50"x240"= 83.3 sq.ft.

15"

GROCERYOUTLET Dargain Market

5" alum. 1/4" x 2" mounting return screws with shields (min. 4 per letter) acrylic face 12 volt wiring Led 12 volt illumination power supply electrical behind the wires wall raceways trimcap building fascia

Led P/C Letter Mount Detail

Sign A: Led Illuminated Pan Channel Sign Scale 1/2"=1'-0"

clear acrylic letter faces with 2nd surface vinyl decoration; white, golden yellow #3630-125. 5" deep black returns with black 1" trimcap. ul approved white Led illumination.



Building Front Elevation / Scale 3/32"=1'-0"

DESIGN MANUFACTURING INSTALLATION MAINTENANCE

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

SIGN SYSTEMS

C.S.C.L. # 718965

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

CLIENT: GROCERY OUTLET
CONTACT:
DATE: 3-6-19
PROJECT LOCATION:
825 S. FRANKLIN ST
FORT BRAGG, CA

JOB #: 00000

SALESPERSON: SEAN CAMPBELL DRAWN BY: BAM PAGE 1 OF 3

CLIENT APPROVAL

DATE

LANDLORD APPROVAL

JOB INFO

DATE

REVISIONS:
4-24-19 bam
3-15-17 bam
7-2-15 bam
7-7-15 bam
9-18-15 bam

ELECT.

120 Volt _____

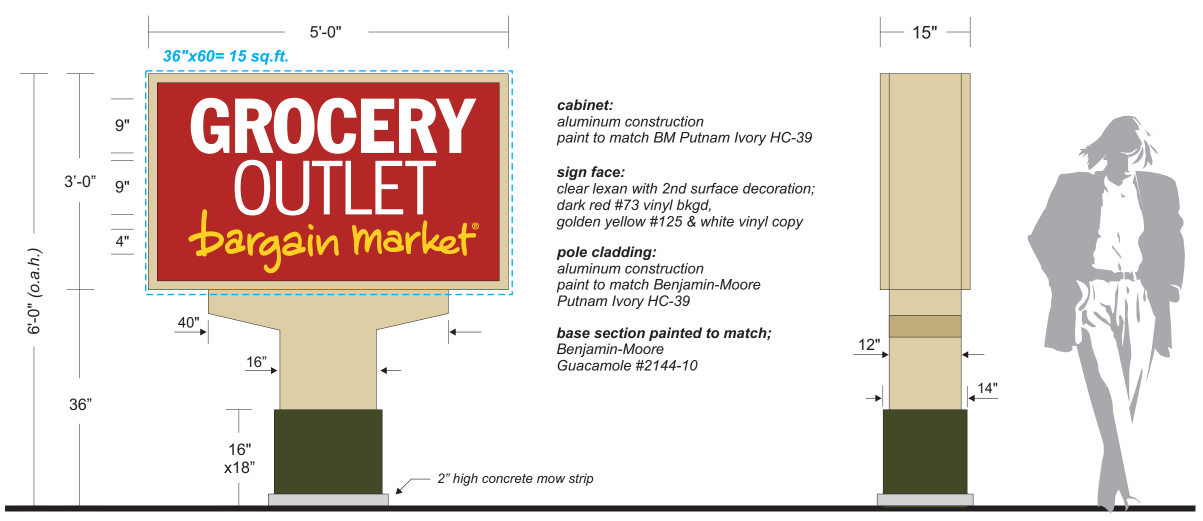
277 Volt ____

Other

one box above
MUST be checked prior to any mfg.

This 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 characteristic forms only in the copyright 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 Sion Systems

This 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 characteristic forms.



Sign B: D/F Led Illuminated Monument Sign Scale 1/2"=1'-0"

End View

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.

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

5201 Pentecost Drive Modesto, Calif. 95356
SIGN SYSTEMS
C.S.C.L. # 718965

DESIGN MANUFACTURING INSTALLATION MAINTENANCE

JOB #: 00000 CLIENT: GROCERY OUTLET CONTACT: DATE: 3-6-19 PROJECT LOCATION: 825 S. FRANKLIN ST FORT BRAGG, CA SALESPERSON: SEAN CAMPBELL
DRAWN BY: BAM
PAGE 2 OF 3

CLIENT APPROVAL

LANDLORD APPROVAL

DATE

JOB INFO

REVISIONS:
4-24-19 bam

3-15-17 bam
7-2-15 bam
7-7-15 bam
9-18-15 bam

ELECT.

120 Volt _____

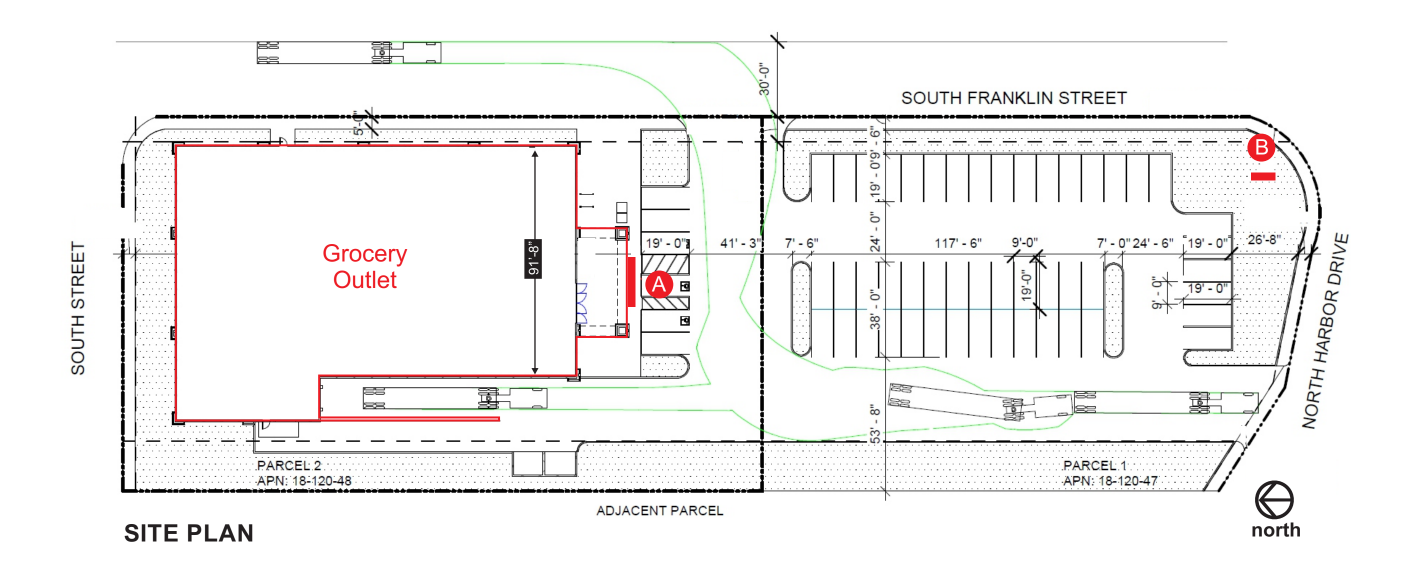
277 Volt ____

Other

one box above
MUST be checked prior to any mfg.

This 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 charge copyright 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 Systems

This 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 charge.



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

