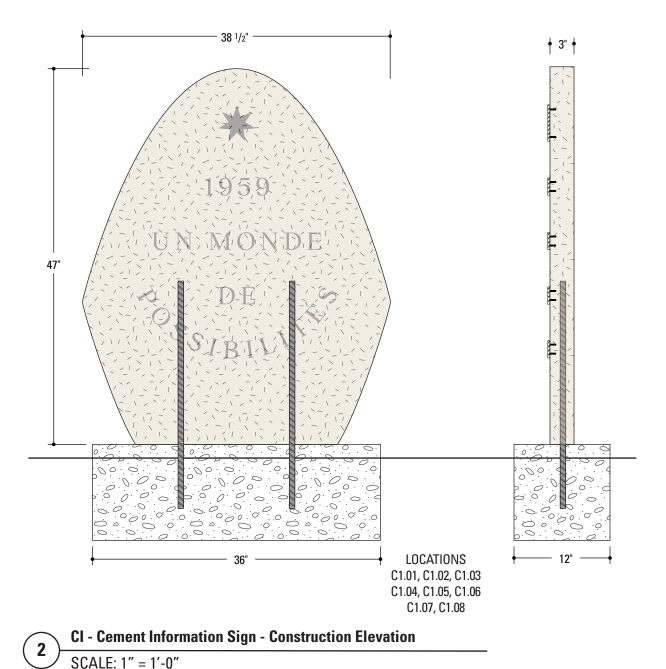
09.08.21 REVISIONS 09.20.21 REVISIONS 09.23.21 REVISIONS 12.16.21

DATE: 12.16.21 SCALE: 1/16" = 1'-0"

DRAWN:

SHEET:



SSIBILI, **CI - Cement Information Sign - Typ. Layout** SCALE: 1" = 1'-0"

CHANDON

WINE SHOP
OPEN DAILY 10_{AM}-5_{PM}

TASTINGS AVAILABLE
10_{AM}-4:15_{PM}

WALK INS
WELCOME

1959

UN MONDE

CI - Location CI-02 Details

SCALE: 1" = 1'-0"

CLI

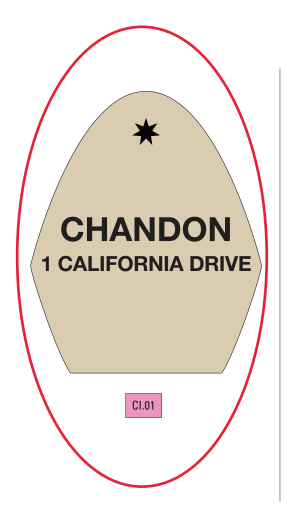
CHANDON

LECEND

- A. 3" thick Prefabricated Concrete Monument 48" x 33-3/8" with allthread protruding from bottom. Allthread to be epoxied into holes in Embedment "B"
- B. Cast Concrete Embedment 12" x 36" x 12" deep, with holes to recieve allthread from "A". Location CI.02 will have (x3) recessed areas, 1/8" deep, to recieve removeable Message Panels "D".
- C. 1/4" thick Steel Letters/symbols with Blackened Finish, pin mounted to face of "A".
- D. 1/8" aluminum removeable
 Message Panels, painted to
 match Monument "A". With
 Black Vinyl graphics. Mechanically fastened to "A" with
 stainless steel socket drive bolts
 into threaded inserts.

MARTINEI
SCALE: As Shown DRAWN BY: M. Lewis PROJECT MGR.: K. Johnson

D.02.00

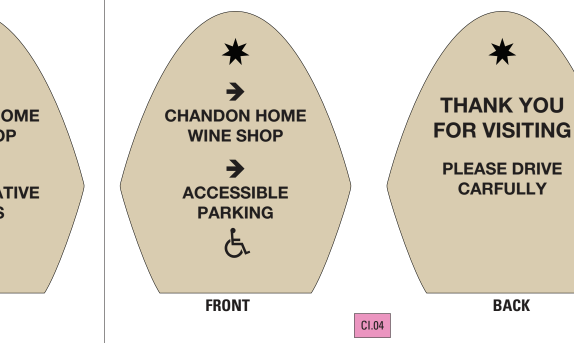


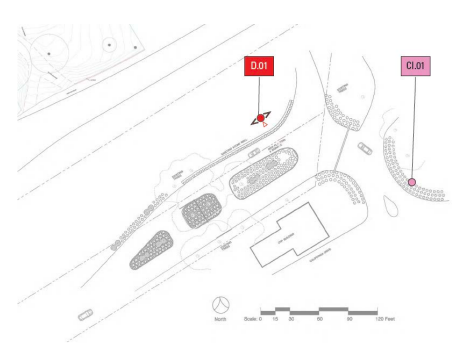




REMOVEABLE MESSAGE PANELS, FIT INTO RECESSES IN PRECAST SLAB, **FASTENED WITH** (x2) SCREWS INTO CONCRETE ANCHORS.

CI - Layouts SCALE: 3/4" = 1'-0"





BACK

CHANDON

- A. 3" thick Prefabricated Concrete Monument 48" x 33-3/8" with allthread protruding from bottom. Allthread to be epoxied into holes in Embedment "B"
- B. Cast Concrete Embedment 12" x 36" x 12" deep, with holes to recieve allthread from "A".
- C. 1/4" thick Steel Letters/symbols with Blackened Finish, pin mounted to face of "A".

JOB# / PROJECT NAME	_	1 ~
221077 - Site Signage Location Plan	ıcs	F: 415 468 4009
SHEET TITLE:	፲	نَ ا
Concrete Informational Signs	GRAPHIC	415 468 4000
VERSION / DATE	4	P- 415
v.1.0 / 05.15.21	Ě	I –
v.2.0 / 06.21.21	¥	1 9413
v.3.0 / 08.03.21	2 0	2
v.4.0 / 10.15.21	VIRONMENTAI	SAN FRANCISCO CA 94124
v.5.0 / 11.04.21	Z	N FR
v.6.0 / 12.21.21	LI	_
	AARTINEI	1829 FGBERT AVENIIF
	RTI	FRT
	MA	FGB
] =

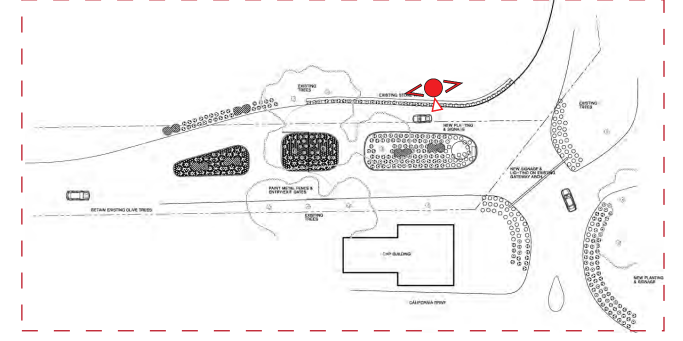
SCALE: As Shown DRAWN BY: M. Lewis PROJECT MGR.: K. Johnson

D.02.01

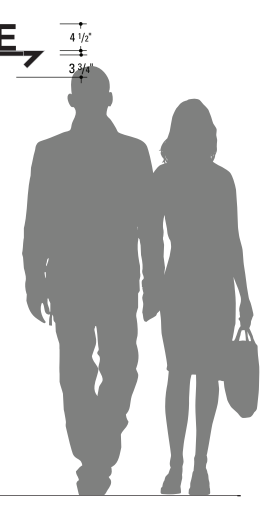
LOCATION

D.01





WAREHOUSE
SHIPPING +
RECEIVING





CLIEN

CHANDON

LEGEND

- A. Vertical Support: 2" x 3" steel tube, capped on top. Fits over Embedment "G", fastened mechanically.
- B. Header: 1" x 3" steel tube, welded to Vertical Support "A".
- C. Horizontal Supports: 1/2" steel square tube, welded to Vertical Supports "A".
- D. 1/2" thick cut alum letters, mechanically fastened to Letter Holder "E" and/or "F".
- E. Letter Holder Channel: 3/4" x 1/8" alum channel with end capped or with welded arrow. Mechanically fastened to "C".
- F. Bottom Strip: 1/8" alum strip. Mechanically fastened to "B".
- G. Embedment: Reenforced Concrete Footing with2-1/2" Steel Square Tube protruding from top for attachment of "A"

JOB# / PROJECT NAME	. —
221077 - Site Signage	HICS
Location Plan	၂၁ ဒ
SHEET TITLE:	
Front Gate Entry	
Directional	ט ש
VERSION / DATE	ALGRA
v.1.0 / 05.15.21	E E
v.2.0 / 06.21.21	¥ E
v.3.0 / 08.03.21	
v.4.0 / 10.15.21	MARTINELLI ENVIRONMENTAL GRAPHICS
v.5.0 / 11.04.21	Z
v.6.0 / 12.21.21	
	I I I
	A R.
	\(\frac{1}{2}\)
	" —
SCALE: NTS	

SC	ΑL	Ŀ:	N	12)
					-

DRAWN BY: M. Lewis

PROJECT MGR.: K. Johnson

SHEET

D.03.00

D.01 - Front Gate Entry Directional

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