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AREA SCHEDULE

FIRST FLOOR HEATED *	1,308 SF
SECOND FLOOR HEATED **	1,708 SF
TOTAL HEATED AREA	3,016 SF
GARAGE ***	450 SF
COVERED FRONT PORCH (VARIES) ****	165 SF
TOTAL COVERED AREA	3,631 SF
OPT. COVERED REAR PORCH/SUNROOM *****	138 SF

* + 83 SF @ OPT. BATH #1 + 81 SF @ OPT. BATH #2

+ 25 SF @ ELEV. D

** +25 SF @ ELEV. D

- *** + 252 SF @ OPT. THIRD-CAR GARAGE + 56 SF @ OPT. GARAGE STORAGE
- **** 150 SF @ ELEV D + 98 SF @ OPT. WRAP AROUND PORCH
- ***** + 174 SF @ OPT. SUNROOM W/ OPT. COVERED PORCH

NC 132 - 628 Plan - Azalea - garage Left

Door 2468 tp Bedroom #4 to Bathroom Optional Full Bath #2 addition w/Walkin Closet Primary Deluxe Bath #1 Pickets and Rails - 1st Floor Gas Line in Kitchen Double Bowl Sink in Hall Bath 8' Front Door Microwave Vented Out

GENERAL NOTES

- 01. GENERAL CONDITIONS
- 1. STAIRS: ALL STAIRS SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE REQUIREMENT BY THE ADOPTED BUILDING CODE. STAIR INFORMATION - MAXIMUM STAIR RISER 8-1/4 TREAD 9" WITH A 3/4" - 1-1/4" NOSING ON STAIRS WITH SOLID RISER. MINIMUM STA 6'-8" CLEAR MEASURED VERTICALLY FROM THE STAIR NOSING OR FROM THE FLOOR S LANDING OR PLATFORM. MINIMUM CLEAR STAIR OPENING WIDTH SHALL NOT BE LESS STAIRS WITH OPEN RISERS SHALL BE CONSTRUCTED TO PREVENT THE PASSAGE OF A OR MORE IN DIAMETER THROUGH THE RISER OPENINGS. THE GREATEST RISER HEIGHT
- STAIRS SHALL NOT EXCEED THE SMALLEST BY MORE THAN 3/8 INCHES. THE GREATE ANY FLIGHT OF STAIRS SHALL NOT EXCEED THE SMALLEST BY MORE THAN 3/8 INCH 2. HANDRAILS AND GUARDRAILS: HANDRAILS MUST HAVE A MINIMUM AND MAXIMUM HE
- AND 38 INCHES, RESPECTIVELY, MEASURED VERTICALLY FROM THE NOSING OF THE T SHALL BE PROVIDED ONE AT LEAST ON SIDE OF STAIRWAYS OF FOUR OR MORE RISER BE CONTINUOUS THE FULL LENGTH OF THE STAIRS. ENDS SHALL BE RETURNED OR SH NEWEL POSTS OR SAFETY TERMINALS. ALL STAIRWAY HANDRAILS SHALL HAVE A CIF WITH AND OUTSIDE DIAMETER OF AT LEAST 1-1/4 INCHES AND NOT GREATER THAN RAILS OF EQUIVALENT GRASPABILITY. HANDRAILS PROJECTING FROM THE WALL SHAI NOT LESS THAN 1-1/2 INCHES BETWEEN THE WALL AND THE HANDRAIL. GUARDRAIL INCHES IN HEIGHT AND SHALL BE INSTALLED AT ALL PORCHES, BALCONIES, OR RAISE LOCATED MORE THAN 30 INCHES ABOVE THE FLOOR OR GRADE BELOW.
- 3. WINDOW SUPPLIER IS TO CERTIFY THAT THE WINDOWS PROVIDED FOR BEDROOMS ME BUILDING CODE EGRESS AND FALL PREVENTION REQUIREMENTS. IF LARGER WINDOWS THOSE SHOWN ON THE PLANS, THE SUPPLIER SHALL NOTIFY THE BUILDER AND THE E SUBSTITUTE THE LARGER WINDOWS FOR THOSE SHOWN ON THE PLANS. THE BUILDE WINDOW SIZES BY COMPLETING THE ROUGH FRAME OPENINGS BEFORE THE WINDOWS GLAZING AT ALL WINDOWS, DOORS, TUBS, FIXED GLASS PANELS, SIDELIGHTS, ETC. M REQUIREMENTS OF THE GOVERNING CODE WITH SPECIAL ATTENTION PAID TO GLAZIN LOCATIONS PER IRC SECTION R308.
- 4. ALL VENTED CRAWL OR ATTIC SPACES SHALL BE PROVIDED WITH VENTS TO ALLOW THE SPACE. FREE VENT AREA IS TO BE AS FOLLOWS: CRAWL VENTS SHOULD EQUAL AREA, ROOF VENTS 1/300 OF CEILING AREA WITH VENTS DISTRIBUTED PER THE GOV PROVIDE ACCESS OPENINGS TO CRAWL (18"X 24" MIN.) AND ATTIC (22" X 30" MIN. '
- OR SIZED FOR REMOVAL OF MECHANICAL EQUIPMENT IF LOCATED IN ATTIC PER IRC M1 5. WHERE DRAWINGS OR INFORMATION IS IN CONFLICT WITH OTHER DRAWINGS OR DETA SHALL NOTIFY THE ARCHITECT IN WRITING PRIOR TO THE COMMENCEMENT OF CONST THAT A CLARIFICATION NOTICE CAN BE ISSUED.
- 6. ALL COMPONENTS AND CLADDING SHALL BE ATTACHED FOR WIND SPEED REQUIREME THIS COVER SHEET OR PER THE GOVERNING BUILDING OFFICIAL'S REQUIREMENTS.
- 02. SITE WORK 1. PRESUMED SOIL BEARING CAPACITY IS NOTED ON THIS COVER SHEET. THE BUILDER I FOR VERIFYING THIS BEARING CAPACITY. ALL FOOTINGS SHALL BEAR ON UNDISTUR ENGINEERED FILL.
- 2. THE BOTTOM OF ALL FOOTINGS SHALL BE BELOW THE FROST LINE AS DEFINED BY T DRAWINGS OR THE GOVERNING BUILDING OFFICIAL'S REQUIREMENTS AND/OR 12" MI
- 3. FOR BASEMENT CONDITIONS, THE MAXIMUM VERTICAL DISTANCE MEASURED FROM T A BASEMENT FLOOR SLAB TO THE OUTSIDE FINISHED GRADE SHALL NOT EXCEED DIS THE WALL THICKNESS AS SHOWN IN IRC TABLES R-404.1.1 (1-4) OR R-404.1.2 (1-9 WALL TYPE AND SOIL CLASS.
- 4. DO NOT BACKFILL UNTIL WALLS HAVE CURED AND THE ENTIRE BUILDING STRUCTURE PLACE. BACKFILL SHALL BE CLEAN GRANULAR FILL, FREE OF ORGANIC MATERIAL, PI EQUALLY ON ALL SIDES, COMPACTED TO 95% MAXIMUM DRY DENSITY PER ASTM D69
- 5. FINISHED GRADE SHALL SLOPE AWAY FROM THE BUILDING AT A MINIMUM SLOPE OF A MINIMUM DISTANCE OF 10 FEET FROM THE BUILDING PER IRC SECTION R401.3.
- 6. TERMITE TREATMENT TREAT INTERIOR AND EXTERIOR EARTH AT PERIMETER WITH E TERMICIDE. SPRAY BORA-CARE OR EQ. TERMICIDE & MOLD TREATMENT ON STUDS 3 F PER MANUFACTURER'S RECOMMENDATIONS. PROVIDE TERMITE SHIELDS WHERE SHO 03. CAST-IN-PLACE CONCRETE
- 1. CONCRETE SHALL HAVE A MINIMUM 28-DAY COMPRESSIVE STRENGTH OF 3,000 PSI. EXTERIOR SLABS TO BE 3,000 PSI, MIN. 5% & MAX. 7% AIR ENTRAINED CONCRETE. 2. CONCRETE PLACEMENT SHALL COMPLY WITH RECOMMENDATIONS OF ACI 332.
- 3. CONCRETE SLABS SHALL HAVE POLYPROPYLENE FIBER ADDITIVE (1.5 LB/CY) OR WW 6 X 6, W1.4 X W1.4 PER ASTM A 185 LOCATED MIDWAY THROUGH THE SLAB THICKN
- ARE TO BEAR ON COMPACTED FILL TESTED FOR 95% MAXIMUM DRY DENSITY PER AST 4. REINFORCING STEEL WHERE SHOWN ON PLANS SHALL CONFORM TO ASTM A615, GRA DEFORMED.
- 5. PROVIDE A 6 MIL POLYETHELENE MOISTURE VAPOR BARRIER MEMBRANE UNDER INTER CONCRETE SLABS AND FOOTINGS WHERE INDICATED ON THE DRAWINGS. LAP SHEET
- 6. COVERED PORCHES SLABS SHALL SLOPE AT A MINIMUM SLOPE OF 1/8" PER FOOT TO WATER AWAY FROM EXTERIOR WALLS. UNCOVERED PATIO SLABS SHALL SLOPE AT 04. MASONRY
- 1. CONCRETE MASONRY UNITS (CMU) SHALL CONFORM TO ASTM C90, GRADE N, NORM/ 2. MORTAR TO BE TYPE 'M' WITH A 28 DAY COMPRESSIVE STRENGTH OF 2,000 PSI. PRO
- HORIZONTAL JOINT REINFORCING EVERY OTHER COURSE. MORTAR TO MEET ASTM C2 3. GROUT SHALL MEET THE REQUIREMENTS OF ASTM C476 WITH A 28 DAY COMPRESSIN OF 2,500 PSI. GROUT ALL CELLS RECEIVING ANCHORS AND THE TOP COURSE OF ALL
- 4. FACE BRICK SHALL BE STANDARD SIZE AND COMPLY WITH ASTM C216, RUNNING BOM JOINT APPLICATION. SECURE BRICK VENEER TO WALL STUDS WITH 22 GA. GALV. MET TO STUDS WITH 8d NAILS SPACING AS SHOWN ON PLANS.
- 5. APPLY A BITUMINOUS WATERPROOF MEMBRANE TO THE EXTERIOR OF ALL BASEMENT GRADE AFTER BACKFILLING.
- 6. MANUFACTURED STONE WHERE SHOWN ON PLANS, SHALL BE INSTALLED IN STRICT A WITH MANUFACTURER'S INSTALLATION INSTRUCTIONS AND DETAILS AND THE MASOI MANUFACTURERS ASSOCIATION (MVMA) "INSTALLATION GUIDE AND DETAILING OPTIC WITH ASTM C1780.

05. STRUCTURAL STEEL

- 1. STEEL BEAMS AND PLATES SHALL CONFORM WITH ASTM A36. STEEL COLUMNS SHA TO ASTM A53. 2. ALL STRUCTURAL STEEL SHALL BE INSTALLED IN ACCORDANCE WITH CURRENT AISC
- AND "STEEL CONSTRUCTION MANUAL." ALL PIPE COLUMNS SHALL BE STANDARD WE COLUMNS IN ACCORDANCE WITH ASTM A500 AND FINISHED WITH CORROSION RESIST PER ASTM B117. STEEL COLUMNS AT BASEMENT LOCATIONS SHALL PENETRATE THE SLAB DOWN TO THE TOP OF THE COLUMN FOOTING BELOW SLAB.
- 3. ALL BRICK STEEL LINTELS SHALL BE SIZED PER STRUCTURAL DRAWINGS ON SHEET S

DETACHED SINGLE FAMILY DWELLING MODEL 628 - GARAGE LEFT

NTS ESTABLISHED	06. WOOD 1. FRAMING LUMBER SHALL BE IDENTIFIED BY A GRADE MARK OR CERTIFICATE OF INSPECTION WHICH	Location:	Various Lo
4"; MINIMUM STAIR \IR HEADROOM	PROVIDES THE FOLLOWING MINIMUM DESIGN VALUES: <u>MEMBER</u> <u>GRADE</u> <u>VALUES</u>	Proposed Use: Owner:	Detached Chesapea
SURFACE OF THE	FRAMING LUMBERHEM/SYP/SPF #2 OR BETTERFb = 875 PSI	Contact Person:	Brad Blou
Than 36 inches. Sphere of 4 inches	PRESSURE TREATED LUMBER SYP #2 OR BETTER Fb = 975 PSI PLATES HEM/SYP/SPF #3 Fc = 425 PSI		
WITHIN ANY FLIGHT OF	BLOCKING STANDARD Fb = 275 PSI		
ST TREAD RUN WITHIN ES.	2. CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE AMERICAN WOOD COUNCIL (AWC), "WOOD FRAME CONSTRUCTION MANUAL" (WFCM) AND SHALL COMPLY WITH IRC R301.1 TO SUPPORT	DESIGNER OF RI	ECORD:
IGHT OF 34 INCHES READS, AND	AND TRANSFER ALL LOADS SAFELY TO THE FOUNDATION. 3. THE DESIGN LOADS FOR PREFABRICATED WOOD TRUSSES ARE PER THESE SPECS., THE GOVERNING BUILDING CODE	Designer	Name
ALL TERMINATE IN	AND CURRENT EDITIONS OF TPI -1 AND NDS. THE TRUSS MANUF. SHALL PROVIDE SHOP DRAWINGS, SEALED BY A STATE- LICENSED DESIGN PROFESSIONAL, FOR APPROVAL PRIOR TO FABRICATION. INSTALL TRUSSES AND ENGINEERED		mes W. Went
RCULAR CROSS SECTION 2 INCHES MAX. OR APPROVED LL HAVE A SPACE OF	LUMBER IN STRICT ACCORDANCE WITH THE SHOP DRAWINGS AND WTCA-B1 AND WTCA-B2. ALL POINT LOADS, PARTIAL UNIFORM LOADS OR COMBINATIONS THEREOF SHALL BE DETERMINED BY THE TRUSS MANUFACTURER AND ACCOUNTED FOR IN THE DESIGN OF THE ROOF AND/OR FLOOR SYSTEM.	Structural: Jo	nathan A. Tro
LS NOT LESS THAN 36 ED FLOOR SURFACES	4. PREFABRICATED WOOD-I-JOISTS SHALL BE RATED PER ASTM D5055 AND INSTALLED PER SHOP DRAWINGS AND DETAILS PROVIDED BY THE MANUFACTURER.		
ET THE GOVERNING	5. HANGERS, ANCHORS AND FASTENERS, WHEN CALLED FOR IN SHOP DRAWINGS OR THESE DRAWINGS, SHALL BE INSTALLED IN COMPLIANCE WITH THE MANUFACTURER'S INSTRUCTIONS.	BUILDING DATA:	
s are required than	ALL HANGERS, FRAMING ANCHORS AND FASTENERS IN CONTACT WITH PRESSURE TREATED WOOD TO BE STAINLESS	Year Edition of Co	<u>de:</u> 2018
Builder Shall Er Shall Confirm	STEEL OR GALVANIZED PER G185 RATING 'Z-MAX' COATING BY SIMPSON OR 'TRIPLE ZINC' BY USP. 6. BEAMS AND HEADERS ARE TO BEAR ON JACK STUDS AS NOTED ON THE PLANS, SHOP DRAWINGS, OR PER CODE.		(201
G ARE ORDERED.	PROVIDE SOLID BLOCKING BELOW ALL JACK STUDS FORMING A CONTINUOUS BEARING LINE TO THE FOUNDATION.		
IUST MEET THE	7. ALL LUMBER IN CONTACT WITH EARTH, CONCRETE OR MASONRY SHALL BE PRESSURE TREATED. FIELD TREAT		
G AT HAZARDOUS	SAWED, DRILLED OR NOTCHED TREATED LUMBER PER AWPA M4-11. 8. PROVIDE STRUCTURAL SHEATHING WHERE NOTED ON PLANS. ALL WOOD SHEATHING SHALL BE APA RATED		
A FLOW OF AIR THROUGH	FOR INTENDED USE AND SUPPORT SPANS. INSTALL ROOF SHEATHING WITH "H" CLIPS BETWEEN TRUSSES.	DESIGN LOADS:	
L 1/150 OF GROUND	9. INSTALL FIREBLOCKING PER R302.11 TO CUT OFF DRAFT OPENINGS AT ALL INTERCONNECTIONS BETWEEN	Roof Live Load:	
/ERNING BUILDING CODE. WITH 30" HEADROOM)	CONCEALED VERTICAL AND HORIZONTAL SPACES, BETWEEN STORIES, AND BETWEEN THE TOP STORY AND ROOF. 10. STUDS FOR EXTERIOR WALLS SHALL BE SIZED PER THE INTERNATIONAL RESIDENTIAL CODE, TABLE R602.3.1	Floor Live Load: Floor Live Load Sl	leening Room
1305.1.3.	11. ALL NOTCHES AND CUTS IN FRAMING SHALL NOT EXCEED MAX. DIMENSIONS AS DEFINED IN THE IRC R602.6.		
AILS, THE BUILDER TRUCTION IN ORDER	07. THERMAL AND MOISTURE PROTECTION 1. INSTALL INSULATION MATERIALS TO MEET THE 'R' VALUES AS SHOWN ON THE DRAWINGS. FIT INSULATION TIGHT	CLIMATIC & GEO	GRAPHIC
ROCTION IN ORDER	INTO SPACES AND LEAVE NO GAPS OR VOIDS. PROVIDE RIGID INSULATION WHERE SHOWN ON PLANS. AT INTERIOR	DESIGN CRITER	IA:
ENTS NOTED ON	WALLS SEAL ALL JOINTS, SEAMS AND PENETRATIONS TO PREVENT AIR LEAKAGE PER N1102.4.	Ground Snow Loa Design Wind Spee	
	2. INSTALL FIBERGLASS/ASPHALT ROOF SHINGLES IN ACCORDANCE WITH MANUF. INSTRUCTIONS AND ASPHALT ROOFING MANUFACTURERS ASSOC. "ASPHALT ROOFING RESIDENTIAL MANUAL." SHINGLES ARE TO BE CERTIFIED MIN. CLASS C	Seismic Site Class Seismic Design C	S:
IS RESPONSIBLE	FIRE RESISTANCE PER ASTM E108 OR UL 790 AND WIND RESISTANCE CLASS PER ASTM D 3161 OR D7158 FOR WIND SPEED.	Weathering:	alegory.
BED SOIL OR	INSTALL UNDERLAYMENT PER ROOF SLOPE AND IRC R905.2.2 AND CONFORMING TO ASTM D226 TYPE I.	Frost Line: Termite Decay:	
HIS COVER SHEET, THE	3. INSTALL FLASHING, SHEET METAL, GUTTERS AND DOWNSPOUTS PER PLANS AND PER "ASPHALT ROOFING RESIDENTIAL MANUAL" AND "ARCHITECTURAL SHEET METAL MANUAL" BY SMACNA. INSTALL FLASHING AT ALL	Winter Design Ter	np.:
NIMUM.	ROOF TO WALL CONDITIONS, EXTERIOR OPENINGS AND ELSEWHERE WHERE REQUIRED.	Climate Zone:	
HE TOP OF STANCES FOR	4. INSTALL A WATER-RESISTIVE BARRIER ON ALL WALLS. HOUSEWRAPS SHOULD MEET ASTM D5034 FOR DURABILITY, D779 FOR WATER RESISTANCE AND E96 FOR PERMEABILITY AND BE INSTALLED PER MANUF. INSTALLATION INSTRUCTIONS.		
) BASED ON	PRE-WEATHERIZED SHEATHING SHALL BE TAPED AND SECURED PER MANUF. INSTALLATION INSTRUCTIONS.		
	5. INSTALL SIDING AND ACCESSORY COMPONENTS IN STRICT ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS.		
e above is in Laced	WIND PRESSURE RESISTANCE TO BE DETERMINED BY ASTM E330. 08. DOORS, WINDOWS AND GLASS		
98.	1. INSTALL DOORS IN ACCORDANCE WITH MANUFACTURER'S WRITTEN INSTALLATION RECOMMENDATIONS.	Minimum Insula	tion:
6 INCHES PER FOR	2. ALL ALUMINUM AND/OR VINYL (PVC) AND/OR WOOD WINDOWS AND DOORS SHALL CONFORM TO CLASS R WITH DP PERFORMANCE GRADE AS NOTED ON THE COVER SHEET, TESTED PER AAMA/WDMA/CSA 101/I.S.2/A440 FOR	Ceiling:	
PA APPROVED	THE APPLICABLE WINDOW AND DOOR TYPES SHOWN ON THE DRAWINGS. INSTALL TEMPERED GLASS AND WINDOWS	Walls: Floors:	
FEET ABOVE SLABS	WHERE NOTED ON PLANS OR AS REQUIRED BY CODE. ENERGY PERFORMANCE RATINGS FOR U VALUES AND SHGC SHALL	Slab:	
OWN ON PLANS.	BE AS NOTED ON THE COVER SHEET AND TESTED PER NFRC 100 AND NFRC 200 RESPECTIVELY. 3. INSTALLATION AND FLASHING OF WINDOWS AND DOORS TO BE IN ACCORDANCE WITH MANUFACTURERS WRITTEN	Glazing 'U' Value:	
	INSTALLATION INSTRUCTIONS AND ASTM E2112.	SHGC:	
	4. INSECT SCREENS TO BE IN ACCORDANCE WITH ANSI/SMA 1004, ANSI/SMA 2006, OR ANSI/SMA 3001.	(Note: Minimun	n insulation
F REINFORCEMENT	5. PROVIDE AND INSTALL HARDWARE PER OWNER'S SCHEDULE. 6. GARAGE DOORS SHALL BE CERTIFIED IN ACCORDANCE WITH ASTM/DASMA 108 FOR THE		
IESS. ALL SLABS	APPLICABLE WIND PRESSURES AS NOTED ON THE COVER SHEET.	SOIL BEARING C	APACITIES:
TM D698. ADE 60 MIN.,	09. FINISHES 1. GYPSUM WALL BOARD, GYPSUM SHEATHING MATERIALS AND ACCESSORIES SHALL BE INSTALLED IN ACCORDANCE	Drees mentions Dr	aning Cana
	WITH IRC R702.3 AND WITH GA-253 "APPLICATION OF GYPSUM SHEATHING" PUBLISHED BY THE GYPSUM ASSOCIATION.	Presumptive Be	anng Capa
	2. INSTALL FLOOR COVERINGS AS SHOWN ON PLANS OR PER OWNER'S SCHEDULE PER MANUF. INSTALLATION INSTRUCTIONS.		
S 6" MIN. AT JOINTS. DRAIN	10. SPECIALTIES 1. PROVIDE KITCHEN AND BATH CABINETS FIXTURES AND APPLIANCES, FIREPLACE, HARDWARE AND MISC. ITEMS PER OWNERS		
1/4" PER FOOT.	SCHEDULE. INSTALLATIONS TO BE IN ACCORDANCE WITH APPROVED SHOP DRAWINGS AND MANUFACTURER'S		
	INSTALLATION INSTRUCTIONS. PRE-FAB FIREPLACES TO BE UL LISTED AND COMPLY WITH UL 127.	<u>TEX</u>	<u>(T</u> <u>DES</u>
al weight units. Ovide continuous	<u>11-14. N/A</u> 15. MECHANICAL	A.F.F.	: ABOV
270 STANDARDS.	1. INSTALL VENTILATORS AND HEATING AND AIR CONDITIONING SYSTEMS AS SHOWN ON PLANS OR PER OWNER'S SCHEDULE.	ALUM.	: ALUM
VE STRENGTH _ BEARING WALLS.	SIZE ALL EQUIPMENT PER ACCA MANUAL S AND J AND INSTALL FOR FUTURE ACCESS SERVICE AND REMOVAL. PROVIDE COMBUSTION AIR WHEN REQUIRED PER M1701. ALL DUCTWORK AND PIPING LOCATED IN	BRG.	: BEAR
ND WITH TOOLED	UNCONDITIONED SPACES SHALL BE INSULATED AND SEALED PER CODE. INSTALL DRYER DUCT TO OUTSIDE WITH		
TAL TIES ATTACHED	SMOOTH METAL DUCTING WITHOUT SCREWS AND WITH MINIMUM BENDS, MAXIMUM DUCT LENGTH PER IRC M1502.	С	: CARP
T WALLS TO BE BELOW	VENTING: ALL DRYERS AND BATH EXHAUSTS MUST BE VENTED DIRECT TO THE EXTERIOR OF THE STRUCTURE WITH A BACKDRAFT DAMPER IN ACCORDANCE WITH THE CURRENT CODE.	CLG.	: CEILIN
	3. PROVIDE A PROGRAMABLE THERMOSTAT, MANUALS FOR MECHANICAL AND WATER HEATING EQUIPMENT,	C.J.	: CEILIN
ACCORDANCE NRY VENEER	ENERGY COMPLIANCE CERTIFICATE AND ALL OTHER REQUIREMENTS OF THE CURRENT ENERGY CODE. 16. ELECTRICAL	CONC.	: CONC
ONS FOR COMPLIANCE	1. TERMINAL HOOK UP IS REQUIRED FOR ALL FIXTURES, APPLIANCES, MOTORS, FANS AND CONTROLS. LOCATION	COND.	: CONE
	OF OUTLETS AND EQUIPMENT ON PLANS IS APPROXIMATE, EXACT ROUTING OF WIRING AND OUTLETS SHALL	DBL. JST	T. : DOUB
LL CONFORM	BE GOVERNED BY STRUCTURAL CONDITIONS AND OBSTRUCTIONS. 2. ALL ELECTRICAL BREAKERS AND CONTROLS SHALL BE PROPERLY LABELED. INSTALL GFCI PROTECTED AND AFCI	DIA.	: DIAMI
	OUTLETS WHERE SHOWN ON PLANS OR AS REQUIRED BY CODE. MATERIAL AND EQUIPMENT SHALL BEAR A UL LABEL.	DWG.	: DRAV
	LIGHT FIXTURES MUST MEET CLEARANCES STATED IN THE NEC. INSTALL LIGHT SWITCHES AT 3' 6" A.F.F. AND OUTLETS		
EIGHT STEEL TANT COATING	12" A.F.F. TO CENTERLINE U.N.O. 3. INSTALL ELECTRIC SMOKE DETECTORS, CARBON MONOXIDE/ALARMS WHERE SHOWN ON PLANS. ALL DETECTORS	E. M.	: ELEC
IE BASEMENT	MUST BE INTER-CONNECTED AND INCORPORATE A BATTERY BACK-UP. INSTALL PER NFPA 72 AND UL 217 REQUIREMENTS.	ENG.	: ENGIN
D1.	CO ALARMS TO COMPLY WITH NFPA 720 AND UL 2034. COMBINATION SMOKE/CO ALARMS MUST BE LISTED PER UL 2034. 4. PROVIDE HIGH EFFICACY LAMPS IN PERMANENT FIXTURES PER CURRENT ENERGY CODE.	E.P.	: ELEC
ו <i>שו</i>	4. PROVIDE HIGH EFFICACY LAMPS IN PERMANENT FIXTURES PER CURRENT ENERGY CODE. <u>17. PLUMBING</u>	EQ.	: EQUA
	1. INSTALL PLUMBING FIXTURES, SUPPLY AND WASTE LINES PER GOVERNING CODE. ALL NOTCHES AND CUTS IN FRAMING	EXT.	: EXTER

SHALL NOT EXCEED MAX. DIMENSIONS AS DEFINED IN THE BUILDING CODE. PROTECT PLUMBING LINES AND REINFORCE STUD WALL NOTCHES WITH 16 GA. METAL PLATES.

BUILDING CODE SUMMARY

ocations, NC Market Single Family Dwelling

ake Homes

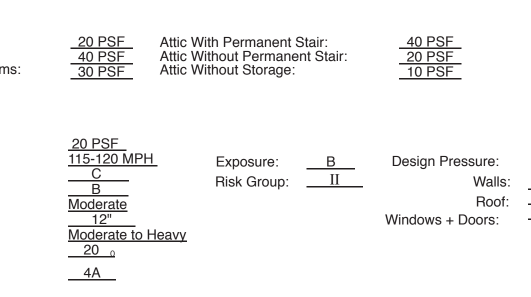
Telephone #: (919) 256-3060 E-mail: bblough@cheshomes.com

License # <u>Telephone #:</u> NC-Arch. # 4642 NC-P.E.. # 27845 oxler

(215) 568-2551 (919) 878-1617

<u>E-mail:</u> JamesWentling @wentlinghouseplans.com jtroxler @southernengineers.com

8 North Carolina State Residential Code 5 IRC with North Carolina Amendments)



R-38 (R-30 w/ Raised Heel Truss)
 R-15

 R-19

 R-0 (Per Southern Energy)

 0.35 Max.

 0.30 Max.

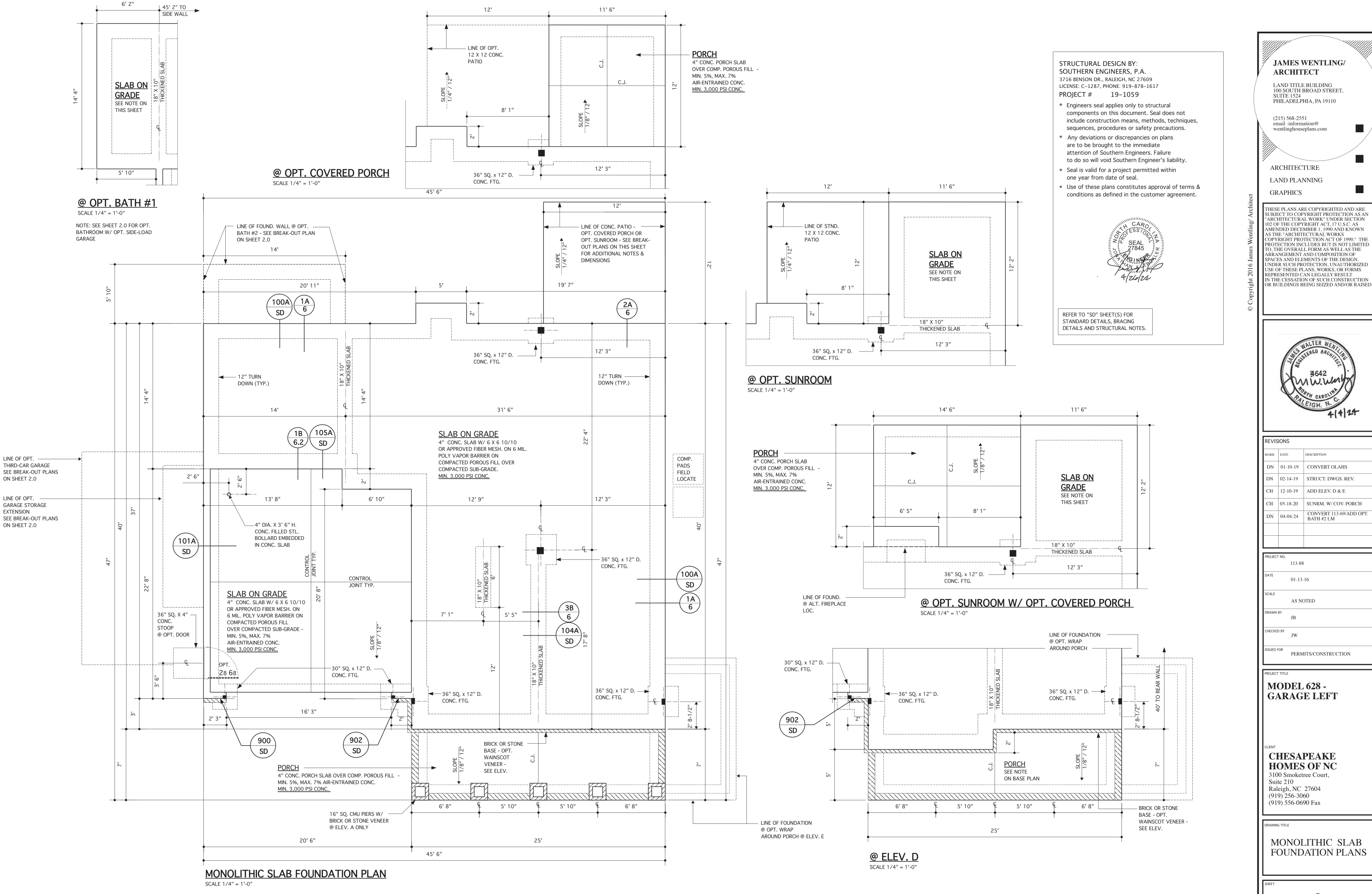
values per Southern Energy Reports)

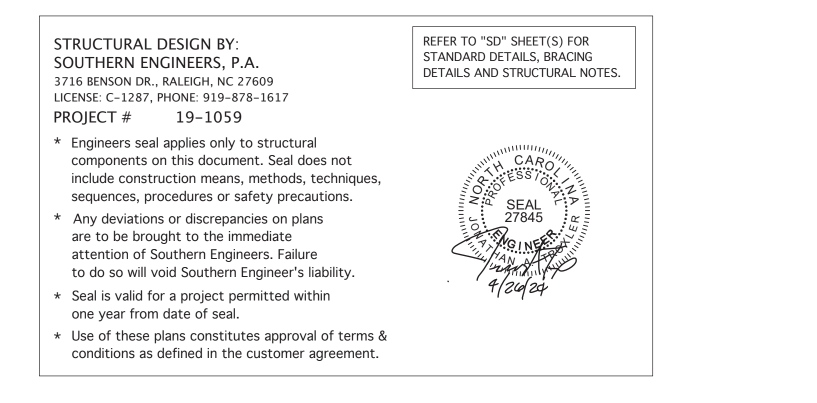
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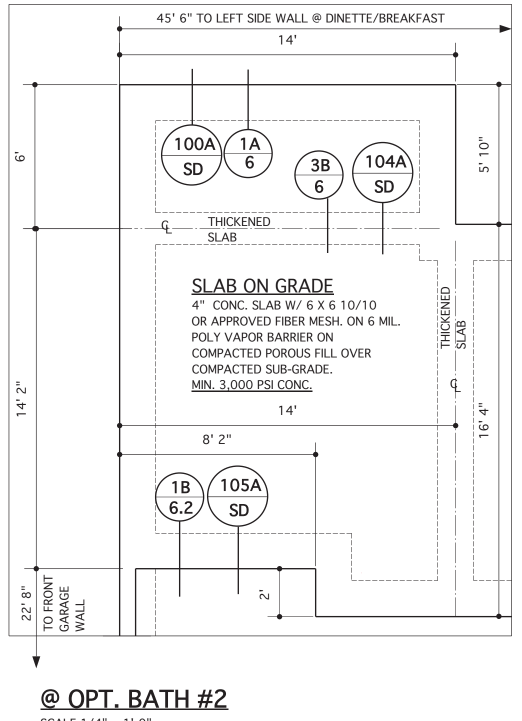
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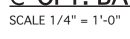
AB	BREVIATIO	N	IS
DESCRIPTION	TEXT		DESCRIPTION
ABOVE FINISHED FLOOR	MANUF.	:	MANUFACTURER
ALUMINUM	MAX.	:	MAXIMUM
BEARING	MIN.	:	MINIMUM
CARPET	0.C.	:	ON CENTER
CEILING	OPT.	:	OPTIONAL
CEILING JOISTS	OSB	:	ORIENTED STRAND BOARD
CONCRETE	P.T.	:	PRESSURE TREATED
CONDITION	R.	:	RISERS
DOUBLE JOIST	REF.	:	REFIGERATOR
DIAMETER	REQ.	:	REQUIRED
DRAWING	R & S	:	ROD AND SHELF
ELECTRIC METER	R.R.	:	ROOF RAFTERS
ENGINEERED	R.T.	:	ROOF TRUSSES
ELECTRICAL PANEL	S.C.	:	SOLID CORE
EQUAL	S.S.	:	SELECT STRUCTURAL
EXTERIOR	SHOW.	:	SHOWER
FOUNDATION	S.L.	:	SIDE LITE
FOOTING	SPEC.	:	SPECIFICATIONS
HINGED PATIO DOOR	Т.	:	TREADS
HIGH	TEMP.	:	TEMPERED
HOSE BIBB	T.O.F.	:	TOP OF FOUNDATION
INCLUDED	TYP.	:	TYPICAL
INTERIOR	U.N.O.	:	UNLESS NOTED OTHERWISE
JOIST MANUFACTURER	V	:	VINYL
JACK STUDS	W/	:	WITH

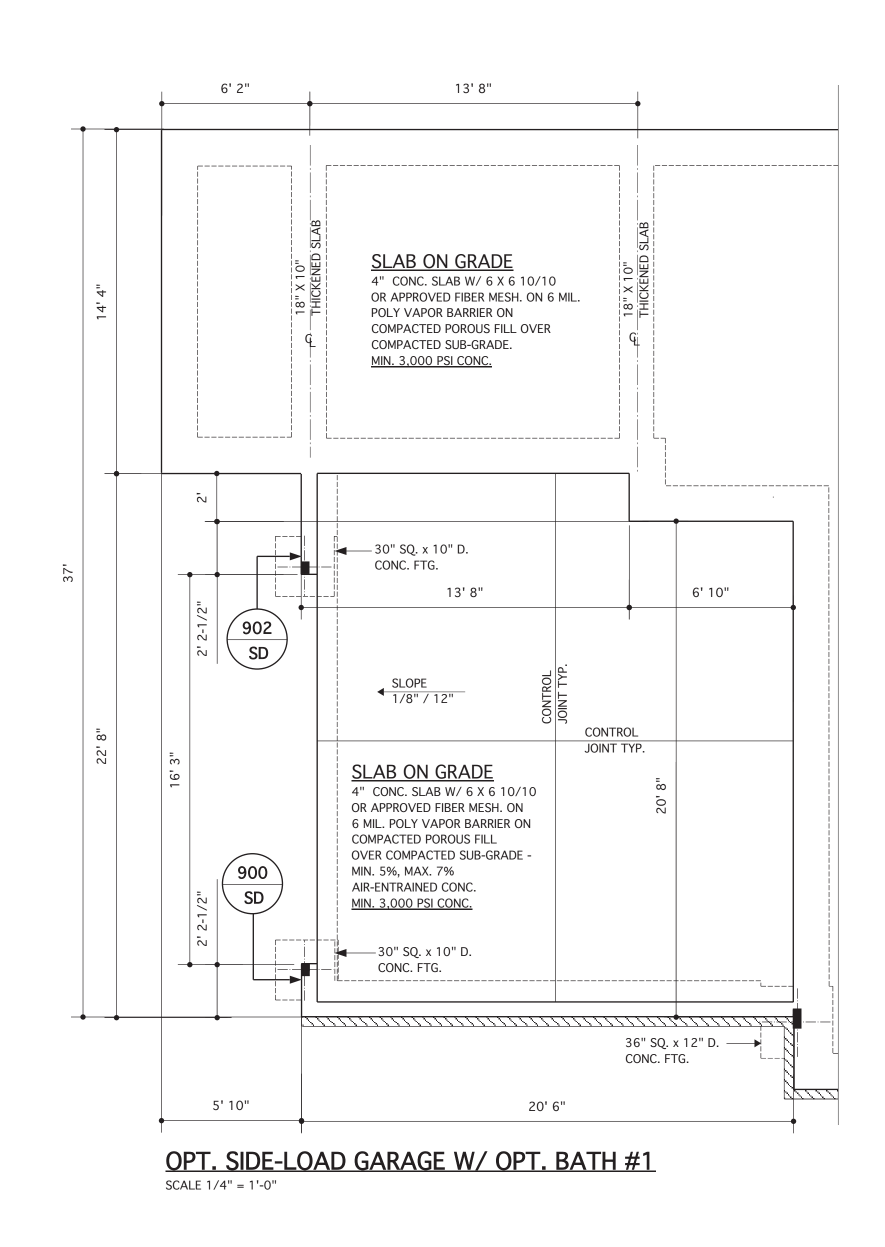
	J	AMES V	VENTLING/
	A	RCHIT	ЕСТ
	10	00 SOUTH H	E BUILDING BROAD STREET,
		UITE 1524 HILADELPI	HIA, PA 19110
		(15) 568-255 nail -inform	
		entlinghouse	
		ND PLAN	
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	MARK	DATE	DESCRIPTION
	DN	01-10-19	CONVERT OLAHS
	DN	02-14-19	STRUCT. DWGS. REV.
	СН	12-10-19	ADD KINGST. ELEV. D + E
	CH DN	05-18-20 04-04-24	ELEV. F + SUNRM. W/ COV. CONVERT 113-69/ADD OPT. BATH #2 LM
	PROJEC		,
	DATE	113-88	5
		01-13-	16
	SCALE	NO SC	CALE
	DRAWN	BY	
	DRAWN	JB	
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	CHECKE ISSUED I PROJECT MG	JB D BY JW FOR PERM T TITLE ODEL ARAG	628 - E LEFT
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	CHECKE ISSUED I PROJECT MC GA CLIENT CI HC 310 Sui	JB D BY JW FOR PERM T TITLE ODEL ARAG HESA OMES 00 Smoket te 210	628 - E LEFT PEAKE OF NC ree Court,
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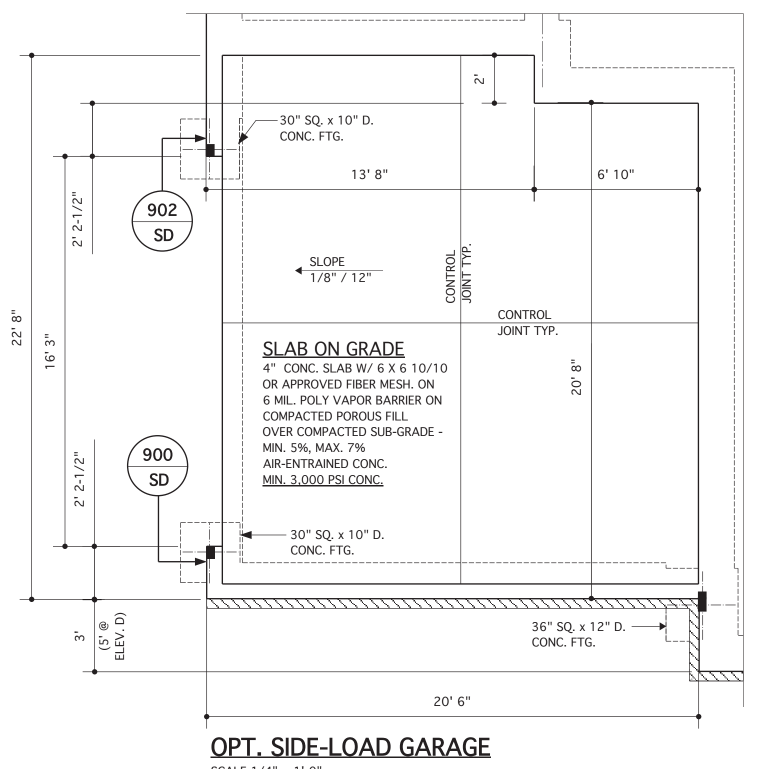


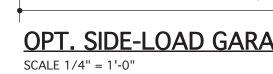


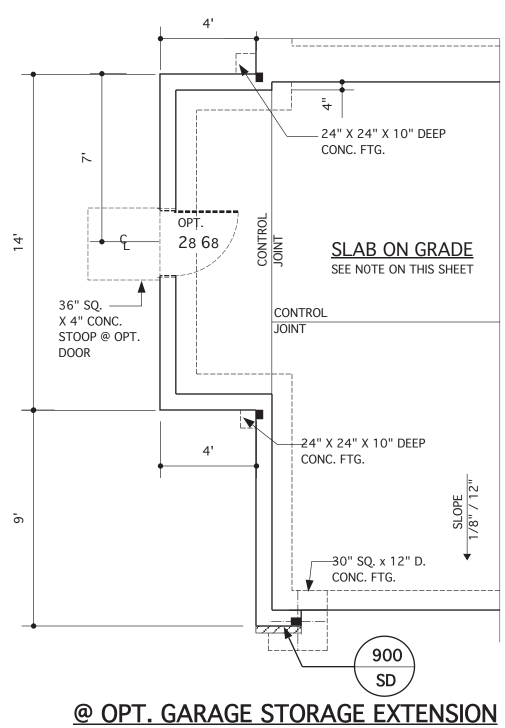




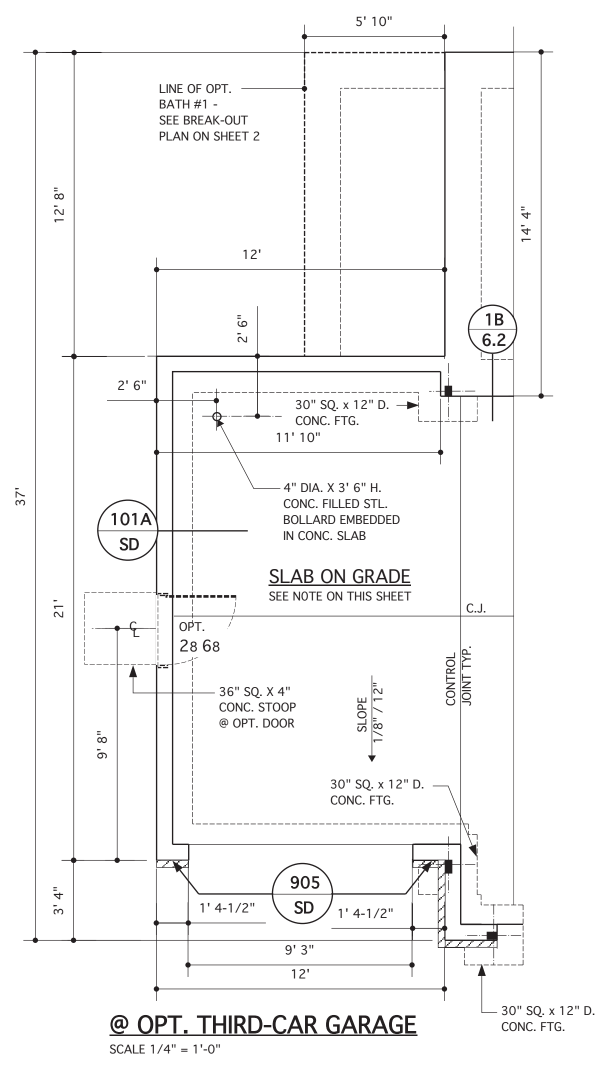




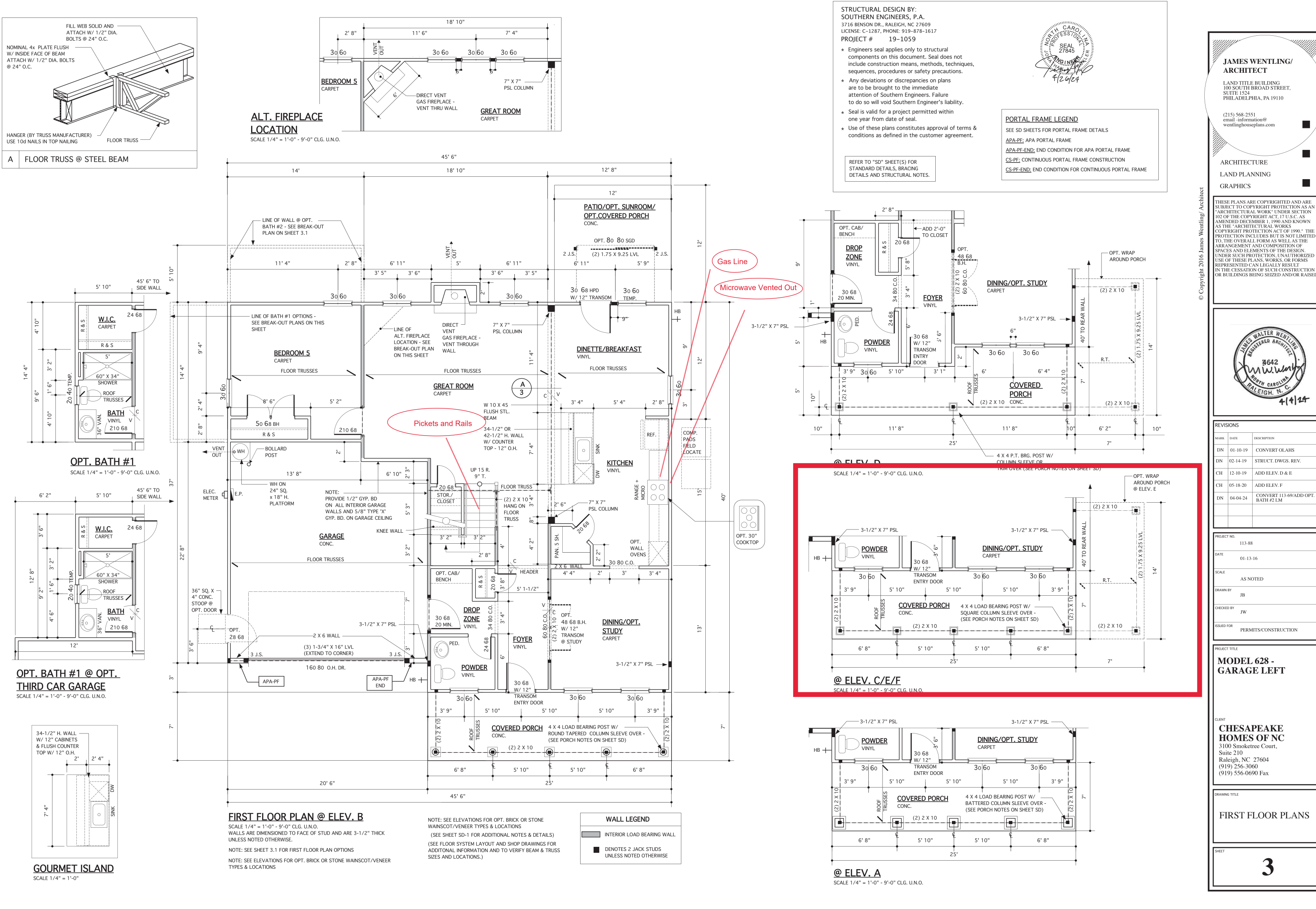




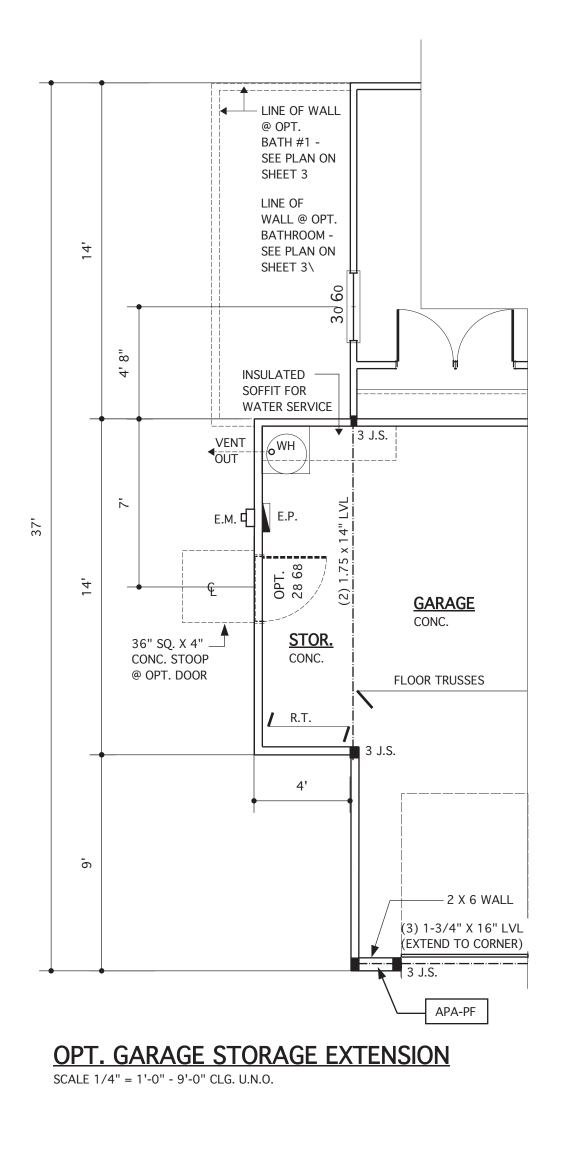
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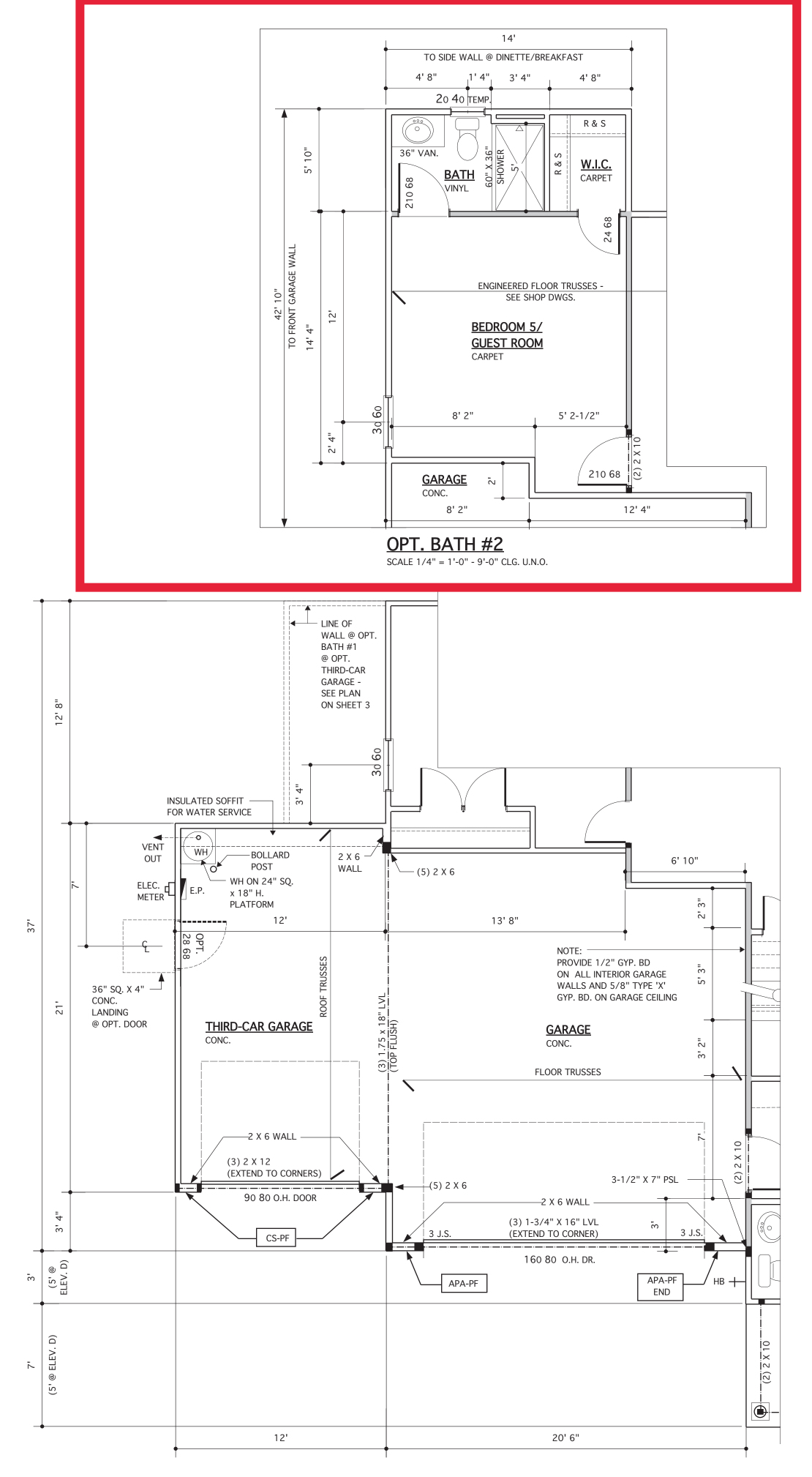


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SHALTER WENTLE
4642
PARTY CAROLINE
4(4)24
REVISIONS
MARKDATEDESCRIPTIONDN04-04-24CONVERT 113-69/ADD OPT. BATH #2 LM
PROJECT NO. 113-88
DATE 12-10-19
SCALE AS NOTED
DRAWN BY JB CHECKED BY
JW ISSUED FOR PERMITS/CONSTRUCTION
PROJECT TITLE
MODEL 628 - GARAGE LEFT
CLIENT
CHESAPEAKE HOMES OF NC
3100 Smoketree Court, Suite 210 Raleigh, NC 27604
(919) 256-3060 (919) 556-0690 Fax
MONOLITHIC SLAB FOUNDATION PLANS OPTIONS
SHEET
2.0



4 4 24





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STRUCTURAL DESIGN BY:

PROJECT # 19–1059

SOUTHERN ENGINEERS, P.A.

3716 BENSON DR., RALEIGH, NC 27609 LICENSE: C-1287, PHONE: 919-878-1617

Engineers seal applies only to structural

* Any deviations or discrepancies on plans

attention of Southern Engineers. Failure

are to be brought to the immediate

components on this document. Seal does not

include construction means, methods, techniques, sequences, procedures or safety precautions.

OPT. THIRD-CAR GARAGE

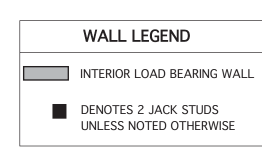
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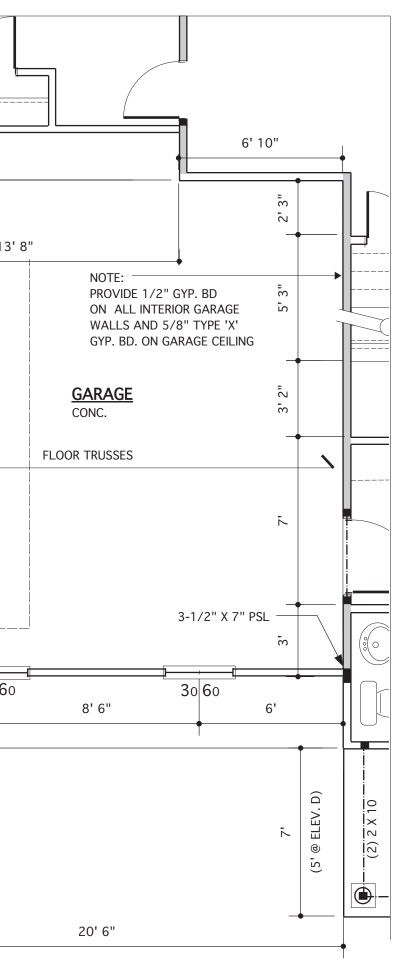
SCALE 1/4" = 1'-0" - 9'-0" CLG. U.N.O.



PORTAL FRAME LEGEND SEE SD SHEETS FOR PORTAL FRAME DETAILS

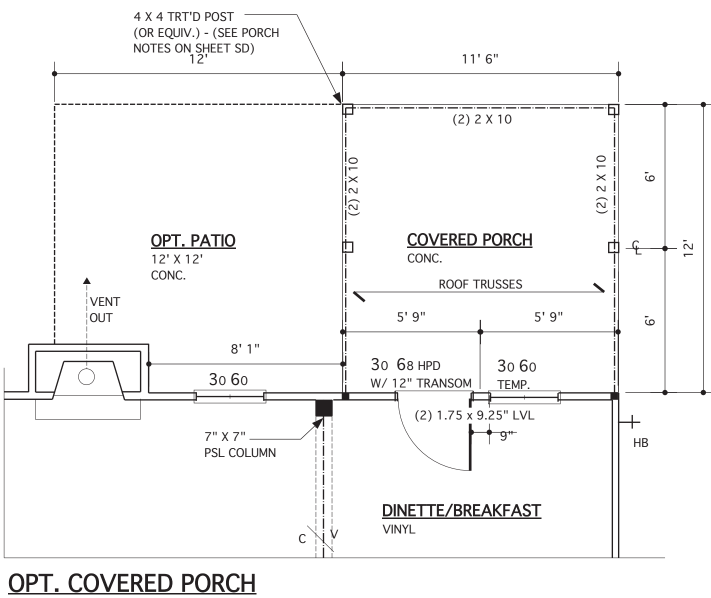
APA-PF: APA PORTAL FRAME APA-PF-END: END CONDITION FOR APA PORTAL FRAME CS-PF: CONTINUOUS PORTAL FRAME CONSTRUCTION CS-PF-END: END CONDITION FOR CONTINUOUS PORTAL FRAME



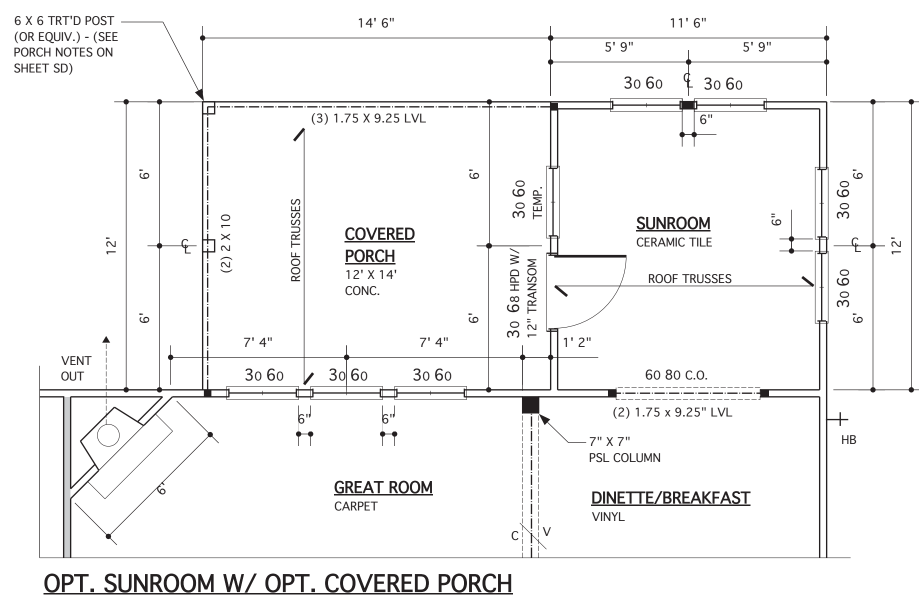




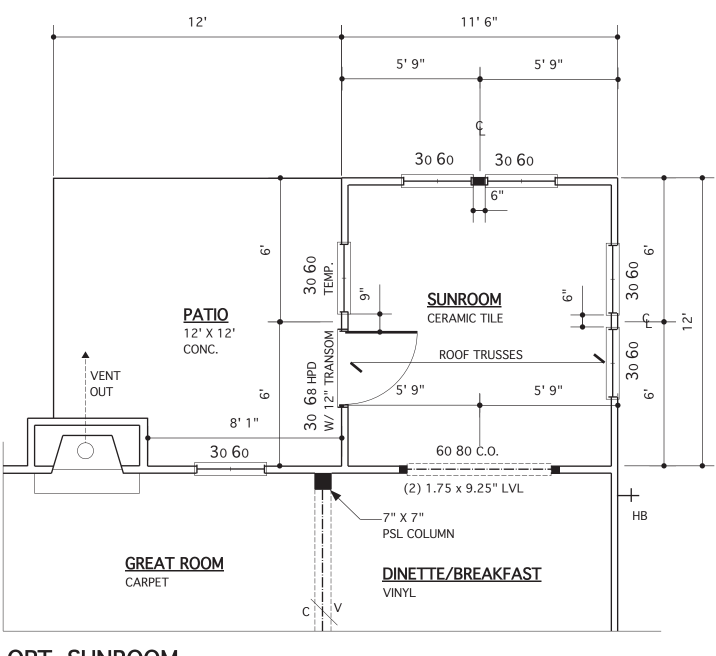
	JAMES WENTLING/ ARCHITECT	
	LAND TITLE BUILDING 100 SOUTH BROAD STREET, SUITE 1524 PHILADELPHIA, PA 19110	
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	REVISIONS	
	MARK DATE DESCRIPTION	
	DN01-10-19CONVERT OLAHSDN02-14-19STRUCT. DWGS. REV.	
	CH 12-10-19 ELEV. D + E	
	CH 05-18-20 ADD SHEET 3.1.1 DN 04-04-24 CONVERT 113-69/ADD OPT.	
	BATH #2 LM	
	PROJECT NO.	
	113-88 Date 01-13-16	
	SCALE	
	AS NOTED drawn by JB	
	CHECKED BY	
	ISSUED FOR PERMITS/CONSTRUCTION	
	PROJECT TITLE	
	MODEL 628 - GARAGE LEFT	
	CLIENT	
	CHESAPEAKE HOMES OF NC	
	3100 Smoketree Court, Suite 210	
	Raleigh, NC 27604 (919) 256-3060 (919) 556-0690 Fax	
	DRAWING TITLE	
	FIRST FLOOR PLAN - OPTIONS	
	SHEET	
	3.1	



SCALE 1/4" = 1'-0" - 9'-0" CLG. U.N.O.

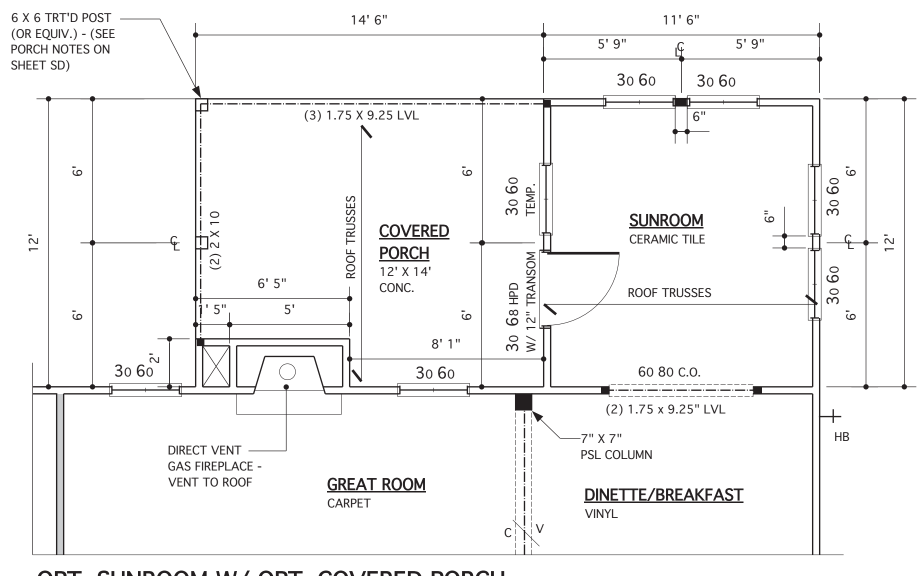


& ALT. FIREPLACE LOCATION SCALE 1/4" = 1'-0" - 9'-0" CLG. U.N.O.



OPT. SUNROOM

SCALE 1/4" = 1'-0" - 9'-0" CLG. U.N.O.



OPT. SUNROOM W/ OPT. COVERED PORCH SCALE 1/4" = 1'-0" - 9'-0" CLG. U.N.O.

STRUCTURAL DESIGN BY: SOUTHERN ENGINEERS, P.A. 3716 BENSON DR., RALEIGH, NC 27609 LICENSE: C-1287, PHONE: 919-878-1617 PROJECT # 19-1059

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- Seal is valid for a project permitted within one year from date of seal.
- Use of these plans constitutes approval of terms & conditions as defined in the customer agreement.

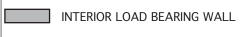
REFER TO "SD" SHEET(S) FOR STANDARD DETAILS, BRACING DETAILS AND STRUCTURAL NOTES.

PORTAL FRAME LEGEND

- SEE SD SHEETS FOR PORTAL FRAME DETAILS
- APA-PF: APA PORTAL FRAME
- <u>APA-PF-END:</u> END CONDITION FOR APA PORTAL FRAME <u>CS-PF:</u> CONTINUOUS PORTAL FRAME CONSTRUCTION
- <u>CS-PF-END:</u> END CONDITION FOR CONTINUOUS PORTAL FRAME

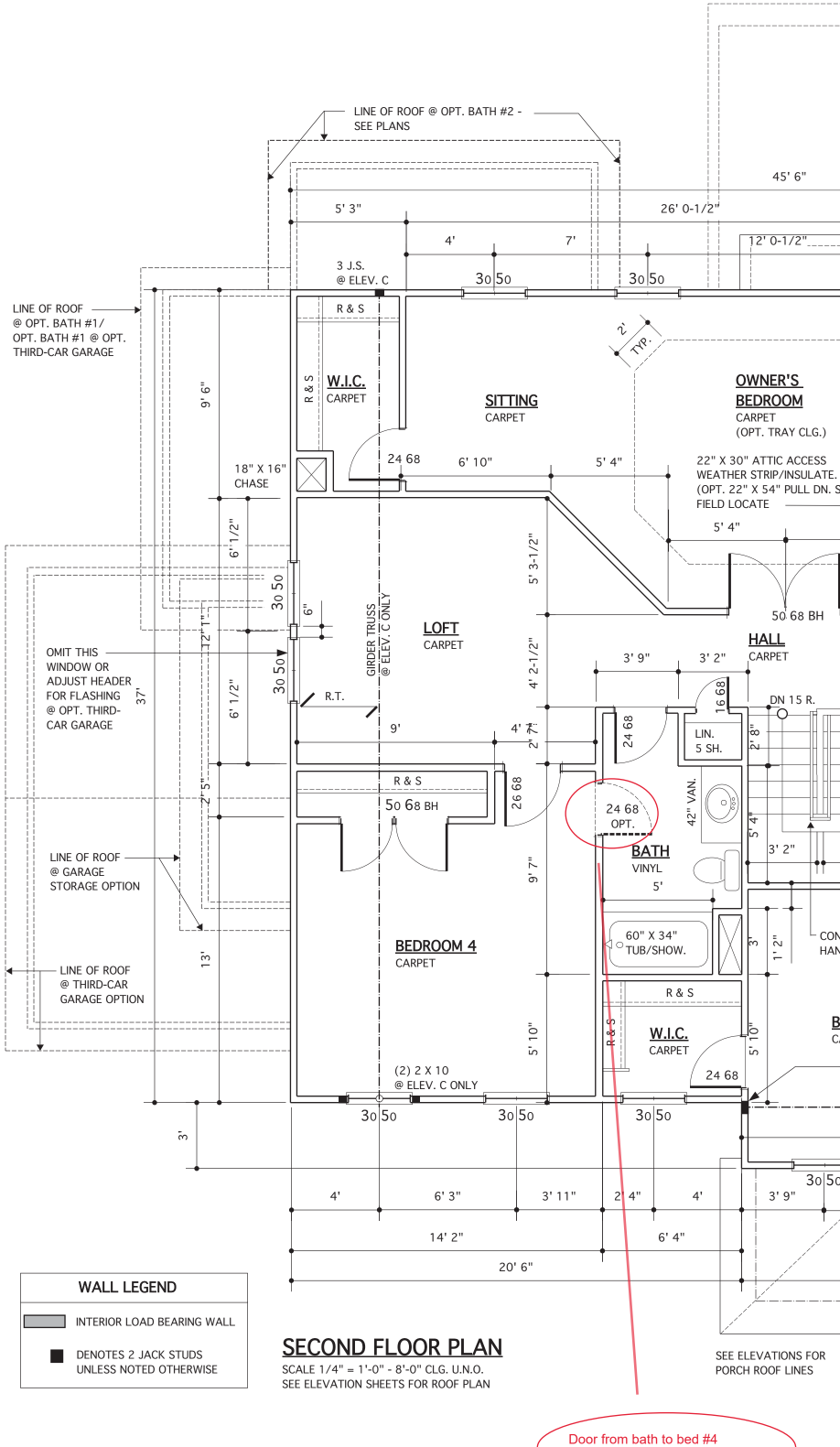


WALL LEGEND



DENOTES 2 JACK STUDS UNLESS NOTED OTHERWISE

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REVISIONS
MARK DATE DESCRIPTION DN 04-04-24 CONVERT 113-69/ADD OPT. BATH #2 LM
PROJECT NO.
113-88 Date
05-18-20 SCALE
AS NOTED DRAWN BY CH
CHECKED BY JW
ISSUED FOR PERMITS/CONSTRUCTION
PROJECT TITLE MODEL 628 - GARAGE LEFT
CLIENT CHESAPEAKE HOMES OF NC 3100 Smoketree Court, Suite 210 Raleigh, NC 27604 (919) 256-3060 (919) 556-0690 Fax
DRAWING TITLE FIRST FLOOR PLAN - OPTIONS
SHEET
3.1.1



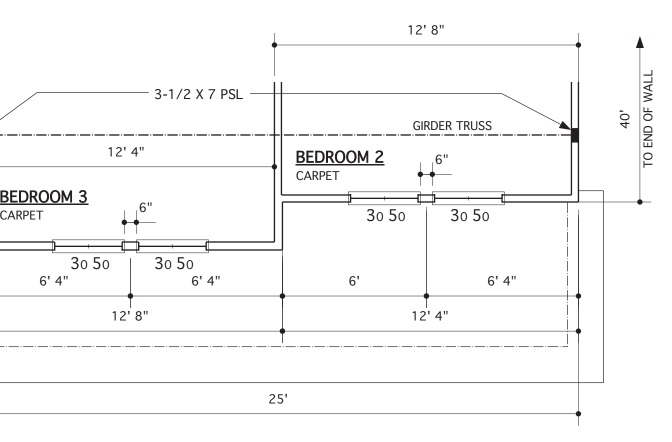
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STRUCTURAL DESIGN BY:

@ ELEV. D SCALE 1/4" = 1'-0" - 8'-0" CLG. U.N.O.

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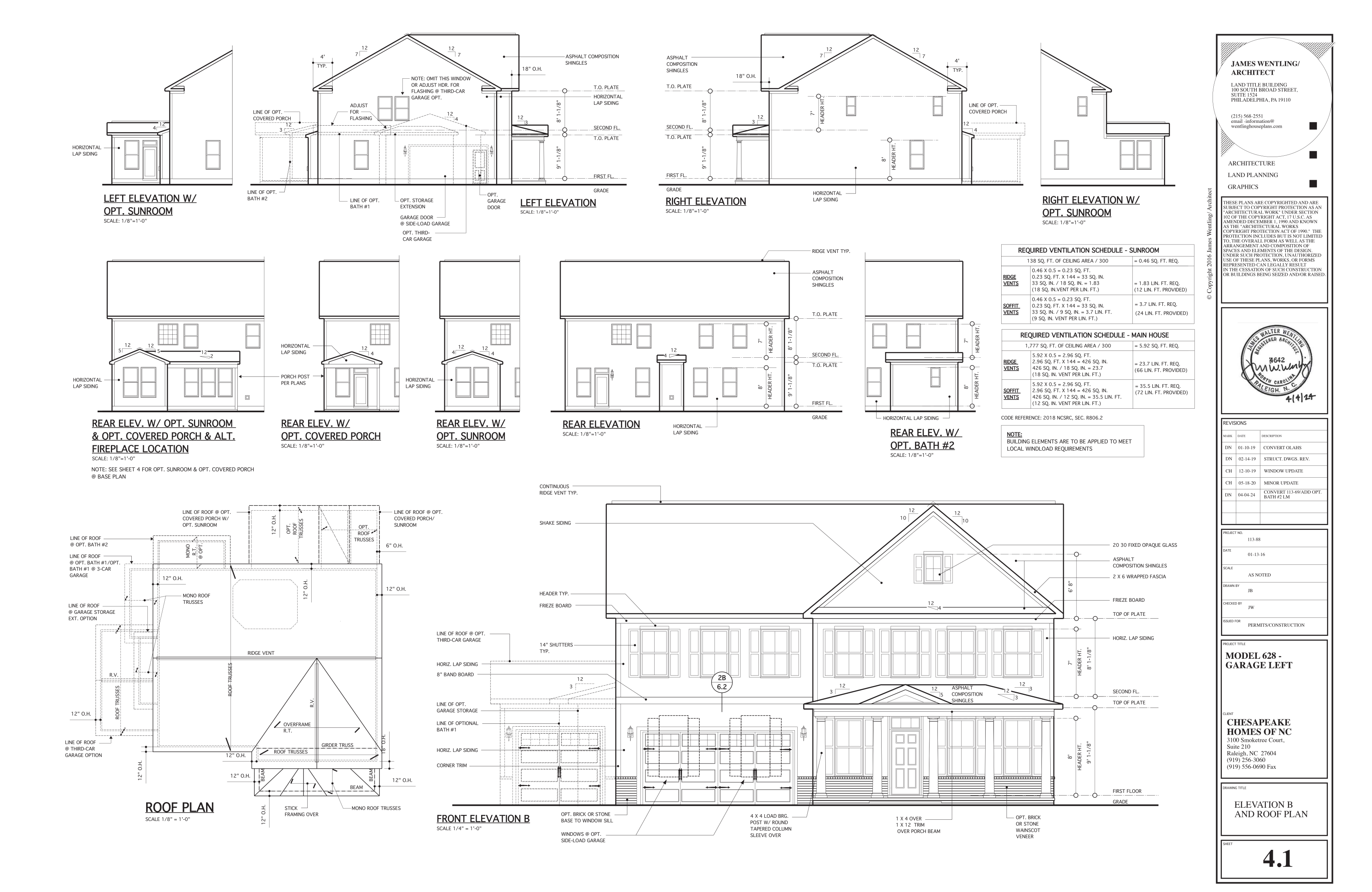


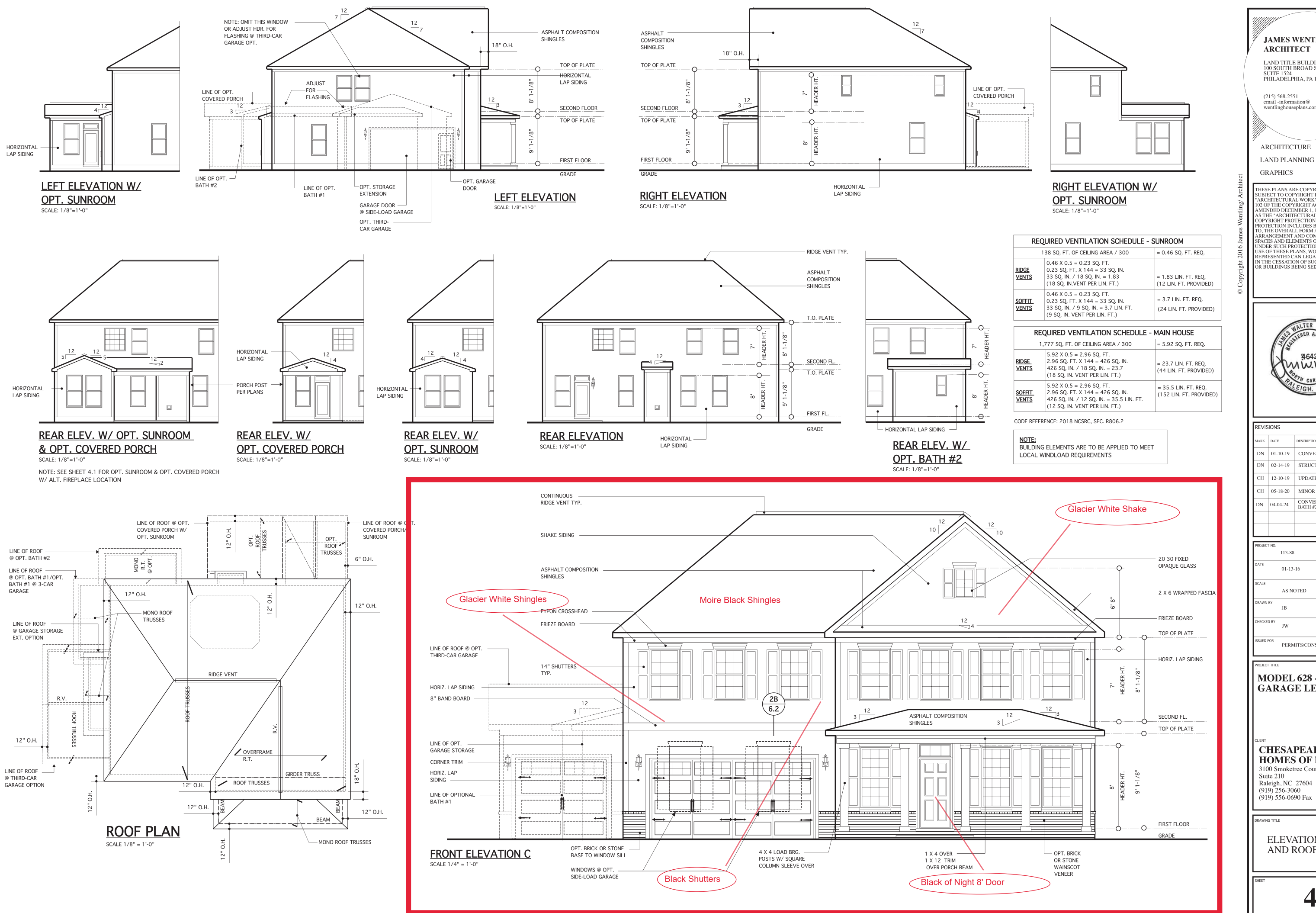


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		AMES V RCHIT	WENTLING/	
	L. 10 SI	AND TITLE 00 SOUTH I UITE 1524	E BUILDING BROAD STREET, HIA, PA 19110	
	er	15) 568-255 nail -inform	ation@ /	
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		23 R REALES	HALTER WENT STERED ARCHITE 4642 MW.WM SAFH CAROLINA LEIGH. N. C. 4(4)29	
	REVIS	SIONS		
	MARK	DATE	DESCRIPTION	
	DN DN	01-10-19 02-14-19	CONVERT OLAHS STRUCT. DWGS. REV.	
	СН	12-10-19 05-18-20	ADD ELEV. D & E MINOR UPDATE	
	DN	04-04-24	CONVERT 113-69/ADD OPT. BATH #2 LM	
	PROJEC	т no. 113-88		
	DATE	01-13-	-16	
	SCALE	AS NO	OTED	
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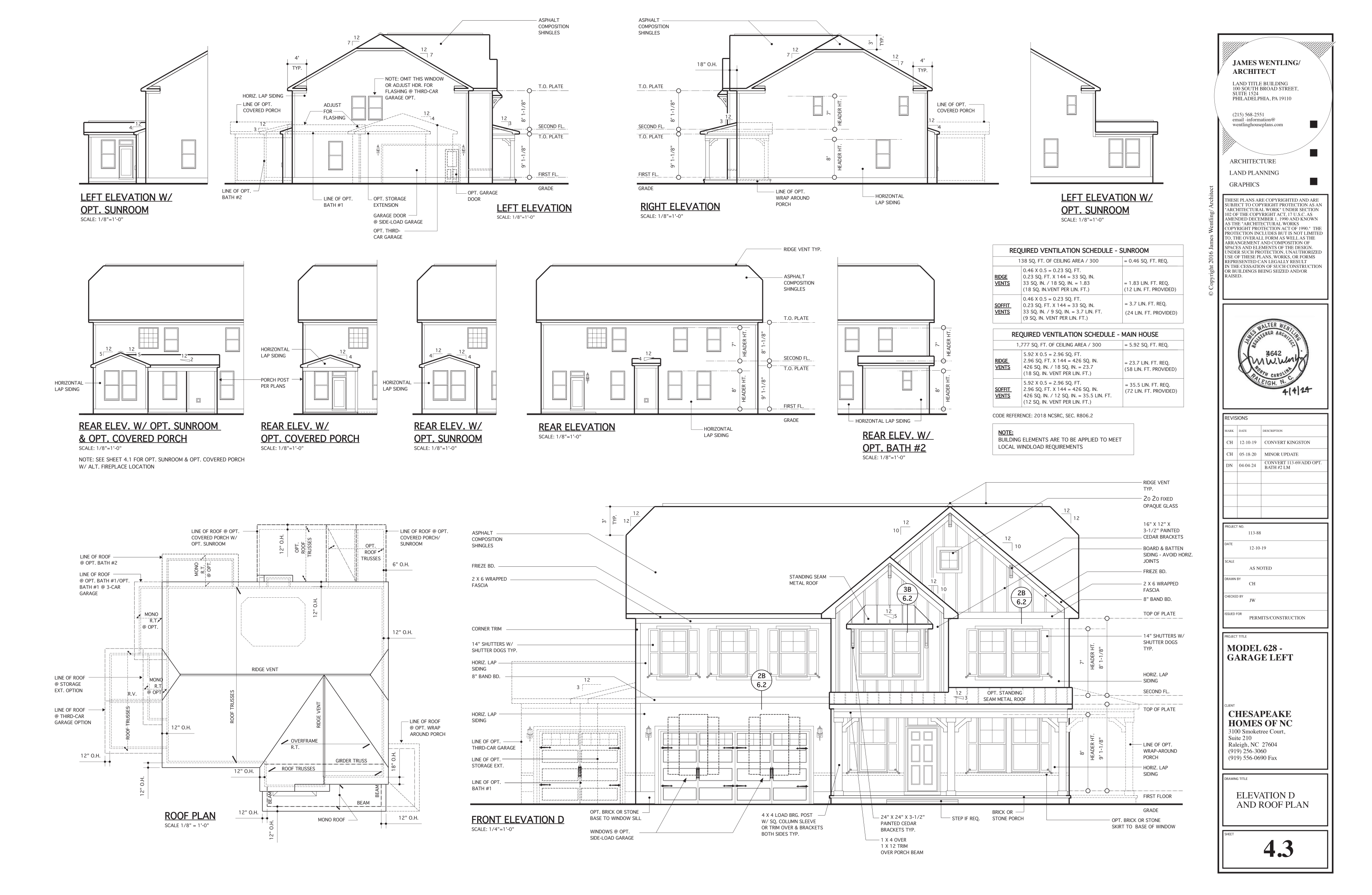


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	A642 A642 AFTIEIGH. N. C. 4(4) 24
	REVISIONS
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	DN01-10-19CONVERT OLAHSDN02-14-19STRUCT. DWGS. REV.
	CH12-10-19WINDOW UPDATE
	CH05-18-20MINOR UPDATEDN04.04.24CONVERT 113-69/ADD OPT.
	DN 04-04-24 BATH #2 LM
	project no. 113-88
	DATE 01-13-16
	SCALE AS NOTED
	DRAWN BY JB
	CHECKED BY JW
	ISSUED FOR PERMITS/CONSTRUCTION
	PROJECT TITLE
	MODEL 628 - GARAGE LEFT
	CLIENT CHESAPEAKE HOMES OF NC 3100 Smoketree Court, Suite 210 Raleigh, NC 27604 (919) 256-3060 (919) 556-0690 Fax
	DRAWING TITLE ELEVATION A AND ROOF PLAN
	SHEET





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REVISIONS			
MARK DATE DESCRIPTION			
DN 01-10-19 CONVERT OLAHS DN 02-14-19 STRUCT. DWGS. REV.			
CH 12-10-19 UPDATE			
CH05-18-20MINOR UPDATEDN04.04.24CONVERT 113-69/ADD OPT.			
DN 04-04-24 BATH #2 LM			
PROJECT NO. 113-88			
DATE 01-13-16			
SCALE AS NOTED			
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CHECKED BY			
ISSUED FOR PERMITS/CONSTRUCTION			
PROJECT TITLE MODEL 628 - GARAGE LEFT			
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DRAWING TITLE ELEVATION C AND ROOF PLAN			
SHEET 4.2			







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A642 A642 A642 AG42 AG42 AG42 AG42 AG42 AG42 AG42 AG
REVISIONS
MARK DATE DESCRIPTION
DN 04-04-24 CONVERTING-03/ADD OT 1. BATH #2 LM
PROJECT NO.
113-88 DATE
05-18-20
AS NOTED drawn by
CH CHECKED BY
JW ISSUED FOR
PERMITS/CONSTRUCTION
PROJECT TITLE MODEL 628 - GARAGE LEFT
CLIENT CHESAPEAKE HOMES OF NC 3100 Smoketree Court, Suite 210 Raleigh, NC 27604 (919) 256-3060 (919) 556-0690 Fax
DRAWING TITLE
ELEVATION F AND ROOF PLAN
SHEET
4.5

PREFABRICATED TRUSSES @ 24" O.C. DESIGN BY MANUFACTURER

GIRDER TRUSS

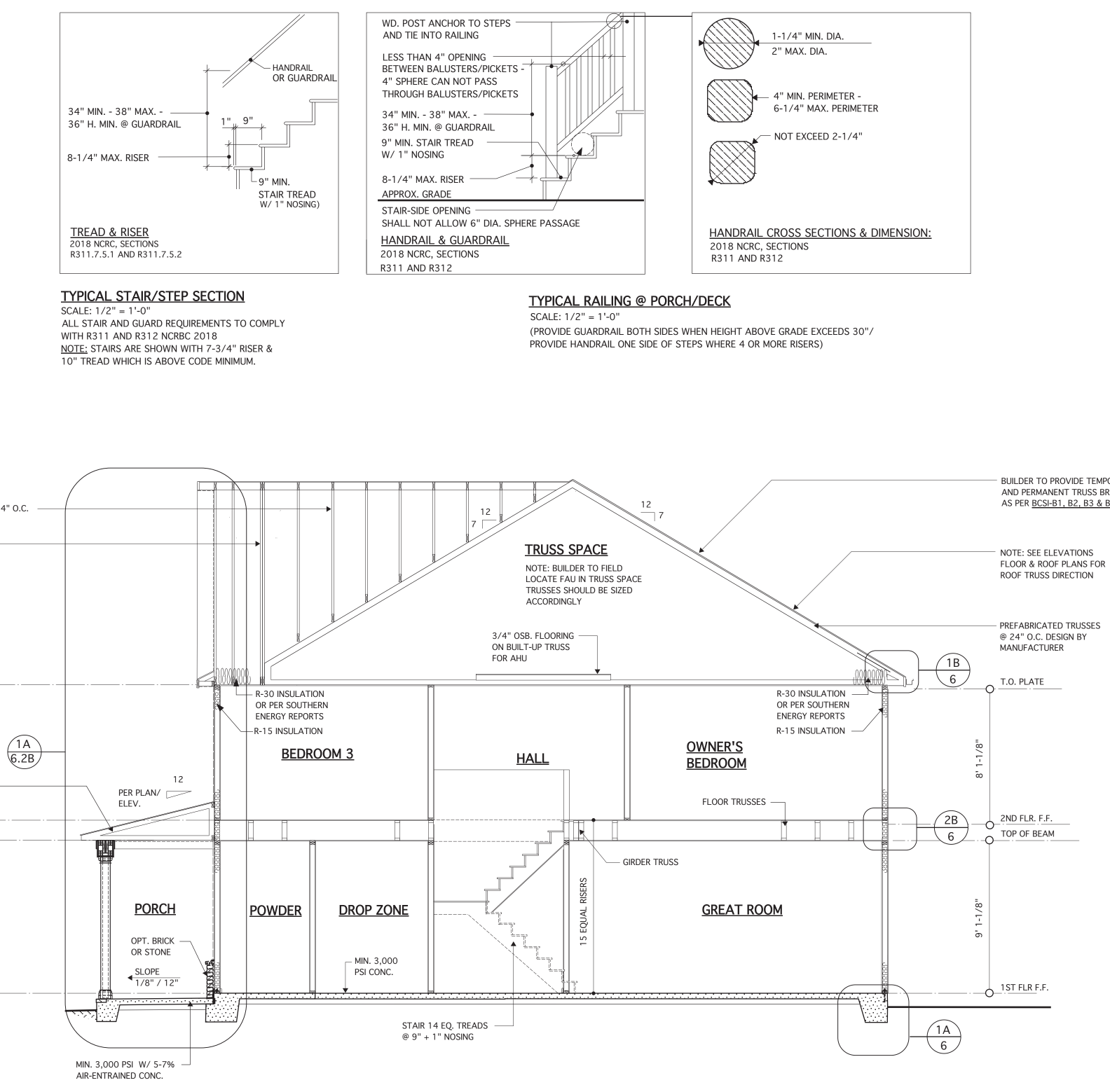
T.O. PLATE

MONO TRUSSES -

ō

2ND FLR. F.F. TOP OF BEAM

1ST FLR F.F.

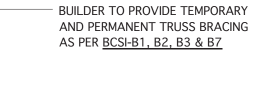


TYPICAL BUILDING SECTION @ ELEVATION B

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

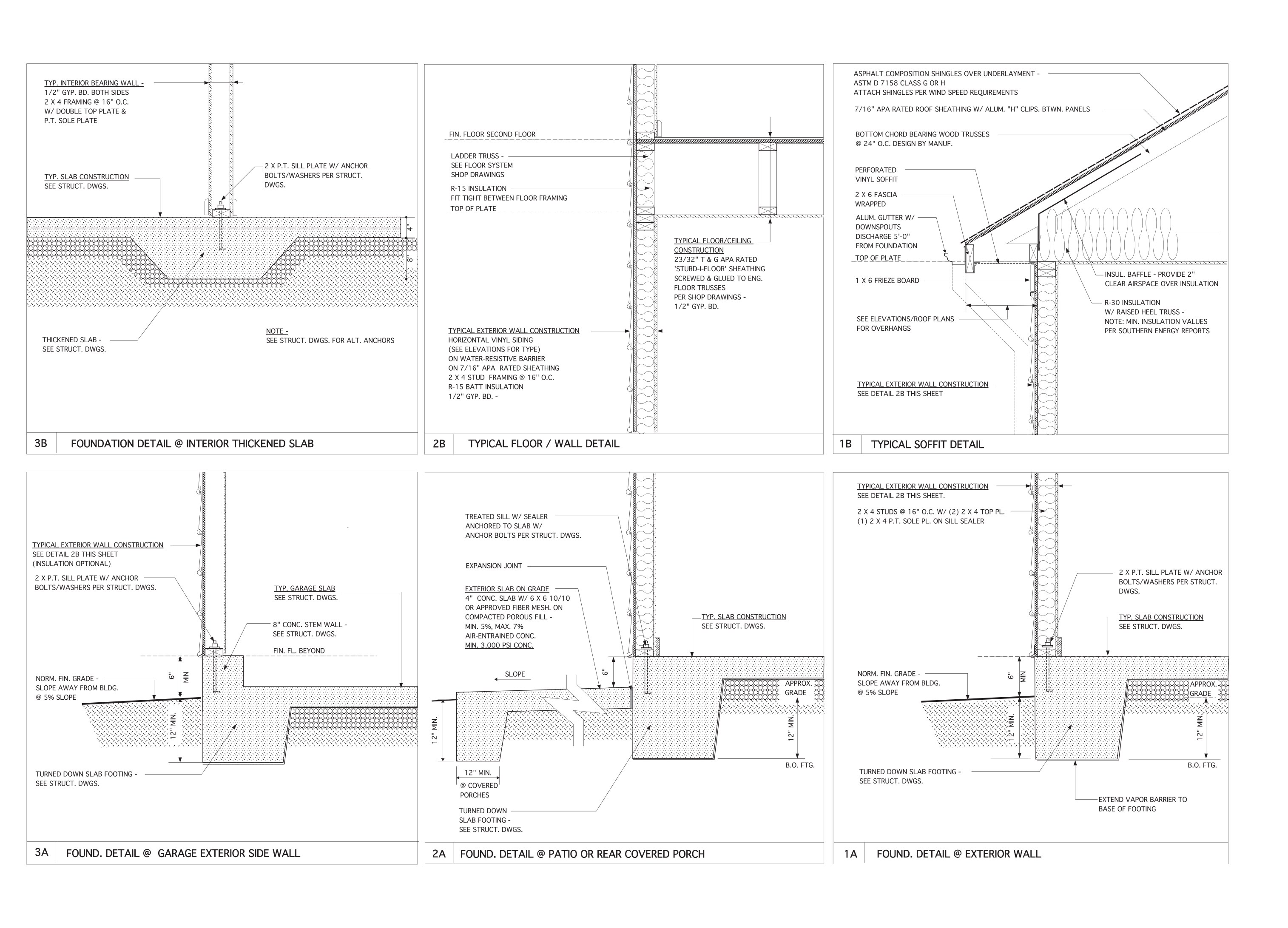
Note: Minimum insulation values subject to Southern Energy

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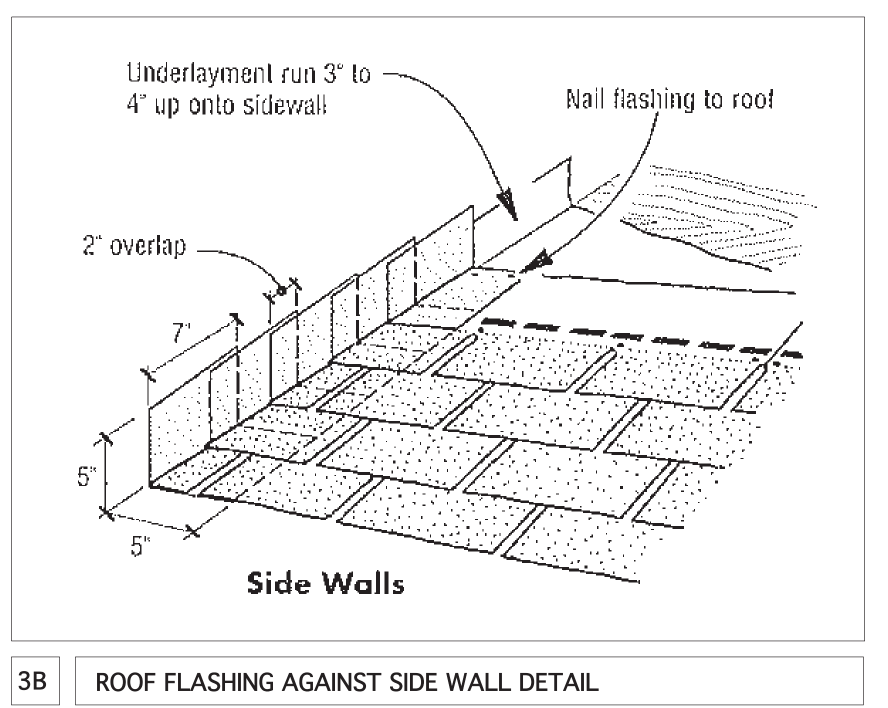




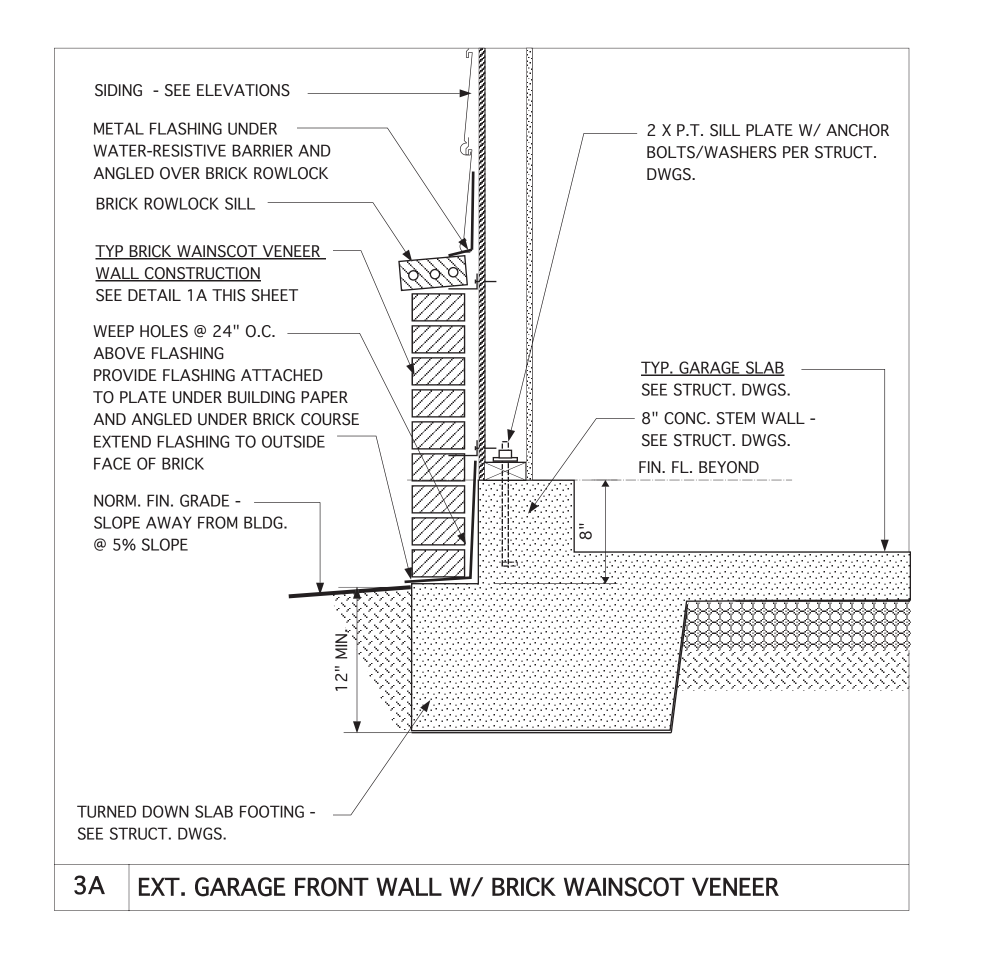
	JAMES WENTLING/		
	ARCHITECT LAND TITLE BUILDING		
	100 SOUTH BROAD STREET, SUITE 1524 PHILADELPHIA, PA 19110		
	(215) 568-2551		
	email -information@ wentlinghouseplans.com		
	ARCHITECTURE		
	LAND PLANNING		
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	OK BUILDINGS BEING SEIZED AND/OK KAISED.		
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	Statistered dechilitie		
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	ALEIGH. N.		
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	REVISIONS		
	MARK DATE DESCRIPTION		
	DN 01-10-19 CONVERT OLAHS		
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	DN 04-04-24 CONVERT 113-69/ADD OPT. BATH #2 LM		
	PROJECT NO.		
	113-88 Date		
	01-13-16		
	AS NOTED		
	DRAWN BY JB		
	CHECKED BY JW		
	ISSUED FOR PERMITS/CONSTRUCTION		
	PROJECT TITLE		
	MODEL 628 -		
	GARAGE LEFT		
	CLIENT CHESAPEAKE		
	HOMES OF NC		
	3100 Smoketree Court, Suite 210 Raleigh, NC 27604		
	Raleigh, NC 27604 (919) 256-3060 (919) 556-0690 Fax		
	(212) 330-0090 I'dA		
	DRAWING TITLE		
	BUILDING SECTIONS		
	SHEET		
	3		



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LAND TITLE BUILDING 100 SOUTH BROAD STREET, SUITE 1524 PHILADELPHIA, PA 19110	
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DN 04-04-24 CONVERT 113-69/ADD OPT. BATH #2 LM	
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JW ISSUED FOR	
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DRAWING TITLE MONOLITHIC SLAB FOUNDATION, WALL AND SOFFIT DETAILS	
SHEET 6	

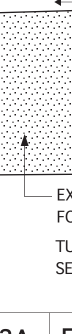


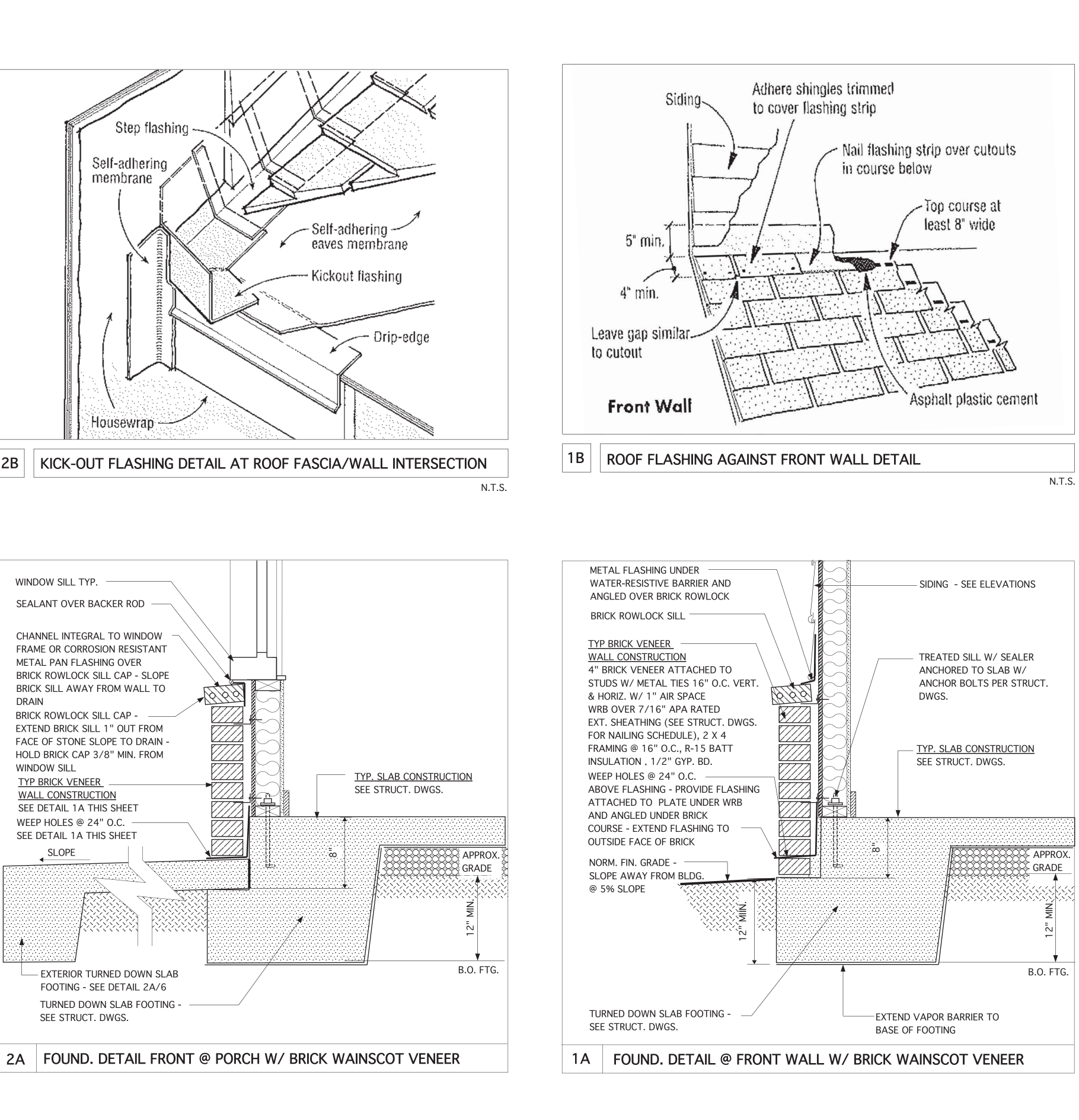
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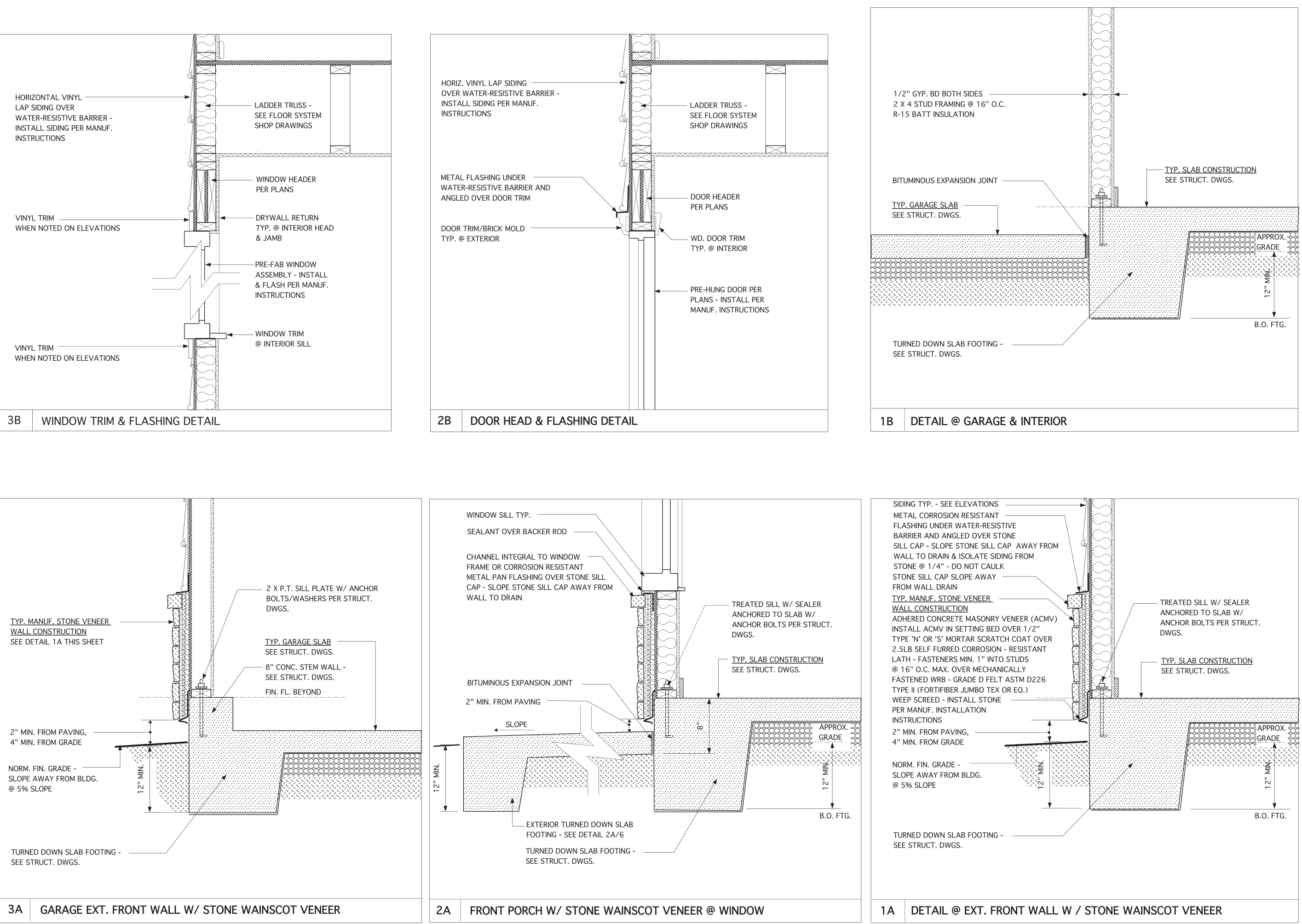
2B

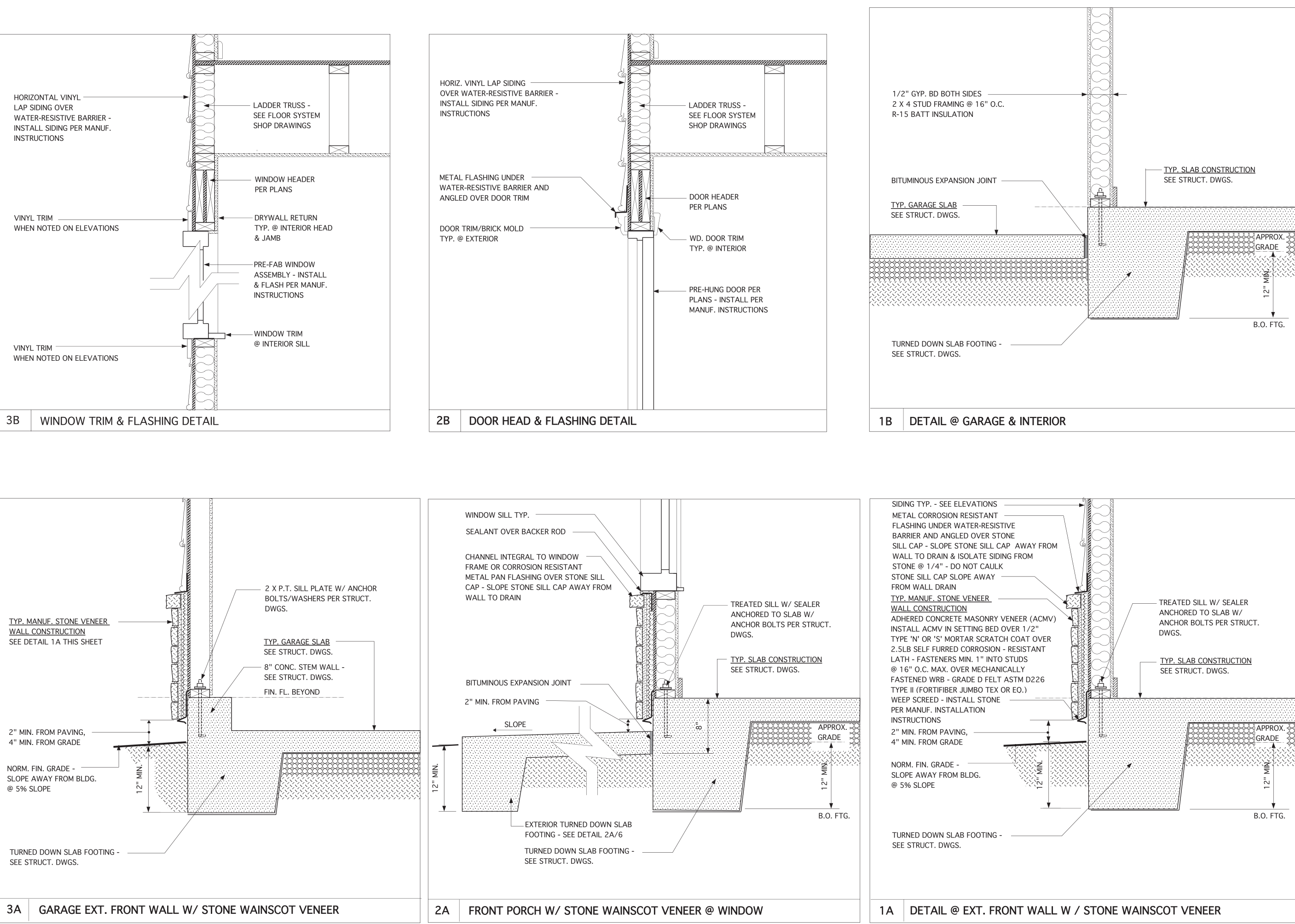
DRAIN WINDOW SILL



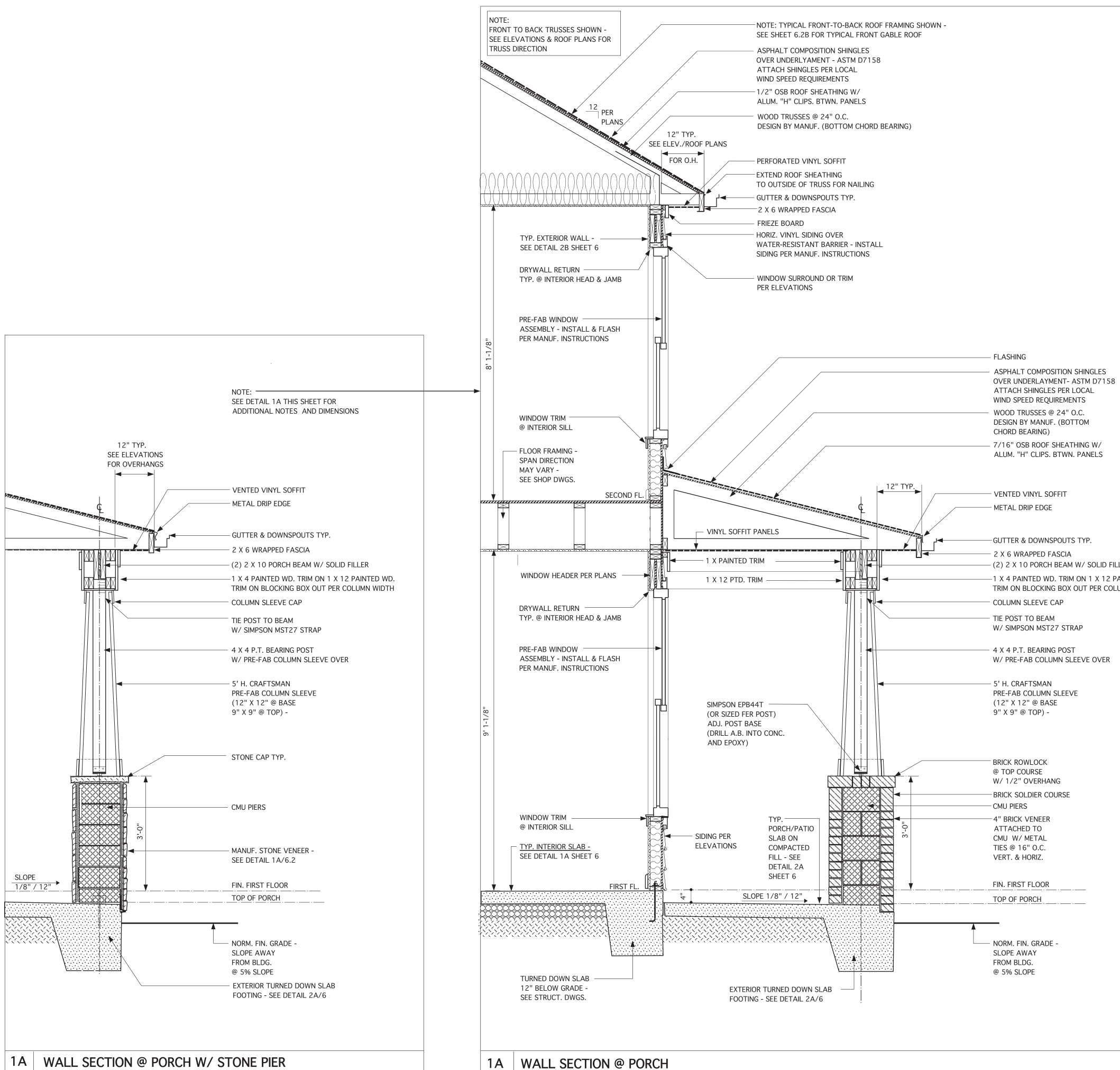


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(215) 568	3-2551	
	formation@ nouseplans.com	
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SCALE 1-	1/2" = 1'-0" U.N.O.	
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ISSUED FOR	PERMITS/CONSTRUCTION	
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HOM 3100 Smd Suite 210 Raleigh, (919) 256	NC 27604	
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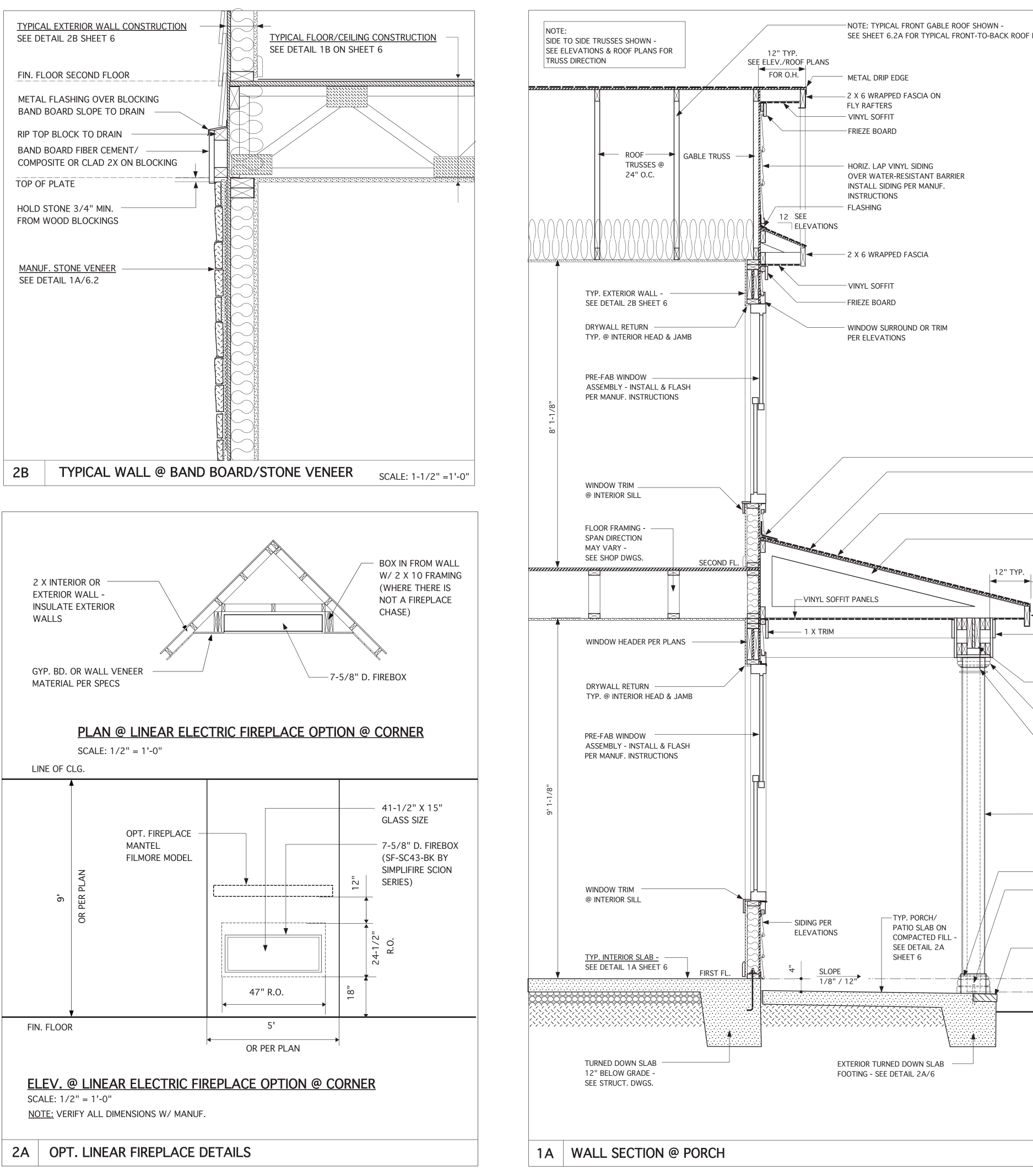


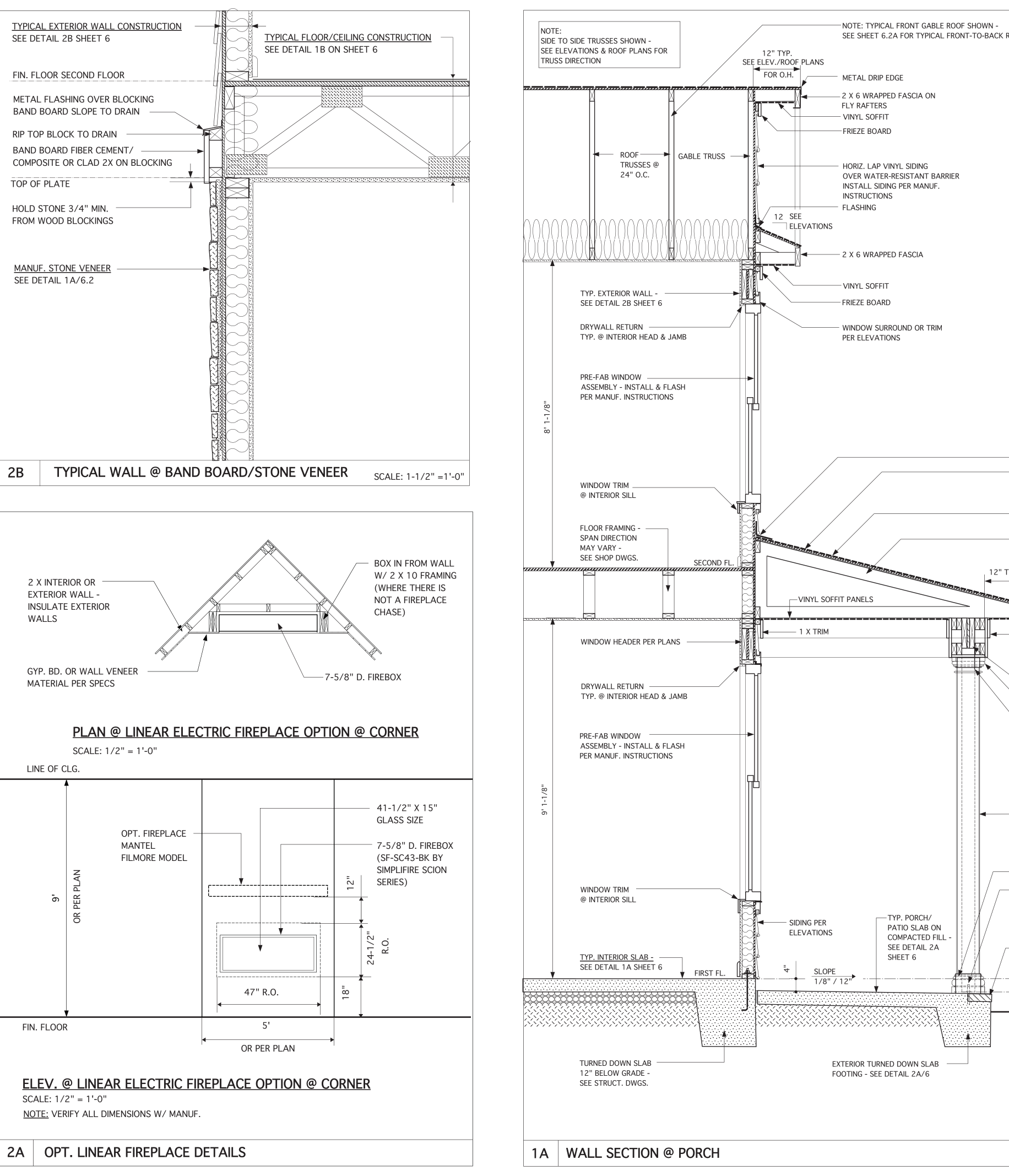
	JAMES WENTLING/ ARCHITECT
	LAND TITLE BUILDING 100 SOUTH BROAD STREET, SUITE 1524
	PHILADELPHIA, PA 19110 (215) 568-2551
	email -information@ wentlinghouseplans.com
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	WALTER WENT
	NILS STERED ARCHITE
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	REVISIONS
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	DN01-10-19CONVERT OLAHSDN02-14-19STRUCT. DWGS. REV.
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	PROJECT NO. 113-88
	DATE 01-13-16
	SCALE 1-1/2" = 1'-0"
	drawn by DN
	CHECKED BY JW
	ISSUED FOR PERMITS/CONSTRUCTION
	PROJECT TITLE MODEL 628 -
	GARAGE LEFT
	CLIENT
	CHESAPEAKE HOMES OF NC
	3100 Smoketree Court, Suite 210
	Raleigh, NC 27604 (919) 256-3060 (919) 556-0690 Fax
	DRAWING TITLE
	MONOLITHIC SLAB FOUNDATION
	AND WALL DETAILS
	SHEET
	6.2



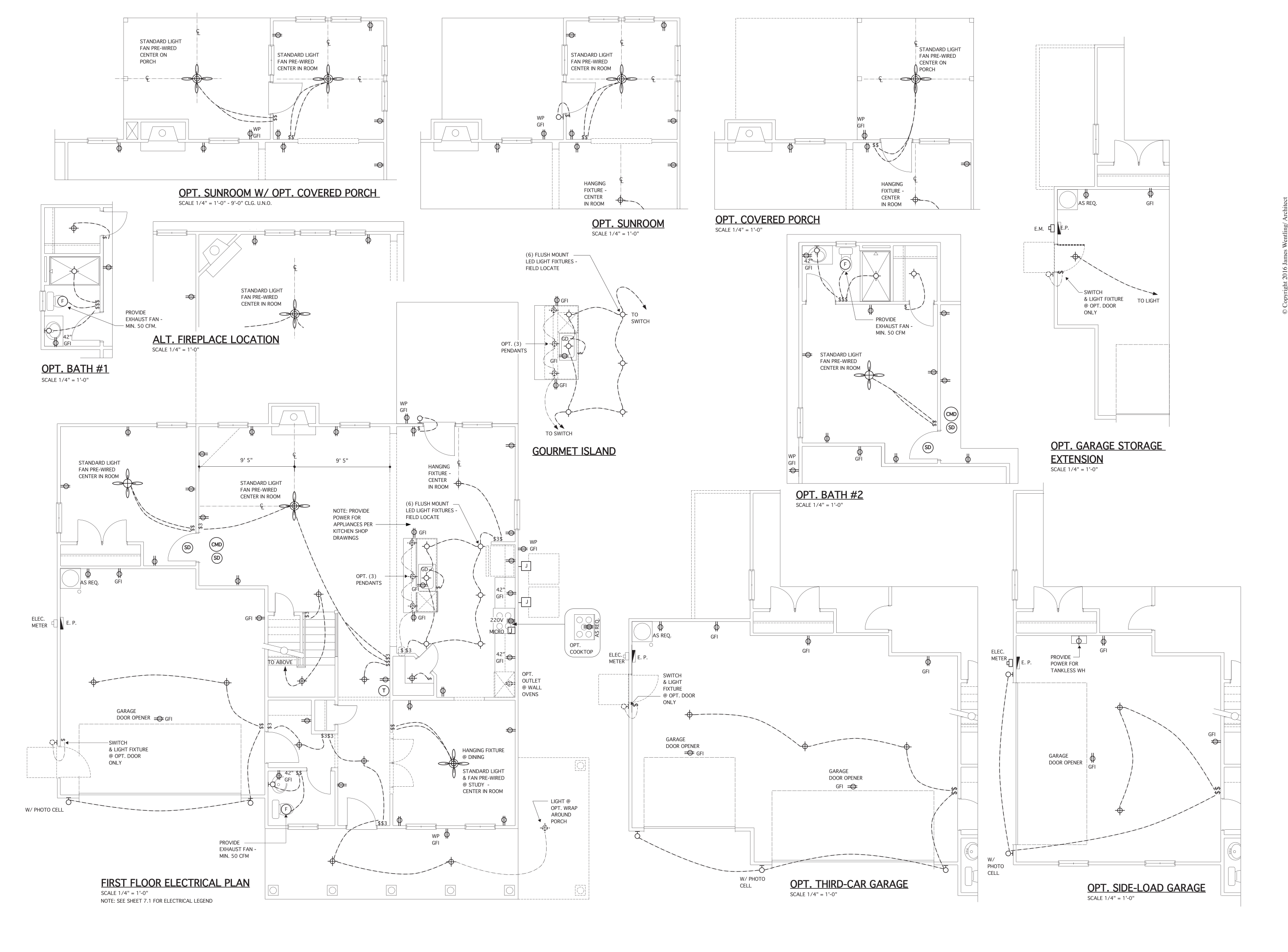
WOOD TRUSSES @ 24" O.C. DESIGN BY MANUF. (BOTTOM CHORD BEARING) - 7/16" OSB ROOF SHEATHING W/ ALUM. "H" CLIPS. BTWN. PANELS · VENTED VINYL SOFFIT - METAL DRIP EDGE — GUTTER & DOWNSPOUTS TYP. - 2 X 6 WRAPPED FASCIA - (2) 2 X 10 PORCH BEAM W/ SOLID FILLER -1 X 4 PAINTED WD. TRIM ON 1 X 12 PAINTED WD. TRIM ON BLOCKING BOX OUT PER COLUMN WIDTH - COLUMN SLEEVE CAP - TIE POST TO BEAM W/ SIMPSON MST27 STRAP – 4 X 4 P.T. BEARING POST W/ PRE-FAB COLUMN SLEEVE OVER – 5' H. CRAFTSMAN PRE-FAB COLUMN SLEEVE (12" X 12" @ BASE 9" X 9" @ TOP) -- Brick Rowlock @ TOP COURSE W/ 1/2" OVERHANG -BRICK SOLDIER COURSE - CMU PIERS -4" BRICK VENEER ATTACHED TO CMU W/ METAL TIES @ 16" O.C. VERT. & HORIZ. FIN. FIRST FLOOR TOP OF PORCH - NORM. FIN. GRADE -SLOPE AWAY FROM BLDG. @ 5% SLOPE

	JAMES WENTLING/ ARCHITECT
	LAND TITLE BUILDING 100 SOUTH BROAD STREET, SUITE 1524 PHILADELPHIA, PA 19110
	(215) 568-2551 email -information@
	wentlinghouseplans.com
	ARCHITECTURE
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	WALTER WEA
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	DN 04-04-24 CONVERT 113-69/ADD OPT. BATH #2 LM
	PROJECT NO.
	113-88 DATE 01-13-16
	SCALE 3/4" = 1'-0"
	drawn by DN
	CHECKED BY
	ISSUED FOR PERMITS/CONSTRUCTION
	PROJECT TITLE MODEL 628 -
	GARAGE LEFT
	CLIENT CHESAPEAKE
	HOMES OF NC 3100 Smoketree Court,
	Suite 210 Raleigh, NC 27604 (919) 256-3060
	(919) 556-0690 Fax
	DRAWING TITLE ELEVATION A -
	DETAILS
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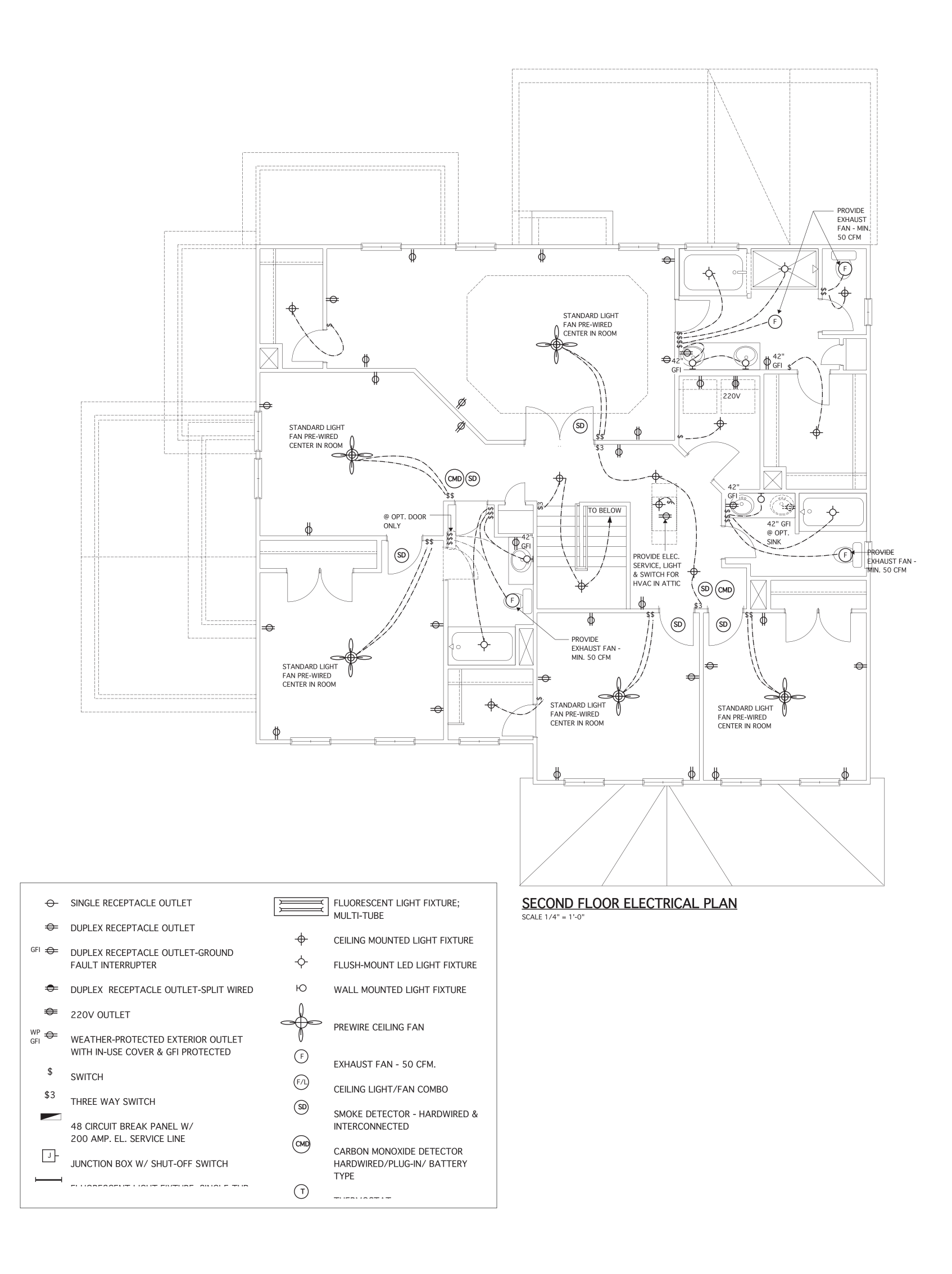


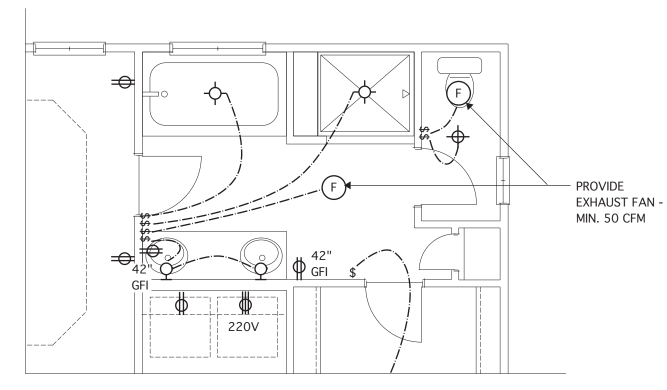


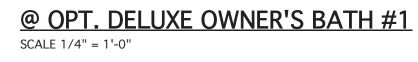
FRAMING			
			JAMES WENTLING/ ARCHITECT
			LAND TITLE BUILDING 100 SOUTH BROAD STREET, SUITE 1524 PHILADELPHIA, PA 19110
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			LAND PLANNING GRAPHICS
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	— FLASHING		WALTER WEATCHIE
	- ASPHALT COMPOSITION SHINGLES OVER UNDERLAYMENT - ASTM D7158		hunny
	ATTACH SHINGLES PER LOCAL WIND SPEED REQUIREMENTS		PATH CAROLINE
	— 7/16" OSB ROOF SHEATHING W/ ALUM. "H" CLIPS. BTWN. PANELS		4(4)24
	 WOOD TRUSSES @ 24" O.C. DESIGN BY MANUF. (BOTTOM CHORD BEARING) 		REVISIONS
	— SEE ELEVATIONS FOR O.H.		MARK DATE DESCRIPTION DN 01-10-19 CONVERT OLAHS
•			DN02-14-19STRUCT. DWGS. REV.CH05-18-20MINOR UPDATE
	 — 1 X 4 ON 1 X 12 TRIM ON BLOCKING BOX OUT PER COLUMN WIDTH 		DN 04-04-24 CONVERT 113-69/ADD OPT. BATH #2 LM
	(2) 2 X 10 PORCH BEAM W/ SOLID FILLER		
	— PRE-FAB COLUMN CAP -		PROJECT NO. 113-88
	INSTALL PER MANUF. INSTALLATION INSTRUCTIONS		DATE 01-13-16
	 TIE POST TO BEAM W/ SIMPSON MST27 STRAP 		SCALE 3/4" = 1'-0" U.N.O.
			DRAWN BY DN
			CHECKED BY JW
	FIBER GLASS LOAD BEARING COLUMN OR COLUMN SLEEVE - SEE PLANS & ELEV. FOR COLUMN TYPES		ISSUED FOR PERMITS/CONSTRUCTION PROJECT TITLE
	PRE-FAB COLUMN BASE		MODEL 628 - GARAGE LEFT
	 — SIMPSON EPB44T (OR SIZED FER POST) ADJ. POST BASE (DRILL A.B. INTO CONC. AND EPOXY) 		
			CLIENT
	@ PORCH EDGES		CHESAPEAKE HOMES OF NC
	TOP OF PORCH		3100 Smoketree Court, Suite 210
•	NORM. FIN. GRADE - SLOPE AWAY FROM BLDG.		Raleigh, NC 27604 (919) 256-3060 (919) 556-0690 Fax
	@ 5% SLOPE		
			ELEVATION B/C/D/F - DETAILS
			SHEET 6.2B

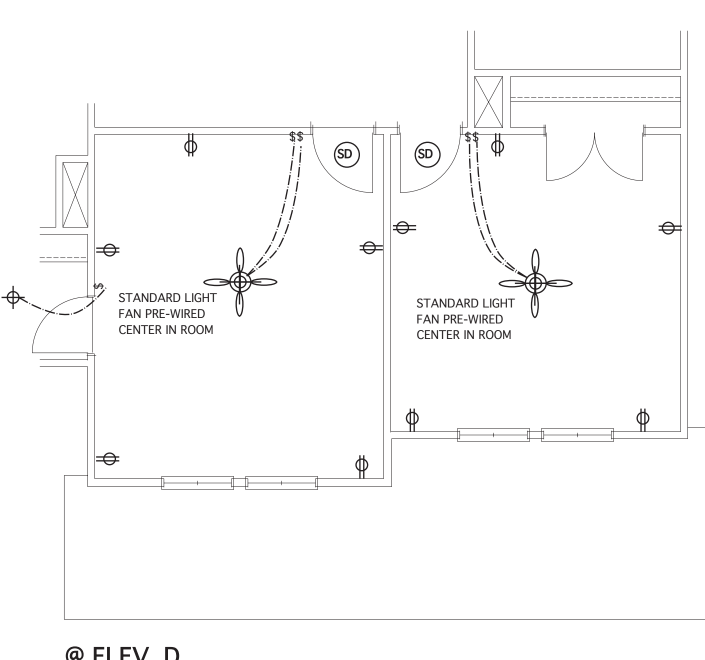


JAMES	WENTLING/
ARCHIT	
100 SOUTH	E BUILDING BROAD STREET,
SUITE 1524 PHILADELP	HIA, PA 19110
(215) 568-25	
email -inform wentlinghous	
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Is	WALTER WENTLAN
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	NW. WINN
R.A.	EIGH. N.
	4(4)24
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MARK DATE	DESCRIPTION
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DN 02-14-19	STRUCT. DWGS. REV.
CH 12-10-19 CH 05-18-20	ADD ELEV. D & E UPDATE + SNRM. W/ COV. P.
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3100 Smoket Suite 210	, ,
Raleigh, NC (919) 256-30	60
(919) 556-06	
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FIRST	FLOOR RICAL PLANS
	NICAL FLAINS
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@ ELEV. D SCALE: 1/4" = 1'-0"

	JAMES WENTLING/ ARCHITECT		
/	LAND TITLE BUILDING 100 SOUTH BROAD STREET, SUITE 1524 PHILADELPHIA, PA 19110		
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	GARAGE LEFT		
	CLIENT		
	CHESAPEAKE HOMES OF NC		
	3100 Smoketree Court,		
	Suite 210 Raleigh, NC 27604 (010) 256 2060		
	(919) 256-3060 (919) 556-0690 Fax		
	DRAWING TITLE		
	SECOND FLOOR		
	ELECTRICAL PLANS		
	SHEET		
	7.1		