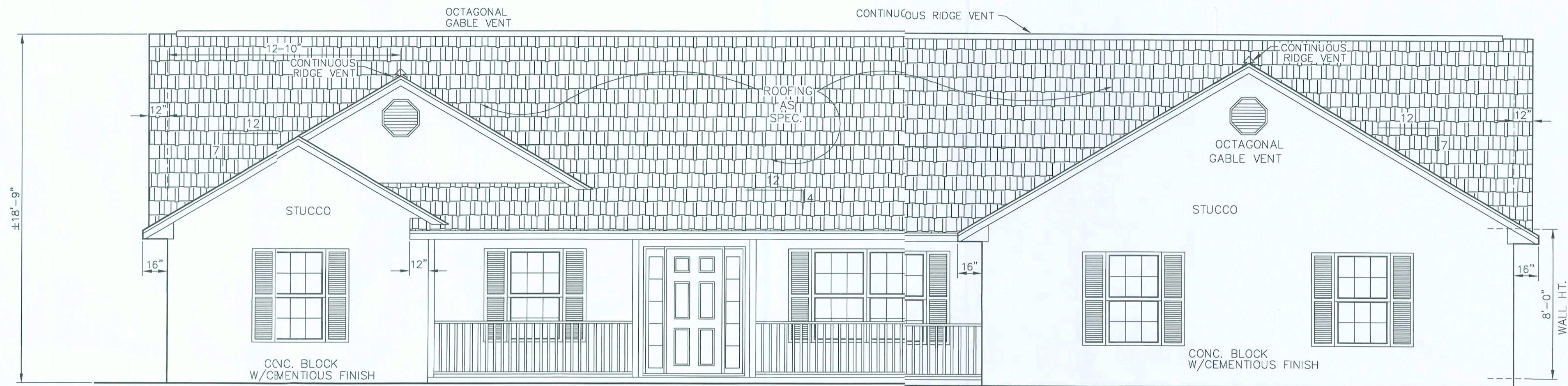


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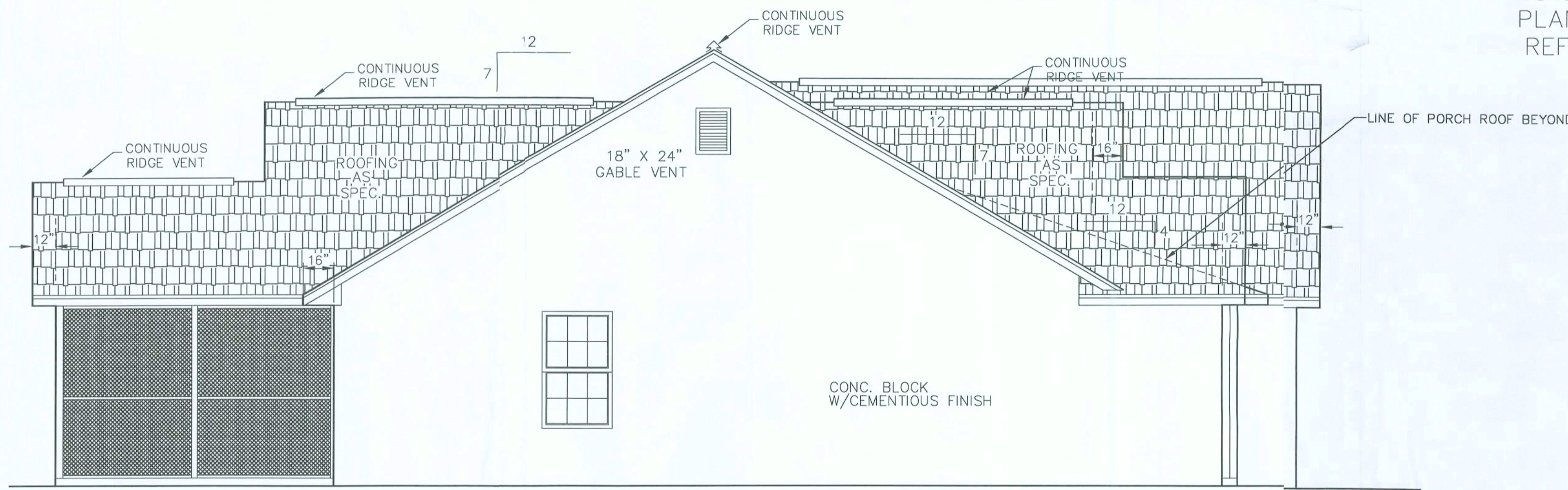
FINAL

NOTE: ROOF TRUSS OVER THE WALL HEIGHT @ 4 5/16"



FRONT ELEVATION "A"

NOTE: GRADE LINE SHOWN ON PLAN DOES NOT NECESSARILY REFLECT FINAL GRADE LINE



LEFT SIDE ELEVATION

ELEVATIONS

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

NOTE:
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WINTER PARK, FL 32789
CA #8886
J. LEE SMITH, PE #36177

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WIND EXPOSURE CATEGORY = B
INTERNAL PRESSURE COEFFICIENT = +/- 0.18 (FULLY ENCLOSED)
AVERAGE DESIGN WIND PRESSURE = 25 PSF
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WIND PRESSURES FOR COMPONENT AND CLADDING FOR WALL ELEMENTS SHALL BE (+) 25.9 & (-) 34.7 PSF
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J. Lee
1/9/16

11-12-03 MJ
(CONC. BLOCK)

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FOR
THE OXFORD
FRED & SALLY
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TO REPORT COPYRIGHT VIOLATIONS CALL 770 J 532-1128
\$100 REWARD FOR RECOVERING AN ACTUAL COPYRIGHT INFRINGEMENT.

DATE 09-02-05
REVISIONS
10/6/05 -
2004 CODE
1/4/06 -
RIDGE HEIGHT

AREAS:
HEATED AREA 2203 S.F.
FRONT PORCH 176 S.F.
GARAGE 544 S.F.
REAR PORCH 140 S.F.

ENGINEERING SERVICES GROUP, INC.
1299 W. FAIRBANKS AVE. - WINTER PARK - FLORIDA - 32789
PHONE - (407) 740 7111 FAX - (941) 923 7644
CA #8886

BLOCK EXTERIOR WALLS
UNLESS OTHERWISE NOTED

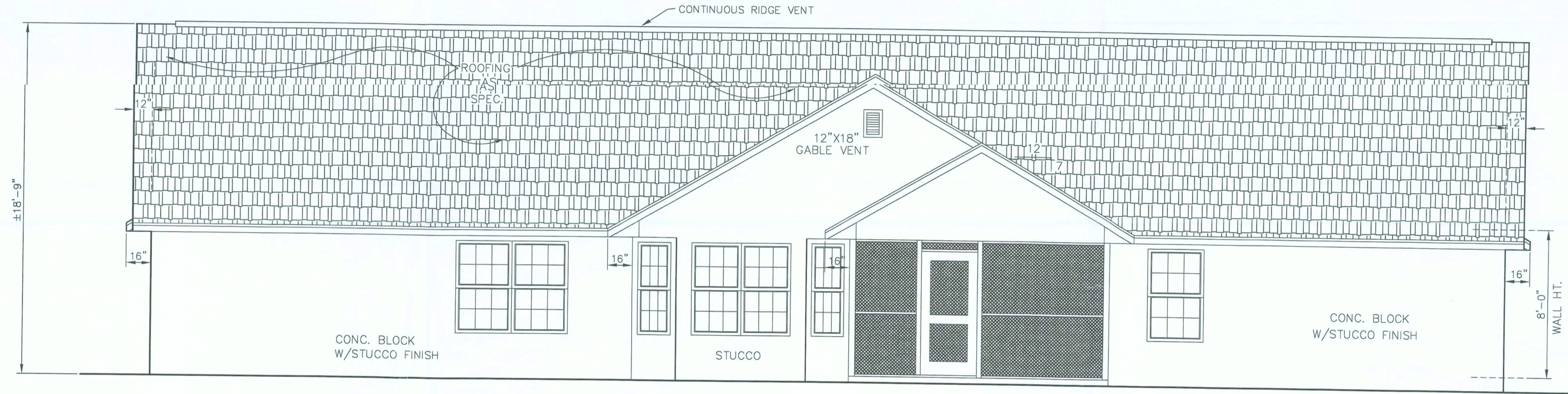
ELEVATIONS
SCALE: 1/4" = 1'-0"

DRAWN BY J. D. COLLINS
SOLD BY MARK PUTRSEFR
SHEET No. 2
of 9

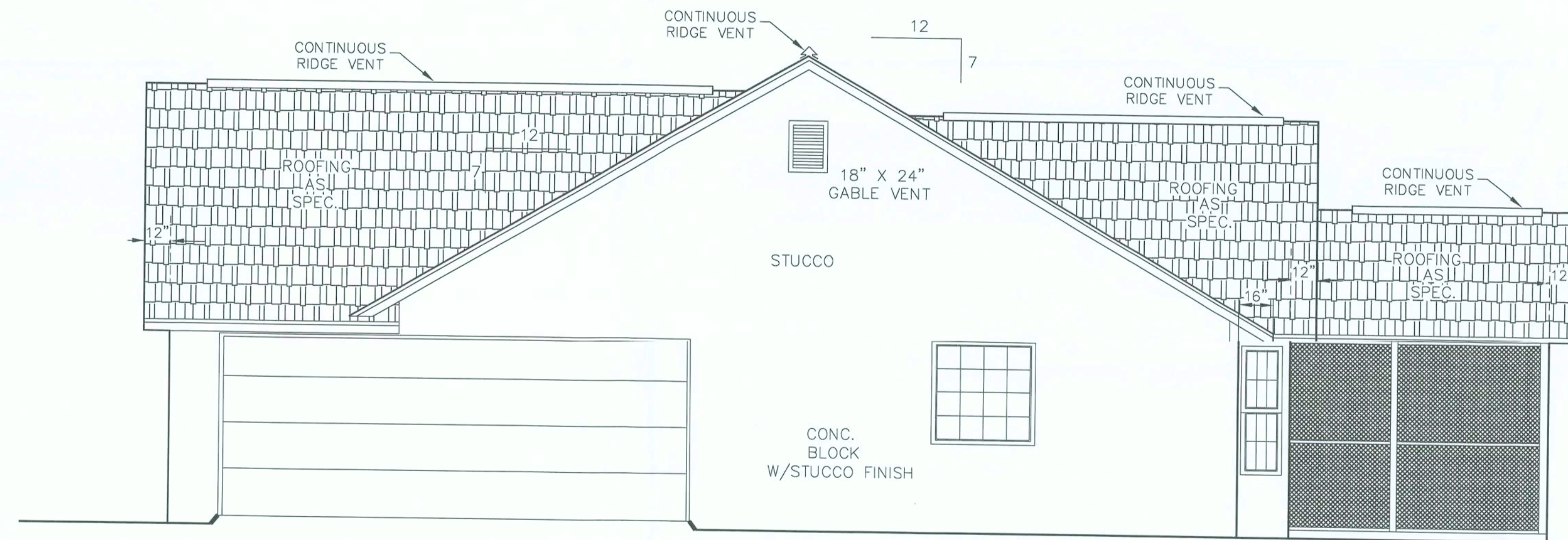
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FINAL

NOTE: ROOF TRUSS OVER THE WALL HEIGHT @ 4 5/16"



REAR ELEVATION



RIGHT SIDE ELEVATION

NOTE: GRADE LINE SHOWN ON PLAN DOES NOT NECESSARILY REFLECT FINAL GRADE LINE

ELEVATIONS

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

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1/9/16

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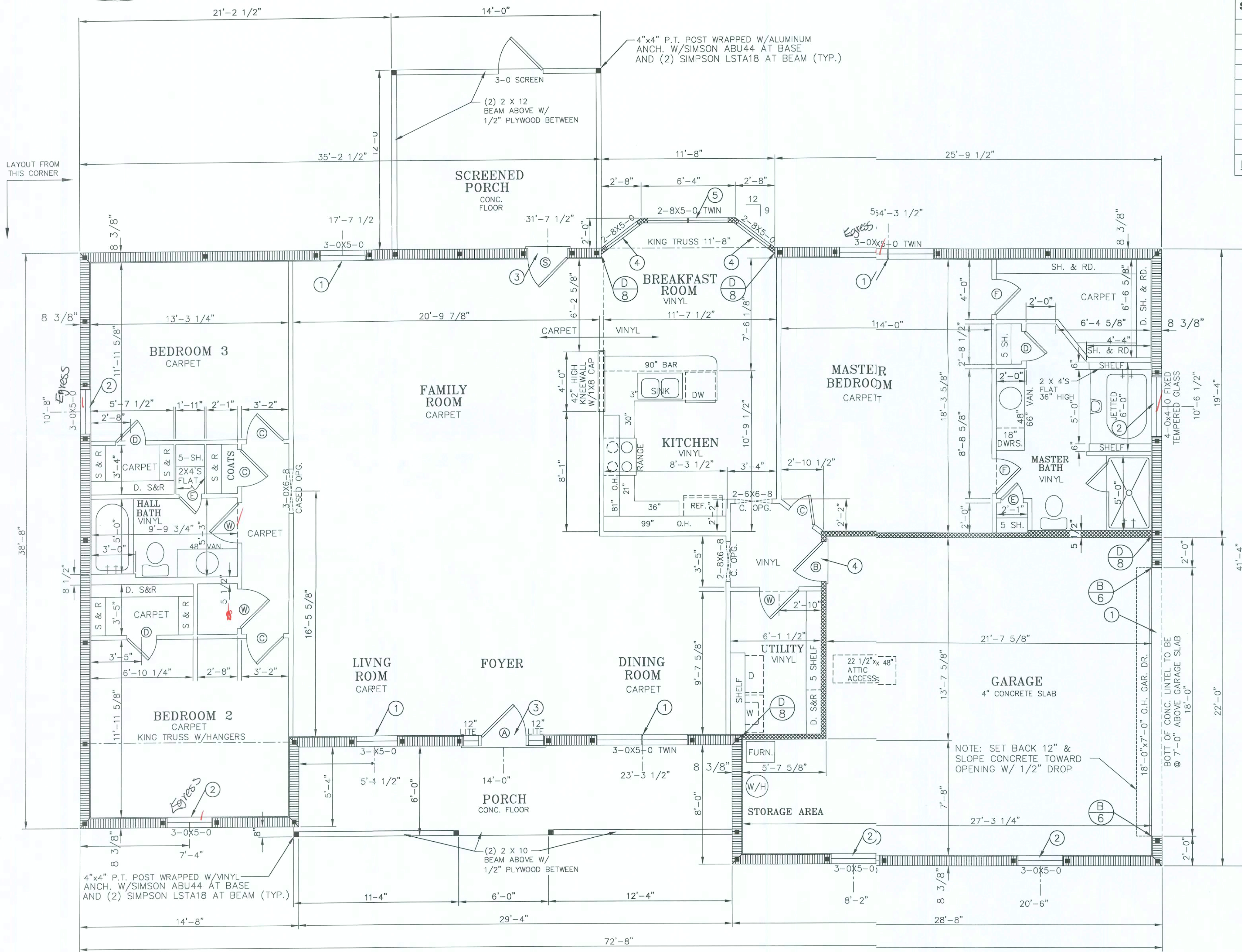
PROPERTY OF AMERICA'S HOME PLACE INC.	THE OXFORD FOR FRED & SALLY SCHUENEMAN	DATE 09-02-05	REVISIONS 10/6/05 - 2004 CODE 1/4/06 - RIDGE HEIGHT	2203 S.F. 176 S.F. 544 S.F. 140 S.F.	AREAS: HEATED AREA FRONT PORCH GARAGE REAR PORCH	ENGINEERING SERVICES GROUP, INC. 1299 W. FAIRBANKS AVE. - WINTER PARK - FLORIDA - 32789 PHONE - (407) 740 7111 FAX - (941) 923 7644 CA #8886	BLOCK EXTERIOR WALLS UNLESS OTHERWISE NOTED
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							DRAWN BY J. D. COLLINS
							SOLD BY MARK PURSER

SHEET No. 3

of 9

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FINAL



SYMB	DOORS	ROUGH OPENING	
		WIDTH	HEIGHT
A	(2) 3'-0" X 6'-8" 15 LITE FRENCH	BY MANUF.	6'-10 1/2"
B	2'-8" X 6'-8" SIX PANEL	2'-10 3/4"	6'-10 1/2"
C	2'-6" X 6'-8" INTERIOR FLUSH	2'-8 1/2"	6'-10 1/2"
D	2'-0" X 6'-8" INTERIOR FLUSH	2'-2 1/2"	6'-10 1/2"
E	1'-6" X 6'-8" INTERIOR FLUSH	1'-8 1/2"	6'-10 1/2"
F	2'-4" X 6'-8" INTERIOR FLUSH	2'-6 1/2"	6'-10 1/2"
P	3'-0" X 6'-8" INTERIOR FLUSH	3'-2 1/2"	6'-10 1/2"
S	3'-0" X 6'-8" 15 LITE FRENCH	3'-2 3/4"	6'-10 1/2"
W	2'-8" X 6'-8" INTERIOR FLUSH	2'-10 1/2"	6'-10 1/2"

NOTE: HEIGHT OF ROUGH OPENING IS MEASURED FROM FINISH FLOOR.

WINDOWS	ROUGH OPENING	
	WIDTH	HEIGHT
2850 (FRAME)	31 3/4"	59 1/2"
2850 TWIN (FRAME)	64 1/4"	59 1/2"
2840 (BLOCK)	32 3/4"	48 3/4"
3030 (BLOCK)	36 3/4"	36 3/4"
3050 (BLOCK)	36 3/4"	60 3/4"
3050 TWIN (BLOCK)	73 1/4"	60 3/4"

NOTE: CLOSET SHELF HEIGHT OFF FLOOR = 65" (SINGLE) 42" & 84" (DOUBLE)

NOTE: HEATED AREAS = 8'-0" (IN ALL ROOMS) GARAGE AREA = 8'-4" PORCH = 8'-4"

- STRUCTURAL NOTES:
- PROVIDE (1) # 5 CONT. IN FILLED PRECAST/PRESTRESSED LINTEL AND (1) # 5 CONT. IN FILLED K.O. BLOCK ABOVE.
 - 8" FILLED PRECAST LINTEL AND A K.O. BLOCK ABOVE FILLED SOLID W/GROUT & (1) # 5 CONT.
 - 8" X 8" P.C. LINTEL W/2" RECESS FILLED SOLID W/GROUT & K.O. BLOCK ABOVE FILLED SOLID W/GROUT & (1) # 5 CONT.
 - (2) 2" X 12" HEADER W/1/2" PLYWOOD FLITCH AND SIMPSON LSTA 18 AT EACH END OF THE HEADER. PROVIDE (2) 2 X 4 CRIPPLES STUDS AT EACH END WITH SIMPSON HTT16 AT BASE.
 - ALL MASONRY WALLS SHALL BE CONSIDERED SHEAR WALL SEG.

NOTE: Provide Min. 5" Embedment into Simpson SET epoxy for HTT's anchor bolt.

FRAMING INSPECTION
ALL PLUMBING, ELECTRICAL, AND MECHANICAL ROUGH-INS MUST BE COMPLETED, INSPECTED, AND APPROVED BEFORE REQUESTING THE FRAMING INSPECTION (PER FBC 105.6).

INDICATES (1) # 5 VERTICAL IN CELL FILLED SOLID WITH GROUT - TIED AT FOOTING AND THE BEAM.
INDICATES INTERIOR / EXTERIOR FRAME BEARING WALL

NOTE: SITE DROP

SEWER	—
HOSE BIBB	+
WATER LINE	---
POWER METER	⊞
GAS LINE	⊞
UNDERGROUND POWER	—
OVERHEAD POWER	—

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1299 W. FAIRBANKS AVE.
WINTER PARK, FL 32789
CA #8886
J. LEE SMITH, PE #36177

FLOOR PLAN

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

BLOCK EXTERIOR WALLS UNLESS OTHERWISE NOTED
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1299 W. FAIRBANKS AVE. - WINTER PARK - FLORIDA - 32789
PHONE - (407) 740 7111 FAX - (941) 923 7644
CA #8886

FLOOR PLAN 1 OF 9
SCALE: 1/4" = 1'-0"
DRAWN BY J D COLLINS
SOLD BY MARK PURSER

DATE 09-02-05
REVISIONS 10/6/05 2004 CODE

AREAS:
FRONT PORCH 2203 S.F.
GARAGE 544 S.F.
REAR PORCH 140 S.F.

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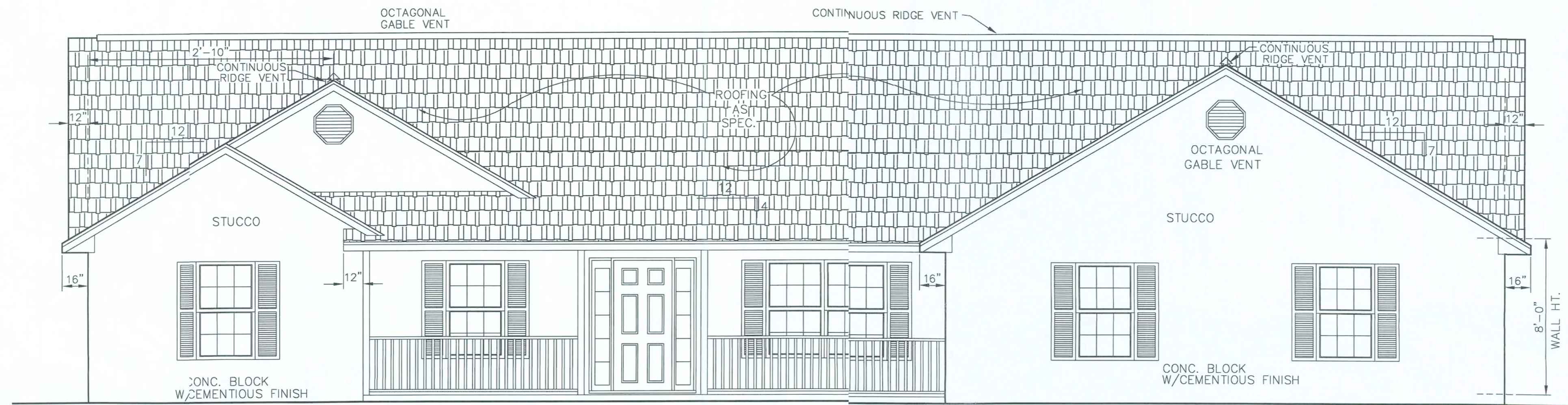
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JLCS photos

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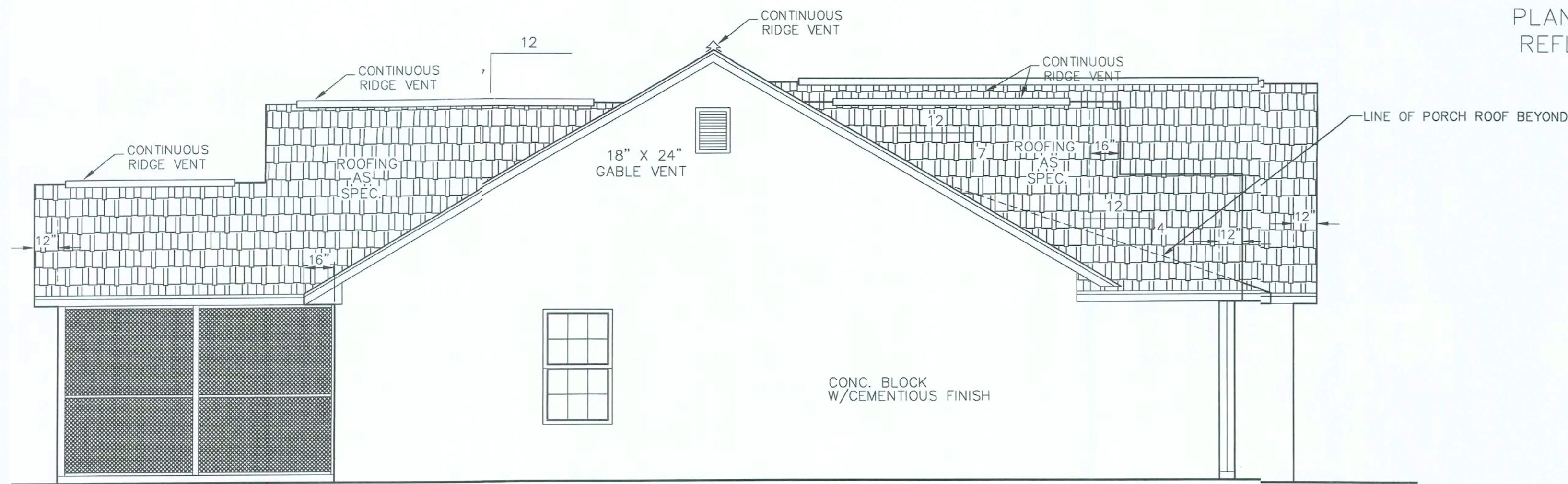
FINAL

NOTE: ROOF TRUSS OVER THE WALL HEIGHT @ 4 5/16"



FRONT ELEVATION "A"

NOTE: GRADE LINE SHOWN ON PLAN DOES NOT NECESSARILY REFLECT FINAL GRADE LINE



LEFT SIDE ELEVATION

ELEVATIONS

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11-12-03 M.J.
(CONC. BLOCK)

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ELEVATIONS

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DRAWN BY J. D. COLLINS
SOLD BY MARK PURSER

SHEET No. 2
OF 9

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CA #8886

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DATE 08-02-05
REVISIONS
10/6/05 - 2004 CODE

AREAS:
HEATED AREA 2203 S.F.
FRONT PORCH 176 S.F.
GARAGE 544 S.F.
REAR PORCH 140 S.F.

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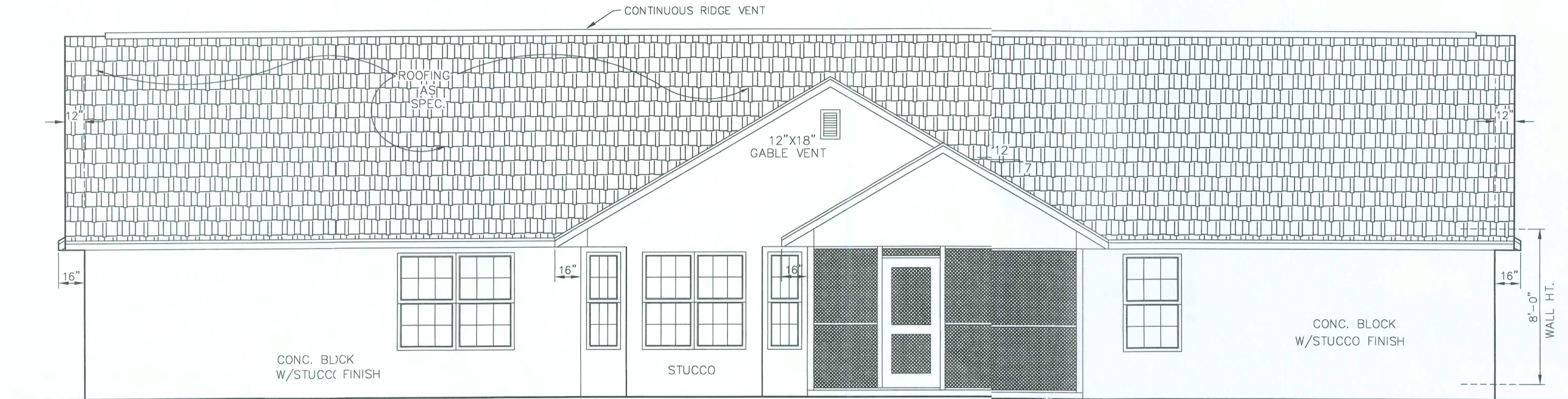
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J. Lee Smith
10/11/05

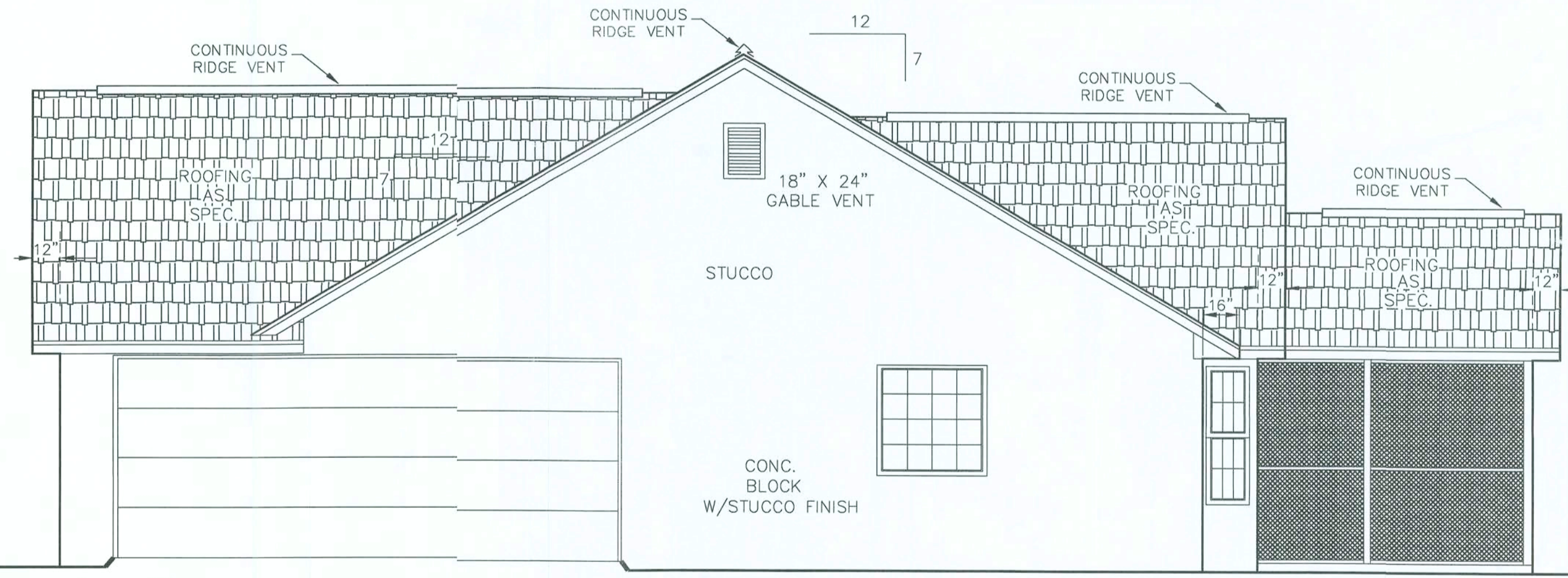
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FINAL

NOTE: ROOF TRUSS OVER THE WALL HEIGHT @ 4 5/16"



REAR ELEVATION



RIGHT SIDE ELEVATION

ELEVATIONS

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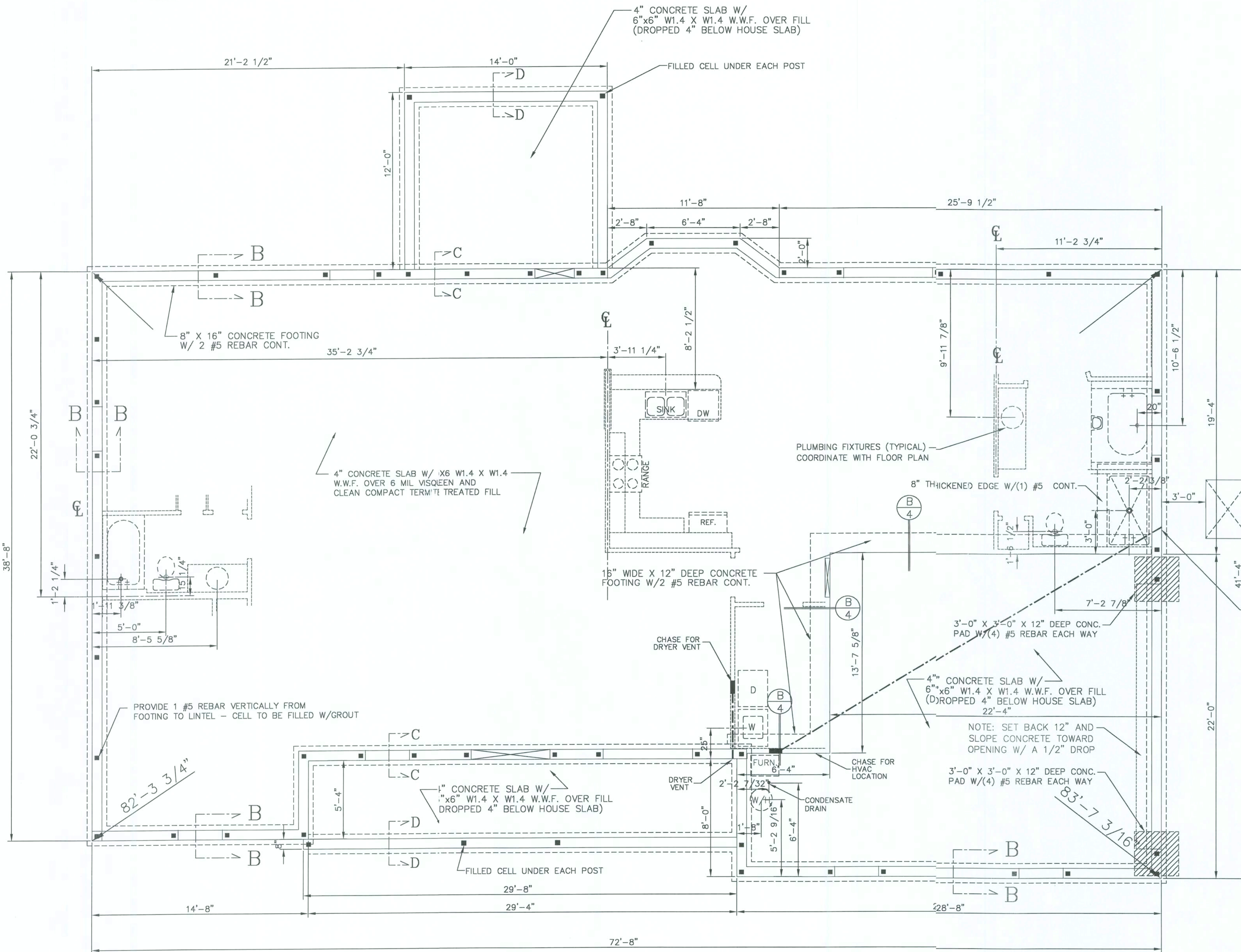
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		ENGINEERING SERVICES GROUP, INC. 1299 W. FAIRBANKS AVE. - WINTER PARK - FLORIDA - 32789 PHONE - (407) 740 7111 FAX - (941) 923 7644 CA #8886	SHEET No. 3 OF 9	

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Handwritten signature: J. Lee Smith 10/11/05

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FINAL



FOUNDATION PLAN

NOTE: ALL CMU WALLS SHALL BE CONSIDERED AS SHEAR WALLS.

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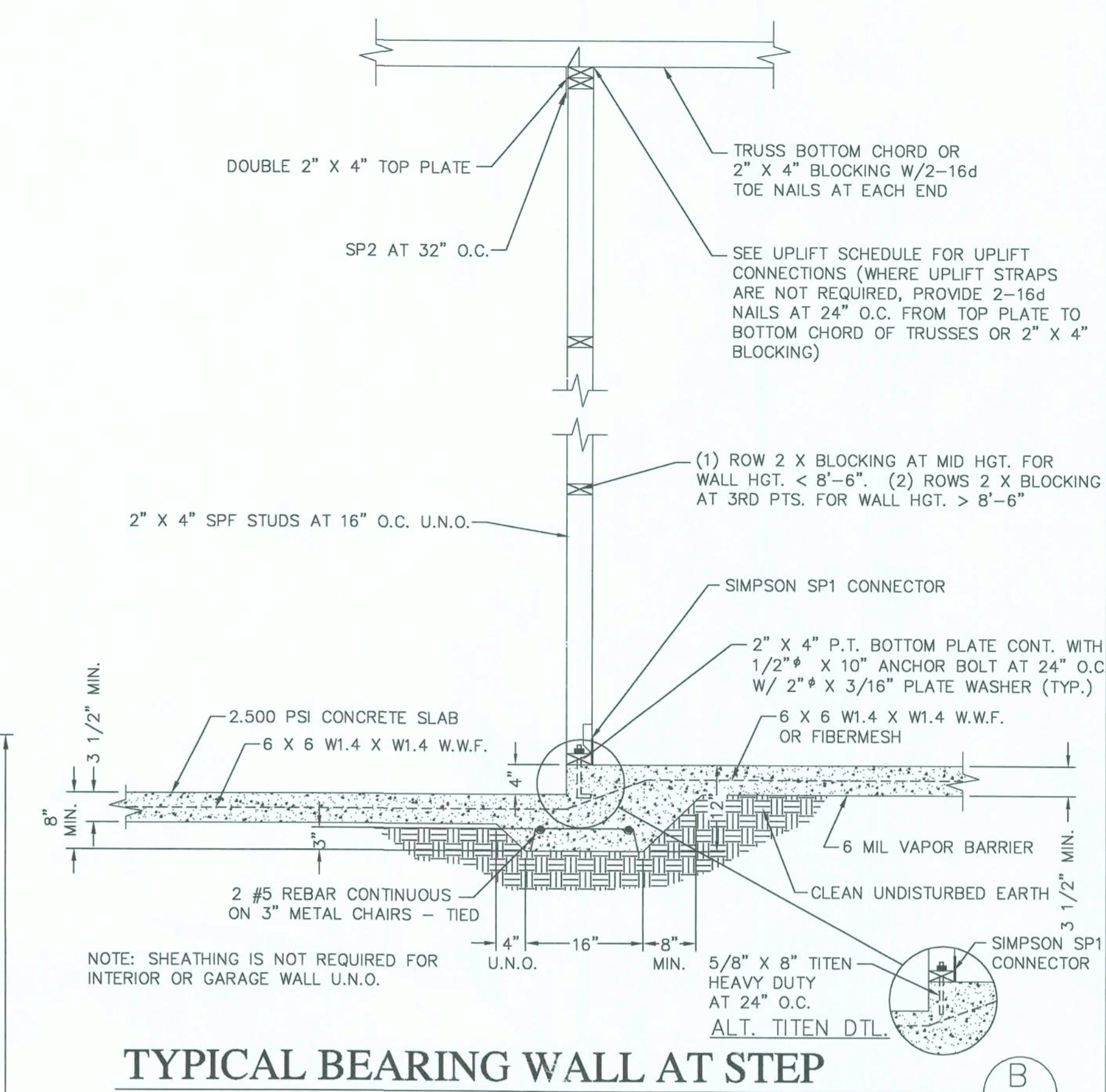
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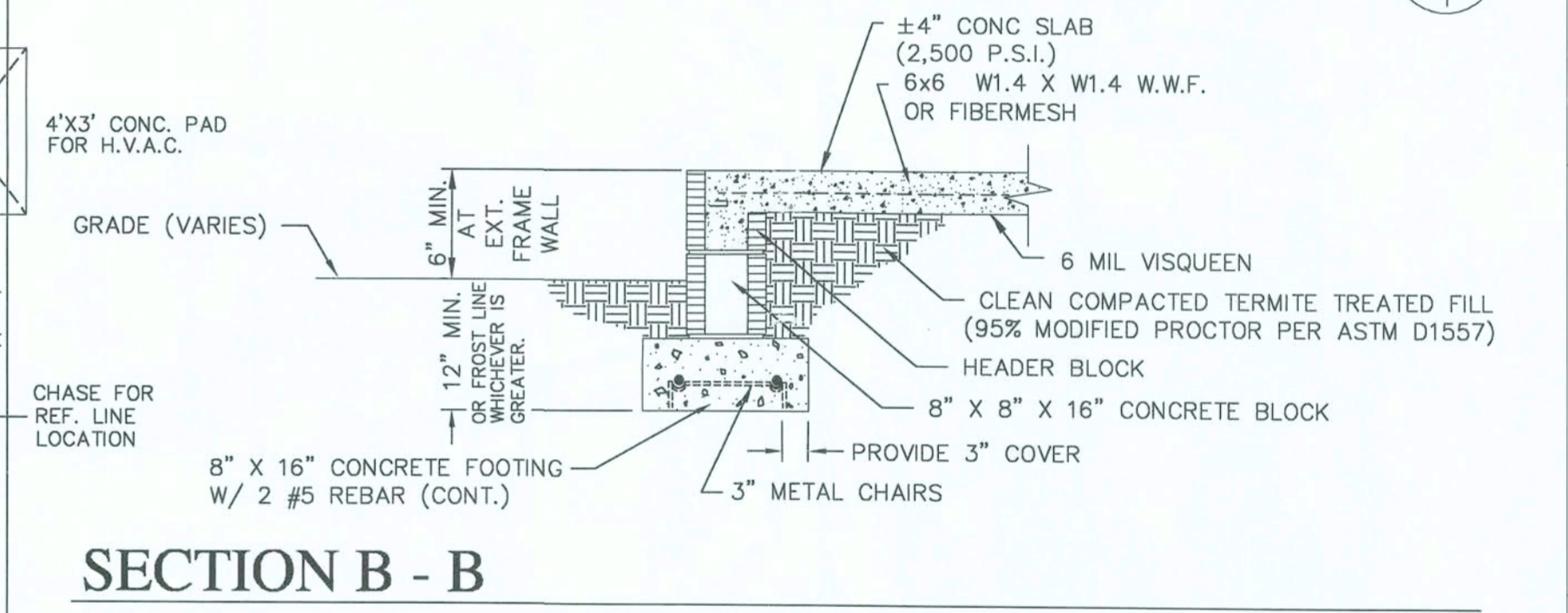
STANDARD CU. YD. FILL

FOUNDATION INSPECTION NOTE
A FOUNDATION SURVEY SHALL BE PERFORMED AND A COPY OF THE SURVEY SHALL BE ON THE SITE FOR THE BUILDING INSPECTORS TO USE OR ALL PROPERTY MARKERS SHALL BE EXPOSED AND A STRING STRETCHED FROM MARKER TO MARKER TO VERIFY REQUIRED SETBACKS.



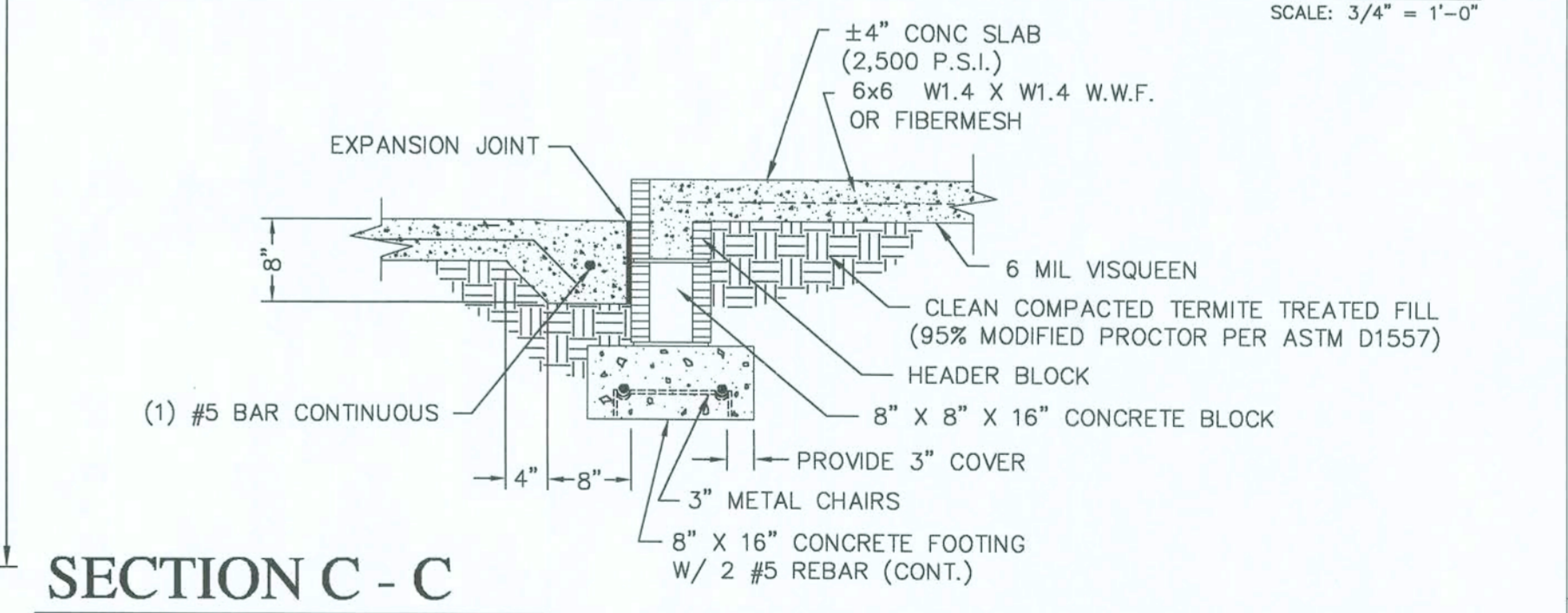
TYPICAL BEARING WALL AT STEP

SCALE: 3/4" = 1'-0"



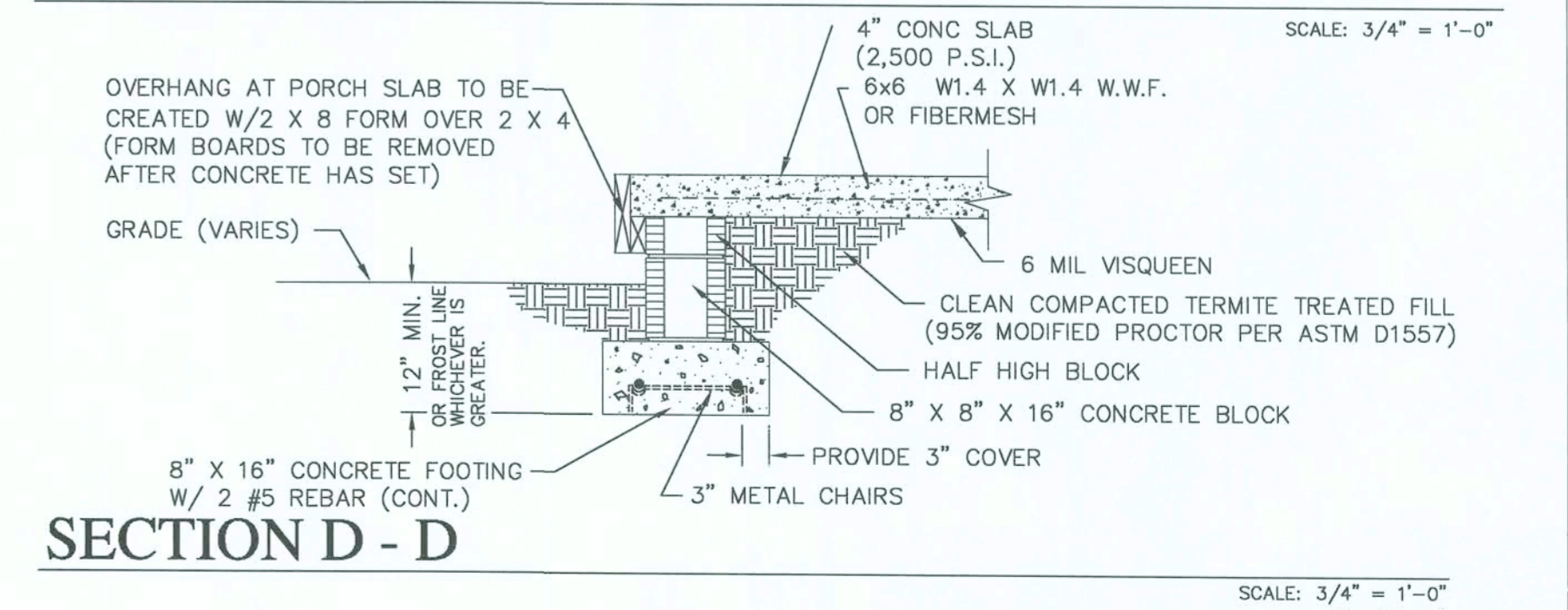
SECTION B - B

SCALE: 3/4" = 1'-0"



SECTION C - C

SCALE: 3/4" = 1'-0"



SECTION D - D

SCALE: 3/4" = 1'-0"

BLOCK EXTERIOR WALLS
UNLESS OTHERWISE NOTED

FOUNDATION PLAN

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

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REVISIONS
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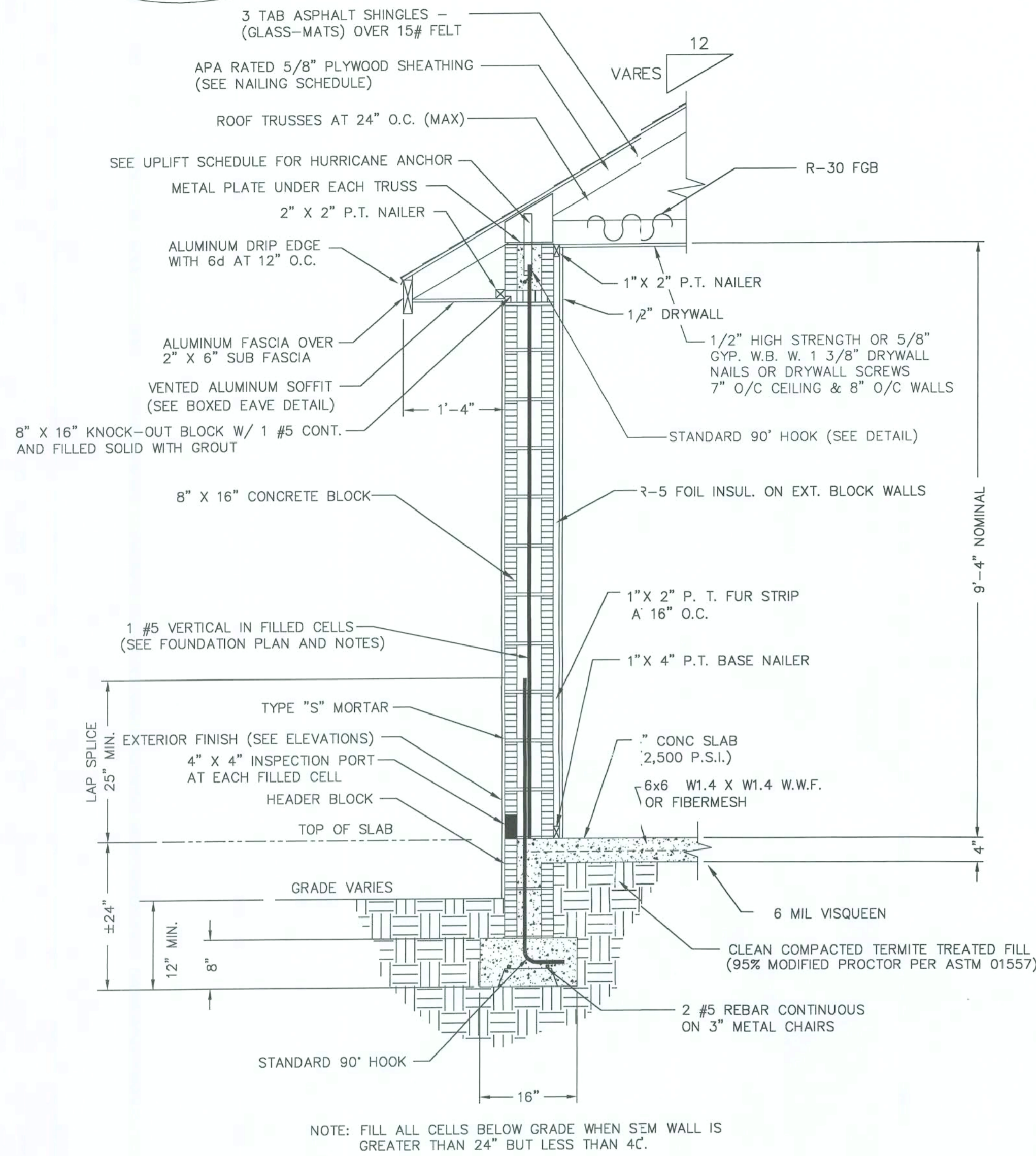
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10/11/05

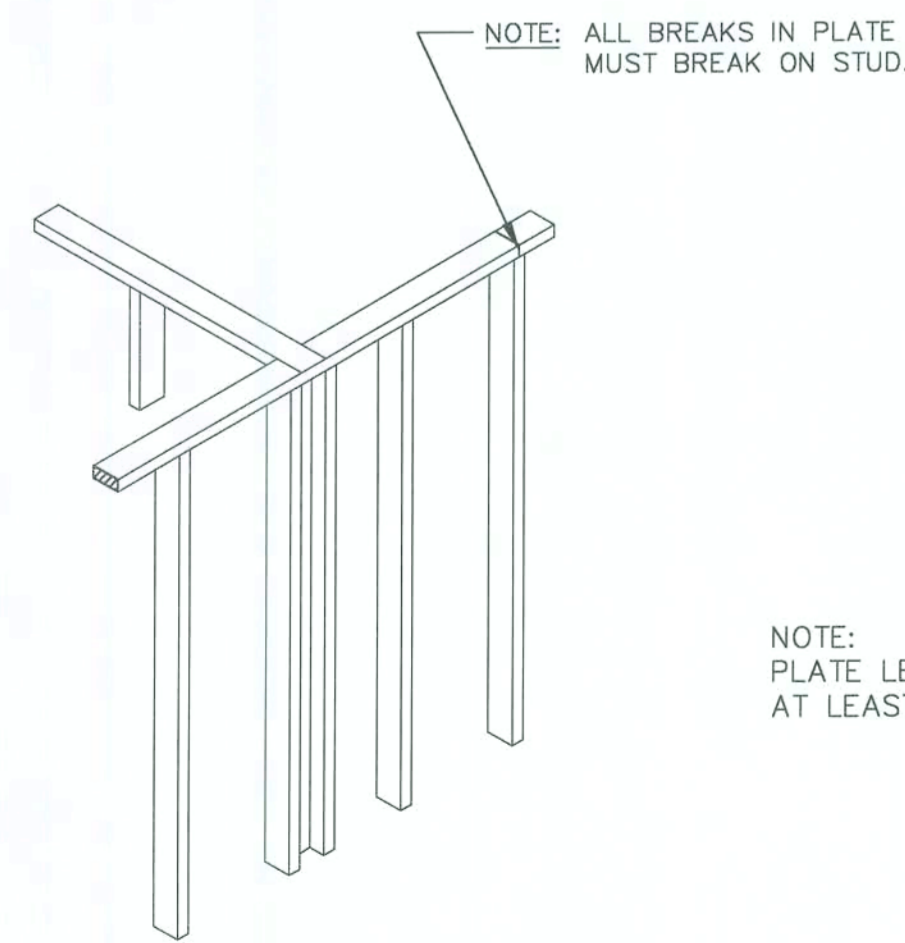
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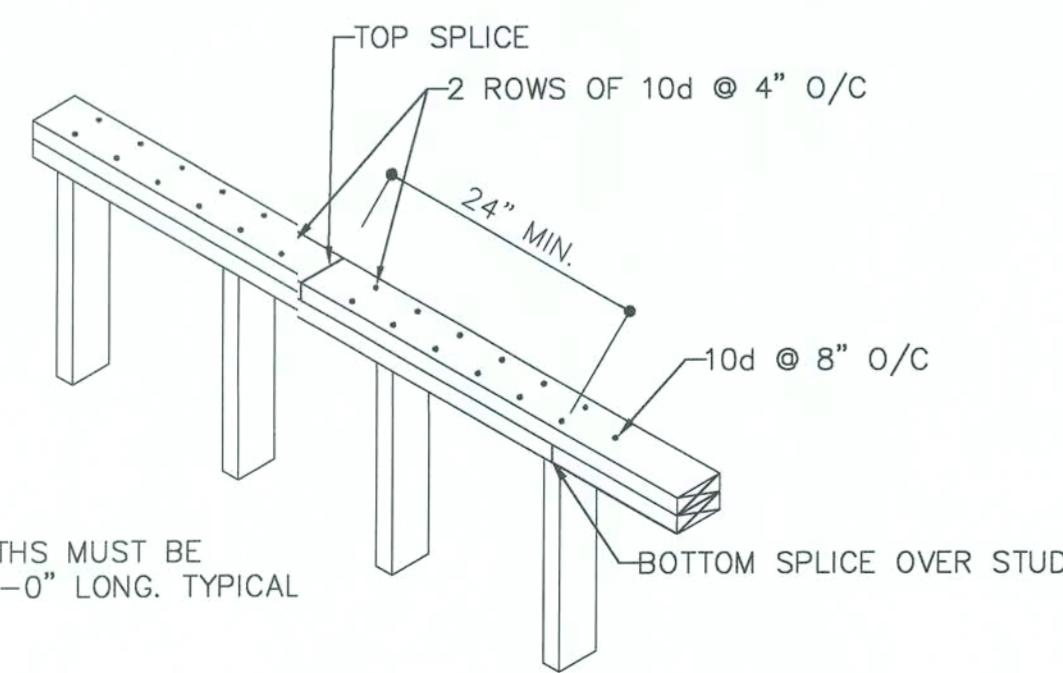


TYPICAL WALL SECTION

SCALE: 3/4" = 1'-0" (A/6)



TYPICAL WALL TIE (NON-BEARING) NO SCALE

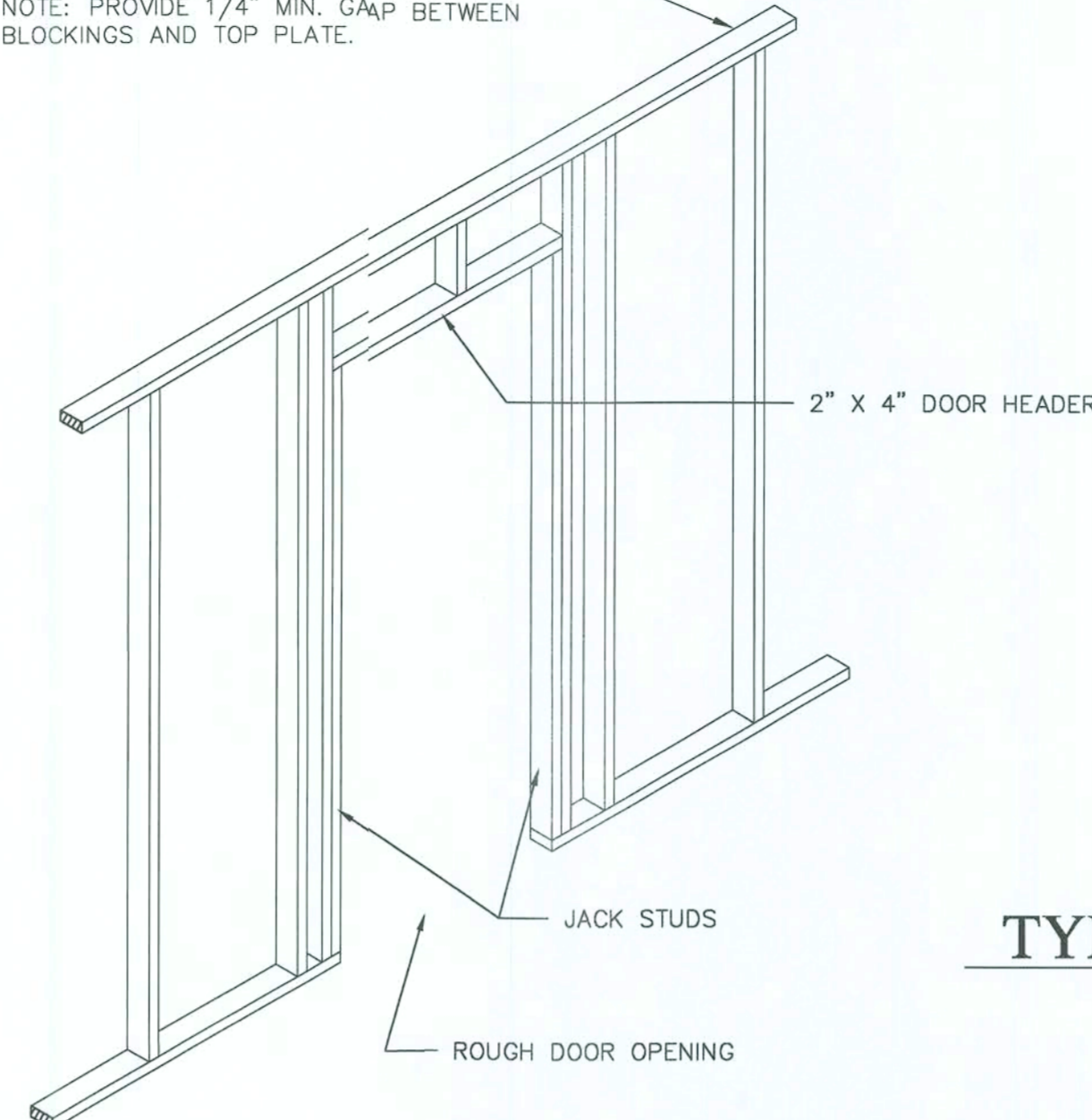


NOTE: PLATE LENGTHS MUST BE AT LEAST 8'-0\"/>

TOP PLATE SPLICE DETAIL

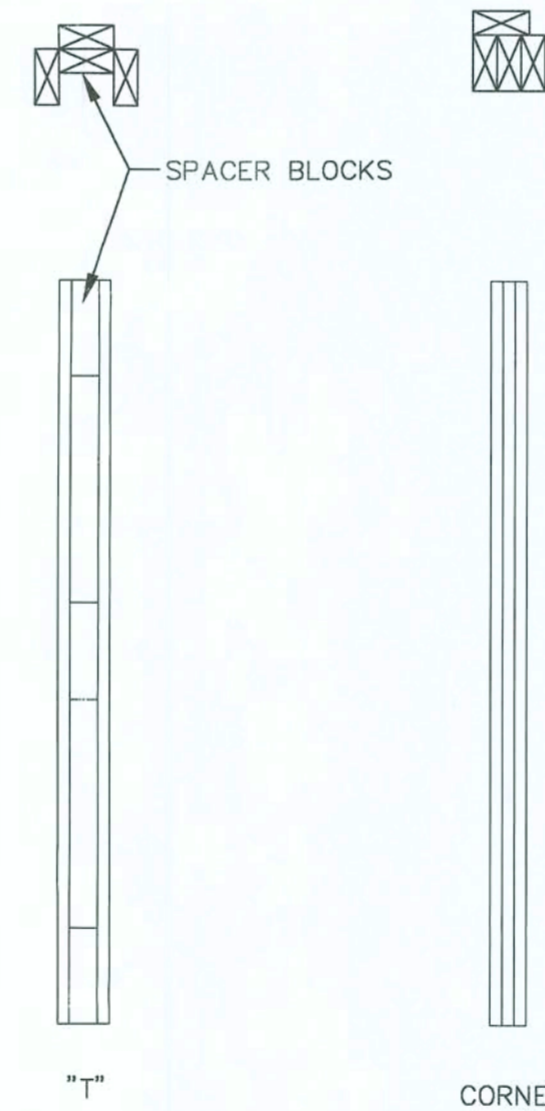
SCALE: 3/4"=1'-0"

2" X 4" TOP PLATE NAILED TO TRUSS BOTTOM CHORD/BLOCKING AT 24" O/C MAX. W/(2) 16d TOENAILS. NOTE: PROVIDE 1/4" MIN. GAP BETWEEN BLOCKINGS AND TOP PLATE.



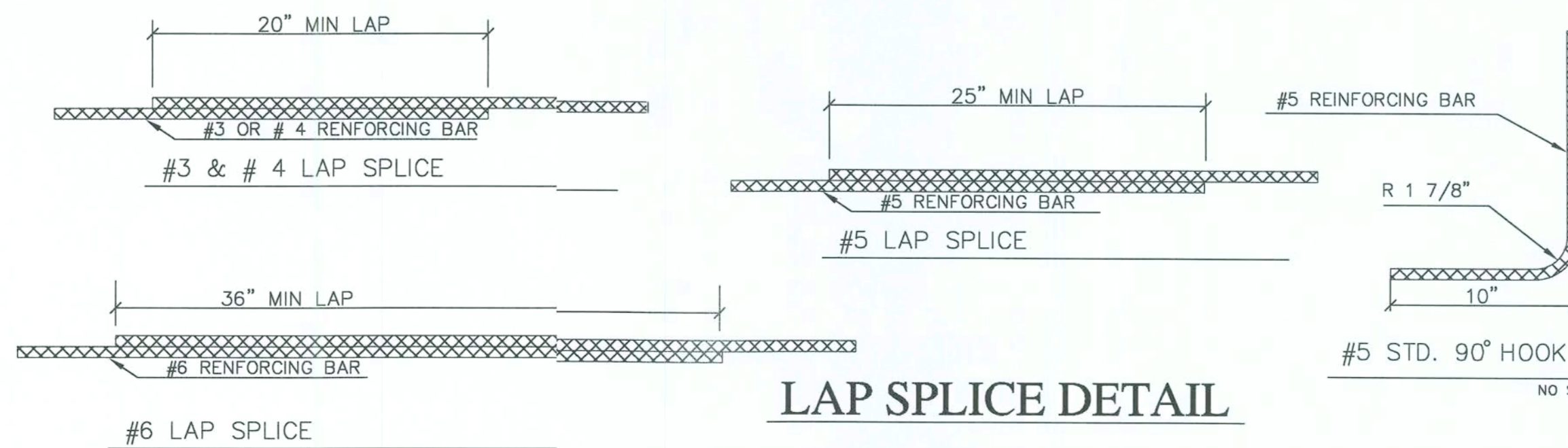
TYPICAL DOOR HEADER DETAIL AT NON BEARING WALL.

NO SCALE

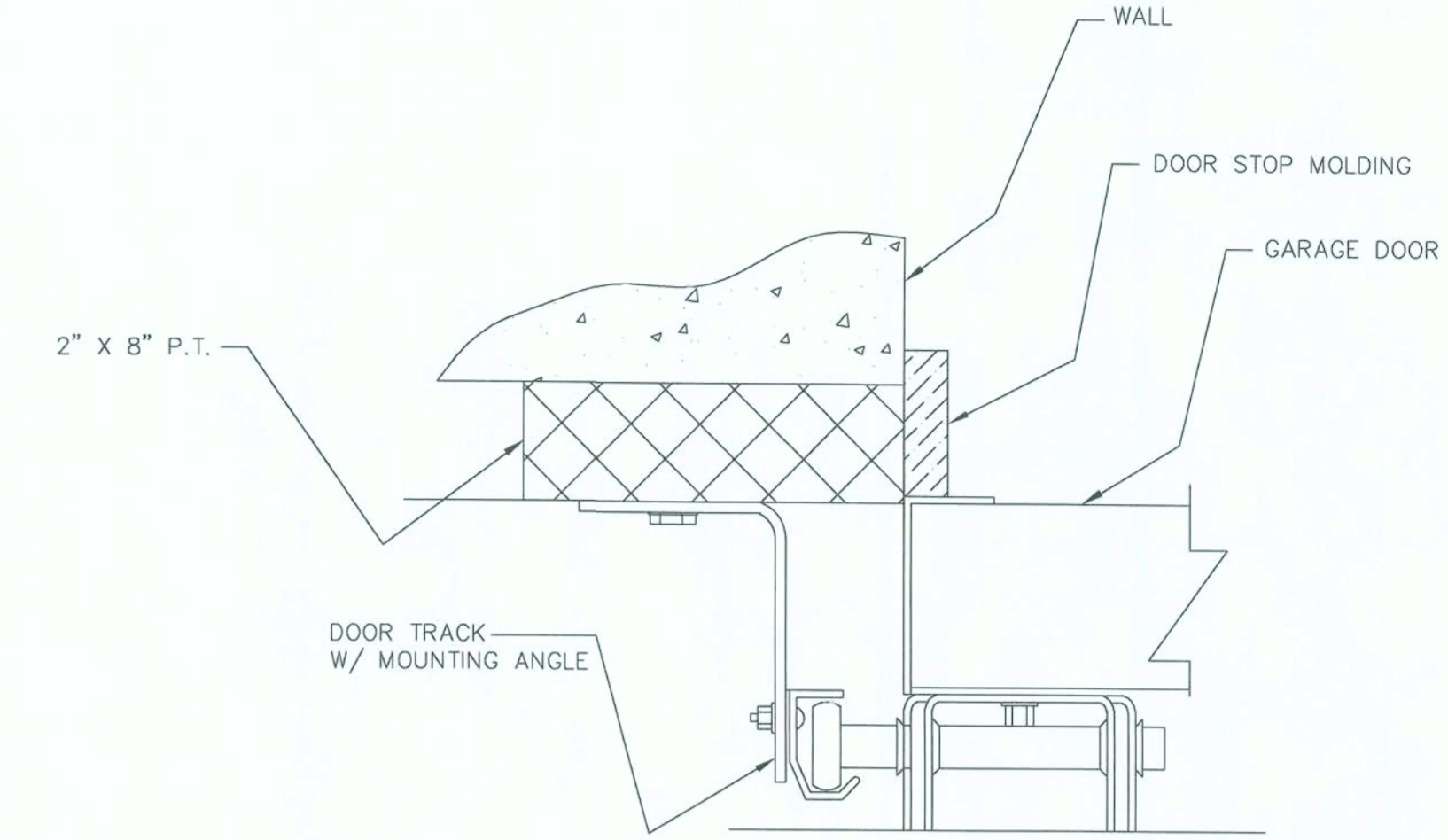


TYPICAL "T" & CORNER

NO SCALE

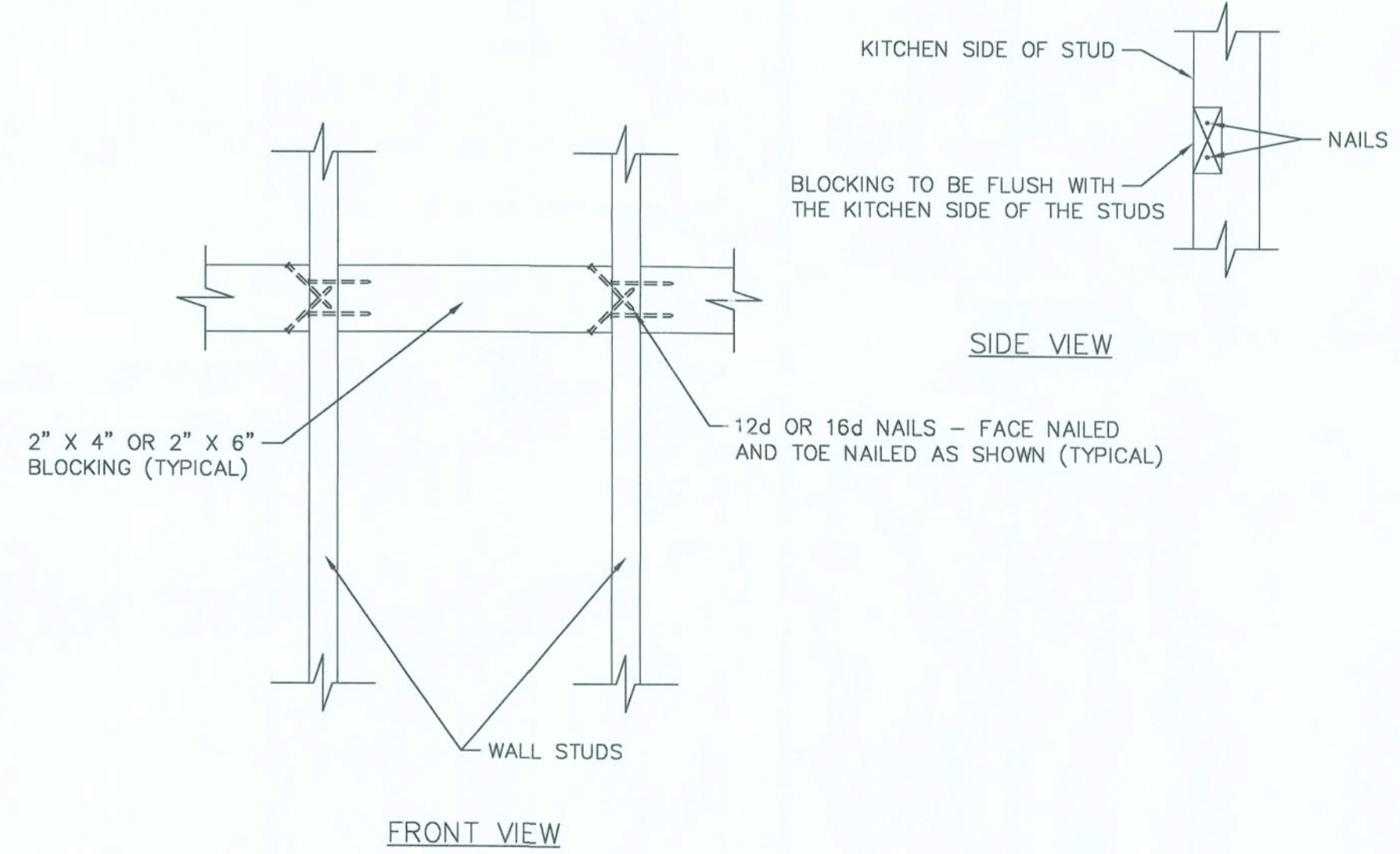


LAP SPLICE DETAIL



TYPICAL GARAGE DOOR TRACK MOUNTING DETAIL

NO SCALE



KITCHEN CABINET WALL BLOCKING DETAIL

SCALE: 1-1/2" = 1'-0"

NOTE: CABINET BLOCKING WILL BE OF 2" X 4" OR 2" X 6" MATERIAL. TOP EDGE OF BLOCKING WILL BE AT 85" ABOVE THE FINISHED FLOOR. BLOCKING SHOULD BE FLUSH WITH THE KITCHEN SIDE OF THE STUDS. FASTEN WITH 12d OR 16d NAILS. INSTALL ON ALL WALLS RECEIVING UPPER CABINETS (16" OR 24" O.C. SPACING).

ENGINEERING SERVICES GROUP, INC.
1299 W. FAIRBANKS AVE.
WINTER PARK, FL 32789
CA #8886
J. LEE SMITH, PE #36177

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• THIS STRUCTURE HAS BEEN DESIGNED IN ACCORDANCE WITH, AND MEETS THE REQUIREMENTS OF SECTION 9009 OF THE RESIDENTIAL FLORIDA BUILDING CODE, 2004 EDITION, AND ASCE 7-98 (WHERE APPLICABLE) FOR 120 MPH OR LESS WIND SPEED. BASIC WIND SPEED = 120 MPH WIND IMPORTANCE FACTOR = 1.0 WIND EXPOSURE CATEGORY = B INTERNAL PRESSURE COEFFICIENT = +/- 0.18 (FULLY ENCLOSED) AVERAGE DESIGN WIND PRESSURE = 25 PSF GARAGE DOOR DESIGN PRESSURE +22.8 & -25.8 PSF WIND PRESSURES FOR COMPONENT AND CLADDING FOR WALL ELEMENTS SHALL BE (+) 25.9 & (-) 34.7 PSF

• THIS DRAWING IS SEALED ONLY FOR THE STRUCTURAL PORTION OF DETAILS AND SPECIFICATIONS. NON-STRUCTURAL INFORMATION, SUCH AS ELECTRICAL, MECHANICAL, ARCHITECTURAL, AND PROPERTY SURVEY, IF SHOWN, ARE NOT COVERED UNDER THIS SEAL.

• THIS DRAWING IS VALID FOR 12 MONTHS AFTER THE DATE OF THE SIGNATURE.

11-12-03 MJ (CONC. BLOCK)

PROPERTY OF AMERICA'S HOME PLACE, INC.	THE OXFORD	ENGINEERING SERVICES GROUP, INC.	BLOCK EXTERIOR WALLS UNLESS OTHERWISE NOTED
	FRED & SALLY SCHUENEMAN	1299 W. FAIRBANKS AVE. - WINTER PARK - FLORIDA - 32789 PHONE - (407) 740-7111 FAX - (941) 923-7644 CA #8886	DETAILS
© COPYRIGHT 1995 - ALL RIGHTS RESERVED	DATE 09-02-05 REVISIONS 10/6/05 - 2004 CODE	SCALE: AS NOTED	SHEET No. 6
NOTE: VIOLATORS OF COPYRIGHT WILL BE PROSECUTED TO THE FULLEST EXTENT OF THE LAW TO REPORT COPYRIGHT VIOLATIONS CALL (877) 532-1128 \$100 REWARD FOR RECOVERING AN ACTUAL COPYRIGHT INFRINGEMENT.	AREAS: HEATED AREA 2203 S.F. FRONT PORCH 176 S.F. GARAGE 544 S.F. REAR PORCH 140 S.F.	DRAWN BY J. D. COLLINS SOLD BY MARK PURSER	OF 9

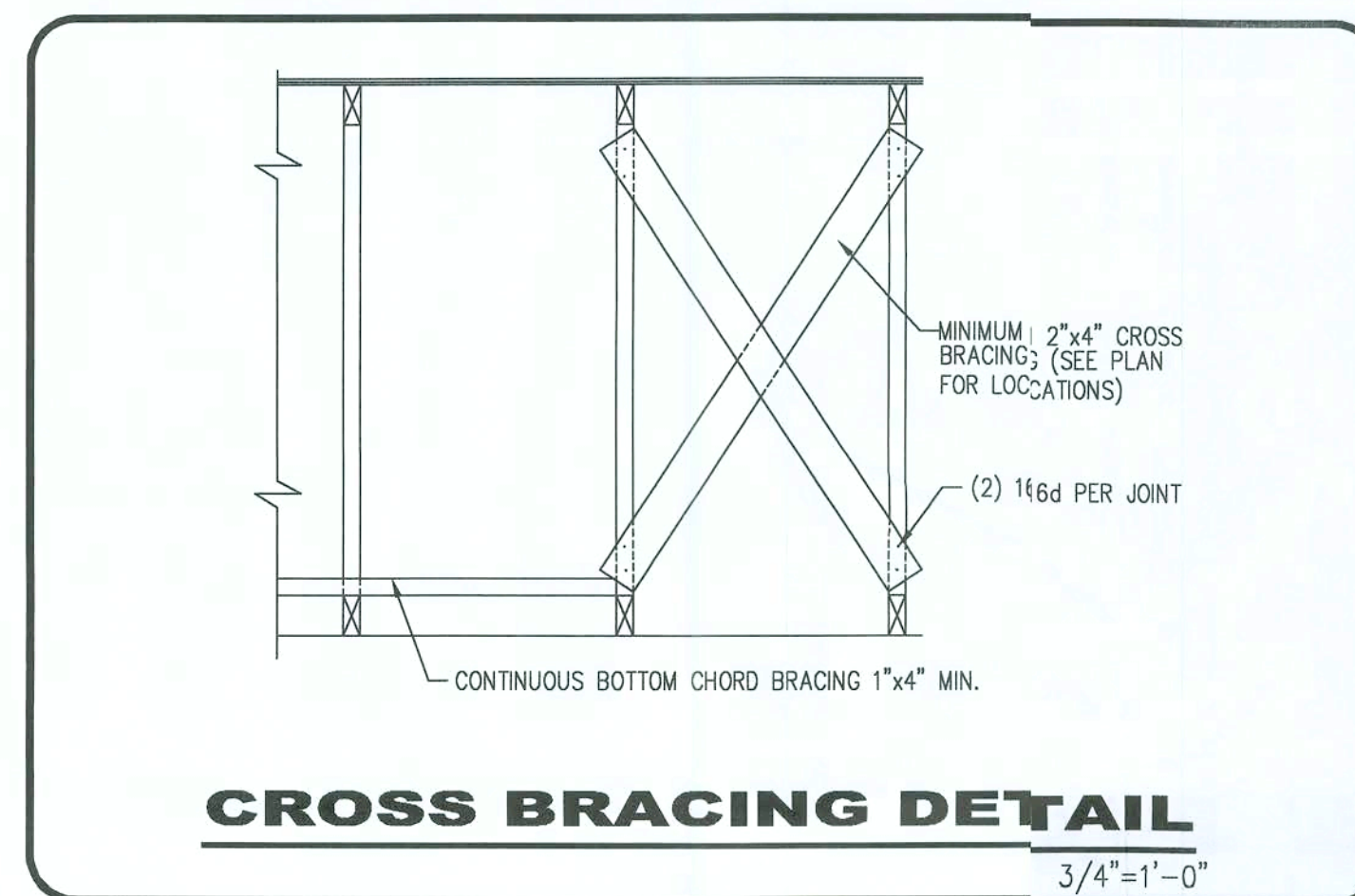
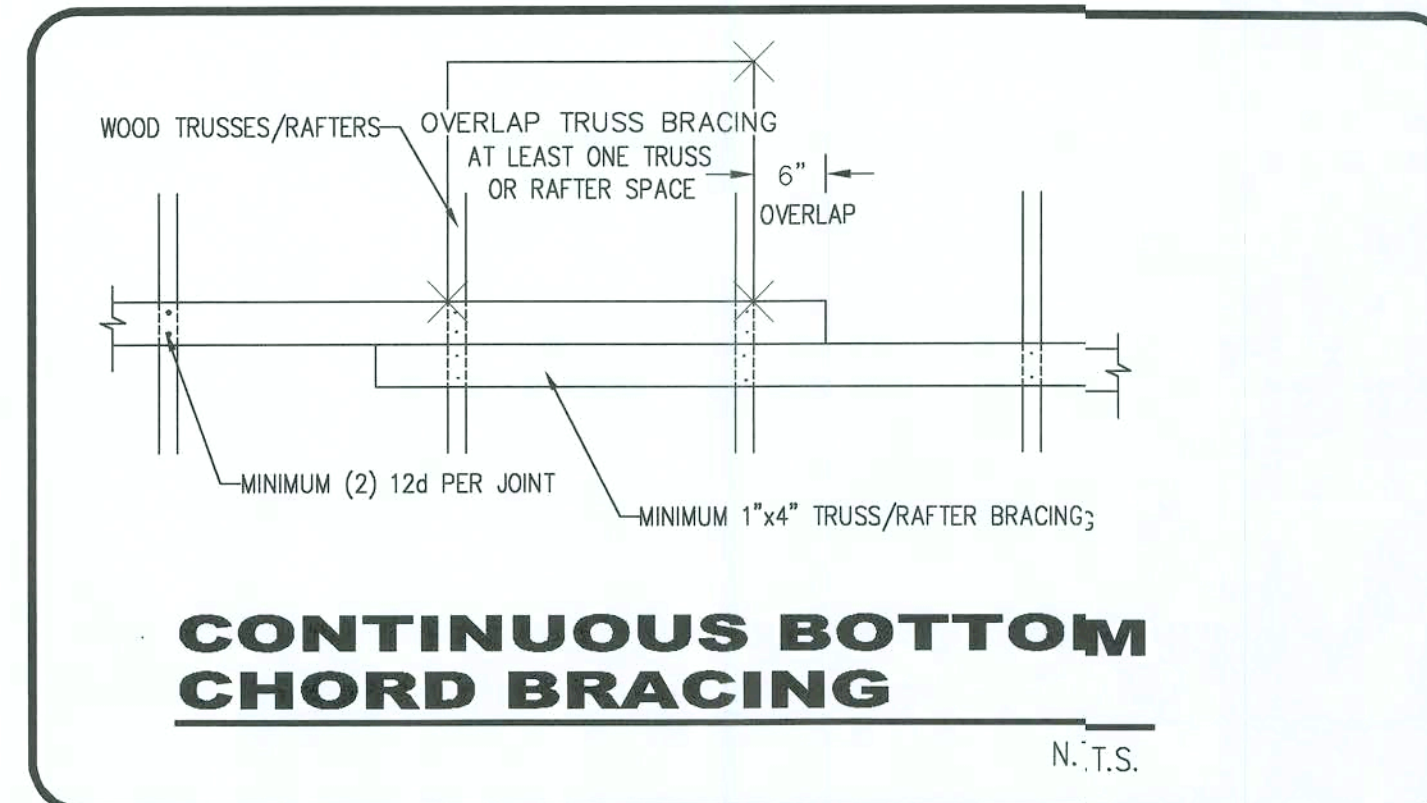
Seal 10/11/05

100% COMPLETE FINAL

STRUCTURAL NOTES

- 1) CODES:
 - 1.1 2004 FLORIDA BUILDING CODE, AND WIND LOAD REQUIREMENTS PER SEC. 1609.
 - 1.2 BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE (ACI 318-02).
 - 1.3 AMERICAN SOCIETY OF CIVIL ENGINEERS MINIMUM DESIGN LOADS FOR BUILDINGS AND OTHER STRUCTURES (ASCE 7-98).
 - 1.4 SPECIFICATION FOR THE DESIGN, FABRICATION AND ERECTION OF STRUCTURAL STEEL FOR BUILDINGS (AISC 9TH EDITION).
 - 1.5 "DESIGN SPECIFICATION FOR LIGHT METAL PLATE CONNECTED WOOD TRUSSES" BY THE TRUSS PLATE INSTITUTE ANS/ TPI 1-1995 EDITION.
- 2) DESIGN CRITERIA:
 - 2.1 DWELLING FLOORS - 40 PSF LIVE LOAD; 15 PSF DEAD LOAD
 - 2.2 BALCONIES - 60 PSF LIVE LOAD; 10 PSF DEAD LOAD
 - 2.3 WALKWAYS - 80 PSF LIVE LOAD; 10 PSF DEAD LOAD
 - 2.4 SHINGLE ROOF - 20 PSF LIVE LOAD + 17 PSF DEAD LOAD (7 PSF T/C & 10 PSF B/C); DURATION FACTOR = 1.25
 - 2.5 TILE ROOF - 20 PSF LIVE LOAD + 25 PSF DEAD LOAD (15 PSF T/C & 10 PSF B/C); DURATION FACTOR = 1.25
 - 2.6 WIND - 119.9-MPH, 3-SECOND GUST PER ASCE 7-98 FOR CATEGORY 2, ENCLOSED Bldg.
 - 2.7 OUTSIDE WIND BORNE DEBRIS REGION, EXPOSURE "B", IMPORTANCE FACTOR I = 1.00, MEAN ROOF HEIGHT = 30 FT., INT. PRESSURE COEFF. = ±0.18.
 - 2.8 NET UPLIFT DEAD LOADS 10 PSF SHINGLE; 15 PSF TILE.
- 3) SOIL:
 - 3.1 MINIMUM ALLOWABLE SOIL PRESSURE 2000 PSF.
- 4) CONCRETE:
 - 4.1 CONCRETE COMPRESSIVE STRENGTH AT 28 DAYS: 2500 PSI (NORMAL WEIGHT).
 - 4.2 REINFORCING BARS: ASTM A615 (GRADE 40).
 - 4.3 WELDED WIRE FABRIC (WWF): ASTM A185.
 - 4.4 DETAIL REINFORCEMENT IN ACCORDANCE WITH ACI 315.
 - 4.5 CONCRETE COVERAGE OF REINFORCEMENT: FOOTINGS 3" BOTTOM AND SIDES.
 - 4.6 EARTH SUPPORTED SLABS: (INCLUDING EXTERIOR WALK AND DRIVE SLABS) 3 1/2" THICK MIN., REINFORCED WITH 6x6 - W1.4 X W1.4 WWF AT MID-DEPTH OF SLAB. FIBERMESH MAY BE USED IN LIEU OF WWF A CONTRACTOR'S OPTION.
 - 4.7 CONCRETING OPERATIONS SHALL COMPLY WITH ACI STANDARDS.
 - 4.8 LAP SPLICE SHALL BE AS FOLLOWS: #5 BAR 25", #4 BAR 20", #3 BAR 15".
- 5) MASONRY:
 - 5.1 DESIGN AND CONSTRUCTION SHALL CONFORM TO THE SPECIFICATION OF THE NATIONAL CONCRETE MASONRY ASSOCIATION AND ACI 530.
 - 5.2 MINIMUM MASONRY UNIT STRENGTH: fm 1500 PSI.
 - 5.3 MORTAR SHALL BE TYPE S.
 - 5.4 ALL BLOCK CELLS AND CAVITIES BELOW SLAB SHALL BE FILLED WITH CONCRETE WHEN STEM WALL IS GREATER THAN 24" TALL ABOVE GRADE.
- 6) WOOD:
 - 6.1 WOOD - WITH THE EXCEPTION OF STUDS, STRUCTURAL FRAMING MEMBERS SHALL BE #2 SOUTHERN YELLOW PINE (SYP) WITH AN ALLOWABLE BENDING STRESS (Fb) = 1200 PSI AND A MODULUS OF ELASTICITY = 1,600,000 PSI. WALL STUDS SHALL BE CONSTRUCTION GRADE SPRUCE PINE FIR (SPF) @ 16" ON CENTER.
 - 6.2 DESIGN, FABRICATE AND ERECT WOOD TRUSSES IN ACCORDANCE WITH THE "DESIGN SPECIFICATION FOR LIGHT METAL PLATE CONNECTED WOOD TRUSSES" BY THE TRUSS PLATE INSTITUTE, ANS/ TPI 1-1995 EDITION.
 - 6.3 ALL EXPOSED WOOD OR WOOD IN CONTACT WITH EARTH OR CONCRETE TO BE PRESURE TREATED.
 - 6.4 ROOF SHEATHING: (APA RATED EXPOSURE 1) 1/2" PLYWOOD OR 7/16" OSB MINIMUM SHINGLES OR THE UNTREATED WOOD SHALL NOT BE IN DIRECT CONTACT WITH CONCRETE. SEAT PLATES SHALL BE PROVIDED AT BEARING LOCATIONS WITHOUT WOODEN TOP PLATES.
- 7) FLASHING:
 - 7.1 ASPHALT SHINGLES:
 - 7.1.1 BASE & CAP FLASHING SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S INSTALLATION INSTRUCTIONS. BASE FLASHING SHALL BE 26 GAGE (0.019") GALVANIZED STEEL, OR MINERAL SURFACE ROLL ROOFINGWEIGHING A MINIMUM OF 77 lb PER 100 Sq. Ft. CAP FLASHING SHALL BE 26 GAGE (0.019") GALVANIZED STEEL.
 - 7.1.2 VALLEY LINING SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S INSTALLATION INSTRUCTIONS BEFORE APPLYING ASPHALT SHINGLES. VALLEY LINING OF THE FOLLOWING TYPES SHALL BE PERMITTED.
 - 7.1.2.1 FOR OPEN VALLEYS LINED WITH METAL, THE VALLEY LINING SHALL BE AT LEAST 16" WIDE 26 GAGE (0.019") GALV. STEEL. FOR OPEN VALLEYS, VALLEY LINING OF TWO-PLIES OF MINERAL SURFACE ROLL ROOFING IS PERMITTED. THE BASE LAYER SHALL BE 18" AND THE TOP LAYER SHALL BE AT LEAST 36" WIDE.
 - 7.1.2.2 FOR CLOSED VALLEYS (COVERED WITH SHINGLES) VALLEY LINING SHALL BE ONE OF THE FOLLOWING:
 - ONE PLY OF SMOOTH ROLL ROOFING AT LEAST 36" WIDE AND COMPLYING WITH ASTM D 224, OR
 - SPECIALTY UNDERLAYMENT AT LEAST 36" WIDE AND COMPLYING WITH ASTM D 1970.
 - 7.2 CONCRETE TILE:
 - 7.2.1 AT THE JUNCTURE OF THE ROOF AND VERTICAL SURFACES, FLASHING AND COUNTERFLASHING SHALL BE PROVIDED IN ACCORDANCE WITH THE MANUFACTURER'S INSTALLATION INSTRUCTIONS, AND WHERE OF METAL, FLASHING SHALL BE 26 GAGE (0.019") GALVANIZED STEEL. THE VALLEY FLASHING SHALL EXTEND AT LEAST 11" FROM THE CENTER LINE EACH WAY AND HAVE A SMOOTH FINISH. THE FLASHING SHALL NOT BE LESS THAN 1" HIGH AT THE FLOW LINE FORMED A PART OF THE FLASHING. SECTIONS OF FLASHING SHALL HAVE AN END LAP OF NOT LESS THAN 4". FOR ROOF SLOPES OF 3:12 AND OVER, THE VALLEY FLASHING SHALL HAVE AN END LAP OF 36" WIDE TYPE 1 UNDERLAYMENT RUNNING THE FULL LENGTH OF THE VALLEY, IN ADDITION TO OTHER REQUIRED UNDERLAYMENTS. FOR SLOPES UNDER 7:12 IN AREAS WHERE THE AVG. DAILY TEMPERATURE IN JANUARY IS 25° F OR LESS, OR WHERE THERE IS A POSSIBILITY OF ICE FORMING ALONG THE EAVES CAUSING A BACKUP OF WATER, THE METAL VALLEY FLASHING UNDERLAYMENT SHALL BE SOLID CEMENTED TO THE ROOFING UNDERLAYMENT.
- 8) DOORS & WINDOWS:
 - 8.1 ALL EXTERIOR WINDOWS AND GLASS DOORS ARE REQUIRED TO BE TESTED IN ACCORDANCE WITH ANS/AMMA/NWDA 101/152 STANDARD AND BEAR AN AMMA OR WDMA LABEL IDENTIFYING THE MANUFACTURER, PERFORMANCE CHARACTERISTICS AND APPROVED PRODUCT TESTING ENTITY.
 - 8.2 ALL EXTERIOR WINDOWS AND DOORS SHALL BE ANCHORED PER PUBLISHED MANUFACTURER'S RECOMMENDATION TO ACHIEVE THE DESIGN PRESSURE SPECIFIED BELOW.
 - 8.3 IF BUCK THICKNESS IS LESS THAN 1.5", EXTERIOR DOORS AND WINDOWS SHALL BE ANCHORED THROUGH THE JAM, INTO THE STRUCTURAL SUBSTRATE PER THE MANUFACTURER'S SPECIFICATIONS.
 - 8.4 IF BUCK THICKNESS IS EQUAL TO 1.5", OR GREATER, THE BUCK MUST BE ATTACHED IN A MANNER (SEE MFG. SPECS.) THAT TRANSFERS THE LOAD DIRECTLY TO THE STRUCTURE. WINDOWS AND DOORS SHALL BE ANCHORED THROUGH THE JAM INTO THE WOOD BUCK.
 - 8.5 MILLIONS AND ADJACENT DOOR ASSEMBLIES SHALL BE TESTED OR ENGINEERED (BY THE MFG.) TO TRANSFER 1.5 TIMES THE DESIGN LOAD TO THE ROUGH OPENING SUBSTRATE.
- 9) INSPECTIONS:
 - 9.1 FOUNDATION INSPECTIONS
 - 9.1.1 A FOUNDATION SURVEY SHALL BE PERFORMED AND A COPY OF THE SURVEY SHALL BE ON SITE FOR THE BUILDING INSPECTOR'S USE. OR, ALL PROPERTY MARKERS SHALL BE EXPOSED AND A STRING STRETCHED FROM MARKER TO MARKER TO VERIFY REQUIRED SETBACKS.
 - 9.2 FRAMING INSPECTIONS
 - 9.2.1 ALL PLUMBING, ELECTRICAL, AND MECHANICAL ROUGH-INS MUST BE COMPLETE, INSPECTED, AND APPROVED BEFORE REQUESTING THE FRAMING INSPECTION.
- 10) MICRO-LAM LUMBER:
 - 10.1 MICRO-LAM STRESS GRADES SHALL PROVIDE THE FOLLOWING MINIMUM PROPERTIES:

E	=	2,000,000 PSI
Fb	=	2,800 PSI
Ft	=	1,850 PSI
Fc	=	500 PSI (PERPENDICULAR)
Fv	=	2,700 PSI (PARALLEL)
Fv	=	285 PSI



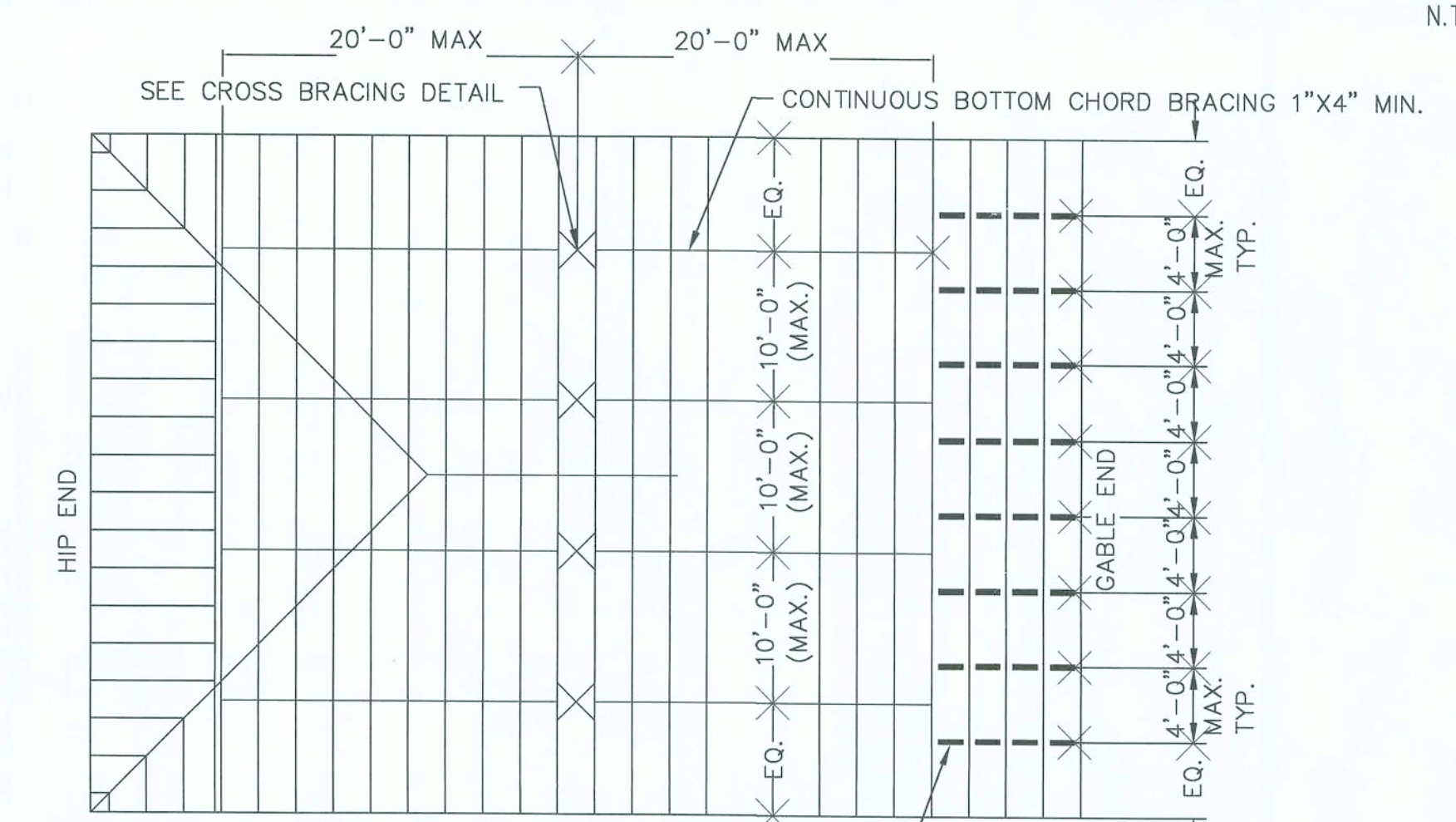
CHEMICAL SOIL TREATMENT FOR TERMITES

- 1- A PERMANENT SIGN WHICH IDENTIFIES THE TERMITE TREATMENT PROVIDER AND NEED FOR RE-INSPECTION AND TREATMENT CONTRACT RENEWAL SHALL BE PROVIDED. THE SIGN SHALL BE POSTED NEAR THE WATER HEATER, OR ELECTRICAL PANEL.
- 2- CONDENSATE AND ROOF DOWNSPOUTS SHALL DISCHARGE AT LEAST 1'-0" AWAY FROM THE BUILDING SIDE WALLS.
- 3- IRRIGATION/ SPRINKLER SYSTEM INCLUDING ALL RISERS AND SPRAY HEADS SHALL NOT BE INSTALLED WITHIN 1'-0" OF THE BUILDING SIDE WALLS.
- 4- TO PROVIDE FOR INSPECTION OF TERMITE INFESTATION, BETWEEN WALL COVERING AND FINALL EARTH GRADE SHALL NOT BE LESS THAN 6 INCHES. EXCEPTION - PAINT OR DECORATIVE CEMENTITIOUS FINISH LESS THAN 5/8" THICK ADHERED DIRECTLY TO THE FOUNDATION WALL.
- 5- INITIAL TREATMENT SHALL BE DONE AFTER ALL EXCAVATION AND BACKFILL IS COMPLETE.
- 6- SOIL DISTURBED AFTER THE INITIAL TREATMENT SHALL BE RE-TREATED INCLUDING SPACED BOXED OR FORMED.
- 7- BOXED AREAS IN CONCRETE FLOORS FOR SUBSEQUENT INSTALLATION OF TRAPS, ETC., SHALL BE MADE WITH PERMANENT METAL OR PLASTIC FORMS. PERMANENT FORMS MUST BE OF A SIZE & DEPTH THAT WILL ELIMINATE THE DISTURBANCE OF SOIL AFTER THE INITIAL TREATMENT.
- 8- MINIMUM 6-MIL. VAPOR RETARDER MUST BE INSTALLED TO PROTECT AGAINST RAINFALL DILUTION. IF RAINFALL OCCURS BEFORE VAPOR RETARDER PLACEMENT, RETREATMENT IS REQUIRED.
- 9- CONCRETE OVERPOUR AND MORTAR ALONG THE FOUNDATION PERIMETER MUST BE REMOVED BEFORE EXTERIOR TREATMENT.
- 10- SOIL TREATMENT MUST BE APPLIED UNDER ALL EXTERIOR CONCRETE OR GRADE WITHIN 1'-0" OF THE STRUCTURE SIDEWALLS.
- 11- AN EXTERIOR VERTICAL CHEMICAL BARRIER MUST BE INSTALLED AFTER CONSTRUCTION IS COMPLETE INCLUDING LANDSCAPING AND IRRIGATION. ANY SOIL DISTURBED AFTER THE VERTICAL BARRIER IS APPLIED SHALL BE RETREATED.
- 12- ALL BUILDINGS ARE REQUIRED TO HAVE PRE-CONSTRUCTION TREATMENT.
- 13- A CERTIFICATE OF COMPLIANCE MUST BE ISSUED TO THE BUILDING DEPARTMENT BY A LICENSED PEST CONTROL COMPANY BEFORE A CERTIFICATE OF OCCUPANCY WILL BE ISSUED. THE CERTIFICATE OF COMPLIANCE SHALL STATE "THE BUILDING HAS RECEIVED A COMPLETE TREATMENT FOR THE PREVENTION OF SUBTERRANEAN TERMITES. THE TREATMENT IS IN ACCORDANCE WITH THE RULES AND LAWS OF THE FLORIDA DEPARTMENT OF AGRICULTURE AND CONSUMER SERVICES."
- 14- AFTER ALL WORK IS COMPLETED, LOOSE WOOD AND FILL MUST BE REMOVED FROM BELOW AND WITHIN 1'-0" OF THE BUILDING. THIS INCLUDES ALL GRADE STAKES, TUB TRAP BOXES, FORMS, SHORING, OR OTHER CELLULOSE CONTAINING MATERIAL.
- 15- NO WOOD, VEGETATION, STUMPS, CARDBOARD, TRASH, ETC., SHALL BE BURIED WITHIN 15'-0" OF ANY BUILDING OR PROPOSED BUILDING.

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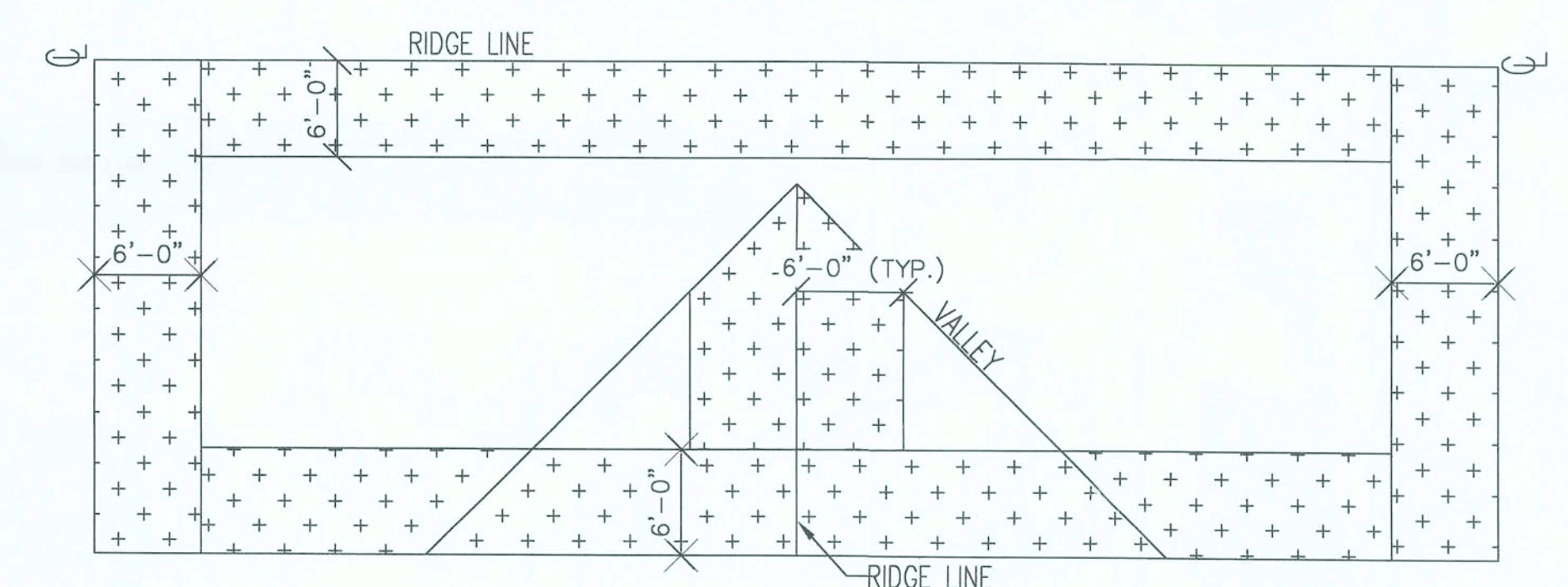
ENGINEERING SERVICES GROUP, INC.
1299 W. FAIRBANKS AVE.
WINTER PARK, FL 32789
CA #8886
J. LEE SMITH, PE #36177

MINIMUM PERMANENT TRUSS BRACING PLAN



- NOTE:
- 1) SEE TRUSS MANUFACTURER'S TRUSS ENGINEERING DRAWINGS FOR ADDITIONAL PERMANENT BRACING THAT MAY BE REQUIRED
 - 2) "T" BRACING MUST EXTEND OVER AT LEAST 90% OF THE WEB.

ROOF DIAPHRAGM NAILING SCHEDULE



119.9 MPH 3 SECOND GUST EXPOSURE "B" WIND ZONE	119.9 MPH 3 SECOND GUST EXPOSURE "B" WIND ZONE
8d COMMON NAILS AT 6" O.C. AND 4" O.C. AT GABLE END WALL OR GABLE TRUSS. .131" X 2 1/2" LONG GUNNAIL AT 4" O.C. .120" X 3" LONG GUNNAIL AT 4" O.C. .113" X 2" LONG GUNNAIL AT 3" O.C. .099" X 2 1/4" LONG GUNNAIL AT 3" O.C.	8d COMMON NAILS AT 6" O.C. EDGES AND 8d COMMON NAILS AT 12" O.C. INTERMEDIATE. .131" X 2 1/2" LONG GUNNAIL AT 4" O.C. EDGES AND 8" O.C. INTERMEDIATE. .120" X 3" LONG GUNNAIL AT 4" O.C. EDGES & 8" O.C. INTERMEDIATE. .113" X 2" LONG GUNNAIL AT 3" O.C. EDGES (STAGGERED) AND 8" O.C. INTERMEDIATE. .099" X 2 1/4" LONG GUNNAIL AT 3" O.C. EDGES AND 6" O.C. INTERMEDIATE.

- NOTE:
- 1) SEE STRUCTURAL NOTES FOR SHEATHING SPECIFICATIONS AND WIND SPEED.
 - 2) END JOINTS OF THE ROOF SHEATHING SHALL BE STAGGERED AND OCCUR OVER FRAMING MEMBER.
 - 3) SCHEDULE ASSUMES SHEATHING IS FASTENED DIRECTLY TO SOUTHERN YELLOW PINE OR DOUGLAS FIR OR BETTER. IF ROOF FRAMING CONSISTS OF A LESSER GRADE OF LUMBER, CONTRACTOR MUST CONTACT DANCOS ENGINEERING, LLC FOR ALTERNATIVE FOR NAILING PATTERN.

- THIS STRUCTURE HAS BEEN DESIGNED IN ACCORDANCE WITH, AND MEETS THE REQUIREMENTS OF SECTION 1609 OF THE RESIDENTIAL FLORIDA BUILDING CODE, 2004 EDITION, AND ASCE 7-98 (WHERE APPLICABLE) FOR 120 MPH OR LESS WIND SPEED. BASIC WIND SPEED = 120 MPH WIND IMPORTANCE FACTOR = 1.0 WIND EXPOSURE CATEGORY = B INTERNAL PRESSURE COEFFICIENT = +/- 0.18 (FULLY ENCLOSED) AVERAGE DESIGN WIND PRESSURE = 25 PSF GARAGE DOOR DESIGN PRESSURE +22.8 & -25.8 PSF WIND PRESSURES FOR COMPONENT AND CLADDING FOR WALL ELEMENTS SHALL BE (+) 25.9 & (-) 34.7 PSF
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- THIS DRAWING IS VALID FOR 12 MONTHS AFTER THE DATE OF THE SIGNATURE.

BLOCK EXTERIOR WALLS
UNLESS OTHERWISE NOTED

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1299 W. FAIRBANKS AVE. - WINTER PARK - FLORIDA - 32789
PHONE - (407) 740 7111 FAX - (941) 923 7644
CA #8886

NOTES/DETAILS

SCALE: AS NOTED

DRAWN BY: J. D. COLLINS
SOLD BY: MARK PURSER

SHEET No. 7 of 9

ENGINEERING SERVICES GROUP, INC.
1299 W. FAIRBANKS AVE. - WINTER PARK - FLORIDA - 32789
PHONE - (407) 740 7111 FAX - (941) 923 7644
CA #8886

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DATE 08-02-05	REVISIONS
10/6/05	2004 CODE
2203 S.F.	HEATED AREA
176 S.F.	FRONT PORCH
544 S.F.	GARAGE
140 S.F.	REAR PORCH

THE OXFORD

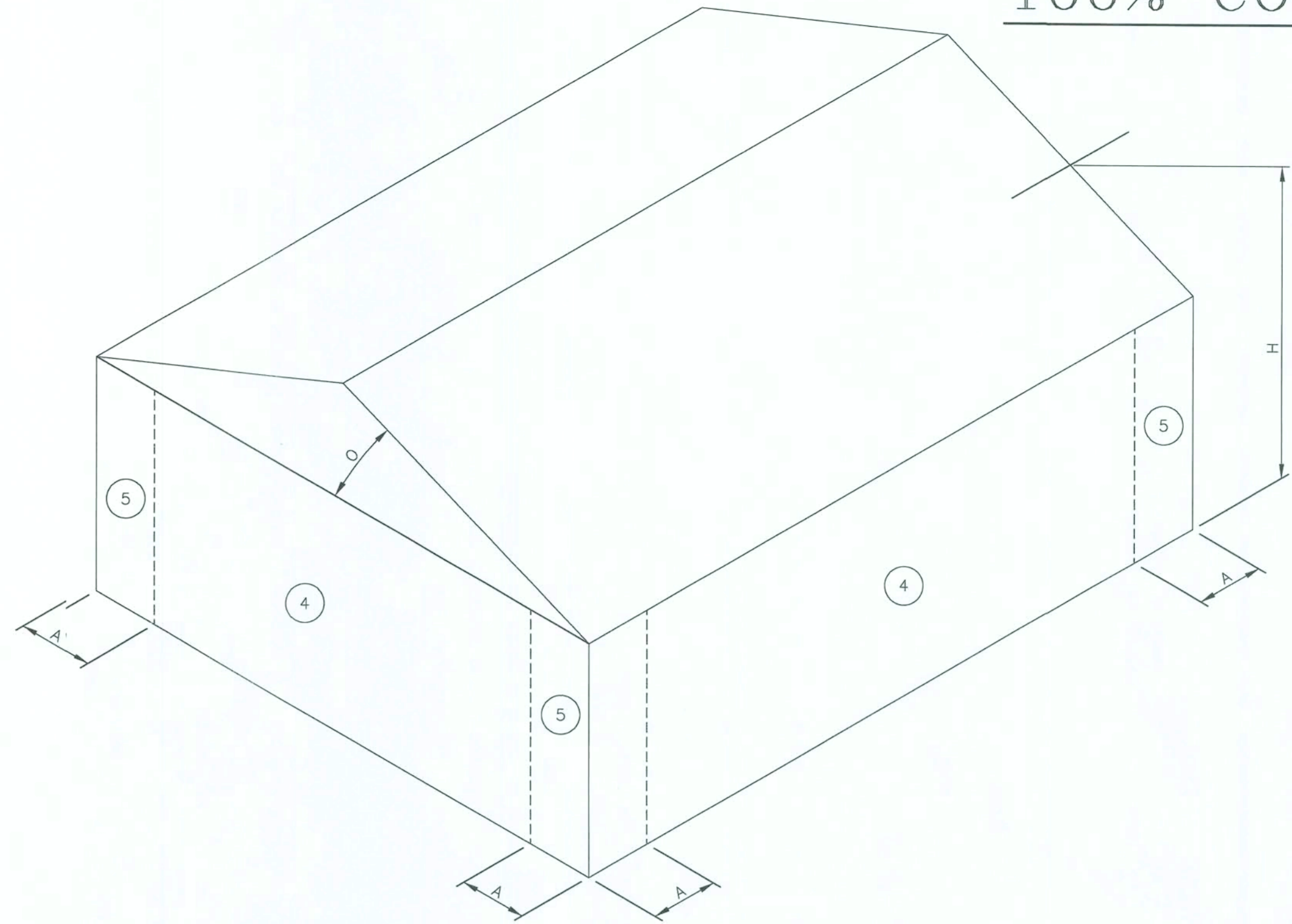
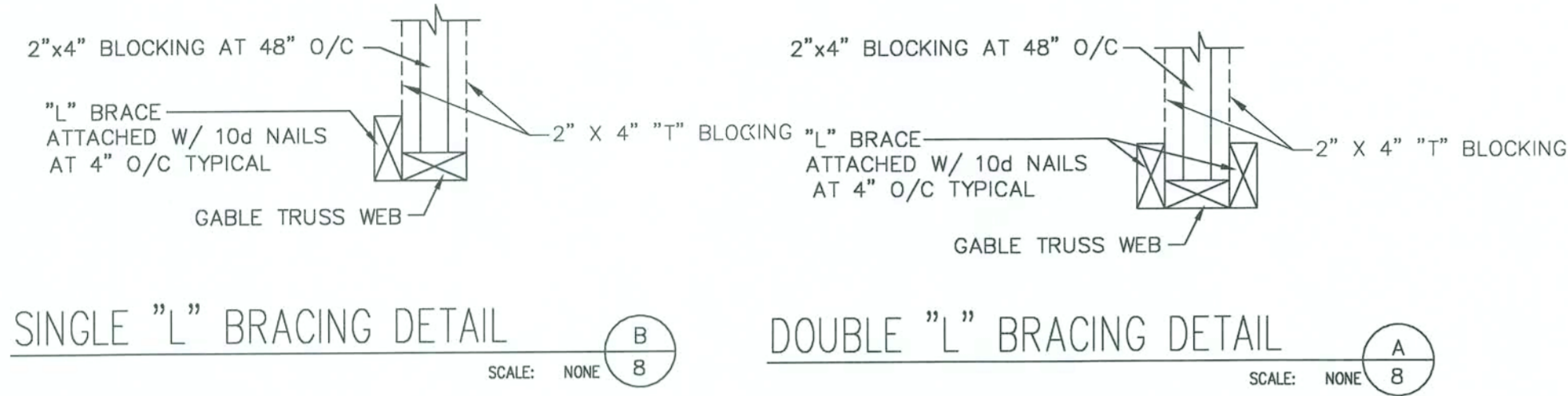
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Steel 10/11/05

100% COMPLETE FINAL



A: 10 PERCENT OF LEAST HORIZONTAL DIMENSION OR 0.4H, WHICHEVER IS SMALLER, BUT NOT LESS THAN EITHER 4% OF LEAST HORIZONTAL DIMENSION OR 3 FT. (1M).

"L" BRACING REQUIREMENTS

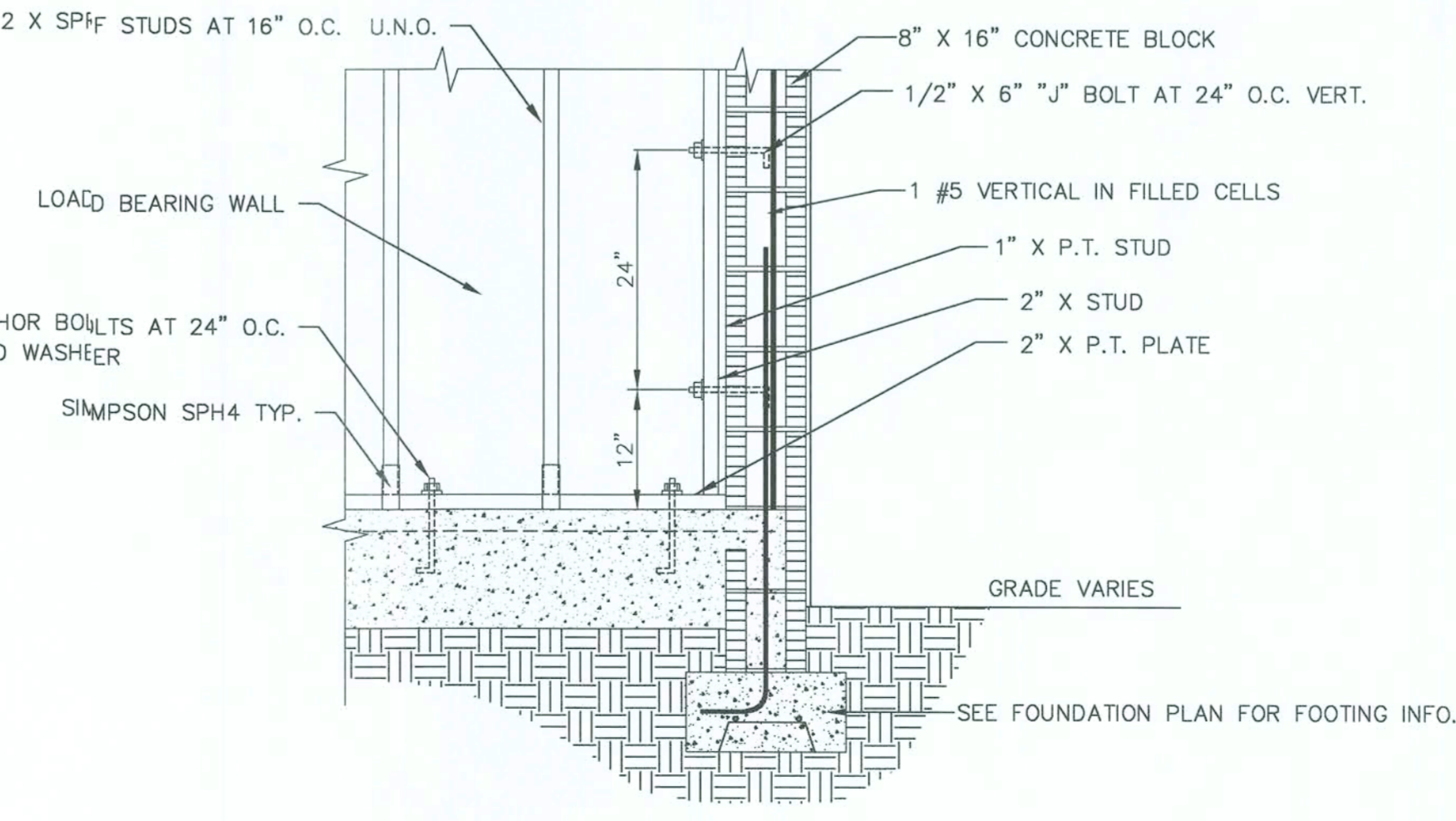
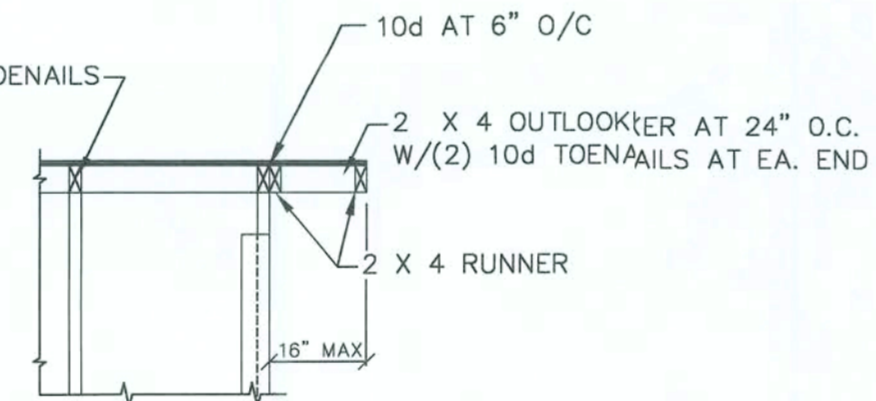
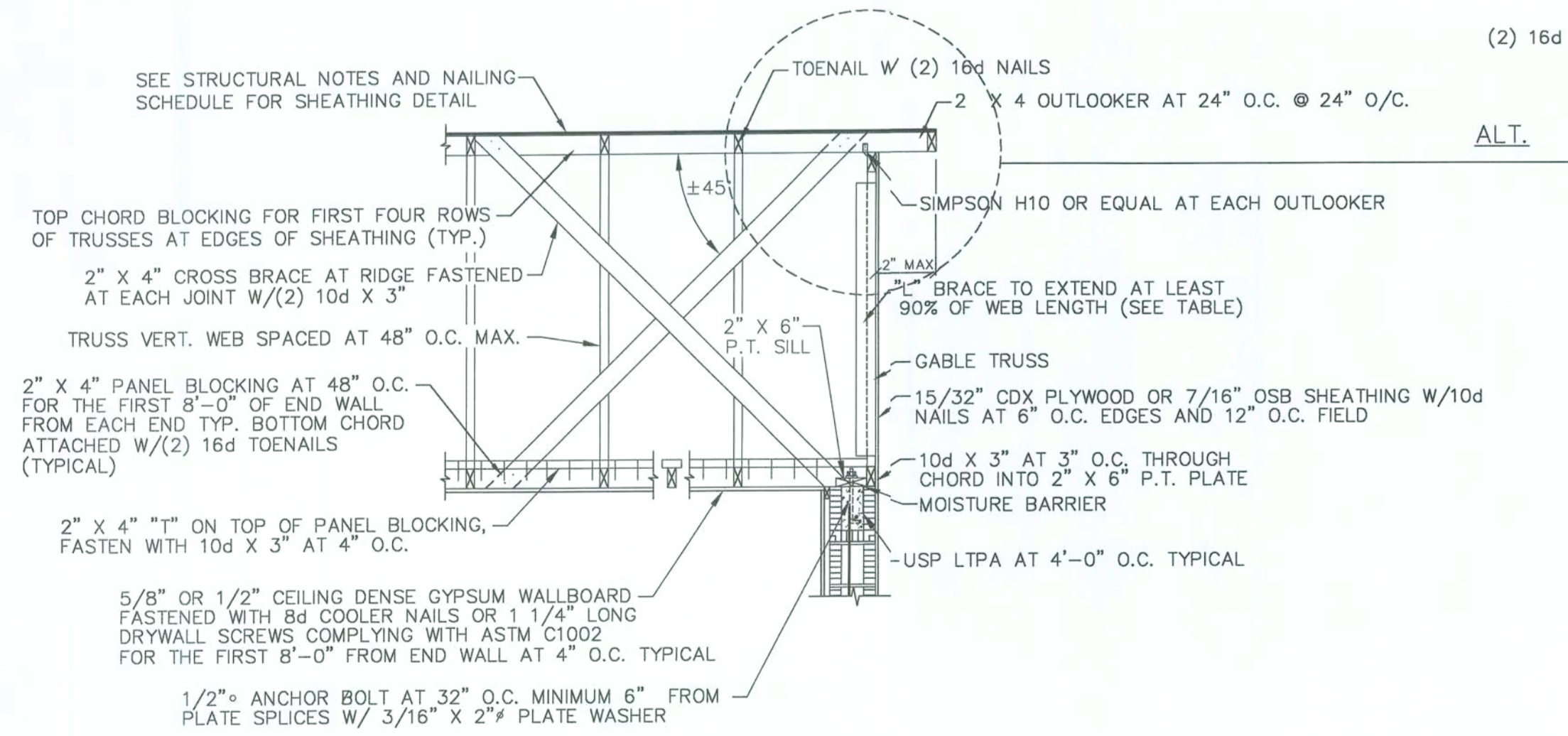
STUD SPACING	NO "L" BRACE	(1) 2x4 "L" BRACE	(2) 2x4 "L" BRACE	(3) 2x6 "L" BRACE
16"	0'-0" - 4'-0"	4'-0" - 8'-0"	8'-0" - 12'-0"	12'-0" - 16'-0"
24"	0'-0" - 4'-0"	4'-0" - 7'-0"	7'-0" - 10'-0"	10'-0" - 14'-0"

NOTES:
1) "L" BRACE MUST EXTEND AT LEAST 90% OF WEB LENGTH
2) "L" BRACE TO BE FASTENED TO GABLE STU W/10d NAILS AT 4" O/C

COMPONENT & CLADDING DESIGN PRESSURE
(119.9 MPH, 3 SEC. GUST, 2.1/12 PITCH, EXPOSURE B, HEIGHT = 0 TO 30 FEET, IMPORTANCE FACTOR = 1)

TRIBUTARY AREA (FT ²)	ROOF (GCp = ± .18)		WALL (GCp = ± .18)	
	ZONE 1	ZONE 2 & 3	ZONE 4	ZONE 5
10	14.9	-23.7	14.9	-50.1
20	13.6	-23.0	13.6	-45.4
50	11.9	-22.2	11.9	-39.3
100	10.5	-21.5	10.5	-34.7
125	10.5	-21.5	10.5	-34.7

NOTES: 1 FOR EFFECTIVE AREAS OR WIND SPEEDS BETWEEN THOSE GIVEN ABOVE THE LOAD MAY BE INTERPOLATED, OTHERWISE USE THE LOAD ASSOCIATED WITH THE LOWER EFFECTIVE AREA.
2 TABLE VALUES SHALL BE ADJUSTED FOR HEIGHT AND EXPOSURE BY MULTIPLYING BY ADJUSTMENT COEFFICIENTS IN TABLE 1606.2D OF THE FLORIDA BUILDING CODE 2001.
3 PLUS AND MINUS SIGNS SIGNIFY PRESSURES ACTING TOWARD AND AWAY FROM THE BUILDING SURFACES.



NOTE: THE AFFIXED SEAL AND SIGNATURE OF J. LEE SMITH IS FOR THE STRUCTURAL ELEMENTS OF THESE DRAWINGS AND INFORMATION AS PRESENTED HEREIN. WE ASSUME NO RESPONSIBILITY FOR ARCHITECTURAL DESIGN, DIMENSIONS, ITEMS OR CONDITIONS NOT REPRESENTED IN THESE DRAWINGS OR NOT PROPERLY NOTED, OR OTHER CONTENT OTHER THAN THE STRUCTURAL COMPONENTS AND THEIR CONNECTIONS.

ENGINEERING SERVICES GROUP, INC.
1299 W. FAIRBANKS AVE.
WINTER PARK, FL 32789
CA #8886
J. LEE SMITH, PE #36177

THIS STRUCTURE HAS BEEN DESIGNED IN ACCORDANCE WITH, AND MEETS THE REQUIREMENTS OF SECTION 1609 OF THE RESIDENTIAL FLORIDA BUILDING CODE, 2004 EDITION, AND ASSE 7-98 (WHERE APPLICABLE) FOR 120 MPH OR LESS WIND SPEED.
BASIC WIND SPEED = 120 MPH
WIND IMPORTANCE FACTOR = 1.0
WIND EXPOSURE CATEGORY = B
INTERNAL PRESSURE COEFFICIENT = +/- 0.18 (FULLY ENCLOSED)
AVERAGE DESIGN WIND PRESSURE = 25 PSF
GARAGE DOOR DESIGN PRESSURE +22.8 & -25.8 PSF
WIND PRESSURES FOR COMPONENT AND CLADDING FOR WALL ELEMENTS SHALL BE (+) 25.9 & (-) 34.7 PSF

THIS DRAWING IS SEALED ONLY FOR THE STRUCTURAL PORTION OF DETAILS AND SPECIFICATIONS. NON-STRUCTURAL INFORMATION, SUCH AS ELECTRICAL, MECHANICAL, ARCHITECTURAL, AND PROPERTY SURVEY, IF SHOWN, ARE NOT COVERED UNDER THIS SEAL.

THIS DRAWING IS VALID FOR 12 MONTHS AFTER THE DATE OF THE SIGNATURE.

PROPERTY OF AMERICA'S HOME PLACE, INC.

THE OXFORD FOR FRED & SALLY SCHUENEMAN

BLOCK EXTERIOR WALLS
UNLESS OTHERWISE NOTED

DETAILS

ENGINEERING SERVICES GROUP, INC.
1299 W. FAIRBANKS AVE. - WINTER PARK - FLORIDA - 32789
PHONE - (407) 740 7111 FAX - (941) 923 7644
CA #8886

DATE: 08-02-05
REVISIONS: 10/19/05

HEATED AREA: 2203 S.F.
FRONT PORCH: 176 S.F.
GARAGE: 544 S.F.
REAR PORCH: 140 S.F.

SCALE: AS NOTED
DRAWN BY: J. D. COLLING
SOLD BY: MARK PURSER

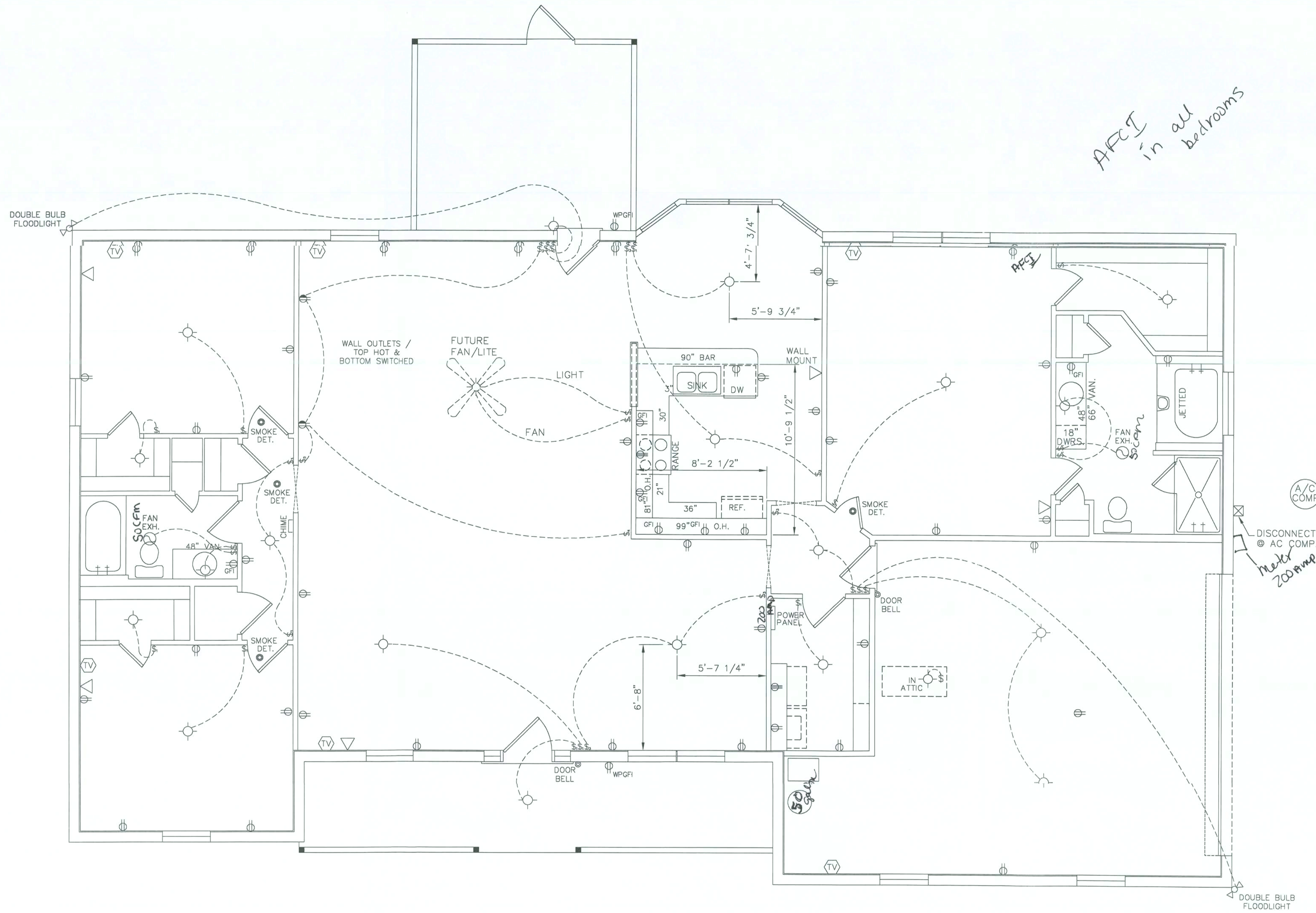
SHEET NO. 8 OF 9

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TO REPORT COPYRIGHT VIOLATIONS CALL (770) 532-1128
\$100 REWARD FOR RECOVERING AN ACTUAL COPYRIGHT INFRINGEMENT.

Jeet
10/10/05

100% COMPLETE

FINAL



ELECTRICAL PLAN

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

NOTE
SERVICE DISCONNECT REQ'D

NOTES

BRACE LIVING ROOM AND ALL BEDROOMS FOR PADDLE FAN
ALL ELECTRICAL IN BEDROOMS SHALL BE ON AN A.F.C.I. PER NEC 2002

LEGEND

- CLG. OR WALL FIXTURE
- ◻ RECESSED CLG. FIXTURE
- FLOURESENT FIXTURE (CLG. OR WALL MNT.)
- OUTLET
- OUTLET 220V
- FLOOR OUTLET
- SWITCH
- SWITCH-3 WAY
- SWITCH-4 WAY
- DIMMER SWITCH
- FLOODLIGHT
- DOOR BELL
- EXH. FAN
- SMOKE DETECTOR
- TELEPHONE
- JUNCTION BOX
- THERMOSTAT
- TELEVISION

BLOCK EXTERIOR WALLS
UNLESS OTHERWISE NOTED

ENGINEERING SERVICES GROUP, INC.
1299 W. FARFANKS AVE. - WINTER PARK - FLORIDA - 32789
PHONE - (407) 740 7111 FAX - (941) 933 7644
CA #8886

WIRING PLAN 9
SCALE: 1/4" = 1'-0"
DRAWN BY J. D. COLLINS
SOLD BY MARK PURSER

DATE 09-02-05
REVISIONS
10/6/05 - 2004 CODE

AREAS:
HEATED AREA 2203 S.F.
FRONT PORCH 176 S.F.
GARAGE 544 S.F.
REAR PORCH 140 S.F.

PROPERTY OF THE OXFORD
AMERICA'S HOME PLACE INC. FOR
FRED & SALLY SCHUENEMAN

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Simpson Strong-Tie Florida Statewide Product Approval Index 12-30-04

REVISIONS	BY

Product	Florida #	Product	Florida #
A21	FL474.1	CBQ46-SDS2	FL1218.4
A23	FL474.2	CBQ66-SDS2	FL1218.5
A34	FL474.3	CBS44	FL474.43
A35	FL474.4	CBS46	FL474.44
A35F	FL474.5	CBS66	FL474.45
AB44	FL474.6	CBSQ44-SDS2	FL1218.6
AB44R	FL474.7	CBSQ46-SDS2	FL1218.7
AB46	FL474.8	CBSQ66-SDS2	FL1218.8
AB46R	FL474.9	CC106	FL1218.9
AB66	FL474.10	CC3 1/4-4	FL1218.10
AB66R	FL474.11	CC3 1/4-6	FL1218.11
ABA44	FL474.12	CC44	FL1218.12
ABA44R	FL474.13	CC46	FL1218.13
ABA46	FL474.14	CC5 1/4-4	FL1218.14
ABA46R	FL474.15	CC5 1/4-6	FL1218.15
ABA66	FL474.16	CC5 1/4-8	FL1218.16
ABA66R	FL474.17	CC64	FL1218.17
ABE44	FL474.18	CC66	FL1218.18
ABE46	FL474.19	CC68	FL1218.19
ABE66	FL474.20	CC76	FL1218.20
ABU44	FL474.21	CC77	FL1218.21
ABU46	FL474.22	CC78	FL1218.22
ABU66	FL1218.23	CC86	FL1218.23
ABU88	FL1218.24	CC88	FL1218.24
AC4	FL474.23	CC96	FL1218.25
AC6	FL474.24	CC98	FL1218.26
AC4	FL474.25	CCQ3-4-SDS2.5	FL1218.27
AC6	FL474.26	CCQ3-6-SDS2.5	FL1218.28
AT	FL2304.1	CCQ44-SDS2.5	FL1218.29
B Series	FL1218.2	CCQ46-SDS2.5	FL1218.30
BC4	FL474.27	CCQ48-SDS2.5	FL1218.31
BC46	FL474.28	CCQ5-4-SDS2.5	FL1218.32
BC4R	FL474.29	CCQ5-6-SDS2.5	FL1218.33
BC6	FL474.30	CCQ5-8-SDS2.5	FL1218.34
BC6R	FL474.31	CCQ64-SDS2.5	FL1218.35
BC8	FL474.32	CCQ66-SDS2.5	FL1218.36
BCS2-2/4	FL503.1	CO68-SDS2.5	FL1218.37
BCS2-3/6	FL503.2	CCQ74-SDS2.5	FL1218.38
CB10T0	FL474.33	CCQ76-SDS2.5	FL1218.39
CB10T2	FL474.34	CCQ77-SDS2.5	FL1218.40
CB12T2	FL474.35	CCQ78-SDS2.5	FL1218.41
CB44	FL474.36	CJ13	FL1463.1
CB46	FL474.37	CJ14	FL1463.2
CB48	FL474.38	CJ15	FL1463.3
CB66	FL474.39	CJ16	FL1463.4
CB68	FL474.40	CMST12	FL1901.1
CB88	FL474.41	CMST14	FL1901.2
CBA66	FL474.42	CMSTC16	FL1901.3
CBQ44-SDS2	FL1218.3	CPAI32	FL474.48

Product	Florida #	Product	Florida #
CS16	FL1901.4	FGTR	FL3750.1
CS18	FL1901.5	FGTR	FL3750.2
CS20	FL1901.6	FGTRHL	FL3750.3
CS22	FL1901.7	FGTRHR	FL3750.4
CSB10	FL474.49	FHA12	FL1901.8
CSB12	FL474.50	FHA18	FL1901.9
DBT1	FL474.51	FHA24	FL1901.10
DJ14	FL402.1	FHA30	FL1901.11
DJ114	FL474.57	FHA6	FL1901.12
DP15	FL474.58	FHA9	FL1901.13
DP16	FL474.59	FJA	FL474.98
DP17	FL474.60	FSA	FL474.99
DR18	FL474.61	FTA2	FL1218.45
DSP	FL1423.6	FTA5	FL1218.46
EG5	FL1218.42	FTA7	FL1218.47
EG7	FL1218.43	GA1	FL503.3
EP9	FL1218.44	GA2	FL503.4
EPB44	FL474.62	GB Series	FL1218.48
EPB44R	FL474.63	GB	FL3751.1
EPB44	FL474.64	GH46-6	FL474.100
EPB46	FL474.65	GH46-8	FL474.101
EPB66	FL474.66	GH48-6	FL474.102
EPB66	FL474.67	GH48-8	FL474.103
EPC44	FL474.68	GLB5A	FL1218.49
EPC46	FL474.69	GLB5B	FL1218.50
EPC48	FL474.71	GLB5D	FL1218.52
EPC48-16	FL474.72	GLB7A	FL1218.53
EPC64	FL474.73	GLB7B	FL1218.54
EPC64-16	FL474.74	GLB7C	FL1218.55
EPC66	FL474.75	GLB7D	FL1218.56
EPC66-16	FL474.76	GLB1512	FL1218.57
EPC68	FL474.77	GLB1516	FL1218.58
EPC84	FL474.78	GLB1520	FL1218.59
EPC86	FL474.79	GLB1612	FL1218.60
EPC88	FL474.80	GLB1616	FL1218.61
ET	FL402.2	GLB1620	FL1218.62
F24-2	FL474.81	GLS3-5	FL1218.63
F26-2	FL474.82	GLS3-7	FL1218.64
F26P	FL474.83	GLS3-9	FL1218.65
F34	FL474.84	GLS5-5	FL1218.66
F36	FL474.85	GLS5-7	FL1218.67
F44	FL474.86	GLS7-7	FL1218.68
F46	FL474.87	GLS7-9	FL1218.69
FA	FL474.88	GLS13	FL1218.70
FC4	FL474.89	GLS15	FL1218.71
FC6	FL474.90	GLS17	FL1218.72
FC8	FL474.91	GLT Series	FL1218.73
GLTV33	FL474.104		

Product	Florida #	Product	Florida #
GLTV5.5	FL474.105	HD6A	FL503.12
G2	FL474.106	HD8A	FL503.13
GTF	FL474.107	HDC10/22-SDS2.5	FL1463.21
H1	FL474.108	HDC10/4-SDS2.5	FL1463.22
H10	FL474.109	HDC5/22-SDS2.5	FL1463.23
H10-2	FL474.110	HDC5/4-SDS2.5	FL1463.24
H10R	FL474.111	HQD8-SDS3	FL1463.25
H14	FL1423.2	HEAT12	FL1901.14
H15	FL474.112	HEAT16	FL1901.15
H15-2	FL474.113	HEAT20	FL1901.16
H16	FL1423.3	HEAT24	FL1901.17
H16-2	FL1423.4	HEAT40	FL1901.18
H16-2S	FL1423.5	HEAT112	FL1901.19
H16S	FL1423.6	HEAT116	FL1901.20
H2	FL474.114	HEATL20	FL1901.21
H2.5	FL474.115	HF24N	FL474.154
H2.5A	FL503.5	HF26N	FL1218.76
H3	FL474.116	HF6A	FL474.130
H4	FL474.117	HF8A	FL474.131
H5	FL474.118	HGA10	FL1423.8
H6	FL474.119	HGAM10	FL1423.9
H7	FL474.120	HGB Series	FL1218.77
H8	FL1423.7	HGB	FL1218.78
HB Series	FL1218.74	HGLBB	FL1218.79
HCA11-5	FL1463.5	HGLBC	FL1218.80
HCA11-6	FL1463.6	HGLBD	FL1218.81
HCA11-7	FL1463.7	HGLBS	FL1218.82
HCA11-9	FL1463.8	HGLS7	FL1218.83
HCA5-5	FL1463.9	HGLS9	FL1218.84
HCA5-6	FL1463.10	HGLS15	FL1218.85
HCA5-7	FL1463.11	HGLS17	FL1218.86
HCA5-9	FL1463.12	HGLS19	FL1218.87
HCA7-5	FL1463.13	HGLT Series	FL1218.88
HCA7-6	FL1463.14	HGLT3.5	FL474.132
HCA7-7	FL1463.15	HGLT5.5	FL474.133
HCA7-9	FL1463.16	HGLT8	FL474.134
HCA9-5	FL1463.17	HGT-3	FL474.135
HCA9-6	FL1463.18	HGT-4	FL474.136
HCA9-7	FL1463.19	HGUQ210-2	FL3750.5
HCA9-9	FL1463.20	HGUQ210-3	FL3750.6
HCP1.81	FL474.121	HGUQ210-4	FL3750.7
HCP2	FL474.122	HGUQ216-2	FL3750.8
HCP4	FL474.123	HGUQ216-3	FL3750.9
HD10A	FL503.6	HGUQ216-4	FL3750.10
HD14A	FL503.7	HGUQ218-2	FL3750.11
HD15	FL503.8	HGUQ218-3	FL3750.12
HD20A	FL503.9	HGUQ218-4	FL3750.13
HD2A	FL503.10	HGUQ410	FL3750.14
HD5A	FL503.11	HGUQ416	FL3750.15

Product	Florida #	Product	Florida #
HGUQ48	FL3750.16	HHETA24	FL1901.25
HGU2.75/10	FL3750.17	HHETA40	FL1901.26
HGU2.75/12	FL3750.18	HU210-2	FL3750.59
HGU2.75/14	FL3750.19	HU210-3	FL3750.60
HGU2.75/20	FL3750.20	HU210-4	FL3750.61
HGU210-3	FL3750.21	HU210-5	FL3750.62
HGU210-4	FL3750.22	HU210-6	FL3750.63
HGU212-3	FL3750.23	HU210-7	FL3750.64
HGU214-3	FL3750.24	HU210-8	FL3750.65
HGU214-4	FL3750.25	HU210-9	FL3750.66
HGU214-5	FL3750.26	HU210-10	FL3750.67
HGU214-6	FL3750.27	HU210-11	FL3750.68
HGU214-7	FL3750.28	HU210-12	FL474.155
HGU214-8	FL3750.29	HU210-13	FL474.152
HGU214-9	FL3750.30	HU210-14	FL474.153
HGU214-10	FL3750.31	HU210-15	FL474.154
HGU214-11	FL3750.32	HU210-16	FL474.155
HGU214-12	FL3750.33	HU210-17	FL474.156
HGU214-13	FL3750.34	HU210-18	FL474.157
HGU214-14	FL3750.35	HU210-19	FL474.158
HGU214-15	FL3750.36	HU210-20	FL474.159
HGU214-16	FL3750.37	HU210-21	FL474.160
HGU214-17	FL3750.38	HU210-22	FL474.161
HGU214-18	FL3750.39	HU210-23	FL474.162
HGU214-19	FL3750.40	HU210-24	FL474.163
HGU214-20	FL3750.41	HU210-25	FL474.164
HGU214-21	FL3750.42	HU210-26	FL474.165
HGU214-22	FL3750.43	HU210-27	FL474.166
HGU214-23	FL3750.44	HU210-28	FL474.167
HGU214-24	FL3750.45	HU210-29	FL474.168
HGU214-25	FL3750.46	HU210-30	FL474.169
HGU214-26	FL3750.47	HU210-31	FL474.170
HGU214-27	FL3750.48	HU210-32	FL474.171
HGU214-28	FL3750.49	HU210-33	FL474.172
HGU214-29	FL3750.50	HU210-34	FL474.173
HGU214-30	FL3750.51	HU210-35	FL474.174
HGU214-31	FL3750.52	HU210-36	FL474.175
HGU214-32	FL3750.53	HU210-37	FL474.176
HGU214-33	FL3750.54	HU210-38	FL474.177
HGU214-34	FL3750.55	HU210-39	FL474.178
HGU214-35	FL3750.56	HU210-40	FL474.179
HGU214-36	FL3750.57	HU210-41	FL474.180
HGU214-37	FL3750.58	HU210-42	FL474.181
HGU214-38	FL3750.59	HU210-43	FL474.182
HGU214-39	FL3750.60	HU210-44	FL474.183
HGU214-40	FL3750.61	HU210-45	FL474.184
HGU214-41	FL3750.62	HU210-46	FL474.185
HGU214-42	FL3750.63	HU210-47	FL474.186
HGU214-43	FL3750.64	HU210-48	FL474.187
HGU214-44	FL3750.65	HU210-49	FL474.188
HGU214-45	FL3750.66	HU210-50	FL474.189
HGU214-46	FL3750.67	HU210-51	FL474.190
HGU214-47	FL3750.68	HU210-52	FL474.191
HGU214-48	FL3750.69	HU210-53	FL474.192
HGU214-49	FL3750.70	HU210-54	FL474.193
HGU214-50	FL3750.71	HU210-55	FL474.194
HGU214-51	FL3750.72	HU210-56	FL474.195
HGU214-52	FL3750.73	HU210-57	FL474.196
HGU214-53	FL3750.74	HU210-58	FL474.197
HGU214-54	FL3750.75	HU210-59	FL474.198
HGU214-55	FL3750.76	HU210-60	FL474.199
HGU214-56	FL3750.77	HU210-61	FL474.200
HGU214-57	FL3750.78	HU210-62	FL474.201
HGU214-58	FL3750.79	HU210-63	FL474.202
HGU214-59	FL3750.80	HU210-64	FL474.203
HGU214-60	FL3750.81	HU210-65	FL474.204
HGU214-61	FL3750.82	HU210-66	FL474.205
HGU214-62	FL3750.83	HU210-67	FL474.206
HGU214-63	FL3750.84	HU210-68	FL474.207
HGU214-64	FL3750.85	HU210-69	FL474.208
HGU214-65	FL3750.86	HU210-70	FL474.209
HGU214-66	FL3750.87	HU210-71	FL474.210
HGU214-67	FL3750.88	HU210-72	FL474.211
HGU214-68	FL3750.89	HU210-73	FL474.212
HGU214-69	FL3750.90	HU210-74	FL474.213
HGU214-70	FL3750.91	HU210-75	FL474.214
HGU214-71	FL3750.92	HU210-76	FL474.215
HGU214-72	FL3750.93	HU210-77	FL474.216
HGU214-73	FL3750.94	HU210-78	FL474.217
HGU214-74	FL3750.95	HU210-79	FL474.218
HGU214-75	FL3750.96	HU210-80	FL474.219
HGU214-76	FL3750.97	HU210-81	FL474.220
HGU214-77	FL3750.98	HU210-82	FL474.221
HGU214-78	FL3750.99	HU210-83	FL474.222
HGU214-79	FL3750.100	HU210-84	FL474.223
HGU214-80	FL3750.101	HU210-85	FL474.224
HGU214-81	FL3750.102	HU210-86	FL474.225
HGU214-82	FL3750.103	HU210-87	FL474.226
HGU214-83	FL3750.104	HU210-88	