

www.alphatruss.ca

5224 Paintbrush Road
2nd right off Rd 9
Oliver, BC V0H 1T1
Tel: 250-498-0064

Project:

Armstrong Garage
8709 - 108th Ave. - Ossoyoos
Ss= 23 psf, Sr= 2.1 psf
Roof Area = 896 sq ft

Customer:

Armstrong, Guy

TCLL-TCDL-BCLL-BCDL:
21.0 - 5 - 0 - 7

Date:

08 / 11 / 22

Designer:

SZ

Job #

14706

Frame rake walls
to the underside
of gables

32-0-0

24-0-0

A1-GA

A1 (15)

A1-GA

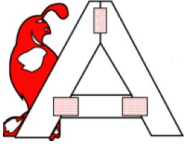
24-0-0

32-0-0

◇ INDICATES LEFT END OF TRUSS BASED ON TRUSS DRAWING

THIS IS A TRUSS PLACEMENT DIAGRAM ONLY

These trusses are designed as individual building components to be incorporated into the building design at the specification of the building designer. See individual design sheets for each truss design identified on the placement drawing. The building designer is responsible for temporary and permanent bracing of the roof and floor system and for the overall structure. The design of the entire truss support structure including, but not limited to headers, beams, walls, and columns is the responsibility of the building designer. For general guidance regarding bracing, consult "Bracing of wood trusses" available from the Truss Plate Institute and BCSI.



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