



PARIC CORPORATION
77 Westport Plaza Suite 250
St. Louis, MO 63146
TEL: 636-561-9500
FAX: 636-561-9501

REQUEST FOR INFORMATION DATE: September 12, 2016 NO.: RFI-273

To: Cannon Design

Attn: Kelvin Patel

From: Paric Corporation

Requested By: Joe Voypick

Project Name: 15051-Webster University Interdisciplinary Science Building Project No.: 15051

Subject: Concrete Retaining Wall Elevation on A0508.C

Response Required By: September 21, 2016

Drawing / Spec Reference:

Information Requested:

This sheet shows a retaining wall elevation of 93-0 ¼ (548.52) aligning with the nosing of the stair at the landing. The nosing at the landing is at elevation 92-11 ½, ¾" below the level area of the retaining wall. It also provides us with an elevation of 86-0 3/8 (541.52) at the bottom and 1-5 ¾ from the first tread. If the nosing and the retaining at elevation line up then the slope of the wall is different than the slope of the stair. Verify okay, the sketch and clouded dimensions.

Response:

Please note point elevations at top and bottom of stairs on sheet A0508.C. We are showing detailed grading with these elevations and elevations consistent with the walkway on top of the building. Use these elevations to set the stair. We have marked up the attached sketch with the intended elevations at the steps. The top of the wall is intended to be approx. 0.1' or 1 1/4" above the nosings and landing of the stair. (slope of wall should be consistent with slope of steps) At the top of the steps the wall is level while the grade slopes a bit to the west so that at the west end of the retaining wall, the top of wall is 2" above the grade.

ARCHITECT'S RESPONSE:

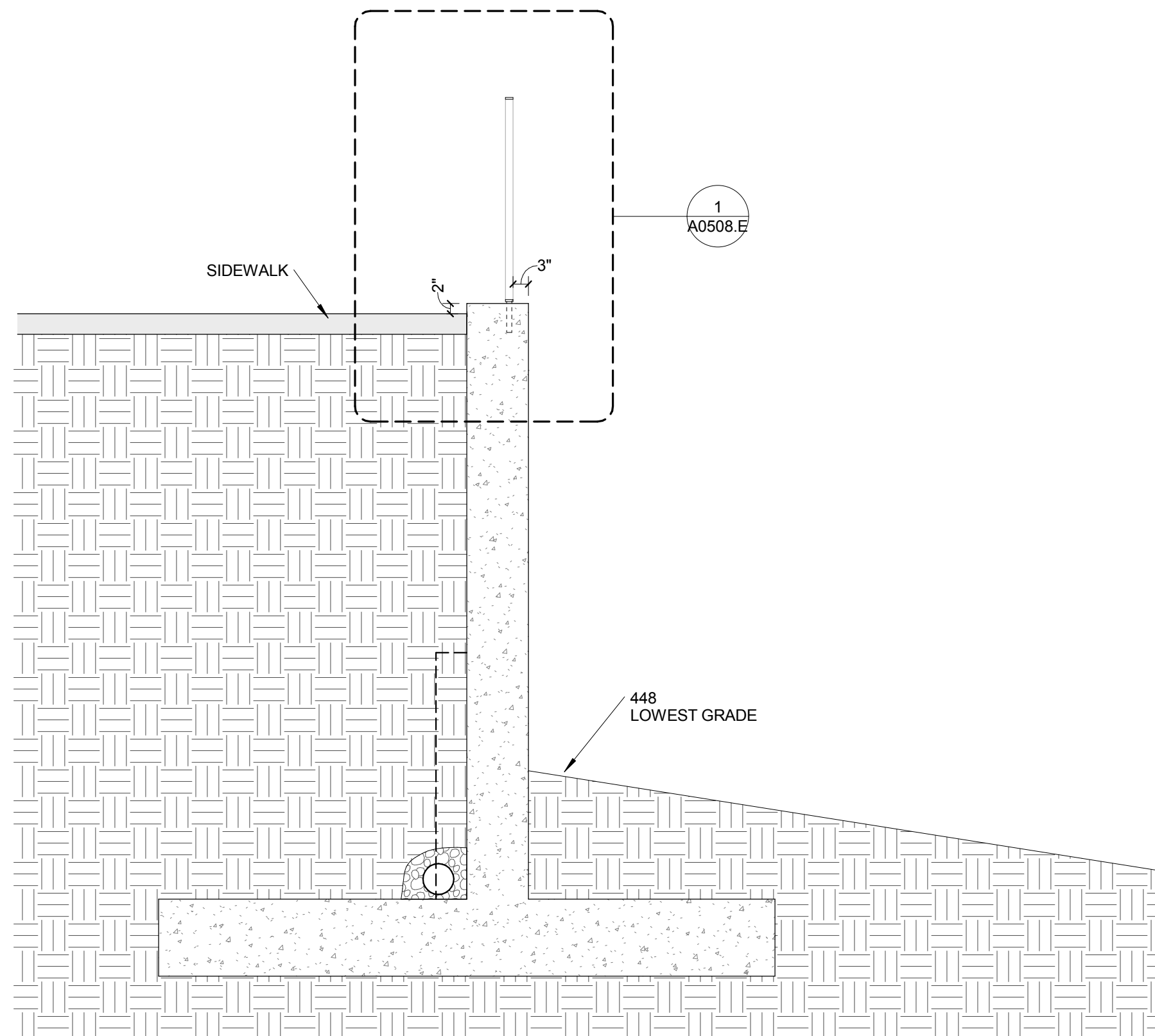
This information is provided as an interpretation of the Contract Documents for implementation. It is not an authorization for change to the Contract Sum or Contract Time. If this information results in a claim for a change to the Contract, the Contractor shall notify the [Construction Manager][Architect] of a change through the change process.

Answered By: Lynn Grossman

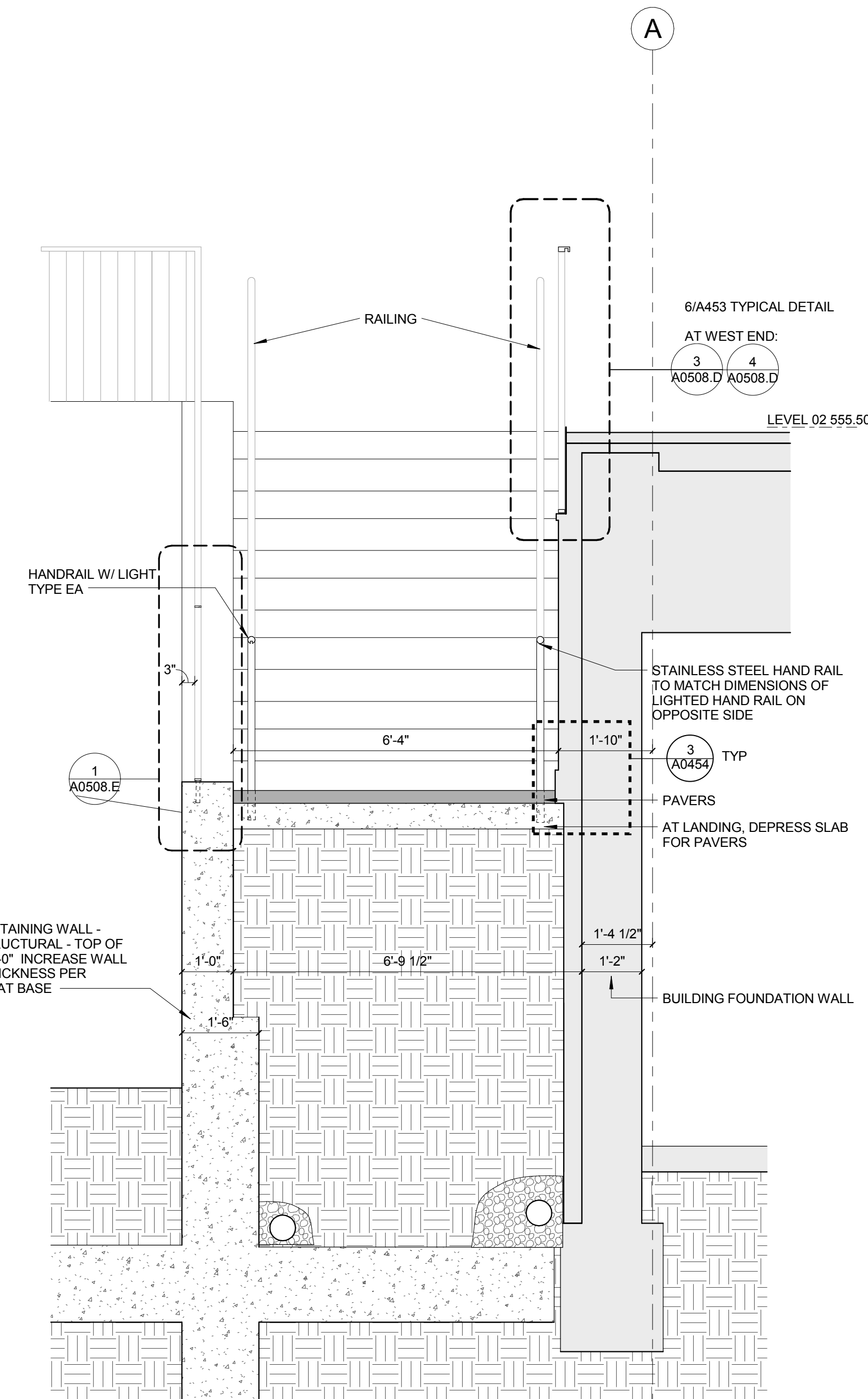
Date: 09.20.16



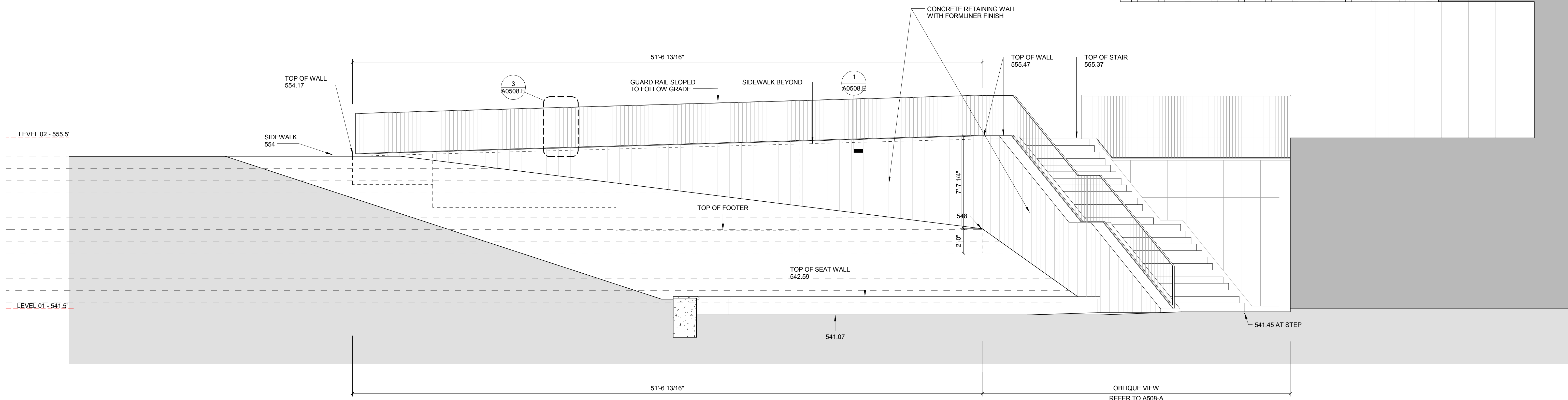
A0508.A



3 West Wall Section
1/2" = 1'-0"



2 WEST STAIR LANDING SECTION
1/2" = 1'-0"



1 West Retaining Wall
1/4" = 1'-0"

William Tao & Associates, Inc
MEP/FP Engineer
7955 Manchester Road, Suite 125
St. Louis, MO 63143
314-884-7600

David Mason & Associates, Inc
Structural & Civil Engineer
800 South Vandeventer Avenue
St. Louis, MO 63110
314.534.1053

**Faith Group
Technology**
3101 S. Hanley Rd, Suite 100
St. Louis, MO 63143
314.991.2228

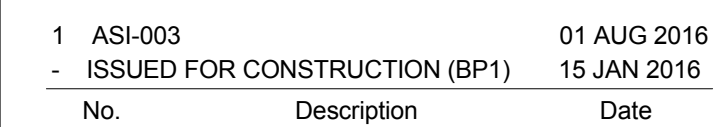
Kuhlmann Leavitt, Inc.
Environmental Graphics & Signage
7400 Pershing Ave
St. Louis, MO 63130
314.725.6616

KWA Architects
Architecture
9721 Litzinger Road
St. Louis, MO 63124
314.962.2560

Spellman Brady & Company
Interior Designer
8251 Maryland Avenue, Suite 300
St. Louis, MO 63105
314.862.0070

SWT Design
Landscape Architect
7722 Big Bend Blvd
St. Louis, MO 63119
314.644.5700

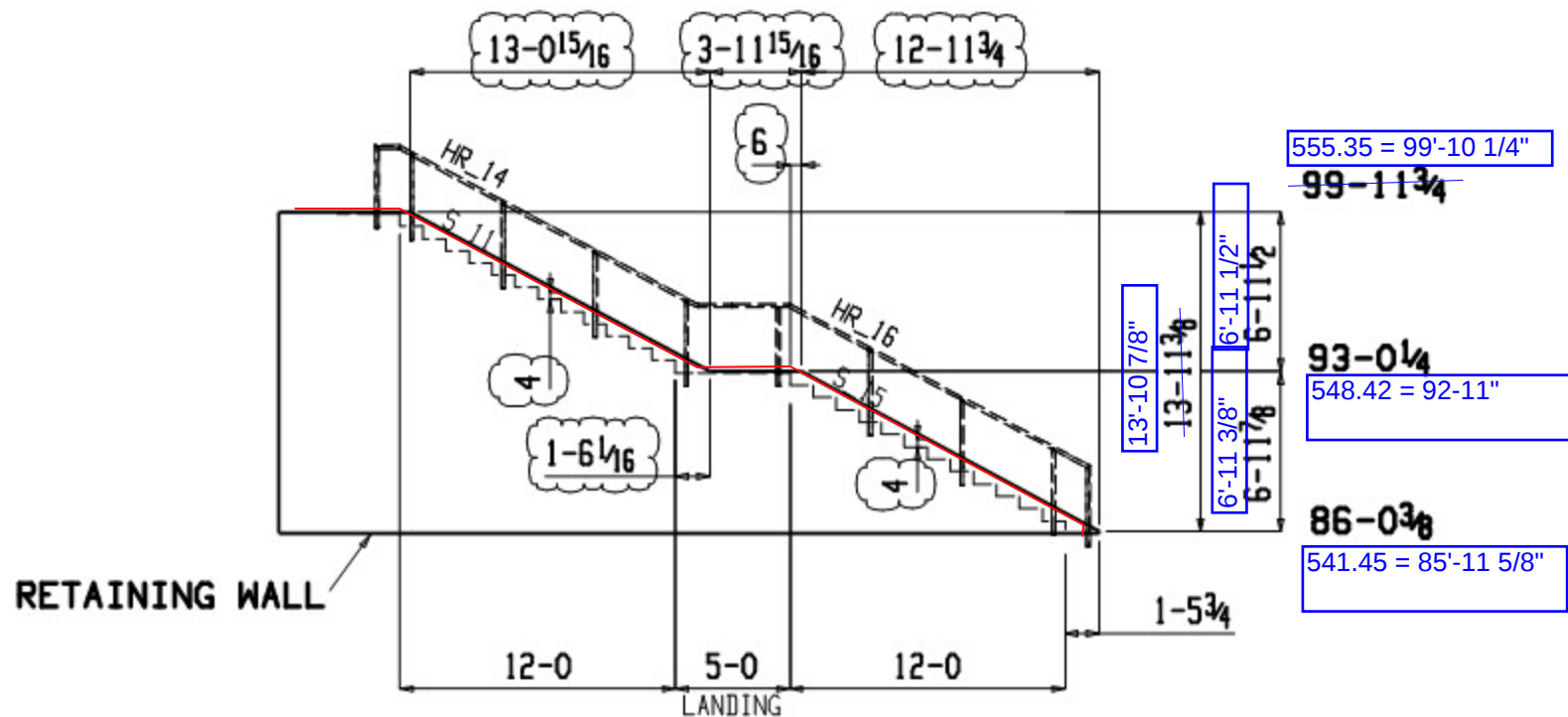
Webb Engineering Services, Inc.
Plumbing & Fire Protection
1400 S. 3rd Street, Suite 201
St. Louis, MO 63104
314.588.0600



COURTYARD WALLS & STAIRS - NORTH

Checked by:

A0508.C



COURTYARD STAIR NORTH ELEVATION