

RODD HANSEN, ARCHITECT, L.L.C.

ARCHITECTURE AND PLANNING

Churchill Hardware Upgrade 2019 – Phase 2
CIP No. 420.678.041
Eugene School District 4J
Eugene, Oregon



ADDENDUM NUMBER ONE

January 23, 2019

This addendum is issued to clarify, change, and correct the Request for Quotation Documents and shall form a part of the Contract. Acknowledge receipt of this Addendum in the space provided on the Quotation Form. Failure to do so may subject the Quoter to disqualification.

Drawings, Sheet 2 – Door Schedule and Keyed Notes:

1. Refer to attached revised Door Schedule and Keyed Notes. The changes are identified in red, and the strike through denotes the work that has been deleted.

Rodd Hansen, Architect

Attachment: Drawings, Sheet 2 of 3, Door Schedule with Keyed Notes - Revised

END OF ADDENDUM NUMBER ONE

DOOR SCHEDULE

Door No.	Keynotes	HDW Grp.	Description of Work
1	3, 4	1	3/4"x 8' ramp with Aprons on each end, Has bottom rod required to stay after ramp installed. When door is cut it will need reinforced as per General Notes.
16	3, 4	1	1/4"x 60" ramp, Will require additional shimming due to exterior concrete slope, If Door is cut then prime and paint the bottom of door.
17	1, 4, 5	1	Remove OH Stop, 3/4"x 72" ramp, install wall stop that consists of a metal post 36" tall (we use fortress railing which is a 2x2x36" tube with 4" square base and 4 anchor holes). Attach same stop as used in custom wall stop to metal post. Anchor post using 3/8" drop in anchor, SS: all thread, leveling nut, washer and nylon lock nut. Pack underside with non shrink grout.
24	1, 4, 5	1	Remove OH Stop, 2-1/4" Door thickness, 96" hinge required. 3/4"x 8' ramp. East door closer to be reused so adjust as necessary upon remount.
28	1, 4	1	Remove OH Stop, 3/4"x 36" ramp, install wall stop
33	3, 4, 5	1	3/4"x 72" ramp with Aprons on each end of ramp, Adjustable bottom on door so adjust height.
34	3, 4, 5	1	3/4"x 72" ramp with Aprons on each end of ramp, Adjustable bottom on door so adjust height.
35	2	1	Remove OH Stop, Install wall stops
38	2	1	Remove OH Stop, Install wall stops
51	3, 4	1	3/4"x 36" ramp <i>WITH PEMKOTE FINISH</i> , Will need existing metal slab/threshold removed to install, If Door is cut then prime the bottom of door.
53	1, 4	1	3/4"x 36" ramp, Remove OH Stop. Requires SL57 hinge.

KEYED NOTES:

1. Remove existing floor closure and pivot hinges. Rip the hinge side of door down to accommodate thickness of new continuous hinge. Cut bottom of door up as needed to accommodate the ramp, but no more than 1/4" above top of ramp. Install hinge to door with sex bolts and to frame by either drilling and tapping with machine screw, or self-tapping screw. Install closer, adjust per manufacturer's instruction and set closer to #5 setting.
2. Same as above but no cut on bottom of door or ramp install.
3. Remove existing kickplates from door, cut bottom of door either in place or remove door to cut (contractors choice), but no more than 1/4" above top of ramp. Reinstall kickplates.
4. Install sweep on exterior face of door.
5. Refer to "Description of Work" in Door Schedule above for additional information.