ROUGH CARPENTRY

- 1. WOOD CONSTRUCTION MATERIALS AND METHODS TO CONFORM TO THE NATIONAL FOREST PRODUCTS ASSOCIATION "NATIONAL SPECIFICATIONS FOR WOOD CONSTRUCTION.
- 3, CONTRACTOR IS RESPONSIBLE TO ADEQUATELY SHORE AND BRACE ALL FLOOR AND ROOF FRAMING AND WALLS DURING CONSTRUCTION.
- 3. MATERIALS
- A, FRAMING LUMBER
 - I JOIST, RAFTERS, HEADERS, BEAMS, 2X AND LARGER SHALL BE SPF#1
 - II. SUDS AND BEARING WALL, REFER TO PLANS FOR SIZE
 - a. 2×4 OR 2×6 LENGTHS UP TO 8 FEET STUD GRADE
- b. 2×4 OR 2×6 LENGTHS 8 FEET AND UP #2 GRADE III SPECIES AND GRADES SHOWN ARE THE MINIMUM ACCEPTABLE, BETTER GRADES
- MAY BE SUBSTITUTED.
- IV. LUMBER EXPOSED TO THE WEATHER TO BE PRESSURE TREATED TO RESIST DECAY.
- B. SHEATHING I. ROOF SHEATHING: 1/2" NOMINAL) RATED
- II. WALL SHEATHING: SEE PLANS AND SCHEDULES.
- III. ALL PLYWOOD TO BE APA RATED AND EXTERIOR GRADE
- C. ENGINEERED WOOD PRODUCTS:
- i PARALLAM (PSL):
- $F_{0} = 2,600 \text{ PSI}, E. = 2.0 \times 10^{6} \text{ PSI}$
- II MICROLAM (LVL) $F_{h} = 2,600 \text{ PSI}, E_{r} = 2.0 \times 10^{6} \text{ PSI}$
- D, HARDWARE:
 - i. BOLTS AND THREADED RODS:
 - **ASTM A307** II. PREFABRICATED CONNECTIONS: "SIMPSOM STRONG TIE" OR EQUIVALENT
 - III. NAILS: COMMON WIRE NAILS
 - iv. USE GALYANIZED HARDWARE FOR EXTERIOR FRAMING
- 4. BEARING WALL ARE TO HAYE 2X HORIZONTAL BRIDGING AT MID HEIGHT IN THOSE WALLS
- THAT DO NOT HAVE SHEATHING OR DRYWALL ON BOTH SIDES. 5. NAILING SHALL BE OER FASTENING SCHEDULE OF THE 2015 IBC (INTERNATIONAL BUILDING CODE)
- 6. ALL POST AND JAMB ARE TO BE BLOCKED SOLID WITH THE SAME SIZE AND NUMBER OF PLIES AS THE POST OR JAMB WITH THE FLOOR SPACE, BLOCKING IS TO ALIGN WITH POST OR JAMB.

BRACING

- 1. USE 1/2" EXTERIOR GRADE PLYWOOD SHEATHING FOR ALL EXTERIOR WALL, GABLE ENDS AND BAND BOARDS, ALL YERTICAL JOINTS BETWEEN PANELS SHALL BE BLOCKED.
- 2. BRACE WALL PANELS ARE LOCATED IN EYERY EXTERIOR BRACED WALL LINE IN ACCORDANCE WITH THE FOLLOWING CRITERIA:
- a. THE EDGE OF THE FIRST BRACED WALL PANEL MEETING THE WIDTH ESTABLISHED IN THE TABLE BELOW, 16 LOCATED 12'-6" OR LESS FROM EACH END OF THE BRACED WALL LINE.

B. THE CENTERLINE SPACING OF BRACED WALL PANELS IN A BRACED WALL LINE MAY NOT

EXCEED 25'-0" 3. BRACED WALL PANEL LOCATIONS ARE SHOWN ON THE FLOOR PLANS AND ELEVATION VIEWS

AND MEET THE WIDTHS ESTABLISHED IN THE FOLLOWING TABLE:							
Width of Solid Panelab							
		8'-0" Wall Height	9'-0" Wall Height	10'-0" Wall Height	12'-0" Wall Height		
Plywood/OSB Panel	3:1	32"	36"	40"	48"		
APA Narrow Portal	6:1	16" d	18" ^d	20" d	24" ^d		

- a. Linear interpolation is permitted
- b. Wall Heights is the vertical distance from the bottom of the sole/sill plate to the top of the double top plate. An additional 2" variation in height is allowed for bre cut stud framing
- c. Per Figure II in the St. Louis County Appendix A, One and Two Family Wind Bracing
- d. Assumes beam is placed under the wall top plate. One may compute the required width based on a 6:1 height to width ratio for a top of beam height located lower in the wall (i.e.: 20" Portal Wall can be used when the top of beam is at 10'-0" in a 12'-0" tall wall)
- 4. WHEN THE PERPENDICULAR DISTANCE BETWEEN THE EXTERIOR WALL LINES EXCEED 50'-0", THAN THE INTERIOR AND EXTERIOR WALL CONFIGURATION BRACES THE STRUCTURE IN ACCORDANCE WITHOUT EQUIVALENT TO THE LATERAL BRACING PROVISIONS OF SECTION 6602.10 FROM THE 2015 IRC OR SECTION 2305 OF THE IBC
- 5. EXTERIOR WALL HEIGHT MAY NOT EXCEED 12'-2" IN HEIGHT UNLESS DESIGNED BY AND ENGINEER AND SPECIFIED BE AN ARCHITECT TO RESIST WITH LOADS IN BOTH LONGITUDINAL AND
- TRANSYERSE DIRECTIONS. 6. BRACED WALL PANELS SHALL MEET THE FOLLOWING CRITERIA:
 - a, THE BRACE METHOD SHALL COVER A MINIMUM OF 3 WALL STUDS AND 16" O.C., WITHOUT ANY OPENINGS,
- 6, 1/2" MINIMUM GYPSUM BOARD PLACED ON STUDS AT 16" O.C. FASTENED T" O.C. WITH SIZE NAIL PER TABLED RT02,3.5 FOR INTERIOR GYP6UM BOAR, 4'-0" LONG WALL WITH DRYWALL ON BOTH SIDES, OR 8'-0" LONG WALL WITH DRYWALL ON ONE SIDE, NO OPENINGS PERMITTED EXCEPT FOR ELECTRICAL OUTLETS AND SWITCHES-- INTERIOR WALLS.

- NOMINAL I" X 4" CONTINUOUS DIALOG BRACES LET INTO THE TOP AND BOTTOM PLATES AND THE INTERVENING STUDS OR APPROVED METAL STRAP DEVICES INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S SPECIFICATIONS. THE LET-ION BRACING SHALL BE PLACES AT ANGLE NOT MORE THAN 60 DEGREES OF LESS THAN 45 DEGREES FOR THE HORIZONTAL,
- C. CONTINUOUS 1/2" EXTERIOR PLYWOOD SHEATHING ON STUDS AT 16" O.C. PER TABLE R602.3 (3) FOR EXTERIOR WALLS.

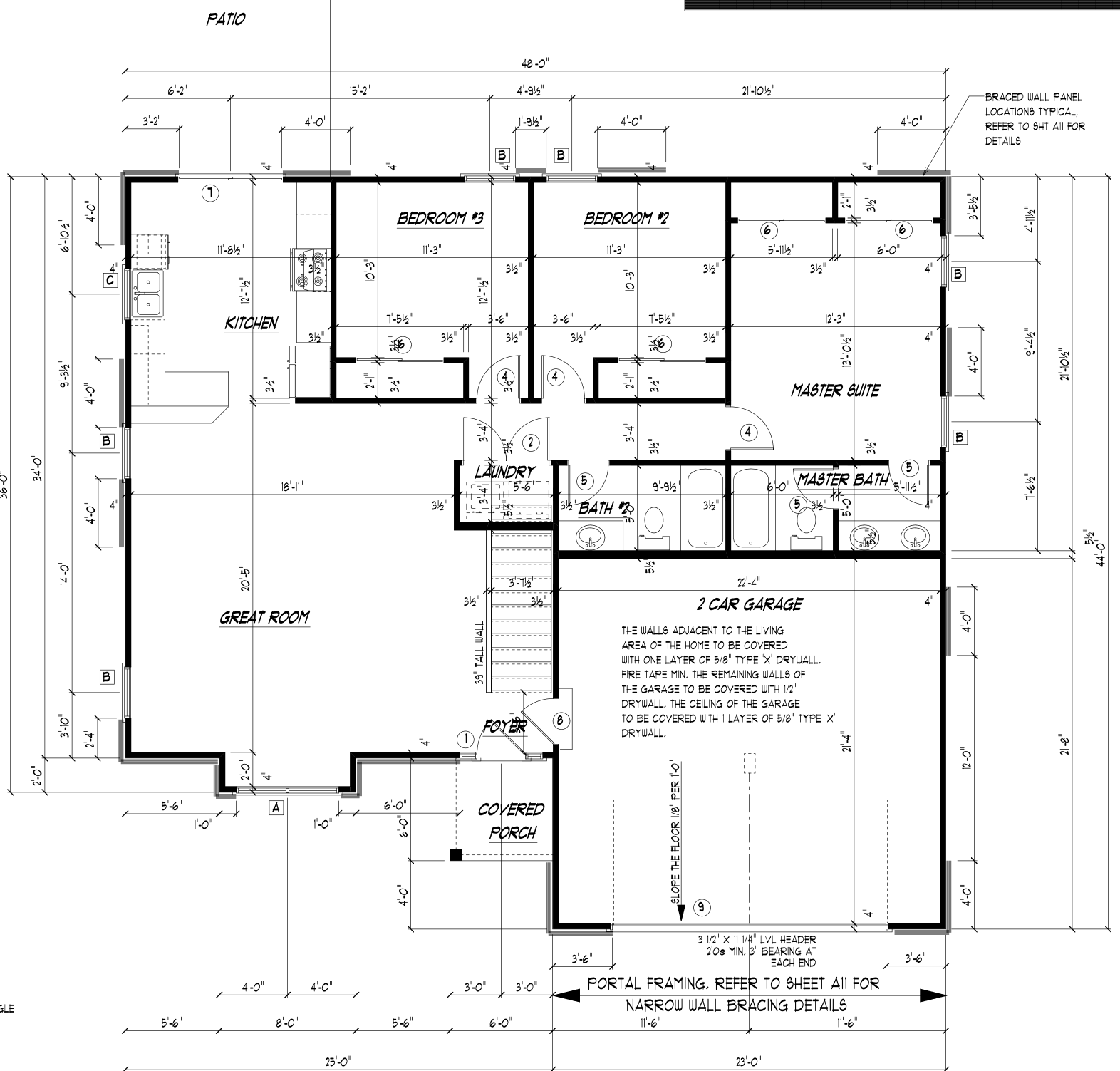
GENERAL NOTES

- I. DO NOT SCALE THE DRAWINGS, THE CONTRACTOR SHALL FIELD YERIFY ALL PRINTED DIMENSIONS, ANY DISCREPANCY SHALL BE REPORTED TO THE DESIGNER IMMEDIATELY.
- 2. ALL WINDOWS SHALL BE CONTRACTOR SELECTED OWNER APPROYED SINGLE HUNG YINYL WITH DRYWALL RETURNS AND PAINTED WOOD SILLS, IF AN ALTERNATE WINDOW IS USED FOLLOW THE WINDOW SCHEDULE FOR SIZES.
- 3. ALL DIMENSIONS ARE TO THE FACE OF THE STUDS AND THE FACE OF THE EXTERIOR WALL SHEATHING OR BRICK
- 4. THE APPROXIMATE AREA OF THE HOUSE IS AS FOLLOWS HOUSE = 1370 SQUARE FEET PATIO = 144 SQUARE FEET

GARAGE = 506 SQUARE FEET

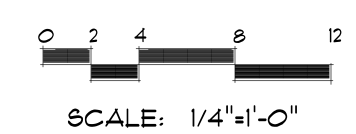
THE SQUARE FOOTAGE SHOWN IS APPROXIMATE ONLY AND SHALL NOT BE USED FOR ESTIMATING PURPOSES, THE CONTRACTOR SHALL VERIFY ACTUAL AREAS TO HIS SATISFACTION.

WINDOW SCHEDULE FIRST FLOOR			R SYMBOL		
MARK	ROUGH OPENING	DESCRIPTION	VINYL	HDR SIZE	QUAN,
Д	6'-0" × 5'-6"	TWIN SINGLE HUNG		(2) 2×12	1
В	3'-0" × 5'-6"	SINGLE HUNG		(2) 2×10	6
С	3'-0" × 3'-0"	SINGLE HUNG		(2) 2×10	1



48'-0"

_ DO(OR SCHEDUL!	E FIRST FLOOR	SYMBOL	
MARK	SIZE	DESCRIPTION	HDR, SIZE	QUAN,
1	3'-0" × 6'-8" × 1 3/4"	OWNER SELECTED W/S.L.	(2) 2×12	1
2	(2) 2'-6" × 6'-8" × 1 3/8"	RAISED PANEL HARDBOARD HINGED W/B.C.		1
3	MARK NOT USED			
4	2'-6" × 6'-8" × 1 3/8"	RAISED PANEL HARDBOARD HINGED		3
5	2'-4" × 6'-8" × 1 3/8"	RAISED PANEL HARDBOARD HINGED		3
6	5'-0" × 6'-8" × 1 3/8"	RAISED PANEL HARDBOARD BIPASS		4
7	6'-0" × 6'-8" × 1 3/4"	OWNER SELECTED FULL VIEW PATIO		1
8	2'-8" × 6'-8" × 1 3/4"	20 MIN FIRE RATED	(2) 2×12	1
9	16'-0" × 7'-0"	OWNER SELECTED OHD	SEE PLANS	1



THE STANDARD MASTER PLAN DESIGN BRACING USING THE SIMPLIFIED BRACING METHOD AS SHOWN ON SHEET All. THE BUILDING EXTERIOR WALLS ARE SHEATHED

WITH 1/16" OF THICKER APA APPROYED EXTERIOR WALLS AND GABLE AND BAND BOARDS.

ALL VERTICAL JOINTS BETWEEN PANELS SHALL BE BLOCKED, HORIZONTAL, JOINTS BETWEEN

ONE AND TWO FAMILY DWELLINGS CODE BOOK (REFER TO SHEET All FOR CORNER BRACING

SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE PAGES #240 THROUGH #244 OF THE 2015 IRC

WHEN THE PERPENDICULAR DISTANCE BETWEEN EXTERIOR BRACED WALL LINES EXCEED 50'=0" THE

INTERIOR AND EXTERIOR WALL CONFIGURATION BRACES THE STRUCTURE IN ACCORDANCE WITH OR

EQUIVALENT TO THE LATERAL BRACING PROVISIONS ON SECTION R602.1 OF THE 2015 EDITION OF THE IRC.

PANELS ON DETACHED DWELLINGS MAY REMAINED UNBLOCKED. THE EXTERIOR CORNERS

FIRST FLOOR FRAMING

Gerloff

IF THE SIGNATURE ON THE SEAL IS NOT RED IT IS A COPY OF THE ORIGINAL

Revisions				

May 2022 Designed By: KWG