

WINDOW ID	W01	W02	W03	W04	W05	W06	W07	W08	W09	W10	W11	W12	W13	W14	W15	W16	W17	W18	W19		
ROOM	POWER ROOM	POWER ROOM	POWER ROOM	OFFICE	OFFICE	OFFICE	OFFICE	GARAGE	MASTER BATHROOM	MASTER BATHROOM	MASTER BATHROOM	BEDROOM NO. 1	BEDROOM NO. 1	BEDROOM NO. 1	BEDROOM NO. 2	BEDROOM NO. 2	BEDROOM NO. 2	BEDROOM NO. 2	BEDROOM NO. 2		
MFR.	LOWEN	LOWEN	LOWEN	LOWEN	LOWEN	LOWEN	LOWEN	LOWEN	LOWEN	LOWEN	LOWEN	LOWEN	LOWEN	LOWEN	LOWEN	LOWEN	LOWEN	LOWEN	LOWEN	LOWEN	
STYLE	AWNING	FIXED SASH	FIXED SASH	AWNING	FIXED SASH	FIXED SASH	SLIDER	AWNING	FIXED SASH	FIXED SASH	FIXED SASH	CEMENT	FIXED SASH	FIXED SASH	FIXED SASH	FIXED SASH	FIXED SASH	FIXED SASH	FIXED SASH	FIXED SASH	
W x H Szn	3'-0 1/2" x 4'-0"	3'-0 1/2" x 4'-0"	3'-0 1/2" x 4'-0"	3'-0 1/2" x 4'-0"	3'-0 1/2" x 4'-0"	3'-0 1/2" x 4'-0"	3'-0 1/2" x 4'-0"	3'-0 1/2" x 4'-0"	3'-0 1/2" x 4'-0"	3'-0 1/2" x 4'-0"	3'-0 1/2" x 4'-0"	3'-0 1/2" x 4'-0"	3'-0 1/2" x 4'-0"	3'-0 1/2" x 4'-0"	3'-0 1/2" x 4'-0"	3'-0 1/2" x 4'-0"	3'-0 1/2" x 4'-0"	3'-0 1/2" x 4'-0"	3'-0 1/2" x 4'-0"	3'-0 1/2" x 4'-0"	
JAMB WIDTH	6.58"	6.58"	6.58"	6.58"	6.58"	6.58"	6.58"	6.58"	6.58"	6.58"	6.58"	6.58"	6.58"	6.58"	6.58"	6.58"	6.58"	6.58"	6.58"	6.58"	
R.O. W x H	Ø 3'4" x 6'0"	Ø 3'4" x 6'0"	Ø 3'4" x 6'0"	Ø 3'4" x 6'0"	Ø 3'4" x 6'0"	Ø 3'4" x 6'0"	Ø 3'4" x 6'0"	Ø 3'4" x 6'0"	Ø 3'4" x 6'0"	Ø 3'4" x 6'0"	Ø 3'4" x 6'0"	Ø 3'4" x 6'0"	Ø 3'4" x 6'0"	Ø 3'4" x 6'0"	Ø 3'4" x 6'0"	Ø 3'4" x 6'0"	Ø 3'4" x 6'0"	Ø 3'4" x 6'0"	Ø 3'4" x 6'0"	Ø 3'4" x 6'0"	
PLAN SYMBOL																					
ELEV VIEW																					
NOM HD HT	8'-7"	8'-7"	8'-8"	8'-7"	8'-7"	8'-7"	7'-4 1/2"	8'-7"	8'-7"	8'-7"	8'-7"	8'-7"	8'-7"	8'-7"	8'-7"	8'-7"	8'-7"	8'-7"	8'-7"	8'-7"	8'-7"
EGRESS	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO
GLAZING TYPE	CLEAR DUAL-GLAZED INSULATED, W/ W/ E AND INDOOR GAS FILLED	CLEAR DUAL-GLAZED INSULATED, W/ W/ E AND INDOOR GAS FILLED	CLEAR DUAL-GLAZED INSULATED, W/ W/ E AND INDOOR GAS FILLED	CLEAR DUAL-GLAZED INSULATED, W/ W/ E AND INDOOR GAS FILLED	CLEAR DUAL-GLAZED INSULATED, W/ W/ E AND INDOOR GAS FILLED	CLEAR DUAL-GLAZED INSULATED, W/ W/ E AND INDOOR GAS FILLED	CLEAR DUAL-GLAZED INSULATED, W/ W/ E AND INDOOR GAS FILLED	CLEAR DUAL-GLAZED INSULATED, W/ W/ E AND INDOOR GAS FILLED	CLEAR DUAL-GLAZED INSULATED, W/ W/ E AND INDOOR GAS FILLED	CLEAR DUAL-GLAZED INSULATED, W/ W/ E AND INDOOR GAS FILLED	CLEAR DUAL-GLAZED INSULATED, W/ W/ E AND INDOOR GAS FILLED	CLEAR DUAL-GLAZED INSULATED, W/ W/ E AND INDOOR GAS FILLED	CLEAR DUAL-GLAZED INSULATED, W/ W/ E AND INDOOR GAS FILLED	CLEAR DUAL-GLAZED INSULATED, W/ W/ E AND INDOOR GAS FILLED	CLEAR DUAL-GLAZED INSULATED, W/ W/ E AND INDOOR GAS FILLED	CLEAR DUAL-GLAZED INSULATED, W/ W/ E AND INDOOR GAS FILLED	CLEAR DUAL-GLAZED INSULATED, W/ W/ E AND INDOOR GAS FILLED	CLEAR DUAL-GLAZED INSULATED, W/ W/ E AND INDOOR GAS FILLED	CLEAR DUAL-GLAZED INSULATED, W/ W/ E AND INDOOR GAS FILLED	CLEAR DUAL-GLAZED INSULATED, W/ W/ E AND INDOOR GAS FILLED	CLEAR DUAL-GLAZED INSULATED, W/ W/ E AND INDOOR GAS FILLED
SAFETY GLAZING	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO
EXT FINISH	ANNOXIDIZED ALUMINUM "BLACK"	ANNOXIDIZED ALUMINUM "BLACK"	ANNOXIDIZED ALUMINUM "BLACK"	ANNOXIDIZED ALUMINUM "BLACK"	ANNOXIDIZED ALUMINUM "BLACK"	ANNOXIDIZED ALUMINUM "BLACK"	ANNOXIDIZED ALUMINUM "BLACK"	ANNOXIDIZED ALUMINUM "BLACK"	ANNOXIDIZED ALUMINUM "BLACK"	ANNOXIDIZED ALUMINUM "BLACK"	ANNOXIDIZED ALUMINUM "BLACK"	ANNOXIDIZED ALUMINUM "BLACK"	ANNOXIDIZED ALUMINUM "BLACK"	ANNOXIDIZED ALUMINUM "BLACK"	ANNOXIDIZED ALUMINUM "BLACK"	ANNOXIDIZED ALUMINUM "BLACK"	ANNOXIDIZED ALUMINUM "BLACK"	ANNOXIDIZED ALUMINUM "BLACK"	ANNOXIDIZED ALUMINUM "BLACK"	ANNOXIDIZED ALUMINUM "BLACK"	ANNOXIDIZED ALUMINUM "BLACK"
INT FINISH	STAIN GRADE VERTICAL GRAN DOUGLASS FIBR	STAIN GRADE VERTICAL GRAN DOUGLASS FIBR	STAIN GRADE VERTICAL GRAN DOUGLASS FIBR	STAIN GRADE VERTICAL GRAN DOUGLASS FIBR	STAIN GRADE VERTICAL GRAN DOUGLASS FIBR	STAIN GRADE VERTICAL GRAN DOUGLASS FIBR	STAIN GRADE VERTICAL GRAN DOUGLASS FIBR	STAIN GRADE VERTICAL GRAN DOUGLASS FIBR	STAIN GRADE VERTICAL GRAN DOUGLASS FIBR	STAIN GRADE VERTICAL GRAN DOUGLASS FIBR	STAIN GRADE VERTICAL GRAN DOUGLASS FIBR	STAIN GRADE VERTICAL GRAN DOUGLASS FIBR	STAIN GRADE VERTICAL GRAN DOUGLASS FIBR	STAIN GRADE VERTICAL GRAN DOUGLASS FIBR	STAIN GRADE VERTICAL GRAN DOUGLASS FIBR	STAIN GRADE VERTICAL GRAN DOUGLASS FIBR	STAIN GRADE VERTICAL GRAN DOUGLASS FIBR	STAIN GRADE VERTICAL GRAN DOUGLASS FIBR	STAIN GRADE VERTICAL GRAN DOUGLASS FIBR	STAIN GRADE VERTICAL GRAN DOUGLASS FIBR	STAIN GRADE VERTICAL GRAN DOUGLASS FIBR
SCREEN	YES	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO
HOW FINISH	SATIN NICKEL	SATIN NICKEL	SATIN NICKEL	SATIN NICKEL	SATIN NICKEL	SATIN NICKEL	SATIN NICKEL	SATIN NICKEL	SATIN NICKEL	SATIN NICKEL	SATIN NICKEL	SATIN NICKEL	SATIN NICKEL	SATIN NICKEL	SATIN NICKEL	SATIN NICKEL	SATIN NICKEL	SATIN NICKEL	SATIN NICKEL	SATIN NICKEL	SATIN NICKEL
NOTES	MILLED WINDOW, NAL-ON ASSEMBLED	MILLED WINDOW, NAL-ON ASSEMBLED	MILLED WINDOW, NAL-ON ASSEMBLED	MILLED WINDOW, NAL-ON ASSEMBLED	MILLED WINDOW, NAL-ON ASSEMBLED	MILLED WINDOW, NAL-ON ASSEMBLED	MILLED WINDOW, NAL-ON ASSEMBLED	MILLED WINDOW, NAL-ON ASSEMBLED	MILLED WINDOW, NAL-ON ASSEMBLED	MILLED WINDOW, NAL-ON ASSEMBLED	MILLED WINDOW, NAL-ON ASSEMBLED	MILLED WINDOW, NAL-ON ASSEMBLED	MILLED WINDOW, NAL-ON ASSEMBLED	MILLED WINDOW, NAL-ON ASSEMBLED	MILLED WINDOW, NAL-ON ASSEMBLED	MILLED WINDOW, NAL-ON ASSEMBLED	MILLED WINDOW, NAL-ON ASSEMBLED	MILLED WINDOW, NAL-ON ASSEMBLED	MILLED WINDOW, NAL-ON ASSEMBLED	MILLED WINDOW, NAL-ON ASSEMBLED	MILLED WINDOW, NAL-ON ASSEMBLED
OPTION																					

GENERAL NOTES

ALL GLASS AND GLAZING, INCLUDING IDENTIFICATION, GLASS SUPPORTS, AND FRAMING, SHALL CONFORM TO CRC R308. SAFETY GLASS SHALL BE PROVIDED WITH A MFR'S DESIGNATION PERMANENTLY AFFIXED TO THE GLAZING AND EASILY VIEWABLE PER CRC SECTION R308.1.

HABITABLE ROOMS SHALL HAVE AN AGGREGATE GLAZING AREA OF NOT LESS THAN 8% OF THE FLOOR AREA OF SUCH ROOMS AND NATURAL VENTILATION THROUGH WINDOWS, DOORS OR OTHER APPROVED OPENINGS TO OUTDOOR AIR WHICH SHALL BE 4% OF THE ROOM FLOOR AREA. REFER TO CBC R303.1 FOR EXEMPTIONS.

BASEMENTS, HABITABLE ATTICS AND EVERY SLEEPING ROOM SHALL HAVE AT LEAST ONE OPERABLE EMERGENCY ESCAPE AND RESCUE OPENING. OPENING SHALL HAVE THE BOT OF THE CLR OPENING NOT GREATER THAN 44" ABOVE FF. HAVE A MIN CLR OPENING OF 5.7 SF, MIN NET CLR OPENING HT OF 24" AND MIN CLR OPENING WIDTH OF 20".

GLAZING IN ALL DOORS SHALL BE SAFETY GLAZING IN ACCORDANCE WITH CRC R308 AS FOLLOWS:

- ALL INGRESS AND EGRESS DOORS
- ALL SHOWERS AND BATHTUB ENCLOSURES AND WINDOWS WHERE THE BOTTOM OF THE WINDOW IS LESS 60" ABOVE THE STANDING SURFACE
- GLAZING WITHIN 12" OF ANY DOOR'S VERTICAL EDGE WHERE THE BOTM OF THE WINDOW IS LESS 60" ABOVE THE FLR OR WALKING SURFACE
- ANY GLAZING WHERE THE EXPOSED BOT EDGE IS LESS THAN 18" ABOVE FF WHERE ONE OR MORE WALKING SURFACE IS WITHIN 36" HORIZONTAL
- GLAZING WITHIN A 24" ARC EITHER VERTICAL EDGE OF THE DOOR IN A CLOSED POSITION
- GLAZING ADJACENT TO STAIRWAYS WITHIN 60" HORIZONTAL OF THE BOT TREAD IN ANY DIRECTION WHERE THE EXPOSED SURFACE OF THE GLASS IS LESS THAN 60" ABOVE THE NOSE OF THE TREAD.

MIRRORS SHALL BE MIN 3/16" POLISHED GLASS.

HINGED GLAZED SHOWER DOORS SHALL SWNG OUTWARD.

WIND, SNOW, SEISMIC AND DEAD LOADS ON GLASS REQTS SHALL BE PER CBC SECTION 2404.

SLOPED GLAZING AND SKYLIGHTS REQTS SHALL BE PER CRC SECTION R308.6.

TO PREVENT MIGRATION OF CONTAMINANTS FROM THE GARAGE TO ADJ OCCUPABLE SPACES DOORS BTWN GARAGE AND DWELLING UNIT SHALL BE GASKETED AND WEATHER STRIPPED.

TEMP LABEL MUST SHOW THE U-FACTOR AND SHGC FOR EA RATED GLAZED EXT DOOR. TEMP LABEL MUST NOT BE REMOVED BEFORE INSTALLATION & INSPECTION BY THE LOCAL BLDG OFFICIAL.

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STATE OF CALIFORNIA
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 No. 10000
 Exp. 12/31/2024
 C-28543
 REG. 4-30-17

SINGH (N) SINGLE-FAMILY RESIDENCE
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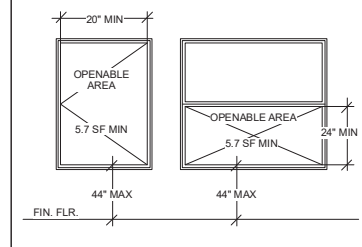
REVISIONS

NO.	DATE	REVISIONS
1	08/05/2016	RESPONSE TO R/C COMMENTS

Date: 08/05/2016
 Scale: AS NOTED
 Job: SINGH (N) SINGLE-FAMILY RESIDENCE

A.7.2
 Printed On: 9/13/2016

WINDOW SCHEDULE



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