

Repair Request Form for Truss Installed at the Wrong On Center Spacing

Requested by:
ob#
Reference #
russ #
New On Center Spacing (see example below)
Are both sides accessible?
s there any additional bearing?
Location of additional bearing:
Can scab truss be used for repair? Can additional ply be added?
Have we already issued a sealed repair for this truss?
Reference #
Has a repair been done in the field without a sealed drawing?
f yes, please attach pictures and a marked-up drawing showing location, dimensions, materials size of OSB / plywood gusset or lumber of applied scab), and fasteners (size and spacing of nails / screws) used.
Additional Comments:
2-6-0 2-0-0
TRUSS A2 WAS INSTALLED IN WRONG LOCATION (SEE PICTURE FOR DETAIL) SPACING OF TRUSS A3 = (24" + 18") / 2 = 21" O.C. SPACING OF TRUSS A2 = (30" + 18") / 2 = 24" O.C. SPACING OF TRUSS A1 = (30" + 24") / 2 = 27" O.C TRUSS TO BE REPAIRED NEW ON CENTER SPACING OF TRUSS A1 = 27" A4 A4 2-0-0 2-0-0 300