DOOR SCHEDULE - NUMBER Level Fire Rating Door Type Door Material Frame Type Frame Material Type Comments TEMPERED INSULATED GLAZING 1 08 | 1ST FLOOR | 100.A | ALUM. STILE W/ GLASS INSET AL/GL INSET A 08 | 1ST FLOOR | 100.B | ALUM. STILE W/ GLASS INSET AL/GL INSET A TEMPERED GLAZING 03 | 1ST FLOOR | 101A | HM - METAL LEAF - 1HR - 3-0 x 7-0 3' - 0" 7' - 0" 1HR 03 | 1ST FLOOR | 101B | HM - METAL LEAF - 1HR - 3-0 x 7-0 3' - 0" 7' - 0" 1HR 104 ALUM. STILE W/ GLASS INSET WD/GLINSET A TEMPERED GLAZING 08 | 1ST FLOOR 01 1ST FLOOR 105 HM - WOOD LEAF - 3-0 x 7-0 107 STAIR DOOR 3-0 x 7-0 3' - 0" 7' - 0" 1.5HR 12 1ST FLOOR 3' - 0" 7' - 0" 1.5HR 12 | 1ST FLOOR | 108.A | STAIR DOOR 3-0 x 7-0 10 | 1ST FLOOR | 108.B | ALUM. STILE W/ GLASS INSET AL/GL INSET A TEMPERED INSULATED GLAZING 6 05 | 1ST FLOOR | 109 | HM - WOOD LEAF - 20 MIN - 3-0 x 7-0 | 3' - 0" | 7' - 0" | 20 MIN. 05 | 1ST FLOOR | 110 | HM - WOOD LEAF - 20 MIN - 3-0 x 7-0 | 3' - 0" | 7' - 0" | 20 MIN. 12 | 1ST FLOOR | 111.A | STAIR DOOR 3-0 x 7-0 3' - 0" 7' - 0" 1.5HR 10 | 1ST FLOOR | 111.B | ALUM. STILE W/ GLASS INSET AL/GL INSET A TEMPERED INSULATED GLAZING 6 16' - 0" 8' - 0" 09 | 1ST FLOOR | 112.A | RAMP GARAGE DOOR AL/GL INSET TEMPERED INSULATED GLAZING 10 | 1ST FLOOR | 112.B | ALUM. STILE W/ GLASS INSET 3' - 0'' 7' - 0'' AL/GL INSET A TEMPERED INSULATED GLAZING 6 TEMPERED GLAZING 8 ~~3'~0"~~~B}~~~~ 07 | 1ST FLOOR | 114 | HM - WOOD LEAF - 2-10 x 6-8 way-on-the Birm MD/GLINSET A MANUAL MARKED GLAZING MANUAL 04 IST FLOOR 115.A WOOD STILE W/ GLASS INSET 08 1ST FLOOR 115.B ALUM. STILE W/ GLASS INSET AL/GL INSET TEMPERED INSULATED GLAZING 3' - 0" 6' - 10" 11 | 1ST FLOOR | 115.C | DOOR AT COMMUNITY ROOM AL/GL INSET TEMPERED INSULATED GLAZING TEMPERED INSULATED GLAZING MINISTELOOR HIS.D. DOORATCOMMUNITYROOM ~~AL/GLINSET~~~ 07 | 1ST FLOOR | 115.E | HM - WOOD LEAF - 2-10 x 6-8 2' - 10" 6' - 8" 07 | 1ST FLOOR | 115.F | HM - WOOD LEAF - 2-10 x 6-8 2' - 10" 6' - 8" 2' - 10'' 6' - 8'' 07 | 1ST FLOOR | 115.G | HM - WOOD LEAF - 2-10 x 6-8 Jul 2ND FLOOR 201 STAIR DQQR3-0x7-Quuun 06 | 2ND FLOOR | 203 | HM - METAL LEAF - 20 MIN. - 6-0 x 6-8 | 6' - 0" | 6' - 8" | 20 MIN. 3' - 0" 7' - 0" 1.5HR 12 | 2ND FLOOR | 204 | STAIR DOOR 3-0 x 7-0 06 | 2ND FLOOR | 205 | HM - METAL LEAF - 20 MIN. - 6-0 x 6-8 | 6' - 0" 6' - 8" 20 MIN. 12 | 2ND FLOOR | 206 | STAIR DOOR 3-0 x 7-0 3' - 0" 7' - 0" 1.5HR 13 3RD FLOOR 301 STAIR DOOR 3-0 x 6-8 3' - 0" 6' - 8" 1.5HR 13 | 3RD FLOOR | 303 | STAIR DOOR 3-0 x 6-8 3' - 0" 6' - 8" 1.5HR 06 3RD FLOOR 304 HM - METAL LEAF - 20 MIN. - 6-0 x 6-8 6' - 0" 6' - 8" 20 MIN. 06 | 3RD FLOOR | 305 | HM - METAL LEAF - 20 MIN. - 6-0 x 6-8 | 6' - 0" | 6' - 8" | 20 MIN. 13 | 3RD FLOOR | 306 | STAIR DOOR 3-0 x 6-8 3' - 0" 6' - 8" 1.5HR 12 BASEMENT B01 STAIR DOOR 3-0 x 7-0 02 BASEMENT B03 HM - METAL LEAF - 3-0 x 7-0 02 BASEMENT B04 HM - METAL LEAF - 3-0 x 7-0 3' - 0'' 7' - 0'' 2' - 11" 6' - 10" 1HR 27 BASEMENT B05 ALUM. STILE W/ GLASS INSET - 1HR TEMPERED GLAZING AL/GL INSET 7' - 0'' 8' - 0'' 30 BASEMENT B06.A 7'X8' 02 BASEMENT B06.B HM - METAL LEAF - 3-0 x 7-0 02 | BASEMENT | B08 | HM - METAL LEAF - 3-0 x 7-0 MOOD STILEWY GLASS INSET ~WD/GLINSET~A~~~AL~~~ 02 BASEMENT B10.A HM - METAL LEAF - 3-0 x 7-0 02 | BASEMENT | B11.B | HM - METAL LEAF - 3-0 x 7-0 3' - 0'' 7' - 0'' 12 BASEMENT B13 STAIR DOOR 3-0 x 7-0 3' - 0" 7' - 0" 1.5HR ~~02~BASEMENT~~B29:A~HM~METALLEAF~3-0x-7-0~ 02 BASEMENT B29.B HM - METAL LEAF - 3-0 x 7-0

Count	Type Mark	Type	Width	Height	Fire Rating	Door Type	Door Material	Frame Type	Frame Materia	Type Comments	DS_Hardware_ Set_(SFT)
71	U01	UNIT DOOR	3' - 0''	7' - 0''	20 MIN.	A1	WD	Α	HM		29
10	U1-LH	VISTAGRANDE FLUSH (LH) - 37-1/2" x 81-3/4" - 1ST FLOOR	3' - 1 1/2"	6' - 9 3/4"		B1	FG	Α	FG	WITH INSULATED TEMPERED GLAZING	
9	U1-RH	VISTAGRANDE FLUSH (RH) - 37-1/2" x 81-3/4" - 1ST FLOOR	3' - 1 1/2"	6' - 9 3/4"		B1	FG	Α	FG	WITH INSULATED TEMPERED GLAZING	
256	U02	SWING - FLUSH - 2-10 x 6-8 - PRIVACY	2' - 10''	6' - 8''		A1	WD	Α	WD		20
1	U2-LL	LL-MARVIN ESSENTIAL SLIDING - 6'-0"X6'-10" - 2ND FLOOR	5' - 11 1/2"	6' - 9 1/2"		B1	AL	Α	AL	WITH INSULATED TEMPERED GLAZING	
2	U2-LR	LR-MARVIN ESSENTIAL SLIDING - 6'-0"X6'-10" - 2ND FLOOR	5' - 11 1/2"	6' - 9 1/2"		B1	AL	Α	AL	WITH INSULATED TEMPERED GLAZING	
4	U2-RL	RL-MARVIN ESSENTIAL SLIDING - 6'-0"X6'-10" - 2ND FLOOR	5' - 11 1/2"	6' - 9 1/2"		B1	AL	Α	AL	WITH INSULATED TEMPERED GLAZING	
5	U2-RR	RR-MARVIN ESSENTIAL SLIDING - 6'-0"X6'-10" - 2ND FLOOR	5' - 11 1/2"	6' - 9 1/2"		B1	AL	Α	AL	WITH INSULATED TEMPERED GLAZING	
4	U3-LL	LL-MARVIN ESSENTIAL SLIDING - 6'-0"X6'-10" - 3RD FLOOR	5' - 11 1/2"	6' - 9 1/2''		B1	AL	Α	AL	WITH INSULATED TEMPERED GLAZING	
6	U3-LR	LR-MARVIN ESSENTIAL SLIDING - 6'-0"X6'-10" - 3RD FLOOR	5' - 11 1/2"	6' - 9 1/2''		B1	AL	Α	AL	WITH INSULATED TEMPERED GLAZING	
3	U3-RL	RL-MARVIN ESSENTIAL SLIDING - 6'-0"X6'-10" - 3RD FLOOR	5' - 11 1/2"	6' - 9 1/2''		B1	AL	Α	AL	WITH INSULATED TEMPERED GLAZING	
2	U3-RR	RR-MARVIN ESSENTIAL SLIDING - 6'-0"X6'-10" - 3RD FLOOR	5' - 11 1/2"	6' - 9 1/2"		B1	AL	Α	AL	WITH INSULATED TEMPERED GLAZING	
55	U06	SLIDING - FLUSH - 5-0 x 6-8	5' - 0''	6' - 8''		B1	WD	Α	WD		4
yuu	myzm	SWING-DOUBLE-40X6-8	markin	mgugu	············	Bu	Monning	yuuu	Monning		300000
21	U14	SWING - FLUSH - 2-10 x 6-8 - PASSAGE	2' - 10''	6' - 8''		A1	WD	Α	WD		18
22	U20	SWING - FLUSH - 3-0 x 6-8 - PASSAGE	3' - 0''	6' - 8''		A1	WD	Α	WD		18
15	U22	CHAINLINK GATE	3' - 0"	7' - 0''		-	CHAINLINK	-	CHAINLINK	CHAINLINK GATE	1
19	U27	ACCESS PANEL - 2-6 X 6-0	2' - 6''	6' - 0''							
17	U28	SWING - DOUBLE - 5-0 x 6-8 - DUMMY	5' - 0''	6' - 8''		B1	WD	Α	WD		30
1	U33	SWING - FLUSH - 2-0 x 6-8 - PRIVACY	2' - 0''	6' - 8''		A1	WD	Α	WD		20
18	U38	CLEAR OPENING - 34" x 80"	0' - 0''	0' - 0''							
52	U41	SWING - 32" x 80" - WITH ACOUSTICAL SEAL	2' - 8''	6' - 8''		A1	WD	Α	WD		3
34	U43	SWING - FLUSH - 2-6 x 6-8 - PASSAGE	2' - 6''	6' - 8''		A1	WD	Α	WD		18
10	U44	SLIDING - FLUSH - 6-0 x 6-8	6' - 0''	6' - 8''		B1	WD	Α	WD		4
5	U45	CLEAR OPENING - 3'-0" x 6'-10.5"	0' - 0''	0' - 0''							
14	U46	SWING - FLUSH - 2-10 x 6-8 - PRIVACY AT 3RD FLOOR (3-0 X 6-10 OPENING ONLY AT 1ST AND 2ND FLOOR ONLY)	2' - 10''	6' - 8"		A1	WD	A	WD		20

WINDOW SCHEDULE - SIMPLIFIED Count Width Height QQ 1-WIDE (TEMP ALL) ESDH3066 35 1/2" 77 1/2" 1-WIDE (TEMP LOWER) ESDH3066 35 1/2" 77 1/2" 118 35 1/2" 77 1/2" 2-WIDE (TEMP ALL LOW) ESDH3066 2-WIDE (TEMP LOW L/ ALL R) ESDH3066 35 1/2" 77 1/2" 2-WIDE (TEMP LOW R/ ALL L) ESDH3066 35 1/2" 77 1/2" VV 3-WIDE (TEMP ALL LOW) ESDH3066 35 1/2" 77 1/2"

> 8.5SF OPEN AREA PER WINDOW - ONLY UPPER SASH WILL BE OPERABLE - BOTTOM SASH WILL BE FIXED IN PLACE • IF (1) WINDOWS = 8.5SF/.04 = FLOOR AREA TO BE VENTILATED SHOULD BE LESS THAN 212.5SF

• IF (3) WINDOWS = 25.54SF/.04 = FLOOR AREA TO BE VENTILATED SHOULD BE LESS THAN 637.5SF

• IF (4) WINDOWS = 34SF/.04 = FLOOR AREA TO BE VENTILATED SHOULD BE LESS THAN 850SF • IF (1) DOOR ADD (20SF/.04 = 500SF) TO MIN. FLOOR AREA TO BE VENTILATED

• IF (2) WINDOWS = 17SF/.04 = FLOOR AREA TO BE VENTILATED SHOULD BE LESS THAN 425SF

ryan@openingdesign.com   773.425.6456	5
<b>ROYAL</b>	

CAPITAL GROUP

**Developer:** W Capital Group

tyler@wcapitalgroupre.com | 608.345.9848

Architect: OpeningDesign

Madison, WI 53703

316 W Washington Ave | Suite 675

CONSTRUCTION General Contractor: ROYAL CONSTRUCTION 3653 Greenway Street | Eau Claire, WI 54701 jim@royalbuilt.com | 715-225-6377







**Structural Engineer of Record:** Ennovation 4729 Dale-Curtain Dr, McFarland, WI 53558 kfrey@ennovationbuilt.com





Electrical Engineer: PRISM DESIGN ELECTRICAL CONSULTANS INC E8403 State Rd 85 | Mondovi, WI 54755 bhalgren@prismdesign-electrical.com | 715.797.0602



Plumbing Engineer: TAILORED ENGINEERING 1600 Aspen Commons | Ste 210 | Middleton, WI bnovak@tailoredeng.com | 608.209.7500

Description				
75% CD Set				
Permit				
Permit Revision #1				
Updates to Panelizer				
Updates				
Permit Revision #4				
Permit Revision #5				

5A FRAME TYPES
1/4" = 1'-0"

CANNERY TRAIL RESIDENCES - 1750 N OXFORD AVE. - EAU CLAIRE, WI

DOOR TYPE A1 DOOR TYPE A2

6A DOOR TYPES
1/4" = 1'-0"