

| STALLED BACKWARDS. RIENTED CORRECTLY | A TRUSS | | | | | | 22 |
|--|---|-------------------------|--|---------------------------|------------------|---|--|
| Taken to base to just forget ang to (2.57) while a 1 | CTURAL OR OTHEF E BUILT. VERIFY A DATE: | | 3 ROOF | | | Date: | 3/3/2022 |
| 1905 1905 | REVIOUS ARCHITEC 7 TRUSSES WILL BE 0 YOU. D | SUPPLY | -WFS #4: | | | Designer: | JS |
| <u>.</u> | SHOP DRAWING APPROVAL IN OF TRUSSES AND VOIDS ALL P MUST BE RECEIVED BEFORE ANY ILL RESULT IN EXTRA CHARGES T APPROVED BY: | PARKS BUILDING SUPPLY | JSJ-GAVIN II A-WFS #43 ROOF | | Subdivision: | Sales Rep: | C Smiley |
| | SHOP DRAWING A TH FABRICATION OF TRUSSES AI THIS LAYOUT MUST BE RECEIVINGES THAT WILL RESULT IN EXINGES THAT WILL RESULT IN EXING NGES THAT WILL RESULT IN EXIN | Client: PARKS | Job Name: JSJ-6 | Model: | Lot #: 43 | | 22-1334-A |
| | THIS LAYOUT IS THE SOLE SOURCE FOR FABRICATION OF TRUSSES AND VOIDS ALL PREVIOU LAYOUTS. REVIEW AND APPROVAL OF THIS LAYOUT MUST BE RECEIVED BEFORE ANY TRUS CONDITIONS TO INSURE AGAINST CHANGES THAT WILL RESULT IN EXTRA CHARGES TO YOU REVIEWED BY: | | Simpson | LUS26 | Ņ | THJA26 | THA422 |
| - | be In truss designTHIS LAYOUT no truss designTHIS LAYOUTS. Rt and CONDITIONS egarding 53179. | Hanger Conversion Chart | USP | JUS26 TUD26 | THD26-2 | HJC26 | MSH422 |
| | s are designed as individual building components to ding designer. See individual design sheets for eac abile for temporary and permanent bracing of the patible for temporary and permanents, walls, colum intry of the building designer. For general guidance ility of the building designer. For general guidance ss Plate Institute, 583 D'Onifrio Drive; Madison, WI ss Plate Institute, 583 D'Onifrio Drive; Madison, WI | | 733 RIVER PARK DRIVE DANVILLE, VA 24540 (434) 793-0217 FAX: (434) 799-8767 | | | | |
| <u>.</u> | THIS IS A TRUSS PLACEMENT DIAGRAM ONLY. These trusses are designed as individual building components to be normalized as individual building components to be normalized as individual design sheets for each truss design THIS LAYOUT IS THE SOLE SOURCE FOR FABRICATION OF TRUSSES AND VOIDS ALL PREVIOUS ARCHITECTURAL OR OTHER TRUSS and provide and ensign sheets for each truss design THIS LAYOUT IS THE SOLE SOURCE FOR FABRICATION OF TRUSSES AND VOIDS ARCHITECTURAL OR OTHER TRUSS and the true specification of the building designer is responsible for themprany and permanent bracing of the overall ensigned for the overall ensigned for the overall ensigned fractions is the responsibility of the building designer. For general guidance regarding the overall provided as available from the Truss Plate Institute, 583 D'Onifrio Drive; Madison, WI 53179. REVIEWED BY: APPROVED BY: | | | RIVERSIDE ROOF TRUSS, LLC | | Roof Surface Area: 2003 ft ² Sq. Ft. | Floor Surface Area: 1359 ft ² Sq. Ft. |