

October 18, 2022

Mr. Paul Stoll

Via email: paulstoll.src@gmail.com

Reference: Concrete Brick Ledge

Home Ranch Bell Pavilion SEAD Job No. 21112

Dear Mr. Paul Stoll,

REVIEWED FOR CODE COMPLIANCE

10/21/2022

Per our conversion on Monday, October 18, 2022, SEAD approves changing the bridge ledge (supporting the stone veneer of the Bell Tower) from 8" thick CMU masonry blocks to 8" thick solid concrete using #5 vertical dowels @ 16" o.c. with (2) #5 horizontal bars located at the top and bottom as well as one layer at the center. As specified on the General Notes sheet, S-0, all structural concrete shall be type 1, and have a minimum 28-day strength of 3,000 psi. The new brick ledge shall be constructed in a similar manner as originally shown on section 2/Sheet S-1.1 of the permit drawings issued on 8/4/2022, with the exterior bell tower walls still being constructed from masonry blocks.

If you have any further questions or concerns, please let me know.

Sincerely,

Steamboat Engineering And Design, Inc. Marvin Standekar, PE, Staff Engineer marvin@seadinc.com

Reviewed By: Steamboat Engineering And Design, Inc. Jacob Mielke, PE, President jake@seadinc.com Colorado License No. 52418

