

**Proposal 15059– 50/50 mix buildings for Hanlontown, Mason City and
New Hampton.
Questions and Responses Set 1**

Q1) Is the bottom of the wall metal panel 2' up from the ground?

R1) Yes

Q2) Will you allow substitutions?

R2) Yes, see the attached BRAE Form in addendum1

Q3) There is no detail on the gable eave overhang. Does the purlin hang out with a fascia?

R3) Yes, it is similar to the overhang shown on Detail 1/a-3.

Q4) 4 x12 Timbers, can they be rough cut?

R4) Yes, as long as they meet the spec.

Q5) Concrete mix 3000?

R5) Yes

Q6) Patching of asphalt at the holes, how do you want this done?

R6) Concrete is to be flush at the top of the asphalt. No expansion joint material is needed at the perimeter.

Q7) At the pole hole boring, is a Sonotube form necessary?

R7) This may be eliminated, based upon the soil conditions at the site. However, if "sluffing" occurs during boring the hole, then it will be required.

Q8) Did not find the bolts on the drawing mentioned in the specs are they in there somewhere?

R8) Use galvanized bolts, washers, nuts, etc.

Q9) At the retaining wall, do you want the 7' height to remain at the back and slope the bottom to the front of the building?

R9) Yes, maintain a minimum 7' height wall and taper the bottom as necessary to follow the floor slope.

Q10) Can a 10" thick concrete "donut" pad be used in the bottom of the pole hole or just pour concrete?

R10) It could be used, but placing concrete in the bottom of the hole would be best.

Q11) In spec. section 06 1000, 2.04 Exposed Timbers, item D., is there a substitute for the Species listed?

R11) Delete: "Redwood: and insert "Douglas Fir, or Southern Yellow Pine", with moisture content at 19% or less.

Q12) Trusses state 2x6 on top of wood truss how are they to be fastened?

R12) The roof Purlins are to be 2x4's in lieu of 2x6's. They can be screwed or nailed to the top chord of the roof trusses.

Q13) Are the metal roof panels and the sidewall panels the same?

R13) Yes, they are to be lapped seamed type with exposed galvanized and painted fasteners with weathertight seals. Both have a minimum thickness of 24 gauge, precoated steel sheet. Maximum panel coverage: 24".