				Square Footage Living Areas 1st Floor 1145 SF 2nd Floor 1326 SF 2471 SF Unfinished Areas Covered Front Porch 149 SF Garage 444 SF Screened Outdoor Living 161 SF 755 SF 755 SF Issues footage total may vay by 15 due to automated rounding of first and se Rectraws Plan Review: XX/XX/XX Xoox
Architecture Plan Review: 🛛 No Con	mments 🔲 See Comments Items drawn on any dr	rawings and not written in the contract selctions <u>WILL NOT</u> be included in the site specific draw	ings.	Customer Plan Review Signature
Customer Request:	Design Solution:	Reason For Modification:	Comments:	I understand that my new Drees home will be built in general comfor plans, specifications, selections and the Purchase Agreement, all of
Costoffiel Request.	1. XXX	1. XXX	1. XXX	reviewed and approved. This set of plans may not reflect the eleva for my house. Drees draws the standard plans complete with the m options. The subcontractor's sets will show only the options I selected
1. XXX 2. XXX	2. XXX	2. XXX	2. XXX	selection sheets. I have reviewed the plot plan for my house and up
1. XXX	2. XXX 3. XXX	2. XXX 3. XXX	2. XXX 3. XXX	there may be some field adjustments as to the exact location of the lot. I further understand that my home will not be built exactly like a home or Model and that some minor variations from my plans and may occur since every home that is built has it's own set of unique c
1. XXX 2. XXX				selection sheets. I have reviewed the plot plan for my house and un there may be some field adjustments as to the exact location of the lot. I further understand that my home will not be built exactly like ar home or Madel and that some minor variations from my plans and may occur since every home that is built has it's own set of unique of problems that must be dealt with as the home is being built. Customer: Date: Customer: Date:

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	Index to	the Drawir		
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	Sheet No.	Sheet Name		
	OC.1 0N.1	Cover Sheet General Notes		
	0P.1	Plot Plan		
	1.015	Foundation Plan (Slab)		
	2.01F	First Floor Framing Plan		
	2.01S 2.02F	First Floor Structural Plan Second Floor Framing F		
	2.02\$	Second Floor Structural		
	2.04	Roof Plan		
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d second floor area	5.01	Building Section		
second hoor dred	6.01	Front Elevation		
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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 GARAGE FLOOR: 50 psf LIVE LOAD SEISMIC: "A" & "B" 18 psf LIVE LOAD + 17psf DEAD LOAD = 35 psf ROOF: WIND SPEED: 120 MPH DESIGN DEFLECTION LIMITS (BASED ON LIVE LOAD, EXCEPT MASONRY). RAFTERS GREATER THAN 3:12 L/180 CEILINGS L/240 MASONRY VENEER 1/600 NOMINAL LUMBER FLOORS. L/360 MANUFACTURED WOOD FLOORS: DESIGNED TO MINIMUM PRO RATING OF 35 (OR EQUIVALENT). NO MORE THAN 8 POINT DIFFERENCE BETWEEN ADJACENT SPANS. L/480 FOR SPANS UP TO 16'-0" AND NO GREATER THAN 1/2" DEFLECTION L/600 FOR SPANS OVER 16'-0" IF SIMPLE SPAN AND NO GREATER THAN 1/2" DEFLECTION L/840 FOR SPANS OVER 16'-0" IF CONTINUOUS SPAN. AND NO GREATER THAN 1/2" DEFLECTION JOIST SPACING: 19.2" o.c. MAXIMUM SPACING DOUBLE EVERY OTHER FLOOR JOIST UNDER KITCHEN ISLANDS INSTALL UNCOUPLING MEMBRANE IN TILE FLOOR AREAS IF 19.2" o.c. FLOOR JOIST SPACING GLUE AND MECHANICALLY FASTEN [SCREWS] WOOD FLOOR IF 19.2" o.c. FLOOR JOIST SPACING MANUFACTURED WOOD PRODUCTS (INCLUDING, BUT NOT LIMITED TO, STRUCTURAL WOOD BEAMS AND I-JOISTS) SHALL BE FABRICATED, HANDLED, AND INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS. JOISTS ARE NOT TO BE PLACED DIRECTLY OVER INTERIOR PARALLEL WALLS. (TO PREVENT UNEVEN FLOOR DEFLECTION FROM OCCURRING) ALL WOOD BEAMS/HEADERS: 2x6's TO BE SPF STUD GRADE OR BETTER/ 2x8 OR LARGER TO BE SYP #2 | PER NDS 2012 | OR BETTER. U.O.N. ALL HEADERS SHALL BE SUPPORTED BY (1) 2x JACK STUD AND (1) 2x KING STUD MINIMUM. THE NUMBER OF STUDS SPECIFIED AT A SUPPORT INDICATES THE NUMBER OF JACKS REQUIRED, U.N.O. AT FLUSH OR DROPPED BEAMS. THE NUMBER OF STUDS SPECIFIED INDICATES THE TOTAL NUMBER OF STUDS REQUIRED TO SUPPORT THE BEAM EXTERIOR WALLS TO BE 2x4 SPF STUD GRADE AT 16" o.c. UNLESS OTHERWISE NOTED (10'4-1/2" MAXIMUM WALL HEIGHT) ALL INTERIOR BEARING WALLS AND WALLS AT BASEMENT & FIRST FLOOR STAIRWELLS, KITCHEN, BATH, & GARAGE TO BE 2x4 SPF STUD GRADE @ 16" o.c.; ALL OTHER NON-BEARING INTERIOR WALLS TO BE 2x4 SPF STUD GRADE @ 24" o.c. U.O.N. ALL WALLS TO BE 3 1/2" UNLESS OTHERWISE NOTED PROVIDE SOLID BEARING TO FOUNDATION OR BEAM BELOW FOR ALL BEAMS, HEADERS & GIRDER TRUSSES. PROVIDE BLOCKING BETWEEN JOISTS AS REQUIRED. SEE SELECTION SHEET FOR SIZE AND STYLE OF FIREPLACE. SEE FIREPLACE ELEVATION DETAIL FOR ADDITIONAL FRAMING REQUIREMENTS, IF ANY. CHECK SELECTION SHEETS FOR FLOOR COVERING AT TOP AND BOTTOM OF STAIR RISERS AND ADJUST RISERS AS REQ'D. PROVIDE BLOCKING AT ALL HANDRAIL TERMINATION AND BRACKET LOCATIONS. 20-MINUTE FIRE RATED DOOR BETWEEN GARAGE AND LIVING AREA. EXTERIOR WALL TO BE 2x4 SPF STUD G AT 16" o.c. UNLESS OTHERWISE NOTED (10'-0" MAXIMUM UNBRACED WALL HEIGHT).
- ALL EXTERIOR WALLS AND INTERIOR BEARING WALLS, FRAMED HIGHER THAN THE STANDARD PLATE HEIGHT, SHALL BE FRAMED WITH CONTINUOUS FULL HEIGHT STUDS TO THE HIGHEST CEILING (I.E. NO INTERMEDIATE BREAKS) TO PREVENT LATERAL HINGE CONDITIONS.
- IN THE GARAGE, PROVIDE 1/2" GYP. BOARD AT ALL WALLS COMMON TO LIVING SPACE AND ALL STRUCTURAL MEMBERS SUPPORTING
- FLOOR/CEILING ASSEMBLY. GARAGE CEILING TO BE 1/2" SAG RESISTANT GYP. BOARD WHEN THERE ARE NO HABITABLE SPACES ABOVE, OR 5/8"
- TYPE X GYP, BOARD WHEN HABITABLE SPACES ARE ABOVE.
- ALL EMERGENCY ESCAPE & RESCUE OPENINGS TO BE A MAXIMUM OF 44" OFF OF FINISHED FLOOR AND HAVE MINIMUM OPENING DIMENSIONS OF 24" IN HEIGHT, 20" IN WIDTH, & HAVE A MINIMUM OPENING AREA OF 5.7 S.F.
- ALL DOORS TO BE 6'-8" TALL UNLESS OTHERWISE NOTED.
- ALL GLASS IN INTERIOR AND EXTERIOR DOORS TO BE TEMPERED (INCLUDING SIDELITES AND TRANSOMS)
- ALL LUMBER CONTACTING CONCRETE TO BE PRESSURE TREATED.
- ALL FASTENERS, HANGERS, AND OTHER CONNECTORS TO BE USED WITH PRESSURE TREATED WOOD ARE TO HAVE ZMAX COATING (OR EQUIVALENT) HOT-DIPPED GALVANIZED OR STAINLESS STEEL.
- AT STAIR HANDRAIL, ON ONE SIDE ONLY, SHALL BE CONTINUOUS FOR THE ENTIRE LENGTH OF THE STAIRWAY, AND ENDS SHALL BE RETURNED TO A WALL OR POST. THE HANDRAIL MAY BE INTERRUPTED AT A NEWEL POST AT A TURN.
- ALL HANDRAIL GRIP PORTIONS SHALL NOT EXCEED 2-1/4" IN CROSS SECTIONAL DIMENSION.
- HANDRAILS SHALL BE INSTALLED ON ALL STAIRS WITH 2 OR MORE RISERS, HANDRAIL HEIGHTS SHALL BE A MINIMUM OF 34" AND A MAXIMUM OF 38".
- ALL STAIRS TO BE CONSTRUCTED SO AS NOT TO ALLOW A 4" SPHERE TO PASS THROUGH THE RISER.
- GUARDRAILS MUST BE A MINIMUM OF 36" HIGH. GUARDRAILS AT THE OPEN SIDES OF STAIRS MUST BE A MINIMUM OF 34" HIGH MEASURED VERTICALLY FROM THE NOSING AT THE TREADS. THE HORIZONTAL SPACING OF THE VERTICAL BALUSTERS SHALL BE 4" O.C.
- GUARDRAIL DESIGN TO RESIST A MINIMUM OF 200 LBS LATERAL FORCE

RASEMENTS

- 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
- I29 - 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

MECHANICAL/ELECTRICAL NOTES

- ANY GAS APPLIANCES MUST BE INSTALLED PER MANUFACTURER'S SPECIFICATIONS.
- HOLD THE CENTERLINE OF ALL EXTERIOR LIGHT FIXTURES AT 5'-8" OFF BOTTOM OF DOOR OPENING.
- ALL KITCHEN CABINET DIMENSIONS ARE CABINET TO CABINET.
- CABINET STYLES MAY VARY FROM INTERIOR ELEVATIONS DEPENDING ON STYLE, MANUFACTURER, ETC. FOR CABINET DETAILS SEE SHOP DRAWINGS
- CABINET SIZES MAY VARY WITH FULL-OVERLAY CABINETS.
- GROUND FAULT INTERRUPTER (GFCI) OUTLETS TO BE INSTALLED PER NEC 2017, SECT. 210.8
- PROVIDE HOSE BIBS PER DIVISION SPEC. SHEET. EXACT LOCATION TO BE FIELD DETERMINED UNLESS OTHERWISE NOTED ON THE
- PLANS.
 - MIN. 50 C.F.M. FOR ALL EXHAUST FANS IN BATHROOMS

IS	UL	ATI	ON	DET.	AILS

ISULATION DETAILS			
XTERIOR STUD WALL CAVITY:	(2x4)		R-15
2x6) R-19			
LOOR JOIST CAVITY AT STANDARD PERIMETE	R: R-19		
LOOR JOIST CAVITY AT CANTILEVER:		R-19	
OVER GARAGE: (OVER HORIZONTAL S	PACE)	R-38 BLOWN	
SLOPED AND VERTICAL SPACE R-38 B	ATT		

ELEVATION NOTES

- WINDOW STYLE AND MULLIONS MAY VARY FROM ELEVATION DEPENDING UPON MANUFACTURER, STYLE, PATTERN, TYPE, ETC.
- USE SECONDARY HEAT BARRIER ON ALL DIRECT VENT FIREPLACES 7' OR LESS ABOVE A WALKWAY
- GRADE AWAY FROM FOUNDATION WALLS SHALL FALL A MINIMUM OF 6" WITHIN THE FIRST 10'.
- PROVIDE TYVEK OR EQUIVALENT HOUSE WRAP BEHIND BRICK AND STONE VENEER OVER WOOD SHEATHING.
- PROVIDE BRICK WEEP HOLES AT 24" O.C. WITH BRICK VENEER AND MORTER NET BEHIND AND THROUGH WEEP HOLES.
- PROVIDE FLASHING AND WEEP HOLES ABOVE ALL BRICK ANGLE IRONS, BELOW ALL BRICK SILLS AND ABOVE SILL PLATE SEALERS. - EXTERIOR STEPS TO HAVE A MAXIMUM 8" RISER, WHEN VERTICAL RISE EXCEEDS 30" OR FOUR OR MORE CONTINUOUS RISERS, A
- HANDRAIL IS REQUIRED
- ROOF PLAN NOTES
- ALL OVERHANGS TO HAVE (2) SOFFIT VENTS PER EACH 8' SOFFIT SECTION.
- PROVIDE BAFFLES AT EXTERIOR TRUSS BEARING FOR VENTILATION.
- PROVIDE 15# FELT PAPER UNDER SHINGLES.

WITH MANUFA TURER'S RECOMMENDATIONS - SLABS ON GRADE SHALL BEAR ON STRUCTURAL FUL 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:

- ALL CONCRETE SLABS ON GRADE SHALL BE THE THICKNESS AS INDICATED ON THE

BE REINFORCED WITH 6x6 W1.4 WWF LAPPED 8" AT EDGES AND ENDS IN

A MINIMUM FIBER LENGTH OF 1 TO 2 1 COMPLYING WITH ASTM C 1116. THE

DETAILS OVER MINIMUM 6 MIL. POLYETHYLENE (VISQUEEN) VAPOR BARRIER. SLABS SHALL

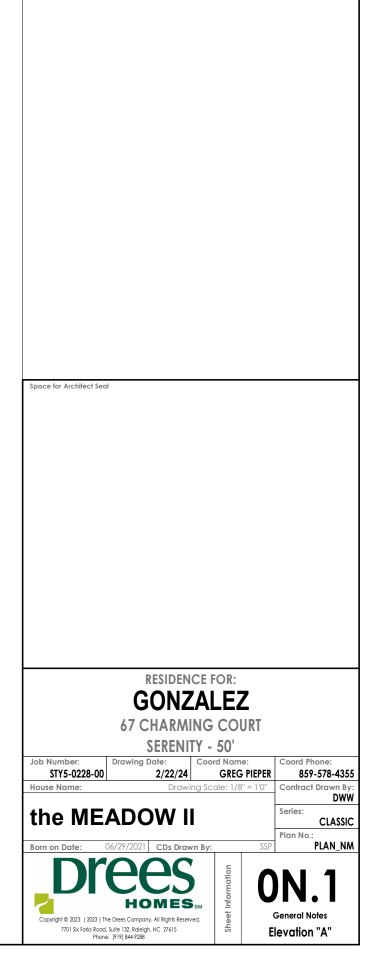
CONFORMANCE WITH ASTM-A 185, OR FIBERMESS REINFORCEMENT SHALL BE USED WITH

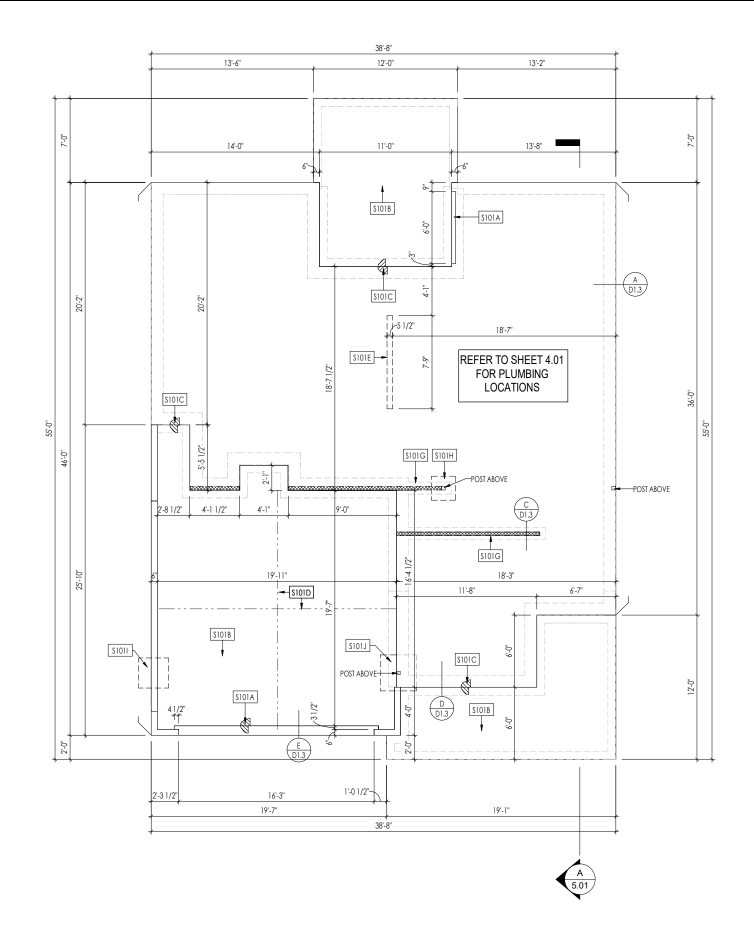
DOSAGE AMOUNT SHALL BE 0.75 TO 3.0 POUNDS PER CUBIC YARD IN ACCORDANCE

- 3" CONCRETE CAST AGAINST AND PERMANENTLY EXPOSED TO EARTH
- 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.
- ALL STEEL IN STRUCTURAL SLABS TO BE GRADE 60. ALL HORIZONTAL STEEL IN FOUNDATION WALLS AND FOOTERS TO BE GRADE 40 STEEL
- 2" CONCRETE EXPOSED TO EARTH AND WEATHER 1 ¹/_a" CONCRETE NOT EXPOSED TO EARTH OR WEATHER

SLAB ON GRADE:

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



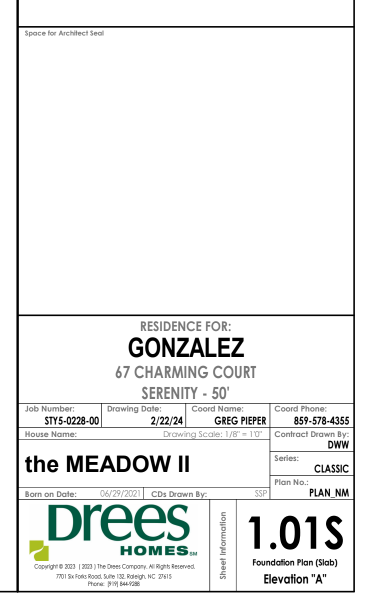




General Notes:

. REFER TO SHEET 0N.1 FOR GENERAL NOTES.

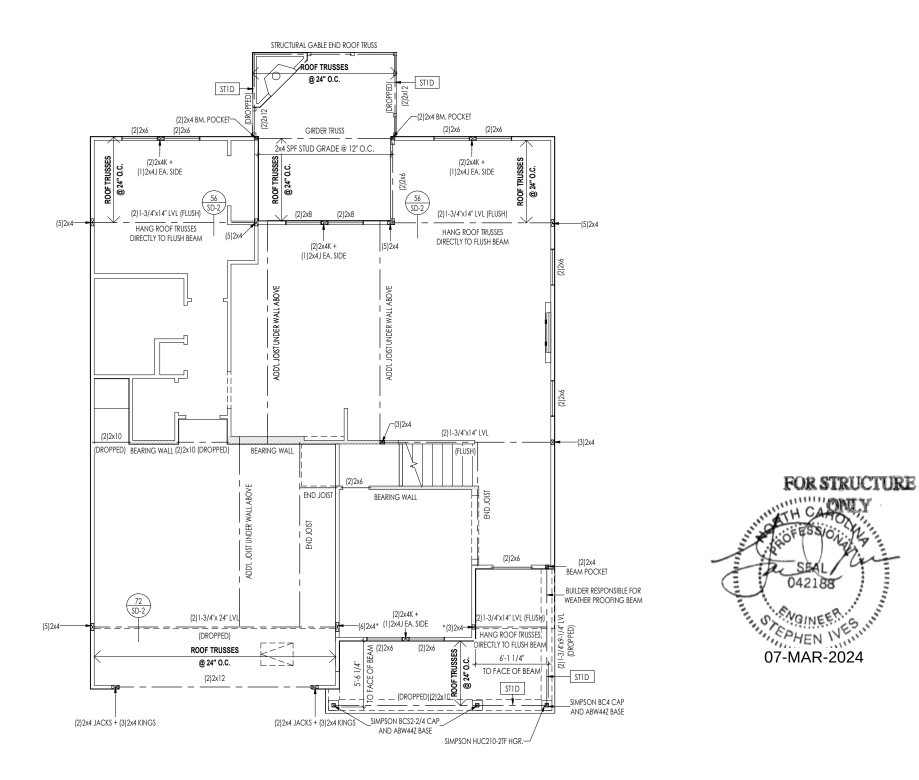
Кеу	Key Notes:			
\$101A	3/4" WEATHER LIP (1-1/2" @ SLIDING GLASS DOOR)			
\$101B	SLOPE SLAB 1/8" PER FOOT			
\$101C	DROP SLAB 3-1/2"			
\$101D	SLAB CONTROL JOINT			
\$101E	PROVIDE CONDUIT FOR ELECTRIC TO KITCHEN ISLAND			
\$101G	8"x16" THICKENED PLAIN CONCRETE FOOTING UNDER BEARING WALL ABOVE			
\$101H	24"x24"x8" ENLARGED CONCRETE FOOTING UNDER POST ABOVE			
\$1011	30"x30"x12" ENLARGED CONCRETE FOOTING UNDER POST ABOVE			
\$101J	36"x36"x12" PLAIN CONCRETE FOOTING UNDER POST ABOVE			

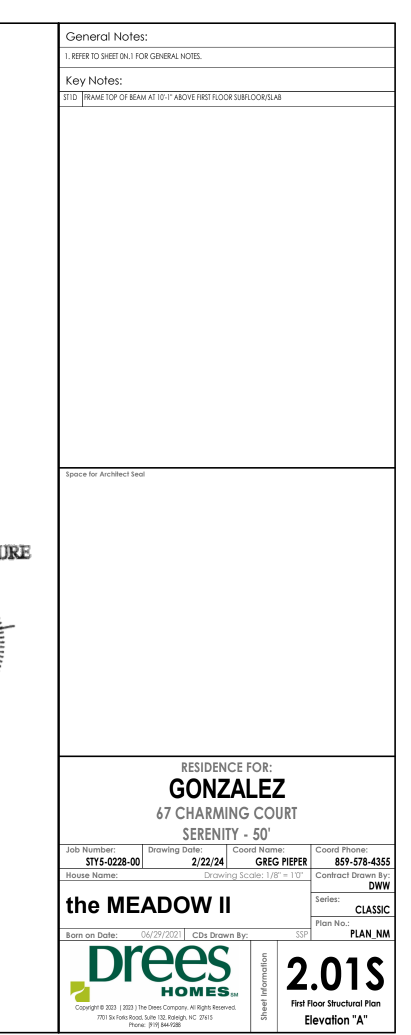


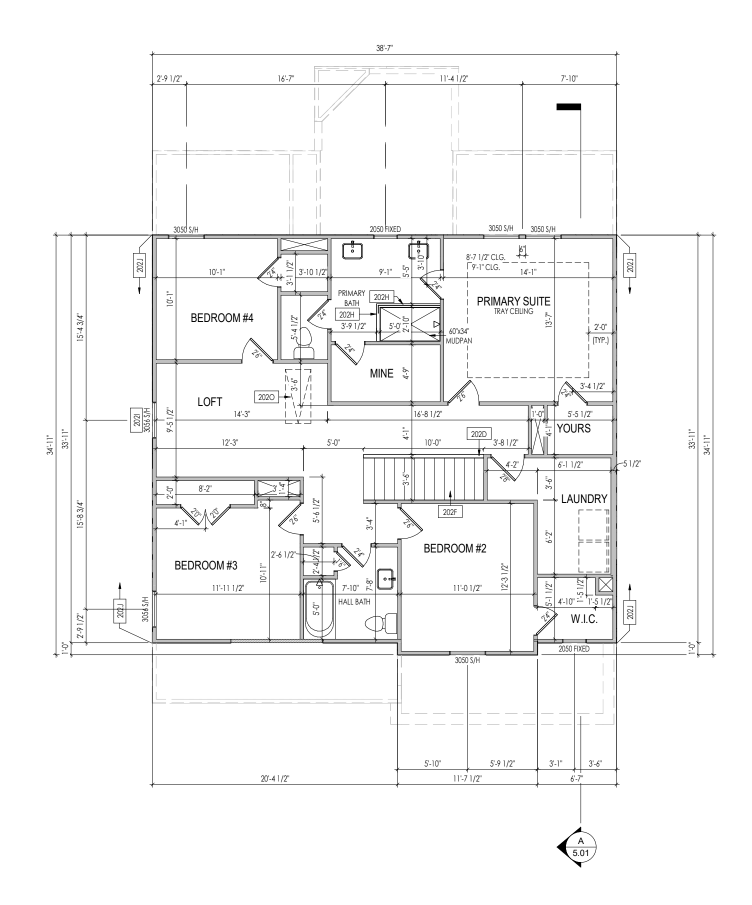
38'-7" 13'-5 1/2" 12'-0" 13'-1 1/2" 4'-6" $^{\prime}$ 13'-11" 11'-1" 13'-7" 5'-6 1/2" 5'-10" 6'-9 1/2" 8'-1" 🛱 5'-6 1/2" 6'-9 1/2" 3060 S/H 3060 S/H 3060 S/H 3060 S/H (SCREENED-IN RE: D7.1) * 6" 6" 12 2010 201Q G.D. 0 11'-1" DINING 3'-3 1/2" GUEST SUITE 10'-10" -11 1/2" 3060 S/H 3060 S/H 13'-6" B 7.01 6" 11'-4 1/2" 13'-0" 2'-3" | 7'-5 1/2" 5 1/2"~ BATH #2 1/2 FAMILY ROOM 7:-11 `5'-0"- Ģ 2'-0" 51/2" 201K iet-3'-4" 201Z 26'-7 1/2" 3'-6" 5'-5 1/2" 2,41 10'-7" 6'-4" 9'-5" F==== 5'-2" 18 45'-11 45'-1 " <u>+</u>' 3'-4" 6'-1" δο <u>3'-1"</u> 7'-6" 201F 2'-1" PANTRY ₫<u>∎</u> 1/2" 5'-0" 9'-0" 201L 2'-11" 4'-1" 4'-1" 201M -201J -4'-2" 201H FOYER £0) i_... 11'-0 1/2" 20'-1" 6'-0" -3 1/2 201Q GARAGE HOME OFFICE H 20'-1" 201P -9 OUTLINE OF 2ND FLOOR ABOVE ,.0-,9 OUTLINE OF 2ND FLOOR ABOVE 6" †† 1 3060 S/H 3060 S/H 22-1/2"x32" -201Q 5'-41/2" 4-0 16' x 7' GARAGE DOOR G 7.01 _ _ _ _ _ _ _ _ _ _ _ _ _ 11'-11 1/2" 5'-9 1/2" 5'-6 1/2" 5'-9 1/2" 3'-0 3/4" 3'-6 1/4" 2'-4 1/2" 16'-0" 2'-3 1/2" 20'-8" 11'-4" 6'-7" 38'-7" A 5.01

PROVIDE 8' TALL D THROUGHOUT FIRST U.N.O.

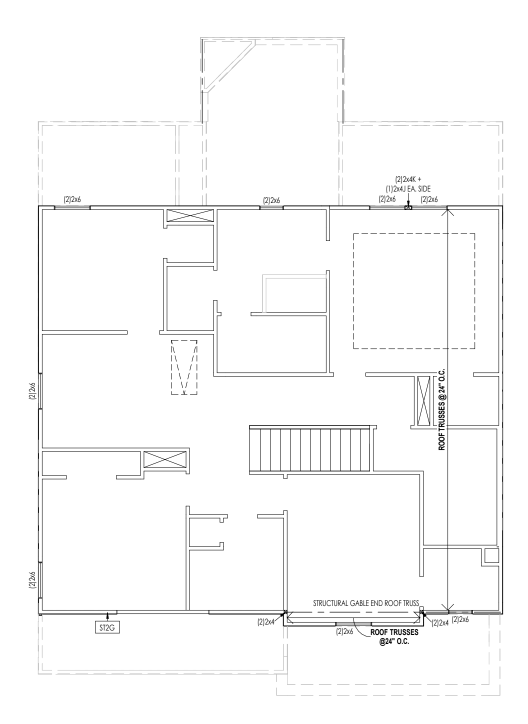
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CONTRACT (201) OTTAZON		



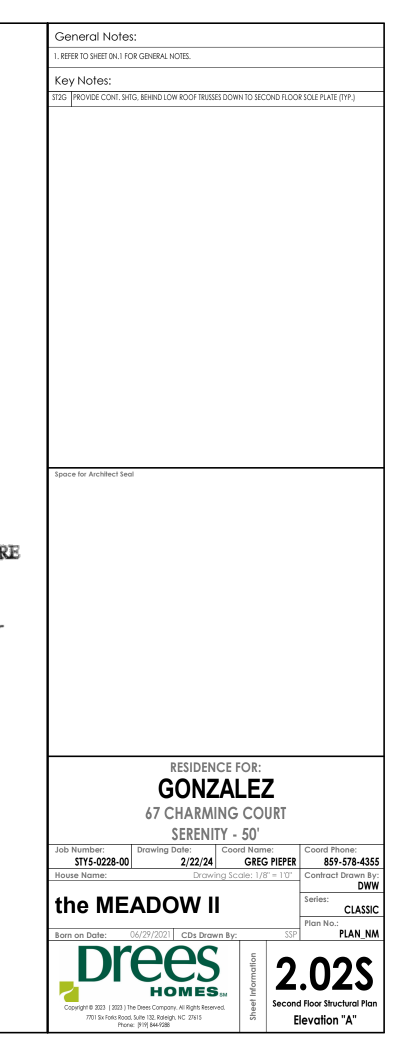


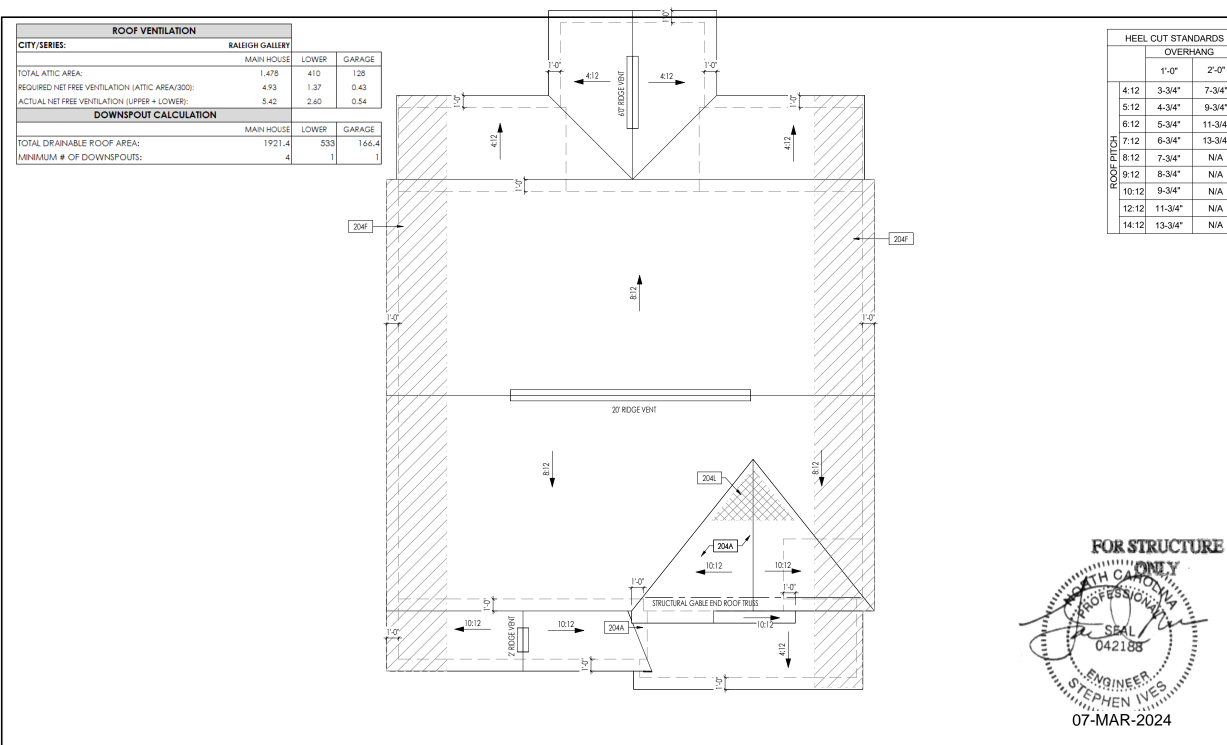


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Ge	eneral Notes	:				
	ER TO SHEET ON.1 FO					
	L SECOND FLOOR CE AME TOP OF ALL WINI					
4. ALI	DROPPED, INTERIOR	HEADERS (FA	LSE AND BEARIN	G) ARE DROPI	PED 1'-0" FR	
RISER	HEIGHTS.				NSIKUCIII	NG STAIRS TO DETERMINE
6. REF	ER TO SHEET 2.02S FC	OR STRUCTURA	L INFORMATION.			
Ke	y Notes:					
	36" HIGH WALL					
202F	SEE DETAIL F/7.01 FO	R STAIR FRAMIN	IG DETAILS			
202H	PROVIDE 4-1/2" SHO	WER CURB				
2021	FRAME TOP OF WIND	OWS AT 0'6-1/	2" BELOW TOP OF	PLATE		
202J	PROVIDE 1/2" FIRE RA					
2020	PULL DOWN ATTIC A	CCESS STAIRS (25-1/2" x 54") WIT	H LIGHT AND C	DUTLET	
Space	ce for Architect Seal	1				
spuc	e for Architect Seul					
⊢						
		_	ESIDENC		_	
		G	onz/	ALEZ	<u>Z</u>	
		-	HARMIN		_	
					JUL	
			ERENITY			
Job	Number: STY5-0228-00	Drawing D	ate: C	Coord Nam	e: PIEPER	Coord Phone: 859-578-4355
Нои	3113-0228-00 se Name:			Scale: 1/8		Contract Drawn By:
						DWW
l th	ne ME	ADO	W II			Series: CLASSIC
Ľ						Plan No.:
Borr	n on Date: C	06/29/2021	CDs Drawn	Ву:	SSP	PLAN_NM
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				natic	7	.02F
		НО	MES	Sheet Information	L	.VZI
Co	opyright © 2023 (2023) The			eet li	Secon	d Floor Framing Plan
	7701 Six Forks Road,			She	E	levation "A"







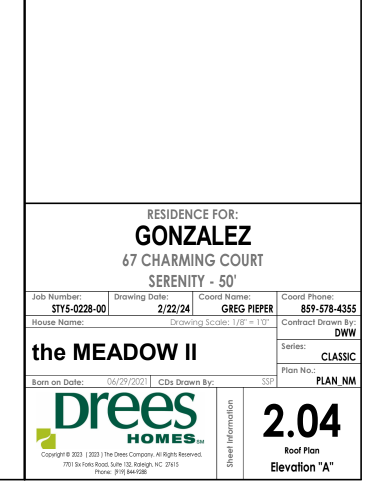


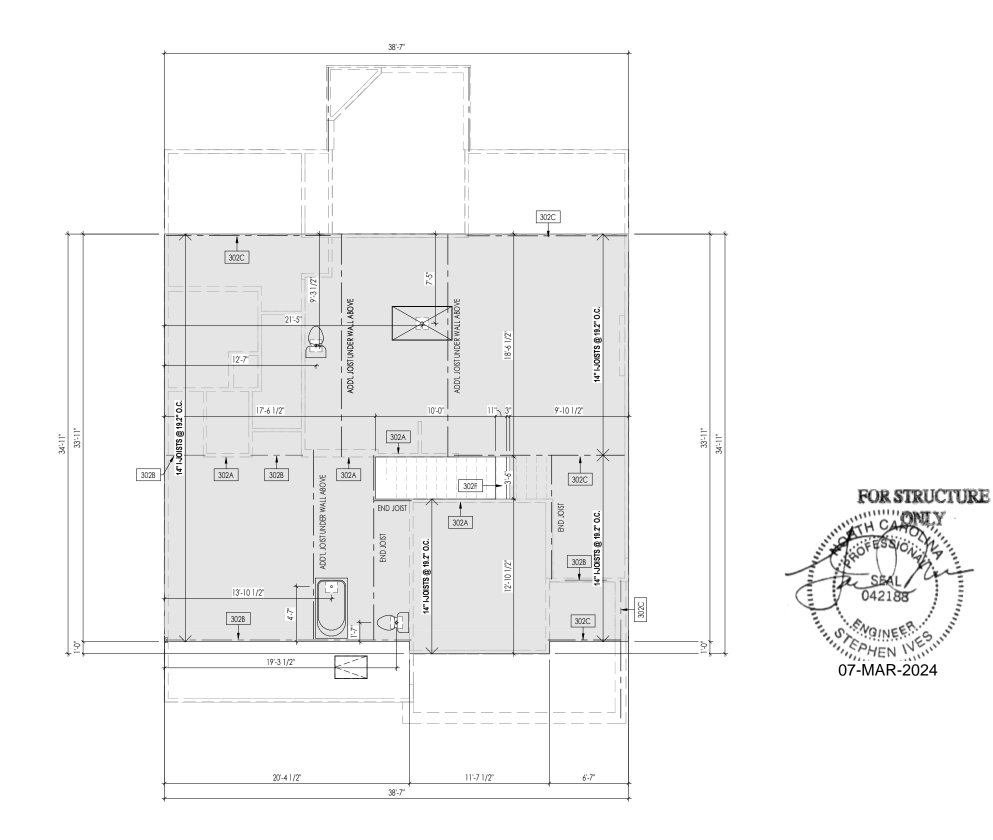
TANDARDS				
ERH	IANG			
	2'-0"			
"	7-3/4"			
"	9-3/4"			
"	11-3/4"			
"	13-3/4"			
"	N/A			
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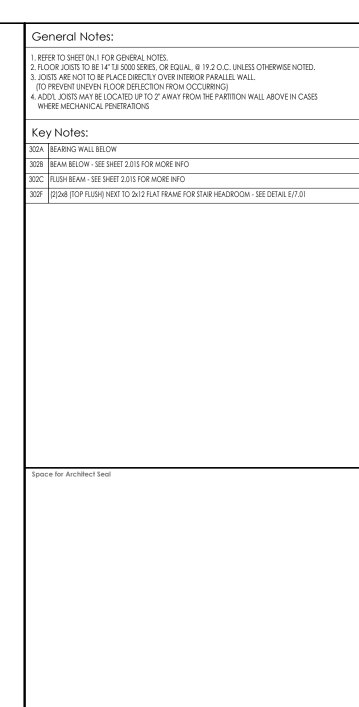
_			
Ge	General Notes:		
1. RE	FER TO SHEET ON. I FOR GENERAL NOTES.		
Ke	y Notes:		
204A	VALLEY TRUSS OVER FRAMING @ 24" O.C.		
204F	4-0" (MIN.) OF FIRE RETARDENT TREATED ROOF SHEATHING. NO PENETRATION ALLOWED WITHEN 4' OF EXTERIOR WALL - SEE DETAIL 5.01 FOR FIRE BLOCKING AT SOFFIT		
204L	NO ROOF DECKING UNDER OVERFRAMING IN THIS AREA TO ALLOW FOR PROPER ATTIC VENTILATION		

Space for Architect Seal



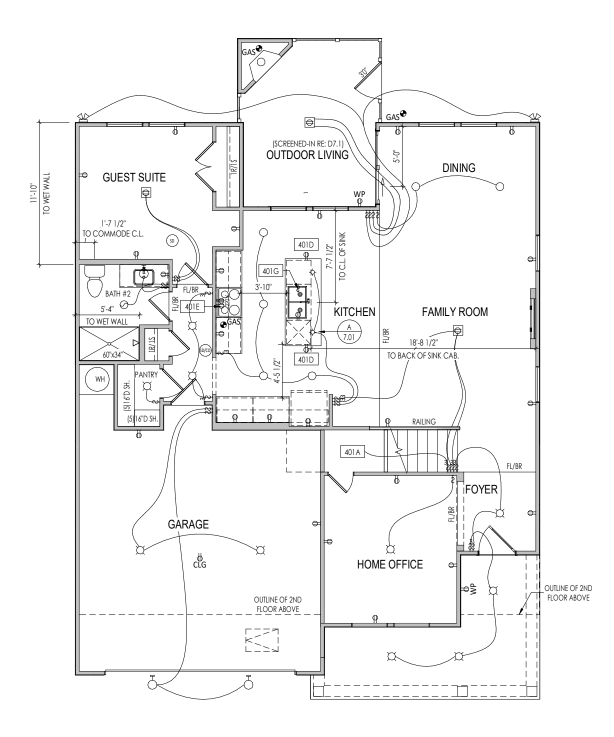


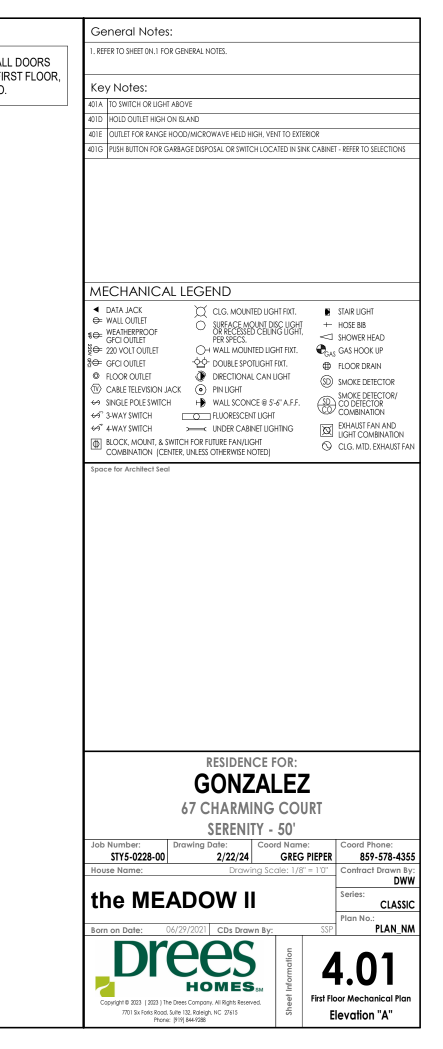


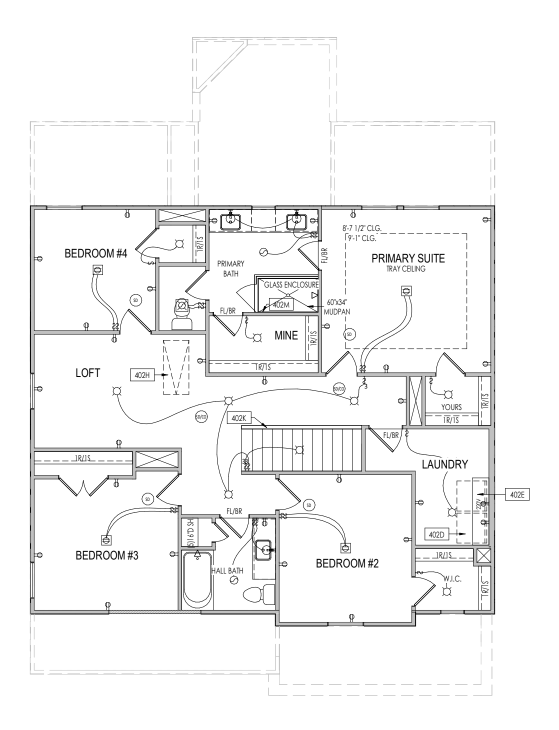


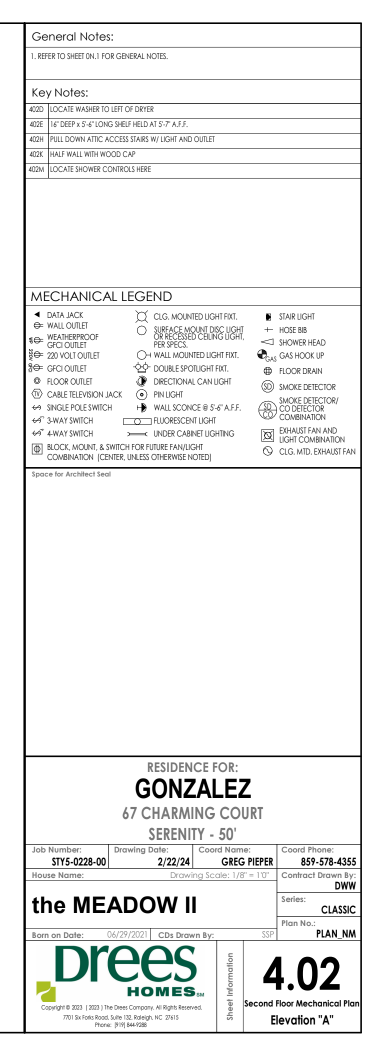


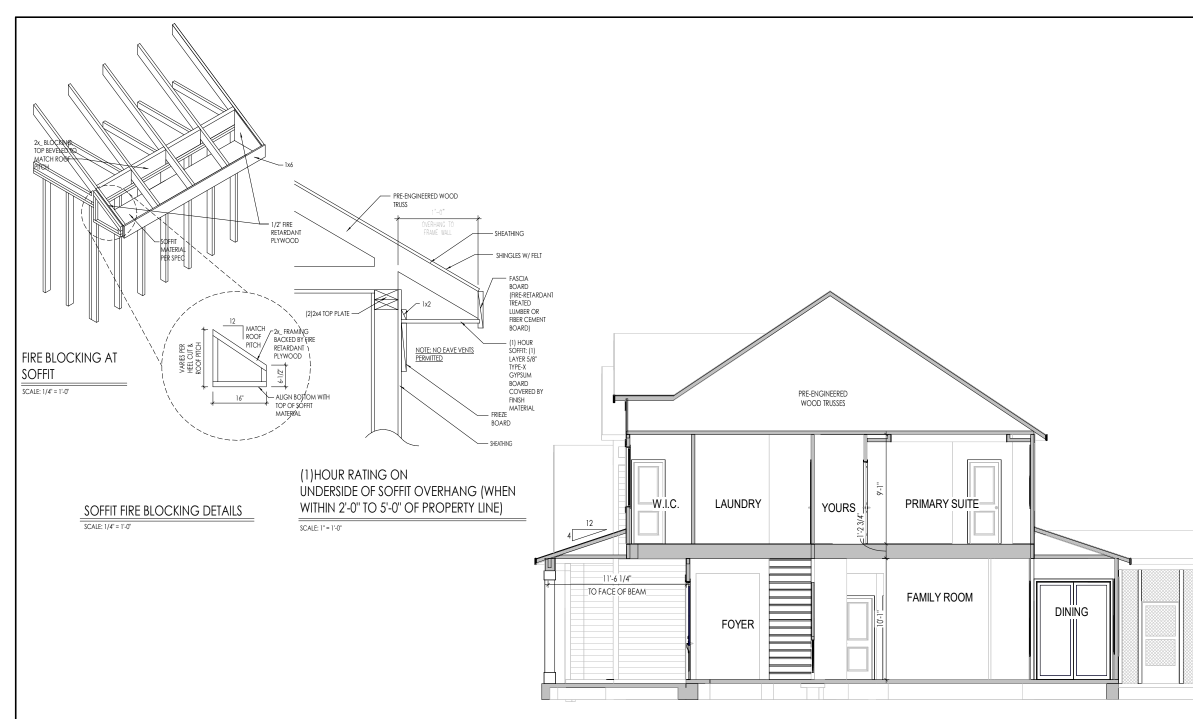
PROVIDE 8' TALL DOORS THROUGHOUT FIRST FLOOR, U.N.O.











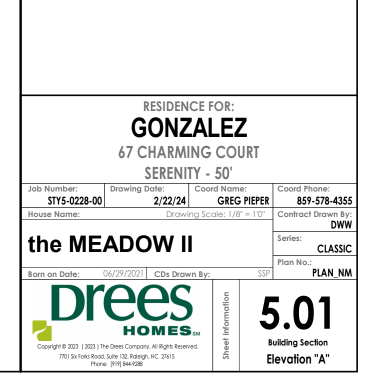
A	BUILDING SECTION THRU STAIRS
5.01	1/8" = 1'-0"

1. REFER TO SHEET ON.1 FOR GENERAL NOTES.

Key Notes:

Space for Architect Seal







8" TRIM (RIPPED)

ELEVATION "A"

General Notes:

. REFER TO SHEET 0N.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 VENEER LINTEL SCHEDULE

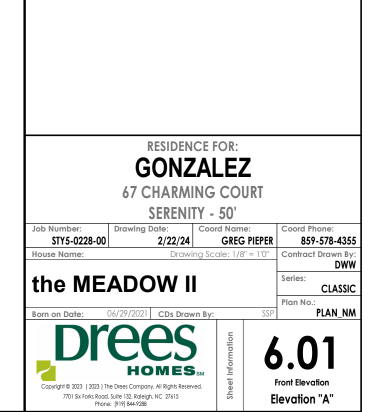
SPAN	STEEL ANGLE SIZE	HEIGHT OF VENEER ABOVE LINTEL
Up to 3'-6"	L3-1/2 x3-1/2 x1/4	20 FT. MAX
Up to 6'-0"	L5x 3- 1/2x 5/16 (LLV)	20 FT. MAX
Up to 8'-0"	L6x 3- 1/2x 3/8 (LLV)	20 FT. MAX
9'-0''	L7x 4x 3/8 (LLV)	12 FT. MAX
*16'-0"	L7x 4x 3/8 (LLV)	3 FT. MAX
*16'-0"	L8x 4x 1/2 (LLV)	4-1/2 FT. MAX

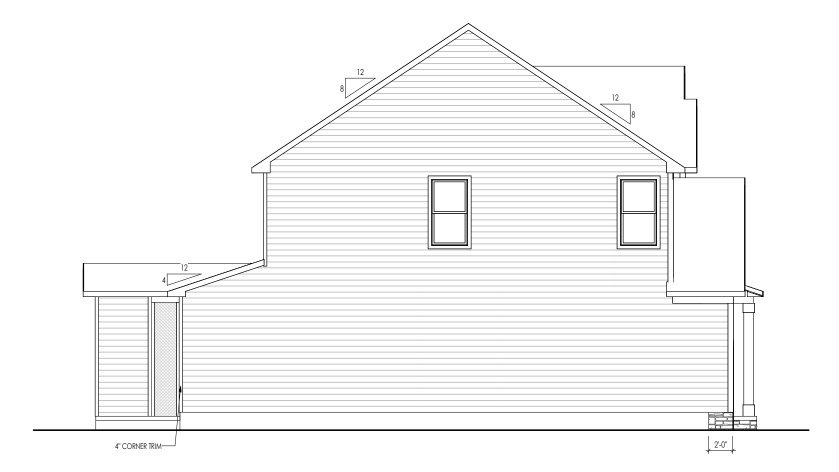
ALL LINTELS <=6' SHALL HAVE 4" MINIMUM BEARING AT EACH END. ALL LINTELS >=6' SHALL HAVE 8" MINIMUM BEARING AT EACH END.

* FASTENED TO HDR @ 1/3 SPAN POINTS THRU 1-1/2 "LONG VERTICALLY SLOTTED HOLES IN LINTEL w/ 1/2" DIA. x 3-1/2 " LONG LAG SCREWS. LOCATE LAG SCREWS @ MIDDLE OF SLOTTED HOLE & TIGHTEN SCREWS ENOUGH TO ALLOW MOVEMENT OF LINTEL.

**ANY LINTEL CONDITION NOT SPECIFIED ABOVE SHALL BE DESIGNED

Space for Architect Seal





	General Notes:
IM:	1. REFER TO SHEET 0N.1 FOR GENERAL NOTES. 2. ROOFING MATERIAL PER SELECTIONS.
	3. REFER TO LINTEL SCHEDULE AS NEEDED ON SHEET 6.01. Key Notes:
VISE NOTED)	
	Space for Architect Seal
	RESIDENCE FOR:
	GONZALEZ
	67 CHARMING COURT SERENITY - 50'
	Job Number: Drawing Date: Coord Name: Coord Phone: STY5-0228-00 2/22/24 GREG PIEPER 859-578-4355
	S115-0220-00 Z/22/24 GREG FIEFER 037-5/6-4333 House Name: Drawing Scale: 1/8" = 1'0" Contract Drawn By: DWW DWW DWW
	the MEADOW II
	Born on Date: 06/29/2021 CDs Drawn By: SSP PLAN_NM
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	Consider to 2023 (2023) The Dreat Company, All Richt's Research
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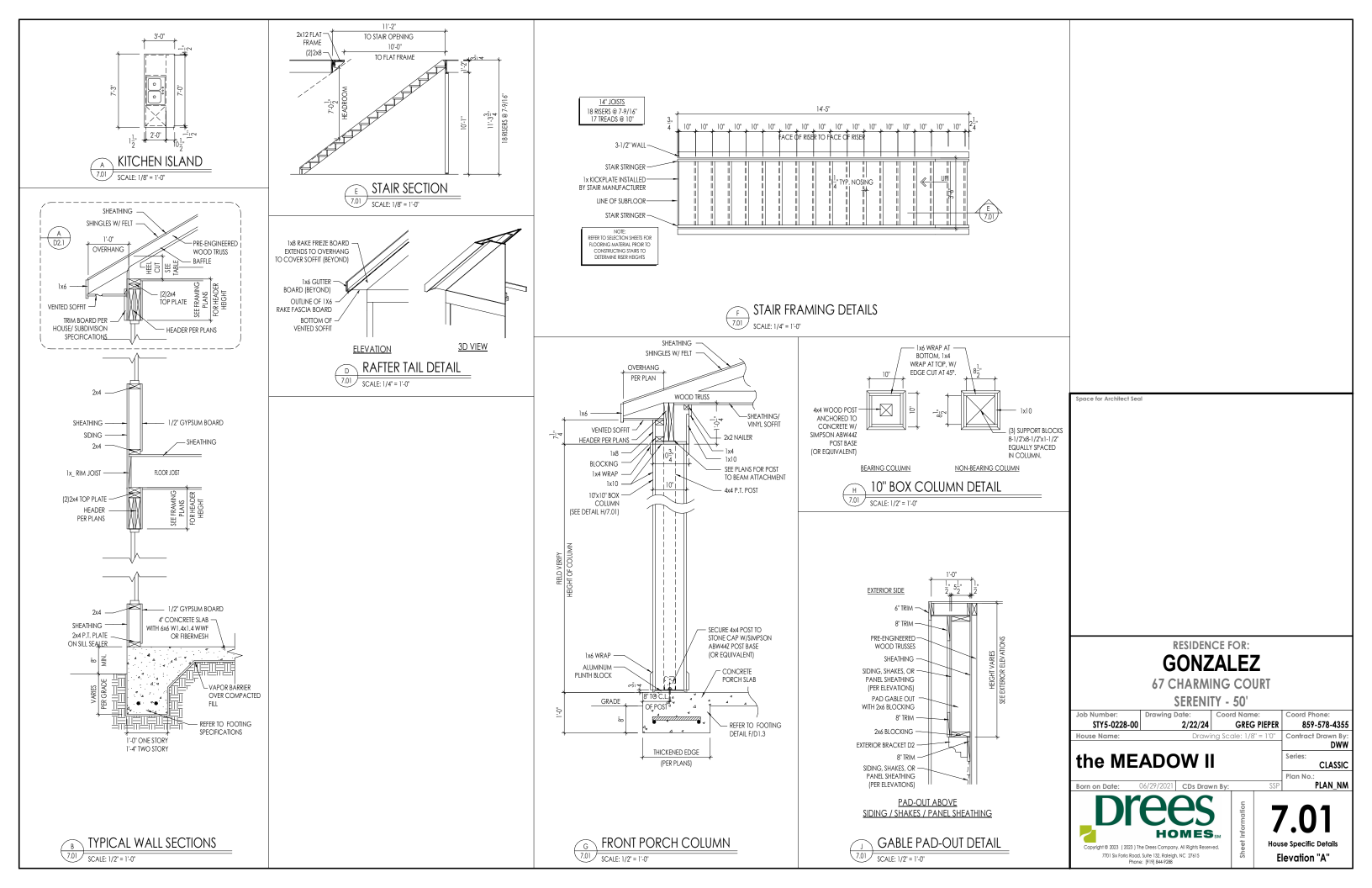
	Genera	I Notes:			
IM:	2. ROOFING M	HEET ON.1 FOR GENER MATERIAL PER SELECTI NTEL SCHEDULE AS N	ions.	1	
	Key Not		EEDED ON SHEET 6.0		
(ISE NOTED)					
	Space for Arc	chitect Seal			
			GONZ	ALEZ	
		67	GONZ CHARMII SERENIT	ALEZ	
		er: Drawi 0228-00	GONZ CHARMII SERENIT ng Date: 2/22/24	ALEZ NG COURT Y - 50' Coord Name: GREG PIEPER	Coord Phone: 859-578-4355
	STY5- House Nam	er: Drawi 0228-00 ne:	GONZ CHARMII SERENIT ng Date: 2/22/24 Drawin	ALEZ NG COURT Y - 50' ^{Coord Name:}	859-578-4355 Contract Drawn By: DWW
	STY5- House Nam	er: Drawi 0228-00	GONZ CHARMII SERENIT ng Date: 2/22/24 Drawin	ALEZ NG COURT Y - 50' Coord Name: GREG PIEPER	859-578-4355 Contract Drawn By: DWW Series: CLASSIC
	STY5- House Nam	er: 02228-00 ne: MEAD	GONZ CHARMII SERENIT 'ng Date: 2/22/24 Drawin	ALEZ NG COURT Y - 50' Coord Name: <u>GREG PIEPER</u> g Scale: 1/8" = 1'0"	859-578-4355 Contract Drawn By: DWW Series: CLASSIC Plan No.:
	STY5- House Nam	er: 02228-00 ne: MEAD	GONZ CHARMII SERENIT 'ng Date: 2/22/24 Drawin	ALEZ NG COURT Y - 50' Coord Name: GREG PIEPER g Scale: 1/8" = 1'0"	859-578-4355 Contract Drawn By: DWW Series: CLASSIC Plan No.: PLAN_NM
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2'-0"

4" CORNER TRIM

M:	General Notes: 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.
E NOTED)	Key Notes:
	Space for Architect Seal
	GONZALEZ
	67 CHARMING COURT
	SERENITY - 50'
	SERENITY - 50' Job Number: Drawing Date: Coord Name: Coord Phone: STY5-0228-00 2/22/24 GREG PIEPER 859-578-435
	SERENITY - 50' Job Number: Drawing Date: Coord Name: Coord Phone: STY5-0228-00 2/22/24 GREG PIEPER 859-578-435 House Name: Drawing Scale: 1/8" = 1'0" Contract Drawn By DWY
	SERENITY - 50' Job Number: Drawing Date: Coord Name: Coord Phone: STY5-0228-00 2/22/24 GREG PIEPER 859-578-435 House Name: Drawing Scale: 1/8" = 1'0" Contract Drawing Brain Brai
	SERENITY - 50' Job Number: Drawing Date: Coord Name: Coord Phone: STY5-0228-00 2/22/24 GREG PIEPER 859-578-435 House Name: Drawing Scale: 1/8" = 1'0" Contract Drawn By DWN the MEADOW II Series: CLASSI Plan No.: Plan No.: Plan No.:
	SERENITY - 50' Job Number: Drawing Date: Coord Name: Coord Phone: STY5-0228-00 2/22/24 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 DW Series: CLASSI Born on Date: 06/29/2021 CDs Drawn By: SSP
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	SERENITY - 50' Job Number: Drawing Date: Coord Name: Coord Phone: STY5-0228-00 2/22/24 GREG PIEPER 859-578-435 House Name: Drawing Scale: 1/8" = 1'0" Contract Drawn By DWN the MEADOW II Series: CLASSI Plan No.: Plan No.: Plan No.:



CONNECTION SPECIFICATIONS (TYP. U.N.O.)			
NOTE: 10d NAIL =	: 3" x 0.131" GUN NAIL		
JOIST TO SOLE PLATE SOLE PLATE TO JOIST/BLK'G. STUD TO SOLE PLATE TOP OR SOLE PLATE TO STUD RIM TO TOP PLATE BLK'G. BTWN. JOISTS TO TOP PL. RAFTER/TRUSS TO TOP PLATE	(3)IOd TOENAILS IOd NAILS @ 6" o.c. (3)IOd TOENAILS (3)IOd NAILS IOd TOENAILS @ 6" o.c. (3)IOd TOENAILS (3)IOd TOENAILS + (1) SIMPSON H2.5A		
GAB. END TRUSS TO DBL. TOP PL. R.T. w/ HEEL HT. 9 /4" TO 12"	10d TOENAILS @ 8" o.c. 2x10 BLK EVERY 3RD BAY FASTENED TO DBL. TOP PLATE w/ 10d TOENAILS @ 6" O.C.		
R.T. w/ HEEL HT. 12" TO 16" R.T. w/ HEEL HT. UP TO 24"	2xI2 BLK EVERY 3RD BAY FASTENED TO DBL. TOP PLATE w/ IOd TOENAILS @ 6" O.C. LAP WALL SHTG. w/ DBL. TOP PL. & INSTALL ON TRUSS VERT		
R.T. w/ HEEL HT. 24" TO 48"	FASTEN w/ 8d NAILS @ 6" O.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 DOUBLE TOP PLATE DOUBLE TOP PLATE LAP SPLICE TOP PLATE LAP @ CORNERS & INTERSECTING WALLS WALL TO FOUNDATION	IOd NAILS @ 24" o.c. IOd NAILS @ 24" o.c. (IO)IOd NAILS IN LAPPED AREA (2)IOd NAILS WALL SHTG. LAP w/ SILL PL. & FASTENED PER SHEAR WALL FASTENING SPEC.		

GARAGE SLAB
4" CONC. SLAB
WWF ON 6 MIL VAPOR BARRIER
ON 4" MIN. GRANULAR FILL ON 95%
COMPACTED FILL/VIRGIN SOIL

PORCH SLAB 4" CONC. SLAB W/ 6x6-WI.4xWI.4 WWF ON 95% COMPACTED FILL/VIRGIN SOIL

BASEMENT SLAB 4" CONC. SLAB ON 6 MIL VAPOR BARRIER ON 4" MIN. GRANULAR FILL ON 95% COMPACTED FILL/VIRGIN SOIL

SLAB ON GRADE 4" CONC. SLAB W/ 6x6-WI.4xWI.4 WWF ON 6 MIL VAPOR BARRIER ON 4" MIN. GRANULAR FILL ON 95% COMPACTED FILL/VIRGIN SOIL

VENEER LINTEL SCHEDULE

SPAN (MAX)	HEIGHT OF VENEER ABOVE LINTEL	STEEL ANGLE SIZE
3'-0"	20 FT. MAX	L3"x3"x¼"
	3 FT. MAX	L3"x3"x¼"
6'-0"	I2 FT. MAX	L4"x3"x1/4"
	20 FT. MAX	L5"x3½"x5%"
8'-0"	3 FT. MAX	L4"x4"x1/4" *
0-0	I2 FT. MAX	L5"x3½"x5%"
	16 FT. MAX	L6"x3½"x⅔"
9'-6"	I2 FT. MAX	L6"x3½"x5%"
16'-0"	2 FT. MAX	L7"x4"x ¹ 2" **
	3 FT. MAX	L8"x4"x ¹ 2" **

ALL LINTELS - SHALL SUPPORT 2 $5\!\!/\!\!/$ " - 3 $/\!\!/$ " VENEER w/ 40 psf MAXIMUM WEIGHT. < 16' SHALL HAVE 4" MIN. BEARING

= 16' SHALL HAVE 8" MIN. BEARING < 16' SHALL NOT BE FASTENED BACK TO HEADER.

= 16' SHALL BE FASTENED BACK TO WOOD HEADER IN WALL @48"o.c. w/ ½" DIA. x 3, LONG LAG SCRENG IN 2" LONG VERTICALLY SLOTTED HOLES. MAX. VENEER HT. APPLIES TO ANY PORTION OF BRICK OVER THE OPENING.

ALL LINTELS SHALL BE LONG LEG VERTICAL. WHEN SUPPORTING VENEER < 3" WIDE THE EXTERIOR TOE OF THE HORIZONTAL LEG

MAY BE OUT IN THE FIELD TO BE 3 4 WIDE OVER THE BEARING LENGTH ONLY. THIS IS TO ALLOW FOR MORTAR JOINT FINISHING SEE STRUCTURAL PLANS FOR ANY LINTEL CONDITION NOT ENCOMPASSED BY THE ABOVE PARAMETERS

FOR QUEEN VENEER USE L4x3x1/4" * FOR 31/2" VENEER ONLY. SEE PLAN FOR VENEER SUPPORT IF VENEER < 31/2" THICK. M&K STND. - MAY 2016

LEGEND

- IIIIIIII INTERIOR BEARING WALL
- BEARING WALL ABOVE
- BEAM / HEADER
- EXTENT OF OVERFRAMING
- _L METAL HANGER
- INDICATES EXTENT OF INT. OSB SHEARWALL, BLOCKED PANEL EDGES, AND/OR 3" O.C. EDGE NAILING
- INDICATES HOLDOWN
- INDICATES POST ABOVE (P.A.) PROVIDE SOLID BLOCKING UNDER POST OR JAMB ABOVE.

ADDITIONAL NOTES FOR TRUSS & -JOIST MANUFACTURER

ROOF TRUSS, FLOOR TRUSS AND ENGINEERED JOISTS SHALL BE DESIGNED TO MEET THE DEFLECTION CRITERIA BELOW, UNLESS NOTED OTHERWISE ON PLAN. MULHERN & KULP CANNOT BE HELD RESPONSIBLE FOR ANY STRUCTURAL ISSUES RELATED TO ANY BUILDING COMPONENT IF COMPONENT SHOP DRAWINGS ARE NOT SUBMITTED TO M&K FOR REVIEW PRIOR TO FABRICATION, DELIVERY, OR INSTALLATION.

TRUSSES/JOISTS SHALL BE DESIGNED SO THAT DIFFERENTIAL DEFLECTION BETWEEN ADJACENT PARALLEL TRUSSES/JOISTS OR GIRDER TRUSSES/FLUSH BEAMS DO NOT EXCEED THE FOLLOWING: A. ROOF TRUSSES:

- 1/4" DEAD LOAD
- B. FLOOR TRUSSES, ATTIC TRUSSES, & I-JOISTS: 1/8" DEAD LOAD

ABSOLUTE DEAD LOAD DEFECTION OF FLOOR TRUSSES/ATTIC TRUSSES WHEN ADJACENT TO FLOOR FRAMING BY OTHERS SHALL BE LIMITED TO 3/16". (NOT DIFFERENTIAL DEFLECTION)

- FOUNDATION • DESIGN IS BASED ON 2019 OHIO RESIDENTIAL CODE. • FOOTING DESIGN - 1,500 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 PER PLATE, 12" MAX. FROM PLATE ENDS - UTILIZING: • 1/2" DIA. ANCHOR BOLTS @ 6'-0" O.C,7" MIN. EMBEDMENT SIMPSON MAB STRAPS @ 32" O.C.
- SIMPSON MASA ANCHOR STRAPS @ 6'-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 HARDWARE & FASTENERS IN CONTACT W/ PRESERVATIVE-TREATED WOOD. CONTACT LUMBER & HARDWARE SUPPLIERS TO COORD.
- FOUNDATION WALLS & FOOTINGS SHALL BE PLAIN CONCRETE, U.N.O
- CONCRETE DESIGN BASED ON ACI 318. CONCRETE SHALL ATTAIN THE FOLLOWING MIN. COMPRESSIVE STRENGTHS IN 28 DAYS, U.N.O. f'c = 4,000 psi: FOUNDATION WALLS 3,000 psi: FOOTINGS & INTERIOR SLABS ON GRADE 3,500 psi: GARAGE & EXTERIOR SLABS ON GRADE
- fy = 60,000 psi
- BASEMENT FOUNDATION WALL DESIGN BASED ON: • 8' OR 9' HEIGHT (AS NOTED ON PLANS) - TALLER WALLS MUST BE ENGINEERED. • NOMINAL WIDTH (8" FOR 8' WALL, 10" FOR 10' WALL).
- BASEMENT WALL DESIGN IS BASED ON 30 OR 45 PCF BACKFILL
- SOIL TYPE CLASSIFICATIONS: 30 PCF TYPE (GW, GP, SW, SP) 45 PCF TYPE (GM, GC, SM, SM-SC, ML)
- IMPORTANT IF 60 PCF SOIL TYPE (SC, ML-CL, OR CL) IS UTILIZED FOR BACKFILL, CONTACT MULHERN & KULP FOR FURTHER EVALUATION OF FOUNDATION DESIGN.
- BASEMENT WALLS SHALL BE BRACED, PRIOR TO BACKFILLING, BY ADEQUATE TEMPORARY BRACING OR INSTALL ISt FLOOR DECK.
- PROVIDE (2) #5 BARS AROUND ALL SIDES OF OPENINGS IN CONCRETE BSMT. FND. WALL WITH 2" CLEAR. REINFORCEMENT SHALL EXTEND 12" PAST CORNER OF OPENING IN ALL DIRECTIONS • FOR OPENINGS UP TO 36", PROVIDE MINIMUM 10" CONCRETE DEPTH OVER OPENING OR (3)2x10 w/(2)2x6 JACK STUDS, U.N.O. • LARGER OPENINGS SHALL BE PER PLAN.

- ALL CONCRETE EXPOSED TO THE WEATHER SHALL NOT HAVE LESS THAN 5% OR MORE THAN 7% AIR ENTRAINMENT.
- ALL FOOTINGS SHALL BEAR BELOW FROST LINE (TYP.) OR 12" MIN IN REGIONS WHERE CODE FROST DEPTH IS NOT APPLICABLE. CONSUL-SOILS REPORT OR BUILDING DEPT. FOR MINIMUM DEPTH BELOW GRADE.
- FOOTINGS AND SLABS ON GRADE SHALL BEAR ON VIRGIN SOIL OR 95% COMPACTED FILL.
- PROVIDE CONTROL JOINTS AT ALL INSIDE CORNERS OF SLAB EDGES, AND OTHER LOCATIONS WHERE SLAB CRACKS ARE LIKELY
- TO DEVELOP.
- 15'-0" O.C. (MAXIMUM)

- SLABS
- TYPICAL REINFORCEMENT DETAILS: PROVIDE 3" MIN. CLEAR COVER WHERE CAST AGAINST EARTH, I 1/2" MIN. CLEAR COVER AGAINST FORMS. LAP ALL REBAR 48 BAR DIAMETERS MIN. (24" FOR #4 BARS) & BEND BARS AND LAP AT CORNERS. PROVIDE 6"
- HOOK INTO SUPPORTING FOOTINGS WHEN FOOTINGS INTERSECT. • DIMENSIONS BY OTHERS, BUILDER TO VERIFY.

GENERAL STRUCTURAL NOTES

- JOINTS SHALL BE LOCATED @ 10'-0" O.C. (RECOMMENDED) OR
- JOINT GRID PATTERN SHALL BE AS CLOSE TO SQUARES AS POSSIBLE (1:1 RATIO), WITH A MAXIMUM OF 1:1.5 RATIO CONTROL JOINTS SHALL NOT BE INSTALLED IN STRUCTURAL

M&K STND. - MAY 2012

LATERAL/WALL BRACING & WALL SHEATHING SPECIFICATIONS

THIS MODEL HAS BEEN DESIGNED TO RESIST LATERAL FORCES RESULTING FROM: 120 MPH WIND IN 2018 NCSBC (120 MPH WIND SPEED IN ASCE 7-10 WIND MAP, PER IRC R301.2.1.1) EXP. B & SEISMIC CAT. A/B.

EXT. WALL SHEATHING SPECIFICATION

- 7/16" OSB OR 15/32" PLYWOOD: FASTEN SHEATHING W/ 2 3"x0.113 NAILS @ 6" O.C. AT EDGES & @ 12" O.C. IN THE PANEL FIELD. (TYP, U.N.O.,
- ALL SHEATHING PANELS SHALL BE ORIENTED VERTICALLY (LONG DIRECTION PARALLEL TO STUDS) AND INSTALLED FULL HEIGHT OF SHEAR WALL - OR . 2x HORIZONTAL BLOCKING SHALL BE PROVIDED TO SUPPORT ALL UNSUPPORTED PANEL EDGES & EDGE FASTENING.
- ALL EXT. WALLS SHALL BE CONTINUOUSLY SHEATHED AND ARE CONSIDERED SHEAR WALLS.
- ALT. STAPLE CONNECTION SPEC: 1 3/4" 16 GA STAPLES
- (1/6" CROWN) @ 3" O.C. AT EDGES & @ 6" O.C IN FIELD. 3" O.C. EDGE NAILING
- AT DESIGNATED AREAS FASTEN PANEL EDGES OF WOOD STRUCTURAL WALL SHEATHING TO FRAMING W/
- 2 📲 x 0.113" NAILS @ 3" O.C. AND 12" O.C. IN THE PANEL FIELD NO STAPLE ALTERNATIVE AVAILABLE AT THIS SPEC. ALL SHEATHING PANELS SHALL BE ORIENTED VERTICALLY (LONG DIRECTION PARALLEL TO STUD) AND INSTALLED FULL HEIGHT OF SHEAR WALL - OR - 2x HORIZONTAL BLOCKING SHALL BE PROVIDED TO SUPPORT UNSUPPORTED PANEL EDGES AND 3" O.C. EDGE FASTENING.

NOTES

- SEE CONNECTION SPECIFICATIONS CHART FOR STANDARD SHEAR TRANSFER DETAILING. IF ADDITIONAL CAPACITY IS REQUIRED BY DESIGN, IT WILL BE SPECIFICALLY NOTED ON PLAN.
- DESIGN ASSUMES 16" O.C MAX. STUD SPACING, U.N.O.
- ALL STRUCTURAL PANELS ARE TO BE DIRECTLY APPLIED TO STUD FRAMING.
- PRE-MANUFACTURED PANELIZED WALLS: FASTEN TOGETHER END STUDS OF WALL PANELS SHEATHED W/ OSB OR PLYWOOD W/ 10d NAILS @ 4" O.C. (THRU ONE SIDE ONLY)
 - INDICATES EXTENT OF INT. OSB SHEARWALL, BLOCKED PANEL EDGES, AND/OR 3" O.C. EDGE NAILING
 - INDICATES HOLDOWN
 - * INDICATES POST ABOVE (P.A.) PROVIDE SOLID BLOCKING UNDER POST OR JAMB ABOVE.

M&K STND. - SEPT. 2018

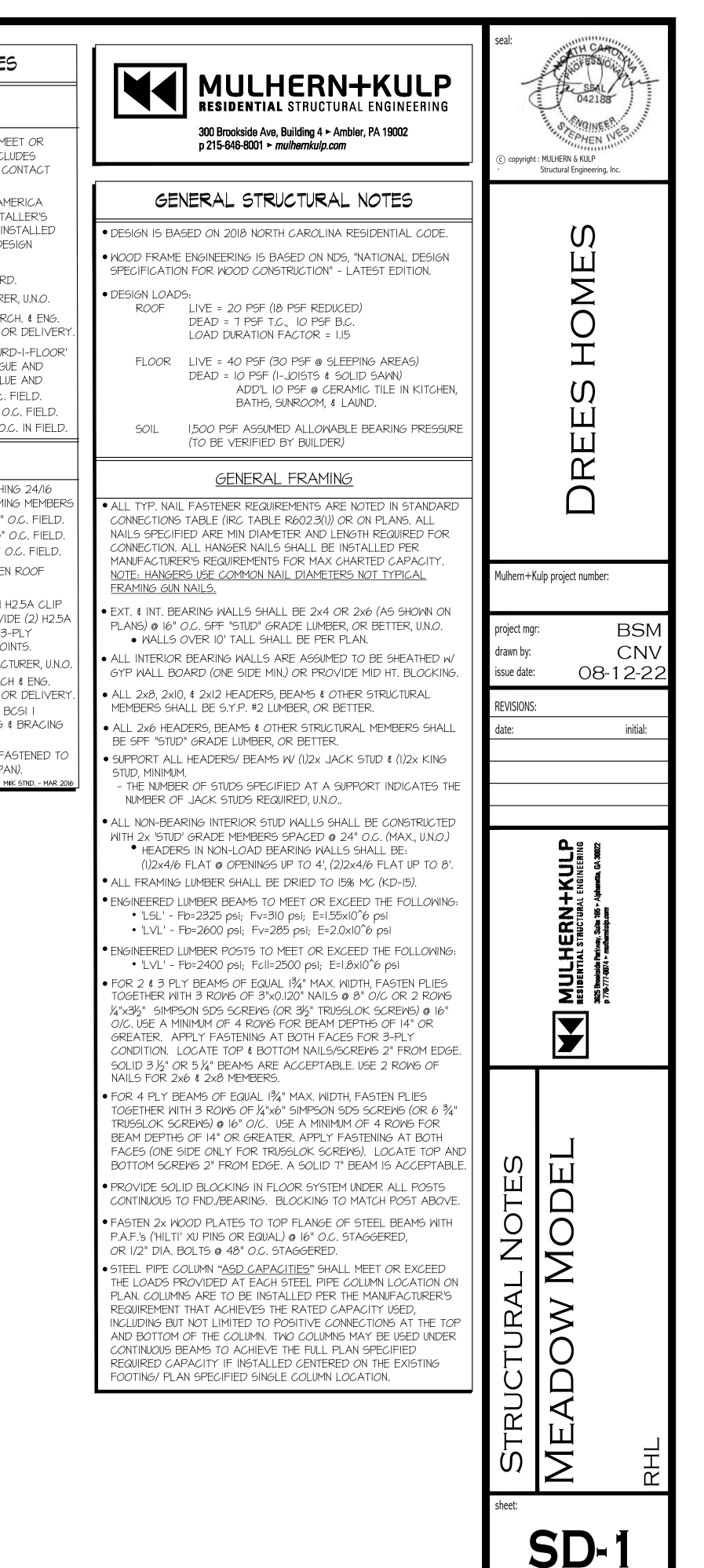
GENERAL STRUCTURAL NOTES

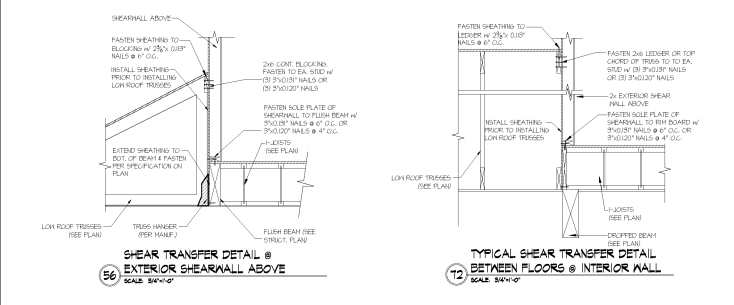
FLOOR FRAMING

- I-JOISTS/TRUSSES SHALL BE DESIGNED BY MANUF. TO MEET OR EXCEED L/480 LIVE LOAD DEFLECTION CRITERIA. (EXCLUDES STONE/MARBLE OR WET BED CONSTRUCTED FLOORS - CONTACT M&K FOR EXCLUDED FLOOR DESIGNS)
- PER THE GUIDELINES OF THE TILE COUNCIL OF NORTH AMERICA (TCNA HANDBOOK), IT SHALL BE THE FLOOR FINISH INSTALLER'S RESPONSIBILITY TO VERIFY THAT THE FINISHES TO BE INSTALLED MATCH THE DESIGN CRITERIA NOTED ABOVE (UNDER "DESIGN LOADS").
- AT I-JOIST FLOORS, PROVIDE I 1/8" MIN. OSB RIM BOARD.
- METAL HANGERS SHALL BE SPECIFIED BY MANUFACTURER, U.N.O.
- I-JOIST/TRUSS SHOP DWGS. SHALL BE SUBMITTED TO ARCH. & ENG. FOR REVIEW AND APPROVAL PRIOR TO FABRICATION OR DELIVERY.
- FLOOR SHEATHING SHALL BE 23/32" A.P.A. RATED 'STURD-I-FLOOR' 24" O.C., EXPOSURE I (OR APPROVED EQUAL) WITH TONGUE AND GROOVE EDGES. FASTEN TO FRAMING MEMBERS W/ GLUE AND - 2 ½" x 0.131" NAILS @ 6"o.c. @ PANEL EDGES & @ 12"o.c. FIELD.
- 2 ⅔" × 0.120" NAILS @ 4" O.C. @ PANEL EDGES & @ 8" O.C. FIELD.
- 2 🕺 x 0.113" NAILS @ 3" O.C. @ PANEL EDGES & @ 6" O.C. IN FIELD.

ROOF FRAMING

- ROOF SHEATHING SHALL BE 7/16" A.P.A. RATED SHEATHING 24/16 EXPOSURE I (OR APPROVED EQUAL). FASTEN TO FRAMING MEMBERS - w/ 2 ½" x 0.131" NAILS @ 6"o.c. @ PANEL EDGES \$ @ 12" O.C. FIELD.
- w/ 2 🕺 x 0.120" NAILS @ 4"o.c. @ PANEL EDGES & @ 8" O.C. FIELD. - w/ 2 ³/₂" x 0.113" NAILS @ 3"0.c. @ PANEL EDGES & @ 6" O.C. FIELD.
- WITHIN 48" OF ALL ROOF EDGES, RIDGES, & HIPS FASTEN ROOF SHEATHING FIELDS PER EDGE NAILING SPEC.
- FASTEN EACH ROOF TRUSS TO TOP PLATE W/ SIMPSON H2.5A CLIP (OR APPROVED EQUAL) @ ALL BEARING POINTS. PROVIDE (2) H2.5A CLIPS AT 2-PLY GIRDER TRUSSES, (3) H2.5A CLIPS AT 3-PLY GIRDER TRUSSES & ROOF BEAMS - AT ALL BEARING POINTS.
- METAL HANGERS SHALL BE SPECIFIED BY THE MANUFACTURER, U.N.O.
- ROOF TRUSS SHOP DWGS. SHALL BE SUBMITTED TO ARCH & ENG. FOR REVIEW AND APPROVAL PRIOR TO FABRICATION OR DELIVERY.
- ERECT AND INSTALL ROOF TRUSSES PER WTCA & TPI'S BCSI I "GUIDE TO GOOD PRACTICE FOR HANDLING, INSTALLING & BRACING OF METAL PLATE CONNECTED WOOD TRUSSES."
- SUPPORT SHORT SPAN ROOF TRUSSES W/2x4 LEDGER FASTENED TO FRAMING w/(2) 3" x 0.120" NAILS @ 16" O.C. (UP TO 7' SPAN).





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REVISIONS:					
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LATERAL DETAILS	MEADOW MODEL	RHL			
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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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* 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 C2 H18xXB CROSSHEAD C2 H18xXB CROSSHEAD C2 H18xXB CROSSHEAD Z-E3-HDR Z-E3-HI CROSSHEAD Z-E3-HI CROSSHEAD Z-E3-HI CROSSHEAD Z-E3-HI CROSSHEAD Z-E3-HI CROSSHEAD Z-E3-HI CROSSHEAD Z-E3-HI CROSSHEAD Z-E3-HI CROSSHEAD Z-E3-HI CROSSHEAD Z-Z-HI CROSSHEAD Z-Z-HI CROSSHEAD Z-Z-HI CROSSHEAD Z-Z-HI	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 ARxXX6METAR6C ARXX6METAR6C ARXX10MC C C ARXX10MC C C ARXX10MC ARXX10MC ARXX10 A
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ARCHED HEADER D5AR10xARCHED HEADER D5KAR10xARCHED HEADER D6KAR10xARCHED HEADER D6KAR10xARCHED HEADER D7KH7xxEFARCHED HEADER D7KH7xxEFARCHED HEADER D8KAR14x0ARCHED HEADER D8KAR14x0ARCHED HEADER D9H9xxECROSSHEAD A1H9xxCROSSHEAD B1KH14xxBCROSSHEAD B1KH14xxBCROSSHEAD B2CH12xxKCROSSHEAD B2CH12xxKCROSSHEAD B2CH12xxKCROSSHEAD C1H18xxBCROSSHEAD C2H18xxBCROSSHEAD C2H18xxBCROSSHEAD C2H18xxBCROSSHEAD C2KH18xxBCROSSHEAD Z-E1-HDRZ-E2-HDRCROSSHEAD Z-E3-ARCHHDRZ-E3-AICROSSHEAD Z-E3-HDRZ-E3-AICROSSHEAD Z-E3-CLHDRZ-E3-CLCROSSHEAD Z-E3-ARCHHDRZ-E3-AICROSSHEAD Z-E3-ARCHHDRZ-E3-AICROSSHEAD Z-E3-ARCHHDRZ-E3-AICROSSHEAD Z-E3-ARCHHDRZ-E3-AICROSSHEAD Z-E3-CLHDRZ-E3-CLCROSSHEAD Z-E3-CLHDRZ-E3-CLCROSSHEAD Z-E3-RCHPXXXIWINDOW HEADER B1KH9xx2IWINDOW HEADER B1KH9xxXIWINDOW HEADER C1KH9xxXIWINDOW HEADER C2KH9xXITWINDOW HEADER C2KH9xXITWINDOW HEADER C3KH12xxBWINDOW HEADER C1KH9xXITWINDOW HEADER C1KH9xXITWINDOW HEADER C2KH9xXITWINDOW HEADER C3KH12xXB <td>CECARXXX6METAR6CKECKARXXX6METAR6CKKECKARXX10MCKCARXX10MCKKCKARXX10MCKKCKARXX14MCKCARXX14MCKWCHXX9NWCHXX9NKWCHXX9NKWCHXX14BTTKWCHXX14BTTKWCHXX12KWCHXX12KWCHXX14BTTKWCHXX14BTTKWCHXX12KTWCHXX14BTTKWCHXX14BTTKWCHXX14BTTKWCHXX14BTTKWCHXX14BTTKWCHXX14BTTKWCHXX14BTTKWCHXX14BTTKWCHXX14BTTKWCHXX14BTTKWCHXX14BTTKWCHXX14BTDRZ-E3-HDRDRZ-E3-ARCHHDRLHDRZ-E3-ARCHHDRDRZ-E5-HDRWCHXX66WCHXX66</td>	CECARXXX6METAR6CKECKARXXX6METAR6CKKECKARXX10MCKCARXX10MCKKCKARXX10MCKKCKARXX14MCKCARXX14MCKWCHXX9NWCHXX9NKWCHXX9NKWCHXX14BTTKWCHXX14BTTKWCHXX12KWCHXX12KWCHXX14BTTKWCHXX14BTTKWCHXX12KTWCHXX14BTTKWCHXX14BTTKWCHXX14BTTKWCHXX14BTTKWCHXX14BTTKWCHXX14BTTKWCHXX14BTTKWCHXX14BTTKWCHXX14BTTKWCHXX14BTTKWCHXX14BTTKWCHXX14BTDRZ-E3-HDRDRZ-E3-ARCHHDRLHDRZ-E3-ARCHHDRDRZ-E5-HDRWCHXX66WCHXX66
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	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
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

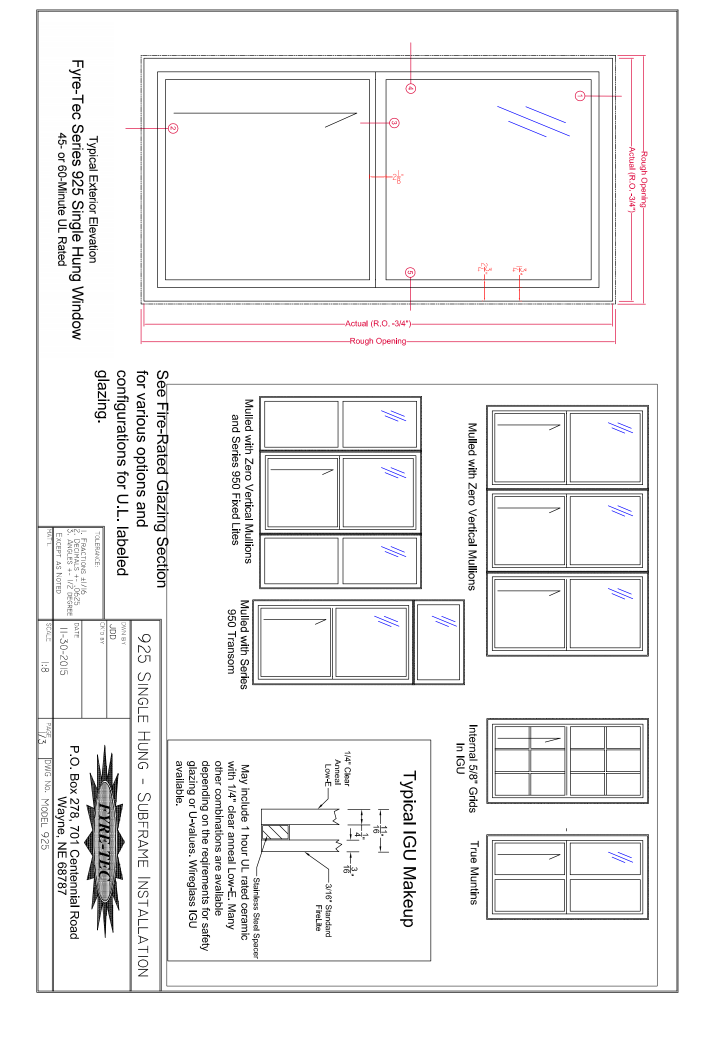
Drees General Callout	Nuwood	Fypon
BROW COMBO D1	BCxx	CSAPxx
PEAK PEDIMENT D1	Pxx-4 (6:12)	PCPxx
PEAK PEDIMENT Z-E1-PED	Z-E1-PED	Z-E1-PED
PEAKED COMBO D1	PCxx-4	СРСРхх
RAMS HEAD PEDIMENT D1	Rxx	RHPxx00
ROUND PEDIMENT D1	Bxx-4	PSPxx
SUNRISE COMBO D1	SCxx-4	CSPxx
VICTORIAN PEDIMENT D1	VPxx	DVPxx w/ SWDHxxXxx

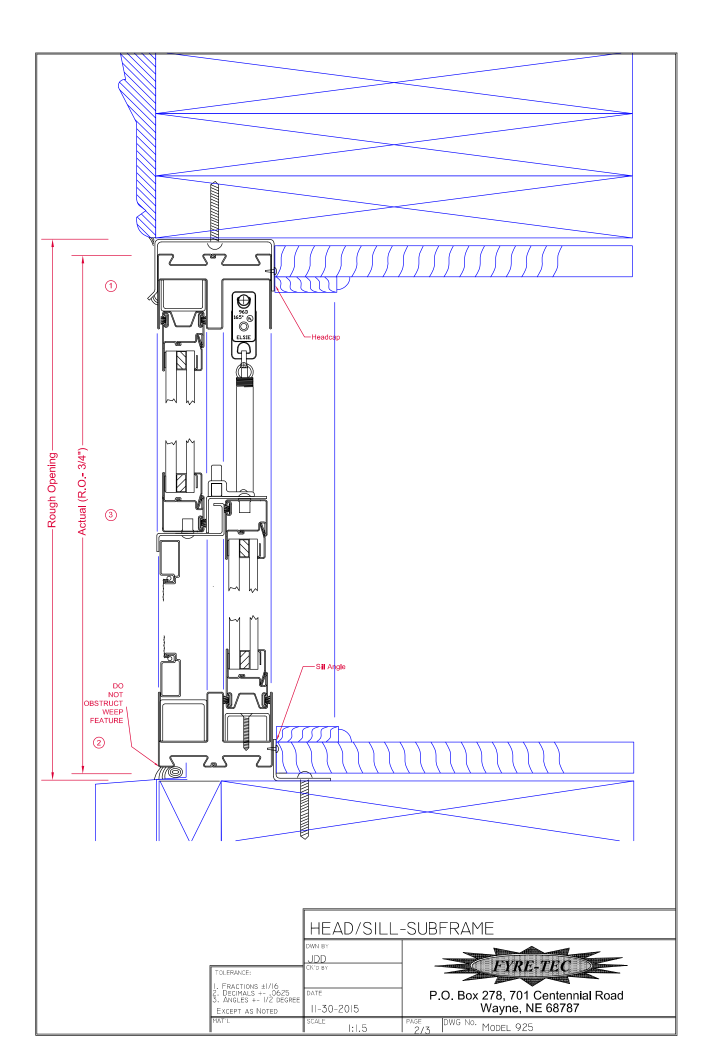
WINDOW DECORATION		
Drees General Callout	Nuwood	Fypon
HALF CIRCLE SUNBURST D1	SPxxxx	SWDHxxXxx
PALLADIAN WINDOW D1	H9AR10-xx xx'' FL/FR	ARxxX10MFLxxx
PALLADIAN WINDOW D1K	H9AR10-xxK xx" FL/FR	ARxxX10MFLxxx with K10TM
PALLADIAN WINDOW D2	H9AR10SPxxxx	ARxxX10MFLxxx with
		SWDHxxXxx
PALLADIAN WINDOW D2K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

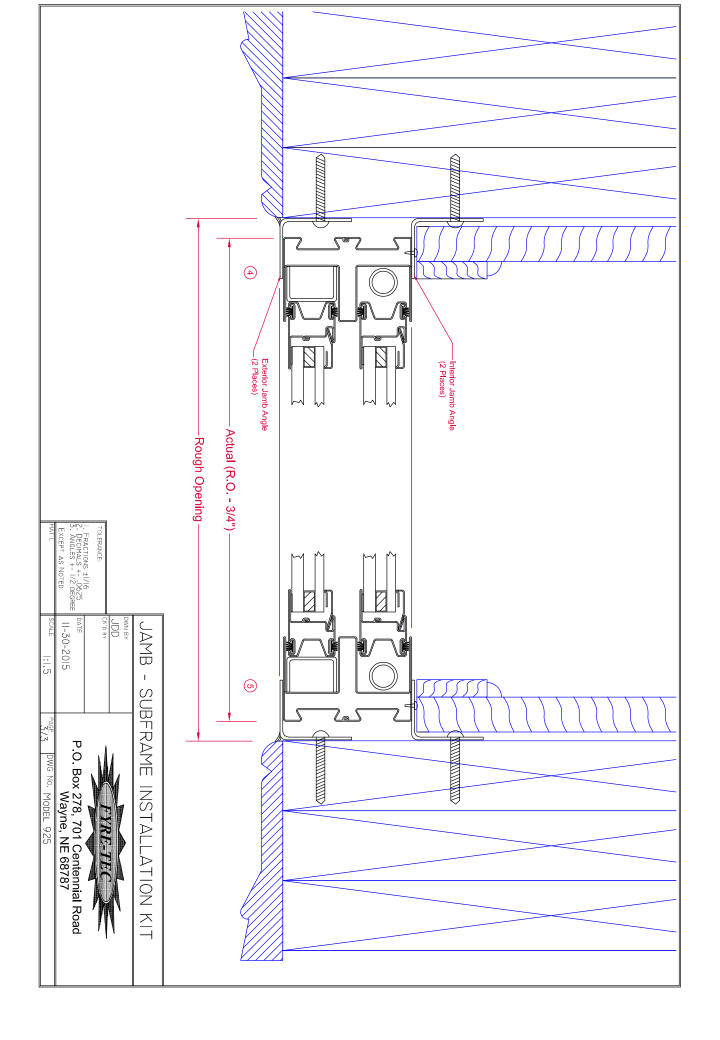
ACCESSORIES			
Drees General Callout	Nuwood	Fypon	
GABLE D1	PGDx12	GPA (width X height)	
(EYSTONE D1	KY14F-3	KY14	
CEYSTONE D2	КҮНМ9F	K9M	
WREATH D1	N/A	WAB34	

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

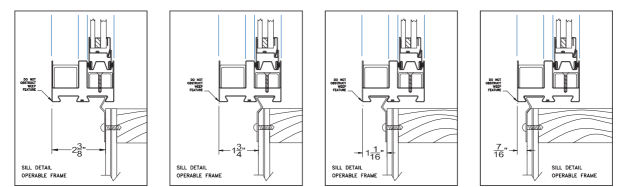
The opening should be built square and plumb and large enough to accept the window(s) provided. Windows are provided $\frac{3}{4}$ " less in both width and height from the rough or nominal opening size. This allows for a $\frac{3}{8}$ " gap around the entire perimeter of the window to be properly squared 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.

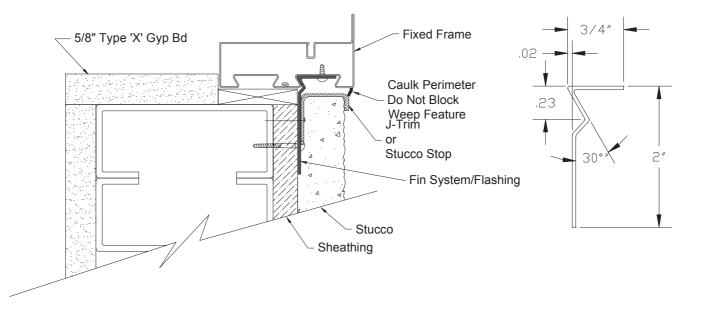




Flashing the Installation

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"