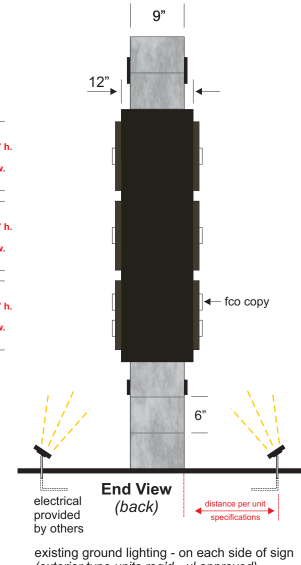


Sign A: D/F Externally Illum. Multi-Tenant Mnmnt Sign (w/ ground lights) Scale 3/4"=1'-0"



(exterior type units req'd - ul approved)

lighting has been approved by the city and complies with code (29.10.125-6) will be shielded per the guideline





Photo Elevation (mnmnt sign)

existing lower panel (both sides) to be modified to 2 panels side-by-side (to have matt black pnt'd finish / non-reflective)

1) This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Code and/or other applicable local codes. This includes proper grounding and bonding of the sign.

2) The location of the disconnect switch after installation shall comply with the Srtical 600.6 (A)(1) of the National Electrical Code

DESIGN MANUFACTURING INSTALLATION MAINTENANCE



5201 Pentecost Drive Modesto, Calif. 95356 1-800-481-SIGN FAX (209) 543-1326

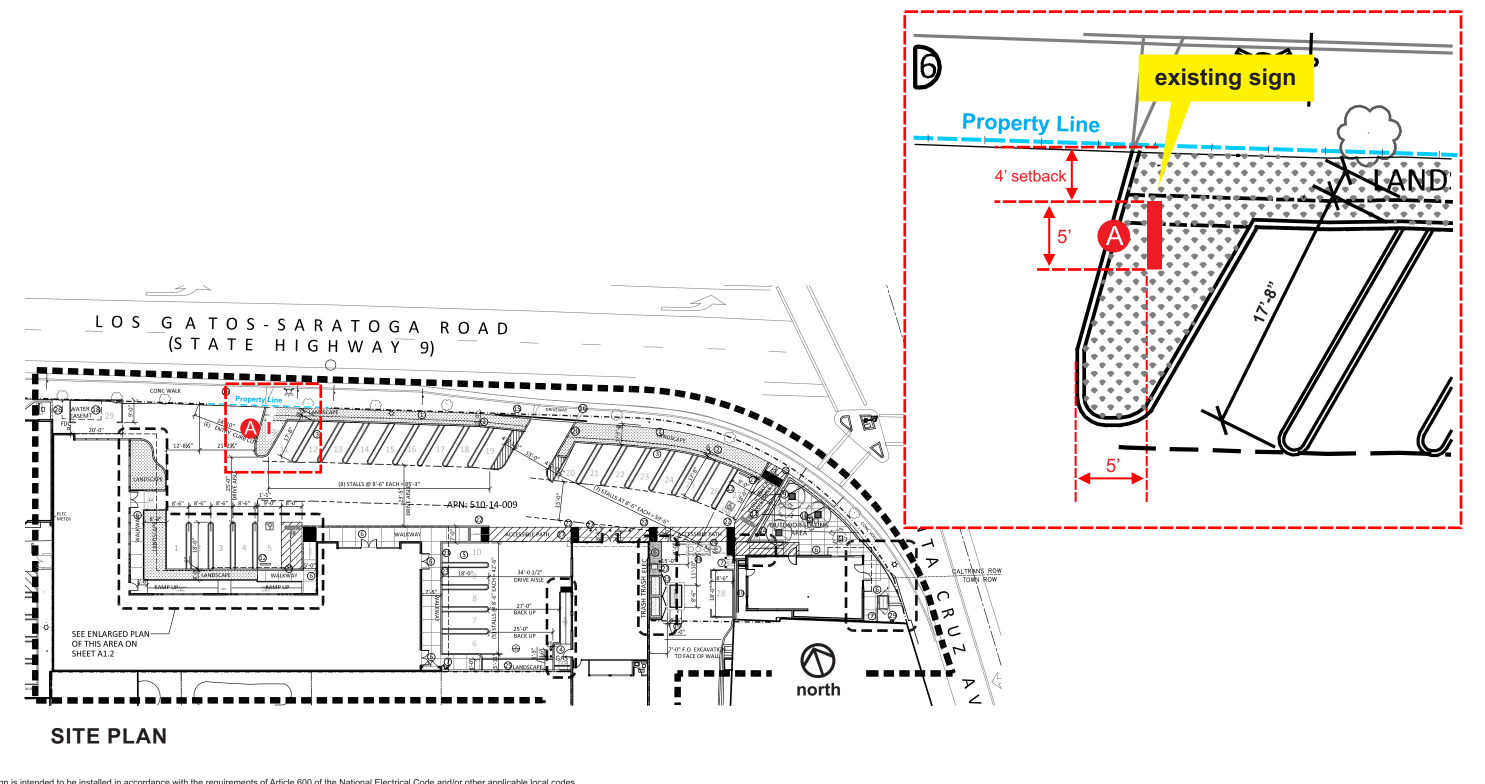
**CLIENT: 221 LOS GATOS SARATOGA RD** CONTACT: **DATE:** 6-4-20 PROJECT LOCATION: 221 LOS GATOS SARATOGA RD LOS GATOS, CA

**JOB INFO SALESPERSON: DAMON RICHMOND** DRAWN BY: BAM PAGE 1 of 2 CLIENT APPROVAL DATE LANDLORD APPROVAL DATE

FILE REVISIONS: | SCALE: NOTED 10-19-20 bam 12-8-20 bam **FILE NAME:** 221 LOS GATOS variance

ELECT. 120 Volt \_\_\_\_ 277 Volt \_\_\_\_ Other one box above MUST be checked prior to any mfg.

**SPECIFICATIONS** See Drawing for Specifications Design Layout is specific to 120 volt electrical power for approved illuminated signage, Any other voltage at job site that requires additional install trips will be an extra c syright 2000 USS United Sign Systems This artwork/design is sole peoperty of USS United Sign Systems and cannot be reproduced without written permission of Johnson Sign Sy



- 1) This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Code and/or other applicable local codes. This includes proper grounding and bonding of the sign.

  2) The location of the disconnect switch after installation shall comply with the Srtical 600.6 (A)(1) of the National Electrical Code

DESIGN MANUFACTURING INSTALLATION MAINTENANCE



5201 Pentecost Drive Modesto, Calif. 95356 1-800-481-SIGN FAX (209) 543-1326

**CLIENT: 221 LOS GATOS SARATOGA RD** CONTACT: **DATE:** 6-4-20 PROJECT LOCATION: 221 LOS GATOS SARATOGA RD LOS GATOS, CA

**JOB INFO SALESPERSON: DAMON RICHMOND** DRAWN BY: BAM PAGE 2 of 2 CLIENT APPROVAL DATE LANDLORD APPROVAL DATE

FILE REVISIONS: | SCALE: NOTED 10-19-20 bam **FILE NAME:** 221 LOS GATOS variance

ELECT. 120 Volt \_\_\_\_ 277 Volt \_\_\_\_ Other one box above MUST be checked prior to any mfg.

**SPECIFICATIONS** See Drawing for Specifications is Design Layout is specific to 120 volt electrical power for approved illuminated signage, Any other voltage at job site that requires additional install trips will be an extra cl pyright 2000 USS United Sign Systems This artwork/design is sole peoperty of USS United Sign Systems and cannot be reproduced without written permission of Johnson Sign Sys