

FRONT ELEVATION

SCALE: 1/8" = 1'-0"

WARNINGS

- 1. WINDOW SIZE, LOCATION, AND GRILLE PATTERN TO BE VERIFIED BY HOMEOWNER/CONTRACTOR BEFORE ORDERING
- 1a. FRAMER TO VERIFY R.O. WITH WINDOW ORDER
- 2. KITCHEN WINDOW AND CABINET LOCATION TO BE VERIFIED ON ACTUAL KITCHEN CABINET LAYOUT
- 3. ATTN. TRUSS DESIGN: APPLY 20#/SF FOR SOLID SURFACE COUNTER TOPS
- 4. COLUMNS DRAWN AT 18" X 18" UNLESS OTHERWISE SPECIFIED BY CONTRACTOR
- 5. ALL GARAGE WALLS EXCEEDING 10' ARE TO BE 2X6
- **CONSTRUCTION PER TABLE 321.25-A** PER WISCONSIN UDC
- 6. RAILING IS REQUIRED BY CODE IF TOP OF PORCH IS MORE THAN 24" FROM TOP OF GRADE
- 7. PLANS DRAWN/DIMENSIONED TO OUTISIDE OF SHEATHING.
- 7.a SHEATHING REDUCTION TO BE VERIFIED BY GENERAL CONTRACTOR
- 8. ALL OPENINGS 6'-0" WIDE OR LARGER REQUIRES 2 TRIMMERS BY CODE



REAR ELEVATION

SCALE: 1/8" = 1'-0"

ALL DRAFTING SERVICES EAU CLAIRE WIS. 54702 715-835-5119

ELECTION

S

PRODUCT

92

SET

CONSTRUCTION

DATE: HRS: 4 3.1.24 3.14.2024 3.29.24

PLAN# 24-065

SCALE: 1/4" =1'-0" IF PRINTED ON 24" X 36" PAPER

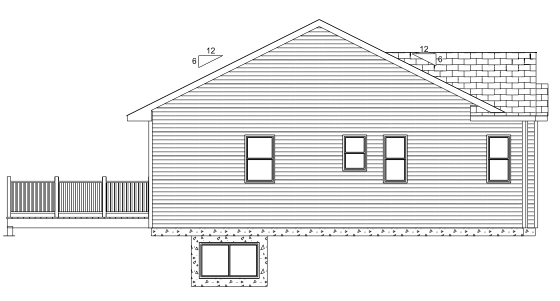
1/8" = 1'-0" IF PRINTED ON 11" X 17" PAPER

 \triangleleft

TOM VANDERMAUSE

CONTRACTOR: HEIRLOOM CUSTOM HOMES

HOME OWNER:

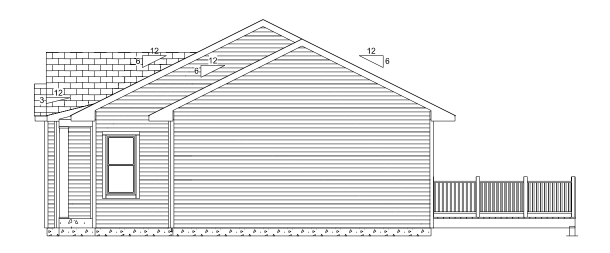


LEFT ELEVATION

SCALE: 1/8" = 1'-0"

WARNINGS

- 1. WINDOW SIZE, LOCATION, AND GRILLE PATTERN TO BE VERIFIED BY HOMEOWNER/CONTRACTOR BEFORE ORDERING
- 1a. FRAMER TO VERIFY R.O. WITH WINDOW ORDER
- 2. KITCHEN WINDOW AND CABINET LOCATION TO BE VERIFIED ON ACTUAL KITCHEN CABINET LAYOUT
- 3. ATTN. TRUSS DESIGN: APPLY 20#/SF FOR SOLID SURFACE COUNTER TOPS
- 4. COLUMNS DRAWN AT 18" X 18" UNLESS OTHERWISE SPECIFIED BY CONTRACTOR
- 5. ALL GARAGE WALLS EXCEEDING 10' ARE TO BE 2X6
- CONSTRUCTION PER TABLE 321.25-A PER WISCONSIN UDC
- 6. RAILING IS REQUIRED BY CODE IF TOP OF PORCH IS MORE THAN 24" FROM TOP OF GRADE
- 7. PLANS DRAWN/DIMENSIONED TO OUTISIDE OF SHEATHING.
- 7.a SHEATHING REDUCTION TO BE VERIFIED BY GENERAL CONTRACTOR
- 8. ALL OPENINGS 6'-0" WIDE OR LARGER REQUIRES 2 TRIMMERS BY CODE



RIGHT ELEVATION

SCALE: 1/8" = 1'-0"

ALL DRAFTING SERVICES

1700 WESTERN AVE. EAU CLAIRE WIS. 54702 715-835-5119

ECTION

ᆸ

S

PRODUC

Q

S

CONSTRUCTION

DATE: HRS: 4 3.1.24 3.14.2024 3.29.24

24-065

SCALE: 1/4" =1'-0" IF PRINTED ON 24" X 36" PAPER

1/8" = 1'-0" IF PRINTED ON 11" X 17" PAPER

 \triangleleft

HEIRLOOM CUSTOM HOMES

CONTRACTOR:

TOM VANDERMAUSE HOME OWNER:

0000 SQ FT FINISHED 8' FOUNDATION WALLS

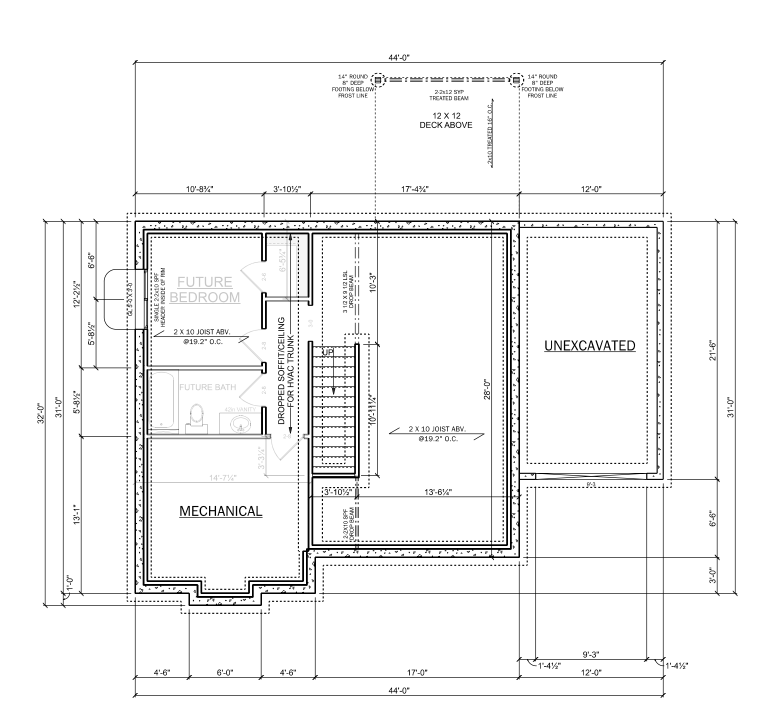
. WINDOW SIZE, LOCATION, AND GRILLE PATTERN TO BE VERIFIED BY HOMEOWNER/CONTRACTOR BEFORE ORDERING

1a. FRAMER TO VERIFY R.O. WITH WINDOW ORDER

- 2. KITCHEN WINDOW AND CABINET LOCATION TO BE VERIFIED ON ACTUAL KITCHEN CABINET LAYOUT
- 3. ATTN. TRUSS DESIGN: APPLY 20#/SF FOR SOLID SURFACE COUNTER TOPS
- 4. COLUMNS DRAWN AT 18" X 18" UNLESS SPECIFIED BY CONTRACTOR
- 5. ALL GARAGE WALLS EXCEEDING 10' ARE TO BE

CONSTRUCTION PER TABLE 321.25-A PER WISCONSIN UDC

- . RAILING IS REQUIRED BY CODE IF TOP OF PORCH IS MORE THAN 24" FROM TOP OF GRADE
- 7. PLANS DRAWN/DIMENSIONED TO OUTISIDE OF SHEATHING.
- 7.a SHEATHING REDUCTION TO BE VERIFIED BY GENERAL CONTRACTOR
- 8. ALL OPENINGS 6'-0" WIDE OR LARGER REQUIRES 2 TRIMMERS BY CODE





1700 WESTERN AVE. EAU CLAIRE WIS. 54702 715-835-5119

DATE: HRS: 4 3.1.24 3.14.2024 3.29.24

ELECTION

S

PRODUC

9

ᆸ

S

CONSTRUCTION

24-065

1/4" =1'-0" IF PRINTED ON 24" X 36" PAPER

1/8" = 1'-0" IF PRINTED ON 11" X 17" PAPER

 \triangleleft

TOM VANDERMAUSE

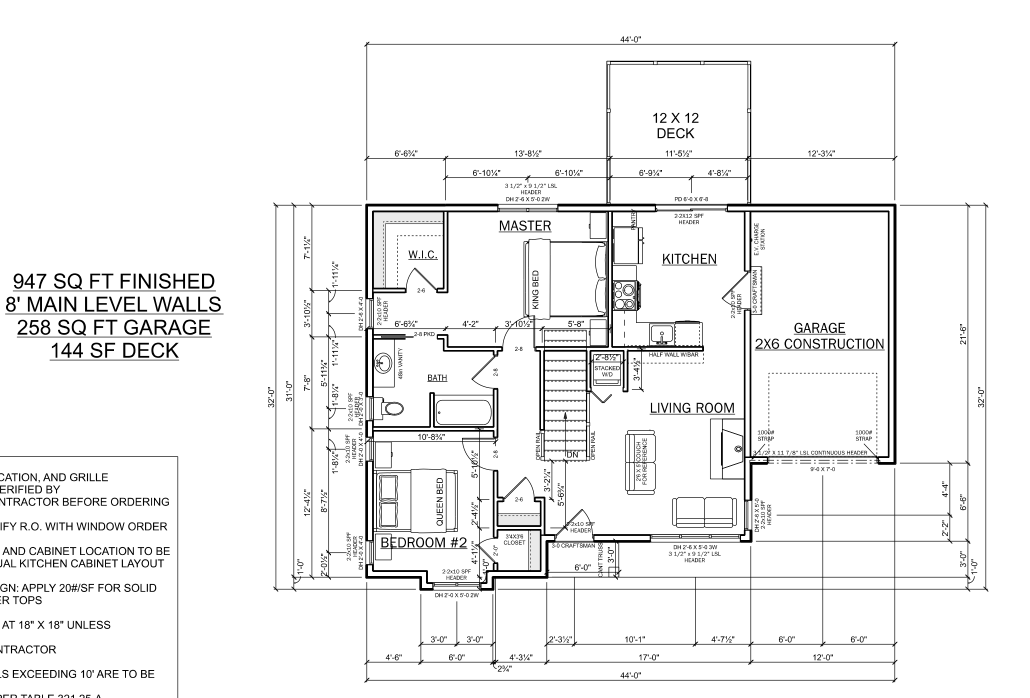
HEIRLOOM CUSTOM HOMES CONTRACTOR: **HOME OWNER:** 947 SQ FT FINISHED

258 SQ FT GARAGE

144 SF DECK

1a. FRAMER TO VERIFY R.O. WITH WINDOW ORDER

- 2. KITCHEN WINDOW AND CABINET LOCATION TO BE VERIFIED ON ACTUAL KITCHEN CABINET LAYOUT
- 3. ATTN. TRUSS DESIGN: APPLY 20#/SF FOR SOLID SURFACE COUNTER TOPS
- 4. COLUMNS DRAWN AT 18" X 18" UNLESS OTHERWISE SPECIFIED BY CONTRACTOR
- 5. ALL GARAGE WALLS EXCEEDING 10' ARE TO BE **CONSTRUCTION PER TABLE 321.25-A** PER WISCONSIN UDC
- 6. RAILING IS REQUIRED BY CODE IF TOP OF PORCH IS MORE THAN 24" FROM TOP OF GRADE
- 7. PLANS DRAWN/DIMENSIONED TO OUTISIDE OF SHEATHING.
- 7.a SHEATHING REDUCTION TO BE VERIFIED BY GENERAL CONTRACTOR
- 8. ALL OPENINGS 6'-0" WIDE OR LARGER REQUIRES 2 TRIMMERS BY CODE



ELECTION S **PRODUCT** 0 Ž ᆸ S CONSTRUCTION

1/4" =1'-0" IF PRINTED ON 24" X 36" PAPER

24-065

1/8" = 1'-0" IF PRINTED ON 11" X 17" PAPER

<

TOM VANDERMAUSE

HEIRLOOM CUSTOM HOMES CONTRACTOR: **HOME OWNER:**

DRAFTING SERVICES

1700 WESTERN AVE. EAU CLAIRE WIS. 54702 715-835-5119

HRS: 4 DATE: 3.1.24 3.14.2024 3.29.24

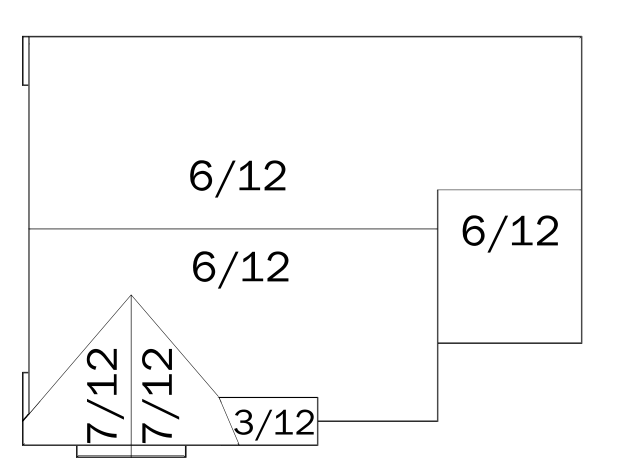
WARNINGS

- 1. WINDOW SIZE, LOCATION, AND GRILLE PATTERN TO BE VERIFIED BY HOMEOWNER/CONTRACTOR BEFORE ORDERING
- 1a. FRAMER TO VERIFY R.O. WITH WINDOW ORDER
- 2. KITCHEN WINDOW AND CABINET LOCATION TO BE VERIFIED ON ACTUAL KITCHEN CABINET LAYOUT
- 3. ATTN. TRUSS DESIGN: APPLY 20#/SF FOR SOLID SURFACE COUNTER TOPS
- 4. COLUMNS DRAWN AT 18" X 18" UNLESS OTHERWISE SPECIFIED BY CONTRACTOR
- 5. ALL GARAGE WALLS EXCEEDING 10' ARE TO BE 2X6

CONSTRUCTION PER TABLE 321.25-A PER WISCONSIN UDC

- 6. RAILING IS REQUIRED BY CODE IF TOP OF PORCH IS MORE THAN 24" FROM TOP OF GRADE
- 7. PLANS DRAWN/DIMENSIONED TO OUTISIDE OF SHEATHING.
- 7.a SHEATHING REDUCTION TO BE VERIFIED BY GENERAL CONTRACTOR
- 8. ALL OPENINGS 6'-0" WIDE OR LARGER REQUIRES 2 TRIMMERS BY CODE

BIRDSEYE





1700 WESTERN AVE. EAU CLAIRE WIS. 54702 715-835-5119

accounts are approximate and should be verified by client and/or contractor before construction begins, and may vary with actual construction. These documents remain the property of Lyman Lumber and are not to be duplicated, changed or copied in any manner. Nor are they to be assigned to any third party without first obtaining permission from Lyman Lumber.

DATE: HRS: 4 3.1.24 3.14.2024 3.29.24

ELECTIONS

S

PRODUCT

9

ᆸ

S

CONSTRUCTION

PLAN# 24-065

SCALE: 1/4" =1'-0" IF PRINTED ON 24" X 36" PAPER

1/8" = 1'-0" IF PRINTED ON 11" X 17" PAPER

S

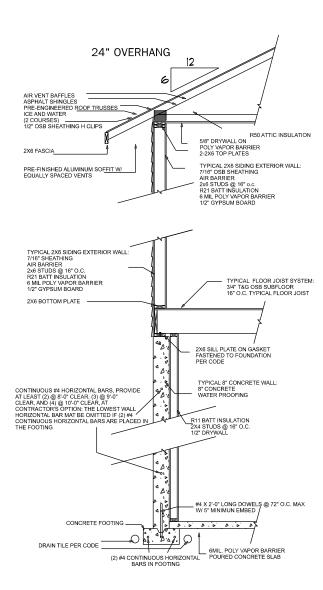
CONTRACTOR: HEIRLOOM CUSTOM HOMES TOM VANDERMAUSE

DRAWN BY: KIN KIMBERLY.MORRISON@LYMANLUMBER.COM HOME OWNER:

WARNINGS

- 1. WINDOW SIZE, LOCATION, AND GRILLE PATTERN TO BE VERIFIED BY HOMEOWNER/CONTRACTOR BEFORE ORDERING
- 1a. FRAMER TO VERIFY R.O. WITH WINDOW ORDER
- 2. KITCHEN WINDOW AND CABINET LOCATION TO BE VERIFIED ON ACTUAL KITCHEN CABINET LAYOUT
- 3. ATTN. TRUSS DESIGN: APPLY 20#/SF FOR SOLID SURFACE **COUNTER TOPS**
- 4. COLUMNS DRAWN AT 18" X 18" UNLESS OTHERWISE SPECIFIED BY CONTRACTOR
- 5. ALL GARAGE WALLS EXCEEDING 10' ARE TO BE 2X6 CONSTRUCTION PER TABLE 321.25-A PER WISCONSIN UDC
- 6. RAILING IS REQUIRED BY CODE IF TOP OF PORCH IS MORE THAN 24" FROM TOP OF GRADE
- 7. PLANS DRAWN/DIMENSIONED TO OUTISIDE OF SHEATHING.
- 7.a SHEATHING REDUCTION TO BE VERIFIED BY GENERAL CONTRACTOR
- 8. ALL OPENINGS 6'-0" WIDE OR LARGER REQUIRES 2 TRIMMERS BY CODE

** NOT TO SCALE **





1700 WESTERN AVE. EAU CLAIRE WIS. 54702 715-835-5119

ECTION

닙

S

PRODUC

9

ш

S

ONSTRUCTION

HRS: 4 DATE: 3.1.24 3.14.2024 3.29.24

PLAN# 24-065

SCALE: 1/4" =1'-0" IF PRINTED ON 24" X 36" PAPER

1/8" = 1'-0" IF PRINTED ON 11" X 17" PAPER

S S

HEIRLOOM CUSTOM HOMES

CONTRACTOR:

TOM VANDERMAUSE HOME OWNER: Indicate applicable Wall Bracing Method for each level (see Table 321.25-G), each labled retangle if more than one [see 321.25(8)(c)], and amount of bracing (# of braced panels or length of braced wall required) per the respective table (provide additional worksheets for additional rectangles as needed).

Rectangle: A Wall Ht. = 8' Eave to Ridge Ht. = 8'-6 Max. Opening Ht. = 6'-8 Wind Exp. = B Walls Supporting: Intermittent method Continuous PF Method (see method (CS, WSP, (LIB, DWB, WSP, SFB. Figure 321.25-A). CS-SFB) and total GB, Indicate number of PCP) and # of panels length required PF panels 16- 24" per Table 321.25-I per Table 321.25-J Min. Min. panel width provided. Min. PF panel width (Table 321.25-H) = 32" (Table 321.25-G) width (Fig. 321.25-A) Long side | Short side Long side | Short side ong side Short side Roof and ceiling only 4.68 5.94

One floor, roof and ceiling Two floors, roof and

ceiling

Rectangle: D Wall Ht. = A Eave to Ridge Ht. = X Max. Opening Ht. = X Wind Exp. = B						
Walls Supporting:	Intermittent method (LIB, DWB, WSP, SFB. GB, PCP) and # of panels per Table 321.25-I Min. panel width (Table 321.25-G) =		Continuous method (CS, WSP, CS-SFB) and total length required per Table 321.25-J Min. panel width (Table 321.25-H) =		PF Method (see Figure 321.25-A). Indicate number of PF panels 16- 24" wide provided. Min. PF width (Fig. 321.25-A) =	
	Long side	Short side	Long side	Short side	Long side	Short side
Roof and ceiling only						
One floor, roof and ceiling			Х	Х		
Two floors, roof and ceiling						

Rectangle: C Wall Ht. = X Eave to Ridge Ht. = X Max. Opening Ht. = X Wind Exp. = X										
		ı				1				
	Walls Supporting:	Intermittent method (LIB, DWB, WSP, SFB. GB, PCP) and # of panels per Table 321.25-I Min. panel width (Table 321.25-G) =		Continuous method (CS, WSP, CS-SFB) and total length required per Table 321.25-J Min. panel width (Table 321.25-H) =		PF Method (see Figure 321.25-A). Indicate number of PF panels 16- 24" wide provided. Min. PF width (Fig. 321.25-A) =				
		Long side	Short side	Long side	Short side	Long side	Short side			
	Roof and ceiling only									
	One floor, roof and ceiling			Х	Х					
	Two floors, roof and ceiling									

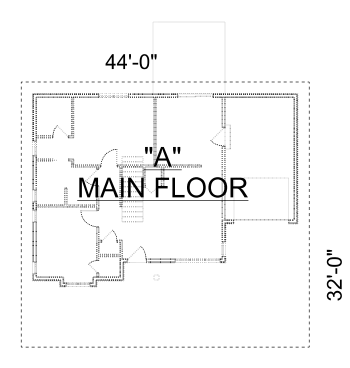
Walls Supporting:	Intermittent method (LIB, DWB, WSP, SFB. GB, PCP) and # of panels per Table 321.25-I Min. panel width (Table 321.25-G) =		Continuous method (CS, WSP, CS-SFB) and total length required per Table 321.25-J Min. panel width (Table 321.25-H) =_X		PF Method (see Figure 321.25-A). Indicate number of PF panels 16- 24" wide provided. Min. PF width (Fig. 321.25-A) =	
	Long side	Short side	Long side	Short side	Long side	Short side
Roof and ceiling only						
One floor, roof and ceiling			Х	Х		
Two floors, roof and ceiling						

Rectangle: D Wall Ht. = X Eave to Ridge Ht. = X Max. Opening Ht. = X Wind Exp. = X

Wall Bracing Compliance Worksheet

Complete this worksheet or provide equivalent information on the plans submitted with the permit application.

Sketch and dimension the building plan and the wall bracing rectangle(s) per 321.25(8)(c)1. and Figure 321.25-B Provide and label additional sketches if the building plan/rectangles change at different floor levels.



ALL DRAFTING SERVICES

1700 WESTERN AVE. EAU CLAIRE WIS. 54702 715-835-5119

HRS: 4

DATE: 3.1.24 3.14.2024 3.29.24

ELECTION

S

PRODUCT

92

SET

CONSTRUCTION

24-065

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

1/8" = 1'-0" IF PRINTED ON 11" X 17" PAPER

DRAWN BY: KIN KIMBERLY.MORRISON©LYMANLUMBER.COM CONTRACTOR: HEIRLOOM CUSTOM HOMES TOM VANDERMAUSE

HOME OWNER:

PF Method: For Intermittent bracing, per Table 321.25-I footnote 'h', each PF panel(16-24" wide per Figure 321.25-A) counts as 1/2 of a braced wall panel when determining compliance with Table 321.25-I. For Continuously Sheathed bracing, the actual length of each PF panel (16-24" wide per Figure 321.25-A) in feet counts toward the required total length of bracing required. For intermittent or continuous methods, each PF panel meeting min, required width of Fig. 321,25-A counts as a braced wall panel when evaluating panel spacing per Fig. 321.25-C.

WARNINGS

1. WINDOW SIZE, LOCATION, AND GRILLE PATTERN TO BE VERIFIED BY HOMEOWNER/CONTRACTOR BEFORE ORDERING

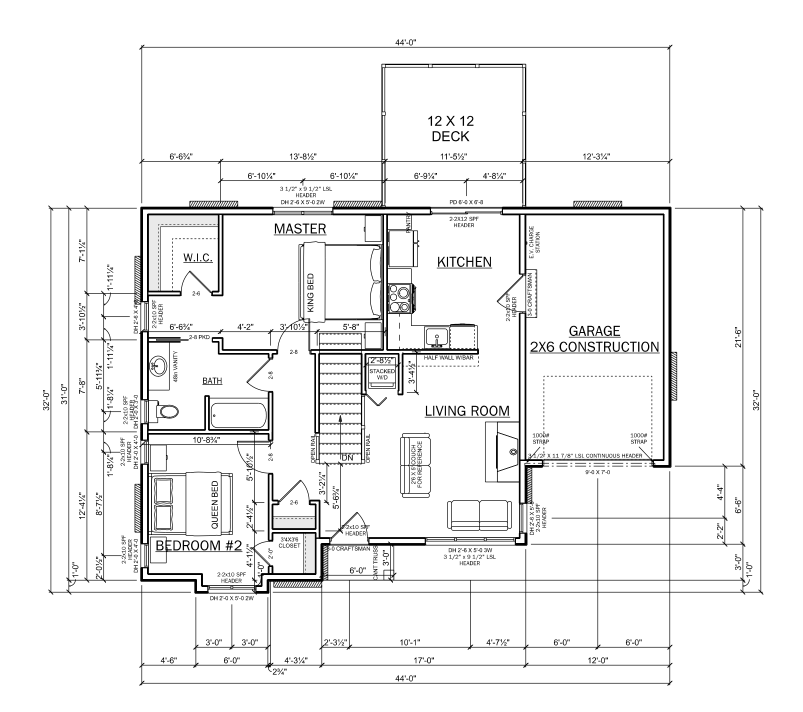
947 SQ FT FINISHED

8' MAIN LEVEL WALLS 258 SQ FT GARAGE

144 SF DECK

1a. FRAMER TO VERIFY R.O. WITH WINDOW ORDER

- 2. KITCHEN WINDOW AND CABINET LOCATION TO BE VERIFIED ON ACTUAL KITCHEN CABINET LAYOUT
- 3. ATTN. TRUSS DESIGN: APPLY 20#/SF FOR SOLID SURFACE COUNTER TOPS
- 4. COLUMNS DRAWN AT 18" X 18" UNLESS OTHERWISE SPECIFIED BY CONTRACTOR
- 5. ALL GARAGE WALLS EXCEEDING 10' ARE TO BE **CONSTRUCTION PER TABLE 321.25-A** PER WISCONSIN UDC
- 6. RAILING IS REQUIRED BY CODE IF TOP OF PORCH IS MORE THAN 24" FROM TOP OF GRADE
- 7. PLANS DRAWN/DIMENSIONED TO OUTISIDE OF SHEATHING.
- 7.a SHEATHING REDUCTION TO BE VERIFIED BY GENERAL CONTRACTOR
- 8. ALL OPENINGS 6'-0" WIDE OR LARGER REQUIRES 2 TRIMMERS BY CODE



1700 WESTERN AVE. EAU CLAIRE WIS. 54702 715-835-5119 HRS: 4 DATE:

ELECTION

S

PRODUCT

0

Ž

ᆸ

S

CONSTRUCTION

DRAFTING SERVICES

24-065

1/4" =1'-0" IF PRINTED ON 24" X 36" PAPER

1/8" = 1'-0" IF PRINTED ON 11" X 17" PAPER

<

TOM VANDERMAUSE

HOME OWNER:

HEIRLOOM CUSTOM HOMES CONTRACTOR: