

THIS HOME HAS BEEN DESIGNED SPECIFICALLY FOR:

TOWN, STATE ZIP COUNTY STREET

BUILDER:

B

□ **Q**

S

8

STATE:

BUILDER:

GORDON

CLASSIC GRADE

ASSIC

WWW.EXCELHOMES.COM

!	GRADE	1ST FLOOR FLOOR	8'-0" 1ST FLOOR CEILING HEIGHT	+/- 17'-3" TOP OF SILL TO PEAK
FINISHED GRADE VARIES				RIDGE VENT

MARRIAGE WALLS: SIZE: 1st Fir □ 2x3	EXTERIOR WALLS: SIZE: 2x4 SPACING: 24" O.C.	ROOF: PITCH: TYPE: SPACING:	DES
VALLS: □ 2x3 ■ 2x4	/ALLS: □ 2x4 ■ 2x6 □ 24" O.C.	OOF: PITCH: □5/12 ■ 7/12 TYPE: ■ WEBB TRUSS SPACING: ■ 24" O.C.	IGN IN
¼ □ 2x6	6 2 16" O.C.	□ 5/12 ■ 7/12 □ 9/12 □ 12/12 ■ WEBB TRUSS □ STORAGE TRUSS ■ 24" O.C. □ 16" O.C. □ 12" O.C.	DESIGN INFORMATION

CEILING HEIGHTS:

1ST FLOOR: ■ 8-0° □ 9-0° □ OTHER_
2ND FLOOR: □ 8-0° □ 9-0° □ OTHER_ SPACING: ■ 16" O.C.
SIZE: 2nd Fir □ 2x3 □ 2x4 □ 2x6
SPACING: □ 16" O.C.

WINDOWS:

BRAND: MW CLASSIC DANDERSEN

DPELLA DOTHER

STYLE: SINGLE HUNG DOUBLE HUNG FLOOR JOISTS:
SIZE: □ 2x8 SPF#2
SPACING: ■ 16" O.C. ■ 2x10 SPF#2 □ 12" O.C.

CHECKED:

FOUNDATION: ☐ ENTIRE SYSTEM BY FACTORY
☐ PARTIALSYSTEM BY FACTORY
■ ON-SITE BY BUILDER □ BASEMENT □ CRAWL SPACE

GROUND SNOW LOAD: SITE CONDITIONS:

BTU LOSS:

EXPOSURE: SEISMIC CATEGORY: CONSTRUCTION TYPE: VB WOOD FRAME UNPROTECTED USE GROUP: WIND SPEED: SINGLE FAMILY

FIRST FLOOR:	SQUARE	
1 256	FOO	
S F	TAGE	

FRONT ELEVATION

SECOND FLOOR:
BONUS ROOM:
GARAGE:
TOTAL: OVERALL SIZE GORDON - CLASSIC GRADE 27'-6" x 46'-0"

NOTES:

1. ITEMS SHOWN ON THE EXTERIOR ELEVATION DRAWINGS ARE FOR ILLUSTRATIVE PURPOSES ONLY

,		
	DESCRIPTION	ı
-		

COVER SHEET

SIN

THIS DRAWING AND DESIGN IS
THE PROPERTY OF EXCEL
HOMES GROUP, LLC. ANY
REPRODUCTION OF THE
DRAWING OR DESIGN IS
PROHIBITED WITHOUT THE
EXPRESS WRITTEN CONSENT
OF EXCEL HOMES GROUP, DRAWING TITLE: ADJUSTMENTS MADE FOR CODE COMPLIANCE AND PRODUCTION CAPABILITY PD1 AWING MAY BE REVERSED

DRAWN:







