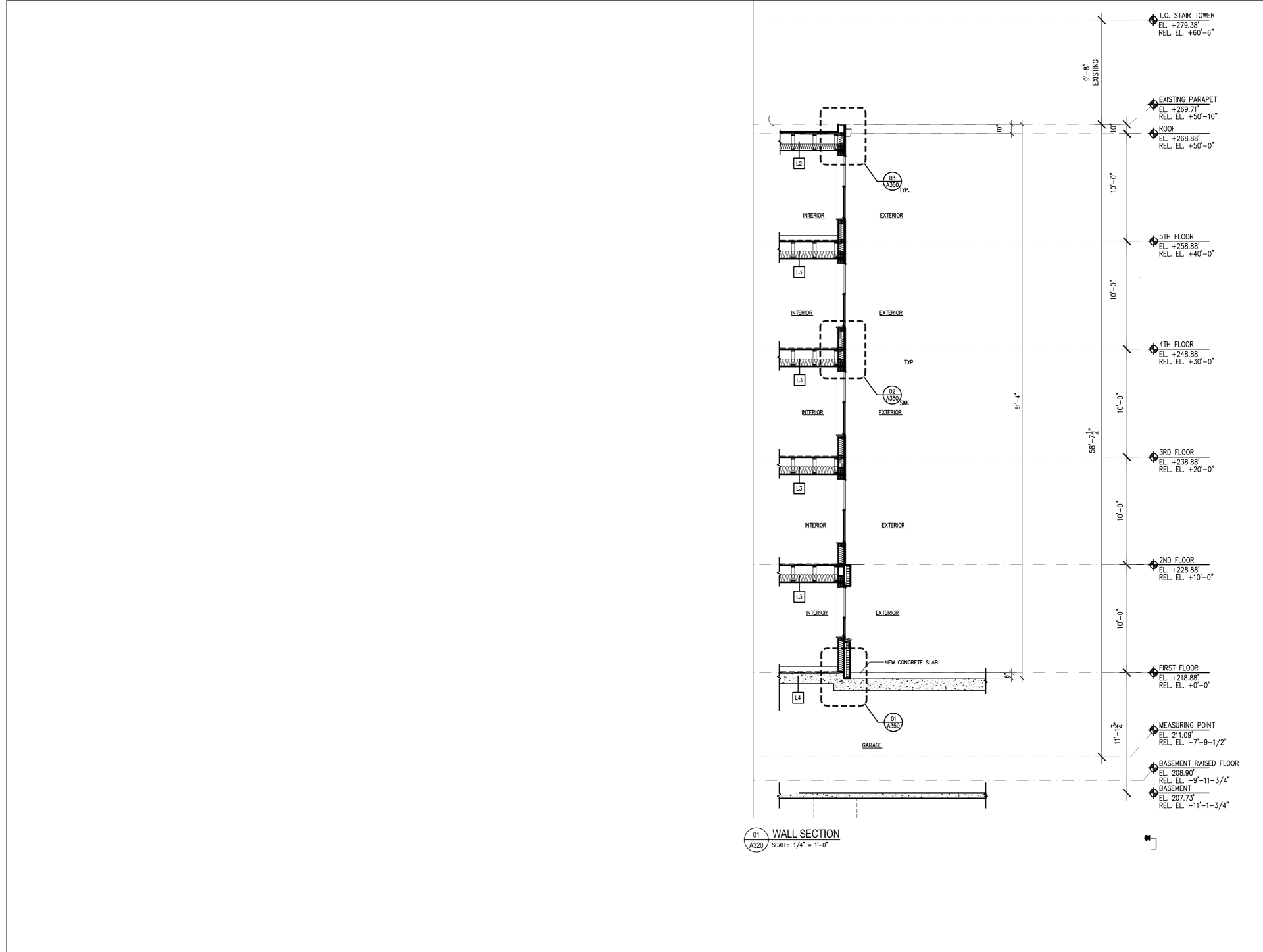


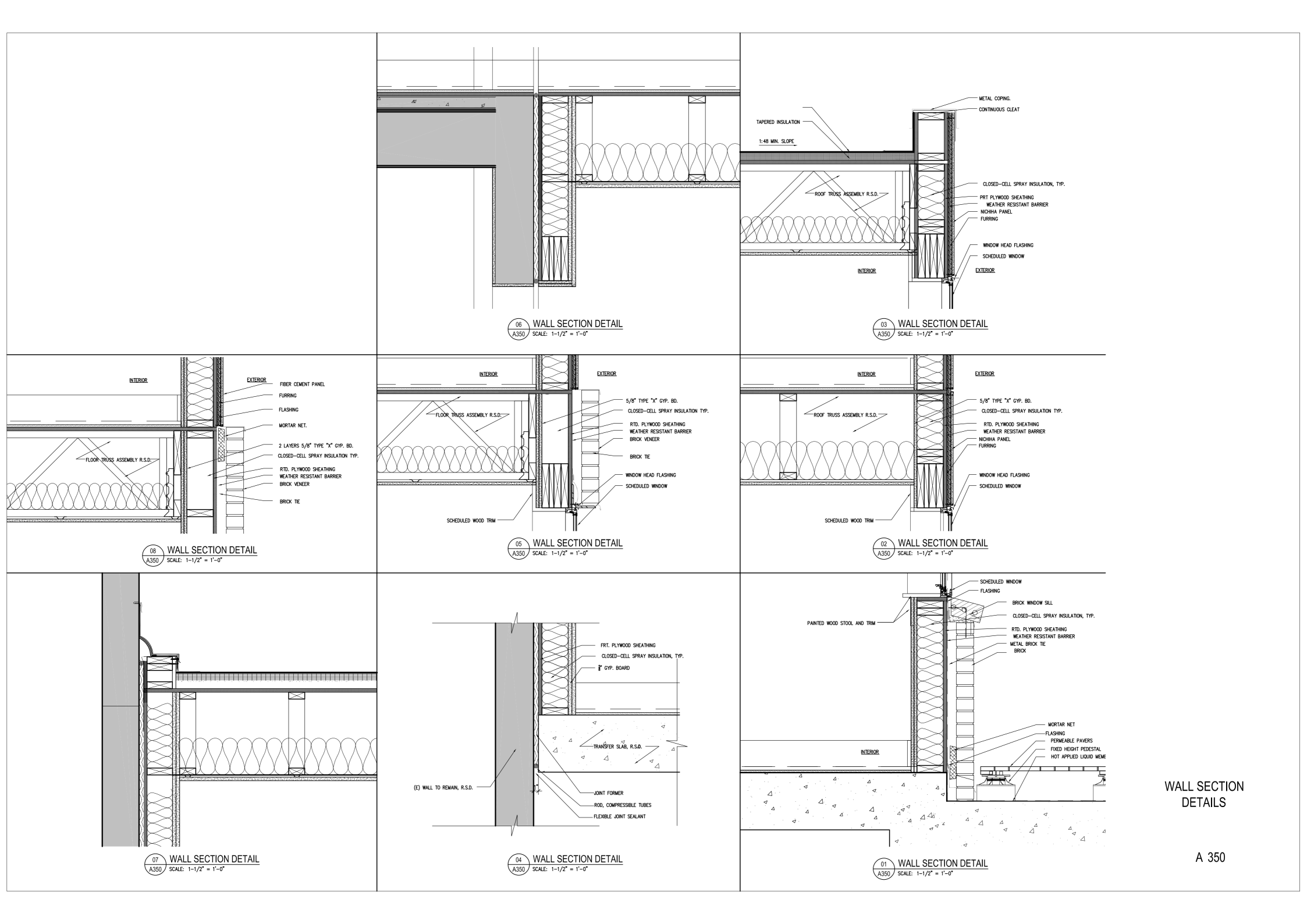
01 BUILDING SECTION A300 SCALE: 1/8" = 1'-0"

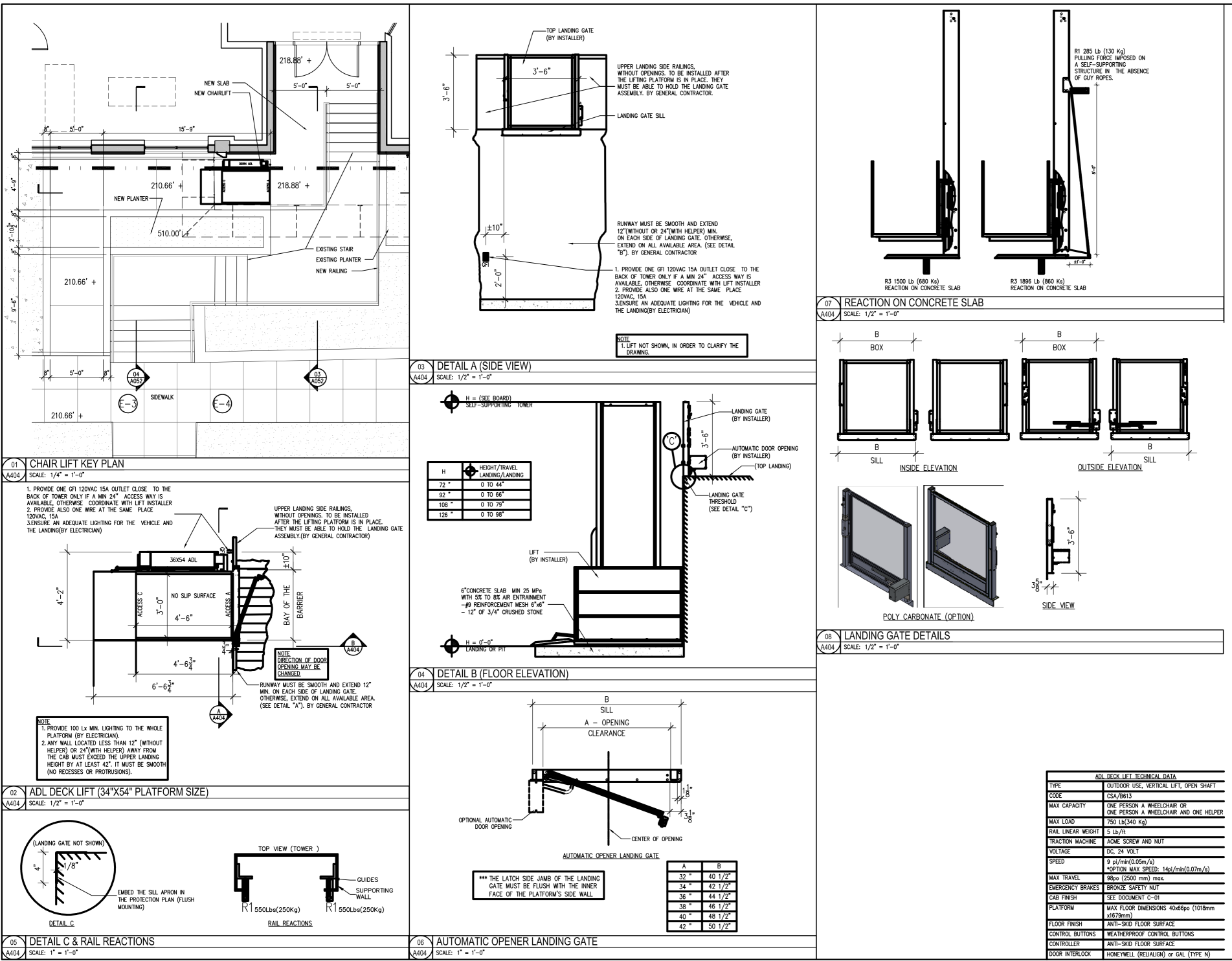
BUILDING SECTION



WALL SECTIONS

A 320

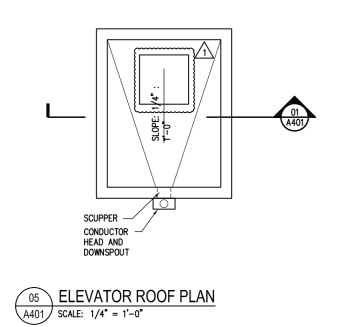


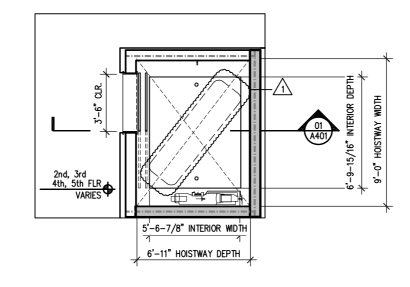


NOTE: -

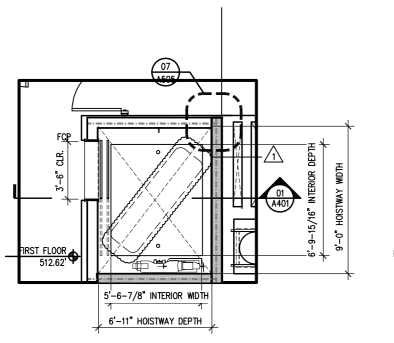
- THIS ELECTRONIC DOCUMENT IS NOT SIGNED OR SEALED BY AN ENGINEER AND MAY NOT BE USED FOR CONSTRUCTION PURPOSES.
- THIS ELECTRONIC DOCUMENT IS STRICTLY FOR INFORMATION PURPOSES (OR COORDINATION, AS APPLICABLE).
- NO GUARANTEES ARE GIVEN ON THE INTEGRITY OF THE TRANSMITTED INFORMATION.
- NO GUARANTEES ARE GIVEN ABOUT PAST OR FUTURE CHANGES TO THIS DOCUMENT

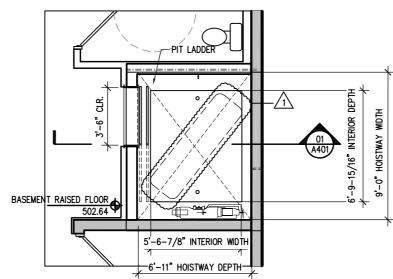
CHAIR LIFT DETAILS





04 ELEVATOR TYP. FLOOR PLAN (2ND-5TH FLR) A401 SCALE: 1/4" = 1'-0"



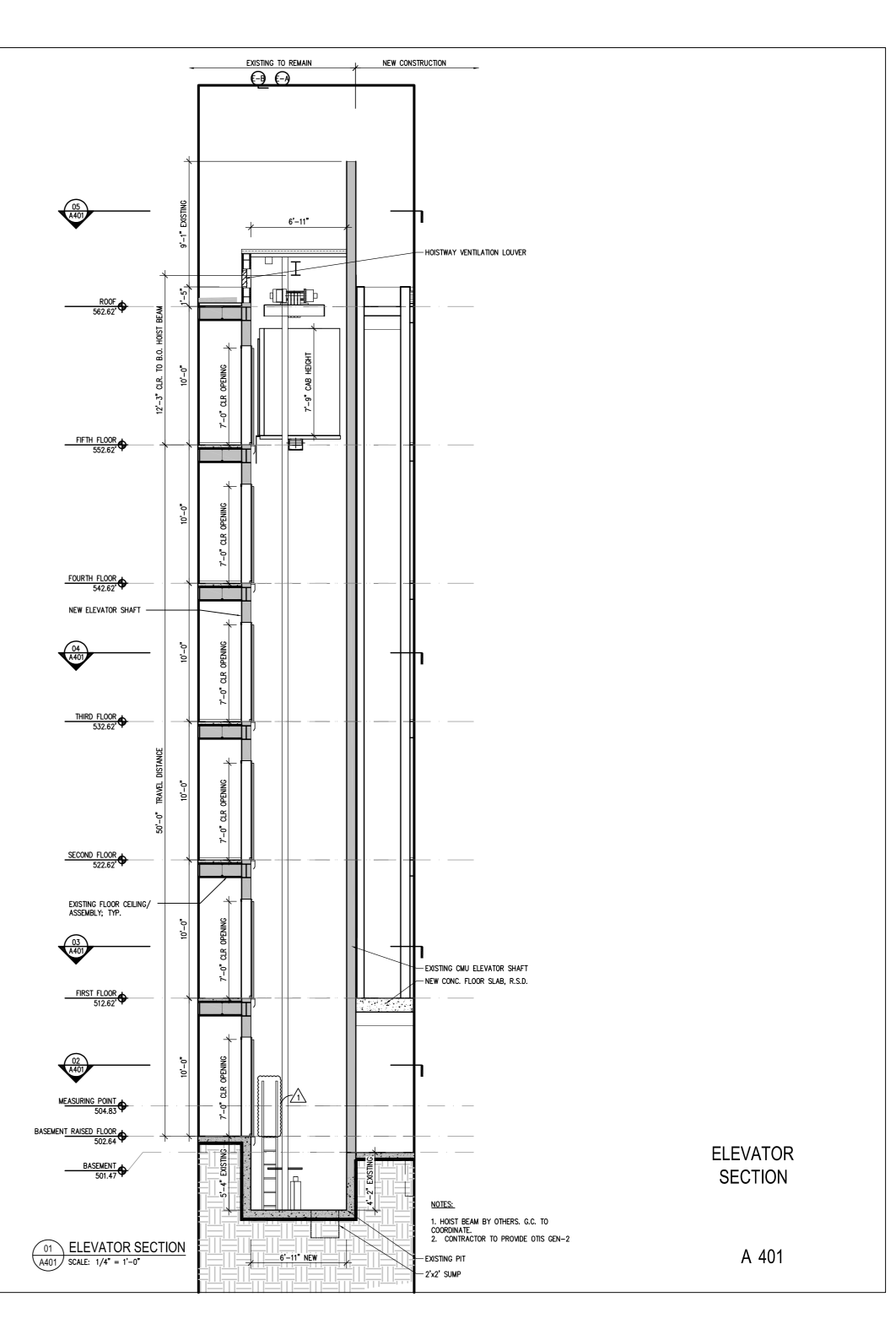


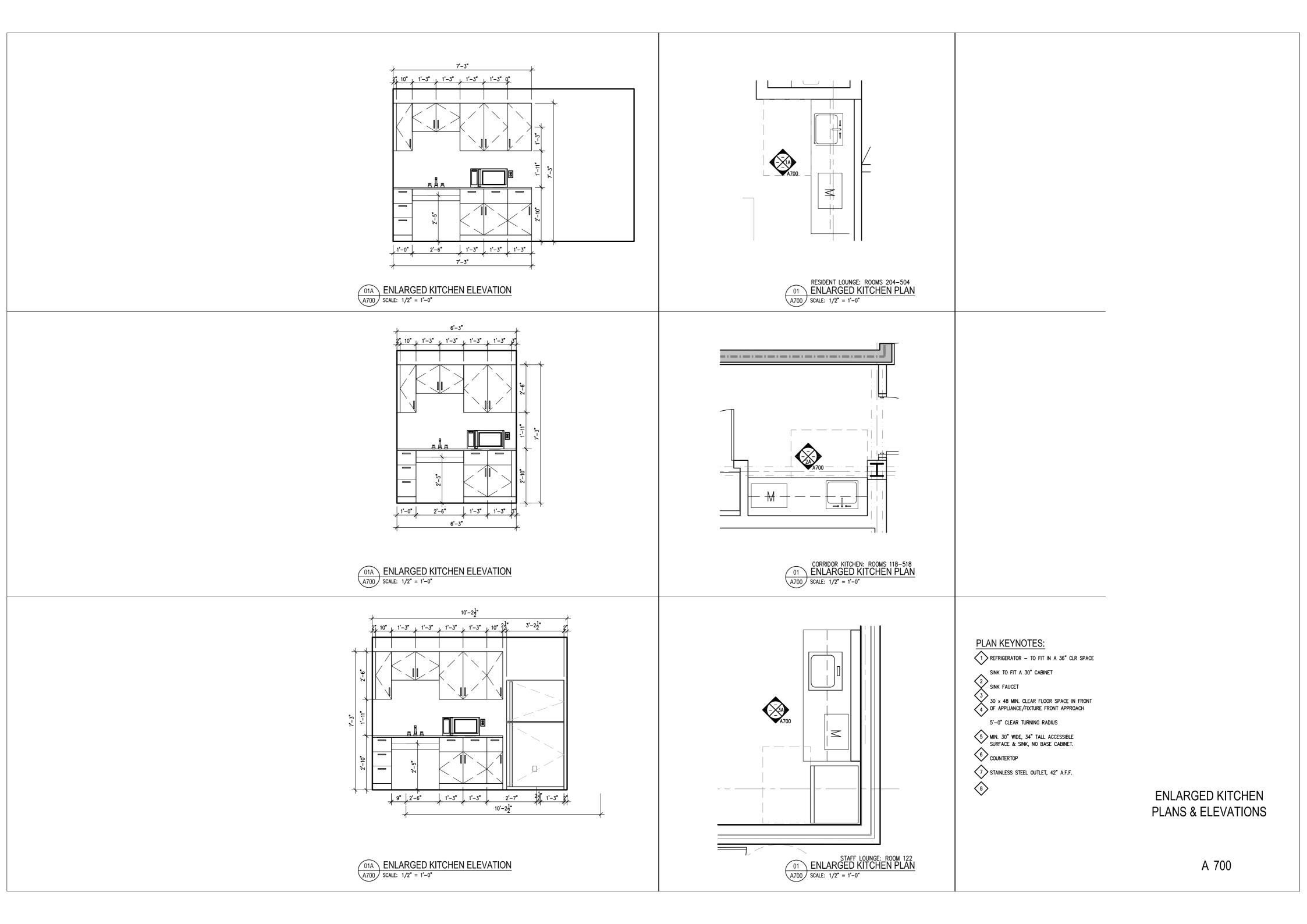
GENERAL NOTES:

- 1. INSTALLATION SHALL CONFORM TO ASME/ANSI A17.1-2010.
- 2. INSTALLATION SHALL CONFORM TO ICC A117.1-2009.
- 3. INSTALLATION SHALL CONFORM TO D.C CONSTRUCTION CODES-2013.
- 4. INSTALLATION SHALL CONFORM TO NATIONAL ELECTRICAL CODE, NEC-2011, AS AMENDED BY 12C DCMR.
- 5. ELEVATOR SYSTEM SHOP DRAWINGS SHALL BE SUBMITTED TO THE DCRA ELEVATOR DIVISION FOR APPROVAL PRIOR TO INSTALLATION.

03 ELEVATOR FIRST FLOOR PLAN A401 SCALE: 1/4" = 1'-0"







T.<u>O. STAIR TOWER</u> 573.12

T.O. PARAPET 564.04

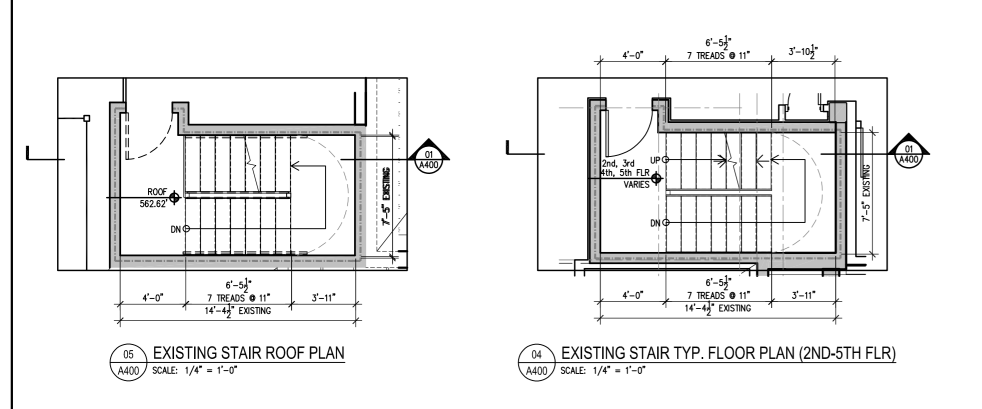
ROOF 562.62

FIFTH FLOOR 552.62

FOURTH FLOOR 542.62

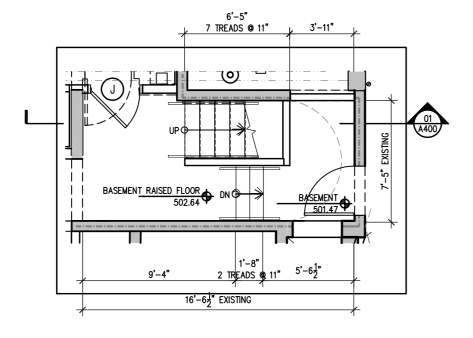
THIRD FLOOR

SECOND FLOOR 522.62



6'-5<mark>1</mark>" 7 TREADS @ 11" 3'-10<u>1</u>" 4'-0" . A400 FIRST FLOOR 512.62' 6'-5<mark>1</mark>" 7 TREADS © 11" 14'-4<u>1</u>" EXISTING 3'-11" 4'-0" 06 4505

03 EXISTING STAIR FIRST FLOOR PLAN A400 SCALE: 1/4" = 1'-0"



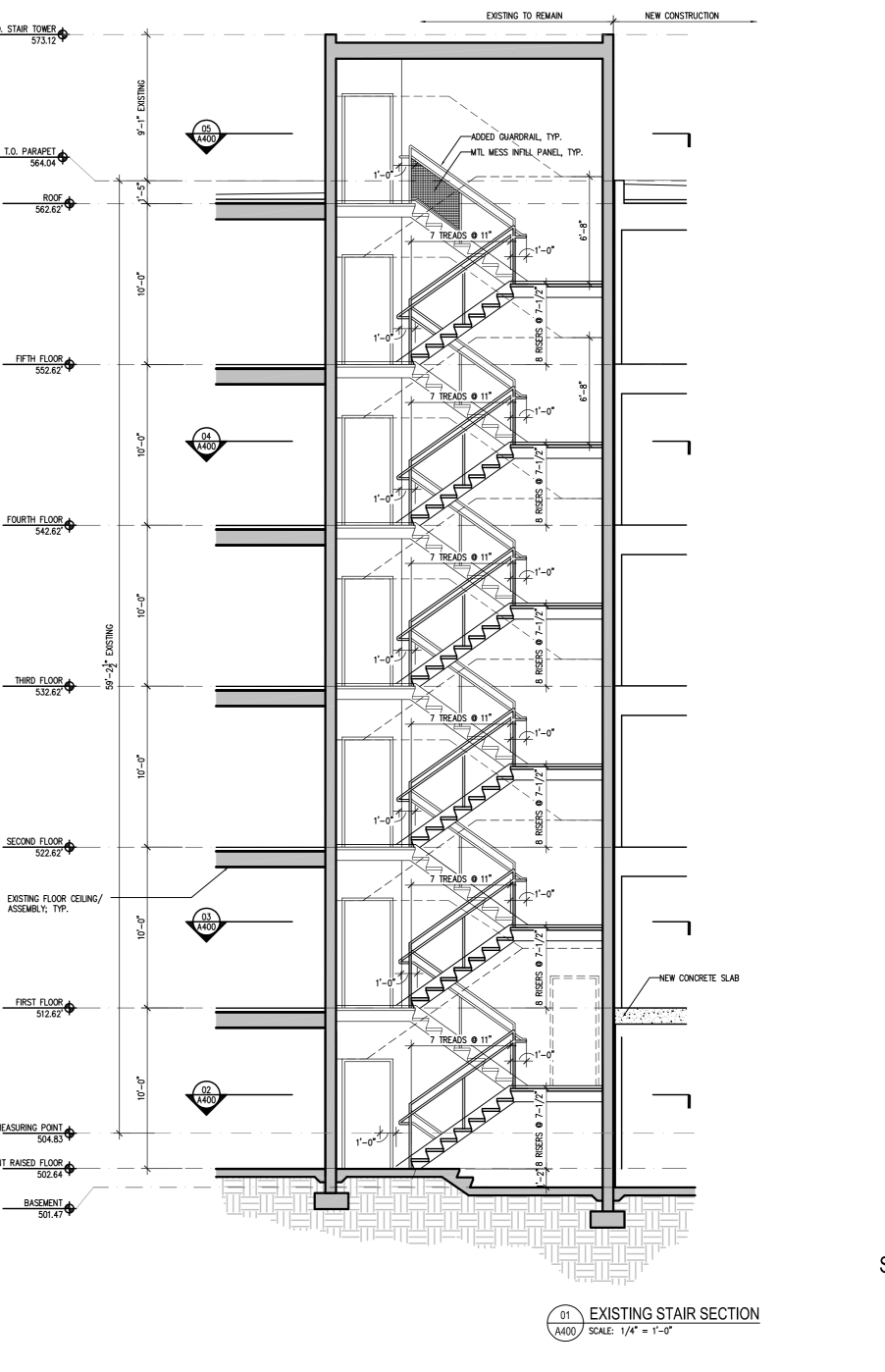
MEASURING POINT 504.83

FIRST FLOOR 512.62'

BASEMENT RAISED FLOOR

BASEMENT 501.47

02 EXISTING STAIR GARAGE PLAN A400 SCALE: 1/4" = 1'-0"



EXISTING STAIR SECTION

A 400

