

**Proposal 15702**  
**Ames Warehouse Dock Expansion**  
**Questions and Responses Set 1**

**Q1)** The plans have a note that says to re-use the dock doors, but show installing new ones. Please clarify which is correct. Also, please clarify the sizes on the doors themselves.

**R1 See Addendum #1, Sheet A-1R and A-2R. The existing dock doors, controls, and electric openers will be removed and provided to the Owner. Provide new Coiling Doors, controls, and openers at new south wall.**

**Q2)** The 8 x 8 door calls out to be a sectional door, but there is no sectional door spec. Are we supposed to use the coiling door specification for that door?

**R2) See Addendum #1, Section 08 3613.**

**Q3)** The demolition plan shows a dashed line that appears to be the area of removal. The dashed line appears to extend into the existing building. Are we removing concrete in the existing building?

**R3) See Addendum #1, Sheet A-1R. The concrete floor is not being removed on the south side.**

**Q4)** Page A5 shows a 5' approach, but the line of demolition of concrete is only 4'. Is the 4' approach acceptable?

**R4) See Addendum #1, Sheet A-5R. The dimension for the approach has been changed from 5' to 4' measured from the face of the new precast wall.**

**Q5)** The bollard details show 24' long bollards with a 3' diameter footing. I'm assuming that the notes on the same detail are correct, as they show an 8' bollard with a 12" diameter footing. Can you please confirm which is correct?

**R5) See Addendum #1, Sheet A-5R. Dimensions on detail 4/A-5 has been changed to match notes.**

**Proposal 15702**  
**Ames Warehouse Dock Expansion**  
**Questions and Responses Set 2**

**Q1)** We were unable to find these specifications Door Schedule showing approved manufacturers with model numbers etc. please advise.

**R1 See Addendum #1, Section 08 3613. The door information, openers, and controls required for the overhead doors are listed in Section 08 3613 and the requirements for the Roll-up Coiling door is listed in Section 08 3323. There are only 3 new doors, The Roll-up coiling doors on the south addition and the sectional door on the north side.**

**Q2** We were unable to find these specifications Steel Door Components with lift operating style. Door thickness. Exterior and Interior paint specs please advise.

**R2) See Addendum #1, Section 08 3613 for sectional overhead door on north side. The painting and coating for the interior and exterior is already in the specifications in Section 09 9000.**

**Q3)** We were unable to find these specifications Door Components. Track requirements. Hinge and roller assembly. Lift mechanism. Weather stripping. (Any other specs related to Doors) please advise.

**R3) See Addendum #1, Section 08 3613.**

**Q4)** We were unable to find these specifications Materials. Insulation Requirements. (R factors) please advise.

**R4) The insulation requirements for the Precast Concrete Walls, Roof Deck, and the new doors are included in the individual applicable sections; Sections 03 4100, Section 07 5300, Sections 08 3613 and 08 3323 respectively.**

**Q5)** We were unable to find these specifications Electrical Operation. (all electrical requirements) please advise.

**R5) The electrical operators and controls for the new overhead doors are included in sections 08 3613 and 08 3323. The new light fixtures are to be tied to the existing light fixtures. See Addendum #1, Sheet A-2R and Section 26 5100 with revised date 01-19-2016.**

**Q6)** I need any information regarding the dock seals and bumpers for the 8 x 8 door as well please advise.

**R6) The dock seals and bumpers are specified in Section 11 1313 and Section 11 1316.**

**Q7)** Is the grade for that door level, declined or inclined and what is the angle of incline or decline.

**R7) There is not any discernible degree slope at the existing paving on either side where the sawcut is shown 16' away from the existing building. The vertical distance between the door elevation and the existing paving at the 16' saw cut may slightly exceed the 4" shown on detail 2/S-1 but does not appear to be over 6". The contractor can adjust the slope at the approach as necessary to tie into the existing paving up to a 6" vertical distance within 4'.**