



JLG Architects

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Project Name: **Loading Dock Leveler Replacement**

Project Number: 11080C/437-13-119

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Addendum No. 6

NOTICE TO CONTRACTORS

This Addendum is prepared to supplement information presented in the Drawings and Project Manual dated May 17, 2013 for the above referenced project. All additions, changes, omissions and conditions listed herein shall become an integral part of the Contract Documents.

SPECIFICATIONS

N/A

DRAWINGS

1. Clarification: Delete the items, shown below in italic, from Addendum #3.

Note: intent is to replace the perimeter top-angle and bottom sill angle at the "north" loading dock leveler only (shown in drawings: 1/AS101, 4/AS101 and 7/AS101).

AS101 – ARCHITECTURAL PLAN

1. *Drawing 2/AS101: delete demolition keynotes #4 and #6, at all locations, in this drawing.*
2. *Drawing 3/AS101: delete demolition keynotes #4 and #6, at all locations, in this drawing.*
3. *Drawing 5/AS101: delete keynotes #6 and #12, at all locations, in this drawing.*
4. *Drawing 6/AS101: delete keynotes #6 and #12, at all locations, in this drawing.*

AS201 – ARCHITECTURAL ELEVATIONS, SECTIONS AND DETAILS

1. *Drawing 10/AS201 - Clarifications:*

a. The top-most note which reads [3"X3"X1/4" STL. ANGLE-GALVANIZED] shall include the verbiage: "at north loading dock leveler location only."

- c. The note which reads [3"X3"X1/4" GALVANIZED BOTTOM SILL ANGLE] shall include the verbiage: "at the north loading dock leveler location only."*

2. The section entitled "PROJECT NOTES" included in Addendum #3 shall apply to perimeter and sill angles at all loading dock leveler locations.
3. The base bid shall include the work to replace the perimeter and sill angles at each loading dock leveler location. Alternate #1 shall remain as is.
4. The work to install vertical angles at each loading dock leveler location shall remain as part of the base bid – this was clarified under Addendum #3.

END OF ADDENDUM NO. 6