

WINDOW SCHEDULE						
# WD. HT.		HT.	Туре	Remarks		
			•			
1	1' - 0"	6' - 0"	Fixed-T	TEMP.		
2	1' - 0"	6' - 0"	Fixed-T	TEMP.		
4	2' - 6"	4' - 0"	Casement-T			
5	2' - 6"	4' - 0"	Casement-T			
7	5' - 0"	5' - 0"	Slider-T			
9	3' - 0"	3' - 0"	Single Hung-T	TEMP, OBS.		
22	2' - 0"	3' - 0"	Single Hung-T			
29	2' - 6"	4' - 0"	Casement-T			
30	6' - 0"	5' - 0"	Slider-T			
31	4' - 0"	4' - 0"	Slider-T			
32	4' - 0"	4' - 0"	Slider-T			
33	6' - 0"	4' - 0"	Slider-T			
34	3' - 0"	4' - 0"	Single Hung-T			
35	5' - 0"	5' - 0"	Slider-T			

SYMBOL	SHEAR PLY	E.N. SPACING	ADJOINING PANEL EDGE
6	3/8"	8d AT 6"	NO
4	3/8"	8d AT 4"	NO
3	3/8"	8d AT 3"	YES
2	3/8"	8d AT 2"	YES
- Use 3/8 - Edge Ni - Use (12 - Use SIN - Provide - See sta * - With Ha * * - Double	" Shear Ply, OSB, c ail AT Top Plate, Mu 2) 16d Nails AT All MPSON MST48 To Blocking AT All Ho ndard details for na ardipanel option, blo	Vail AT 12" O.C., U.N.O or Rated Equivalent U.N.O ud Sill, All Posts, Sole Pla Top Plate Splices (48" Lo Strap Top Plate's Across rizontal Edges of Shear F iling of plywood shear an ock wall at 48" O.C. vertic ve Shear Ply Both Sides.	ates, & all studs a ong) U.N.O. Breaks, U.N.O. Plywood d siding al w/ 2x blocking.
NOTE:			

Shear wall schedule includes all shear options. See plan for specific requirements

3 Shear Schedule 1/4" = 1'-0"

all studs at holdowns N.O.

2" O.C. STAG

s, U.N.O.

k blocking. Plywood Edges)

SIL	VER	OAK	HOM	ES
GL	ENBF	ROOK	2-CA	R

CARSON CITY, NV

DATE: DRAWN BY: CHECKED: SHEET #: AL

FILE #:

10-20-05 JMP JMP

05-560

2	General Notes and Code Requirements 1/4" = 1'-0"
	1/4" = 1'-0"

- CONTRACTOR TO FIELD VERIFY HEADER HEIGHTS & PLATE HEIGHTS.

& 2.5 GPM FAUCETS. (UPC 601, AS AMENDED BY CCM15.09.030)

(UPC 707.10) - PROVIDE ULTRA-LOW WATER USE FIXTURES, I.E., 1.6 GAL PER FLUSH TOILETS

- NO UNDERFLOOR CLEANOUT SHALL BE MORE THAN 20' FROM ACCESS DOOR.

THERMOSTATIC MIXING VALVE TYPE IN ALL SHOWERS AND TUB/ SHOWER COMBINATIONS. (UPC 410.7)

- PROVIDE INDIVIDUAL CONTROL VALVES OF THE PRESSURE BALANCE OR

EXCEEDS 14' & 2 BENDS, 5" DUCT IS REQUIRED.

SHALL BE ENCASED IN 2" MINIMUM CONCRETE. - CLOTHES DRYER REQUIRES MOISTURE VENT DUCT TO EXTERIOR. IF VENT

- FURNACE PLENUMS AND DUCTS IN OR UNDER A CONCRETE SLAB ON GRADE

- VENTED DECORATIVE APPLIANCES, FLOOR FURNACES, VENTED WALL FURNACES, UNIT HEATERS AND ROOM HEATERS SHALL BE OF A TYPE LISTED FOR VENTED USE AND SHALL BE INSTALLED IN STRICT COMPLIANCE WITH THEIR LISTINGS AND THE PROVISIONS OF '03 UMC, CHAPTER 9

- GAS APPLIANCE IN GARAGE TO BE 18" ABOVE FLOOR WITH IMPACT PROTECTION. (UMC 308)

FLOOR. - SAFETY GLAZING REQUIRED IN GLAZING WITHIN 24" OF EDGE OF DOOR.

- SAFETY GLAZING REQUIRED IN TUB OR SHOWER ENCLOSURE AND WINDOWS IN EXTERIOR WALLS IF BOTTOM EDGE OF GLAZING IS WITHIN 60" OF FIXTURE

- GYPSUM BOARD (INCLUDING WATER RESISTANT) PROHIBITED AS A BACKER FOR TILE ON CEILINGS OR OVER VAPOR BARRIER. '03 IRC SEC. R702.4.2

- LANDING REQUIRED AT EXTERIOR DOORS, MINIMUM 36" LONG BY DOOR WIDTH, WITH MAXIMUM STEPDOWN OF 7-3/4". '03 IRC, SEC. R311.4.3

PROVIDING 1 PERM VAPOR BARRIER ON WARM SIDE OF INSULATION OR 1/2 OF REQUIREMENT AT LEAST 3' ABOVE EAVE.

LOCATIONS. - PROVIDE ATTIC VENTILATION @ 1/150 OF ATTIC AREA, OR 1/300 WHEN

IRC SEC. 1803.3 - ATTICS WITH 30" OR MORE HEADROOM REQUIRE 22" X 30" ACCESS DOORS WITH 30" MINIMUM HEADROOM IN HALLWAY OR READILY ACCESSIBLE

- ONE 6" X 14" OPERABLE FOUNDATION VENT FOR EACH 25' OF STEMWALL. - PROVIDE DRAINAGE AWAY FROM BUILDING AT A MINIMUM 5% SLOPE. A MIN. 2% SLOPE IS PERMITTED WHERE CLIMATIC OR SOIL CONDITIONS WARRANT. '03

BARRIER.) BE PROVIDED WITH A 1/2" AIR SPACE ON TOPS, SIDES AND ENDS UNLESS APPROVED WOOD OF NATURAL RESISTANCE TO DECAY OR TREATED WOOD IS USED.

- ANY BATT INSULATION FACING CRAWL SPACE SHALL HAVE MAXIMUM FLAME SPREAD RATING OF 25 OR SHALL BE COVERED BY AN APPROVED THERMAL WOOD GIRDERS OR JOISTS ENTERING MASONRY OR CONCRETE WALLS SHALL

STEMWALL INSULATION.

- LABEL SHOWING APPROVAL AND SUITABILITY FOR USE REQUIRED ON RIGID

INTERCONNECTED.

HIGHER THAN HALLS LEADING TO BEDROOMS. DETECTORS SHALL BE

DO NOT EQUAL 5% OF FLOOR AREA OR MINIMUM 1.5 SQUARE FEET. - SMOKE DETECTORS ARE ALSO REQUIRED AT VAULTED CEILINGS 24" OR MORE

- EXHAUST FAN REQUIRED IN BATHROOMS WHEN WINDOW OR DOOR OPENINGS

5.7 SQUARE FEET CLEAR OPENING AREA, AND MAXIMUM 44" FINISHED SILL HEIGHT.

- ESCAPE OR RESCUE WINDOWS REQUIRED IN ALL SLEEPING ROOMS AND BASEMENTS. MINIMUM 24" CLEAR OPENING HEIGHT, 20" CLEAR OPENING WIDTH,

- 5/8" TYPE "X" GYPSUM BOARD ON GARAGE SIDE OF WALL ADJACENT TO HOUSE SHALL EXTEND TO UNDERSIDE OF ROOF SHEATHING OR WALLS SUPPORTING CEILING, BEAMS & OTHER SUPPORTING ELEMENTS SHALL ALSO HAVE TYPE "X" GYPSUM BOARD.

22 6' - 0" 6' - 10" 23 2' - 6" 6' - 8"

1 3' - 0" 8' - 0" 2 | 18' - 0" | 8' - 0" 4 3' - 0" 8' - 0" 20 min., S.C. 5 3'-0" 8'-0" 6 3' - 0" 8' - 0"

7 3'-0" 8'-0"

8 2' - 4" 8' - 0"

12 2' - 6" 8' - 0"

13 2' - 8" 8' - 0"

14 2' - 8" 8' - 0"

15 2' - 8" 8' - 0"

16 6' - 0" 8' - 0"

17 2' - 6" 8' - 0"

18 2' - 6" 8' - 0"

19 2' - 8" 8' - 0"

20 2' - 8" 8' - 0"

21 6' - 0" 8' - 0"

DOOR SCHEDULE

WD HT. REMARKS