

13. GARAGE SHALL BE SEPERATED FROM RESIDENTIAL AND ATTIC BY 1/2" TYPE X G.W.B. APPLY AS PER IRC 2015 R309.2

## FIRE BLOCKING

PROVIDE FIRE/DRAFTSTOPPING AS PER SECTIONS R6028 AND R502 MAXIMUM AREA OF CONCEALED PROVIDE HIR/DIKATISTOPPING AS PER SECTIONS ROUZB AND ROUZ MAXIMUM AREA OF CONCEALED SPACES IN 000 SQ. FT. PROVIDE HREBLOCKING IN CONCEALED SPACES OF STUDY VERTICALLY AT CEILING AND FLOOR LEVELS HBER-CEMENTLY AT INTERVALS NOT EXCEEDING 10"-0" AT ALL INTERCONNECTIONS BETWEEN CONCEALED VERTICAL AND HIBER-CEMENT SPACES IN SPACES BETWEEN STAIRS STRINGERS AT TOP AND BOTTOM OF RUN AT OPENINGS AROUND VENTS, PIPES AND DUCTS AT CEILING AND FLOOR LEVELS

BY GOVERNING BUILDING CODES.

ALL EXTERIOR WINDOWS AND DOORS SHALL MEET MAXIMUM DESIGN
PRESSURE OF +25 PS FAMD -25 PSF R301.2.1

ALL HEADERS ARE TO BE DESIGNED AS PER TABLE R502.5.1. OF THE 2015
INTERNATIONAL RESIDENTIAL CODE WITH THE VIRGINIA UNIFORM
STATEWIDE BUILDING CODE. USBC(2015 EDITION)
SET SECOND FLOOR WINDOW HEADERS AT 6'-8" A.F.F UNLESS OTHERWISE NOTED.
PROVIDE DRAIN PANS AT WASHER LOCATIONS.
PER USBC SECTION N 1103.2.2, ALL DUCTS, AIR HANDLERS, FILTER BOXES
AND BUILDING CAVITIES USED AS DUCTS, JOINTS AND SEAMS, SHALL BE
SEALED PER IRC SECTION M1601.4.1 AND VERFIED IN COMPLIANCE PER
TESTING FOUND IN N 1103.2.2.1 AND/OR VISUAL USPECTIONS PER N 1103.2.2.2.2

ALL CONCENTRATED LOADS TO BEAR ON WALL DESIGNED TO CARRY LOAD THROUGH
ALL LEVELS BELOW AND TERMINATE AT THE FOUNDATION DESIGNED TO CARRY THE
LOAD.

3	3080	EXTERIOR STANDARD DOOR
4	90100	3 PANEL SLIDING GLASS DOOR
5	127"X95.5	PELLA LIFESTYLE TRIPLE SLIDING DOOR W/ TRANSOM
6	37.875 "X 95.5"	PELLA RESERVE, CONTEMPORARY OUTSWING DOOR
7	215.5" X 119.5"	PELLA RESERVE, CONTEMPORARY, MULTI POCKET MULTI SLLIDE POCKET
8	83.5" X 119.5"	PELLA RESERVE, CONTEMPORARY, MULTI POCKET MULTI SLLIDE POCKETW/ 54.75 X 47 TRANSOM
9	108.039"X 95.5"	PELLA LIFESTYLE TRIPLE SLIDING DOOR W/ TRANSOM
10	37.875"X 95.5"	PELLA RESERVE, CONTEMPORARY OUTSWING DOOR W/ TRANSOM
12	2- 2680	FRENCH DOOR W/ 44" H. TRANSOM ABV
13	3080	FIRE RATED DOOR
14	2680	WOOD SWING DOOR
15	2680	WOOD POCKET DOOR
16	2- 2080	WOOD SWING DOOR
17	2-2680	WOOD POCKET DOOR
18	2880	WOOD POCKET DOOR
19	2080	WOOD SWING DOOR

PELLA IFESTYLE, QUAD SLIDING DOOR W/TRANSOM SLIDING DOOR

WOOD SWING DOOR WOOD SWING DOOR BI -PASS DOOR

BI-PASS DOOR

112.75" X 183'

140.125"X 95.5 6080

DESCRIPTION

PELLA RESERVE DOUBLE INSWING DOOR CONTEMPORARY71.25" X 117.5" W/ 2- 20"X 117.5" SIDELITE AND TRANSOMS

MARK	SIZE	DESCRIPTION
A	2- 29"X 71"(58"X116")	PELLA LIFESTYLE 2 WIDE CASEMENT 58" X 71", W/ FIXED SASH
С	2- 34"X 84" (68" X84")	PELLA LIFESTYLE 2- WIDE 68" X84"
D	2-25"X 47" (50" X47")	PELLA LIFESTYLE 2 WIDE 50" X 47"
E	2-29" X 65" (58"X 65")	PELLA LIFESTYLE 2 WIDE 58" X 65"
F	25" X 41"	PELLA LIFESTYLE CASEMENT
G	32" X 65"	PELLA LIFESTYLE CASEMENT
Н	25" X 41"	PELLA LIFESTYLE CASEMENT
l	25' X 25"	PELLA LIFESTYLE CASEMENT
J	25" X 71" (25"X106")	PELLA LIFESTYLE 2 WIDE CASEMENT25" X 106 W/ 25" X 35" FIXED SASH
K	72" X 16"	PELLA FIXED FRAMED

Window Schedule

AREA			
Name	Area		
HEATED FIRST FLOOR	5454 SF		
HEATED SECOND FLOOR	1104 SF		
UNHEATED GARAGE 1	660 SF		
UNHEATED GARAGE 2	676 SF		

6,556 SF

TOTAL HEATED

ALL EXTERIOR WALLS TO BE 2X4 NO 2. S.Y.P. STUD WALL @16" O.C.
ALL EXTERIOR WALLS TO BE 2X4 NO 2. S.Y.P. STUD WALL @16" O.C.
ALL EXTERIOR WALLS TO BE 2X4 NO 2. S.Y.P. STUD WALL @16" O.C.
HRST FLOOR CEILINGS ARE 9"-Q". ANGLED WALLS ARE 45 DEGREES U.N.O.
ALL DOORS INTO STORAGE AND GARAGE TO BE FIRE TREATED SIZE INDICATED ON PLAN.
PROVICE FIRE/DRAFTSSTOPPING AS PER SECTION R6028 AND R502 WAXIMUM AREA OF
CONCEALED SPACE IS ME 1000 SQ. TI. PROVIDE FIRE BLOCKING IN CONCEALED
SPACES O. STUDS VERTICALLY AT CEILING AND FLOOR LEVELS. FIBER-CEMENTLY AT
INTERVALS NOT EXCEEDING 10-0" AT ALL INTECONNECTIONS BETWEEN STAIR STRINGERS
AT TOP AND BOTTOM OF RUN AT OPENINGS AROUND VENTS PIPES AND DUCTS AT CEILING
AND FLOOR LEVELS.

ALL 10"-0" WALL ARE TO HAVE PURLIN BLOCKING AS REQUIRED

BY GOVERNING BUILDING CODES.

**A-5** 

A A E DRAWN BY
CONVERTED BY
CHECKED BY
REVISIONS

SIDENCE EVERETT

RE

Springs • Ft. Myers • Na 11 Elementary Way Sulte 2 Bonta Springs, Ft. 34135 239-495-6478

2 z

O

Desi

ateri

S

Window Schedule

Mark A

Mark C

Mark D

Mark E

Mark F

Mark G

Mark I Mark J Temp

Mark K

Mark F Temp

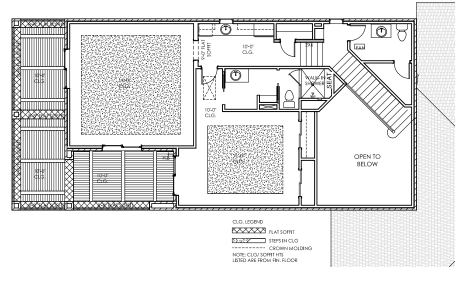
Œ

(F)

(G)

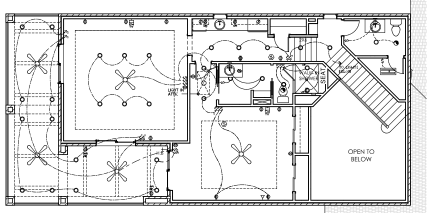
(K)

Description Quantity



1 SECOND FLOOR 3/16" = 1'-0"

SECOND FLOOR CEILING PLAN
3/16" = 1'-0"



## 3 SECOND FLOOR ELECTRICAL PLAN 3/16" = 1'-0"

Door Schedule				
Mark	Mark Size DESCRIPTION			
	-			
1	112.75" X 183"	PELLA RESERVE DOUBLE INSWING DOOR CONTEMPORARY71.25" X 117.5" W/ 2- 20"X 117.5" SIDELITE AND TRANSOMS		
2	9080	OVERHEAD GARAGE DOOR		
3	3080	EXTERIOR STANDARD DOOR		
4	90100	3 PANEL SLIDING GLASS DOOR		
5	127"X95.5 PELLA LIFESTYLE TRIPLE SLIDING DOOR W/ TRANSOM			
6	37.875 "X 95.5"	PELLA RESERVE, CONTEMPORARY OUTSWING DOOR		
7	215.5" X 119.5" PELLA RESERVE, CONTEMPORARY, MULTI POCKET MULTI SLLIDE POCKET			
8	83.5" X 119.5"	PELLA RESERVE, CONTEMPORARY, MULTI POCKET MULTI SLLIDE POCKETW/ 54.75 X 47 TRANSOM		
9	108.039"X 95.5"	PELLA LIFESTYLE TRIPLE SLIDING DOOR W/ TRANSOM		
10	37.875"X 95.5"	PELLA RESERVE, CONTEMPORARY OUTSWING DOOR W/ TRANSOM		
12	2- 2680	FRENCH DOOR W/ 44" H. TRANSOM ABV		
13	3080	FIRE RATED DOOR		
14	2680	WOOD SWING DOOR		
15	2680	WOOD POCKET DOOR		
16	2- 2080	WOOD SWING DOOR		
17	2-2680	WOOD POCKET DOOR		
18	2880	WOOD POCKET DOOR		
19	2080	WOOD SWING DOOR		
20	2880	WOOD SWING DOOR		
21	2480	WOOD SWING DOOR		
22	2- 2680	BI -PASS DOOR		
24	2-2080	BI-PASS DOOR		
26	140.125"X 95.5	PELLA IIFESTYLE, QUAD SLIDING DOOR W/ TRANSOM		
27	6080	SLIDING DOOR		

Window Schedule					
MARK SIZE		DESCRIPTION			
A	2- 29"X 71"(58"X116")	PELLA LIFESTYLE 2 WIDE CASEMENT 58" X 71", W/ FIXED SASH			
С	2- 34"X 84" (68" X84")	PELLA LIFESTYLE 2- WIDE 68" X84"			
D	2-25"X 47" (50" X47")	PELLA LIFESTYLE 2 WIDE 50" X 47"			
E	2-29" X 65" (58"X 65")	PELLA LIFESTYLE 2 WIDE 58" X 65"			
F	25" X 41"	PELLA LIFESTYLE CASEMENT			
G	32" X 65"	PELLA LIFESTYLE CASEMENT			
Н	25" X 41"	PELLA LIFESTYLE CASEMENT			
I	25' X 25"	PELLA LIFESTYLE CASEMENT			
J	25" X 71" (25"X106")	PELLA LIFESTYLE 2 WIDE CASEMENT25" X 106 W/ 25" X 35" FIXED SASH			
K	72" X 16"	PELLA FIXED FRAMED			

Area
5454 SF
1104 SF
660 SF
676 SF

TOTAL HEATED TOTAL UNHEATED ARFA

- ALL 10-0" WALL ARE TO HAVE PURLIN BLOCKING AS REQUIRED
  BY GOVERNING BUILDING CODES.
  ALL EXTERIOR WINDOWS AND DOORS SHALL MEET MAXIMUM DESIGN
  PRESSURE OF +25 PSF AND -25 PSF R301.2.1
  ALL HEADERS ARE TO BE DESIGNED AS PER TABLE R502.5.1. OF THE 2015
  INTERNATIONAL RESIDENTIAL CODE WITH THE VIRGINIA UNIFORM
  STATEWIDE BUILDING CODE. USBC (2015 EDITION)
  SET SECOND FLOOR WINDOW HEADERS AT 6-8" A F.F UNLESS OTHERWISE NOTED.
  PROVIDE DRAIN PANS AT WASHER LOCATIONS.
  PER USBC SECTION N1 103.2.2, ALL DUCTS, AIR HANDLERS, FILTER BOXES
  AND BUILDING CAVITIES USED AS DUCTS, JOINTS AND SEAMS, SHALL BE
  SEALED PER IRC SECTION M1 601.4.1 AND VERHIED IN COMPLIANCE PER
  TESTING FOUND IN N1 103.2.2.1 AND/OR VISUAL INSPECTIONS PER N1 103.2.2.2.2.
  ALL CONCENTRATED LOADS TO BEAR ON WALL DESIGNED TO CARRY LOAD THROUGH
  ALL LEVELS BELOW AND TERMINATE AT THE FOUNDATION DESIGNED TO CARRY THE
  LOAD.

- ALL EVERS BETWA AND TERMINATE AT THE POUNDATION DESIGNED TO CARN'T THE LOAD.

  8. ALL EXTERIOR WALLS TO BE 2X4 NO 2. S.Y.P., STUD WALL @16" O.C.

  ALL EXTERIOR WALLS TO BE 2X4 NO 2. S.Y.P., STUD WALL @16" O.C. EXCEPT AT STAIR LOCATION WALL ARE TO BE 2X4 NO 2. S.Y.P. @16" O.C.

  HISTS THOOR CEILINGS ARES 9"O". ANGIGED WALLS ARE 45 DEGREES U.N.O.

  11. ALL DOORS INTO STORAGE AND GARAGE TO BE FIRE TREATED SIZE INDICATED ON PLAN.

  12. PROVICE PREFURDATISTOPPING AS PER SECTION REQ32 AND ROSQ. MAXIMAIN AREA OF CONCEALED SPACE IS ME 1000 SQ. FT. PROVIDE FIRE BLOCKING IN CONCEALED SPACE IS ME 1000 SQ. FT. PROVIDE FIRE BLOCKING IN CONCEALED SPACES O'S TUDS VERTICALLY AT CEILING AND FLOOR LEVELS, BEER-CEMENTLY AT INTERVALS NOT EXCEEDING 10" AT ALL INTECONNECTIONS BETWEEN STAIR STRINGERS AT TOP AND BOTTOM OF RUN AT OPENINGS AROUND VENTS PIPES AND DUCTS AT CEILING AND FLOOR LEVELS.

  13. GARAGE SHOLD OF WILL, GARAGES BENEATH HABITABLE ROOMS SHALL BE SEPERATED FROM ALL HABITALE ROOMS BY 5/8" TYPE "X" G.W.B. APPLED TO CEILING OF GARAGE ALL STRUCTURE SUPPORTING THE FLOOR CEILING ASSEMBLY SHALL BE PROTECTED BY 1/2" G.W.B. AS PER IRC 2015 R309:2
- AS PER IRC 2015 R309.2

PROVIDE FIRE/DRAFTSTOPPING AS PER SECTIONS R6028 AND R502 MAXIMUM AREA OF CONCEALED PROVIDE FIRE/DRAFTSTOPPING AS PER SECTIONS R6028 AND R502 MAXIMUM AREA OF CONCEALED SPACE IS 1000 SQ. FT. PROVIDE FIREBLOCKING IN CONCEALED SPACES OF STUDS VERTICALLY AT CEILING AND FLOOR LEVELS FIBER-CEMENTLY AT INTERVALS NOT EXCEEDING 10°-0" AT ALL INTERCONNECTIONS BETWEEN CONCEALED VERTICAL AND FIBER-CEMENT SPACES IN SPACES BETWEEN STARTS STRINGERS AT TOP AND BOTTOM OF RUN AT OPENINGS AROUND VENTS, PIPES AND DUCTS AT CEILING AND FLOOR LEVELS

Door Schedule Description Quantity ① Door Mark 1 5 Door Mark 5 6 Door Mark 6 Ooor Mark 7 8 Door Mark 8 9 Door Mark 9 10 Door Mark 10 1 Door Mark 11 13 Door Mark 13 14 Door Mark 14 14 Door Mark 14 15 Door Mark 15 6 Door Mark 16 Door Mark 17 18 Door Mark 18 19 Door Mark 19 20 Door Mark 20 2 Door Mark 21 22 Door Mark 22 23 Door Mark 23 24 Door Mark 24 25 Door Mark 25 26 Door Mark 26 27 Door Mark 27 28 Door Mark 28 29 Door Mark 29 00 Door Mark 30

INDICATES WHITE LAMI GLASS DOOF

ings • Ft. Myers • P 180 Desig O ateri

RESIDENCE EVERETT

S





0269		Ä	Ā	DFS II	
DRWG. NO.	DATE 03/25/21	DRAWN BY	CONVERTED BY	СНЕСКЕВ ВУ	REVISIONS