| is  | Design   | Client:<br>Project:<br>Address:   | Watermark H   | lomes   |  | Jol                               | out by:          | 8/10/202<br>Curtis Q<br>: Lot 21 S<br>J0821-4  | uick<br>pring Bra                  | nch                     |                          |  |                | Page 1 of      |
|---|--|---|---|---|--|-----------------------------------|------------------|--|------------------------------------|-------------------------|--------------------------|--|----------------|----------------|
| GDH I   | Kerto-S LV   | L 1.750"  | X 11.87   | 5" 2  | -Ply - P   | ASSEC                             | <b>)</b>         | evel: Level.   |                                    |                         |                          |  |                |                |
|   |  |   |   | 2   |  |                                   |                  |  |                                    |                         |                          |  |                |                |
| • •   | · ·  | 1   | ······  |   | •  |                                   |                  | 3  | •                                  | •                       | ·                        | •  | M              | 1              |
| 1 SPF   |  |   |   |   | •  |                                   | •                | Tack .   |                                    |                         | 2 SPF                    |  | M              | 11 7/8"        |
| }   |  |   |   | 16'10<br>16'10  |  |                                   |                  |  |                                    |                         |                          | $\rightarrow$                            | 3              | 1/2"           |
| /lember Inf   | formation  |   |   |   |  | Reaction                          | s UNF            | ATTERN   | IED Ib                             | (Uplift)                |                          |  |                |                |
| Type:<br>Plies:<br>Moisture Conc<br>Deflection LL:<br>Deflection TL:<br>Importance:   | Girder<br>2<br>lition: Dry<br>480<br>360<br>Normal - II  | Buildir   | n Method:<br>ng Code:<br>Sharing: I   | Floor<br>ASD<br>BC 2012<br>No<br>Not Checked          | d  | Brg Direc<br>1 Vertic<br>2 Vertic | cal              | Live<br>337<br>337   |                                    | Dead<br>877<br>877      |                          | w<br>0<br>0                              | Wind<br>0<br>0 | Cor            |
| Temperature:  | Temp <= 100°F  | -   |   |   |  | Bearings                          |                  |  |                                    |                         |                          |  |                |                |
|   |  |   |   |   |  | Bearings<br>Bearing<br>1 - SPF    | Length<br>3.500" | Vert   | 23%                                | React D/L I<br>877 / 33 | 87 1                     | 214 L                                    | I. Case        | Ld. Com<br>D+L |
| nalysis Re  | sults  |   |   |   |  | 2 - SPF                           | 3.500"           | Vert   | 23%                                | 877 / 33                | 87 1                     | 214 L                                    |                | D+L            |
|   | 5365 ft-lb<br>5365 ft-lb<br>1087 lb<br>0.070 (L/2809)  | Location         Allowed           8'5"         19911 ft-lb           8'5"         6063 ft-lb           15'6 5/8"         8867 lb           8'5 1/16"         0.409 (L/44)           8'5 1/16"         0.546 (L/36) |   | 6) D+L<br>6) D+L<br>6) L                              | Case<br>L<br>L<br>L<br>L                           |                                   |                  |  |                                    |                         |                          |  |                |                |
| Design Not  | es   |   |   |   |  | 1                                 |                  |  |                                    |                         |                          |  |                |                |
| <ul> <li>may also be</li> <li>2 Fasten all p<br/>to exceed 6</li> <li>3 Refer to las</li> <li>4 Girders are</li> <li>5 Top loads m</li> <li>6 Top must be</li> <li>7 Bottom must</li> </ul> | port to prevent latera<br>e required at the interi-<br>lies using 2 rows of 1<br>".<br>t page of calculations<br>designed to be suppor-<br>tust be supported eque<br>e laterally braced at e<br>st be laterally braced at<br>derness ratio based of                | or bearings by the bu<br>0d Box nails (.128x3"<br>for fasteners required<br>orted on the bottom en<br>Jally by all plies.<br>nd bearings.<br>at end bearings.   | ilding code.<br>) at 12" o.c. Ma<br>d for specified I   | ximum end   |  |                                   |                  |  |                                    |                         |                          |  |                |                |
| ID  | Load Type  | Location  | Trib Width  | Side  | Dead 0.9   | Live 1                            | Snov             | w 1.15   | Wind 1.                            | 6 Const.                | 1.25                     | Comm                                     | ents           |                |
| 1   | Tapered Start<br>End   | 0-0-0<br>8-5-0  | 100   | Тор   | 45 PLF<br>135 PLF                                  | 0 PLF<br>0 PLF                    |                  | 0 PLF<br>0 PLF   | 0 PL<br>0 PL                       | .F (                    | ) PLF<br>) PLF           | Gable                                    |                |                |
| 2<br>3  | Tie-In<br>Tapered Start  | 0-0-0 to 16-10-0<br>8-5-0   | 1-0-0   | Тор<br>Тор  | 5 PSF<br>135 PLF                                   | 40 PSF<br>0 PLF                   |                  | 0 PSF<br>0 PLF   | 0 PS<br>0 PL                       |                         | ) PSF<br>) PLF           | Roof<br>Gable                            |                |                |
| J   | End<br>Self Weight   | 8-5-0<br>16-10-0  |   | ιομ   | 45 PLF<br>9 PLF                                    | 0 PLF                             |                  | 0 PLF<br>0 PLF   | 0 PL                               |                         | ) PLF                    | Jane                                     |                |                |
| structural adequacy of<br>design criteria and<br>responsibility of the c<br>ensure the compone<br>application, and to veri<br>Lumber<br>1. Dry service condition                            | Designs is responsible only of t<br>of this component based on t<br>loadings shown. It is t<br>ustomer and/or the contractor<br>ent suitability of the intend<br>fy the dimensions and loads.<br>ons, unless noted otherwise<br>led with fire retardant or corrosi | he 1. LVL beams must not be<br>he 2. Refer to manufactu<br>to regarding installation<br>fastening details, bear<br>approvals<br>3. Damaged Beams must<br>4. Design assumes top ec<br>5. Provide lateral suppor      | cut or drilled<br>irrer's product info<br>requirements, n<br>n strength values, an<br>not be used<br>ge is laterally restrained<br>t at bearing points to | pon<br>mation<br>hulti-ply<br>d code<br>ed<br>o avoid | flat roofs provide p<br>ding<br>is design is valid |                                   |                  | Manufactur<br>Metsä Wooc<br>301 Merritt 7<br>Norwalk, CT<br>(800) 622-58<br>www.metsav | l<br>7 Building,<br>7 06851<br>350 |                         | 100<br>Fay<br>US/<br>283 | vetteville, NG<br>A<br>314<br>9-864-TRUS |                | ech            |

|  | Client: Watermark Homes<br>Project:<br>Address:   | Date:<br>Input by:<br>Job Name:<br>Project #: | 8/10/2021<br>Curtis Quick<br>: Lot 21 Spring Branch<br>J0821-4853    | Page 2 of 2   |
|--|---|---|--|---|
| GDH Kerto-S LVL 1  | .750" X 11.875" 2   | -Ply - PASSED                                 | evel: Level  |   |
|  |   |   |  |   |
|  |   |   |  |   |
| · · · · ·  |   | · · · · ·                                     |  |   |
| 1 SPF  |   |   | 2  |   |
|  | 16'10"<br>16'10'  |   |  | {3 1/2"   |
| Multi-Ply Analysis   |   |   |  |   |
| Fasten all plies using 2 rows of 10d E<br>Capacity 0.0 %   | Box nails (.128x3") at 12" o.c  | Maximum end distance no                       | t to exceed 6".  |   |
| Load 0.0 %<br>Yield Limit per Foot 163.7 PLF   |   |   |  |   |
| Yield Limit per Fastener 81.9 lb.<br>Yield Mode IV   |   |   |  |   |
| Edge Distance 1 1/2"<br>Min. End Distance 3"   |   |   |  |   |
| Load Combination Duration Factor 1.00  |   |   |  |   |
|  |   |   |  |   |
| Notas chemic   | ale e "   | flat roofs provide proper drainage to prevent | Manufacturer Info  | Comtech, Inc.   |
| Calculated Structured Designs is responsible only of the<br>structural adequacy of this component based on the<br>design criteria and loadings shown. It is the<br>responsibility of the customer and/or the contractor en-<br>regard  | g & Installation pond<br>ams must not be cut or drilled<br>to manufacturer's product information<br>ng installation requirements, multi-ply                               | ling  | Metsä Wood<br>301 Merritt 7 Building, 2nd Floor<br>Norwalk, CT 06851 | 1001 S. Reilly Road, Suite #639<br>Fayetteville, NC<br>USA<br>28314<br>910-864-TRUS |
| ensure the component suitability of the intended<br>application, and to verify the dimensions and loads.<br>Lumber<br>1. Dry service conditions, unless noted otherwise<br>Dry service source conditions, unless noted otherwi | g details, beam strength values, and code<br>als<br>ed Beams must not be used<br>assumes top edge is laterally restrained<br>! lateral support at bearing points to avoid |   | (800) 622-5850<br>www.metsawood.com/us                               | соттесн   |
|  | displacement and rotation This  | s design is valid until 5/24/2024             |  |   |