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11/08/2022

DRAWN BY: KP, HRP
 DATE: 10-12-22
 PROJECT NO: 21-044-01

SHEET NO.
A0

FLOOR PLAN - SYMBOL LEGEND	
DESCRIPTION	SYMBOL
INTERIOR LOAD BEARING WALL	
STONE OR BRICK VENEER	
JOIST SIZE AND DIRECTION	
HEADER/ BEAM	SIZE OF MEMBER PER HEADWAY BEAM SCHEDULE
NUMBER OF PLTS	1/4" P UPSET
CENTERLINE	
POINT LOAD	
APPROX. WINDOW FRAME SIZE IN INCHES (SEE GENERAL NOTES BELOW)	24" C
SMOKE ALARM	
SMOKE & CARBON MONOXIDE ALARM	

HEADER / BEAM SCHEDULE	
MARK	LUMBER SIZE CRIPPLE STUDS TRIMMERS
HA	2x6 1
HB	2x6 1
HC	2x6 1
HD	2x6 1
HE	2x6 1
HF	2x6 1
HG	2x6 1
HH	2x6 1
HI	2x6 1
HJ	2x6 1
HK	2x6 1
HL	2x6 1
HM	2x6 1
HN	2x6 1
HO	2x6 1
HP	2x6 1
HQ	2x6 1
HR	2x6 1
HS	2x6 1
HT	2x6 1
HU	2x6 1
HV	2x6 1
HW	2x6 1
HX	2x6 1
HY	2x6 1
HZ	2x6 1

BEAMS SHALL HAVE TOTAL NUMBER OF CRIPPLES AND TRIMMERS UNDER EACH END, SOLID BLOCK BELOW

2. FOR LVL, BEAMS IN 2ND FLOOR, USE 3 1/4" LVL

FLOOR JOIST SCHEDULE	
MARK	TYPE SUB-TYPE SIZE (SPACING) MAX SPAN
FJ-1	1" JOIST (SEE NOTE) 8" 12' PER MANUFACTURER
FJ-2	1" JOIST (SEE NOTE) 11" 12' PER MANUFACTURER
FJ-3	1" JOIST (SEE NOTE) 14" 12' PER MANUFACTURER
FJ-4	OPEN LBS TRUSSES 14" 12' PER MANUFACTURER
FJ-5	OPEN LBS TRUSSES 14" 12' PER MANUFACTURER
FJ-6	OPEN LBS TRUSSES 14" 12' PER MANUFACTURER
FJ-7	OPEN LBS TRUSSES 14" 12' PER MANUFACTURER
FJ-8	OPEN LBS TRUSSES 14" 12' PER MANUFACTURER
FJ-9	OPEN LBS TRUSSES 14" 12' PER MANUFACTURER
FJ-10	OPEN LBS TRUSSES 14" 12' PER MANUFACTURER
FJ-11	OPEN LBS TRUSSES 14" 12' PER MANUFACTURER
FJ-12	OPEN LBS TRUSSES 14" 12' PER MANUFACTURER
FJ-13	OPEN LBS TRUSSES 14" 12' PER MANUFACTURER
FJ-14	OPEN LBS TRUSSES 14" 12' PER MANUFACTURER
FJ-15	OPEN LBS TRUSSES 14" 12' PER MANUFACTURER
FJ-16	OPEN LBS TRUSSES 14" 12' PER MANUFACTURER
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FJ-18	OPEN LBS TRUSSES 14" 12' PER MANUFACTURER
FJ-19	OPEN LBS TRUSSES 14" 12' PER MANUFACTURER
FJ-20	OPEN LBS TRUSSES 14" 12' PER MANUFACTURER
FJ-21	OPEN LBS TRUSSES 14" 12' PER MANUFACTURER
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FJ-40	OPEN LBS TRUSSES 14" 12' PER MANUFACTURER
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FJ-95	OPEN LBS TRUSSES 14" 12' PER MANUFACTURER
FJ-96	OPEN LBS TRUSSES 14" 12' PER MANUFACTURER
FJ-97	OPEN LBS TRUSSES 14" 12' PER MANUFACTURER
FJ-98	OPEN LBS TRUSSES 14" 12' PER MANUFACTURER
FJ-99	OPEN LBS TRUSSES 14" 12' PER MANUFACTURER
FJ-100	OPEN LBS TRUSSES 14" 12' PER MANUFACTURER

NOTE: DESIGN JOISTS (LOADED W/ TOTAL LIVE AND DEAD LOAD) WITH A MAX DEFLECTION OF L/360 EXCEPT BELOW BATHROOMS AND TILED AREAS WHERE THE DEFLECTION SHALL BE L/480 MAX.

CONCRETE WALL SCHEDULE	
MARK	THICKNESS HEIGHT VERTICAL HORIZONTAL
CA	8" 4' OR LESS 14" AT 36" O.C. 2 - 4#
CB	8" 4' TO 8' 14" AT 36" O.C. 2 - 4#
CC	8" 8' TO 12' 14" AT 36" O.C. 2 - 4#
CD	8" 12' TO 16' 14" AT 36" O.C. 2 - 4#
CE	8" 16' TO 20' 14" AT 36" O.C. 2 - 4#
CF	8" 20' TO 24' 14" AT 36" O.C. 2 - 4#
CG	8" 24' TO 28' 14" AT 36" O.C. 2 - 4#
CH	8" 28' TO 32' 14" AT 36" O.C. 2 - 4#
CI	8" 32' TO 36' 14" AT 36" O.C. 2 - 4#
CJ	8" 36' TO 40' 14" AT 36" O.C. 2 - 4#
CK	8" 40' TO 44' 14" AT 36" O.C. 2 - 4#
CL	8" 44' TO 48' 14" AT 36" O.C. 2 - 4#
CM	8" 48' TO 52' 14" AT 36" O.C. 2 - 4#
CN	8" 52' TO 56' 14" AT 36" O.C. 2 - 4#
CO	8" 56' TO 60' 14" AT 36" O.C. 2 - 4#
CP	8" 60' TO 64' 14" AT 36" O.C. 2 - 4#
CQ	8" 64' TO 68' 14" AT 36" O.C. 2 - 4#
CR	8" 68' TO 72' 14" AT 36" O.C. 2 - 4#
CS	8" 72' TO 76' 14" AT 36" O.C. 2 - 4#
CT	8" 76' TO 80' 14" AT 36" O.C. 2 - 4#
CU	8" 80' TO 84' 14" AT 36" O.C. 2 - 4#
CV	8" 84' TO 88' 14" AT 36" O.C. 2 - 4#
CW	8" 88' TO 92' 14" AT 36" O.C. 2 - 4#
CX	8" 92' TO 96' 14" AT 36" O.C. 2 - 4#
CY	8" 96' TO 100' 14" AT 36" O.C. 2 - 4#
CZ	8" 100' TO 104' 14" AT 36" O.C. 2 - 4#

COLUMN & PAD SCHEDULE	
MARK	PAD SIZE EACH BAY COLUMN SIZE (SCHEDULE 40) MAX. LOAD
CA	36"x36"x24" 8" 3" 103.5 K
CB	48"x48"x24" 8" 3" 240 K
CC	60"x60"x24" 8" 3" 315 K
CD	72"x72"x24" 8" 3" 390 K
CE	84"x84"x24" 8" 3" 465 K
CF	96"x96"x24" 8" 3" 540 K
CG	108"x108"x24" 8" 3" 615 K
CH	120"x120"x24" 8" 3" 690 K
CI	132"x132"x24" 8" 3" 765 K
CJ	144"x144"x24" 8" 3" 840 K
CK	156"x156"x24" 8" 3" 915 K
CL	168"x168"x24" 8" 3" 990 K
CM	180"x180"x24" 8" 3" 1065 K
CN	192"x192"x24" 8" 3" 1140 K
CO	204"x204"x24" 8" 3" 1215 K
CP	216"x216"x24" 8" 3" 1290 K
CQ	228"x228"x24" 8" 3" 1365 K
CR	240"x240"x24" 8" 3" 1440 K
CS	252"x252"x24" 8" 3" 1515 K
CT	264"x264"x24" 8" 3" 1590 K
CU	276"x276"x24" 8" 3" 1665 K
CV	288"x288"x24" 8" 3" 1740 K
CW	300"x300"x24" 8" 3" 1815 K
CX	312"x312"x24" 8" 3" 1890 K
CY	324"x324"x24" 8" 3" 1965 K
CZ	336"x336"x24" 8" 3" 2040 K

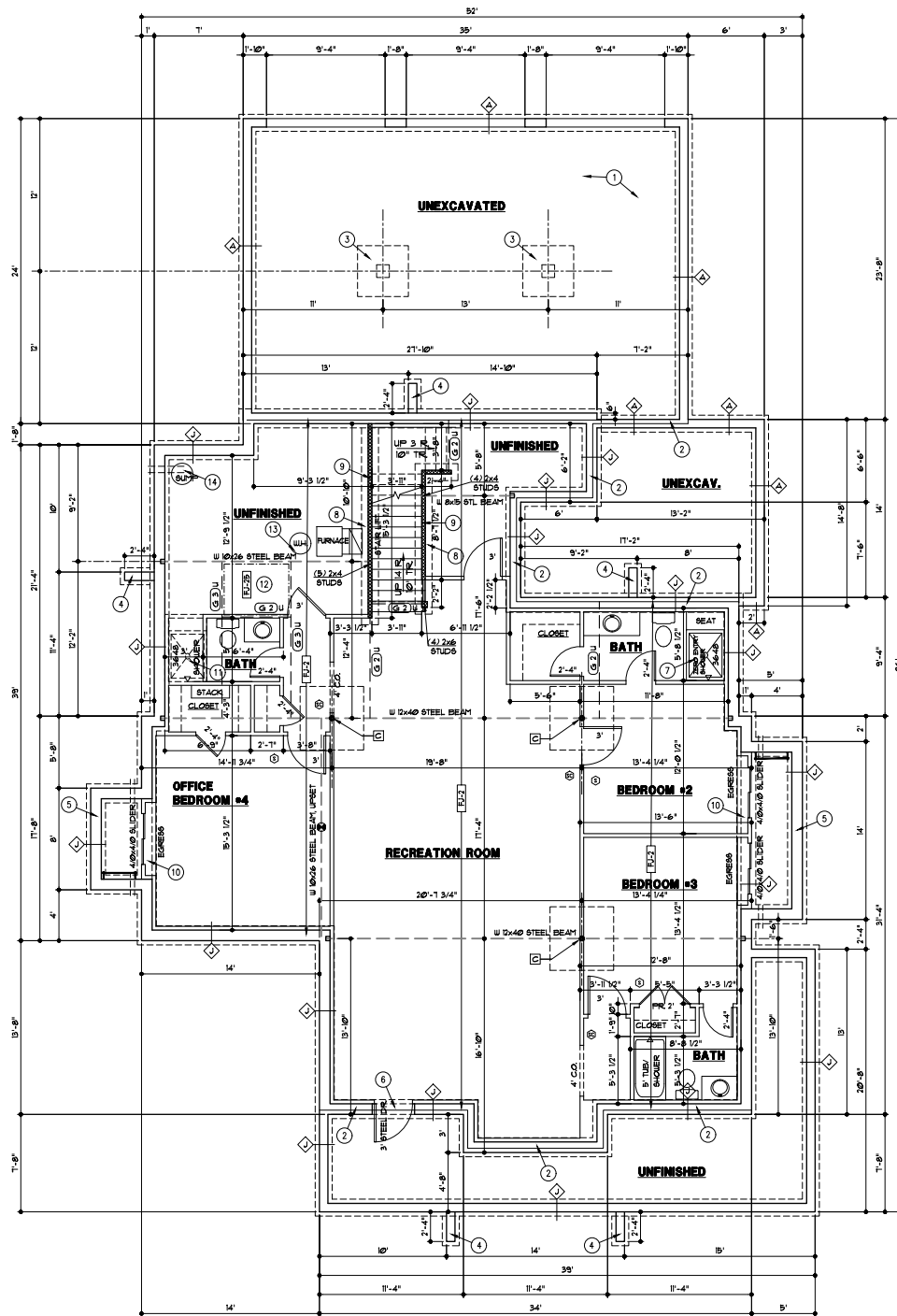
1. PAD AND PIER SIZES ASSUME 3000 PSI SOIL BEARING CAPACITY.

2. 10" MAX STEEL COLUMN HEIGHT FROM BASE PLATE TO TOP OF COLUMN. CONSULT ARCHITECT FOR SITE CONDITIONS REQUIRE TALLER COLUMNS.

- GENERAL NOTES:
- FURNACE IS DIRECT VENT AND USES OUTSIDE AIR FOR COMBUSTION
 - FOR COVERED PORCH FRAMING - SEE DETAIL 11G3
 - SEE G4 SHEET FOR LOCATION OF HOLD-DOWN TIES FOR BRACED WALL PANELS

FOUNDATION PLAN NOTES

- SEE DETAIL 3/G2 FOR GARAGE SLAB CONSTRUCTION.
- BILL PLATE SET BACK - SEE DETAIL 4/G2
- CONCRETE PIER AND PAD - SEE DETAIL 3/G2
- RETURN WALL - SEE DETAIL 8/G2
- CONCRETE WINDOW WELL WITH LADDER - SEE DETAIL 9/G2
- CONCRETE DOORWAY HEADER - SEE DETAIL 11/G2
- RECESS CONCRETE SLAB FLOOR FOR ZERO ENTRY SHOWER
- 16" WIDE X 8" DEEP CONCRETE FOOTING W/ 2-#4 BARS CONTINUOUS
- 2x4 STUDS @ 16" O.C. WITH TREATED BILL PLATE.
- LEDGE OVER EXPOSED CONCRETE AND FINISH WALL
- ROUGH-IN FOR FUTURE SHOWER
- RECESS FLOOR FRAMING 2" FOR ZERO ENTRY SHOWER ABOVE
- PROVIDE THERMAL EXPANSION CONTROL DEVICE
- SUMP PIT & PUMP: PROVIDE ELECTRICAL RECEPTACLE WITH GFCI PROTECTION. PROVIDE SLEEVE THROUGH FOOTING



THESE DRAWINGS TO BE USED FOR THIS ADDRESS ONLY AND THEY SHALL NOT BE USED AS MASTER PLAN

FOUNDATION PLAN
1/4" = 1'-0"

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DRAWN BY: KP, HRP
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SHEET NO. **A1**

FLOOR PLAN - SYMBOL LEGEND	
DESCRIPTION	SYMBOL
INTERIOR LOAD BEARING WALL	---
STONE OR BRICK VENEER	-----
JOIST SIZE AND DIRECTION	---
HEADER/ BEAM	---
SIZE OF MEMBER PER HEAD	---
HEAD/ BEAM SCHEDULE	---
NUMBER OF PLTS	---
1" P UPSET	---
CENTERLINE	---
POINT LOAD	---
APPROX WINDOW FRAME SIZE IN INCHES	---
(SEE GENERAL NOTES BELOW)	---
SMOKE ALARM	---
SMOKE & CARBON MONOXIDE ALARM	---

HEADER / BEAM SCHEDULE			
MARK	LUMBER SIZE	CRIPPLE STUDS	TRIMMERS
(A)	2 x 6	1	1
(B)	2 x 8	1	1
(C)	2 x 10	1	1
(D)	2 x 12	2	1
(E)	R5 x 7 1/8" LVL	2	1
(F)	R5 x 9 1/8" LVL	2	1
(G)	R5 x 11 1/8" LVL	2	1
(H)	R5 x 14" LVL	2	1
(I)	R5 x 16" LVL	3	1
(J)	R5 x 18" LVL	3	1
(K)	R5 x 9 1/2" LVL	1	1
(L)	R5 x 11 1/2" LVL	2	1

FLOOR PLAN - SYMBOL LEGEND	
DESCRIPTION	SYMBOL
INTERIOR LOAD BEARING WALL	---
STONE OR BRICK VENEER	-----
JOIST SIZE AND DIRECTION	---
HEADER/ BEAM	---
SIZE OF MEMBER PER HEAD/ BEAM SCHEDULE	(A2) 4
NUMBER OF FLOYS	1"
UPSET	---
CENTERLINE	---
POINT LOAD	●
APPROX. WINDOW FRAME SIZE IN INCHES (SEE GENERAL NOTES BELOW)	2x4 C
SMOKE ALARM	⊙
SMOKE & CARBON MONOXIDE ALARM	⊙

HEADER / BEAM SCHEDULE			
MARK	LUMBER SIZE	CRIPPLE STUDS	TRIMMERS
(A2)	2x6	1	
(B2)	2x8	1	
(C2)	2x10	1	
(D2)	2x12	1	
(E2)	1x4 LVL	2	
(F2)	1x6 LVL	2	
(G2)	1x8 LVL	2	
(H2)	1x10 LVL	2	
(I2)	1x12 LVL	2	
(J2)	1x14 LVL	2	
(K2)	1x16 LVL	2	
(L2)	1x18 LVL	2	
(M2)	1x20 LVL	2	
(N2)	1x22 LVL	2	
(O2)	1x24 LVL	2	

BEAMS SHALL HAVE TOTAL NUMBER OF CRIPPLES AND TRIMMERS UNDER EACH END, SOLID BLOCK BELOW.

2. FOR LVL, BEAMS IN 2x10 FLOORS, USE 3/4" LVL.

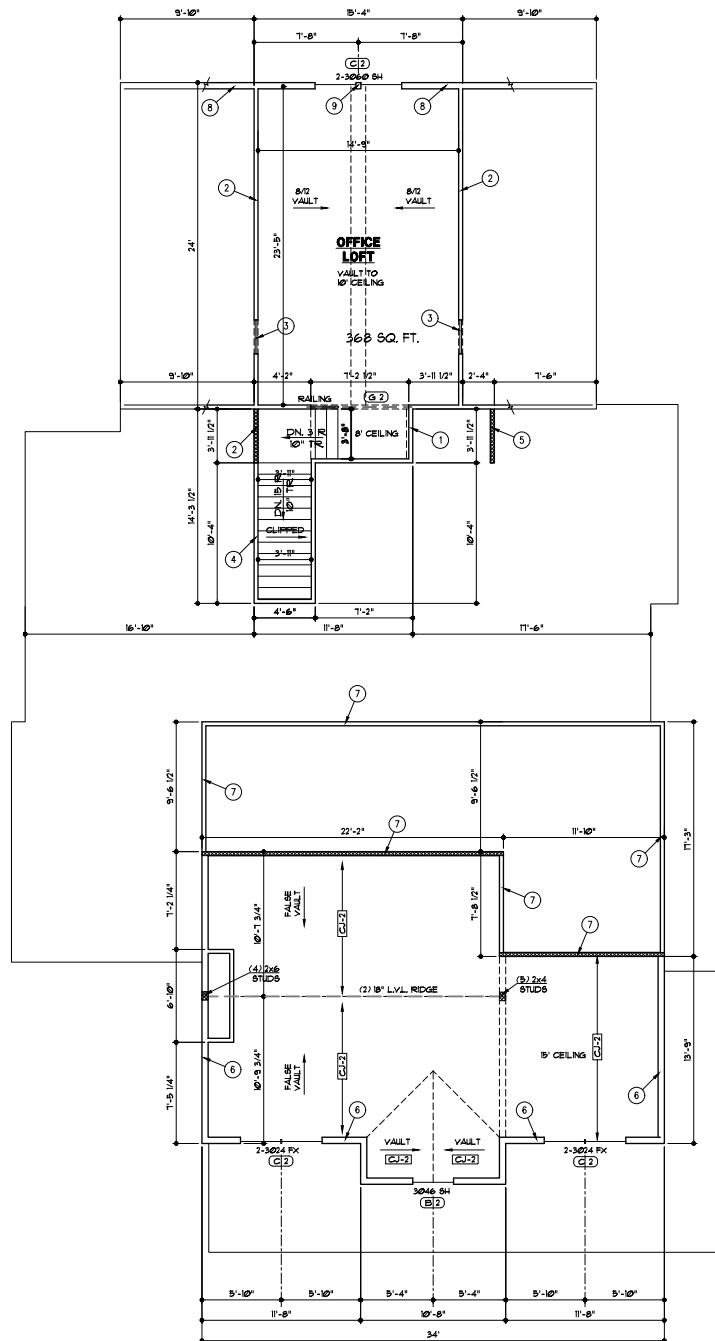
CEILING JOISTS SCHEDULE - LIVE LOAD 10 P.S.F.				
MARK	SIZE	SPACING	MAXIMUM SPAN - DOUGLASS FIR 2	
CJ-1	2x6	12"	19'-8"	
CJ-2	2x6	12"	17'-8"	
CJ-3	2x6	12"	25'-8"	
CJ-4	2x6	12"	23'-8"	
CJ-5	2x6	12"	26'-8"	
CJ-6	2x6	12"	26'-8"	
CJ-7	2x6	12"	26'-8"	
CJ-8	2x6	12"	26'-8"	
CJ-9	2x6	12"	26'-8"	
CJ-10	2x6	12"	26'-8"	

GENERAL NOTES:

- EXTERIOR WALLS ARE 2x4 STUDS AT 16" O.C. UNLESS OTHERWISE NOTED.
- SOLID BLOCKING BELOW STUDS SUPPORTING BEAMS AND HEADERS.
- SEE 64 SHEET FOR LOCATION OF HOLD-DOWN TIES FOR BRACED WALL CONSTRUCTION.

FLOOR PLAN NOTES

- 1'-8 1/8" TALL WALL FROM 2ND FLOOR DECK
- 5'-6 3/4" TALL WALL FROM 2ND FLOOR DECK
- 2'-6"x3'-6" ATTIC ACCESS PANEL
- 5'-1 1/4" TALL WALL FROM 1ST FLOOR CEILING
- 5'-0" TALL WALL FROM 1ST FLOOR CEILING
- 15'-1" TALL WALL, 2x6 STUDS AT 12" O.C.
- 3'-0" TALL WALL FROM 1ST FLOOR CEILING
- 2x6 STUDS AT 16" O.C.
- 3 STUDS BETWEEN WINDOWS



SECOND FLOOR PLAN
1/4" = 1'-0"

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PERGOLA PARK LOT 119

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DATE: 10-13-22
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SHEET NO: **A3**

ROOF PLAN LEGEND	
DESCRIPTION	SYMBOL
RIDGES AND HIP	
VALLIES	
BEAMS, RAKE & GABLE	
HOUSE WALLS	
PURLIN	
TOP OF PURLIN STRUT OR RIDGE POLE	○
BOT. OF PURLIN STRUT OR RIDGE POLE	●
JOIST SIZE AND SPACING	→ JOIST →
UPLIFT VALUE	600'

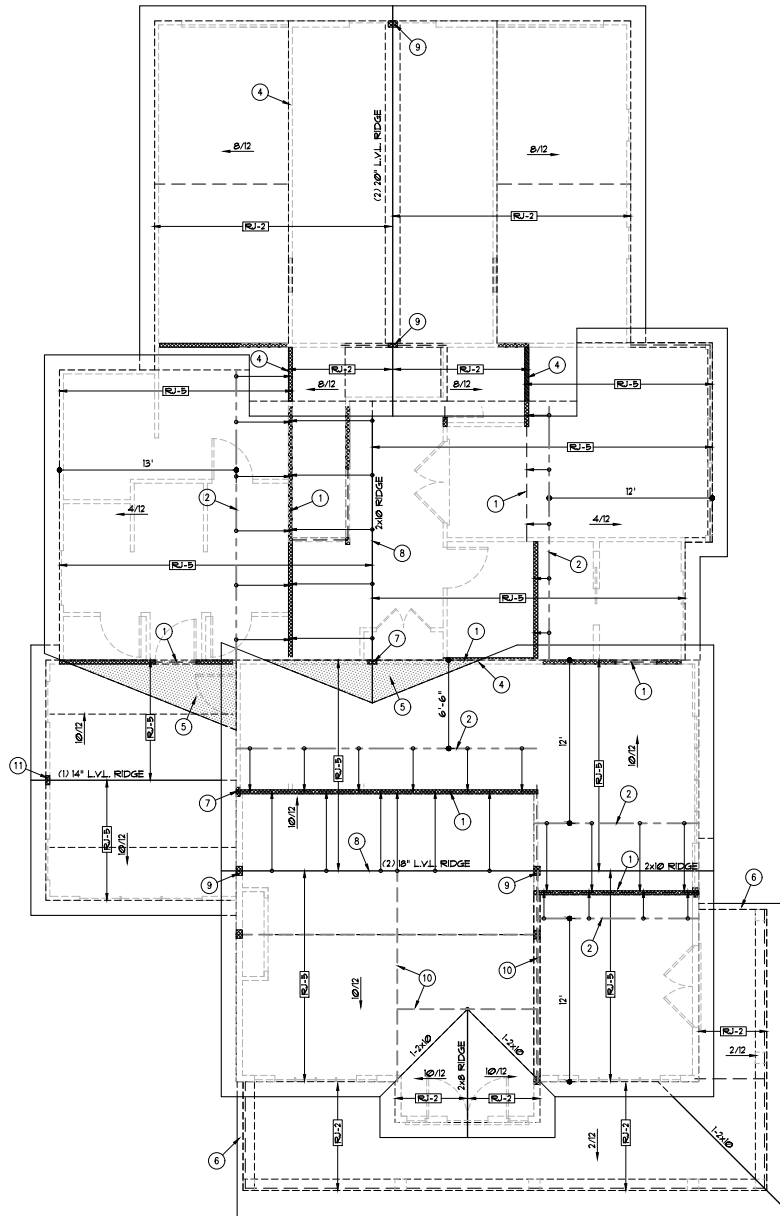
ROOF RAFTER SCHEDULE			
MARK	SIZE	SPACING	MAXIMUM SPAN
			FLAT CEILING
RJ-1	2x6	12"	18'-7"
RJ-2	2x6	16"	14'-4"
RJ-3	2x6	24"	11'-5"
RJ-4	2x6	12"	21'-0"
RJ-5	2x6	16"	16'-2"
RJ-6	2x8	24"	14'-10"
RJ-7	2x10	12"	28'-8"
RJ-8	2x10	16"	22'-3"
RJ-9	2x10	24"	18'-2"
RJ-10	2x12	16"	25'-9"
RJ-11	2x12	24"	19'-2"

GENERAL NOTES:

- STRUTS TO BEAR ON WALLS AS INDICATED. CONTACT ARCHITECT WITH ANY PROPOSED CHANGE TO STRUT BEARING LOCATIONS. ARCHITECT THAT NEED TO VERIFY THAT BEAMS BELOW NEW STRUT LOCATION CAN SUPPORT ADDED LOADS.
- SEE SHEET G1 FOR LOAD AND DEFLECTION LIMITATIONS
- SEE SHEET G3 FOR ROOF FRAMING DETAILS 344/G3
- ROOFING TO BE COMPOSITION-40 YR. ON 30" FELT ON 1/16" O.S.B. SHEATHING

ROOF PLAN NOTES

- BEARING WALL OR BEAM BELOW
- 2x6 PURLIN WITH 2x6 "T" BRACES AT 4' O.C. TO BEARING WALL/ BEAM BELOW
- 2x6 "T" BRACE TO BEARING WALL OR BEAM BELOW. BRACE SHALL BE CONNECTED TO STRUCTURE AT ROOF AND CEILING WITH MINIMUM (5) 16d NAILS.
- RAFTERS TO BEAR ON 2ND FLOOR KNEEWALLS
- OVER FRAME THIS AREA
- TIGHT BARGE SOFFIT
- (3) 2x6 STUDS
- BRACE RIDGE WITH 2x6 "T" BRACES TO BEARING WALLS OR BEAMS BELOW AT 4' O.C.
- (4) 2x6 STUDS
- (3) 1 3/4"x1 1/4" LVL's
- (4) 2x4 STUDS



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ROOF PLAN
1/4" = 1'-0"



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A4

GENERAL NOTES

A. ROOFING TO BE COMPOSITION-40 YR. ON 3/4" FELT ON 1/4" O.S.B. SHEATHING

B. PROVIDE WINDOW OPENING LIMITING DEVICE

ELEVATION NOTES

1. SMART LAP SIDING WITH 6" EXPOSURE AND 5/4x4 SMART TRIM AT CORNERS, DOORS AND WINDOWS

2. 5/4x8 SMART TRIM

3. 10" SQUARE COLUMN WITH BASE AND CROWN TRIM

4. STANDING SEAM METAL ROOF

5. TIGHT BARGE ROOF

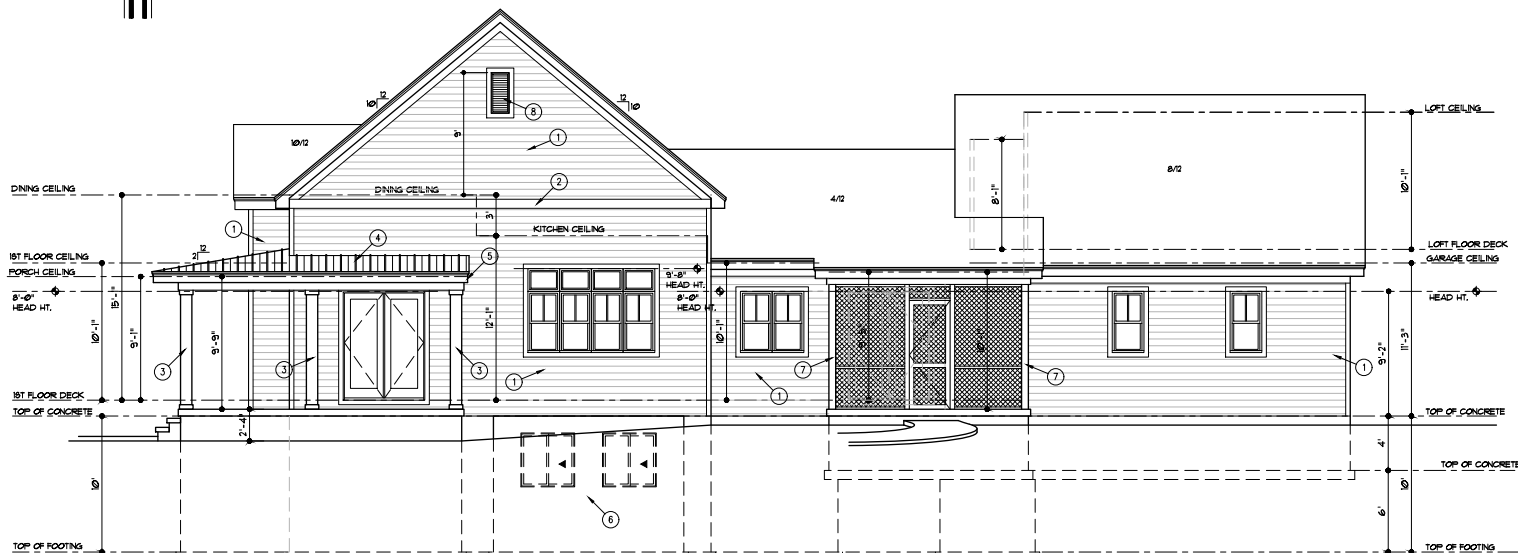
6. CONCRETE EGRESS WINDOW WELL. WINDOW SET AT MAX. 44" FROM FINISH FLOOR TO BILL.

7. 6x6 CEDAR POST

8. 16"x36" GABLE VENT



FRONT ELEVATION
1/4" = 1'-0"



**ACTIVE SIDE
RIGHT SIDE ELEVATION**
1/4" = 1'-0"

THESE DRAWINGS TO BE USED FOR THIS ADDRESS ONLY AND THEY SHALL NOT BE USED AS MASTER PLAN



PERGOLA PARK LOT 119

DAVID & DIANE PARRISH
3246 SW PERGOLA PARK DR.
LEE'S SUMMIT, MO 64081

LANDROCK SIGNATURE HOMES LLC
4335 McGEE ST. • 816-863-5688
KANSAS CITY, MO 64111



DRAWN BY: KP, HRP
DATE: 10-12-22
PROJECT NO: 21-044-01

SHEET NO.
A5

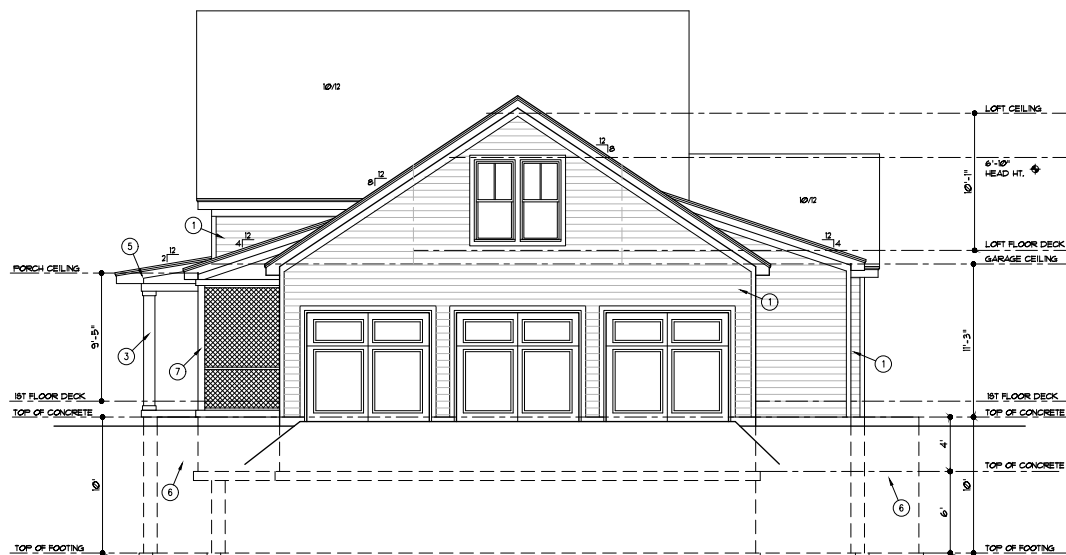
A. ROOFING TO BE COMPOSITION-40 YR. ON 30# FELT ON 7/16" O.S.B. SHEATHING

B. PROVIDE WINDOW OPENING LIMITING DEVICE

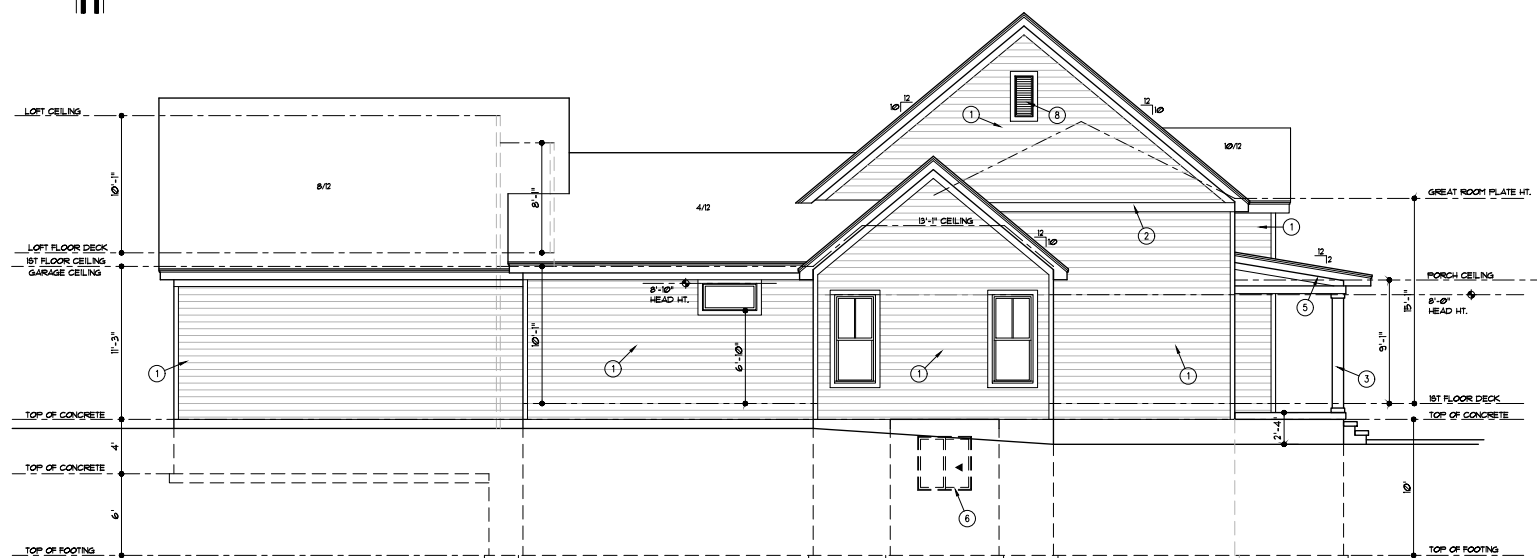
1. SMART LAP SIDING WITH 6" EXPOSURE AND 5/4x4 SMART TRIM AT CORNERS, DOORS AND WINDOWS

2. 5/4x8 SMART TRIM
3. 10" SQUARE COLUMN WITH BASE AND CROWN TRIM
4. STANDING SEAM METAL ROOF
5. TIGHT BARGE ROOF
6. CONCRETE EGRESS WINDOW WELL. WINDOW SET AT MAX. 44" FROM FINISH FLOOR TO SILL
7. 6x6 CEDAR POST
8. 16"x36" GABLE VENT

THE BUILDER MAY NEED TO MAKE ADJUSTMENTS TO WINDOW SIZES TO MEET CURRENT EGRESS OR FALL PROTECTION CODE REQUIREMENTS.



REAR ELEVATION



LEFT SIDE ELEVATION

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PARTY EXCEPT AS REQUIRED FOR
BIDDING AND CONSTRUCTION.



PERGOLA PARK LOT 119

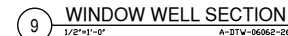
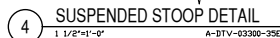
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3246 SW PERGOLA PARK DR.
LEE'S SUMMIT, MO 64081

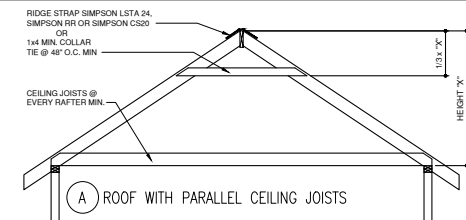
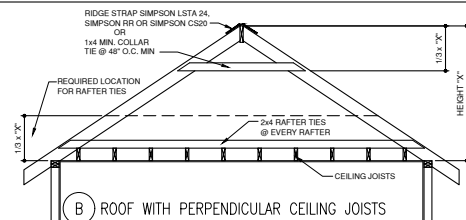
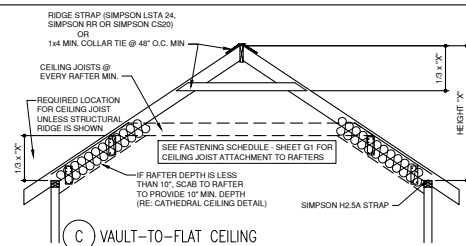
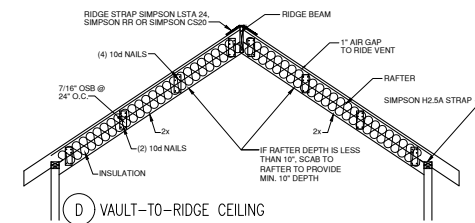
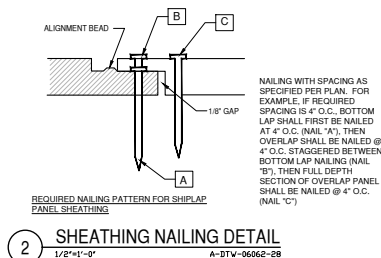
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KANSAS CITY, MO 64111



DRAWN BY: KF, MP
DATE: 10-12-22
PROJECT NO: 21-044-01

SHEET NO. **A6**





NOTE:
ROOF FRAMING TO COMPLY WITH SECTIONS
R802, R802.3, R802.3.1 AND R802.11

TABLE R602.10.6.4
TENSION STRAP CAPACITY REQUIRED FOR RESISTING WIND PRESSURES
PERPENDICULAR TO METHOD PFH, PFQ, AND CS-PF BRACED WALL PANELS

MINIMUM WALL STUD FRAMING NORMAL SIZE AND GRADE	MAXIMUM PONY WALL HEIGHT (feet)	MAXIMUM TOTAL WALL HEIGHT (feet)	MAXIMUM OPENING WIDTH (feet)	TENSION STRAP CAPACITY REQUIRED (pounds) a,b					
				ULTIMATE DESIGN WIND SPEED (mph)					
				110	115	130	110	115	130
2 x 4 NO. 2 GRADE	0	10	18	EXPOSURE B			EXPOSURE C		
				1,000	1,000	1,000	1,000	1,000	1,050
				1,000	1,000	1,000	1,000	1,000	1,750
	1	10	16	1,000	1,025	2,050	2,075	2,500	3,950
				1,200	1,275	2,375	2,400	2,850	DR
				1,000	1,000	1,475	1,500	1,875	3,125
	2	10	16	1,775	2,175	3,525	3,550	4,125	DR
				1,800	2,200	3,550	3,575	4,150	DR
				1,150	1,500	2,650	2,675	3,175	DR
	2	12	16	2,875	3,375	DR	DR	DR	DR
				3,425	3,975	DR	DR	DR	DR
				2,275	2,750	DR	DR	DR	DR
2 x 6 STUD GRADE	2	12	12	3,225	3,775	DR	DR	DR	DR
				1,000	1,000	1,700	1,700	2,025	3,050
				1,825	2,150	3,225	3,225	3,675	DR
	4	12	12	2,200	2,550	3,725	3,750	DR	DR
				1,450	1,750	2,700	2,725	3,125	DR
				1,600	1,900	2,900	2,925	3,325	DR

a. DR = DESIGN REQUIRED
b. STRAP SHALL BE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS.

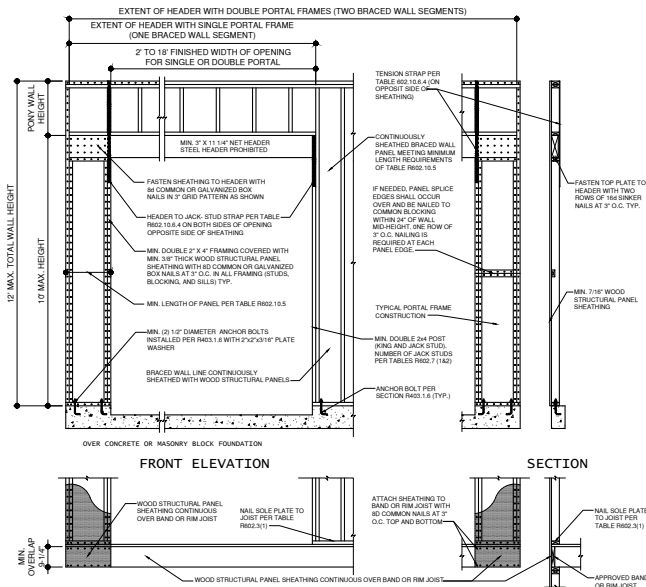
BRACED WALL DESIGN

A. THE CONTINUOUSLY SHEATHED (CS-USP) BRACED WALL METHOD HAS BEEN USED ON ALL EXTERIOR WALLS PER THE IRC.

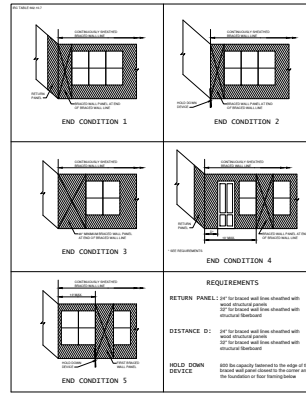
B. AT EXTERIOR WALLS AND AT THE WALL BETWEEN THE GARAGE AND THE LIVING SPACE, ATTACH WALL SOLE PLATE TO ALL RIM JOISTS (THROUGH SUB-FLOOR) WITH 16d COMMON (0.625" x 12") NAILS @ 12" O.C.

C. ALL EXTERIOR WALLS SHALL BE SHEATHED PER ONE OF THE FOLLOWING OPTIONS:

- 1/4" APA-RATED PLYWOOD/OSB WITH 8d NAILS @ 4" O.C. AT EDGES AND @ 12" O.C. IN THE FIELD
- 1/2" SHIP-LAP PANEL SHEATHING (IE LP SHARPSIDE OR EQUIVALENT) WITH 8d NAILS @ 4" O.C. AT EDGES AND @ 12" O.C. IN THE FIELD PER DETAIL 3/63
- 3/4" SHIP-LAP PANEL SHEATHING (IE LP SHARPSIDE OR EQUIVALENT) WITH 8d NAILS @ 3" O.C. AT EDGES AND @ 12" O.C. IN THE FIELD PER DETAIL 3/63

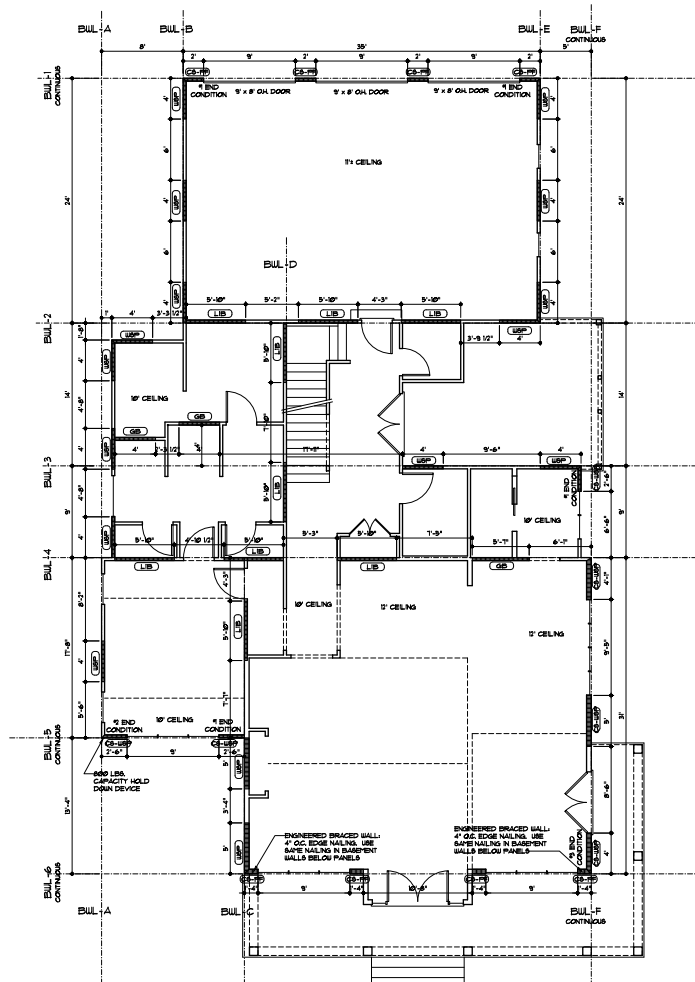


1 METHOD CS-PF BRACED WALL
1/2" = 1'-0"
A-DTE-06100-25 PF



BRACED WALL SCHEDULE				4-5-02
METHOD NUMBER	DESCRIPTION	MINIMUM LENGTH	FASTENERS	
LB	LET-IN BRACING: METAL STRAPS TO FORM "X" OR "V" INSTALLED PER MANUFACTURER'S (BMPSON: WB126C, WB12, WB143C) (USP: RWB14, WB12)	AS REQUIRED TO ALLOW BRACE TO BE CONTINUOUS FROM PLATE TO PLATE AND AT AN ANGLE BETWEEN 45° TO 60° FROM HORIZONTAL	PER MANUFACTURER'S REQUIREMENTS	
WSP	WOOD STRUCTURAL PANEL: 3/8" THICK (MIN) FOR STUDS AT 16" O.C. (APA EXP. 1 PLYWOOD: O.S.B.)	MIN. 48"	8d COMMON NAILS 8" O.C. AT EDGES AND 12" O.C. AT INTERMEDIATES	
CS-WSP	CONTINUOUS SHEATHING: WOOD STRUCTURAL PANEL: 3/8" THICK (MIN.) (APA EXP. 1 PLYWOOD: O.S.B.)	CONTINUOUS ON ALL EXTERIOR WALLS	8d COMMON NAILS, 8d COMMON NAILS 8" O.C. AT EDGES AND 12" O.C. AT INTERMEDIATES	
GB	GYP-SUM BOARD: 1/2" THICK MIN.	36" IF GYP. BOARD 1 SIDE 48" IF GYP. BOARD 2 SIDES (STUDS AT 16" O.C. MAX. FOR 48" LONG PANELS)	8d NAILS OR 1-1/4" SCREWS (TYPE W OR S), 7" O.C. AT EDGES AND 12" O.C. AT INTERMEDIATES (CAN SUBSTITUTE COOLER NAILS)	
PFH/PFQ	PORTAL FRAME GARAGE: WITH HOLD-DOWNS PFQ MIN. 7/16" PFH MIN. 3/8"	REFER TO DETAIL TITLED METHOD CS-PF BRACED WALL FOR MIN. WALL LENGTH	PER DETAIL TITLED METHOD CS-PF BRACED WALL	
CS-PF	CONTINUOUS SHEATHING: PORTAL FRAME	REFER TO DETAIL TITLED METHOD CS-PF BRACED WALL FOR MIN. WALL LENGTH	PER DETAIL TITLED METHOD CS-PF BRACED WALL	

NOTES:
A. SEE (XXXX) ON BRACED WALL PLAN FOR BRACED WALL METHOD.



FIRST FLOOR DIAGRAM
3/16" = 1'-0"

