION TO OVERHEAD DOOR EQUIPMENT. VERIFY EXACT LOCATIONS. PROVIDE CONTROL WIRING BETWEEN GARAGE DOOR OPENER AND CONTROL AT WALL. INSTALL PER MANUFACTURES INSTRUCTIONS
- 9 CONNECTION BETWEEN 3-WAY SWITCHES CONTROLLING STAIR LIGHTS.
- 10 CONNECTION BETWEEN LIGHT FIXTURES ILLUMINATING STAIRS.
- 11 CONNECTION BETWEEN SMOKE DETECTORS ON FIRST AND SECOND
- 12 PROPOSED LOCATION OF TELEPHONE CABINET. SIDE OF BUILDING IS DETERMINED BY SITE PLAN LAYOUT. REFER TO SHEET E2.0 FOR MORE INFORMATION. COORDINATE EXACT LOCATION WITH OWNER/SERVICE PROVIDER.
- 13 PROVIDE POWER TO HEAT TRACE FOR PIPING ROUTED THROUGH UNCONDITIONED GARAGE. INSTALL PER MANUFACTURERS

ALL RECEPTACLES WITHIN DWELLING UNITS SHALL BE TAMPER RESISTANT PER NEC 406.12

PROVIDE FIRE CAULK FOR ALL PENETRATIONS IN FIRE RATED WALLS/CEILING. REFER TO DETAIL ON THIS SHEET FOR INSTALLATION OF RECESSED FIXTURES IN FIRE RATED

ALL LIGHT FIXTURES TO BE SELECTED

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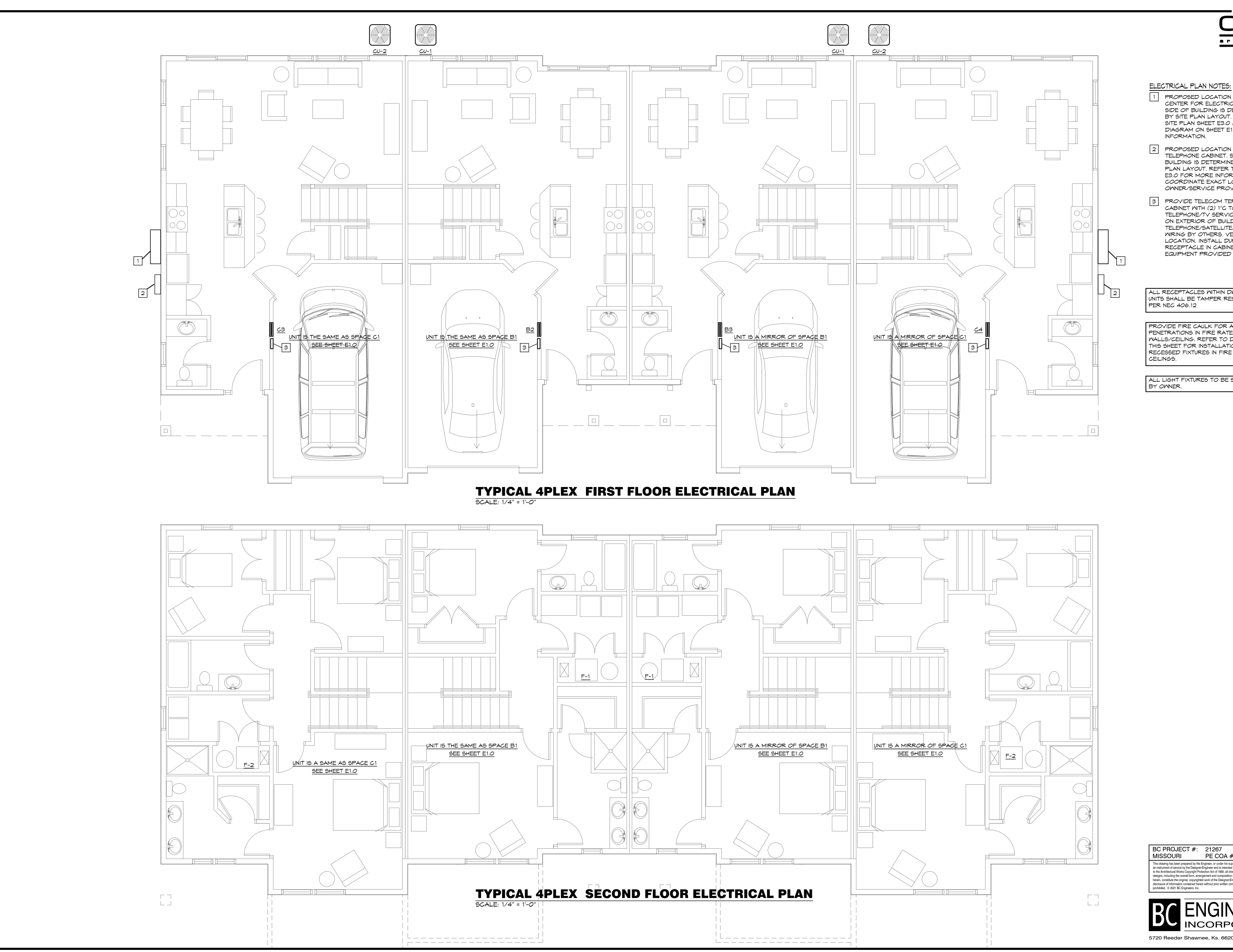
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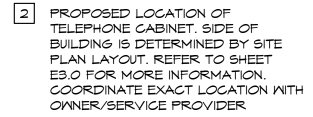


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1 PROPOSED LOCATION OF METER CENTER FOR ELECTRICAL SERVICE. SIDE OF BUILDING IS DETERMINED BY SITE PLAN LAYOUT. REFER TO SITE PLAN SHEET E3.0 AND RISER DIAGRAM ON SHEET E1.2 FOR MORE



3 PROVIDE TELECOM TERMINATION CABINET WITH (2) 1"C TO MAIN TELEPHONE/TV SERVICE ENTRANCE ON EXTERIOR OF BUILDING FOR TELEPHONE/SATELLITE/ CABLE WIRING BY OTHERS. VERIFY EXACT LOCATION. INSTALL DUPLEX RECEPTACLE IN CABINET FOR EQUIPMENT PROVIDED BY OTHERS.

ALL RECEPTACLES MITHIN DWELLING UNITS SHALL BE TAMPER RESISTANT PER NEC 406.12

PROVIDE FIRE CAULK FOR ALL PENETRATIONS IN FIRE RATED WALLS/CEILING. REFER TO DETAIL ON THIS SHEET FOR INSTALLATION OF RECESSED FIXTURES IN FIRE RATED CEILINGS.

ALL LIGHT FIXTURES TO BE SELECTED BY OWNER.

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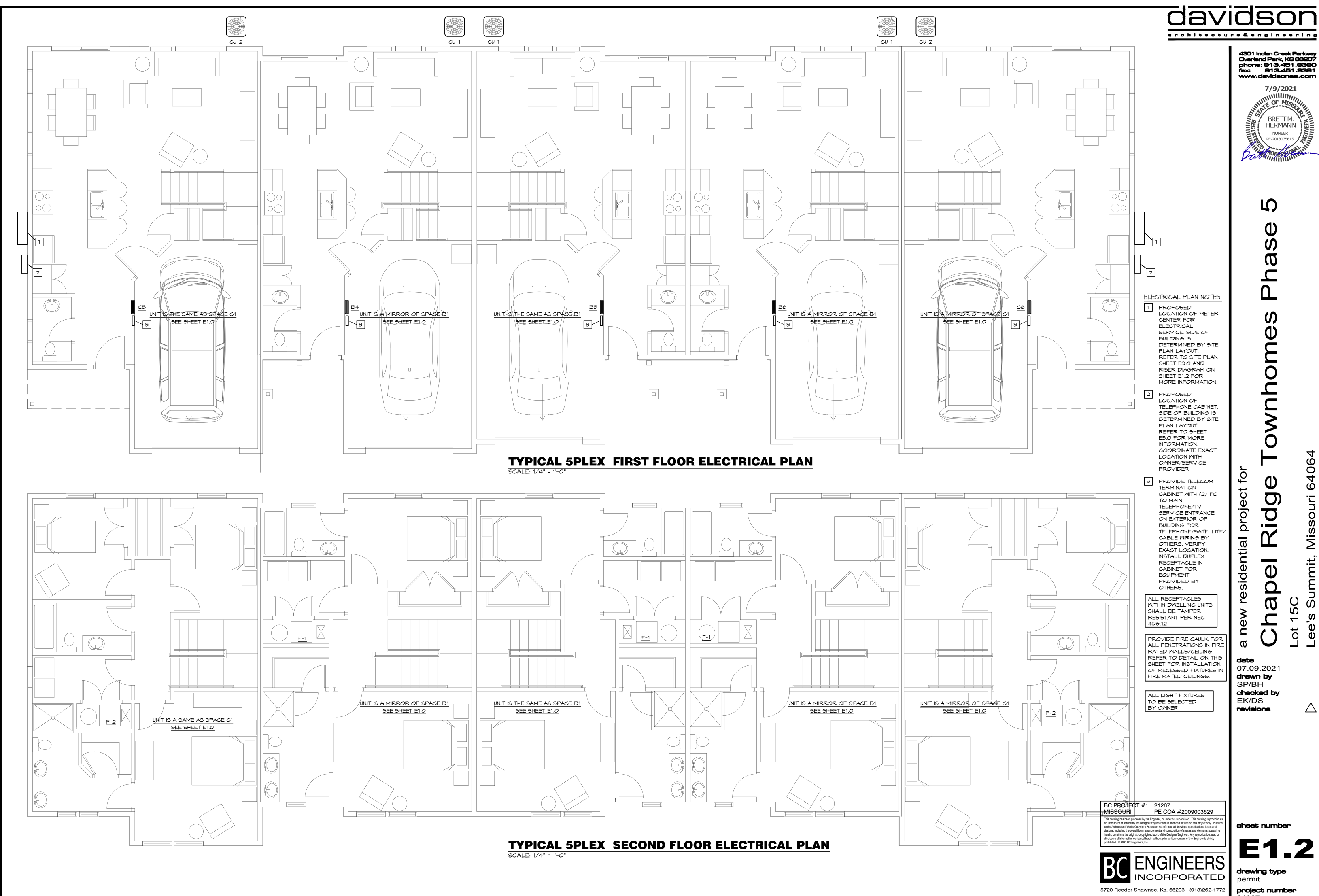
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revisions

sheet number **E1.2** drawing type



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7/9/2021

	TYP. LOAD CENTER: BX INTERIOR UNIT	VOLT	S/PHA	SE/MI	RE: 120	/240\/	/1Ф/3M	LOC	ATION:	: GARA	AGE	MOUNTING: FLUSH	
	BUS: 125A		MAII	N: 100	A MLO		1),000 F M. AMF			FEED	DER: SEE RISER DIAGRAM	
CKT NO	DESCRIPTION	BRKR AMPS	BRKR POLE	MIRE SIZE	ФА	ФВ	ФА	ФВ	MIRE SIZE	BRKR POLE	BRKR AMP	DESCRIPTION	CK NC
1	CU-1	25	2	10					12	1	20	1ST FLR RESTROOM	2
3	C0-1	25	2	0					12	1	20	MICROWAVE *AFCI*	4
5	RANGE/OVEN	50	2	6					14	1	15	REFRIGERATOR *AFCI*	6
7	NANOL/OVEN								14	1	15	GARAGE DOOR *AFCI*	8
9	DRYER	30	2	10					12	1	20	KITCHEN RECEPTS *AFCI*	10
11	DNILN		_						12	1	20	KITCHEN RECEPTS *AFCI*	12
13	SMOKE DETECTORS *AFCI*	15	1	14					12	1	20	DISHWASHER *AFCI*	14
15	MASHER *GFCI* *AFCI*	20	1	12					12	1	20	DISPOSAL *AFCI*	16
17	FURNACE F-1 *AFCI*	15	1	12					14	1	15	2ND FLR LTS/RECS *AFCI*	18
19	1ST FLR GEN LTS *AFCI*	15	1	14					14	1	20	2ND FLR RESTROOM	20
21	1ST FLR RECEPTS *AFCI*	15	1	14					14	1	15	2ND FLR BEDROOM *AFCI*	22
23	ENTRY/GARAGE REC *AFCI*	15	1	14					14	1	15	2ND FLR BEDROOM *AFCI*	24
25	SPARE *AFCI*	15	1						14	1	15	2ND FLR RESTROOM	26
27	SPARE *AFCI*	15	1							1	15	SPARE *AFCI*	28
29	BUSSED SPACE											BUSSED SPACE	30
*AFC	5: * - PROVIDE AFCI BREAKER * - PROVIDE GFCI BREAKER												
	* - PROVIDE AFCI BREAKER	·	,										

	TYP. LOAD CENTER: CX	VOLT	S/PHA	SE/WI	RE: 120	/240\/	/1Ф/3M	LOC	ATION	: GARA	AGE	MOUNTING: FLUSH	
	BUS: 125A		MAIN	N: 100	A MLO			,000 F M. AMF			FEED	DER: SEE RISER DIAGRAM	
CKT NO	DESCRIPTION	BRKR AMPS	BRKR POLE	MIRE SIZE	ФА	ФВ	ФА	ФВ	MIRE SIZE	BRKR POLE	BRKR AMP	DESCRIPTION	CKT NO
1	CU-2	30	2	10					12	1	20	1ST FLR RESTROOM	2
3	C0-2			10					12	1	20	MICROMAVE *AFCI*	4
5	RANGE/OVEN	50	2	6					14	1	15	REFRIGERATOR *AFCI*	6
7	NANGL/OVEN			6					14	1	15	GARAGE DOOR *AFCI*	8
9		30	2	10					12	1	20	KITCHEN RECEPTS *AFCI*	10
11	DRYER	50	2	10					12	1	20	KITCHEN RECEPTS *AFCI*	12
13	SMOKE DETECTORS *AFCI*	15	1	14					12	1	20	DISHMASHER *AFCI*	14
15	MASHER *GFCI* *AFCI*	20	1	12					12	1	20	DISPOSAL *AFCI*	16
17	FURNACE F-1 *AFCI*	15	1	12					14	1	15	2ND FLR LTS/RECS *AFCI*	18
19	1ST FLR GEN LTS *AFCI*	15	1	14					14	1	20	2ND FLR RESTROOMS	20
21	1ST FLR RECEPTS *AFCI*	15	1	14					14	1	15	2ND FLR BEDROOM *AFCI*	22
23	ENTRY/GARAGE REC *AFCI*	15	1	14					14	1	15	2ND FLR BEDROOM *AFGI*	24
25	SPARE *AFCI*	15	1						14	1	15	2ND FLR BEDROOM *AFCI*	26
27	SPARE *AFCI*	15	1						14	1	15	2ND FLR RESTROOMS	28
29	BUSSED SPACE											BUSSED SPACE	30
NOTE										·			
	AFCI* - PROVIDE AFCI BREAKER SFCI* - PROVIDE GFCI BREAKER												
						<u> </u>							

CINIT III L	OI divio	OCKIT	LIG (SW/OOI I)	OITAII		INTICAL	LAGIN	DIVILIN	WIIV IIIIV	CITI I	All U	OLIVITIEL OILL	l		
В	1	1536	4608	3000	4104	8000	1500	5000	0	18947	78.9	100A			
С	2	1757	5271	3000	4464	8000	1500	5000	0	19572	81.6	100A			
TOTAL	3	1536	15150	9000	13032	24000	4500	15000	0						
													_		
3PLEX FEEDER	R DEMAND	CALC		Г	COORDIN	JATE ALI									
LIGHTING		15150		I	ELECTRIC		II.				-	$\overline{}$			
SMALL APPLIANCE		9000		I	MORK MI		II.				_	#4/4/	4/6 SER		
HYAC		13032	•	Ľ							71 1		BLE (CU)		
COOKING		24000	<u> </u>									O/ (L	JLL (00)		
LAUNDRY		4500									 _				
DRYER		15000										B) 100A METER	_		
WATER HEATER		0										SOCKETS WIT	<		
TOTAL		80682	!		PROVII	DE CONC	RETE		NE	MA 3R	$I \sim I$	SOURLIS MIT	П		
						ER UTILIT				DA MAIN		(3) 100A/2f			
DEMAND FACTOR		0.45				ARDS —)/24 <i>0</i> V		BREAKERS	5		
APT DEMAND LOAD		36307	7		· · · · · · ·				10	þ, ЗМ				TYP UNIT LOAD	TYP UNIT LOAD
AMPS @	240Y 1ø	151.3	5		1	JTILITY					\square			CENTER	CENTER
		!				XFMR			<u> </u>					B1	C1, C2
HOUSE LOADS							7							120/240V	120/240V
		,					11							1φ, 3M	1φ, 3M
GRAND TOTAL		36307	7											100A MLO	100A MLO
AMPS @	240Y 1ø	151.3	5		一 年									(TYPICAL 1)	(TYPICAL 2)
			4"C AS DIR	ECTED B	Y										
				JTILITY C											
										\perp					

3PLEX ELECTRICAL RISER DIAGRAM

MATER SERVICE PER NEC 250 - #4 CU TO FOUNDATION STEEL REINFORCING PER NEC 250.52 (3) AND NEC 250.66 (B).

> - #1/0 CU GROUND TO COLD MATER SERVICE PER NEC 250 - #4 CU TO FOUNDATION STEEL

> REINFORCING PER NEC 250.52

(3) AND NEC 250.66 (B).

GROUND ROD PER NEC 250 - #2 CU GROUND TO COLD

(FEEDERS BY EVERGY) - #6 CU GROUND TO DRIVEN

UNIT TYPE	* OF UNITS	SQFT	LTG (3W/SQFT)	SM APP	HYAC	RANGE	LAUNDRY	DRYER	WTR HTR	UNIT YA	AMPS	SERVICE SIZ
В	2	1536	4608	3000	4104	8000	1500	5000	0	18947	78.9	100A
C	2	1757	5271	3000	4464	8000	1500	5000	0	19572	81.6	100A
TOTAL	4	1536	19758	12000	17136	32000	6000	20000	0			

3PLEX METER CENTER - ELECTRICAL LOAD CALCULATIONS PER NEC 220.82 \$ 220.84 UNITITYPE # OF UNITS SOFT LTG (3W/SOFT) SM APP HYAC RANGE LAUNDRY DRYER WIR HTR UNIT VA AMPS SERVICE SIZE

JGHTING:	19758	COORDINATE ALL			
BMALL APPLIANCE		ELECTRICAL SERVICE			
	12000	MORK MITH EVERGY	#4/4/4/6 SE		
+VAC	17136		CABLE (C	J) 	
COOKING	32000				
AUNDRY	6000				
DRYER	20000		(4) 100A METER		
NATER HEATER	0				
TOTAL	106894	PROVIDE CONCRETE	NEMA 3R (M) (4) 100A/2P		
		PAD PER UTILITY CO	TOUR MAIN DELANTEDS		
DEMAND FACTOR	0.45	STANDARDS —	1 120/2404		
APT DEMAND LOAD	48102		1φ, 3M □(M)	TYP UNIT LOAD	TYP UNIT LOAD
AMPS @ 240V Iø	200.4	UTILITY		CENTER	CENTER
		XFMR		B2, B3	C3, C4
HOUSE LOADS		ZI I'IIX		120/240V	120/240V
	-			1φ, 3M	1φ, 3M
GRAND TOTAL	48102			100A MLO	100A MLO
AMPS a 240Y I	200.4			(TYPICAL 2)	(TYPICAL 2)
		4"C AS DIRECTED BY			
		LOCAL UTILITY CO			
		4"	+ +		
		(FEEDERS BY	FVFRGY) - #6 CU GROUND TO DRIVEN		
			GROUND ROD PER NEC 250		

4PLEX ELECTRICAL RISER DIAGRAM SCALE: NONE

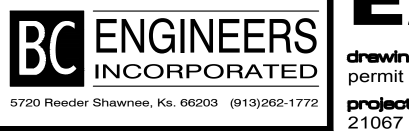
5PLEX METER CENTER - ELECTRICAL LOAD CALCULATIONS PER NEC 220.82 & 220.84												
UNIT TYPE	# OF UNITS	SQFT	LTG (3W/SQFT)	SM APP	HYAC	RANGE	LAUNDRY	DRYER	WTR HTR	UNIT YA	AMPS	SERVICE SIZE
В	3	1536	4608	3000	4104	8000	1500	5000	0	18947	78.9	100A
С	2	1757	5271	3000	4464	8000	1500	5000	0	19572	81.6	IOOA
TOTAL	5	8122	24366	15000	21240	40000	7500	25000	0			

5PLEX FEI	EDER DEMAND	CALC			
LIGHTING		24366			
SMALL APPLIAN	VCE	15000		#4/4/4/6 655	
HVAC		21240	COORDINATE ALL	#4/4/4/6 SER	
COOKING		40000	ELECTRICAL SERVICE	CABLE (CU)	
AUNDRY		7500	MORK WITH EVERGY		
ORYER		25000			
WATER HEATER		0			
TOTAL		133106		(5) 100A METER	
				SOCKETS WITH	
DEMAND FACTO	R	0.45		NEMA 3R (5) 100A/2P	
APT DEMAND L	OAD	59898	PROVIDE CONCRETE	400A MAIN (M) BREAKERS	
AMPS @	240Y 1ø	249.6	PAD PER UTILITY CO	120/240V	
			STANDARDS —		PUNIT LOAD TYP UNIT LOAD
HOUSE LOADS					CENTER CENTER
			UTILITY		B4, B5, B6
FRAND TOTAL		59898	XFMR		120/240V 120/240V
AMPS @	240Y 1ø	249.6			1¢, 3M 1¢, 3M
					100A MLO 100A MLO
			<u> </u>		TYPICAL 3) (TYPICAL 2)
			4"C AS DIRECTED BY		
			LOCAL UTILITY CO		
			Δ"ζ.	+ +	
			(FEEDERS BY	FVFRGY) - #6 CU GROUND TO DRIVEN	
				GROUND ROD PER NEC 250	
				- #1/0 CU GROUND TO COLD	

5PLEX ELECTRICAL RISER DIAGRAM SCALE: NONE

- #1/0 CU GROUND TO COLD WATER SERVICE PER NEC 250 - #4 CU TO FOUNDATION STEEL REINFORCING PER NEC 250.52 (3) AND NEC 250.66 (B).

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EK/DS revisions

07.09.2021 drewn by SP/BH



7/9/2021

OF MISS

BRETT M.
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NUMBER
PE-2018035615

je Townhomes Phase 5

a new residential project for Chapel Ridge Towl

date
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SP/BH
checked by
EK/DS
revisions

sheet number

E3.0

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