



DEVELOPMENT SERVICES
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Date: 3/3/2017

City Project No.: 17-25

Addendum No.: 1

Plan holders:

The following changes and notations shall be made to the project plans and specifications:

Project Specifications:

1. 10.05 TEMPORARY SHORING:

Replace the entirety of this section in the bid documents with the following paragraph:

The Contractor shall be responsible to provide design and installation of temporary support and shoring of the building in accordance with all applicable requirements, including but not limited to Cal/OSHA. The Contractor shall bear responsibility for any damage sustained as a result of any failure of the shoring design or installation.

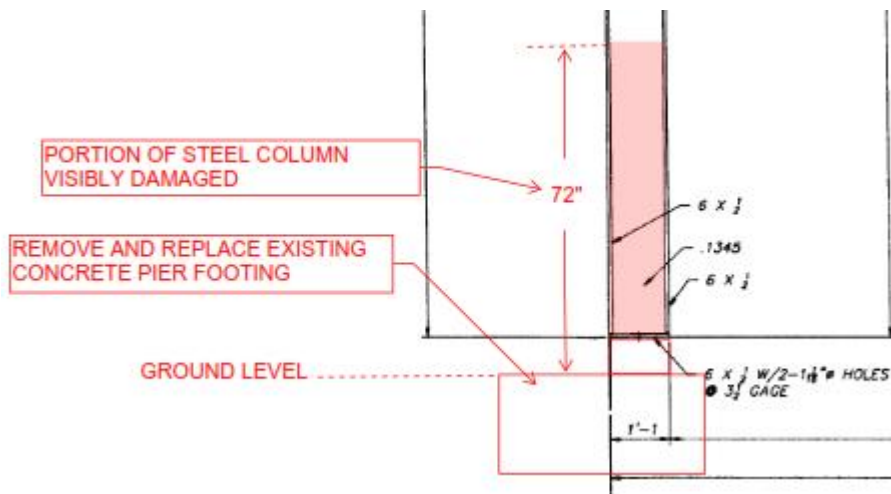
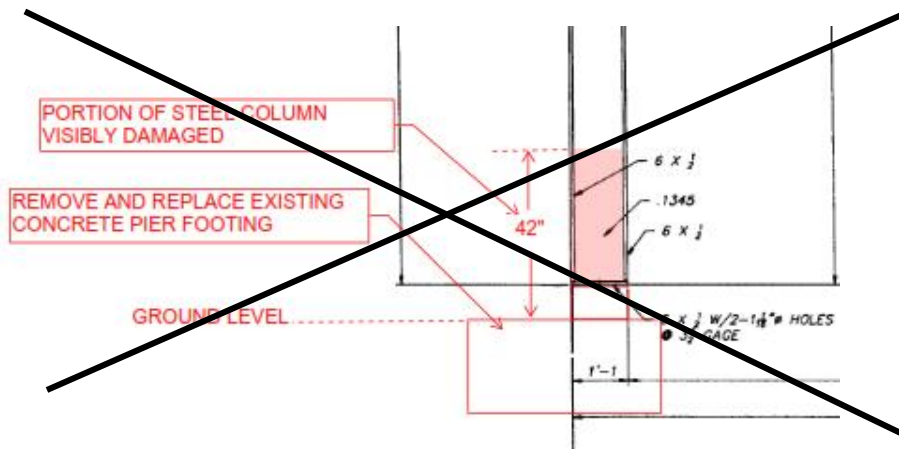
2. 10.08 LIGHTING:

Replace the entirety of this section in the bid documents with the following paragraph:

The column to be replaced has a flood light attached at the eave with conduit and wire connected to a switch affixed to the web of the column about 48" above the ground. See Appendix A for site photos. The switch operates this flood light (which is not functioning), as well as overhead lighting underneath the covered storage building (which is functioning). Contractor shall replace the flood light lamp, conduit, and wire connected to the flood light with new material in like kind and construction as the existing. It is not in the scope of work of the project to replace the flood light housing or replace the conduit or wire to the overhead lighting underneath the covered storage building. Contractor shall replace the lamp first, and if the light will not turn on after installing a new lamp, the contractor shall replace the conduit and wire from the flood light housing to the switch.

3. Appendix B – 2nd sheet of Star Building Systems shop drawings:

Replace the dimension showing 42" from the ground level to the top of the steel column visibly damaged with a dimension of 72".



If you have any questions, please call me at (209) 668-5417 or email at sfremming@turlock.ca.us.

Sincerely,

Stephen Fremming
Associate Civil Engineer