DOCUMENTATION WILL BE PROVIDED, AT THE REQUEST OF THE BUILDING DIVISION, TO LIMITS FOR ROC AND OTHER TOXIC COMPOUNDS PER CBGC 4.504.2.2. PRINT THESE TABLES ON THE PLANS.

E. GARAGE FLOOR SLAB AT ±271.35'.

F. INCLUDE MAXIMUM 1.28 GPF WATER CLOSETS, MAXIMUM 2.0 GPM @ 80 PSI FOR SINGLE SHOWERHEADS, COMBINED FLOW RATE OF MULTIPLE SHOWERHEADS TO NOT EXCEED 2.0 GPM @ 60 PSI AT KITCHEN FAUCETS.

G. CONTRACTOR SHALL VERIFY EXISTING COLUMN TO COLUMN DIMENSION. DIMENSIONS ARE MORE THAN ±2" FROM ASSUMED DIMENSIONS AND THAT WILL HAVE CONSIDERABLE IMPACT TO THE ALIGNMENT OF PARTITIONS AND REQUIRED CLEARANCES. CONTRACTOR SHALL VERIFY EXISTING COLUMN TO COLUMN DIMENSION. DIMENSIONS ARE MORE THAN ±2" FROM ASSUMED DIMENSIONS AND THAT WILL HAVE CONSIDERABLE IMPACT TO THE ALIGNMENT OF PARTITIONS AND REQUIRED CLEARANCES. CONTRACTOR SHALL VERIFY EXISTING COLUMN TO COLUMN DIMENSION. DIMENSIONS ARE MORE THAN ±2" FROM ASSUMED DIMENSIONS AND THAT WILL HAVE CONSIDERABLE IMPACT TO THE ALIGNMENT OF PARTITIONS AND REQUIRED CLEARANCES. CONTRACTOR SHALL VERIFY EXISTING COLUMN TO COLUMN DIMENSION. DIMENSIONS ARE MORE THAN ±2" FROM ASSUMED DIMENSIONS AND THAT WILL HAVE CONSIDERABLE IMPACT TO THE ALIGNMENT OF PARTITIONS AND REQUIRED CLEARANCES. CONTRACTOR SHALL VERIFY EXISTING COLUMN TO COLUMN DIMENSION. DIMENSIONS ARE MORE THAN ±2" FROM ASSUMED DIMENSIONS AND THAT WILL HAVE CONSIDERABLE IMPACT TO THE ALIGNMENT OF PARTITIONS AND REQUIRED CLEARANCES. CONTRACTOR SHALL VERIFY EXISTING COLUMN TO COLUMN DIMENSION. DIMENSIONS ARE MORE THAN ±2" FROM ASSUMED DIMENSIONS AND THAT WILL HAVE CONSIDERABLE IMPACT TO THE ALIGNMENT OF PARTITIONS AND REQUIRED CLEARANCES. CONTRACTOR SHALL VERIFY EXISTING COLUMN TO COLUMN DIMENSION. DIMENSIONS ARE MORE THAN ±2" FROM ASSUMED DIMENSIONS AND THAT WILL HAVE CONSIDERABLE IMPACT TO THE ALIGNMENT OF PARTITIONS AND REQUIRED CLEARANCES. CONTRACTOR SHALL VERIFY EXISTING COLUMN TO COLUMN DIMENSION. DIMENSIONS ARE MORE THAN ±2" FROM ASSUMED DIMENSIONS AND THAT WILL HAVE CONSIDERABLE IMPACT TO THE ALIGNMENT OF PARTITIONS AND REQUIRED CLEARANCES. CONTRACTOR SHALL VERIFY EXISTING COLUMN TO COLUMN DIMENSION. DIMENSIONS ARE MORE THAN ±2" FROM ASSUMED DIMENSIONS AND THAT WILL HAVE CONSIDERABLE IMPACT TO THE ALIGNMENT OF PARTITIONS AND REQUIRED CLEARANCES. CONTRACTOR SHALL VERIFY EXISTING COLUMN TO COLUMN DIMENSION. DIMENSIONS ARE MORE THAN ±2" FROM ASSUMED DIMENSIONS AND THAT WILL HAVE CONSIDERABLE IMPACT TO THE ALIGNMENT OF PARTITIONS AND REQUIRED CLEARANCES. CONTRACTOR SHALL VERIFY EXISTING COLUMN TO COLUMN DIMENSION. DIMENSIONS ARE MORE THAN ±2" FROM ASSUMED DIMENSIONS AND THAT WILL HAVE CONSIDERABLE IMPACT TO THE ALIGNMENT OF PARTITIONS AND REQUIRED CLEARANCES. CONTRACTOR SHALL VERIFY EXISTING COLUMN TO COLUMN DIMENSION. DIMENSIONS ARE MORE THAN ±2" FROM ASSUMED DIMENSIONS AND THAT WILL HAVE CONSIDERABLE IMPACT TO THE ALIGNMENT OF PARTITIONS AND REQUIRED CLEARANCES. CONTRACTOR SHALL VERIFY EXISTING COLUMN TO COLUMN DIMENSION. DIMENSIONS ARE MORE THAN ±2" FROM ASSUMED DIMENSIONS AND THAT WILL HAVE CONSIDERABLE IMPACT TO THE ALIGNMENT OF PARTITIONS AND REQUIRED CLEARANCES. CONTRACTOR SHALL VERIFY EXISTING COLUMN TO COLUMN DIMENSION. DIMENSIONS ARE MORE THAN ±2" FROM ASSUMED DIMENSIONS AND THAT WILL HAVE CONSIDERABLE IMPACT TO THE ALIGNMENT OF PARTITIONS AND REQUIRED CLEARANCES.
RODENT PROOFING: ANNULAR SPACES AROUND PIPES, ELECTRIC CABLES, CONDUITS OR LIMITS FOR ROC AND OTHER TOXIC COMPOUNDS PER CBGC 4.504.2.3.

LIMITS IN TABLE 4.504.3 PER CGBC 4.504.2.2. PRINT THIS TABLE ON THE PLANS.

INCLUDE MAXIMUM 1.28 GPF WATER CLOSETS, MAXIMUM 2.0 GPM @ 80 PSI FOR SINGLE (E) FINISHED FLOOR SLAB AT ±280.35'.

RESOLVED SUCH CONFLICTS.

OTHER OPENINGS IN SOLE/BOTTOM PLATES AT EXTERIOR WALLS SHALL BE PROTECTED

SHOWERHEADS, COMBINED FLOW RATE OF MULTIPLE SHOWERHEADS TO NOT EXCEED 2.0

VERIFY COMPLIANCE WITH VOC FINISH MATERIALS PER CGC 4.504.2.4

ALL CARPETS AND CARPET SYSTEMS SHALL BE COMPLIANT WITH VOC LIMITS PER CGBC

ARE MORE THAN ±2" FROM ASSUMED DIMENSIONS AND THAT WILL HAVE CONSIDERABLE

RESOLVED SUCH CONFLICTS.

PROHIBITED PRODUCTS AND ACTIVITIES: AVOID THE USE OF VACUUM CLEANERS WITHOUT

ợ FLEXIBLE HOSE OR WITHOUT A DUST MITT OR OTHER OTHER OPENINGS IN SOLE/BOTTOM PLATES AT EXTERIOR WALLS SHALL BE PROTECTED

SHOWERHEADS, COMBINED FLOW RATE OF MULTIPLE SHOWERHEADS TO NOT EXCEED 2.0

VERIFY COMPLIANCE WITH VOC FINISH MATERIALS PER CGC 4.504.2.4

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RESOLVED SUCH CONFLICTS.
GENERAL WINDOW NOTES

NEW WINDOWS IN NEW OR ALTERED OPENINGS SHALL COMPLY WITH EMERGENCY ESCAPE REQUIREMENTS.

EXTERIOR WINDOWS TO BE CONSTRUCTED OF MULTIPLANE GLAZING WITH A MINIMUM OF 6 PLANE GLAZING THAT MEETS ALL THE FOLLOWING CONDITIONS SHALL BE TEMPERED:

A. EXPOSED AREA OF AN INDIVIDUAL PANE IS GREATER THAN 9 S.F.

B. EXPOSED BOTTOM EDGE IS LESS THAN 18" ABOVE THE FLOOR.

C. EXPOSED TOP EDGE IS GREATER THAN 36" ABOVE THE FLOOR.

D. ONE OR MORE WALKING SURFACES WITHIN 36" HORIZONTALLY OF THE PLANE OF THE DOOR SHALL BE TEMPERED AS REQUIRED BY CBC SECTION 2406.4.

METHOD OF FIXTURE INSTALLATION:

1. Window frames shall be attached with 8d nails and 1" long screws through the frame into wood blocking, or with an approved metal connector, or with both.
GENERAL DOOR NOTES

NEW DOORS SHALL BE EQUIPPED WITH LEVER HARDWARE, MOUNTED AT 30"-44"1.

GLAZING WITH A MINIMUM OF ONE TEMPERED PLANE (PER CRC SECTION R 327.8.2.1).

PROPOSED EXTERIOR ELEVATION - NORTH (REAR)

PROPOSED EXTERIOR ELEVATION - WEST (LEFT)

DOOR SCHEDULE

<table>
<thead>
<tr>
<th>NUMBER</th>
<th>LOCATION</th>
<th>DESCRIPTION</th>
<th>OPENING SIZE</th>
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LOCATION DESCRIPTION

LOCATION

OPENING SIZE

T.O. ROOF

2'-8" X 8'-0"

PAIR FLUSH

EXTERIOR FLUSH

EXTERIOR FLUSH

PAIR FLUSH

FLUSH

FLUSH

FLUSH

PAIR FLUSH

OPENING SIZE

FIN. FLR

UPPER LEVEL

LOWER LEVEL

T.O. SLAB

PROPOSED EXTERIOR ELEVATION - WEST (LEFT)

PROPOSED EXTERIOR ELEVATION - NORTH (REAR)
FOR REFERENCE - PREVIOUSLY APPROVED PERMIT # MARCH 2015: 56403

FRONT ELEVATION

SHEET NOTES: EL 113/132
A. NOTES: Alphabetical sheet notes on this sheet are general notes, numerical sheet notes on this sheet are referenced in the plan.
B. COORDINATES: Co-ordinates shown on this drawing are in feet and inches.
C. DIMENSIONS: All dimensions are in feet and inches, unless otherwise noted.
D. MATERIAL: Materials shown on this drawing are detailed in the project specifications.
E. APPLIANCES: All appliances shown on this drawing are standard.
F. LIGHTING: All lighting shown on this drawing is standard.
G. ROOF: Roof shown on this drawing is standard.
H. WALLS: Walls shown on this drawing are standard.
I. DOORS: Doors shown on this drawing are standard.
J. WINDOWS: Windows shown on this drawing are standard.
K. FLOORING: Flooring shown on this drawing is standard.
L. CEILINGS: Ceilings shown on this drawing are standard.
M. STAIRS: Stairs shown on this drawing are standard.
N. CROCHETS: Crochets shown on this drawing are standard.
O. HOUSEHOLDS: Households shown on this drawing are standard.
P. PARKING: Parking shown on this drawing is standard.
Q. GARDENS: Gardens shown on this drawing are standard.
R. PATIOS: Patios shown on this drawing are standard.
S. POOLS: Pools shown on this drawing are standard.
T. MEDICAL: Medical shown on this drawing is standard.
U. SCHOOLS: Schools shown on this drawing are standard.
V. CHURCHES: Churches shown on this drawing are standard.
W. CITY: City shown on this drawing is standard.
X. COUNTY: County shown on this drawing is standard.
Y. U.S. GOVERNMENT: U.S. Government shown on this drawing is standard.
Z. OTHER: Other shown on this drawing is standard.