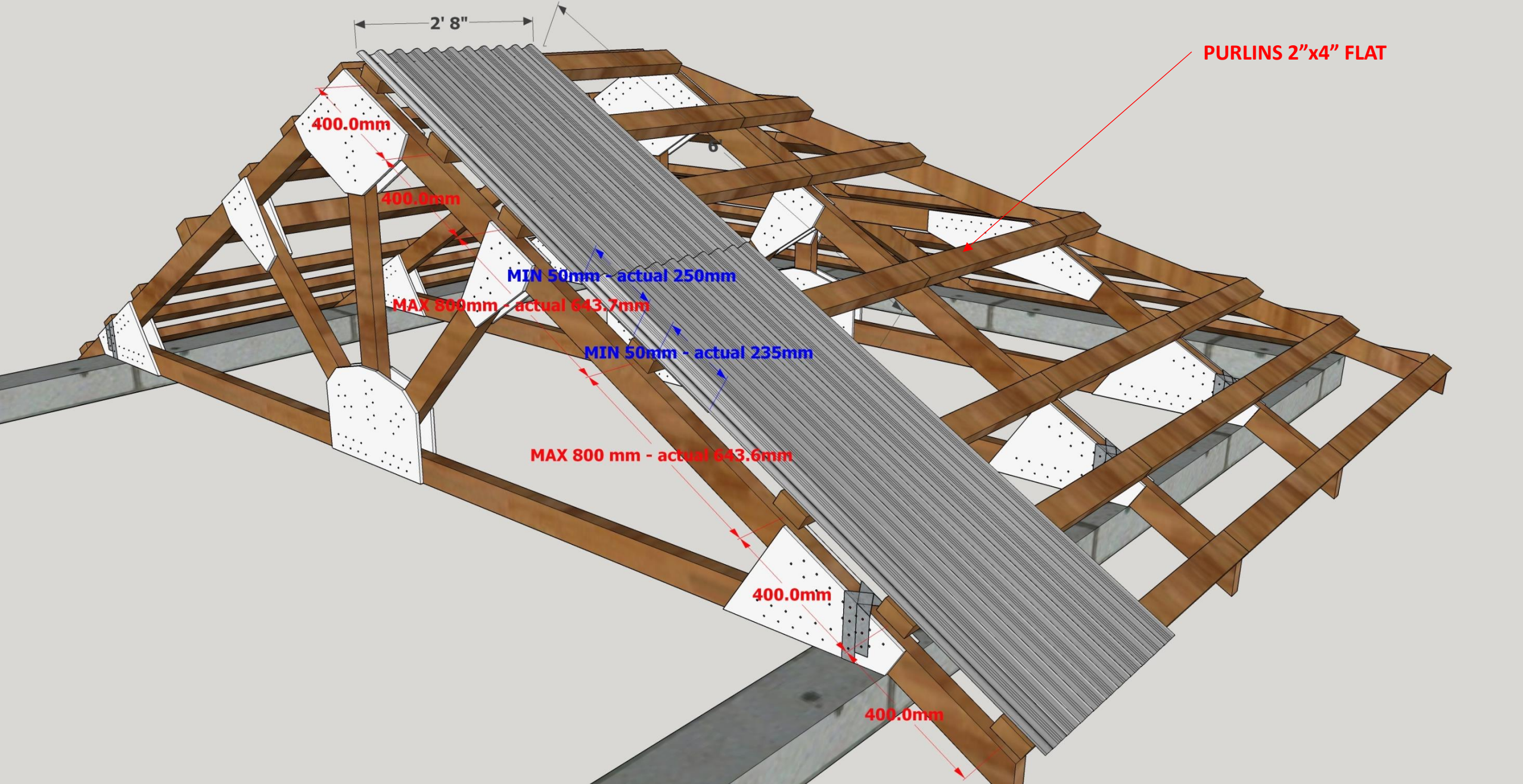


Hurricane Matthew 2016

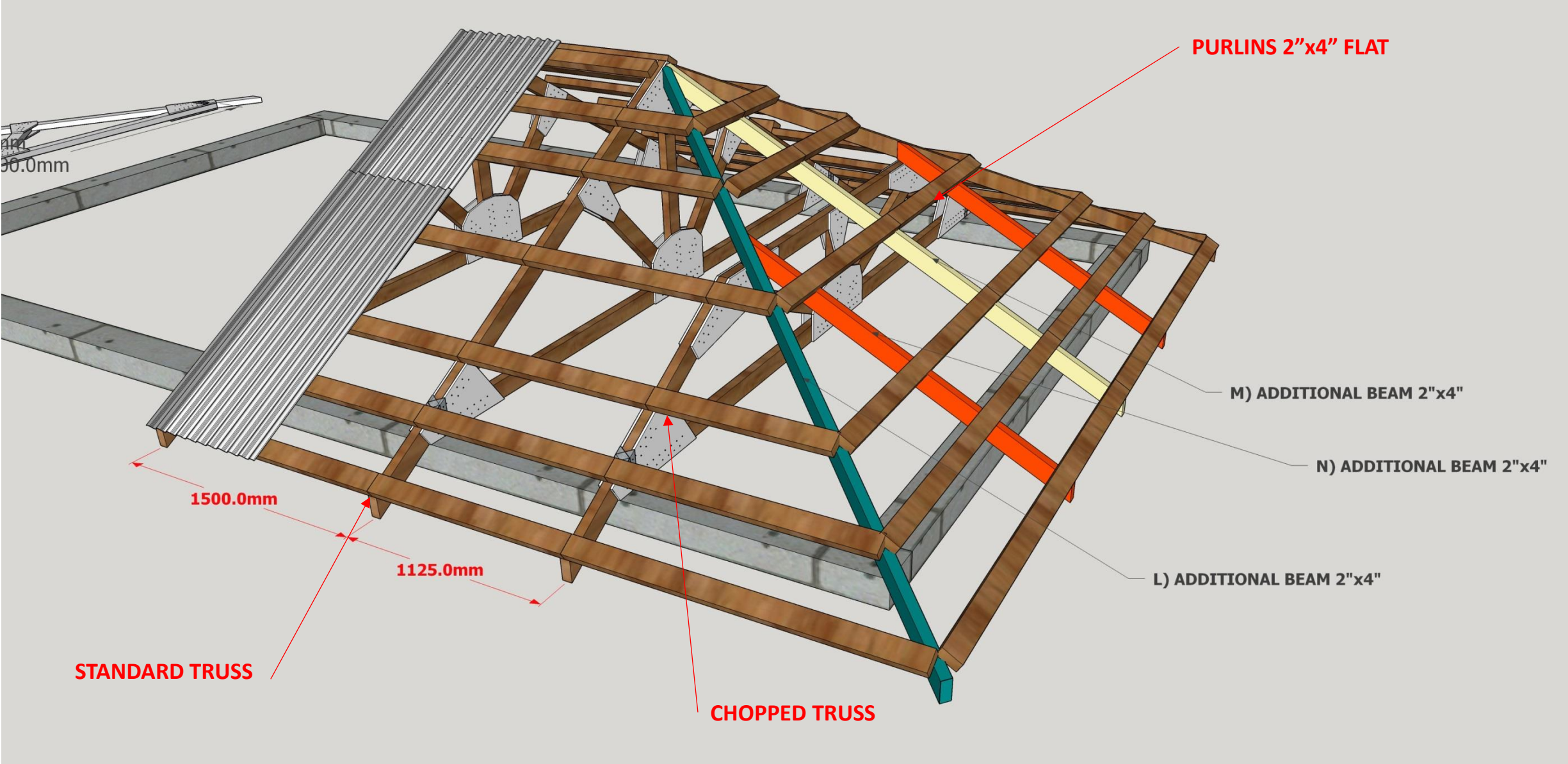
Build Change Training



Hipped roof – span 4.5 m

Hurricane Matthew 2016

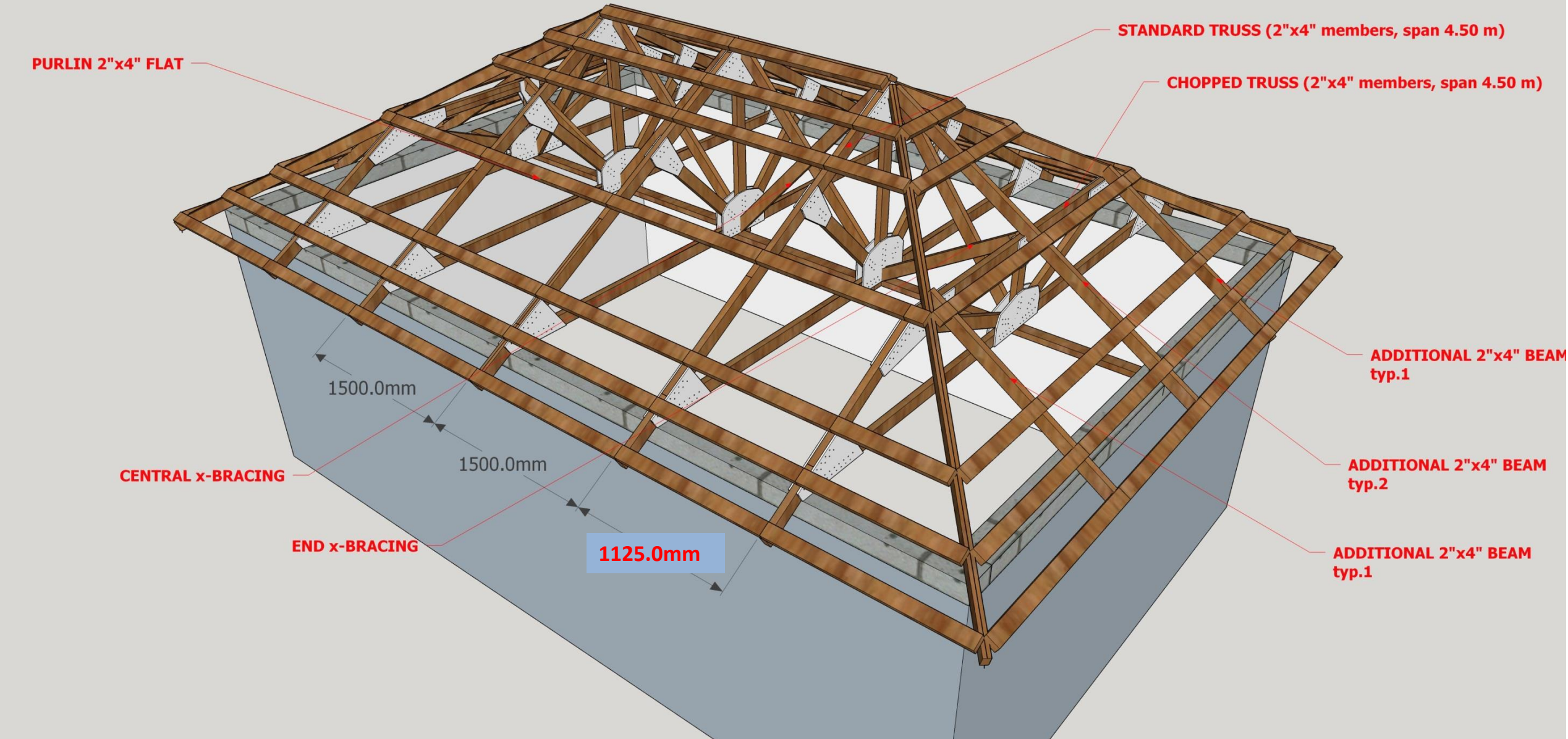
Build Change Training



Hipped roof – span 4.5 m

Hurricane Matthew 2016

Build Change Training



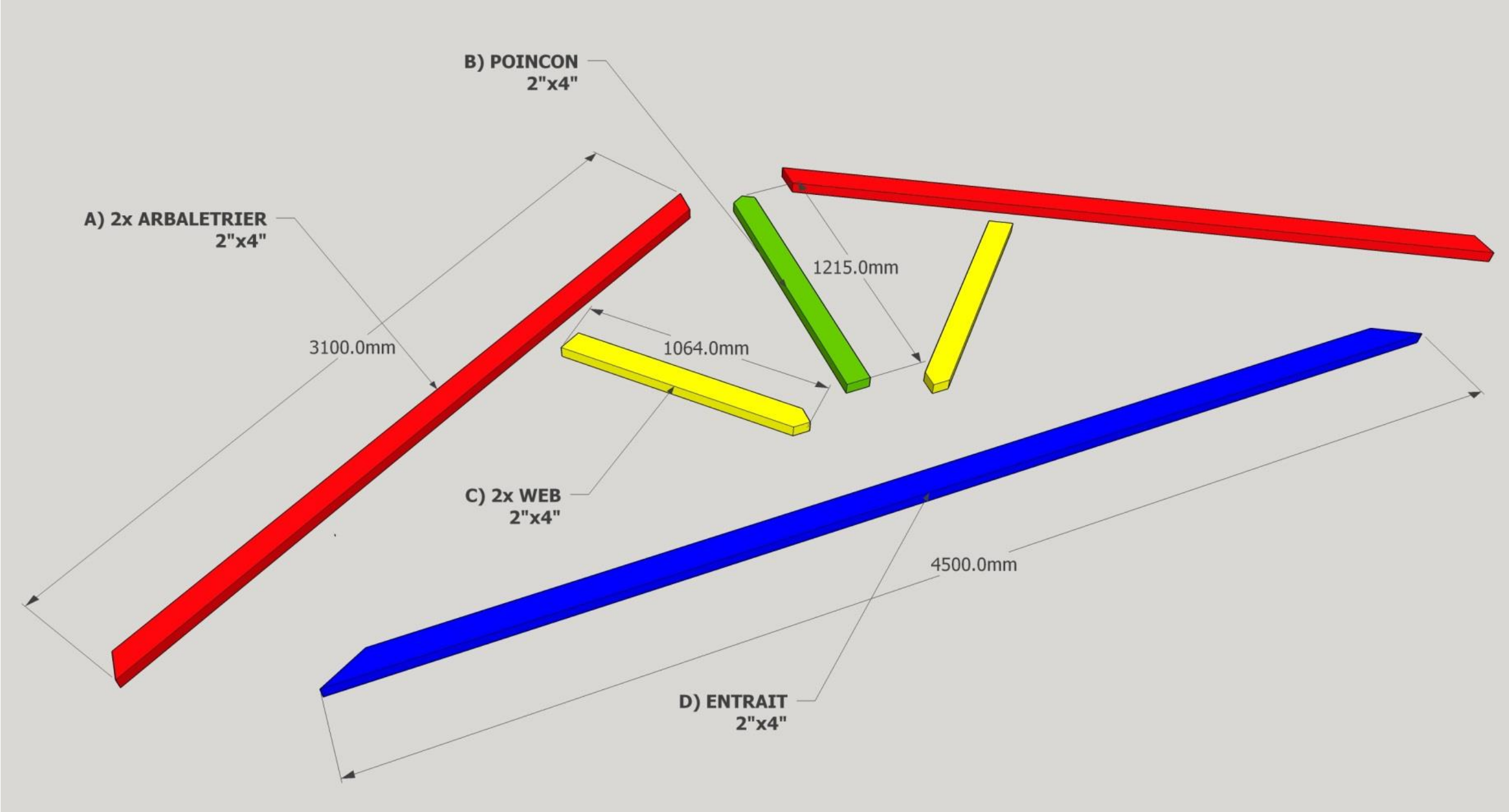
Hipped roof – span 4.5 m

Hurricane Matthew 2016

Build Change Training



STANDARD TRUSS



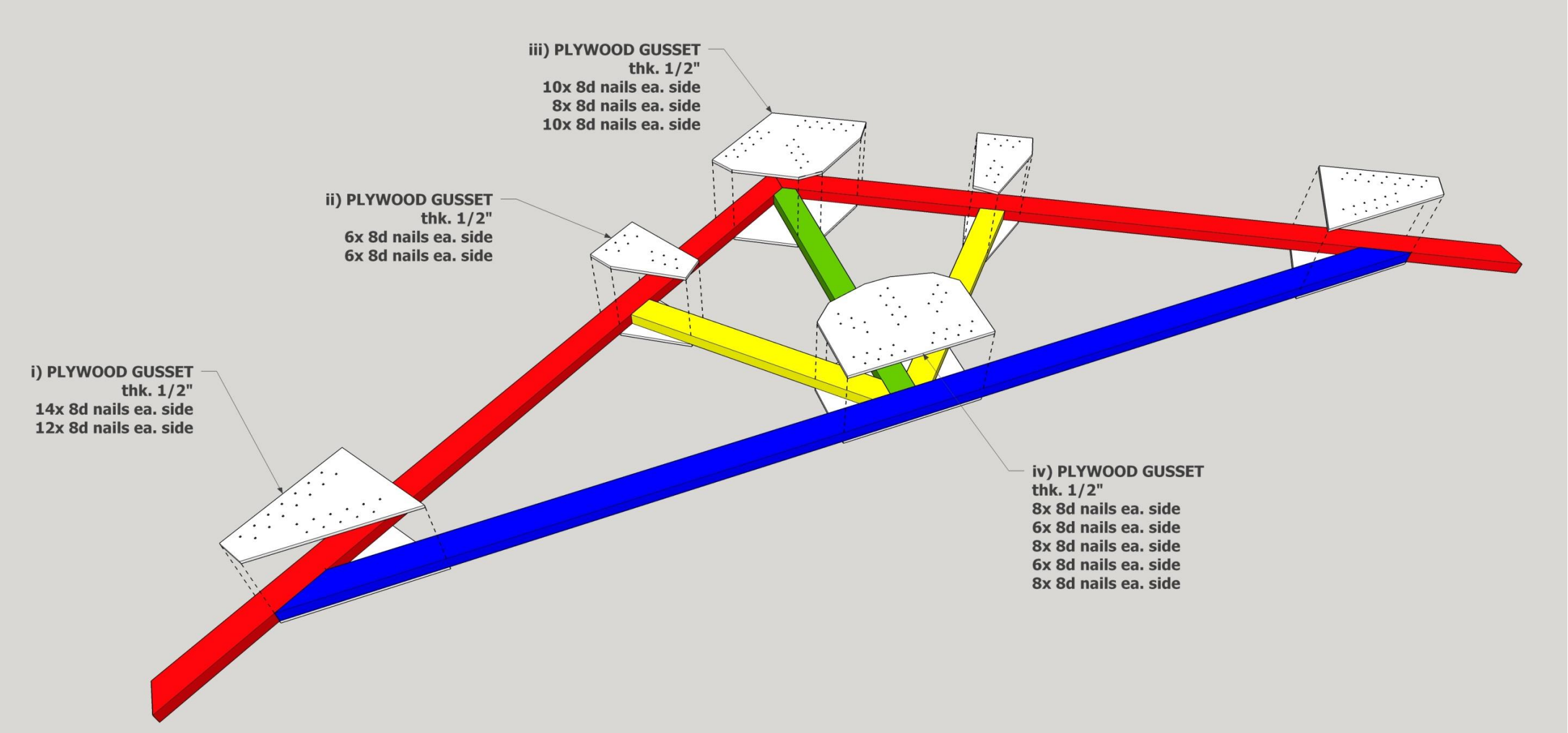
Hipped roof – span 4.5 m

Hurricane Matthew 2016

Build Change Training



STANDARD TRUSS - CONNECTIONS



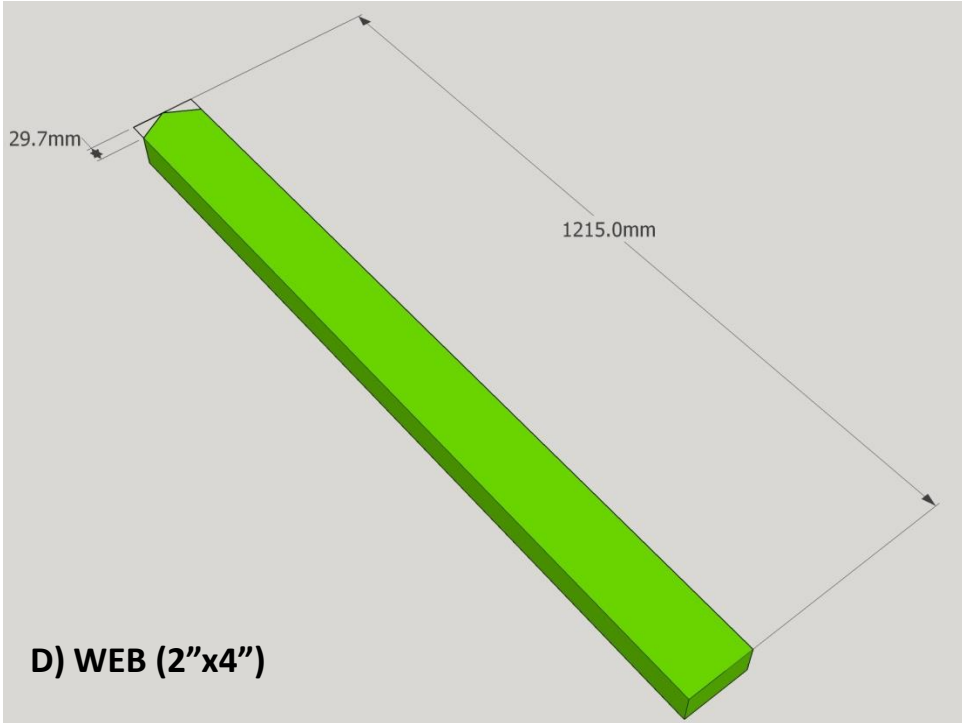
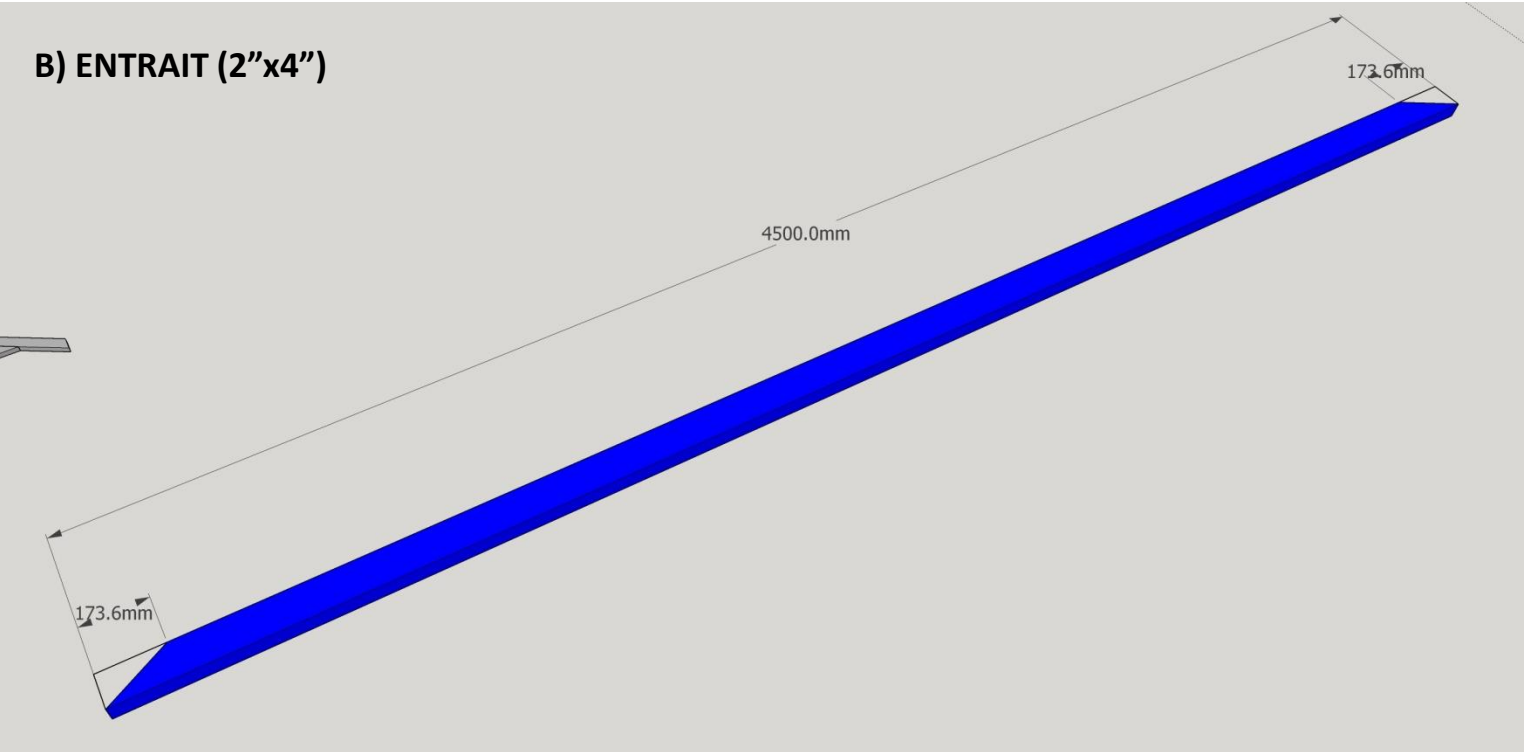
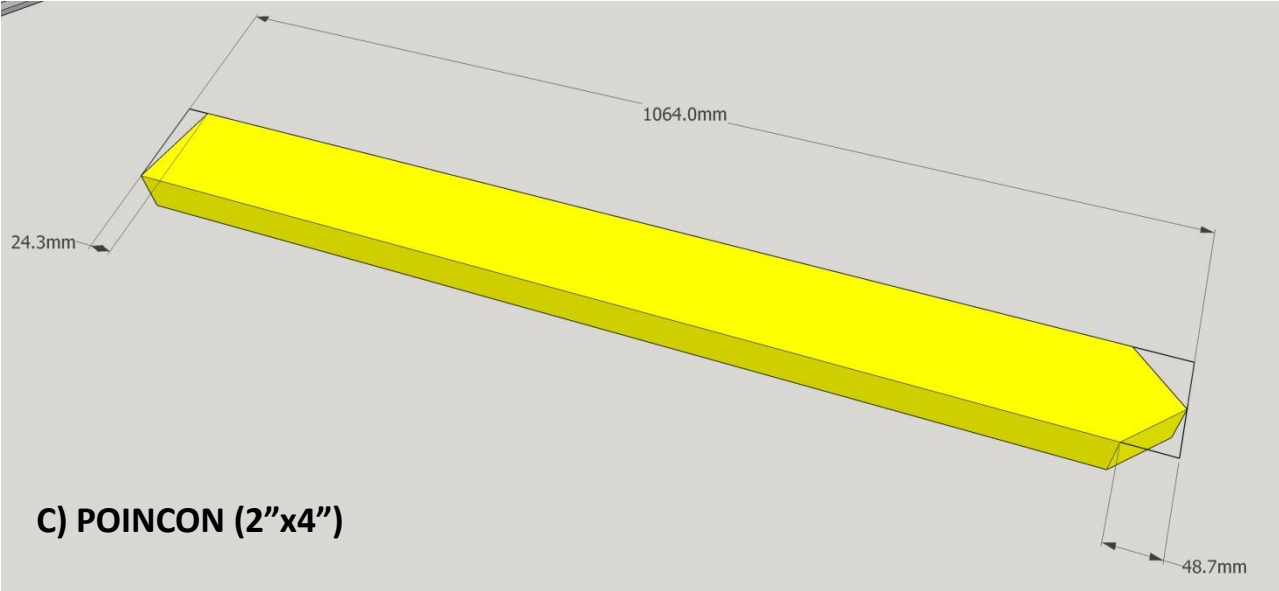
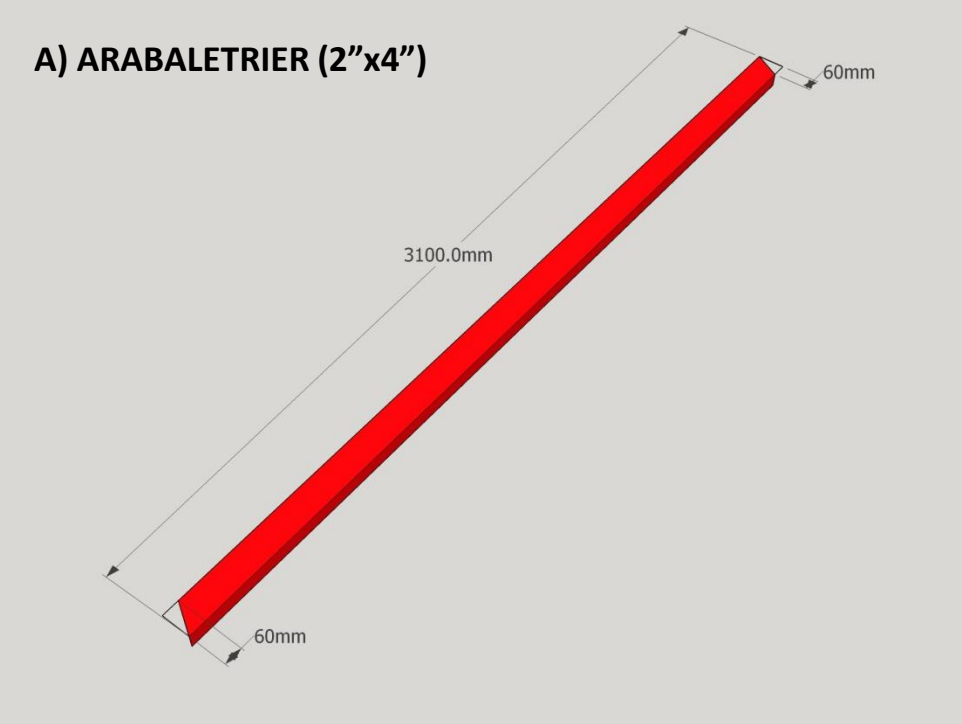
Hipped roof – span 4.5 m

Hurricane Matthew 2016

Build Change Training



STANDARD TRUSS - ELEMENTS



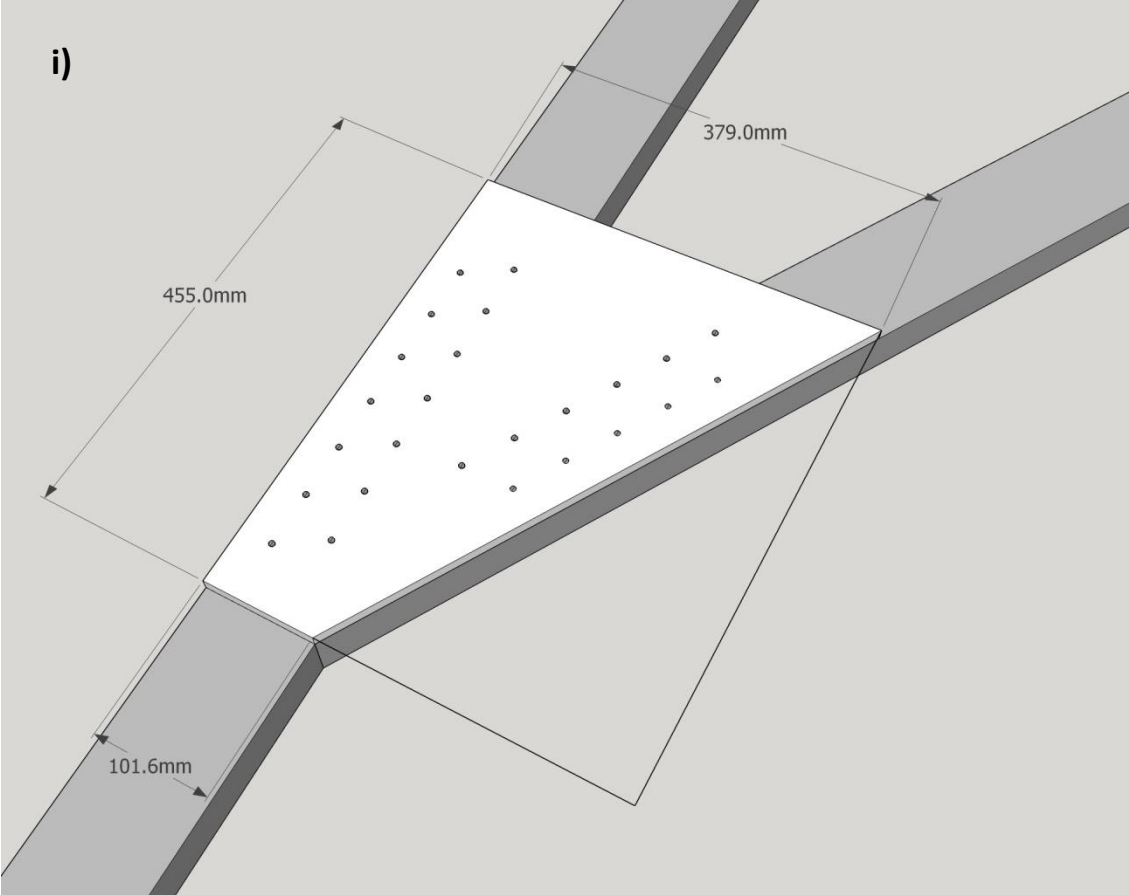
Hipped roof – span 4.5 m

Hurricane Matthew 2016

Build Change Training



STANDARD TRUSS – PLYWOOD GUSSETS



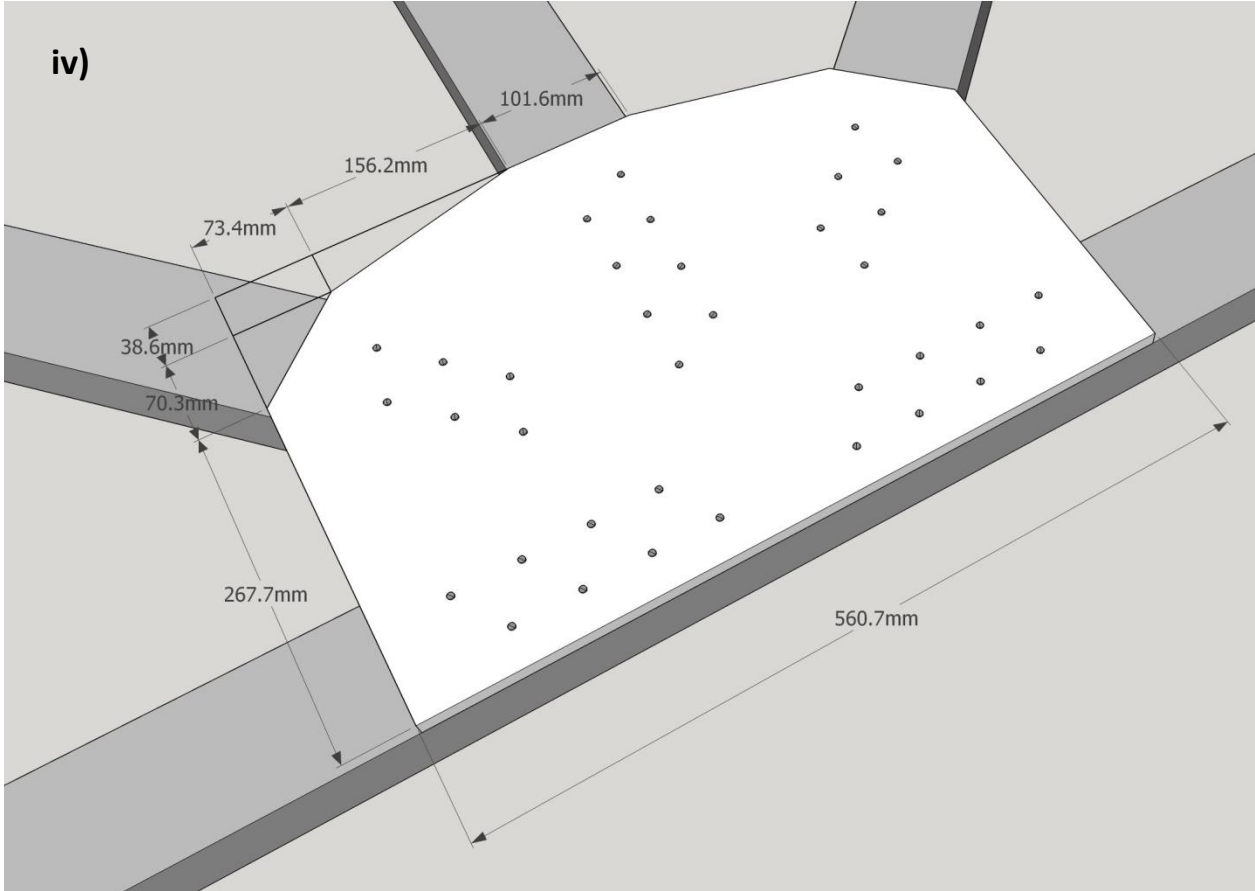
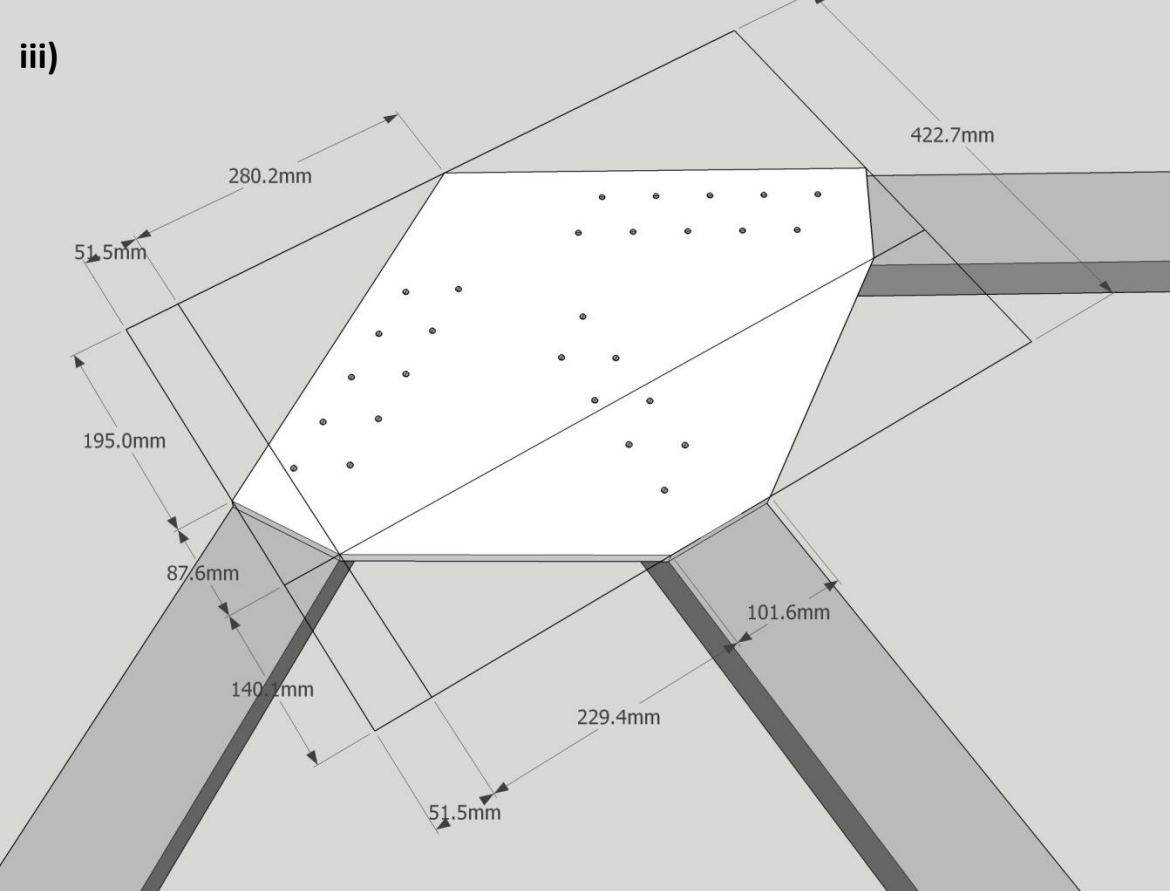
Hipped roof – span 4.5 m

Hurricane Matthew 2016

Build Change Training



STANDARD TRUSS – PLYWOOD GUSSETS



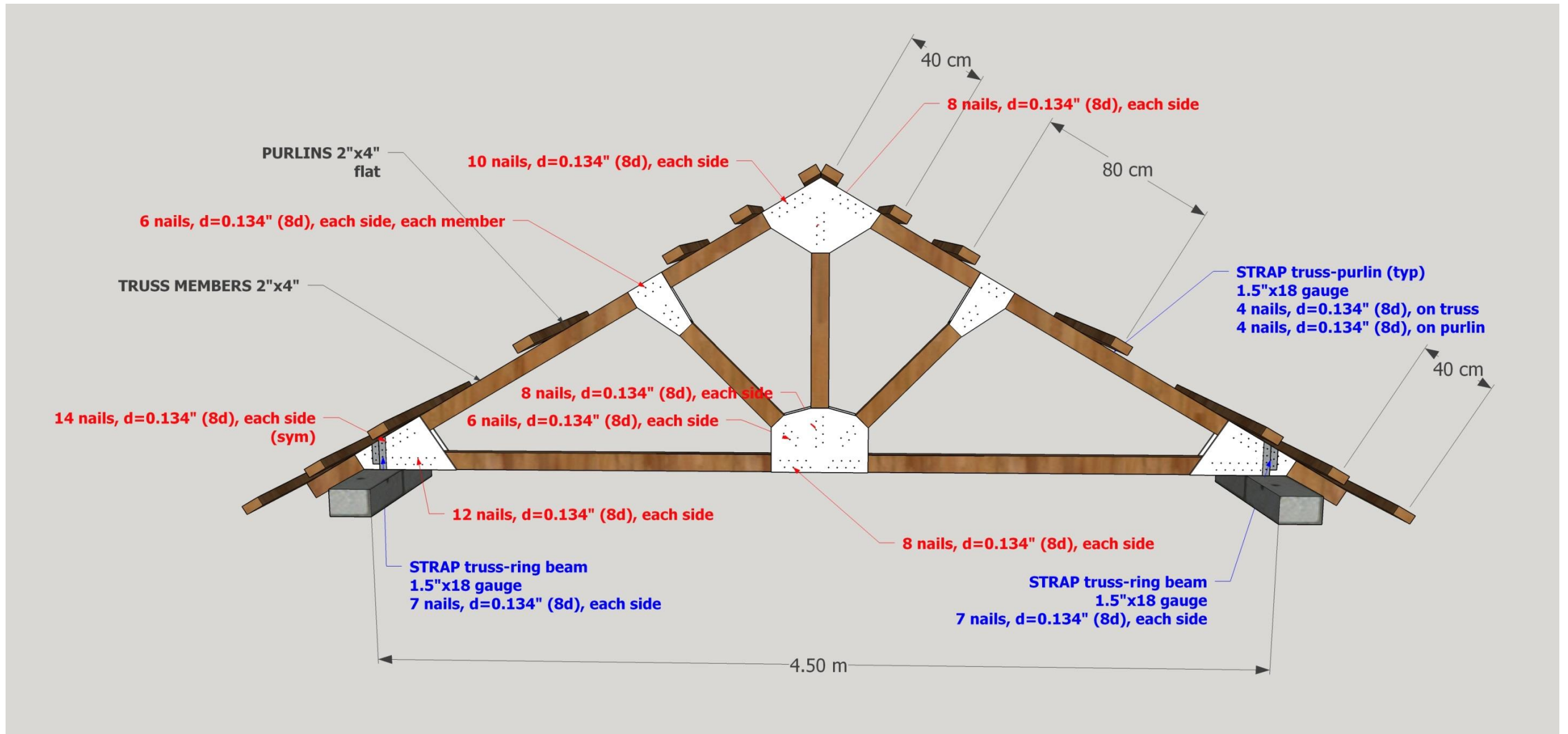
Hipped roof – span 4.5 m

Hurricane Matthew 2016

Build Change Training



STANDARD TRUSS - DETAILS



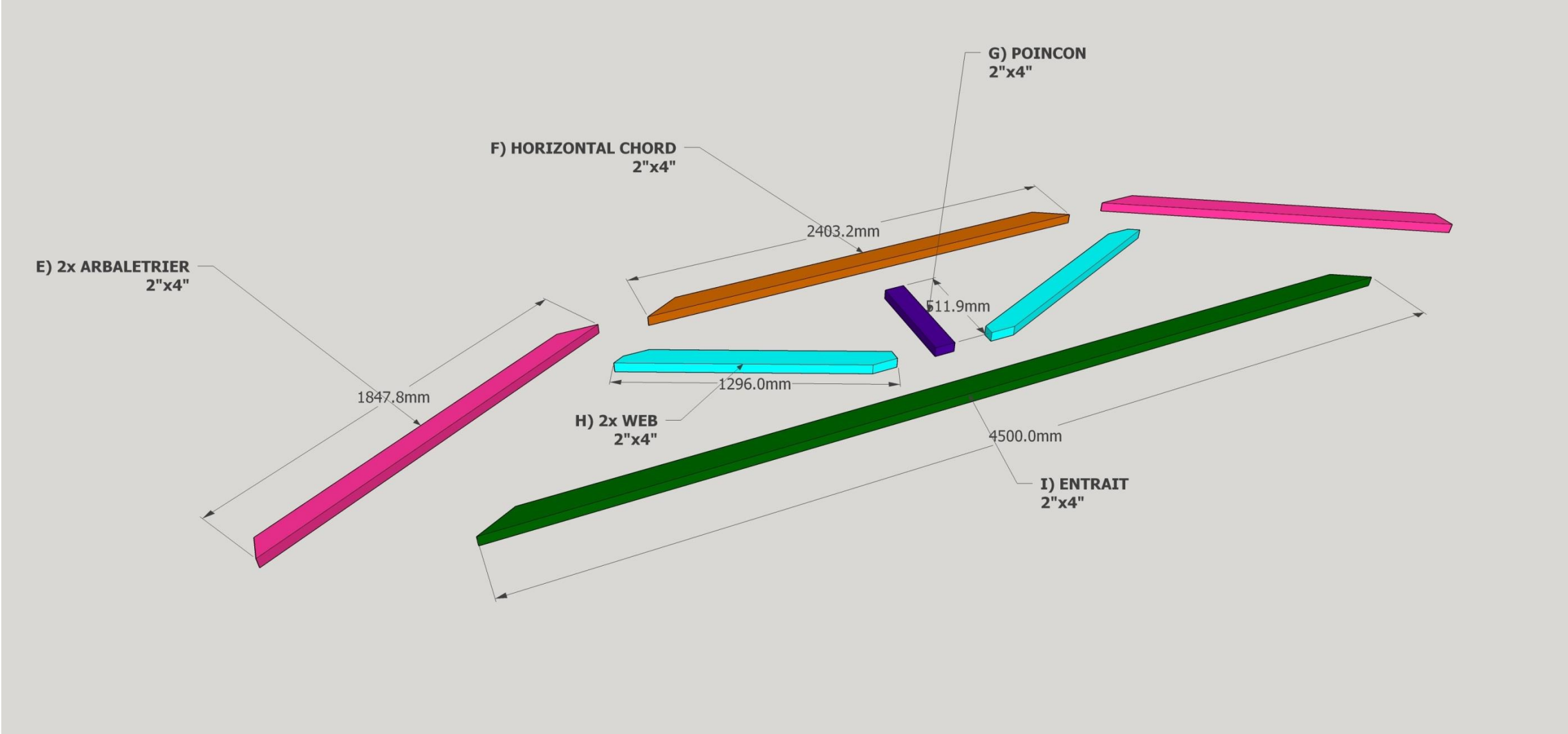
Hipped roof – span 4.5 m

Hurricane Matthew 2016

Build Change Training



CHOPPED TRUSS



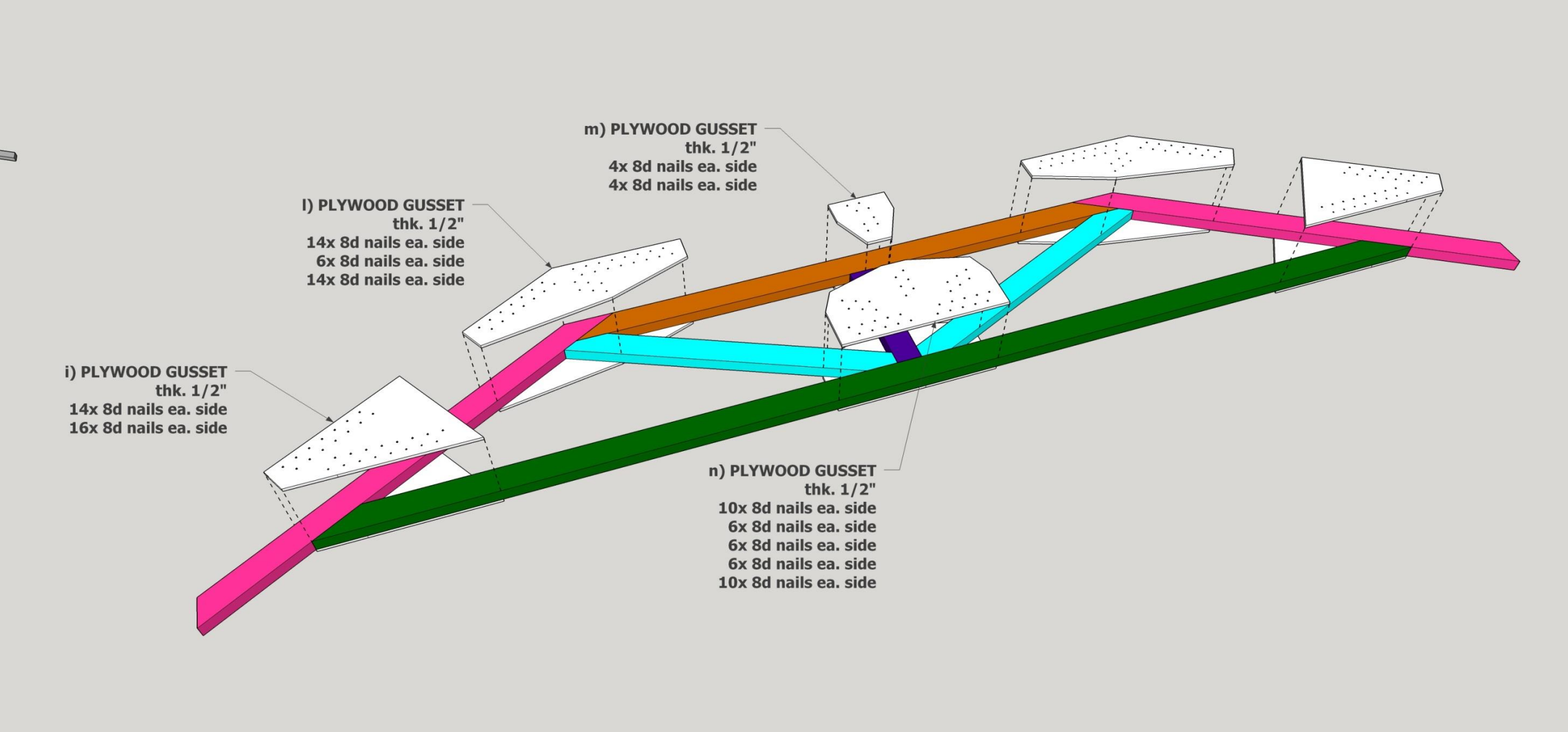
Hipped roof – span 4.5 m

Hurricane Matthew 2016

Build Change Training



CHOPPED TRUSS - CONNECTIONS



Hipped roof – span 4.5 m

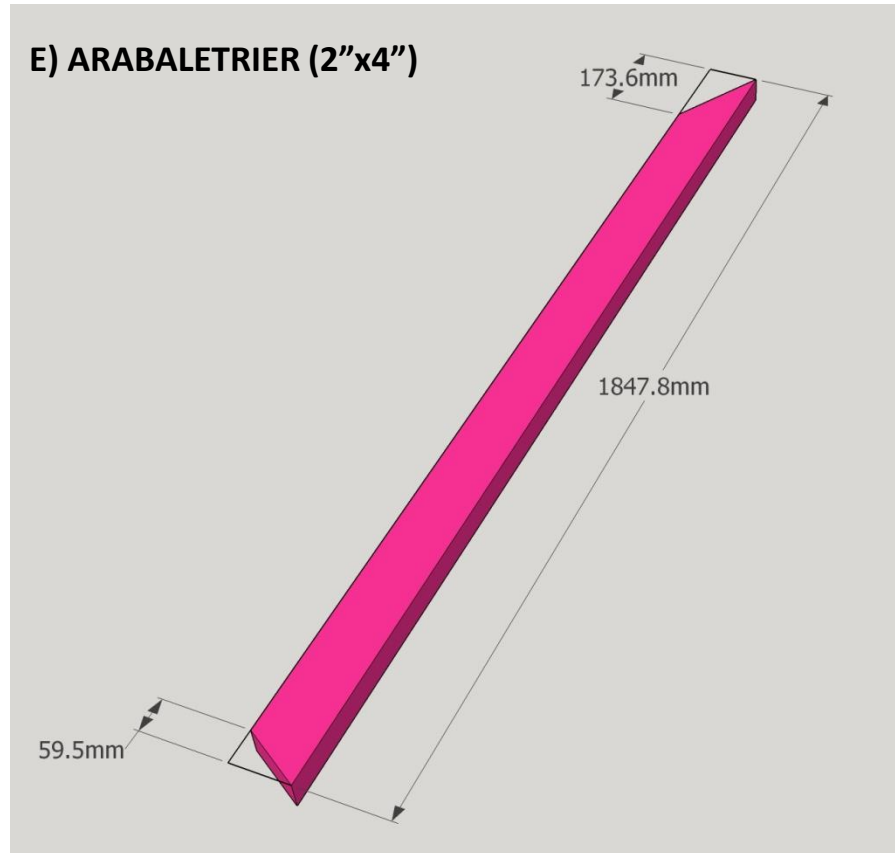
Hurricane Matthew 2016

Build Change Training



CHOPPED TRUSS - ELEMENTS

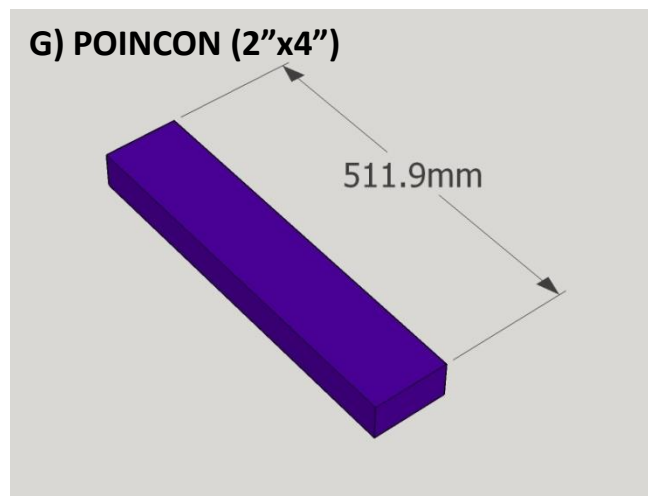
E) ARABALETRIER (2"x4")



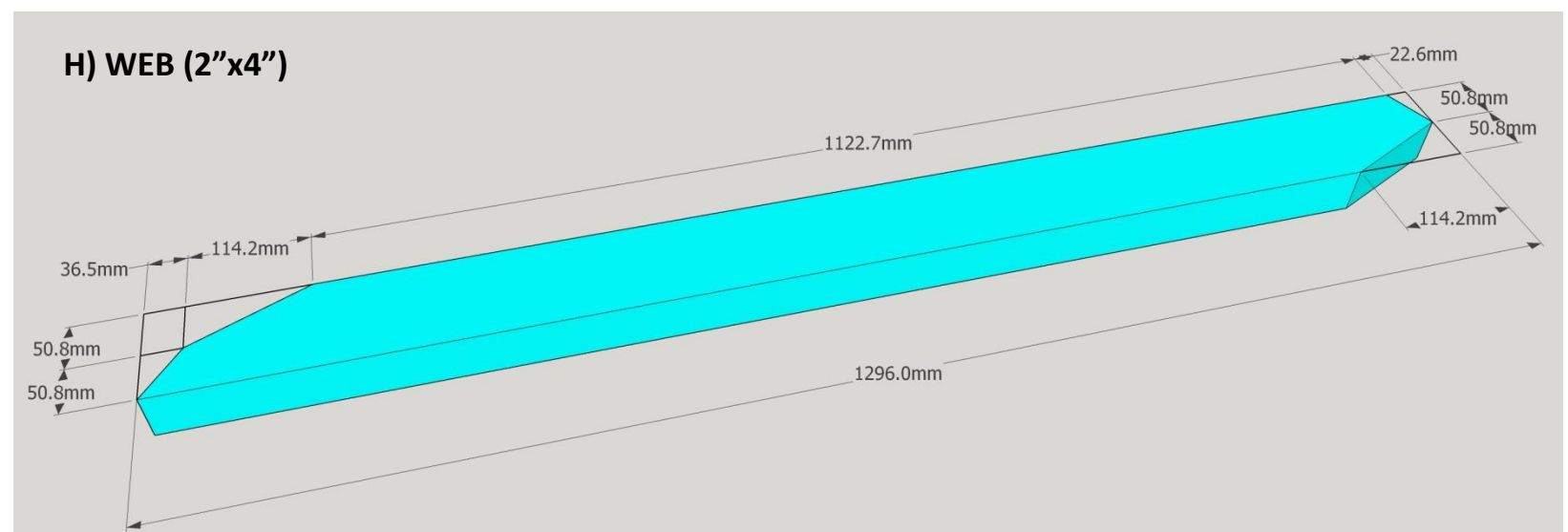
F) HORIZONTAL CHORD (2"x4")



G) POINCON (2"x4")



H) WEB (2"x4")



Hipped roof – span 4.5 m

Hurricane Matthew 2016

Build Change Training



CHOPPED TRUSS - ELEMENTS



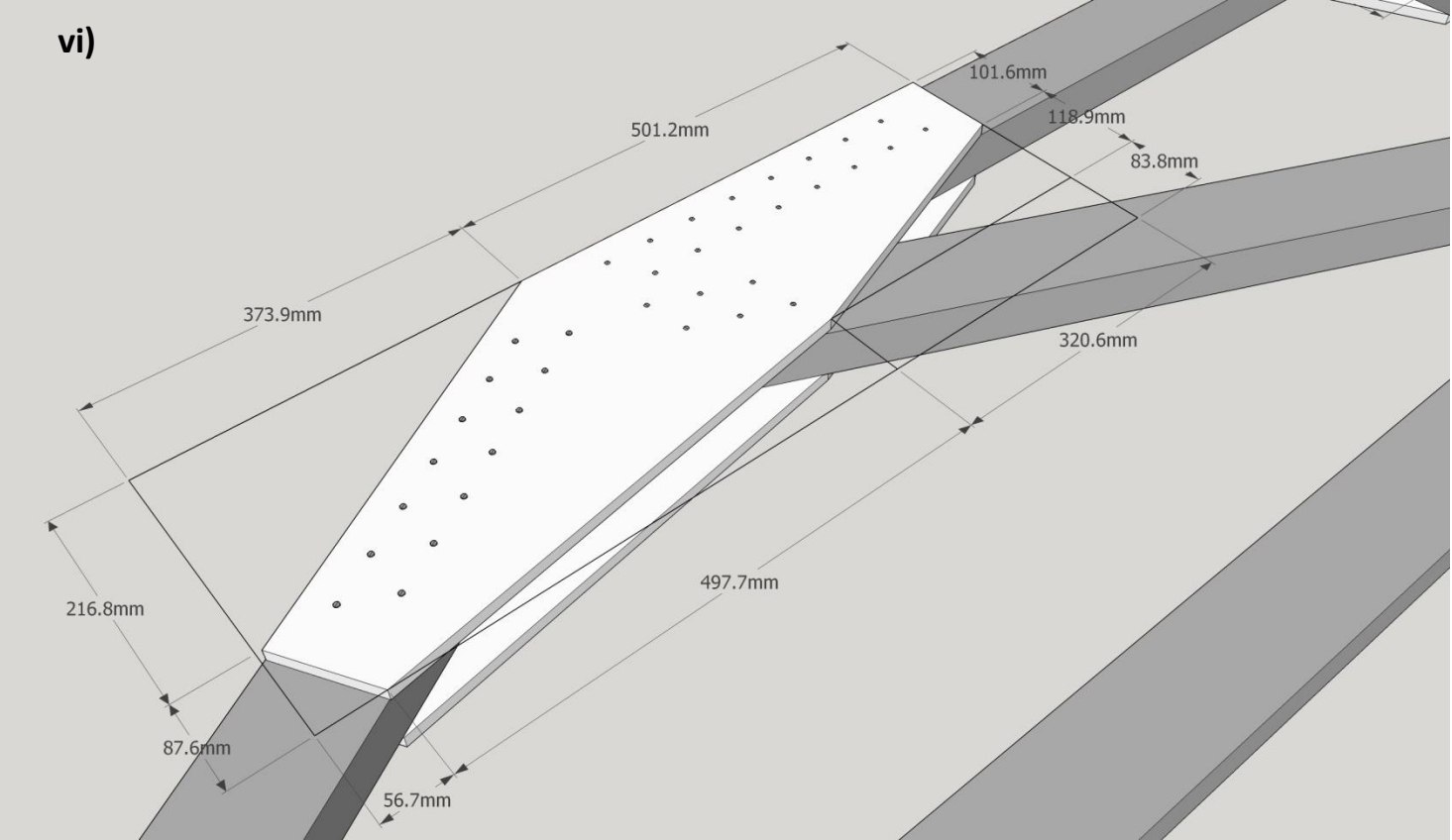
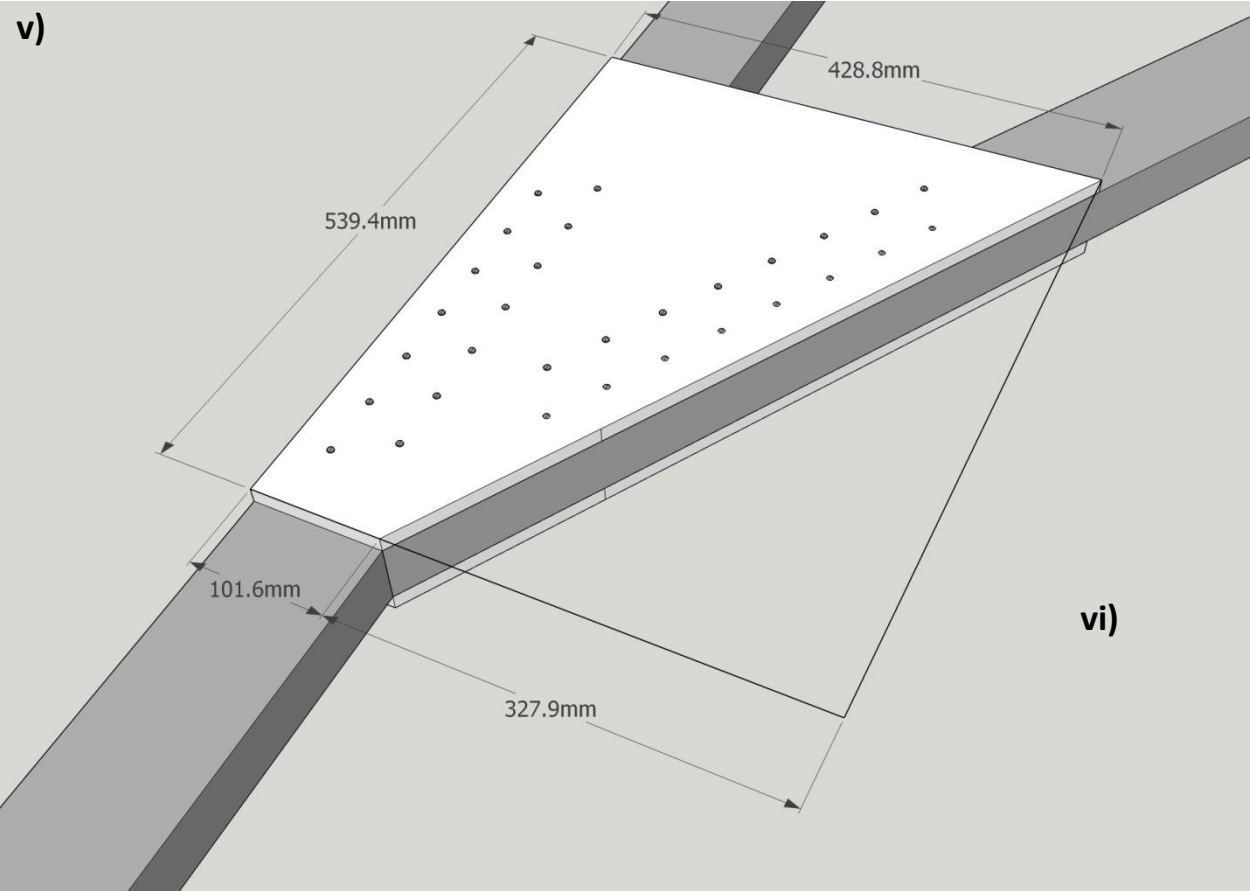
Hipped roof – span 4.5 m

Hurricane Matthew 2016

Build Change Training



CHOPPED TRUSS – PLYWOOD GUSSETS



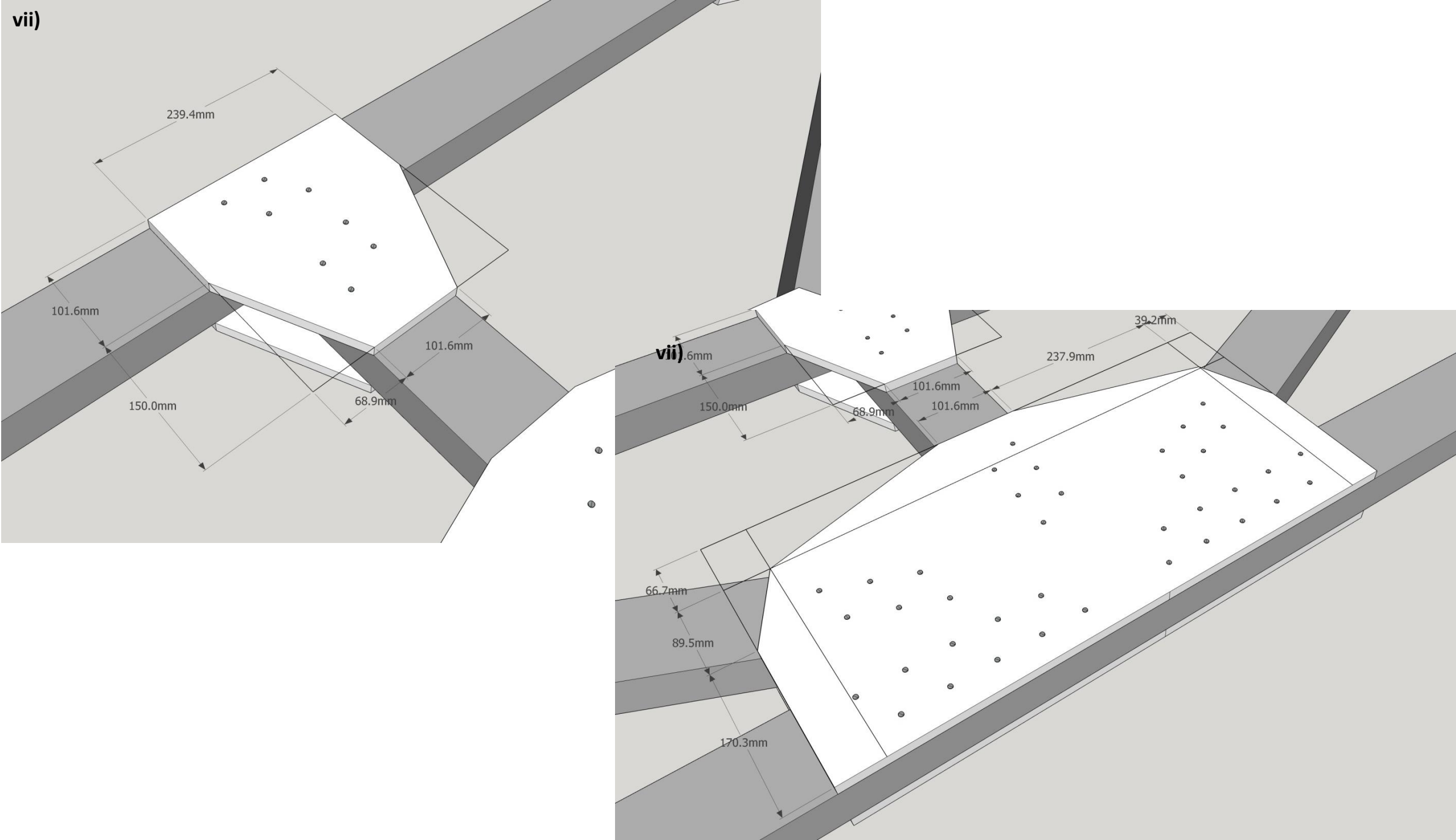
Hipped roof – span 4.5 m

Hurricane Matthew 2016

Build Change Training



CHOPPED TRUSS – PLYWOOD GUSSETS



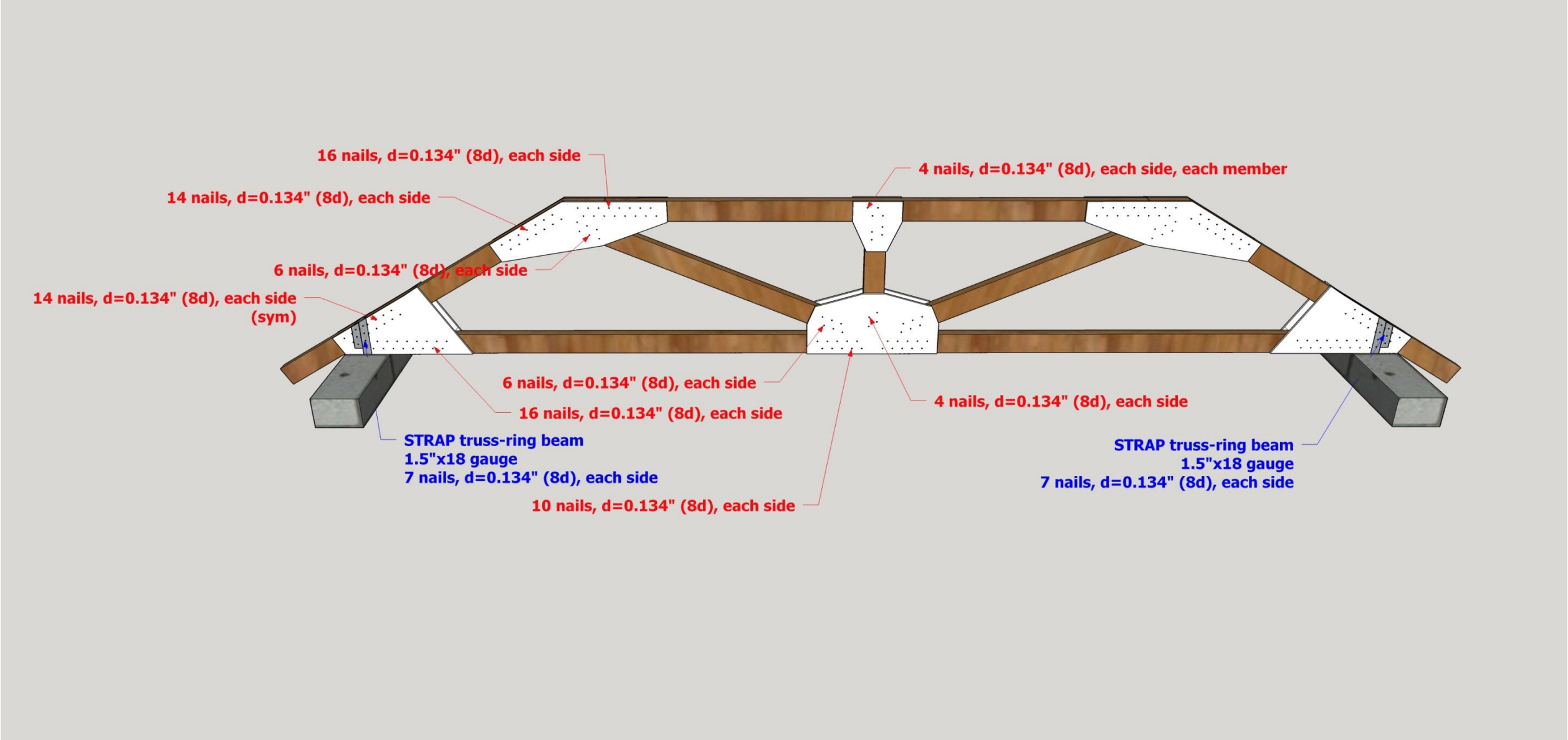
Hipped roof – span 4.5 m

Hurricane Matthew 2016

Build Change Training



CHOPPED TRUSS - DETAILS



Hipped roof – span 4.5 m