April 13, 2022

ADDENDUM #1

TO CONTRACT DOCUMENTS FOR: Project #CP212202 – Turner Avenue Parking

Structure – Various Structure Repairs

ADVERTISEMENT DATE: March 28, 2022

PREPARED FOR: The Curators of the University of Missouri

CONSULTANT: Structural Engineering Associates, Inc.

1000 Walnut Street, Suite 1570

Kansas City, MO 64106

(816) 421-1042

The contract documents for the above noted project and the work covered thereby are herein modified.

GENERAL INFORMATION:

1) Questions and Answers

- **a.** Q) At stair towers where there is a barrier wall next to entrance, should we use the winged expansion joint across walking surface and compression expansion joint along barrier wall?
 - A) No, use winged expansion joint continuously and at the wall follow manufacturers recommendations for deck to wall connections.

PROJECT MANUAL:

1) No Changes.

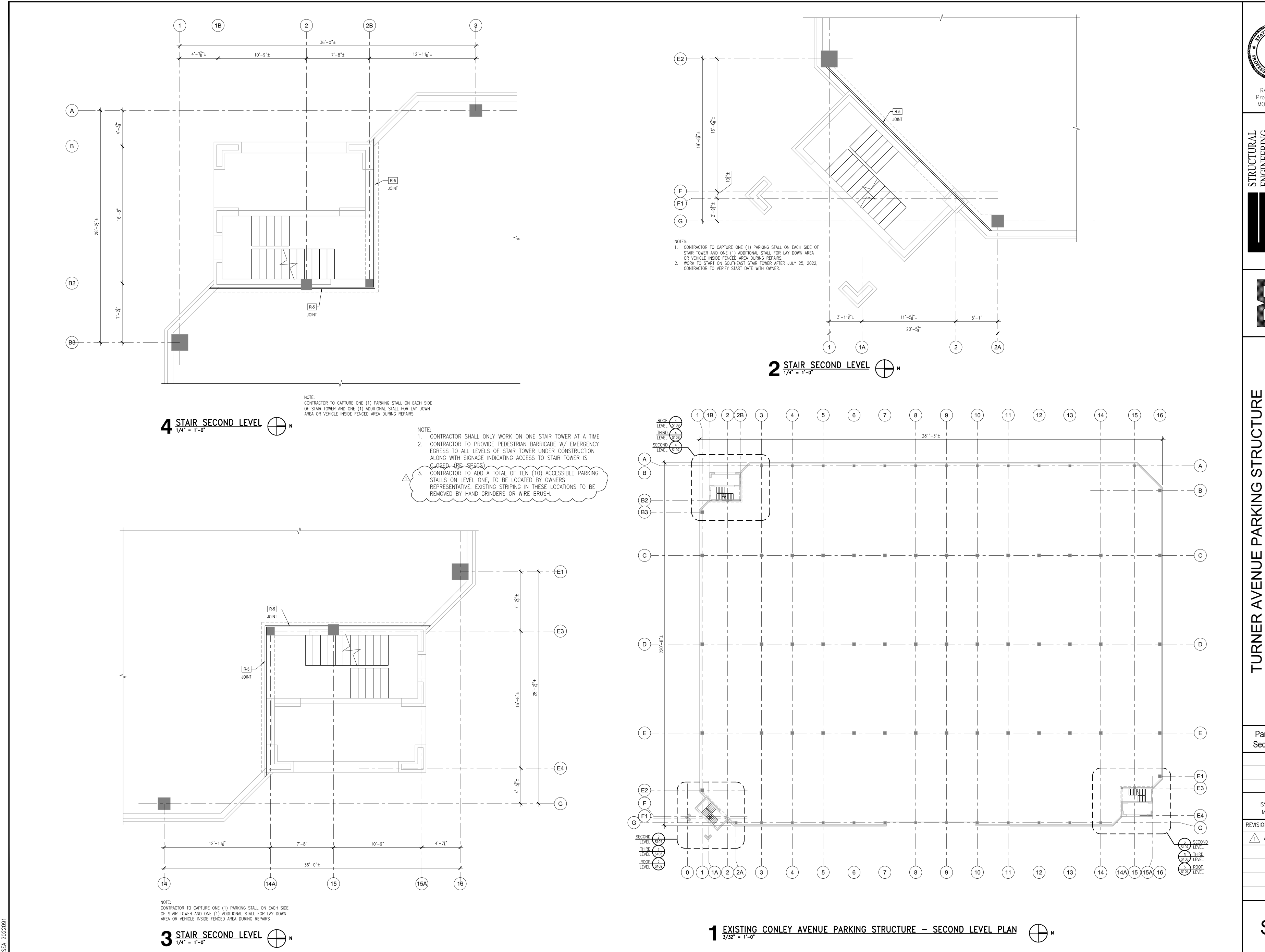
DRAWINGS:

- Drawing Sheet S107, Parking Structure Second Level Plan: **ADD** Note 3, "Contractor to add a total of 10 accessible parking stalls to be located by Owner's Representative. Existing striping in these locations to be removed by hand grinding or wire brush." **Replace sheet in its entirety with attached sheet.**
- 2) Drawing Sheet S108, Parking Structure Third Level Plan: **ADD** Note 3, "Contractor to add a total of 10 accessible parking stalls to be located by Owner's Representative.

- Existing striping in these locations to be removed by hand grinding or wire brush." **Replace sheet in its entirety with attached sheet.**
- Drawing Sheet S109, Parking Structure Roof Level Plan: **ADD** Note 3, "Contractor to add a total of 10 accessible parking stalls to be located by Owner's Representative. Existing striping in these locations to be removed by hand grinding or wire brush." **Replace sheet in its entirety with attached sheet.**

END OF ADDENDUM #1





Professional Engineer MO PE NO. 22413

Parking Structure

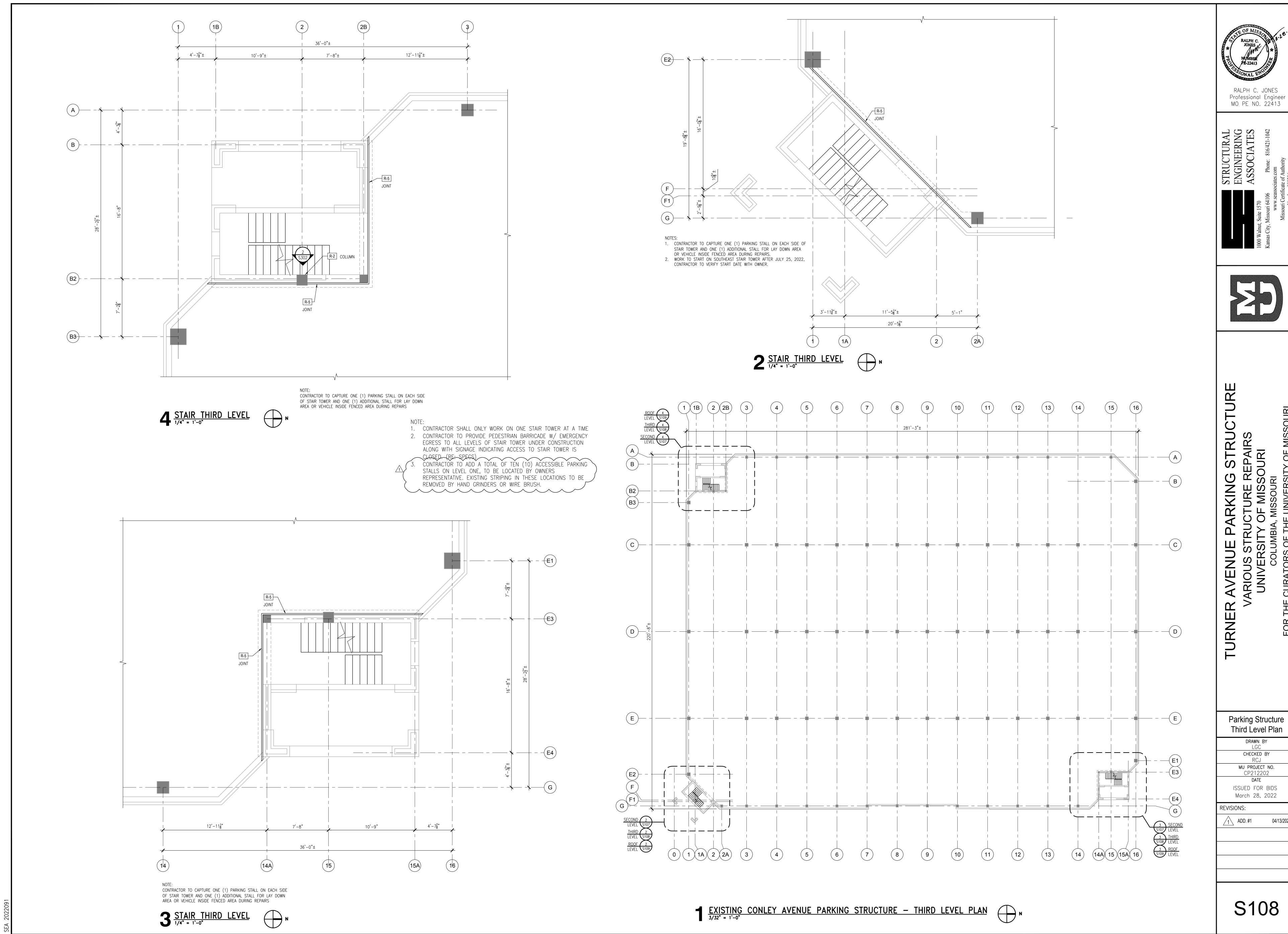
Second Level Plan DRAWN BY CHECKED BY

MU PROJECT NO. CP212202 DATE ISSUED FOR BIDS March 28, 2022

REVISIONS:

1 ADD. #1

S107

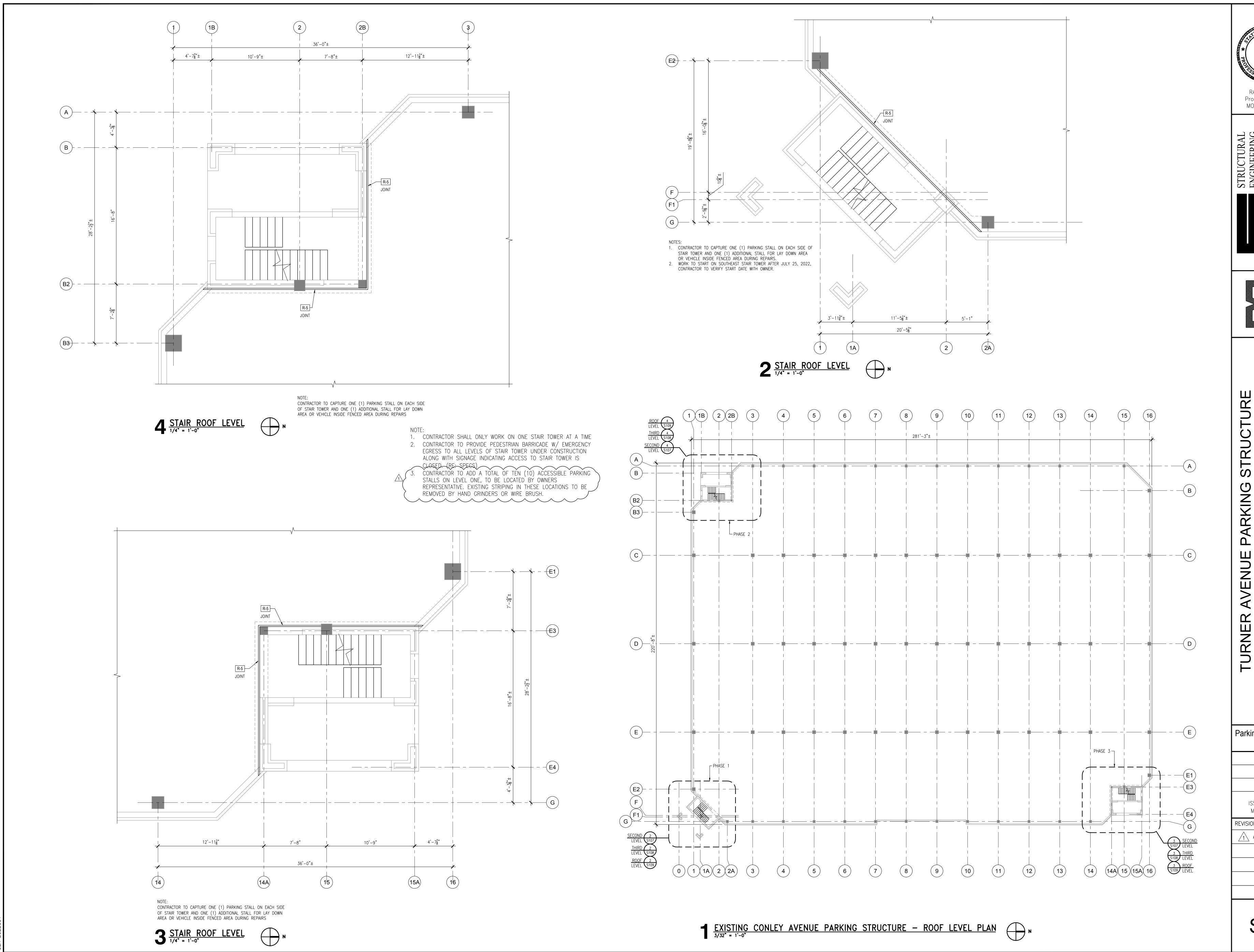


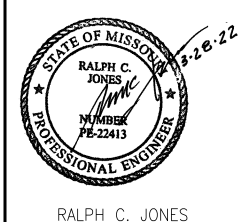
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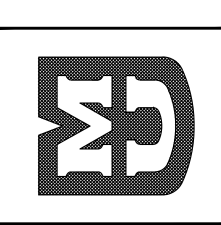
CHECKED BY

MU PROJECT NO. CP212202 DATE





Professional Engineer MO PE NO. 22413



Parking Structure Roof Level Plan

DRAWN BY CHECKED BY MU PROJECT NO. CP212202 DATE

ISSUED FOR BIDS March 28, 2022

REVISIONS: 1 ADD. #1

S109