

View from sidewalk



707 Lawrence east side

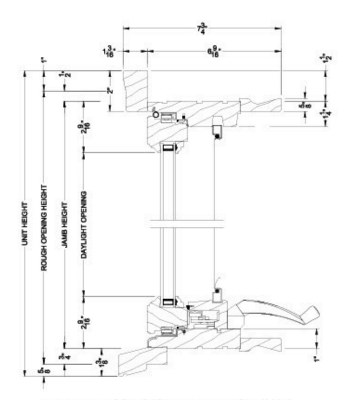
Window width of 32 will remain the same., will use existing block opening width but need to go below grade to increase opening height. Any foundation work is below grade and will not be visible walking by.

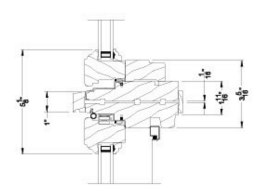
Weather Shield®

Casement Windows

Premium Wood Series™

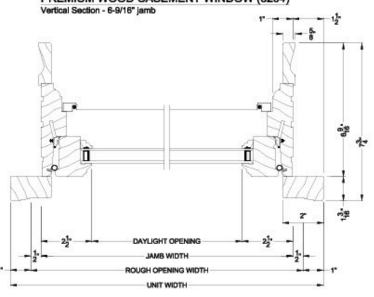
CROSS SECTION DETAILS

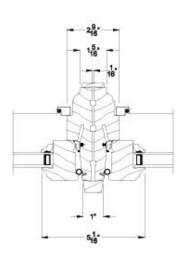




PREMIUM WOOD CASEMENT WINDOW Horizontal Stack Section - Transom Stack over Casement

PREMIUM WOOD CASEMENT WINDOW (6204)





PREMIUM WOOD CASEMENT WINDOW (6204)

Horizontal Section - 6-9/16" jamb

PREMIUM WOOD CASEMENT WINDOW Vertical Mull Section

Note: All dimensions are approximate. Weather Shield reserves the right to change specifications without notice.

Weather Shield Windows and Doors www.weathershield.com **REV 8/23**



PREMIUM SERIES ALL WOOD CASEMENT

From craftsman to contemporary architecture, Weather Shield all wood casement windows are versatile and easily complement a variety of designs. Available in a variety of styles including French, eyebrow, bows, bays, picture combination windows and more.



Weather Shield®

Casement Windows

Premium Wood Series™

Elevation Details

				t Windows		1'-10 1/2"	2'-2 1/2"	2'-6 1/2"	z'-8 1/2"	right available. 2'-10 1/2"	3'-2 1/2
U				mension	1'-5 1/2"	1'-7 1/2"	1'-11 1/2'	2-3 1/2	2-5 1/2*	2-10 1/2	2-11 1/2
1	-			h Opening	1'-6 1/2"	1'-8 1/2"	2'-0 1/2"	2'-4 1/2"	2'-6 1/2"	2'-8 1/2"	3'-0 1/2
				etric R.O. (mr		521	622	724	775	826	927
				Glass Size	13 1/2"	15 1/2"	19 1/2*	23 1/2"	25 1/2*	27 1/2"	31 1/2
2-2 3/8	1-11 1/2	2.03/4	629	19.3/8"					127	D-F-71	L+T
Ž	Σ	2.0	6	6	DM	182		[+]	C+J	P+7	[++.
				41	1620	1820	2020	2420	2620	2820	3020
96.0-7	2-5 1/2"	2'-6 3/4"	781	25 3/8"	141	141			KA	K4	141
Š	Ň	2	-	88	1626	1826	2026	2426	2626	2826	3026
	è.				1020	1020	2020	2420	2020	0303	3020
3-2 3/8	2-11 1/2	3.03/4	933	31 3/8"	KH		K	K	K#		41
ŕ	2	ě		ě.							
	٠				1630	1830	2030	2430	2630	2830	3030
3-6 3/6	3-51/2	3.634	1086	37 3/8"					H	14	
Š	8	8	÷	8							
					1636	1836	2036	2436	2636	2836	3036
6	k	ų.		_							TIP
4-2 3/6	3-11 1/2	4:03/4"	1238	43.3/6"	(K(K]
ė	è	4		4		N			L		
i					1640	1840	2040	2440	2640	2840	3040
	b	į.			11/1	V		1			
6-8 3/8	4.51/2	4.834	1391	49 3/B.	KII						
é	4	÷	ं	*							
					1648	1846	2048	2448	2646	2846	3048
					М	Ш					
2-2 3/8	4"-11 1/2"	5-034	1543	55 3/8	4	1			4	1/	1
é	ž	8	5	18	1				1	1	1
	8										
					1650	1850	2060	2450	2650	2850	3060
ь	ħ.	Ļ.			1	1		1	1	12	
2-63/6	5-5 1/2	5-834	88	98.	 		K	KH			
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					1 3	1.1.3	LL	L L			
					1656	1856	2056	2456	2656	2856	3056
					1656	1856	2056	2456	2656	2856	3056
	2				1656	1856	2056	2456	2656	2856	3056
3.00	11 1/2"	0.3/4"	848	7.3/8*	1856	1856	2056	2456	2556	2856	3056
9.5.3.6	5-11 1/2"	6-0 3/4"	1848	67.3/8*	1656	1856	2056	2456	2856	2856	3056
8-2 3/8	5-11 1/2*	6-0 3/4"	1848	67.38*	F	T	A	X	H	A	K
96.2.9	5-11 1/2"	6-0 3/4	1848	67.3/8*	1666	1886	2060	2456	2660	2856	3060
			1848	67.38*	F	T	A	X	H	A	K
					F	T	A	X	H	A	K
		6-6 3/4" 6-0 3/4"			F	T	A	X	H	A	K
					1680	1860	A	X	H	A	K
					F	T	A	X	H	A	K
					1660	1880	2060	2460	2860	2000	3060
9-9 349	6-5 1/2"	6-6 34*	2000	73 3/8"	1660	1880	2060	2460	2860	2000	3060
9-9 349	6-5 1/2"	6-6 34*	2000	73 3/8"	1660	1880	2060	2460	2860	2000	3060
6-6 3/6	6-5 1/2"		2000	73 3/8"	1660	1880	2060	2460	2860	2000	3060
9-9 349	6-5 1/2"	6-6 34*	2000	73 3/8"	1660	1880	2060	2460	2860	2000	3060
9-9 349	6-5 1/2"	6-6 34*	2000	73 3/8"	1660	1880	2060	2460	2860	2000	3060
9-9 349	6-5 1/2"	6-6 34*	2000	73 3/8"	1666		2060	2460	2660	2000	3060
90.0-0	6-11 1/2" 6-5 1/2"	7-03/4" 6-63/4"	2163 2000	73 3/8"	1666		2060	2460	2660	2000	3060
-5.2.36° 6-6.376°	6-11 1/2" 6-5 1/2"	7-03/4" 6-63/4"	2163 2000	79.348° 73.348°	1666		2060	2460	2660	2000	3060
90.0-0	6-11 1/2" 6-5 1/2"	6-6 34*	2163 2000	79.348° 73.348°	1666		2060	2460	2660	2000	3060
-5.2.36° 6-6.376°	6-11 1/2" 6-5 1/2"	7-03/4" 6-63/4"	2163 2000	79.348° 73.348°	1666		2060	2460	2660	2000	3060

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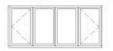
2 - Wide Units Width Dimensions

Base Code	Jamb Dimension (Frame Size)	Unit Dimension (Brickmould Size)	Rough Opening	Metric R.O. (mm)
CS2-16	2'-11 1/16"	3'-2 1/16"	3'-0 1/16"	916
CS2-18	3'-3 1/16"	3'-6 1/16"	3'-4 1/16"	1018
C82-20	3'-11 1/16"	4'-2 1/16"	4'-0 1/16"	1221
CS2-24	4'-7 1/16"	4'-10 1/16"	4'-8 1/16"	1424
CS2-26	4'-11 1/16"	5'-2 1/16"	5'-0 1/16"	1526
CS2-28	5'-3 1/16"	5'-6 1/16"	5'-4 1/16"	1627



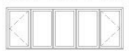
3 - Wide Units

Base Code	Jamb Dimension (Frame Size)	Unit Dimension (Brickmould Size)	Rough Opening	Metric R.O. (mm)
CS3-16	4'-4 5/8"	4'-7 5/8"	4'-5 5/8"	1362
CS3-18	4'-10 5/8"	5'-1 5/8"	4'-11 5/8"	1514
CS3-20	5'-10 5/8"	6'-1 5/8"	5'-11 5/8"	1819
C83-24	6'-10 5/8"	7'-1 5/8"	6'-11 5/8"	2124
CS3-26	7'-4 5/8"	7'-7 5/8"	7'-5 5/8"	2276
CS3-28	7'-10 5/8"	8'-1 5/8"	7'-11 5/8"	2429



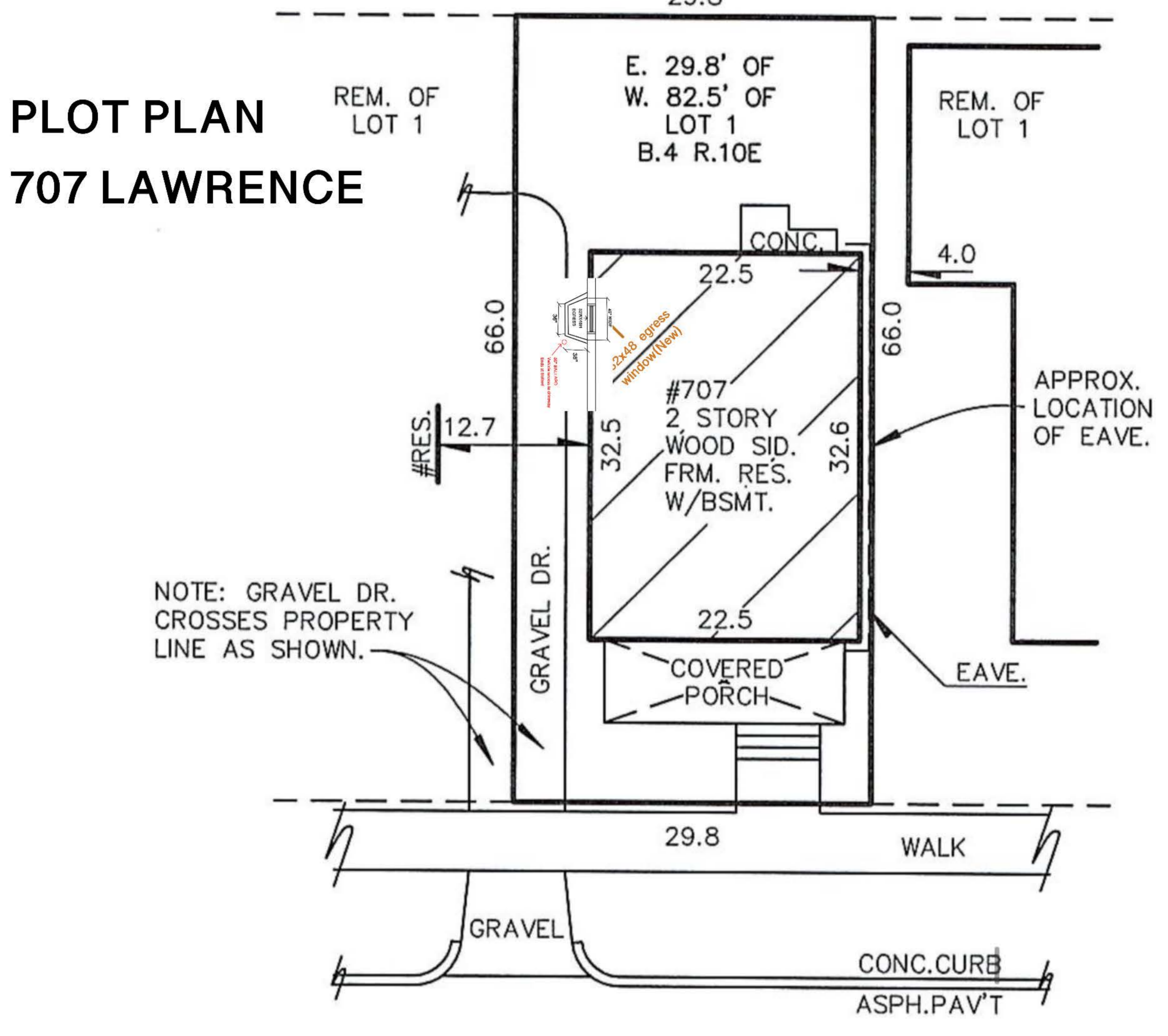
4 - Wide Units Width Dimensions

Base Code	Jamb Dimension (Frame Size)	Unit Dimension (Brickmould Size)	Rough Opening	Metric R.O. (mm)
CS4-16	5'-10 3/16"	6'-1 3/16"	5'-11 3/16"	1808
C84-18	6'-6 3/16"	6'-9 3/16"	6'-7 3/16"	2011
CS4-20	7'-10 3/16"	8'-1 3/16"	7'-11 3/16"	2418
C84-24	9'-2 3/16"	9'-5 3/16"	9'-3 3/16"	2824
CS4-26	9'-10 3/16"	10'-1 3/16"	9'-11 3/16"	3027
C84-28	10'-6 3/16"	10'-9 3/16"	10'-7 3/16"	3231



5 - Wide Units Width Dimensions

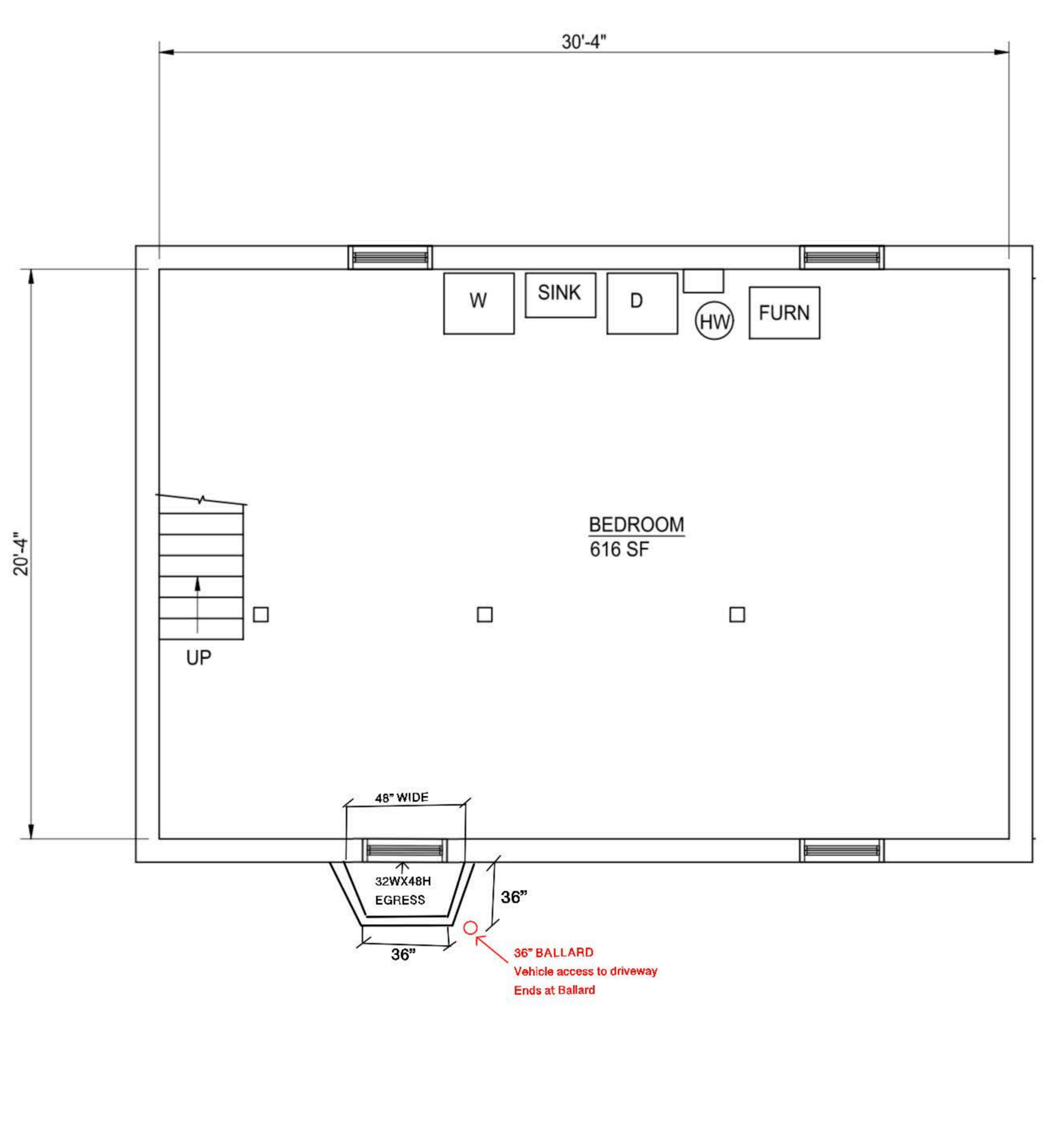
Base Code	Jamb Dimension (Frame Size)	Unit Dimension (Brickmould Size)	Rough Opening	Metric R.O. (mm)
CS5-16	7'-3 3/4"	7'-6 3/4'	7'-4 3/4"	2254
CS5-18	8'-1 3/4"	8'-4 3/4"	8'-2 3/4"	2508
CS5-20	9'-9 3/4"	10'-0 3/4"	9'-10 3/4"	3016
C85-24	11'-5 3/4"	11'-8 3/4"	11'-6 3/4"	3524

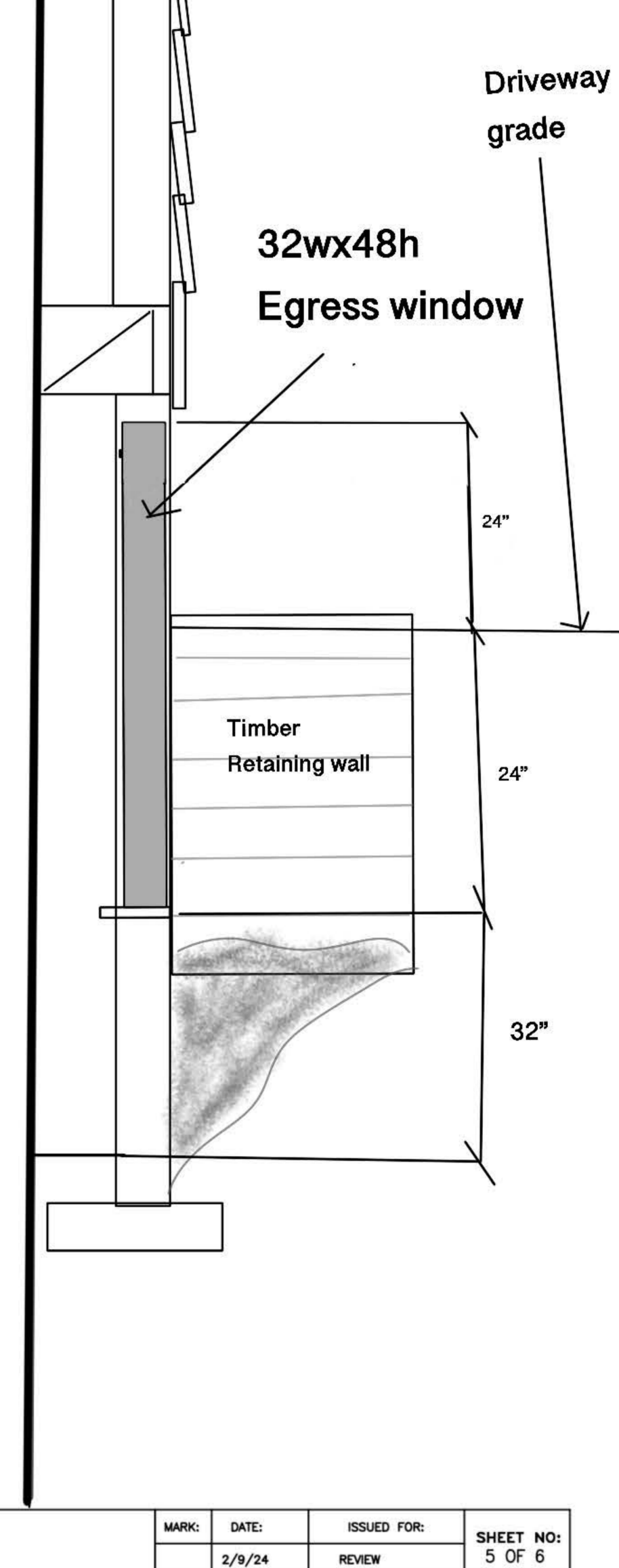


LAWRENCE ST. 66' WD.









Jame ARCHIT 12306 Sterlin

James Dudzinski ARCHITECT

12306 Volpe Sterling Heights, Mi. PH. (586) 864-6930 PROJECT TITLE:

REPAIRS FIRE DAMAGE

PROJECT LOCATION:

707 LAWRENCE ANN ARBOR, MI SHEET TITLE

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

MARK: DATE: ISSUED FOR: SHEET NO: 5 OF 6

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