

Marginal Way

SIGN A	16" Chipotle
Type:	Type: Channel letters on a backer panel w/frame
Illumination:	Illumination: Internally Illuminated LED
Square Footage: 37.81	37.81
To Grade:	To Grade: Top of sign to grade = 16'-7 1/2" Bottom of sign to grade = 14'-0 3/4"
SIGN B	30" Okioda

SIGN B	30" Chipotle
Type:	Type: D/F Wall Sign w/ Push-through copy
Illumination:	Illumination: Internally Illuminated LED (Face Only)
Square Footage:	Square Footage: 4.91 (6.25 Boxed)
To Grade:	To Grade: Top of sign to grade = TBD
	Bottom of sign to grade = TBD
CICNO	10 OF 1 OF

SIGN C	16" Chipotle
Type:	Type: Channel letters on a backer panel w/frame
Illumination:	Illumination: Internally Illuminated LED
Square Footage: 37.81	37.81
To Grade:	To Grade: Top of sign to grade = 16'-7 1/2" Bottom of sign to grade = 14'-0 3/4"

Square Footage: 1.67	Viewable Size: TBD	Actual Size: 10" x 24"	Туре:	SIGN D
1.67	TBD	10" x 24"	Type: Replacement panel - 3/16" white lexan w/ applied vinyl	Chipotle

Viewable Size: TBD	Actual Size: 10" x 24"	Type: Replacement pa w/ applied vinyl	SIGN E Chipotle
		Replacement panel - 3/16" white lexan w/ applied vinyl	

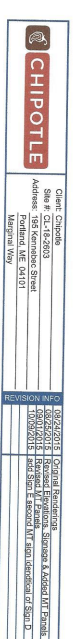
MARGINAL WAY
Sign CC
Sign A Sign B



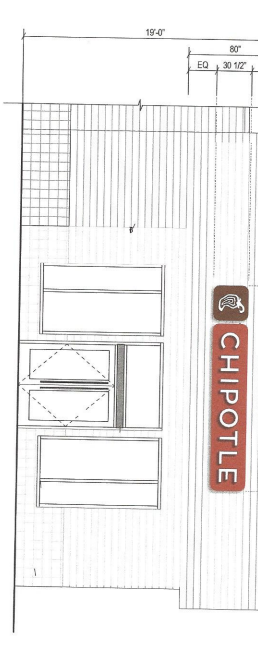
Client: Chipotle
Site #: CL-18-2603
Address: 195 Kennebec Street
Portland, ME 04101
Marginal Way

o 08/24/2015 Original Renderings
2 08/25/2015 Revised Elevations, Signage & Added MT Panels
3 09/01/2015 Revised MT Panels
4 09/01/2015 Revised MT Panels
5 0 10/09/2015 add Sign E second MT sign idenditical of Sign D SD This mondering is the property of Anchor SD John, Inc.; It is for the acclasive use of SD Anchor Sign, Inc. and the party which we will be sometime of the rendering. It is an understand of the sentence o





Front Elevation (South)
Scale: 3/16" = 1'



SIGN A Illumination: To Grade: 37.81 Top of sign to grade = 16'-7 1/2" Bottom of sign to grade = 14'-0 3/4" Internally Illuminated LED Channel letters on a backer panel w/frame 16" Chipotle



Allowable Square Footage this Elevation: TBD

Actual Square Footage this Elevation:

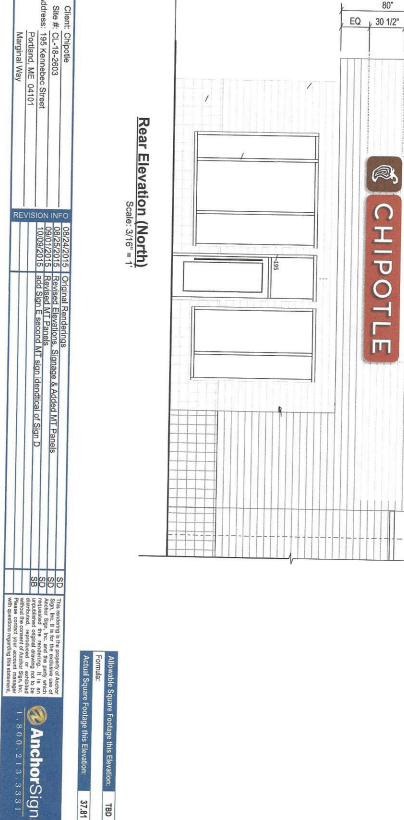
37.81

This ordering is the property of Anchor Sign, Inc. It is fire ordering who have a few ordering the party which requested the centering. It is required to the party which repulsities or original drawing not to an distributed, reproduced or which as without the consent of Anchor Sign, Inc. Please contact your account management of the property of the AnchorSign 1.800.213.3331

S S S S



37.81

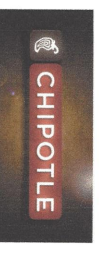


SIGN C To Grade: 37.81 Channel letters on a backer panel w/frame Top of sign to grade = 16'-7 1/2" Bottom of sign to grade = 14'-0 3/4" Internally Illuminated LED 16" Chipotle



19'-0"

SIGN A To Grade Type: 37.81 Channel letters on a backer panel w/frame Bottom of sign to grade = 14'-0 3/4" Top of sign to grade = 16'-7 1/2" Internally Illuminated LED 16" Chipotle



30 1/2" 16 1/4" CHIPOTLE 14'-10 1/2" 12'-1 3/8" [178 1/2"] [145 3/8"] 131"

30 1/2" 22 3/4" 16" [H]



Sign Layout Detail

Scale: 3/8" = 1'-0"

Specifications:

Electrical Detail: White LEDs

- Existing Facade: To be determined 0.040" Aluminum returns painted to match painted to match PMS 4625 C Adobo Brown.
- 1" Brown trim cap

(I) LISTED

- 3mm Signabond Lite composite backs (interior of sign can painted ultra white for maximum illumination).
- White LEDs
- 70,007,05 3/16" #2447 White Acrylic (Letters) / 1" Clear acrylic w/ recessed graphics for logo Disconnect switch UL Outdoor rated toggle type w/ neoprene boot per NEC 600-6

4

w

N

3

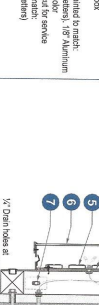
- Primary electrical feed in UL conduit / customer supplied UL junction box
- LED Power Supplies

 1/8" Aluminum face attached to frame with high bond adhesive and painted to match:

 PMS 4625 C Adobo Brown (Pepper) and PMS 484 C Roasted Red (Letters). 1/8" Aluminum ends/corners welded to face and painted to match coordinating face color
- PMS 4625 C Adobo Brown (Pepper) and PMS 484 C Roasted Red (Letters)
- Heyco cap painted to match coordinating face color Mounting hardware to suit

888

2 5/8"



œ

	<u>⇒</u>	
access w/ .090" aluminum lid & gasket) exposed surfaces painted to mai	11. 2 1/2" x 2 1/2" Aluminum tubing frame (top to have rectangular holes cut	
<et) exposed="" painted="" r<="" surfaces="" td="" to=""><td>frame (top to have rectangular holes cut</td><td></td></et)>	frame (top to have rectangular holes cut	
ma	CLt :	

#10 Tek screws w/ fender washers
 Heyco cap painted to match coordi
 Mounting hardware to suit

*For multiple signs, a disconnect is permitted but not required for each section

Grounded and bonded per NEC 600.7/NEC 250
 Existing branch circuit in compliance with NEC 600.5, not to exceed 20 amps

This sign is to be installed in accordance with the requirements of Article 600 of the National

Electrical Code.

General Notes:

(1) 20 amp 120V Circuit Req. (2) GEPS12-60 60w Transformer Total Amps: 1.7



	Portlar	dress: 195 Ke		Site #: CI -18-2603	Client: Chipotle
4	Portland MF 04101	dress: 195 Kennebec Street		-2603	le
٧	IS	10	N	N	0
Committee of the second of the		10/09/2015	09/01/2015	08/25/2015	08/24/2015
		0/09/2015 add Sign E second MT sign ide	Revised MT Panels	Revised Elevations, Signage &	08/24/2015 Original Renderings

Marginal Way

					els	
			SB	SD	SD	SD
with quoring regarding this state of	Please contact your account manage	without the consent of an	unpublished original drawing not to be	requested the rendering. It is a	Sign, Inc. It is for the exclusive use of	This rendering is the property of Ancho

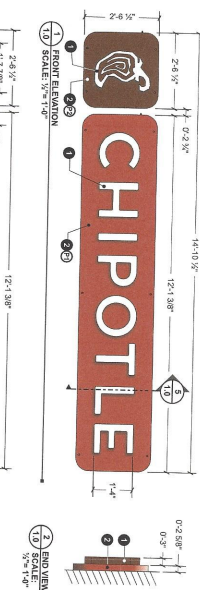
Section @ Pepper/ Chipotle
Backer frame Scale: N.T.S.

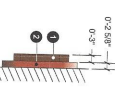
Backer frame

bottom of letter cans (2) per letter

endtical of Sign D Added MT Pane







.090" alum. lid . w/ gasket

Remov lift clip

1/8" Alum. face





Raceway

Power supply to sign and final hook up is by others typ.

SCALE: NO SCALE

2 ½" sq. tube frame— w/ rectangular holes cut in top for service access LED controlle Неусо

3/8" Fasteners as req.





2'-6 1/4" (frame) Ур. 1 % 1 1/4" typ. SCALE: 1/2"= 1'-0" 1'-7 7/8" Power disconnect switch typ. Power out -.090" alum. lid w/ gasket Power out 11'-2 3/1" 1 6-0 1" x 2" x 1/8" Alum. rec. tube brace Lift clip Mounting holes (typ.) 1/8" Alum. return @ corners/ends (glue to face overhang) 2 1/2" x 2 1/2" x 1/8" Alum. sq. tube frame Ends of 1/8" Alum. face overhang frame

B.3 SPECIFICATIONS FOR (1) ILLUMINATED CHANNEL LETTER SIGN (38 SQ. FT.)

CHANNEL LETTERS "CHIPOTLE" & PEPPER LOGO
LETTER TYPE= Face-Lit pan channel letters

FACES= Pepper Logo= 1" Clear acrylic w/ recessed graphics DEPTH= 3"

All others= 3/16" Cyro #2447 Milk-White acrylic

BACKS= .040" Pre-finished white aluminum TRIMCAP= 1" Brown Jewelite

MOUNTING= Mount to face of raceway with #10 Tek screws as req. RETURNS= .040" Pre-finished Adobo Brown aluminum (w/ weep holes) ILLUMINATION= GE Tetra miniMAX white LEDs

"CHIPOTLE" & PEPPER LOGO RACEWAY CABINETS

FACE= 1/8" Aluminum- Attachment to frame via Versalok adhesive Note: faces overhang ends of frame typ. RETURNS= @ ends/corners- 1/8" Alum. spot weld and Versalok to face

"CHIPOTLE" & PEPPER LOGO RACEWAY CABINETS (Continued)

FRAME= 2 1/2" x 1/8" Aluminum sq. tube w/ 1" x 2" x 1/8" alum, brace LIFT CLIPS= '%" Steel plate w/ welded 3/8" nut glued to inside of frame.
Attach '%" steel angle lift clips to top of cab. w/ 3/8" bolts BACK= .040" Alum. - Rivet or screw to back of frame as req.

MOUNTING= Mount to existing fascia w/ 3/8" lag bolts through face/ frame (Heyco plugs required in cabinet face) ACCESS= Flush .090" alum. lid & gasket covers top of frame tube cut out

ELECTRICAL

PRIMARY= 120V electrical to sign and final hook up is by others (leave 6'-0" pigtall out back of raceway cabinets in ½" seal-tite conduit).

POWER DISCONNECT= Toggle switch on end of raceway cabinet as req. SECONDARY= 12V LED wire leads jumped in raceway, 12V LED transformers mounted in top sq. tube of raceway

COLOR SPECIFICATIONS

P.T.M. PMS #484C "Roasted Red" (Nuance)

P.T.M. PMS #4625C "Adobo Brown" (Nuance)

NOTE: Paint all exposed fasteners and Heyco caps to match adjacent finish

	0,150	Address:	Site #:	Client:
Marginal Way	Portland, ME 04101	Address: 195 Kennebec Street	Site #: CL-18-2603	Client: Chipotle

CHIPOT

		1					
	R	E٧	'IS	10	N	N	=(
				10/09/2015	09/01/2015	08/25/2015	00127/2010
				1/09/2015 Ladd Sign E second MT sign idendifical of Sign D	Revised MT Panels	Signage & Added MT	COLUMN TO CHIGH INCOLUMN TO COLUMN T
			SB	SD	SD	SO	
with questions regarding the	Please contact your acco	without the consent of and	unpublished original draw	requested the renderir	Sign, Inc. It is for the ex	This rendering is the prop	AND DESCRIPTION OF THE PERSON



SIGN C	16" Chipotle
Type:	Type: Channel letters on a backer panel w/frame
Illumination:	Illumination: Internally Illuminated LED
Square Footage: 37.81	37.81
To Grade:	To Grade: Top of sign to grade = 16'-7 1/2"
	Bottom of sign to grade = 14'-0 3/4"



30 1/2" 16 1/4" HIPOTL 14'-10 1/2" 12'-1 3/8" 178 1/2"] [145 3/8"] 131

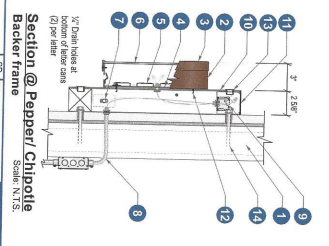
30 1/2" 22 3/4" 16" [H]

TYPE B-3

Sign Layout Detail
Scale: 3/8" = 1'-0"

Specifications:

White LEDs 3/16" #2447 White Acrylic (Letters) / 1" Clear acrylic w/ recessed graphics for logo Disconnect switch UL Outdoor rated toggle type w/ neoprene boot per NEC 600-6 Primary electrical feed in UL conduit / customer supplied UL junction box 3mm Signabond Lite composite backs (interior of sign can painted ultra white for Existing Facade: To be determined 0.040" Aluminum returns painted to match painted to match PMS 4625 C Adobo Brown.





Marginal Way

1) Grounded and bonded per NEC 600,7/NEC 250
2) Existing branch circuit in compliance with
NEC 600.5, not to exceed 20 amps
3) Sign is to be UL listed per NEC 600.3
4) UL disconnect switch per NEC 600.6- required per sign component before leaving manufacturer*
*For multiple signs, a disconnect is permitted but not required for each section

7 3 12

Heyco cap painted to match coordinating face color

Mounting hardware to suit #10 Tek screws w/ fender washers =

2 1/2" x 2 1/2" Aluminum tubing frame (top to have rectangular holes cut for service

PMS 4625 C Adobo Brown (Pepper) and PMS 484 C Roasted Red (Letters)

access w/ .090" aluminum lid & gasket) exposed surfaces painted to match

1/8" Aluminum face attached to frame with high bond adhesive and painted to match: PMS 4825 C Adobo Brown (Pepper) and PMS 484 C Roasted Red (Letters). 1/8" Aluminum ends/corners welded to face and painted to match coordinating face color

This sign is to be installed in accordance with the requirements of Article 600 of the National

0,000,000

General Notes:

Electrical Detail:

White LEDs

(2) GEPS12-60 60w Transformer Total Amps: 1.7

(1) 20 amp 120V Circuit Req.

(JL) LISTED

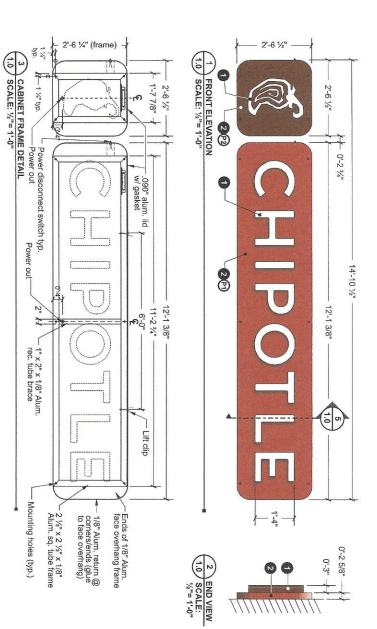
1" Brown trim cap maximum illumination).

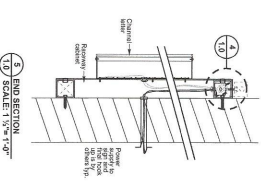
Electrical Code.

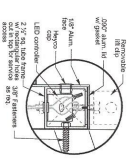
	Portland, ME 04101	1-
To second with sign identitical of Sign L	SI	. 1
odd Oign Tooppe and	uless. 195 Nennebec Street	uless.
Revised MT Panels	S 07/10/80	2000
Lavalions' oldinade & Added MT Pane	CIT F. CE-10-2000	010 7.
0 0 11 1	VF	OH # 0
CO/24/2015 Criginal Renderings		Chical F.
		Client: Chinotle

S S S S











$rac{899}{898}$ B-3 SPECIFICATIONS FOR (1) ILLUMINATED CHANNEL LETTER SIGN (38 SQ. FT.)

CHANNEL LETTERS "CHIPOTLE" & PEPPER LOGO

LETTER TYPE= Face-Lit pan channel letters

FACES= Pepper Logo= 1" Clear acrylic w/ recessed graphics

TRIMCAP= 1" Brown Jewelite All others= 3/16" Cyro #2447 Milk-White acrylic

LLUMINATION= GE Tetra miniMAX white LEDs RETURNS= .040" Pre-finished Adobo Brown aluminum (w/ weep holes) BACKS= .040" Pre-finished white aluminum

MOUNTING= Mount to face of raceway with #10 Tek screws as req.

"CHIPOTLE" & PEPPER LOGO RACEWAY CABINETS
FACE= 1/8" Aluminum- Attachment to frame via Versalok adhesive
Note: faces overhang ends of frame typ. RETURNS= @ ends/corners- 1/8" Alum. spot weld and Versalok to face

"CHIPOTLE" & PEPPER LOGO RACEWAY CABINETS (Continued)

LIFT CLIPS= 1/4" Steel plate w/ welded 3/8" nut glued to inside of frame. Attach 1/4" steel angle lift clips to top of cab. w/ 3/8" bolts FRAME= 2 1/2" x 1/8" Aluminum sq. tube w/ 1" x 2" x 1/8" alum. brace BACK= .040" Alum.- Rivet or screw to back of frame as req.

MOUNTING= Mount to existing fascia w/ 3/8" lag bolts through face/ frame (Heyco plugs required in cabinet face) ACCESS= Flush .090" alum. lid & gasket covers top of frame tube cut out

ELECTRICAL

PRIMARY= 120V electrical to sign and final hook up is by others (leave 6'-0" pigtail out back of raceway cabinets in ½" seal-tite conduit).

SECONDARY= 12V LED wire leads jumped in raceway. 12V LED transformers mounted in top sq. tube of raceway POWER DISCONNECT= Toggle switch on end of raceway cabinet

COLOR SPECIFICATIONS

P) P.T.M. PMS #484C "Roasted Red" (Nuance)

(P2) P.T.M. PMS #4625C "Adobo Brown" (Nuance)

NOTE: Paint all exposed fasteners and Heyco caps to match adjacent finish

Portland,	Address: 195 Kenn	Site #: CL-18-26	Client, Chipone

Marginal Way

ME 04101 ebec Street

	1	_		L	1	
R	ΞV	IS	0	NΙ	NF	0
			10/09/2015	09/01/2015	08/25/2015	08/24/2015
			MT sign idendtical of Sign D		signage & Added MT Panels	Original Renderings
			SB	SD	SD	SD
SD This condering is the properly of Anchor SD Son, Inc. It is for the excitation use of SD Anchor Spn, Inc. and the party which SD requested the rendering. It is marked to the produced or exhibited improblemed original damage and to be distributed, respondaced or exhibited without the consent of ventro's Spn, Inc. Please contact your account manager with questions reparting this statement.						



SIGN D	Chipotle
Type:	Type: Replacement panel - 3/16" white lexan w/ applied vinyl
Actual Size: 10" x 24"	10" x 24"
Viewable Size: TBD	TBD
Square Footage: 1.67	1.67

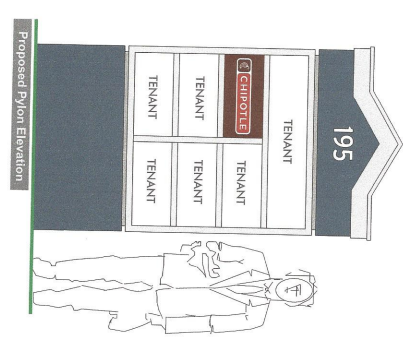


QTY 2 (1 SET) New Replacement Panel - Existing D/F Pylon

Scale: 3/4" = 1'-0"

Specifications:

- 1. New 3/16" white lexan
- 2. First surface applied vinyl graphics to match
- PMS 4625 C Adobo Brown (Pepper) and PMS 484 C Roasted Red (Letters)





08/24/2015 | Original Renderings 08/25/2015 | Revised Elevations, Signage & Added MT Panels 09/01/2015 | Revised MT Panels 10/09/2015 | add Sign E second MT sign idendical of Sign D 88888 8 This matering is the property of Anchor Sign, Inc. It is fire ordisales when of Anchor Sign, Inc. and the party which requested the rendering. It is requested the rendering, at the properties of the properties





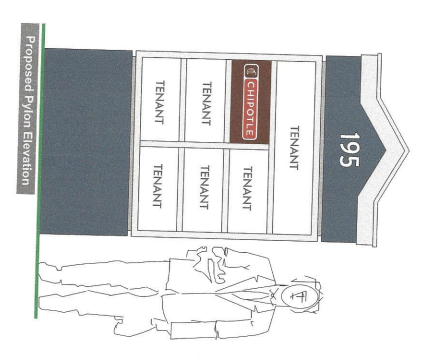


QTY 2 (1 SET) New Replacement Panel - Existing D/F Pylon Scale: 3/4" = 1'-0"

Specifications:

- New 3/16" white lexan
 First surface applied vinyl graphics to match

PMS 4625 C Adobo Brown (Pepper) and PMS 484 C Roasted Red (Letters)



	Marginal Way	Portland, ME 04101	Address: 195 Kennebec Street	Site #: CL-18-2603	Client: Chipotle
with questions regarding this statement.	Will approduced or artificial approach a	SB understand the rendering, it is an order to be a second to the control of the	SO SO	2 08/25/2015 Revised Elevations Signage & Added MT Panels SD This rendering is the property of Anchor	O 08/24/2015 Orlginal Renderings

CHIPOTLE

