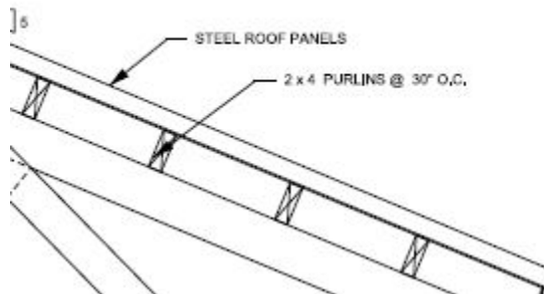
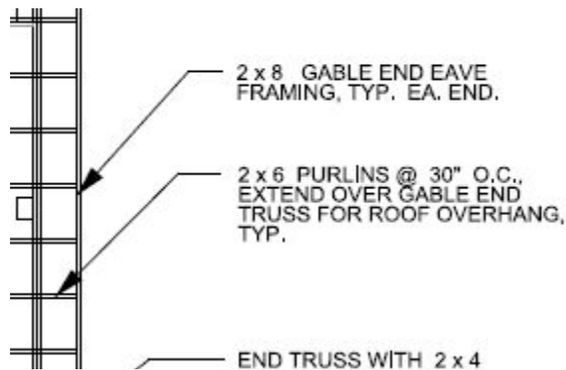


**Proposal 15291 50/50 mix buildings for Hanlontown, New Hampton
and Mason City
Questions and Responses Set 1**

Q1) The specs are 200+ pages long for a mere 42 x 60 open shed. Can you give me a hint what was changed besides the bid due date & completion date?

R1) This is a rebid and there are specification changes. It is the vendors responsibility to read and become familiar with the specifics prior to bidding.

Q2) On A-1 the purlins are spec'd to be 2x6's at 30" o.c. and on A-3 they are noted as 2x4's at 30"o.c. With a quantity in the 100's that makes quite a difference, please clarify



R2) See addendum 2

Q3) On the specs for the metal siding, the seams are defined as double interlocked, the thickness is 24 ga and the panel width is to be 36". We cannot find interlocking metal that is 36" wide using the suggested manufacturers. Oddly, the specs say to use the same suppliers as the roof and the roof specs say it is all based on McElroy Metal's Max-Rib. But Max-Rib is a regular simple 36" coverage panel with Vee ribs every 12" that simply lapp over each other – no interlock.

That's why I am confused a bit. I would assume if Max-Rib is good enough for the roof, it's plenty good enough for the walls too. Correct?

R3) See addendum 2

Q4) The specs indicated you are needing a 24ga G60 material for our Max Rib design. This is not a standard coil and in order for McElroy Metal, to bring this material into our

plant we must order 40,000 lbs which is about double what these 3 buildings would need.

Would you be open to other options?

R4) See addendum 2

Q5) Section 07 4113-2, Part 2 Products, 2.02 A. , #4. Can you clarify how you are wanting to get an R-15 under the roof steel?

R5) This has been resolved in the rebidding of this project please review current specs for this project.

Q6) Do you have a product in mind that gets an R-15 in 2" thick? With extruded insulation I can only get an R-9.

R6) This has been resolved in the rebidding of this project please review current specs for this project.