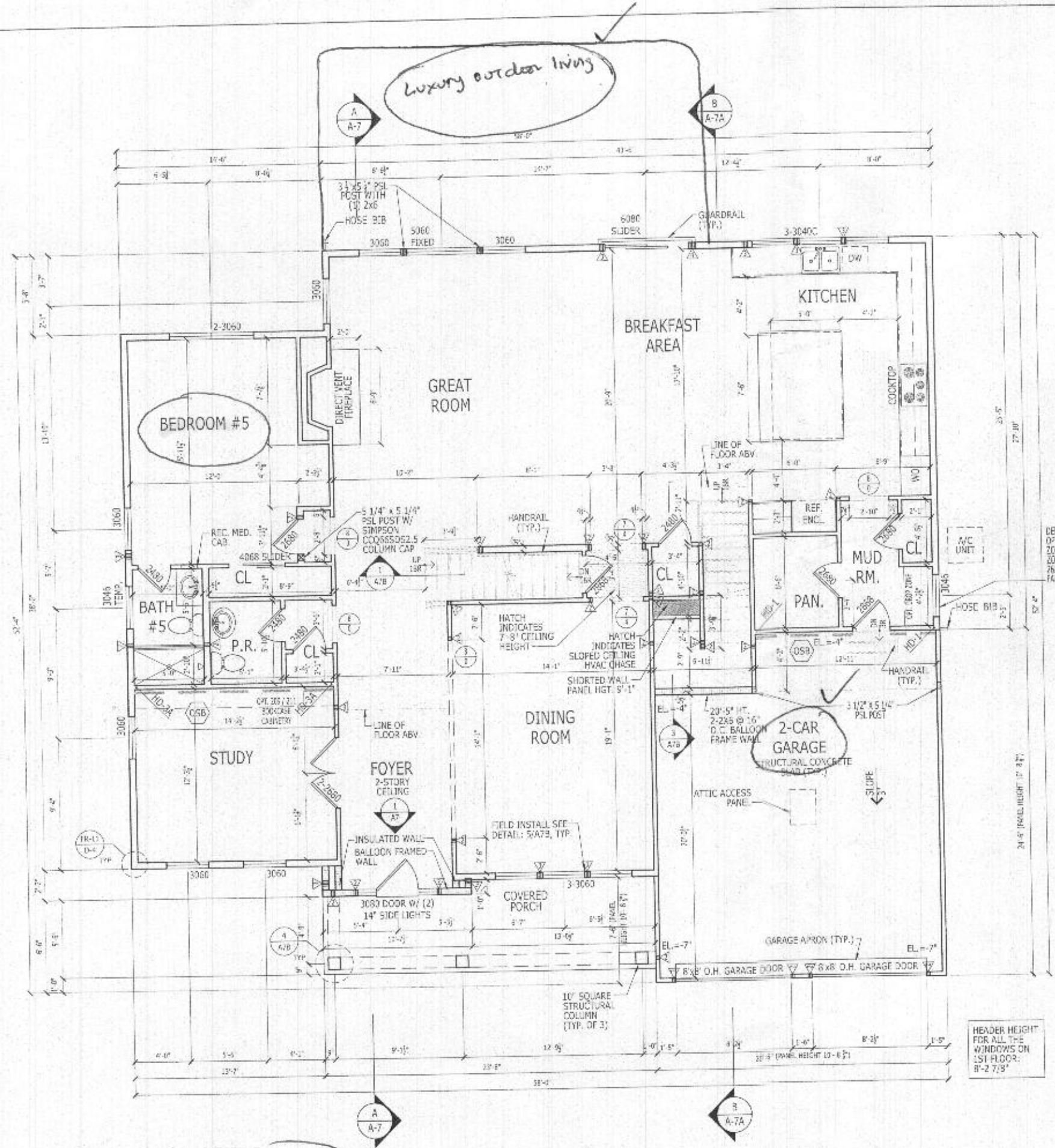


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LATERAL BRACING
 THIS HOUSE HAS BEEN ENGINEERED TO RESIST ASCE 7-10 WIND LOAD USING AN ENGINEERED METHOD FOR 115 MPH BASIC WIND SPEED.
 FOR OSB 4 DRYWALL ATTACHMENT SEE A41.1 DETAIL SHEET



FIRST FLOOR PLAN
 SCALE: 1/4" = 1'-0"

10' CEILING HEIGHT CRAFTSMAN shown see "modern farmhouse" elev

RIGHT HAND SET

SHEET DESCRIPTION
 FIRST FLOOR PLAN

SHEET NUMBER
 A2_31

TOLLARCHITECTURE

PHILADELPHIA - ORLANDO
 DALLAS - LOS ANGELES - SEATTLE
 250 Gibraltar Road, Horsham, PA 19044
 P. 215-293-5300 | F. 215-293-5314
 A Division of Toll Brothers

SHEET DESIGNER
 K.SIDHORA

PROJECT NAME
 DUMONT
 ELEVATION NAME
 CRAFTSMAN

CHECKED BY
 TOLLARCHI

DATE
 03.13.2019

SHEET DESIGNER
 K.SIDHORA

PROJECT NAME
 DUMONT
 ELEVATION NAME
 CRAFTSMAN

CHECKED BY
 TOLLARCHI

DATE
 03.13.2019

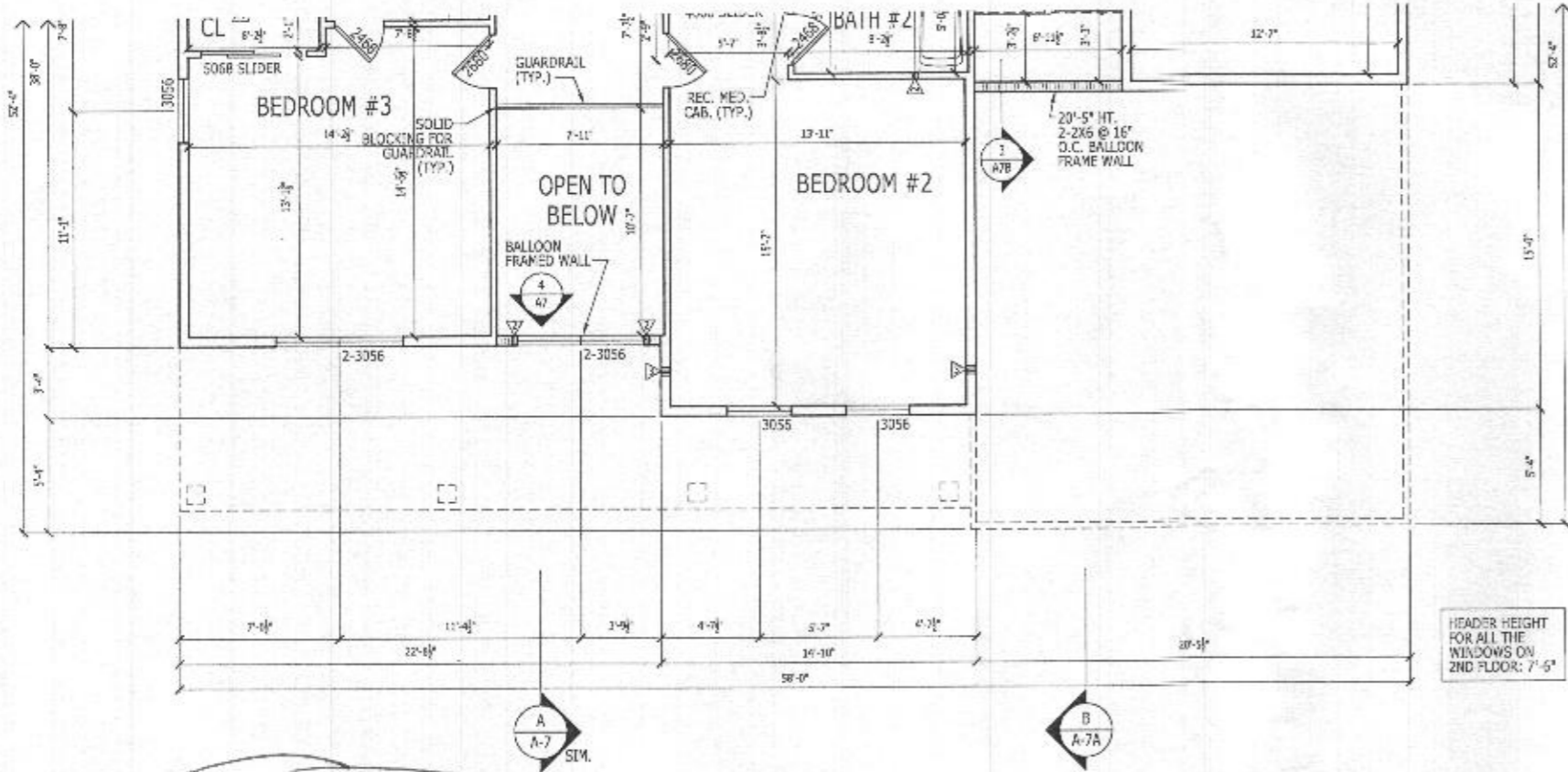
SHEET DESIGNER
 K.SIDHORA

PROJECT NAME
 DUMONT
 ELEVATION NAME
 CRAFTSMAN

CHECKED BY
 TOLLARCHI

DATE
 03.13.2019

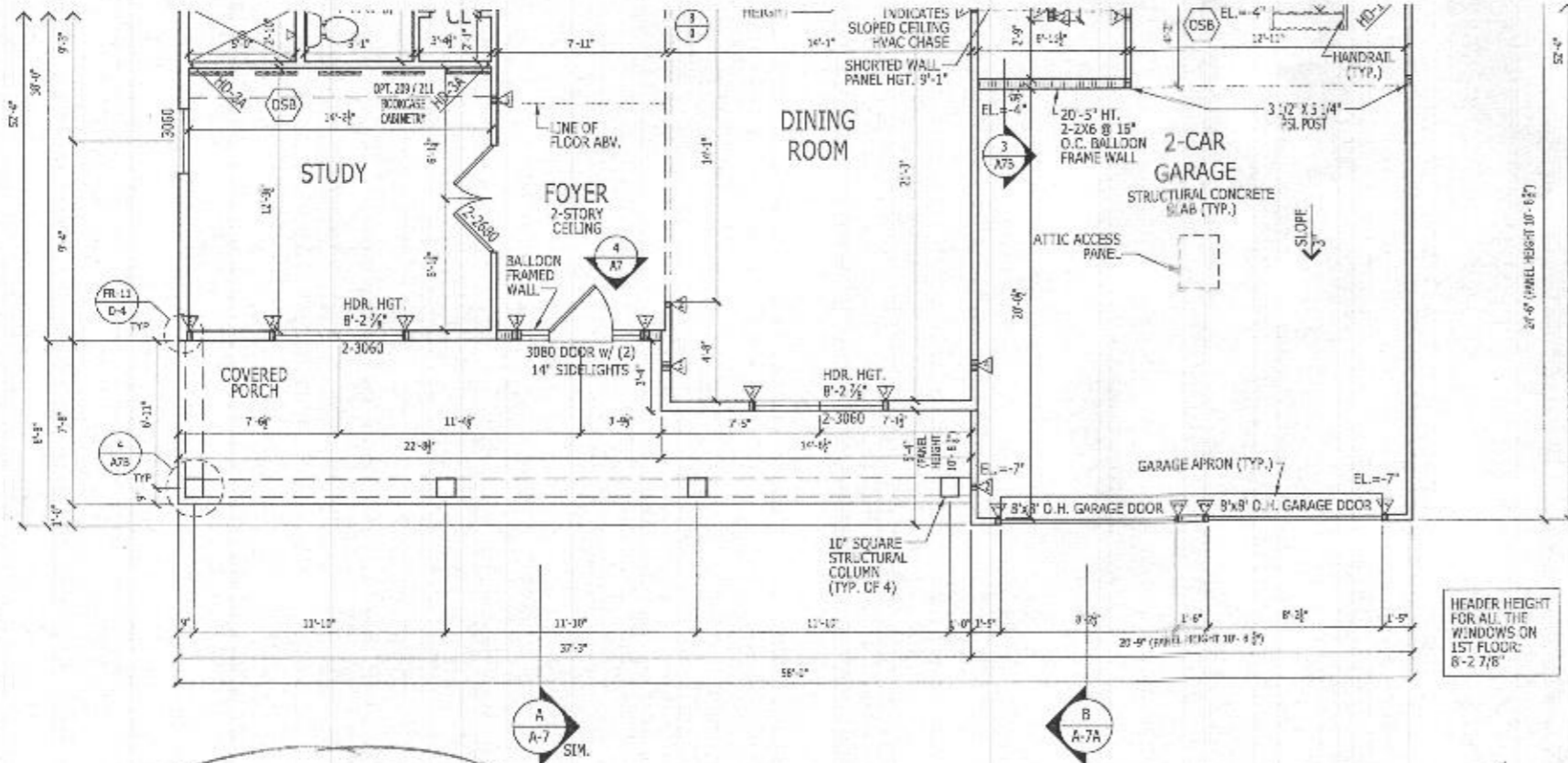
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SECOND FLOOR PLAN

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

9' CEILING HEIGHT
MODERN FARMHOUSE ✓



FIRST FLOOR PLAN

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

10' CEILING HEIGHT
MODERN FARMHOUSE ✓

LATERAL BRACING
THIS HOUSE HAS BEEN ENGINEERED TO RESIST ASCE 7-10 WIND LOAD USING AN ENGINEERED METHOD FOR 115 MPH BASIC WIND SPEED.
FOR OSB + DRYWALL ATTACHMENT SEE A4.1 DETAIL SHEET

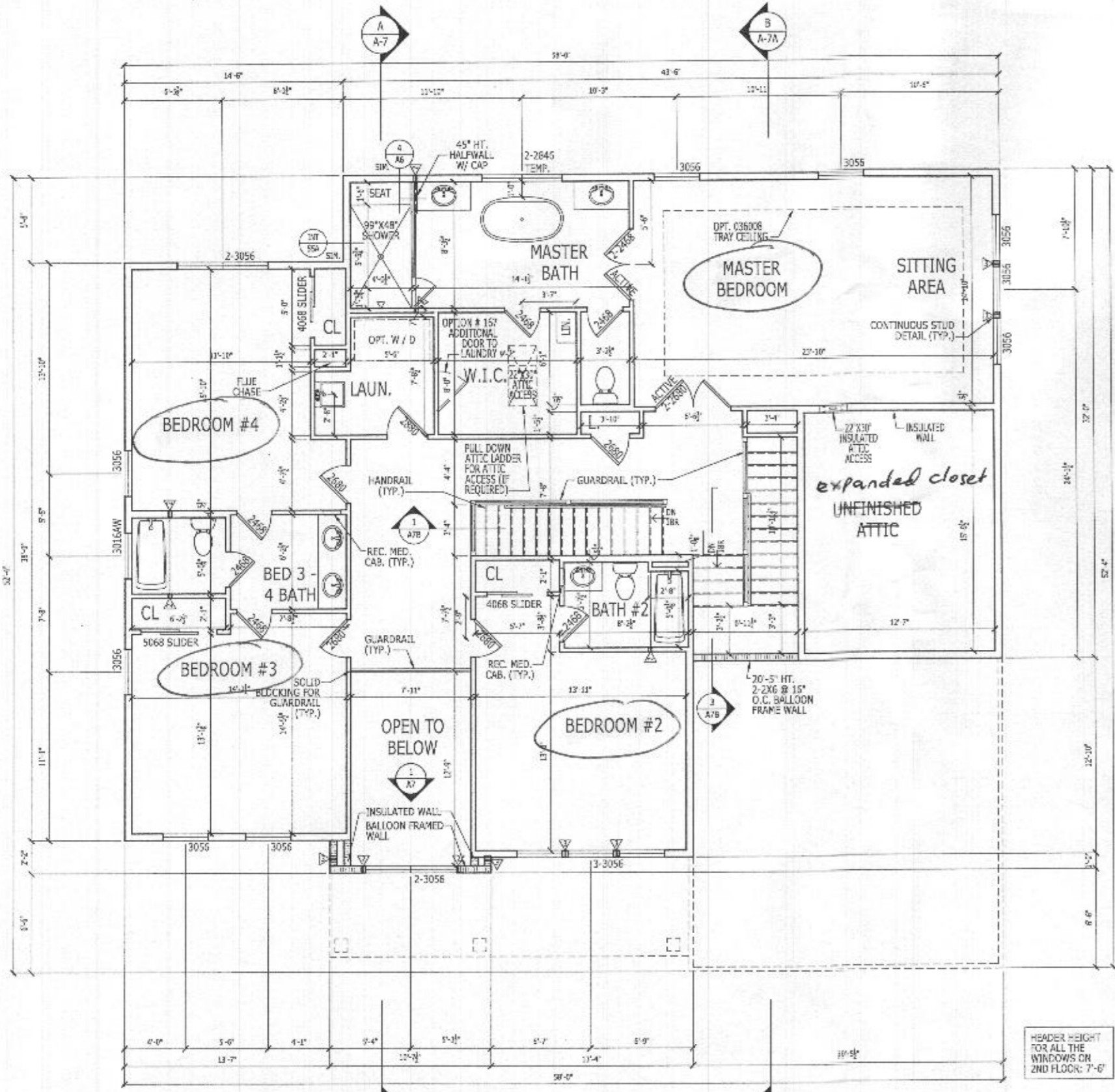
RIGHT HAND SET

SHEET DESCRIPTION FIRST & SECOND FLOOR PLANS	DRAWN BY - K.SIDHURA	SHEET REVISION INFO	TOLLARCHITECTURE PHILADELPHIA - ORLANDO DALLAS - LOS ANGELES - SEATTLE 250 Gibraltar Road, Horsham, PA 19044 P 215-293-5300 F 215-293-5314 A Division of Toll Brothers
	CHECKED BY - TOLLARCH	SEY REVISION INFO 2023/7	
SHEET NUMBER	SHEET DATE - 03.13.2015	PRODUCT LINE	
		MODEL/PROJECT NAME DUMONT	
		ELEVATION NAME MDRN FARMHOUSE	

A2_0P

10:3.0

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LATERAL BRACING
 THIS HOUSE HAS BEEN ENGINEERED TO RESIST ASCE 7-10 WIND LOAD USING AN ENGINEERED METHOD FOR 115 MPH BASIC WIND SPEED.
 FOR OSB + DRYWALL ATTACHMENT SEE A4L1 DETAIL SHEET

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

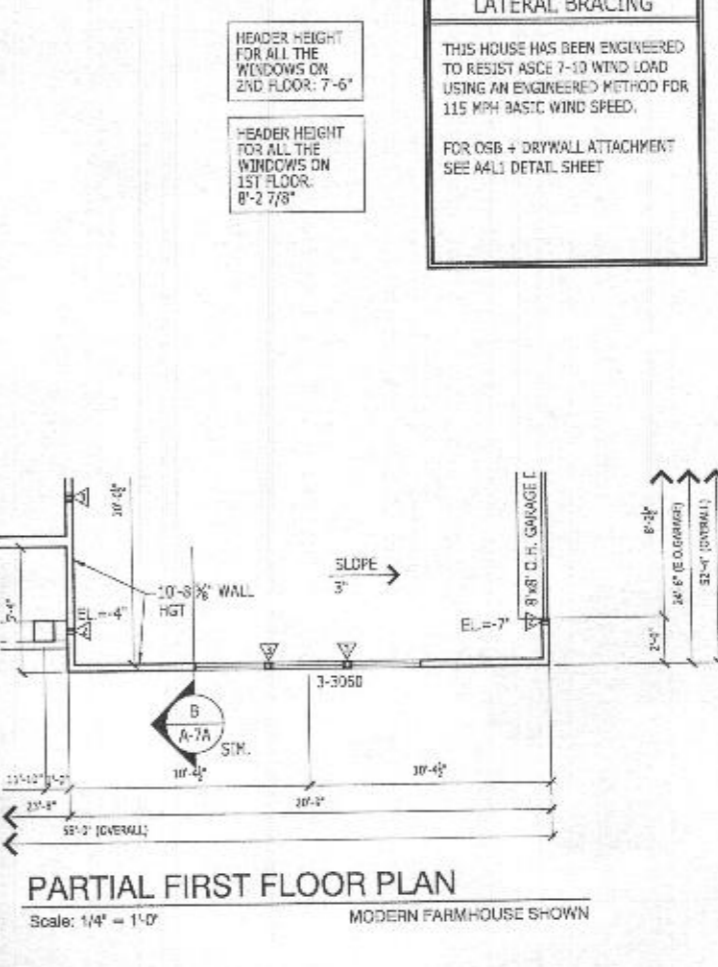
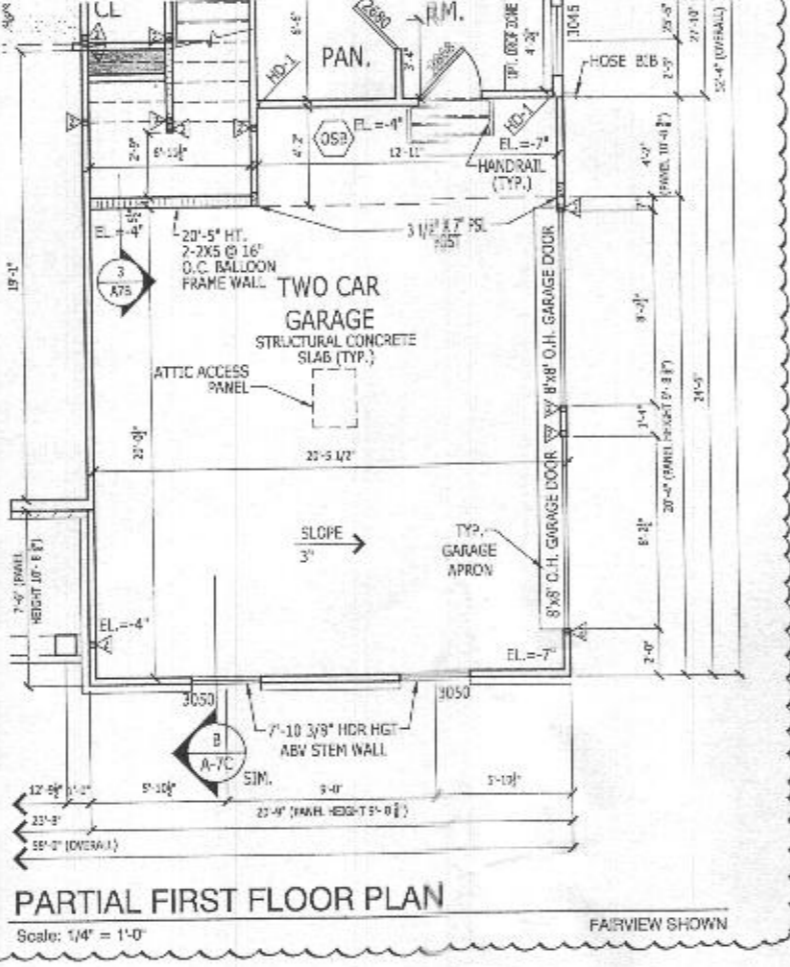
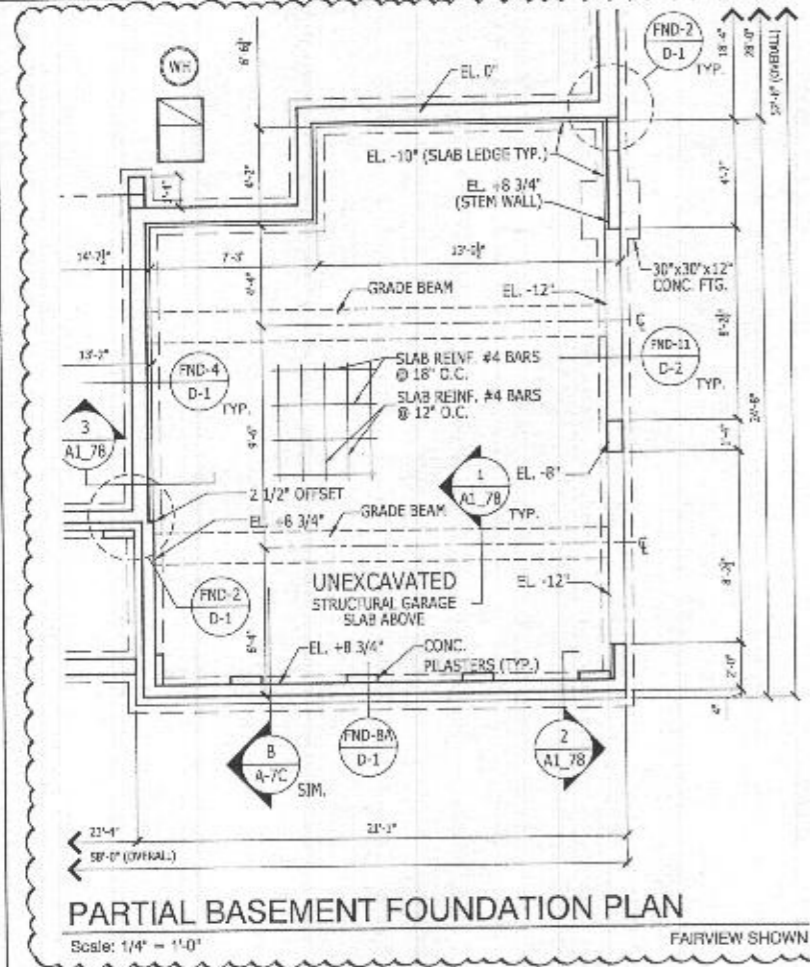
9' CEILING HEIGHT
 CRAFTSMAN

shown See add pages for "Modern farmhouse"

RIGHT HAND SET

SHEET DESCRIPTION SECOND FLOOR PLAN		DRAWN BY: K. SUDHUPURA		SHEET REVISION INFO	
SERIAL NUMBER 10130		CHECKED BY: TOLLARCH		MODEL/PROJECT NAME DUMONT	
SHEET NUMBER A3_31		SHEET DATE: 03.12.2019		SET REVISION INFO 202547	
		ELEVATION NAME CRAFTSMAN		TOLLARCHITECTURE PHILADELPHIA - ORLANDO DALLAS - LOS ANGELES - SEATTLE 250 Gibreller Road, Horeham, PA 19044 P 215-293-5300 F 215-293-5314 A Division of Toll Brothers	

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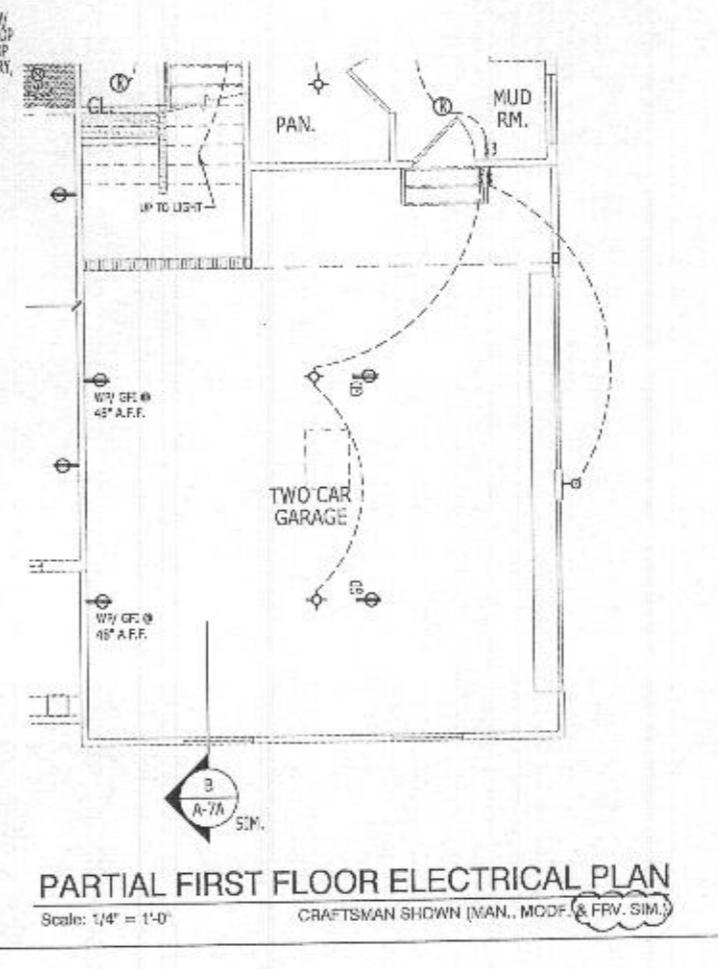
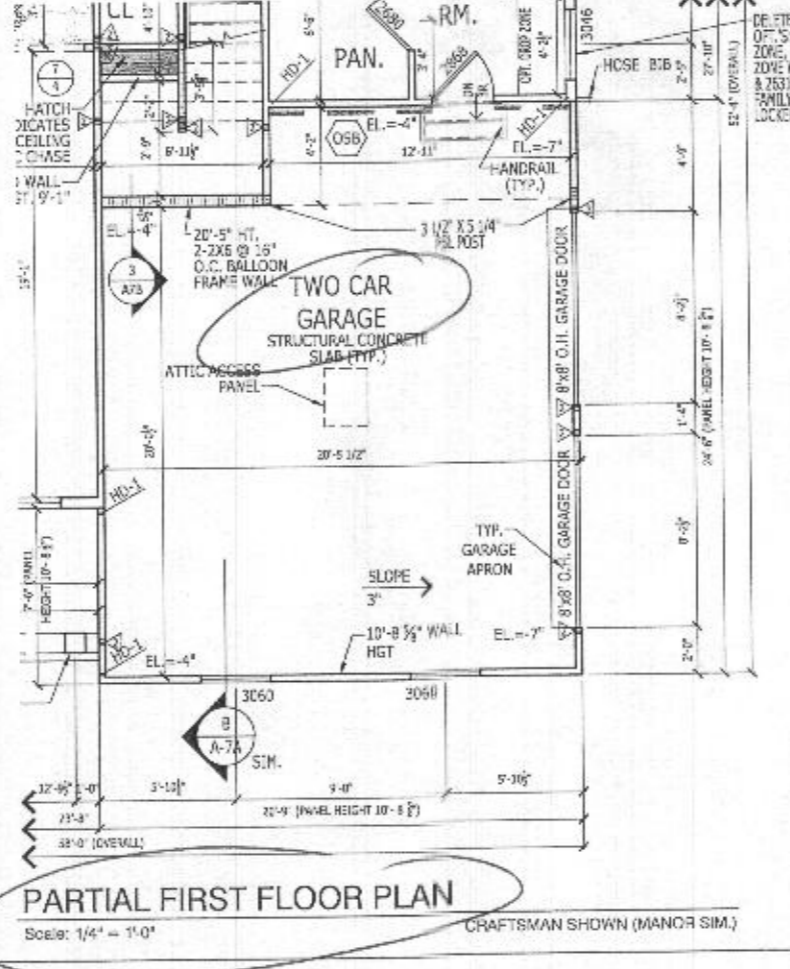
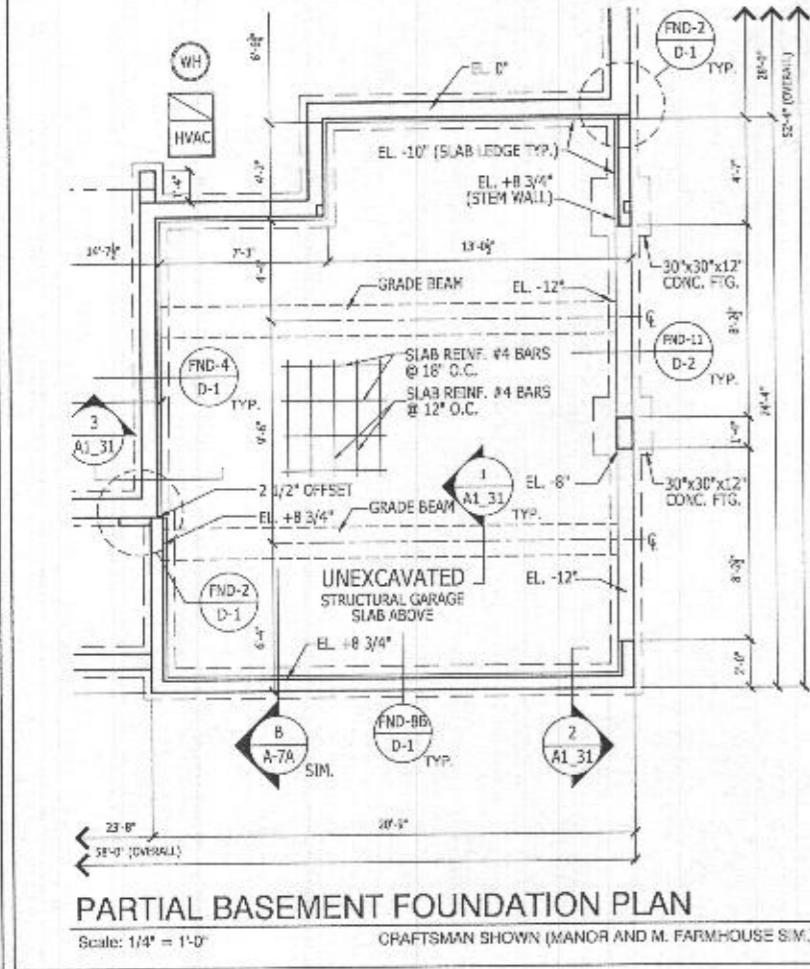
HEADER HEIGHT FOR ALL THE WINDOWS ON 2ND FLOOR: 7'-6"

HEADER HEIGHT FOR ALL THE WINDOWS ON 1ST FLOOR: 8'-2 7/8"

LATERAL BRACING

THIS HOUSE HAS BEEN ENGINEERED TO RESIST ASCE 7-10 WIND LOAD USING AN ENGINEERED METHOD FOR 115 MPH BASIC WIND SPEED.

FOR OSB + DRYWALL ATTACHMENT SEE A4.1 DETAIL SHEET



RIGHT HAND SET

TOLLARCHITECTURE	
PHILADELPHIA · ORLANDO DALLAS · LOS ANGELES · SEATTLE	
1140 Virginia Drive, Fort Washington, PA 19034 P 215-293-5300 F 215-293-5314 a Division of Toll Brothers	
SHEET REVISION INFO 230525	SET REVISION INFO 202347
PRODUCT LINE	MODEL/PROJECT NAME DUMONT
DRAWN BY: K.SIDHUPURA	CHECKED BY: TOLLARCH
SHEET DATE: 03.13.2019	ELEVATION NAME
SHEET DESCRIPTION OPT # 012- TWO CAR SIDE ENTRY GARAGE ILO STANDARD GARAGE CONFIGURATION	
SERIAL NUMBER	SHEET NUMBER 012
	1018.C

