

3645 Keele St. #105 Toronto, ON, M3J 1M6 Email:info@u-eng.ca T:(416)398-1999 F:(416)398-1933

SITE INSTRUCTION

PROJECT: HAMPTON MANOR

PROJECT NO #: 14-016

25 BAKER HILL BLVD

STOUFFVILLE, ONTARIO

CONTRACT: Electrical

DATE December 21, 2018

SITE INSTRUCTION NO.: E-34

THIS SITE INSTRUCTION IS NOT TO BE CONSTRUED AS A CHANGE IN THE CONTRACT PRICE, BUT IS ISSUED FOR CLARIFICATION ONLY. IF A CHANGE IN CONTRACT PRICE IS PERCEIVED, PROVIDE AN ITEMIZED BREAKDOWN OF ANY EXTRAS OR CREDITS WITHIN SEVEN (7) WORKING DAYS.

PURPOSE: Revise to suit site condition.

1.0 Reference Drawings E-7A (7th Floor Plan A - Electrical) Issued E-7B (7th Floor Plan B - Electrical)

1.1 Add:

GFI receptacles in the ceiling as shown, connect to panel P.

PREPARED BY:

Susan Pan

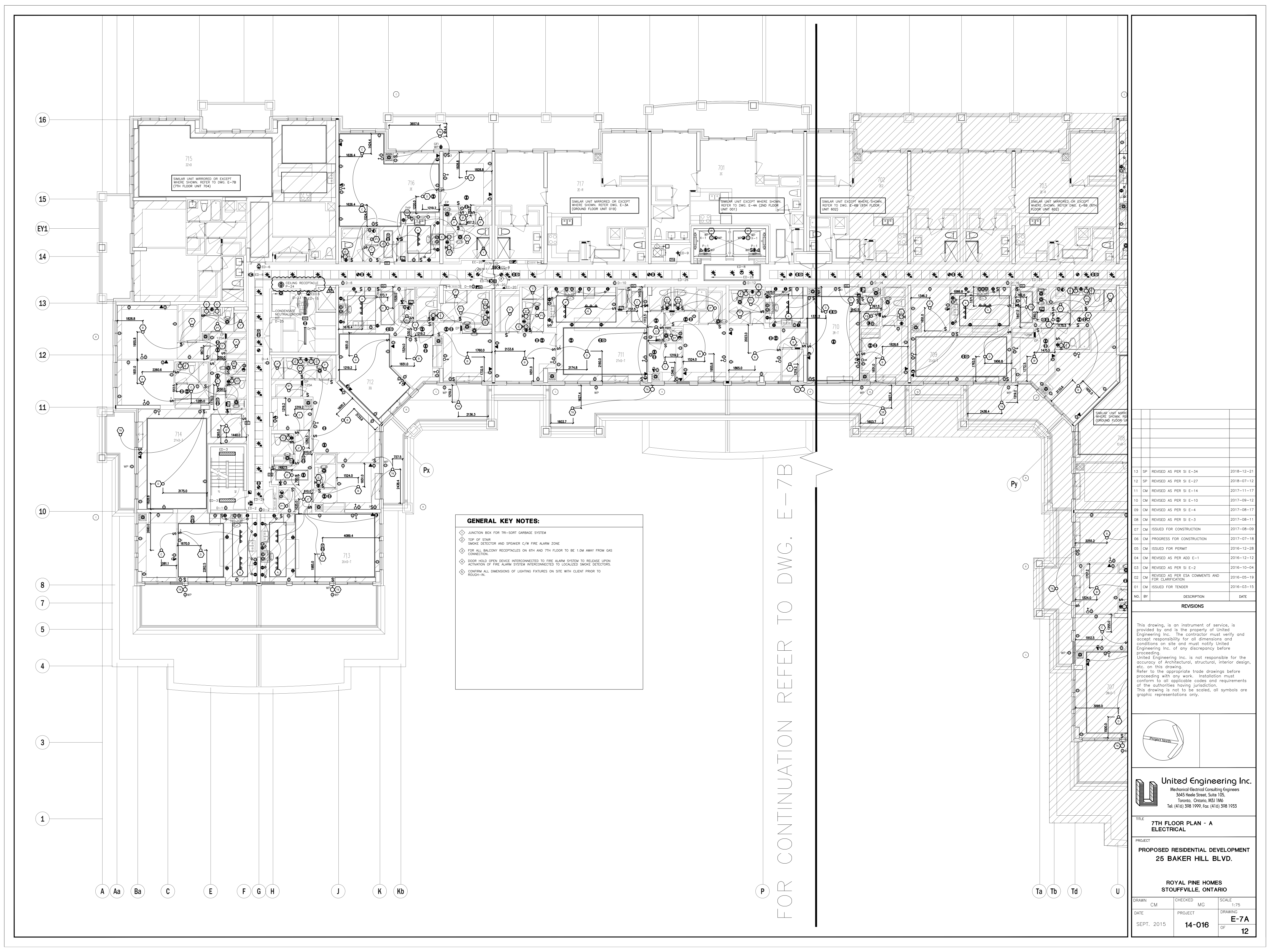
Susan Pan

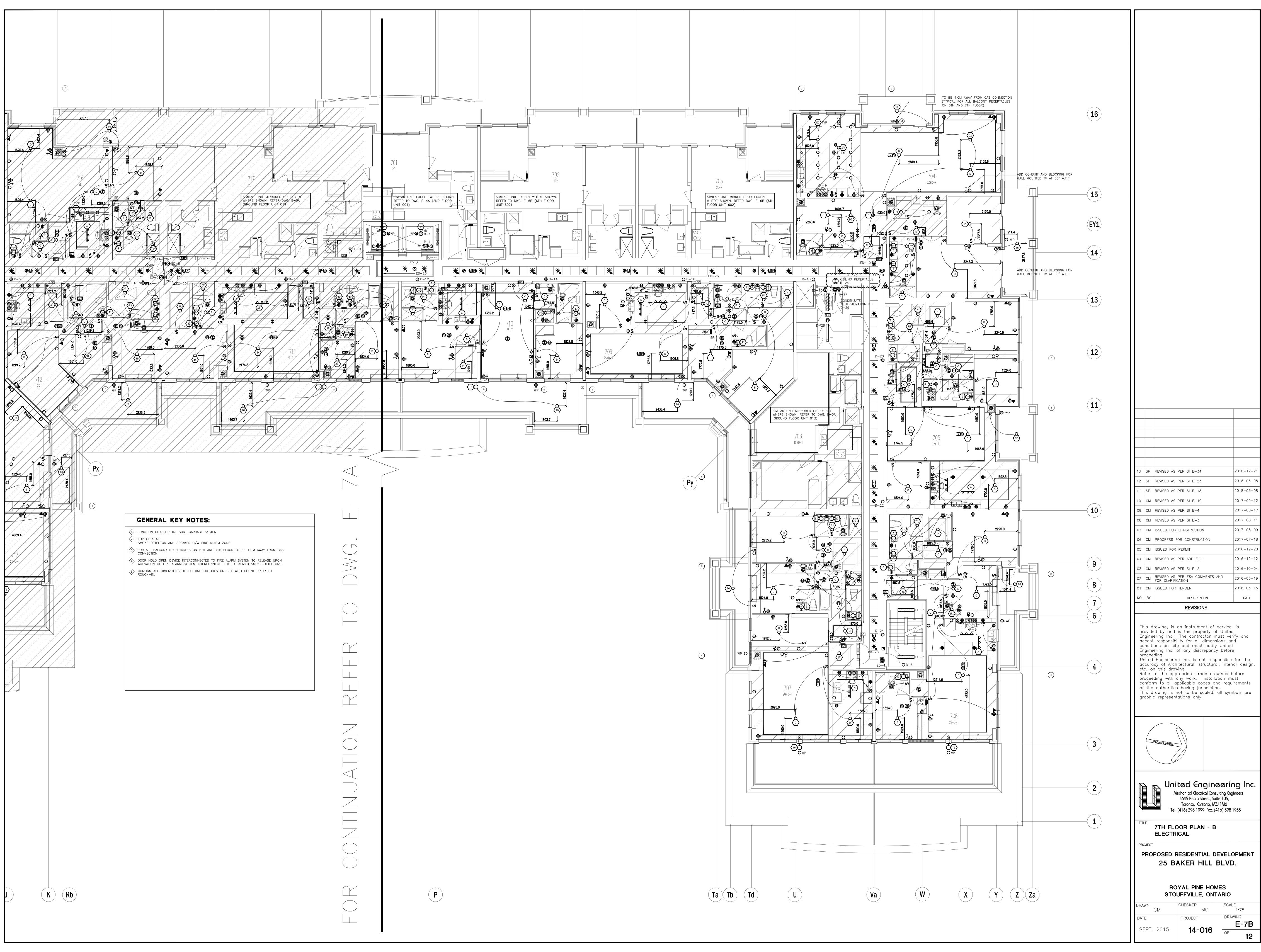
Electrical Department

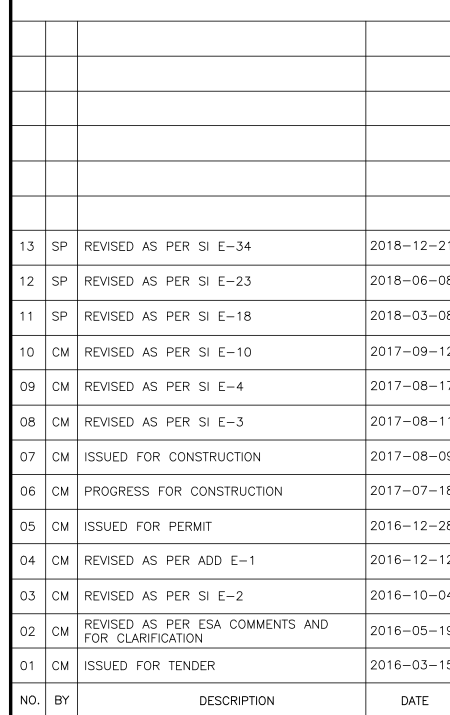
ISSUED TO ROYAL PINE HOMES,

Cinzia Caruso, Cinzia@royalpinehomes.com; Vince Staffieri, vince@royalpinehomes.com

FOR DISTRIBUTION TO ALL AFFECTED PARTIES.







provided by and is the property of United Engineering Inc. The contractor must verify and accept responsibility for all dimensions and conditions on site and must notify United Engineering Inc. of any discrepancy before United Engineering Inc. is not responsible for the accuracy of Architectural, structural, interior design, Refer to the appropriate trade drawings before proceeding with any work. Installation must conform to all applicable codes and requirements of the authorities having jurisdiction.
This drawing is not to be scaled, all symbols are

Mechanical Electrical Consulting Engineers 3645 Keele Street, Suite 105,

PROPOSED RESIDENTIAL DEVELOPMENT

ROYAL PINE HOMES

DRAWING 14-016