

THIS DRAWING, OR PARTS THEREOF, MAY NOT BE REPRODUCED OR USED IN ANY FORM, BY ANY METHOD, FOR ANY PURPOSE, WITHOUT THE WRITTEN PERMISSION OF QUADRANT ENGINEERING.

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE SPECIFICATION. WHERE CONFLICT ARISES THE MORE STRINGENT OF THE TWO SHALL APPLY.

COPYRIGHT © 2021 QUADRANT ENGINEERING.

THE CONTRACT DOCUMENTS ARE THE PROPERTY OF QUADRANT ENGINEERING LIMITED (QE).

THE CONTRACTOR SHALL OBTAIN A FULL SET OF ALL CONSULTANTS' DESIGN DOCUMENTS PRIOR TO STARTING WORK.

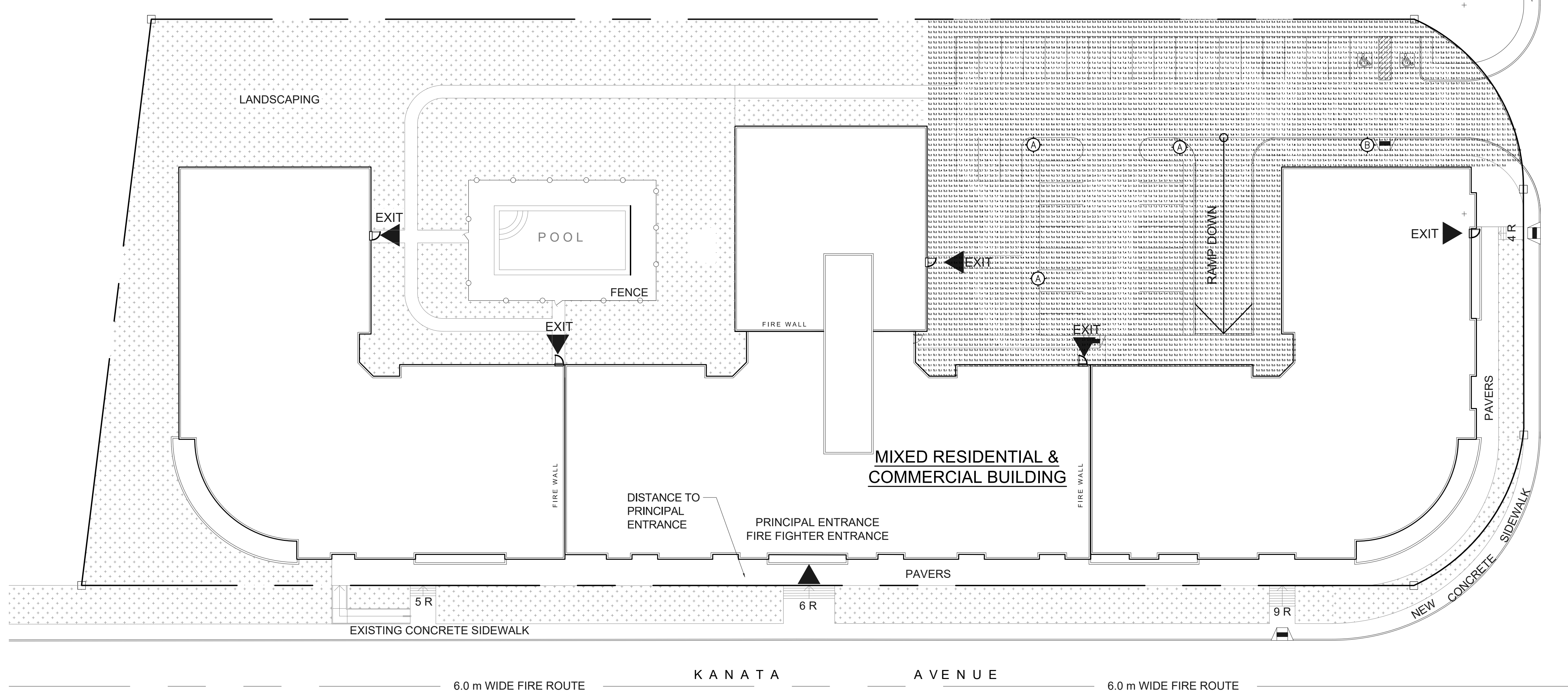
QE BEARS NO RESPONSIBILITY FOR INTERPRETATIONS OF THESE DOCUMENTS BY OTHERS.

UPON WRITTEN APPLICATION QE WILL PROVIDE WRITTEN CLARIFICATION REGARDING THE INTENT OF THE CONTRACT DOCUMENTS.

QE REVIEW OF SHOP DRAWINGS SUBMITTED BY THE CONTRACTOR IS FOR DESIGN CONFORMANCE ONLY.

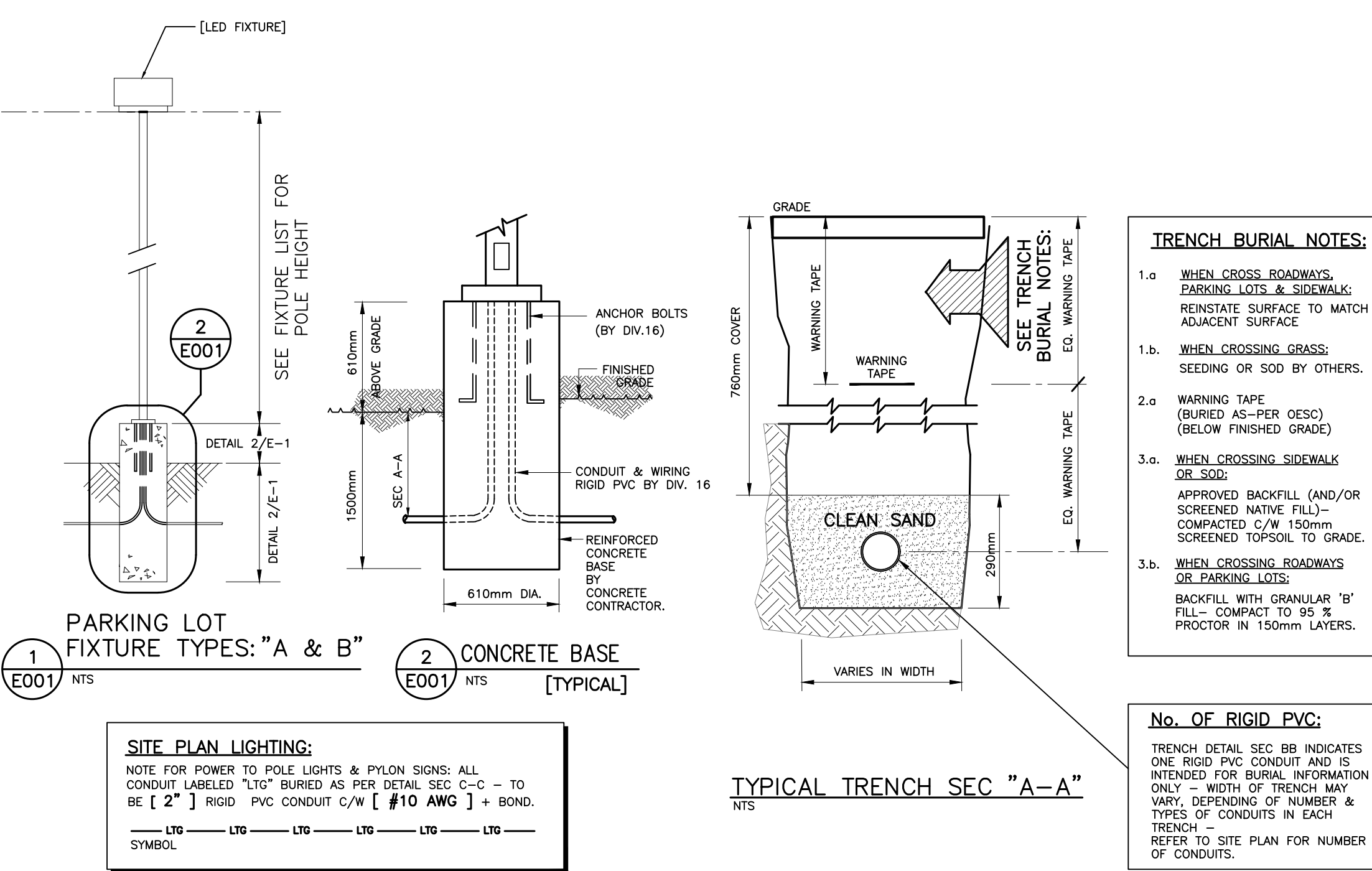
DRAWINGS ARE NOT TO BE SCALED FOR CONSTRUCTION. CONTRACTOR TO VERIFY ALL CONDITIONS AND DIMENSIONS, ON SITE, REQUIRED TO PERFORM THE WORK AND REPORT ANY DISCREPANCIES WITH THE CONTRACT DOCUMENTS TO THE DESIGN TEAM BEFORE COMMENCING WORK.

DWG. No.	DRAWING NAME
E-001	SITE PLAN (01)



## ELECTRICAL SITE PLAN

SCALE 1 = 300



### SYMBOL LEGEND

- PARKING LOT LIGHT
- LIGHTING

### SITE NOTES:

- ELECTRICAL CONTRACTOR TO OBTAIN LOCATES AND COORDINATE WITH CIVIL CONTRACTOR & GAS UTILITY WHEN TRENCHING SERVICE FEEDERS INTO ELECTRICAL ROOMS INCLUDING TELEPHONE AND CABLE TV.
- ALL EMPTY CONDUIT TO BE C/W PULL ROPE.

[21-Q014] THE WOODS - LIGHT FIXTURE SCHEDULE [OR EQUIVALENT]						
NOTES:						
SYM	QTY	POLE HEIGHT	IMAGE	LAMPS WATTS KELVIN	VOLT	SPECIFICATIONS:
A	3	14'-FEET		123W 4000K LM 14037	120V	1.) LOCATION: 2.) MOUNTING: 3.) DESCRIPTION: 4.) DIMENSIONS: 5.) MODEL: 6.) CAT#:
B	1	14'-FEET		133W 4000K LM 14037	120V	1.) LOCATION: 2.) MOUNTING: 3.) DESCRIPTION: 4.) DIMENSIONS: 5.) MODEL: 6.) CAT#:

1 ISSUED FOR SITE PLAN APPLICATION 30 JUN, 2021 RL  
NO. REVISION DATE BY

THE WOODS  
APTMENT BUILDING  
180 KANATA AVENUE

OTTAWA, ONTARIO

QUADRANT  
an Instaelectric Company

2283 ST. LAURENT BLVD., UNIT 203, OTTAWA, ONT., K1G 5A2  
TEL: (613) 567-1487 FAX: (613) 567-1493  
E-Mail: mail@quadrantengineering.ca

CURRENT DATE	30 Jun 2021, 11:34
SCALE	1:300
DRAWN	RL
DESIGNED	MIC
CHECKED	LVDL
PROJECT	21-Q014
DRAWING NUMBER	E-001

LICENSED PROFESSIONAL ENGINEER  
L.A. VAN DER VEEN  
00112624  
PROVINCE OF ONTARIO  
30 JUN, 2021

ELECTRICAL SITE PLAN