

RANDY I KNOW I SHOULD BE DOING THIS IN PERSON BUT MY CURRENT SITUATION DOES NOT ALLOW THAT TO HAPPEN. I KNOW SOME BAD ERRORS WERE MADE ON YOUR JOB AND I'M EMBARRASSED AS HELL - WE HAVE NEVER HAD A JOB WITH THIS MANY BAD SCREW UPS. I BELIEVE JOHN HAS BEEN ABLE TO STRAIGHTEN OUT SOME OF THEM AND MADE YOUR BUILDING WEATHER TITE.

Doug Unruh

all old wall south connect insulation soaked
new - Length - 1 - Ft short north wall

Complete different Slope/Pitch on Roofs
Beam bolts were wrong in places - cut + drilled

Pitch of old building $\frac{1}{4}$ per foot would allow for + 12' Deck height instead of ~~10'~~ 10' as put in

S-E Wall Leans in 3-4" west }
N-E Wall leans 2" East To help

With the 1' shortage on wall,
John used particle Board to Shim up putting
to help slope which is nearly flat or flat
at points. Water on floor caused knee injury