

Square Footage Living Areas 906 SF First Floor Second Floor 1138 SF 50 2044 SF APPROVED Harnett **Unfinished Areas** 10/26/2023 Covered Front Porch 115 SF Garage 458 SF Screened Outdoor Living 144 SF 718 SF Square Footage total may vary by +1 SF due to automated rounding of first an Redraws Plan Review: 8/28/23 REDRAW PER DIVISION TO ADD FIREWALL DETAILS, REVISE SIZE OF Plan Review: XX/XX/XX (xxxx Architecture Plan Review: 🛛 No Comments See Comments Items drawn on any drawings and not written in the contract selctions WILL NOT be included in the site specific drawings. Customer Plan Review Signature Customer Request: I understand that my new Drees home will be built in general co Design Solution: Reason For Modification: Comments: plans, specifications, selections and the Purchase Agreement, all reviewed and approved. This set of plans may not reflect the elev for my house. Drees draws the standard plans complete with the r 1. XXX 1. XXX 1. XXX 1. XXX options. The subcontractor's sets will show only the options I select selection sheets. I have reviewed the plot plan for my house and 2. XXX 2. XXX 2. XXX 2. XXX there may be some field adjustments as to the exact location of 1 lot. I further understand that my home will not be built exactly like home or Model and that some minor variations from my plans an 3. XXX 3. XXX 3. XXX 3. XXX may occur since every home that is built has it's own set of uniqu problems that must be dealt with as the home is being built. Customer: ____ _ Date: 4. XXX 4. XXX 4. XXX 4. XXX Customer: __ _Date:

| | Division. | RALEIGH | | |
|--|-----------------------------|---|------------------------------|---------------------------|
| | | 018 North Carolina | Resident | ial Building Code |
| | Index to | the Drawir | nas | |
| | Sheet No. | Sheet Name | 0 | |
| | 0C.1 | Cover Sheet | | |
| | 0N.1 0P.1 | General Notes Plot Plan | | |
| | 1.01\$ | Foundation Plan (Slab) | | |
| | 2.01F 2.01S | First Floor Framing Plan First Floor Structural Plan | | |
| | 2.02F | Second Floor Framing P | | |
| | 2.025 | Second Floor Structural | Plan | |
| | 2.04 3.02 | Roof Plan Second Floor Subfloor P | 'lan | |
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| d second floor area | 5.01 6.01 | Building Section Front Elevation | | |
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| | 6.03 6.04 | Rear Elevation Side Elevation | | |
| | 7.01 | House Specific Details | | |
| FIREPLACE SURROUND | SD-1.0 | Structural Notes | | |
| | SD-2.0 | Structural Notes | | |
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| | | RESIDENCE F | OR: | |
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| | | SERENIT | <u>(</u> | |
| | | Ű | d Name: | Coord Phone: |
| | STY5-0234-00 House Name: | 8/21/23 | GREG PIEP ale: 1/8" = 1'0 | |
| mformance to the II of which I have evations or options e most common | the GRA | | ule. 176 – T | DWW Series: CLASSIC |
| cted in my | Born on Date: | 11/11/22 CDs Drawn By: | <u> </u> | Plan No.: |
| d understand that the house on the | | | | |
| e any other Drees nd specifications Je construction | | | Sheet Information | DC.1 |
| | | ite 132, Raleigh, NC 27615 919] 844-9288 | S | Elevation "A" |

GENERAL NOTES - RALEIGH

FOUNDATION NOTES

CRAWL SPACES:

- SLOPE CONCRETE SLAB 4" MINIMUM TOWARDS GARAGE DOOR
- EXTERIOR FLATWORK/GARAGES SHALL HAVE A MINIMUM CONCRETE SRENGTH OF 4,500 PSI
- FOOTINGS TO A MINIMUM CONCRETE STRENGTH OF 2500 PSI, UNLESS OTHERWISE NOTED
- ASSUMED ALLOWABLE SOIL BEARING PRESSURE: 2,000 p.s.f.
- WATERPROOF FOUNDATION WITH BITUMINOUS SPRAY.
- WALL TIES EMBEDDED IN THE HORIZONTAL MORTAR JOINT SHALL BE 16" ON CENTER, TIES IN ALTERNATE COURSES SHALL
- BE STAGGERED. THE MAXIMUM VERTICAL DISTANCE BETWEEN TIES SHALL NOT EXCEED 16" AND THE MAXIMUM
- HORIZONTAL DISTANCE SHALL NOT EXCEED 16" ADDITIONAL TIES SHALL BE PROVIDED AT ALL OPENINGS, AND WITHIN 12"
- OF THE OPENING.
- CORE FILL ENTIRE BLOCK WALL WHEN THE WALL IS 4'-0" TALL OR HIGHER. INSTALL #4 REBAR IN EACH HOLLOW AREA OF EACH BLOCK FROM FOOTING TO TOP OF WALL, ON THE ENTIRE WALL PRIOR TO CORE FILLING IT.
- TOP COURSE OF BLOCK ON ALL WALLS WILL BE FILLED SOLID WITH MORTAR PLACING THE FOUNDATION STRAPS OR BOLTS IN THE MORTAR 6'-0" ON CENTER, AND 12" FROM EACH CORNER.
- 12"x16" PIERS: HOLLOW MASONRY UP TO 48" HIGH, SOLID MASONRY UP TO 9'0" HIGH
- 16"x16" PIERS: HOLLOW MASONRY UP TO 64" HIGH, SOLID MASONRY UP TO 12'0" HIGH
- BLOCK PIERS SHOULD BE PLACED DIRECTLY ON CONCRETE FOOTINGS PER PLAN. THEY SHOULD BE PLUMBED AND SQUARE WITHIN 1/4"
- SILL PLATES TO BE A MINIMUM OF 2x4 NOMINAL LUMBER.

FRAMING NOTES

| | | | | _ |
|--|-----------------------|----------------------------|-------------------------------------|------|
| DESIGN LOADS: | | | | |
| FLOORS: 40 psf LIVE LOAD + 10 psf DEAD LOAD = 50 psf | | DOR: 50 psf LIVE LOAD | SEISMIC: "A" & "B" | |
| ROOF: 18 psf LIVE LOAD + 17psf DEAD LOAD = 35 psf | WIND SPEED | I ZU MPH | | |
| DESIGN DEFLECTION LIMITS (BASED ON LIVE LOAD, EXCEPT MASON RAFTERS GREATER THAN 3:12 L/180 | CEILINGS | L/240 | | |
| MASONRY VENEER L/600 | CEILINGS | L/ 240 | | |
| NOMINAL LUMBER FLOORS: L/360 | | | | |
| MANUFACTURED WOOD FLOORS: DESIGNED | | ATING OF 35 (OR FOULVAL | ENT) | |
| | | RENCE BETWEEN ADJACE | 1 | |
| | | AND NO GREATER TH | | |
| | R SPANS OVER 16'-0" I | | NO GREATER THAN 1/2" DEFLECTION | |
| | | | ND NO GREATER THAN 1/2" DEFLECTION | |
| -JOIST SPACING: 19.2" o.c. MAXIMUM SPACING | | | | |
| DOUBLE EVERY OTHER FLOOR JOIST UNDER | KITCHEN ISLANDS | | | M |
| INSTALL UNCOUPLING MEMBRANE IN TILE FL | | | | |
| GLUE AND MECHANICALLY FASTEN [SCREW | | | | - A |
| - MANUFACTURED WOOD PRODUCTS (INCLUDING, BUT NOT LIMITE | | |) SHALL BE FABRICATED, | - H |
| HANDLED, AND INSTALLED IN ACCORDANCE WITH THE MANUFAC | | | | - A |
| -JOISTS ARE NOT TO BE PLACED DIRECTLY OVER INTERIOR PARALLE | | | | - C |
| - ALL WOOD BEAMS/HEADERS: 2x6's TO BE SPF STUD GRADE OR BET | | | | SEE |
| - ALL HEADERS SHALL BE SUPPORTED BY (1) 2x JACK STUD AND (1) 2 | | | | - C. |
| NUMBER OF JACKS REQUIRED, U.N.O. AT FLUSH OR DROPPED BEAN | AS, THE NUMBER OF S | IUDS SPECIFIED INDICATES | THE TOTAL NUMBER OF STUDS REQUIRED | - G |
| TO SUPPORT THE BEAM. | | | | - PF |
| EXTERIOR WALLS TO BE 2x4 SPF STUD GRADE AT 16" o.c. UNLESS O ALL INTERIOR BEARING WALLS AND WALLS AT BASEMENT & FIRST F | | | | PL/ |
| ALL OTHER NON-BEARING INTERIOR WALLS AND WALLS AT BASEMENT & FIRST F ALL OTHER NON-BEARING INTERIOR WALLS TO BE 2x4 SPF STUD G | | | TO BE 2X4 SPF STUD GRADE @ 16 0.C.; | - M |
| - ALL WALLS TO BE 3 1/2" UNLESS OTHERWISE NOTED. | KADE @ 24 0.C. U.O. | N. | | |
| - PROVIDE SOLID BEARING TO FOUNDATION OR BEAM BELOW FOR | ALL REAMS HEADER | | IDE BLOCKING BETWEEN JOISTS | EX1 |
| AS REQUIRED. | THE DEFNING, THE OPEN | a onder incoses. I no i | NDE DEOGRANO DETWEEN JOISIS | (2x |
| - SEE SELECTION SHEET FOR SIZE AND STYLE OF FIREPLACE. SEE FIRE | PLACE FLEVATION DE | TAIL FOR ADDITIONAL FRA | MING REQUIREMENTS IF ANY | FLC |
| - CHECK SELECTION SHEETS FOR FLOOR COVERING AT TOP AND BO | | | | FLC |
| - PROVIDE BLOCKING AT ALL HANDRAIL TERMINATION AND BRACK | | | | |
| - 20-MINUTE FIRE RATED DOOR BETWEEN GARAGE AND LIVING ARE | EA. | | | (SL |
| - EXTERIOR WALL TO BE 2x4 SPF STUD G AT 16" o.c. UNLESS OTHERW | ISE NOTED (10'-0" MA | XIMUM UNBRACED WALL | HEIGHT). | 100 |
| - ALL EXTERIOR WALLS AND INTERIOR BEARING WALLS, FRAMED HIG | GHER THAN THE STAND | DARD PLATE HEIGHT, SHALI | l be framed with continuous | - |
| FULL HEIGHT STUDS TO THE HIGHEST CEILING (I.E. NO INTERMEDIA | TE BREAKS) TO PREVE | NT LATERAL HINGE CONDI | tions. | EL |
| - IN THE GARAGE, PROVIDE 1/2" GYP. BOARD AT ALL WALLS COMM | | | | - W |
| FLOOR/CEILING ASSEMBLY. GARAGE CEILING TO BE 1/2" SAG RE | ESISTANT GYP. BOARD | WHEN THERE ARE NO HAI | BITABLE SPACES ABOVE, OR 5/8" | - US |
| TYPE X GYP. BOARD WHEN HABITABLE SPACES ARE ABOVE. | | | | - G |
| - ALL EMERGENCY ESCAPE & RESCUE OPENINGS TO BE A MAXIMU | | SHED FLOOR AND HAVE M | INIMUM OPENING DIMENSIONS | - PF |
| OF 24" IN HEIGHT, 20" IN WIDTH, & HAVE A MINIMUM OPENING A | REA OF 5.7 S.F. | | | - PF |
| ALL DOORS TO BE 6'-8" TALL UNLESS OTHERWISE NOTED. | | | | - PF |
| - ALL GLASS IN INTERIOR AND EXTERIOR DOORS TO BE TEMPERED (I | INCLUDING SIDELITES | and Iransomsj | | - E) |
| ALL LUMBER CONTACTING CONCRETE TO BE PRESSURE TREATED. ALL FASTENERS, HANGERS, AND OTHER CONNECTORS TO BE USED | | | | HA |
| EQUIVALENT) HOT-DIPPED GALVANIZED OR STAINLESS STEEL. | J WIIN FRESSURE IREA | | ZMAX COATING (OR | |
| - AT STAIR HANDRAIL, ON ONE SIDE ONLY, SHALL BE CONTINUOUS FO | | | | R |
| OR POST. THE HANDRAIL MAY BE INTERRUPTED AT A NEWEL POST AT A | | OF THE STAIL WAT, AND LINE | DI SITALE DE RETORIGED TO A WALL | K |
| - ALL HANDRAIL GRIP PORTIONS SHALL NOT EXCEED 2-1/4" IN CROSS | | N. | | - A |
| - HANDRAILS SHALL BE INSTALLED ON ALL STAIRS WITH 2 OR MORE RIS | | | F 34" AND A MAXIMUM OF 38". | - A |
| - ALL STAIRS TO BE CONSTRUCTED SO AS NOT TO ALLOW A 4" SPHERE | TO PASS THROUGH TH | E RISER. | | - PI |
| - GUARDRAILS MUST BE A MINIMUM OF 36" HIGH. GUARDRAILS AT TH | | | 34" HIGH MEASURED VERTICALLY | '' |
| FROM THE NOSING AT THE TREADS. THE HORIZONTAL SPACING OF TH | | SHALL BE 4" O.C. | | |
| - GUARDRAIL DESIGN TO RESIST A MINIMUM OF 200 LBS LATERAL FOR | CE | | | |
| | | | | |
| | | | | |

BASEMENTS:

- SLOPE CONCRETE SLAB 4" MINIMUM TOWARDS GARAGE DOOR - EXTERIOR FLATWORK/GARAGES SHALL HAVE A MINIMUM CONCRETE SRENGTH OF 4 500 PSI

- FOOTINGS TO A MINIMUM CONCRETE STRENGTH OF 2500 PSI, UNLESS OTHERWISE NOTED- ALL FOUNDATION WALLS TO BE CAST IN PLACE CONCRETE 3000 PSI MIN. UNLESS OTHERWISE NOTED

- BASEMENT WINDOW LOCATIONS MAY VARY FROM DRAWING DUE TO LOT CONDITIONS.

- BACKFILL ADJACENT TO FOUNDATION WALLS SHALL NOT BE PLACED UNTIL THE WALL HAS SUFFICIENT STRENGTH AND HAS BEEN ANCHORED TO THE FLOOR OR HAS BEEN SUFFICIENTLY BRACED TO PREVENT DAMAGE BY THE BACKFILL.

- ASSUMED ALLOWABLE SOIL BEARING PRESSURE: 2,000 p.s.f.
- WATERPROOF FOUNDATION WITH BITUMINOUS SPRAY.
- VERTICAL CONTROL JOINTS IN BASEMENT FOUNDATION WALLS STANDARD LOCATION GUIDELINES:
- 1) PLACE A CONTROL JOINT IN ALL UNBRACED WALLS OVER 30' IN LENGTH. (NOTE: "T" WALLS AND CORNERS COUNT AS A BRACE)
- 2) WINDOWS THAT ARE LARGER THAN THE STANDARD BASEMENT WINDOW REQUIRE A CONTROL JOINT.

3) CONTROL JOINTS ARE NOT REQUIRED AT EVERY WINDOW THAT IS STANDARD SIZE.

4) IF THERE IS A STANDARD WINDOW LOCATED IN A WALL SEGMENT THAT REQUIRES A CONTROL JOINT, THEN THE CONTROL JOINT SHOULD BE PLACED ON THE SIDE OF THE WINDOW THAT IS ADJACENT TO THE LONG SIDE OF THE WALL. IF THERE IS MORE THAN ONE WINDOW IN A WALL THEN ONLY ONE WINDOW SHOULD HAVE A CONTROL JOINT.

5) DOORS DO NOT GET CONTROL JOINTS.

- 6) CONTROL JOINTS SHOULD NOT BE LOCATED WITHIN 3' OF A BEAM POCKET.
- 7) CONTROL JOINTS ARE REQUIRED AT THE FIRST AND LAST STEP DOWN AT STEPPED BASEMENT FOUNDATION WALLS.

- INTERIOR FLATWORK SHALL HAVE A MINIMUM CONCRETE STRENGTH OF 3,000

PSI. - ALL VERTICAL STEEL AND ALL STEEL IN STRUCTURAL SLABS TO BE GRADE 60. ALL HORIZONTAL STEEL IN FOUNDATION WALLS AND FOOTERS TO BE GRADE 40 STEEL.

ECHANICAL/ELECTRICAL NOTES

NY GAS APPLIANCES MUST BE INSTALLED PER MANUFACTURER'S SPECIFICATIONS. OLD THE CENTERLINE OF ALL EXTERIOR LIGHT FIXTURES AT 5'-8" OFF BOTTOM OF DOOR OPENING. LL KITCHEN CABINET DIMENSIONS ARE CABINET TO CABINET. ABINET STYLES MAY VARY FROM INTERIOR ELEVATIONS DEPENDING ON STYLE, MANUFACTURER, ETC, FOR CABINET DETAILS

SHOP DRAWINGS. ABINET SIZES MAY VARY WITH FULL-OVERLAY CABINETS.

ROUND FAULT INTERRUPTER (GFCI) OUTLETS TO BE INSTALLED PER NEC 2017, SECT. 210.8

ROVIDE HOSE BIBS PER DIVISION SPEC. SHEET. EXACT LOCATION TO BE FIELD DETERMINED UNLESS OTHERWISE NOTED ON THE

NIN. 50 C.F.M. FOR ALL EXHAUST FANS IN BATHROOMS

|--|

| EXTERIOR STUD WALL CAVITY: | (2x4) | | R-15 |
|------------------------------------|-------------|------|-----------|
| (2x6) R-19 | | | |
| FLOOR JOIST CAVITY AT STANDARD PER | IMETER: | R-19 | |
| FLOOR JOIST CAVITY AT CANTILEVER: | | R | -19 |
| OVER GARAGE: (OVER HORIZON | ITAL SPACE) | R | -38 BLOWN |
| (SLOPED AND VERTICAL SPACE) | R-38 BATT | | |

LEVATION NOTES

INDOW STYLE AND MULLIONS MAY VARY FROM ELEVATION DEPENDING UPON MANUFACTURER, STYLE, PATTERN, TYPE, ETC. E SECONDARY HEAT BARRIER ON ALL DIRECT VENT FIREPLACES 7' OR LESS ABOVE A WALKWAY. RADE AWAY FROM FOUNDATION WALLS SHALL FALL A MINIMUM OF 6" WITHIN THE FIRST 10'. ROVIDE TYVEK OR EQUIVALENT HOUSE WRAP BEHIND BRICK AND STONE VENEER OVER WOOD SHEATHING. OVIDE BRICK WEEP HOLES AT 24" O.C. WITH BRICK VENEER AND MORTER NET BEHIND AND THROUGH WEEP HOLES. OVIDE FLASHING AND WEEP HOLES ABOVE ALL BRICK ANGLE IRONS, BELOW ALL BRICK SILLS AND ABOVE SILL PLATE SEALERS. (TERIOR STEPS TO HAVE A MAXIMUM 8" RISER. WHEN VERTICAL RISE EXCEEDS 30" OR FOUR OR MORE CONTINUOUS RISERS, A NDRAIL IS REQUIRED

OOF PLAN NOTES

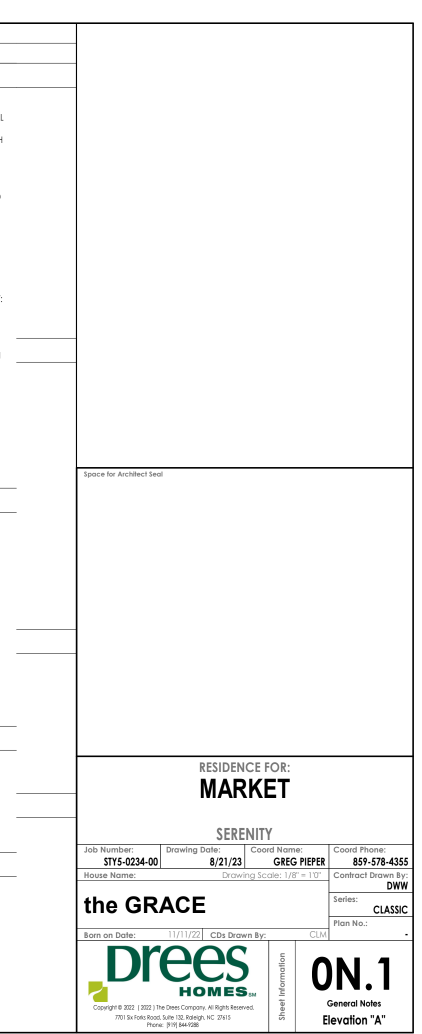
LL OVERHANGS TO HAVE (2) SOFFIT VENTS PER EACH 8' SOFFIT SECTION. ROVIDE BAFFLES AT EXTERIOR TRUSS BEARING FOR VENTILATION. OVIDE 15# FELT PAPER UNDER SHINGLES.

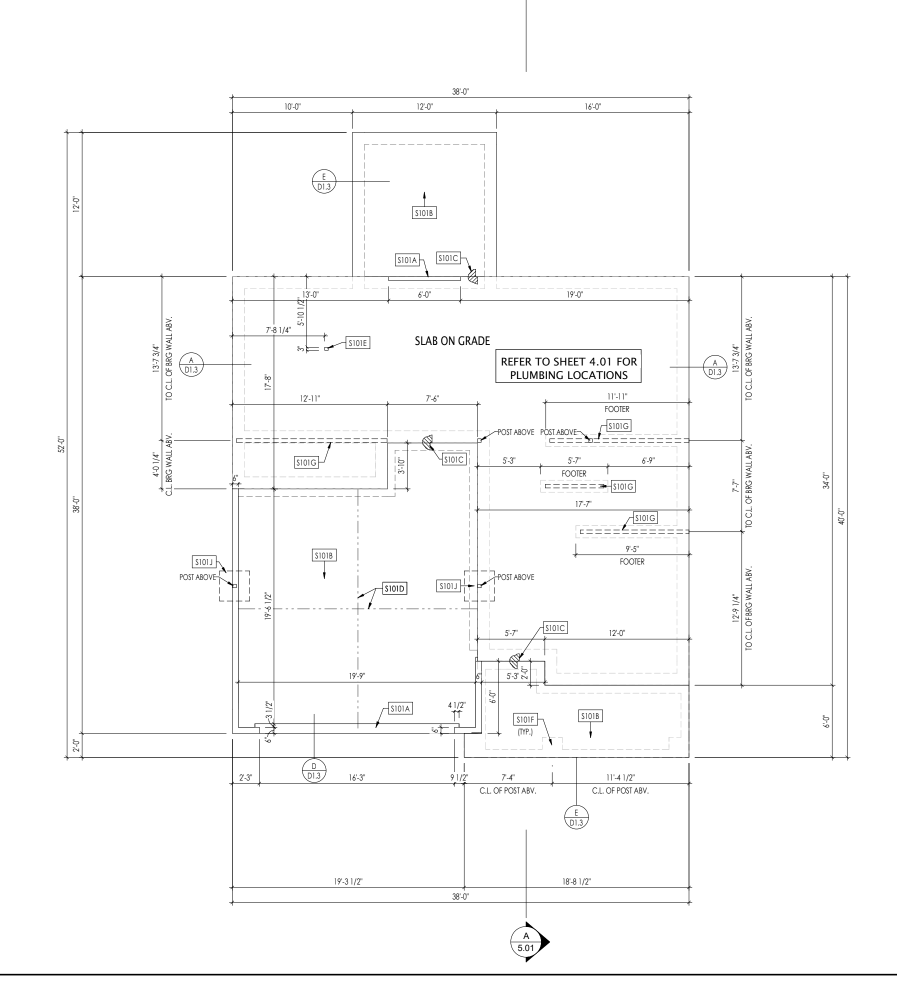
SLAB ON GRADE:

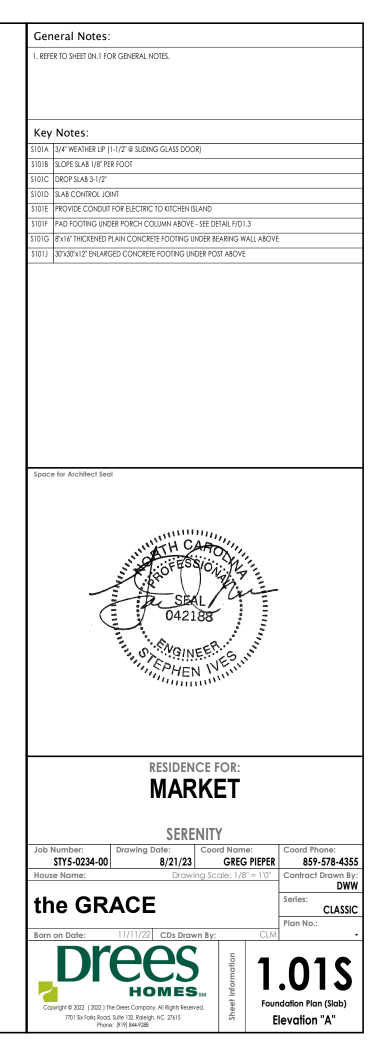
- ALL CONCRETE SLABS ON GRADE SHALL BE THE THICKNESS AS INDICATED ON THE DETAILS OVER MINIMUM 6 MIL. POLYETHYLENE (VISQUEEN) VAPOR BARRIER. SLABS SHALL BE REINFORCED WITH 6x6 W1 4 WWE LAPPED 8" AT EDGES AND ENDS IN CONFORMANCE WITH ASTM-A 185. OR FIBERMESS REINFORCEMENT SHALL BE USED WITH A MINIMUM FIBER LENGTH OF $\frac{1}{2}$ TO 2 $\frac{1}{4}$ COMPLYING WITH ASTM C 1116. THE DOSAGE AMOUNT SHALL BE 0.75 TO 3.0 POUNDS PER CUBIC YARD IN ACCORDANCE WITH MANUFA TURER'S RECOMMENDATIONS

- SLABS ON GRADE SHALL BEAR ON STRUCTURAL FILL WHICH SHALL BE CLEAN SAND FREE OF DEBRIS AND OTHER DELETERIOUS MATERIAL. STRUCTURAL FILL SHALL BE COMPACTED TO A DENSITY OF AT LEAST 95% OF THE MODIFIED PROCTOR MAXIMUMN DRY DENSITY (ASTM D1557). TERMITE PROTECTION SHALL BE PROVIDED IN ACCORDANCE WITH APPLICABLE CODE REQUIREMENTS. IF SOIL TREATMENT IS USED. THE TREATMENT SHALL BE DONE AFTER ALL EXCAVATION, BACKFILLING, AND COMPACTION IS COMPLETED. - FOOTINGS MAY BEAR UPON UNDISTURBED SOIL OR UPON STRUCTURAL FILL. STRUCTURAL FILL SHALL BE COMPACTED TO A DENSITY OF AT LEAST 95% OF THE MODIFIED PROCTOR MAXIMUMN DRY DENSITY (ASTM D1557) FOR A DEPTH OF AT LEAST TWO FEET (2'-0") BELOW THE BOTTOM OF THE FOOTING.

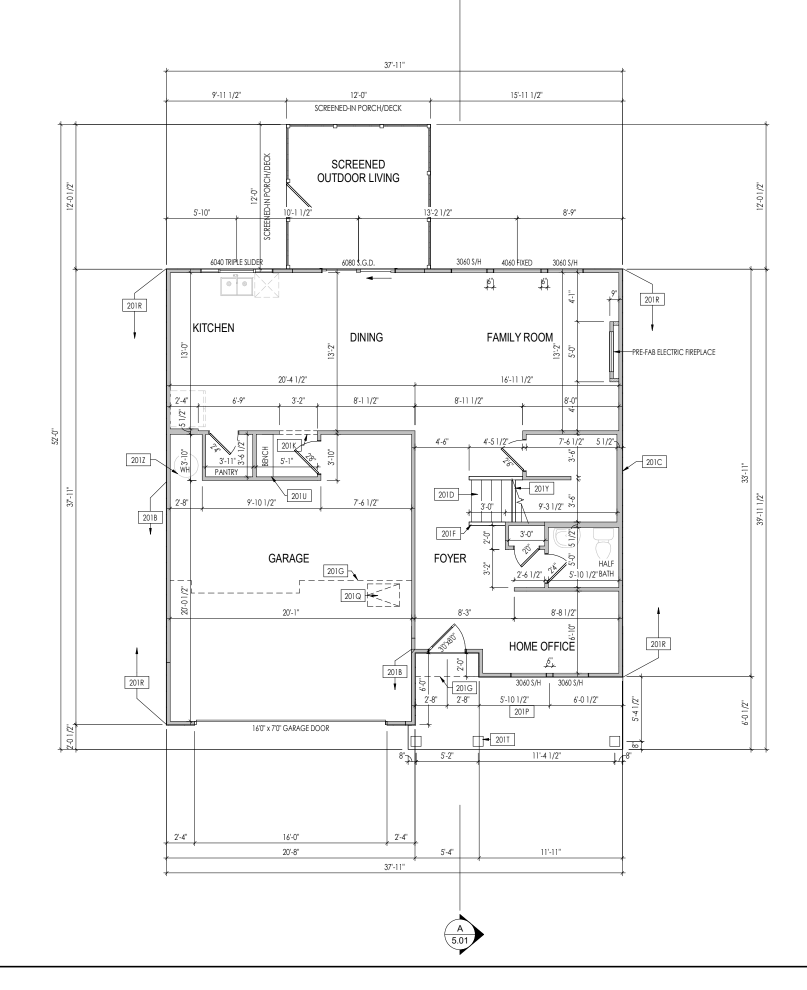
- THE FOLLOWING MINIMUM CONCRETE COVER SHALL BE PROVIDED FOR REINFORCEMENT: 3" CONCRETE CAST AGAINST AND PERMANENTLY EXPOSED TO EARTH
- 2" CONCRETE EXPOSED TO EARTH AND WEATHER
- 1 ¹/_a CONCRETE NOT EXPOSED TO EARTH OR WEATHER
- SLOPÉ CONCRETE SLAB 4" MINIMUM TOWARDS GARAGE DOOR
- EXTERIOR FLATWORK/GARAGES SHALL HAVE A MINIMUM CONCRETE SRENGTH OF 4,500 PSI - ASSUMED ALLOWABLE SOIL BEARING PRESSURE: 2,000 p.s.f.
- INTERIOR FLATWORK SHALL HAVE A MINIMUM CONCRETE STRENGTH OF 3,000 PSI. - ALL STEEL IN STRUCTURAL SLABS TO BE GRADE 60. ALL HORIZONTAL STEEL IN FOUNDATION WALLS AND FOOTERS TO BE GRADE 40 STEEL



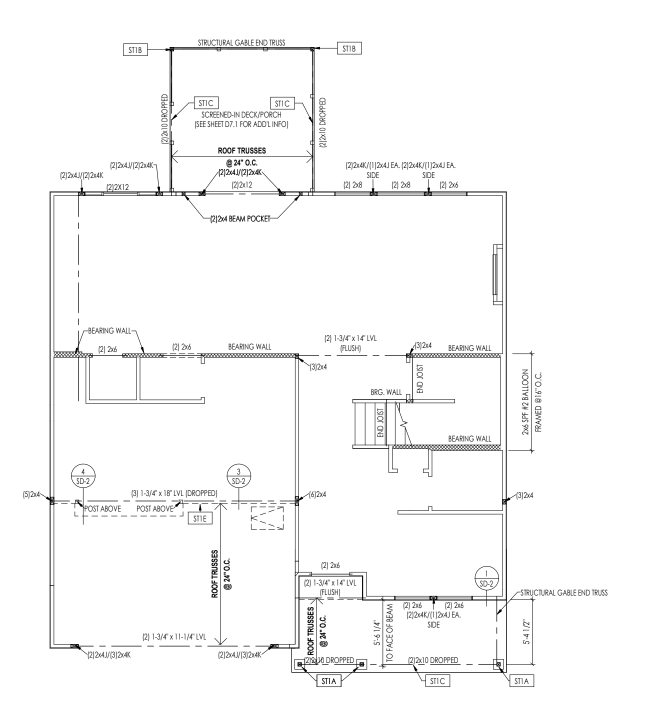




PROVIDE 8' TALL DOORS THROUGHOUT FIRST FLOO U.N.O.



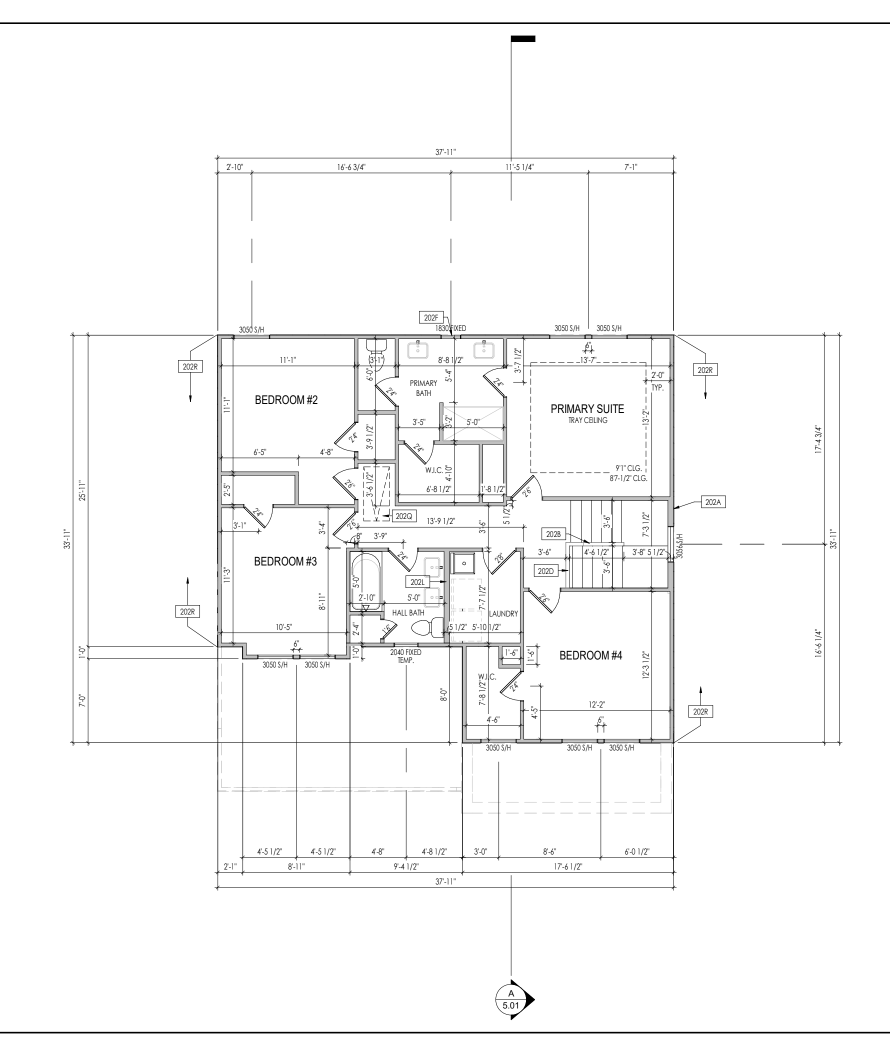
| | Ger | neral Notes: | |
|----------|--|--|--------|
| S DR, | 2. ALL 3. FRA 4. ALL 5. REF RISER 6. REF 7. 10'- | TER TO SHEET ON.1 FOR GENERAL NOTES. L FIRST FLOOR CEILINGS TO BE 10'-1" ABOVE SUBFLOOR UNLESS OTHERWISE NOTED. AME TOP OF ALL WINDOWS AT 1'-10' BELOW TOP OF PLATE UNLESS OTHERWISE NOTED. L DROPPED, INTERIOR HEADERS (FALSE AND BEARING) ARE DROPPED 1'-3" FROM CEILING. FRI TO SELECTION SHEETS FOR FLOORING MATERIAL PRIOR TO CONSTRUCTING STAIRS TO DETERMINI HEIGHTS. FER TO SHEET 2.01S FOR STRUCTURAL INFORMATION. 1" FIRST FLOOR CEILINGS - ALL FIRST FLOOR EXTERIOR WALLS AND INTERIOR BEARING WALLS TO BE 4ED AT 10'-1" HIGH WITH 2x4 STUDS @ 16" O.C. | E |
| | Kev | y Notes: | |
| | | FRAME GARAGE WALLS AT 9'1" WITH 2x4 STUDS AT 16" O.C. FROM TOP OF FOUNDATION WALL | _ |
| | 201C | 2x6 BALLOON FRAMED WALL - SEE SHEET 2.01S FOR MORE INFO | _ |
| | 201D | SEE DETAIL D/7.01 FOR STAIR FRAMING DETAILS | - |
| | 201F | SLOPE WALL EVEN WITH TOP OF STAIR STRINGER, RAILING ABOVE | |
| | 201G | OUTLINE OF SECOND FLOOR ABOVE | |
| | | FRAME TOP OF OPENING AT HEIGHT SPECIFIED IN GENERAL NOTES ON THIS SHEET | |
| | | CARPENTER TO DROP ELECTRICAL WIRE THROUGH PORCH CEILING FOR LIGHTS | _ |
| | | 22-1/2" x 32" ATTIC ACCESS PROVIDE 1/2" FIRE RATED PLYWOOD ON SIDE ELEVATIONS | _ |
| | | SEE DETAIL E/7.01 FOR FRONT PORCH COLUMN FRAMING INFO | _ |
| | - | BENCH - SEE DETAIL F/D2.2 | - |
| | 201 Y | WALL UNDER STAIR LANDING. HEIGHT TO BE FIELD DETERMINED | - |
| | 201Z | 18" HIGH WATER HEATER PLATFORM | |
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| | Co | DICECS SM provight © 2022 (2022) The Drees Company. All Rights Reserved. 701 Six Forks Road, Swite 132, Releigh, NC 2016 5 | |
| | | 7701 Six Fords Road, Suite 132, Rateigh, NC 27515 Phone: [191] 844-9288 | |
| | | 11010- (77) 0177200 | |



| R.T. W/ HEEL HT. 0F 10 24 FASTEN W/ 8d NAILS @ 6" O.C. R.T. W/ HEEL HT. 24" TO 48" LAP WALL SHTG. W/ DBL. TOP PL. & INSTALL ON TRUSS VEI FASTEN W/ 8d NAILS @ 6" O.C. PROVIDE 2x BLK @ EA. BATOP OF HEEL DOUBLE STUD DOUBLE STUD 10d NAILS @ 24" o.c. DOUBLE TOP PLATE 10d NAILS @ 24" o.c. DOUBLE TOP PLATE LAP SPLICE (10)10d NAILS @ 24" o.c. DOUBLE TOP PLATE LAP SPLICE (2)10d NAILS IN LAPPED AREA TOP PLATE LAP @ CORNERS & (2)10d NAILS INTERSECTING WALLS WALL SHTG. LAP W/ SILL PL. & FASTENED PER SHEAR WAL FASTENING SPEC. Space for Architect Seal Space for Architect Seal | | | | | | |
|--|--|--|--|--|--|--|
| Key Notes: STLA 44 P.T. WOOD POST WITH SIMPSON ABW442 POST BASE AND SIMPSON BCS2-2/4 CAP STIB 44 P.T. POST W/ SIMPSON BCS2-2/4 CAP & BASE (PROVIDE ABW442 BASE @ OPT. SOG FOUNDATE STIC FRAME TOP OP BEAM AT 10-1" ABOVE FIRST FLOOR SUBFLOOR/SLAB STIE OUTLINE OF SECOND FLOOR ABOVE CONNECTION SPECIFICATIONS (TYP. U.N.O.) NOTE: 10d NAIL = 3" x 0.131" GUN NAIL JOID TO SOLE PLATE (3) 10d TOENAILS SOLE PLATE (3) 10d TOENAILS TO PO SOLE PLATE (3) 10d TOENAILS TO PO SOLE PLATE (3) 10d TOENAILS @ 6" o.c. BLKCG, BIWN, JOISTS TO TOP PL. (3) 10d TOENAILS @ 6" o.c. BLKCG, BIWN, JOISTS TO TOP PL. (3) 10d TOENAILS @ 6" o.c. BLKCG, BIWN, JOISTS TO TOP PL. (3) 10d TOENAILS @ 6" o.c. CONNECTION PL. (3) 10d TOENAILS @ 6" o.c. RATE MOTO BL, TOP PL. (3) 10d TOENAILS @ 6" o.c. CONNECTION PL. (3) 10d TOENAILS | General Notes: | | | | | |
| STIA 4:44 P.T. WOOD POST WITH SIMPSON ABW442 POST BASE AND SIMPSON BCS2-2/4 CAP STIB 4:44 P.T. POST W/ SIMPSON BCS2-2/4 CAP & BASE (PROVIDE ABW442 BASE @ OPT. SOG FOUNDATI STIE QUILINE OF DEBAM AT 10-1" ABOVE FIRST FLOOR SUBFLOOR/SLAB STIE QUILINE OF SECOND FLOOR ABOVE NOTE: 10d NAIL = 3" x 0.131" GUN NAIL JOIST TO SOLE PLATE (3)10d TOENAILS SOLE PLATE TO JOIST/BLK'G. 10d NAILS @ 6" o.c. STUD TO SOLE PLATE (3)10d TOENAILS TOP OR SOLE PLATE (3)10d TOENAILS @ 6" o.c. BLK'G, BTWN, JOISTS TO TOP PL. (3)10d TOENAILS @ 6" o.c. BLK'G, BTWN, JOISTS TO TOP PL. (3)10d TOENAILS @ 6" o.c. RAFER/TRUSS TO DBL, TOP PL. (3)10d TOENAILS @ 6" o.c. RAFER/TRUSS TO DBL, TOP PL. (3)10d TOENAILS @ 6" o.c. R.T. w/ HEEL HT. 9 X" TO 12" 2X10 BLK EVERY 3RD BAY FASTENED TO DBL, TOP PLATE W/ 10d TOENAILS @ 6" O.C. R.T. w/ HEEL HT. 12" TO 16" 2X12 BLK EVERY 3RD BAY FASTENED TO DBL, TOP PLATE DOUBLE TOP PLATE 10d TOENAILS @ 6" O.C. R.T. w/ HEEL HT. 12" TO 16" W/ 10d TOENAILS @ 6" O.C. R.T. w/ HEEL HT. 12" TO 16" W/ 10d TOENAILS @ 6" O.C. R.T. w/ HEEL HT. 24" TO 48" FASTEN W/8 MAILS @ 6" O.C. R.T. w/ HEEL HT. 24" TO 48" | 1. REFER TO SHEET 0N.1 FOR GENERAL NOTES AND SD-1 FOR ENGINEERING NOTES. | | | | | |
| STI8 444 P.T. POST W/ SIMPSON BC32-2/4 CAP & BASE (PROVIDE ABW442 BASE @ OPT. SOG FOUNDATI STIC FRAME TOP OP BEAM AT 10-1" ABOVE FIRST FLOOR SUBFLOOR/SLAB STIE OUTLINE OF SECOND FLOOR ABOVE INOTE: 10d NAIL = 3" x 0.131" GUN NAIL JOIST TO SOLE PLATE (3)10d TOENAILS (TYP, U.N.O.) NOTE: 10d NAIL = 3" x 0.131" GUN NAIL JOIST TO SOLE PLATE (3)10d TOENAILS (S)10d TOENAILS SOLE PLATE TO STUD (3)10d TOENAILS @ 6" o.c. BLK'G, BTWN, JOISTS TO TOP PL. (3)10d TOENAILS @ 6" o.c. BLK'G, BTWN, JOISTS TO TOP PL. (3)10d TOENAILS @ 6" o.c. RAFEE/TRUSS TO DBL. TOP PL. (3)10d TOENAILS @ 6" o.c. R.T. W/ HEEL HT. 9 X" TO 12" 2X10 BLK EVERY 3RD BAY FASTENED TO DBL, TOP PLATE W/ 10d TOENAILS @ 6" O.C. R.T. W/ HEEL HT. 12" TO 16" 2X12 BLK EVERY 3RD BAY FASTENED TO DBL. TOP PLATE W/ 10d TOENAILS @ 6" O.C. R.T. W/ HEEL HT. 24" TO 48" LAP WALL SHTG, W/ DBL. TOP PL. & INSTALL ON TRUSS VEI FASTEN W/ 80 MAILS @ 6" O.C. R.T. W/ HEEL HT. 24" TO 48" LAP WALL SHTG, W/ DBL. TOP PL. & INSTALL ON TRUSS VEI FASTEN W/ 80 MAILS @ 6" O.C. R.T. W/ HEEL HT. 24" TO 48" LAP WALL SHTG, W/ DBL. TOP PL. & INSTALL ON TRU | Key Notes: | | | | | |
| STIC FRAME TOP OF BEAM AT 10'-1" ABOVE FIRST FLOOR SUBFLOOR/SLAB STIE OUTLINE OF SECOND FLOOR ABOVE CONNECTION SPECIFICATIONS (TYP. U.N.O.) NOTE: 10d NAIL = 3" x 0.131" GUN NAIL JOID SOLE PLATE (3)104 TOENAILS SOLE PLATE SOLE PLATE (3)104 TOENAILS TOP OR SOLE PLATE (3)104 TOENAILS TOP OR SOLE PLATE (3)104 TOENAILS TOP OR SOLE PLATE (3)104 TOENAILS CONSIDE PLATE (3)104 TOENAILS GOUTO PLATE (3)104 TOENAILS C. SECOND FLOOR (3)104 TOENAILS MOTO DOP LATE (3)104 TOENAILS ATTEXT TO TOP PL. BLK'G. BIWN. JOIDSTS TO TOP PL. (3)104 TOENAILS GOUTO DBL. TOP PLATE (3)104 TOENAILS ATTEXT TO 16" R.T. w/ HEEL HT. 12' TO 16" <td>TIA 4x4 P.T. WOOD POST WITH SIMPSO</td> <td>NN ABW44Z POST BASE AND SIMPSON BCS2-2/4 CAP</td> | TIA 4x4 P.T. WOOD POST WITH SIMPSO | NN ABW44Z POST BASE AND SIMPSON BCS2-2/4 CAP | | | | |
| STIE OUTLINE OF SECOND FLOOR ABOVE CONNECTION SPECIFICATIONS (TYP. U.N.O.) NOTE: 10d NAIL = 3" x 0.131" GUN NAIL JOIST TO SOLE PLATE (3)104 TOENAILS SOLE PLATE TO STUD ID ON SOLE PLATE (3)104 TOENAILS TOP OR SOLE PLATE TO STUD ID TO SOLE PLATE TO STUD (3)104 TOENAILS TOP OR SOLE PLATE ID TO SOLE PLATE ID TO TOP TO TO ID TO TO TO TO TO RATEW/REW STO DBL. TOP PL. ID TO TO TO TO TO TO TO TO R.T. w/ HEEL HT. 10 TO 48" FASTEN W B | TIB 4x4 P.T. POST W/ SIMPSON BCS2-2 | /4 CAP & BASE (PROVIDE ABW44Z BASE @ OPT. SOG FOUNDATION) | | | | |
| STIE OUTLINE OF SECOND FLOOR ABOVE CONNECTION SPECIFICATIONS (TYP. U.N.O.) NOTE: 10d NAIL = 3" x 0.131" GUN NAIL JOIST TO SOLE PLATE (3)104 TOENAILS SOLE PLATE TO STUD ID ON SOLE PLATE (3)104 TOENAILS TOP OR SOLE PLATE TO STUD ID TO SOLE PLATE TO STUD (3)104 TOENAILS TOP OR SOLE PLATE ID TO SOLE PLATE ID TO TOP TO TO ID TO TO TO TO TO RATEW/REW STO DBL. TOP PL. ID TO TO TO TO TO TO TO TO R.T. w/ HEEL HT. 10 TO 48" FASTEN W B | | . , | | | | |
| CONNECTION SPECIFICATIONS (TYP. U.N.O.) NOTE: 10d NAIL = 3" x 0.131" GUN NAIL JOIST TO SOLE PLATE (3) 10d TOENAILS SOLE PLATE TO JOIST/DLYG. ID do NAIL = 3" x 0.131" GUN NAIL JOIST TO SOLE PLATE TO JOIST/DLYG. ID do NAILS @ 6" o.c. STUD TO SOLE PLATE TO STUD ID TOP PLATE ID TO PLATE ID TO PLATE ID TO PLATE ID TO PL ID TO PLATE ID TO TO AT FASTEN V/// BATALS @ 6' O.C. | | | | | | |
| NOTE: 10d NAIL = 3" x 0.131" GUN NAIL JOIST TO SOLE PLATE (3)10d TOENAILS SOLE PLATE TO JOIST/BLK'G. I Dd NAILS @ 6" o.c. STUD TO SOLE PLATE (3)10d TOENAILS @ 6" o.c. BLK'G. BTWN. JOISTS TO TOP PL. (3)10d TOENAILS @ 6" o.c. BLK'G. BTWN. JOISTS TO TOP PLATE (3)10d TOENAILS @ 6" o.c. RATER/RUSS TO TOP PLATE (3)10d TOENAILS @ 6" o.c. R.T. w/ HEEL HT. 9 ½" TO 12" W/ 10d TOENAILS @ 6" o.C. R.T. w/ HEEL HT. 9 ½" TO 12" W/ 10d TOENAILS @ 6" O.C. R.T. w/ HEEL HT. 12" TO 16" R.T. w/ HEEL HT. 24" TO 48" R.T. w/ HEEL HT. 24" TO 48" LAP WALL SHTG. w/ DBL. TOP PL. & INSTALL ON TRUSS VEI FASTEIN w/ 8d NAILS @ 6" O.C. R.T. w/ HEEL HT. 24" TO 48" LAP WALL SHTG. w/ DBL. TOP PL & INSTALL ON TRUSS VEI FASTEIN w/ 8d NAILS @ 6" O.C. R.T. w/ HEEL HT. 24" TO 48" LAP WALL SHTG. w/ DBL. TOP PL & INSTALL ON TRUSS VEI FASTEIN w/ 8d NAILS @ 6" O.C. R.T. w/ HEEL HT. 24" TO 48" LAP WALL SHTG. W/ DBL. TOP PL & INSTALL ON TRUSS VEI FASTEIN w/ 8d NAILS @ 6" O.C. R.T. w/ HEEL HT. 24" TO 48" LAP WALL SHTG. W/ DBL. TOP PL & INSTALL ON TRUSS VEI FASTEIN w/ 8d NAILS @ 6" O.C. R.T. w/ HEEL HT. 24" TO 48" LAP WALL SHTG. W/ DBL. TOP PL & INSTALL ON TRUSS VEI FASTEIN w/ 8d NAILS @ 6" O.C. R.T. w/ HEEL HT. 24" TO 48" LAP WALL SHTG. W/ DBL. TOP PL & INSTALL ON TRUSS VEI FASTEIN w/ 8d NAILS @ 6" O.C. Space for Architect Seal | THE OUTLINE OF SECOND FLOOR ABO | VE. | | | | |
| NOTE: 10d NAIL = 3" x 0.131" GUN NAIL JOIST TO SOLE PLATE (3)10d TOENAILS SOLE PLATE TO JOIST/BLK'G. I Dd NAILS @ 6" o.c. STUD TO SOLE PLATE (3)10d TOENAILS @ 6" o.c. BLK'G. BTWN. JOISTS TO TOP PL. (3)10d TOENAILS @ 6" o.c. BLK'G. BTWN. JOISTS TO TOP PLATE (3)10d TOENAILS @ 6" o.c. RATER/RUSS TO TOP PLATE (3)10d TOENAILS @ 6" o.c. R.T. w/ HEEL HT. 9 ½" TO 12" W/ 10d TOENAILS @ 6" o.C. R.T. w/ HEEL HT. 9 ½" TO 12" W/ 10d TOENAILS @ 6" O.C. R.T. w/ HEEL HT. 12" TO 16" R.T. w/ HEEL HT. 24" TO 48" R.T. w/ HEEL HT. 24" TO 48" LAP WALL SHTG. w/ DBL. TOP PL. & INSTALL ON TRUSS VEI FASTEIN w/ 8d NAILS @ 6" O.C. R.T. w/ HEEL HT. 24" TO 48" LAP WALL SHTG. w/ DBL. TOP PL & INSTALL ON TRUSS VEI FASTEIN w/ 8d NAILS @ 6" O.C. R.T. w/ HEEL HT. 24" TO 48" LAP WALL SHTG. w/ DBL. TOP PL & INSTALL ON TRUSS VEI FASTEIN w/ 8d NAILS @ 6" O.C. R.T. w/ HEEL HT. 24" TO 48" LAP WALL SHTG. W/ DBL. TOP PL & INSTALL ON TRUSS VEI FASTEIN w/ 8d NAILS @ 6" O.C. R.T. w/ HEEL HT. 24" TO 48" LAP WALL SHTG. W/ DBL. TOP PL & INSTALL ON TRUSS VEI FASTEIN w/ 8d NAILS @ 6" O.C. R.T. w/ HEEL HT. 24" TO 48" LAP WALL SHTG. W/ DBL. TOP PL & INSTALL ON TRUSS VEI FASTEIN w/ 8d NAILS @ 6" O.C. R.T. w/ HEEL HT. 24" TO 48" LAP WALL SHTG. W/ DBL. TOP PL & INSTALL ON TRUSS VEI FASTEIN w/ 8d NAILS @ 6" O.C. Space for Architect Seal | | | | | | |
| NOTE: 10d NAIL = 3" x 0.131" GUN NAIL JOIST TO SOLE PLATE SOLE PLATE TO JOIST/BLK'G. IDd NAILS @ 6" o.c. STUD TO SOLE PLATE TO STUD (3)10d TOENAILS @ 6" o.c. BLK'G, BTWN, JOISTS TO TOP PL. (3)10d TOENAILS @ 6" o.c. BLK'G, BTWN, JOISTS TO TOP PL. (3)10d TOENAILS @ 6" o.c. CARTER/RUSS TO TOP PLATE (3)10d TOENAILS @ 6" o.c. RATER/RUSS TO TOP PLATE (3)10d TOENAILS @ 6" o.c. R.T. w/ HEEL HT. 9 ½" TO 12" W/ 10d TOENAILS @ 6" O.C. R.T. w/ HEEL HT. 9 ½" TO 12" W/ 10d TOENAILS @ 6" O.C. R.T. w/ HEEL HT. 12" TO 16" R.T. w/ HEEL HT. 12" TO 16" R.T. w/ HEEL HT. 12" TO 16" R.T. w/ HEEL HT. 24" TO 48" FASTEN w/ 8d NAILS @ 6" O.C. R.T. w/ HEEL HT. 24" TO 48" LAP WALL SHTG. w/ DBL. TOP PL. & INSTALL ON TRUSS VEI FASTEN w/ 8d NAILS @ 6" O.C. R.T. w/ HEEL HT. 24" TO 48" LAP WALL SHTG. w/ DBL. TOP PL & INSTALL ON TRUSS VEI FASTEN w/ 8d NAILS @ 6" O.C. DOUBLE TOP PLATE 10d NAILS @ 24" o.C. DOUBLE TOP PLATE 10d NAILS WALL SHTG. LAP W/ SILL PL. & FASTENED PER SHEAR WAL FASTENING SPEC. Space for Architect Seal | | | | | | |
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| JOIST TO SOLE PLATE (3)10d TOENAILS SOLE PLATE TO JOIST/BLK'G. 10d NAILS (3)10d TOENAILS TOP OR SOLE PLATE (3)10d TOENAILS (3)10d TOENAILS TOP OR SOLE PLATE TO STUD (3)10d IOENAILS (3)10d TOENAILS (4)10d TO | CONNECTION SPEC | | | | | |
| SOLE PLATE TO JOIST/BLK'G. 10d NAILS @ 6" o.c. STUD TO SOLE PLATE (3)10d TOENAILS TOP OR SOLE PLATE 10d TOENAILS RIM TO TOP PLATE 10d TOENAILS @ 6" o.c. BLK'G, BTWN, JOISTS TO TOP PL. (3)10d TOENAILS @ 6" o.c. GAB, END TRUSS TO TOP PLATE (3)10d TOENAILS @ 6" o.c. GAB, END TRUSS TO DDL. TOP PL. 10d TOENAILS @ 6" o.c. R.T. w/ HEEL HT. 9 ¼" TO 12" 2x10 BLK EVERY 3RD BAY FASTENED TO DBL. TOP PLATE w/ 10d TOENAILS @ 6" o.C. 2x12 BLK EVERY 3RD BAY FASTENED TO DBL. TOP PLATE w/ 10d TOENAILS @ 6" o.C. 2x12 BLK EVERY 3RD BAY FASTENED TO DBL. TOP PLATE w/ 10d TOENAILS @ 6" o.C. 2x12 BLK EVERY 3RD BAY FASTENED TO DBL. TOP PLATE w/ 10d TOENAILS @ 6" o.C. C. R.T. w/ HEEL HT. UP TO 24" FASTEN w/ 8d NAILS @ 6" O.C. R.T. w/ HEEL HT. 24" TO 48" LAP WALL SHTG, w/ DBL. TOP PL, & INSTALL ON TRUSS VEI FASTEN w/ 8d NAILS @ 6" O.C. R.T. w/ HEEL HT. 24" TO 48" LAP WALL SHTG, w/ DBL. TOP PL, & INSTALL ON TRUSS VEI FASTEN w/ 8d NAILS @ 6" O.C. DOUBLE TOP PLATE 10d NAILS @ 24" o.c. DOUBLE TOP PLATE 10d NAILS @ 24" o.c. DOUBLE TOP PLATE 10d NAILS IN LAPPED AREA TOP PLATE LAP @ CORNERS & INTRESECTING WALLS INTRESECTING WALLS | NOTE: | 10d NAIL = 3" x 0.131" GUN NAIL | | | | |
| STUD TO SOLE PLATE (3) 10d TOENAILS TOP OR SOLE PLATE TO STUD (3) 10d NAILS RIM TO TOP PLATE 10d TOENAILS @ 6" o.c. BLK'G, BTWN. JOISTS TO TOP PL. (3) 10d TOENAILS (3) 10d T | | • • | | | | |
| TOP OR SOLE PLATE TO STUD (3) IOd NAILS RIM TO TOP PLATE IOd TOENAILS @ 6" o.c. BLK'G, BTWN, JOIST TO TOP PL. (3) IOd TOENAILS RAFTER/TRUSS TO TOP PLATE (3) IOd TOENAILS + (1) SIMPSON H2.5A GAB. END TRUSS TO DBL. TOP PL. IOd TOENAILS @ 8" o.c. R.T. w/ HEEL HT. 9 ¼" TO 12" VI 0d TOENAILS @ 6" O.C. R.T. w/ HEEL HT. 12" TO 16" 2x12 BLK EVERY 3RD BAY FASTENED TO DBL. TOP PLATE w/ IOd TOENAILS @ 6" O.C. 2x12 BLK EVERY 3RD BAY FASTENED TO DBL. TOP PLATE w/ IOd TOENAILS @ 6" O.C. 2x12 BLK EVERY 3RD BAY FASTENED TO DBL. TOP PLATE w/ IOd TOENAILS @ 6" O.C. 2x12 BLK EVERY 3RD BAY FASTENED TO DBL. TOP PLATE R.T. w/ HEEL HT. 12" TO 16" 2x12 BLK EVERY 3RD BAY FASTENED TO DBL. TOP PLATE N. IOD TOP 44" LAP WALL SHTG, w/ DBL. TOP PL. & INSTALL ON TRUSS VER FASTEN w/ 8d NAILS @ 6" O.C. R.T. w/ HEEL HT. 24" TO 48" LAP WALL SHTG, w/ DBL. TOP PL. & INSTALL ON TRUSS VER FASTEN w/ 8d NAILS @ 6" O.C. DOUBLE STUD IOd NAILS @ 24" o.C. DOUBLE TOP PLATE IOd NAILS @ 24" o.C. DOUBLE TOP PLATE LAP SPLICE IOD NAILS IN LAPPED AREA TOP PLATE LAP @ CORNERS & INTERSECTING WALLS [2] IOD NAILS WALL TO FOUNDATION WALL SHTG, LAP w/ SILL PL. & FASTENED PER SHEAR WAL FASTENING SPEC. | | | | | | |
| RIM TO TOP PLATE Idd TOENAILS @ 6" o.c. BLK'G, BTWN, JOISTS TO TOP PL. (3)10d TOENAILS RAFTER/IRUSS TO TOP PLATE (3)10d TOENAILS (1) SIMPSON H2.5A GAB, END TRUSS TO DBL. TOP PL. 10d TOENAILS @ 6" o.c. R.T. w/ HEEL HT. 9 ½" TO 12" 2x10 BLK EVERY 3RD BAY FASTENED TO DBL. TOP PLATE w/ 10d TOENAILS @ 6" O.C. 2x12 BLK EVERY 3RD BAY FASTENED TO DBL. TOP PLATE w/ 10d TOENAILS @ 6" O.C. 2x12 BLK EVERY 3RD BAY FASTENED TO DBL. TOP PLATE w/ 10d TOENAILS @ 6" O.C. 2x12 BLK EVERY 3RD BAY FASTENED TO DBL. TOP PLATE w/ 10d TOENAILS @ 6" O.C. 2x12 BLK EVERY 3RD BAY FASTENED TO DBL. TOP PLATE w/ 10d TOENAILS @ 6" O.C. 2x12 BLK EVERY 3RD BAY FASTENED TO DBL. TOP PLATE w/ 10d TOENAILS @ 6" O.C. C. R.T. w/ HEEL HT. 24" TO 48" FASTEN w/ 8d NAILS @ 6" O.C. FASTEN w/ 8d NAILS @ 6" O.C. R.T. w/ HEEL HT. 24" TO 48" FASTEN w/ 8d NAILS @ 6" O.C. ROVIDE 2x BLK @ EA. BAY TOP OF HEEL DOUBLE STUD 10d NAILS @ 24" o.c. DOUBLE TOP PLATE 10d NAILS @ 24" o.c. DOUBLE TOP PLATE 10d NAILS @ 24" o.c. DOUBLE TOP PLATE LAP @ CORNERS & INTERSECTING WALLS [2]10d NAILS WALL SHTG. LAP w/ SILL PL & FASTENED PER SHEAR WAL FASTENING SPEC. Space for | | | | | | |
| BLK'G. BTWN. JOISTS TO TOP PL. (3) 10d TOENAILS RAFTER/TRUSS TO TOP PLATE (3) 10d TOENAILS * (1) SIMPSON H2.5A GAB. END TRUSS TO DBL. TOP PL. 10d TOENAILS @ 8' o.c. R.T. w/ HEEL HT. 9' ¼" TO 12" '2x10 BLK EVERY 3RD BAY FASTENED TO DBL. TOP PLATE w/ 10d TOENAILS @ 6' O.C. '2x12 BLK EVERY 3RD BAY FASTENED TO DBL. TOP PLATE w/ 10d TOENAILS @ 6' O.C. '2x12 BLK EVERY 3RD BAY FASTENED TO DBL. TOP PLATE w/ 10d TOENAILS @ 6' O.C. '2x12 BLK EVERY 3RD BAY FASTENED TO DBL. TOP PLATE w/ 10d TOENAILS @ 6' O.C. '10d TOENAILS @ 6'' O.C. R.T. w/ HEEL HT. 12" TO 16" '2x12 BLK EVERY 3RD BAY FASTENED TO DBL. TOP PLATE w/ 10d TOENAILS @ 6'' O.C. '10d TOENAILS @ 6'' O.C. R.T. w/ HEEL HT. 24" TO 48" 'LAP WALL SHTG. w/ DBL. TOP PL. & INSTALL ON TRUSS VEIFASTEN w/ 8d NAILS @ 6'' O.C. PLATE LAT 0 48" 'LAP WALL SHTG. w/ DBL. TOP PL & INSTALL ON TRUSS VEIFASTEN w/ 8d NAILS @ 6'' O.C. DOUBLE STUD 10d NAILS @ 24" o.c. DOUBLE TOP PLATE 10d NAILS @ 24'' o.c. DOUBLE TOP PLATE 10d NAILS @ 24'' o.c. DOUBLE TOP PLATE 10d NAILS @ 24'' o.c. DOUBLE TOP PLATE (2) 10d NAILS IN LAPPED AREA INTERSECTING WALLS ''''' WALL OF FOUNDATION WALL SHT | | | | | | |
| RAFTER/TRUSS TO TOP PLATE (3)10d TOENAILS + (1) SIMPSON H2.5A GAB. END TRUSS TO DBL. TOP PL. 10d TOENAILS @ 6" O.C. R.T. w/ HEEL HT. 9 ½" TO 12" V10d TOENAILS @ 6" O.C. R.T. w/ HEEL HT. 12" TO 16" LAP WALL SHTG. W/ BALL SHTG. W/ BALL ON TRUSS VEI FASTEN W/ 8d NAILS @ 6" O.C. R.T. w/ HEEL HT. 24" TO 48" LAP WALL SHTG. W/ BALL ON TRUSS VEI FASTEN W/ 8d NAILS @ 6" O.C. R.T. w/ HEEL HT. 24" TO 48" LAP WALL SHTG. W/ BALL ON TRUSS VEI FASTEN W/ 8d NAILS @ 6" O.C. DUBLE TOP PLATE 10d NAILS @ 24" O.C. Space for Architect Seal | | | | | | |
| GAB. END TRUSS TO DBL. TOP PL. 10d TOENAILS @ 6" o.c. R.T. w/ HEEL HT. 9 ½" TO 12" 2x10 BLK EVERY 3RD BAY FASTENED TO DBL. TOP PLATE w/ 10d TOENAILS @ 6" O.C. R.T. w/ HEEL HT. 12" TO 16" 2x12 BLK EVERY 3RD BAY FASTENED TO DBL. TOP PLATE w/ 10d TOENAILS @ 6" O.C. R.T. w/ HEEL HT. UP TO 24" FASTEN w/ B MAILS @ 6" O.C. R.T. w/ HEEL HT. UP TO 24" FASTEN w/ B MAILS @ 6" O.C. R.T. w/ HEEL HT. 24" TO 48" LAP WALL SHTG. w/ DBL. TOP PL. & INSTALL ON TRUSS VEI FASTEN w/ B MAILS @ 6" O.C. DUBLE STUD 10d NAILS @ 24" o.C. DOUBLE TOP PLATE 10d NAILS @ 24" o.C. DOUBLE TOP PLATE 10d NAILS @ 24" o.C. DOUBLE TOP PLATE 10d NAILS @ 100 NAILS IN LAPPED AREA TOP PLATE LAP SPLICE (10)10d NAILS IN LAPPED AREA TOP PLATE LAP SCHERES & INTERSECTING WALLS (2)10d NAILS WALL TO FOUNDATION WALL SHTG. LAP w/ SILL PL. & FASTENED PER SHEAR WAL FASTENING SPEC. Space for Architect Seal SEAL | | | | | | |
| R.T. w/ HEEL HT. 9 ¼" TO 12" 2x10 BLK EVERY 3RD BAY FASTENED TO DBL. TOP PLATE w/ 10d TOENALIS @ 6" O.C. R.T. w/ HEEL HT. 12" TO 16" 2x12 BLK EVERY 3RD BAY FASTENED TO DBL. TOP PLATE w/ 10d TOENALIS @ 6" O.C. R.T. w/ HEEL HT. 12" TO 16" 2x12 BLK EVERY 3RD BAY FASTENED TO DBL. TOP PLATE w/ 10d TOENALIS @ 6" O.C. R.T. w/ HEEL HT. UP TO 24" LAP WALL SHTG. w/ DBL. TOP PL. & INSTALL ON TRUSS VEI FASTEN w/ 8d NAILS @ 6" O.C. R.T. w/ HEEL HT. 24" TO 48" LAP WALL SHTG. w/ DBL. TOP PL. & INSTALL ON TRUSS VEI FASTEN w/ 8d NAILS @ 6" O.C. DOUBLE STUD 10d NAILS @ 24" o.C. DOUBLE TOP PLATE 10d NAILS @ 24" o.C. DOUBLE TOP PLATE 10d NAILS @ 24" o.C. DOUBLE TOP PLATE LAP SPLICE (10)10d NAILS IN LAPPED AREA TOP PLATE LAP @ CORNERS & [2]10d NAILS INTERSECTING WALLS [2]10d NAILS WALL TO FOUNDATION WALL SHTG, LAP w/ SILL PL. & FASTENED PER SHEAR WAL FASTENING SPEC. Space for Architect Seal Space for Architect Seal | | | | | | |
| R.T. W/ HEEL HI. 12' 10 16' W/ 10d TOENAILS @ 6' O.C. R.T. W/ HEEL HI. UP TO 24" FASTEN W/ 8d NAILS @ 6' O.C. R.T. W/ HEEL HT. 24" TO 48" LAP WALL SHTG. W/ DBL. TOP PL. & INSTALL ON TRUSS VEI FASTEN W/ 8d NAILS @ 6' O.C. PROVIDE 2x BLK @ EA. BA' TOP OF HEEL DOUBLE STUD 10d NAILS @ 24" 0.C. DOUBLE TOP PLATE 10d NAILS @ 24" 0.C. DOUBLE TOP PLATE AP SPLICE (10) 10d NAILS IN LAPPED AREA TOP PLATE LAP SPLICE (2) 10d NAILS WALL TO FOUNDATION WALL SHTG. LAP W/ SILL PL. & FASTENED PER SHEAR WAL FASTENING SPEC. Space for Architect Seal | | 2x10 BLK EVERY 3RD BAY FASTENED TO DBL. TOP PLATE | | | | |
| R.T. W/ HEEL HI. UP 10/24 FASTEN W/ 8d NAILS @ 6" O.C. R.T. W/ HEEL HI. 24" TO 48" FASTEN W/ 8d NAILS @ 6" O.C. PROVIDE 2x BLK @ EA. BATOP OF HEEL DOUBLE STUD 10d NAILS @ 24" o.c. DOUBLE TOP PLATE 10d NAILS @ 24" o.c. DOUBLE TOP PLATE LAP SPLICE (10)10d NAILS IN LAPPED AREA TOP PLATE LAP @ CORNERS & (2)10d NAILS INTERSECTING WALLS WALL SHTG. LAP W/ SILL PL. & FASTENED PER SHEAR WAL FASTEN W/ 8d NAILS @ Z4" o.c. Space for Architect Seal | T. w/ HEEL HT. 12" TO 16" | w/ 10d TOENAILS @ 6" O.C. | | | | |
| K.I. W/ HEEL HI. 24 TO 48 FASTEN W/ 8d NAILS @ 6" O.C. PROVIDE 2x BLK @ EA. BATTOP OF HEEL DOUBLE STUD 10d NAILS @ 24" o.c. DOUBLE TOP PLATE 10d NAILS @ 24" o.c. DOUBLE TOP PLATE LAP SPLICE (10) 10d NAILS IN LAPPED AREA TOP PLATE LAP @ CORNERS & [2] 10d NAILS WALL TO FOUNDATION WALL SHTG, LAP w/ SILL PL. & FASTENED PER SHEAR WAL FASTENING SPEC. Space for Architect Seal Space for Architect Seal | T. w/ HEEL HT. UP TO 24" | | | | | |
| DOUBLE TOP PLATE 10d NAILS @ 24" o.c. DOUBLE TOP PLATE LAP SPLICE (10)10d NAILS IN LAPPED AREA TOP PLATE LAP @ CORNERS & [2]10d NAILS INTERSECTING WALLS WALL TO FOUNDATION WALL SHTG, LAP w/ SILL PL. & FASTENED PER SHEAR WAL FASTENING SPEC. Space for Architect Seal | T. w/ HEEL HT. 24" TO 48" | FASTEN w/ 8d NAILS @ 6" O.C. PROVIDE 2x BLK @ EA. BAY AT | | | | |
| DOUBLE TOP PLATE LAP SPLICE (10)10d NAILS IN LAPPED AREA TOP PLATE LAP @ CORNERS & (2)10d NAILS INTERSECTING WALLS WALL TO FOUNDATION WALL SHTG, LAP w/ SILL PL. & FASTENED PER SHEAR WAL FASTENING SPEC. Space for Architect Seal | OUBLE STUD | 10d NAILS @ 24" o.c. | | | | |
| TOP PLATE LAP @ CORNERS & (2) 10d NAILS INTERSECTING WALLS (2) 10d NAILS WALL TO FOUNDATION WALL SHTG, LAP w/ SILL PL, & FASTENED PER SHEAR WAL Space for Architect Seal FASTENING SPEC. | OUBLE TOP PLATE | 10d NAILS @ 24" o.c. | | | | |
| INTERSECTING WALLS WALL TO FOUNDATION Space for Architect Seal WALL SHTG. LAP w/ SILL PL. & FASTENED PER SHEAR WAL FASTENING SPEC. Space for Architect Seal | | | | | | |
| FASTENING SPEC. | | (2)10d NAILS | | | | |
| TH CAROLINE THE CA | ALL TO FOUNDATION | WALL SHTG. LAP w/ SILL PL. & FASTENED PER SHEAR WALL FASTENING SPEC. | | | | |
| TH CAROLINE THE CA | Space for Architect Seal | | | | | |
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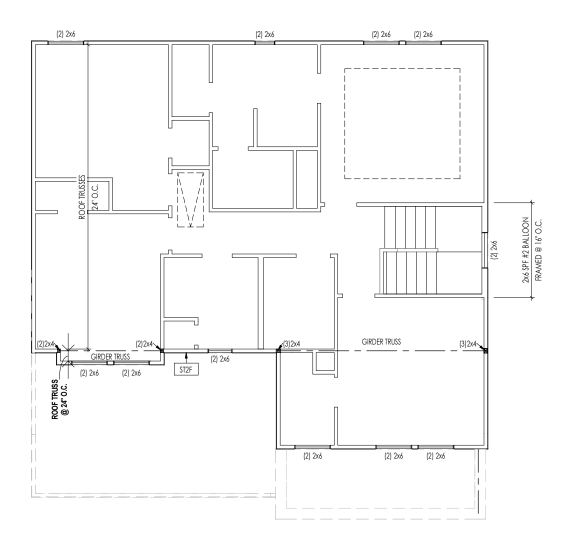
| SERENITY | | | | |
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| House Name: | | ing Scale: 1/ | 8'' = 1'0'' | Contract Drawn By: DWW |
| the GR | ACE | | | Series: CLASSIC |
| Born on Date: | 11/11/22 CDs Drav | vn By: | CLM | Plan No.: |
| Copyright © 2022 (2022) Th 7701 Six Forks Road, | E Drees Company, All Rights Reser Suite 132, Raleigh, NC 27615 : 19191 847288 | - | First F | .01S Hoor Structural Plan levation "A" |



| General Notes: | General | Notes: |
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 I. REFER TO SHEET ON.1 FOR GENERAL NOTES.
 2. ALL SECOND FLOOR CELLINGS TO BE 9'-1" ABOVE SUBFLOOR UNLESS OTHERWISE NOTED.
 3. FRAME TOP OF ALL WINDOWS AT 1'-0 1/4" BELOW TOP OF PLATE UNLESS OTHERWISE NOTED.
 4. ALL DROPPED, INTERIOR HEADERS (FALSE AND BEARING) ARE DROPPED 1'-0" FROM CELLING.
 5. REFER TO SELECTION SHEETS FOR FLOORING MATERIAL PRIOR TO CONSTRUCTING STARS TO DETERMINE RISER HEIGHTS.

| Kev | Notes: | | | | | |
|-----------|--------------------------|----------------|---|--|---|---|
| | 2x6 BALLOON FRAM | D WALL - SEE S | SHEET 2 02S FOI | R MORE INFO | | |
| | 36" HIGH WALL SLOP | | | | | |
| | 36" HIGH WALL | | | | | |
| | TOP OF WINDOW AT | 2'0-1/4" A F F | | | | |
| | DO NOT LOCATE TRU | | MBING WALL | | | |
| | PULL DOWN ATTIC A | | | | | |
| | PROVIDE 1/2" FIRE RA | | | | | |
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| Hou | STY5-0234-00 | Drawing D | SEREI ate: 8/21/23 Drawir | KET | me: EG PIEPER | 859-578-4355 Contract Drawn By: DWW |
| Hou th | STY5-0234-00 se Name: | Drawing D | AR SEREI arte: 8/21/23 Drawir | KET NITY Coord Na GR ng Scale: | EG PIEPER 1/8" = 1'0" | 859-578-4355 Contract Drawn By: DWW Series: |
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| Key Notes: | | | | |
|---|---|--|--|--|
| | 1. REFER TO SHEET ON, 1 FOR GENERAL NOTES. Key Notes: | | | |
| ST2F PROVIDE CONTINUOUS FULL | | | | |
| | HEIGHT SHEATHING BEHIND LOW ROOF TRUSSES TO SOLE PLATE | | | |
| CONNECTION SF | | | | |
| | DTE: 10d NAIL = 3" x 0.131" GUN NAIL | | | |
| JOIST TO SOLE PLATE SOLE PLATE TO JOIST/BLK'G. | (3)10d TOENAILS 10d NAILS @ 6" o.c. | | | |
| STUD TO SOLE PLATE | (3)10d TOENAILS | | | |
| TOP OR SOLE PLATE TO STUD | (3)10d NAILS | | | |
| RIM TO TOP PLATE | 10d TOENAILS @ 6" o.c. | | | |
| BLK'G. BTWN. JOISTS TO TOP PL. | (3)10d TOENAILS | | | |
| RAFTER/TRUSS TO TOP PLATE | (3)10d TOENAILS + (1) SIMPSON H2.5A | | | |
| GAB. END TRUSS TO DBL. TOP PL. | 10d TOENAILS @ 8" o.c. 2x10 BLK EVERY 3RD BAY FASTENED TO DBL. TOP PLATE | | | |
| R.T. w/ HEEL HT. 9 1/4" TO 12" | w/ 10d TOENAILS @ 6" O.C. | | | |
| R.T. w/ HEEL HT. 12" TO 16" | 2x12 BLK EVERY 3RD BAY FASTENED TO DBL. TOP PLATE w/ 10d TOENAILS @ 6" O.C. | | | |
| R.T. w/ HEEL HT. UP TO 24" | LAP WALL SHTG. w/ DBL. TOP PL. & INSTALL ON TRUSS VERT FASTEN w/ 8d NAILS @ 6" O.C. | | | |
| R.T. w/ HEEL HT. 24" TO 48" | FASTEN W/ BO TRAILS @ 6 U.C. LAP WALL SHTG. W/ DBL. TOP PL. & INSTALL ON TRUSS VERT FASTEN W/ 8d NAILS @ 6" O.C. PROVIDE 2x BLK @ EA. BAY AT TOP OF HEEL | | | |
| DOUBLE STUD | 10d NAILS @ 24" o.c. | | | |
| DOUBLE TOP PLATE | 10d NAILS @ 24" o.c. | | | |
| DOUBLE TOP PLATE LAP SPLICE | (10)10d NAILS IN LAPPED AREA | | | |
| TOP PLATE LAP @ CORNERS & INTERSECTING WALLS | (2)10d NAILS | | | |
| WALL TO FOUNDATION | WALL SHTG. LAP w/ SILL PL. & FASTENED PER SHEAR WALL FASTENING SPEC. | | | |
| | TH CARONING | | | |
| | O42188 O42188 MGINEER SPHEN WESTING | | | |



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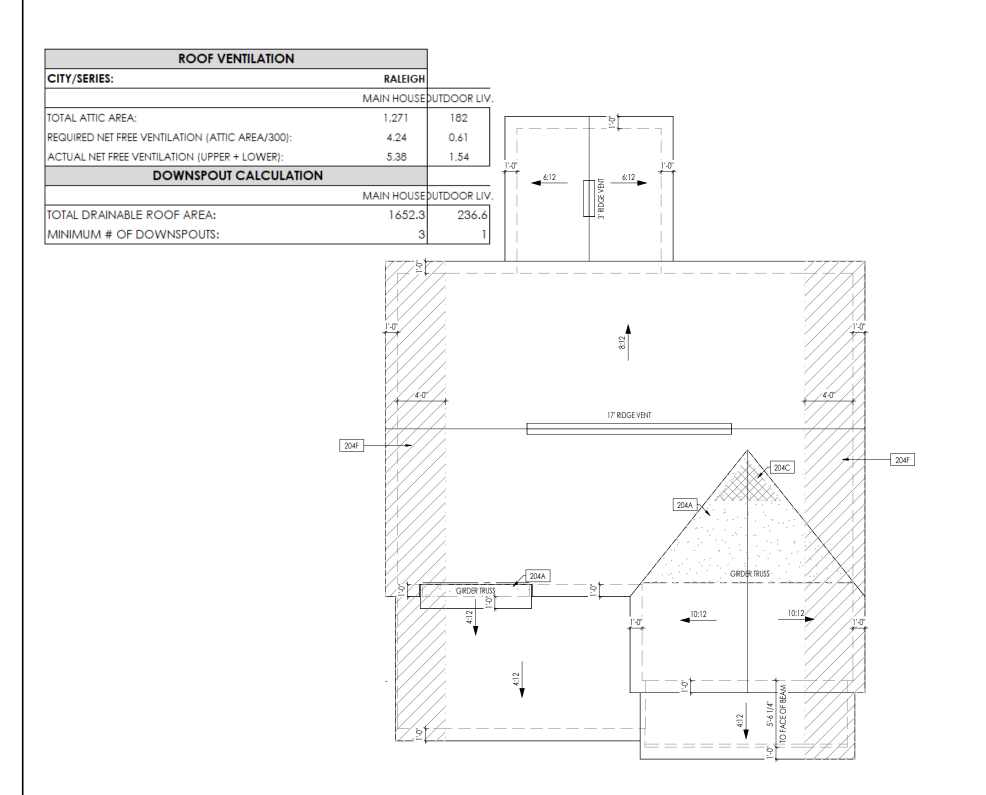
2



Series:

Plan No.:

CLASSIC



| HEEL CUT STANDARDS | | | | |
|--------------------|-------|---------|---------|--|
| | | OVER | HANG | |
| | | 1'-0" | 2'-0" | |
| | 4:12 | 3-3/4" | 7-3/4" | |
| | 5:12 | 4-3/4" | 9-3/4" | |
| ROOF PITCH | 6:12 | 5-3/4" | 11-3/4" | |
| | 7:12 | 6-3/4" | 13-3/4" | |
| | 8:12 | 7-3/4" | N/A | |
| ğ | 9:12 | 8-3/4" | N/A | |
| £ | 10:12 | 9-3/4" | N/A | |
| | 12:12 | 11-3/4" | N/A | |
| | 14:12 | 13-3/4" | N/A | |

General Notes:

. REFER TO SHEET ON.1 FOR GENERAL NOTES.

Key Notes:

204A VALLEY TRUSS OVER FRAMING @ 24" O.C.

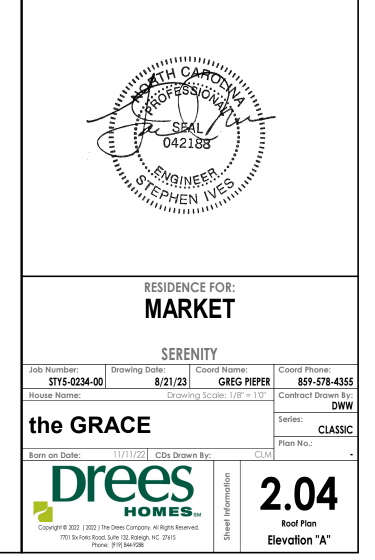
 204C
 NO ROOF DECKING UNDER OVER-FRAMING IN THIS AREA TO ALLOW FOR PROPER ATTIC VENTILATION

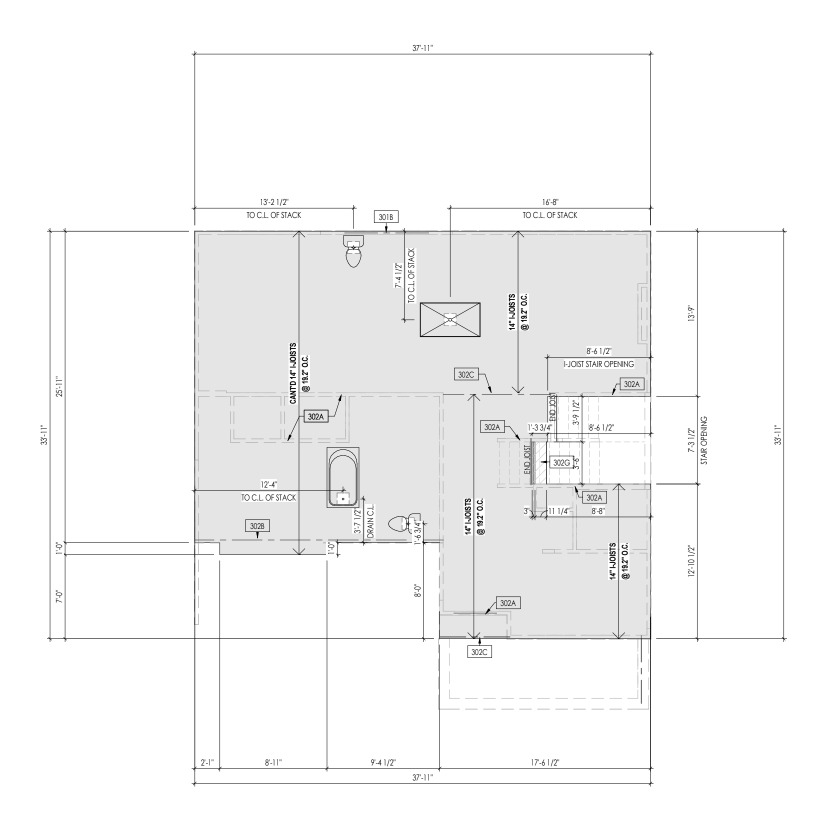
 204F
 4'-0'(MIN.) OF FIRE RETARDENT TREATED ROOF SHEATHING. NO PENETRATION ALLOWED WITHEN 4' OF EXTERIOR WALL - SEE DETAIL H/7.01 FOR FIRE BLOCKING AT SOFFIT

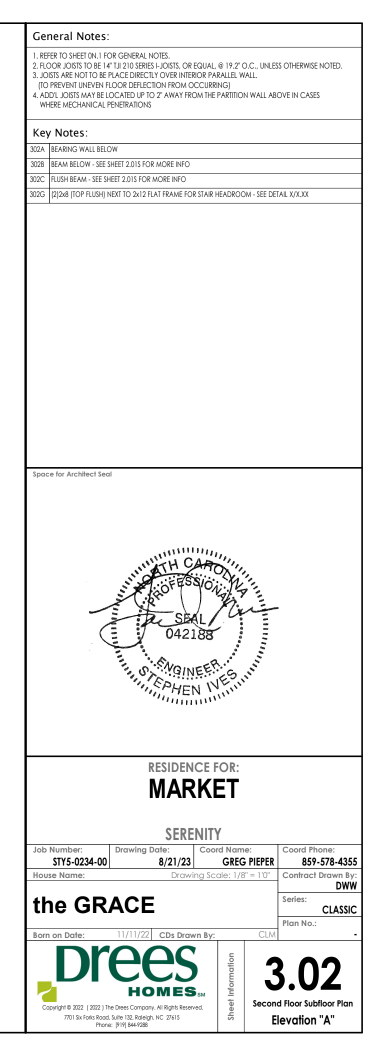
CONNECTION SPECIFICATIONS (TYP. U.N.O.)

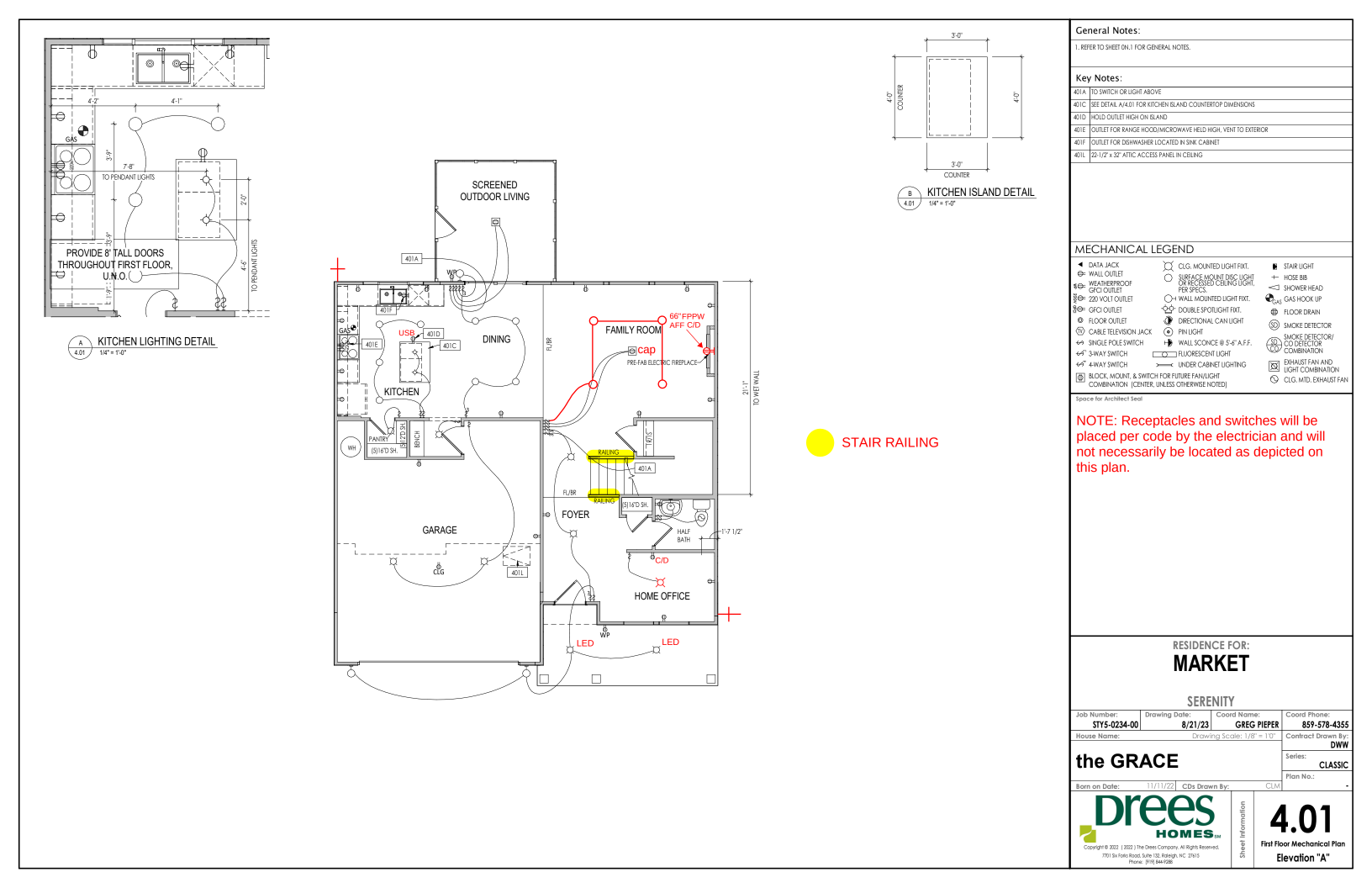
| NOTE: TUG NAIL = 3 X 0.131 GUN NAIL | | | | |
|---|---|--|--|--|
| JOIST TO SOLE PLATE | (3)10d TOENAILS | | | |
| SOLE PLATE TO JOIST/BLK'G. | 10d NAILS @ 6" o.c. | | | |
| STUD TO SOLE PLATE | (3)10d TOENAILS | | | |
| TOP OR SOLE PLATE TO STUD | (3)10d NAILS | | | |
| RIM TO TOP PLATE | 10d TOENAILS @ 6" o.c. | | | |
| BLK'G. BTWN. JOISTS TO TOP PL. | (3)10d TOENAILS | | | |
| RAFTER/TRUSS TO TOP PLATE | (3)10d TOENAILS + (1) SIMPSON H2.5A | | | |
| GAB. END TRUSS TO DBL. TOP PL. | 10d TOENAILS @ 8" o.c. | | | |
| R.T. w/ HEEL HT. 9 1/4" TO 12" | 2x10 BLK EVERY 3RD BAY FASTENED TO DBL. TOP PLATE w/ 10d TOENAILS @ 6" O.C. | | | |
| R.T. w/ HEEL HT. 12" TO 16" | 2x12 BLK EVERY 3RD BAY FASTENED TO DBL. TOP PLATE w/ 10d TOENAILS @ 6" O.C. | | | |
| R.T. w/ HEEL HT. UP TO 24" | LAP WALL SHTG. w/ DBL. TOP PL. & INSTALL ON TRUSS VERT FASTEN w/ 8d NAILS \circledast 6" O.C. | | | |
| R.T. w/ HEEL HT. 24" TO 48" | LAP WALL SHTG. w/ DBL. TOP PL. & INSTALL ON TRUSS VERT FASTEN w/ 8d NAILS @ 6" O.C. PROVIDE 2x BLK @ EA. BAY AT TOP OF HEEL | | | |
| DOUBLE STUD | 10d NAILS @ 24" o.c. | | | |
| DOUBLE TOP PLATE | 10d NAILS @ 24" o.c. | | | |
| DOUBLE TOP PLATE LAP SPLICE | (10)10d NAILS IN LAPPED AREA | | | |
| TOP PLATE LAP @ CORNERS & INTERSECTING WALLS | (2)10d NAILS | | | |
| WALL TO FOUNDATION | WALL SHTG. LAP w/ SILL PL. & FASTENED PER SHEAR WALL FASTENING SPEC. | | | |
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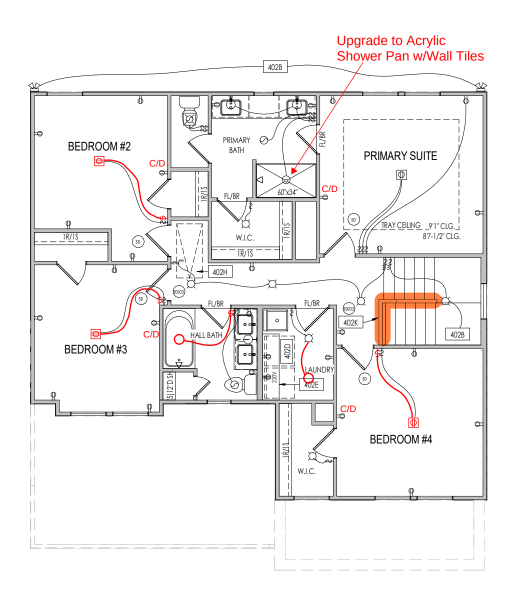
Space for Architect Seal



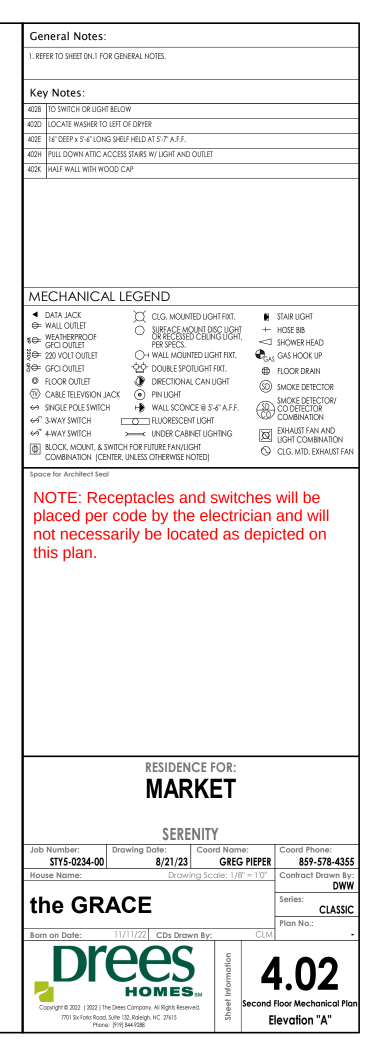


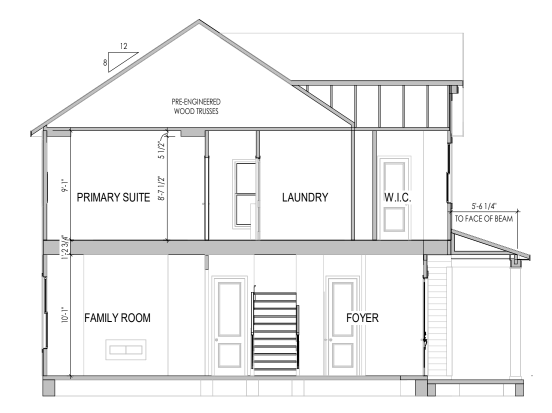


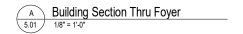












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| | General Notes: | | |
| | 1. REFER TO SHEET 0N.1 FOR GENERAL NOTES. | | |
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| | House Name: Drawing Scale: | 1/8" = 1'0" | Contract Drawn By DW |
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| | Born on Date: 11/11/22 CDs Drawn By: | CLM | FIGHT NO |
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| | Copyright © 2022 (2022) The Drees Compony. All Rights Reserved. 701 Six Forks Road, Suite 132, Relegin, NC 27615 | B | uilding Section |
| | 7/01 sk Poils Rodd, Jolie 132, Ruleigi, NC 27613 Phone: [919] 844-9288 | E | evation "A" |
| | | | |



ELEVATION 'B'

General Notes:

. REFER TO SHEET ON.1 FOR GENERAL NOTES. 2. ROOFING MATERIAL PER SELECTIONS. 3. CONTACT M&K ENGINEERING FOR HEADER SIZE/BRICK SUPPORT IF GRADE DROPS AND THE AMOUNT OF BRICK OVER GARAGE DOOR SHOWN ON CURRENT ELEVATION IS NO LONGER ACCURATE

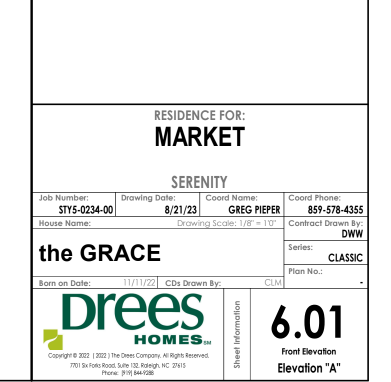
Key Notes:

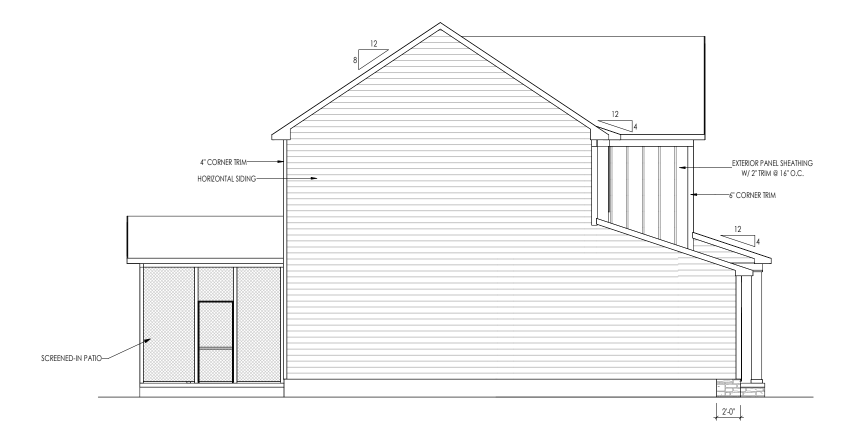
BRICK and STONE LINTEL SCHEDULE

WINDOW 36" HIGH SPAN 48" HIGH LINTEL SIZE ABOVE Up to 6'-0" --------L3 1/2 x 3 1/2 x 1/4 Up to 8'-3" ---------L5 x 3 ½ x 5/16 Up to 9'-3" ---------L6 x 4 x 5/₁₆ L7 x 4 x 3/8 Up to 16'-3" **per Design L7 x 4 x 3/₈ L8 x 4 x ½ L8 x 4 x ½ Up to 6'-0" --------------L4 x 3 ½ x ¼ Up to 8'-3" ---------L5 x 3 ½ x 5/16 Up to 9'-3" **per Design L6 x 4 x 3/8 L7 x 4 x 3/8 Up to 16'-3" **per Design **per Design L8 x 4 x ½

All Lintels: 4" Minimum bearing required each end * Brick is based on 40psf and Stone is based on 60psf ** Any lintels not described by the above parameters shall be specifically designed.

Space for Architect Seal

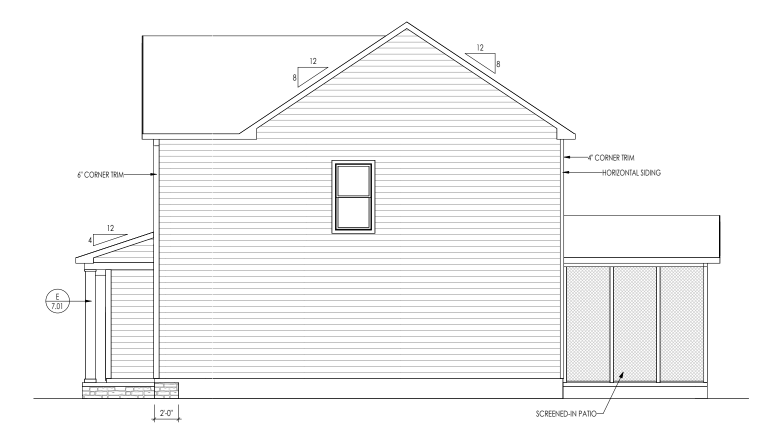




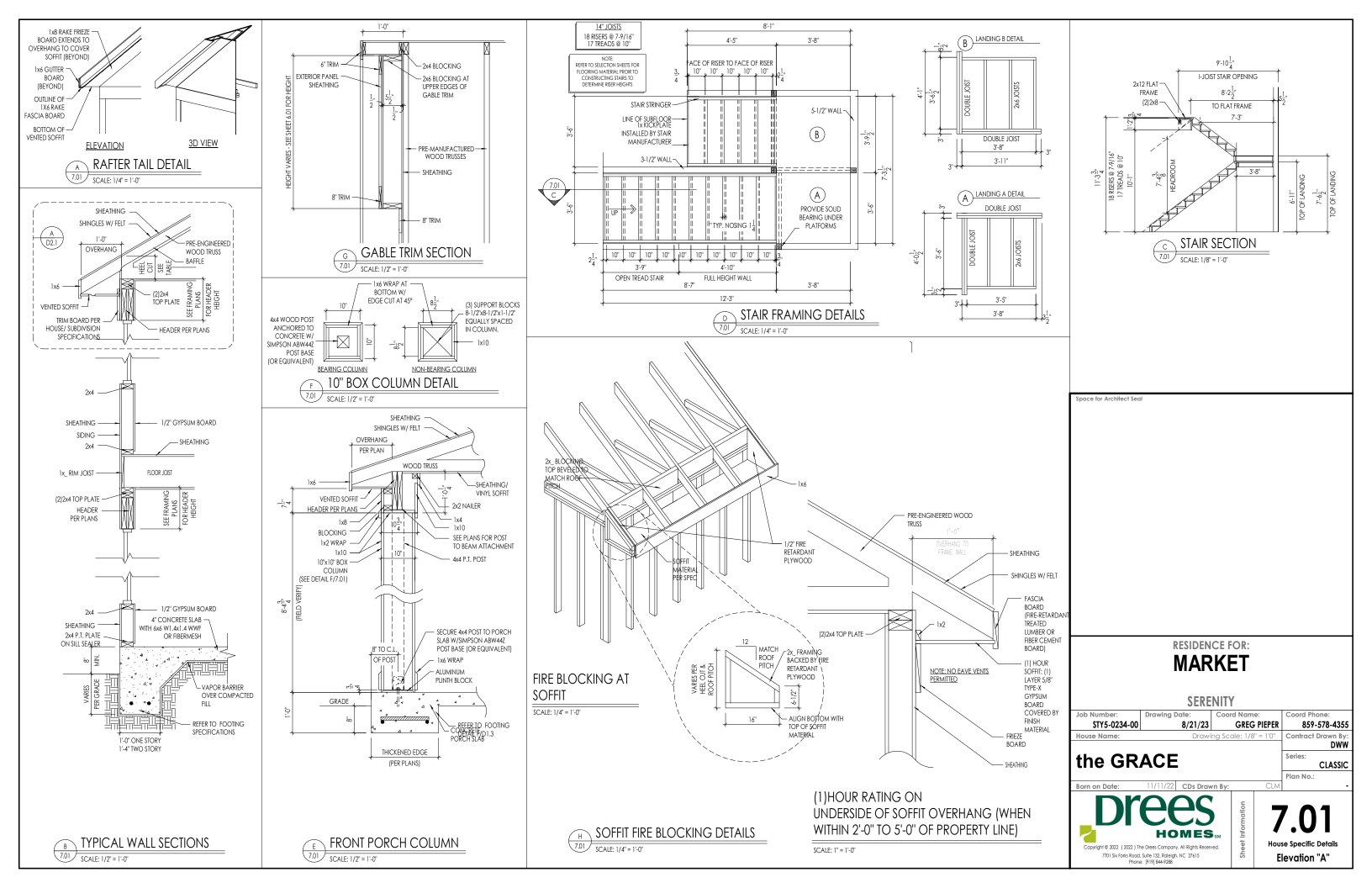
| 1 | 1. REFER TO SHEET ON.1 FOR GENERAL NOTES. 2. ROOFING MATERIAL PER SELECTIONS. |
|--------|--|
| | 3. REFER TO LINTEL SCHEDULE AS NEEDED ON SHEET 6.01. |
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| | MARKET SERENITY Job Number: Drawing Date: Coord Name: Coord Phone: |
| | MARKET SERENITY Job Number: Drawing Date: Coord Name: Coord Phone: STY5-0234-00 8/21/23 GREG PIEPER 859-578-435 House Name: Drawing Scale: 1/8" = 1'0" Contract Drawn By |
| | MARKET SERENITY Job Number: Drawing Date: Coord Name: Coord Phone: STY5-0234-00 8/21/23 GREG PIEPER 859-578-435 House Name: Drawing Scale: 1/8" = 1'0" Contract Drawn By Drawing Scale: 1/8" = 1'0" DWW Series: CLASSIC Plan No.: Plan No.: |
| | MARKET SERENITY Job Number: Drawing Date: Coord Name: Coord Phone: STY5-0234-00 8/21/23 GREG PIEPER 859-578-435 House Name: Drawing Scale: 1/8" = 1'0" Contract Drawn By Drawing Scale: 1/8" = 1'0" Contract Drawn By DWW Series: CLASSIC Born on Date: 11/11/22 CDs Drawn By: CLM |
| | MARKET SERENITY Job Number: Drawing Date: Coord Name: Coord Phone: STY5-0234-00 8/21/23 GREG PIEPER 859-578-435 House Name: Drawing Scale: 1/8" = 1'0" Contract Drawn By Drawing Scale: 1/8" = 1'0" Contract Drawn By DWW Series: CLASSIC Born on Date: 11/11/22 CDs Drawn By: CLM |
| | MARKET SERENITY Job Number: Drawing Date: Coord Name: Coord Phone: STY5-0234-00 8/21/23 GREG PIEPER 859-578-435 House Name: Drawing Scale: 1/8" = 1'0" Contract Drawn By Drawing Scale: 1/8" = 1'0" DWW Series: CLASSIC Plan No.: Plan No.: |



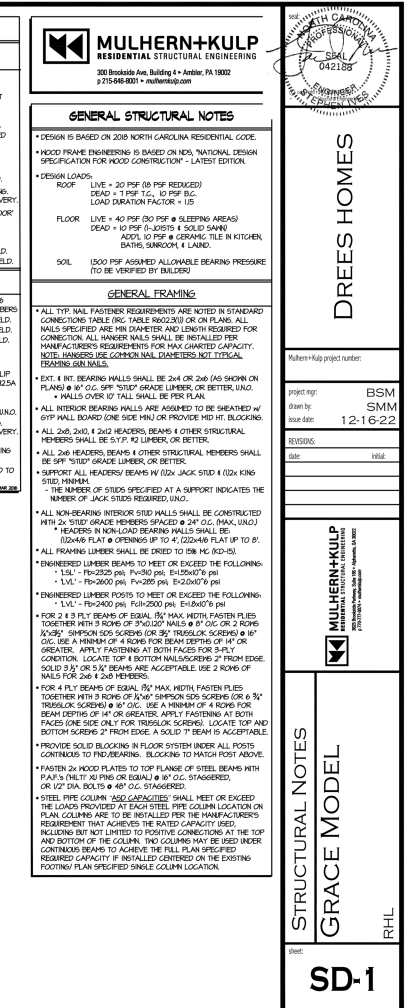
| IM: | General Notes: |
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| | 2. ROOFING MATERIAL PER SELECTIONS. 3. REFER TO LINTEL SCHEDULE AS NEEDED ON SHEET 6.01. |
| ISE NOTED) | Key Notes: |
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| | MARKET SERENITY Job Number: Drawing Date: Coord Name: Coord Phone: STY5-0234-00 8/21/23 GREG PIEPER 859-578-4355 House Name: Drawing Scale: 1/8" = 1'0" Contract Drawn By: DWW DWW |
| | MARKET SERENITY Job Number: Drawing Date: Coord Name: Coord Phone: STY5-0234-00 8/21/23 GREG PIEPER 859-578-4355 House Name: Drawing Scale: 1/8" = 1'0" Contract Drawn By: Drawing Scale: 1/8" = 1'0" Contract Drawn By: DWW Series: CLASSIC |
| | MARKET SERENITY Job Number: Drawing Date: Coord Name: Coord Phone: STY5-0234-00 8/21/23 GREG PIEPER 859-578-4355 House Name: Drawing Scale: 1/8" = 1'0" Contract Drawn By: DWW DWW |
| | MARKET SERENITY Job Number: Drawing Date: Coord Name: Greg PiEPER 859-578-4355 House Name: Drawing Scale: 1/8" = 1'0" Contract Drawn By: DWW Strips on Date: Drawing Scale: 1/8" = 1'0" Contract Drawn By: CLASSIC Born on Date: 11/11/22 CDs Drawn By: CLM - |
| | MARKET SERENITY Job Number: Drawing Date: Coord Name: Greg PiEPER 859-578-4355 House Name: Drawing Scale: 1/8" = 1'0" Contract Drawn By: DWW Strips on Date: Drawing Scale: 1/8" = 1'0" Contract Drawn By: CLASSIC Born on Date: 11/11/22 CDs Drawn By: CLM - |
| | MARKET SERENITY Job Number: Drawing Date: Coord Name: Coord Phone: STY5-0234-00 8/21/23 GREG PIEPER 859-578-4355 House Name: Drawing Scale: 1/8" = 1'0" Contract Drawn By: Drawing Scale: 1/8" = 1'0" Contract Drawn By: DWW Series: CLASSIC Born on Date: 11/11/22 CDs Drawn By: CLM |



| | 1. REFER TO SHEET ON.1 FOR GENER | ral notes. | | |
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| | 2. ROOFING MATERIAL PER SELECTI 3. REFER TO LINTEL SCHEDULE AS N | | | |
| NOTED) | Key Notes: | | | |
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| | | MARKE SERENITY | ET / d Name: | Coord Phone: |
| | Job Number: STY5-0234-00 House Name: | SERENITY B/21/23 | ET (| 859-578-4355 Contract Drawn By: |
| | STY5-0234-00 House Name: | MARKE SERENITY ing Date: 8/21/23 Drawing Sco | d Name: GREG PIEPER | 859-578-4355 Contract Drawn By: DWW Series: |
| | STY5-0234-00 | MARKE SERENITY ing Date: 8/21/23 Drawing Sco | d Name: GREG PIEPER | 859-578-4355 Contract Drawn By: DWW |
| | STY5-0234-00 House Name: | MARKE SERENITY ing Date: 8/21/23 Drawing Sco E | ET d Name: GREG PIEPER ale: 1/8" = 1'0" CLM | 859-578-4355 Contract Drawn By: DWW Series: CLASSIC |
| | STY5-0234-00 House Name: the GRAC | MARKE SERENITY ing Date: 8/21/23 Drawing Sco E | ET d Name: GREG PIEPER ale: 1/8" = 1'0" CLM | 859-578-4355 Contract Drawn By: DWW Series: CLASSIC Plan No.: |
| | STY5-0234-00 House Name: the GRAC | MARKE SERENITY ing Date: 8/21/23 Drawing Sco E | CLM | 859-578-4355 Contract Drawn By: DWW Series: CLASSIC |



| Mrt. Konki, - P. volt - Markel, - Ma | CONNECTION SPECIFICATIONS (TYP. U.N.C | | GENERAL STRUCTURAL NOTES | LATERAL/WALL BRACING & WALL SHEATHING SPECIFICATIONS | GENERAL STRUCTURAL NOTES |
|---|--|--|---|---|--|
| | NOTE: IOd NAIL = 3" × 0.131" GUN NAIL | (MAX) ABOVE LINTEL SIZE | FOUNDATION | | FLOOR FRAMING |
| CONFINENCIAL TRUE ADVINUES AVAINES AVAI | JOIST TO SOLE PLATE (3)/0d TOENAILS SOLE PLATE (3)/0d TOENAILS SOLE PLATE (3)/0d TOENAILS TOP OR SOLE PLATE (3)/0d TOENAILS TOP OR SOLE PLATE (3)/0d TOENAILS INM TO TOP PLATE (3)/0d TOENAILS BLK'G. BTMNL JOISTS TO TOP PL. (3)/0d TOENAILS 6* o.c. BLK'G. BTMNL JOISTS TO TOP PL. (3)/0d TOENAILS 6* o.c. RATTER/TRUSE TO TOP PLATE (3)/0d TOENAILS 6* o.c. COLSPAN_ES 6* 0.00 RT. W/ HEEL HT. 4½* TO 12* 2x/0 BLK EVERY 3RD BAY FASTENED TO DBL. TOP PLATE M/ 0d TOENAILS 6 6* 0.c. RT. W/ HEEL HT. 12* TO 16* 2x/2 BLK EVERY 3RD BAY FASTENED TO DBL. TOP PLATE MOL TOP RATE M/ 1d TOENAILS 6 6* 0.c. RT. W/ HEEL HT. 24* TO 48* LAP WALL SHTG. W/ DBL TOP PLATE OUBL TOP PLATE DOUBLE TOP PLATE DOUBL TO P PLATE DOUBL TOP PLATE | Interd BODY ELIMIC B+0* 20 FT. MAX IB+3*5*%* 6*0* I2 FT. MAX IB+3*5*%* 8*0* 3 FT. MAX IB+3*5*%* 8*0* 3 FT. MAX IB+3*5*%* 8*0* 12 FT. MAX IB+3*5*%* 8*0* 12 FT. MAX IB+3*5*%* 16*0* 12 FT. MAX IB+3*5*%* 16*0* 12 FT. MAX IB+3*5*%* 16*0* 2 FT. MAX IB+3*5*%* 16*0* 2 FT. MAX IB+3*5*%* 16*0* 3 FT. MAX IB+3*5*%* 16*0* 2 FT. MAX IB+3*5*%* 16*0* 2 FT. MAX IB+3*5*%* 16*0* 3 FT. MAX IB+3*5*%* 16*0* 2 FT. MAX IB+3*5*%* 16*0* 2 FT. MAX IB+3*5*%* 16*0* 2 FT. MAX IB+3*5*%* 16*1 11 FT. MAX IB+3*5*%* | DESIGN IS BAGED ON 2019 OHIO RESIDENTIAL CODE. FOOTING DESIGN - I, SOO PSF NET ALLOWABLE SOIL BEARING PRESSURE IS ASSUMED. BUILDER/CONTRACTOR MUST VERIFY. FASTEN 2x6 SILL PLATES TO CONC FND WITH A MINIMUM OF 2 ANCHORS FER PLATE, 12' MAX. FROM PLATE ENDS - UTILIZING: 1/2' DIA. ANCHOR BOLTS • 6'-0' O.C. SIMPSON MASA ANCHOR STRAPS • 0'-0' O.C. ALL LUMBER EXPOSED TO WEATHER OR IN CONTACT W PERIMETER FOUNDATION SHALL BE PRESERVATIVE TREATED SOUTHERN PINE *2. BUILDER TO VERIFY CORROSION-RESISTANCE COMPATIBILITY OF HARDMARE & FASTENERS IN CONTACT W PRESERVATIVE-TREATED WOOD. CONTACT LUMBER # HARDWARE SUPPLIERS TO COORD. FOUNDATION WALLS & FOOTINGS SHALL BE PLAIN CONCRETE, UNO. CONCRETE DESIGN BASED ON ACI 318. CONCRETE SHALL ATTAIN THE FOLLOWING MIN. COMPRESSIVE STRENGTHS IN 20 DATS, UNO. IF c = 4000 psi: | THIS MODEL HAS BEEN DESIGNED TO RESIST LATERAL FORCES RESULTING FROM: IZO MPH WIND SPEED IN ASCE 7-10 WIND MAP, PER IRC R301.21.0 EXP. B & SEISMIC CAT. A/B. EXT. WALL SHEATHING SPECIFICATION 17/16" OSB OR 15/32" PLYWOOD: FASTEN SHEATHING W 2 \$\store X010.10.000 ALI SHEATHING PARELS SHALL BE ORDITED VERTICALLY (LONG DIRECTION PARALLEL TO STUDS) AND INSTALLED FULL HEIGHT OF SHEAR WALL - OR - 2 th ORIZONTAL BLOCKING SHALL BE PROVIDED TO SUPPORT ALL UNSUPPORTED PANEL EDGES (* EDGE FASTENING. ALL ST. WALLS SHALL BE CONTINUOUSLY SHEATHED AND ARE CONSIDERED SHEAR WALLS. ALT. STAPLE CONNECTION SPEC. I \$\%' I6 GA STAPLES (%' CRONN) • 3" OC. AT EDGES (* 0 0' OL IN FIELD. MAD ARE CONSIDERED SHEAR WALLS. AT DESIGNATED AREAS - FASTEN PANEL EDGES OF WOOD STRICTURAL WALL SHEATHING TO FRAMING W 2 \$\%' X0.113" NAILS • 3" OC. AND 12" OC. IN THE PANEL FIELD NO STAPLE ALTERNATIVE AVAILABLE AT THIS SPEC, ALL SHEATHING TO RAMILL BE PROVIDED TO SUPPORT WAUNTED VARIAL BE FORDIDED TO SUPPORT WAUNTED ANALL PANELS SHEARW | I-JOISTS/TRUSES SHALL BE DESIGNED BY MANUF. TO MEET OR EXCEED L/480 LIVE LOAD DEFLECTION CRITERIA. (EXCLUDES STOREMARBLE OR WET BED CONSTRUCTED FLOORS - CONTACT Milk FOR EXCLUDED FLOOR DESIGNS) PER THE GUIDELINES OF THE TILE COUNCIL OF NORTH AMERICA (TCNA HANDBOCK). IT SHALL BE THE FLOOR FINISH INSTALLERS RESPONSIBILITY TO VERIFY THAT THE FINISHES TO BE INSTALLER MATCH THE DESIGN CRITERIA NOTED ABOVE (INDER "DESIGN LOADS"). AT I-JOIST FLOORS, PROVIDE I 1/8" MIN. OSB RIM BOARD. METAL HANGERS SHALL BE SPECIFIED BY MANUFACTURER, UNO. I-JOIST/TRUSS SHOP DWGS. SHALL BE SUBMITTED TO ARCH. 4 ENG FOR REVIEW AND APPROVAL PRIOR TO FABRICATION OR DELIVE AT C. EXPOSURE I (OR APPROVED EGUAL) WITH TONGUE AND GROOVE EDGES. FASTEN TO FRAMING MEMBERS W GLUE AND C. 2. 4" × 0.13" NAILS 0 6"0C. 0 PANEL EDGES 4 0 6" OC. IN FIEL 2. 8" × 0.100" NAILS 0 4" OC. 0 PANEL EDGES 4 0 6" OC. IN FIEL EXPOSURE I (OR APPROVED EGUAL). FASTEN TO FRAMING MEMBER W 2. 1. 0.13" NAILS 0 6"0C. 0 PANEL EDGES 4 0 6" OC. IN FIEL 2. 2 8" × 0.120" NAILS 0 4" OC. 0 PANEL EDGES 4 0 6" OC. FIELD 2. 2 8" × 0.120" NAILS 0 4" OC. 0 PANEL EDGES 4 0 6" OC. FIELD 2. 4" × 0.13" NAILS 0 6"0C. 0 PANEL EDGES 4 0 6" OC. FIELD 2. 4" × 0.13" NAILS 0 6"0C. 0 PANEL EDGES 4 0 6" OC. FIELD 2. 4" × 0.13" NAILS 0 6"0C. 0 PANEL EDGES 4 0 6" OC. FIELD 2. 4" × 0.13" NAILS 0 6"0C. 0 PANEL EDGES 4 0 6" OC. FIELD 2. 4" × 0.13" NAILS 0 6"0C. 0 PANEL EDGES 4 0 6" OC. FIELD 2. 4" × 0.13" NAILS 0 6"0C. 0 PANEL EDGES 4 0 6" OC. FIELD 2. 4" × 0.13" NAILS 0 6"0C. 0 PANEL EDGES 4 0 6" OC. FIELD 2. 4" × 0.13" NAILS 0 6"0C. 0 PANEL EDGES 4 0 6" OC. FIELD 2. 4" × 0.13" NAILS 0 6"0C. 0 PANEL EDGES 4 0 6" OC. FIELD 2. 4" 2 8" × 0.13" NAILS 0 6"0C. 0 PANEL EDGES 4 0 6" OC. FIELD 2. 4" 2 8" × 0.13" NAILS 0 6"0C. 0 PANEL EDGES 4 0 6" OC. 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RALEIGH WINDOW SCHEDULE

| Drees General | Window Type | MI Windows Capitol | | | | Drees General | | | | |
|----------------------------------|--|--|--|--------------------|--|---------------|----------|---------------|----------|----------------|
| Callout | window rype | Call No. | Rough Opening | Call No. | Rough Opening | Callout | Call No. | Rough Opening | Call No. | Rough Openin |
| 1660 | SINGLE/DOUBLE HUNG SINGLE/DOUBLE HUNG | CW3500 1/8 x 6/0 CW3500 1/8 x 7/0 CW3500 1/8 x 6/0 | 20" x 60-1/4" | | | | | | | |
| 1670 1860 | SINGLE/DOUBLE HUNG | CW3500 1/8 x 7/0 | 20" x 60-1/4" | | | | | | | |
| 2030 | SINGLE/DOUBLE HUNG | CW3500 2/0 x 3/0 | 24" x 36" | | | | | | | |
| 2040 2050 | SINGLE/DOUBLE HUNG SINGLE/DOUBLE HUNG | CW3500 2/0 x 4/0 CW3500 2/0 x 5/0 | 24" x 48" 24" x 60-1/4" | | | | | | | |
| 2060 | SINGLE/DOUBLE HUNG | CW3500 2/0 x 6/0 | 24" x 72" | | | | | | | |
| 2070 2430 | SINGLE/DOUBLE HUNG SINGLE/DOUBLE HUNG | CW3500 2/0 x 7/0 CW3500 2/4 x 3/0 | 24" x 84" | | | | | | | |
| 2430 | SINGLE/DOUBLE HUNG | CW3500 2/4 x 3/0 | 28" x 48" | | | | | | | |
| 2450 | SINGLE/DOUBLE HUNG SINGLE/DOUBLE HUNG | CW3500 2/4 x 5/0 | 28" x 60-1/4" | | | | | | | |
| 2460 2830 | SINGLE/DOUBLE HUNG SINGLE/DOUBLE HUNG | CW3500 2/4 x 6/0 CW3500 2/8 x 3/0 | 28" x 72" 32" x 36" | | | | | | | |
| 2840 | SINGLE/DOUBLE HUNG | CW3500 2/8 x 4/0 | 32" x 48" | | | | | | | |
| 2850 | SINGLE/DOUBLE HUNG | CW3500 2/8 x 5/0 | 32" x 60-1/4" | | | | | | | |
| 2860 3030 | SINGLE/DOUBLE HUNG SINGLE/DOUBLE HUNG | CW3500 2/8 x 6/0 CW3500 3/0 x 3/0 | 32 x 72 | | - | | | | | |
| 3040 | SINGLE/DOUBLE HUNG | CW3500 3/0 x 4/0 | 36-1/4" x 48" | | | | | | | |
| 3050 3060 | SINGLE/DOUBLE HUNG SINGLE/DOUBLE HUNG | CW3500 3/0 x 5/0 CW3500 3/0 x 6/0 | <u>36-1/4" x 60-1/4"</u> | | I I- | | | | | |
| 3070 | SINGLE/DOUBLE HUNG | CW3500 3/0 x 7/0 | 36-1/4" x 84" | | | | | | | |
| 3470 | SINGLE/DOUBLE HUNG | CW3500 3/4 x 7/0 | 40" x 84" | | | | | | | |
| 050 FIXED 640 FIXED | | 910T 5/0 x 1/0 910T 4/0 x 1/8 | 59-5/8" x 11-1/2" 47-1/4" x 19-1/2" | | ┼───┤┠ | | | | | |
| 2020 FIXED | | CW3500 2/0 x 2/0 | 47-1/4" x 19-1/2" 24" x 24" (0 24" x 36" | | | | | | | |
| 2030 FIXED 2040 FIXED | | CW3500SL 2/0 x 3/ CW3500SL 2/0 x 4/ | <u>/0 24" x 36"</u> | | I I- | | | | | |
| 2050 FIXED | | CW3500SL 2/0 x 4/ | /0 24" x 60-1/4" | | <u> </u> | | | | | |
| 2816 FIXED | | 910TSL 2/6 x 1/8 | 29-1/4" x 19-1/2" | | | | | | | |
| 2860 FIXED 3016 FIXED | | CW3500 3/0 x 6/0 910TSL 3/0 x 1/8 | <u> </u> | | | | | | | |
| 3020 FIXED | | 910TSL 3/0 x 2/0 | 35-1/4" x 23-1/2" | | | | | | | |
| 3030 FIXED | | CW3500P 3/0 x 3/0 |) 36-1/4" x 36" | | | | | | | |
| 3040 FIXED 3050 FIXED | | CW3500P 3/0 x 4/0 CW3500P 3/0 x 5/0 |) 36-1/4 x 48) 36-1/4" x 60-1/4" | | | | | | | |
| 3060 FIXED | | CW3500P 3/0 x 6/0 |) 36-1/4" x 72" | | | | | | | |
| 3070 FIXED 4010 FIXED | | CW3500P 3/0 x 7/0 910T 4/0 x 1/0 |) 36-1/4" x 84" 47-1/4" x 11-1/2" | | | | | | | |
| 4020 FIXED | | 910T 4/0 x 2/0 | 47-1/4" x 23-1/2" 48" x 36" | | | | | | | |
| 4030 FIXED | | CW3500P 4/0 x 3/0 |) 48" x 36" | | | | | | | |
| 4040 FIXED 4044 FIXED | | CW3500P 4/0 x 4/0 CW3500P 4/0 x 4/4 | 1 48 x 48 | | | | | | | |
| 4050 FIXED | | CW3500P 4/0 x 5/0 |) 48" x 60-1/4" | | | | | | | |
| 4060 FIXED 4070 FIXED | | CW3500P 4/0 x 6/0 CW3500P 4/0 x 7/0 |) 48" x 72" | | - | | | | | |
| 5030 FIXED | | CW3500P 5/0 x 3/0 |) 60" x 36" | | | | | | | |
| 5040 FIXED | | CW3500P 5/0 x 4/0 |) 60" x 48" | | | | | | | |
| 5060 FIXED 5070 FIXED | | CW3500P 5/0 x 6/0 CW3500P 5/0 x 7/0 |) 60" x 84" | | | | | | | |
| 6020 FIXED | | 910T 6/0 x 2/0 | 71-5/8" x 23-1/2" 72" x 60-1/4" | | | | | | | |
| 6050 FIXED 6060 FIXED | | CW3500P 6/0 x 5/0 CW3500P 6/0 x 6/0 |) 72" x 60-1/4" | | | | | | | |
| 3'-0" HALF ROUND |) | CW3500 3/0 HC | 36-1/4" | | | | | | | |
| 4'-0" HALF ROUNE | | CW3500 3/0 HC | 48" | | | | | | | |
| 5'-0" HALF ROUNE 2020 OCTAGON | J | CW3500 3/0 HC CW3500 2/0 OCT | 60" 24" | | <u> </u> | | | | | |
| 2'-4" QUARTER RC | | CW3500 2/4 QC | 28" | | | | | | | |
| 5'-0" QUARTER RC | DUND | CW3500 3/0 QC | 36-1/4" | | | | | | | |
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| RUA | <u>^^</u> | Drees Ho | nes l | Sheet Description: | · · · · · · · · · · · · · · · · · · · | | | | | Sheet N |
| Dre | | 7701 Six Forks Road, Suite 132, Raleigh, NC 2 | 7615 PH:(919) 844-9288 | WINDOW SC | CHEDULE | | | | | |
| | reproduced in | 008, (2013) The Drees Company. All Rights Re any form or by any means, including photocop | ying, without the express written permis | sion • | | | | | | IN()−/ |
| | OMES _{SM} of the Drees Co | mpany. The Drees Company will vigorously pros | ecute any unauthorized use of this ma | erial. | | | | | | $ \sim \lor$ |

* MEETS EMERGENCY ESCAPE & RESCUE OPENING REQUIREMENTS

MOULDED MILLWORK SCHEDULE

| ARCHED HEADER D1 H8xxEF ARCHED HEADER D1K H8xxEF ARCHED HEADER D2 H8xxEF ARCHED HEADER D2 H8xxEF ARCHED HEADER D3 AH10x ARCHED HEADER D3 AH10x ARCHED HEADER D4 AR5xx ARCHED HEADER D4 AR5xx ARCHED HEADER D4 AR5xx ARCHED HEADER D5 AR10x ARCHED HEADER D5 AR10x ARCHED HEADER D6 AR10x ARCHED HEADER D6 AR10x ARCHED HEADER D7K H7xEF ARCHED HEADER D8 AR14x ARCHED HEADER D8 AR14x ARCHED HEADER D8 AR14x CROSSHEAD A1 H9xx CROSSHEAD A1 H9xx CROSSHEAD B1 H14xXB CROSSHEAD B1K H14xXB CROSSHEAD B1K H14xXB CROSSHEAD B2 H12xx CROSSHEAD B2 H12xx CROSSHEAD C1 H18xXB CROSSHEAD C2 H18xXB CROSSHEAD C2 H18xXB CROSSHEAD C2 H18xXB CROSSHEAD Z-E3-HDR Z-E3-HI CROSSHEAD Z-E3-HDR Z-W3 WINDOW HEADER C1 H9xxK WINDOW HEADER C3 H9xxK WINDOW HEADER C3 H9xxK WINDOW HEADER C4 H14xxB WINDOW HEADER C4 H14xxB WINDOW HEADER Z-W3 C-W3 WINDOW HEADER Z-W3 C-W3 WINDOW HEADER Z-W3 C-W3 WINDOW HEADER Z-W3 C-W3 WINDOW | KR N/A TR N/A TR N/A TKR N/A TKR N/A K WCHSEGxxX10 ARxxX6M ARxxX6M C ARxxX6MK C ARxxX6MK C ARxX6MK C ARxX10MC C ARXX10MC C C ARXX10MC C ARXX10MC C ARXX10MC C C ARXX10MC C ARXX10MC C C ARXX10MC C ARXX10MC C ARXX10MC C ARXX10MC C ARXX10MC C ARXX10MC C ARXX10MC C ARXX10MC C ARXX10MC C ARXX10MC C C ARXX10MC ARXX10MC C ARXX10MC C ARXX10MC ARXX10 AR |
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| ARCHED HEADER D8KAR14xxARCHED HEADER D9H9xxECROSSHEAD A1H9xxECROSSHEAD A1KH9xxKCROSSHEAD B1H14xxBCROSSHEAD B1KH14xxBCROSSHEAD B2H12xxCROSSHEAD B2KH12xxKCROSSHEAD B2CH12xxKCROSSHEAD C1H18xxBCROSSHEAD C2H18xxBCROSSHEAD C2KH18xxBCROSSHEAD C2KH18xxBCROSSHEAD C2KH18xxBCROSSHEAD C2KH18xxBCROSSHEAD C2KH18xxBCROSSHEAD Z-E3-HDRZ-E3-H1CROSSHEAD Z-E3-HDRZ-E3-H1CROSSHEAD Z-E3-HDRZ-E3-A1CROSSHEAD Z-E3-HDRZ-E3-C1CROSSHEAD Z-E3-HDRZ-E3-C1CROSSHEAD Z-E3-HDRZ-E3-C1CROSSHEAD Z-E3-HDRZ-E3-C1CROSSHEAD Z-E3-HDRZ-E3-C1CROSSHEAD Z-E3-HDRZ-E3-C1CROSSHEAD Z-E3-HDRZ-E3-C1CROSSHEAD Z-E3-HDRZ-E3-C1CROSSHEAD Z-E3-HDRZ-E3-C1CROSSHEAD Z-E3-HDRZ-E3-M1CROSSHEAD Z-E3-HDRZ-E3-M2CROSSHEAD Z-E3-HDRZ-E3-M2CROSSHEAD Z-E3-HDRZ-E3-M2CROSSHEAD Z-E3-HDRZ-E3-M2CROSSHEAD Z-E3-HDRZ-E3-M2CROSSHEAD Z-E3-HDRZ-E3-M2CROSSHEAD Z-E3-HDRZ-E3-M2CROSSHEAD Z-E3-HDRZ-W3WINDOW HEADER B1KH9xxEWINDOW HEADER C1H9xxKWINDOW HEADER C2KH9xxKWINDOW HEADER C3KH12xxBWINDOW HEAD | KCK ARXX14MCK WCHARSxx13 WCHxX9N WCHxX29N T WCHxX14BT TK WCHxX14BT TK WCHxX14BT WCHxX12 WCHxX12K T WCHxX12K T WCHxX14BT TK WCHxX14BT TK UCHxX14BT TK UCHxX14BT TK UCHxX14BT TK Z-E1-HDR DR Z-E3-HDR DR Z-E3-HDR CHHDR Z-E3-ARCHHDR LHDR Z-E3-ARCHHDR DR Z-E5-HDR DR Z-E5-HDR DR Z-E5-HDR |
| ARCHED HEADER D9H9xxECROSSHEAD A1H9xxCROSSHEAD A1KH9xxKCROSSHEAD B1H14xxBCROSSHEAD B1KH14xxBCROSSHEAD B2H12xxCROSSHEAD B2H12xxCROSSHEAD B2KH12xxCROSSHEAD B2KH12xxCROSSHEAD C1H18xxBCROSSHEAD C2H18xxBCROSSHEAD C2KH18xxBCROSSHEAD C2EH18xxBCROSSHEAD C2F1-HDRZ-E1-HDCROSSHEAD Z-E1-HDRZ-E3-HDCROSSHEAD Z-E3-HDRZ-E3-HDCROSSHEAD Z-E3-CLHDRZ-E3-HDCROSSHEAD Z-E3-CLHDRZ-E3-CLCROSSHEAD Z-E3-CLHDRZ-E3-CLCROSSHEAD Z-E3-CLHDRZ-E3-HDCROSSHEAD Z-E3-CLHDRZ-E3-HDCROSSHEAD Z-E3-CLHDRZ-E3-HDCROSSHEAD Z-E3-CLHDRZ-E3-HDCROSSHEAD Z-E3-CLHDRZ-E3-HDCROSSHEAD Z-E3-ARCHHDRZ-E3-HDCROSSHEAD Z-E3-ARCHHDRZ-E3-HDCROSSHEAD Z-E3-CLHDRZ-E3-HDCROSSHEAD Z-E3-RDZ-E3-HDCROSSHEAD Z-E3-RDZ-E3-HDCROSSHEAD Z-E3-RDZ-W3DWINDOW HEADER A1KH6xxKWINDOW HEADER B1KH9xx22WINDOW HEADER B2H9xxBTWINDOW HEADER C2H9xxTKWINDOW HEADER C2KH9xxTKWINDOW HEADER C3KH12xxBWINDOW HEADER C3KH12xxBWINDOW HEADER C3KH12xxBWINDOW HEADER C3KH12xxBWINDOW HEADER C4H14xXBWINDOW HEADER C3KH9xxK- | WCHARSxx13WCHxxX9NWCHxxX9NKTWCHxxX14BTTKWCHxx114BTWCHxx114BTWCHxx12WCHxx12KTWCHxx14BTTKWCHxxX14BTTKWCHxxX14BTTKWCHxxX14BTTKWCHxxX14BTTKCPALDCHxxX18TFPALDCHxxX18KDRZ-E3-HDRDRZ-E3-ARCHHDRLHDRZ-E5-HDRDRZ-E5-HDRWCHxxX6WCHxxX6 |
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| CROSSHEAD C1KH18xxBCROSSHEAD C2H18xxBCROSSHEAD C2KH18xxBCROSSHEAD C2E1-HDRZ-E1-HDCROSSHEAD Z-E1-HDRZ-E2-HDRCROSSHEAD Z-E2-HDRZ-E3-HDRCROSSHEAD Z-E3-ARCHHDRZ-E3-AICROSSHEAD Z-E3-ARCHHDRZ-E3-CLCROSSHEAD Z-E3-CLHDRZ-E3-CLCROSSHEAD Z-E3-CLHDRZ-E5-HDRWINDOW HEADER A1H6xxWINDOW HEADER A1H6xxKWINDOW HEADER B1H9xx-2WINDOW HEADER B1KH9xx-2WINDOW HEADER B1KH9xx8TWINDOW HEADER B2H9xxBTWINDOW HEADER C1H9xxXWINDOW HEADER C2H9xxTWINDOW HEADER C3H12xxBWINDOW HEADER C3KH12xxBWINDOW HEADER C3KH12xxBWINDOW HEADER C1H9xxTKWINDOW HEADER C3KH12xxBWINDOW HEADER C3KH12xxBWINDOW HEADER C3KH12xxBWINDOW HEADER C1KH7xxF-4WINDOW HEADER C3KH12xxBWINDOW HEADER C4H14xxBWINDOW HEADER C3KH12xxBWINDOW HEADER C4H14xXBWINDOW HEADER C4H14xXBWINDOW HEADER C4H14xXBWINDOW HEADER C3KH12xxBWINDOW HEADER C4KH9xxK-WINDOW HEADER C4KH9xX | TK WCHxxX14BTK T-PA LDCHxxX18 TK-PA LDCHxxX18 TK-PA LDCHxxX18K DR Z-E1-HDR DR Z-E2-HDR DR Z-E3-HDR RCHHDR Z-E3-ARCHHDR LHDR Z-E3-CLHDR DR Z-E5-HDR WCHxxX6 WCHxxX6K |
| CROSSHEAD C2H18xxBCROSSHEAD C2KH18xxBCROSSHEAD Z-E1-HDRZ-E1-HICROSSHEAD Z-E2-HDRZ-E2-HICROSSHEAD Z-E3-HDRZ-E3-HICROSSHEAD Z-E3-ARCHHDRZ-E3-AICROSSHEAD Z-E3-CLHDRZ-E3-CICROSSHEAD Z-E3-CLHDRZ-E5-HIRWINDOW HEADER A1H6xxWINDOW HEADER A1H6xxWINDOW HEADER B1H9xx-2WINDOW HEADER B1H9xx-2WINDOW HEADER B1H9xx-2WINDOW HEADER B1H9xx-2WINDOW HEADER C1H9xxB1WINDOW HEADER C2H9xxB1WINDOW HEADER C1H9xxXWINDOW HEADER C2H9xxTWINDOW HEADER C3H12xxBWINDOW HEADER C4H14xxBWINDOW HEADER C3H12xxBWINDOW HEADER C3H12xxBWINDOW HEADER C3H12xxBWINDOW HEADER C3H2xxF-MWINDOW HEADER C3H2xXF-MWINDOW HEADER C4H3xXF-MWINDOW HEADER C4H3xXF-MWINDOW HEADER C4H3xXF-MWINDOW HEADER C4H3xXF-MWINDOW HEADER C4H4WINDO | T-PA LDCHxxX18 TK-PA LDCHxxX18K DR Z-E1-HDR DR Z-E2-HDR DR Z-E3-HDR RCHHDR Z-E3-ARCHHDR LHDR Z-E3-ARCHHDR DR Z-E5-HDR WCHxxX6 WCHxxX6K |
| CROSSHEAD C2KH18xxBCROSSHEAD Z-E1-HDRZ-E1-HDRCROSSHEAD Z-E3-HDRZ-E3-HICROSSHEAD Z-E3-HDRZ-E3-HICROSSHEAD Z-E3-CLHDRZ-E3-AICROSSHEAD Z-E3-CLHDRZ-E3-CLCROSSHEAD Z-E3-CLHDRZ-E3-CLCROSSHEAD Z-E3-CLHDRZ-E3-CLCROSSHEAD Z-E3-HDRZ-E3-CLWINDOW HEADER A1H6xxWINDOW HEADER A1H6xxWINDOW HEADER A1H6xxWINDOW HEADER B1H9xx-2WINDOW HEADER B1H9xx-2WINDOW HEADER B1H9xx-2WINDOW HEADER B1H9xx-2WINDOW HEADER C1H9xxBTWINDOW HEADER C2H9xxKWINDOW HEADER C2H9xxKWINDOW HEADER C3H12xxBWINDOW HEADER C3H12xxBWINDOW HEADER C4H14xxBWINDOW HEADER D1H7xxF-4WINDOW HEADER D2KH9xxK-4WINDOW HEADER C4H14xxBWINDOW HEADER C4H9xxK-4WINDOW HEADER C4H9xxK-4WINDOW HEADER C4H9xxK-4WINDOW HEADER C4H9xxK-4WINDOW HEADER C4H9xxK-4WINDOW HEADER C4H7xxF-4WINDOW HEADER C4H9xxK-4WINDOW HEADER C4H9xxK-4WINDOW HEADER C4H9xxK-4WINDOW HEADER Z-W3Z-W3WINDOW HEADER Z-W3Z-W3WINDOW HEADER Z-W3Z-W3WINDOW HEADER Z-W3Z-W3 | TK-PA LDCHxxX18K DR Z-E1-HDR DR Z-E2-HDR DR Z-E3-HDR CHHDR Z-E3-ARCHHDR LHDR Z-E3-CLHDR DR Z-E5-HDR WCHxxX6 WCHxxX6K |
| CROSSHEAD Z-E1-HDRZ-E1-HDRCROSSHEAD Z-E2-HDRZ-E2-HDRCROSSHEAD Z-E3-HDRZ-E3-HDRCROSSHEAD Z-E3-ARCHHDRZ-E3-AICROSSHEAD Z-E3-CLHDRZ-E3-CLCROSSHEAD Z-E5-HDRZ-E5-HDRWINDOW HEADER A1H6xxKWINDOW HEADER A1H6xxKWINDOW HEADER B1H9xx-2WINDOW HEADER B1H9xx-2WINDOW HEADER B1H9xx-2WINDOW HEADER B1H9xx-2WINDOW HEADER C1H9xxBTWINDOW HEADER C2H9xxBTWINDOW HEADER C2H9xxTKWINDOW HEADER C3H12xxBWINDOW HEADER C3H12xxBWINDOW HEADER C4H14xxBWINDOW HEADER D1H7xxF-4WINDOW HEADER D2KH9xxKWINDOW HEADER C3H12xxBWINDOW HEADER C4H14xxBWINDOW HEADER C3H12xxBWINDOW HEADER C4H14xxBWINDOW HEADER C3H12xxBWINDOW HEADER C4H14xxBWINDOW HEADER C4H14xxBWINDOW HEADER C4H14xxBWINDOW HEADER C4H2xxF-4WINDOW HEADER C4H2xXF-4WINDOW HEADER C4H2xXF-4WINDOW HEADER C4H2xXF-4WINDOW HEADER C4H2xXF-4WINDOW HEADER C4H2xXF-4WINDOW HEADER Z-W3Z-W3WINDOW HEADER Z-W3Z-W3WINDOW HEADER Z-W3DZ-W3WINDOW HEADER Z-W3DZ-W3WINDOW HEADER Z-W3DZ-W3 | DR Z-E1-HDR DR Z-E2-HDR DR Z-E3-HDR CHHDR Z-E3-ARCHHDR LHDR Z-E3-CLHDR DR Z-E3-HDR WCHXXX6 WCHXXX6K |
| CROSSHEAD Z-E2-HDRZ-E2-HDRCROSSHEAD Z-E3-HDRZ-E3-HDRCROSSHEAD Z-E3-ARCHHDRZ-E3-AICROSSHEAD Z-E3-CLHDRZ-E3-CLCROSSHEAD Z-E5-HDRZ-E5-HDRWINDOW HEADER A1H6xxWINDOW HEADER A1H6xxWINDOW HEADER A1H6xxWINDOW HEADER B1H9xx-2WINDOW HEADER B1H9xx-2WINDOW HEADER B1H9xx-2WINDOW HEADER B2H9xxB1WINDOW HEADER B2H9xxB1WINDOW HEADER C1H9xxKWINDOW HEADER C2H9xxKWINDOW HEADER C2H9xxKWINDOW HEADER C3H12xxBWINDOW HEADER C3H12xxBWINDOW HEADER C4H14xxBWINDOW HEADER D1H7xxF-4WINDOW HEADER D2KH9xxKWINDOW HEADER D2KH9xxKWINDOW HEADER C3H12xxBWINDOW HEADER C4H14xxBWINDOW HEADER C3H12xxBWINDOW HEADER C4H7xxF-4WINDOW HEADER C4H7xxF-4WINDOW HEADER C4H9xxK-4WINDOW HEADER Z-W3Z-W3WINDOW HEADER Z-W3Z-W3WINDOW HEADER Z-W3DZ-W3DWINDOW HEADER Z-W3DZ-W34WINDOW HEADER Z-W3Z-W3 | DR Z-E2-HDR DR Z-E3-HDR DR Z-E3-ARCHHDR CHHDR Z-E3-ARCHHDR LHDR Z-E3-CLHDR DR Z-E5-HDR WCHxxX6 WCHxxX6K |
| CROSSHEAD Z-E3-HDRZ-E3-HDRCROSSHEAD Z-E3-ARCHHDRZ-E3-AICROSSHEAD Z-E3-CLHDRZ-E3-CLCROSSHEAD Z-E5-HDRZ-E5-HDRWINDOW HEADER A1H6xxWINDOW HEADER A1H6xxWINDOW HEADER A1H9xx-2WINDOW HEADER B1H9xx-2WINDOW HEADER B1H9xx-2WINDOW HEADER B1H9xx-2WINDOW HEADER B2H9xxB1WINDOW HEADER B2H9xxB1WINDOW HEADER C1H9xxCWINDOW HEADER C2H9xxKWINDOW HEADER C2H9xxTKWINDOW HEADER C3H12xxBWINDOW HEADER C3H12xxBWINDOW HEADER C4H14xxBWINDOW HEADER D1H7xxF-4WINDOW HEADER D1H7xxF-4WINDOW HEADER D2KH9xxKWINDOW HEADER C3W1Z-W13WINDOW HEADER C3W3Z-W33WINDOW HEADER Z-W3DZ-W3DWINDOW HEADER Z-W3DZ-W3DWINDOW HEADER Z-W3DZ-W34WINDOW HEADER Z-W3DZ-W34 | DR Z-E3-HDR RCHHDR Z-E3-ARCHHDR LHDR Z-E3-CLHDR DR Z-E5-HDR WCHxxX6 WCHxxX6K |
| CROSSHEAD Z-E3-ARCHHDRZ-E3-AICROSSHEAD Z-E3-CLHDRZ-E3-CLCROSSHEAD Z-E5-HDRZ-E5-HDRWINDOW HEADER A1H6xxKWINDOW HEADER A1H6xxKWINDOW HEADER A1H6xxKWINDOW HEADER A1H9xx-2WINDOW HEADER B1H9xx-2WINDOW HEADER B1H9xx-2WINDOW HEADER B1H9xx-2WINDOW HEADER B2H9xxB1WINDOW HEADER B2H9xxB1WINDOW HEADER C1H9xxWINDOW HEADER C2H9xxTKWINDOW HEADER C2KH9xxTKWINDOW HEADER C3KH12xxBWINDOW HEADER C4H14xxBWINDOW HEADER D1H7xxFWINDOW HEADER D1KH7xxFWINDOW HEADER C2KH9xxK-WINDOW HEADER D1KH7xxFWINDOW HEADER C4H14xxBWINDOW HEADER C5H9xxK-WINDOW HEADER C4H14xxBWINDOW HEADER C4H14xxBWINDOW HEADER C4H2xXFWINDOW HEADER C4H2xXFWINDOW HEADER C4H2xXFWINDOW HEADER C5H9xXFWINDOW HEADER C4H9xXFWINDOW HEADER C4H2xXFWINDOW HEADER C4H9xXFWINDOW HEADER C4H2xXFWINDOW HEADER C4H2xXFWINDOW HEADER C4H9xXFWINDOW HEADER C4H9xXFWINDOW HEADER C4H2-W3WINDOW HEADER C4H2-W3WINDOW HEADER C4H2-W3WINDOW HEADER C4H4WINDOW HEADER C4Z-W3 | RCHHDR Z-E3-ARCHHDR LHDR Z-E3-CLHDR DR Z-E5-HDR WCHxxX6 WCHxxX6K |
| CROSSHEAD Z-E3-CLHDRZ-E3-CLCROSSHEAD Z-E5-HDRZ-E5-HDRWINDOW HEADER A1H6xxWINDOW HEADER A1H6xxWINDOW HEADER A1H6xxWINDOW HEADER A1H6xxWINDOW HEADER B1H9xx-2WINDOW HEADER B1H9xx-2WINDOW HEADER B1H9xx-2WINDOW HEADER B1H9xx-2WINDOW HEADER B1H9xx-2WINDOW HEADER B2H9xxB1WINDOW HEADER B2H9xxB1WINDOW HEADER C1H9xxWINDOW HEADER C2H9xxTWINDOW HEADER C1KH9xxTWINDOW HEADER C2KH9xxTKWINDOW HEADER C3KH12xxBWINDOW HEADER C3KH12xxBWINDOW HEADER C4H14xXBWINDOW HEADER C1KH7xxF-4WINDOW HEADER D1H7xxF-4WINDOW HEADER D2KH9xxK-WINDOW HEADER Z-W3Z-W3WINDOW HEADER Z-W3DZ-W3DWINDOW HEADER Z-W3DZ-W3DWINDOW HEADER Z-W3DZ-W34WINDOW HEADER Z-W4Z-W4 | HDR Z-E3-CLHDR DR Z-E5-HDR WCHxxX6 WCHxxX6K |
| CROSSHEAD Z-E5-HDRZ-E5-HDRWINDOW HEADER A1H6xxWINDOW HEADER A1KH6xxKWINDOW HEADER B1H9xx-2WINDOW HEADER B1H9xx-2WINDOW HEADER B1H9xx-2WINDOW HEADER B1KH9xx-2WINDOW HEADER B1KH9xx-2WINDOW HEADER B1KH9xx-2WINDOW HEADER B2H9xxB1WINDOW HEADER C1H9xxB1WINDOW HEADER C2H9xxTWINDOW HEADER C1KH9xxTWINDOW HEADER C2KH9xxTKWINDOW HEADER C3KH12xxBWINDOW HEADER C3KH12xxBWINDOW HEADER C4H14xxBWINDOW HEADER D1H7xxF-4WINDOW HEADER D2KH9xxK-WINDOW HEADER Z-W1Z-W1WINDOW HEADER Z-W3Z-W3WINDOW HEADER Z-W3DZ-W3DWINDOW HEADER Z-W3DZ-W3DWINDOW HEADER Z-W3DZ-W3DWINDOW HEADER Z-W3DZ-W4WINDOW HEADER Z-W4Z-W4 | DR Z-E5-HDR WCHxxX6 WCHxxX6K |
| WINDOW HEADER A1H6xxWINDOW HEADER A1KH6xxKWINDOW HEADER B1H9xx-2WINDOW HEADER B1KH9xx-2WINDOW HEADER B1KH9xx-2WINDOW HEADER B2KH9xxBTWINDOW HEADER C1H9xxBTWINDOW HEADER C1H9xxWINDOW HEADER C1H9xxWINDOW HEADER C1H9xxTWINDOW HEADER C2H9xxTWINDOW HEADER C2H9xxTWINDOW HEADER C3H12xxBWINDOW HEADER C3H12xxBWINDOW HEADER C4H14xxBWINDOW HEADER D1H7xxFWINDOW HEADER D1KH7xxFWINDOW HEADER D2KH9xxK-WINDOW HEADER Z-W3Z-W3WINDOW HEADER Z-W3DZ-W3DWINDOW HEADER Z-W3DZ-W3DWINDOW HEADER Z-W4Z-W4 | WCHxxX6 WCHxxX6K |
| WINDOW HEADER A1KH6xxKWINDOW HEADER B1H9xx-2WINDOW HEADER B1KH9xx-2WINDOW HEADER B2H9xxBTWINDOW HEADER B2KH9xxBTWINDOW HEADER C1H9xxWINDOW HEADER C1KH9xxKWINDOW HEADER C1KH9xXTWINDOW HEADER C2H9xXTWINDOW HEADER C3H12xXBWINDOW HEADER C3H12xXBWINDOW HEADER C3KH12xXBWINDOW HEADER C4H14xXBWINDOW HEADER D1H7xxFWINDOW HEADER D2KH9xxK-WINDOW HEADER Z-W1Z-W1WINDOW HEADER Z-W3Z-W3SWINDOW HEADER Z-W3DZ-W3DWINDOW HEADER Z-W3DZ-W3DWINDOW HEADER Z-W4Z-W4 | WCHxxX6K |
| WINDOW HEADER B1 H9xx-2 WINDOW HEADER B1K H9xx-2 WINDOW HEADER B2 H9xxBT WINDOW HEADER B2K H9xxBT WINDOW HEADER C1 H9xxBT WINDOW HEADER C1 H9xxK WINDOW HEADER C1 H9xxX WINDOW HEADER C1 H9xxX WINDOW HEADER C1K H9xxK WINDOW HEADER C2 H9xxT WINDOW HEADER C2 H9xxT WINDOW HEADER C2 H9xxT WINDOW HEADER C3 H12xxB WINDOW HEADER C3 H12xxB WINDOW HEADER C3K H12xxB WINDOW HEADER C4 H14xxB WINDOW HEADER D1K H7xxF- WINDOW HEADER D2K H9xxK- WINDOW HEADER Z-W3 Z-W3 WINDOW HEADER Z-W3 Z-W3 WINDOW HEADER Z-W3D Z-W3D WINDOW HEADER Z-W3D Z-W3 WINDOW HEADER Z-W3D Z-W3 | |
| WINDOW HEADER B1KH9xx-2lWINDOW HEADER B2H9xxBTWINDOW HEADER C1H9xxBTWINDOW HEADER C1H9xxKWINDOW HEADER C1KH9xxKWINDOW HEADER C2H9xxTWINDOW HEADER C2KH9xxTKWINDOW HEADER C3H12xxBWINDOW HEADER C3H12xxBWINDOW HEADER C3H12xxBWINDOW HEADER C3H12xxBWINDOW HEADER C3KH12xxBWINDOW HEADER C4H14xxBWINDOW HEADER D1H7xxFWINDOW HEADER D2KH9xxK-WINDOW HEADER Z-W1Z-W1WINDOW HEADER Z-W3Z-W3BWINDOW HEADER Z-W3DZ-W3DWINDOW HEADER Z-W3DZ-W3DWINDOW HEADER Z-W3DZ-W3DWINDOW HEADER Z-W3DZ-W3DWINDOW HEADER Z-W4Z-W4 | WCHxxX9N |
| WINDOW HEADER B2KH9xxBTWINDOW HEADER C1H9xxWINDOW HEADER C1KH9xxKWINDOW HEADER C2H9xxTWINDOW HEADER C2KH9xxTWINDOW HEADER C3H12xxBWINDOW HEADER C3KH12xxBWINDOW HEADER C4H14xxBWINDOW HEADER C1KH7xxFWINDOW HEADER D1H7xxFWINDOW HEADER D2KH9xxK-WINDOW HEADER Z-W1Z-W1WINDOW HEADER Z-W3Z-W3XWINDOW HEADER Z-W3DZ-W3XWINDOW HEADER Z-W3DZ-W3WWINDOW HEADER Z-W3DZ-W34WINDOW HEADER Z-W3DZ-W34 | K WCHxxX9NK |
| WINDOW HEADER C1H9xxWINDOW HEADER C1KH9xxKWINDOW HEADER C2H9xxTWINDOW HEADER C2KH9xxTKWINDOW HEADER C3H12xxBWINDOW HEADER C3KH12xxBWINDOW HEADER C4H14xxBWINDOW HEADER C4H14xxBWINDOW HEADER C1H7xxFWINDOW HEADER D1H7xxFWINDOW HEADER D2KH9xxK-WINDOW HEADER Z-W1Z-W1WINDOW HEADER Z-W3Z-W3WINDOW HEADER Z-W3DZ-W3DWINDOW HEADER Z-W3DZ-W3WWINDOW HEADER Z-W3DZ-W34WINDOW HEADER Z-W4Z-W4 | WCHxxX10NBT |
| WINDOW HEADER C1KH9xxKWINDOW HEADER C2H9xxTWINDOW HEADER C2KH9xxTKWINDOW HEADER C3H12xxBWINDOW HEADER C3KH12xxBWINDOW HEADER C4H14xxBWINDOW HEADER D1H7xxFWINDOW HEADER D1KH7xxFWINDOW HEADER D2KH9xxK-WINDOW HEADER Z-W1Z-W1WINDOW HEADER Z-W3Z-W3WWINDOW HEADER Z-W3KZ-W3KWINDOW HEADER Z-W3DZ-W3DWINDOW HEADER Z-W4Z-W4 | |
| WINDOW HEADER C2 H9xxT WINDOW HEADER C2K H9xxTK WINDOW HEADER C3 H12xxB WINDOW HEADER C3K H12xxB WINDOW HEADER C4 H14xxB WINDOW HEADER C4 H14xxB WINDOW HEADER D1 H7xxF WINDOW HEADER D1K H7xxF WINDOW HEADER D2K H9xxK- WINDOW HEADER Z-W1 Z-W1 WINDOW HEADER Z-W3K Z-W3W WINDOW HEADER Z-W3K Z-W3K WINDOW HEADER Z-W3K Z-W3D WINDOW HEADER Z-W3D Z-W3D WINDOW HEADER Z-W3A Z-W3D WINDOW HEADER Z-W3A Z-W3D | CCAxxX10 |
| WINDOW HEADER C2K H9xxTK WINDOW HEADER C3 H12xxB WINDOW HEADER C3K H12xxB WINDOW HEADER C4 H14xxB WINDOW HEADER D1 H7xxF- WINDOW HEADER D1K H7xxF- WINDOW HEADER D2K H9xxK- WINDOW HEADER Z-W1 Z-W1 WINDOW HEADER Z-W3 Z-W3W WINDOW HEADER Z-W3K Z-W3K WINDOW HEADER Z-W3D Z-W3D WINDOW HEADER Z-W3K Z-W3W WINDOW HEADER Z-W3W Z-W3W WINDOW HEADER Z-W4 Z-W4 | CCAxxX10K |
| WINDOW HEADER C3 H12xxB WINDOW HEADER C3K H12xxB WINDOW HEADER C4 H14xxB WINDOW HEADER D1 H7xxF WINDOW HEADER D1K H7xxF WINDOW HEADER D2K H9xxK WINDOW HEADER Z-W1 Z-W1 WINDOW HEADER Z-W3 Z-W3W WINDOW HEADER Z-W3K Z-W3K WINDOW HEADER Z-W3D Z-W3D WINDOW HEADER Z-W4 Z-W3W | WCHxxX9T |
| WINDOW HEADER C3KH12xxBWINDOW HEADER C4H14xxBWINDOW HEADER D1H7xxFWINDOW HEADER D1KH7xxFWINDOW HEADER D2KH9xxK-WINDOW HEADER Z-W1Z-W1WINDOW HEADER Z-W3Z-W3WWINDOW HEADER Z-W3KZ-W3KWINDOW HEADER Z-W3DZ-W3WWINDOW HEADER Z-W4Z-W4 | |
| WINDOW HEADER C4 H14xxB WINDOW HEADER D1 H7xxF WINDOW HEADER D1K H7xxF WINDOW HEADER D2K H9xxK- WINDOW HEADER Z-W1 Z-W1 WINDOW HEADER Z-W3 Z-W3 WINDOW HEADER Z-W3K Z-W3K WINDOW HEADER Z-W3D Z-W3D WINDOW HEADER Z-W3A Z-W3A | |
| WINDOW HEADER D1 H7xxF-/ WINDOW HEADER D1K H7xxF-/ WINDOW HEADER D2K H9xxK- WINDOW HEADER Z-W1 Z-W1 WINDOW HEADER Z-W3 Z-W3 WINDOW HEADER Z-W3K Z-W3K WINDOW HEADER Z-W3K Z-W3K WINDOW HEADER Z-W3D Z-W3D WINDOW HEADER Z-W3A Z-W3A | |
| WINDOW HEADER D1K H7xxF WINDOW HEADER D2K H9xxK- WINDOW HEADER Z-W1 Z-W1 WINDOW HEADER Z-W3 Z-W3 WINDOW HEADER Z-W3K Z-W3K WINDOW HEADER Z-W3K Z-W3K WINDOW HEADER Z-W3D Z-W3D WINDOW HEADER Z-W3D Z-W3D | |
| WINDOW HEADER D2K H9xxK- WINDOW HEADER Z-W1 Z-W1 WINDOW HEADER Z-W3 Z-W3 WINDOW HEADER Z-W3K Z-W3K WINDOW HEADER Z-W3D Z-W3D WINDOW HEADER Z-W3D Z-W3D WINDOW HEADER Z-W3D Z-W3D | • |
| WINDOW HEADER Z-W1 Z-W1 WINDOW HEADER Z-W3 Z-W3 WINDOW HEADER Z-W3K Z-W3K WINDOW HEADER Z-W3D Z-W3D WINDOW HEADER Z-W3D Z-W3D WINDOW HEADER Z-W4 Z-W4 | • |
| WINDOW HEADER Z-W3 Z-W3 WINDOW HEADER Z-W3K Z-W3K WINDOW HEADER Z-W3D Z-W3D WINDOW HEADER Z-W4 Z-W4 | Z-W1 |
| WINDOW HEADER Z-W3D Z-W3D WINDOW HEADER Z-W4 Z-W4 | Z-W3 |
| WINDOW HEADER Z-W4 Z-W4 | Z-W3K |
| | 7 14/00 |
| WINDOW HEADER Z-W4K Z-W4K | Z-W3D |
| | Z-W4 |
| | |
| | Z-W4 |

| | PILASTERS | | | |
|------------------------|-------------------|-------------|---|----------------|
| Drees General Callout | Nuwood | | Fypon | Drees Gene |
| FLUTED PILASTER A1 | PL7xxF | PIL7Xxx | | BAND MOULD [|
| FLUTED PILASTER B1 | PL9xxF | PIL9Xxx | | BAND MOULD D |
| FLUTED PILASTER C1 | PL11xxFM | PIL11Xxx | | BARGE MOULD |
| PANEL PILASTER A2 | PL7xxP | PIL7XxxDP | | CASE MOULD D |
| PANEL PILASTER B2 | PL9xxP | PIL9XxxDP | | CASE MOULD D |
| | | | | |
| PANEL PILASTER C2 | PL11xxPM | PIL11XxxDP | | CROWN MOUL |
| PILASTER D1 | M311-9 | PIL10XxxA | | DENTIL MOULD |
| PILASTER D2 | M323-9 | N/A | | DENTIL MOULD |
| PILASTER Z-E1-PIL | Z-E1-PIL | Z-E1-PIL | | HALF ROUND M |
| PILASTER Z-E2-PIL | Z-E2-PIL | Z-E2-PIL | | PANEL MOULD |
| PILASTER Z-E3-PIL | Z-E3-PIL | Z-E3-PIL | | |
| PILASTER Z-PIL-EXT | Z-PIL-EXT | Z-PIL-EXT | | |
| PLAIN PILASTER A3 | PL7xxS | PIL7XxxP | | |
| PLAIN PILASTER B3 | PL9xxS | PIL9XxxP | | |
| PLAIN PILASTER C3 | PL11xxS | PIL11XxxP | | Drees Gene |
| | | | | |
| PLINTH D1 | PF10 | | END OF PILASTER | BROW COMBO |
| PLINTH D2 | P14.5 | N/A | | PEAK PEDIMENT |
| | LOUVERS | | | PEAK PEDIMEN |
| | LOOVERS | | | PEAKED COMB |
| Drees Canaral Calley | Numeral | Euroon | | RAMS HEAD PE |
| Drees General Callout | Nuwood | Fypon | Mid-America | ROUND PEDIME |
| CATHEDRAL LOUVER D1 | CLV1224 | CLV12X24 | | SUNRISE COMB |
| CATHEDRAL LOUVER D1T | CLV1224TRIM4 | CLV12X24X4F | | VICTORIAN PED |
| CATHEDRAL LOUVER D2 | CLV1432 | CLV14X32 | | |
| CATHEDRAL LOUVER D2T | CLV1432TRIM4 | CLV14X32X4F | 00 44 1422 | |
| CATHEDRAL LOUVER D3 | CLV2232 | CLV22X32 | | |
| | | | | |
| CATHEDRAL LOUVER D3T | CLV2232TRIM4 | CLV22X32X4F | | Drees Gene |
| HALF CIRCLE LOUVER D1 | HRLV32 | HRLV32X16 | | |
| HALF CIRCLE LOUVER D1T | HRLV32TRIM4 | HRLV32X4F | | HALF CIRCLE SU |
| HALF CIRCLE LOUVER D2 | HRLV36 | HRLV36X18 | | PALLADIAN WIN |
| HALF CIRCLE LOUVER D2T | HRLV36TRIM4 | HRLV36X4F | 00 43 2234 | PALLADIAN WIN |
| OCTAGONAL LOUVER D1 | OLV24 | OLV24 | | PALLADIAN WIN |
| OCTAGONAL LOUVER D12 | OLV24TRIM4 | OLV24X4F | | |
| OVAL LOUVER D1 | OLV2537 | OLV37X25 | | PALLADIAN WIN |
| OVAL LOUVER DIT | OLV2537TRIM4 | OLV37X25X4F | | |
| | LV1224V | LV12X24 | | |
| RECTANGUAR LOUVER D1 | | | 00 45 1218 | PEAKED CAP HE |
| RECTANGUAR LOUVER D1T | LV1224VTRIM4 | LV12X24-4F | 00 45 1218 | PLAIN SEGMEN |
| RECTANGUAR LOUVER D2 | LV1636V | LV16X36 | | SEGMENT SUNB |
| RECTANGUAR LOUVER D2T | LV1636VTRIM4 | LV16X36-4F | | |
| RECTANGUAR LOUVER D3 | LV2436V | LV24X36 | | |
| RECTANGUAR LOUVER D3T | LV2436VTRIM4 | LV24X36-4F | | |
| RECTANGUAR LOUVER D4 | LV2424V | LV24X24 | | |
| RECTANGUAR LOUVER D4T | LV2424VTRIM4 | LV24X24-4F | | Drees Gene |
| ROUND LOUVER D1 | RLV18 | RLV18 | | GABLE D1 |
| ROUND LOUVER DIT | RLV18TRIM4 | RLV18X4F | | KEYSTONE D1 |
| ROUND LOUVER D2 | RLV22 | RLV22 | | KEYSTONE D2 |
| | | | | WREATH D1 |
| ROUND LOUVER D2T | RLV22TRIM4 | RLV22X4F | | WREATH DI |
| TRIANGULAR LOUVER D1 | | TRLVxxX36 | 00 47 0x0x | |
| | | | | |
| | BRACKETS | | | |
| | | | | |
| Droop Conoral Callout | Numerad | | Fypon | |
| Drees General Callout | Nuwood | | | |
| EXTERIOR BRACKET D1 | BR437 | N/A | | |
| EXTERIOR BRACKET D2 | DB102 | DTLB6X4X6 | | |
| EXTERIOR BRACKET D3 | BR304 (7" WIDE) | BKT24X24X7 | 7 | |
| EXTERIOR BRACKET D3 | BR455 | N/A | | |
| | BR300-1 | BKT12X12X6 | <u>, </u> | |
| EXTERIOR BRACKET D5 | | |) | |
| EXTERIOR BRACKET D6 | BR300 | BKT12X12 | | |
| EXTERIOR BRACKET D7 | BR409 | BKT16X18X3 | 3 | |
| EXTERIOR BRACKET D8 | BR413 | DTLB5X5X3 | | |
| EXTERIOR BRACKET D9 | TBD | BKT11X20 | | |
| EXTERIOR BRACKET D10 | TBD | BKT12X24X3 | 3 | |
| EXTERIOR BRACKET D11 | BR435 | BKT25X27 | | |
| EXTERIOR BRACKET D12 | BR404 | BKT16X30X4 | 1 | |
| EXTERIOR BRACKET D13 | BR23.13x10.13x5.5 | N/A | <u>.</u> | |
| | TBD | | | |
| GABLE BRACKET D1 | | | R(OR L)PITCH | |
| GABLE BRACKET D2 | BR423-x:12 | BKT5X20 | | |
| GABLE BRACKET D3 | BR424-x:12 | <u> </u> | UT 2" PROJECTION) | |
| | | | | |



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Sheet Description:

MOULDED MILLWORK SCHEDULE

LAST REVISED 11/22/17

MOULDINGS

| Drees General Callout | Nuwood | Fypon |
|-----------------------|--------------|-----------|
| BAND MOULD D1 | M210-16 | MLD612-12 |
| BAND MOULD D2 | M301-16 | MLD220-16 |
| BARGE MOULD D1 | WM210 | WM210 |
| CASE MOULD D1 | M320-16 | MLD226-16 |
| CASE MOULD D2 | N/A | MLD244-12 |
| CROWN MOULD D1 | M404-16 | MLD572-16 |
| DENTIL MOULD D1 | M105-16 | MLD310-16 |
| DENTIL MOULD D2 | M108-8 | MLD353-8 |
| HALF ROUND MOULD D1 | N/A | MLD605-12 |
| PANEL MOULD D1 | M310-8 OR 16 | MLD612-12 |
| | | |

PEDIMENTS / COMBO HEADERS

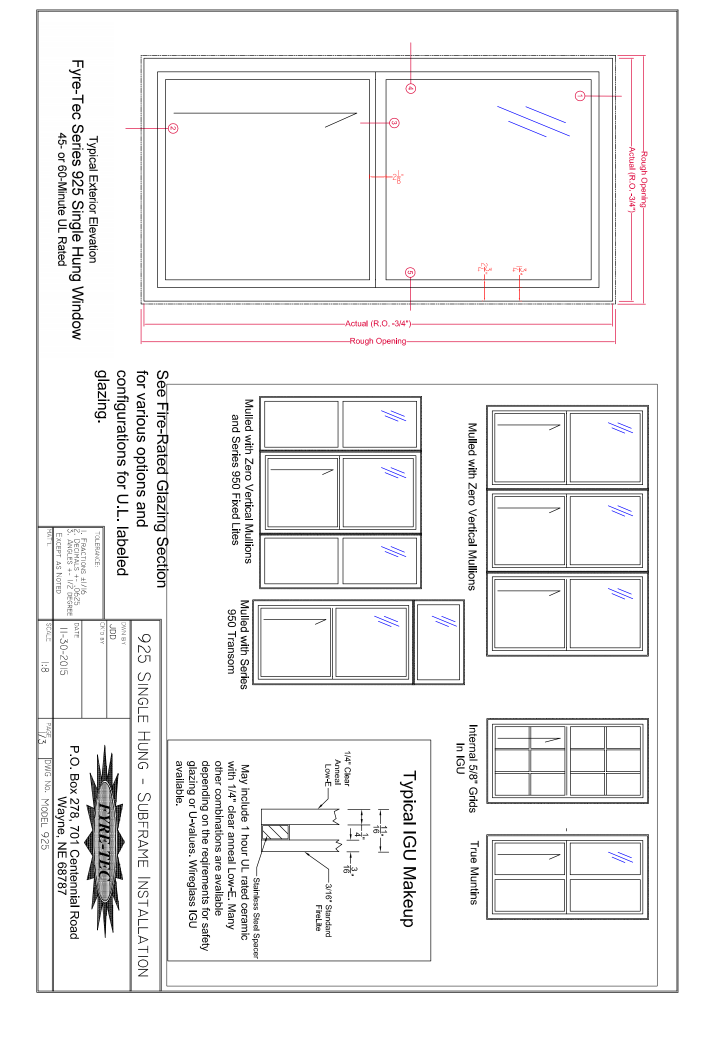
| Drees General Callout | Nuwood | Fypon |
|------------------------|--------------|--------------------|
| BROW COMBO D1 | BCxx | CSAPxx |
| PEAK PEDIMENT D1 | Pxx-4 (6:12) | PCPxx |
| PEAK PEDIMENT Z-E1-PED | Z-E1-PED | Z-E1-PED |
| PEAKED COMBO D1 | PCxx-4 | СРСРхх |
| RAMS HEAD PEDIMENT D1 | Rxx | RHPxx00 |
| ROUND PEDIMENT D1 | Bxx-4 | PSPxx |
| SUNRISE COMBO D1 | SCxx-4 | CSPxx |
| VICTORIAN PEDIMENT D1 | VPxx | DVPxx w/ SWDHxxXxx |
| | | |

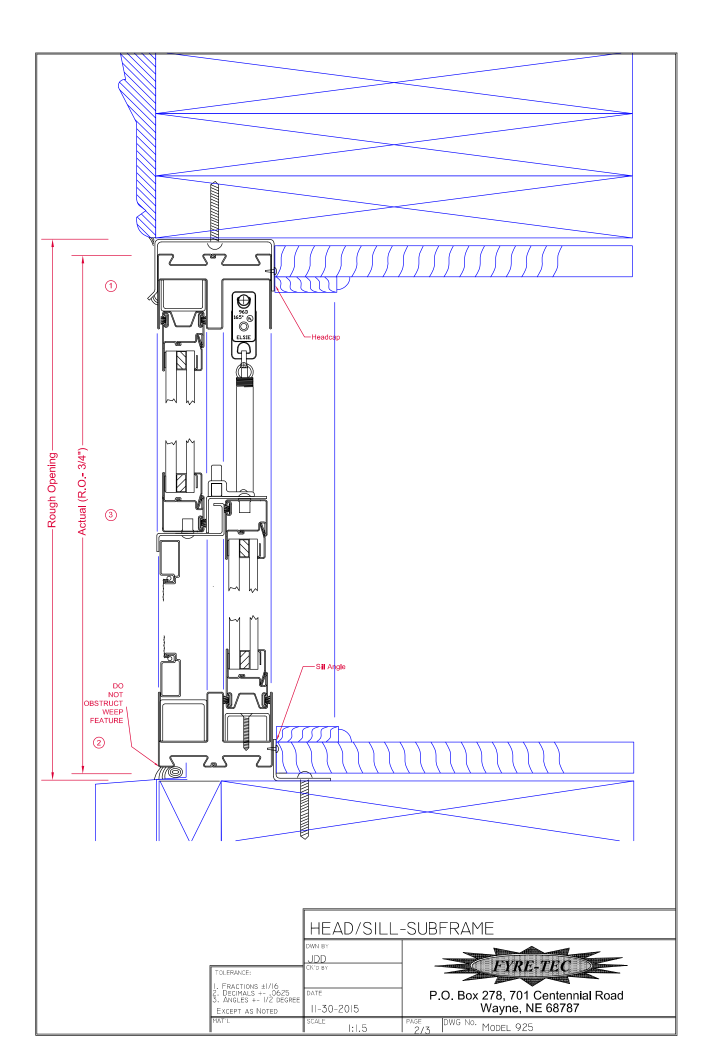
| WIN | DOW DECORATIO | N |
|-------------------------|-----------------------|--------------------------|
| Drees General Callout | Nuwood | Fypon |
| HALF CIRCLE SUNBURST D1 | SPxxxx | SWDHxxXxx |
| PALLADIAN WINDOW D1 | H9AR10-xx xx' FL/FR | ARxxX10MFLxxx |
| PALLADIAN WINDOW D1K | H9AR10-xxK xx'' FL/FR | ARxxX10MFLxxx with K10TM |
| PALLADIAN WINDOW D2 | H9AR10SPxxxx | ARxxX10MFLxxx with |
| | | SWDHxxXxx |
| PALLADIAN WINDOW D2K | H9AR10SPxxxxK | ARxxX10MFLxxx with |
| | | SWDHxxXxx and K10TM |
| PEAKED CAP HEADER D1 | N/A | CHPCxxX15 |
| Plain Segment D1 | SPxxxxP | PSPxx |
| SEGMENT SUNBURST D1 | SPxxxx | SWDHxxXxx |
| | | |

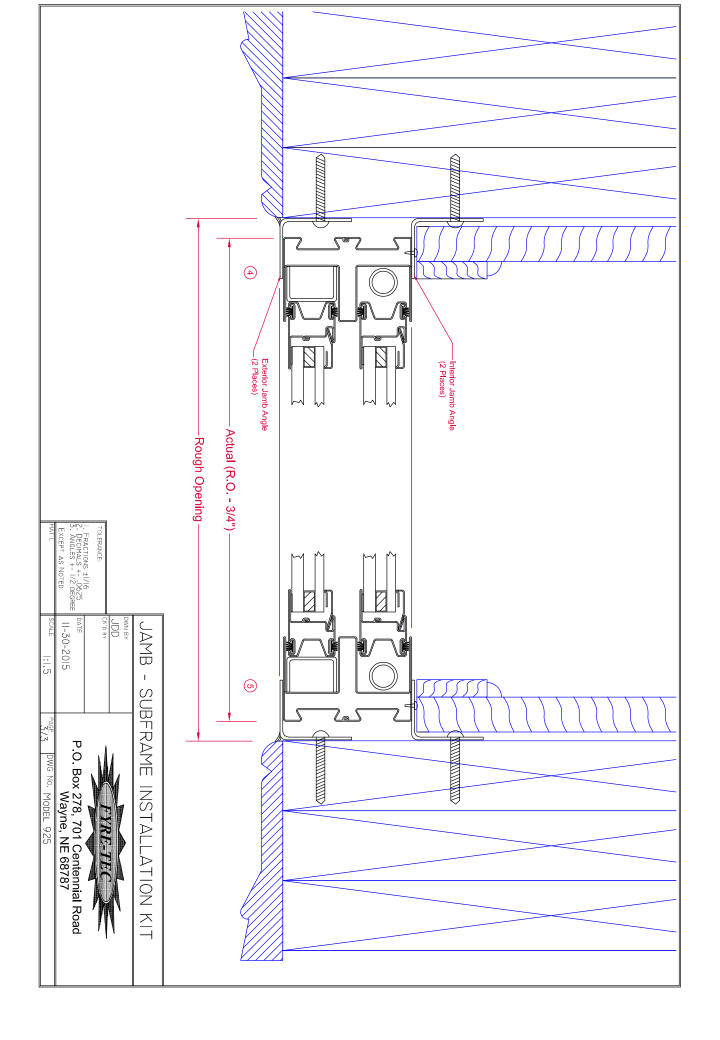
| | ACCESSORIES | |
|-----------------------|-------------|----------------------|
| Drees General Callout | Nuwood | Fypon |
| GABLE D1 | PGDx12 | GPA (width X height) |
| EYSTONE D1 | KY14F-3 | KY14 |
| EYSTONE D2 | KYHM9F | K9M |
| VREATH D1 | N/A | WAB34 |
| | | |

Sheet No.

SC-02







Fin Mounting System Installation Procedure

The window and installation components should be inspected for any shipping damage. All local codes must be followed and supersede any of the following instructions. All finished surfaces of the window must be protected from damage to frame, paint, and glazing surfaces throughout the complete installation and wall finalization. This is to include stucco, drywall, brickwash or any other cleaning technique other than that recommended by Fyre-Tec. Failure to protect the window will VOID any applicable warranties. Protective coverings are recommended.

Opening Requirements

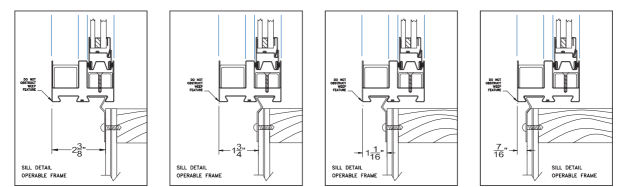
The opening should be built square and plumb and large enough to accept the window(s) provided. Windows are provided $\frac{3}{4}$ " less in both width and height from the rough or nominal opening size. This allows for a $\frac{3}{8}$ " gap around the entire perimeter of the window to be properly squared and shimmed in the opening. It is recommended that the sill of the window be shimmed no less than $\frac{1}{4}$ " above the construction sill to accommodate the weep feature of the window.

Opening Preparation

The window opening is to be prepared in conformance with local code and approved construction drawings. On openings other than masonry it is recommended that the perimeter be prepped with an air-barrier type window wrap and flashing system. Sill panning is recommended for optimal protection against water penetration. Panning and air barriers are not provided by Fyre-tec.

Fin Mounting to Window

The mounting fins are supplied loose and are to be mounted to the window with the self-tapping screws supplied. Window frame depth in relationship to the finished wall may be adjusted in four increments by selecting the mounting position on the perimeter of the frame as shown in the following layout.



Attachment Procedure

- *Pre-drill holes using a 3/16" bit in the fin to be mounted to the window (short leg). The screws are to be positioned 1" from each end of the individual fins and then placed 24" on center thereafter. The hole should be centered on the leg.
 *Pre-drill holes using a bit large enough to accept fasteners being used in fin for mounting to wall (Long Leg). Hole locations should be no more than 3" from each end of the individual fins and then placed 16" on center thereafter. The holes should be place in a known location as to allow fastener to penetrate a structural member of the wall.
- Caulk bedding is to be applied around the perimeter of the frame in the frame recess that the fin is intended to be mounted. As shown (A). Any other holes or voids in the perimeter of the frame must be sealed as well to prevent water penetration into the wall cavity.
- 3. Screw the fin to the window as shown in (B) & (C)









(C)

<u>Note</u>: The sill of **operable windows** have additional factory applied butyl tape to further assist in preventing water leaking into wall cavity.

Window Installation in Opening

Installation will require a minimum of two people.

One individual should remain on the exterior to hold the window in place and the other on the interior to center the window in the opening using a flat pry-bar or shim. All sides on the interior should have approximately 3/8" gap from wall opening to window edge. Shim using an approved material. Check window for level in the opening and complete shim application. Once the window is shimmed properly, attach the fin on the exterior to a structural member per an approved method as laid out by an architect or authority having jurisdiction. Special attention should be made with the weep feature of the window in the exterior sill. A minimum 1/4" gap should be maintained between the sill of the window and the construction sill of the wall to allow for proper weeping and drainage from the window.





INTERIOR





EXTERIOR

When attaching the Fin to the wall section keep the corners loose to apply the Fin corner pieces. Caulk corner of wall where Fin will be placed as seen in picture to (left). Pull fin away from wall slightly and slide fin underneath as shown in picture (lower left). Once all Fin corners are installed caulk all exposed seams using an approved sealant shown (lower right). The window is now ready to be flashed.

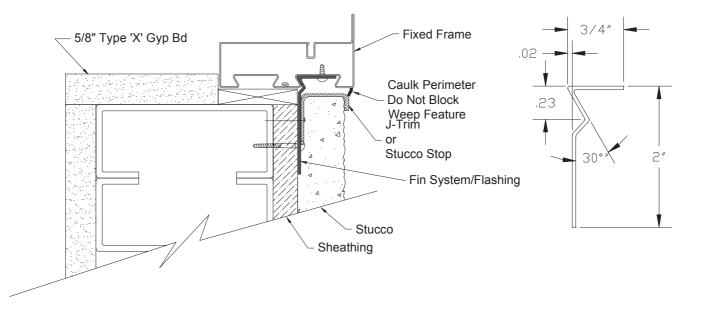




Flashing the Installation

Flashing the exterior gives added protection against water penetration. The recommended procedure for flashing the opening is to use a flexible adhesive backed window wrap. Each application of the window wrap should be cut extra long as to allow over lapping in each of the corners, at least the width of the wrap itself. The wrap should contact the window frame and be applied per manufacture specification.

If stucco is the desired finished wall exterior a J-channel trim must be used to keep the stucco from contacting the perimeter of the window frame. Protection against stucco from getting on the window and glazing surfaces is important.



Finalizing the Installation & Weep Feature

Once the wall construction is complete and stucco, siding, masonry or other application is complete, a perimeter beading of approved sealant is needed. Use caution when sealing around the weep feature.

The weep feature is a very important part in the longevity of the window's life span. On exterior applications special attention should be made to the exterior sill and the windows weep feature. The weep located 2" in from both corners of the sill and should be inspected or verified that the weep is open to a gap of 1/8" by approximately 7/8" long. Verification ensures that the weep has not been pinched down or crimped shut during shipping, handling, and installation. Failure to inspect the weep feature prior to finalizing the project can lead to water leakage as well as premature rusting with the window. If the slot needs additional adjustment carefully use a flat screwdriver or small pry-bar to make the gap more. Do not use excessive force, which can cause the frame to tear or crack the protective paint.



Tools Recommended:

-Safety glasses -Pencil -Measuring tape -Hammer -Caulking Gun -Level -Power tool with drilling and screwing capabilities -Saw or power saw with metal cutting capabilities -Pry-bar for shimming and squaring

Supplies Needed:

Notice All supplies must be approved and meet local code requirements. Contact your local inspector for a list of their approved products.

-Sealant -Fasteners -Shims

Parts Shipped

Contained within each individual crate supplied are: 1-Window *1-Trim kit containing: Instructions 1-Head Fin 1-Sill Fin 2-Jamb Fins 4-Fin Corners **Touchup paint



**Screws for applying fin (Not shown) Mullions if applicable Notes: The window and parts should be inspected for shipping damage prior to installation *If trim kit exceeds the length of the window it will be provided in separate box.

**Note: Depending upon the quantity of windows, touchup paint and screws may be provided in larger bags with enough quantity to cover the whole order. These bags will be attached to only one or several trim kits depending on order quantity. Location of these items will be identified on the shipped crate being marked as "SCREWS"