

M E N I N

110 Building

Sign Permit Application

307 E Atlantic Avenue
Delray Beach, FL 33483



14 NE 1st Avenue
Suite 507
Miami, FL 33132
(305) 455 4216

12-03-2020 Revision 1

Drawing: Cover

Project: 110 Building

Project No: 20006

Drawn By: AN, MQ

Issue Date: 10/23/2020

Revision Date:

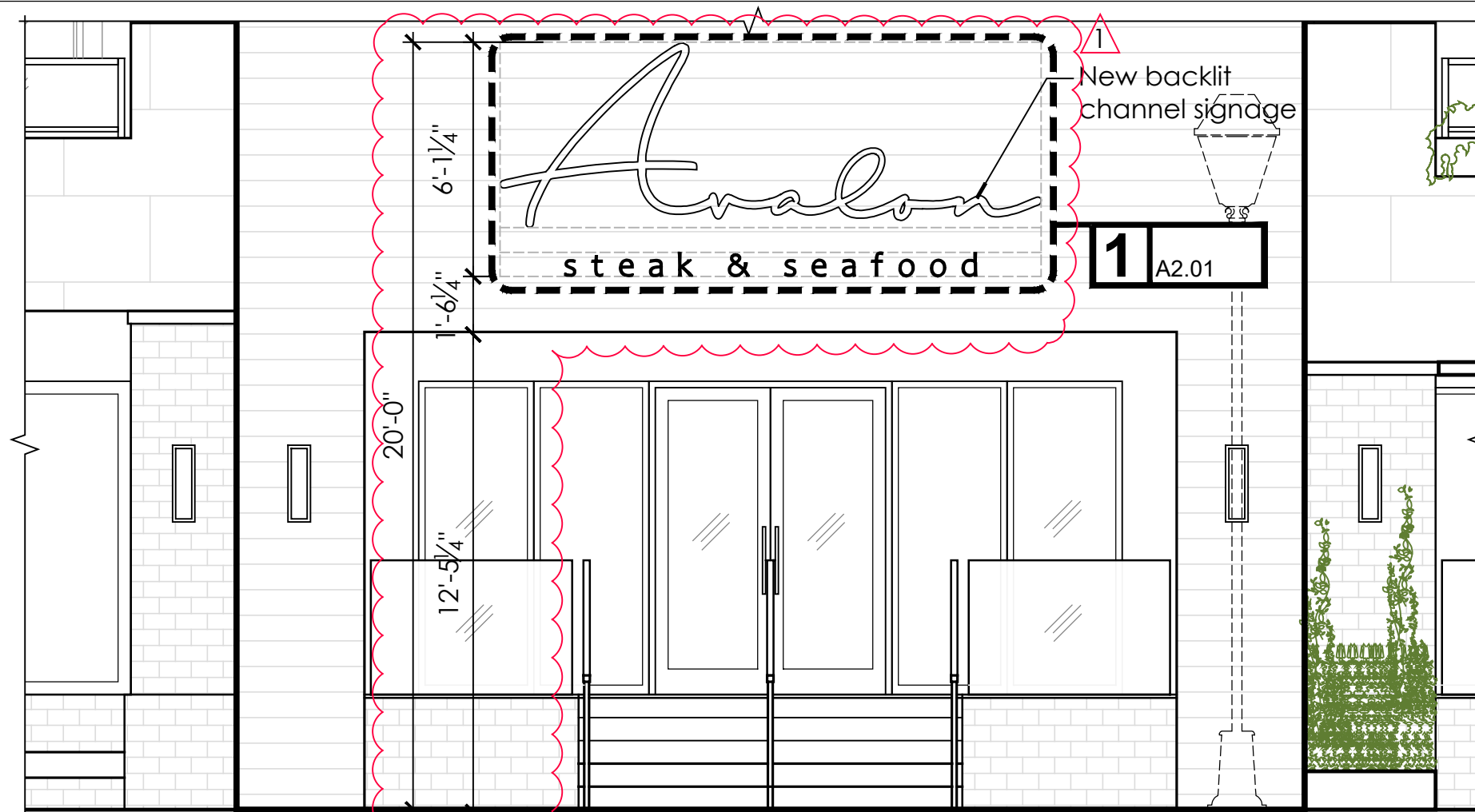
Scale:

Sheet No.:

A0.00



2 E Atlantic Overall Elevation - Signage Location
Scale: 1/16"=1'-0"



2 E Atlantic Enlarged Elevation - Signage Location
Scale: 1/4"=1'-0"

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González Architects
Commercial

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1 12-03-2020 Revision 1

Drawing: Elevations:
Signage Location

Project: 110 Building

Project No: 20006

Drawn By: AN, MQ

Issue Date: 10/23/2020

Revision Date:

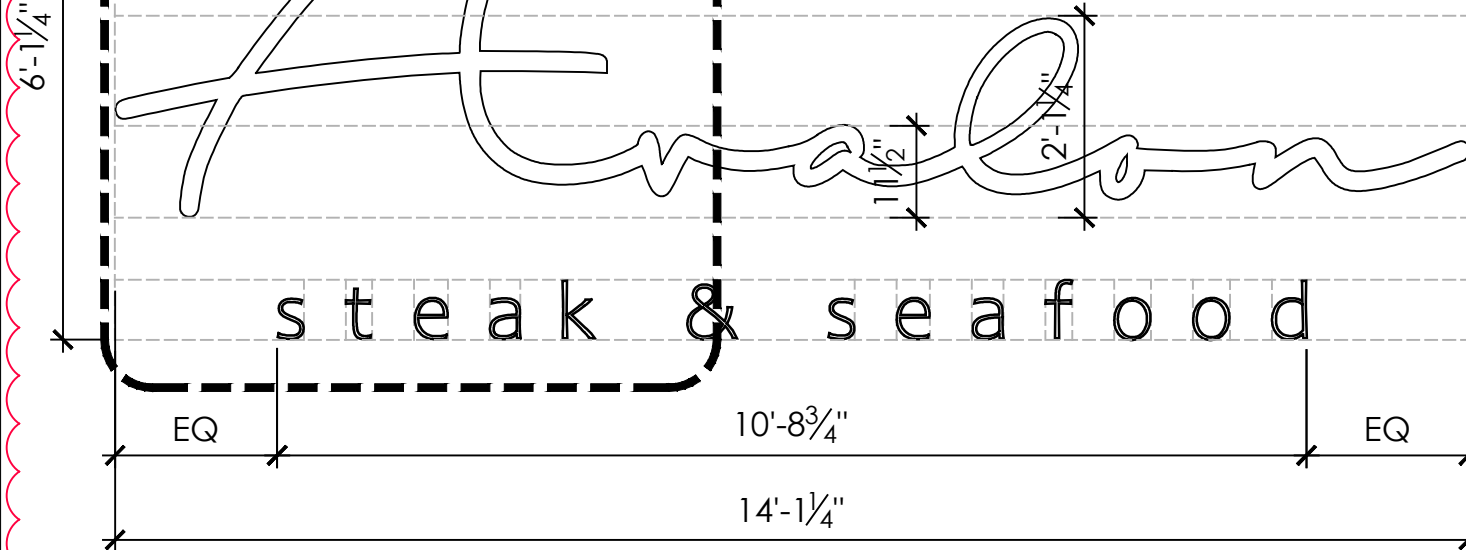
Scale: As Noted

Sheet No.:

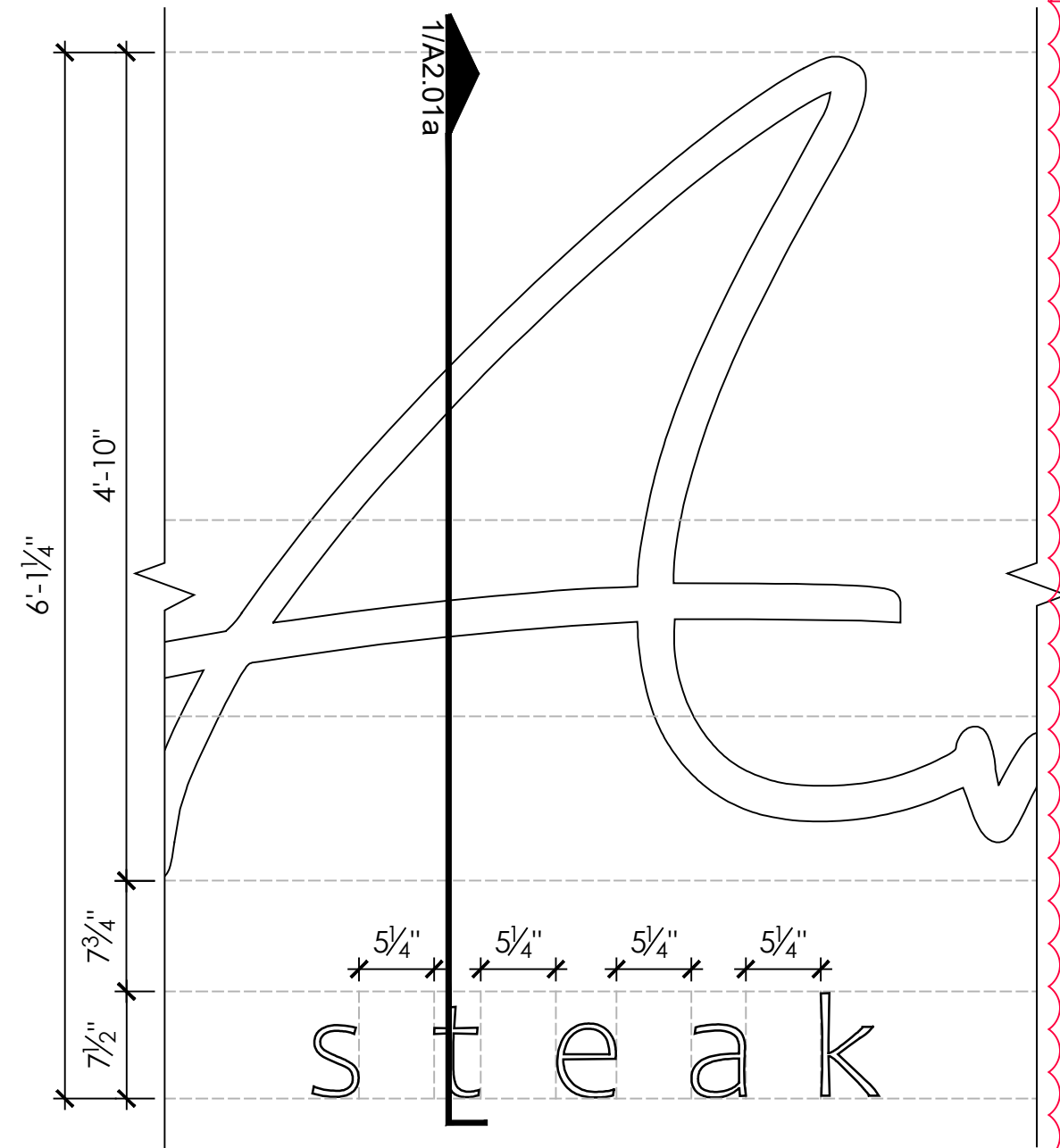
A1.01

Dashed area represents
signage area (14% = 86 SF)

2 A2.01



1 Signage Detail
Scale: 1/2" = 1'-0"



2 Enlarged Detail
Scale: 1" = 1'-0"

General Notes

- Sign to have 2 lines of text, with a space of 7 ³/₄" inches in between lines.
- Upper Row Letters: 4'-10" high, Custom cursive font.
- Lower Row Letters: Lower case, 7 ¹/₂" high with 5 ¹/₄" spacing in between letters of the same word.
- Provide reinforcement as required.
- The purpose of this drawing is to indicate the general design intent.

1 Signage Details

Scale: As Noted on Detail


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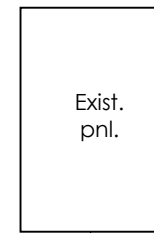
Revision Date:

Scale: As Noted

Sheet No.:

A2.01

[GC to verify spare circuit]



Low voltage transformer in exterior grade box (per sign manufacturer).

110V dedicated line to spare on existing panel (GC to vfy).

Existing wall with new finish

Note:
- Provide reinforcement as required.
- The purpose of this drawing is to indicate the general design signage intent.
- Submit shop drawings and samples of all exposed finish materials prior to fabrication.

P.C. backlit channel letters (RAL 9005) with translucent white lexan back face.

Run conduit behind sheathing where required.

Threaded "pins" with strap in $\frac{1}{2}$ " x $\frac{3}{8}$ " (vfy) standoff - finished to match letters. Quantity and placement of standoff by sign manufacturer.

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P.C. backlit channel letters (RAL 9005) with translucent white lexan back face.

Enlarged Section - Anchorage Detail

Scale: 1" = 1'-0"

1

Signage Details

Scale: As Noted on Detail

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Scale: As Noted

Sheet No.: 1

A2.01a

Signing in Central Business District (CBD)					
Type of Sign	Quantity	Area (Max.)	Location	Height	Illumination
Wall	One per business	<div>Required:</div> <div>15% of building face (max. of 12' height, for computational purposes only, times the width) not to exceed 160 SqFt.</div> <div>Proposed:</div> <div>14% (86 Sq.Ft.), 6'-1 ¼"H x 14'-1 ¼" W.</div>	Facing each dedicated street frontage	-	<div>Allowed</div> <div>Proposed:</div> <div>Signage to be backlit channel letters</div>

1 Signage Information



Rocco's Tacos Existing Signage



One 10 Building Existing Signage

2 Signage Relationship with context and other Sign Structures

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12-03-2020 Revision 1

Drawing:
Sign Information and
Relationship w/surrounding

Project: 110 Building

Project No: 20006

Drawn By: AN, MQ

Issue Date: 10/23/2020

Revision Date:

Scale: As Noted

Sheet No.:

A2.02