ADDRESS: 423 AND 425 VINE ST

Proposal: Demolish part of ell; construct rear addition

Review Requested: Final Approval Owner: Charles Elison and Alina Mateo Applicant: Wendy Sumida, Via Laulima

History: 1799

Individual Designation: 12/31/1984

District Designation: Old City Historic District, Significant, 12/12/2003

Staff Contact: Allyson Mehley, allyson.mehley@phila.gov

BACKGROUND:

This application seeks final approval to demolish a section of the rear ell of the rowhouse at 423 Vine Street and construct a wider ell in its place. The building at 423 Vine Street was constructed in 1799 and is classified as a significant resource in the Old City Historic District. The property at 423 Vine Street is now combined with the property at 425 Vine Street as a single-family residence. The house that once stood at 425 Vine Street was demolished in the 1940s and the land is used for parking, open space, and a roof deck. The rear ell has two sections, a stucco-clad section closer to the main block and a brick-clad section at the rear. The stucco-clad section is proposed for demolition. The brick-clad section would be retained. Based on historic maps and current photographs, the area proposed for full demolition appears to be original. It is likely that the ell's original exterior was brick but is now covered with stucco. A porch was added to the stucco section of the ell and the historic windows were replaced at some point with one-over-one windows. The stucco section of the ell was originally three stories but the third floor has been removed in the interior. The new infill construction is proposed to be a similar height but with a wider footprint. Brick veneer cladding and Fibrex windows are proposed for the exterior. The staff recognizes that, although the stucco section of the ell is likely original and therefore significant, this area at the rear of the main block is not visible from the public right-of-way.

SCOPE OF WORK:

- Demolish rear ell
- Construct new two-story infill addition

STANDARDS FOR REVIEW:

The Secretary of the Interior's Standards for the Treatment of Historic Properties and Guidelines include:

- Standard 9: New additions, exterior alterations, or related new construction shall not
 destroy historic materials that characterize the property. The new work shall be
 differentiated from the old and shall be compatible with the massing, size, scale, and
 architectural features to protect the historic integrity of the property and its environment.
 - The application proposes the demolition of the section of the rear ell that likely dates to 1799; therefore, the application does not meet Standard 9.
 - The proposed design of the infill construction is more contemporary in its features and fenestration. The red brick cladding material is compatible with the historic building. If the fenestration, proportions, and details of the proposed façade facing the courtyard were revised, the new construction could meet Standard 9.
- Standard 10: New additions and adjacent or related new construction will be undertaken
 in such a manner that, if removed in the future, the essential form and integrity of the
 historic property and its environment will be unimpaired.

- The proposed demolition permanently removes historic materials; therefore, this application does not meet Standard 10.
- If the demolition is approved, the rear ell should be documented to HABS (Historic American Buildings Survey) standards. Creation of this documentation would allow the application to better meet Standard 10.

STAFF RECOMMENDATION: The staff recommends denial, pursuant to Standards 9 and 10.

IMAGES:



Image 1: 423 Vine Street is shown on the 1858 Hexamer & Locher map.

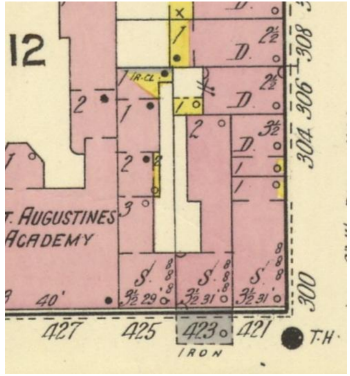


Image 2: 423 Vine Street as seen on a 1916 Sanborn map.



Image 3: 423 Vine Street in a 1964 photograph. The property was substantially rehabilitated on the interior and exterior in 1986-1987. The addition of the garage and connected roof deck at 425 Vine Street occurred in 2000. 423 and 425 Vine Street remain two separate parcels although they are now used as a single-family residence.

Historical Commission & Architectural Committee Review Information Sheet

Property Address:

423-425 Vine Street Philadelphia, PA 19106

Property Owners:

Charles Elison & Alina Mateo E: cmelison@gmail.com, mateo.alina@gmail.com P: 856.889.8733

Architect:

Wendy Sumida Via Laulima 2218 Manton Street Philadelphia, PA 19146 E: wendy@vialaulima.com

P: 267.457.5663

Project Description:

The proposed renovations at 423-425 Vine Street involve the reconstruction of an existing two-story portion of the home to accommodate a new, code-compliant stairway that addresses safety and functional concerns. The existing stairs leading down to the basement, where laundry is located, is narrow, steep, and does not provide proper head clearance. It is difficult to navigate for regular use, especially for laundry and storage purposes. The current stairway from the first to second floor shares similar usability concerns, and the railing does not meet code.

The homeowners, Charlie and Alina, purchased this property in January of 2025 while welcoming their first child. Charlie is an Army veteran with multiple combat tours and minor but overlapping combat related injuries that have presented some mobility impacts. Their mother/mother-in-law, a retired older adult, has also recently moved in with them. The circulation issues mentioned above served as the catalyst for this project as they need to create a safe and user-friendly environment for their young family and elderly parent. To solve these issues, a newly arranged stairway needed to be implemented. The proposed design locates a stacked staircase that follows the longitudinal side of the property. This was necessary to provide the space required for code-compliant stairs and handrails. To make up for some loss of dimensional width at the dining room, the addition footprint was increased to align with the adjacent front portion of the rowhome. The reconstruction is also designed to anticipate a third-floor expansion for future family growth.

Charlie and Alina are eager and excited to complete their project as they are currently carrying two mortgages and would very much like to settle into their forever home for financial relief and family planning.

*Please refer to the included Project Images document and Permit Set for additional information about the project









EXISTING FIRST FLOOR STAIRCASE 423-425 VINE STREET



HEAD HEIGHT ISSUE





EXISTING BASEMENT STAIRCASE 423-425 VINE STREET











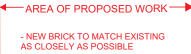


AREA OF PROPOSED WORK

EXISTING EXTERIOR ELEVATIONS FROM INTERIOR COURTYARD 423-425 VINE STREET









RENDERINGS OF PROPOSED WORK 423-425 VINE STREET

PRIVATE RESIDENCE

423-25 VINE STREET, PHILADELPHIA PA 19106

COMMON SYMBOLS & ABBREVIATIONS:

HVAC CONTRACTOR HOLLOW METAL HORIZONTAL HIGH POINT

GALVINIZED GENERAL CONTRACTOR GENERAL GLASS OR GLAZING

7	ANGLE
@	AT
€	CENTERLINE
	DEGREES
Ø	DIAMETER
#	NUMBER
±	PLUS OR MINUS
(A)	ACTIVE LEAF IN PAIR OF DOORS
ABV	
	ACOUSTIC CEILING TILE
	ADJUSTABLE
AFF	ABOVE FINISH FLOOR
	ALTERNATE
ALUM.	ALUMINUM
APP	APPROVED
APPROX.	APPROXIMATELY
	ARCHITECT
BLDG	BUILDING
BLK	BLOCK
BM	BEAM
BN	BULLNOSE BLOCK
B.O.	BOTTOM OF
BOT.	BOTTOM
B.U.	BUILT-UP

CH
CHK
CJ
CLG
CLR
CMU
COL
CONC.
CONF.
CONST
CONT.
COORD.
CT

JUNCTION BOX KIP: 1000 LB KICK PLATE LENGTH
LAMINATED
LAVATORY
POUND
LINTEL
LOCATION
LOW POINT
LIGHT CHANNEL
CHECK OR CHECKED
CONTROL JOINT
CEILING
CLEAR
CONCRETE MASONRY UNIT
COLUMN
CONCRETE
CONFERENCE
CONSTRUCTION
CONTRUCTION
CONTRUCTION MANUFACTURER MATERIAL MAXIMUM MEDIUM DENSITY FIBERBOARD MECHANICAL COORDINATE MINIMUM MIRROR OR MIRRORED MASONRY OPENING

GA. GALV. G.C. GEN. GL GR GWB

DIAMETER DIMENSION DOWN DOOR DETAIL NORTH NOT APPLICABLE EAST
EXISTING
EACH
ELECTRICAL CONTRACTOR
ELECTRICAL
ELEVATION
ENCLOSURE O.C. O.D. O.H. OPNG OPP. ORIG. OZ OPPOSITE ORIGINAL OUNCE EQUIPMENT EXISTING FLOOR DRAIN FLOOR FACE OF FEET

PERIMETER PERPENDICULAR PERPENDICULAR
PLATE
PLASTIC LAMINATE
PLUMBING
PANEL
PAIR
PROJECT
PRESSURE TREATED
PAINTED PL P.LAM PLBG PNL PR PROJ. PT PTD. RISER RELOCATED RADIUS REFLECTED CEILING PLAN REC. REQ'TD. REQ'TS RFG RLG RM RND R.O. R.S. REQUIRED ROOFING RAILING ROOM ROUND ROUGH OPENING ROLLER SHADE SOUTH SOLID CORE SOLID CORE
SECTION
SIMILAR
SLEEVE
SPECIFICATION
SOUARE
STAINLESS STEEL
STANDARD
STEEL STRUCTURAL T. TEMP THK T.O. TYP. UNDERWRITERS LABORATORY UNLESS NOTED OTHERWISE UL U.N.O. VERIFY IN FIELD VENT THROUGH ROOF WEST WIDTH WITH WOOD WORKING POINT

CONTACT INFORMATION:

OWNER REPRESENTATIVE

CONTACT NAME: **CHARLIE ELISON & ALINA MATEO**

ADDRESS: 423-25 VINE STREET PHILADELPHIA, PA 19106

EMAIL: cmelison@gmail.com, mateo.alina@gmail.com

PHONE: 856-889-8733

ARCHITECT

COMPANY: VIA LAULIMA, LLC CONTACT NAME: WENDY SUMIDA FMAII . wendy@vialaulima.com PHONE: 267-457-5663

STRUCTURAL ENGINEER

COMPANY: LARSEN & LANDIS STRUCTURAL

ENGINEERS

CONTACT NAME: **MEGAN HOLLOWAY** EMAIL: mholloway@larsenlandis.com

PHONE: 215-232-7207

CONTRACTOR

COMPANY: AZTEK, LLC PA HIC LICENSE#:

OfficeAztekLLC@gmail.com EMAIL:

PHONE: 267-560-7008

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A-2.1 FLOOR PLANS, DOOR & WINDOW SCHEDULES

A-2.2 ROOF PLAN & REFLECTED CEILING PLANS

A-2.3 FINISH PLANS & LEGEND A-3.1 EXTERIOR ELEVATION

A-3.2 INTERIOR ELEVATIONS & DETAILS

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S-1.0 FOUNDATION & FRAMING PLANS

S-1.1 FRAMING PLANS

S-2.0 SECTIONS & DETAILS

APPLICABLE CODES

CITY OF PHILADELPHIA: BUILDING CODE, RESIDENTIAL CODE, MECHANICAL CODE, EXISTING BUILDING CODE, ELECTRICAL CODE, PERFORMANCE CODE. ENERGY CONSERVATION CODE. FIRE CODE. ZONING CODE, PLUMBING CODE

INTERNATIONAL CODE EDITIONS: 2018 INTERNATIONAL RESIDENTIAL CODE 2018 INTERNATIONAL MECHANICAL CODE 2018 INTERNATIONAL EXISTING BUILDING CODE 2017 NATIONAL ELECTRIC CODE 2018 INTERNATIONAL PERFORMANCE BUILDING CODE

2018 INTERNATIONAL ENERGY CONSERVATION CODE

2018 INTERNATIONAL FUEL GAS CODE 2018 INTERNATIONAL PLUMBING CODE





STREET A, PA 19106

423-25 VINE ST PHILADELPHIA, F

RESIDENCE PRIVATE

REVISIONS:

JOB NO.: 2406

DATE: 09/22/2025 SCALE: AS NOTED

DWN BY:

DRAWING TITLE

COVER SHEET

SHEET NO .:

CS-1

(PERMIT SET - 09/22/2025)

DEMOLITION KEYNOTES:

BASEMENT:

(B01) REMOVE EXISTING STAIR ASSEMBLY IN ITS ENTIRETY. STAIR OPENING TO BE INFILLED; REFER TO FLOOR PLAN AND STRUCTURAL DRAWINGS.

(802) EXISTING FLOOR JOISTS ABOVE TO REMAIN, TYP.

CUT EXISTING FLOOR JOISTS TO THE EXTENT SHOWN; FIELD VERIFY. CONTRACTOR TO PROTECT AND RELOCATE ALL EXISTING WIRING AND CABLES NEARY AREA OF WORK AS REQUIRED. CONTRACTOR TO PROVID A PRE-CONSTRUCTION MEETING WITH ARCHITECT PRIOR TO DEMOLITION. (BIG)

MODIFY PORTION OF EXISTING DUCTWORK AND RELOCATE EXISTING SUPPLY DIFFUSER; SEE FLOOR PLAN FOR MORE INFORMATION.

EXTEND EXISTING DUCTWORK AND RELOCATE EXISTING SUPPLY DIFFUSER; (Fig. SEE FLOOR PLAN FOR MORE INFORMATION.

EXISTING DRYER VENT DUCTWORK TO BE RELOCATED

807) ALL BASEMENT LIGHT FIXTURES TO REMAIN UNLESS RELOCATION IS REQUIRED FOR NEW SCOPE OF WORK

(BIB) REMOVE EXISTING RUSTED ELECTRICAL BOX AND CONDUITS ALONG THIS WALL AND REPLACE WITH NEW

(BID) REMOVE LOOSE PARGING ALONG THIS LENGTH OF WALL AND PREP FOR NEW PARGING

BID ALTERNATE #1:

ADD TO REMOVE LOOSE PARGING AND PROVIDE NEW PARGING THROUGHOUT THE ENTIRE BASEMENT

(BTD) REMOVE EXISTING BEAM AND REPLACE WITH NEW; REFER TO FLOOR PLAN AND STRUCTURAL DRAWINGS.

(B1) EXISTING DUCTWORK TO REMAIN; PROTECT AS REQUIRED DURING CONSTRUCTION.

FIRST FLOOR:

RELOCATE EXISTING SUPPLY FLOOR REGISTER; SEE FLOOR PLAN FOR MORE INFORMATION.

REMOVE EXTERIOR WALL TO EXTENT SHOWN, REMOVE ELECTRICAL DEVICES, WIRNING, SWITCHES BACK TO SOURCE OR RECOMFIGURE PER NEW LAYOUT; RELOCATE EXISTINS DICTUTIORS AND PLUMBING LINES AS REQUIRED. COORDINATE GRILLE, REGISTER, OR DEFUSER LOCATENS WITH ARCHITECT PRIOT TO FINAL PAGEMENT, SEE PLANS FOR MORE

RESIDONE NITERIOR PARTITION WALL TO EXTENT SHOWN AND UP TO EXISTING OPENING HEIGHT, REMOVE ELECTRICAL DEVICES, MIRRING, SWITCHES BACK TO SOURCE OR RESONABLING PER THE LAYOUT, REMOVE OR CAP EXISTING DUCTWORK AND PLUMBING LIKES AND RELOCATE TO NEAREST ADACHT WALL IF STILL REQUIRED. CORDINATE GRILLE, REGISTER, OR DIFFUSER LOCATIONS WITH ARCHITECT PRIOR TO FINAL PLACEMENT, SEE PLANS FOR JOING HE-PORNATION.

(FIS) REMOVE BALCONY AND COLUMNS TO EXTENT SHOWN.

RELOCATE HOSE BIB; SEE PLANS FOR NEW LOCATION.

(FUT) REMOVE BRICK PAVERS WHERE SCOPE OF CONSTRUCTION WILL TAKE PLACE.

(F08) RELOCATE DOWNSPOUT AND BOOT; SEE PLANS FOR NEW LOCATION.

F55 REMOVE EXISTING WINDOW, TRIM, AND SILL, EXISTING OPENING TO BECOME A NICHE; SEE PLANS FOR MORE INFORMATION.

(F10) REMOVE EXISTING WOOD FLOORING IN LIVING ROOM AND DINING ROOM TO THE EXTENT SHOWN; PREP TO RECEIVE NEW FINISHES.

REMOVE TILE FLOORING IN THE VESTIBULE AND PREP TO RECEIVE NEW FRIISHES; MARBLE THRESHOLD TO REMAIN AND BE PROTECTED DURING (F11)

CONSTRUCTION. REPLACE EXISTING CEILING LIGHT FIXTURE WITH NEW.

REMOVE DRYWALL FINISH AND INVESTIGATE IF RETURN DUCT CAN BE RELOCATED AND WALL DEPTH REDUCED, CONTRACTOR TO DISCUSS WITH OWNER AND ARCHITECT UPON DEMOLITION. (F13)

REMOVE PORTION OF DRYWALL TO INVESTIGATE WATER AND MOISTURE DAMAGE. CONTRACTOR TO DISCUSS WITH OWNER AND ARCHITECT UPON DEMOLITION.

RELOCATE BOOT SCRAPER; SEE FLOOR PLAN FOR NEW LOCATION. CONTRACTOR TO SAVE AND PROTECT FOR REINSTALLATION. (F15)

(F16) RELOCATE ALARM KEYPAD

(F17)

(F18) NEW OVERALL OPENING WIDTH TO BE KEPT AT 8"-0" MAX. TO AVOID NEW STEEL BEAM

(F19) RELOCATE THERMOSTAT TO OTHER SIDE OF WALL; REFER TO FLOOR PLAN.

SECOND FLOOR;

(S02)

(S13)

REMOVE EXISTING STAIR ASSEMBLY IN ITS ENTIRETY. STAIR OPENING TO BE INFILLED; REFER TO FLOOR PLAN AND STRUCTURAL DRAWINGS.

SID REMOVE VANITY, VANITY LIGHT, AND MIRROR. EXISTING TO LIET TO BE RELOCATED. SEE PLANS FOR NEW FIXTURES AND FINISHES.

REMOVE TILE FLOORING AND PREP TO RECEIVE NEW FINISHES; MARBLE THRESHOLD TO REMAIN AND BE PROTECTED DURING CONSTRUCTION. REMOVE CLOSET

(S04) REMOVE EXISTING STAIR ASSEMBLY IN ITS ENTIRETY

SIG REMOVE CLOSET AND SURROUNDING BUILT-IN SHELVING IN ITS ENTIRETY. REMOVE EXISTING STEPS

(SD6) REMOVE EXISTING WINDER TREADS; SEE PLANS FOR STAIR MODIFICATIONS IN THIS AREA. (907)

SIB EXISTING SLOPED CEILING AT STAIRS ABOVE TO BE MODIFIED PER NEW

(S09) REMOVE CARPETING ALONG STAIRWAY AREA; PREP TO RECEIVE NEW FINISHES.

REMOVE CARPET FLOORING IN BEDROOM

REMOVE EXISTING WINDOW ONLY. PROTECT EXISTING WINDOW TRIM AND SILL TO REMAIN. EXISTING OPENING TO BECOME A NICHE; SEE PLANS FOR MORE INFORMATION.

REMOVE EXTERIOR WALL TO EXTENT SHOWN, REMOVE ELECTRICAL DEVICES, WIRNING, SWITCHES BACK TO SOURCE OR RECONFIGURE PER NEW LAYOUT, FELECOATE EXISTIND DUCTWORK AND PLUMBRING LINES AS REQUIRED, COORDINATE GRILLE, REGISTER, OR DIFFUSER LOCATIONS WITH ARCHITECT PROR TO FINAL PLACEMENT, SEE PLANS FOR MORE

REMOVE BALCONY TO EXTENT SHOWN.

(S14) RELOCATE DOWNSPOUT AND BOOT; SEE PLANS FOR NEW LOCATION

REMOVE SECOND FLOOR STRUCTURE TO THE EXTENT SHOWN (S15)

REUSE AND RELOCATE SUPPLY AIR REGISTER; SEE REFLECTED CEILING (S16)

S17 SALVAGE EXISTING BLUE MOSAIC TILE DURING DEMOLITION IF POSSIBLE (S18) REMOVE EXISTING SHOWER/TUB FIXTURE AND REPLACE WITH NEW

REUSE AND RELOCATE EXISTING RETURN GRILLE; SEE FLOOR PLAN. (\$19) RELOCATE EXISTING EXHAUST FAN DUCTWORK AND DISCHARGE TO EXTERIOR FOR NEW SCOPE OF WORK, COORDINATE IN THE FIELD WITH ARCHITECT UPON DEMOLITION. (S20)

(S21) REUSE AND RELOCATE SMOKE DETECTOR; SEE REFLECTED CEILING PLAN.

THIRD FLOOR:

(TII) REMOVE UPPER ROOF IN ITS ENTIRETY

REMOVE EXISTING WINDER TREADS; SEE PLANS FOR STAIR MODIFICATIONS IN THIS AREA.

REMOVE PORTION OF EXISTING FLOORING AND STRUCTURE FOR NEW STAIR MODIFICATIONS (SHOWN HATCHED FOR CLARITY); SEE PLANS FOR MORE INFORMATION.

GENERAL DEMOLITION NOTES:

- DEMOLITION WORK SHOWN ON THESE DRAWINGS ARE HITEMED TO ASSIST THE CONTRACTOR AND ONE GENERAL INFORMATION NOT ALL DESCRIPTION THE CONTRACTOR AND ONE GENERAL INFORMATION NOT ALL DESCRIPTION THE CONTRACTOR IN RESPONSIBLE TO DETERMINE THE FULL EXTRACTOR THE CONTRACTOR IN RESPONSIBLE TO DETERMINE THE FULL EXTRACTOR SHALL NOLUBE ALL RECORDS WORK IN SHAPETER BIS, WHETE FOR ROT SHAPETER SHAPETER
- DEMOLITION OF ANY PORTION OF STRUCTURES SHALL COMPLY WITH CHAPTER 33 OF THE IBC AND ANY ADDITIONAL PROVISIONS AS DEFINED IN THE PHILADELPHIA BUILDING CODE.
- CONTRACTOR SHALL BE RESPONSIBLE FOR PROPERLY PREPARING AL EXISTING SUBSTRATES FOR NEW FLOOR FINISHES IN ACCORDANCE W MANUFACTURER'S WRITTEN INSTRUCTIONS.
- ALL DIMENSIONS SHOWN ARE FOR REFERENCE ONLY; CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS AND NOTIFY OWNER / ARCHITECT OF ANY SIGNIFICANT DISCREPANCIES.
- IF ANY EXISTING BUILDING MATERIALS TO REMAIN IS FOUND TO BE LEAD-CONTAINING OR HAZARDOUS, CONTRACTOR SHALL MOTIFY OWNER / ARCHITECT IMMEDIATELY FOR FURTHER DIRECTION. CONTRACTOR SHALL ONLY PROCEED AFTER RECEIVING WRITTEN INSTRUCTIONS FROM OWNER OR
- 6. WHERE DEMOLISHED ITEMS REVEAL UNEVEN CONSTRUCTION. INTERRUPTED FINISHES, ATTACHMENT HOLES, AND OTHER CONDITIONS THAT DO NOT MATCH EXISTING ADJACENT FINISH CONSTRUCTION, CONTRACTOR SHALL PATCH TO MATCH EXISTING ADJACENT FINISHES.
- CONTRACTOR SHALL PROVIDE PROPER PROTECTION FOR ALL EXISTING SURFACES TO REMAIN DURING CONSTRUCTION, CONTRACTOR SHALL BE RESPONSIBLE FOR REPAIR ANNIOR REPLACEMENT OF ANY DAMAGES THAT OCCUR AS A RESULT OF IMPROPER PROTECTION.
- REFER TO PLUMBING, MECHANICAL, AND ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION RELATING SCOPE OF DEMOLITION WORK.
- ON OR ALONG EVICTING WALLS TO BE DEMOVED DEMOVE EVICTING ON OR ALLONG EXISTING WALLS TO BE REMOVED, REMOVE EXISTING ELECTRICAL DEVICES AND WIRNING, PIPING, VENTS, GRILLES, ETC. BACK TO SOURCE, WHERE HVAC VENTS HAVE BEEN REMOVED, PATCH WALL OR FLOOR TO MATCH ADJACENT SURFACE.
- CONTRACTOR SHALL BE RESPONSIBLE FOR ALL TEMPORARY SHORING AND BRACING AS REQUIRED FOR RENOVATION AND NEW CONSTRUCTION WORK.





DRAWING TITLE:

DWN BY: WJS

JOB NO.: 2406

DATE:

SCALE:

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RESIDENC

RIVATE

REVISIONS:

STREET A, PA 19106

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423-25 \ PHILADEL

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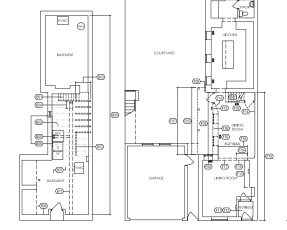
DEMOLITION **PLANS**

09/22/2025

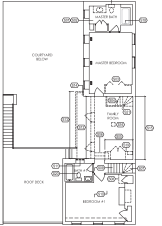
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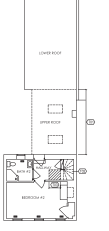
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FIRST FLOOR



SECOND FLOOR



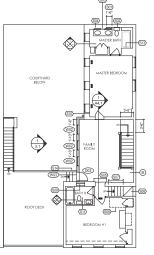
THIRD FLOOR

BASEMENT

DEMOLITION PLANS

(١٧) 4 (D01) (B06) (B03) (B01) (F06) (F08)

FIRST FLOOR



SECOND FLOOR



WALL TYPES:

NOTE: ALL INTERIOR WALLS SHALL BE TYPICAL WOOD STUD FRAMED WALL WITH 2x4'S @ 16" O.C.; BATT INSULATION IN STUD WALL CAVITY AND 1/2" GWB ON BOTH SIDES, PAINTED, UNLESS NOTED OTHERWISE BY A WALL TYPE INDICATED BELOW

- 2X4 FURRING AS REQUIRED FOR NEW STAIR OPENING AND STAIRCASE ALIGNMENT; REFER TO BUILDING SECTIONS FOR MORE INFORMATION (A)
- MAINTAIN 1-HR FIRE RATING WITH 5/8" TYPE X
 GWB, TYP.

FLOOR PLAN SYMBOLS & LEGEND:

EXISTING WALL TO REMAIN TYP LIN O NEW WALL TYP.





NOTE: DASHED LINE IS EXTENT OF DETAIL.



DOOR / WINDOW TAG, REFER TO DOOR & WINDOW SCHEDULE

GENERAL FLOOR PLAN NOTES:

- ALL DIMENSIONS SHOWN ARE FROM FACE OF WALL, UNLESS NOTED OTHERWISE.
- CONTRACTOR SHALL FIELD VERIFY AND COORDINATE SILL HEIGHTS WITH ARCHITECT PRIOR TO FRAMING. AT ALL OPERABLE WINDOWS, PROVIDE SCREENS, CONTRACTOR TO PROVIDE TEMPERED SAFETY GLAZING, WHERE REQUIRED AT NEW WINDOWS.
- 3. CONTRACTOR SHALL BE RESPONSIBLE FOR INSTALLING ALL HARDWARE
- CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING ALL FIRE-STOPPING AND FIRE CAULKING AS REQUIRED PER CODE.
- PROVIDE 1/2* MOISTURE AND MOLD RESISTANT GWB FOR ALL BATHROOMS AND KITCHEN.

FLOOR PLAN KEYNOTES:

BASEMENT:

(1111)

- (80) RELOCATED SUPPLY AIR FLOOR DUCT; EXTEND DUCTWORK AS REQURIED
- (802) EXISTING FLOOR JOISTS ABOVE, TYP.
- (803) NEW UNFINISHED BASEMENT STAIR; SEE SECTIONS FOR MORE INFORMATION.
- (8D) NEW COLUMNS (TYP. OF 4) AND BEAM; SEE STRUCTURAL DRAWINGS
- RELOCATED DRYER VENT DUCTWORK AND DISCHARGE; RUN THROUGH NEW CHASE ABOVE AND VENT TOWARDS ALLEYWAY
- (808) NEW PARGING ALONG THIS LENGTH OF WALL

BID ALTERNATE #1

ADD TO REMOVE LOOSE PARGING AND PROVIDE NEW PARGING THROUGHOUT THE ENTIRE BASEMENT

- (B07) REPLACE RUSTED ELECTRICAL BOX AND CONDUITS ALONG THIS WALL (808) EXISTING DUCTWORK ABOVE: PROTECT DURING CONSTRUCTION.
- (BIB) FOOTING & FOUNDATION PER STRUCTURAL DRAWINGS

FIRST FLOOR:

PROJECT TRUE

- (FIII) PROVIDE NEW FROST-FREE HOSE BIB
- FID RELOCATED SUPPLY AIR FLOOR REGISTER, PROVIDE NEW DECORATIVE FLOOR REGISTER BRAND: SIGNATURE HARDWARE, STYLE: PASTEUR, FINISH: BRUSHED NICKEL, SIZE: 4"X10". (F03) SOFFIT
- (FIX) NEW CHASE FOR DRYER VENT DUCTWORK; OVERALL SIZING TO BE MINIMAL AS POSSIBLE.
- FIS PROVIDE LOUVERED DRYER VENT CAP, COLOR: BLACK.
- 200 DEVIVALL INFILL AT EMSTING WINDOW OPENING TO BE FLUSH WITH WALL ON LIVING ROOM SIDE

 300 DEVIVAL ON LIVING ROOM SIDE

 400 DEVIVAL ON LIVING ROOM SIDE

 500 DEVIVAL ON LIVING ROOM SIDE ROOM SIDE OF THE ROOM S
- (FIS) INVESTIGATE IF RETURN DUCT CAN BE RELOCATED AND WALL DEPTH REDUCED. CONTRACTOR TO DISCUSS WITH OWNER AND ARCHITECT UPON DEMOLITION. PROVIDE NEW FRAMING AND DRYWALL AS REQUIRED.
- F09 NEW FINISHED STAIRCASE; SEE SECTIONS FOR MORE INFORMATION. (FII) EXISTING RELOCATED BOOT SCRAPER; CENTER WITH WALL.
- (FII) RELOCATED DOWNSPOUT BOOT

SECOND & THIRD FLOOR;

- (S01) WALL EXTENSION: SEE INTERIOR ELEVATIONS FOR MORE INFORMATION.
- (SIZ) EXISTING RELOCATED TOILET
- (SG) NEW DOUBLE SINK VANITY WITH COUNTERTOP & FAUCETS PROVIDED BY OWNER; CONTRACTOR TO INSTALL
- (504) NEW MIRRORED MEDICINE CABINET, TYP. OF 2. CONTRACTOR TO INVESTIGATE IF THERE IS ROOM BEHIND THE WALL FOR RECESSED INSTALLATION.
- INSTALLATION.

 S30 NEW STEP: 7" HIGH X 11" DEEP X 42" WIDE; CENTER WITH PASS-THROUGH OPENING. SEE FINISH PLAN FOR MORE INFORMATION.

 S30 NEW STEPS; SEE FINISH PLAN FOR MORE INFORMATION.
- (SIT) NEW TREADS; SEE FINISH PLAN FOR MORE INFORMATION.
- (SIR) SLOPED CEILING AT STAIRS ABOVE
- \$39 2X6 DRYWALL INFILL AT EXISTING WINDOW OPENING TO BE FLUSH WITH WALL ON FAMILY ROOM SIDE. PROVIDE FLOATING WOOD SHELVES ON BATHROOM SIDE; SEE INTERIOR ELEVATION.
- (SID) REPAIR DRYWALL AT WATER DAMAGED AREA
- (ST) COORDINATE EXHAUST FAN DUCTWORK RELOCATION IN THE FIELD WITH ARCHITECT UPON INVESTIGATION AFTER DEMOLITION
- (S12) METAL GUARDRAIL
- (SI3) NEW SHOWER & TUB FIXTURE: SIGNATURE HARDWARE BEASLEY, MODEL: SHK485846, POLISHED NICKEL.
- S14 ADJUST OR EXTEND EXISTING DECK GUARDRAIL AS REQUIRED







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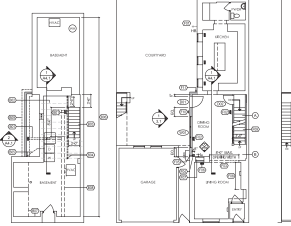
JOB NO.: 2406 DATE: 09/22/2025 SCALE: AS NOTED DWN BY: WJS

DRAWING TITLE:

FLOOR PLANS. DOOR & WINDOW **SCHEDULES**

SHEET NO .:

A-2.1





DOC	OR SCHEDULE:										
DOOR #	LOCATION	SIZE (W X H) TYPE / STYI		NOTES							
D01	DINING ROOM	36" X 80"	EXTERIOR DOOR	*A							
D02	BASEMENT STAIRWAY	30" X 80"	MATCH EXISTING STYLE								
D03	FAMILY ROOM	28" X 80"	EXTERIOR DOOR	*A, B							

DOOR NOTES:

A) DOOR SPECIFICATION DEL LANDERSEN WINDOWS & DOORS, DANEE STYLE, 181 STRAIGHTUNE CLASS DANEE

B) TRANSOM WINDOW ABOVE DOOR; SEE EXTERIOR ELEVATION FOR MORE INFORMATION

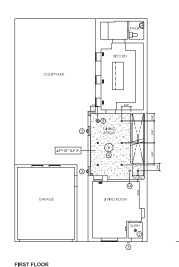
WIN				
WNDW#	LOCATION	SIZE (W X H)	TYPE / STYLE	NOTES
W01	DINING ROOM	8-6" X 6-0"	FIXED	* A, B, E
W02	FAMILY ROOM	2'6" X 7'0"	FIXED	* A, C, E

WINDOW NOTES:

A) VINDOW SPECIFICATIONS:
ANAUFACTIORER VINDOEL: ANDERSEN VINDOWS & DOORS, 100 SERIES
INTERIOR: WHITE
EXTERIOR BLACK
REFER TO EXTERIOR ELEVATION FOR GRILLE PATTERN
PROVIDE TEMPERED, LOW-E GLASS

THIRD FLOOR

B) SILL HEIGHT: 1:07 A.F.F.
C) SILL HEIGHT: 1:07 A.F.F.
D) SEE EXTENDE R.ELEVATION
E) PROVIDE WINDOW CASING, TRIM, AND SILL TO MATCH EXISTING THROUGHOUT HOME







SECOND FLOOR

- PATCH CEILING AS REQUIRED AFTER EXHAUST FAN DUCTWORK RELOCATION

CEILING PLAN KEYNOTES:

- DUCTIVORS RELOCATION

 Q REPLACE EXISTING CIBING LIGHT FIXTURE WITH NEW

 Q CENTER FIXTURE WITH AUAL

 Q CENTER FIXTURE WITH DINING ROOM TABLE;
 COORDINATE WITH ARCHITECT

 G CENTER PENDANT LIGHT FIXTURE WITH STAR LANDING
 BELOW

- S SLOPED CEILING (STAIRCASE ABOVE)
 CENTER FIXTURE BETWEEN WINDOW SHUTTER AND DOOR OPENING
- CENTER LIGHT FIXTURE WITH SINK BELOW
 CENTER LIGHT FIXTURE WITH DOOR
- GOORDINATE NEW WALL SCONCE LOCATION WITH ARCHITECT IN THE FIELD
- © CENTER RELOCATED SUPPLY AIR CEILING REGISTER IN ROOM
- EXISTING RELOCATED RETURN AIR REGISTER UP HIGH ON WALL
- EXISTING RELOCATED SMOKE ALARM
 NEW SMOKE & CO2 DETECTOR

CEILING PLAN SYMBOLS LEGEND:



NEW GWB CEILING, PAINTED

CEILING PLAN GENERAL NOTES:

- CONTRACTOR TO USE 1/2" NON-SAG GYPSUM BOARD FOR ALL NEW GWB CEILINGS, UNLESS NOTED OTHERWISE.
- IF NO DIMENSIONS ARE PROVIDED, VERIFY LISHT FIXTURE LOCATION WITH ARCHITECT IN THE FIELD FOR LAYOUT.
- 3. REFER TO E2.1 FOR LIGHTING SYMBOLS AND SCHEDULE.











€3-

GENERAL ROOF PLAN NOTES:

PROVIDE FLASHING AT ALL ROOF PENETRATIONS PER MANUFACTURER'S WRITTEN INSTRUCTIONS.

EXISTING SLOPED ROOF

®

INSTALL NEW ALUMINUM GUTTERS, SCUPPERS, AND DOWNSPOUTS PER MANUFACTURERS WRITTEN INSTRUCTIONS. CONNECT ALL DOWNSPOUTS TO EXISTING STORM WATER MANAGEMENT ONSITS.

ROOF PLAN KEYNOTES:

- ASPHALT ROOF SYSTEM INSTALLED PER MANUFACTURER'S SPECIFICATIONS; SLOPE TO DRAIN 1/4" PER FOOT MINIMUM, TYP.
- NEW SCUPPER AND DOWNSPOUT; CONNECT DOWNSPOUT TO ADJACENT DOWNSPOUT.
- EXISTING SCUPPER; RELOCATE DOWNSPOUT TO DISCHARGE INTO RELOCATED DOWNSPOUT BOOT.
- (W) EXISTING GUTTER AND DOWNSPOUT AT THIRD FLOOR; DOWNSPOUT TO DISCHARGE ONTO NEW SECOND FLOOR ROOF BELOW









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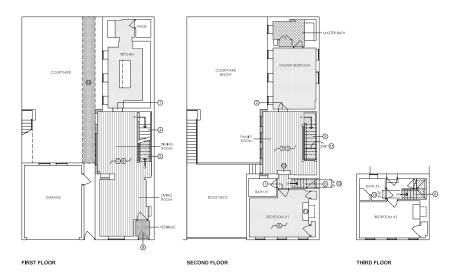
DRAWING TITLE:

ROOF PLAN & REFLECTED **CEILING PLANS**

SHEET NO .:

A-2.2

2 REFLECTED CEILING PLANS A2.2 SCALE: 1/8" = 1'-0"



INTERIOR FINISH LEGEND:

SHERWIN WILLIAMS

SHERWIN WILLIAMS

SUBWAY TILE WT-2 BLUE MOSAIC TILE

ABBREV.

MANUF, I SUPPLIER I PRODUCT

SOMER TILE BY MEROLA | PORCELAIN MOSAIC #FK

PPG PAINTS | SUN PROOF EXTERIOR PAINT

AVALON FLOORING | WINCHESTER SERIES - EUROPEAN (

1 FINISH PLANS A2,3 SCALE: 1/8" = 1'-0"

NEW MOSAIC FLOOR TILE (FT-1) NEW MOSAIC FLOOR TILE (FT-2)

STAIR CARPET RUNNER (CPT-1)

NEW BRICK PAVER TO MATCH EXISTING

INTERIOR FINISH SYMBOLS: GENERAL FINISH PLAN NOTES:

- ALL FLOOR TRANSITIONS SHALL BE CENTERED ON DOOR FRAMES OR WALL OPENINGS, TYPICAL; UNLESS NOTED OTHERWISE.
- 2. REFER TO FINISH SCHEDULE FOR WALL PAINT COLORS, PROVIDE MIN. (2) NEW COATS OF PAINT. WALL COLORS SHALL BE UNIFORM IN EACH ROOM. CONTRACTOR SHALL BE RESPONSIBLE FOR PREP WORK OF EXISTING SURFACES IN ORDER TO RECEIVE NEW FINISH.
- PAINT SHEENS SHALL BE APPLIED PER THE FOLLOWING APPLICATIONS:
 1. FLAT: TYPICAL AT CELLINGS (EXCEPT IN BATHROOMS & RITCHEN)
 2.2. SEMPLOSS CHOORS, FRAMES, THAN STAR RISERS, CABBLETS
 3. EGGSHELL ALL OTHER SURFACES INCLUDING BATHROOM CEILINGS
 AND KITCHEN CELLING
- 4. ALL TRIM AND BASEBOARD SHALL BE PAINTED WHITE.
- CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING MANUFACTURER'S RECOMMENDED UNDERLAYMENT FOR FLOORING AND WALL TILE INSTALLATION.
- WHERE EXISTING FLOOR FINISHES ARE TO REMAIN; PROTECT AS REQUIRED DURING CONSTRUCTION AND RENOVATIONS.
- WHERE PATCHING WORK IS PERFORMED BY THE CONTRACTOR, CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING PAINT TOUCH-UPS OR PATCHING TO MATCH ADJACENT FINISHES.
- ALL GROUT COLORS TO BE DETERMINED BY ARCHITECT, CONTRACTOR TO USE EPOXY GROUT IN SHOWER / TUB AREAS AND AT KITCHEN BACKSPLASH.
- PROVIDE 1/2" CEMENT BACKERBOARD UNDERLAYMENT ON ALL WALL SURFACES WHERE CERAMIC TILE IS SHOWN AS FINISH MATERIAL.
- ALL TILE SHALL BE FURNISHED AND INSTALLED BY CONTRACTOR, UNLESS NOTED OTHERWISE.

FINISH PLAN KEYNOTES:

- PROVIDE WOOD THRESHOLD TRANSITION PIECE (FULL WIDTH & DEPTH OF OPENING); STAIN TO MATCH NEW HARDWOOD FLOORING. 1
- EXISTING WOOD THRESHOLD; STAIN TO MATCH NEW HARDWOOD FLOORING.
- IF THE EXISTING WOOD FLOORING IS DEEMED TO BE IN POOR CONDITION UPON REMOVAL OF CARPETING AND CANNOT BE SANDED AND STAINED, THEN THIS ROOM SHALL RECEIVE NEW HARDWOOD FLOORING.
- UNFINISHED BASEMENT STAIRS
- NEW STAIRCASE WITH BULLNOSE OAK STAIR TREADS AND MITER RETURN; STAIN TO MATCH NEW HARDWOOD FLOORING. ALL RISERS SHALL BE PAINTED WHITE. (3)
- PROVIDE NEW BULLNOSE OAK STAIR TREADS; STAIN TO MATCH NEW HARDWOOD FLOORING, TYP. ALL RISERS SHALL BE PAINTED WHITE.
- PAINT TO MATCH EXISTING WHERE NEW WORK AND PATCHING/REPAIRING OCCURS DURING CONSTRUCTION, TYP.; COLOR: P-2.
- PROVIDE NEW BASEBOARD AS REQUIRED FOR SCOPE OF WORK; MATCH EXISTING PROFILE, SIZE, AND COLOR, TYP. 8
- (9) REPAINT EXTERIOR SIDE OF FRONT DOOR; COLOR: P-3.
- NEW STEP WITH BULLNOSE OAK STAIR TREAD; STAIN TO MATCH NEW HARDWOOD FLOORING. RISER SHALL BE PAINTED WHITE. 0
- CENTER STAIR CARPET RUNNER BETWEEN BALUSTER AND EDGE OF TREAD 13
- 12
- (3) RESET, GROUT, AND SEAL EXISTING BRICK HEARTH
- INCLUDE ALLOWANCE FOR INSTALLATION OF 150 SF OF BRICK PAVERS; DESIGN AND LAYOUT TO BE DETERMINED 4





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DRAWING TITLE:

FINISH PLANS, INTERIOR FINISH LEGEND & SCHEDULE

SHEET NO .:

A-2.3



CONTRACTOR TO MATCH EXISTING ACCENT TILE





MATCH EXISTING

MATCH EXISTING



EXTERIOR FINISH SYMBOLS & LEGEND:

SPECIFIED MANUFACTURERS LISTED BELOW ARE CONSIDERED BASIS-OF-DESIGN PRODUCT. EQUAL SUBSTITUTIONS MUST BE APPROVED BY OWNER AND ARCHITECT.

THIN BRICK VENEER
MANUFACTURER: GLEN-GERY
SIZE: 3/4" THICK MODULAR THIN BRICK
COLOR / STYLE: TO BE SELECTED

EXISTING ASPHALT SLOPED ROOF

EXTERIOR ELEVATION KEYNOTES:

- (T) EXISTING GUTTER AND DOWNSPOUT
- NEW METAL COPING TO MATCH EXISTING
 NEW SCUPPER AND DOWNSPOUT; CONNECT TO ADJACENT DOWNSPOUT
- RELOCATED DOWNSPOUT; CONNECT TO RELOCATED DOWNSPOUT BOOT
- EXISTING SCUPPER
 RELOCATED DOWNSPOUT BOOT
- ROOF DECK IN FRONT SHOWN DASHED FOR REFERENCE
- SOLDIER BRICK PATTERN ABOVE DOOR AND WINDOW OPENINGS, TYP.
- LOUVERED DRYER VENT CAP
 NEW HOSE BIB
- NEW STUCCO WHERE EXISTING MASONRY WALL IS EXPOSED DUE TO NEW WORK

GENERAL EXTERIOR ELEVATION NOTES:

CONTRACTOR SHALL VERIFY ALL NEW DOWNSPOUT LOCATIONS. THE INTENT OF THE NEW DOWNSPOUT LOCATIONS IS TO TIE-IN WITH EXISTING DOWNSPOUTS AND BOOTS, WHERE FEASIBLE.







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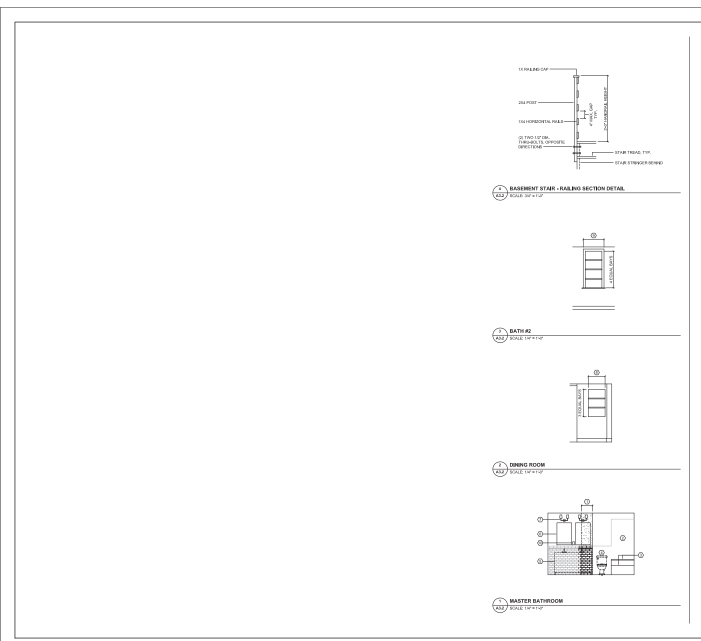
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DWN BY: WJS DRAWING TITLE:

> **EXTERIOR ELEVATION**

SHEET NO .:

A-3.1



GENERAL NOTES:

 IF NO MOUNTING HEIGHTS OR DIMENSIONS ARE PROVIDED, CONSULT WITH THE ARCHITECT PRIOR TO INSTALLATION FOR EXACT LOCATION AND PLACEMENT.

INTERIOR ELEVATION KEYNOTES:

- NEW WALL EXTENSION; CONTINUE EXISTING TILE PATTERN AT WAINSCOTING, OWNER HAS EXTRA SUBWAY TILE MATERIAL AVAILABLE, HOWEVER THE BLUE ACCENT TILE WILL NEED TO BE MATCHED.
- (2) EXISTING TILE TO REMAIN
- EXISTING TUB AND MARBLE LEDGE TO REMAIN
- EXISTING RELOCATED TOILET
- NEW VANITY SHOWN DASHED FOR REFERENCE
- NEW MEDICINE CABINET MIRRORS, CENTER WITH SINK BELOW;
 CONTRACTOR TO INVESTIGATE IF RECESSED INSTALLATION IS POSSIBLE.
- NEW VANITY LIGHTS; CENTER WITH SINK BELOW.
- DRYWALL NICHE; PAINT TO MATCH EXISTING WALLS, PROVIDE (2) TWO 10° DEEP FLOATING WOOD SHELVES; STAIN COLOR TO BE DETERMINED.
- DRYWALL NICHE: PROVIDE (3) THREE 7' DEEP FLOATING WOOD SHELVES;
 STAIN COLOR TO BE DETERMINED, EXISTING WINDOW TRIM AND SILL TO REMAIN.
- NEW ELECTRICAL RECEPTACLE







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DRAWING TITLE:

INTERIOR ELEVATIONS & DETAILS

SHEET NO.:

A-3.2

WINDOW SCHEDULE											
ID#	TYPE	MANUF	MODEL	SINGLE WINDOW AREA	QTY	TOTAL WINDOW AREA	U-FACTOR	SHGC	PF, DETAIL PAGE #	VT	NOTES
WEST FACING											
W01	FIXED	ANDERSEN	100 SERIES	51 SF	1	12 SF	.27	.29	NA	.50	
W02	FIXED	ANDERSEN	100 SERIES	18,6 SF	3	55,86 SF	.27	.29	NA.	.50	
W03	FIXED	ANDERSEN	100 SERIES	4.26 SF	1	4.26 SF	.29	.32	NA	.56	
	TOTAL ABOVE-GRADE WINDOW AREA 72.12 SF										
SHGC = SOLAR H PF = PROJECTION	EAT GAIN COEFFK I FACTOR	CIENT									

L	ENVELOPE COMPLIANCE PATH							
ı		2018 IECC	ASHRAE 90.1-2016					
Ī	PRESCRIPTIVE R-VALUE METHOD							
Ī	PRESCRIPTIVE U-FACTOR METHOD							
Ī	PRESCRIPTIVE W RESCHECK	х						
ſ	TOTAL BUILDING PERFORMANCE							
ĺ	ENERGY COST BUDGET METHOD							
Ī	PERFORMANCE RATING METHOD							

ENVELOPE (COMPLIANCE PATH	ı	AID BAG	RIER METHOD	THERMAL ENVELOPE INFORMATION
	2018 IECC	ASHRAE 90,1-2016		Building Test	п
SCRIPTIVE R-VALUE METHOD			Mater	als Method	
CRIPTIVE U-FACTOR METHOD				nblies Method NAL INSULATIO	MI ON & AIR BARRIER DETAILS
ESCRIPTIVE W RESCHECK	х		Additions below:	dinsulation and	air barrier details not found on the cross-section are at the locations
AL BUILDING PERFORMANCE				Sheet #	Assembly Detail Roofs/ceiinos
RGY COST BUDGET METHOD					Above-grade walls (Incl. windows)
FORMANCE RATING METHOD					Floors Stab-on-grade with thermal break and depth
Regardless of the compliance pat ergy Code Inspection Checklist sh				_	Basement walls
		,		es. Vestibules,	contain entrances that open to conditioned spaces ≥3,000 ft²? revolving doors, or air curtains shown on

GENERAL BUILDING SECTION NOTES:

- FOR COMPLETE CONSTRUCTION METHOD OF ALL WALL ASSEMBLIES, CONTRACTOR TO FOLLOW MANUFACTURER'S WRITTEN RECOMMENDATIONS. IF INSTALLATION CONVEITOR ENSIGHER TWO MANUFACTURERS, CONTRACTOR SHALL CONSULT WITH ARCHITECT PRIOR TO WORK COMMENCEMENT.
- CONTRACTOR SHALL REFERENCE 'DETAILS FOR CONVENTIONAL WOOD FRAME CONSTRUCTION' (COPYRIGHT 2001 BY AMERICAN FOREST & PAPER ASSOCIATION) FOR TYPICAL FRAMING DETAILS.
- ALL SPECIFIED INFORMATION PROVIDED IS CONSIDERED AS 'BASIS OF DESIGN' PRODUCT. EQUAL SUBSTITUTIONS MUST BE APPROVED BY OWNER AND ARCHITECT.

BUILDING SECTION KEYNOTES:

TYPICAL ROOF CONSTRUCTION (MIN. R-VALUE OF ASSEMBLY: R-49), SLOPE TO DRAIN 1/4" PER FOOT MIN, TYP.;

- ROLLED ASPHALT ROOFING SYSTEM INSTALLED PER MANUFACTURER'S

- ROLLED ASPHALT ROOFING SYSTEM INSTALLED PER SPECIFICATIONS
 AIRVAPOR BARRER
 58° ROOF SHEATHING
 ROOF RAFTERS PER STRUCTURAL DRAWINGS
 HIGH-DERSTYN SIGLATION BETWEEN RAFTERS
 1/2" NON-SAG, MOISTURE RESISTANT GWB; PAINTED

EXTERIOR WOOD FRAMED WALL CONSTRUCTION (MIN. R-VALUE OF ENTIRE WALL ASSEMBLY: R-20):

- THE BRICK VENER SYSTEM INSTALLED PER MANUFACTURER'S SPECIFICATIONS AND BACKING DAM TERMAS.
 SPECIFICATIONS AND BACKING DAM TERMAS.
 VENER WALL SYSTEM.
 THAN BRICK VENERS BEE: 34T THICK MODULAR THAN BRICK.
 THAN BRICK VENERS CALOUR TO BE SELECTED.
 THAN BRICK VENERS TO BEE: 34T THICK MODULAR THAN BRICK.
 THAN BRICK VENERS TO BEE: 34T THICK MODULAR THAN THE STANDARD AND THE SELECTED.
 THE STANDARD SHOW THE STANDARD AND THE SELECTED WITH TYPEX
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- FLOORING:

 HARDWOOD FLOOR PLANKS; OVER ACOUSTICAL FLOOR UNDERLAYMENT

 34° PLYWOOD SUB-FLOOR DECKING
 FLOOR FRANKING FES STRUCTURAL DRAWINGS

 1/2° NON-SAG GWB: PAINTED

 1/2° NON-SAG GWB: PAINTED

 FLOOR FLO
- SET NEW ROOF JOISTS TO ALIGN WITH EXISTING THIRD FLOOR LEVEL TO ALLOW FOR FUTURE THIRD FLOOR ADDITION CONNECTION.
- (5) METAL ROOF FLASHING
- 6 NEWEL POSTS:

 - MANUFACTURER: COFFMAN
 STYLE / MATERIAL: C-4090 PLAIN BOX NEWEL, OAK
 STAINED AND SEALED; COLOR TBD. CONTRACTOR TO PROVIDE
 STAINED AND SEALED; COLOR TBD. CONTRACTOR TO PROVIDE
 STAINED WOOD SAMPLES FOR OWNER AND ARCHITECT'S SELECTION
- BALUSTERS:

 - MANUFACTURER: COFFMAN STYLE / MATTERIAL: C-5070 TRADITIONAL SQUARE TOP, PRIMED PAINT WHITE

8 HANDRAIL:

- MANUFACTURER: COFFMAN STYLE / MATERIAL: C-6210P1 CLASSIC SERIES PLOWED 1-3/4* WITH FILLET, OAK
- STAINED AND SEALED; COLOR TBD, CONTRACTOR TO PROVIDE STAINED WOOD SAMPLES FOR OWNER AND ARCHITECT'S SELECTION
- OPEN STRINGER STAIRCASE; REFER TO FINISH PLAN FOR ADDITIONAL FINISHES. TREADS: 11*, RISERS: 8-1/4* (CONTRACTOR TO FIELD VERIFY AND CONFIRM DIMENSIONS)
 - NOTE: MAXIMUM RISER HEIGHT IS 8-1/4". MINIMUM TREAD DEPTH IS 9".
- UNFINISHED BASEMENT STAIR WITH PINE TREADS AND RISERS PROVIDE THREE STRINGERS; MAINTAIN 6-8° CLEAR HEAD HEIGHT WITH STAIRCASE ABOVE. TREADS: 10°, RISERS: 8° (CONTRACTOR TO FIELD VERIFY AND CONFIRM DIMENSIONS)
- NOTE: MAXIMUM RISER HEIGHT IS 8-1/4". MINIMUM TREAD DEPTH IS 9".
- (T) SEE SECTION DETAIL 4/A-3.2
- NEW BEAM AND COLUMNS: SEE STRUCTURAL DRAWINGS 62
- EXISTING DUCTWORK (3)
- EXISTING FLOOR JOISTS
- NEW FLOOR JOISTS; SEE STRUCTURAL DRAWINGS (B)
- 2X4 FURRING AS REQUIRED FOR NEW STAIR OPENING AND STAIRCASE ALIGNMENT; PROVIDE 5/8" TYPE X GWB FOR 1-HR FIRE RATING
- NEW BRICK PAVERS: SLOPE GRADE TO DRAIN AWAY FROM BUILDING
- 13 NEW METAL DRIP EDGE WHERE EXISTING ASPHALT ROOF IS EXPOSED DUE TO NEW WORK; COLOR TO MATCH ROOFING.
- NEW STUCCO WHERE EXISTING MASONRY WALL IS EXPOSED DUE TO NEW WORK, PROVIDE FLASHING AS REQUIRED BETWEEN NEW AND EXISTING WALL.
- NEW SCUPPER AND DOWNSPOUT
- 2 NEW METAL COPING TO MATCH EXISTING
- INSULATED HEADER; SEE STRUCTURAL DRAWINGS FOR SIZING
- INSULATED PORTAL FRAME HEADER; SEE STRUCTURAL DRAWINGS FOR SIZING



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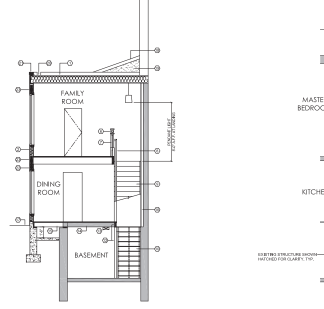
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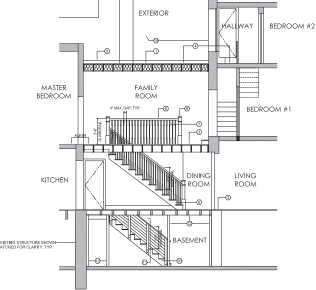
DRAWING TITLE:

BUILDING SECTION & ENERGY CODE

SHEET NO .:

A-4.1

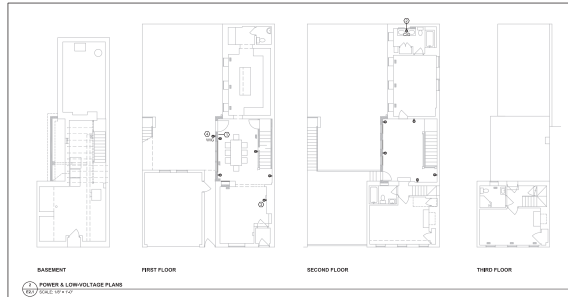




BUILDING SECTION

A4.1 SCALE: 1/4" = 1'-0"

1 BUILDING SECTION



ELECTRICAL SYMBOLS:

- CT COUNTERTOP HEIGHT @ 40" A.F.F.
- C/G COUNTERTOP HEIGHT 'GFI' RECEPTACLE
- GFI GROUND-FAULT INTERRUPTER
- UC/G UNDERCABINET (SURFACE-MOUNTED TO UNDERSIDE OF CABINET) 'GFI' RECEPTACLE
- U/G UNDERCABINET 'GFI' RECEPTACLE
- WEATHER-PROTECTED 'GF1 RECEPTACLE
- STANDARD DUPLEX RECEPTACLE MOUNTED AT 18" A.F.F; U.N.O. STANDARD DOUBLE-DUPLEX RECEPTACLE MOUNTED AT 18" A.F.F; U.N.O.
- SPECIAL POWER RECEPTACLE

ELECTRICAL KEYNOTES:

- RELOCATED EXISTING SECURITY SYSTEM ALARM
 KEYPAD
- (2) ELEVATION
- LOCATE RECEPTACLE AT 60° A.F.F. FOR TELEVISION UNIT; CENTER WITH WALL. PROVIDE COAXIAL WALL JACK, CONFIRM LOCATION WITH OWNER/ARCHITECT.
- CENTER WITH WALL

ELECTRICAL GENERAL NOTES:

- THE FOLLOWING LOW-VOLTAGE SYSTEMS HAVE BEEN EXCLUDED FROM THIS PLAN; AUTOMATIC LIGHTING CONTROLS, SOUND / MUSIC SYSTEM, HOME THEATER SOUND SYSTEM, SECURITY SYSTEM.
- EXISTING DEVICE LOCATIONS WERE TAKEN FROM FIELD SURVEY. CONTRACTOR SHALL FIELD VERIFY ALL LOCATIONS AND QUANTITIES.
- ALL EXISTING EXPOSED WIRING AND CABLES MADE OBSOLETE OR ABANDONED AS PART OF THE RENOVATION AND NEW WORK PLANNED SHALL BE REMOVED IN ITS ENTIRETY BACK TO SOURCE.
- ALL NEW DEVICE WIRING HOME RUNS SHALL BE TAKEN BACK TO THE ELECTRICAL PANEL.
- ASSUME 180VA PER RECEPTACLE, DON'T OVERLOAD 15A CIRCUITS MORE THAN 1440 VA (8 RECEPTACLES) AND 20A CIRCUITS MORE THAN 1920 VA (10 RECEPTACLES).

- AT ALL CABINETRY, COORDINATE NEW DEVICE LOCATIONS WITH CABINET LAYOUT AND ARCHITECT.
- IF NO NEW WORK IS SHOWN, EXISTING RECEPTACLES, DEVICES, ETC. TO REMAIN.

PROVIDE 20A CIRCUITS FOR RECEPTACLES AT BATHROOMS, BASEMENTS, OUTDOOR, AND LAUNDRY. USE #12 AWG WIRING, PROVIDE DEDICATED CIRCUITS FOR BATHROOMS AND LAUNDRY. IN LIVING SPACES, PROVIDE RECEPTACLE ON WALL EVERY 12"-0". NO LOCATION ON WALL SHALL BE MORE THAN 6"-0" FROM A RECEPTACLE.

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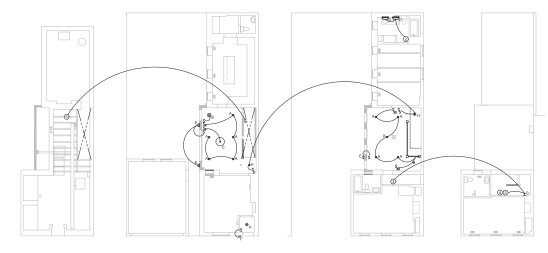
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DRAWING TITLE:

LIGHTING & POWER PLANS

SHEET NO .:

E-2.1



SECOND FLOOR

FIRST FLOOR

BASEMENT

1 LIGHTING PLANS & SCHEDULE E2.1) SCALE: 1/8"= 1'-0"

LIGHTING SYMBOLS:

DIMMABLE SWITCH

THREE-WAY DIMMABLE SWITCH

THREE-WAY SWITCH

FOUR-WAY SWITCH

LIGHTING PLAN GENERAL NOTES:

ALL SWITCHES AND WIRING INDICATED ON THIS PLAN SHALL BE NEW. IF EXISTING CONDUIT BOXES AND DEVICE LOCATIONS ARE ACCEPTABLE PER THE NEW LAYOUT, THOSE BOXES MAY REMAIN IN THEIR EXISTING LOCATIONS.

3. MOUNT SWITCHES AT 54" ABOVE FINISH FLOOR, TYPICAL.

IF NO NEW WORK IS SHOWN, EXISTING SWITCHES, LIGHT FIXTURES, CEILING-MOUNTED DEVICES, ETC. TO REMAIN.

	LIGHTING SYMBOLS & SCHEDULE:									
Г	TAG	TAG SYMB. DESCRIPTION		PROVIDED BY	NOTES					
	Α	•	TYPICAL 4" LED RECESSED DOWNLIGHT	CONTRACTOR	PROVIDE DIMMABLE LED FIXTURE					
	В	⊗	DECORATIVE CEILING-MOUNTED FIXTURE	OWNER						
	С	0	CHANDELIER	OWNER						
	D	0	DECORATIVE WALL-MOUNTED FIXTURE	OWNER						
	E	_	EXTERIOR WALL-MOUNTED LIGHT FIXTURE	OWNER						
	F	۵	EXTERIOR WALL-MOUNTED FIXTURE	OWNER	MFR: VISUAL COMFORT STUDIO, MODEL: GALENA EXTRA SMALL WALL SCONCE, SUPPLIER: LUMENS.COM					
	G	2	DECORATIVE WALL-MOUNTED FIXTURE	OWNER						
	Н	Ф	DECORATIVE PENDANT FIXTURE	OWNER						

THIRD FLOOR

STRUCTURAL NOTES

GENERAL

- Comply with latest editions of applicable local and state building codes and regulations, including but not limited to 2018 International Residential Code.
- 2. Use structural drawings in conjunction with architectural drawings and project
- specifications.

 3. Existing conditions and measurements shown on these drawings are approximate.

 4. Verify all conditions and dimensions prior to starting work. If conditions differ from those shown, notify Architect immediately.

 5. Perform work under Job-site conditions recommended by referenced codes and
- specifications, by materials suppliers, and which are acceptable under standard industry practice
- 6 Provide periodic and final clean up and coordinate work with Quiner to establish
- Provide periodic and infal clean up and coordinate work with Owner to establish access to workplace and for staging and storage areas.
 Protect existing construction and utilities during construction.
 Notify Architect if there are apparent inconsistencies between structural plans, notes, details, and specifications prior to proceeding with affected portion of
- 9. All details shown on structural drawings are to be considered typical throughout
- project, UNO. IØ.All typical details not cut on plan apply at all appropriate locations.
- 10.All typical details not cut on plan apply at all appropriate locations. Coordinate typical details.
 11. Submit product data for proposed substitutions demonstrating equivalence to specified products shown on drawings.
 12. Structure is designed to be self-supporting and stable after construction is complete. Contractor is solely responsible for construction means and methods, including techniques and sequences of procedures.
 13. Contractor is solely responsible for design and construction of all shoring and
- bracing necessary to protect existing construction and to complete work shown on these drawings.

STRUCTURAL LOADS

Design Loads per 2018 International Residential Code:

Living Areas Live Load: 40 psf.

Sleeping Areas Live Load: 30 psf.

Roof Live Load: 20 psf.

FOUND ATIONS

- Verify minimum allowable soil bearing capacity of 2,000 psf for footings.
- Place footings and slab on firm, dry, non-frozen subgrade.
 Do not perform unbalanced backfilling against foundation walls unless they are
- securely braced by temporary bracing or permanent construction.

 4. Pilace exterior footings at leavations noted or so bottom of footings is 2°-6" minimum below finish grade, whichever is deeper.

 5. Center footings under walls UNO.

 6. Pilace double in footings to match vertical reinforcing in walls.

CONCRETE

- L. Comply with latest editions of American Concrete Institute ACL 301 "Specification for Structural Concrete for Buildings," ACI 318 'Building Code Requirements (
 Structural Concrete," ACI 305 "Hot Weather Concreting," and ACI 306 "Cold
- Weather Concreting."

 Compressive strength at 28 days: Footings, 3,000 psi.
- Compressive strength at 2e days: Pottings, 30000 psi.
 Provide dir entraliment for all exterior exposed concrete per F2 exposure category; 600 percent air content for 3/4" nominal maximum aggregate. Submit proposed air content for mixes with other aggregate sizes.
 Reinforcing steel: ASTM 4615, Grade 600 deformed bars. Provide standard hooks on downlei into walls. Provide continuous reinforcement at corners and

- 5. Lap all reinforcing bars 48 bar diameters.
 6. Provide 3/4" chamfer on exposed edges and corners.
 7. Provide 1/4"-profile roughersed surface at all adjoining surfaces not cast. monolithically.

 8. Submit certified mix design and complete set of shop drawings for reinforcing

ILLOOD FRAMING

- Comply with cited International Residential Code,
- Wood framing Hem Fir No. 2 or better.
 Wood with exterior exposure or in contact with concrete or wood designated. 'PT.' Southern Pine No. 2 or better, pressure impregnated with Copper Azole Type B in accordance with American Wood Preservers Association (AWPA) Standard UC3B. Hot-dip galvanize all connectors.
- 4. Microllam laminated veneer lumber (LVL.) manufactured by Trus Joist Weyerhaeuser: Fb minimum 2,600 psi. MOE minimum 2,000,000 psi.
- 5. Install all engineered wood products in accordance with manufacturer's printed instructions.

 6. Framing connectors manufactured by Simpson Strong-Tie, UNO. 18-gauge minimum
- 6. Framing connectors manufactured by Simpson Strong-Tie, INDO. 18-gauge minimum thickness, galvanizad. Provide between each beam, joist, rafter, or puritin and supporting member. Install in accordance with manufacturer's printed instructions. 7. Floor and roos heasthing. 4PA rated tongue and groove panels, nominal thickness 3/4" for floor, 5/8" for roof, inimum span rating of 32/6, Exposure I. 8. Nall and glue floor sheathing to Joists. Glue to conform with Performance Specification AFG-01 by APA.
 9. Wall sheathing: Wood Structural Panels, APA rated panels, nominal thickness 1/2", minimum span rating 24/16, Exposure I.
 10-Provide double top plate at all load-bearing walls. Minimum 6'-0" splice.
 11. Provide triple stude below all beam bearings continuous to foundation or bearing.

- bearing.

 12. Provide solid blocking below all point loads. Blocking to match size of post
- Provide blocking, bracing, and bridging per IRC prior to loading.
 Nall in accordance with IRC Table Reo(32(1) "Fastening Schedule for Structural Members". Common steel wife nall type, UNO.
- i remocra. Common stees wire nail type, unco.

 B. Fasten multi-ply members with full-penetration TimberLok screws (0.189" shark diameter) or Simpson SDUS screws (0.220" shark diameter), two at 24-inch centers
- (top and bottom) 16.All sisters to be full length members. Fasten sister to existing member with full-penetration TimberLok screws (0.189" shark diameter) or Simpson SDWS screws (0220" shank diameter), two at 24-inch centers (top and bottom),
- Where existing framing is to remain, sister or replace in kind all notched, split, or otherwise damaged joists and rafters with full length members of similar depth.

ABBREVIATIONS

EDM

Standard abbreviations per CSI Uniform

Standard appreviations per CSI uniform		FDN FIN	foundation	SCHED	schedule
Drawing S	Prawing System		finish	SECT	section
-	•	FL	flange	SIM	similar
AB	anchor bolt	FLR	floor	50G	slab on ground
ABV	above	F6	far side	SPEC	specification
ADJ		FTG		5Q	
	adjacent	FIG	footing		square
AFF	above finish floor			STD	standard
ALT	alternate	GΑ	gage		
APPROX	approximate	GALV	galvanized	T4B	top and bottom
ARCH	architect, architectural	GR	grade	T4G	tongue and groove
		GR BM	grade beam	TCX	top chord extension
BC	bottom chord		•	TEF	top of existing footing
BCX	bottom chord extension	HORIZ	horizontal	THK	thick
BEF	bottom of existing footing	HT	height	TOC	top of concrete
BEGB	bottom of existing grade beam		TEIGH.	TOF	top of footing
		INT	tot and an	TOM	
	building	INI	Interior		top of masonry
BLKG	blocking			TOS	top of steel
BOF	bottom of footing	JST	Joist	TOW	top of wall
BOT	bottom	JŤ	Joint	TRANS	transverse
BRG	bearing			TYP	typical
B6	both sides	LLH	long leg horizontal		-
₽W	both ways	LLV	long leg vertical	UNO	unless noted otherwise
	•	LONG	longitudinal		
CIP	cast in place			VERT	vertical
c.i	control joint	MASY	masonry	VIF	verify in field
CLG	ceiling	MAX	maximum		rong in noid
CLR				W/	
	clear	MECH	mechanical		with
CM	concrete masonry	MIN	minimum	W/O	without
COL	column	MISC	miscellaneous	WP	working point
CONC	concrete			WT	weight
CONN	connection, connect	NOM	nominal	wwF	welded wire fabric
CONST	construction	NS	near side		
CONT	continuous	NTS	not to scale		
DBL	double	oc	on center	SYMBOLS	
DET	detail	OPNG	opening		
DIA	diameter	OPP	opposite	¢	center line
DIM	dimension	011	оррожио	(E)	existing
DUG		PSF		E.	
Duca	drawing		pounds per square foot		plate
		PSI	pounds per square inch	(8)	slope
EA	each			8	at
EL	elevation	R	radius	•	diameter
EQ	equal	REINF	reinforcing, reinforced		
EQUIP	equipment	REQD	required		
E₩	each way		•		
EXIST	existing				
EXP	expansion				
EXT	exterior				
	exterior				



SCHED achadula





RESIDENCE **PRIVATE**

STREET v, PA 19106

423-25 VINE S PHILADELPHIA,

REVISIONS:

JOB NO.: 5928 09/22/2025 SCALE: AS NOTED

DRAWING TITLE:

DWN BY:

NOTES, **ABBREVIATIONS**

SHEET NO .:

S0.0

SPECIAL INSPECTIONS:

- I. Prior to the start of construction, the approved inspection agency or agencies shall provide written documentation to the structural engineer of record demonstrating the competence and relevant experience or training or the special inspections until perform the special inspections and tests during construction. Experience or training shall be considered relevant where the documented experience or training is related in complexity to the same type of special inspection or testing activities for projects of similar complexity and natural qualities. These qualifications are in addition to qualifications specified elsewhere on the construction documents, including plans and specifications.
- plans and specifications.

 2. The approved special inspection agencies shall keep records of special inspections and test. The approved agency shall submit reports of special inspections and tests to the building official and the structural engineer of record. Reports shall inclicate that work inspected or tested was or use not completed in conformance to approved construction documents. Discorpancies shall be brought to the immediate attention of the contractor for correction, the discorpancies shall be brought to the attention of the building official and the structural engineer of record prior to the completion of that phase of work. A final report documenting all required special inspections and test, and correction of any discorpancies not in the inspections or test, shall be admitted when the appropriate phase of work is completed.

 3. Prior to the start of construction, the contractor is responsible for submitting to the structural engineer of record all material certificates of compliance for the materials
- specified in the general notes and construction specifications.

 4. Site reviews by structural engineer of record do not constitute a special inspection, unless noted otherwise.

	SCHEDULE OF SPECIAL INSPECTIONS								
SECTION	ITEM	FREQUENCY	REFERENCED STANDARD	2018 IBC SECTION					
SOILS	Verify materials below shallow foundations are adequate to achieve the design bearing capacity	PERIODIC							
	Verify excavations are extended to proper depth and have reached proper material	PERIODIC							
	3. Perform classification and testing of compacted fill materials	PERIODIC		17056					
	Verify use of proper materials, densities and lift thicknesses during placement and compaction of compacted fill	CONTINUOUS		1,699,6					
	Prior to placement of compacted fill, observe subgrade and verify that site has been prepared properly	PERIODIC							
MASONRY: LEVEL B QUALITY ASSURANCE	I. Verify compliance of the following during construction a. Verify type, size, and location of anchors, including other details of anchorage of masorry to structural members, frames or other construction	PERIODIC	TMS 602/ACI 530.1/ASCE 6	5: ART 3.5, 3.6C					

TOP FLANGE HANGER

SINGLE/DOUBLE/TRIPLE

LB28/HU28-TF

LB212/HU212-2TF/HU212-3TF

LBVl8I/II25 / LBV3.56/II25 /

HB5.5@/11.25

HEADER SCHEDULE							
MARK	SIZE	POST					
Ŧ	(2) 2x8	(1) 2x6 JACK \$ (1) 2x6 KING					
NOTES: I. Glu sheathing to	e 4 nail built up memb header and sills with 8	ers with 16d nails @ 12', 2. Nail ad nail @ 4',					

JOIST HANGER SCHEDULE

NOTES: I. [--- Indicates Joist hanger on plan. 2. Provide face mount hanger UNO on plans. 3. Joist hangers by Simpson Strong-Tie, UNO.

FACE MOUNT HANGER

SINGLE/DOUBLE/TRIPLE U28/U28-2/U28-3

1121241212-241212-3

HU11/HU412/HU612

MEMBER

2x12

PaxIIIa LVL

POST SCHEDULE							
MARK	SIZE	CAP	BA6E				
PI	4×4	4x4 PC4Z/EPC4Z					
PA	POST ABOVE						

NOTES: I. Provide solid bloc size to match post with grain

8'-0"

POST ABOVE									
sking below all posts, continuous to supporting beam or foundation. 2. Solid blocking oriented vertically, 3. Provide cap or base at posts marked with C or B suffix.									
	LINTEL SCHEDULE								
MARK		MAX SPAN		TYPE	MIN BRG		REMARKS		
LL1		4'-Ø"		x3½x5/16 OR 4x8 ECAST W/ *3 T4B		4' 8'			
LL2		6'-0'		3½x5/16 OR 4x8 CAST W/ *3 T & *4 B	4' 8'				

L5x3½x5/l6 OR 4x8 PRECAST W/ *3 T 4 *5 B NOTES. 1. Provide one precast unit or steel angle for each 4" thickness of supported nasorry, UNO. 2. Provide lintels per max span above for openings in nasorry partitions and for other nasorry openings not shown on structural orbanings, see architectural and nachinal drawings. 3. Galvanize exterior angles. 4. Provide minimum specified bearing on solid or solid grouted nasorry. 5. Long leg vertical angles, UNO.

	CONTINUOUSLY SHEATHED BRACED WALL PAREL METERS MANUAL LEGS THE RECOMMENDATE OF TABLE ROOT TO 3
EXTERNO OF RECORD WITH LOCAL FORTIAL FRANCE (TWO BE TO THE RECORD WITH LOCAL FORTIAL FRANCE) (TWO BE TO THE RECORD WITH LOCAL FORTIAL FRANCE) THE RECORD WITH LOCAL FORTIAL FORTIAL FRANCE THE RECORD WITH LOCAL FRANCE T	TERRORS STIME PER TERRORS STIME TERROR STIME TERRORS STIME TERROR STIME TERRORS STIME TERROR STIME TERROR STIME TERROR STIME TERROR STIME TERRORS STIME TERROR STIME TERRORS STIME
OVER RAISED WOOD STRICTING FINAL ON SOLD FILLING COSTS. OVER RAISED WOOD FILLING COSTS. OVER RAISED WOOD FILLINGS FINAL SHE FILLINGS FIN	ATTACH SESSATISSIC TOTAL
OVER PASSED WOOD FLOOR, OVERAP OF OTHER DATE OF A THREE PROPERTY OF THE OVERAP OF THE	CC. TOP AND BOTTOM

For SI: 1 inch = 25.4 mm, 1 foot = 304.8 mm.

FIGURE R602.10.6.4
METHOD CS-PF—CONTINUOUSLY SHEATHED PORTAL FRAME PANEL CONSTRUCTION

LEDGER SCHEDULE							
MARK	TYPE	REMARKS					
П	³ 4'x ¹ 4' LVL W/ ³ 4'*x6' EMBED EPOXY ANCHORS * 16'						
L2	(2) ³ 4'x ¹ 4' LVL W/ (2) ³ 4'*x6' EMBED EPOXY ANCHORS @ 16'						
L3	PT (2) 2x12 W/ 3/4 + THRU BOLTS © 16' STAGGERED						

NOTES: 1. Special inspections of epoxy anchors are required in accordance with Masorry Level B Quality Assurance. Refer to Schedule of Special inspections, 2. Notify special inspection for to installation of all epoxy anchors for material verification and installation ocedures, including substrate preparation.

	BRACED WALL SCHEDULE									
MARK	BRACING METHOD	MATERIAL THICKNESS			FASTENER	5PACING	CHORD	ANCHOR BOLT	HOLD-DOWN / STRAP	REMARKS
BW	GB: GYPSUM BOARD	У;	INTERIOR SIDE	UNBLOCKED EDGES	5d COOLER NAILS	1' # EDGES, 1' # FIELD	N/A	½" DIA @ 6'-0"	N/A	
(Bull)	WSP: WOOD STRUCTURAL PANEL	1,6⁴	EXTERIOR SIDE	BLOCKED EDGES	8d COMMON NAILS	6" @ EDGES, 12" @ FIELD	N/A	½" DIA @ 6'-0"	N/A	PROVIDE ½' GYP9UM BOARD INTERIOR SHEATHING W/5d COOLER NAILS SPACED 7' @ EDGES & 7' @ FIELD
BW3	PFH : PORTAL FRAME W/ HOLD-DOWNS	1/6"	EXTERIOR SIDE	BLOCKED EDGES	8d COMMON NAILS	9EE IRC FIGURE R602.1062			N/A	REFER TO PLANS FOR HEADER SIZE
€W}	PFG: PORTAL FRAME AT GARAGE	1,6⁺	EXTERIOR SIDE	BLOCKED EDGES	8d COMMON NAILS	9EE IRC FIGURE R6 <i>0</i> 2.1 <i>0.</i> 6.3			N/A	REFER TO PLANS FOR HEADER SIZE
BUB	C5-WSP: CONTINUOUSLY SHEATHED WOOD STRUCTURAL PANEL	1,6°	EXTERIOR SIDE	BLOCKED EDGES	8d COMMON NAILS	6" @ EDGES, 12" @ FIELD	N/A	½" DIA = 6'-0"	N/A	PROVIDE ½' GYPSUM BOARD INTERIOR SHEATHING W/5d COOLER NAILS SPACED 7' @ EDGES & 7' @ FIELD
ews	C9-G: CONTINUOUSLY SHEATHED WOOD STRUCTURAL PANELS ADJACENT TO GARAGE OPENINGS	1,6°	EXTERIOR SIDE	BLOCKED EDGES	8d COMMON NAILS	6" * EDGES, 12" * FIELD	N/A	½" DIA ⊕ 6'-Ø"	N/A	PROVIDE ½ GYPSUM BOARD INTERIOR SHEATHING UV 5d COOLER NAILS SPACED 7' © EDGES 4 7' © FIELD
(EW)	CS-PF: CONTINUOUSLY SHEATHED PORTAL FRAME	1/6'	EXTERIOR SIDE	BLOCKED EDGES	8d COMMON NAILS	SEE IRC FIGURE R602.106.4			N/A	REFER TO PLANS FOR HEADER SIZE

NOTES: 1. See plans for location and minimum length of panels. For lengths not indicated on plan, provide specified wall bracing for full length of wall. 2. Provide full height chord studs at edges of openings within shear wall (if applicable) and at ends of shear walls. 3. Wood structural panel sheathing panels shall not be less than 4-0' x 8-0', except at boundaries and changes in framing. 4. Provide holdown and anchor bolt or tension strap at each end of shear wall, install per manufacturers recommendations.







PRIVATE RESIDENCE

STREET A, PA 19106

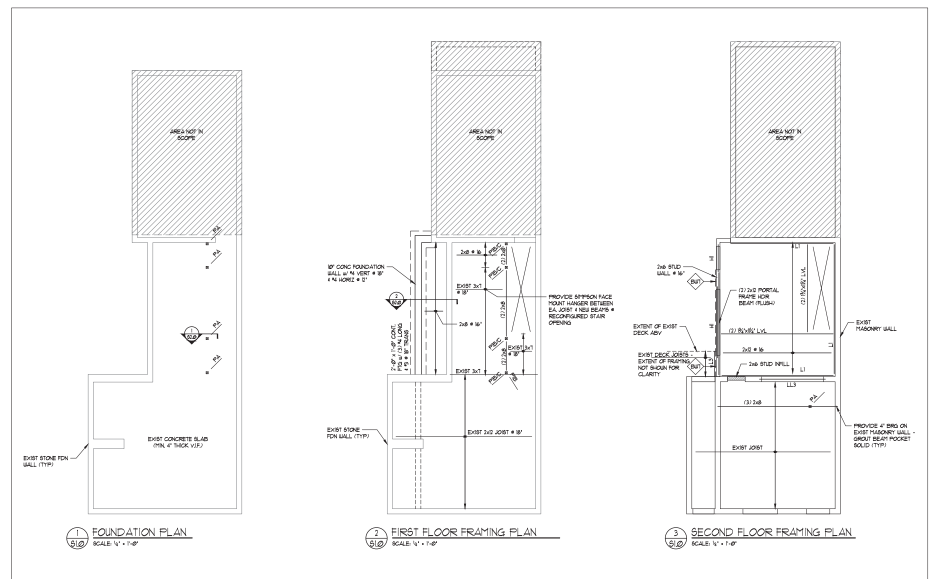
REVISIONS:

5928 JOB NO.: 09/22/2025 SCALE: AS NOTED

DRAWING TITLE:

DWN BY:

SHEET NO .:







423-25 VINE STREET PHILADELPHIA, PA 19106

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 5928

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 09/22/2025

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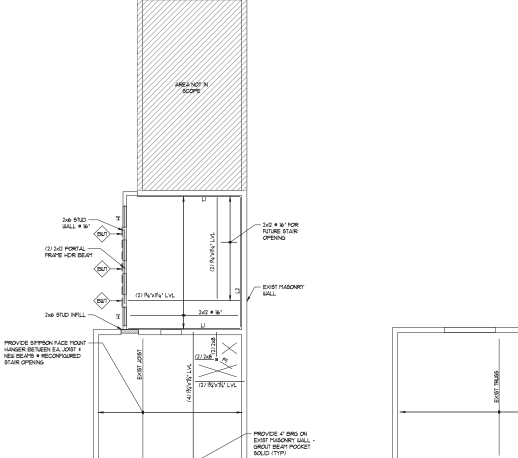
 DWN BY:
 CQ

DRAWING TITLE:

FOUNDATION & FIRST AND SECOND FLOOR FRAMING PLANS

SHEET NO .:

S1.0



HIGH ROOF FRAMING PLAN SCALE: 14" = 1"-0" 2 5l.l





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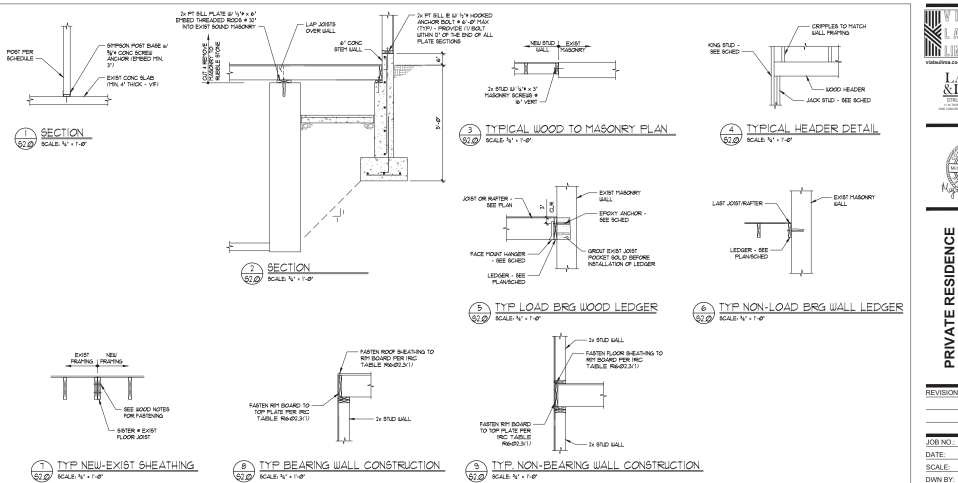
FRAMING PLANS

SHEET NO.:

S1.1

(S).]

THIRD FLOOR & LOW ROOF FRAMING PLAN SCALE: 1/4': 1'-0'







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SECTIONS & DETAILS

SHEET NO .: