

Specifications:

1'-0"

ထူ

as shown. Manufacture and install one new d/f blade sign

Aluminum construction, - painted push thru plexi and vinyl overlay black, copy routed out

internally illum by white LEDs.

LED rope Lighting - white

white vinyl graphics, mounted back to back on sq tubes tenant panels - alum removable panels, painted white w/3m

2"x2" sq. tube frame for mounting tenant panels and sign to wall

flag mounted with steel plates thru bolted to existing supports behind brick wall.

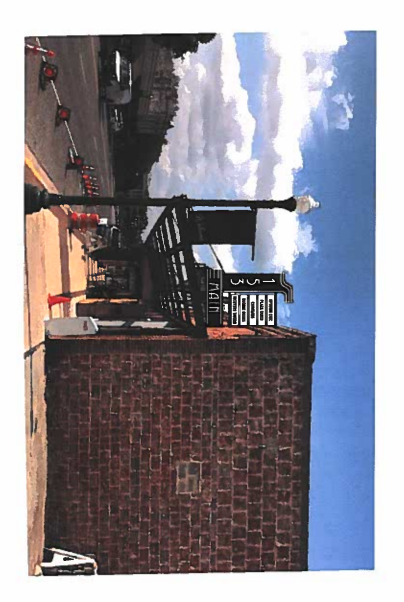


Photo Survey - NTS

0

2438 FREEDOM DRIVE + SAN ANTONIO, TX 78217 + PH: 210.826.2800 FAX: 210.477.2323 + WWW.AETNASIGN.COM + FOLLOW US ON

signs will be manufactured to accommodate 120 volt current unless otherwise instructed customer. Note: Aetna will supply transformers, boxes, disconnects, switches & letters. REVISION HISTORY:

COMPUTER FILE: art\drwg\misc\3793_main The Shops at 153 Main St. Boerne, Texas 153 Main Street TSCL#18370 SALES REP: Sylvia B 3793.1 Arnie V.

4-8-19

Unpublished Work. Aetna Sign Group, LTD. All rights reserved. This is an original drawing created by Aetna Sign Group, LTD. It is submitted for your personal use; however, it shall at all times remain the property of Aetna Sign Group, LTD. It may be used in connection with the project being planned for you by Aetna Sign Group, LTD., but not otherwise, ©2013 AETNA SIGN GROUP, LTD. de your organization, nor is it to be reproduced, used, copied, or exhibited in any fashion. all statutory and common law damages available to Aetna Sign Group, LTD., including, but ation of this design, attorney's fees, and any and all other costs incurred by Aetna Sign

at 7,500 volts and up, must utilize UL2161 (GFI) transformers. I for the transformer to work. You are responsible to have the proper

