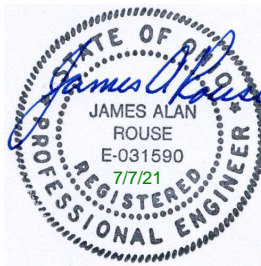


Toggle Anchor suitable for Application (Min 3/8" "T" Anchors) (Four Anchors)



2017 OBC - ASCE 7-10
* Wind Load - Risk Category II:
Speed - $V_{ult} = 115$ mph
Speed - $V_{asd} = 90$ mph
Exposure B

SINGLE FACE MAST ARM SIGN / NON-ILLUMINATED

- * Qty=(1)
- * Single face flat aluminum panel with steel mast arm and wall plate
- * Non-Illuminated
- * Aluminum panel: 1/8" Cut to Shape
- * Alum Circle Color: Painted Both Sides
 - Cheesecake Girl Blue pms #4150
- * Cut vinyl Graphics Surface Applied
 - Copy layout per Clients Electronic File
 - Logo and Text Color: White Vinyl
- * Steel Mast Arm
 - 2 1/2" x 2 1/2" x 1/8" Sq Tube
 - Wall Plate: 7" x 7" x 3/8" thick
 - Brackets 1 1/2" x 1 1/2" x 1/8" Sq
 - Mast Arm, Wall Plate Color: Black
 - Field Inspection required to Determine Install Requirements
- * Qty=(1)
- * Single Face Aluminum Panel re: WALK UP (arrow down)
- * Aluminum: 1/8" thick
- * Cut Vinyl Graphics: White
- * Background: Painted Blue #4150
- * Quick Link Suspension Hardware

SINGLE FACE MAST ARM SIGN

Scale: 1"

Cheesecake Girl
4345 W. Dublin-Granville Rd.



Cheesecake Girl
4345 W. Dublin-Granville Rd. Dublin OH

06/25/21 rev06/26/21 1:30

Project Layout

0 Approved

0 Approved as Noted

Approval Signature

U/L: 0 Yes 0 No

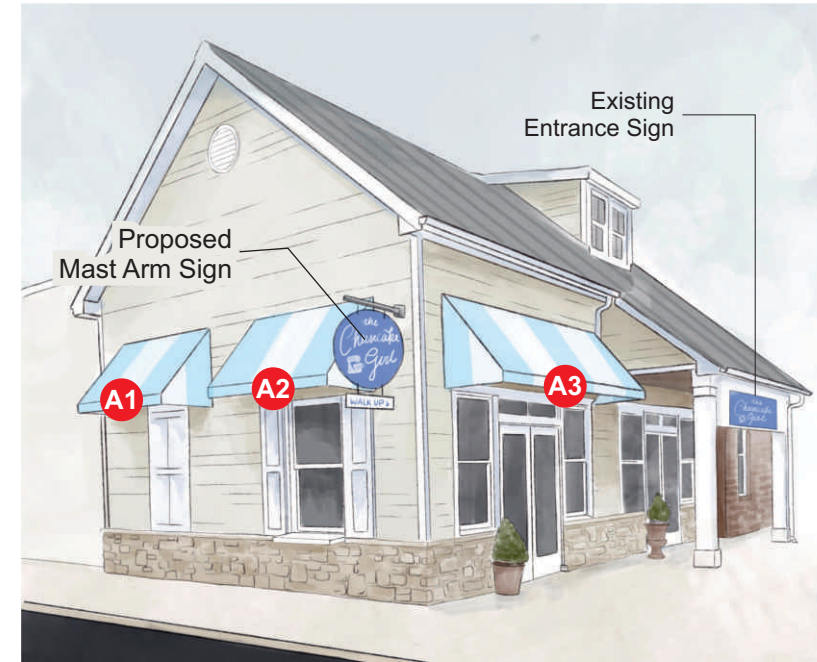
Install per NEC 600
- Grounding
- Bonding

Sales: CR

Design: LK

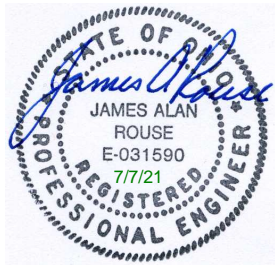
Dwg: 221-0315

1



RECOVER EXISTING AWNING FRAMES

- * Qty=(1) Fabric Cover "A1"
- Qty=(1) Fabric Cover "A2"
- Qty=(1) Fabric Cover "A3"
- * Remove Existing Awning Covers
- * Survey Frame/Awning Structures
- * Furnish & Install New Fabric Cover
- * Fabric Pattern & Color: To Be Determined



2017 OBC - ASCE 7-10
 * Wind Load - Risk Category II:
 Speed - V_{ult} = 115 mph
 Speed - V_{asd} = 90 mph
 Exposure B

AWNING COVERS



Cheesecake Girl
4345 W. Dublin-Granville Rd. Dublin OH

06/25/21

Project Layout
 0 Approved
 0 Approved as Noted

 Approval Signature

U/L: 0 Yes 0 No

Install per NEC 600
 - Grounding
 - Bonding

Sales: CR

Design: LK

Dwg: 221-0315

2