

# PARK SQUARE HOMES 2468 - CATALINA ELEV. "A", "B", "C", "D"

## DISCLAIMER

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PARK SQUARE HOMES 2468 CATALINA MASTER

title: COVER SHEET

project no.2023221 checked: drawn: SD date: 8/21/23 scale: AS SHOWN

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## **GENERAL NOTES**

- 1. MISCELLANEOUS
- a. PLANS ARE TO SCALE AS NOTED, UNLESS SPECIFIED N.T.S DO NOT SCALE PLANS.
- b. ALL DIMENSIONS AND SITUATIONS PERTAINING TO THE BUILDING ARE TO BE VERIFIED PRIOR TO BEGINNING OF CONSTRUCTION. NOTIFY B & A DESIGN STUDIO, INC. OF ANY DISCREPANCIES.
- c. ALL WALL THICKNESS DIMENSIONS AS SHOWN ARE NOMINAL. ACTUAL WALL THICKNESS DIMENSIONS MAY BE + OR -.

#### 2. EXTERIOR WALLS:

- a. ASSUME ALL EXTERIOR WALLS TO BE LOAD BEARING.
- b. SEE FOUNDATION PLAN FOR CMU WALL REINFORCEMENT LOCATIONS.
- c. INTERIOR SURFACE OF CMU WALL TO HAVE 1/2" GPBD APPLIED TO 1x P.T. VERTICAL FURRING BATTS SPACED @ 16" O.C. ATTACH FURRING TO CONCRETE WALL AS REQUIRED.
- d. SECOND FLOOR EXTERIOR WALLS TO BE WOOD STUDS.

#### 3. <u>INTERIOR WALLS:</u>

- a. WOOD FRAMING:
- ALL PLATES AND SLEEPERS ON CONCRETE SLAB, WHICH ARE IN DIRECT CONTACT WITH THE EARTH, SHALL BE PRESSURE TREATED.
- ii. ALL INTERIOR WALL PLATES, OTHER THAN SHEAR WALLS, ON CONCRETE SLAB TO BE ATTACHED WITH POWER ACTUATED FASTENERS, SPACED @ 48" O.C. MAX.
- iii. ALL WOOD BRG. INTERIOR PARTITIONS SHALL BE 2x4 STUDS SPACED @ 16" O.C. WITH DOUBLE TOP PLATE. TOWNHOMES
- iv. FIREBLOCKING/ DRAFTSTOPPING TO BE PROVIDED IN THE FLOOR/CEILING ASSEMBLIES ABOVE AND IN LINE WITH THE TENANT SEPARATION, WHEN TENANT SEPARATION WALLS DO NOT EXTEND TO THE FLOOR SHEATHING ABOVE AND IN OTHER LOCATIONS PER SECTION R302.11 OF THE 2023 FBCR 8TH EDITION.

#### COMBUSTIBLE CONSTRUCTION

v. FIREBLOCKING/ DRAFTSTOPPING TO BE PROVIDED TO CUT OFF BOTH VERTICAL AND HORIZONTAL CONCEALED DRAFT OPENINGS AND TO FORM AN EFFECTIVE FIRE BARRIER BETWEEN STORIES, AND BETWEEN A TOP STORY AND THE ROOF SPACE PER FBC R302.11, 8TH EDITION.

#### 4. WOOD

- a. WOOD CONSTRUCTION SHALL CONFORM TO THE AMERICAN FOREST & PAPER ASSOCIATION (AF&PA) "NATIONAL SPECIFICATION FOR WOOD CONSTRUCTION", LATEST EDITION.
- b. ALL WOOD IN CONTACT WITH CONCRETE OR CONCRETE BLOCK IS TO BE PRESSURE TREATED.
- c. SEE STRUCTURAL GENERAL NOTES.

#### FINISHES:

- a. ACCESSIBLE SPACE UNDER STAIRS SHALL BE PROTECTED BY 1/2" GYPSUM BOARD.
- b. ALL INTERIOR WALLS SHALL HAVE STANDARD 1/2" GYP BD, EXCEPT IN HIGH HUMIDITY AND WET AREAS.
- c. HIGH HUMIDITY AND WET AREAS SHALL HAVE 1/2" DENSSHIELD TILE BACKER GYPSUM BOARD.
- d. ALL INTERIOR CEILINGS SHALL HAVE 1/2" SAG- RESISTANT GYP BD.
- e. ALL EXTERIOR CEILINGS (PORCH & PATIOS) SHALL HAVE 1/2" SAG- RESISTANT GYP SOFFIT BOARD.
- f. STUCCO SURFACES TO HAVE STOPS, WEEP SCREEDS, AND EXPANSION JOINTS PER CODE.
- g. TILE IN TUBS, SHOWERS, AND WALL PANELS IN SHOWER AREAS ARE TO HAVE CEMENT, FIBER-CEMENT, OR GLASS MAT GYPSUM BACKERS R702.3.7 / R702.4.2 2023 FBCR 8TH EDITION.
- h. 2023 FBCR 8TH EDITION TABLE R302.6: 5/8" TYPE "X" GYPSUM BOARD OR EQUIVALENT IS REQUIRED FOR A GARAGE CEILING WITH HABITABLE ROOMS ABOVE. ½" MINIMUM GYPSUM BOARD IS REQUIRED ON GARAGE SIDE OF INTERIOR WALLS.
- 6. CABINETS:
- CABINET MANUFACTURE'S SHOP DRAWINGS TAKE PRECEDENCE OVER THE INTERIOR CABINET ELEVATIONS SHOWN ON THESE DRAWINGS.
- b. SEE SUPPLIER / MFR'S DRAWINGS FOR KITCHEN, CABINETRY/MILLWORK, AND RESTROOM LAYOUTS.

#### 7. HARDWARE:

a. ALL LOCKING ARRANGEMENTS SHALL COMPLY WITH NFPA 101.

#### 8. WINDOW & DOORS:

#### a. MISCELLANEOUS:

- i. WINDOW AND DOOR SUPPLIERS SHALL PROVIDE CURRENT ROUGH OPENING INFORMATION WHICH, SHALL HAVE PRECEDENCE OVER THE WINDOW AND DOOR SCHEDULES ON PLAN.
- CONTRACTOR AND SUPPLIER TO VERIFY WINDOW LOCATION, TYPE (FIN vs. FLANGE), HEADER HEIGHTS, AND ROUGH OPENINGS PRIOR TO DELIVERY.
- iii. WINDOW ROUGH OPENING INCLUDES 1x P.T. FRAME ATTACHED TO CMU's.
- iv. DOOR ROUGH OPENING INCLUDES 2x P.T. FRAME ATTACHED TO CMU's.
- v. ALL GLASS LOCATED IN HAZARDOUS LOCATIONS SHALL COMPLY WITH SECTION R308 OF THE 2023 FBCR 8TH FDITION
- vi. WINDOW CONTRACTOR TO VERIFY ROUGH OPENINGS OF ALL FIELD ASSEMBLED FIXED GLASS WINDOW UNITS PRIOR TO INSTALLATION.
- vii. ALL WINDOWS IN WIND BORN DEBRIS AREAS SHALL BE PROTECTED FROM WIND BORN DEBRIS. PROVIDE SHUTTERS CERTIFIED TO
  - MEET MIAMI-DADE IMPACT TEST. SHUTTERS MUST BE ROLL-DOWN, PANEL ACCORDIAN OR OTHER APPROVED DESIGN TYPE. BUILDER TO SUBMIT MANUFACTURER, MODEL NO. INSTALLATION INSTRUCTIONS, & COPY OF MIAMI-DADE IMPACT TEST DATA FOR PROPOSED SHUTTERS.
- viii. GARAGE OVERHEAD DOORS SHALL BE LISTED AND TESTED FOR 30 SECONDS AT DESIGN PRESURE (+/-)
  TO INCLUDE A 10 SECOND GUST AT 1.5 TIMES THE DESIGN PRESSURE AND BEAR A PERMANENT DESGIN
  LARFI

#### b. INSTALLATION:

- WINDOWS & DOORS SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S INSTALLATION INSTRUCTIONS.
- ii. ALL WINDOW HEADS SHALL BE SET ABOVE FINISH FLOOR AS FOLLOWS:
- 1. FIRST FLOOR AT 8'-0".
- SECOND FLOOR PER PLAN.

#### c. ASSEMBLIES:

- i. WINDOW AND DOOR ASSEMBLIES TO CONFORM TO 2023 FBCR CHAPTER 6, SECTION 609
- ii. INTERIOR FACE OF WINDOW, FASTEN BUCK TO MASONRY W/  $\frac{1}{4}$ "x 3" TAPCONS, 6" FROM EDGES AND 16" O.C. MAX. 2x P.T. BUCKS/NAILERS SHALL EXTEND BEYOND.
- iii. BUCKS LESS THAN 2x TO BE FASTENED W/ CUT NAILS OR EQUIVALENT. STRUCTURAL CONNECTION OF WINDOW TO STRUCTURE BY OTHERS IN THIS CASE.
- iV. SEE EXTERIOR ELEVATIONS FOR STYLE AND DIVIDED LITE CONFIGURATIONS.

#### d. TESTING:

- i. EXTERIOR WINDOWS AND SLIDING DOORS SHALL BE TESTED AND COMPLY WITH AAMA/WDMA/CSA 101/I.S.2/A440 OR TAS 202 (HVHZ SHALL COMPLY WITH TAS 202 AND ASTM E1300). EXTERIOR SIDE HINGED DOORS SHALL COMPLY WITH AAMA/WDMA/CSA 101/1.S.2/A440 OR ANSI/WMA100 OR SECTION R609.5 IN THE 2023 FBCR.
- ii. ALL GARAGE/OVERHEAD DOORS SHALL BE LISTED AND TESTED FOR 30 SECONDS AT DESIGN PRESSURE (+/-) TO INCLUDE A 10 SECOND GUST AT 1.5 TIMES THE DESIGN PRESSURE.

#### 9. INSULATION:

- a. INSULATE ALL EXTERIOR FRAME WALLS WITH R-13 BATT FIBERGLASS INSULATION.
- b. INSULATE CONDITIONED ATTIC SPACE WITH R-30 BLOWN FIBERGLASS. INACCESSIBLE ATTIC SPACE SHALL RECEIVE R-30 BATT INSULATION.
- c. INSULATE ALL CMU WALLS (THAT REQUIRE 1" P.T. FURRING STRIPS) WITH R4.1 FI-FOIL PANELS.
- d. APPLY HILTI FOAM FILLER AT EXTERIOR WALLS AROUND:
- i. WINDOW FRAMES
- ii. EXTERIOR DOOR FRAMES
- iii. GAPS AROUND PIPES, VENTS, OUTLETS, ETC.
- e. INSULATE ALL ATTIC KNEE WALLS WITH R-30 BATTS.
- f. APPLY OWENS CORNING ENERGY COMPLETE TO THE TOP OF ALL CONDINTIONED SPACE WALLS THAT INTERACT WITH UNCONDITIONED ATTIC SPACE ABOVE.

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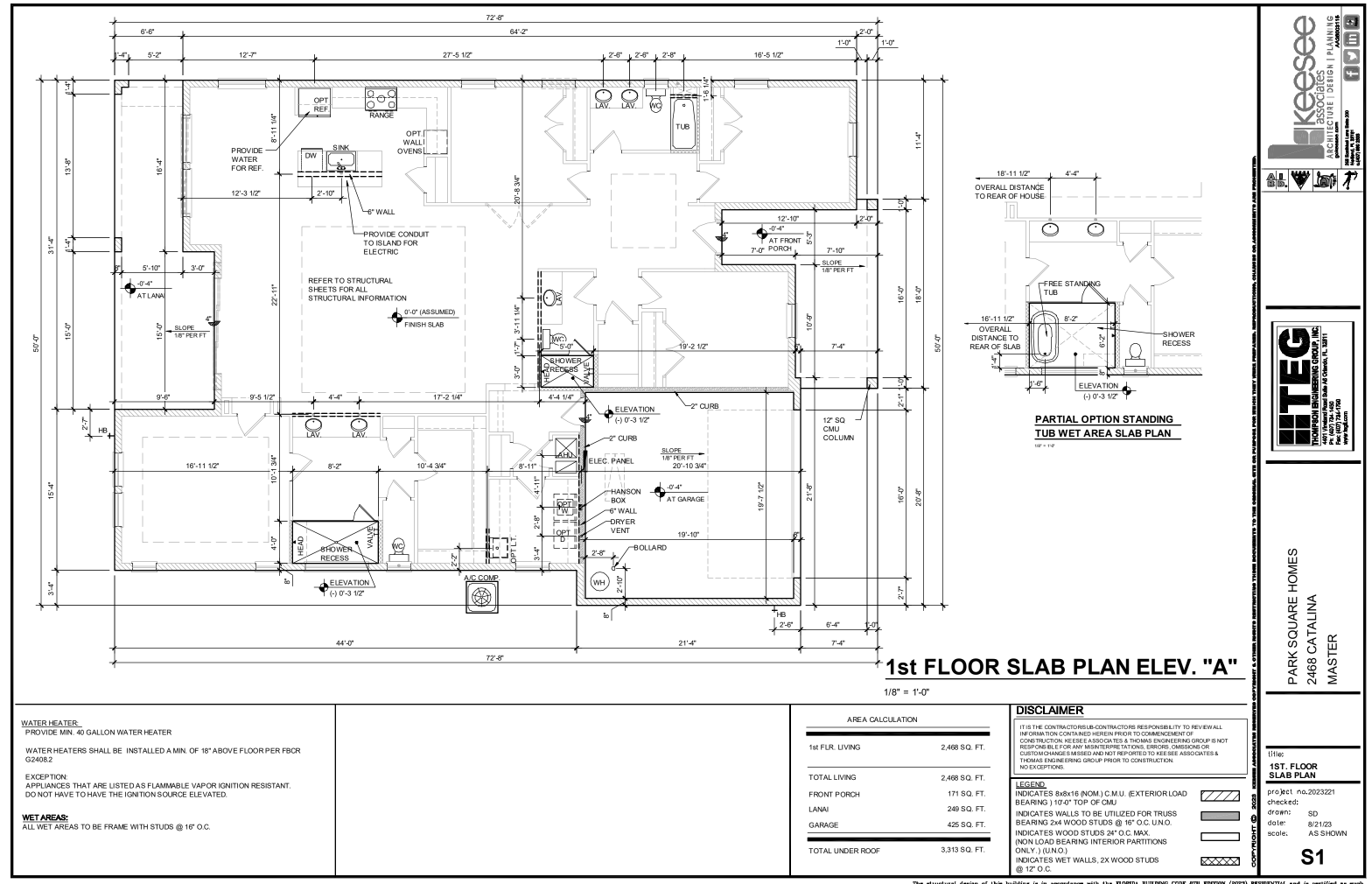
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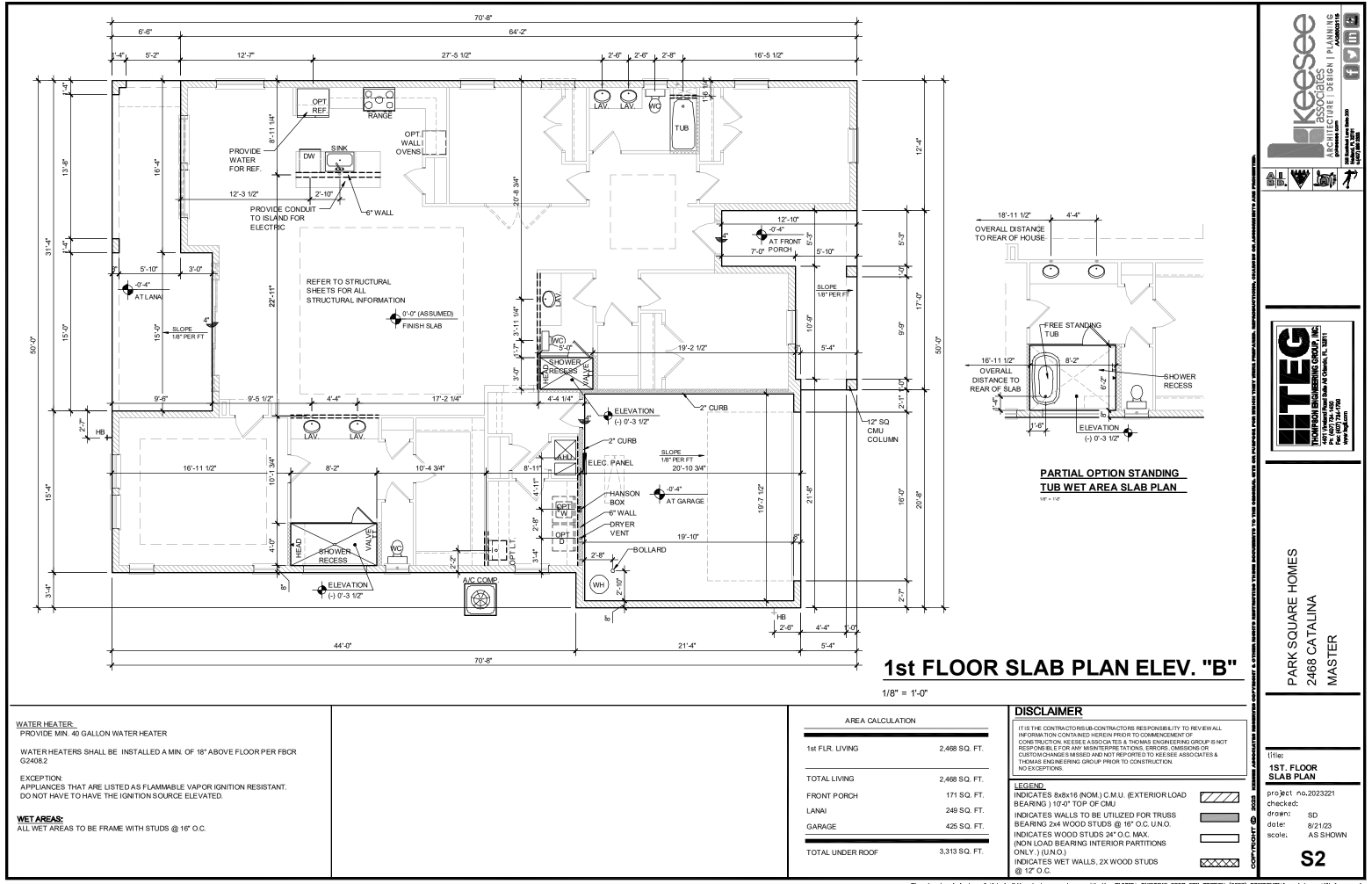
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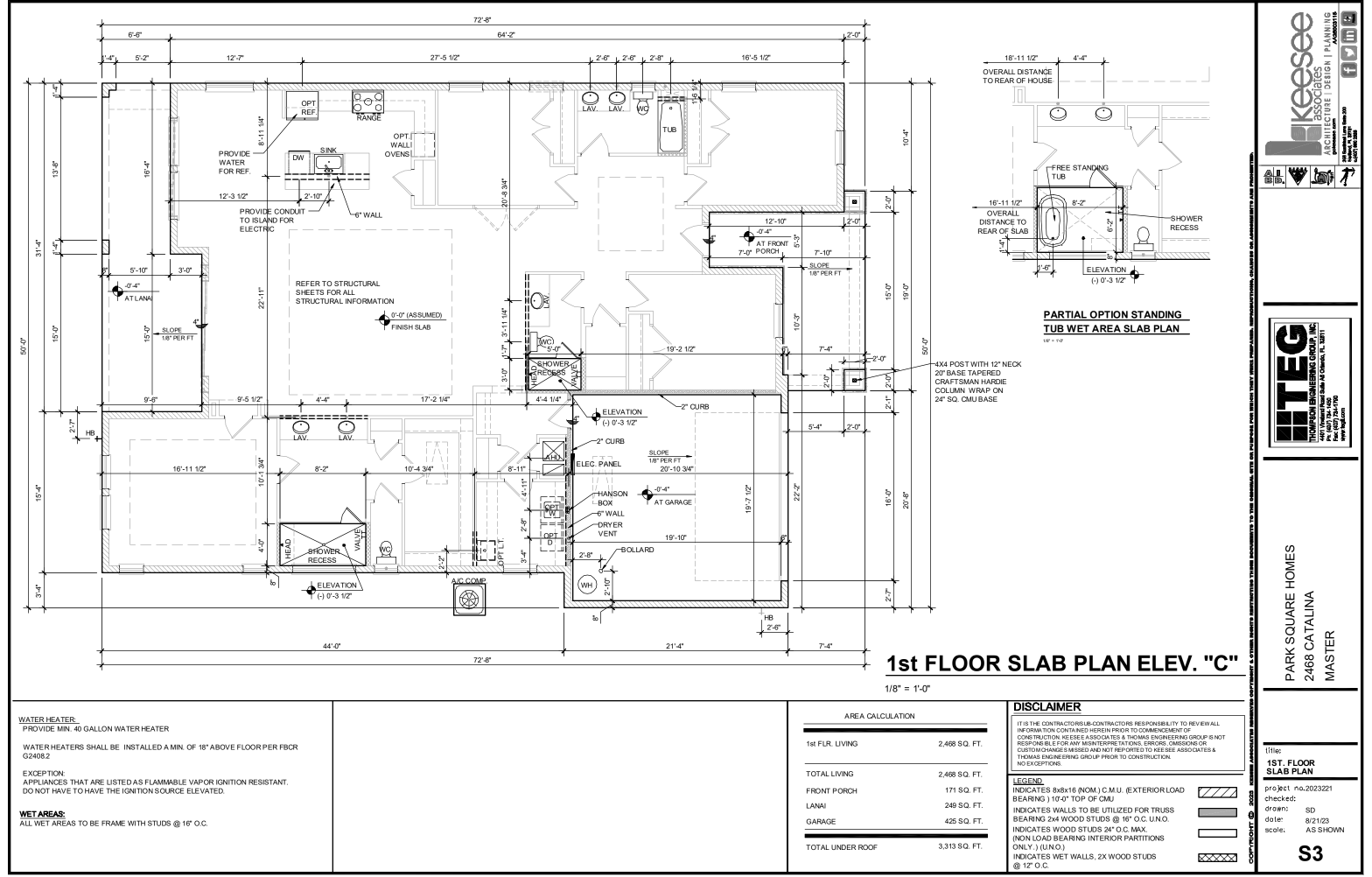
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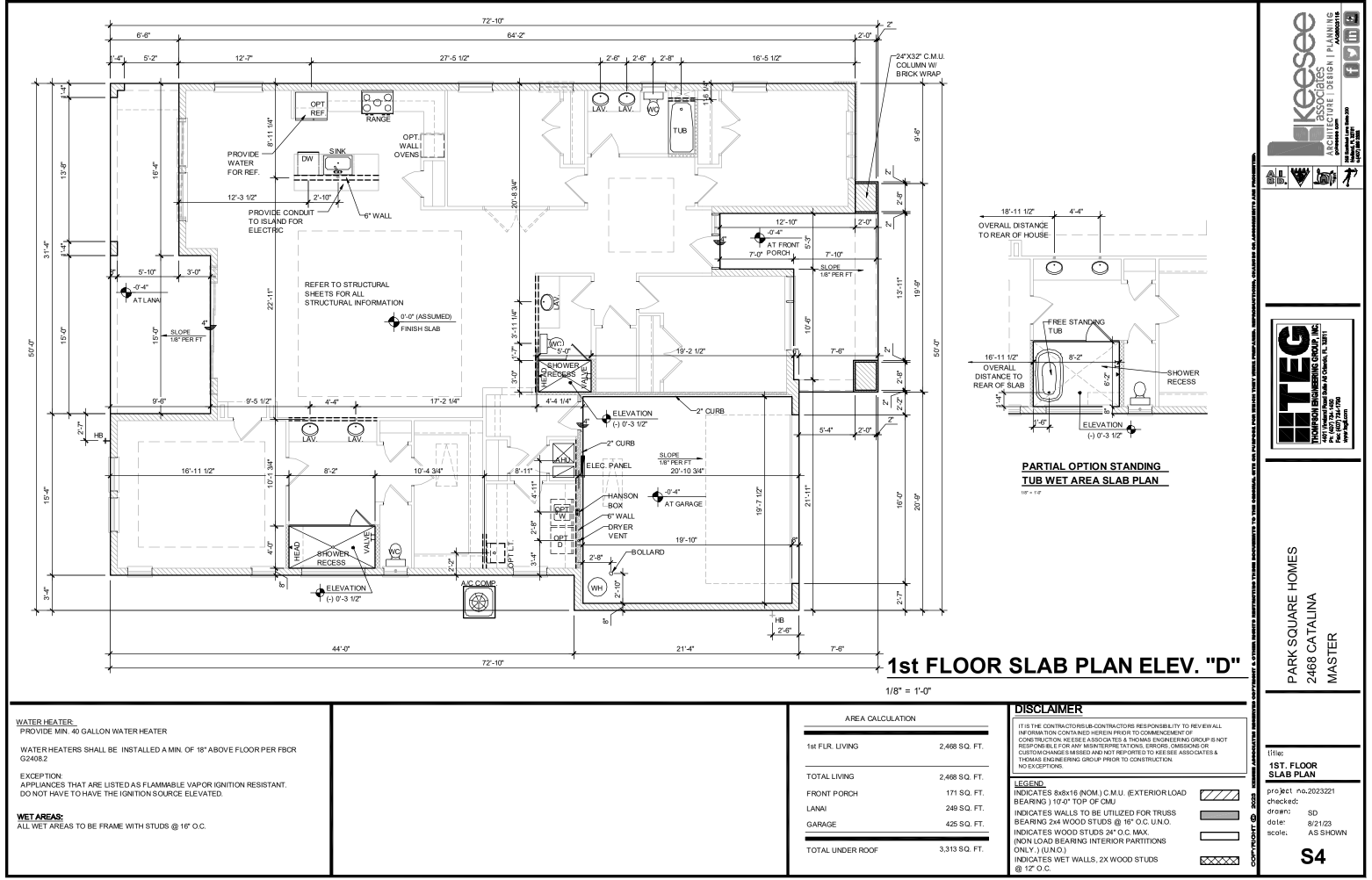
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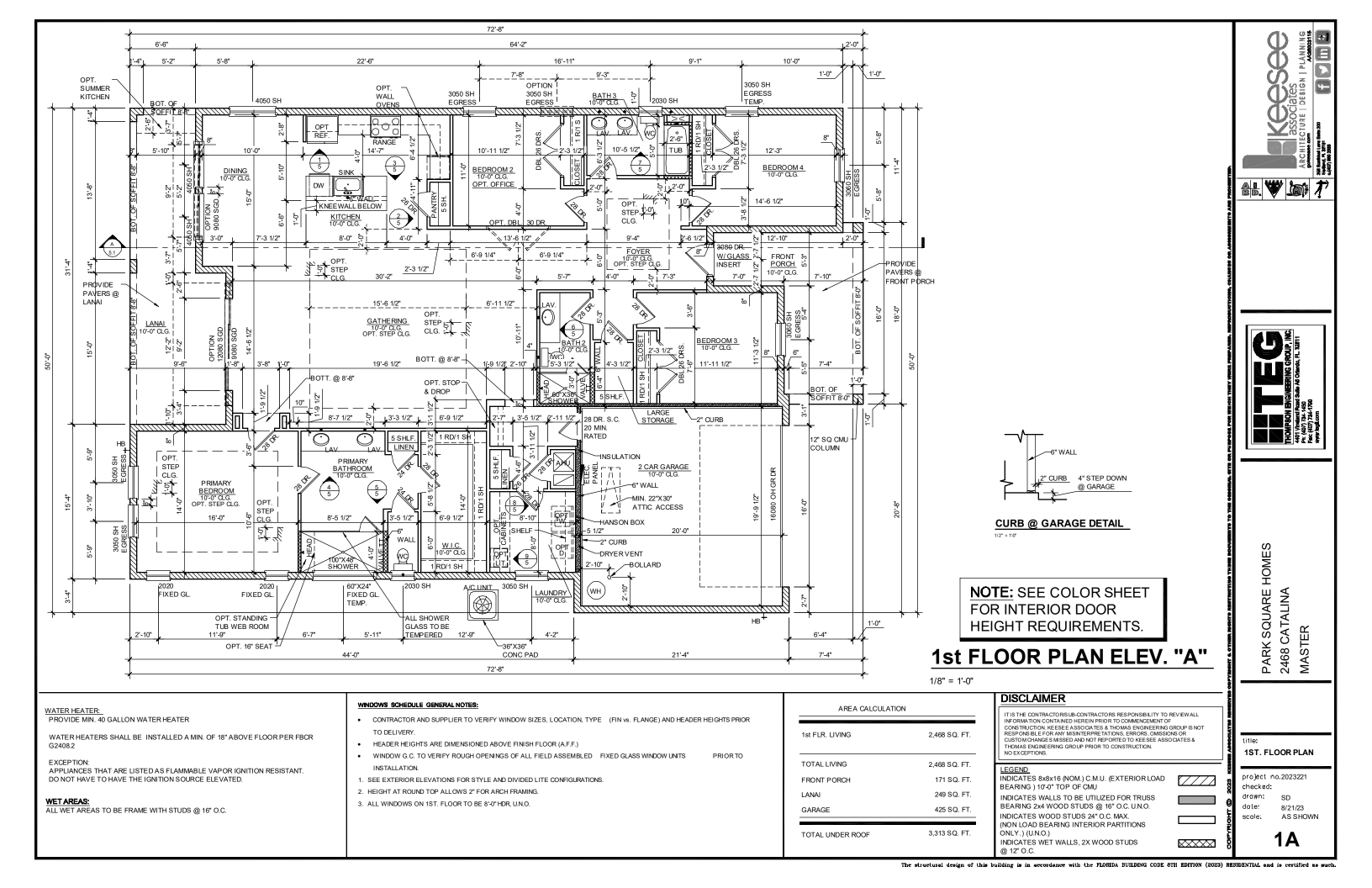
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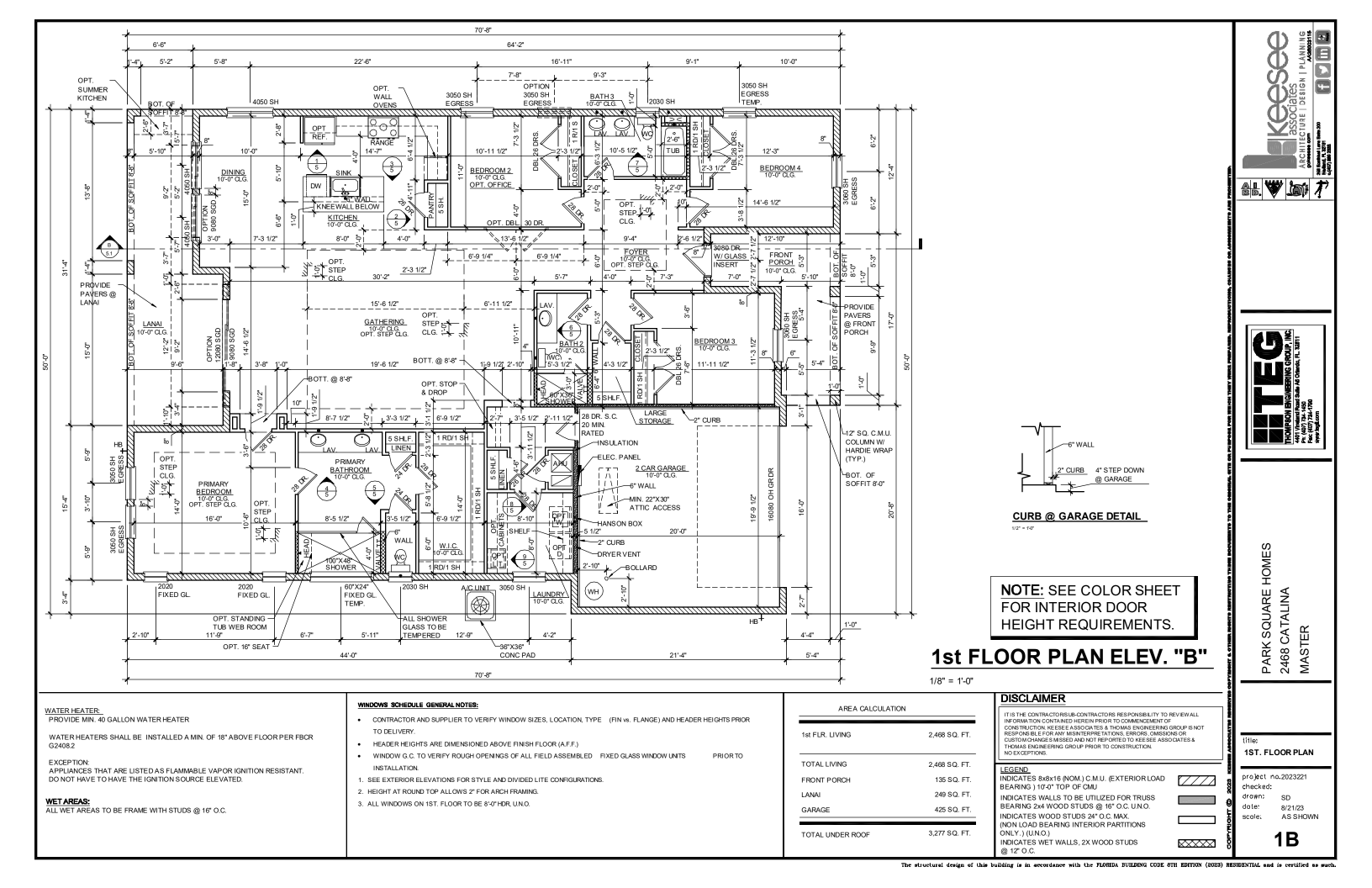


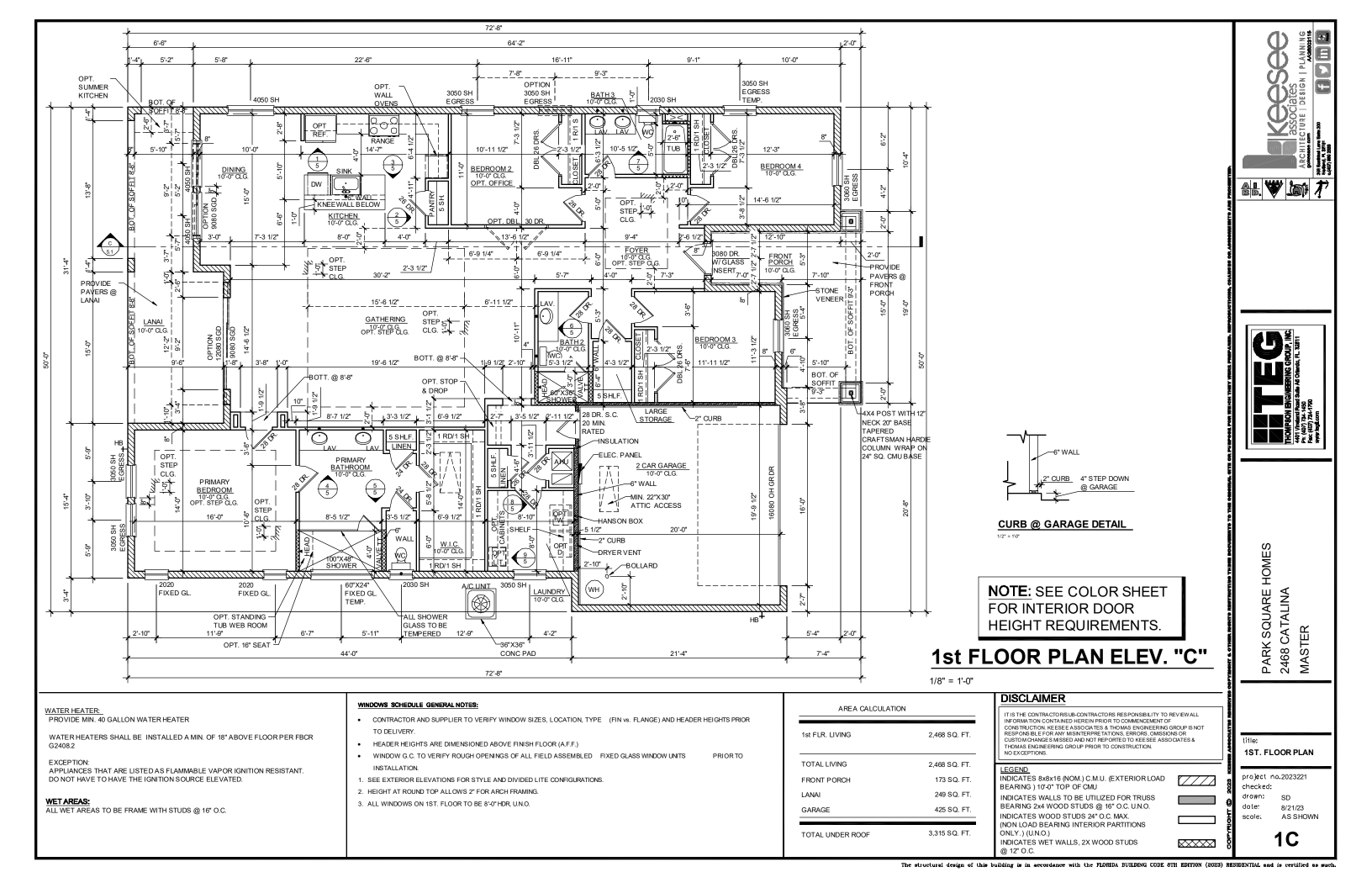


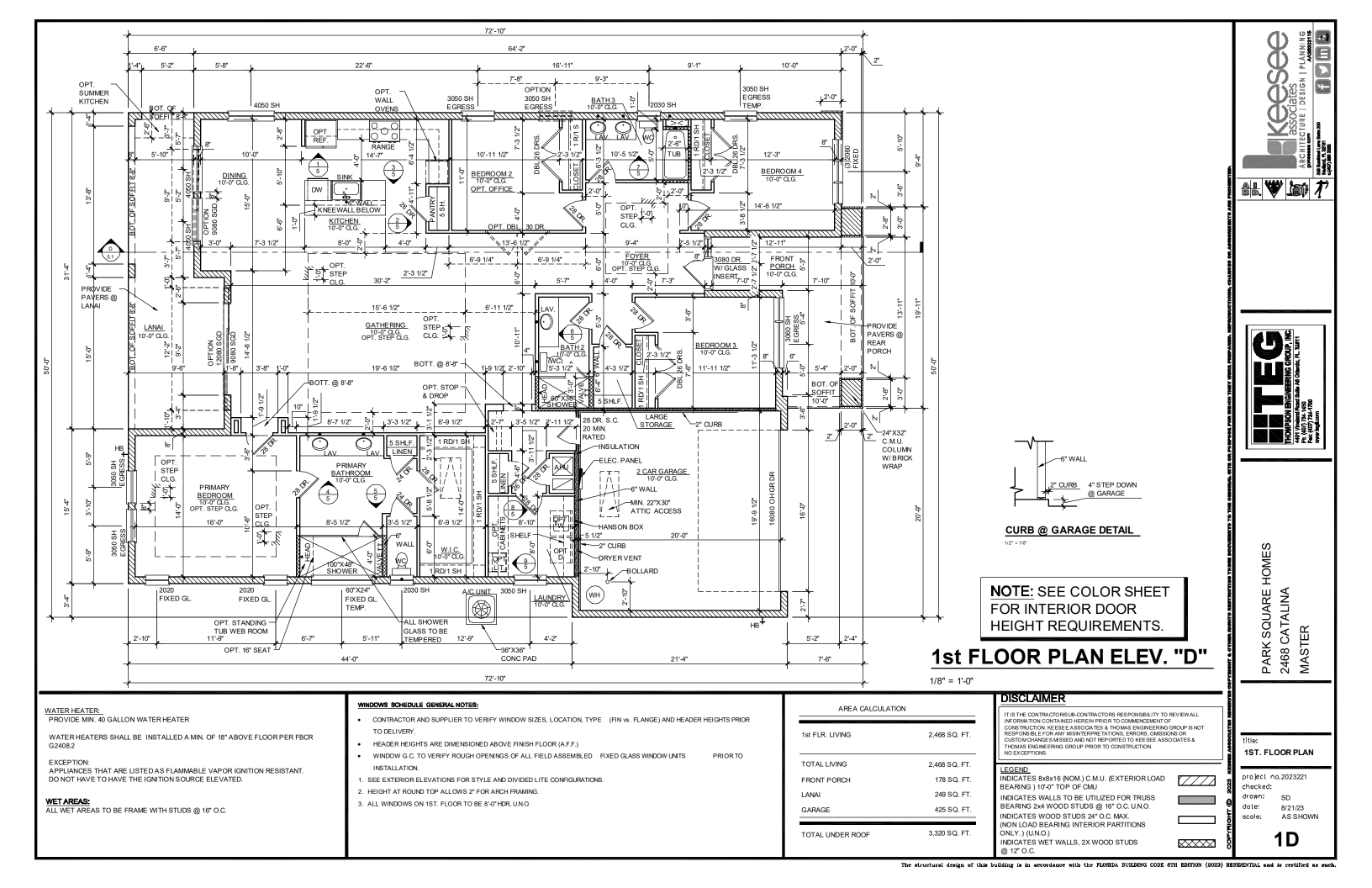


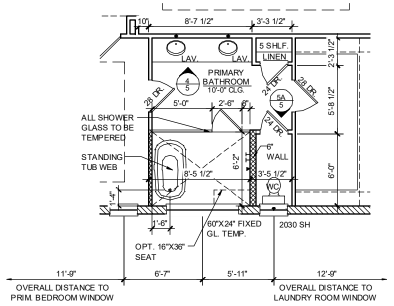




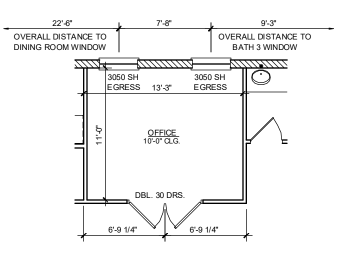








PARTIAL OPTION STANDING TUB WET AREA SLAB PLAN



PARTIAL OPTIONAL OFFICE FLOOR PLAN

**NOTE: SEE COLOR SHEET** FOR INTERIOR DOOR HEIGHT REQUIREMENTS.

# **OPTIONS**

1/8" = 1'-0"

PROVIDE MIN. 40 GALLON WATER HEATER

WATER HEATERS SHALL BE INSTALLED A MIN. OF 18" ABOVE FLOOR PER FBCR G2408.2

APPLIANCES THAT ARE LISTED AS FLAMMABLE VAPOR IGNITION RESISTANT. DO NOT HAVE TO HAVE THE IGNITION SOURCE ELEVATED.

WET AREAS:
ALL WET AREAS TO BE FRAME WITH STUDS @ 16" O.C.

#### WINDOWS SCHEDULE GENERAL NOTES:

- CONTRACTOR AND SUPPLIER TO VERIFY WINDOW SIZES, LOCATION, TYPE (FIN vs. FLANGE) AND HEADER HEIGHTS PRIOR
- HEADER HEIGHTS ARE DIMENSIONED ABOVE FINISH FLOOR (A.F.F.)
- WINDOW G.C. TO VERIFY ROUGH OPENINGS OF ALL FIELD ASSEMBLED FIXED GLASS WINDOW UNITS
- 1. SEE EXTERIOR ELEVATIONS FOR STYLE AND DIVIDED LITE CONFIGURATIONS.
- 2. HEIGHT AT ROUND TOP ALLOWS 2" FOR ARCH FRAMING.
- 3. ALL WINDOWS ON 1ST. FLOOR TO BE 8'-0" HDR, U.N.O.

#### AREA CALCULATION

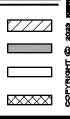
1st FLR. LIVING	2,468 SQ. FT.
TOTAL LIVING	2,468 SQ. FT.
FRONT PORCH	171 SQ. FT.
LANAI	249 SQ. FT.
GARAGE	425 SQ. FT.
TOTAL UNDER ROOF	3,313 SQ. FT.

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@ 12" O.C.

INDICATES 8x8x16 (NOM.) C.M.U. (EXTERIOR LOAD BEARING ) 10'-0" TOP OF CMU INDICATES WALLS TO BE UTILIZED FOR TRUSS BEARING 2x4 WOOD STUDS @ 16" O.C. U.N.O. INDICATES WOOD STUDS 24" O.C. MAX. (NON LOAD BEARING INTERIOR PARTITIONS ONLY.) (U.N.O.) INDICATES WET WALLS, 2X WOOD STUDS

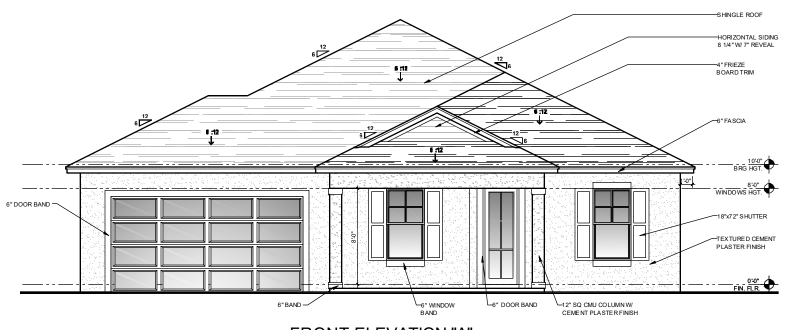




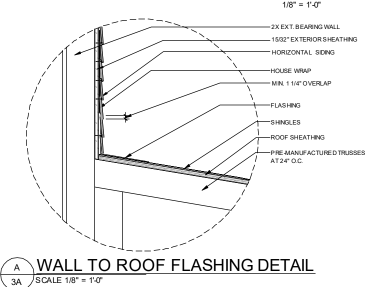
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project no.2023221

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# FRONT ELEVATION "A"



#### **EXTERIOR PLASTER**

R703.7 EXTERIOR PLASTER. INSTALLATION OF THESE MATERIALS SHALL BE IN COMPLIANCE WITH ASTM C926, ASTM C1063 OR ASTM C1787 AND THE PROVISIONS OF THIS CODE.

R703.7.1 LATH.

LATH AND LATH ATTACHMENTS SHALL BE OF CORROSION-RESISTANT
MATERIALS. EXPANDED METAL OR WOVEN WIRE LATH SHALL BE
ATTACHED WITH 1 1/2-INCH-LONG (38 MM), 11 GAGE NAILS HAVING A
7/16-INCH (11.1 MM) HEAD, OR 1 1/2-INCH-LONG (22.2 MM), 16 GAGE
STAPLES, SPACED IN ACCORDANCE WITH ASTM C1063 OR C1787, ORAS
OTHERWISE APPROVED. (Refer to sheet SN1 for the engineered method

Lathing Accessories
Attachments shall be of corrosion-resistant materials. Wood Application: 16 Ga.x1-1/2" bng (3/4"-1" crown) staples @ 6" O.C. vertically/horizontally into the framing members. Masonry Application: Concrete stub nail, 3/8" (10 mm) head dia, min. @ 6" O.C. vertically/horizontally or compatible adhesives, exterior oun-grade construction adhesive with 1" dabs @ 6" O.C. or in a semi-continuo ead between the solid plaster base and the solid portion of the key attachmen total detween the solo plaster dase and nie schip prior to the key allactriment. Hange, Control Joints: Instal control joint lathing accessories in conformance with ASTM C103. Lath shall not be continuous through control joints, but shall be stopped and teld at each side. All accessories shall be in accordance with the latest ASTM C1063 & ASTM C1061.

#### R703.7.2 PLASTER.

WITH CEMENT PLASTER SHALL BE NOT LESS THAN THREE PLASTERING WITH CEMENT PLASTER SHALL BE NOT LESS THAN TIMEE COATS WHERE APPLIED OVER ANY TYPE OF CODE-APPROVED LATHAN SHALL BE NOT LESS THAN TWO COATS WHERE DIRECTLY APPLIED OVER MASONRY, CONCRETE, CLAY, BRICK, STONE OR TILE. IF THE PLASTER SURFACE IS COMPLETIELY COVERED BY VENEER OR OTHER FACING MATERIAL OR IS COMPLETIELY CONCEALED, PLASTER APPLICATION NEED BE ONLY TWO COATS, PROVIDED THE TOTAL THICKNESS IS AS SET FORTH IN TABLE R702.1(1).

ON WOOD-FRAME CONSTRUCTION WITH AN ON-GRADE FLOOR SLAB ON WOUD-FRAME COMS INCUTION WITHANDAMSAULE FLOOR SLAD SYSTEM, EXTERIOR PLASTER SHALL BE APPLIED TO COVER, BUT NOT EXTEND BELOW, LATH, PAPER AND SCREED. CEMENT PLASTER SHALL BE IN ACCORDANCE WITH ASTM C926. CEMENT MATERIALS SHALL BE IN ACCORDANCE WITH ONE OF THE FOLLOWING:

- CORDANCE WITH ONE OF THE FOLLOWING: I. MASONRY CEMENT CONFORMING TO ASTM C91 TYPE M, S OR N. 1. MASONRY CEMENT CONFORMING TO AS IM C91 TYPE M, S ORN.
  2. PORTLAND GEMENT CONFORMING TO AS IM C95 TYPE I, IDCR III.
  3. BLENDED HYDRAULIC CEMENT CONFORMING TO AS IM C99 TYPE IP, IS(S<70), IL OR IT(S<70).
  4. HYDRAULIC CEMENT CONFORMING TO AS IM C1157 TYPE GU, HE, MS, HS OR MH.
  5. PLASTER (STUCCO) CEMENT CONFORMING TO AS IM C1328
  THE PROPORTION OF AGGREGATE TO CEMENTITIOUS MATERIALS SHALL BE AS SET FORTH IN TABLE R702.1(3).

R703.7.2.1 WEEP SCREEDS.
A MINIMUM 0.019-INCH (0.5 MM) (NO. 26 GALVANIZED SHEET GAGE), A MINIMUM 0.019-INCH (0.5 MM) (NO. 28 GAL/VAN/ZED SHEET GAGE).

CORROSION-RESISTATIN WEEP SCREED OR FLASTIC WEEP SCREED.

WITH A MINIMUM VERTICAL ATTACHMENT FLANGE OF 3 1/2 INCHES (89
MM) SHALL BE PROVIDED AT OR BELOW THE FOUNDATION PLATE LINE

ON EXTERIOR STUD WALLS IN ACCORDANCE WITH ASTM 0926. THE

WEEP SCREED SHALL BE PLACED MOT LESS THAN 4 INCHES (102 MM)

ABOVE THE EARTH OR Z INCHES (51 MM) ABOVE PAVED AREAS AND

SHALL BE OF A TYPE THAT WILL ALLOW TRAPPED WATER TO DRAIN TO

THE EXTERIOR OF THE BUILDING. THE WEATHER-RESISTANT BARRIER.

SHALL LAP THE ATTACHMENT RANGE. THE SEXTROP LATH SHALL

COVER AND TERMINATE ON THE ATTACHMENT RANGE.

R703.7.3 WATER.RESISTIVE BARRIERS.
WATER.RESISTIVE BARRIERS SHALL BE INSTALLED AS REQUIRED IN SECTION R703.2 AND, WHERE APPLIED OVER WOOD BASED SHEATHING, SHALL INDICLIDE A WATER.RESISTIVE VAPOR-PERMEABLE BARRIER WITH A PERFORMANCE AT LEAST EQUIVALENT TO TWO LAYERS OF GRADE D PAPET. THE INDIVIDUAL LAYERS SHALL BE INSTALLED INDIPETIONEPTING SLOWED AND ANY FLASHING (INSTALLED IN ACCORDANCE WITH SECTION R703.4) INTENDED TO DRAIN TO THE WATER.RESISTIVE BARRIER IS DIRECTED. BETWEEN THE LAYERS.

#### ROOF CRITERIA

12" OVERHANG U.N.O. / PLUMB CUT FASCIA / ROOF PITCH PER ELEVATION / SHINGLES LINO

ROOF PITCH VARIES PER SUBDIVISIONS IT IS THE CONTRACTORS RESPONSIBILITY TO VERIFY ROOF SLOPE REQUIREMENTS WITH TRUSS MANUFACTURER.

FLASHING SHALL BE INSTALLED AT WALL AND ROOF INTERSECTIONS, AT GUTTERS, AT ALL CHANGES IN ROOF SLOPE OR DIRECTION, AND AROUND ROOF OPENINGS.

STEP FLASHING SHALL BE USED ON ALL ROOF TO WALL INTERSECTIONS ON RAKES.

ATTENTION CONTRACTORS ALL PENETRATIONS THROUGH ROOF ARE TO BE LOCATED ON REAR OR IF NECESSARY ON THE SIDE OF THE ROOF BEHIND THE FRONT FACADE ZONE.

#### ASPHALT SHINGLES (IF APPLICABLE)

1. WIND RESISTANCE OF ASPHALT SHINGLES. - ASPHALT SHINGLES SHALL BE INSTALLED IN ACCORDANCE WITH 2023 FBCR (8TH EDITION), SECTION R905.2.6 AND R905.2.6.1.

2. ASPHALT SHINGLES SHALL ONLY BE USED ON ROOF SLOPES OF TWO UNITS VERTICAL IN 12 UNITS HORIZONTAL (2:12) OR GREATER. FOR ROOF SLOPES FROM TWO UNITS VERTICAL IN 12 UNITS HORIZONTAL (2:12) AND LESS THAN FOUR UNITS VERTICAL IN 12 UNITS HORIZONTAL (4:12) TWO LAYERS OF LINDERLAYMENT COMPLYING WITH ASTM D226 TYPE II. ASTM D4869. TYPE III OR TYPE IV OR ASTM D8257 IS REQUIRED IN ACCORDANCE WITH SECTION R905.1.1.

FOR ROOF SLOPES FROM FOUR UNITS VERTICAL IN 12 UNITS HORIZONTAL (4:12) AND GREATER, ONE LAYER OF UNDERLAYMENT COMPLYING WITH ASTM D226, TYPE II, ASTM D4869, TYPE III OR IV OR ASTM D8257 IS REQUIRED IN ACCORDANCE WITH SECTION R905.1.1.

3. AS AN ALTERNATIVE, THE ENTIRE ROOF DECK SHALL BE COVERED WITH AN APPROVED SELE-ADHERING POLYMER MODIFIED BITUMEN UNDERLAYMENT COMPLYING WITH ASTM D1970 INSTALLED IN ACCORDANCE WITH BOTH THE UNDERLAYMENT MANUFACTURER'S AND ROOF COVERING MANUFACTURER'S INSTALLATION INSTRUCTIONS FOR THE DECK MATERIAL, ROOF VENTILATION CONFIGURATION AND CLIMATE EXPOSURE FOR THE ROOF COVERING TO BE INSTALLED. REFER TO R905.1.1.1.

#### CLAY AND CONCRETE TILE (IF APPLICABLE):

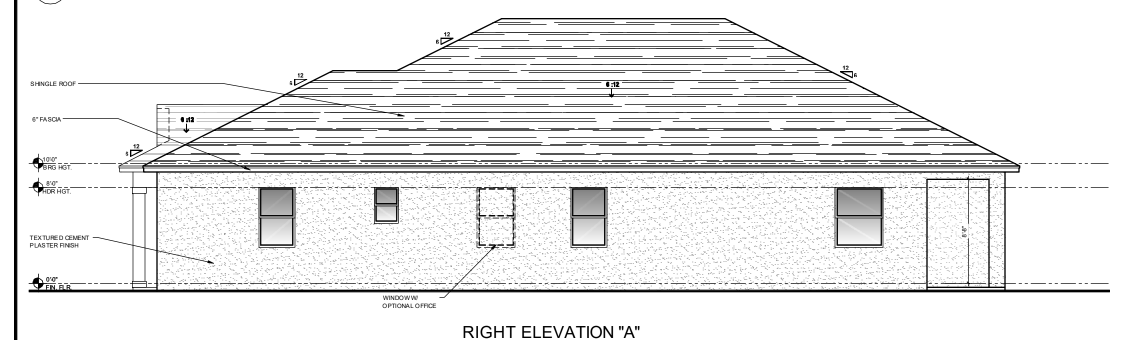
PER FBCR 2023 8TH EDITION R905.3, THE INSTALLATION OF CLAY AND CONCRETE TILE SHALL BE IN ACCORDANCE WITH THE MANUFACTURER'S INSTALLATION INSTRUCTIONS, OR RECOMMENDATIONS OF FRSA/TRI FLORIDA HIGH WIND CONCRETE AND CLAY ROOF TILE INSTALLATION MANUAL

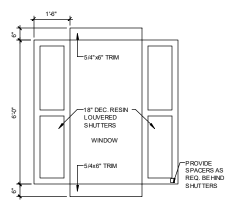
7TH EDITION WHERE THE VASD IS DETERMINED IN ACCORDANCE WITH SECTION R301.2.1.3. THE REQUIRED UNDERLAYMENT SHALL COMPLY WITH THE MANUFACTURER'S INSTRUCTIONS IN ACCORDANCE WITH THE FRSA/TRI FLORIDA HIGH WIND CONCRETE AND CLAY ROOF TILE INSTALLATION MANUAL, 7TH EDITION WHERE THE VASD IS DETERMINED IN ACCORDANCE WITH SECTION R301.2.1.3.

#### R312.2.1 Window sills opening height.

In dwelling units, where the top of the sill of an operable window opening is located less than 24 inches (610mm) above the finished floor and greater than 72 inches (1829 mm) above the finished grade or other surface below on the exterior of the building, the operable window shall comply with one of the following.

- 1. Operable windows with openings that will not allow a 4 inch diameter(102 mm) sphere to pass through the opening where the opening is in it's largest open position.
- 2. Operable windows that are provided with window fall prevention devices that comply with ASTM F2090.
- 3. Operable windows that are provided with window opening control devices that comply with Section R312.2.2.





B WINDOW TRIM & SHUTTER DETAIL

#### DISCLAIMER

IT IS THE CONTRACTOR/SUB-CONTRACTORS RESPONSIBILITY TO REVIEW ALL THIS THE CONTRACTIONS UB-COUNT INFORMENT RESPONSIBILITY TO REVIEW ALL INFORMATION CONTAINED HEREIN PRIOR TO COMMENCEMENT OF CONSTRUCTION. KE ESEE ASSOCIATES & THOMAS ENGINEERING GROUP IS NOT RESPONSIBLE FOR ANY MISNITERPRETATIONS, ERRORS, OMISSIONS OR CUSTOM CHANGES MISSED AND NOT REPORTED TO KEESEE ASSOCIATES & THOMAS ENGINEERING GROUP PRIOR TO CONSTRUCTION NO EXCEPTIONS



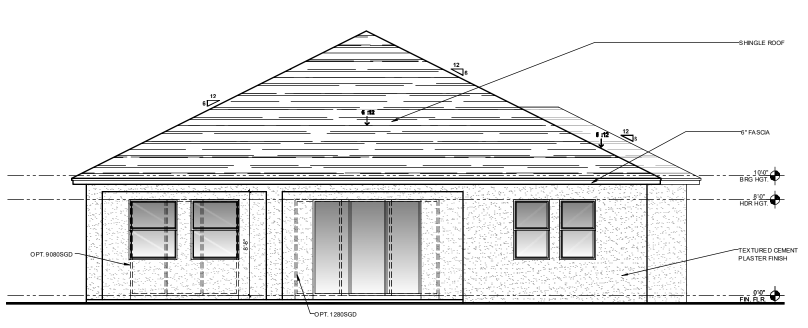


HOMES SQUARE CATALINA PARK SQ 2468 CAT, MASTER

**ELEVATIONS** 

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# **REAR ELEVATION "A"**

#### EXTERIOR PLASTER

R703.7 EXTERIOR PLASTER
INSTALLATION OF THESE MATERIALS SHALL BE IN COMPLIANCE WITH
ASTM C926, ASTM C1063 OR ASTM C1787 AND THE PROVISIONS OF THIS

R703.7.1 LATH.

LATH AND LATH ATTACHMENTS SHALL BE OF CORROSION-RESISTANT MATERIALS. EXPANDED METAL OR WOVEN WIRE LATH SHALL BE ATTACHED WITH 1 1/2-INCH-LO NG (38 MM), 11 GAGE NAILS HAVING A 7/16-INCH (11.1 MM) HEAD, OR 1 1/2-INCH-LONG (22.2 MM), 16 GAGE STAPLES, SPACED IN ACCORDANCE WITH ASTM C1063 OR C1787, ORAS
OTHERWISE APPROVED. (Refer to sheet SN1 for the engineered method
for Lath attachment.)

Lathing Accessories
Attachments shall be of corrosion-resistant materials. Wood Application: 16
6a.x1-1/2\* brog (34\*-1\* crown) staples @ 6\* O.C. vertically/hotizordaly into the
framing members. Masonry Application: Concrete stub nail, 3/8\* (10 mm) head dia. min. @ 6" O.C. vertically/horizontally or compatible adhesives, exterior gun-grade, construction adhesive with 1" dabs @ 6" O.C. or in a semi-continuous bead between the solid plaster base and the solid portion of the key attachment flange. Control Joints: Install control joint lathing accessories in conformance with ASTM C1063. Lath shall not be continuous through control joints, but shall be stopped and tied at each side. All accessories shall be in accordance with the latest ASTM C1063 & ASTM C1861.

#### R703.7.2 PLASTER

R703.7.2 PLASTER.
PLASTERING WITH CEMENT PLASTER SHALL BE NOT LESS THAN THREE COATS WHERE APPLIED OVER ANY TYPE OF CODE. APPROVED LATHAND SHALL BE NOT LESS THAN TWO COATS WHERE DIRECTLY APPLIED OVER MASONRY, CONCRETE, CLAY, BRICK, STONE OR TILE. IF THE PLASTER SURFACE IS COMPLETELY COVERED BY VENEER OR OTHER FACING MATERIAL OR IS COMPLETELY CONCEALED, PLASTER APPLICATION NEED BE ONLY TWO COATS, PROVIDED THE TOTAL THICKNESS IS AS SET FORTH IN TABLE R702.1(1).

ON WOOD-FRAME CONSTRUCTION WITH AN ON-GRADE FLOOR SLAB SYSTEM, EXTERIOR PLASTER SHALL BE APPLIED TO COVER, BUT NOT EXTEND BELOW, LATH, PAPER AND SCREED. CEMENT PLASTER SHALL BE IN ACCORDANCE WITH ASTM C926. CEMENT MATERIALS SHALL BE IN

- ACCORDANCE WITH ONE OF THE FOLLOWING:

  1. MASONRY CEMENT CONFORMING TO ASTM C91 TYPE M, S OR N.

- 1. MASONRY CHEMIT CONFORMING TO AS IM C91 TYPE M, S ORN.
  2. PORTLAND CEMENT CONFORMING TO AS IM C91 TYPE M, S ORN.
  3. BLENDED HYDRAULIC CEMENT CONFORMING TO ASTM C995 TYPE IP, 18(S-70), IL OR 11(S-70),
  4. HYDRAULIC CEMENT CONFORMING TO ASTM C1157 TYPE GU, HE, MS, HS OR MH.
  5. PLASTER (STUCCO) CEMENT CONFORMING TO ASTM C1328
  THE PROPORTION OF A GREGGATE TO CEMENTITIOUS MATERIALS SHALL BE AS SET FORTH IN TABLE R702.1(3).

#### R703.7.2.1 WEEP SCREEDS.

R703.7.2.1 WEEP SCREEDS.

A MINIMUM DO 191 NCH (0.5 MM) (NO. 26 GALVAN ZED SHEET GAGE).

CORROSION-RESISTANT WEEP SCREED OR PLASTIC WEEP SCREED.

WITH A MINIMUM VERTICAL ATTACHMENT RANGE OF 3 1/2 INOHES (89 MM). SHALL BE PROVIDED AT OR BELOW THE FOUNDATION PLATE LINE ON EXTERIOR STUD WALLS IN ACCORDANCE WITH ASTIM C928. THE WEEP SCREED SHALL BE PLACED MOT LESS THAN A INCHES (10ZMM). ABOVE THE EARTH OR 2 INCHES (51 MM). ABOVE THE ARRES AND SHALL BE OF A TYPE THAT WILL ALLOW TRAPPED WATER TO DRAINTO SHALL BE OF A TYPE THAT WILL ALLOW TRAPPED WATER TO DRAINTO THE EXTERIOR OF THE BUILDING. THE WEAT HER RESISTANT BARRIER SHALL AP THE ATTACHMENT RANGE. THE EXTERIOR LATH SHALL COVER AND TERMINATE ON THE ATTACHMENT FLANGE OF THE WEEP

R703.7.3 WATER-RESISTIVE BARRIERS.
WATER-RESISTIVE BARRIERS SHALL BE INSTALLED AS REQUIRED IN
SECTION R703.2 AND, WHERE APPLIED OVER WOOD BASED SHEATHING.
SHALL INCLUDE A WATER-RESISTIVE VAPOR-PERNEABLE BARRIER WITH
A PERFORMANCE AT LEAST EQUIVALENT TO TWO LAVERS OF GRADE O
PAPER. THE INDIVIDUAL LAVERS SHALL BE INSTALLED INDEPENDENTLY
SUCH THAT EACH LAYER ROYUZES A SEPARATE CONTINUOUS PLANE
AND ANY FLASHING (INSTALLED IN ACCORDANCE WITH SECTION R703.4) INTENDED TO DRAIN TO THE WATER-RESISTIVE BARRIER IS DIRECTED BETWEEN THE LAYERS.

#### ROOF CRITERIA

12" OVERHANG U.N.O. / PLUMB CUT FASCIA / ROOF PITCH PER ELEVATION / SHINGLES LINO

ROOF PITCH VARIES PER SUBDIVISIONS IT IS THE CONTRACTORS RESPONSIBILITY TO VERIFY ROOF SLOPE REQUIREMENTS WITH TRUSS MANUFACTURER.

FLASHING SHALL BE INSTALLED AT WALL AND ROOF INTERSECTIONS, AT GUTTERS, AT ALL CHANGES IN ROOF SLOPE OR DIRECTION, AND AROUND ROOF OPENINGS.

STEP FLASHING SHALL BE USED ON ALL ROOF TO WALL INTERSECTIONS ON RAKES.

ATTENTION CONTRACTORS ALL PENETRATIONS THROUGH ROOF ARE TO BE LOCATED ON REAR OR IF NECESSARY ON THE SIDE OF THE ROOF BEHIND THE FRONT FACADE ZONE.

#### ASPHALT SHINGLES (IF APPLICABLE):

1. WIND RESISTANCE OF ASPHALT SHINGLES. - ASPHALT SHINGLES SHALL BE INSTALLED IN ACCORDANCE WITH 2023 FBCR (8TH EDITION), SECTION R905.2.6 AND R905 2 6 1

2. ASPHALT SHINGLES SHALL ONLY BE USED ON ROOF SLOPES OF TWO UNITS VERTICAL IN 12 UNITS HORIZONTAL (2:12) OR GREATER. FOR ROOF SLOPES FROM TWO UNITS VERTICAL IN 12 UNITS HORIZONTAL (2:12) AND LESS THAN FOUR UNITS VERTICAL IN 12 UNITS HORIZONTAL (4:12), TWO LAYERS OF UNDERLAYMENT COMPLYING WITH ASTM D226 TYPE II, ASTM D4869, TYPE III OR TYPE IV OR ASTM D8257 IS REQUIRED IN ACCORDANCE WITH SECTION R905.1.1.

FOR ROOF SLOPES FROM FOUR UNITS VERTICAL IN 12 UNITS HORIZONTAL (4:12) AND GREATER, ONE LAYER OF UNDERLAYMENT COMPLYING WITH ASTM D226, TYPE II, ASTM D4869, TYPE III OR IV OR ASTM D8257 IS REQUIRED IN ACCORDANCE WITH SECTION R905.1.1.

3. AS AN ALTERNATIVE, THE ENTIRE ROOF DECK SHALL BE COVERED WITH AN APPROVED SELE-ADHERING POLYMER MODIFIED BITUMEN UNDERLAYMENT COMPLYING WITH ASTM D1970 INSTALLED IN ACCORDANCE WITH BOTH THE UNDERLAYMENT MANUFACTURER'S AND ROOF COVERING MANUFACTURER'S INSTALLATION INSTRUCTIONS FOR THE DECK MATERIAL, ROOF VENTILATION CONFIGURATION AND CLIMATE EXPOSURE FOR THE ROOF COVERING TO BE INSTALLED. REFER TO R905.1.1.1.

#### CLAY AND CONCRETE TILE (IF APPLICABLE):

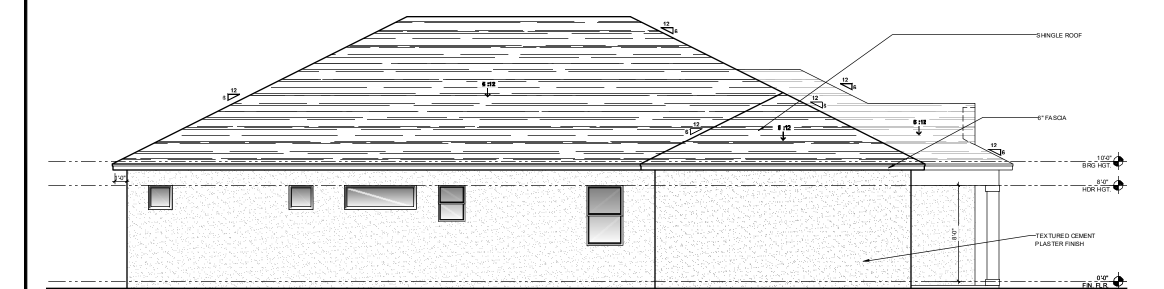
PER FBCR 2023 8TH EDITION R905.3, THE INSTALLATION OF CLAY AND CONCRETE TILE SHALL BE IN ACCORDANCE WITH THE MANUFACTURERS INSTALLATION INSTRUCTIONS, OR RECOMMENDATIONS OF FRSA/TRI FLORIDA HIGH WIND CONCRETE AND CLAY ROOF TILE INSTALLATION MANUAL,

7TH EDITION WHERE THE VASD IS DETERMINED IN ACCORDANCE WITH SECTION R301 2 1 3 THE REQUIRED UNDERLAYMENT SHALL COMPLY WITH THE MANUFACTURER'S INSTRUCTIONS IN ACCORDANCE WITH THE FRSA/TRI FLORIDA HIGH WIND CONCRETE AND CLAY ROOF TILE INSTALLATION MANUAL, 7TH EDITION WHERE THE VASD IS DETERMINED IN ACCORDANCE WITH SECTION R301.2.1.3.

#### R312.2.1 Window ses opening height.

In dwelling units, where the top of the sill of an operable window opening is located less than 24 inches (610mm) above the finished floor and greater than 72 inches (1829 mm) above the finished grade or other surface below on the exterior of the building, the operable window shall comply with one of the following.

- 1. Operable windows with openings that will not allow a 4 inch diameter(102 mm) sphere to pass through the opening where the opening is in it's largest open position.
- 2. Operable windows that are provided with window fall prevention devices that comply with ASTM F2090. 3. Operable windows that are provided with window opening control devices that comply with Section R312.2.2.



# LEFT ELEVATION "A"

# DISCLAIMER

IT IS THE CONTRACTOR/SUB-CONTRACTORS RESPONSIBILITY TO REVIEWALL THIS THE CONTRACTORS DISCUSSION TRACTIONS RESPONDISTINITY TO REVIEW ALL INFORMATION CONTAINED HEREIN PRIOR TO COMMENCEMENT OF CONSTRUCTION. KEESEE ASSOCIATES & THOMAS ENGINEERING GROUP IS NOT RESPONS IBLE FOR ANY MISINTERPRETATIONS, ERRORS, OMISSIONS OR CUSTO M CHANGES MISSED AND NOT REPORTED TO KEESEE ASSOCIATES & THOMAS ENGINEERING GROUP PRIOR TO CONSTRUCTION. NO EXCEPTIONS

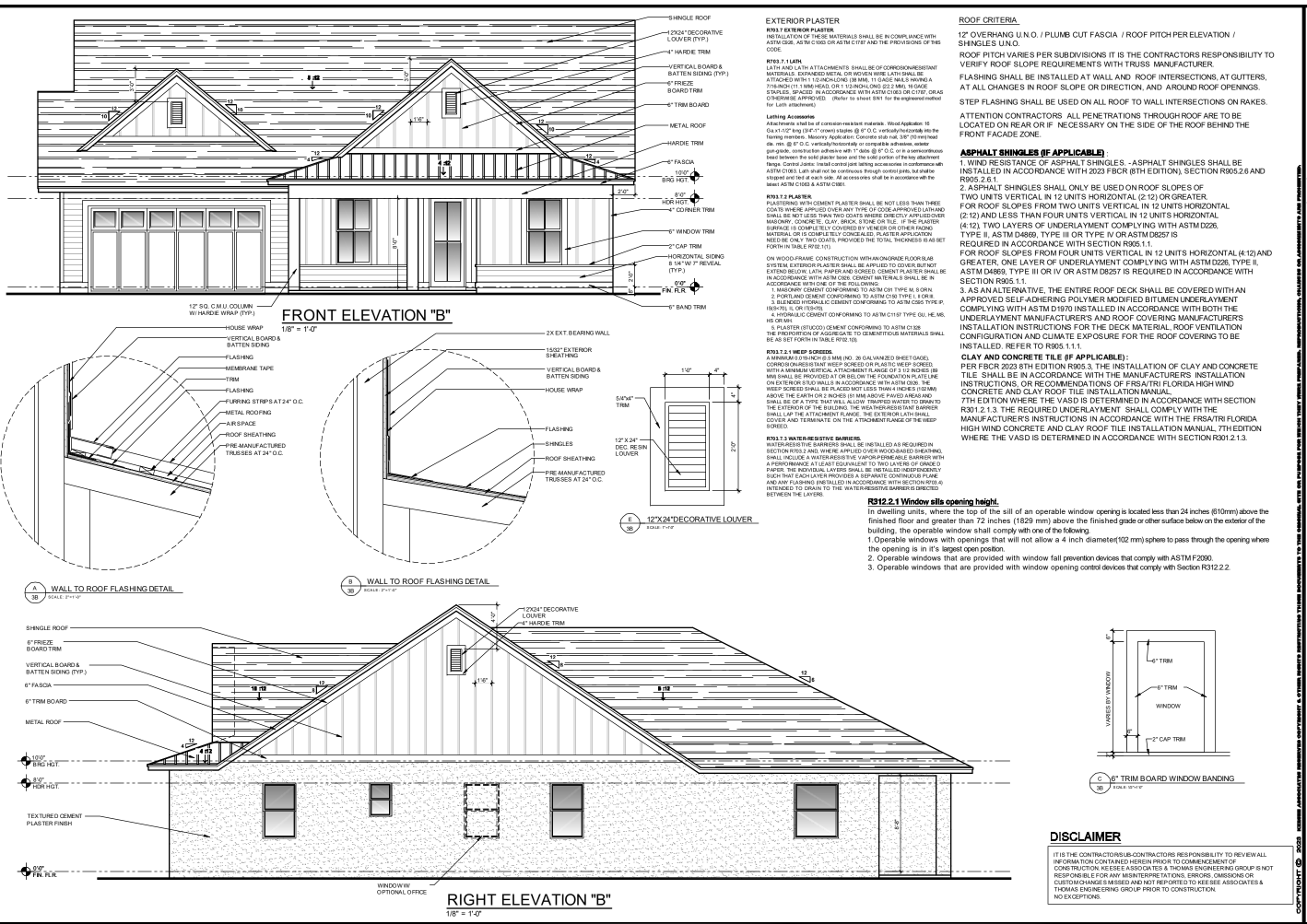




HOMES SQUARE CATALINA PARK SQ 2468 CAT MASTER

**ELEVATIONS** 

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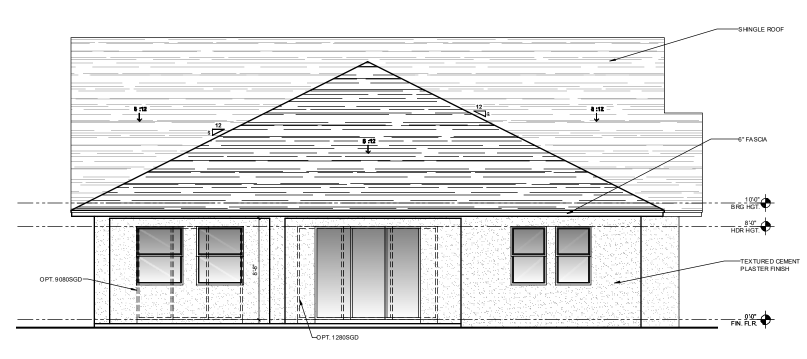
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PARK SQ 2468 CAT MASTER



# REAR ELEVATION "B"

#### **EXTERIOR PLASTER**

R703.7 EXTERIOR PLASTER
INSTALLATION OF THESE MATERIALS SHALL BE IN COMPLIANCE WITH
ASTM C926, ASTM C1063 OR ASTM C1787 AND THE PROVISIONS OF THIS

R703.7.1 LATH.

LATH AND LATH ATTACHMENTS SHALL BE OF CORROSION-RESISTANT
MATERIALS. EXPANDED METAL OR WOVEN WIRE LATH SHALL BE
ATTACHED WITH 1 1,22-NCH-LONG (38 MM), 11 GAGE NAILS HAVING A
7/16-INCH (11.1 MM) HEAD, OR 1 1/2-INCH-LONG (22.2 MM), 16 GAGE
STAPLES, SPACED. IN ACCORDANCE WITH ASTM C1063 OR C1797, ORAS OTHERWISE APPROVED. (Refer to sheet SN1 for the engineered method

Lathing Accessories
Attachments shall be of corrosion-resistant materials. Wood Application: 16 Ga.x1-1/2" long (3/4"-1" crown) staples @ 6" O.C. vertically/horizontally into the framing members. Masonry Application: Concrete stub nail, 3/8" (10 mm) head dia. min. @ 6" O.C. vertically/horizontally or compatible adhesives, exterior gun-grade, construction adhesive with 1" dabs @ 6" O.C. or in a semi-continuous bead between the solid plaster base and the solid portion of the key attachment near Detween the sour paster tasks and the scan point on the sky allocations. If large, Control Joints: Instal control joint lathing accessories in conformance with ASTM C103. Lath shall not be continuous through control joints, but shall be stopped and tied at each side. All accessories shall be in accordance with the latest ASTM C1063 & ASTM C1861.

R703.7.2 PLASTER.
PLASTERING WITH CEMENT PLASTER SHALL BE NOT LESS THAN THREE
COATS WHERE APPLIED OVER ANY TYPE OF CODE APPROVED LATHAND
SHALL BE NOT LESS THAN TWO COATS WHERE DIRECTLY APPLIED OVER MASONRY, CONCRETE, CLAY, BRICK, STONE OR TILE. IF THE PLASTER SURFACE IS COMPLETELY COVERED BY VENEER OR OTHER FACING MATERIAL OR IS COMPLETELY CONCEALED, PLASTER APPLICATION NEED BE ONLY TWO COATS, PROVIDED THE TOTAL THICKNESS IS AS SET FORTH IN TABLE R702.1(1).

ON WOOD-FRAME CONSTRUCTION WITHAN ON-GRADE FLOOR SLAB SYSTEM, EXTERIOR PLASTER SHALL BE APPLIED TO COVER BUT NOT EXTEND BELOW, LATH PAPER AND SCREED, CEMENT PLASTER SHALL BE IN ACCOPDANCE WITH ASTM COZE, CEMENT MATERIALS SHALL BE IN ACCOPDANCE WITH ONE OF THE FOLLOWING.

1. MASONRY CEMENT CONFORMING TO ASTM CRITTYPE M, SORN.

- 2. PORTLAND CEMENT CONFORMING TO ASTM C150 TYPE I, II OR III.
  3. BLENDED HYDRAULIC CEMENT CONFORMING TO ASTM C595 TYPE IP, IS(S<70), IL OR IT(S<70).
  4. HYDRAULIC CEMENT CONFORMING TO ASTM C1157 TYPE GU, HE, MS,
- 4. THE SOR MH.

  5. PLASTER (STUCCO) CEMENT CONFORMING TO ASTM C1328
  THE PROPORTION OF AGGREGATE TO CEMENTITIOUS MATERIALS SHALL
  BE AS SET FORTH IN TABLE R702.1(3).

R703.7.2.1 WEEP SCREEDS.
A MINIMUM 0.019-I NCH (0.5 MM) (NO. 26 GALVANIZED SHEET GAGE). CORROSION-RESISTANT WEEP SCREED OR PLASTIC WEEP SCREED, WITH A MINIMUM VERTICAL ATTACHMENT FLANGE OF 3 1/2 INCHES (89 MM) SHALL BE PROVIDED AT OR BELOW THE FOUNDATION PLATE LINE MM) SHALL BE PROVIDED AT OR BELOW THE FOUNDATION PLATE LIKE ON EXTEROR STUD WALLS IN ACCORDANCE WITH ASTM 0275. THE WEEP SCREED SHALL BE PLACED MOT LESS THAN INCHES (102M) ABOVE THE EARTH OR 2 INCHES (31 MM) ABOVE PAYED AREAS AND THE STREET OF THE BUY WILLOUTE WE REPORTED THE REAL OF THE STREET OF THE BUY WILLOUTE WE REAL PROPERTY OF THE WEEP STREET 

#### R703.7.3 WATER-RESISTIVE BARRIERS.

R703.7.3 WATER-RESISTIVE BARRIERS.
WATER-RESISTIVE BARRIERS SHALL BE INSTALLED AS REQUIRED IN SECTION R703.2 AND, WHERE APPLIED OVER WOOD BASED SHEATHING, SHALL INCLUDE A WATER-RESISTIVE VAPOR-PERMEABLE BARRIER WITH A PERFORMANCE AT LEAST EQUIVALENT TO TWO LAYERS OF GRADE D PAPER. THE INDIVIDUAL LAYERS SHALL BE INSTALLED INDEPENDENTLY SUCH THAT EACH LAYER PROVIDES A SEPARATE CONTINUOUS PLAVE AND ANY FLASHING (INSTALLED IN ACCORDANCE WITH SECTION R703.4) INTENDED TO DRAIN TO THE WATER-RESISTIVE BARRIERIS DIRECTED BETWEEN THE LAYERS.

#### ROOF CRITERIA

12" OVERHANG U.N.O. / PLUMB CUT FASCIA / ROOF PITCH PER ELEVATION / SHINGLES U.N.O.

ROOF PITCH VARIES PER SUBDIVISIONS IT IS THE CONTRACTORS RESPONSIBILITY TO VERIFY ROOF SLOPE REQUIREMENTS WITH TRUSS MANUFACTURER.

FLASHING SHALL BE INSTALLED AT WALL AND ROOF INTERSECTIONS, AT GUTTERS,

AT ALL CHANGES IN ROOF SLOPE OR DIRECTION, AND AROUND ROOF OPENINGS. STEP FLASHING SHALL BE USED ON ALL ROOF TO WALL INTERSECTIONS ON RAKES.

ATTENTION CONTRACTORS ALL PENETRATIONS THROUGH ROOF ARE TO BE LOCATED ON REAR OR IF NECESSARY ON THE SIDE OF THE ROOF BEHIND THE FRONT FACADE ZONE.

#### **ASPHALT SHINGLES (IF APPLICABLE)**

1. WIND RESISTANCE OF ASPHALT SHINGLES. - ASPHALT SHINGLES SHALL BE INSTALLED IN ACCORDANCE WITH 2023 FBCR (8TH EDITION), SECTION R905.2.6 AND R905 2 6 1 2. ASPHALT SHINGLES SHALL ONLY BE USED ON ROOF SLOPES OF

TWO UNITS VERTICAL IN 12 UNITS HORIZONTAL (2:12) OR GREATER. FOR ROOF SLOPES FROM TWO UNITS VERTICAL IN 12 UNITS HORIZONTAL (2:12) AND LESS THAN FOUR UNITS VERTICAL IN 12 UNITS HORIZONTAL (4:12). TWO LAYERS OF UNDERLAYMENT COMPLYING WITH ASTM D226. TYPE II. ASTM D4869, TYPE III OR TYPE IV OR ASTM D8257 IS REQUIRED IN ACCORDANCE WITH SECTION R905.1.1.

FOR ROOF SLOPES FROM FOUR UNITS VERTICAL IN 12 UNITS HORIZONTAL (4:12) AND GREATER, ONE LAYER OF UNDERLAYMENT COMPLYING WITH ASTM D226, TYPE II, ASTM D4869, TYPE III OR IV OR ASTM D8257 IS REQUIRED IN ACCORDANCE WITH SECTION R905.1.1.

3. AS AN ALTERNATIVE. THE ENTIRE ROOF DECK SHALL BE COVERED WITH AN APPROVED SELF-ADHERING POLYMER MODIFIED BITUMEN UNDERLAYMENT COMPLYING WITH ASTM D1970 INSTALLED IN ACCORDANCE WITH BOTH THE UNDERLAYMENT MANUFACTURER'S AND ROOF COVERING MANUFACTURER'S INSTALLATION INSTRUCTIONS FOR THE DECK MATERIAL, ROOF VENTILATION CONFIGURATION AND CLIMATE EXPOSURE FOR THE ROOF COVERING TO BE INSTALLED. REFER TO R905.1.1.1.

#### CLAY AND CONCRETE TILE (IF APPLICABLE):

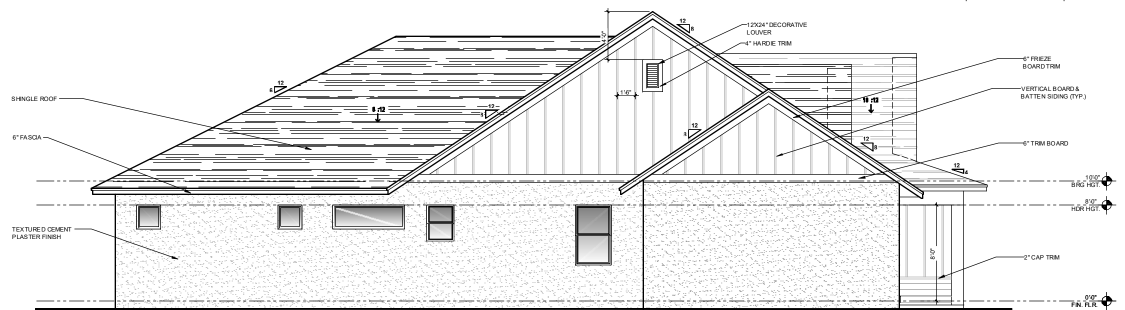
PER FBCR 2023 8TH EDITION R905.3, THE INSTALLATION OF CLAY AND CONCRETE TILE SHALL BE IN ACCORDANCE WITH THE MANUFACTURER'S INSTALLATION INSTRUCTIONS. OR RECOMMENDATIONS OF FRSA/TRI FLORIDA HIGH WIND CONCRETE AND CLAY ROOF TILE INSTALLATION MANUAL

7TH EDITION WHERE THE VASD IS DETERMINED IN ACCORDANCE WITH SECTION R301.2.1.3. THE REQUIRED UNDERLAYMENT SHALL COMPLY WITH THE MANUFACTURER'S INSTRUCTIONS IN ACCORDANCE WITH THE FRSA/TRI FLORIDA HIGH WIND CONCRETE AND CLAY ROOF TILE INSTALLATION MANUAL, 7TH EDITION WHERE THE VASD IS DETERMINED IN ACCORDANCE WITH SECTION R301.2.1.3.

#### R312.2.1 Window sills opening height.

In dwelling units, where the top of the sill of an operable window opening is located less than 24 inches (610mm) above the finished floor and greater than 72 inches (1829 mm) above the finished grade or other surface below on the exterior of the building, the operable window shall comply with one of the following.

- 1. Operable windows with openings that will not allow a 4 inch diameter(102 mm) sphere to pass through the opening where the opening is in it's largest open position.
- 2. Operable windows that are provided with window fall prevention devices that comply with ASTM F2090.
- 3. Operable windows that are provided with window opening control devices that comply with Section R312.2.2.



LEFT ELEVATION "B"

#### DISCLAIMER

IT IS THE CONTRACTOR/SUB-CONTRACTORS RESPONSIBILITY TO REVIEW ALL THIS THE CONTRACTORS DISCUSSION TRACTIONS RESPONDISTINITY TO REVIEW ALL INFORMATION CONTAINED HEREIN PRIOR TO COMMENCEMENT OF CONSTRUCTION. KEESEE ASSOCIATES & THOMAS ENGINEERING GROUP IS NOT RESPONS IBLE FOR ANY MISINTERPRETATIONS, ERRORS, OMISSIONS OR CUSTO M CHANGES MISSED AND NOT REPORTED TO KEESEE ASSOCIATES & THOMAS ENGINEERING GROUP PRIOR TO CONSTRUCTION. NO EXCEPTIONS





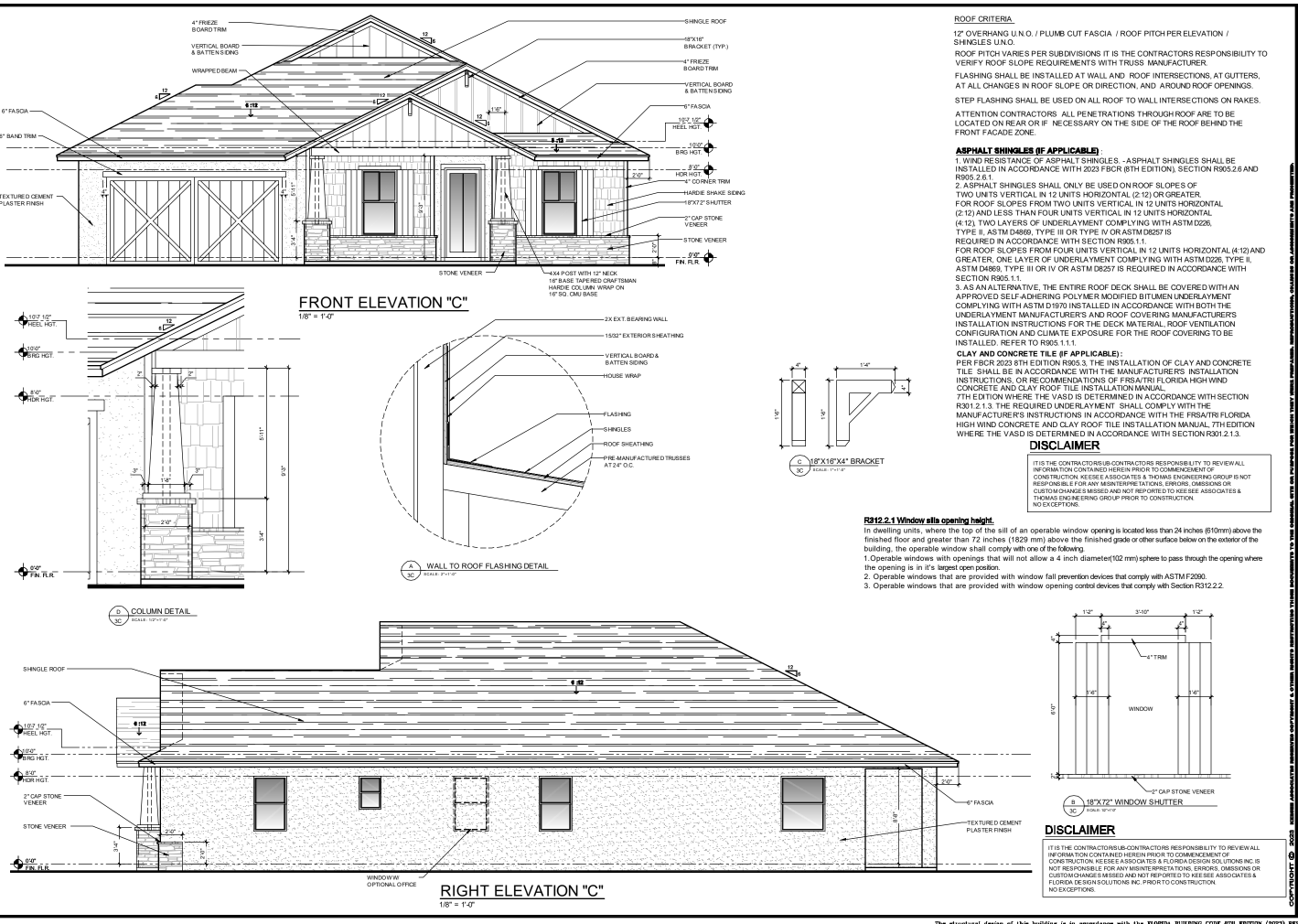
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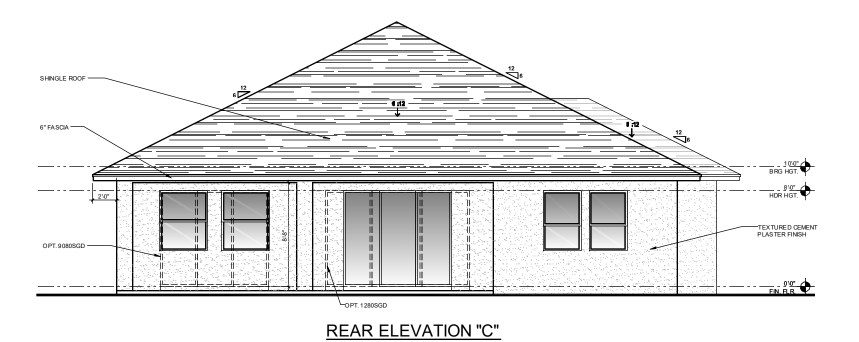
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ROOF CRITERIA

12" OVERHANG U.N.O. / PLUMB CUT FASCIA / ROOF PITCH PER ELEVATION / SHINGLES U.N.O.

ROOF PITCH VARIES PER SUBDIVISIONS IT IS THE CONTRACTORS RESPONSIBILITY TO VERIFY ROOF SLOPE REQUIREMENTS WITH TRUSS MANUFACTURER.

FLASHING SHALL BE INSTALLED AT WALL AND ROOF INTERSECTIONS, AT GUTTERS, AT ALL CHANGES IN ROOF SLOPE OR DIRECTION, AND AROUND ROOF OPENINGS.

STEP FLASHING SHALL BE USED ON ALL ROOF TO WALL INTERSECTIONS ON RAKES.

ATTENTION CONTRACTORS ALL PENETRATIONS THROUGH ROOF ARE TO BE LOCATED ON REAR OR IF  $\,$  NECESSARY ON THE SIDE OF THE ROOF BEHIND THE FRONT FACADE ZONE.

ASPHALT SHINGLES (IF APPLICABLE):

1. WIND RESISTANCE OF ASPHALT SHINGLES. - ASPHALT SHINGLES SHALL BE INSTALLED IN ACCORDANCE WITH 2023 FBCR (8TH EDITION), SECTION R905.2.6 AND R905.2.6.1.

2. ASPHALT SHINGLES SHALL ONLY BE USED ON ROOF SLOPES OF TWO UNITS VERTICAL IN 12 UNITS HORIZONTAL (2:12) OR GREATER. FOR ROOF SLOPES FROM TWO UNITS VERTICAL IN 12 UNITS HORIZONTAL (2:12) AND LESS THAN FOUR UNITS VERTICAL IN 12 UNITS HORIZONTAL (4:12). TWO LAYERS OF UNDERLAYMENT COMPLYING WITH ASTM D226. TYPE II. ASTM D4869, TYPE III OR TYPE IV OR ASTM D8257 IS REQUIRED IN ACCORDANCE WITH SECTION R905.1.1.

FOR ROOF SLOPES FROM FOUR UNITS VERTICAL IN 12 UNITS HORIZONTAL (4:12) AND GREATER, ONE LAYER OF UNDERLAYMENT COMPLYING WITH ASTM D226, TYPE II,  ${\tt ASTM\,D4869,\,TYPE\,III\,OR\,IV\,OR\,ASTM\,D8257\,IS\,REQUIRED\,IN\,ACCORDANCE\,WITH}$ SECTION R905.1.1.

3. AS AN ALTERNATIVE, THE ENTIRE ROOF DECK SHALL BE COVERED WITH AN APPROVED SELF-ADHERING POLYMER MODIFIED BITUMEN UNDERLAYMENT COMPLYING WITH ASTM D1970 INSTALLED IN ACCORDANCE WITH BOTH THE UNDERLAYMENT MANUFACTURER'S AND ROOF COVERING MANUFACTURER'S INSTALLATION INSTRUCTIONS FOR THE DECK MATERIAL, ROOF VENTILATION CONFIGURATION AND CLIMATE EXPOSURE FOR THE ROOF COVERING TO BE INSTALLED. REFER TO R905.1.1.1.

#### CLAY AND CONCRETE TILE (IF APPLICABLE):

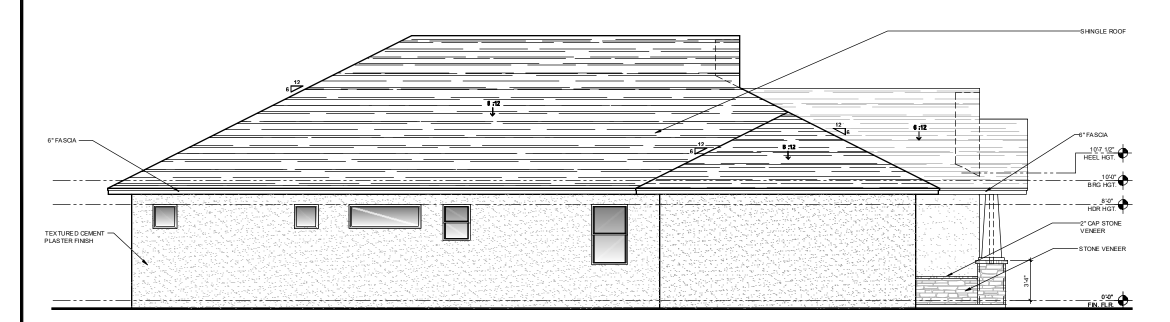
PER FBCR 2023 8TH EDITION R905.3, THE INSTALLATION OF CLAY AND CONCRETE TILE SHALL BE IN ACCORDANCE WITH THE MANUFACTURERS INSTALLATION INSTRUCTIONS, OR RECOMMENDATIONS OF FRSATRI FLORIDA HIGH WIND CONCRETE AND CLAY ROOF TILE INSTALLATION MANUAL

7TH EDITION WHERE THE VASD IS DETERMINED IN ACCORDANCE WITH SECTION R301.2.1.3. THE REQUIRED UNDERLAYMENT SHALL COMPLY WITH THE MANUFACTURER'S INSTRUCTIONS IN ACCORDANCE WITH THE FRSA/TRI FLORIDA HIGH WIND CONCRETE AND CLAY ROOF TILE INSTALLATION MANUAL, 7TH EDITION WHERE THE VASD IS DETERMINED IN ACCORDANCE WITH SECTION R301.2.1.3.

R312.2.1 Window sils opening height.

In dwelling units, where the top of the sill of an operable window opening is located less than 24 inches (610mm) above the finished floor and greater than 72 inches (1829 mm) above the finished grade or other surface below on the exterior of the building, the operable window shall comply with one of the following.

- 1. Operable windows with openings that will not allow a 4 inch diameter (102 mm) sphere to pass through the opening where the opening is in it's largest open position.
- 2. Operable windows that are provided with window fall prevention devices that comply with ASTM F2090.
- 3. Operable windows that are provided with window opening control devices that comply with Section R312.2.2.



LEFT ELEVATION "C"

1/8" = 1'-0"

# DISCLAIMER

IT IS THE CONTRACTOR SUB-CONTRACTORS RESPONSIBILITY TO REVIEWALL INFORMATION CONTAINED HEREIN PRIOR TO COMMENCEMENT OF CONSTRUCTION. KEESEE ASSOCIATES & FLORIDA DESIGN SOL UTIONS INC. IS NOT RESPONSIBLE FOR ANY MISINET PRPETATIONS, ERRORS, OMISSIONS OR CUSTOM CHANGES MISSED AND NOT REPORTED TO KEESEE ASSOCIATES & FLORIDA DESIGN SOLUTIONS INC. PRIOR TO CONSTRUCTION. NO EXCEPTIONS.



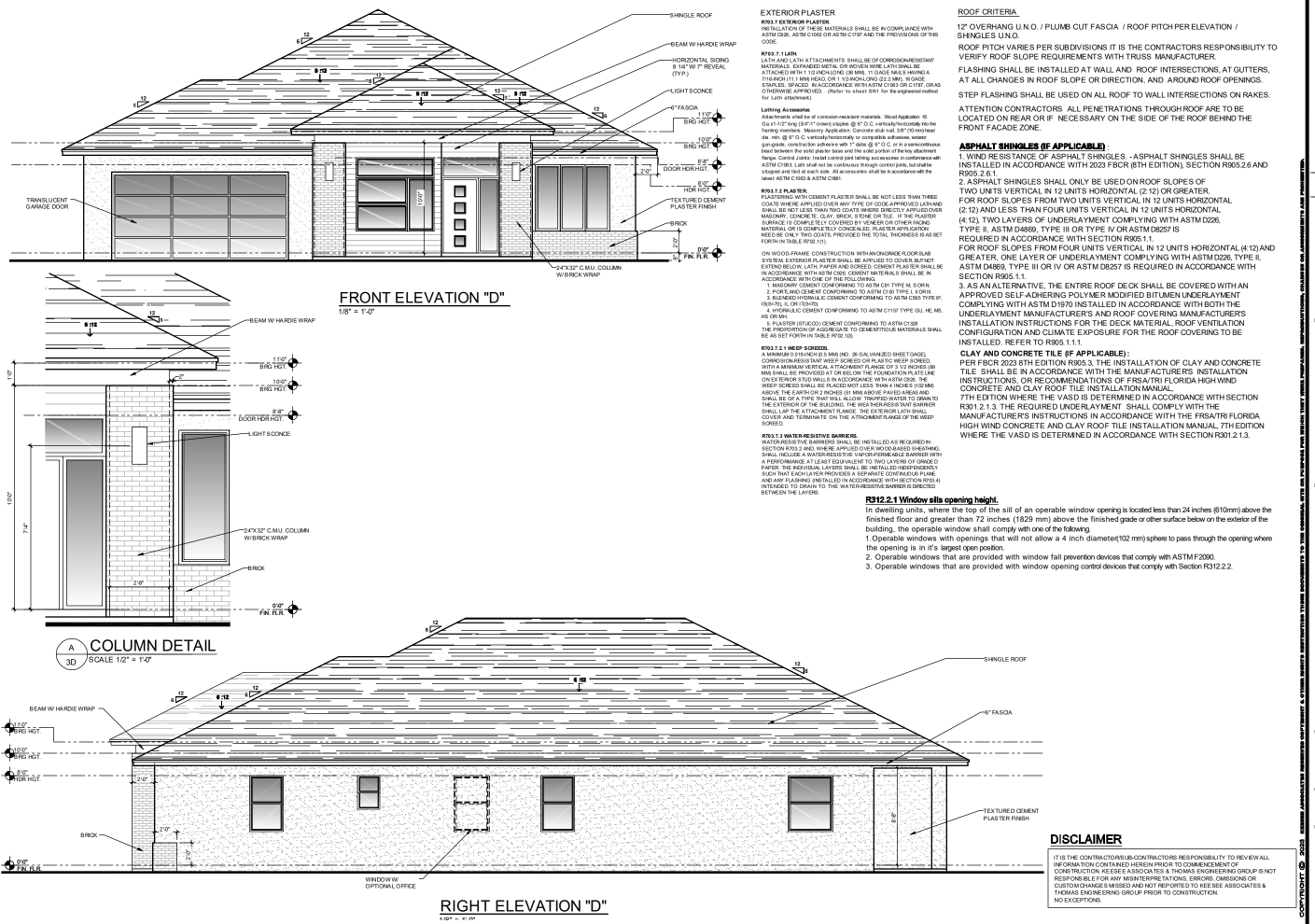


PARK SQUARE HOMES 2468 CATALINA MASTER

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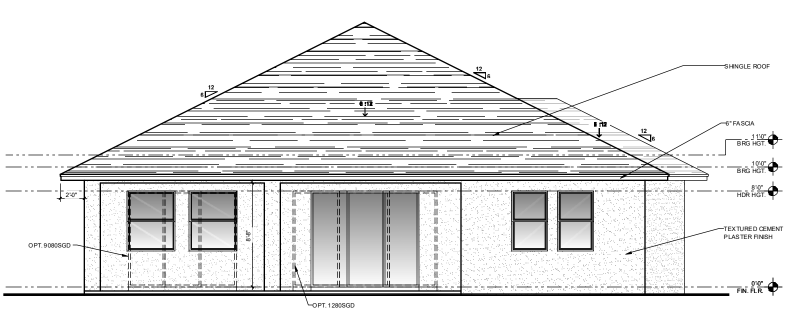
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# **REAR ELEVATION "D"**

#### **EXTERIOR PLASTER**

R703.7 EXTERIOR PLASTER. INSTALLATION OF THESE MATERIALS SHALL BE IN COMPLIANCE WITH ASTM C926, ASTM C1063 OR ASTM C1787 AND THE PROVISIONS OF THIS CODE.

R703.7.1 LATH.

LATH AND LATH ATTACHMENTS SHALL BE OF CORROSION-RESISTANT
MATERIALS. EXPANDED METAL OR WOVEN WIRE LATH SHALL BE
ATTACHED WITH 1 1/2-INCH-LONG (38 MM), 11 GAGE PAILS HAVING A
7/16-INCH (11.1 MM) HEAD, OR 1 1/2-INCH-LONG (22.2 MM), 16 GAGE
STAPLES, SPACED. IN ACCORDANCE WITH ASTIN C1063 OR C1787. ORAS OTHERWISE APPROVED. (Refer to sheet SN1 for the engineered method

Lathing Accessories
Attachments shall be of corrosion-resistant materials. Wood Application: 16 Ga.x1-1/2" bng (3/4"-1" crown) staples @ 6" O.C. vertically/horizontally into the framing members. Masonry Application: Concrete stub nail, 3/8" (10 mm) head dia. min. @ 6" O.C. vertically/horizontally or compatible adhesives, exterior gun-grade, construction adhesive with 1" dabs @ 6" O.C. or in a semi-continuou ad between the solid plaster base and the solid portion of the key attachment oead deviwer in the solar paster case and the scale point of the square frage. Control Joints: Instal control joint lathing accessories in conformance with ASTM C1063. Lath shall not be confirmate through control joints, but shall be stopped and tied at each side. All accessories shall be in accordance with the latest ASTM C1063 & ASTM C1061.

R703.7.2 PLASTER
PLASTERING WITH CEMENT PLASTER SHALL BE NOT LESS THAN THREE COATS WHERE APPLIED OVER ANY TYPE OF CODE-APPROVED LATH AND SHALL BE NOT LESS THAN TWO COATS WHERE DIRECTLY APPLIED OVER MASONRY, CONCRETE, CLAY, BRICK, STONE OR TILE. IF THE PLASTER SURFACE IS COMPLETIELY COVERED BY VENEER OR OTHER FACING MATERIAL OR IS COMPLETIELY CONCEALED, PLASTER APPLICATION NEED BE ONLY TWO COATS, PROVIDED THE TOTAL THICKNESS IS AS SET FORTH IN TABLE R702.1(1).

ON WOOD-FRAME CONSTRUCTION WITH AN ON-GRADE FLOOR SLAB ON WOOD-PRAME COMS INCUTING WITHANOWSPAULE FLOORS JUST SYSTEM, EXTERIOR PLASTER SHALL BE APPLIED TO COVER BUT NOT EXTEND BELOW, LATH, PAPER AND SCREED. CEMENT PLASTER SHALL BE IN ACCORDANCE WITH ASTM 5282. CEMENT MATERIALS SHALL BE IN ACCORDANCE WITH ONE OF THE FOLLOWING:

- I. MASONRY CEMENT CONFORMING TO ASTM C91 TYPE M, S OR N. 1. MASONRY CEMENT CONFORMING TO ASIM C91 TYPE M, S ORN.
  2. PORTLAND DEMENT CONFORMING TO ASIM C95 TYPE I, I OR III.
  3. BLENDED HYDRAULIC CEMENT CONFORMING TO ASIM C995 TYPE IP.
  IS(S<7.0), IL OR IT(S<7.0).
  4. HYDRAULIC CEMENT CONFORMING TO ASIM C1157 TYPE GU, HE, MS, HS OR MH.
  5. PLASTER (STUCCO) CEMENT CONFORMING TO ASIM C1328
  THE PROPORTION OF AGGREGATE TO CEMENTITIOUS MATERIALS SHALL BE AS SET FORTH IN TABLE R702.1(3).

R703.7.2.1 WEEP SCREEDS.
A MINIMUM 0.019-I NCH (0.5 MM) (NO. 26 GALVANIZED SHEET GAGE). A MINIMUM 0.019-INCH (0.5 MM) (NO. 26 GAL VAN/ZED SHEET GAGE).

CORROSION-RESISTATIN WEEP SCREED OR FLASTIC WEEP SCREED,

WITH A MINIMUM VERTICAL ATTACHMENT FLANGE OF 3 1/2 INCHES (89
MM) SHALL BE PROVIDED AT OR BELOW THE FOUNDATION IP. LATE LINE

ON EXTERIOR STUD WALLS IN ACCORDANCE WITH ASTM 0926. THE

WEEP SCREED SHALL BE PLACED MOT LESS THAN4 1 INCHES (102 MM)

ABOVE THE EARTH OR Z INCHES (51 MM) ABOVE PAVED AREAS AND

SHALL BE OF A TYPE THAT WILL ALLOW TRAPPED WATER TO DRAIN TO

THE EXTERIOR OF THE BUILDING. THE WEATHER-RESISTANT BARRIER.

SHALL LAP THE ATTACHMENT RANGE. THE SEXTERIOR LATH SHALL

COVER AND TERMINATE ON THE ATTACHMENT SHOPE.

R703.7.3 WATER.RESISTIVE BARRIERS.
WATER.RESISTIVE BARRIERS. SHALL BE INSTALLED AS REQUIRED IN
SECTION R703.2 AND, WHERE APPLIED OVER WOOD-BASED SHEATHING,
SHALL INCLUDE A WATER.RESISTIVE VAPOR.PERMEABLE BARRIER WITH
A PERRORMANCE AT LEAST EQUIVALENT TO TWO LAYERS OF GRADE D
PAPER. THE INDIVIDUAL LAYERS SHALL BE INSTALLED INDEPENDENTLY
SUCH THAT EACH LAYER PROVIDES A SEPARATE CONTINUOUS PLANE
AND ANY FLASHING (INSTALLED IN ACCORDANCE WITH SECTION R703.4)
INTENDED TO DRAIN TO THE WATER.RESISTIVE BARRIER IS DIRECTED. BETWEEN THE LAYERS.

#### ROOF CRITERIA

12" OVERHANG U.N.O. / PLUMB CUT FASCIA / ROOF PITCH PER ELEVATION / SHINGLES LINO

ROOF PITCH VARIES PER SUBDIVISIONS IT IS THE CONTRACTORS RESPONSIBILITY TO VERIFY ROOF SLOPE REQUIREMENTS WITH TRUSS MANUFACTURER.

FLASHING SHALL BE INSTALLED AT WALL AND ROOF INTERSECTIONS, AT GUTTERS, AT ALL CHANGES IN ROOF SLOPE OR DIRECTION, AND AROUND ROOF OPENINGS.

STEP FLASHING SHALL BE USED ON ALL ROOF TO WALL INTERSECTIONS ON RAKES.

ATTENTION CONTRACTORS ALL PENETRATIONS THROUGH ROOF ARE TO BE LOCATED ON REAR OR IF NECESSARY ON THE SIDE OF THE ROOF BEHIND THE FRONT FACADE ZONE

#### **ASPHALT SHINGLES (IF APPLICABLE)**

1. WIND RESISTANCE OF ASPHALT SHINGLES. - ASPHALT SHINGLES SHALL BE INSTALLED IN ACCORDANCE WITH 2023 FBCR (8TH EDITION), SECTION R905.2.6 AND R905.2.6.1.

2. ASPHALT SHINGLES SHALL ONLY BE USED ON ROOF SLOPES OF TWO UNITS VERTICAL IN 12 UNITS HORIZONTAL (2:12) OR GREATER. FOR ROOF SLOPES FROM TWO UNITS VERTICAL IN 12 UNITS HORIZONTAL (2:12) AND LESS THAN FOUR UNITS VERTICAL IN 12 UNITS HORIZONTAL (4:12) TWO LAYERS OF LINDERLAYMENT COMPLYING WITH ASTM D226 TYPE II. ASTM D4869, TYPE III OR TYPE IV OR ASTM D8257 IS REQUIRED IN ACCORDANCE WITH SECTION R905.1.1.

FOR ROOF SLOPES FROM FOUR UNITS VERTICAL IN 12 UNITS HORIZONTAL (4:12) AND GREATER, ONE LAYER OF UNDERLAYMENT COMPLYING WITH ASTM D226, TYPE II, ASTM D4869, TYPE III OR IV OR ASTM D8257 IS REQUIRED IN ACCORDANCE WITH SECTION R905.1.1.

3. AS AN ALTERNATIVE. THE ENTIRE ROOF DECK SHALL BE COVERED WITH AN APPROVED SELF-ADHERING POLYMER MODIFIED BITUMEN UNDERLAYMENT COMPLYING WITH ASTM D1970 INSTALLED IN ACCORDANCE WITH BOTH THE UNDERLAYMENT MANUFACTURER'S AND ROOF COVERING MANUFACTURER'S INSTALLATION INSTRUCTIONS FOR THE DECK MATERIAL, ROOF VENTILATION CONFIGURATION AND CLIMATE EXPOSURE FOR THE ROOF COVERING TO BE INSTALLED. REFER TO R905.1.1.1.

#### CLAY AND CONCRETE TILE (IF APPLICABLE):

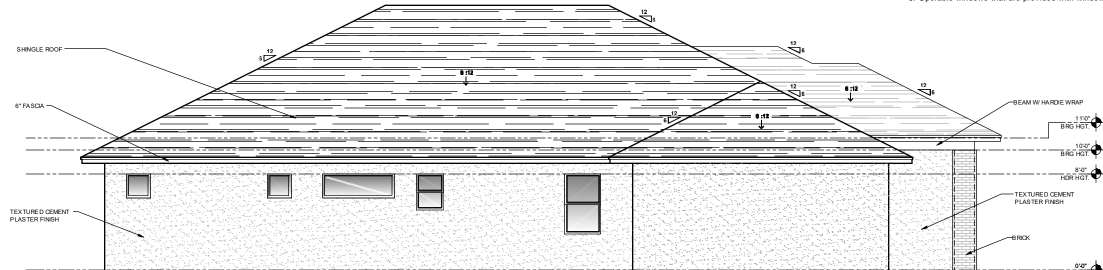
PER FBCR 2023 8TH EDITION R905.3, THE INSTALLATION OF CLAY AND CONCRETE TILE SHALL BE IN ACCORDANCE WITH THE MANUFACTURER'S INSTALLATION INSTRUCTIONS, OR RECOMMENDATIONS OF FRSA/TRI FLORIDA HIGH WIND CONCRETE AND CLAY ROOF TILE INSTALLATION MANUAL

7TH EDITION WHERE THE VASD IS DETERMINED IN ACCORDANCE WITH SECTION R301.2.1.3. THE REQUIRED UNDERLAYMENT. SHALL COMPLY WITH THE MANUFACTURER'S INSTRUCTIONS IN ACCORDANCE WITH THE FRSA/TRI FLORIDA HIGH WIND CONCRETE AND CLAY ROOF TILE INSTALLATION MANUAL, 7TH EDITION WHERE THE VASD IS DETERMINED IN ACCORDANCE WITH SECTION R301.2.1.3.

#### R312.2.1 Window sills opening height.

n dwelling units, where the top of the sill of an operable window opening is located less than 24 inches (610mm) above the finished floor and greater than 72 inches (1829 mm) above the finished grade or other surface below on the exterior of the building, the operable window shall comply with one of the following.

- 1. Operable windows with openings that will not allow a 4 inch diameter(102 mm) sphere to pass through the opening where the opening is in it's largest open position.
- 2. Operable windows that are provided with window fall prevention devices that comply with ASTM F2090.
- 3. Operable windows that are provided with window opening control devices that comply with Section R312.2.2.



LEFT ELEVATION "D"

# DISCLAIMER

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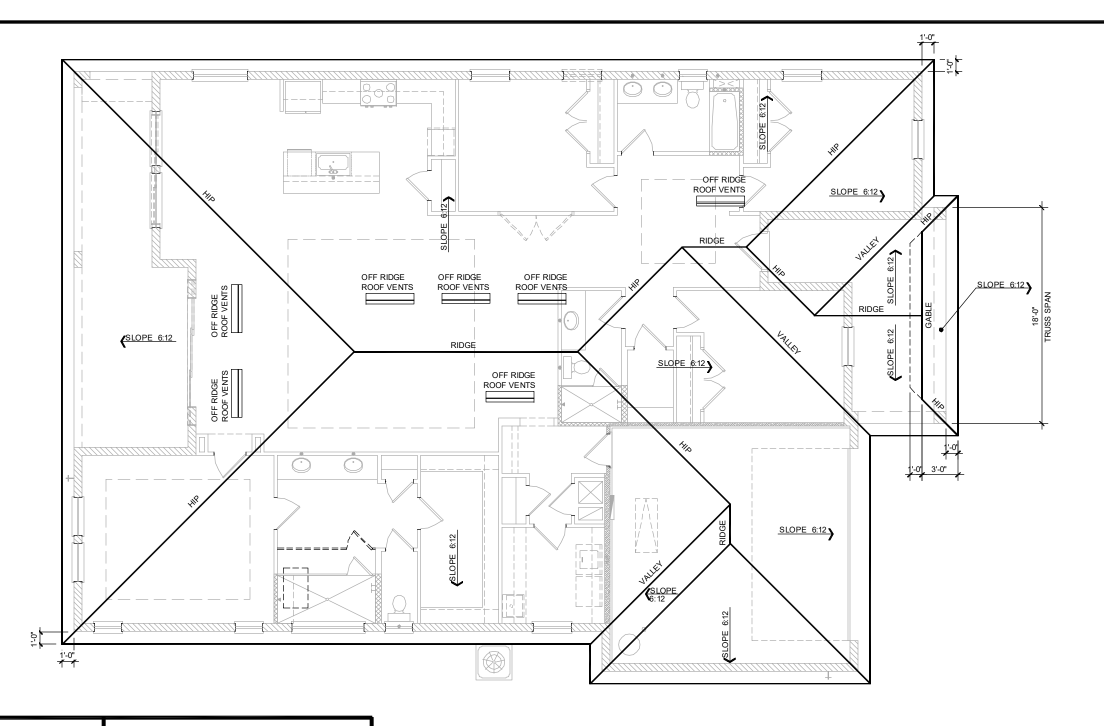


HOMES SQUARE CATALINA PARK SQ 2468 CAT MASTER

**ELEVATIONS** 

project no.2023221 checked: drawn; SD dater 8/21/23 scole: **AS SHOWN** 

3D 1



- GENERAL NOTES:

  1. THE ROOF PLAN DEPICTED IS NOT INTENDED TO SERVE AS A TRUSS DESIGN.
- 2. TOP PLATE HEIGHTS VARY. SEE BUILDING SECTIONS, WALL SECTIONS AND ELEVATIONS FOR BEARING
- 3. TRUSS SPACING SHALL BE 24" O.C. MAX. UNLESS OTHERWISE NOTED. CONVENTIONAL FRAMING SHALL BE 16" O.C. MAX. OR AS OTHERWISE NOTED.
- 4. FRAME WALLS UP TO UNDERSIDE OF ROOF TRUSSES AT ALL NON-BEARING WALLS AND AT VOLUME AREA UNLESS NOTED OTHERWISE.
- 5. ALIGN TRUSSES AND HAND FRAMING SO ALL GYPSUM WALL BOARD WILL BE CONTINUOUS FROM FLOOR TO
- CEILING. 6. TRUS MANUFACTURER TO INSURE DESIGN CONSIDERATION TO THE FOLLOWING ADDITIONAL LOADS:
- A) ALL CEILING HUNG SOFFITS AND SOFFITS WITH CABINETS AS SHOWN ON PLANS.
- B) ATTIC LOCATED HVAC UNITS AS SHOWN ON
- 7. REFER TO MANUFACTURER SPECIFICATIONS FOR INSTALLATION REQUIREMENTS OF ALL HARDWARE BEFORE INSTALLATION.
- 8. PROVIDE BRACING AND BLOCKING PER BCSI IN ADDITION TO BRACING AND BLOCKING SHOWN ON PLANS.

## VENTILATION REQUIRED

3315 S.F. / 300 = 11.05 11.05 / 2 = 5.525 5.525 \* 144 = 795.6 795.6 SQ. IN. 795.6 SQ. IN. OF VENT REQUIRED

## OFF-RIDGE VENTS

796 SQ. IN. REQUIRED 796 SQ. IN. PROVIDED (OFF-RIDGE VENTS)

# **ROOF PLAN ELEVATION "A"**

1/8" = 1'-0"

# DISCLAIMER

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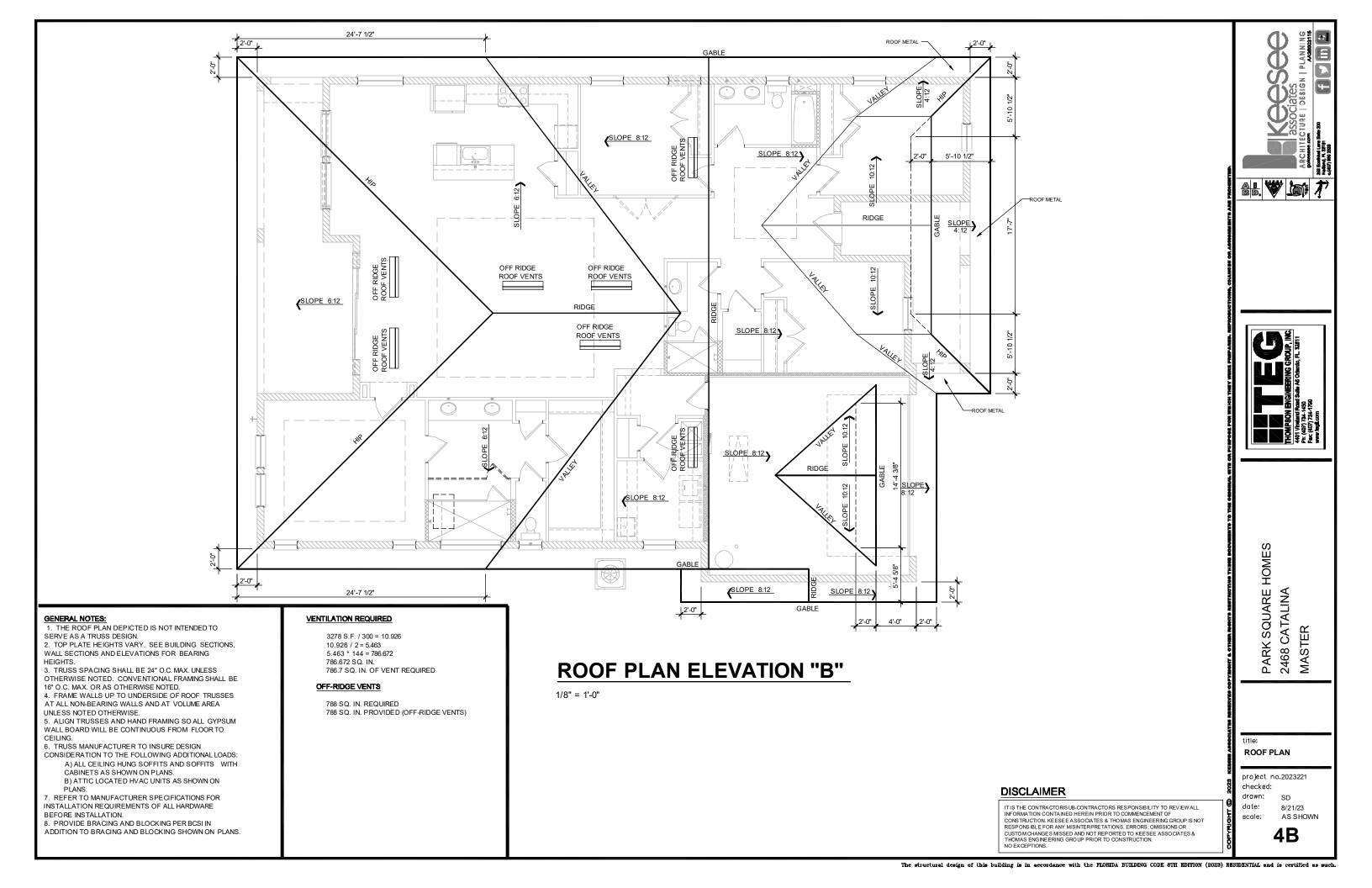


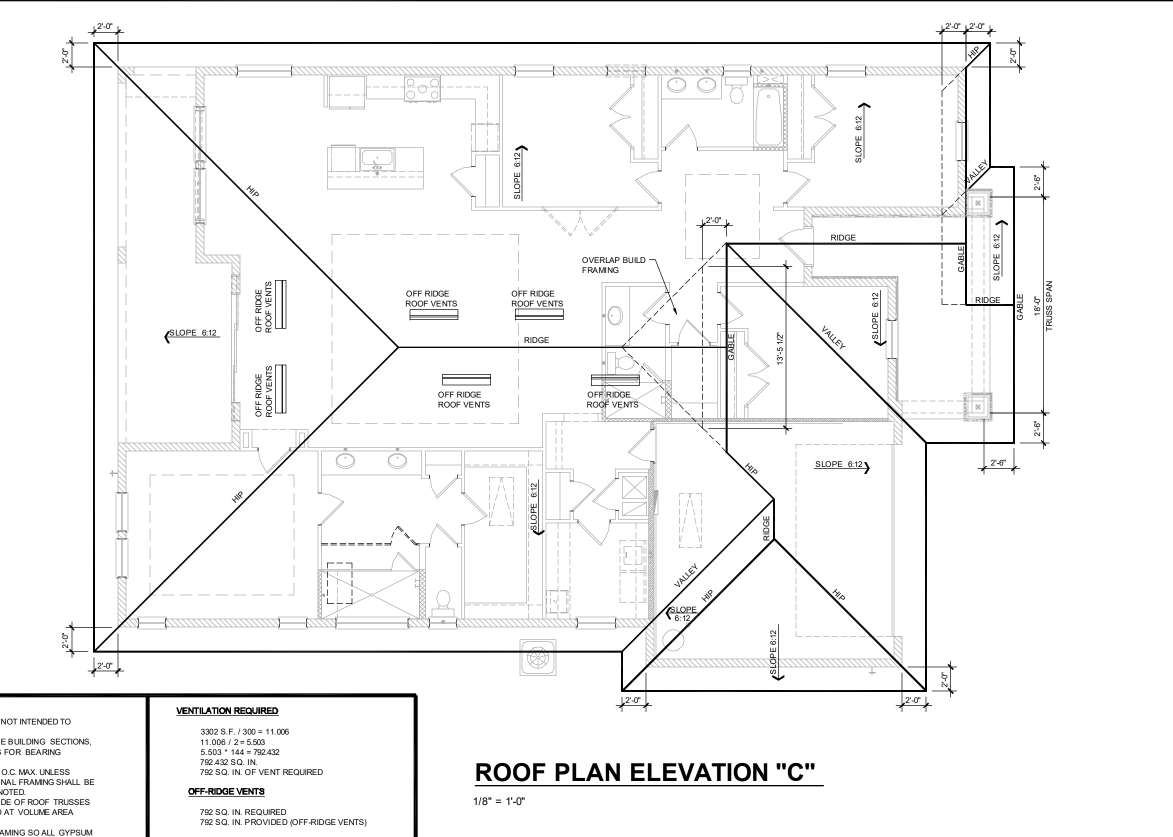
PARK SQUARE HOMES 2468 CATALINA MASTER

**ROOF PLAN** 

project no.2023221 drawn: SD

date: 8/21/23 scale: AS SHOWN





#### GENERAL NOTES:

- 1. THE ROOF PLAN DEPICTED IS NOT INTENDED TO SERVE AS A TRUSS DESIGN.
- 2. TOP PLATE HEIGHTS VARY. SEE BUILDING SECTIONS, WALL SECTIONS AND ELEVATIONS FOR BEARING HEIGHTS
- 3. TRUSS SPACING SHALL BE 24" O.C. MAX. UNLESS
  OTHERWISE NOTED. CONVENTIONAL FRAMING SHALL BE
  16" O.C. MAX. OR AS OTHERWISE NOTED.
- 4. FRAME WALLS UP TO UNDERSIDE OF ROOF TRUSSES AT ALL NON-BEARING WALLS AND AT VOLUME AREA UNLESS NOTED OTHERWISE.
- 5. ALIGN TRUSSES AND HAND FRAMING SO ALL GYPSUM WALL BOARD WILL BE CONTINUOUS FROM FLOOR TO
- 6. TRUSS MANUFACTURER TO INSURE DESIGN
- CONSIDERATION TO THE FOLLOWING ADDITIONAL LOADS:

  A) ALL CEILING HUNG SOFFITS AND SOFFITS WITH
  CABINETS AS SHOWN ON PLANS.
  B) ATTIC LOCATED HVAC UNITS AS SHOWN ON
- PLANS.
  7. REFER TO MANUFACTURER SPECIFICATIONS FOR INSTALLATION REQUIREMENTS OF ALL HARDWARE
- BEFORE INSTALLATION.
  8. PROVIDE BRACING AND BLOCKING PER BCSI IN
  ADDITION TO BRACING AND BLOCKING SHOWN ON PLANS.

## DISCLAIMER

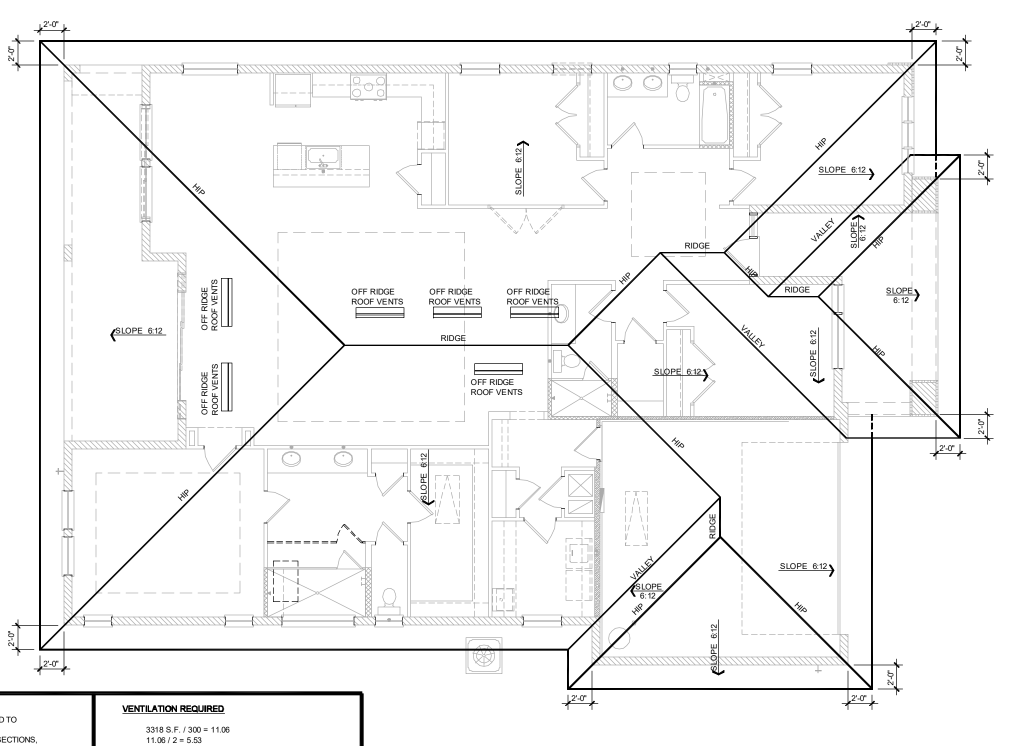
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project no.2023221
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drawn: SD
date: 8/21/23
scale: AS SHOWN

**ROOF PLAN** 

4C

PARK SQUARE HOMES 2468 CATALINA MASTER



- 1. THE ROOF PLAN DEPICTED IS NOT INTENDED TO SERVE AS A TRUSS DESIGN.
- 2. TOP PLATE HEIGHTS VARY. SEE BUILDING SECTIONS, WALL SECTIONS AND ELEVATIONS FOR BEARING
- 3. TRUSS SPACING SHALL BE 24" O.C. MAX. UNLESS OTHERWISE NOTED. CONVENTIONAL FRAMING SHALL BE 16" O.C. MAX. OR AS OTHERWISE NOTED.
- 4. FRAME WALLS UP TO UNDERSIDE OF ROOF TRUSSES AT ALL NON-BEARING WALLS AND AT VOLUME AREA UNLESS NOTED OTHERWISE.
- 5. ALIGN TRUSSES AND HAND FRAMING SO ALL GYPSUM WALL BOARD WILL BE CONTINUOUS FROM FLOOR TO
- 6. TRUSS MANUFACTURER TO INSURE DESIGN
- CONSIDERATION TO THE FOLLOWING ADDITIONAL LOADS: A) ALL CEILING HUNG SOFFITS AND SOFFITS WITH CABINETS AS SHOWN ON PLANS. B) ATTIC LOCATED HVAC UNITS AS SHOWN ON
- 7. REFER TO MANUFACTURER SPECIFICATIONS FOR INSTALLATION REQUIREMENTS OF ALL HARDWARE
- BEFORE INSTALLATION.
- 8. PROVIDE BRACING AND BLOCKING PER BCSI IN ADDITION TO BRACING AND BLOCKING SHOWN ON PLANS.

5.53 \* 144 = 796.32 796.32 SQ. IN. 796.32 SQ. IN. OF VENT REQUIRED

#### OFF-RIDGE VENTS

796 SQ. IN. REQUIRED 796 SQ. IN. PROVIDED (OFF-RIDGE VENTS)

# **ROOF PLAN ELEVATION "D"**

1/8" = 1'-0"

## **DISCLAIMER**

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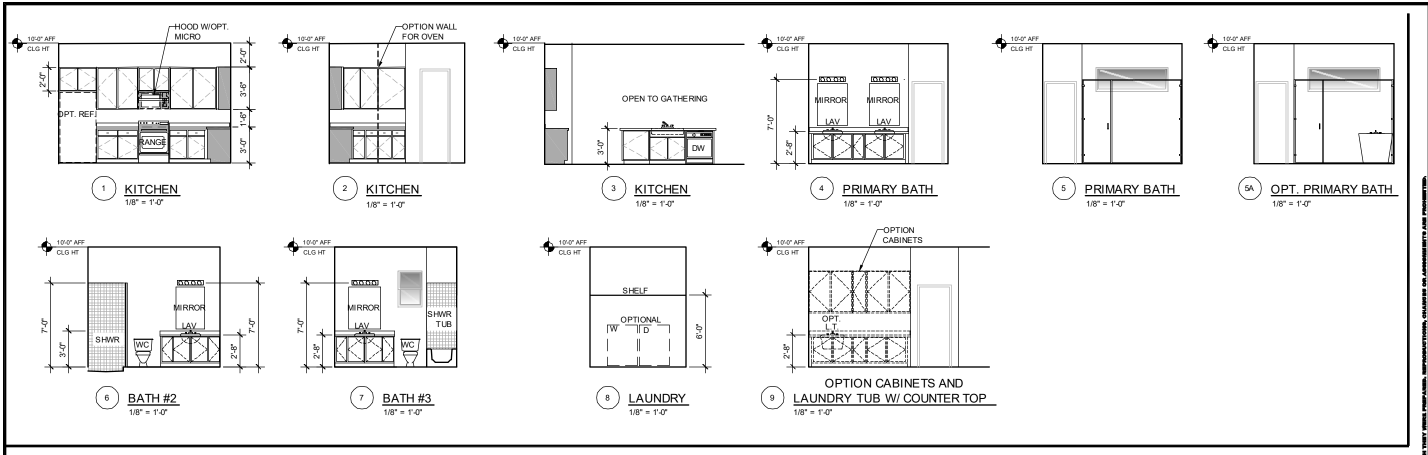


PARK SQUARE HOMES 2468 CATALINA MASTER

**ROOF PLAN** 

project no.2023221 checked: drawn:

date: 8/21/23 **AS SHOWN** 



NOTE: INTERIOR ELEVATIONS ARE CONCEPTUAL ONLY. SEE CABINET SHOP DRAWINGS FOR FINAL VERIFICATION

# E T SHOP THOMPSON ENGINEERING THOMPSON ENGINEERING TO SHOW THE PROPERTY OF 
PARK SQUARE HOMES 2468 CATALINA MASTER

# INTERIOR ELEVATIONS

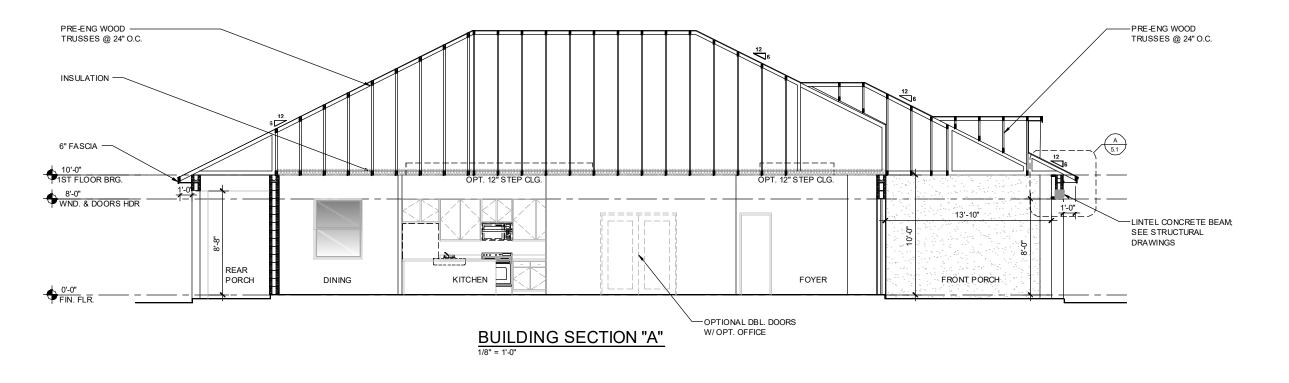
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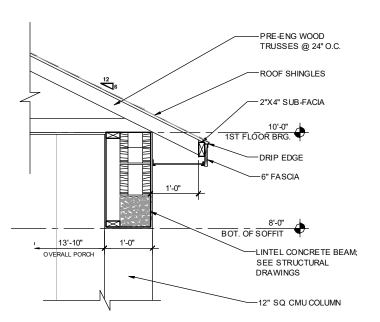
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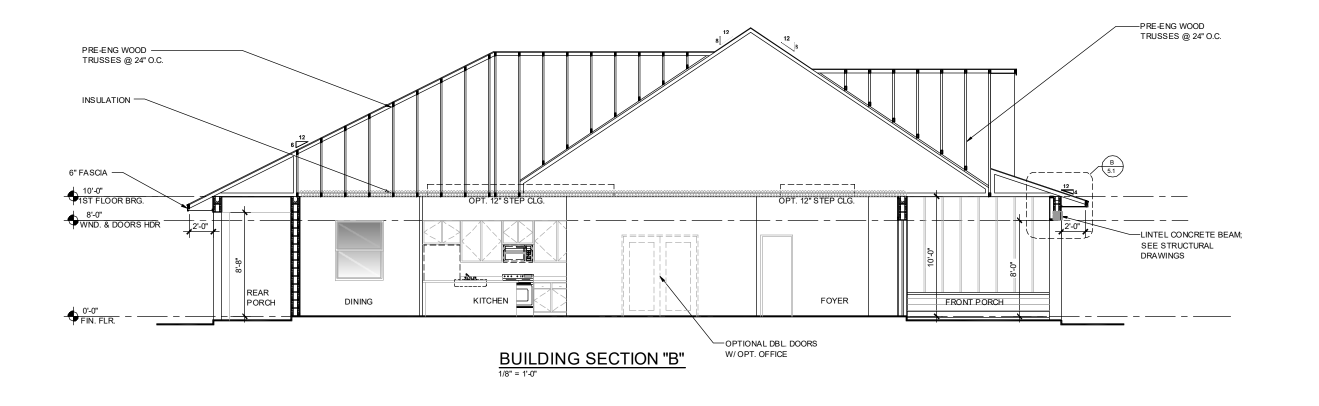
PARK SQUARE HOMES 2468 CATALINA MASTER

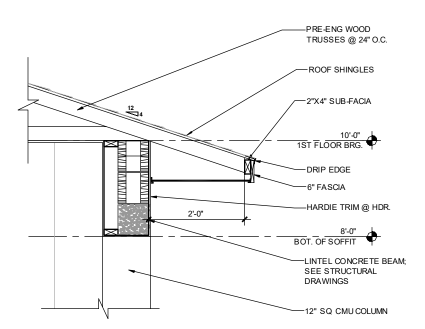
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BUILDING SECTION "A"

project no.2023221 checked; drawn; SD date: 8/21/23

date: 8/21/23 scale: AS SHOWN





B FRONT PORCH BEAM DETAIL
5.1 1" = 1'-0"

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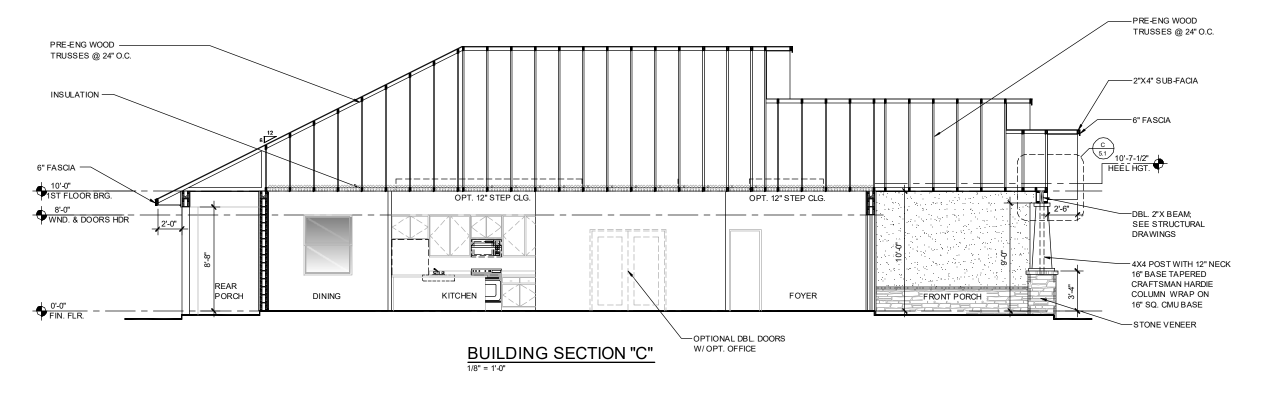
PARK SQUARE HOMES
2468 CATALINA
MASTER

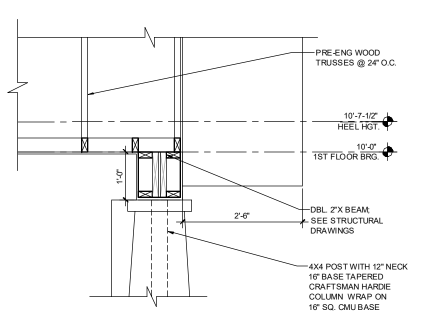
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# **DISCLAIMER**

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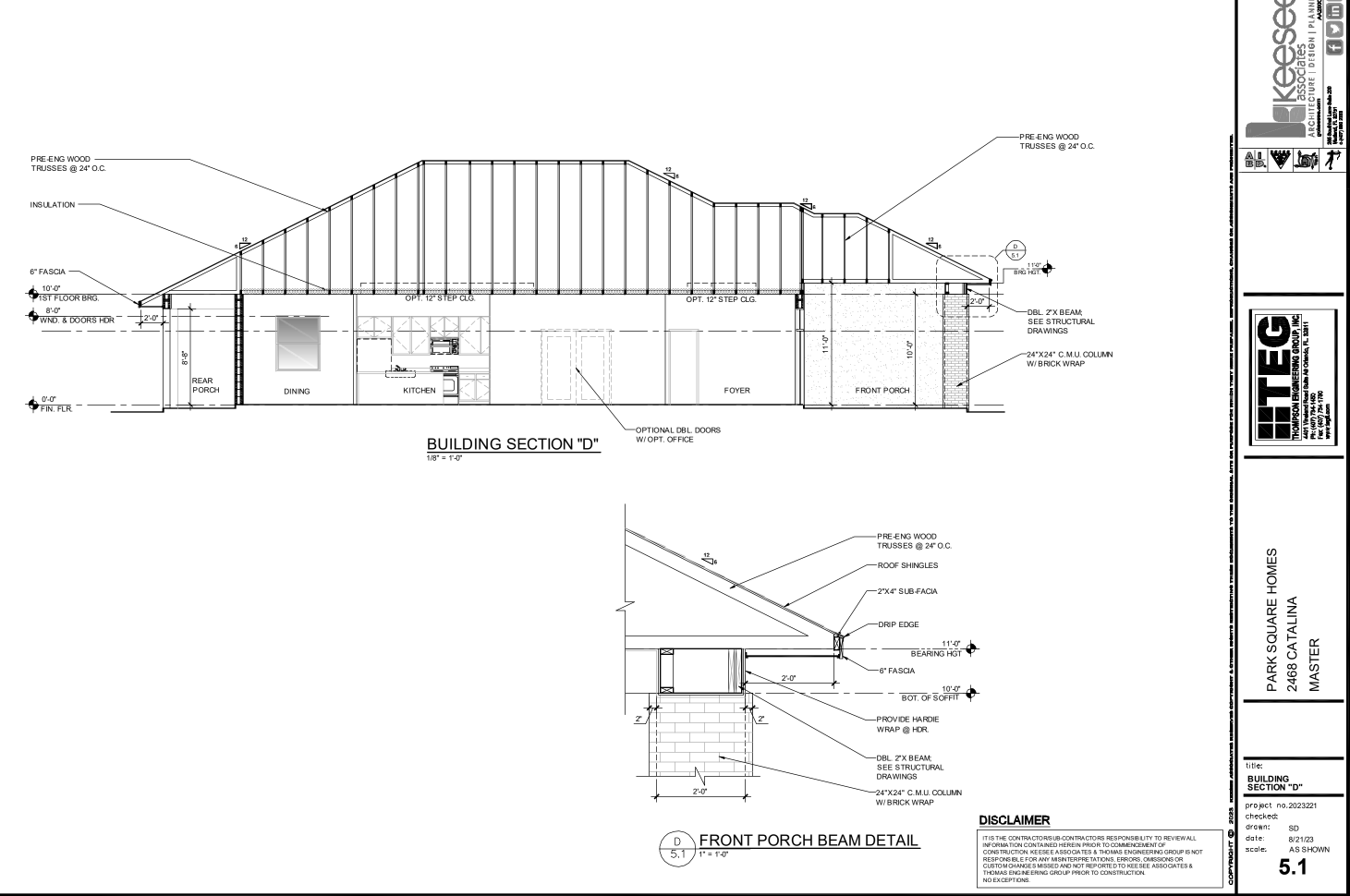
PARK SQUARE HOMES 2468 CATALINA MASTER

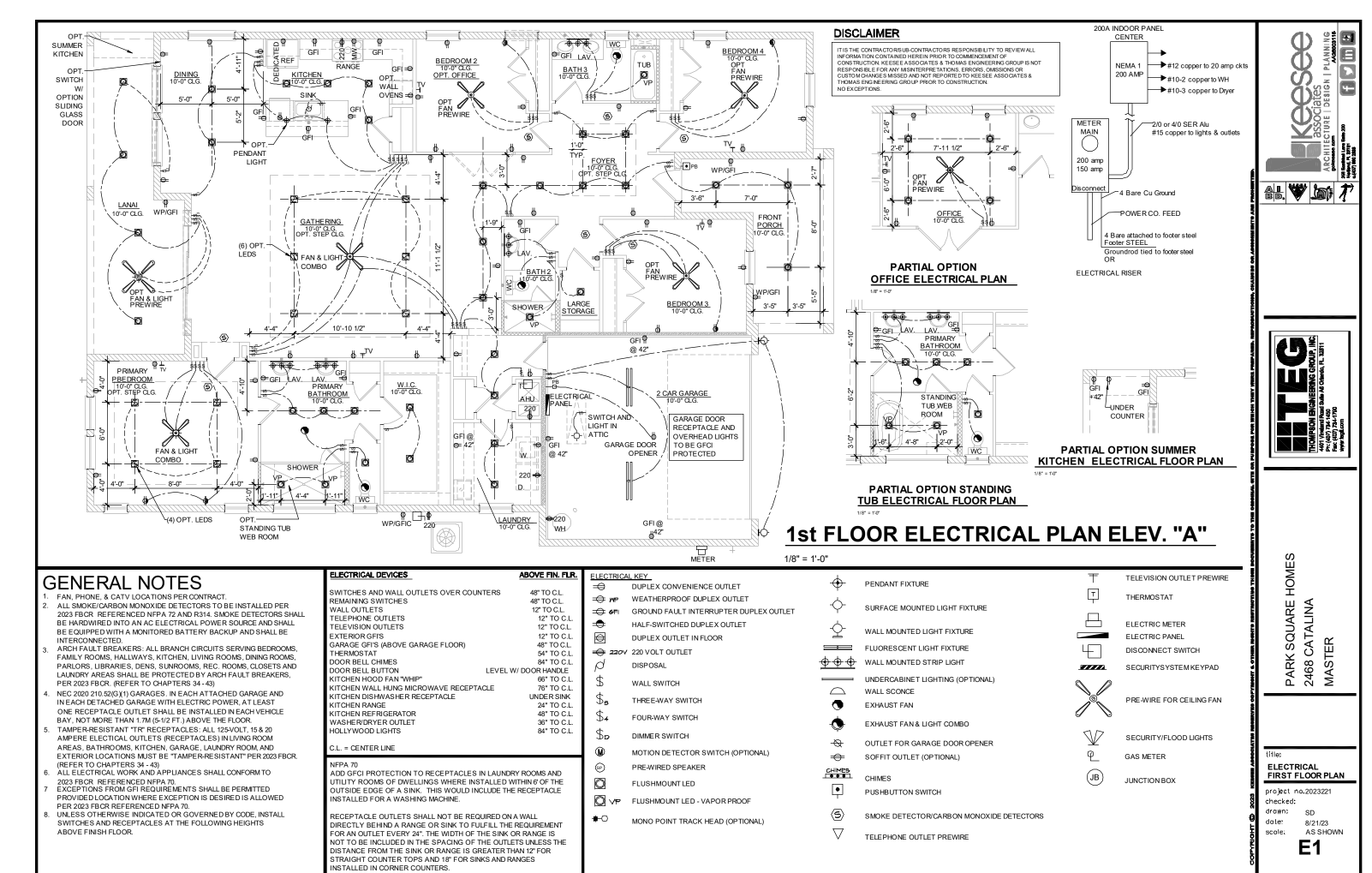
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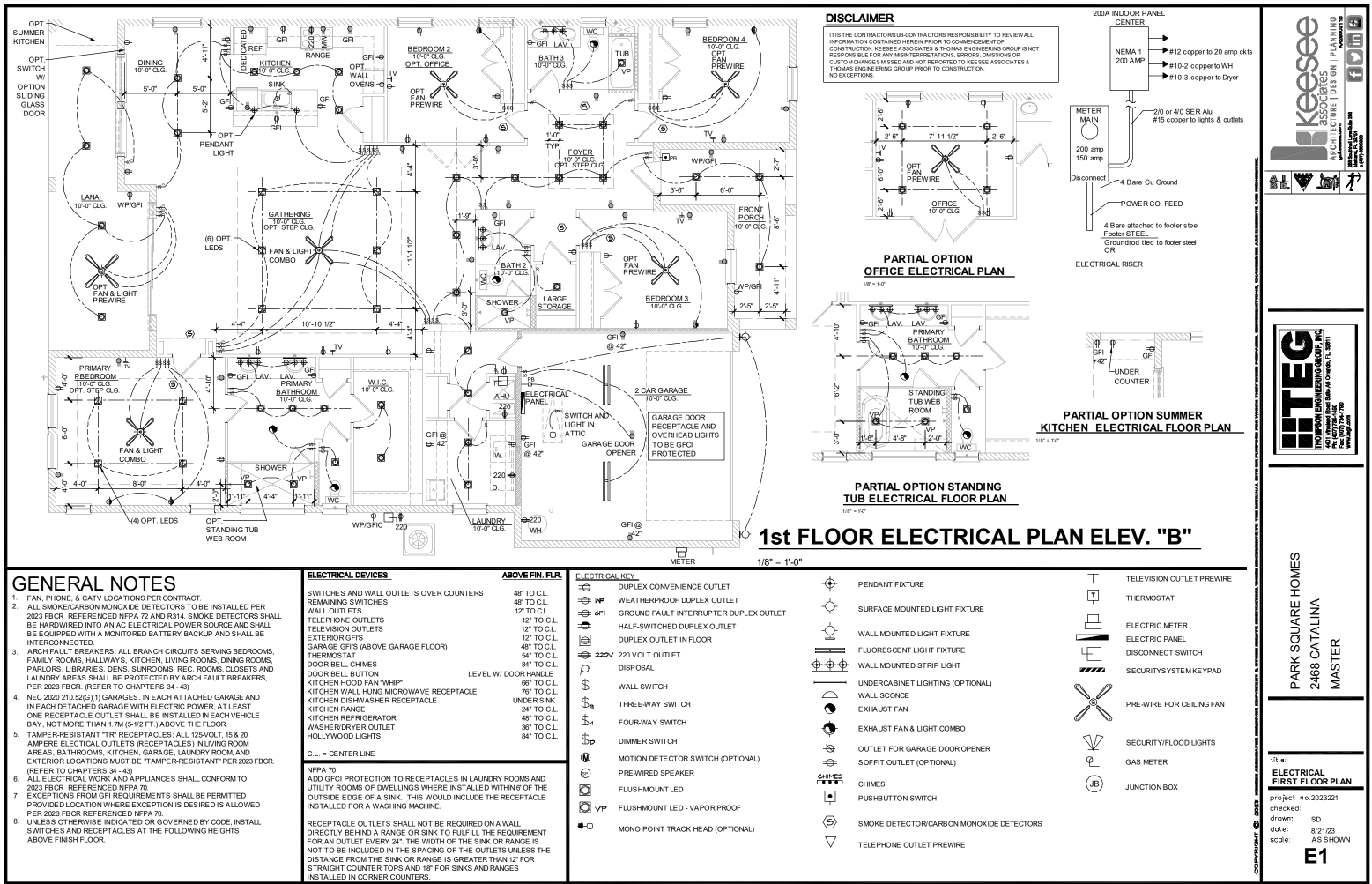
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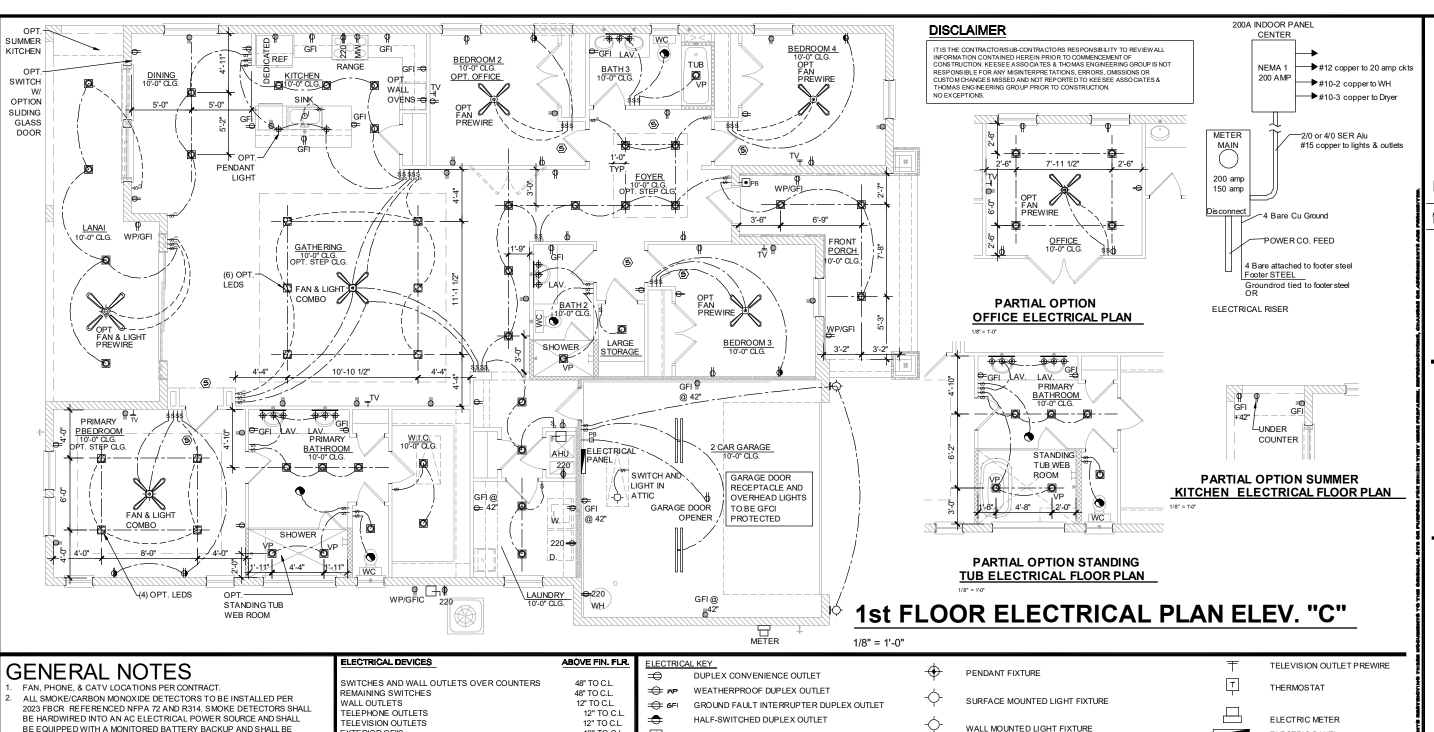
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- BE EQUIPPED WITH A MONITORED BATTERY BACKUP AND SHALL BE INTERCONNECTED.
- ARCH FAULT BREAKERS: ALL BRANCH CIRCUITS SERVING BEDROOMS FAMILY ROOMS, HALLWAYS, KITCHEN, LIVING ROOMS, DINING ROOMS, PARLORS LIBRARIES DENS SUNROOMS REC ROOMS CLOSETS AND LAUNDRY AREAS SHALL BE PROTECTED BY ARCH FAULT BREAKERS, PER 2023 FBCR. (REFER TO CHAPTERS 34 - 43)
- NEC 2020 210.52(G)(1) GARAGES. IN EACH ATTACHED GARAGE AND IN EACH DETACHED GARAGE WITH ELECTRIC POWER, AT LEAST ONE RECEPTACLE OUTLET SHALL BE INSTALLED IN EACH VEHICLE BAY, NOT MORE THAN 1.7M (5-1/2 FT.) ABOVE THE FLOOR.
- TAMPER-RESISTANT "TR" RECEPTACLES: ALL 125-VOLT 15 & 20 AMPERE ELECTICAL OUTLETS (RECEPTACLES) IN LIVING ROOM AREAS, BATHROOMS, KITCHEN, GARAGE, LAUNDRY ROOM, AND EXTERIOR LOCATIONS MUST BE "TAMPER-RESISTANT" PER 2023 FBCR (REFER TO CHAPTERS 34 - 43)
- ALL ELECTRICAL WORK AND APPLIANCES SHALL CONFORM TO 2023 FBCR REFERENCED NEPA 70
- EXCEPTIONS FROM GFI REQUIREMENTS SHALL BE PERMITTED PROVIDED LOCATION WHERE EXCEPTION IS DESIRED IS ALLOWED PER 2023 FBCR REFERENCED NFPA 70.
- UNLESS OTHERWISE INDICATED OR GOVERNED BY CODE, INSTALL SWITCHES AND RECEPTACLES AT THE FOLLOWING HEIGHTS

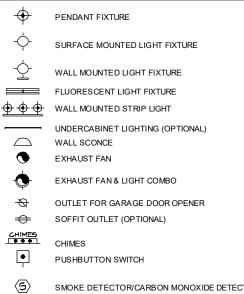
ELECTRICAL DEVICES	ABQVE FIN. FLE
SWITCHES AND WALL OUTLETS OVER COUNTERS	48" TO C.L.
REMAINING SWITCHES	48" TO C.L.
WALL OUTLETS	12" TO C.L.
TELEPHONE OUTLETS	12" TO C.L.
TELEVISION OUTLETS	12" TO C.L.
EXTERIOR GFI'S	12" TO C.L.
GARAGE GFI'S (ABOVE GARAGE FLOOR)	48" TO C.L.
THERMOSTAT	54" TO C.L.
DOOR BELL CHIMES	84" TO C.L.
DOOR BELL BUTTON LEVE	EL W/ DOOR HANDLE
KITCHEN HOOD FAN "WHIP"	66" TO C.L.
KITCHEN WALL HUNG MICROWAVE RECEPTACLE	76" TO C.L.
KITCHEN DISHWASHER RECEPTACLE	UNDER SINK
KITCHEN RANGE	24" TO C.L.
KITCHEN REFRIGERATOR	48" TO C.L.
WASHER/DRYER OUTLET	36" TO C.L.
HOLLYWOOD LIGHTS	84" TO C.L.
C.L. = CENTER LINE	

ADD GFCI PROTECTION TO RECEPTACLES IN LAUNDRY ROOMS AND UTILITY ROOMS OF DWELLINGS WHERE INSTALLED WITHIN 6' OF THE OUTSIDE EDGE OF A SINK. THIS WOULD INCLUDE THE RECEPTACLE INSTALLED FOR A WASHING MACHINE

RECEPTACLE OUTLETS SHALL NOT BE REQUIRED ON A WALL DIRECTLY BEHIND A RANGE OR SINK TO FULFILL THE REQUIREMENT FOR AN OUTLET EVERY 24". THE WIDTH OF THE SINK OR RANGE IS NOT TO BE INCLUDED IN THE SPACING OF THE OUTLETS UNLESS THE DISTANCE FROM THE SINK OR RANGE IS GREATER THAN 12" FOR STRAIGHT COUNTER TOPS AND 18" FOR SINKS AND RANGES NSTALLED IN CORNER COUNTERS



MONO POINT TRACK HEAD (OPTIONAL)



SMOKE DETECTOR/CARBON MONOXIDE DETECTORS

TELEPHONE OUTLET PREWIRE

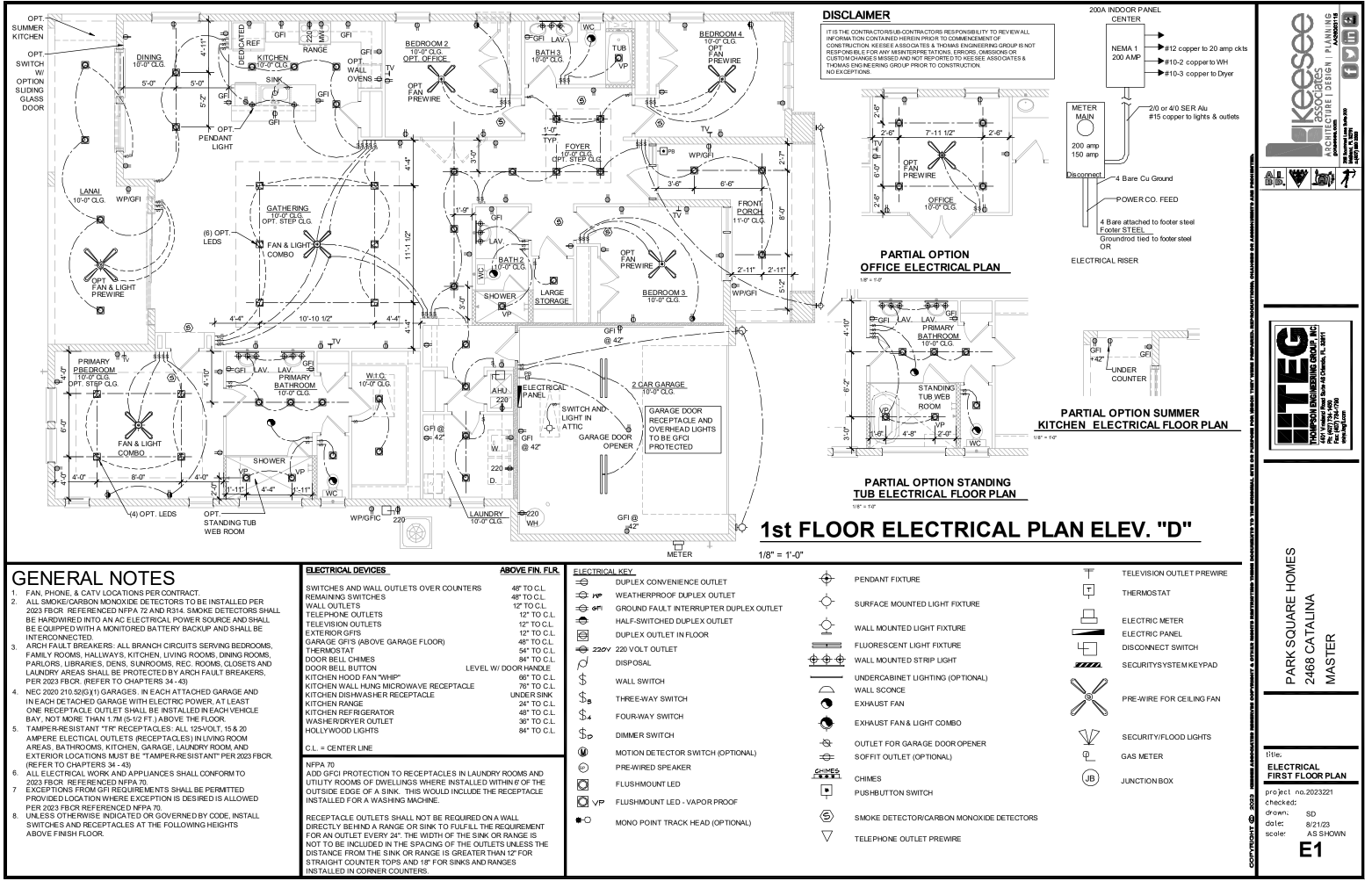
ELECTRIC PANEL E DISCONNECT SWITCH SECURITYSYSTEM KEYPAD PRE-WIRE FOR CEILING FAN SECURITY/FLOOD LIGHTS GAS METER (JB) JUNCTION BOX

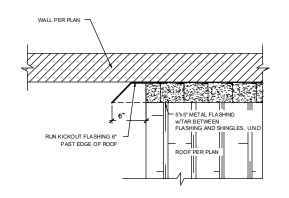


ARK SQUARE HOMES 2468 CATALINA MASTER

ELECTRICAL FIRST FLOOR PLAN

project no.2023221 checked: drawn: date: 8/21/23 scale: AS SHOWN



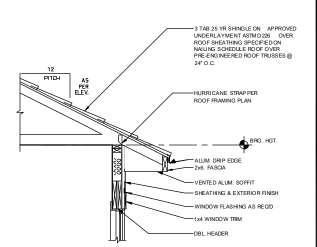


# HOUSE WRAP WIRE LATHE - CEMENT

CAP @ LOW WALL

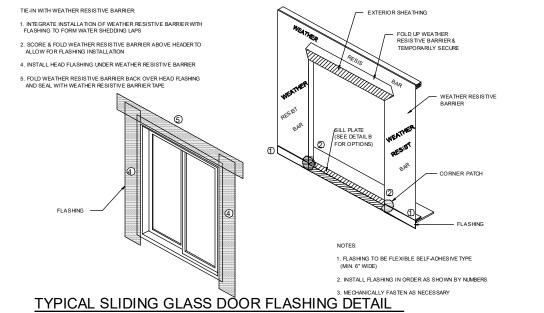
# TYPICAL VALLEY FLASHING DETAIL

TYPICAL ROOF TO WALL FLASHING DETAIL

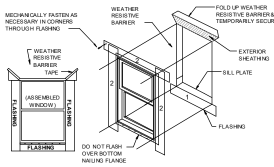


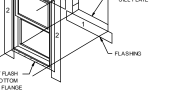
# TYPICAL WINDOW & SLIDING GLASS DOOR Z FLASHING DETAIL

N.T.S.



RESISTIVE BARRIER TAPE -NAILING FLANGE





 CUT, FOLD UP & TEMPORARILY SECURE WEATHER RESISTIVE BARRIER ABOVE HEADER TO ALLOW FOR FLASHING

. INSTALL HEAD FLASHING UNDER WEATHER RESISTIVE BARRIER

B. FOLD WEATHER RESISTIVE
BARRIER BACK OVER HEAD
FLASHING AND SEAL WITH TAPE

1. FLASHING TO BE FLEXIBLE SELF-ADHESIVE TYPE (MIN. 6"WIDE) 2. REMOVE WEATHER RESISTIVE BARRIER FROM TOP OF WINDOW SILL PLATE

3. INSTALL FLASHING IN ORDER AS SHOWN BY NUMBERS 4. INSTALL FLASHING AND WEATHER RESISTIVE BARRIER TO FORM WATER SHEDDING LAPS

TYPICAL WINDOW FLASHING DETAIL N.T.S.

# FLASHING @ WALL OPENING

WIRE LATHE

HOUSE WRAP TO OVERLAP FLASHING

WIRE LATHE -

# WALL COVERING

Exterior walls shall provide the building with a weather-resistant exterior wall envelope. The exterior wall envelope shall include flashing as described in Section R703.4.

#### R703.1.1 WATER RESISTANCE

he exterior wall envelope shall be designed and constructed in a manner that prevents the accumulation of water within the wall assembly by providing a water-resistant barrier behind the exterior cladding as required by Section R703.2 and a means of draining to the exterior water that penetrates the exterior cladding.

#### R703.2 WATER-RESISTIVE BARRIER

Not fewer than one layer of water-resistive barrier shall be applied over studs or sheathing of all exterior walls with flashing as indicated in Section R703.4, in such a manner as to provide a continuous water-resistive barrier behind the exterior wall veneer. The water-resistive barrier material shall be continuous to the top of walls and terminated at penetrations and building appendages in a manner to meet the requirements of the exterior wall envelope as described in Section R703.1. Water-resistive barrier materials shall comply with one of the following:

1.No. 15 felt complying with ASTM D226, Type 1

2.ASTM E2568, Type 1 or 2.

3.ASTM E331 in accordance with Section R703.1.1. 4. Other approved materials in accordance with the manufacturer's installation instructions.

No.15 asphalt felt and water-resistive barriers complying with ASTM E2556 shall be applied horizontally, with the upper layer lapped over the lower layer not less than 2 inches (51 mm), and where joints occur, shall be lapped not less than 6 inches (152 mm).

WIRE LATHE

PLASTER FIN

-FLASHING

WIRE LATHE

Approved metal flashing, vinyl flashing, self-adhered membranes and mechanically attached flexible flashing shall be applied shingle-fashion or in accordance with the manufacturer's instructions. Metal flashing shall be corrosion resistant. Fluid-applied membranes used as flashing shall be applied in accordance with the manufacturer's instructions. All flashing shall be applied in a manner to prevent the entry of water into the wall cavity or penetration of water to the building structural framing components.

Self-adhered membranes used as flashing shall comply with AAMA 711. All exterior fenestration products shall be sealed at the juncture with the building wall with a sealant complying with AAMA 800 or ASTM C920 Class 25 Grade NS or greater for proper joint expansion and contraction, ASTM C1281, AAMA 812, or other approved standard as appropriate for the type of sealant. Fluid-applied membranes used as flashing in exterior walls shall comply with AAMA 714. The flashing shall extend to the surface of the exterior wall finish. Approved flashings shall be installed at the following locations:

1. Exterior window and door openings. Flashing at exterior window and door openings shall extend to the surface of the exterior wall finish or to the water-resistive barrier complying with Section 703.2 for subsequent drainage. Mechanically attached flexible flashings shall comply with AAMA 712. Flashing at exterior window and door openings shall be installed in accordance with one or more of the following:

- 1.1.The fenestration manufacturer's installation and flashing instructions, or for applications not addressed in the fenestration manufacturer's instructions, in accordance with the flashing or water-resistive barrier manufacturer's instructions. Where flashing instructions or details are not provided, pan flashing shall be installed at the sill of exterior window and door openings. Pan flashing shall be sealed or sloped in such a manner as to direct water to the surface of the exterior wall finish or to the water-resistive barrier for subsequent drainage. Openings using pan flashing shall incorporate flashing or protection at the head and sides.
- 1.2.In accordance with the flashing design or method of a registered design professional.
- 1.3.In accordance with other approved methods.
   1.4In accordance with FMA/AAMA 100, FMA/AAMA 200, FMA/WDMA 250, FMA/AAMA/WDMA 300 or FMA/AAMA/WDMA
- 2.At the intersection of chimneys or other masonry construction with frame or stucco walls, with projecting lips on both sides under
- 3. Under and at the ends of masonry, wood or metal copings and sills.
- 4. Continuously above all projecting wood trim
- 5. Where exterior porches, decks or stairs attach to a wall or floor assembly of wood-frame construction. At wall and roof intersections.
- 7.At built-in gutters.

# DISCLAIMER

IT IS THE CONTRACTOR/SUB-CONTRACTORS RESPONSIBILITY TO REVIEW ALL INFORMATION CONTAINED HEREIN PRIOR TO COMMENCEMENT OF THE PORTION FROM THE PRESENT FROM TO COMMENCEMENT OF CONSTRUCTION. KEESEE ASSO CIATES & THO MAS ENGINEERING GROUP IS NOT RESPONSIBLE FOR ANY MISINTERPRETATIONS, ERRORS, OMISSIONS OR CUSTOM CHANGES MISSED AND NOT REPORTED TO KEESEE ASSO CIATES & THOMAS ENGINEERING GROUP PRIOR TO CONSTRUCTION. NO EXCEPTIONS.

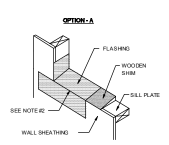


SQUARE HOMES PARK SQUARE H 2468 CATALINA MASTER

FLASHING DETAILS

project no.2023221 checked: drawn: SD date 8/21/23

AS SHOWN



- 1 FLASHING TO BE FLEXIBLE SELE-ADHESIVE TYPE (MIN 6"WIDE)
- 2. REMOVE WEATHER RESISTIVE BARRIER FROM TOP OF WINDOW SILL PLATE
- 3. INSTALL SILL FLASHING AS SHOWN ABOVE
- 4. INSTALL FLASHING AROUND REMAINING WINDOW UNIT
- 5. WEATHER RESISTIVE BARRIER TO FORM WATER SHEDDING LAPS

# TYPICAL FLASHING DETAIL AT SILL PLATE

