

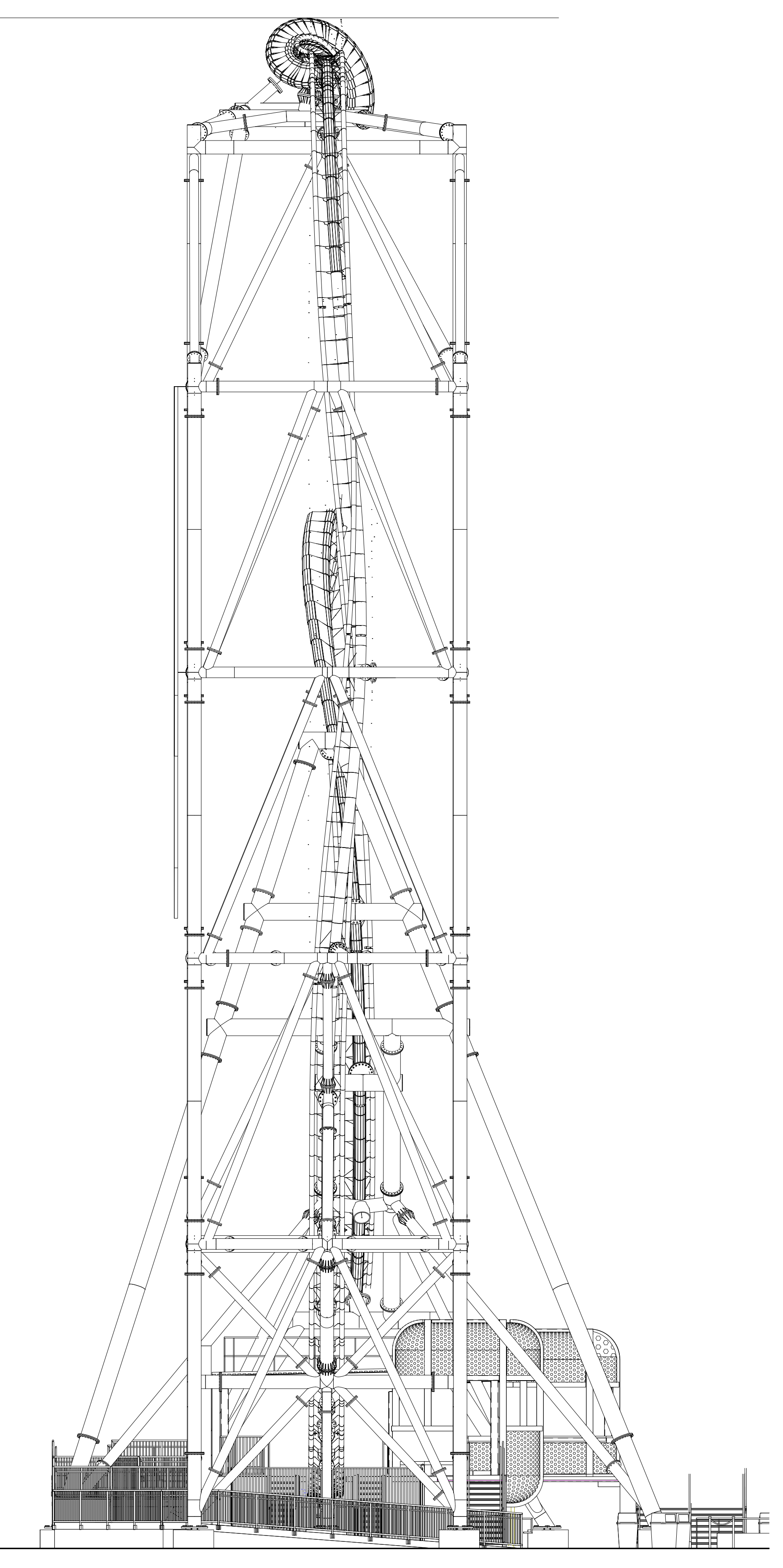
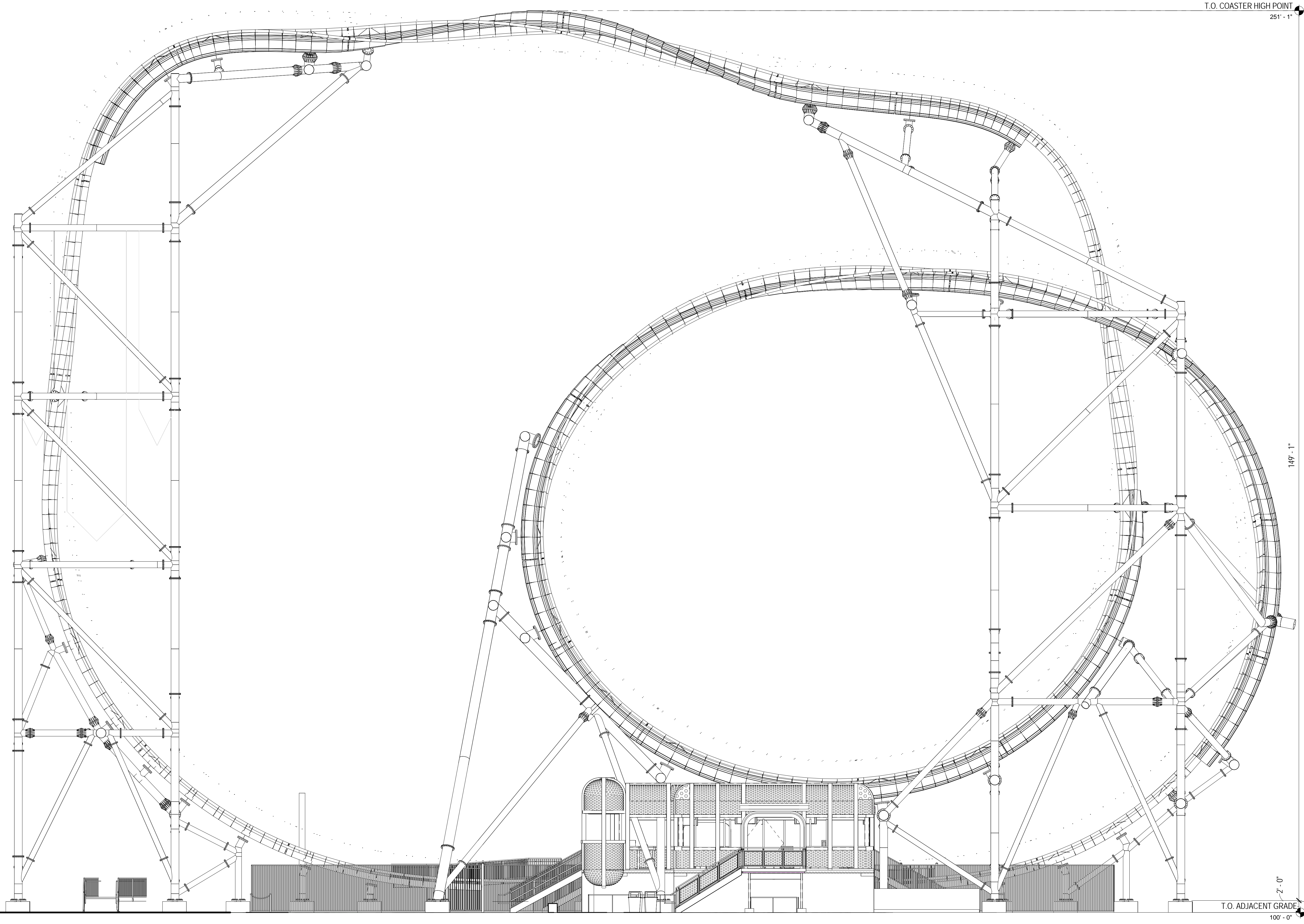


Let it be understood that only the person or persons named herein are authorized to execute this document on behalf of the Engineer and that the Engineer is not responsible for any errors or omissions in this document which may have resulted from the negligence or willful misconduct of any other person or persons.

Risk Disclaimer
The drawing depicts a proposed roller coaster structure. It is not intended to be a final design or to be used for construction. The drawing is for informational purposes only. The Designer/Engineer/Architect/Engineer shall not be held responsible for the construction, operation, safety, maintenance, and all of its function, characteristics, or appearance of the roller coaster structure. The Designer/Engineer/Architect/Engineer shall not be held responsible for the construction, operation, safety, maintenance, and all of its function, characteristics, or appearance of the roller coaster structure.

Accessibility for Persons with Disabilities
The drawing contains levels and elements critical to providing Access for Disabled Persons. Contractor shall provide verification and certification of Compliance with the applicable accessibility regulations.

Theming Design Input
The theming scope of work shown on these drawings is for design team, Dames & Moore, Inc. The theming scope of work shown on these drawings includes: general identification, siting, and design criteria; structural design; code compliance; manufacturing, installation, and erection of the roller coaster structure; and theming design input and material by the roller coaster manufacturer. The Architect/Engineer/Architect/Engineer shall not be held responsible for the construction, operation, safety, maintenance, and all of its function, characteristics, or appearance of the roller coaster structure.



A8 OVERALL COASTER ELEVATION
1/8" = 1'-0"

A2 OVERALL COASTER ELEVATION
1/8" = 1'-0"

REVISION	DATE

SWSD 2018 Attraction
San Diego, CA

ISSUE FOR BID/PERMIT

OVERALL COASTER ELEVATION

DATE	March 29, 2017
DR	MLG
CK	EJP
FIG	64083-10
CLIENT	SEA

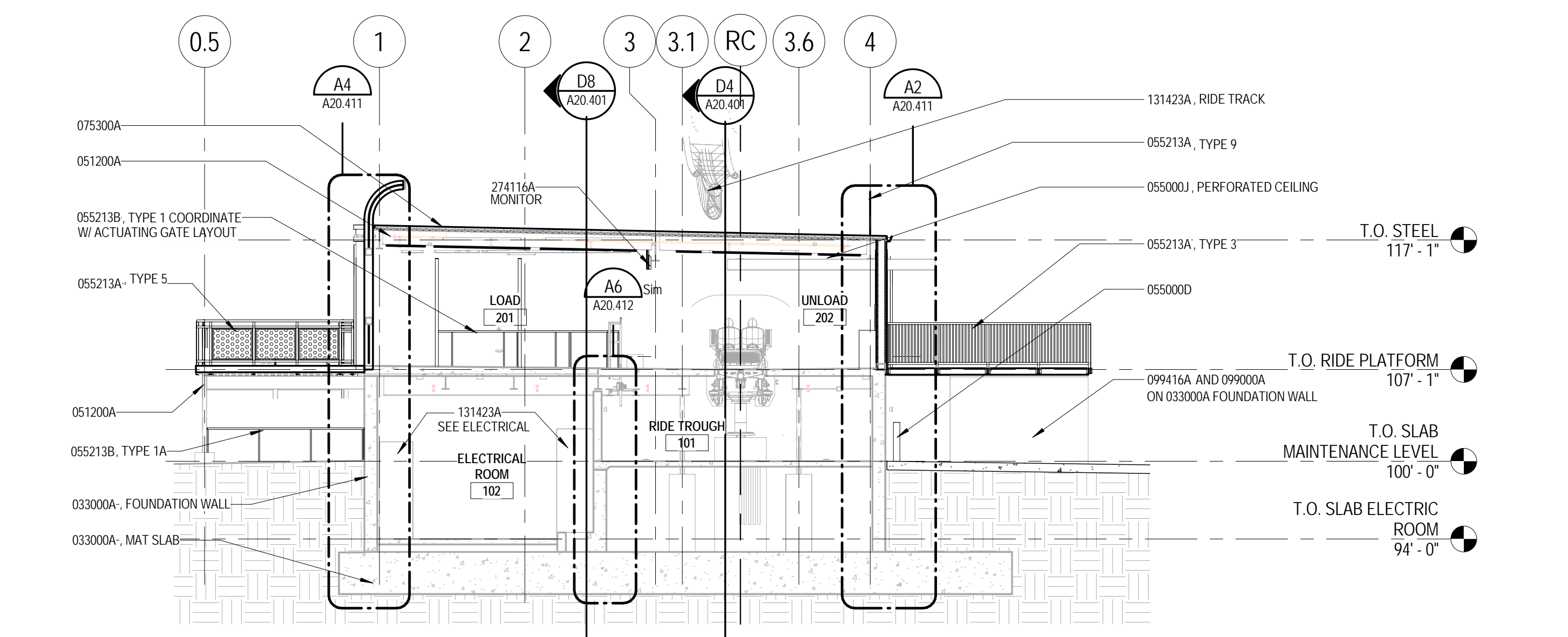
SHEET NUMBER
A02.410

C:\Users\jayhen\AppData\Local\Temp\Documents\64083_10_SWSD_2018_Layhen\indstorn.rvt

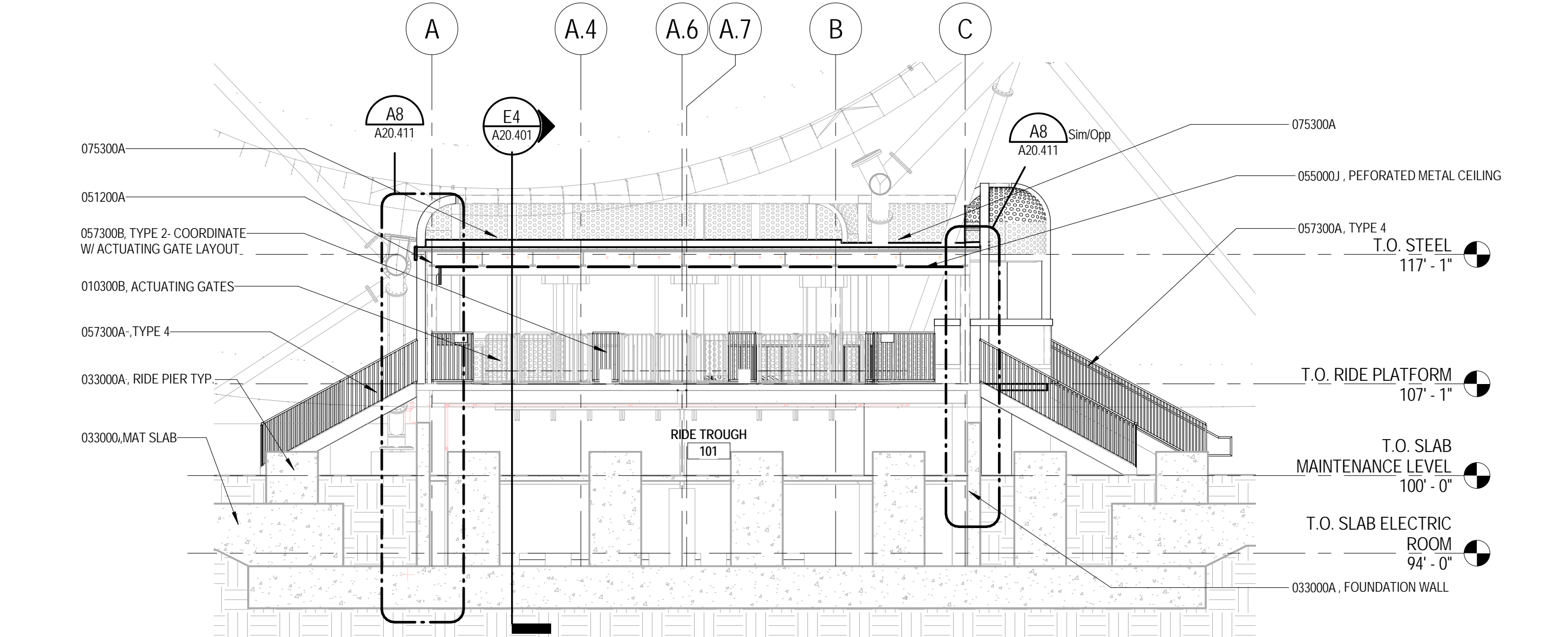
PG&V DESTINATIONS PECKHAM GUYTON ABBERS & VIETS, INC. 3280017 5:12:24 PM

Keynote List table with columns: Key Value and Keynote Text. Lists materials like CONCRETE, STEEL SHAPE, and finishes like PAINT and THEMED PAINTING.

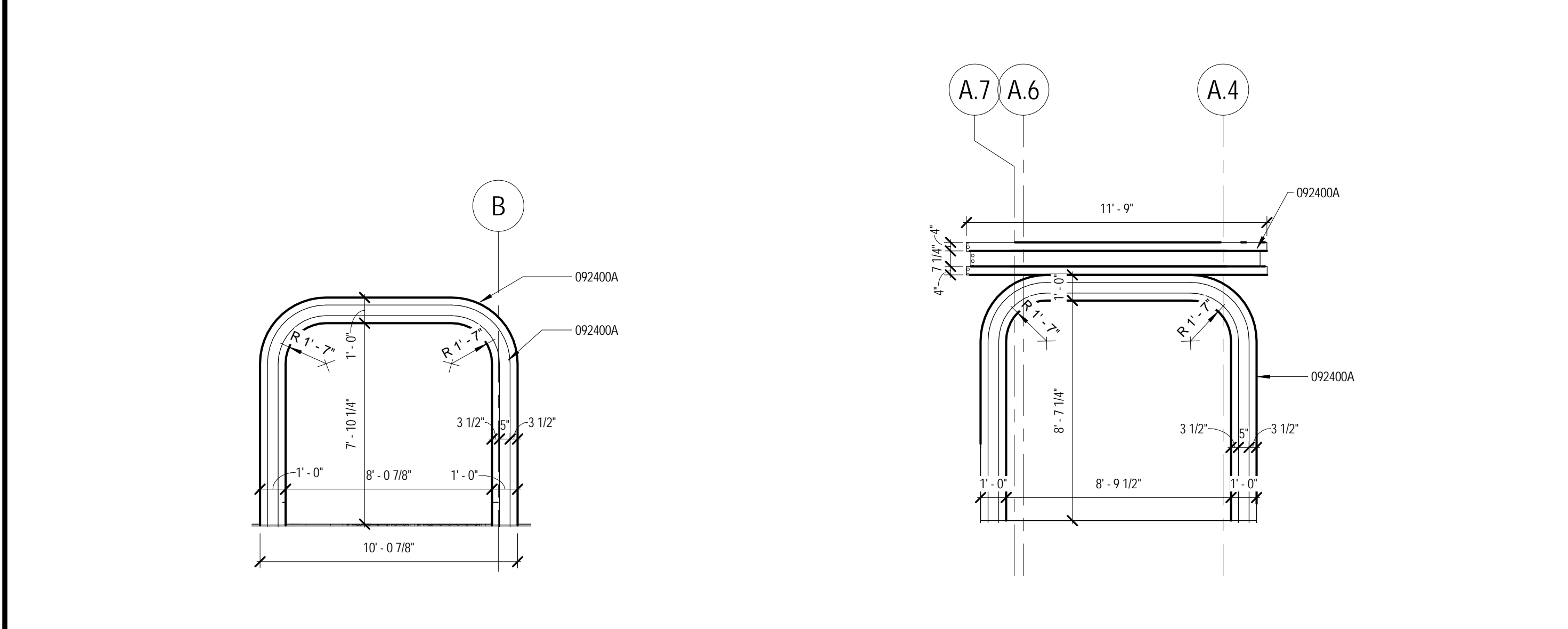
Disclaimers regarding design intent, accuracy, and contractor responsibilities. Includes 'The Building Owner is responsible for...' and 'The Architect/Engineer is not responsible for...'.



E4 BLDG 20 - N-S SECTION 1/8" = 1'-0" A20.301

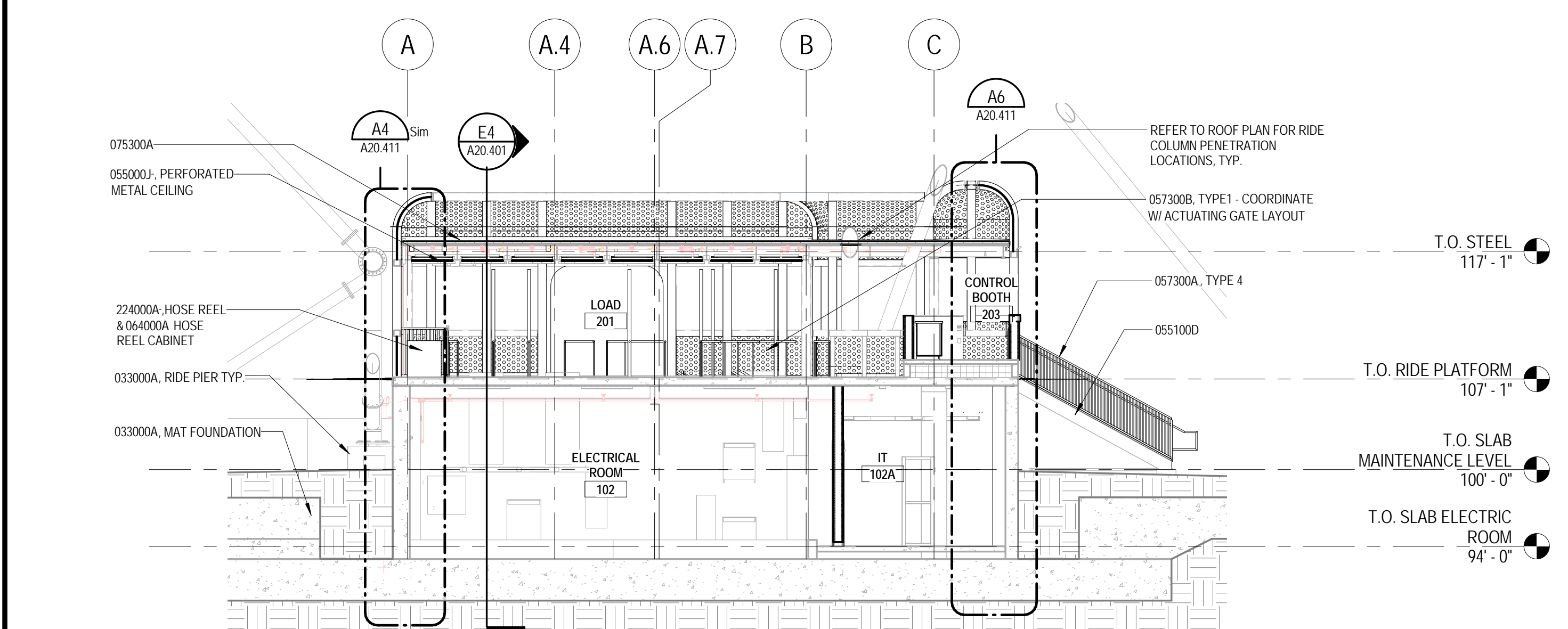


D4 BLDG 20 - E-W SECTION 1/8" = 1'-0" A20.301

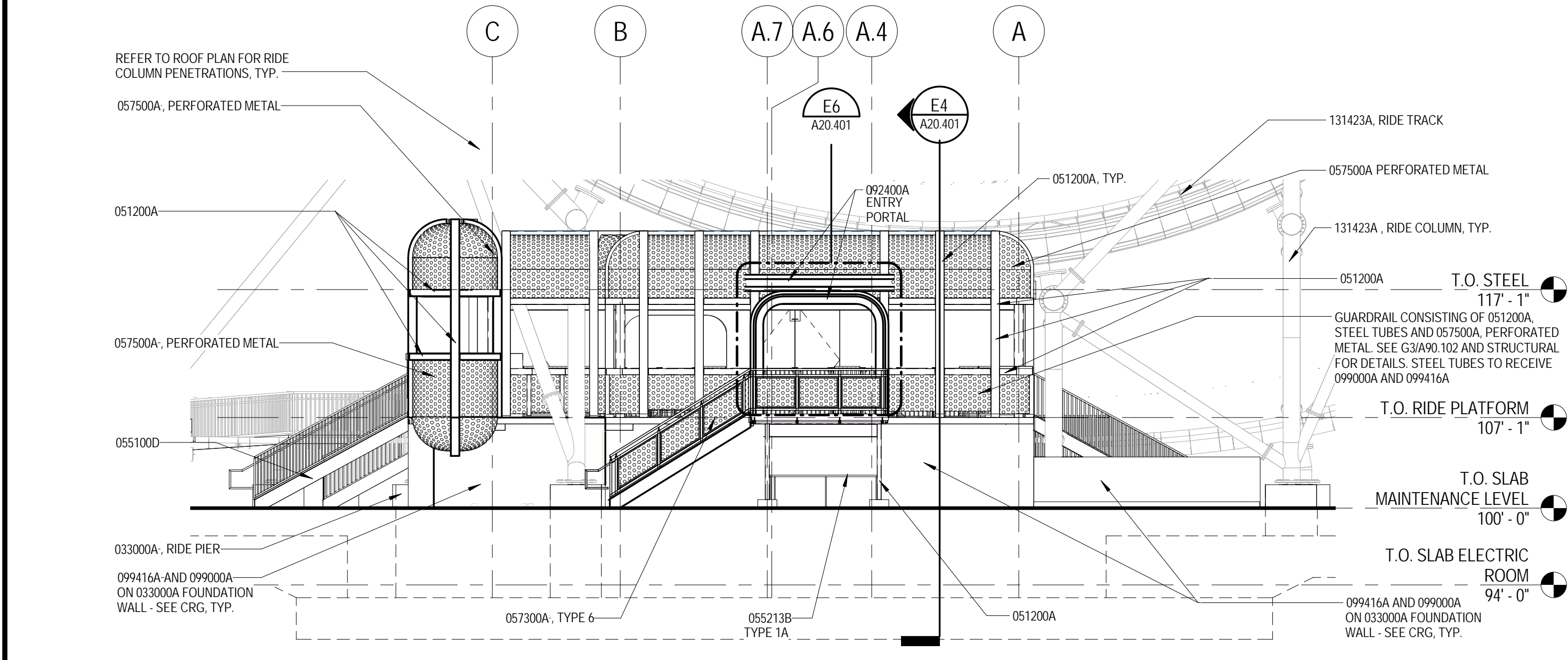


E8 ELEVATION - EXIT PORTAL 1/4" = 1'-0" A20.401

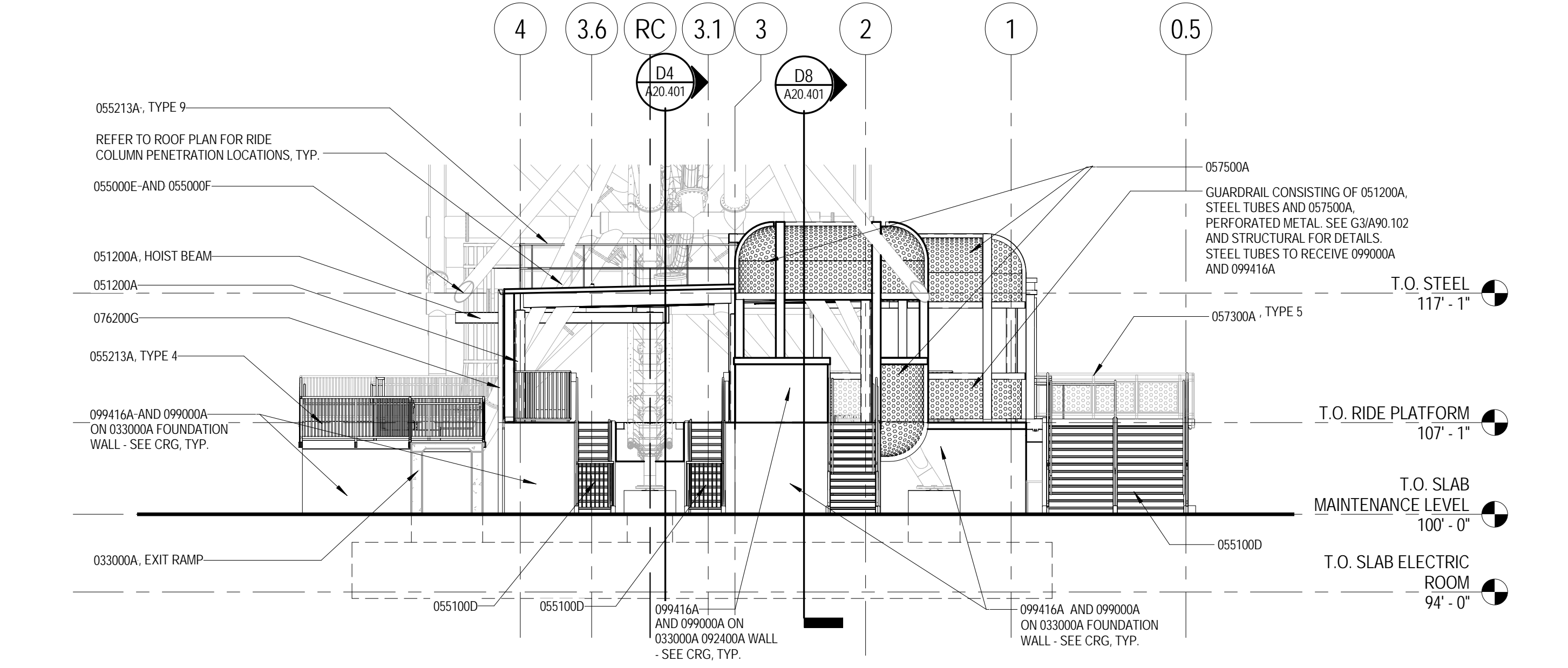
E6 ELEVATION - ENTRY PORTAL 1/4" = 1'-0" A20.401



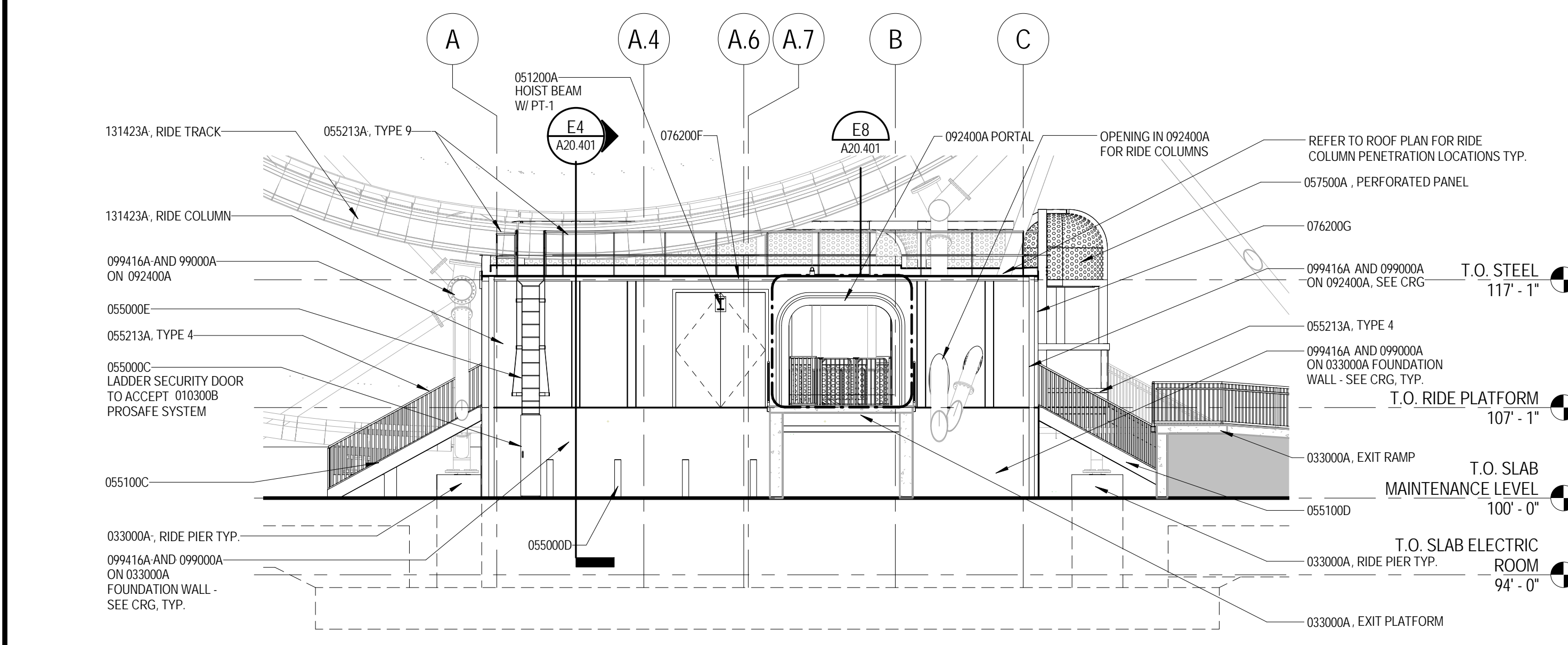
D8 BLDG 20 - E-W SECTION 1/8" = 1'-0" A20.301



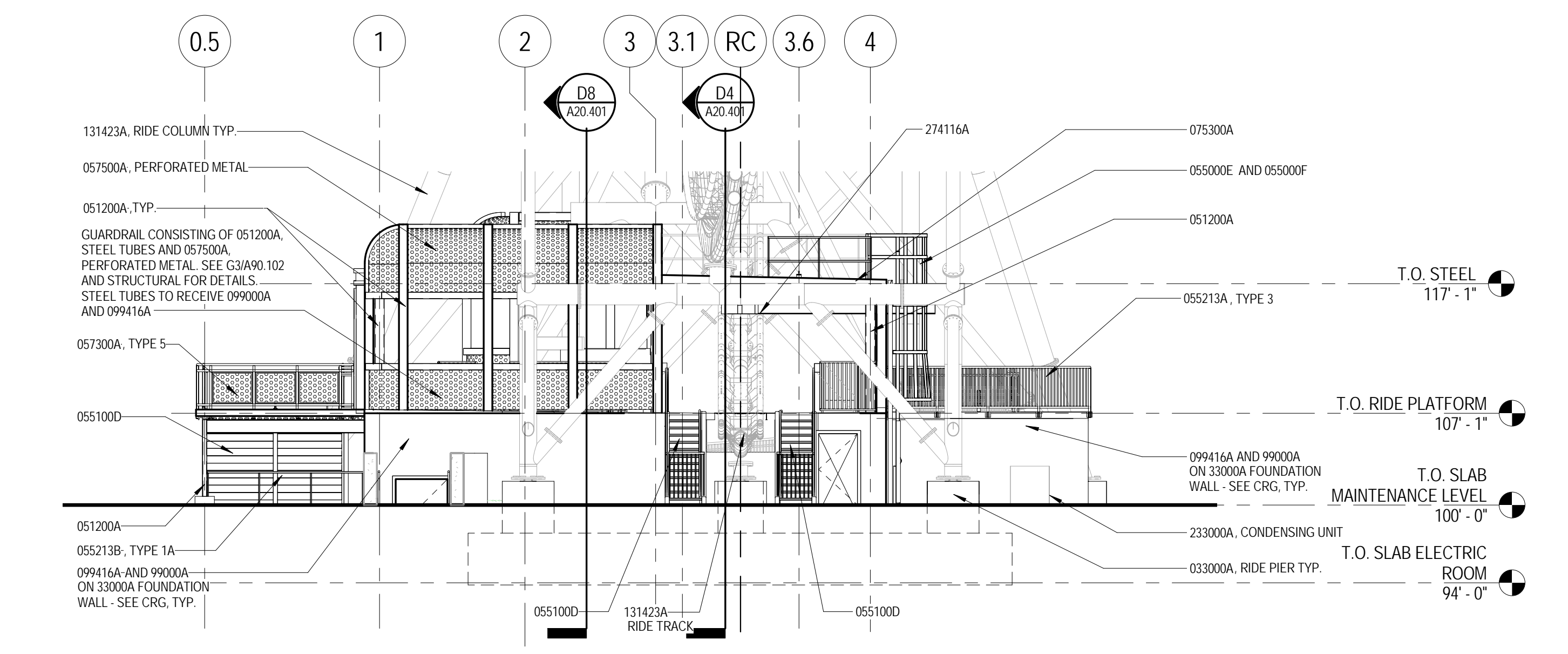
B8 ELEVATION - NORTH 1/8" = 1'-0"



B4 ELEVATION - EAST 1/8" = 1'-0" A20.301



A8 ELEVATION - SOUTH 1/8" = 1'-0"



A4 ELEVATION - WEST 1/8" = 1'-0"

GENERAL NOTES

- 1. ELEVATION 100'-0" IS A RELATIVE ELEVATION. SEE CIVIL DRAWINGS FOR ALL TRUE ELEVATIONS.
2. REFER TO STRUCTURAL FOR TOP OF SLAB ELEVATIONS AND SLOPES.
3. REFER TO CIVIL DRAWINGS FOR GRADING, ELEVATIONS, AND SITE IMPROVEMENTS.
4. REFER TO MECHANICAL, ELECTRICAL, PLUMBING, FIRE SUPPRESSION, AND LIFE SUPPORT SYSTEMS DRAWINGS AND SPECIFICATIONS FOR ADDITIONAL SCOPE OF WORK.
5. FINISH GRADES SHALL BE SMOOTH AND CONSISTENT WITHOUT POTENTIAL FOR POOLING OR STANDING WATER. CONTRACTOR SHALL MAINTAIN A MINIMUM .2% SURFACE DRAINAGE SLOPE FROM BUILDINGS, STRUCTURES, AND PAVING INTO DRAINAGE STRUCTURES. REFER TO CIVIL ENGINEER'S GRADING AND DRAINAGE PLAN. NOTIFY THE OWNER'S REPRESENTATIVE AND ARCHITECT OF DISCREPANCIES BETWEEN CONDITIONS SHOWN AND ACTUAL FIELD CONDITIONS.
6. RIDE RESTRICTED FENCE LAYOUT DIMENSIONS ARE SHOWN FOR INFORMATION ONLY. FINAL LOCATION AND EXTENT OF RIDE RESTRICTED FENCE TO BE CONFIRMED BY RIDE MANUFACTURER. REFER TO SHEET G01.101 FOR INFORMATION REGARDING RIDE CLEARANCE AND REFER TO FINAL RIDE DRAWINGS FOR FINAL CLEARANCE ENVELOPE DIMENSIONS.
7. REFERENCE CHARACTER REFERENCE GUIDE FOR ALL 099416A THEMED PAINTING TYPES AND LOCATIONS.
8. REFER TO G01.131 FOR ALL TYPICAL PAVING DETAILS.
9. ALL 051200A COLUMNS TO RECEIVE 099000A, PT-3.
10. REFER TO G01.351 FOR ADDITIONAL STAIR AND RAILING REQUIREMENTS.
11. CONCRETE SURFACES RECEIVING 099416A THEMED PAINT TO HAVE BUG HOLES FILLED PRIOR TO APPLICATION OF PAINT.

Approval table with columns: DATE, DR, PG&V, and SHEET NUMBER. Includes 'SEALED ARCHITECT' stamp from SEA.

3/28/2017 5:12:24 PM C:\Users\mcartha\OneDrive\Documents\2018\03_SVRSD_2018_Bldg_Building_mechanics.gantt