



|          Image: bit is a constrained with the service of the constrained with the constrained withe constrained with the constrained with the constrained with the c | Product           PlotID         Length         Product           J1         35'0"         11 7/8" TJI® 210           J2         31'0"         11 7/8" TJI® 210           J3         29'0"         11 7/8" TJI® 210           J4         29'0"         11 7/8" TJI® 210           J5         25'0"         11 7/8" TJI® 210           J6         24'0"         11 7/8" TJI® 210           J7         16'0"         11 7/8" TJI® 210           J8         15'0"         11 7/8" TJI® 210           J9         11'0"         11 7/8" TJI® 210           J9         11'0"         11 7/8" TJI® 210           J10         10'0"         11 7/8" TJI® 210           J10         10'0"         11 7/8" TJI® 210           RIM-1         16'0"         11 7/8" TJI® 210           Bk1         2'0"         11 7/8" TJI® 210 | Plies         Net Qty         Fab Type           1         6         MFD           1         12         MFD           1         13         MFD           2         2         MFD           1         5         MFD           1         1         MFD           1         1         MFD           1         1         MFD           1         14         MFD           1         1         MFD           1         1         MFD           1         3         MFD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | THIS DRAWING IS THE This layout is not an EP MID-ATLANTIC. LLC engineered drawing. This BP MID-ATLANTIC. LLC engineered drawing was created to ERMENTAL TO THE engineered drawing was created to enable to enable to enable to enable to provide builder to provide the builder to provide twinkIGS SUPPLIED BY the elements shown in ATLANTIC LLC.                                                                                                         |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| LIGHTS, ETC PRIOR<br>TO JOIST<br>SECUREMENT TO<br>AVOID INTERFERENCE.<br>LAYOUT FOR 19.2" (OIC<br>3 577-5/8" 11 = 230-3/8"<br>5 90" 13 = 249-13/16"<br>2 138-3/8" 12 = 230-3/8"<br>5 90" 13 = 249-13/16"<br>5 90" 13 = 249-13/16"<br>5 90" 13 = 249-13/16"<br>5 90" 13 = 249-13/16"<br>5 915 11 = 268-13/16"<br>5 15 = 268"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | FIELD LOCATE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | <ul> <li>TOP CHORO OF JOISTS ARE PAINTED RED<br/>AT NUMBERED END. PLACE PAINTED END AS<br/>NOTIFIC DON PLAN.</li> <li>POLIOW SPECAL SPACING AND LOCATION<br/>DIMENSIONS FOR EXTRAS OR SHIFTED JOISTS<br/>AS SHOWN ON PLAN.</li> <li>ALL INTERIOR WALL PLATES MUST BE LEVEL<br/>WITH OUTSIDE WALL TOP PLATES.</li> <li>AD HON OT STACK CONSTRUCTION LOADS ON<br/>UN-BRACED JOISTS.</li> <li>POVIDE SOLID SUPPORT BELOW ALL BEAM<br/>AND HEADE REARING POINTS IN WALL AND<br/>JOIST SPACES CONTINUOUS DOWN TO THE<br/>FOUNDATION</li> <li>LOCATE CRIPPLE STUDS IN JOIST SPACE<br/>DIRECITLY BELOW HEADER JACKS AT ALL FIRST<br/>FLOOR EXTERIOR DOOR LOCATIONS.</li> <li>INSTALL MALS IN ALL HOLES PROVIDED IN<br/>JOIST BHANGERS EXCEPT AT BOTTOM CHORD<br/>SEAT. PLACE A DAB OF GUEL IN THE HANGER<br/>SEAT BEFORE SETTING JOISTS.</li> <li>IMPORTIANT NOTEIN OSTRUCTURAL<br/>ANALYSIS OF CONVENTIONAL HEADERS HAS<br/>BEEN CONDUCTED IF NOTED. THEY ARE</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | UFP MID-ATLANTIC,LLC NOTES:       T         A UNIVERSAL FOREST PRODUCTS COMPANY       PROPERTY OF UF         A UNIVERSAL FOREST PRODUCTS COMPANY       PROPERTY OF UF         BURLINGTON, NC       PHONE (800) 476-3356       PURPOSE DETE         CHESAPEAKE, VA       PHONE (800) 476-3190       INTEREST OF UF         CHESAPEAKE, VA       PHONE (800) 397-9572       CONUNCTION         JEFFERSON,GA       PHONE (800) 397-9571       TECHNICAL DRAWNG |
| 1. GLUE AND NAIL PLYWOOD<br>SUBFLOOR TO BEAMS AND<br>GIRDERS AT 6" O/C WHERE<br>NO WALL IS ABOVE.       9         2. FILL HANGER SEAT WITH<br>GLUE BEFORE SETTING<br>JOIST IN HANGER. FILL<br>ROUND HOLES WITH NAILS.       SMOH 201<br>SUBFLOOR TRUSS<br>SPACE BELOW ALL EXTERIOR<br>DOOR HEADER JACKS. CUT<br>1/16" TALLER THAN TRUSS.       SMOH 201<br>SUBFLOOR TRUSS<br>SPACE BELOW ALL EXTERIOR<br>DOOR HEADER JACKS. CUT<br>1/16" TALLER THAN TRUSS.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | LIGHTS, ETC PRIOR<br>TO JOIST<br>SECUREMENT TO<br>AVOID INTERFERENCE.<br>LAYOUT FOR 19.2" O/C<br>1= 19-3/16" 9= 172-13/16"<br>2= 38-3/8" 10= 192"<br>3=57-5/8" 11= 211-3/16"<br>12= 230-3/8"<br>5= 96" 13= 249-13/16"<br>6= 115-3/16" 14= 268-13/16"<br>7= 134-3/8" 15= 288"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | THE APPLIED LOADS. PLAN LEGEND IB-, 2B- INDICATES BEAM ABOVE TO PLATE (FLUSH WITH FLOOR SYSTEM) INDICATES BEAM BLOW TO PLATE (FLUSH WITH FLOOR SYSTEM) INDICATES BEAM BLOW TO PLATE (FLUSH WITH FLOOR SYSTEM) INDICATES BEAM BLOW TO PLATE (FLUSH WITH FLOOR SYSTEM) INDICATES BEAM BLOW TO PLATE (FLUSH WITH FLOOR SYSTEM) INDICATES BEAM BLOW TO PLATE (FLUSH VITH FLOOR SYSTEM) INDICATES BEAM BLOW TO PLATE (FLUSH VITH FLOOR SYSTEM) INDICATES BEAM BLOW TO PLATE (FLUSH VITH FLOOR SYSTEM) INDICATES BEAM BLOW TO PLATE (FLUSH VITH FLOOR SYSTEM) INDICATES BEAM BLOW TO PLATE (FLUSH VITH FLUSH TO MISS FLUSHING, ALGO WITHLL OR FLUSH VITH FLUSH TO MISS FLUSHING, ALGO WITHLL OR FLUSH VITH FLUSH TO MISS FLUSHED F MOTES) INDICATES BEAM BLOW TO MISS STO E BY SDEE DOUBLE TWO JOISTS STO E BY SDEE DOUBLE TWO JOIST | DING<br>20 PSF<br>20 PSF<br>40 PSF<br>0 10 PSF<br>D 10 PSF<br>pecial Loadin                                                                                                                                                                                                                                                                                                                                                                                 |
| ST FLOOR LAYOUT Drawn By: EC<br>Drawing Number                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 1. GLUE AND NA<br>SUBFLOOR TO<br>GRDERS AT 6"<br>NO WALL IS AB<br>2. FILL HANGER<br>GLUE BEFORE<br>JOIST IN HANG<br>ROUND HOLES<br><b>CRITIC</b><br>INSTALL 2X4<br>BLOCKS IN FLC<br>SPACE BELOW A<br>DOOR HEADER<br>1/16" TALLER T                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | IL PLYWOOD<br>BEAMS AND<br>O/C WHERE<br>SOVE.<br>SEAT WITH<br>SETTING<br>SER. FILL<br>WITH NAILS.<br>CAL !!<br>SQUASH<br>DOR TRUSS<br>LL EXTERIOR<br>JACKS. CUT<br>HAN TRUSS.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Customer<br>RRED DOOR HOMES<br>Job Name<br>LEXINGTON<br>Date:11/17/2021<br>Scale:NTS<br>Revision Date1:<br>Revision Date2:                                                                                                                                                                                                                                                                                                                                  |