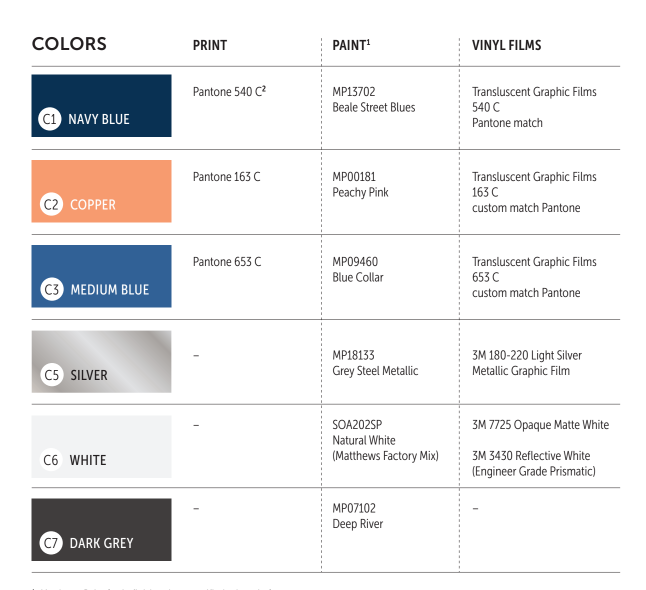


Downtown Wayfinding Program

City of Longmont

100% DESIGN INTENT | LON1693 | MAY 13, 2022





<sup>&</sup>lt;sup>1</sup> Matthews Paint (satin finish unless specified otherwise).

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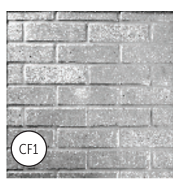
### **BRAND GRAPHICS**





**Downtown Graphic Pattern** Designer to provide final artwork

### **CONCRETE / SPECIAL MATERIALS**

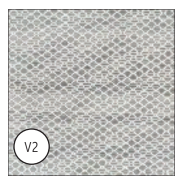


Stone Base - Stone Veneer spec TBD by City



Skyline Design Laminated Glass **Exterior Grade Tempered Glass** w/ EVA printed inner layer

Color: Clear, Exterior



3M 3930 HIP Vinyl (High Intensity Prismatic) With 3M 1170 Overlaminate

### **GRAPHICS**











Downtown Wayfinding Program

Designer to provide final artwork, X dimension should remain the same when rotating arrow

### **FONTS**

Fonts must be purchased or obtained by sign fabricator

## **T1** Interstate Regular

Aa Bb Cc Dd Ee Ff Gg Hh Ii Jj Kk Ll Mm Nn Oo Pp Qq Rr Ss Tt Uu Vv Ww Xx Yy Zz 1234567890

### **T2** Interstate Bold

Aa Bb Cc Dd Ee Ff Gg Hh Ii Jj Kk Ll Mm Nn Oo Pp Qq Rr Ss Tt Uu Vv Ww Xx Yy Zz 1234567890

# downtown. LONGMONT





Downtown to provide final artwork

date 05.13.22 project LON1693 contact City of Longmont 13110 Shaker Square, Suite 101 C. Fromet Guide Cleveland, Ohio 44120

design K. Fromet

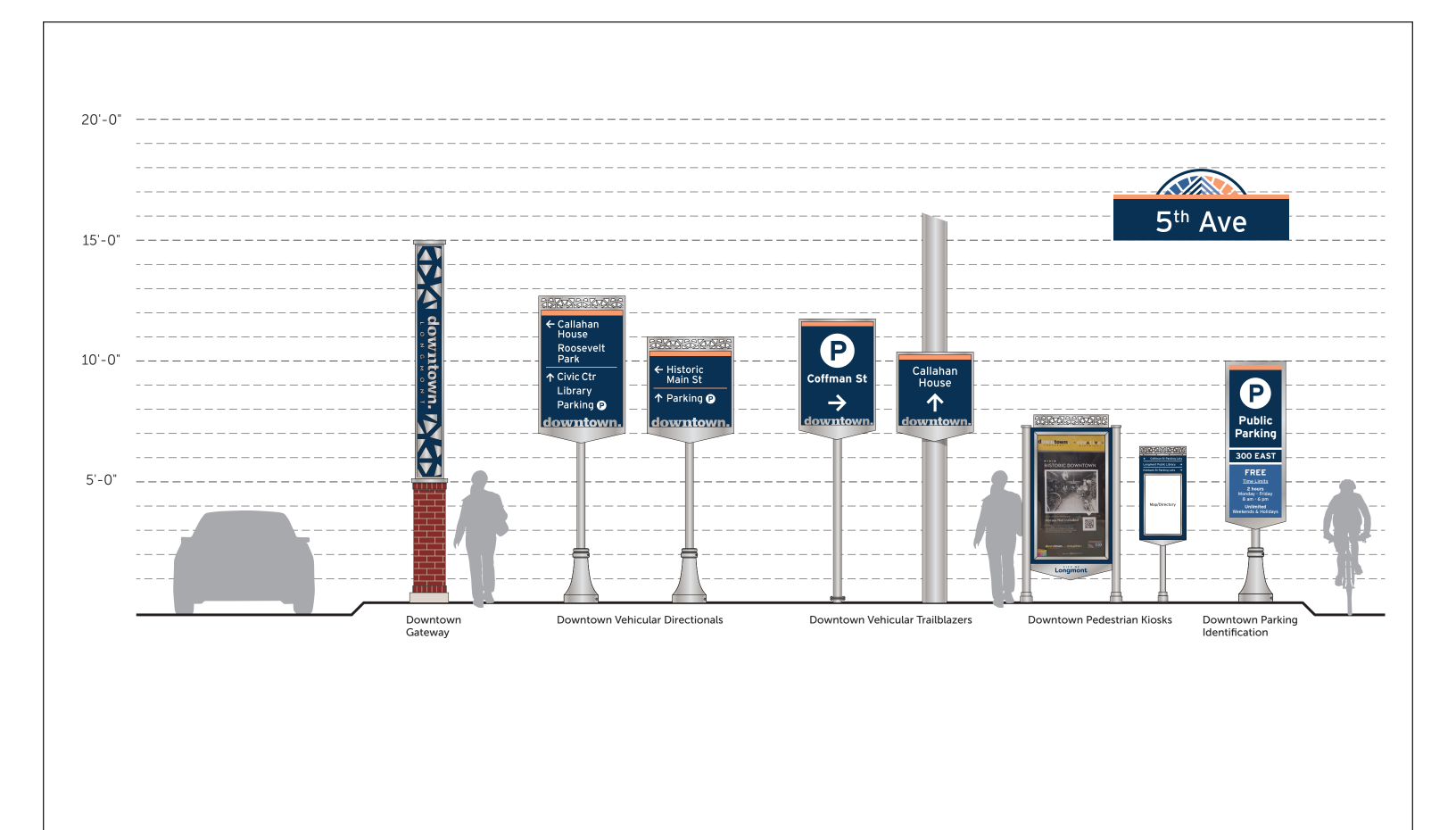
phase 100% Design Intent revision 1 Color, Materials, Graphics

**Program Specifications** 

### NOT FOR CONSTRUCTION

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<sup>&</sup>lt;sup>2</sup> Certain sign faces or letters require retro-reflective graphics θ may need to be printed on 3M Engineer Grade Prismatic Reflective Sheeting (3430) to acheive proper color match (see sign type drawings). DOT/MUTCD requirements must be met.





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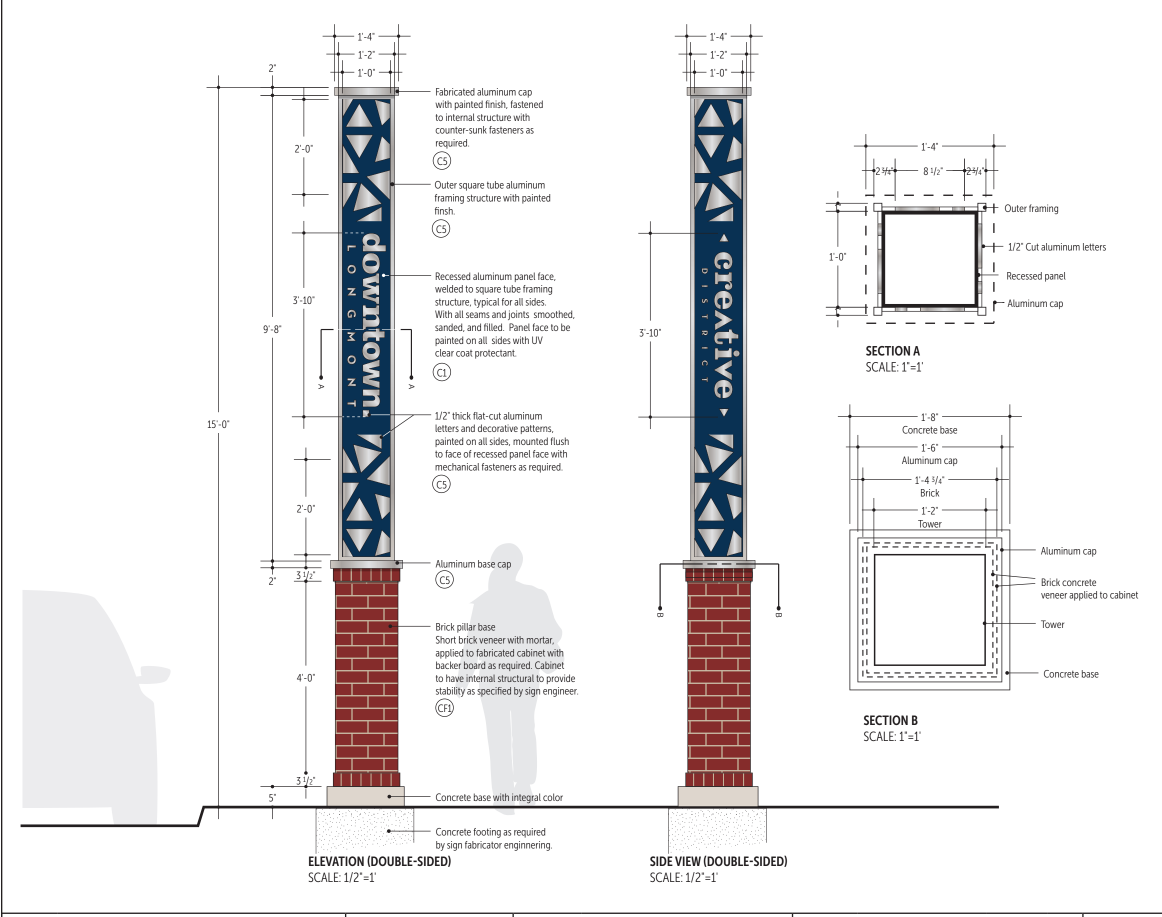
contact

project LON1693 City of Longmont Downtown Wayfinding Program phase 100% Design Intent revision 0

Sign Family

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date 05.13.22

design K. Fromet

Downtown Wayfinding Program

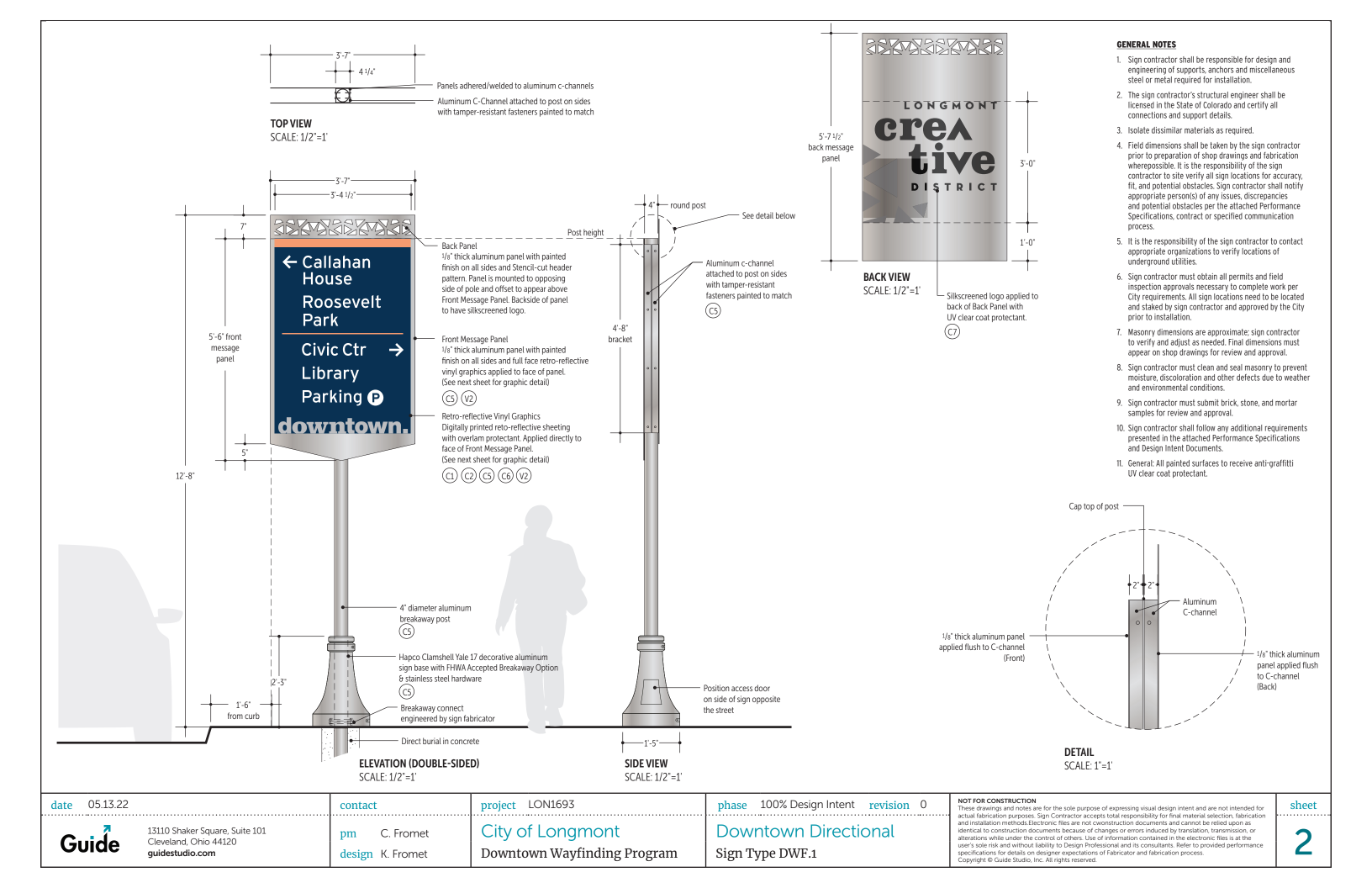
phase 100% Design Intent revision 0

# Downtown Gateway

Sign Type DG.1

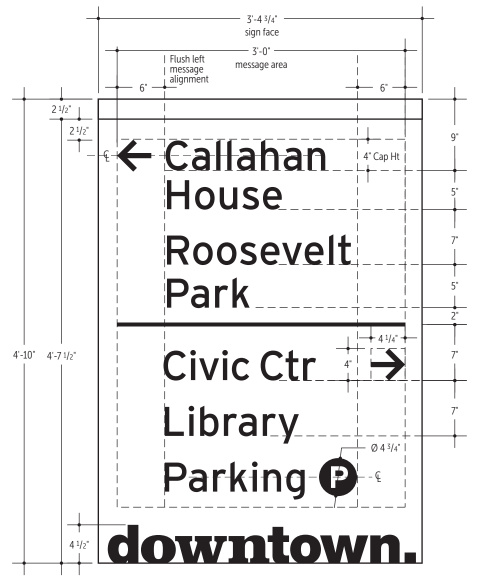
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COLOR BREAKDOWN LAYOUT DETAIL SCALE: 1"=1'



**MESSAGE LAYOUT DETAIL** 

SCALE: 1"=1"

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contact

City of Longmont **Downtown Wayfinding Program** 

project LON1693

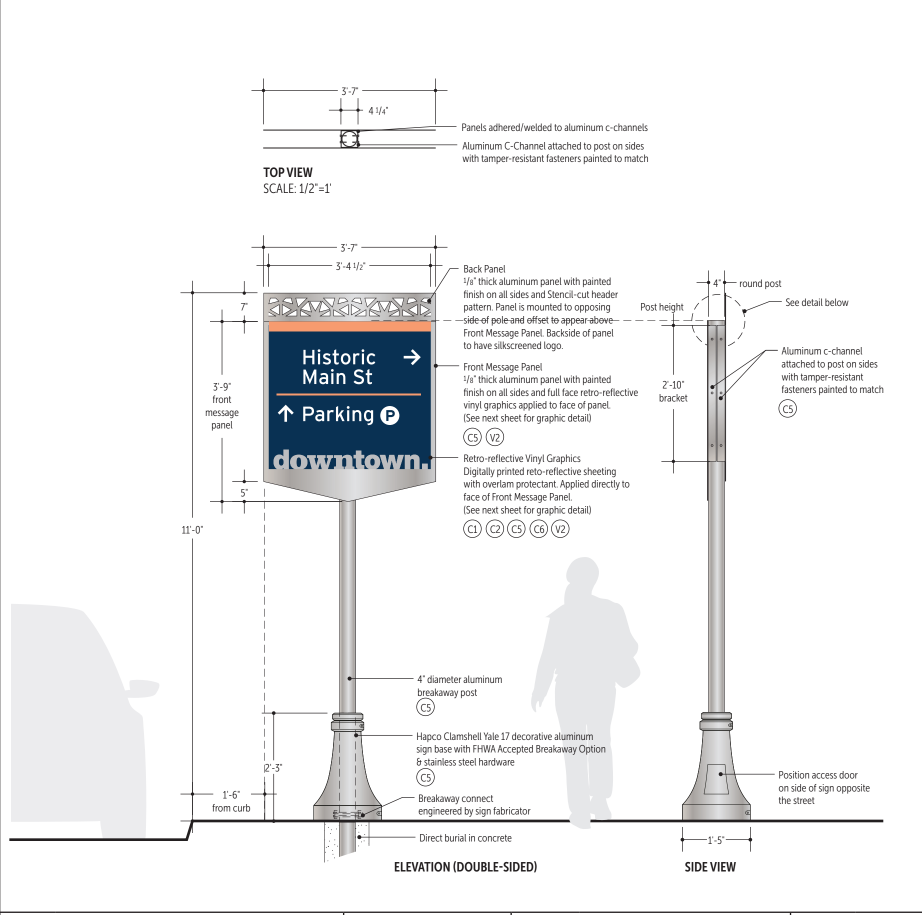
phase 100% Design Intent revision 0

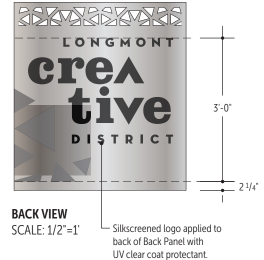
Downtown Directional Sign Type DWF.1

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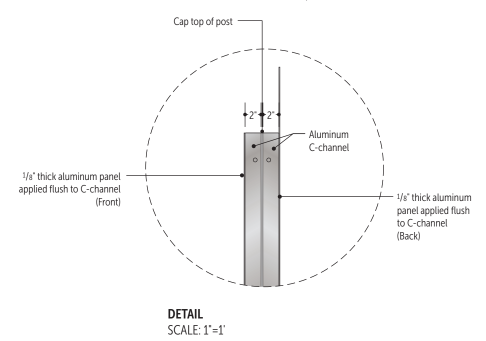




(C7)

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City of Longmont

Downtown Wayfinding Program

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Downtown Directional

Sign Type DWF.2

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4



**COLOR BREAKDOWN LAYOUT DETAIL** SCALE: 1"=1'

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3'-4 3/4" sign face | Flush left message alignment — 6" -2 1/2" 2 1/2" 4 1/4" Historic Main St 4 Cap Ht 个 Parking **@** 2'-10 1/2" downtown\_ 4 1/2"

> **MESSAGE LAYOUT DETAIL** SCALE: 1"=1"

> > Sign Type DWF.2

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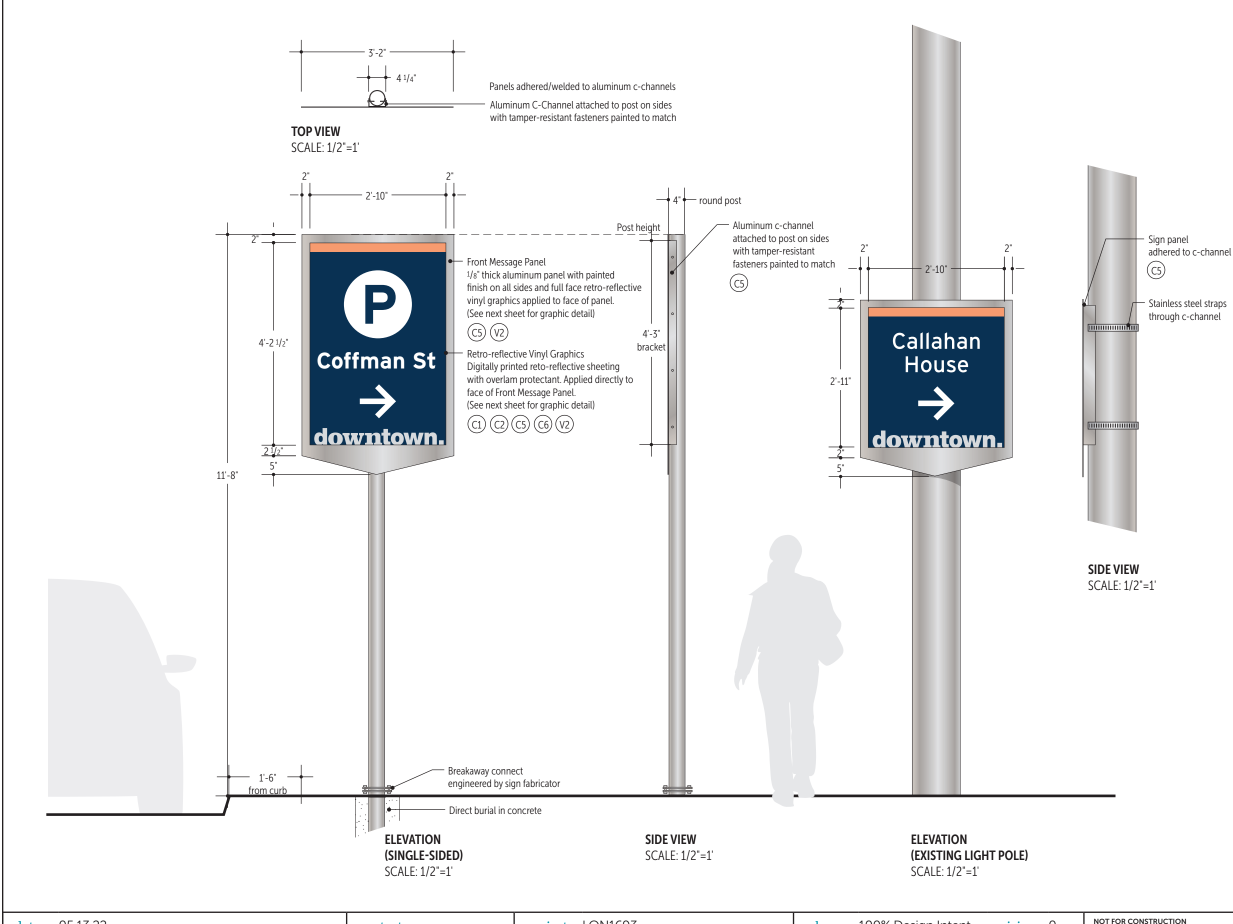
	date 05.13.22	contact	project LON1693	phase 100% Design Intent revision
	13110 Shaker Square, Suite 101 Cleveland. Ohio 44120	pm C. Fromet	City of Longmont	Downtown Directional
	Guide Cleveland, Ohio 44120	docion V Framat	Downtown Wayfinding Program	Sign Type DWF 2

design K. Fromet

**Downtown Wayfinding Program** 

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date 05.13.22 Guide

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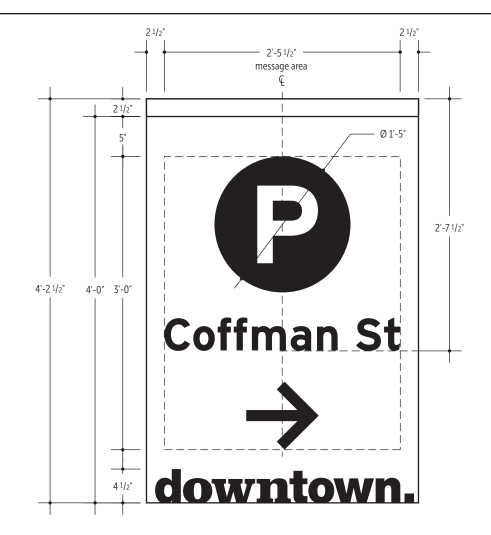
City of Longmont Downtown Wayfinding Program phase 100% Design Intent revision 0

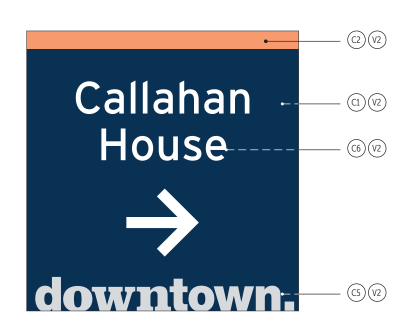
Downtown Trailblazer

Sign Type DWF.3/DWF.4

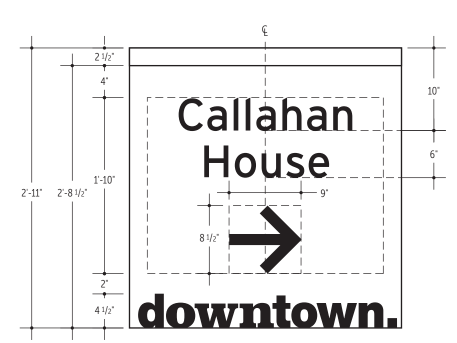
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**COLOR BREAKDOWN LAYOUT DETAIL** SCALE: 1"=1'



**MESSAGE LAYOUT DETAIL** SCALE: 1"=1'

project LON1693 contact

City of Longmont

phase 100% Design Intent revision 0

# Downtown Trailblazer

Sign Type DWF.3/DWF.4

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licensed in the State of Colorado and certify all

4. Field dimensions shall be taken by the sign contractor

prior to preparation of shop drawings and fabrication wherepossible. It is the responsibility of the sign contractor to site verify all sign locations for accuracy, fit, and potential obstacles. Sign contractor shall notify appropriate person(s) of any issues, discrepancies

and potential obstacles per the attached Performance

Specifications, contract or specified communication

5. It is the responsibility of the sign contractor to contact

inspection approvals necessary to complete work per City requirements. All sign locations need to be located and staked by sign contractor and approved by the City

7. Masonry dimensions are approximate; sign contractor to verify and adjust as needed. Final dimensions must appear on shop drawings for review and approval. 8. Sign contractor must clean and seal masonry to prevent moisture, discoloration and other defects due to weather

9. Sign contractor must submit brick, stone, and mortar

11. General: All painted surfaces to receive anti-graffitti

10. Sign contractor shall follow any additional requirements presented in the attached Performance Specifications

appropriate organizations to verify locations of

6. Sign contractor must obtain all permits and field

underground utilities.

and environmental conditions.

samples for review and approval.

and Design Intent Documents.

UV clear coat protectant.

steel or metal required for installation. 2. The sign contractor's structural engineer shall be

connections and support details. 3. Isolate dissimilar materials as required.

engineering of supports, anchors and miscellaneous

sheet

Guide

date 05.13.22

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C. Fromet

design K. Fromet

**Downtown Wayfinding Program** 

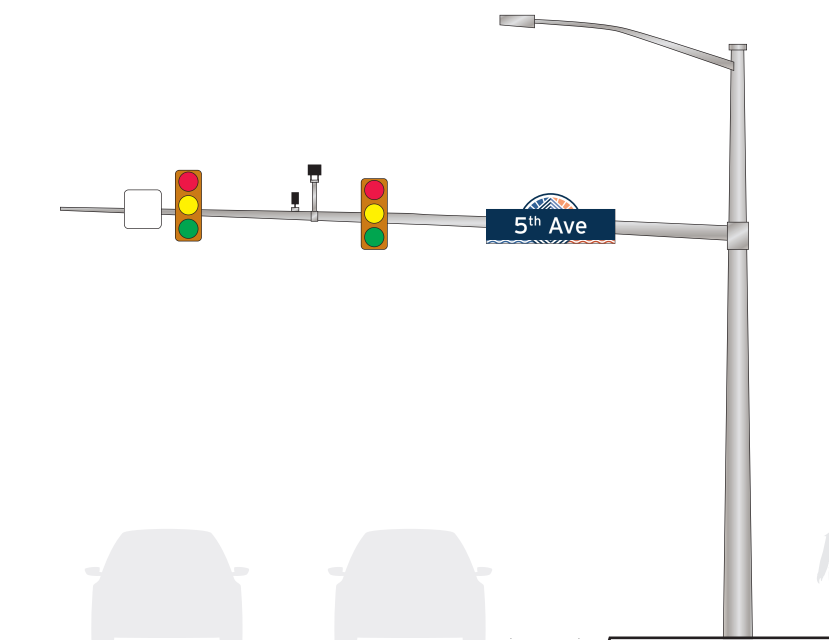




**OPTION 2** 







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ELEVATION SCALE: 1/4"=1'

date 05.13.22

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City of Longmont
Downtown Wayfinding Program

project LON1693

phase 100% Design Intent revision 0

# Downtown Street ID

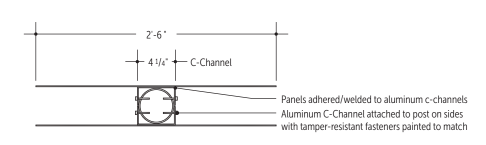
Sign Type:

#### NOT FOR CONSTRUCTION

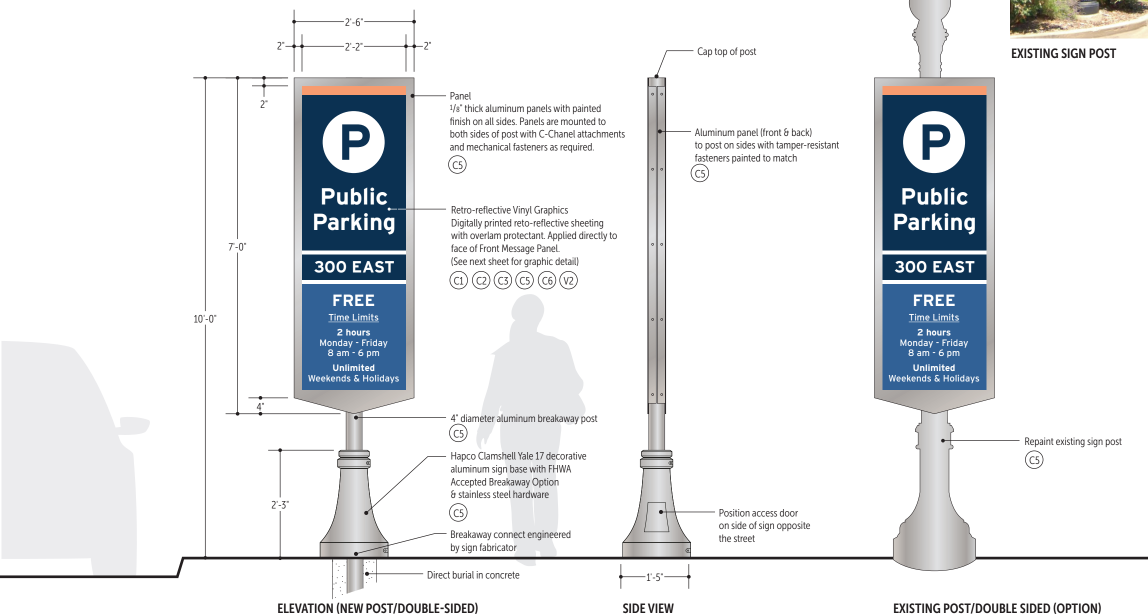
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8



# **TOP VIEW - ALUMINUM PANEL ATTACHED TO POST** SCAI F: 1"=1'



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**EXISTING POST/DOUBLE SIDED (OPTION)**SCALE: 1/2"=1'

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SCALE: 1/2"=1'

project LON1693

City of Longmont

Downtown Wayfinding Program

SCALE: 1/2"=1'

phase 100% Design Intent revision 0

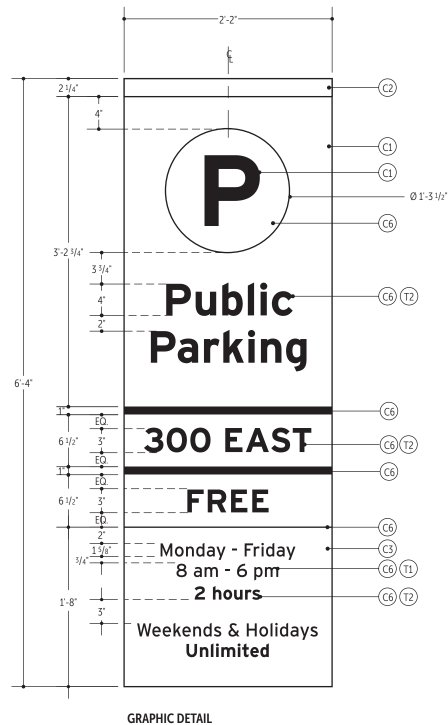
Parking Lot Identification

Sign Type PID.1

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SCALE: 1"=1'

SCALE: 1"=1'

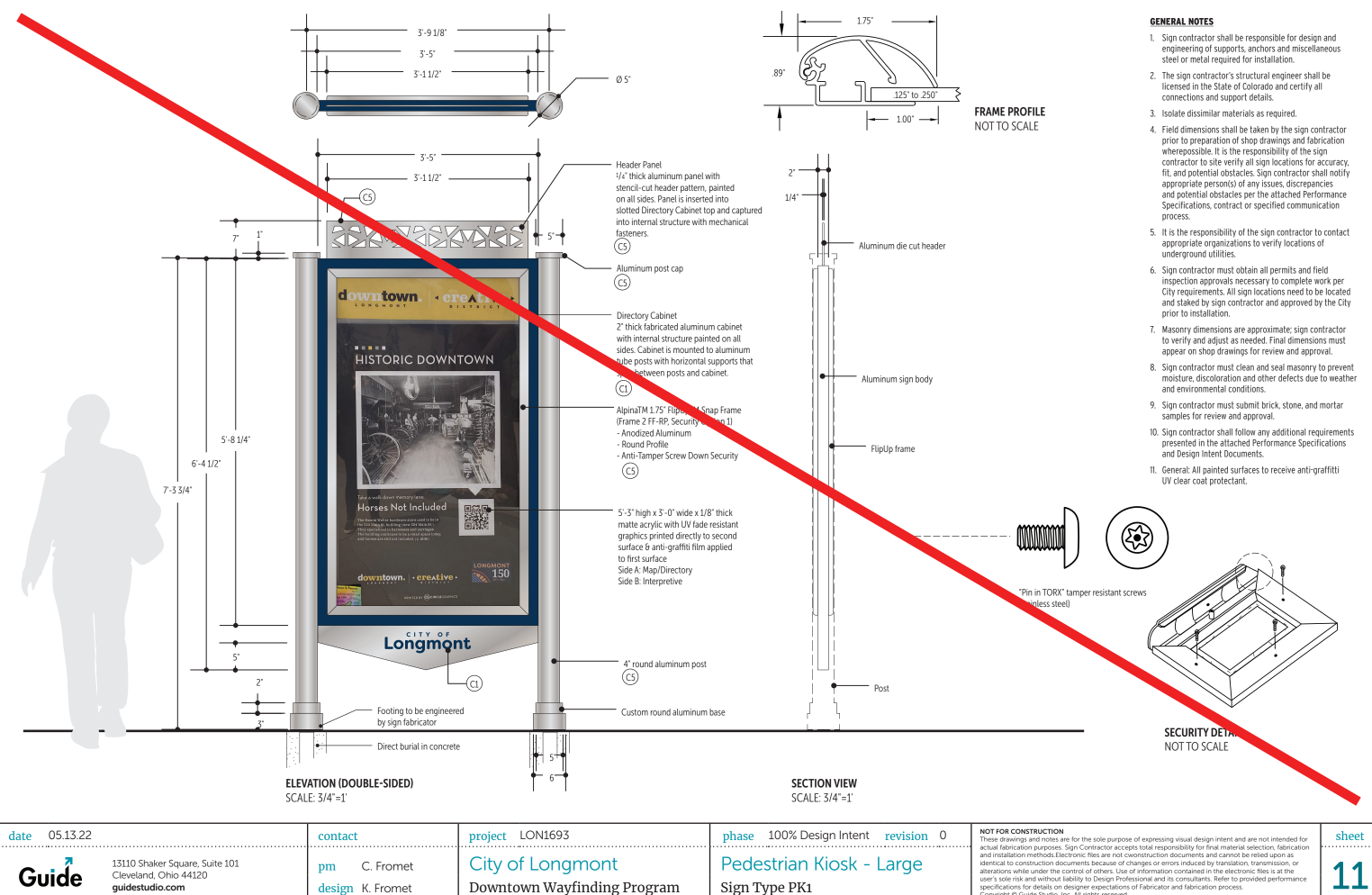
project LON1693 phase 100% Design Intent revision 0 date 05.13.22 contact City of Longmont 13110 Shaker Square, Suite 101 C. Fromet Guide Cleveland, Ohio 44120 **Downtown Wayfinding Program** guidestudio.com design K. Fromet

Parking Lot Identification Sign Type PID.1

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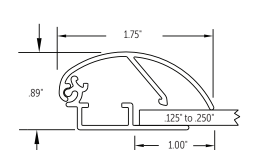
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# Header Panel 1/4" thick aluminum panel with stencil-cut header pattern, painted on all sides. Panel is mounted onto Directory Cabinet top with aluminum angles and mechanical fasteners. ← Coffman St Parking Lots **Directory Cabinet** 3 1/4" thick fabricated aluminum cabinet Longmont Public Library → with internal structure painted on all Kimbark St Parking Lots sides, mounted central to aluminum tube post with mechanical fasteners. (C1)— 1" Text (V1) (T1) 3'-6"

Map/Directory

2'-7"

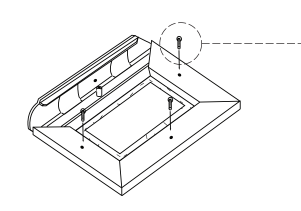
2'-4 1/2"



# FRAME PROFILE NOT TO SCALE

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- 3. Isolate dissimilar materials as required.
- 4. Field dimensions shall be taken by the sign contractor prior to preparation of shop drawings and fabrication wherepossible. It is the responsibility of the sign contractor to site verify all sign locations for accuracy, fit, and potential obstacles. Sign contractor shall notify appropriate person(s) of any issues, discrepancies and potential obstacles per the attached Performance Specifications, contract or specified communication process
- It is the responsibility of the sign contractor to contact appropriate organizations to verify locations of underground utilities.
- Sign contractor must obtain all permits and field inspection approvals necessary to complete work per City requirements. All sign locations need to be located and staked by sign contractor and approved by the City prior to installation.
- Masonry dimensions are approximate; sign contractor to verify and adjust as needed. Final dimensions must appear on shop drawings for review and approval.
- 8. Sign contractor must clean and seal masonry to prevent moisture, discoloration and other defects due to weather and environmental conditions.
- 9. Sign contractor must submit brick, stone, and mortar samples for review and approval.
- Sign contractor shall follow any additional requirements presented in the attached Performance Specifications and Design Intent Documents.
- 11. General: All painted surfaces to receive anti-graffitti UV clear coat protectant.





"Pin in TORX" tamper resistant screws (stainless steel)

SECURITY DETAIL NOT TO SCALE

date 05.13.22

Guide

13110 Shaker Square, Suite 101 Cleveland, Ohio 44120 guidestudio.com pm C. Fromet

design K. Fromet

City of Longmont

Downtown Wayfinding Program

project LON1693

AlpinaTM 1.75" FlipUpTM Snap Frame

(Frame 2 FF-RP, Security Option 1)

- Anti-Tamper Screw Down Security

2'-6" high x 1'-6" wide x 1/8" thick matte acrylic with UV fade resistant graphics printed directly to second surface  $\vartheta$  anti-graffiti film applied

- Anodized Aluminum

- Round Profile

to first surface Side A/B: Map/Directory

4" round aluminum post

Footing to be engineered by sign fabricator

Direct burial in concrete

phase 100% Design Intent revision 0

Pedestrian Kiosk - Small Sign Type PK2 T FOR CONSTRUCTION

These drawings and notes are for the sole purpose of expressing visual design intent and are not intended for actual fabrication purposes. Sign Contractor accepts total responsibility for final material selection, fabrication and installation methods. Electronic files are not ewonstruction documents and cannot be relied upon as identical to construction documents because of changes or errors induced by translation, transmission, or alterations while under the control of others. Use of information contained in the electronic files is at the user's sole risk and without liability to Design Professional and its consultants. Refer to provided performance specifications for details on designer expectations of Fabricator and fabrication process. Copyright © Guide Studio, Inc. All rights reserved.