



2939 Academy Way Sacramento, California 95815

Tel 916.927.0527 Fax 916. 927.2414 www.pacificneon.com

Project No: **21-0359-02**

Account

Executive: Howard Herlitz

Buster's Jazz & Blues

1207 Foothills Blvd. Calistoga, CA

Drawn By: William Dickson 4.16.21 Revision: 4.22.21

Customer Approval:

Signs to be manufactured to U.L. Specifications and will bear the U.L. Label(s). The 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.

Electrical Circuits

Customer to provide primary dedicated electrical circuit(s) with a separate ground to the electrical panel. L.E.D. Electronics to have a separate dedicated 120V complete circuit (No shared neutral). Common ground to electrical

Copyright ©2021 All print and electronic art remains the sole, copyrighted property of Pacific Neon Company and are not to be distributed, copied, e-mailed or transferred in any way without prior written release from Pacific Neon Company.

California Title 24 Compliant

Front Building Elevation | Photo Rendering of Open Pan Channel Letters with Exposed Neon | Night





2939 Academy Way Sacramento, California 95815

Tel 916.927.0527 Fax 916. 927.2414 www.pacificneon.com

Project No: **21-0359-02**

Account

Executive: Howard Herlitz

Buster's Jazz & Blues

1207 Foothills Blvd. Calistoga, CA

Drawn By: William Dickson 4.16.21 Revision: 4.22.21

Customer Approval:

Signs to be manufactured to U.L. Specifications and will bear the U.L. Label(s). The 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.

Electrical Circuits

Customer to provide primary dedicated electrical circuit(s) with a separate ground to the electrical panel. L.E.D. Electronics to have a separate dedicated 120V complete circuit (No shared neutral). Common ground to electrical panel acceptable.

Copyright ©2021

All print and electronic art remains the sole, copyrighted property of Pacific Neon Company and are not to be distributed, copied, e-mailed or transferred in any way without prior written release from Pacific Neon Company.

California Title 24 Compliant

Front Building Elevation | Proposed Open Pan Channel Letters with Exposed Neon



Material Schedule

) BUSTER'S Copy

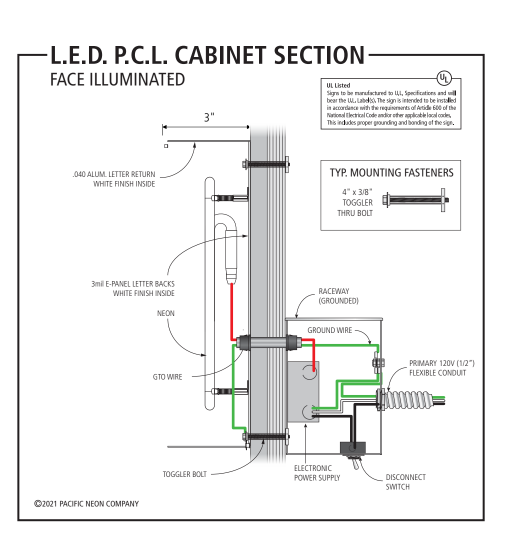
Open pan channel letters, aluminum construction. Interior and 3" interior returns to be painted to match Matthews MP 15026 Firebreathing Red, satin finish. 3 exterior returns to be painted Matthews Black, saint finish. Outline interior exposed neon to be 13mm Clear Red. Letter cabinets to be flush mounted to building fascia. Transformer to be located remotely.

Open pan channel letters, aluminum construction. Interior and 3" interior returns to be painted to match Matthews MP 09369 Violet Femmes, satin finish. 3 "exterior returns to be painted Matthews Black, saint finish. Single tube neon to be 13mm Purple. Letter cabinets to be flush mounted to building fascia. Transformer to be located

(3) & Blues Copy
Open pan channel letters, aluminum construction. Interior and 3" interior returns to be painted to match Matthews MP 28073 American Blue, satin finish. 3 "exterior returns to be painted Matthews Black, saint finish. Single tube neon to be 13mm Neo Blue. Letter cabinets to be flush mounted to building fascia. Transformer to be located



Sign Area: 32.0 sq.ft.





2939 Academy Way Sacramento, California 95815

Tel 916.927.0527 Fax 916. 927.2414 www.pacificneon.com

Project No: **21-0359-02**

Executive: Howard Herlitz

Project:

Buster's Jazz & Blues

1207 Foothills Blvd. Calistoga, CA

Drawn By: William Dickson

4.16.21 Revision: 4.22.21

Customer Approval:

Signs to be manufactured to U.L. Specifications and will bear the U.L. Label(s). The 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.

Customer to provide primary dedicated electrical circuit(s) with a separate ground to the electrical panel. L.E.D. Electronics to have a separate dedicated 120V complete circuit (No shared neutral). Common ground to electrical

Copyright ©2021

All print and electronic art remains the sole, copyrighted property of Pacific Neon Company and are not to be distributed, copied, e-mailed or transferred in any way without prior written release from Pacific Neon Company.

California Title 24 Compliant