



# CITY OF CAÑON CITY

Vehicular Wayfinding Signage BID Document - Final

AUGUST 26, 2019 | FINAL



**BID REQUIREMENTS**

| SIGN TYPE | DESCRIPTION  | QUANTITY |
|-----------|--|----------|
| A.3       | Tertiary Gateway Monument (Using Corten)                   | 2        |
| B.1       | Freestanding DOT Vehicular Directional                     | 33       |
| B.2       | Freestanding DOT Vehicular Directional                     | 8        |
| B.3a      | Freestanding Vehicular Directional (Aluminum Post)         | 32       |
| B.3b      | Freestanding Vehicular Directional (Black Decorative Post) | 16       |
| B.3c      | Freestanding Vehicular Directional (Wood Post)             | 7        |
| B.4       | Pole Mounted Vehicular Directional                         | 6        |
| B.5a      | Freestanding Vehicular Directional (Aluminum Post)         | 29       |
| B.5b      | Freestanding Vehicular Directional (Wood Post)             | 2        |
| B.6       | Pole Mounted Vehicular Directional                         | 1        |
| C.1       | District Identification (Using Corten) - Open Structure    | 2        |

**BID ALTERNATIVE**

| SIGN | DESCRIPTION   | QUANTITY |
|------|---|----------|
| A.3  | Tertiary Gateway Monument (Using Aluminum with Faux Corten Finish)                  | 2        |
| C.1  | District Identification (Using Aluminum with Faux Corten Finish) - Open Structure   | 2        |
| C.1  | District Identification (Using Corten) - Closed Structure                           | 2        |
| C.1  | District Identification (Using Aluminum with Faux Corten Finish) - Closed Structure | 2        |
| B.3c | Freestanding Vehicular Directional (Wood Post) - Direct Bury                        | 7        |

**DEPARTMENT OF TRANSPORTATION SIGNS**

All A.3, B.1, and B.2 sign types are proposed to be located within the Colorado Department of Transportation’s (CDOT) jurisdiction.

**FREMONT COUNTY SIGNS**

All signs that are located in Fremont County will require a Fremont County Permit. Signs that require a Fremont County Permit are indicated in the Message Schedule (Pages 53-95).





# **GRAPHIC STANDARDS - 1**

COLORS



**P1:** Matthews Paint (MP) Ebony Gold Metallic MP02016, satin finish



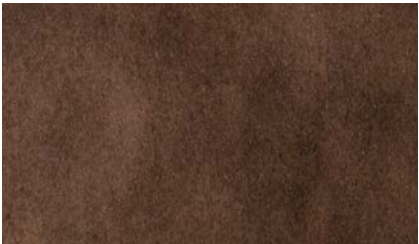
**P2:** Matthews Paint (MP) Sunset Silver Metallic MP58669, satin finish



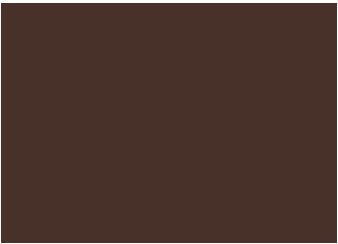
**P3:** Matthews Paint (MP) Tonal Blue MP10359, satin finish



**P4:** Matthews Paint (MP) Black Stallion MP33653, satin finish



Corten Steel



**D1:** Pantone Matching System (PMS) Brown PMS #2322C  
Digital Print on 3M™ High Intensity Prismatic Reflective Sheeting 3930DS



**D2:** Pantone Matching System (PMS) Gold PMS #117C  
Digital Print on 3M™ High Intensity Prismatic Reflective Sheeting 3930DS



**D3:** Pantone Matching System (PMS) Purple PMS #2607C  
Digital Print on 3M™ High Intensity Prismatic Reflective Sheeting 3930DS



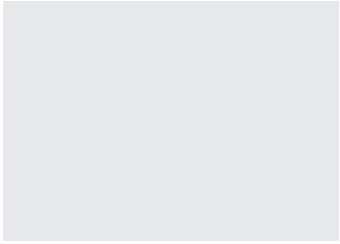
**D4:** Pantone Matching System (PMS) Blue PMS #7690C  
Digital Print on 3M™ High Intensity Prismatic Reflective Sheeting 3930DS



**D5:** Pantone Matching System (PMS) Blue PMS #7462C  
Digital Print on 3M™ High Intensity Prismatic Reflective Sheeting 3930DS



**V1:** 3M Translucent Vinyl #3630-147 Light European Blue



**V2:** 3M Diffuser Film #3635-70 60% Diffuser

SYMBOLS

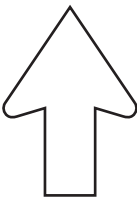


Hospital

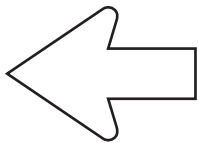


Parking

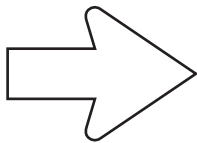
ARROWS



Straight



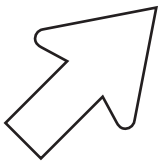
Left



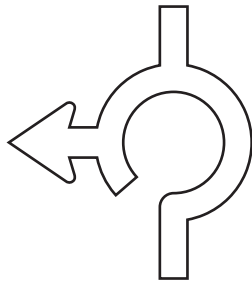
Right



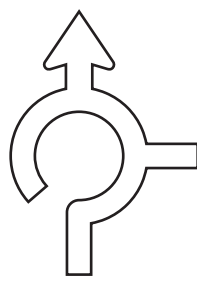
Straight and to the Left



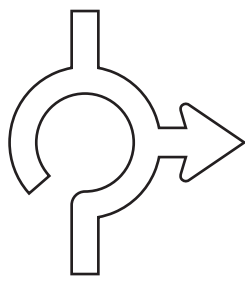
Straight and to the Right



Roundabout Left



Roundabout Straight



Roundabout Right

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

Matthews Paint

- P1: MP02016 Ebony Gold Met., satin
- P2: MP58669 Sunset Silver Met., satin
- P3: MP10359 Tonal Blue
- P4: MP33653 Black Stallion, satin

Digital Print

- D1: PMS#2322C Brown
- D2: PMS#117C Gold
- D3: PMS#2607C Purple
- D4: PMS#7690C Blue
- D5: PMS#7642C Blue

Vinyl Graphics

- V1: 3M#3630-147 Light European Blue
- V2: 3M#3635-70 60% Diffuser

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

DOCUMENT ISSUE

Colors and Graphic Elements

SHEET TITLE

4

SHEET NUMBER



ABCDEFGHIJKLMNOPQRSTUVWXYZ  
abcdefghijklmnopqrstuvwxyz  
1234567890&?

CLEARVIEW HIGHWAY 5-W-R – VEHICULAR WAYFINDING SIGNAGE

ABCDEFGHIJKLMNOPQRSTUVWXYZ  
abcdefghijklmnopqrstuvwxyz  
1234567890&?

SENTINEL BOLD – IDENTIFICATION SIGNAGE

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

Matthews Paint  
■ P1: MP02016 Ebony Gold Met., satin  
■ P2: MP58669 Sunset Silver Met., satin  
■ P3: MP10359 Tonal Blue  
■ P4: MP33653 Black Stallion, satin

Digital Print  
■ D1: PMS#2322C Brown  
■ D2: PMS#117C Gold  
■ D3: PMS#2607C Purple  
■ D4: PMS#7690C Blue  
■ D5: PMS#7642C Blue

Vinyl Graphics  
■ V1: 3M#3630-147 Light European Blue  
■ V2: 3M#3635-70 60% Diffuser

|                              |
|------------------------------|
| City of Cañon City           |
| CLIENT                       |
| Vehicular Wayfinding Signage |
| PROJECT                      |
| 26 August 2019               |
| DOCUMENT ISSUE               |
| Typography                   |
| SHEET TITLE                  |
| 5                            |
| SHEET NUMBER                 |



**SIGN FAMILY**





- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

**Matthews Paint**

- P1: MP02016 Ebony Gold Met., satin
- P2: MP58669 Sunset Silver Met., satin
- P3: MP10359 Tonal Blue
- P4: MP33653 Black Stallion, satin

**Digital Print**

- D1: PMS#2322C Brown
- D2: PMS#117C Gold
- D3: PMS#2607C Purple
- D4: PMS#7690C Blue
- D5: PMS#7642C Blue

**Vinyl Graphics**

- V1: 3M#3630-147 Light European Blue
- V2: 3M#3635-70 60% Diffuser

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

DOCUMENT ISSUE

Sign Family - Vehicular

SHEET TITLE

7

SHEET NUMBER





**DESIGN INTENT**



- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

#### Matthews Paint

- P1: MP02016 Ebony Gold Met., satin
- P2: MP58669 Sunset Silver Met., satin
- P3: MP10359 Tonal Blue
- P4: MP33653 Black Stallion, satin

#### Digital Print

- D1: PMS#2322C Brown
- D2: PMS#117C Gold
- D3: PMS#2607C Purple
- D4: PMS#7690C Blue
- D5: PMS#7642C Blue

#### Vinyl Graphics

- V1: 3M#3630-147 Light European Blue
- V2: 3M#3635-70 60% Diffuser

#### City of Cañon City

CLIENT

#### Vehicular Wayfinding Signage

PROJECT

26 August 2019

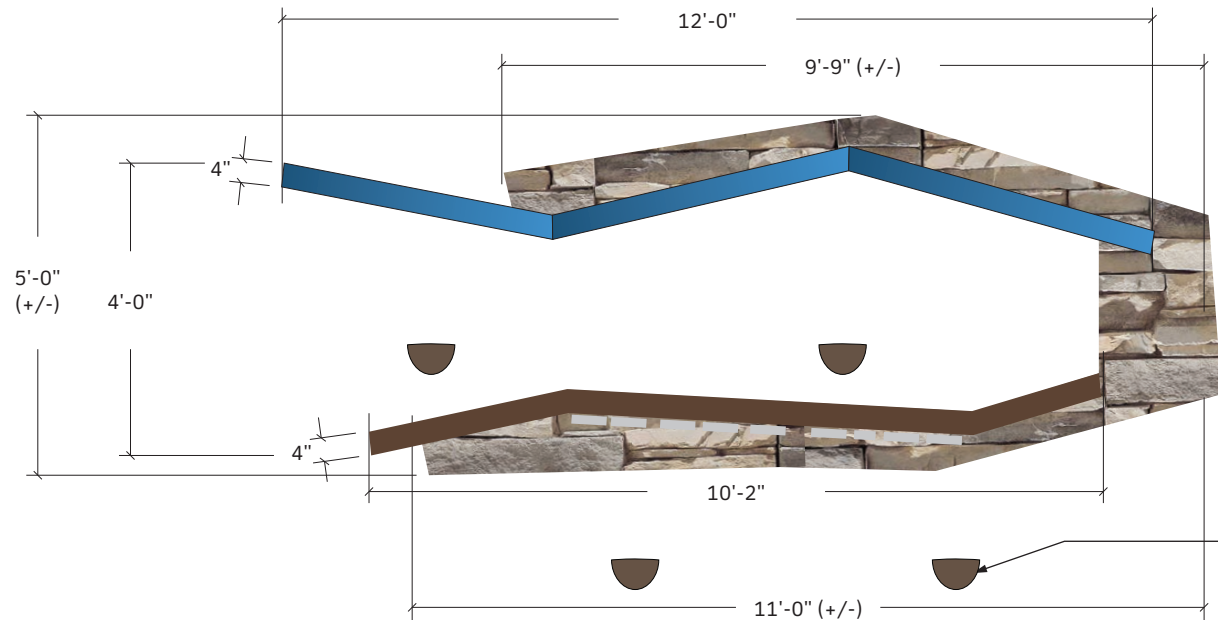
DOCUMENT ISSUE

#### A.3 Gateway Monument

SHEET TITLE

9

SHEET NUMBER



#### 1 Top Elevation

SCALE: 3/8"= 1'

#### NOTE\*\*

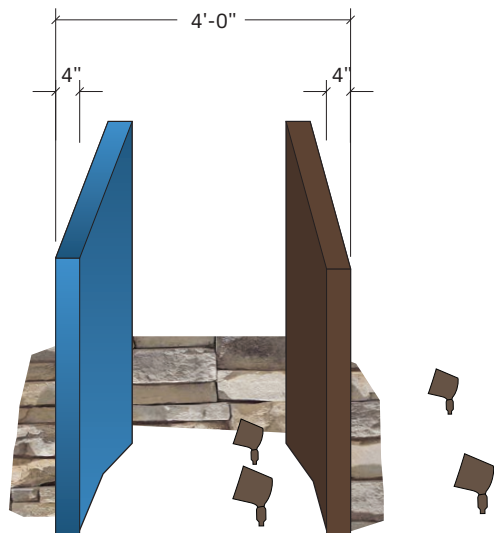
Engineer to evaluate Gateway Panels for additional structural bracing between Panels, if required



LPF1-E-4K-FL-K-PCB-8-BZ. "LPF1" small LED Flood in 4000k with a knuckle attachment (for angle adjustment) and a 120-277V universal voltage, Dark Bronze finish. All wiring and spacing/setback to be per manufacturers specifications. Please Reference Attachment A

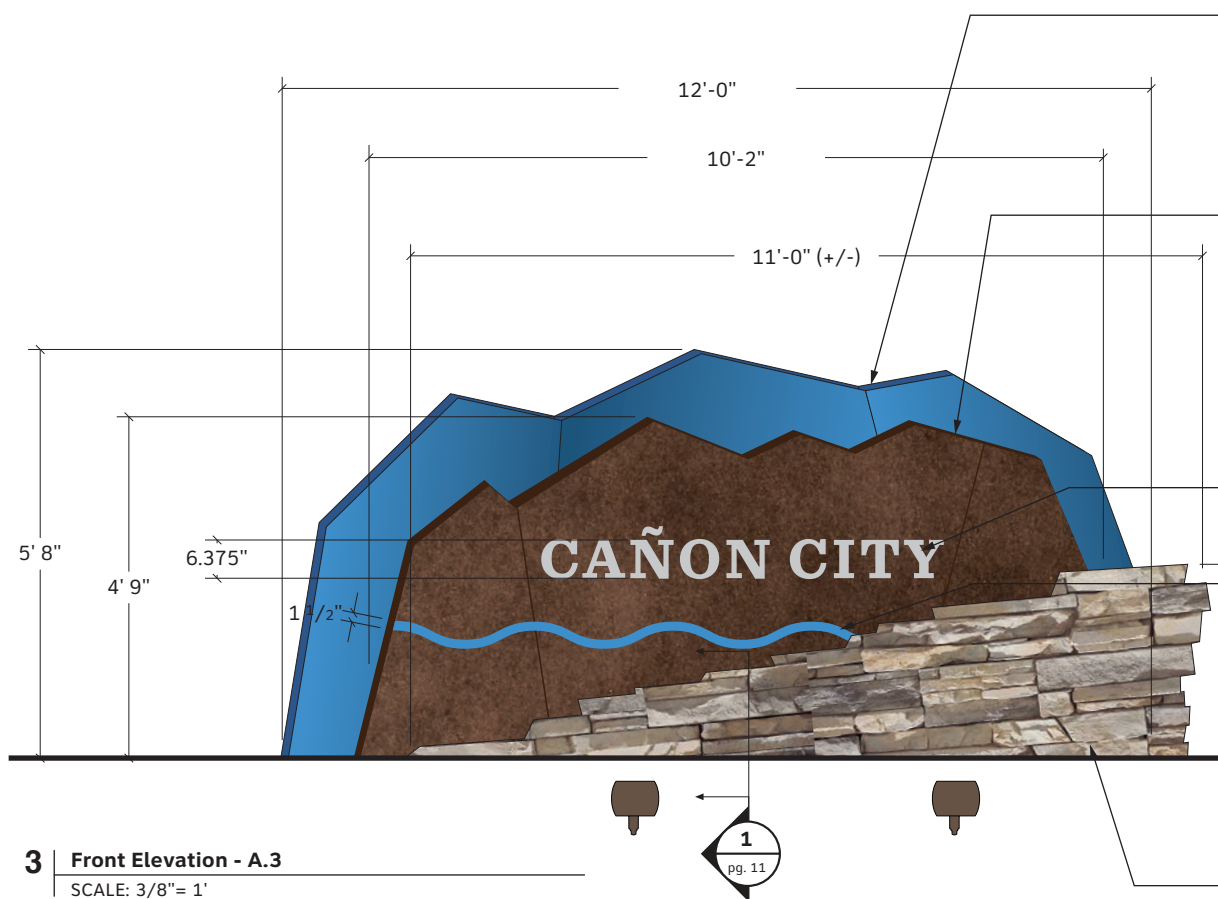
#### NOTE\*

Power Supply to sign location to be Line Voltage provided by City



#### 2 Side Elevation

SCALE: 3/8"= 1'



#### 3 Front Elevation - A.3

SCALE: 3/8"= 1'

Gateway - BackgroundPanel  
4" Deep Fabricated Aluminum Tube Frame Const. w/ 0.125" Aluminum Outer Skin, bonded to Sign Frame. Internal Structural Support posts w/ Match Plate connection to Footer, Below Grade  
Paint P3 - All Surfaces

Gateway - Front Panel \*\*  
4" Deep Fabricated Aluminum Tube Frame Const. w/ 0.125" Corten Steel Outer Skin + countersunk fasteners. Provide Gasketing at all material connections. Internal Structural Support posts w/ Match Plate connection to Footer, Below Grade

**BID ALT:** Fabricator to provide pricing for use of 0.125" aluminum skin w/ Faux "Corten" finish

2" thick illuminated water-jet cut letterforms.  
Paint P2 - All Surfaces

1/4" thick illuminated acrylic water-jet cut "River" shape. 1st + 2nd surface applied vinyl - Match V1 + V2.

#### NOTE

All electrical for the letterforms and "River" shape is to be contained below grade per CDOT. Fabricator is to provide an illuminated lighting solution for the letterforms and "River" shape.

Angled, stacked ashlar Siloam (buff) sandstone. Stone to be locally sourced. (Stone should not be red or similar to flagstaff sandstone). Stonework setting will be approved on-site with contractor at the time of installation.

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

Matthews Paint

- P1: MP02016 Ebony Gold Met., satin
- P2: MP58669 Sunset Silver Met., satin
- P3: MP10359 Tonal Blue
- P4: MP33653 Black Stallion, satin

Digital Print

- D1: PMS#2322C Brown
- D2: PMS#117C Gold
- D3: PMS#2607C Purple
- D4: PMS#7690C Blue
- D5: PMS#7642C Blue

Vinyl Graphics

- V1: 3M#3630-147 Light European Blue
- V2: 3M#3635-70 60% Diffuser

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

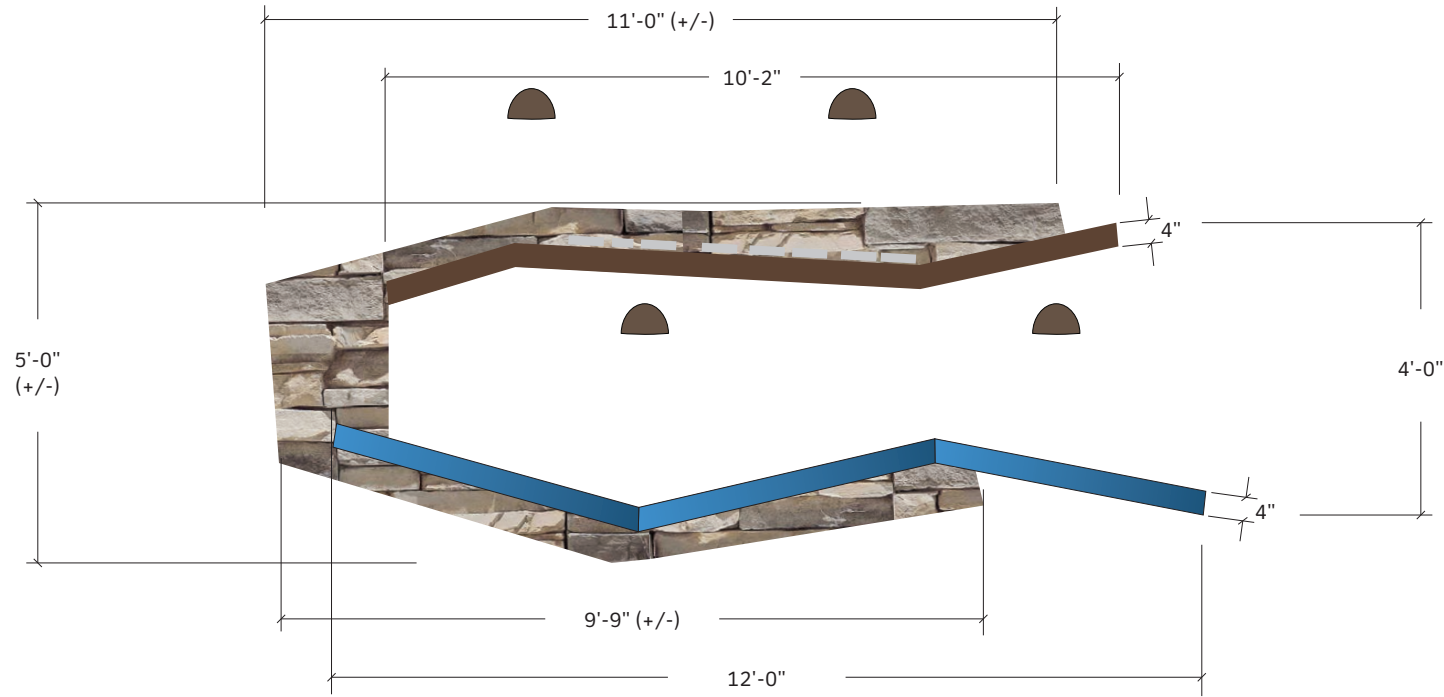
DOCUMENT ISSUE

A.3 Gateway Monument

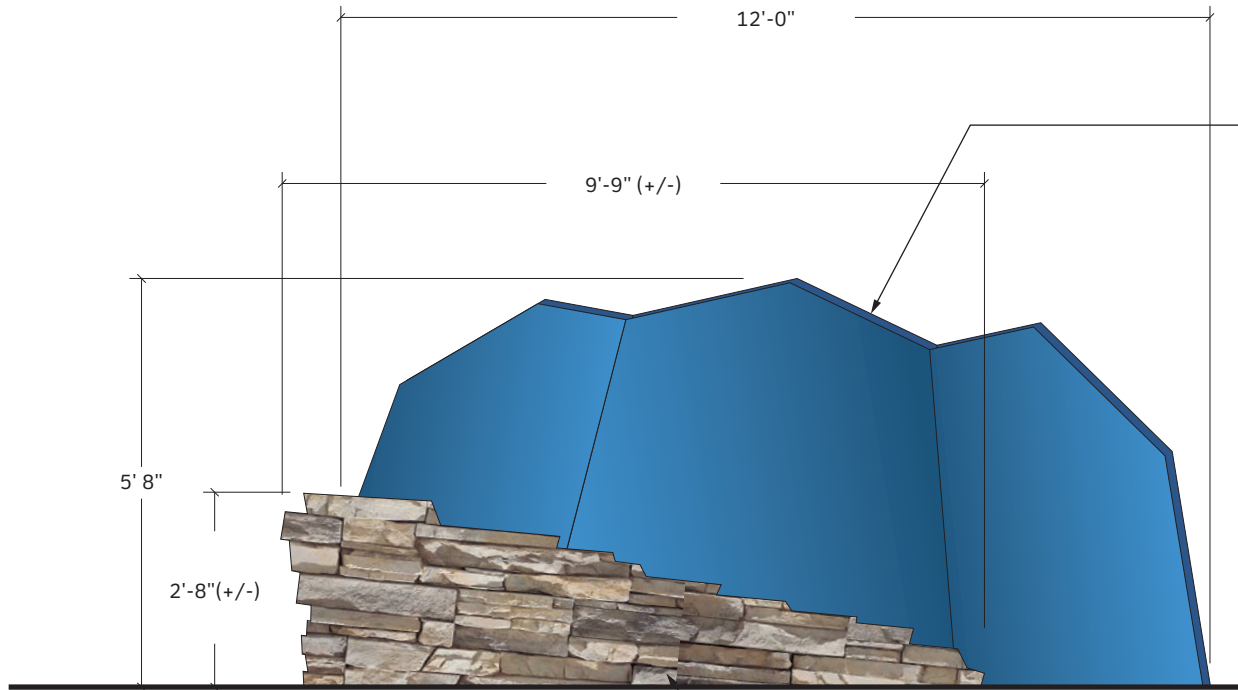
SHEET TITLE

10

SHEET NUMBER



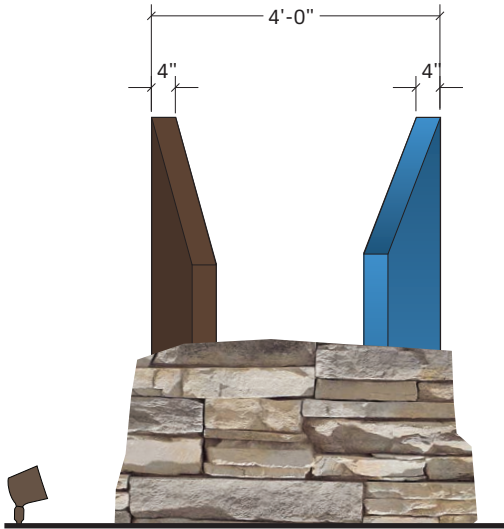
1 Top Elevation  
SCALE: 3/8"= 1'



3 Rear Elevation - A.3  
SCALE: 3/8"= 1'

Gateway - BackgroundPanel  
4" Deep Fabricated Aluminum Tube Frame Const.  
w/ 0.125" Aluminum Outer Skin, bonded to Sign Frame.  
Internal Structural Support posts w/ Match Plate  
connection to Footer, Below Grade  
Paint P3 - All Surfaces

Angled, stacked ashlar Siloam (buff) sandstone  
Stone to be locally sourced.  
(Stone should not be red or similiar to flagstaff sandstone)  
Stonework setting will be approved on-site with contractor at  
the time of installation.



2 Side Elevation  
SCALE: 3/8"= 1'



- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

#### Matthews Paint

- P1: MP02016 Ebony Gold Met., satin
- P2: MP58669 Sunset Silver Met., satin
- P3: MP10359 Tonal Blue
- P4: MP33653 Black Stallion, satin

#### Digital Print

- D1: PMS#2322C Brown
- D2: PMS#117C Gold
- D3: PMS#2607C Purple
- D4: PMS#7690C Blue
- D5: PMS#7642C Blue

#### Vinyl Graphics

- V1: 3M#3630-147 Light European Blue
- V2: 3M#3635-70 60% Diffuser

#### City of Cañon City

CLIENT

#### Vehicular Wayfinding Signage

PROJECT

26 August 2019

DOCUMENT ISSUE

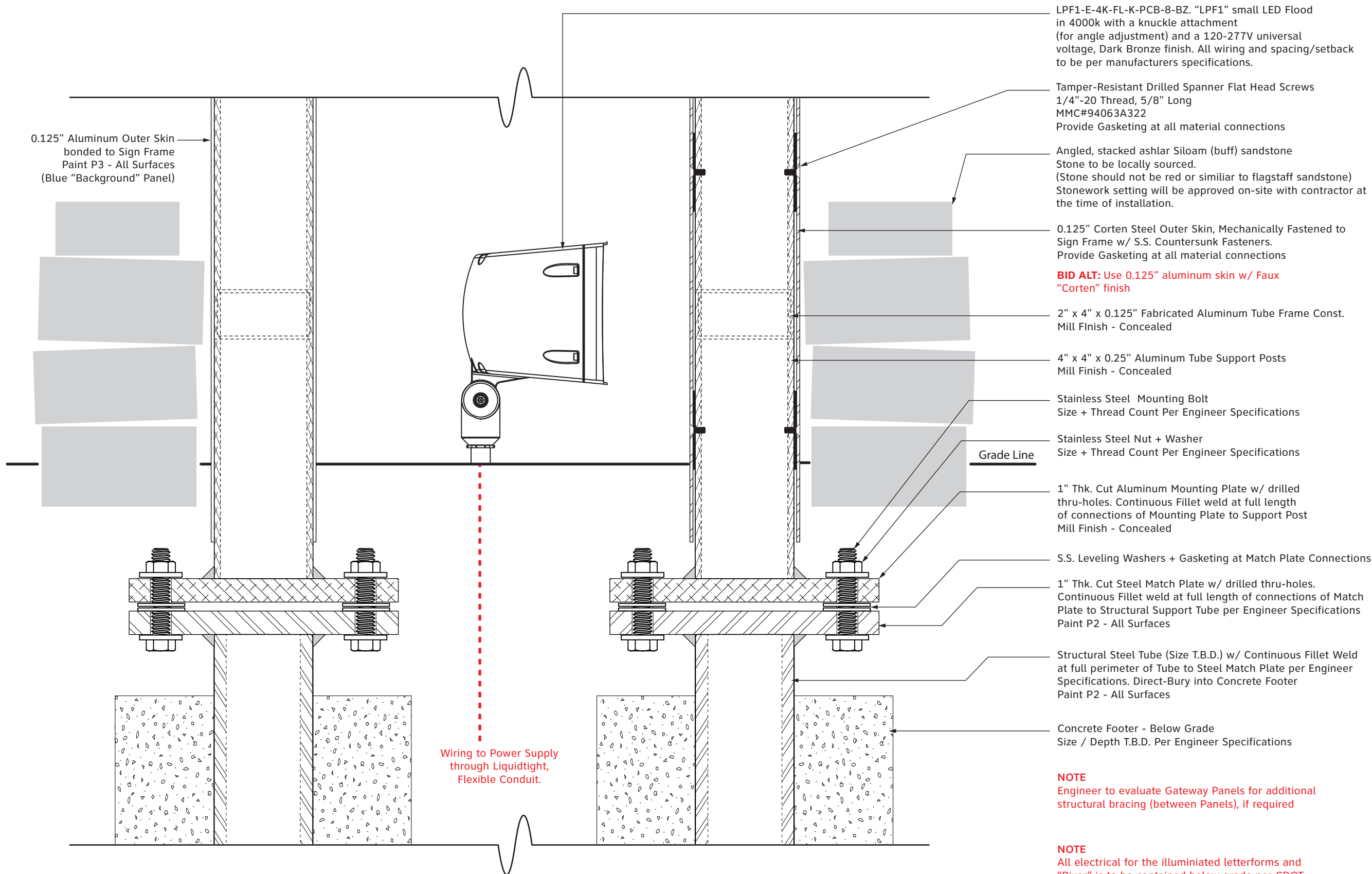
#### Gateway Section Drawing - Typ.

SHEET TITLE

11

SHEET NUMBER

TANGRAM DESIGN, LLC | 878 SANTA FE DRIVE, UNIT 1, DENVER, COLORADO 80204 | (303) 777-8878



#### 1 Construction Detail - Typical - Base / Footer Connection

SCALE: 3"= 1'

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

Matthews Paint

- P1: MP02016 Ebony Gold Met., satin
- P2: MP58669 Sunset Silver Met., satin
- P3: MP10359 Tonal Blue
- P4: MP33653 Black Stallion, satin

Digital Print

- D1: PMS#2322C Brown
- D2: PMS#117C Gold
- D3: PMS#2607C Purple
- D4: PMS#7690C Blue
- D5: PMS#7642C Blue

Vinyl Graphics

- V1: 3M#3630-147 Light European Blue
- V2: 3M#3635-70 60% Diffuser

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

DOCUMENT ISSUE

B.1 Vehicular Directional

SHEET TITLE

12

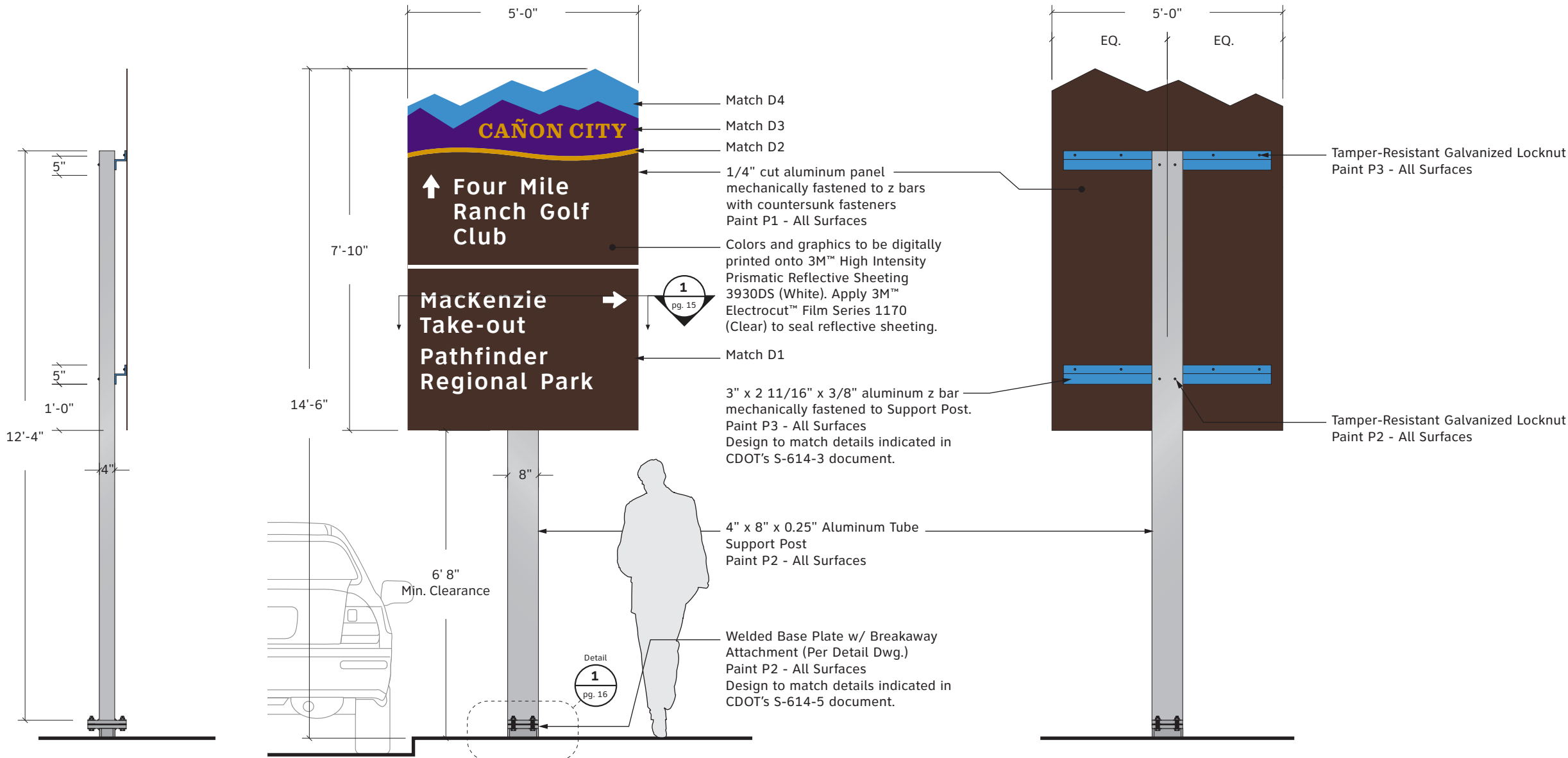
SHEET NUMBER

TANGRAM DESIGN, LLC | 878 SANTA FE DRIVE, UNIT 1, DENVER, COLORADO 80204 | (303) 777-8878

0.25" Aluminum Post Cap  
Welded Flush + Inset  
Paint P2 - All Surfaces

1 Top Elevation

SCALE: 3/8" = 1'



2 Side Elevation

SCALE: 3/8" = 1'

3 Front Elevation - B.1

SCALE: 3/8" = 1'

4 Rear Elevation

SCALE: 3/8" = 1'



- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

Matthews Paint

- P1: MP02016 Ebony Gold Met., satin
- P2: MP58669 Sunset Silver Met., satin
- P3: MP10359 Tonal Blue
- P4: MP33653 Black Stallion, satin

Digital Print

- D1: PMS#2322C Brown
- D2: PMS#117C Gold
- D3: PMS#2607C Purple
- D4: PMS#7690C Blue
- D5: PMS#7642C Blue

Vinyl Graphics

- V1: 3M#3630-147 Light European Blue
- V2: 3M#3635-70 60% Diffuser

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

DOCUMENT ISSUE

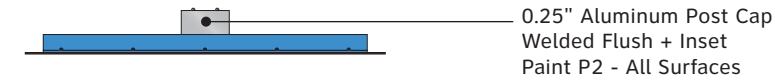
B.2 Vehicular Directional

SHEET TITLE

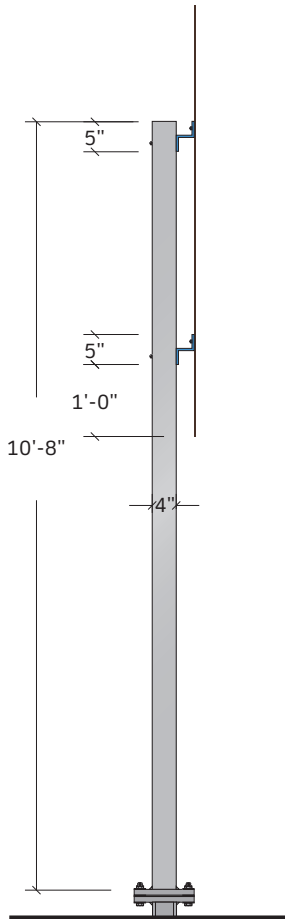
13

SHEET NUMBER

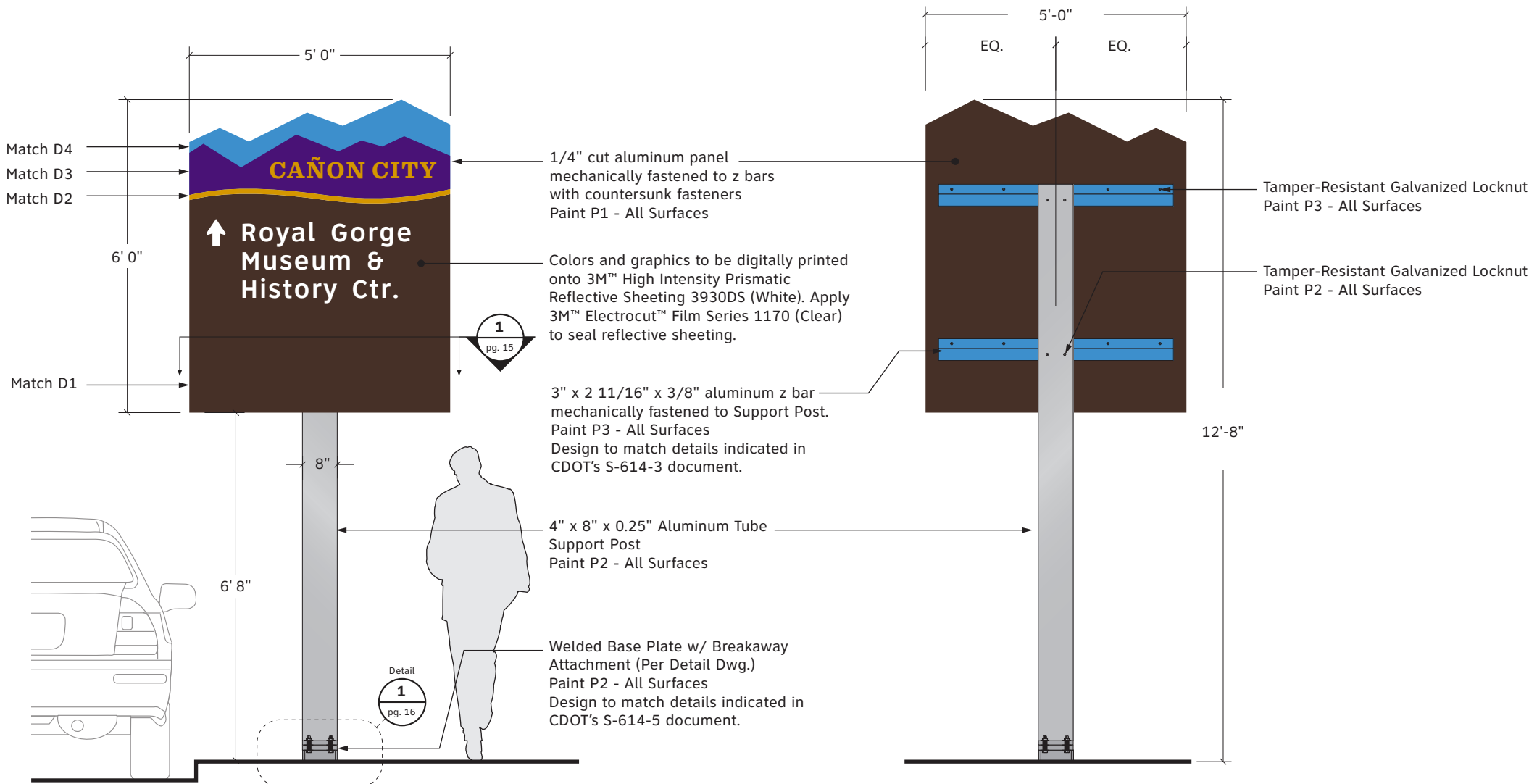
TANGRAM DESIGN, LLC | 878 SANTA FE DRIVE, UNIT 1, DENVER, COLORADO 80204 | (303) 777-8878



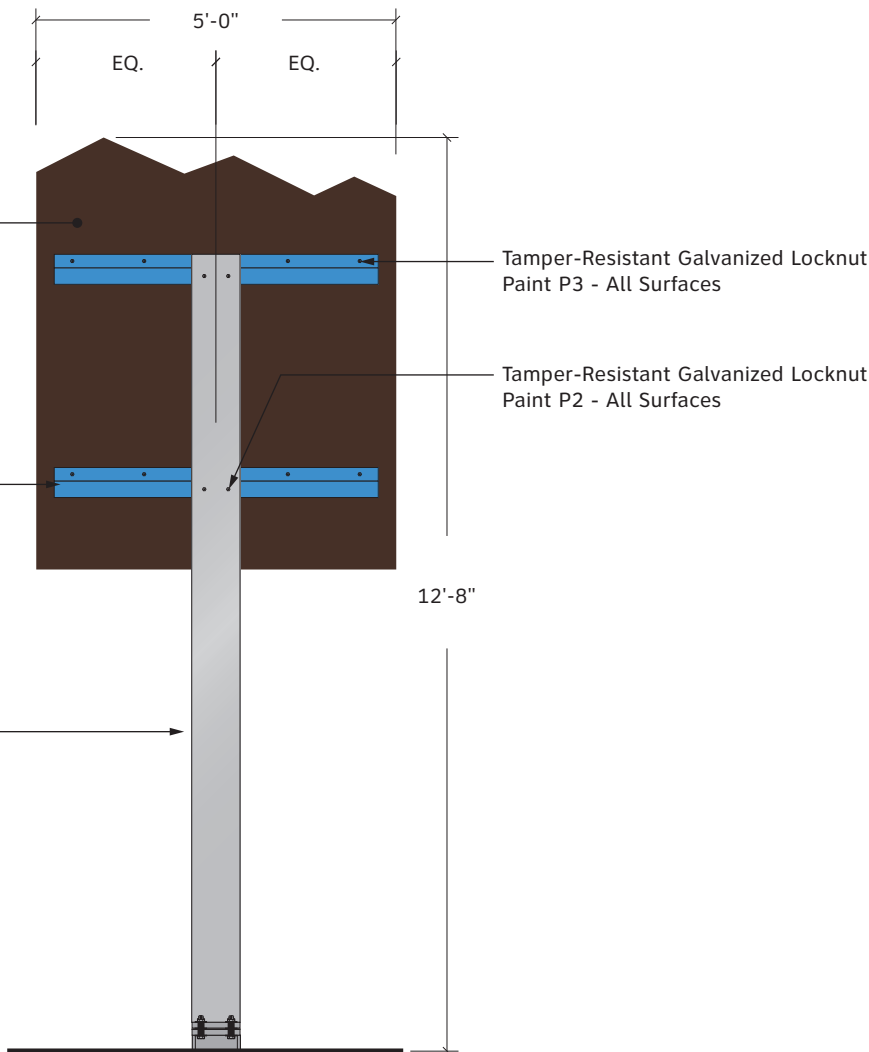
1 Top Elevation  
SCALE: 3/8"= 1'



2 Side Elevation  
SCALE: 3/8"= 1'



3 Front Elevation - B.2  
SCALE: 3/8"= 1'



4 Rear Elevation  
SCALE: 3/8"= 1'

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

Matthews Paint

- P1: MP02016 Ebony Gold Met., satin
- P2: MP58669 Sunset Silver Met., satin
- P3: MP10359 Tonal Blue
- P4: MP33653 Black Stallion, satin

Digital Print

- D1: PMS#2322C Brown
- D2: PMS#117C Gold
- D3: PMS#2607C Purple
- D4: PMS#7690C Blue
- D5: PMS#7642C Blue

Vinyl Graphics

- V1: 3M#3630-147 Light European Blue
- V2: 3M#3635-70 60% Diffuser

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

DOCUMENT ISSUE

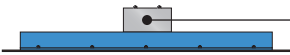
B.3a Vehicular Directional

SHEET TITLE

14

SHEET NUMBER

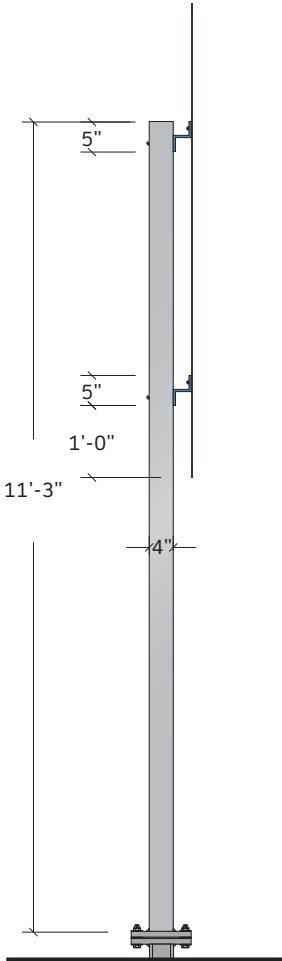
TANGRAM DESIGN, LLC | 878 SANTA FE DRIVE, UNIT 1, DENVER, COLORADO 80204 | (303) 777-8878



0.25" Aluminum Post Cap  
Welded Flush + Inset  
Paint P2 - All Surfaces

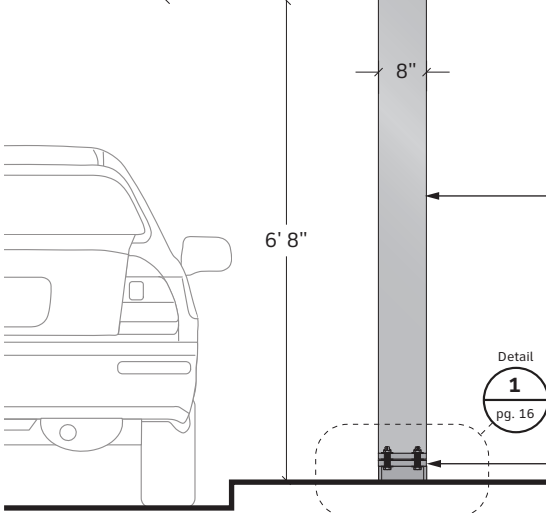
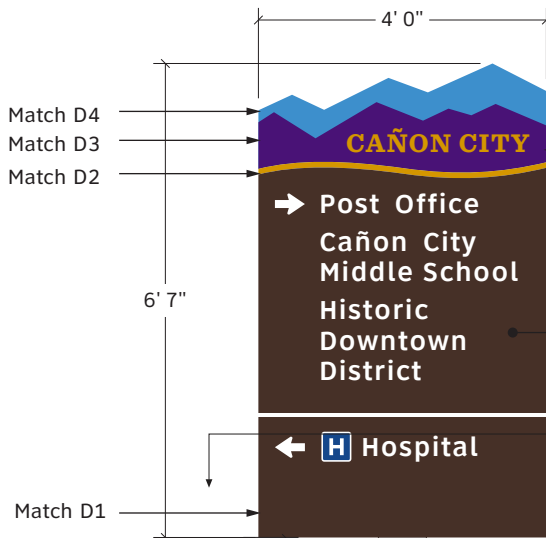
1 Top Elevation

SCALE: 3/8" = 1'



2 Side Elevation

SCALE: 3/8" = 1'



3 Front Elevation - B.3a

SCALE: 3/8" = 1'

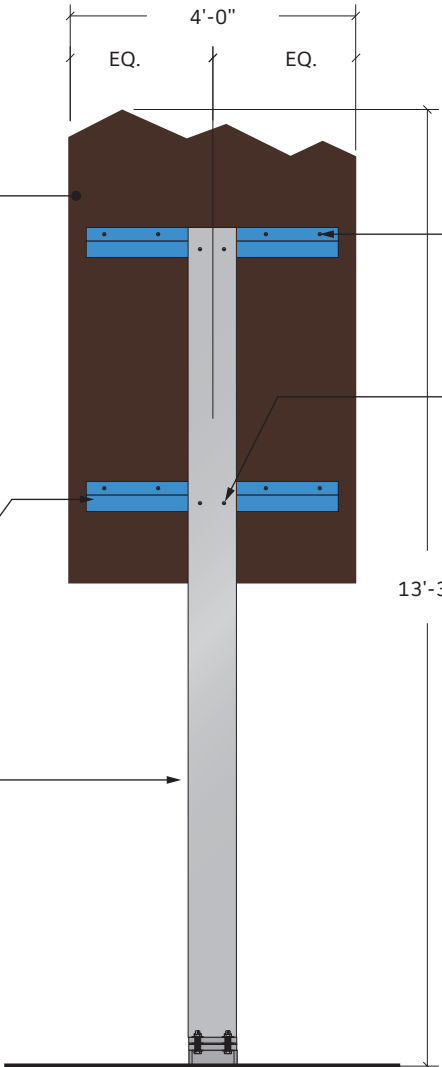
1/4" cut aluminum panel  
mechanically fastened to z bars  
with countersunk fasteners  
Paint P1 - All Surfaces

Colors and graphics to be digitally printed  
onto 3M™ High Intensity Prismatic  
Reflective Sheeting 3930DS (White). Apply  
3M™ Electrocut™ Film Series 1170 (Clear)  
to seal reflective sheeting.

3" x 2 11/16" x 3/8" aluminum z bar  
mechanically fastened to Support Post.  
Paint P3 - All Surfaces  
Design to match details indicated in  
CDOT's S-614-3 document.

4" x 8" x 0.25" Aluminum Tube  
Support Post  
Paint P2 - All Surfaces

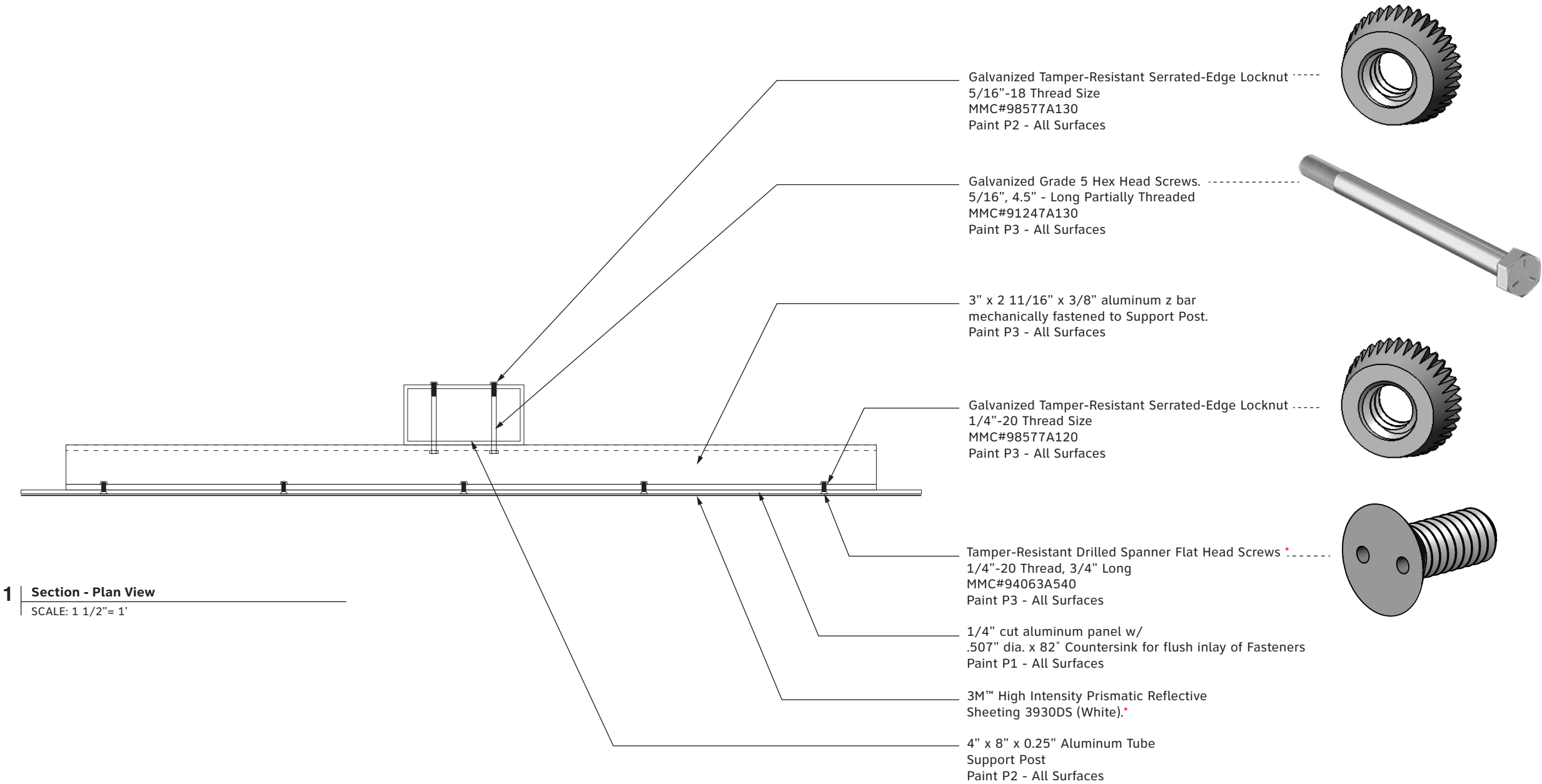
Welded Base Plate w/ Breakaway  
Attachment (Per Detail Dwg.)  
Paint P2 - All Surfaces  
Design to match details indicated in  
CDOT's S-614-5 document.



4 Rear Elevation

SCALE: 3/8" = 1'





NOTE \*  
Fasteners to be installed countersunk on Sign  
Panel prior to application of vinyl sheeting on  
face. Fasteners should NOT be visible on  
finished Sign Face

NOTE  
Design to match details indicated in CDOT's  
S-614-3 document.

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

Matthews Paint

- P1: MP02016 Ebony Gold Met., satin
- P2: MP58669 Sunset Silver Met., satin
- P3: MP10359 Tonal Blue
- P4: MP33653 Black Stallion, satin

Digital Print

- D1: PMS#2322C Brown
- D2: PMS#117C Gold
- D3: PMS#2607C Purple
- D4: PMS#7690C Blue
- D5: PMS#7642C Blue

Vinyl Graphics

- V1: 3M#3630-147 Light European Blue
- V2: 3M#3635-70 60% Diffuser

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

DOCUMENT ISSUE

B1-3a Section Drawing

SHEET TITLE

15

SHEET NUMBER

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

**Matthews Paint**  
■ P1: MP02016 Ebony Gold Met., satin  
■ P2: MP58669 Sunset Silver Met., satin  
■ P3: MP10359 Tonal Blue  
■ P4: MP33653 Black Stallion, satin

**Digital Print**  
■ D1: PMS#2322C Brown  
■ D2: PMS#117C Gold  
■ D3: PMS#2607C Purple  
■ D4: PMS#7690C Blue  
■ D5: PMS#7642C Blue

**Vinyl Graphics**  
■ V1: 3M#3630-147 Light European Blue  
■ V2: 3M#3635-70 60% Diffuser

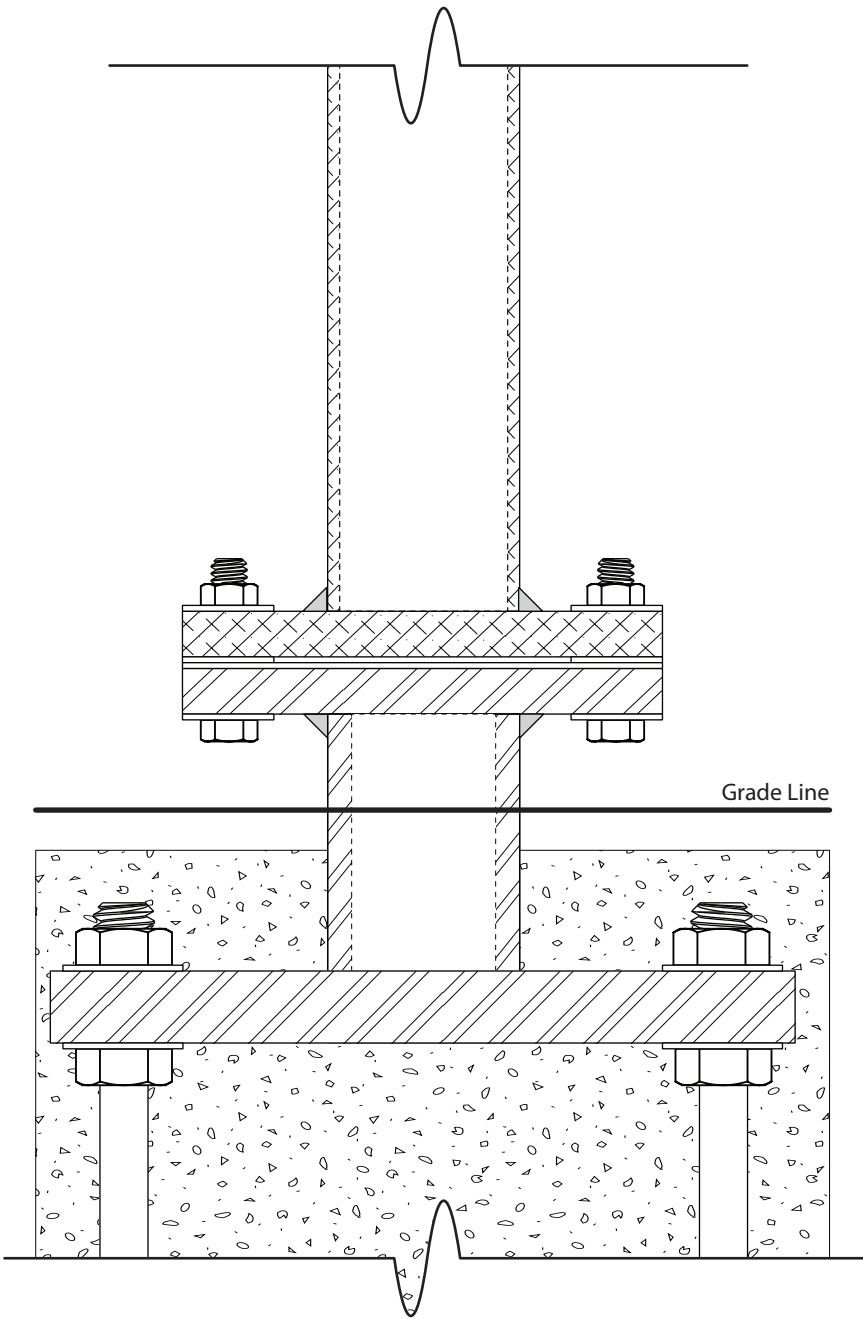
**City of Cañon City**  
CLIENT

**Vehicular Wayfinding Signage**  
PROJECT

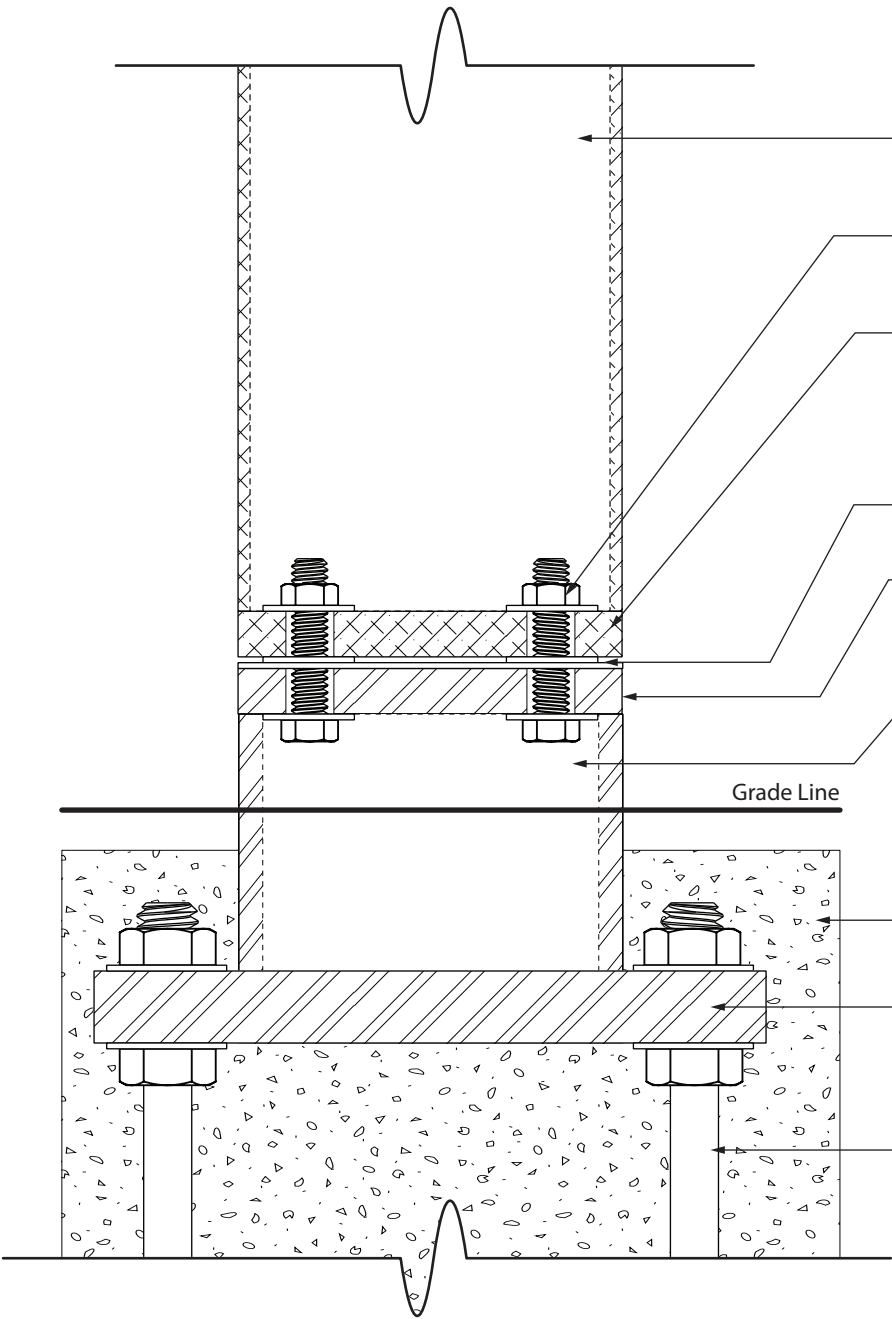
**26 August 2019**  
DOCUMENT ISSUE

**B1-3a Section Drawing**  
SHEET TITLE

**16**  
SHEET NUMBER



**1** | Side Elevation - Construction Detail - Base / Footer Connection  
SCALE: 3" = 1'



**2** | Front Elevation - Construction Detail - Base / Footer Connection  
SCALE: 3" = 1'

- 4" x 8" x 0.25" Aluminum Tube Support Post  
Paint P2 - All Surfaces
- Stainless Steel Nut + Washer  
Size + Thread Count Per Engineer Specifications
- 1" Thk. Cut Alumium Breakaway Plate w/  
drilled thru-holes. Continuous fillet weld at  
full length of connections of Breakaway Plate  
to Support Post  
Paint P2 - All Surfaces
- Washer and Keeper Plate Per Engineer Specifications
- 1" Thk. Cut Steel Breakaway Plate w/ drilled thru-holes.  
Continuous fillet weld at full length of connections of  
Breakaway Plate to Structural Support Tube  
Paint P2 - All Surfaces
- Structural Steel Tube (Size T.B.D.) w/ Continuous  
Fillet Weld at full perimeter of Tube to Steel  
Match Plate. Direct-Bury into Concrete Footer  
Paint P2 - All Surfaces
- Concrete Footer - Below Grade  
Size / Depth T.B.D. Per Engineer Specifications
- Base Plate  
Size / Depth T.B.D. Per Engineer Specifications
- Anchor Bolt  
Size / Depth T.B.D. Per Engineer Specifications

**NOTE**  
Design to match details indicated in CDOT's  
S-614-5 document.



- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

**Matthews Paint**

- P1: MP02016 Ebony Gold Met., satin
- P2: MP58669 Sunset Silver Met., satin
- P3: MP10359 Tonal Blue
- P4: MP33653 Black Stallion, satin

**Digital Print**

- D1: PMS#2322C Brown
- D2: PMS#117C Gold
- D3: PMS#2607C Purple
- D4: PMS#7690C Blue
- D5: PMS#7642C Blue

**Vinyl Graphics**

- V1: 3M#3630-147 Light European Blue
- V2: 3M#3635-70 60% Diffuser

**City of Cañon City**

CLIENT

**Vehicular Wayfinding Signage**

PROJECT

**26 August 2019**

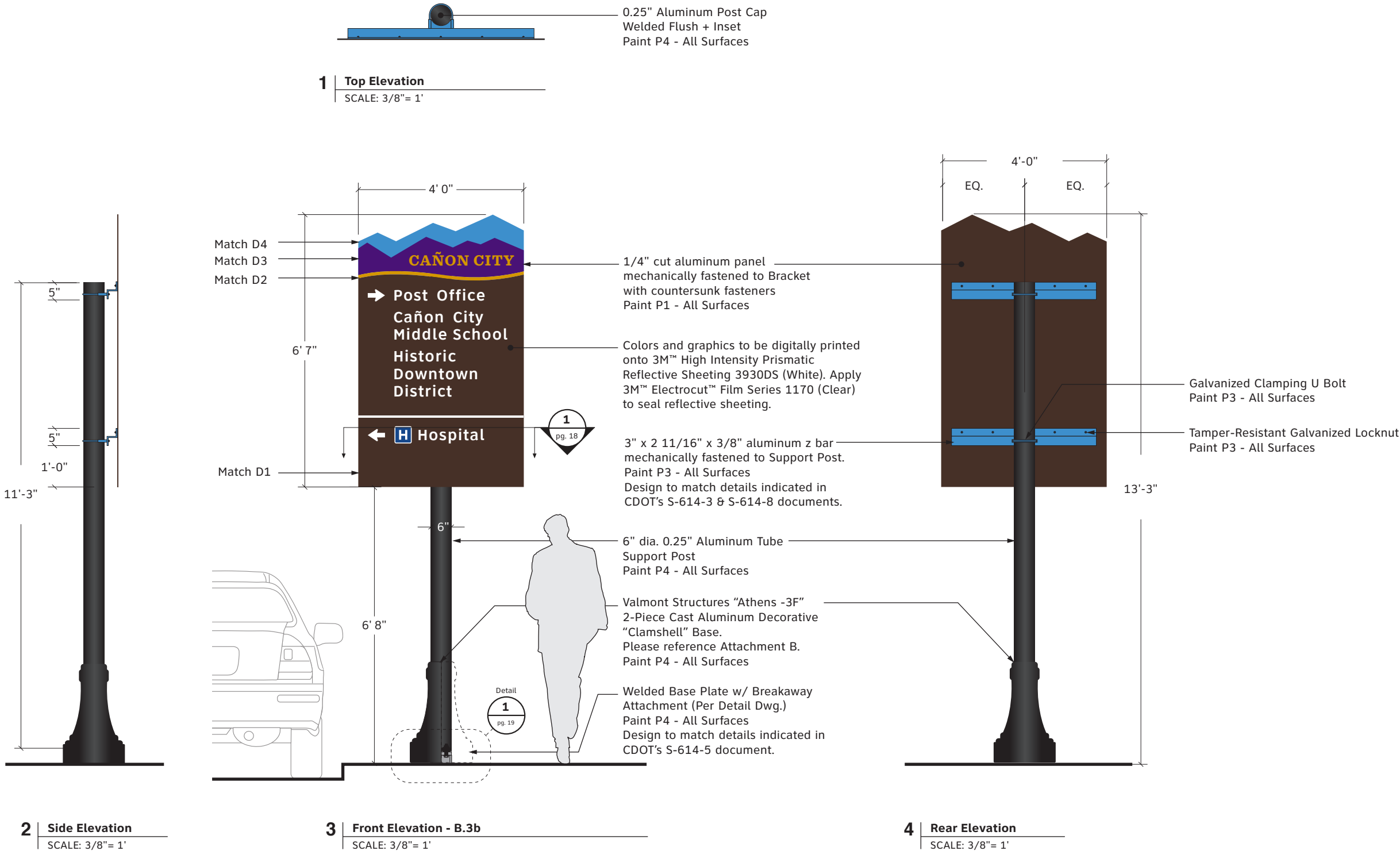
DOCUMENT ISSUE

**B.3b Vehicular Directional**

SHEET TITLE

**17**

SHEET NUMBER



- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

**Matthews Paint**  
■ P1: MP02016 Ebony Gold Met., satin  
■ P2: MP58669 Sunset Silver Met., satin  
■ P3: MP10359 Tonal Blue  
■ P4: MP33653 Black Stallion, satin

**Digital Print**  
■ D1: PMS#2322C Brown  
■ D2: PMS#117C Gold  
■ D3: PMS#2607C Purple  
■ D4: PMS#7690C Blue  
■ D5: PMS#7642C Blue

**Vinyl Graphics**  
■ V1: 3M#3630-147 Light European Blue  
■ V2: 3M#3635-70 60% Diffuser

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

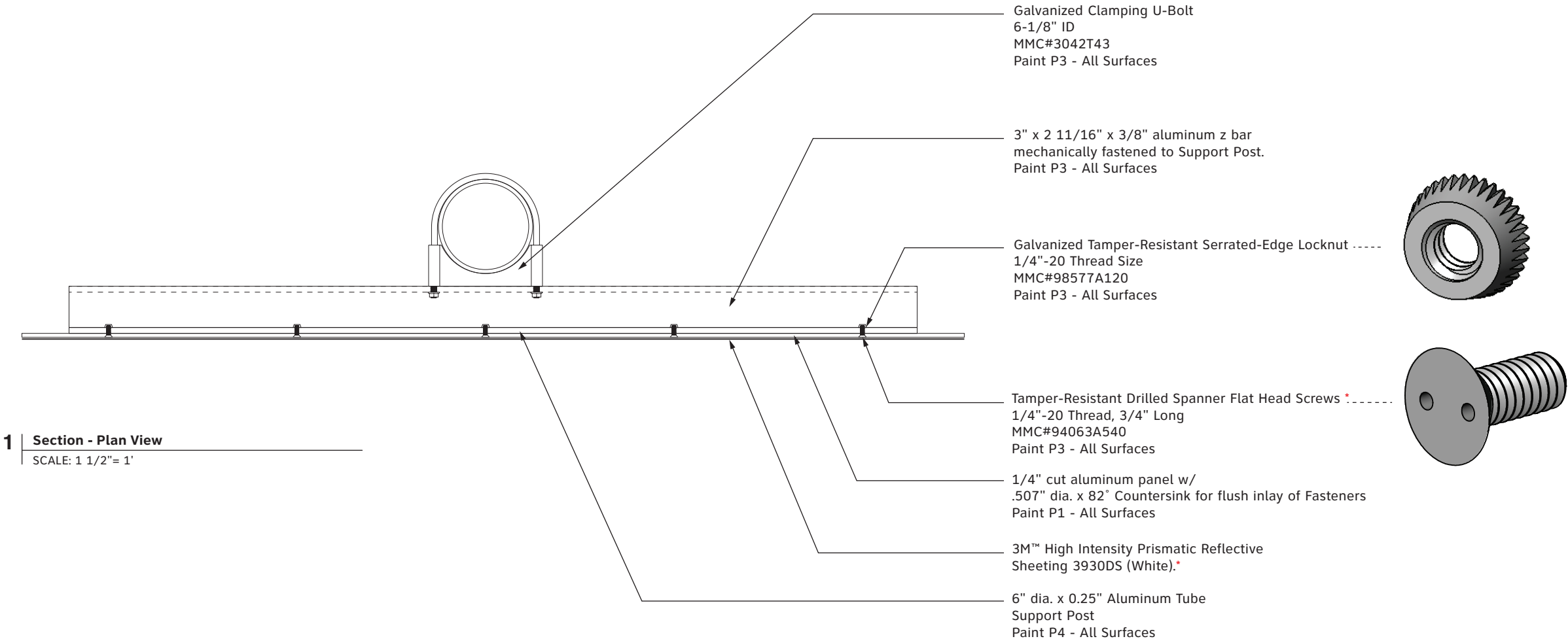
DOCUMENT ISSUE

B.3b Section Drawing

SHEET TITLE

18

SHEET NUMBER



**NOTE \***  
Fasteners to be installed countersunk on Sign  
Panel prior to application of vinyl sheeting on  
face. Fasteners should NOT be visible on  
finished Sign Face

**NOTE**  
Design to match details indicated in  
CDOT's S-614-3 & S-614-8 documents.

**1 | Section - Plan View**  
SCALE: 1 1/2"= 1'



- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

**Matthews Paint**  
■ P1: MP02016 Ebony Gold Met., satin  
■ P2: MP58669 Sunset Silver Met., satin  
■ P3: MP10359 Tonal Blue  
■ P4: MP33653 Black Stallion, satin

**Digital Print**  
■ D1: PMS#2322C Brown  
■ D2: PMS#117C Gold  
■ D3: PMS#2607C Purple  
■ D4: PMS#7690C Blue  
■ D5: PMS#7642C Blue

**Vinyl Graphics**  
■ V1: 3M#3630-147 Light European Blue  
■ V2: 3M#3635-70 60% Diffuser

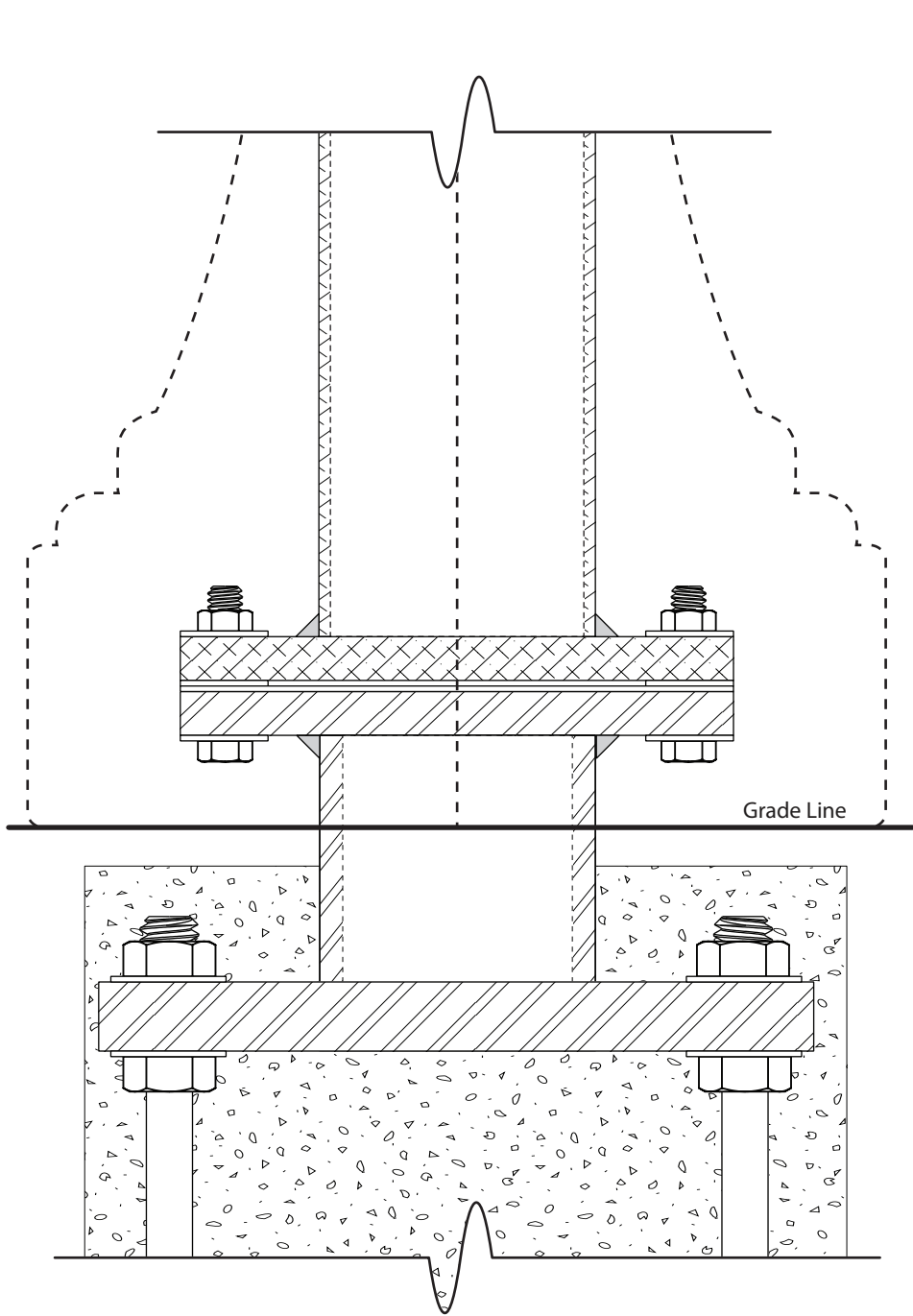
**City of Cañon City**  
CLIENT

**Vehicular Wayfinding Signage**  
PROJECT

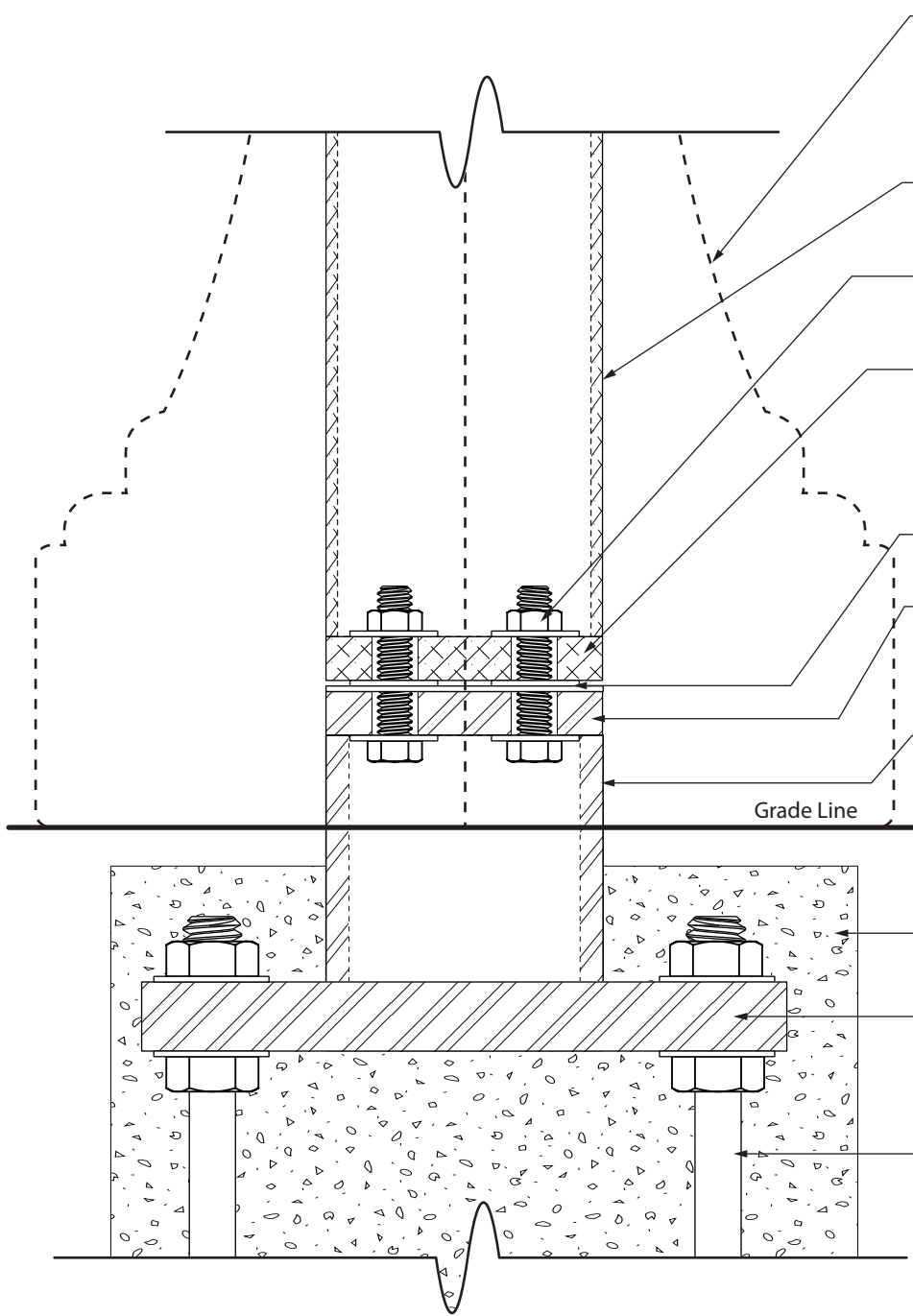
**26 August 2019**  
DOCUMENT ISSUE

**B.3b Section Drawing**  
SHEET TITLE

**19**  
SHEET NUMBER



**1 | Side Elevation - Construction Detail - Base / Footer Connection**  
SCALE: 3"= 1'



**2 | Front Elevation - Construction Detail - Base / Footer Connection**  
SCALE: 3"= 1'

- Valmont Structures "Athens -3F" 2-Piece Cast Aluminum Decorative "Clamshell" Base. Please reference Attachment B. Paint P4 - All Surfaces
- 6" x 0.25" Round Aluminum Tube Support Post Paint P4 - All Surfaces
- Stainless Steel Nut + Washer Size + Thread Count Per Engineer Specifications
- 1" Thk. Cut Alumium Breakaway Plate w/ drilled thru-holes. Continuous fillet weld at full length of connections of Breakaway Plate to Support Post Paint P4 - All Surfaces
- Washer and Keeper Plate Per Engineer Specifications
- 1" Thk. Cut Steel Breakaway Plate w/ drilled thru-holes. Continuous fillet weld at full length of connections of Breakaway Plate to Structural Support Tube Paint P4 - All Surfaces
- Structural Steel Tube (Size T.B.D.) w/ Continuous Fillet Weld at full perimeter of Tube to Steel Match Plate. Direct-Bury into Concrete Footer Paint P4 - All Surfaces
- Concrete Footer - Below Grade Size / Depth T.B.D. Per Engineer Specifications
- Base Plate Size / Depth T.B.D. Per Engineer Specifications
- Anchor Bolt Size / Depth T.B.D. Per Engineer Specifications

**NOTE**  
Design to match details indicated in CDOT's S-614-5 document.

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

Matthews Paint

- P1: MP02016 Ebony Gold Met., satin
- P2: MP58669 Sunset Silver Met., satin
- P3: MP10359 Tonal Blue
- P4: MP33653 Black Stallion, satin

Digital Print

- D1: PMS#2322C Brown
- D2: PMS#117C Gold
- D3: PMS#2607C Purple
- D4: PMS#7690C Blue
- D5: PMS#7642C Blue

Vinyl Graphics

- V1: 3M#3630-147 Light European Blue
- V2: 3M#3635-70 60% Diffuser

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

DOCUMENT ISSUE

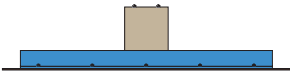
B.3c Vehicular Directional

SHEET TITLE

20

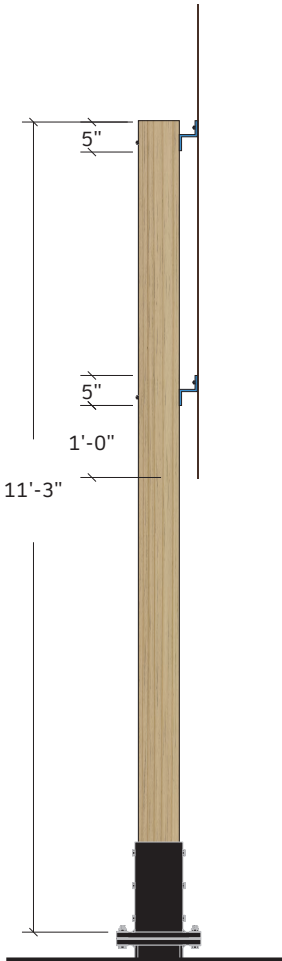
SHEET NUMBER

TANGRAM DESIGN, LLC | 878 SANTA FE DRIVE, UNIT 1, DENVER, COLORADO 80204 | (303) 777-8878



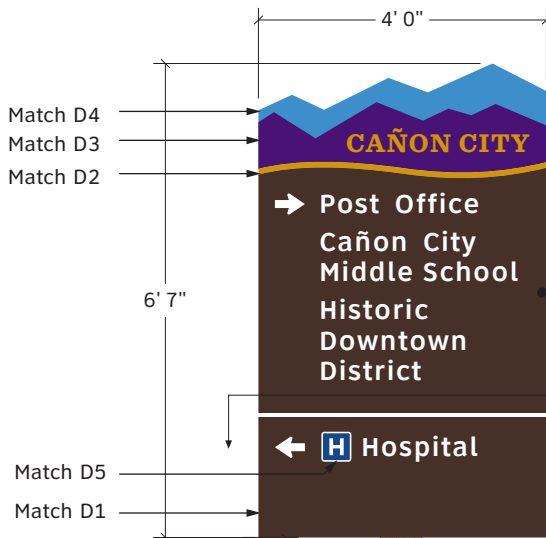
1 Top Elevation

SCALE: 3/8"= 1'



2 Side Elevation

SCALE: 3/8"= 1'



3 Front Elevation - B.3c

SCALE: 3/8"= 1'

1/4" cut aluminum panel mechanically fastened to Bracket with countersunk fasteners  
Paint P1 - All Surfaces

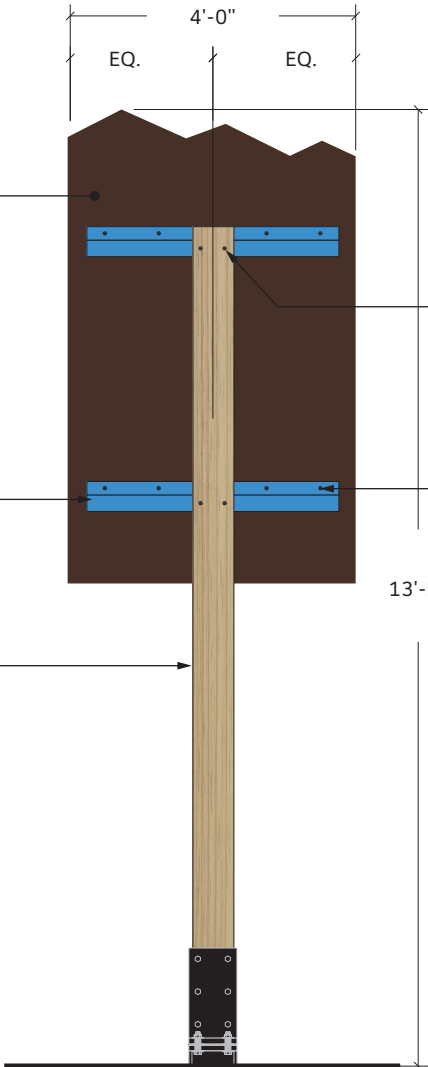
Colors and graphics to be digitally printed onto 3M™ High Intensity Prismatic Reflective Sheeting 3930DS (White). Apply 3M™ Electrocut™ Film Series 1170 (Clear) to seal reflective sheeting.

3" x 2 11/16" x 3/8" aluminum z bar mechanically fastened to Support Post.  
Paint P3 - All Surfaces  
Design to match details indicated in CDOT's S-614-3 document.

8 in. x 8 in. (Nom.) Pressure-Treated Timber (Sealant) (7.25 in. x 7.25 in. Actual Dimension)

8" x 8" x 0.375" Aluminum Tube Base Shoe. Welded Base Plate w/ Breakaway Attachment (Per Detail Dwg.)  
Paint P4 - All Surfaces  
Design to match details indicated in CDOT's S-614-5 document.

**BID ALT:** 8 in. x 8 in. (Nom.) Pressure-Treated Timber to be direct buried with holes drilled into base.



4 Rear Elevation

SCALE: 3/8"= 1'



- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

Matthews Paint

- P1: MP02016 Ebony Gold Met., satin
- P2: MP58669 Sunset Silver Met., satin
- P3: MP10359 Tonal Blue
- P4: MP33653 Black Stallion, satin

Digital Print

- D1: PMS#2322C Brown
- D2: PMS#117C Gold
- D3: PMS#2607C Purple
- D4: PMS#7690C Blue
- D5: PMS#7642C Blue

Vinyl Graphics

- V1: 3M#3630-147 Light European Blue
- V2: 3M#3635-70 60% Diffuser

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

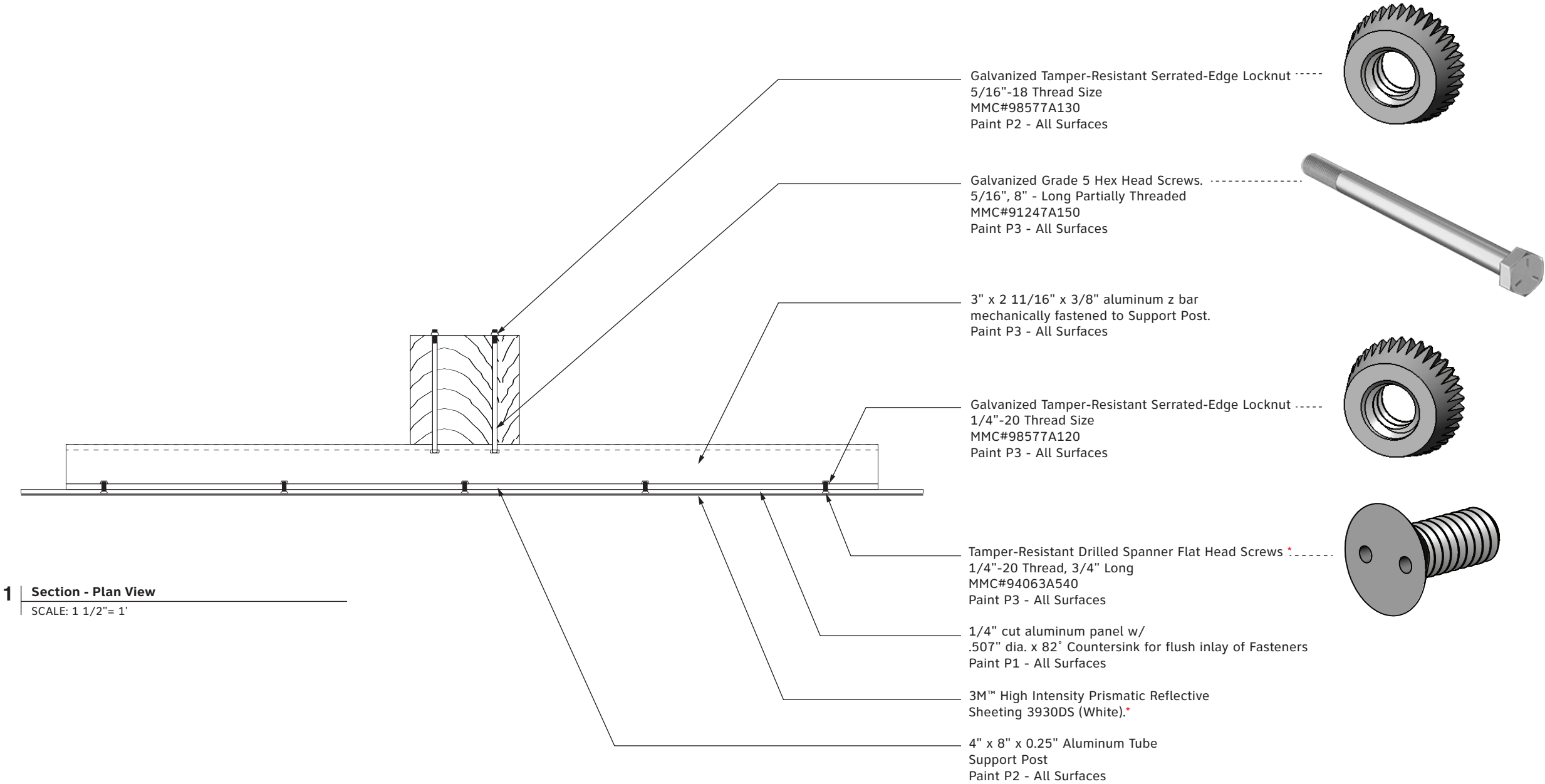
DOCUMENT ISSUE

B.3c Section Drawing

SHEET TITLE

21

SHEET NUMBER



NOTE \*

Fasteners to be installed countersunk on Sign Panel prior to application of vinyl sheeting on face. Fasteners should NOT be visible on finished Sign Face

NOTE

Design to match details indicated in CDOT's S-614-3 document.

1 | Section - Plan View

SCALE: 1 1/2"= 1'

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

**Matthews Paint**

- P1: MP02016 Ebony Gold Met., satin
- P2: MP58669 Sunset Silver Met., satin
- P3: MP10359 Tonal Blue
- P4: MP33653 Black Stallion, satin

**Digital Print**

- D1: PMS#2322C Brown
- D2: PMS#117C Gold
- D3: PMS#2607C Purple
- D4: PMS#7690C Blue
- D5: PMS#7642C Blue

**Vinyl Graphics**

- V1: 3M#3630-147 Light European Blue
- V2: 3M#3635-70 60% Diffuser

**City of Cañon City**

CLIENT

**Vehicular Wayfinding Signage**

PROJECT

26 August 2019

DOCUMENT ISSUE

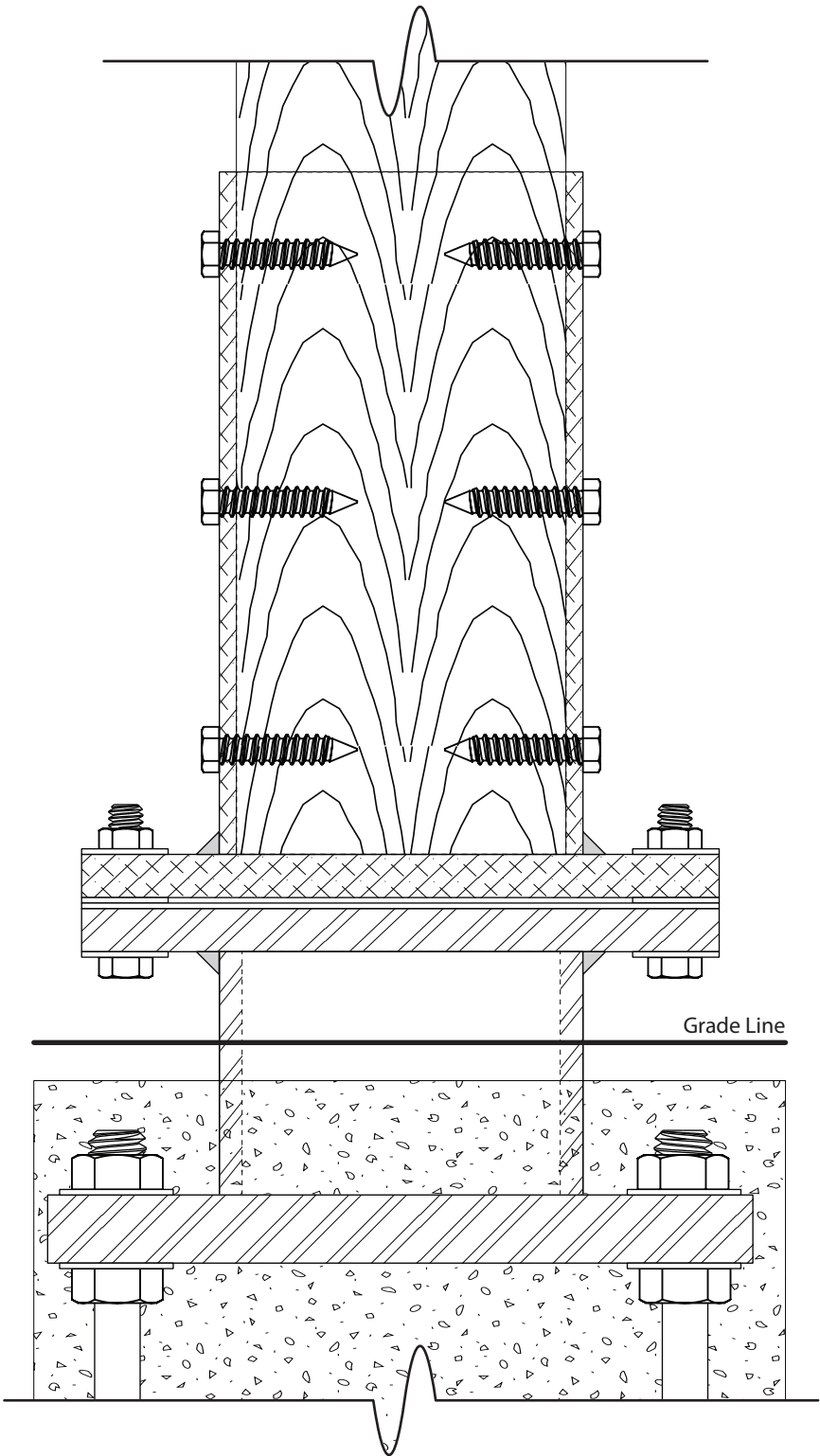
**B.3c Section Drawing**

SHEET TITLE

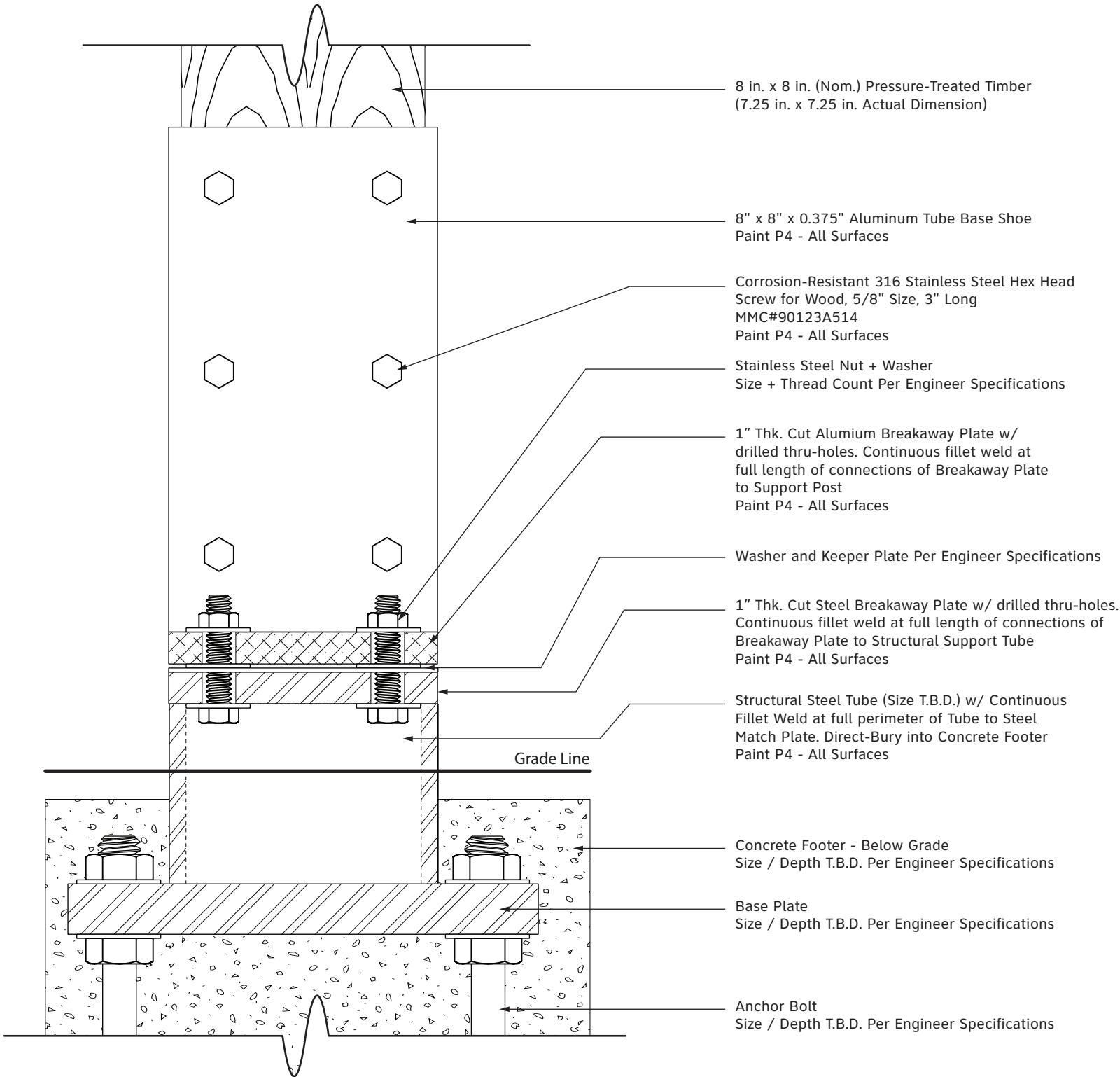
22

SHEET NUMBER

TANGRAM DESIGN, LLC | 878 SANTA FE DRIVE, UNIT 1, DENVER, COLORADO 80204 | (303) 777-8878



**1** | Side Elevation - Construction Detail - Base / Footer Connection  
SCALE: 3"= 1'



**2** | Front Elevation - Construction Detail - Base / Footer Connection  
SCALE: 3"= 1'



- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

Matthews Paint

- P1: MP02016 Ebony Gold Met., satin
- P2: MP58669 Sunset Silver Met., satin
- P3: MP10359 Tonal Blue
- P4: MP33653 Black Stallion, satin

Digital Print

- D1: PMS#2322C Brown
- D2: PMS#117C Gold
- D3: PMS#2607C Purple
- D4: PMS#7690C Blue
- D5: PMS#7642C Blue

Vinyl Graphics

- V1: 3M#3630-147 Light European Blue
- V2: 3M#3635-70 60% Diffuser

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

DOCUMENT ISSUE

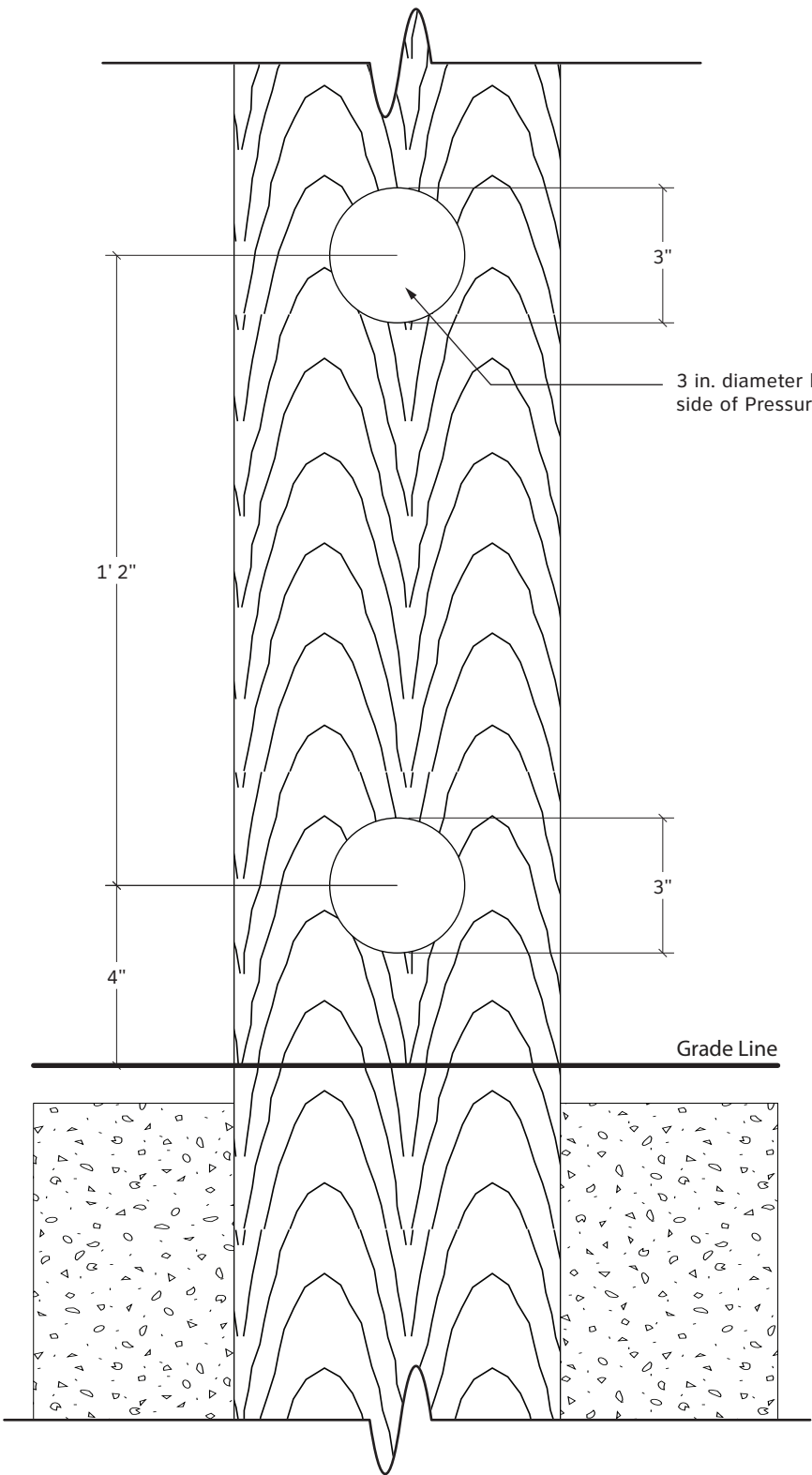
B.3c BID ALT Section Drawing

SHEET TITLE

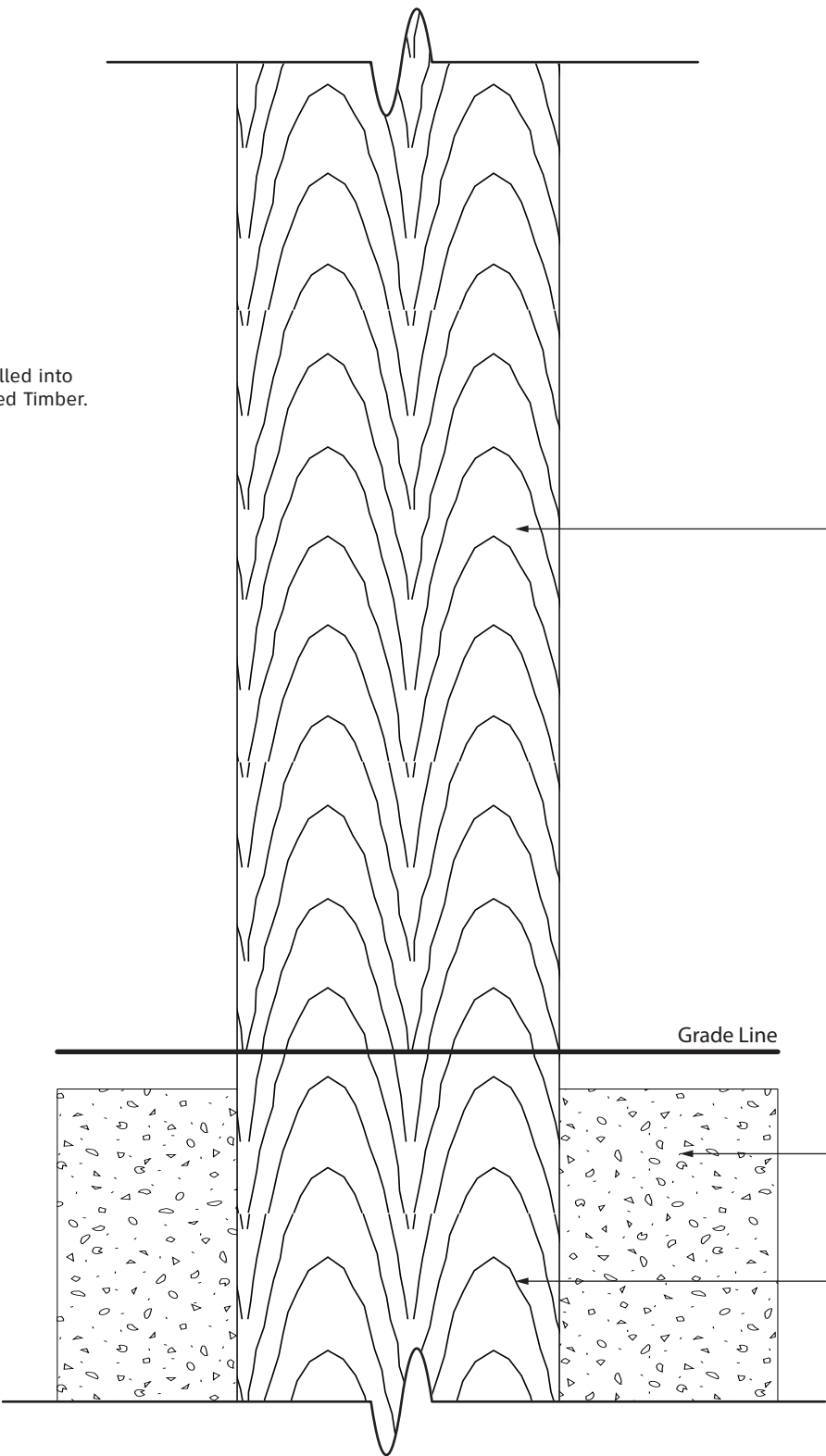
23

SHEET NUMBER

TANGRAM DESIGN, LLC | 878 SANTA FE DRIVE, UNIT 1, DENVER, COLORADO 80204 | (303) 777-8878



**1** | Side Elevation - Construction Detail - Base / Footer Connection  
SCALE: 3" = 1'



**2** | Front Elevation - Construction Detail - Base / Footer Connection  
SCALE: 3" = 1'

**BID ALT: 8 in. x 8 in. (Nom.)**  
Pressure-Treated Timber to be direct  
buried with holes drilled into base.

8 in. x 8 in. (Nom.) Pressure-Treated Timber  
(7.25 in. x 7.25 in. Actual Dimension)

Concrete Footer - Below Grade  
Size / Depth T.B.D. Per Engineer Specifications

Pressure-Treated Timber  
Depth T.B.D. Per Engineer Specifications

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

Matthews Paint

- P1: MP02016 Ebony Gold Met., satin
- P2: MP58669 Sunset Silver Met., satin
- P3: MP10359 Tonal Blue
- P4: MP33653 Black Stallion, satin

Digital Print

- D1: PMS#2322C Brown
- D2: PMS#117C Gold
- D3: PMS#2607C Purple
- D4: PMS#7690C Blue
- D5: PMS#7642C Blue

Vinyl Graphics

- V1: 3M#3630-147 Light European Blue
- V2: 3M#3635-70 60% Diffuser

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

DOCUMENT ISSUE

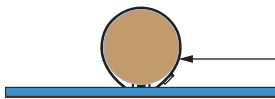
B.4 Vehicular Directional

SHEET TITLE

24

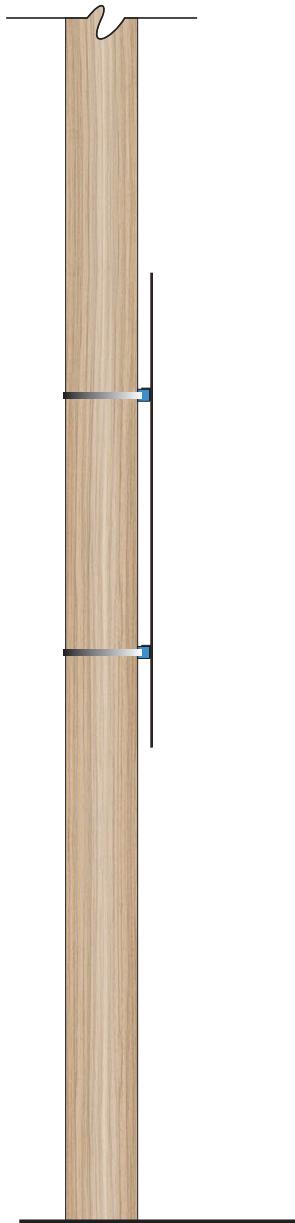
SHEET NUMBER

TANGRAM DESIGN, LLC | 878 SANTA FE DRIVE, UNIT 1, DENVER, COLORADO 80204 | (303) 777-8878

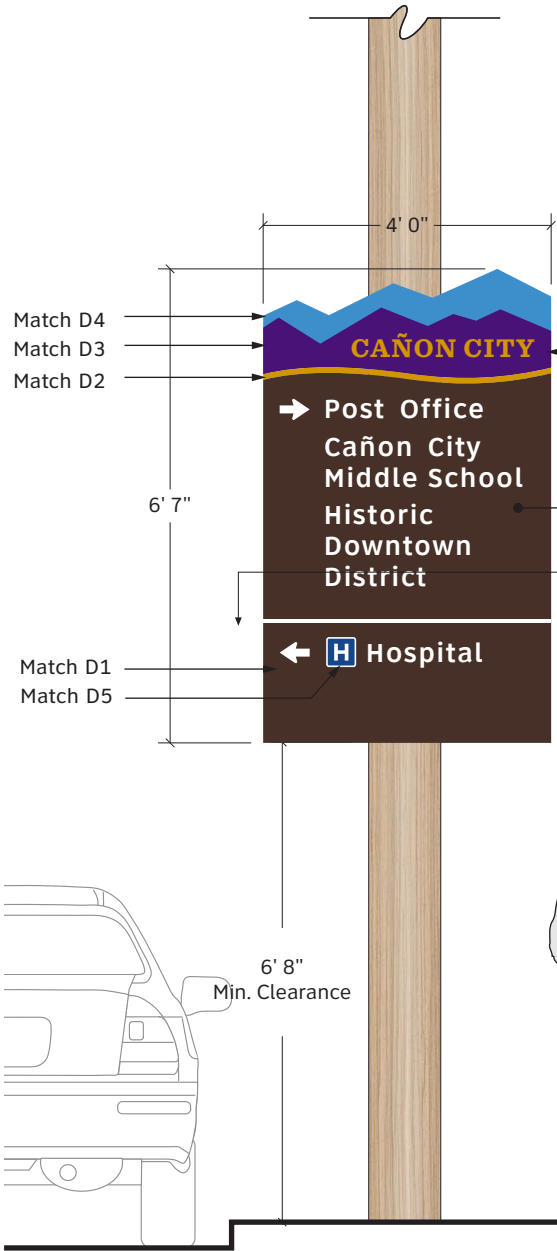


Sign panel pole mounted to pole with BAND-IT system.

1 Top Elevation  
SCALE: 3/8" = 1'



2 Side Elevation  
SCALE: 3/8" = 1'

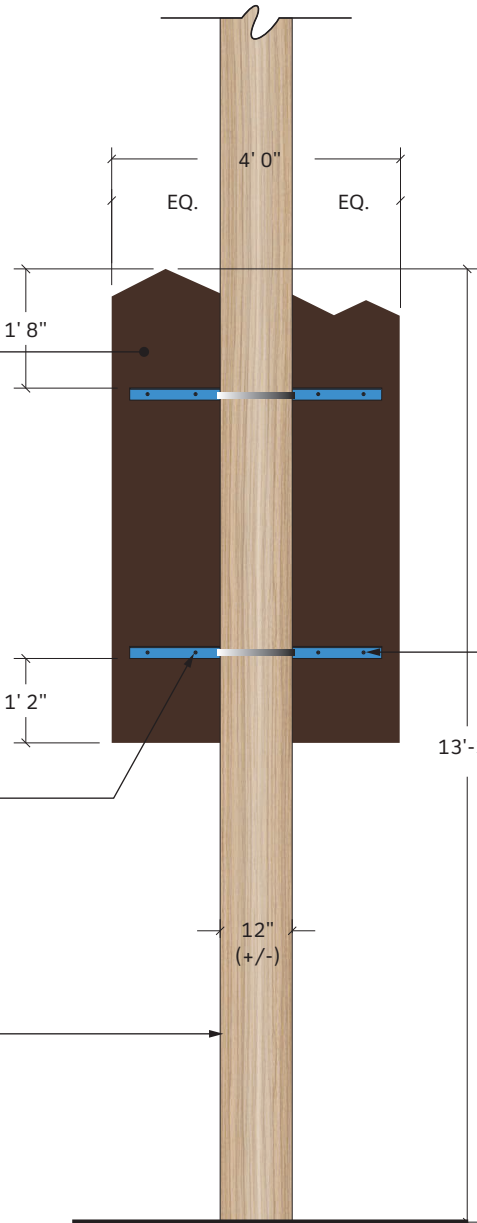


3 Front Elevation - B.4  
SCALE: 3/8" = 1'

Colors and graphics to be digitally printed onto 3M™ High Intensity Prismatic Reflective Sheeting 3930DS (White). Apply 3M™ Electrocut™ Film Series 1170 (Clear) to seal reflective sheeting.

2" x 1.5" x 3/16" aluminum angle mechanically fastened to Sign Panel Paint P3 - All Surfaces Design to match details indicated in CDOT's S-614-20 document.

Existing Telephone Pole



4 Rear Elevation  
SCALE: 3/8" = 1'

Tamper-Resistant Locknut Paint P3 - All Surfaces

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

**Matthews Paint**  
■ P1: MP02016 Ebony Gold Met., satin  
■ P2: MP58669 Sunset Silver Met., satin  
■ P3: MP10359 Tonal Blue  
■ P4: MP33653 Black Stallion, satin

**Digital Print**  
■ D1: PMS#2322C Brown  
■ D2: PMS#117C Gold  
■ D3: PMS#2607C Purple  
■ D4: PMS#7690C Blue  
■ D5: PMS#7642C Blue

**Vinyl Graphics**  
■ V1: 3M#3630-147 Light European Blue  
■ V2: 3M#3635-70 60% Diffuser

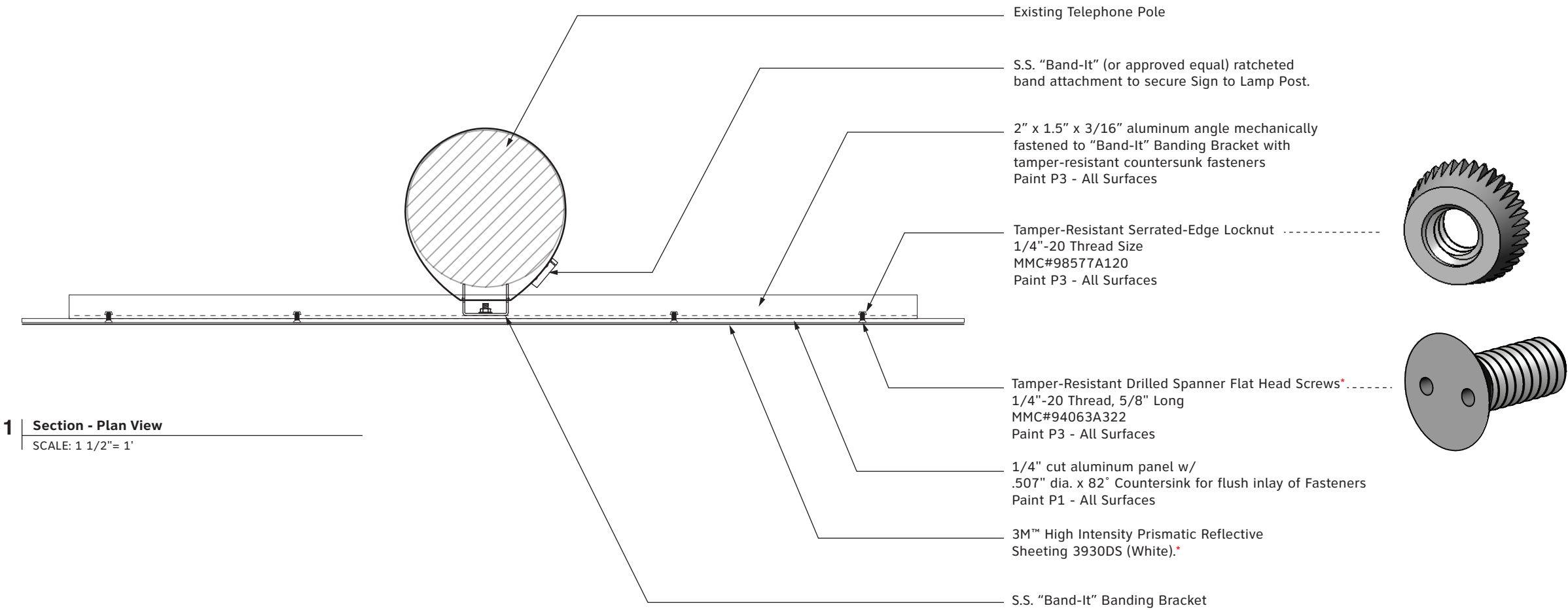
**City of Cañon City**  
CLIENT

**Vehicular Wayfinding Signage**  
PROJECT

**26 August 2019**  
DOCUMENT ISSUE

**B.4 Section Drawing**  
SHEET TITLE

**25**  
SHEET NUMBER



**NOTE \***  
Fasteners to be installed countersunk on Sign Panel prior to application of vinyl sheeting on face. Fasteners should NOT be visible on finished Sign Face

**NOTE**  
Design to match details indicated in CDOT's S-614-20 document.



- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

Matthews Paint

- P1: MP02016 Ebony Gold Met., satin
- P2: MP58669 Sunset Silver Met., satin
- P3: MP10359 Tonal Blue
- P4: MP33653 Black Stallion, satin

Digital Print

- D1: PMS#2322C Brown
- D2: PMS#117C Gold
- D3: PMS#2607C Purple
- D4: PMS#7690C Blue
- D5: PMS#7642C Blue

Vinyl Graphics

- V1: 3M#3630-147 Light European Blue
- V2: 3M#3635-70 60% Diffuser

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

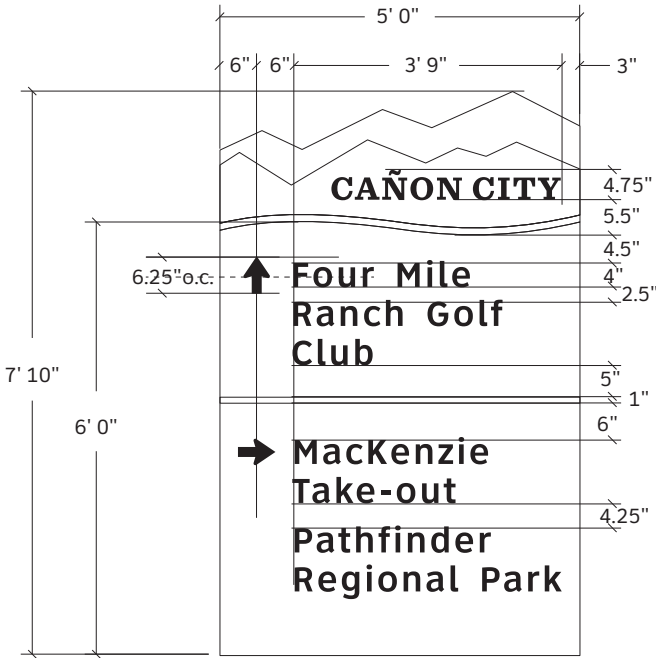
DOCUMENT ISSUE

B.1-B4 Graphic Layouts

SHEET TITLE

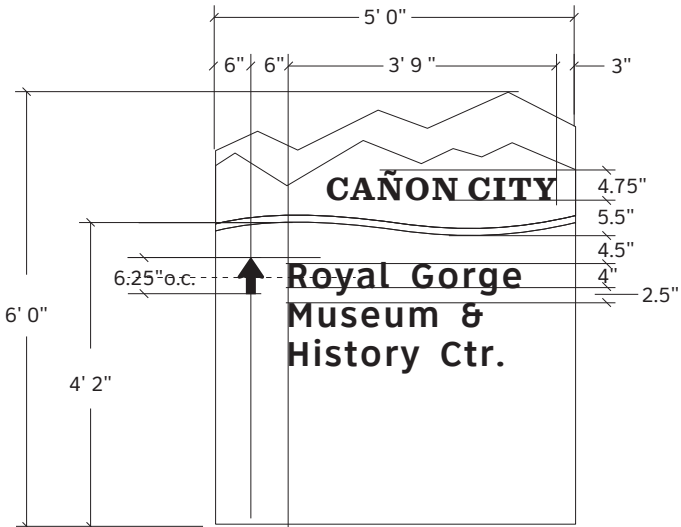
26

SHEET NUMBER



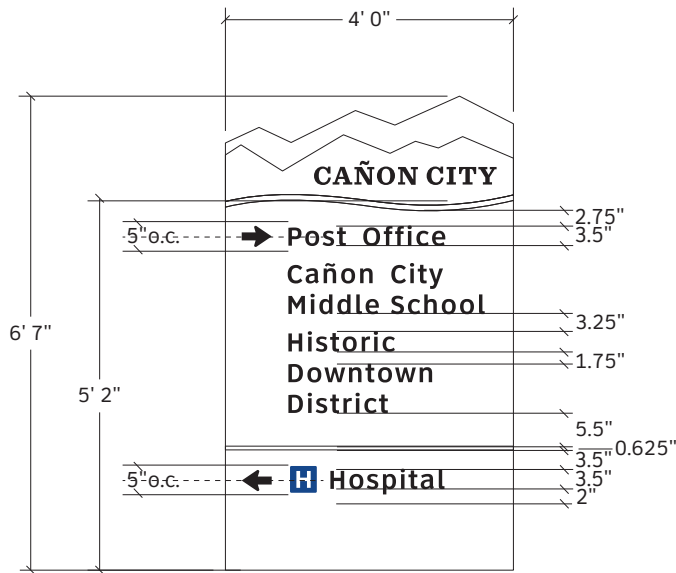
1 Panel Detail - B.1

SCALE: 3/8"= 1'



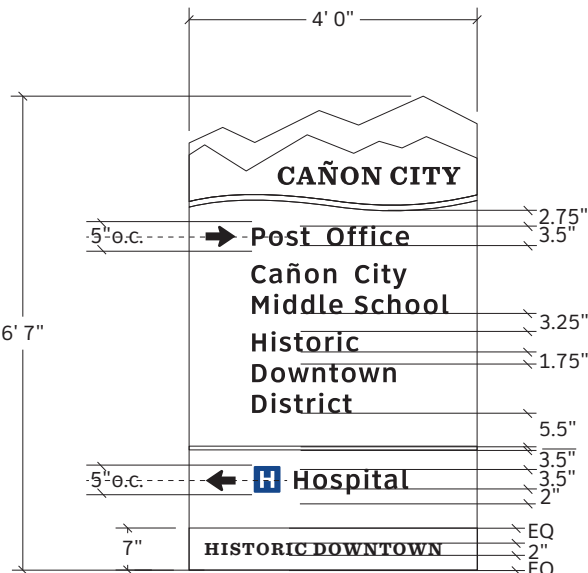
2 Panel Detail - B.2

SCALE: 3/8"= 1'



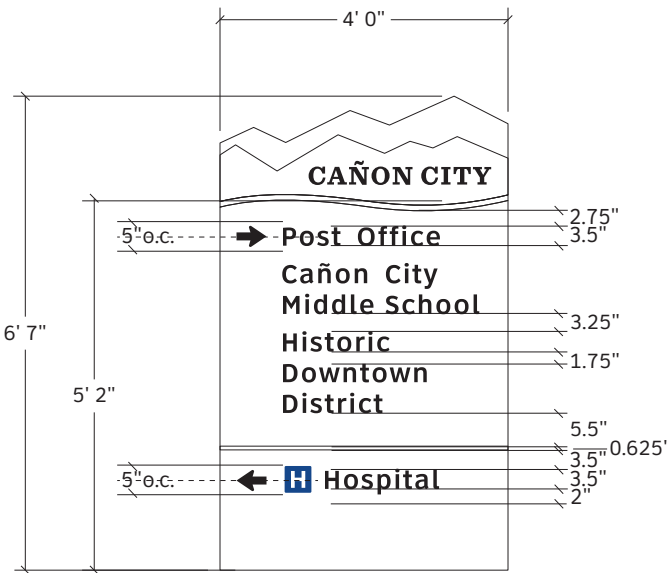
3 Panel Detail - B.3a/c

SCALE: 3/8"= 1'



4 Panel Detail - B.3b

SCALE: 3/8"= 1'



5 Panel Detail - B.4

SCALE: 3/8"= 1'

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

Matthews Paint

- P1: MP02016 Ebony Gold Met., satin
- P2: MP58669 Sunset Silver Met., satin
- P3: MP10359 Tonal Blue
- P4: MP33653 Black Stallion, satin

Digital Print

- D1: PMS#2322C Brown
- D2: PMS#117C Gold
- D3: PMS#2607C Purple
- D4: PMS#7690C Blue
- D5: PMS#7642C Blue

Vinyl Graphics

- V1: 3M#3630-147 Light European Blue
- V2: 3M#3635-70 60% Diffuser

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

DOCUMENT ISSUE

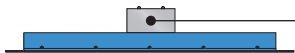
B.5a Vehicular Directional

SHEET TITLE

27

SHEET NUMBER

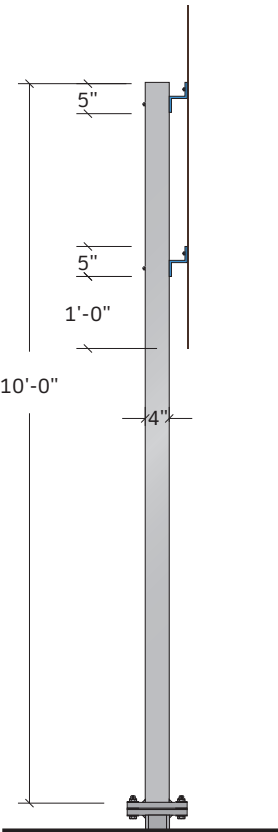
TANGRAM DESIGN, LLC | 878 SANTA FE DRIVE, UNIT 1, DENVER, COLORADO 80204 | (303) 777-8878



1 Top Elevation

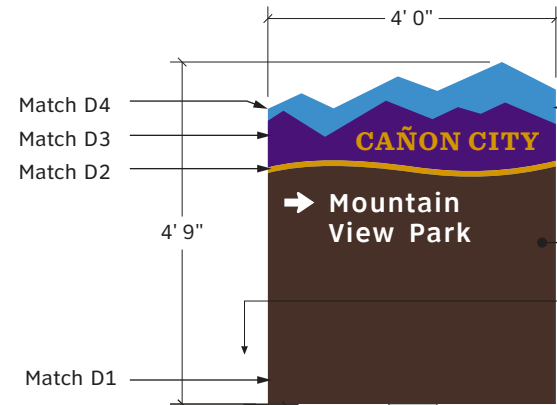
SCALE: 3/8" = 1'

0.25" Aluminum Post Cap  
Welded Flush + Inset  
Paint P2 - All Surfaces



2 Side Elevation

SCALE: 3/8" = 1'



3 Front Elevation - B.5a

SCALE: 3/8" = 1'

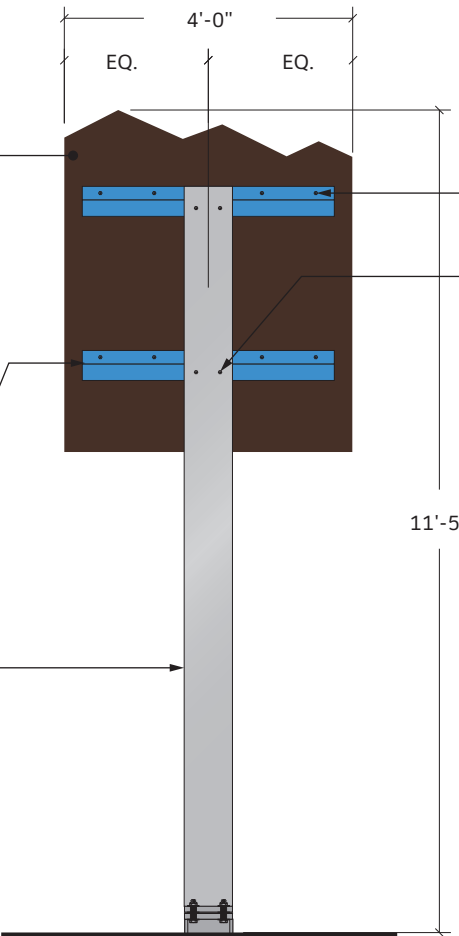
1/4" cut aluminum panel  
mechanically fastened to Bracket  
with countersunk fasteners  
Paint P1 - All Surfaces

Colors and graphics to be digitally printed  
onto 3M™ High Intensity Prismatic  
Reflective Sheeting 3930DS (White). Apply  
3M™ Electrocut™ Film Series 1170 (Clear)  
to seal reflective sheeting.

3" x 2 11/16" x 3/8" aluminum z bar  
mechanically fastened to Support Post.  
Paint P3 - All Surfaces  
Design to match details indicated in  
CDOT's S-614-3 document.

4" x 8" x 0.25" Aluminum Tube  
Support Post  
Paint P2 - All Surfaces

Welded Base Plate w/ Breakaway  
Attachment (Per Detail Dwg.)  
Paint P2 - All Surfaces  
Design to match details indicated in  
CDOT's S-614-5 document.



4 Rear Elevation

SCALE: 3/8" = 1'

Tamper-Resistant Galvanized Locknut  
Paint P3 - All Surfaces

Tamper-Resistant Galvanized Locknut  
Paint P2 - All Surfaces

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

Matthews Paint

- P1: MP02016 Ebony Gold Met., satin
- P2: MP58669 Sunset Silver Met., satin
- P3: MP10359 Tonal Blue
- P4: MP33653 Black Stallion, satin

Digital Print

- D1: PMS#2322C Brown
- D2: PMS#117C Gold
- D3: PMS#2607C Purple
- D4: PMS#7690C Blue
- D5: PMS#7642C Blue

Vinyl Graphics

- V1: 3M#3630-147 Light European Blue
- V2: 3M#3635-70 60% Diffuser

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

DOCUMENT ISSUE

B.5b Vehicular Directional

SHEET TITLE

28

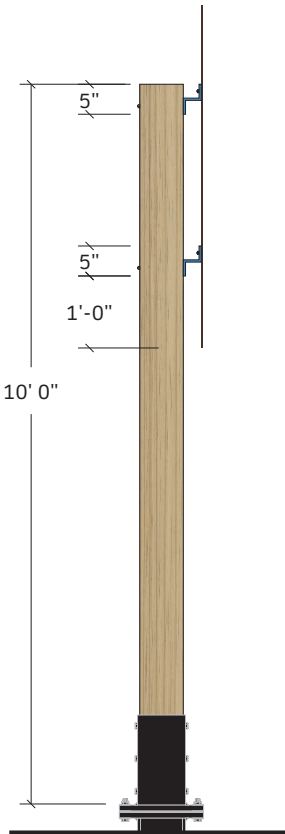
SHEET NUMBER

TANGRAM DESIGN, LLC | 878 SANTA FE DRIVE, UNIT 1, DENVER, COLORADO 80204 | (303) 777-8878



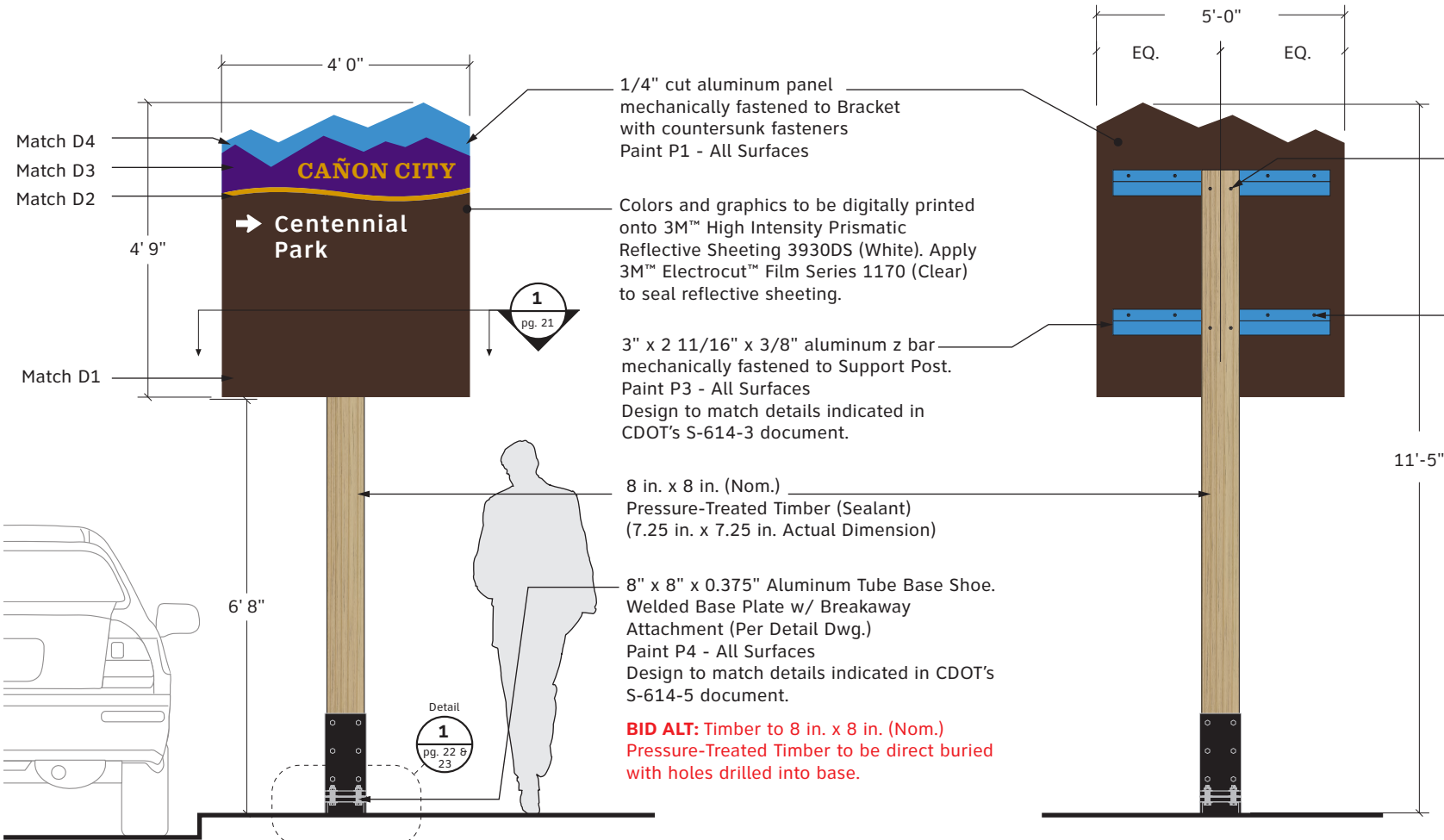
1 Top Elevation

SCALE: 3/8" = 1'



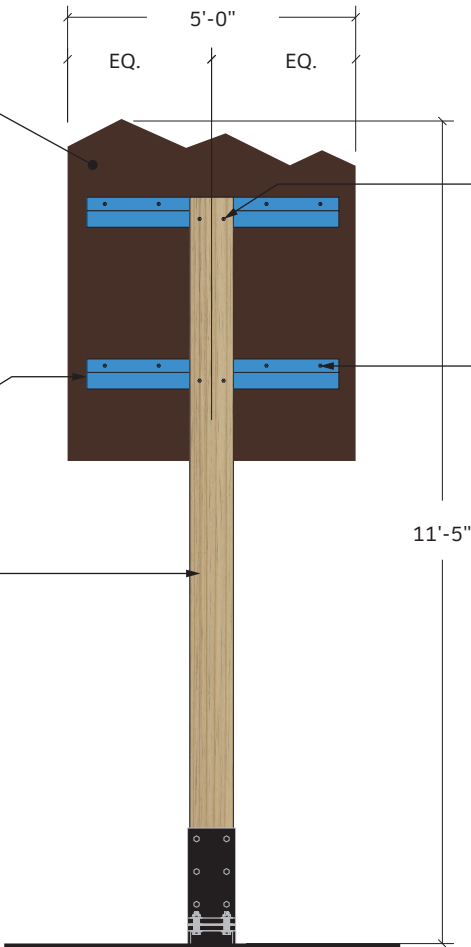
2 Side Elevation

SCALE: 3/8" = 1'



3 Front Elevation - B.5b

SCALE: 3/8" = 1'



4 Rear Elevation

SCALE: 3/8" = 1'

1/4" cut aluminum panel  
mechanically fastened to Bracket  
with countersunk fasteners  
Paint P1 - All Surfaces

Colors and graphics to be digitally printed  
onto 3M™ High Intensity Prismatic  
Reflective Sheeting 3930DS (White). Apply  
3M™ Electrocut™ Film Series 1170 (Clear)  
to seal reflective sheeting.

3" x 2 11/16" x 3/8" aluminum z bar  
mechanically fastened to Support Post.  
Paint P3 - All Surfaces  
Design to match details indicated in  
CDOT's S-614-3 document.

8 in. x 8 in. (Nom.)  
Pressure-Treated Timber (Sealant)  
(7.25 in. x 7.25 in. Actual Dimension)

8" x 8" x 0.375" Aluminum Tube Base Shoe.  
Welded Base Plate w/ Breakaway  
Attachment (Per Detail Dwg.)  
Paint P4 - All Surfaces  
Design to match details indicated in CDOT's  
S-614-5 document.

**BID ALT:** Timber to 8 in. x 8 in. (Nom.)  
Pressure-Treated Timber to be direct buried  
with holes drilled into base.

1  
pg. 21

Detail  
1  
pg. 22 &  
23



- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

Matthews Paint

- P1: MP02016 Ebony Gold Met., satin
- P2: MP58669 Sunset Silver Met., satin
- P3: MP10359 Tonal Blue
- P4: MP33653 Black Stallion, satin

Digital Print

- D1: PMS#2322C Brown
- D2: PMS#117C Gold
- D3: PMS#2607C Purple
- D4: PMS#7690C Blue
- D5: PMS#7642C Blue

Vinyl Graphics

- V1: 3M#3630-147 Light European Blue
- V2: 3M#3635-70 60% Diffuser

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

DOCUMENT ISSUE

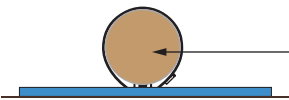
B.6 Vehicular Directional

SHEET TITLE

29

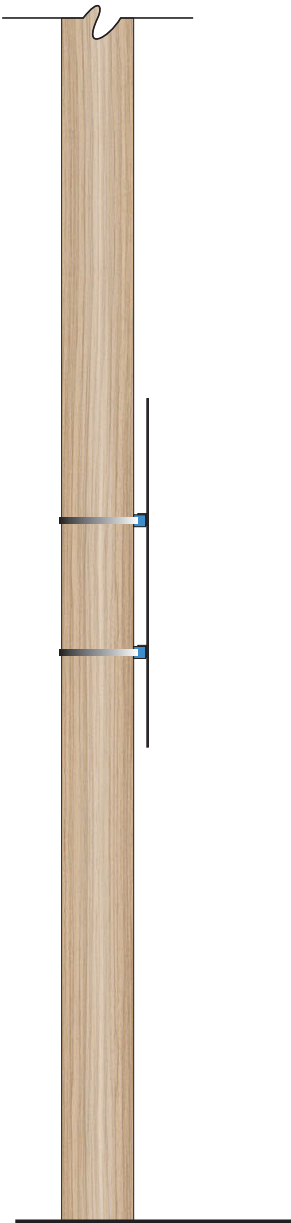
SHEET NUMBER

TANGRAM DESIGN, LLC | 878 SANTA FE DRIVE, UNIT 1, DENVER, COLORADO 80204 | (303) 777-8878

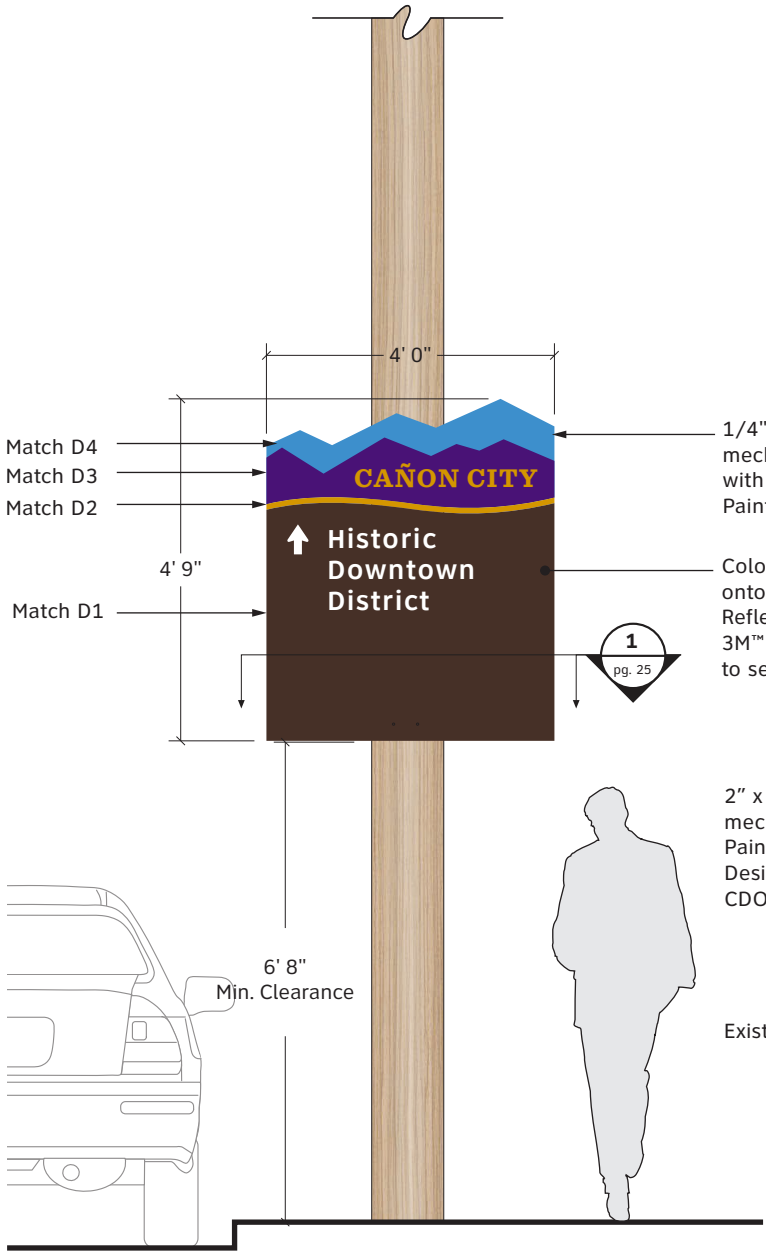


Sign panel pole mounted to pole with BAND-IT system.

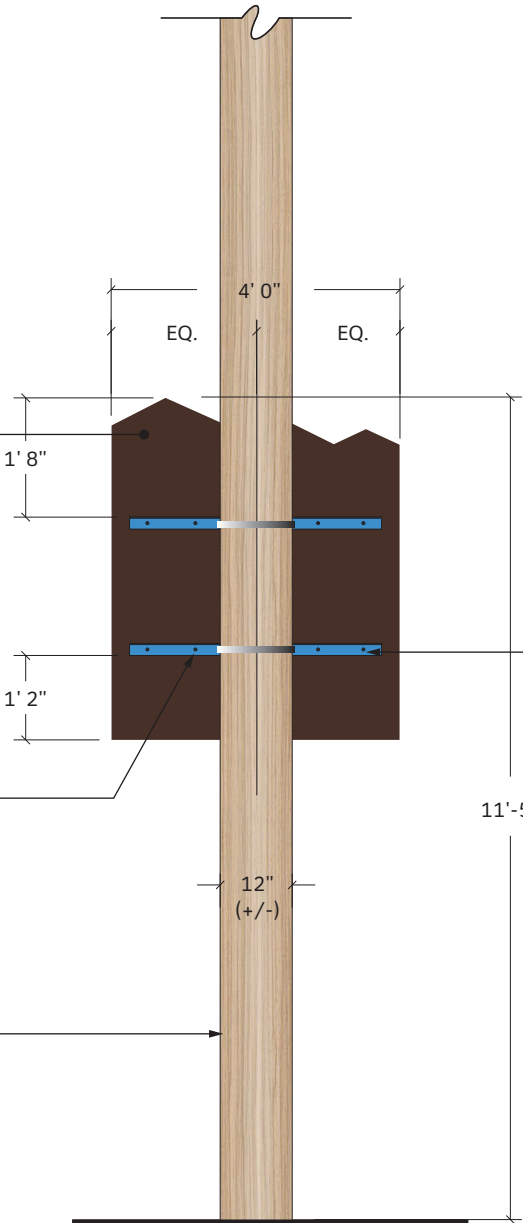
1 Top Elevation  
SCALE: 3/8" = 1'



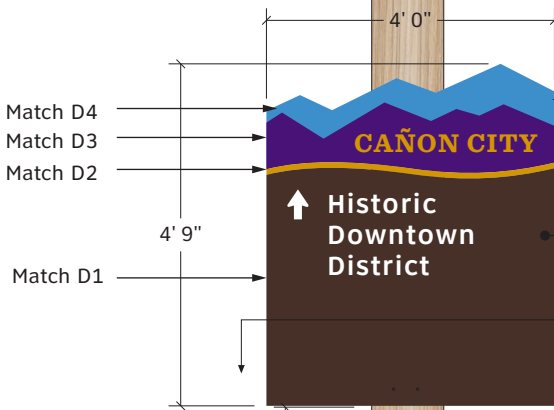
2 Side Elevation  
SCALE: 3/8" = 1'



3 Front Elevation - B.6  
SCALE: 3/8" = 1'



4 Rear Elevation  
SCALE: 3/8" = 1'



Match D4  
Match D3  
Match D2  
Match D1

4' 9"

4' 0"

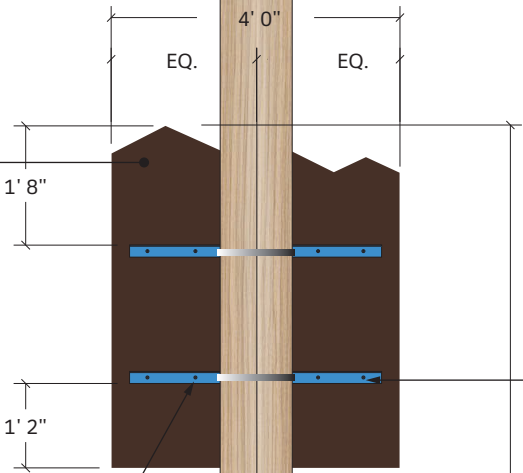
1/4" cut aluminum panel mechanically fastened to Bracket with countersunk fasteners  
Paint P1 - All Surfaces

Colors and graphics to be digitally printed onto 3M™ High Intensity Prismatic Reflective Sheeting 3930DS (White). Apply 3M™ Electrocut™ Film Series 1170 (Clear) to seal reflective sheeting.



2" x 1.5" x 3/16" aluminum angle mechanically fastened to Sign Panel  
Paint P3 - All Surfaces  
Design to match details indicated in CDOT's S-614-20 document.

Existing Telephone Pole



EQ.

4' 0"

EQ.

1' 8"

1' 2"

Tamper-Resistant Galvanized Locknut  
Paint P3 - All Surfaces

11'-5"

12"  
(+/-)

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

#### Matthews Paint

- P1: MP02016 Ebony Gold Met., satin
- P2: MP58669 Sunset Silver Met., satin
- P3: MP10359 Tonal Blue
- P4: MP33653 Black Stallion, satin

#### Digital Print

- D1: PMS#2322C Brown
- D2: PMS#117C Gold
- D3: PMS#2607C Purple
- D4: PMS#7690C Blue
- D5: PMS#7642C Blue

#### Vinyl Graphics

- V1: 3M#3630-147 Light European Blue
- V2: 3M#3635-70 60% Diffuser

#### City of Cañon City

CLIENT

#### Vehicular Wayfinding Signage

PROJECT

26 August 2019

DOCUMENT ISSUE

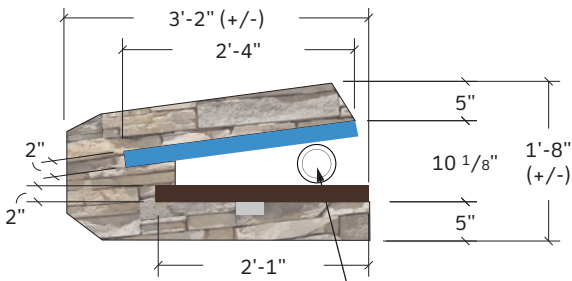
C.1 District Identification -  
Open Structure

SHEET TITLE

30

SHEET NUMBER

### C.1: Open Structure



#### 1 Top Elevation

SCALE: 1/2"= 1'

LTV83FF/WW/12L 3K "Lightvault" by Kim Lighting\*  
L.E.D. Illuminated in-grade wall washer. All wiring and spacing/setback to be per manufacturers specifications. Please Reference Attachment A



**NOTE\***  
Power Supply to sign location to be Line Voltage provided by City

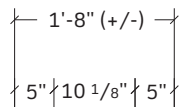
**NOTE\*\***  
Engineer to evaluate Panels for additional structural bracing between Panels, if required

Gateway - Sign Panel (Typical) \*\*  
2" Deep Fabricated Aluminum Tube Frame Const. w/ 0.125" Outer Skin, bonded to Sign Frame. Internal Structural Support posts w/ Match Plate connection to Footer, Below Grade  
0.125" Corten Steel Outer Skin - Front Side + Return Edge  
0.125" Aluminum, Paint P3 - Rear Side

**BID ALT:** Fabricator to provide pricing for use of 0.125" aluminum skin w/ Faux "Corten" finish

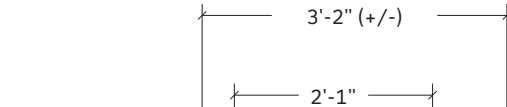
2" Deep Halo-Illuminated Lettering w/ 1" Stand-Off for Halo Illum. 3000k "Warm White" LED Illumination. \*  
Paint P2 - All Surfaces

Angled, stacked ashlar Siloam (buff) sandstone Stone to be locally sourced. (Stone should not be red or similar to flagstaff sandstone) Stonework setting will be approved on-site with contractor at the time of installation.



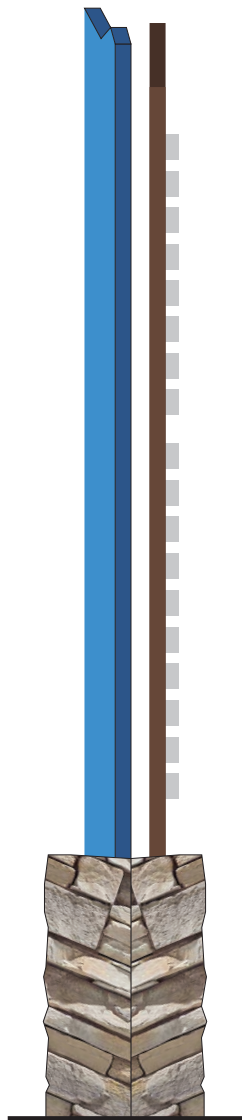
#### 4 Side Elevation

SCALE: 1/2"= 1'



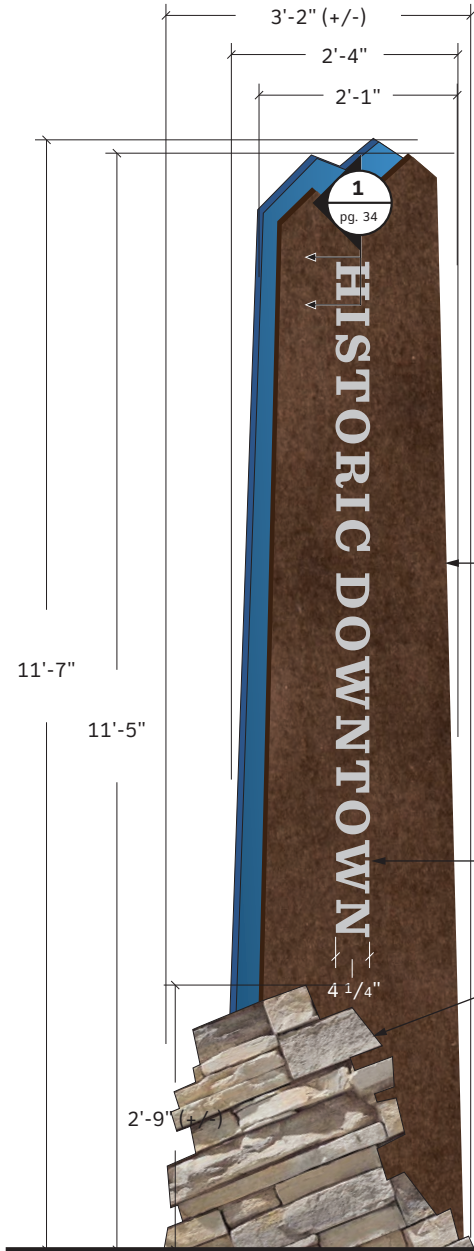
#### 5 Rear Elevation

SCALE: 1/2"= 1'



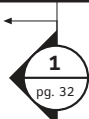
#### 2 Side Elevation

SCALE: 1/2"= 1'



#### 3 Front Elevation - C.1

SCALE: 1/2"= 1'



- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

**Matthews Paint**

- P1: MP02016 Ebony Gold Met., satin
- P2: MP58669 Sunset Silver Met., satin
- P3: MP10359 Tonal Blue
- P4: MP33653 Black Stallion, satin

**Digital Print**

- D1: PMS#2322C Brown
- D2: PMS#117C Gold
- D3: PMS#2607C Purple
- D4: PMS#7690C Blue
- D5: PMS#7642C Blue

**Vinyl Graphics**

- V1: 3M#3630-147 Light European Blue
- V2: 3M#3635-70 60% Diffuser

**City of Cañon City**

CLIENT

**Vehicular Wayfinding Signage**

PROJECT

**26 August 2019**

DOCUMENT ISSUE

**C.1 District Identification - Closed Structure (BID Alternative)**

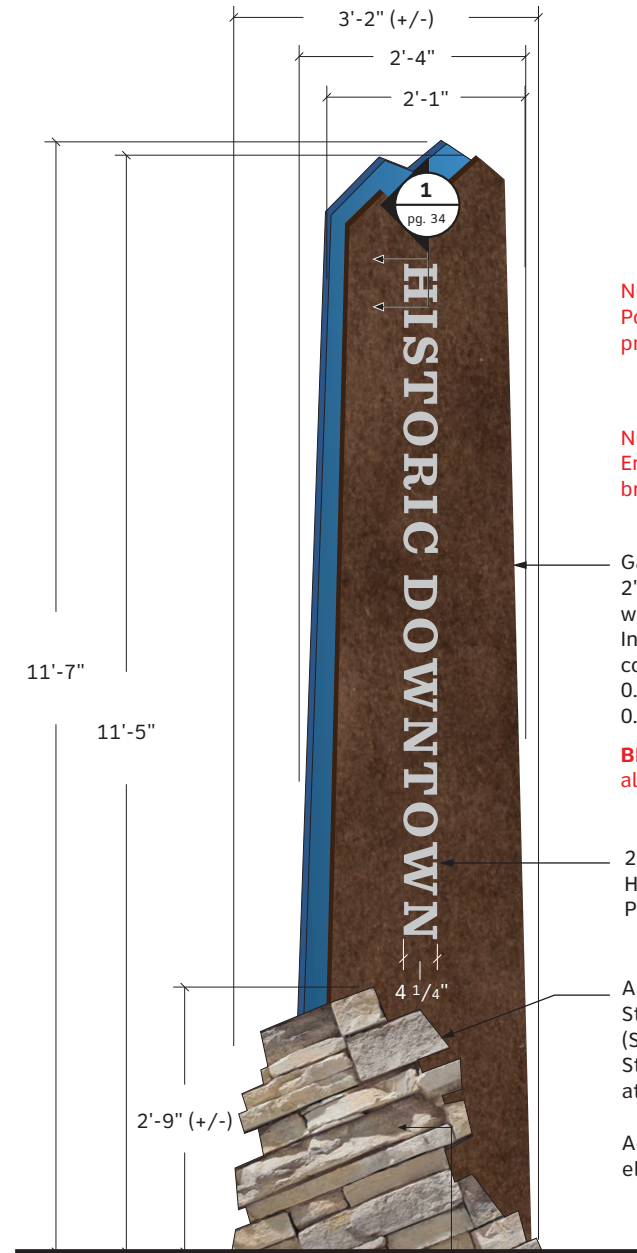
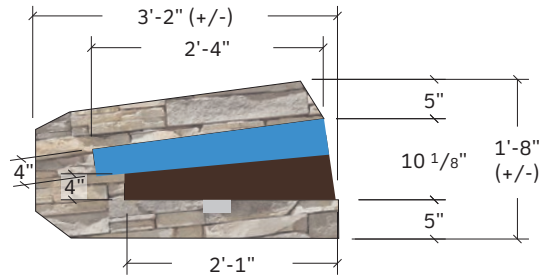
SHEET TITLE

**31**

SHEET NUMBER

**C.1: Closed Structure (BID ALTERNATIVE)**

**1 Top Elevation**  
SCALE: 1/2"= 1'



**3 Front Elevation - C.1 BID Alternative**  
SCALE: 1/2"= 1'

**NOTE\***  
Power Supply to sign location to be Line Voltage provided by City

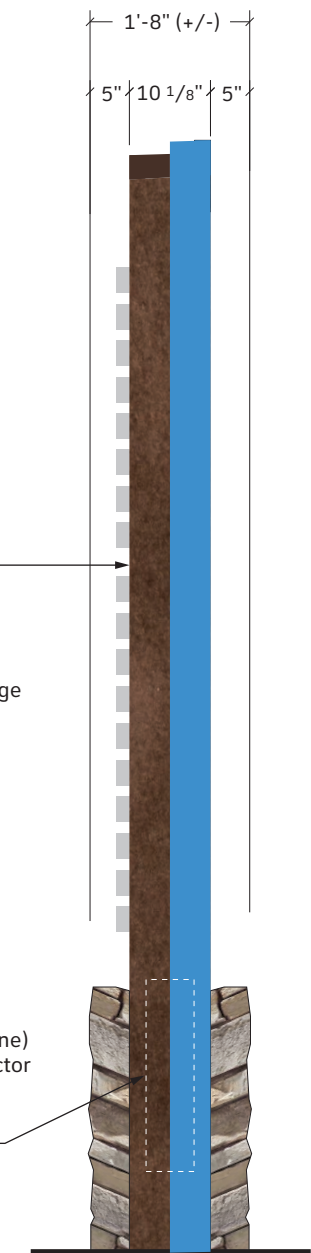
**NOTE\*\***  
Engineer to evaluate Panels for additional structural bracing between Panels, if required

**BID ALT:** Fabricator to provide pricing for use of 0.125" aluminum skin w/ Faux "Corten" finish

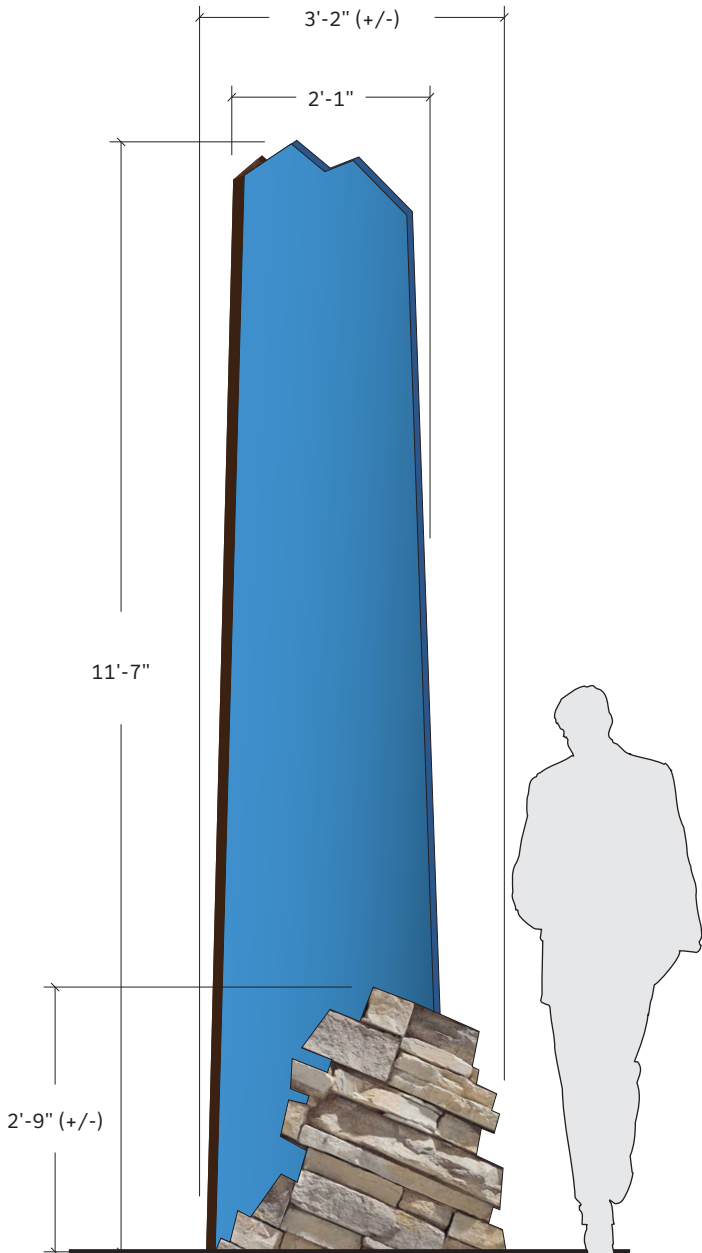
2" Deep Halo-Illuminated Lettering w/ 1" Stand-Off for Halo Illum. 3000k "Warm White" LED Illumination. \* Paint P2 - All Surfaces

Angled, stacked ashlar Siloam (buff) sandstone Stone to be locally sourced. (Stone should not be red or similar to flagstaff sandstone) Stonework setting will be approved on-site with contractor at the time of installation.

Access panel on side of sign for service and electrical access.



**4 Side Elevation**  
SCALE: 1/2"= 1'



**5 Rear Elevation**  
SCALE: 1/2"= 1'

**2 Side Elevation**  
SCALE: 1/2"= 1'



- P1: MP20216 Ebony Gold Met., satin
- P2: MP58669 Sunset Silver Met., satin
- P3: MP10359 Tonal Blue
- P4: MP33653 Black Stallion, satin

D1: PMS#2322C Brown  
 D2: PMS#117C Gold  
 D3: PMS#2607C Purple  
 D4: PMS#7690C Blue  
 D5: PMS#7642C Blue

- V1: 3M#3630-147 Light European Blue
- V2: 3M#3635-70 60% Diffuser

CLIENT

PROJECT

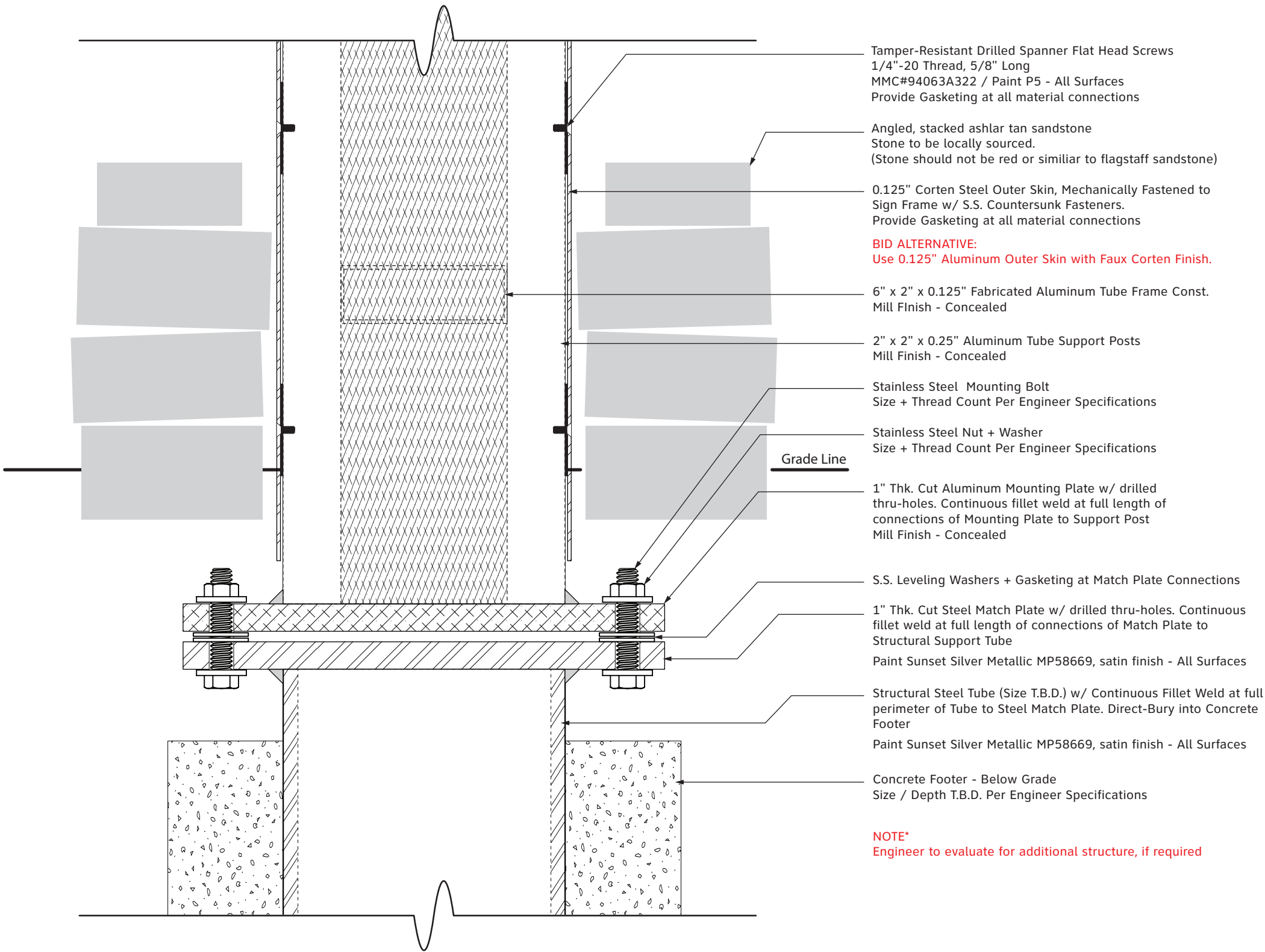
DOCUMENT ISSUE

SHEET TITLE

SHEET NUMBER



SCALE: 3" = 1'



1 | Construction Detail - Typical - Base / Footer Connection  
SCALE: 3" = 1'

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

Matthews Paint

- P1: MP02016 Ebony Gold Met., satin
- P2: MP58669 Sunset Silver Met., satin
- P3: MP10359 Tonal Blue
- P4: MP33653 Black Stallion, satin

Digital Print

- D1: PMS#2322C Brown
- D2: PMS#117C Gold
- D3: PMS#2607C Purple
- D4: PMS#7690C Blue
- D5: PMS#7642C Blue

Vinyl Graphics

- V1: 3M#3630-147 Light European Blue
- V2: 3M#3635-70 60% Diffuser

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

DOCUMENT ISSUE

District Identification: Section  
Drawing - Typ. (Closed Structure)

SHEET TITLE

33

SHEET NUMBER

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

**Matthews Paint**

- P1: MP02016 Ebony Gold Met., satin
- P2: MP58669 Sunset Silver Met., satin
- P3: MP10359 Tonal Blue
- P4: MP33653 Black Stallion, satin

**Digital Print**

- D1: PMS#2322C Brown
- D2: PMS#117C Gold
- D3: PMS#2607C Purple
- D4: PMS#7690C Blue
- D5: PMS#7642C Blue

**Vinyl Graphics**

- V1: 3M#3630-147 Light European Blue
- V2: 3M#3635-70 60% Diffuser

**City of Cañon City**

CLIENT

**Vehicular Wayfinding Signage**

PROJECT

26 August 2019

DOCUMENT ISSUE

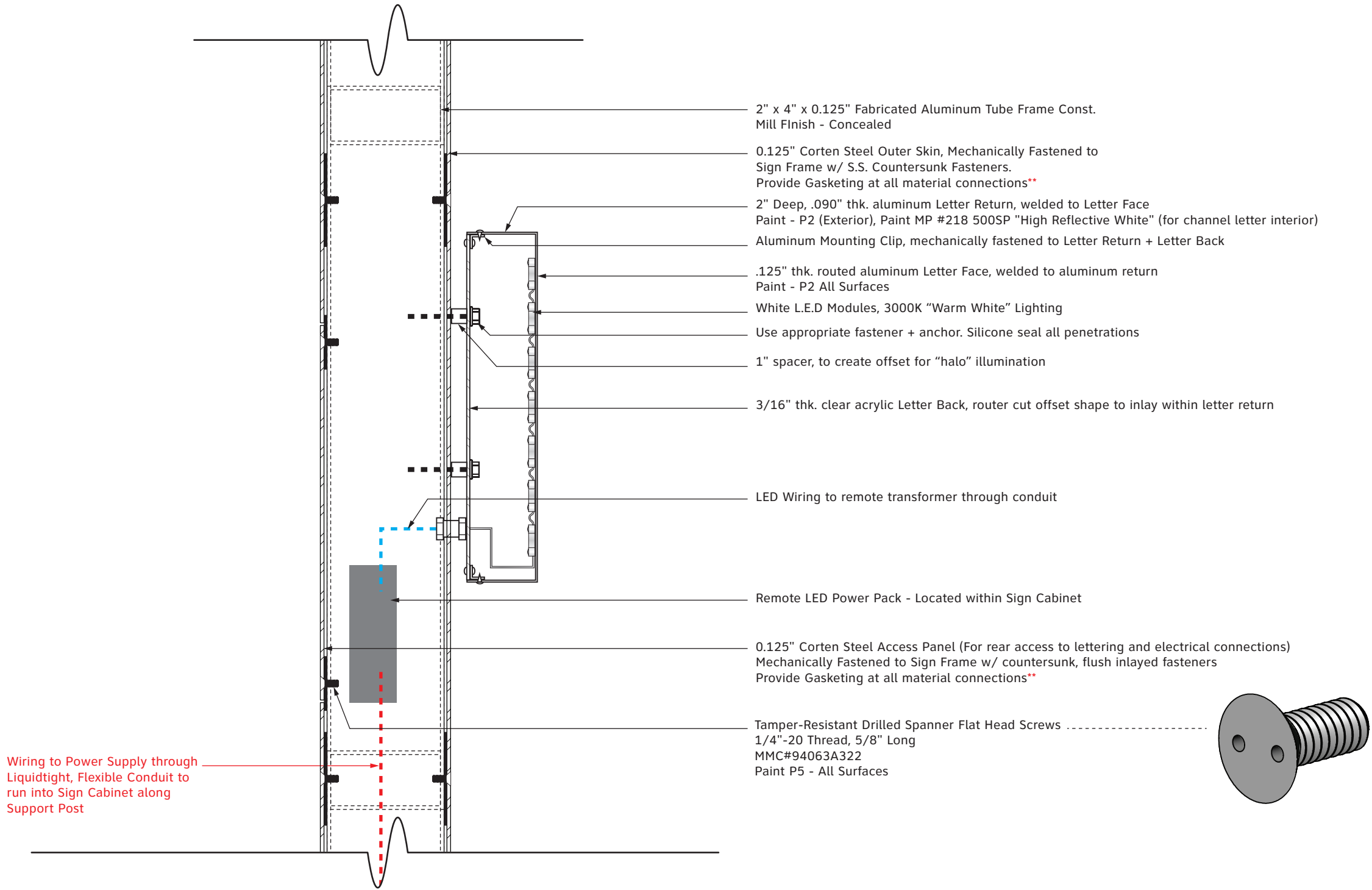
**Gateway Section Drawing - Typ.**

SHEET TITLE

34

SHEET NUMBER

TANGRAM DESIGN, LLC | 878 SANTA FE DRIVE, UNIT 1, DENVER, COLORADO 80204 | (303) 777-8878



Wiring to Power Supply through  
Liquidtight, Flexible Conduit to  
run into Sign Cabinet along  
Support Post

**1 Construction Detail - Typical - Gateway "Halo-Lit" Lettering**

SCALE: 3" = 1'





# **SIGNAGE LOCATION PLAN & MESSAGE SCHEDULE**



Signage Location Plan Grid

The Signage Location Plan Grid is a programming tool that breaks up areas of Cañon City into sections to help identify signage locations. The following pages contain an individual grid section and identify sign locations within that area.

The highlighted areas indicate which quadrants of the sign location plan grid the signs will be located in.

Signs included on the following sign location plans are color coded to identify the intent of what type of sign is to be located in that position.



These documents are intended to illustrate design intent and should only be used as a general guideline. All locations shown are approximate. All final locations are to be determined during pre-installation site walk-thrus, prior to sign fabrication and must be approved by Owner. Detailing and information contained on these pages shall not be reproduced, copied, or utilized except for the specific project for which they were created, without previous written authorization from Tangram Design, LLC.  
© 2019 by Tangram Design, LLC.

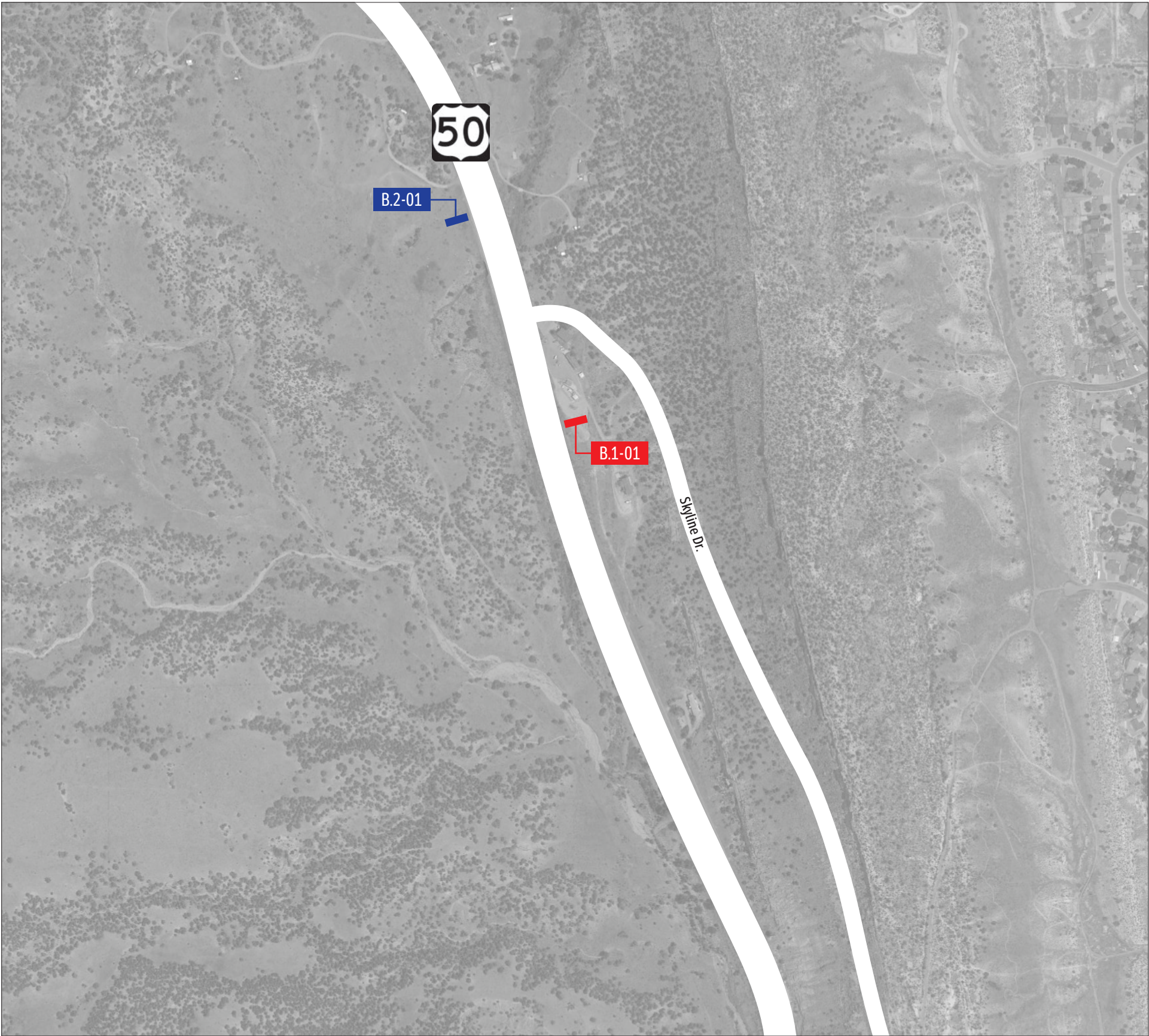
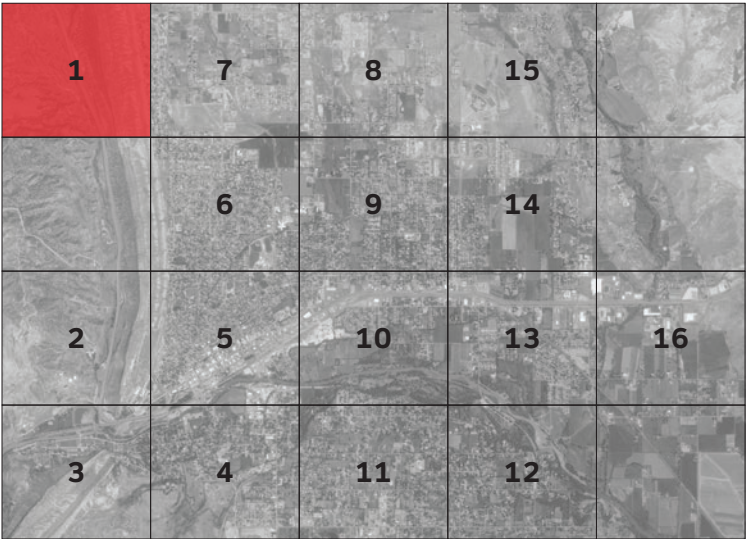
City of Cañon City: Wayfinding Signage Program  
Signage Location Plan

Sign Location Plan Grid



Signage Location Plan: 1

- A.3 Gateway Monument
- B.1 Freestanding DOT Vehicular Directional
- B.2 Freestanding DOT Vehicular Directional
- B.3a Freestanding Vehicular Directional (Aluminum Post)
- B.3b Freestanding Vehicular Directional (Black Decorative Post)
- B.3c Freestanding Vehicular Directional (Wood Post)
- B.4 Pole Mounted Vehicular Directional
- B.5a Freestanding Vehicular Directional (Aluminum Post)
- B.5b Freestanding Vehicular Directional (Wood Post)
- B.6 Pole Mounted Pedestrian Directional
- C.1 District Identification



These documents are intended to illustrate design intent and should only be used as a general guideline. All locations shown are approximate. All final locations are to be determined during pre-installation site walk-thrus, prior to sign fabrication and must be approved by Owner. Detailing and information contained on these pages shall not be reproduced, copied, or utilized except for the specific project for which they were created, without previous written authorization from Tangram Design, LLC.  
© 2019 by Tangram Design, LLC.

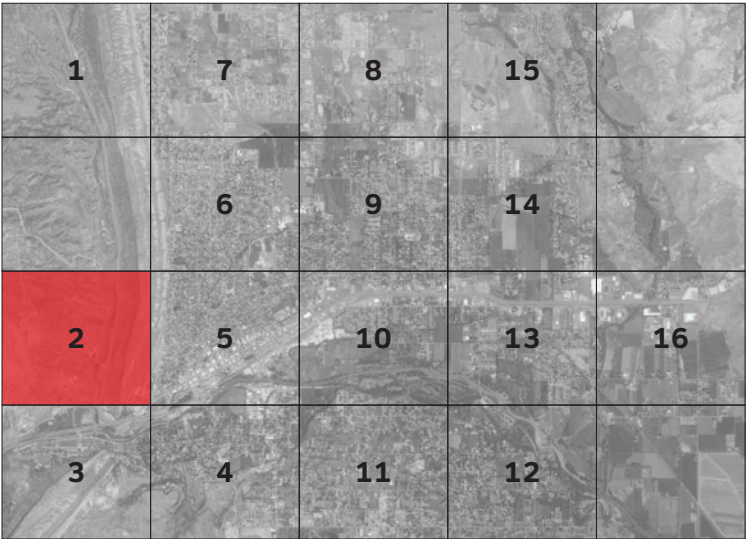
City of Cañon City: Wayfinding Signage Program  
Signage Location Plan

Sign Location Plan: 1



Signage Location Plan: 2

- A.3 Gateway Monument
- B.1 Freestanding DOT Vehicular Directional
- B.2 Freestanding DOT Vehicular Directional
- B.3a Freestanding Vehicular Directional (Aluminum Post)
- B.3b Freestanding Vehicular Directional (Black Decorative Post)
- B.3c Freestanding Vehicular Directional (Wood Post)
- B.4 Pole Mounted Vehicular Directional
- B.5a Freestanding Vehicular Directional (Aluminum Post)
- B.5b Freestanding Vehicular Directional (Wood Post)
- B.6 Pole Mounted Pedestrian Directional
- C.1 District Identification



These documents are intended to illustrate design intent and should only be used as a general guideline. All locations shown are approximate. All final locations are to be determined during pre-installation site walk-thrus, prior to sign fabrication and must be approved by Owner. Detailing and information contained on these pages shall not be reproduced, copied, or utilized except for the specific project for which they were created, without previous written authorization from Tangram Design, LLC.  
© 2019 by Tangram Design, LLC.

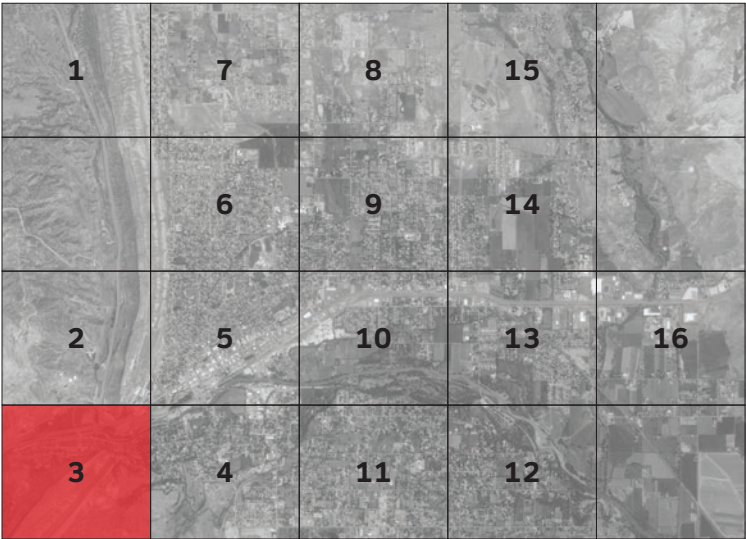
City of Cañon City: Wayfinding Signage Program  
Signage Location Plan

Sign Location Plan: 2



Signage Location Plan: 3

- A.3 Gateway Monument
- B.1 Freestanding DOT Vehicular Directional
- B.2 Freestanding DOT Vehicular Directional
- B.3a Freestanding Vehicular Directional (Aluminum Post)
- B.3b Freestanding Vehicular Directional (Black Decorative Post)
- B.3c Freestanding Vehicular Directional (Wood Post)
- B.4 Pole Mounted Vehicular Directional
- B.5a Freestanding Vehicular Directional (Aluminum Post)
- B.5b Freestanding Vehicular Directional (Wood Post)
- B.6 Pole Mounted Pedestrian Directional
- C.1 District Identification



These documents are intended to illustrate design intent and should only be used as a general guideline. All locations shown are approximate. All final locations are to be determined during pre-installation site walk-thrus, prior to sign fabrication and must be approved by Owner. Detailing and information contained on these pages shall not be reproduced, copied, or utilized except for the specific project for which they were created, without previous written authorization from Tangram Design, LLC.  
© 2019 by Tangram Design, LLC.

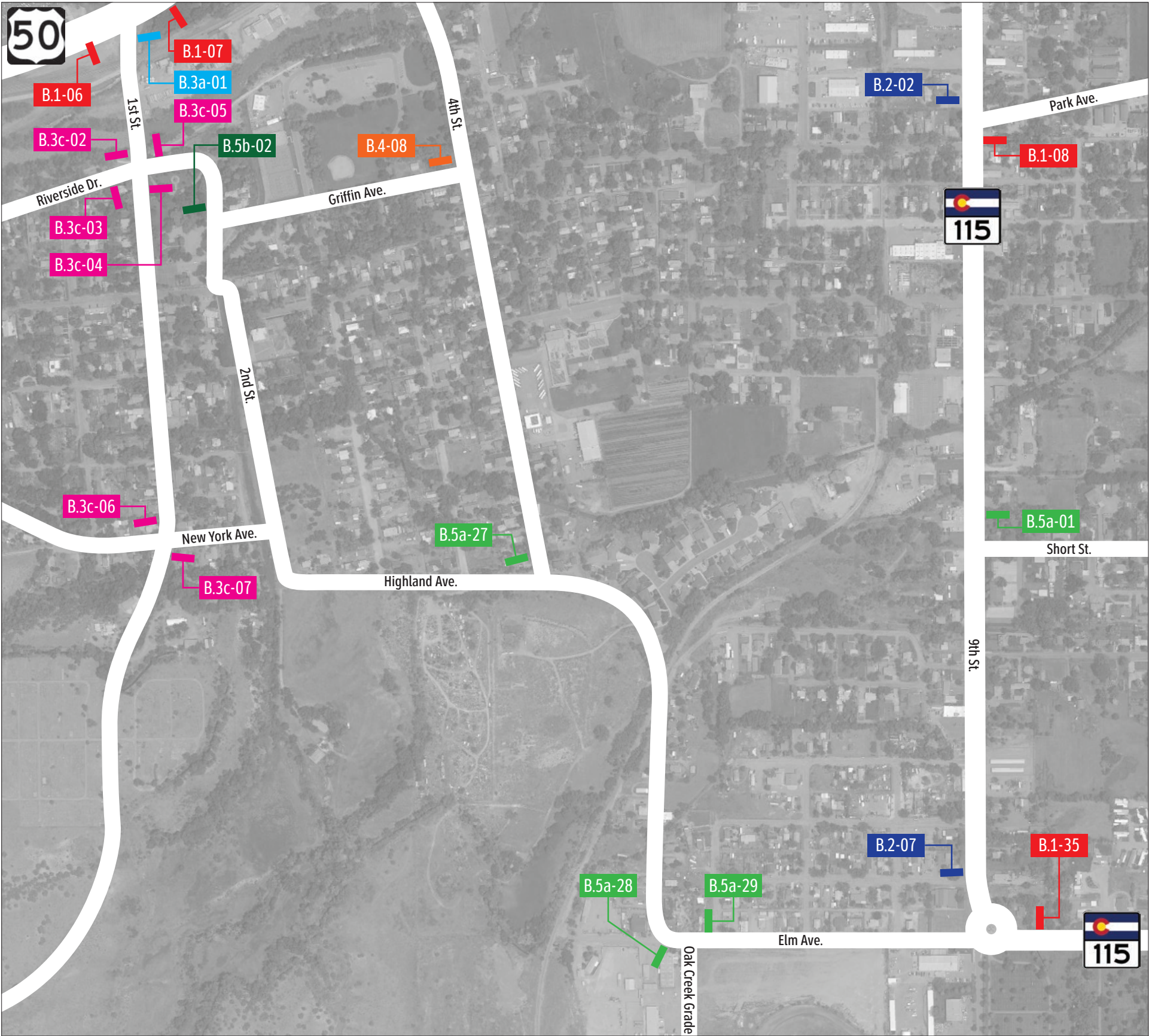
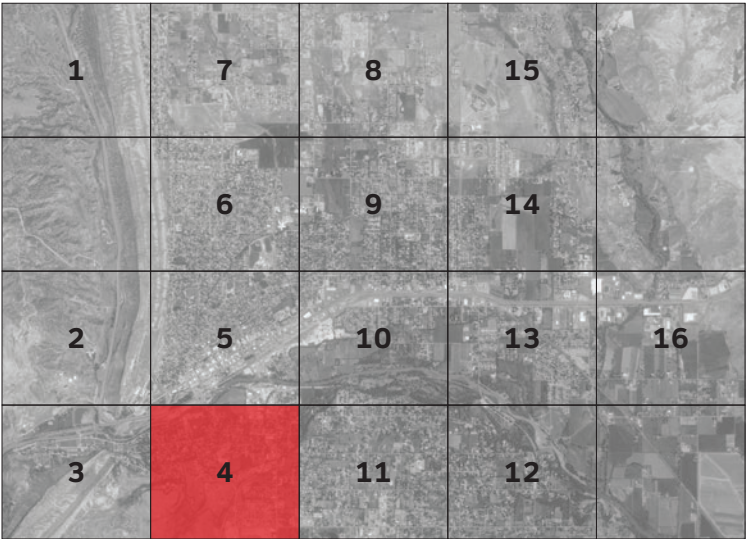
City of Cañon City: Wayfinding Signage Program  
Signage Location Plan

Sign Location Plan: 3



Signage Location Plan: 4

- A.3 Gateway Monument
- B.1 Freestanding DOT Vehicular Directional
- B.2 Freestanding DOT Vehicular Directional
- B.3a Freestanding Vehicular Directional (Aluminum Post)
- B.3b Freestanding Vehicular Directional (Black Decorative Post)
- B.3c Freestanding Vehicular Directional (Wood Post)
- B.4 Pole Mounted Vehicular Directional
- B.5a Freestanding Vehicular Directional (Aluminum Post)
- B.5b Freestanding Vehicular Directional (Wood Post)
- B.6 Pole Mounted Pedestrian Directional
- C.1 District Identification



These documents are intended to illustrate design intent and should only be used as a general guideline. All locations shown are approximate. All final locations are to be determined during pre-installation site walk-thrus, prior to sign fabrication and must be approved by Owner. Detailing and information contained on these pages shall not be reproduced, copied, or utilized except for the specific project for which they were created, without previous written authorization from Tangram Design, LLC.  
© 2019 by Tangram Design, LLC.

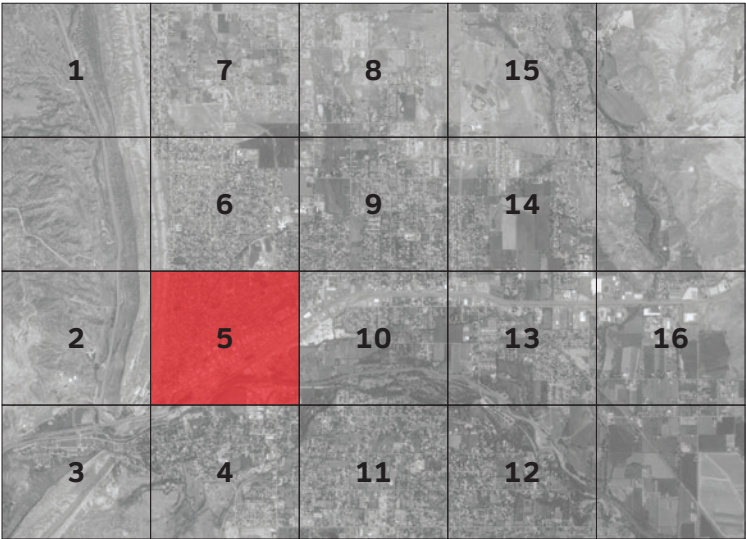
City of Cañon City: Wayfinding Signage Program  
Signage Location Plan

Sign Location Plan: 4



Signage Location Plan: 5

- A.3 Gateway Monument
- B.1 Freestanding DOT Vehicular Directional
- B.2 Freestanding DOT Vehicular Directional
- B.3a Freestanding Vehicular Directional (Aluminum Post)
- B.3b Freestanding Vehicular Directional (Black Decorative Post)
- B.3c Freestanding Vehicular Directional (Wood Post)
- B.4 Pole Mounted Vehicular Directional
- B.5a Freestanding Vehicular Directional (Aluminum Post)
- B.5b Freestanding Vehicular Directional (Wood Post)
- B.6 Pole Mounted Pedestrian Directional
- C.1 District Identification



These documents are intended to illustrate design intent and should only be used as a general guideline. All locations shown are approximate. All final locations are to be determined during pre-installation site walk-thrus, prior to sign fabrication and must be approved by Owner. Detailing and information contained on these pages shall not be reproduced, copied, or utilized except for the specific project for which they were created, without previous written authorization from Tangram Design, LLC.  
© 2019 by Tangram Design, LLC.

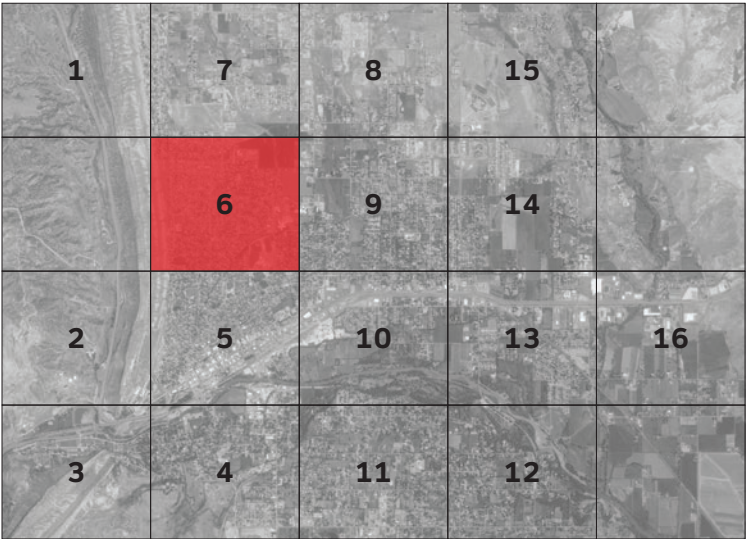
City of Cañon City: Wayfinding Signage Program  
Signage Location Plan

Sign Location Plan: 5



Signage Location Plan: 6

- A.3 Gateway Monument
- B.1 Freestanding DOT Vehicular Directional
- B.2 Freestanding DOT Vehicular Directional
- B.3a Freestanding Vehicular Directional (Aluminum Post)
- B.3b Freestanding Vehicular Directional (Black Decorative Post)
- B.3c Freestanding Vehicular Directional (Wood Post)
- B.4 Pole Mounted Vehicular Directional
- B.5a Freestanding Vehicular Directional (Aluminum Post)
- B.5b Freestanding Vehicular Directional (Wood Post)
- B.6 Pole Mounted Pedestrian Directional
- C.1 District Identification



These documents are intended to illustrate design intent and should only be used as a general guideline. All locations shown are approximate. All final locations are to be determined during pre-installation site walk-thrus, prior to sign fabrication and must be approved by Owner. Detailing and information contained on these pages shall not be reproduced, copied, or utilized except for the specific project for which they were created, without previous written authorization from Tangram Design, LLC.  
© 2019 by Tangram Design, LLC.

City of Cañon City: Wayfinding Signage Program  
Signage Location Plan

Sign Location Plan: 6

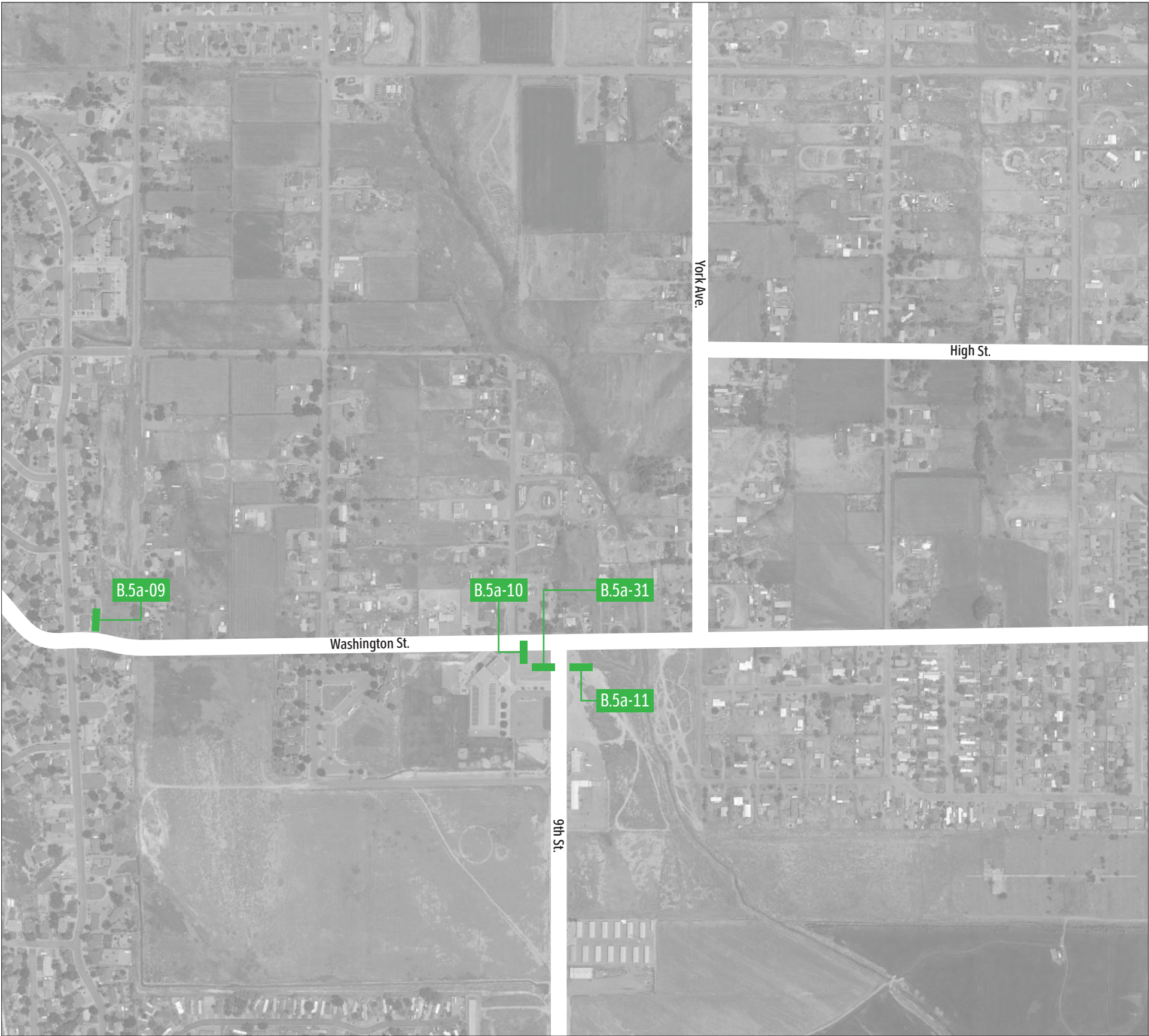


Signage Location Plan: 7

- A.3 Gateway Monument
- B.1 Freestanding DOT Vehicular Directional
- B.2 Freestanding DOT Vehicular Directional
- B.3a Freestanding Vehicular Directional (Aluminum Post)
- B.3b Freestanding Vehicular Directional (Black Decorative Post)
- B.3c Freestanding Vehicular Directional (Wood Post)
- B.4 Pole Mounted Vehicular Directional
- B.5a Freestanding Vehicular Directional (Aluminum Post)
- B.5b Freestanding Vehicular Directional (Wood Post)
- B.6 Pole Mounted Pedestrian Directional
- C.1 District Identification



|   |   |    |    |    |
|---|---|----|----|----|
| 1 | 7 | 8  | 15 |    |
|   | 6 | 9  | 14 |    |
| 2 | 5 | 10 | 13 | 16 |
| 3 | 4 | 11 | 12 |    |



These documents are intended to illustrate design intent and should only be used as a general guideline. All locations shown are approximate. All final locations are to be determined during pre-installation site walk-thrus, prior to sign fabrication and must be approved by Owner. Detailing and information contained on these pages shall not be reproduced, copied, or utilized except for the specific project for which they were created, without previous written authorization from Tangram Design, LLC.  
© 2019 by Tangram Design, LLC.

City of Cañon City: Wayfinding Signage Program  
Signage Location Plan



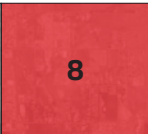













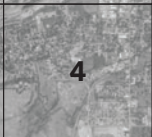



Sign Location Plan: 7



Signage Location Plan: 8

- A.3 Gateway Monument
- B.1 Freestanding DOT Vehicular Directional
- B.2 Freestanding DOT Vehicular Directional
- B.3a Freestanding Vehicular Directional (Aluminum Post)
- B.3b Freestanding Vehicular Directional (Black Decorative Post)
- B.3c Freestanding Vehicular Directional (Wood Post)
- B.4 Pole Mounted Vehicular Directional
- B.5a Freestanding Vehicular Directional (Aluminum Post)
- B.5b Freestanding Vehicular Directional (Wood Post)
- B.6 Pole Mounted Pedestrian Directional
- C.1 District Identification



|  |  |   |   |   |
|--|--|---|---|---|
|  <b>1</b> |  <b>7</b> |  <b>8</b>  |  <b>15</b> |            |
|           |  <b>6</b> |  <b>9</b>  |  <b>14</b> |            |
|  <b>2</b> |  <b>5</b> |  <b>10</b> |  <b>13</b> |  <b>16</b> |
|  <b>3</b> |  <b>4</b> |  <b>11</b> |  <b>12</b> |            |



These documents are intended to illustrate design intent and should only be used as a general guideline. All locations shown are approximate. All final locations are to be determined during pre-installation site walk-thrus, prior to sign fabrication and must be approved by Owner. Detailing and information contained on these pages shall not be reproduced, copied, or utilized except for the specific project for which they were created, without previous written authorization from Tangram Design, LLC.  
© 2019 by Tangram Design, LLC.

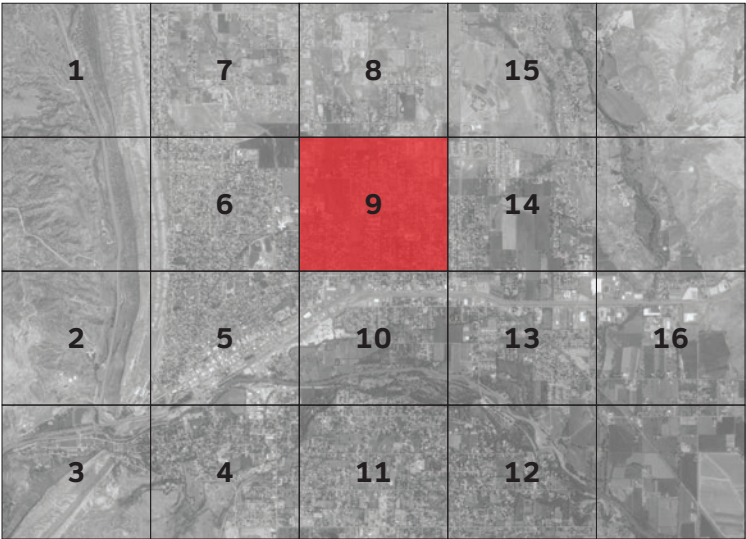
City of Cañon City: Wayfinding Signage Program  
Signage Location Plan

Sign Location Plan: 8



Signage Location Plan: 9

- A.3 Gateway Monument
- B.1 Freestanding DOT Vehicular Directional
- B.2 Freestanding DOT Vehicular Directional
- B.3a Freestanding Vehicular Directional (Aluminum Post)
- B.3b Freestanding Vehicular Directional (Black Decorative Post)
- B.3c Freestanding Vehicular Directional (Wood Post)
- B.4 Pole Mounted Vehicular Directional
- B.5a Freestanding Vehicular Directional (Aluminum Post)
- B.5b Freestanding Vehicular Directional (Wood Post)
- B.6 Pole Mounted Pedestrian Directional
- C.1 District Identification



These documents are intended to illustrate design intent and should only be used as a general guideline. All locations shown are approximate. All final locations are to be determined during pre-installation site walk-thrus, prior to sign fabrication and must be approved by Owner. Detailing and information contained on these pages shall not be reproduced, copied, or utilized except for the specific project for which they were created, without previous written authorization from Tangram Design, LLC.  
© 2019 by Tangram Design, LLC.

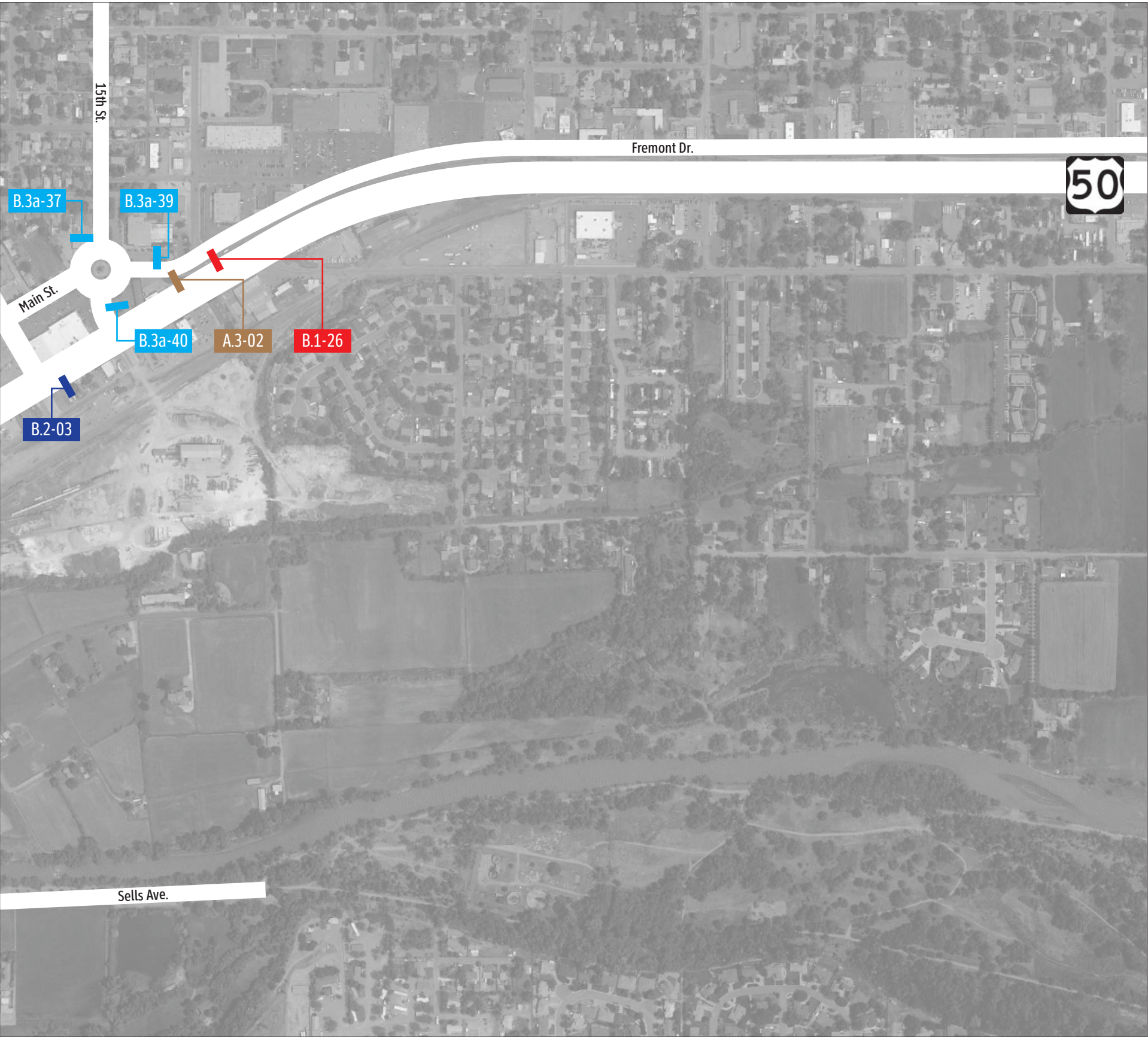
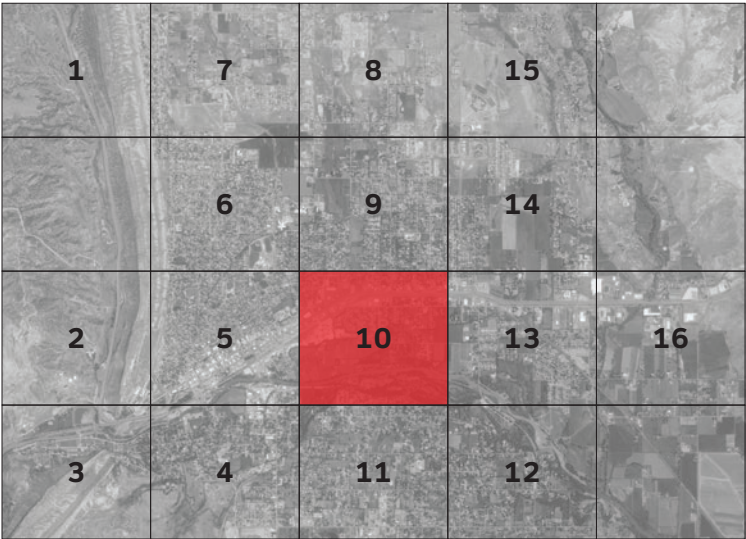
City of Cañon City: Wayfinding Signage Program  
Signage Location Plan

Sign Location Plan: 9



Signage Location Plan: 10

- A.3 Gateway Monument
- B.1 Freestanding DOT Vehicular Directional
- B.2 Freestanding DOT Vehicular Directional
- B.3a Freestanding Vehicular Directional (Aluminum Post)
- B.3b Freestanding Vehicular Directional (Black Decorative Post)
- B.3c Freestanding Vehicular Directional (Wood Post)
- B.4 Pole Mounted Vehicular Directional
- B.5a Freestanding Vehicular Directional (Aluminum Post)
- B.5b Freestanding Vehicular Directional (Wood Post)
- B.6 Pole Mounted Pedestrian Directional
- C.1 District Identification



These documents are intended to illustrate design intent and should only be used as a general guideline. All locations shown are approximate. All final locations are to be determined during pre-installation site walk-thrus, prior to sign fabrication and must be approved by Owner. Detailing and information contained on these pages shall not be reproduced, copied, or utilized except for the specific project for which they were created, without previous written authorization from Tangram Design, LLC.  
© 2019 by Tangram Design, LLC.

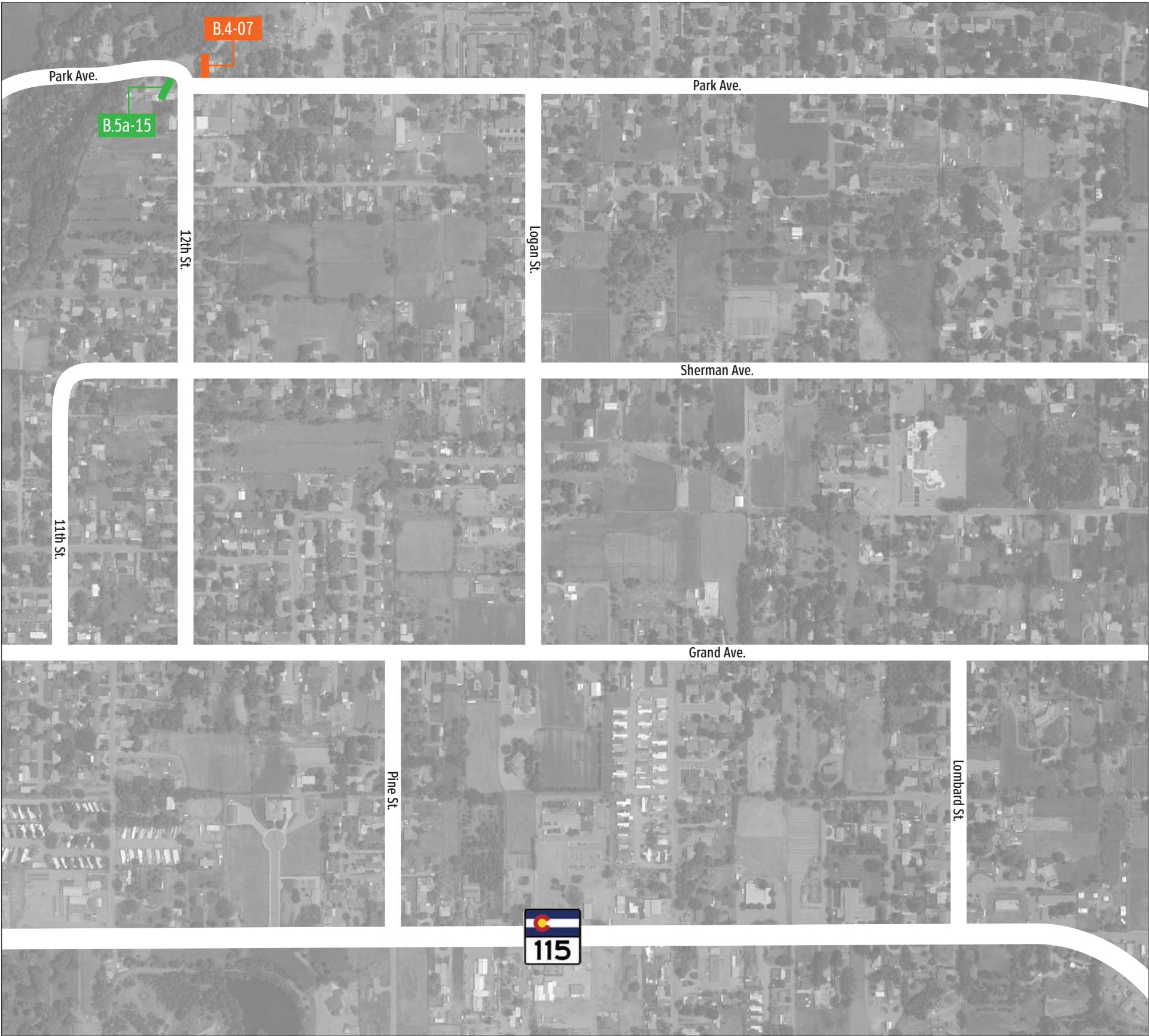
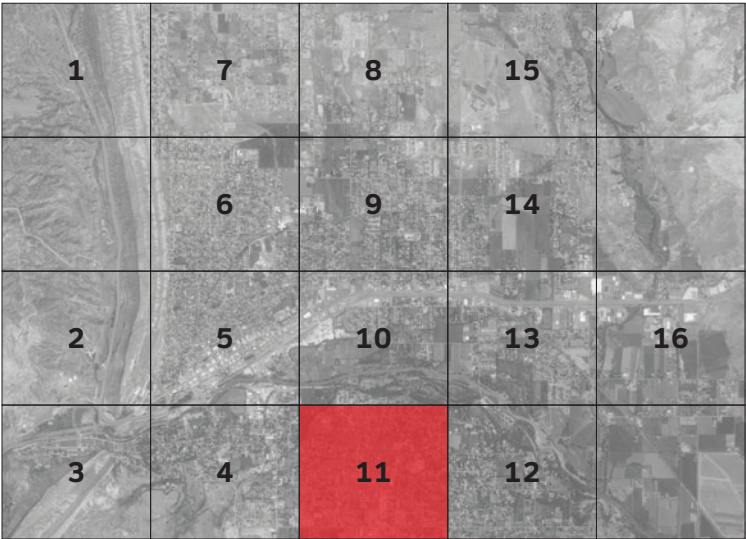
City of Cañon City: Wayfinding Signage Program  
Signage Location Plan

Sign Location Plan: 10



Signage Location Plan: 11

- A.3 Gateway Monument
- B.1 Freestanding DOT Vehicular Directional
- B.2 Freestanding DOT Vehicular Directional
- B.3a Freestanding Vehicular Directional (Aluminum Post)
- B.3b Freestanding Vehicular Directional (Black Decorative Post)
- B.3c Freestanding Vehicular Directional (Wood Post)
- B.4 Pole Mounted Vehicular Directional
- B.5a Freestanding Vehicular Directional (Aluminum Post)
- B.5b Freestanding Vehicular Directional (Wood Post)
- B.6 Pole Mounted Pedestrian Directional
- C.1 District Identification



These documents are intended to illustrate design intent and should only be used as a general guideline. All locations shown are approximate. All final locations are to be determined during pre-installation site walk-thrus, prior to sign fabrication and must be approved by Owner. Detailing and information contained on these pages shall not be reproduced, copied, or utilized except for the specific project for which they were created, without previous written authorization from Tangram Design, LLC.  
© 2019 by Tangram Design, LLC.

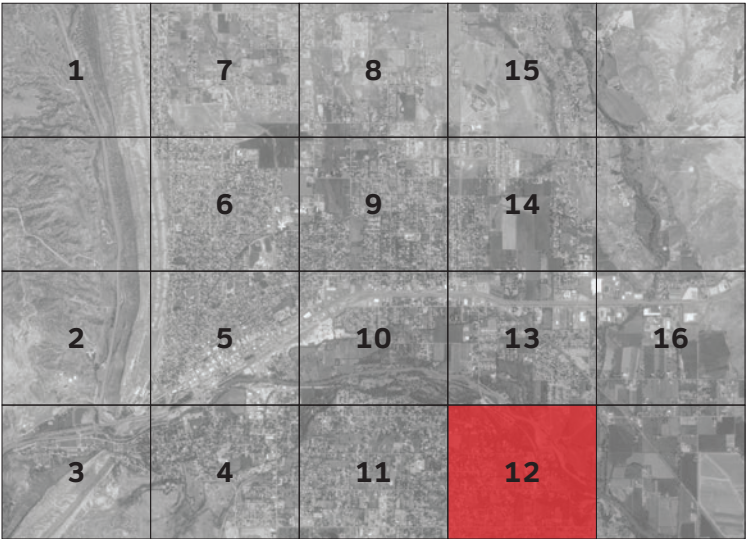
City of Cañon City: Wayfinding Signage Program  
Signage Location Plan

Sign Location Plan: 11



Signage Location Plan: 12

- A.3 Gateway Monument
- B.1 Freestanding DOT Vehicular Directional
- B.2 Freestanding DOT Vehicular Directional
- B.3a Freestanding Vehicular Directional (Aluminum Post)
- B.3b Freestanding Vehicular Directional (Black Decorative Post)
- B.3c Freestanding Vehicular Directional (Wood Post)
- B.4 Pole Mounted Vehicular Directional
- B.5a Freestanding Vehicular Directional (Aluminum Post)
- B.5b Freestanding Vehicular Directional (Wood Post)
- B.6 Pole Mounted Pedestrian Directional
- C.1 District Identification



These documents are intended to illustrate design intent and should only be used as a general guideline. All locations shown are approximate. All final locations are to be determined during pre-installation site walk-thrus, prior to sign fabrication and must be approved by Owner. Detailing and information contained on these pages shall not be reproduced, copied, or utilized except for the specific project for which they were created, without previous written authorization from Tangram Design, LLC.  
© 2019 by Tangram Design, LLC.

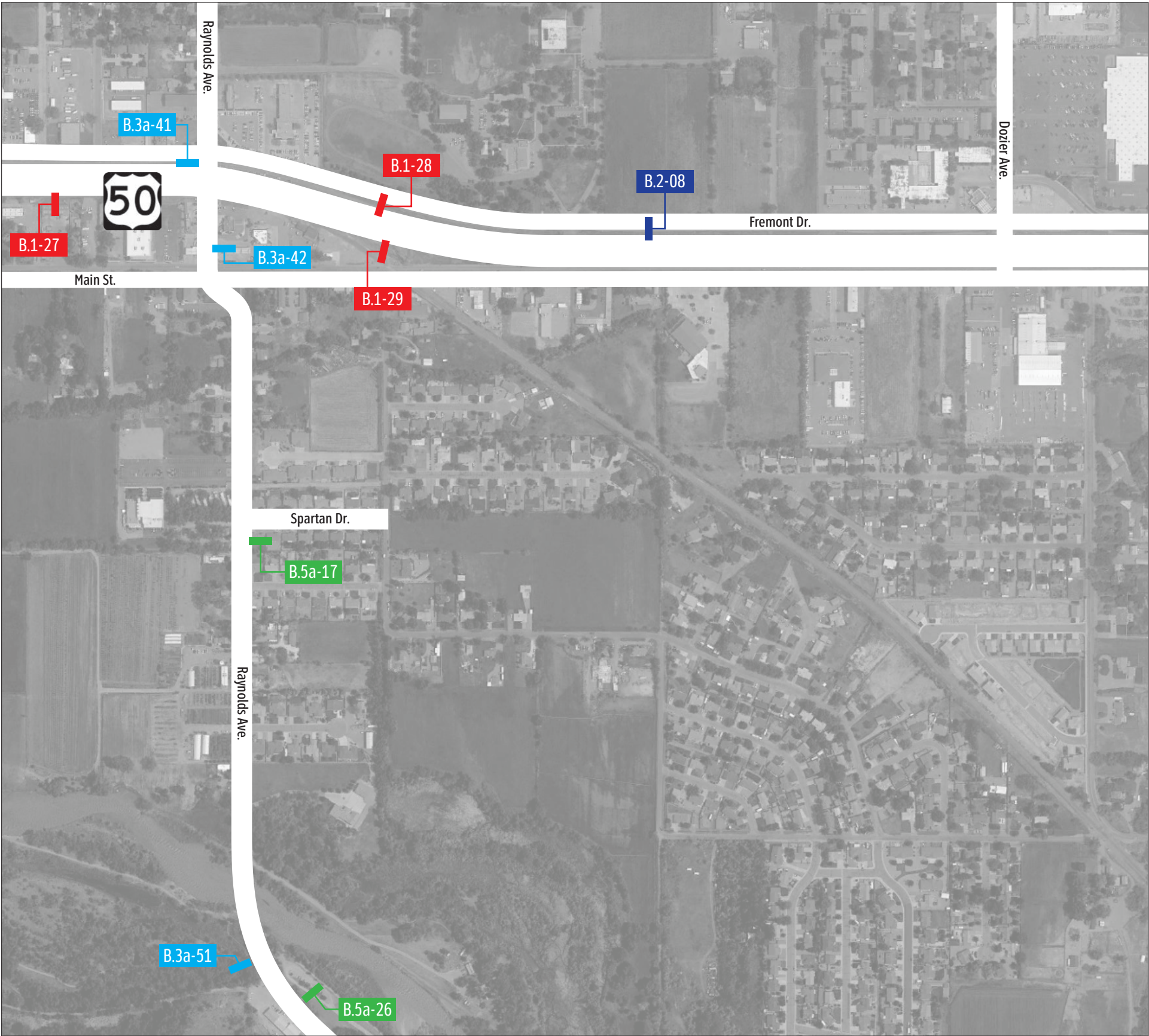
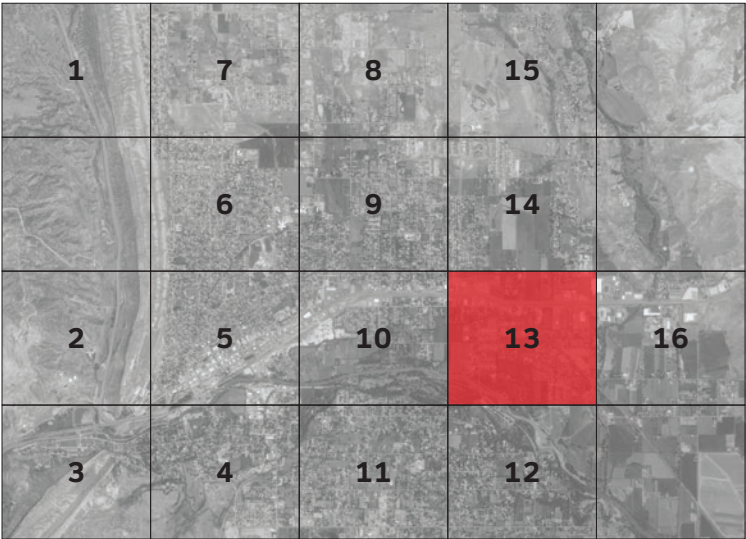
City of Cañon City: Wayfinding Signage Program  
Signage Location Plan

Sign Location Plan: 12



Signage Location Plan: 13

- A.3 Gateway Monument
- B.1 Freestanding DOT Vehicular Directional
- B.2 Freestanding DOT Vehicular Directional
- B.3a Freestanding Vehicular Directional (Aluminum Post)
- B.3b Freestanding Vehicular Directional (Black Decorative Post)
- B.3c Freestanding Vehicular Directional (Wood Post)
- B.4 Pole Mounted Vehicular Directional
- B.5a Freestanding Vehicular Directional (Aluminum Post)
- B.5b Freestanding Vehicular Directional (Wood Post)
- B.6 Pole Mounted Pedestrian Directional
- C.1 District Identification



These documents are intended to illustrate design intent and should only be used as a general guideline. All locations shown are approximate. All final locations are to be determined during pre-installation site walk-thrus, prior to sign fabrication and must be approved by Owner. Detailing and information contained on these pages shall not be reproduced, copied, or utilized except for the specific project for which they were created, without previous written authorization from Tangram Design, LLC.  
© 2019 by Tangram Design, LLC.

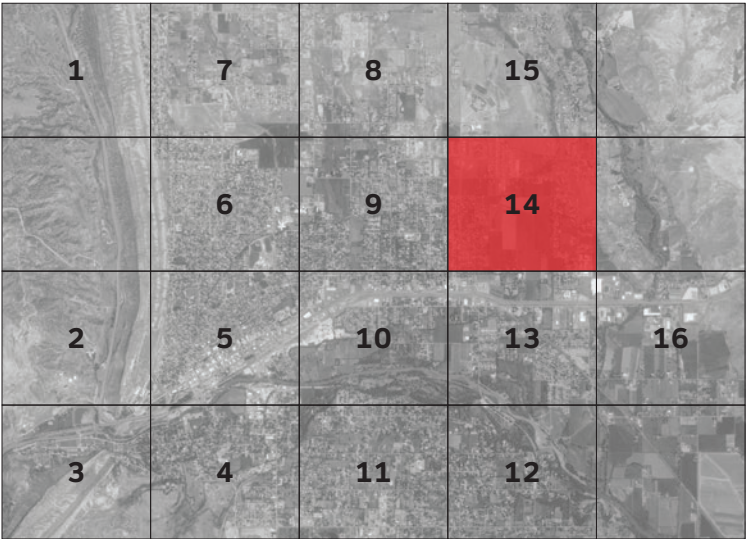
City of Cañon City: Wayfinding Signage Program  
Signage Location Plan

Sign Location Plan: 13



Signage Location Plan: 14

- A.3 Gateway Monument
- B.1 Freestanding DOT Vehicular Directional
- B.2 Freestanding DOT Vehicular Directional
- B.3a Freestanding Vehicular Directional (Aluminum Post)
- B.3b Freestanding Vehicular Directional (Black Decorative Post)
- B.3c Freestanding Vehicular Directional (Wood Post)
- B.4 Pole Mounted Vehicular Directional
- B.5a Freestanding Vehicular Directional (Aluminum Post)
- B.5b Freestanding Vehicular Directional (Wood Post)
- B.6 Pole Mounted Pedestrian Directional
- C.1 District Identification



These documents are intended to illustrate design intent and should only be used as a general guideline. All locations shown are approximate. All final locations are to be determined during pre-installation site walk-thrus, prior to sign fabrication and must be approved by Owner. Detailing and information contained on these pages shall not be reproduced, copied, or utilized except for the specific project for which they were created, without previous written authorization from Tangram Design, LLC.  
© 2019 by Tangram Design, LLC.

City of Cañon City: Wayfinding Signage Program  
Signage Location Plan

Sign Location Plan: 14



Signage Location Plan: 15

- A.3 Gateway Monument
- B.1 Freestanding DOT Vehicular Directional
- B.2 Freestanding DOT Vehicular Directional
- B.3a Freestanding Vehicular Directional (Aluminum Post)
- B.3b Freestanding Vehicular Directional (Black Decorative Post)
- B.3c Freestanding Vehicular Directional (Wood Post)
- B.4 Pole Mounted Vehicular Directional
- B.5a Freestanding Vehicular Directional (Aluminum Post)
- B.5b Freestanding Vehicular Directional (Wood Post)
- B.6 Pole Mounted Pedestrian Directional
- C.1 District Identification



|   |   |    |    |    |
|---|---|----|----|----|
| 1 | 7 | 8  | 15 |    |
|   | 6 | 9  | 14 |    |
| 2 | 5 | 10 | 13 | 16 |
| 3 | 4 | 11 | 12 |    |



These documents are intended to illustrate design intent and should only be used as a general guideline. All locations shown are approximate. All final locations are to be determined during pre-installation site walk-thrus, prior to sign fabrication and must be approved by Owner. Detailing and information contained on these pages shall not be reproduced, copied, or utilized except for the specific project for which they were created, without previous written authorization from Tangram Design, LLC.  
© 2019 by Tangram Design, LLC.

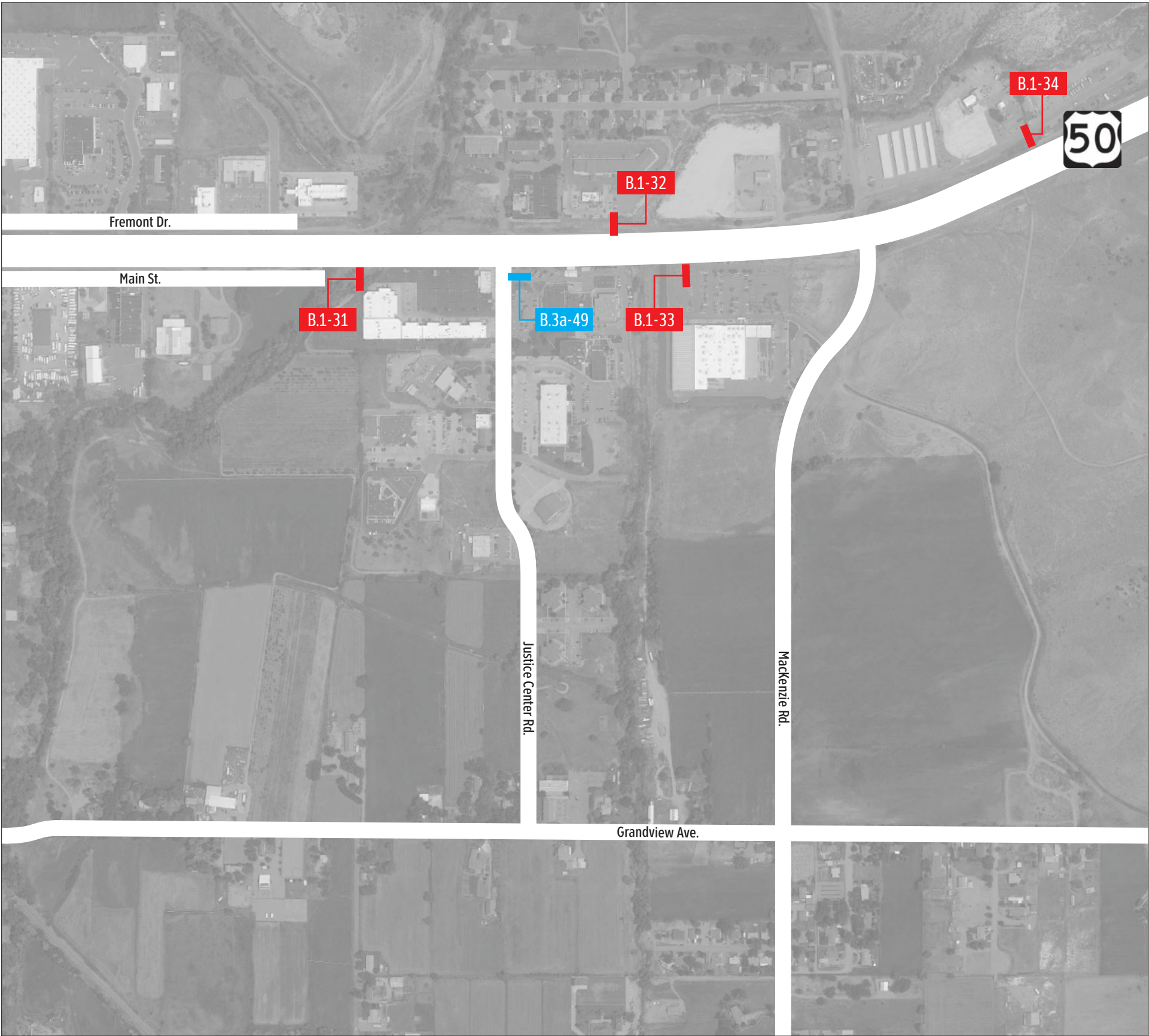
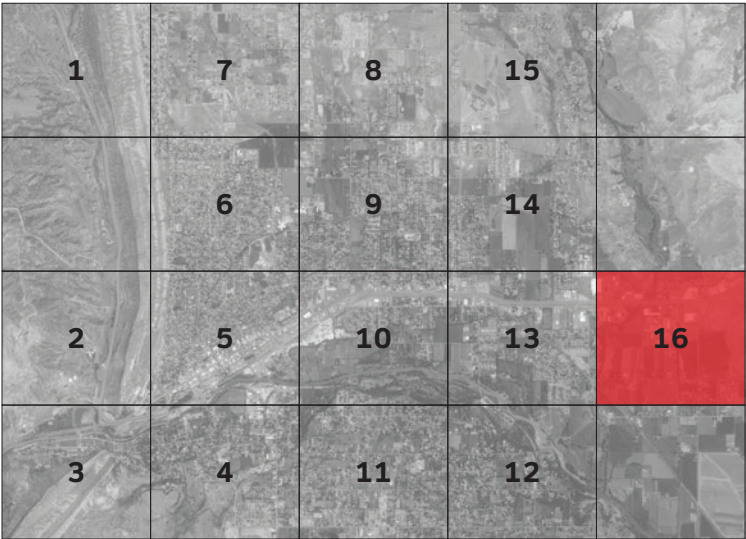
City of Cañon City: Wayfinding Signage Program  
Signage Location Plan

Sign Location Plan: 15



Signage Location Plan: 16

- A.3 Gateway Monument
- B.1 Freestanding DOT Vehicular Directional
- B.2 Freestanding DOT Vehicular Directional
- B.3a Freestanding Vehicular Directional (Aluminum Post)
- B.3b Freestanding Vehicular Directional (Black Decorative Post)
- B.3c Freestanding Vehicular Directional (Wood Post)
- B.4 Pole Mounted Vehicular Directional
- B.5a Freestanding Vehicular Directional (Aluminum Post)
- B.5b Freestanding Vehicular Directional (Wood Post)
- B.6 Pole Mounted Pedestrian Directional
- C.1 District Identification







These documents are intended to illustrate design intent and should only be used as a general guideline. All locations shown are approximate. All final locations are to be determined during pre-installation site walk-thrus, prior to sign fabrication and must be approved by Owner. Detailing and information contained on these pages shall not be reproduced, copied, or utilized except for the specific project for which they were created, without previous written authorization from Tangram Design, LLC.  
© 2019 by Tangram Design, LLC.

City of Cañon City: Wayfinding Signage Program  
Signage Location Plan

Sign Location Plan: 16



| SIGN TYPE<br>SIGN # | DESCRIPTION                               | MESSAGE   | LOCATION     | NOTES                                  |
|---------------------|---|---|--------------|--|
|                     |   | SIDE A  |              |  |
| A.3-01              | Gateway Monument                          |     | 5 - page 41  |  |
| A.3-02              | Gateway Monument                          |     | 10 - page 46 |  |
| B.1-01              | Freestanding DOT<br>Vehicular Directional |  | 1 - page 37  | Sign requires a Fremont County Permit. |



• These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.

• The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.

• Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.

• Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.

• Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

DOCUMENT ISSUE

Message Schedule




SHEET TITLE

53

SHEET NUMBER

TANGRAM DESIGN, LLC | 878 SANTA FE DRIVE, UNIT 1, DENVER, COLORADO 80204 | (303) 777-8878



| SIGN TYPE<br>SIGN # | DESCRIPTION                               | MESSAGE   | LOCATION    | NOTES |
|---------------------|---|---|-------------|-------|
|                     |   | SIDE A  |             |       |
| B.1-02              | Freestanding DOT<br>Vehicular Directional |    | 2 - page 38 |       |
| B.1-03              | Freestanding DOT<br>Vehicular Directional |   | 2 - page 38 |       |
| B.1-04              | Freestanding DOT<br>Vehicular Directional |  | 2 - page 38 |       |

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

TANGRAM DESIGN, LLC | 878 SANTA FE DRIVE, UNIT 1, DENVER, COLORADO 80204 | (303) 777-8878

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

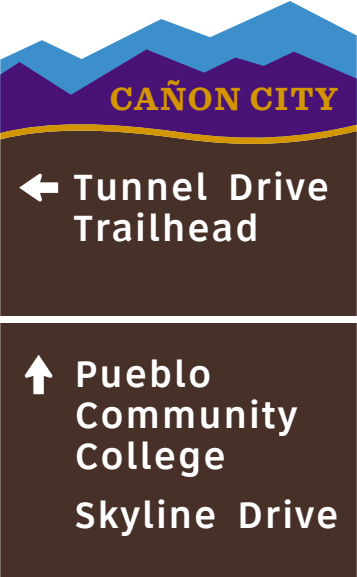


DOCUMENT ISSUE

Message Schedule

SHEET TITLE

54

SHEET NUMBER

| SIGN TYPE<br>SIGN # | DESCRIPTION                               | MESSAGE   | LOCATION    | NOTES |
|---------------------|---|---|-------------|-------|
|                     |   | SIDE A  |             |       |
| B.1-05              | Freestanding DOT<br>Vehicular Directional |    | 3 - page 39 |       |
| B.1-06              | Freestanding DOT<br>Vehicular Directional |   | 4 - page 40 |       |
| B.1-07              | Freestanding DOT<br>Vehicular Directional |  | 4 - page 40 |       |

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

DOCUMENT ISSUE


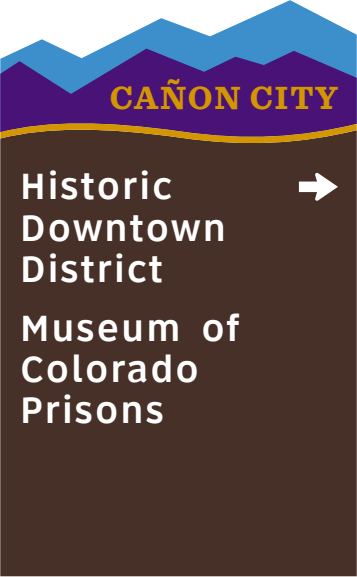

Message Schedule

SHEET TITLE

55

SHEET NUMBER



| SIGN TYPE<br>SIGN # | DESCRIPTION                               | MESSAGE   | LOCATION    | NOTES |
|---------------------|---|---|-------------|-------|
|                     |   | SIDE A  |             |       |
| B.1-08              | Freestanding DOT<br>Vehicular Directional |    | 4 - page 40 |       |
| B.1-09              | Freestanding DOT<br>Vehicular Directional |   | 5 - page 41 |       |
| B.1-11              | Freestanding DOT<br>Vehicular Directional |  | 5 - page 41 |       |

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019




DOCUMENT ISSUE

Message Schedule

SHEET TITLE

56

SHEET NUMBER

| SIGN TYPE<br>SIGN # | DESCRIPTION                               | MESSAGE   | LOCATION    | NOTES |
|---------------------|---|---|-------------|-------|
|                     |   | SIDE A  |             |       |
| B.1-12              | Freestanding DOT<br>Vehicular Directional |    | 5 - page 41 |       |
| B.1-13              | Freestanding DOT<br>Vehicular Directional |   | 5 - page 41 |       |
| B.1-14              | Freestanding DOT<br>Vehicular Directional |  | 5 - page 41 |       |

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

DOCUMENT ISSUE




Message Schedule

SHEET TITLE

57

SHEET NUMBER



| SIGN TYPE<br>SIGN # | DESCRIPTION                               | MESSAGE   | LOCATION    | NOTES |
|---------------------|---|---|-------------|-------|
|                     |   | SIDE A  |             |       |
| B.1-15              | Freestanding DOT<br>Vehicular Directional |    | 5 - page 41 |       |
| B.1-16              | Freestanding DOT<br>Vehicular Directional |   | 5 - page 41 |       |
| B.1-17              | Freestanding DOT<br>Vehicular Directional |  | 5 - page 41 |       |

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

TANGRAM DESIGN, LLC | 878 SANTA FE DRIVE, UNIT 1, DENVER, COLORADO 80204 | (303) 777-8878

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019




DOCUMENT ISSUE

Message Schedule

SHEET TITLE

58

SHEET NUMBER

| SIGN TYPE<br>SIGN # | DESCRIPTION                               | MESSAGE   | LOCATION    | NOTES |
|---------------------|---|---|-------------|-------|
|                     |   | SIDE A  |             |       |
| B.1-18              | Freestanding DOT<br>Vehicular Directional |    | 5 - page 41 |       |
| B.1-19              | Freestanding DOT<br>Vehicular Directional |   | 5 - page 41 |       |
| B.1-20              | Freestanding DOT<br>Vehicular Directional |  | 5 - page 41 |       |

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

TANGRAM DESIGN, LLC | 878 SANTA FE DRIVE, UNIT 1, DENVER, COLORADO 80204 | (303) 777-8878

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

DOCUMENT ISSUE




Message Schedule

SHEET TITLE

59

SHEET NUMBER



| SIGN TYPE<br>SIGN # | DESCRIPTION                               | MESSAGE   | LOCATION    | NOTES |
|---------------------|---|---|-------------|-------|
|                     |   | SIDE A  |             |       |
| B.1-21              | Freestanding DOT<br>Vehicular Directional |    | 5 - page 41 |       |
| B.1-22              | Freestanding DOT<br>Vehicular Directional |   | 5 - page 41 |       |
| B.1-23              | Freestanding DOT<br>Vehicular Directional |  | 5 - page 41 |       |

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

TANGRAM DESIGN, LLC | 878 SANTA FE DRIVE, UNIT 1, DENVER, COLORADO 80204 | (303) 777-8878

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019




DOCUMENT ISSUE

Message Schedule

SHEET TITLE

60

SHEET NUMBER

| SIGN TYPE<br>SIGN # | DESCRIPTION                               | MESSAGE   | LOCATION     | NOTES |
|---------------------|---|---|--------------|-------|
|                     |   | SIDE A  |              |       |
| B.1-24              | Freestanding DOT<br>Vehicular Directional |    | 5 - page 41  |       |
| B.1-25              | Freestanding DOT<br>Vehicular Directional |   | 5 - page 41  |       |
| B.1-26              | Freestanding DOT<br>Vehicular Directional |  | 10 - page 46 |       |

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

DOCUMENT ISSUE



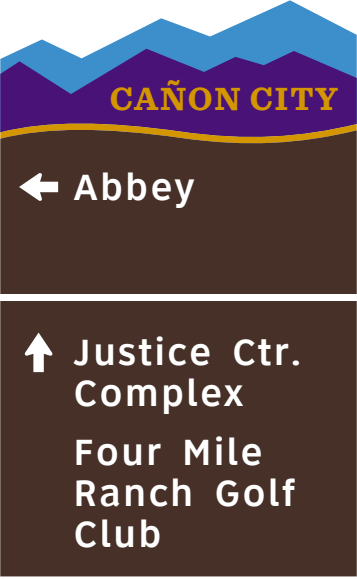
Message Schedule

SHEET TITLE

61

SHEET NUMBER



| SIGN TYPE<br>SIGN # | DESCRIPTION                               | MESSAGE   | LOCATION     | NOTES |
|---------------------|---|---|--------------|-------|
|                     |   | SIDE A  |              |       |
| B.1-27              | Freestanding DOT<br>Vehicular Directional |    | 13 - page 49 |       |
| B.1-28              | Freestanding DOT<br>Vehicular Directional |   | 13 - page 49 |       |
| B.1-29              | Freestanding DOT<br>Vehicular Directional |  | 13 - page 49 |       |

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019


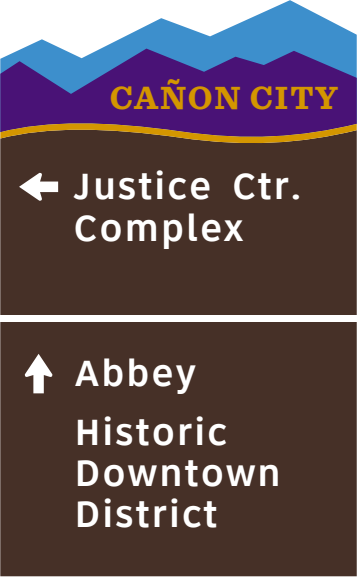

DOCUMENT ISSUE

Message Schedule

SHEET TITLE

62

SHEET NUMBER

| SIGN TYPE<br>SIGN # | DESCRIPTION                               | MESSAGE   | LOCATION     | NOTES |
|---------------------|---|---|--------------|-------|
|                     |   | SIDE A  |              |       |
| B.1-31              | Freestanding DOT<br>Vehicular Directional |    | 16 - page 52 |       |
| B.1-32              | Freestanding DOT<br>Vehicular Directional |   | 16 - page 52 |       |
| B.1-33              | Freestanding DOT<br>Vehicular Directional |  | 16 - page 52 |       |

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

TANGRAM DESIGN, LLC | 878 SANTA FE DRIVE, UNIT 1, DENVER, COLORADO 80204 | (303) 777-8878

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

DOCUMENT ISSUE


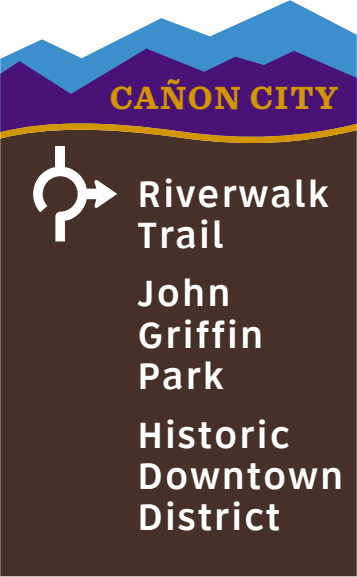

Message Schedule

SHEET TITLE

63

SHEET NUMBER



| SIGN TYPE<br>SIGN # | DESCRIPTION                               | MESSAGE   | LOCATION     | NOTES                                  |
|---------------------|---|---|--------------|--|
|                     |   | SIDE A  |              |  |
| B.1-34              | Freestanding DOT<br>Vehicular Directional |    | 16 - page 52 |  |
| B.1-35              | Freestanding DOT<br>Vehicular Directional |   | 4 - page 40  | Sign requires a Fremont County Permit. |
| B.2-01              | Freestanding DOT<br>Vehicular Directional |  | 1 - page 37  | Sign requires a Fremont County Permit. |

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

TANGRAM DESIGN, LLC | 878 SANTA FE DRIVE, UNIT 1, DENVER, COLORADO 80204 | (303) 777-8878

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019




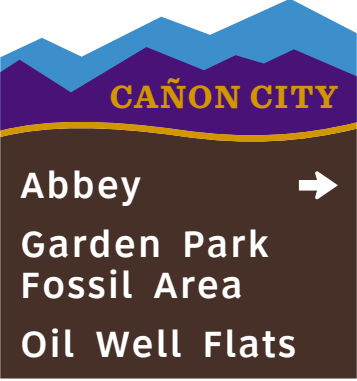
DOCUMENT ISSUE

Message Schedule

SHEET TITLE

64

SHEET NUMBER

| SIGN TYPE<br>SIGN # | DESCRIPTION                               | MESSAGE   | LOCATION     | NOTES                                  |
|---------------------|---|---|--------------|--|
|                     |   | SIDE A  |              |  |
| B.2-02              | Freestanding DOT<br>Vehicular Directional |    | 4 - page 40  |  |
| B.2-03              | Freestanding DOT<br>Vehicular Directional |    | 10 - page 46 |  |
| B.2-07              | Freestanding DOT<br>Vehicular Directional |  | 4 - page 40  | Sign requires a Fremont County Permit. |
| B.2-08              | Freestanding DOT<br>Vehicular Directional |  | 13 - page 49 |  |

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

DOCUMENT ISSUE




Message Schedule

SHEET TITLE

65

SHEET NUMBER



| SIGN TYPE<br>SIGN # | DESCRIPTION                               | MESSAGE   | LOCATION    | NOTES |
|---------------------|---|---|-------------|-------|
|                     |   | SIDE A  |             |       |
| B.2-09              | Freestanding DOT<br>Vehicular Directional |    | 5 - page 41 |       |
| B.2-10              | Freestanding DOT<br>Vehicular Directional |    | 5 - page 41 |       |
| B.2-11              | Freestanding DOT<br>Vehicular Directional |  | 5 - page 41 |       |

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

TANGRAM DESIGN, LLC | 878 SANTA FE DRIVE, UNIT 1, DENVER, COLORADO 80204 | (303) 777-8878

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019


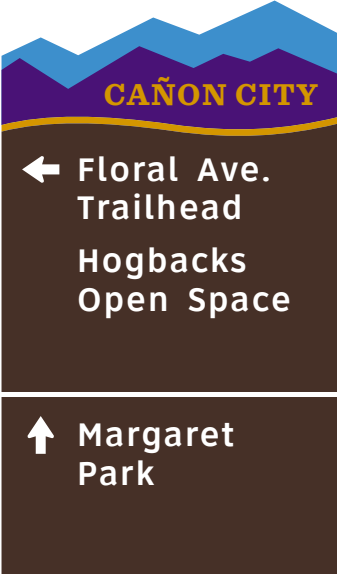
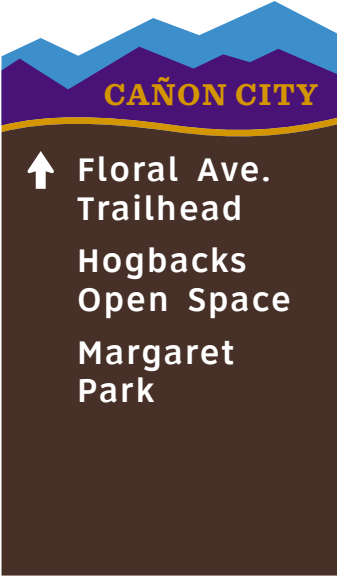
DOCUMENT ISSUE

Message Schedule

SHEET TITLE

66

SHEET NUMBER

| SIGN TYPE<br>SIGN # | DESCRIPTION   | MESSAGE   | LOCATION    | NOTES |
|---------------------|---|---|-------------|-------|
|                     |   | SIDE A  |             |       |
| B.3a-01             | Freestanding Vehicular Directional<br>(Aluminum Post) |    | 4 - page 40 |       |
| B.3a-03             | Freestanding Vehicular Directional<br>(Aluminum Post) |   | 5 - page 41 |       |
| B.3a-05             | Freestanding Vehicular Directional<br>(Aluminum Post) |  | 5 - page 41 |       |

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

DOCUMENT ISSUE

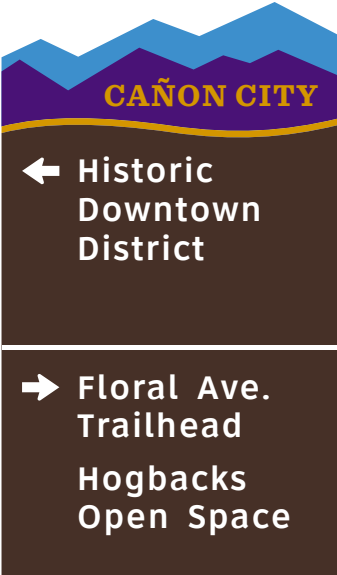
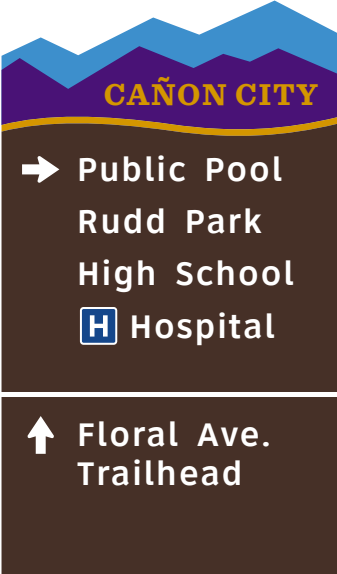

Message Schedule

SHEET TITLE

67

SHEET NUMBER



| SIGN TYPE<br>SIGN # | DESCRIPTION   | MESSAGE   | LOCATION    | NOTES |
|---------------------|---|---|-------------|-------|
|                     |   | SIDE A  |             |       |
| B.3a-10             | Freestanding Vehicular Directional<br>(Aluminum Post) |    | 5 - page 41 |       |
| B.3a-11             | Freestanding Vehicular Directional<br>(Aluminum Post) |   | 5 - page 41 |       |
| B.3a-12             | Freestanding Vehicular Directional<br>(Aluminum Post) |  | 5 - page 41 |       |

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

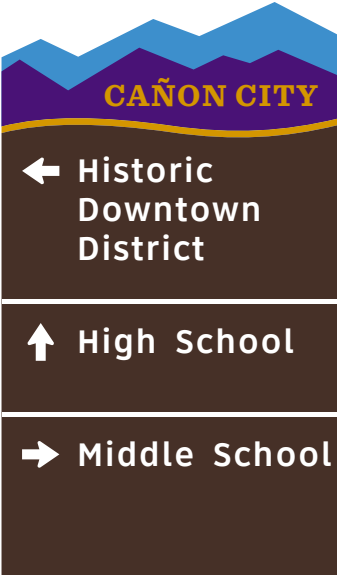
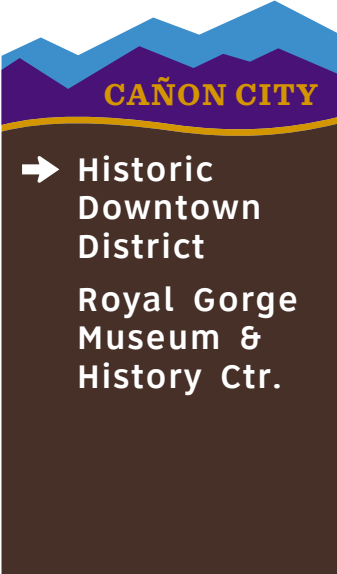
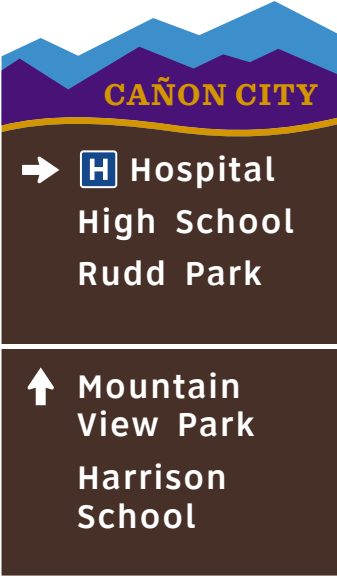
DOCUMENT ISSUE

Message Schedule

SHEET TITLE

68

SHEET NUMBER

| SIGN TYPE<br>SIGN # | DESCRIPTION   | MESSAGE   | LOCATION    | NOTES |
|---------------------|---|---|-------------|-------|
|                     |   | SIDE A  |             |       |
| B.3a-14             | Freestanding Vehicular Directional<br>(Aluminum Post) |    | 5 - page 41 |       |
| B.3a-15             | Freestanding Vehicular Directional<br>(Aluminum Post) |   | 5 - page 41 |       |
| B.3a-28             | Freestanding Vehicular Directional<br>(Aluminum Post) |  | 9 - page 45 |       |

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

TANGRAM DESIGN, LLC | 878 SANTA FE DRIVE, UNIT 1, DENVER, COLORADO 80204 | (303) 777-8878

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

DOCUMENT ISSUE




Message Schedule


SHEET TITLE

69

SHEET NUMBER



| SIGN TYPE<br>SIGN # | DESCRIPTION   | MESSAGE   | LOCATION    | NOTES |
|---------------------|---|---|-------------|-------|
|                     |   | SIDE A  |             |       |
| B.3a-29             | Freestanding Vehicular Directional<br>(Aluminum Post) |    | 9 - page 45 |       |
| B.3a-30             | Freestanding Vehicular Directional<br>(Aluminum Post) |   | 9 - page 45 |       |
| B.3a-31             | Freestanding Vehicular Directional<br>(Aluminum Post) |  | 9 - page 45 |       |



- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

DOCUMENT ISSUE

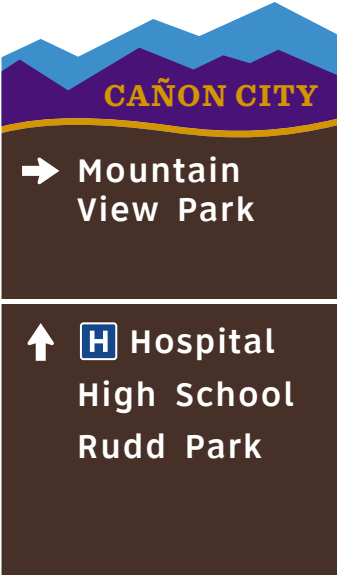

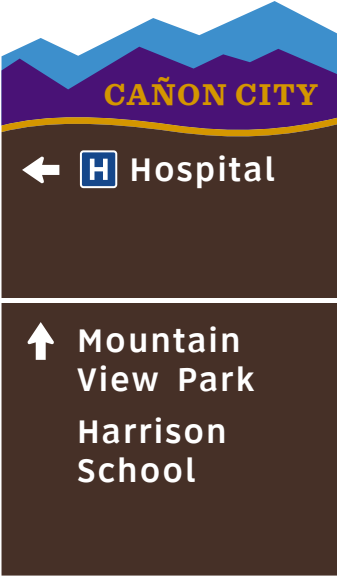
Message Schedule

SHEET TITLE

70

SHEET NUMBER

TANGRAM DESIGN, LLC | 878 SANTA FE DRIVE, UNIT 1, DENVER, COLORADO 80204 | (303) 777-8878

| SIGN TYPE<br>SIGN # | DESCRIPTION   | MESSAGE   | LOCATION    | NOTES |
|---------------------|---|---|-------------|-------|
|                     |   | SIDE A  |             |       |
| B.3a-32             | Freestanding Vehicular Directional<br>(Aluminum Post) |    | 9 - page 45 |       |
| B.3a-33             | Freestanding Vehicular Directional<br>(Aluminum Post) |   | 9 - page 45 |       |
| B.3a-34             | Freestanding Vehicular Directional<br>(Aluminum Post) |  | 9 - page 45 |       |

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

DOCUMENT ISSUE




Message Schedule

SHEET TITLE

71

SHEET NUMBER



| SIGN TYPE<br>SIGN # | DESCRIPTION   | MESSAGE   | LOCATION     | NOTES |
|---------------------|---|---|--------------|-------|
|                     |   | SIDE A  |              |       |
| B.3a-35             | Freestanding Vehicular Directional<br>(Aluminum Post) |    | 9 - page 45  |       |
| B.3a-36             | Freestanding Vehicular Directional<br>(Aluminum Post) |   | 9 - page 45  |       |
| B.3a-37             | Freestanding Vehicular Directional<br>(Aluminum Post) |  | 10 - page 46 |       |

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019




DOCUMENT ISSUE

Message Schedule

SHEET TITLE

72

SHEET NUMBER

| SIGN TYPE<br>SIGN # | DESCRIPTION   | MESSAGE   | LOCATION     | NOTES |
|---------------------|---|---|--------------|-------|
|                     |   | SIDE A  |              |       |
| B.3a-39             | Freestanding Vehicular Directional<br>(Aluminum Post) |    | 10 - page 46 |       |
| B.3a-40             | Freestanding Vehicular Directional<br>(Aluminum Post) |   | 10 - page 46 |       |
| B.3a-41             | Freestanding Vehicular Directional<br>(Aluminum Post) |  | 13 - page 49 |       |

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

DOCUMENT ISSUE


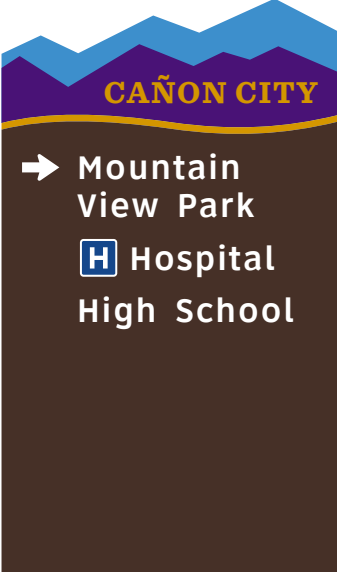

Message Schedule

SHEET TITLE

73

SHEET NUMBER



| SIGN TYPE<br>SIGN # | DESCRIPTION   | MESSAGE   | LOCATION     | NOTES |
|---------------------|---|---|--------------|-------|
|                     |   | SIDE A  |              |       |
| B.3a-42             | Freestanding Vehicular Directional<br>(Aluminum Post) |    | 13 - page 49 |       |
| B.3a-43             | Freestanding Vehicular Directional<br>(Aluminum Post) |   | 14 - page 50 |       |
| B.3a-44             | Freestanding Vehicular Directional<br>(Aluminum Post) |  | 14 - page 50 |       |

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

TANGRAM DESIGN, LLC | 878 SANTA FE DRIVE, UNIT 1, DENVER, COLORADO 80204 | (303) 777-8878

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019


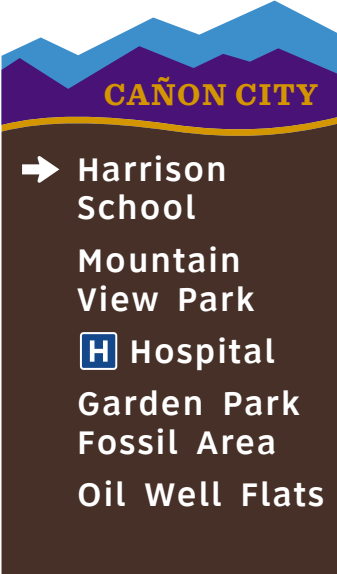

DOCUMENT ISSUE

Message Schedule

SHEET TITLE

74

SHEET NUMBER

| SIGN TYPE<br>SIGN # | DESCRIPTION   | MESSAGE   | LOCATION     | NOTES |
|---------------------|---|---|--------------|-------|
|                     |   | SIDE A  |              |       |
| B.3a-45             | Freestanding Vehicular Directional<br>(Aluminum Post) |    | 14 - page 50 |       |
| B.3a-46             | Freestanding Vehicular Directional<br>(Aluminum Post) |   | 14 - page 50 |       |
| B.3a-47             | Freestanding Vehicular Directional<br>(Aluminum Post) |  | 15 - page 51 |       |

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

DOCUMENT ISSUE




Message Schedule

SHEET TITLE

75

SHEET NUMBER



| SIGN TYPE<br>SIGN # | DESCRIPTION   | MESSAGE   | LOCATION     | NOTES                                  |
|---------------------|---|---|--------------|--|
|                     |   | SIDE A  |              |  |
| B.3a-48             | Freestanding Vehicular Directional<br>(Aluminum Post) |    | 15 - page 51 |  |
| B.3a-49             | Freestanding Vehicular Directional<br>(Aluminum Post) |   | 16 - page 52 |  |
| B.3a-50             | Freestanding Vehicular Directional<br>(Aluminum Post) |  | 12 - page 48 | Sign requires a Fremont County Permit. |

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019


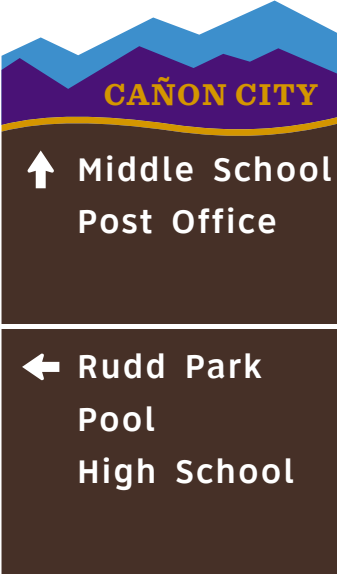

DOCUMENT ISSUE

Message Schedule

SHEET TITLE

76

SHEET NUMBER

| SIGN TYPE<br>SIGN # | DESCRIPTION   | MESSAGE   | LOCATION     | NOTES                                  |
|---------------------|---|---|--------------|--|
|                     |   | SIDE A  |              |  |
| B.3a-51             | Freestanding Vehicular Directional<br>(Aluminum Post)         |    | 13 - page 49 | Sign requires a Fremont County Permit. |
| B.3a-52             | Freestanding Vehicular Directional<br>(Aluminum Post)         |   | 5 - page 41  |  |
| B.3b-01             | Freestanding Vehicular Directional<br>(Black Decorative Post) |  | 5 - page 41  |  |

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

TANGRAM DESIGN, LLC | 878 SANTA FE DRIVE, UNIT 1, DENVER, COLORADO 80204 | (303) 777-8878

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

DOCUMENT ISSUE

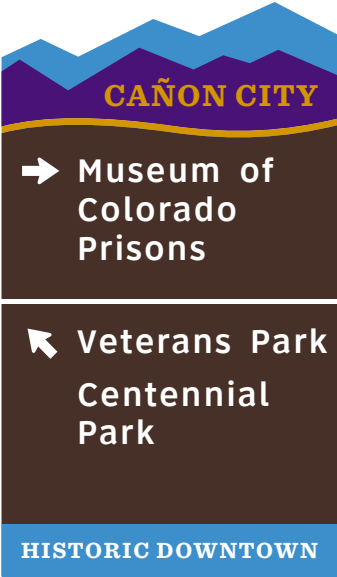


Message Schedule

SHEET TITLE

77

SHEET NUMBER



| SIGN TYPE<br>SIGN # | DESCRIPTION   | MESSAGE   | LOCATION    | NOTES |
|---------------------|---|---|-------------|-------|
|                     |   | SIDE A  |             |       |
| B.3b-02             | Freestanding Vehicular Directional<br>(Black Decorative Post) |    | 5 - page 41 |       |
| B.3b-03             | Freestanding Vehicular Directional<br>(Black Decorative Post) |   | 5 - page 41 |       |
| B.3b-04             | Freestanding Vehicular Directional<br>(Black Decorative Post) |  | 5 - page 41 |       |

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

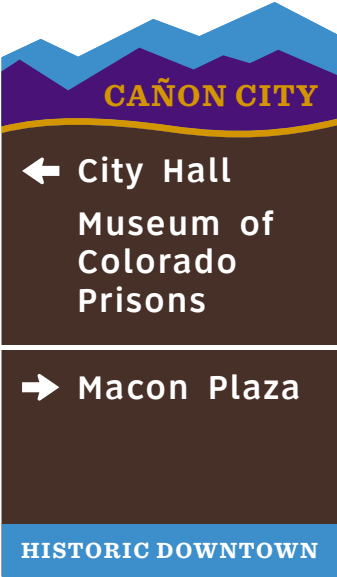


DOCUMENT ISSUE

Message Schedule

SHEET TITLE

78

SHEET NUMBER

| SIGN TYPE<br>SIGN # | DESCRIPTION   | MESSAGE   | LOCATION    | NOTES |
|---------------------|---|---|-------------|-------|
|                     |   | SIDE A  |             |       |
| B.3b-05             | Freestanding Vehicular Directional<br>(Black Decorative Post) |    | 5 - page 41 |       |
| B.3b-06             | Freestanding Vehicular Directional<br>(Black Decorative Post) |   | 5 - page 41 |       |
| B.3b-07             | Freestanding Vehicular Directional<br>(Black Decorative Post) |  | 5 - page 41 |       |

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

TANGRAM DESIGN, LLC | 878 SANTA FE DRIVE, UNIT 1, DENVER, COLORADO 80204 | (303) 777-8878

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

DOCUMENT ISSUE




Message Schedule

SHEET TITLE

79

SHEET NUMBER



| SIGN TYPE<br>SIGN # | DESCRIPTION   | MESSAGE   | LOCATION    | NOTES |
|---------------------|---|---|-------------|-------|
|                     |   | SIDE A  |             |       |
| B.3b-08             | Freestanding Vehicular Directional<br>(Black Decorative Post) |    | 5 - page 41 |       |
| B.3b-09             | Freestanding Vehicular Directional<br>(Black Decorative Post) |   | 5 - page 41 |       |
| B.3b-10             | Freestanding Vehicular Directional<br>(Black Decorative Post) |  | 5 - page 41 |       |

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

TANGRAM DESIGN, LLC | 878 SANTA FE DRIVE, UNIT 1, DENVER, COLORADO 80204 | (303) 777-8878

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

DOCUMENT ISSUE

Message Schedule

SHEET TITLE

80

SHEET NUMBER

| SIGN TYPE<br>SIGN # | DESCRIPTION   | MESSAGE | LOCATION    | NOTES |
|---------------------|---|---------|-------------|-------|
|                     |   | SIDE A  |             |       |
| B.3b-11             | Freestanding Vehicular Directional<br>(Black Decorative Post) |         | 5 - page 41 |       |
| B.3b-12             | Freestanding Vehicular Directional<br>(Black Decorative Post) |         | 5 - page 41 |       |
| B.3b-13             | Freestanding Vehicular Directional<br>(Black Decorative Post) |         | 5 - page 41 |       |

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

TANGRAM DESIGN, LLC | 878 SANTA FE DRIVE, UNIT 1, DENVER, COLORADO 80204 | (303) 777-8878

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

DOCUMENT ISSUE




Message Schedule

SHEET TITLE

81

SHEET NUMBER



| SIGN TYPE<br>SIGN # | DESCRIPTION   | MESSAGE   | LOCATION    | NOTES |
|---------------------|---|---|-------------|-------|
|                     |   | SIDE A  |             |       |
| B.3b-14             | Freestanding Vehicular Directional<br>(Black Decorative Post) |    | 5 - page 41 |       |
| B.3b-15             | Freestanding Vehicular Directional<br>(Black Decorative Post) |   | 5 - page 41 |       |
| B.3b-16             | Freestanding Vehicular Directional<br>(Black Decorative Post) |  | 5 - page 41 |       |

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

TANGRAM DESIGN, LLC | 878 SANTA FE DRIVE, UNIT 1, DENVER, COLORADO 80204 | (303) 777-8878

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

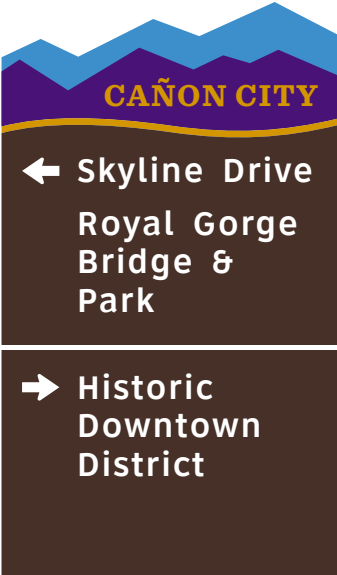
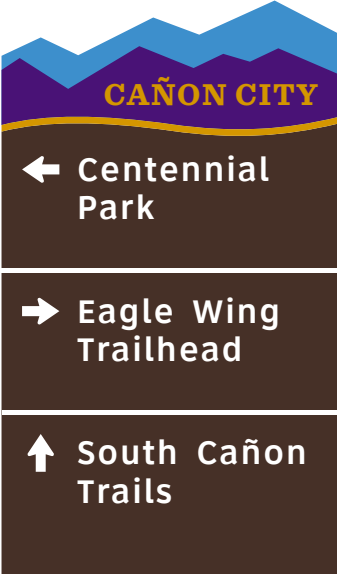

DOCUMENT ISSUE

Message Schedule

SHEET TITLE

82

SHEET NUMBER

| SIGN TYPE<br>SIGN # | DESCRIPTION                                       | MESSAGE   | LOCATION    | NOTES |
|---------------------|---|---|-------------|-------|
|                     |   | SIDE A  |             |       |
| B.3c-01             | Freestanding Vehicular Directional<br>(Wood Post) |    | 2 - page 38 |       |
| B.3c-02             | Freestanding Vehicular Directional<br>(Wood Post) |   | 4 - page 40 |       |
| B.3c-03             | Freestanding Vehicular Directional<br>(Wood Post) |  | 4 - page 40 |       |

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

DOCUMENT ISSUE

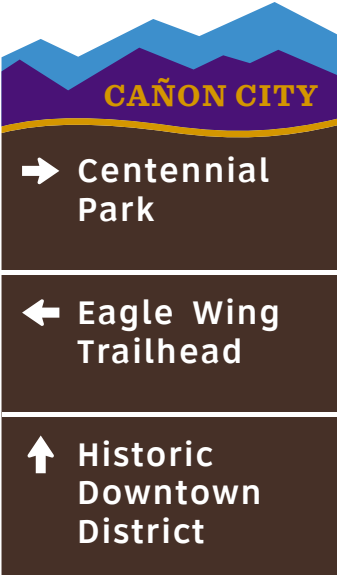

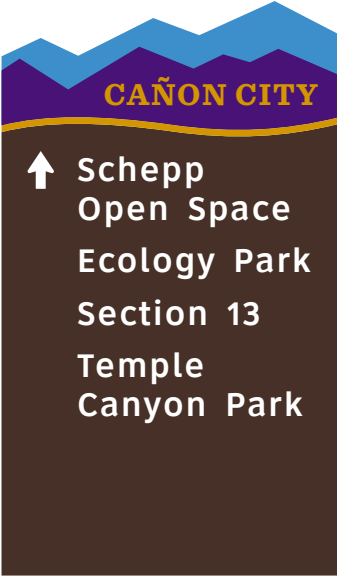
Message Schedule

SHEET TITLE

83

SHEET NUMBER



| SIGN TYPE<br>SIGN # | DESCRIPTION                                       | MESSAGE   | LOCATION    | NOTES |
|---------------------|---|---|-------------|-------|
|                     |   | SIDE A  |             |       |
| B.3c-04             | Freestanding Vehicular Directional<br>(Wood Post) |    | 4 - page 40 |       |
| B.3c-05             | Freestanding Vehicular Directional<br>(Wood Post) |   | 4 - page 40 |       |
| B.3c-06             | Freestanding Vehicular Directional<br>(Wood Post) |  | 4 - page 40 |       |

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

TANGRAM DESIGN, LLC | 878 SANTA FE DRIVE, UNIT 1, DENVER, COLORADO 80204 | (303) 777-8878

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019



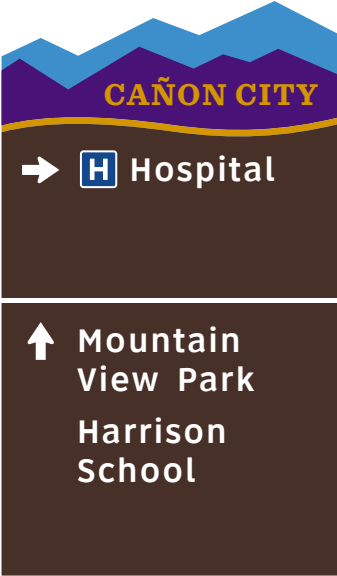
DOCUMENT ISSUE

Message Schedule

SHEET TITLE

84

SHEET NUMBER

| SIGN TYPE<br>SIGN # | DESCRIPTION                                       | MESSAGE   | LOCATION    | NOTES |
|---------------------|---|---|-------------|-------|
|                     |   | SIDE A  |             |       |
| B.3c-07             | Freestanding Vehicular Directional<br>(Wood Post) |    | 4 - page 40 |       |
| B.4-03              | Pole Mounted Vehicular Directional                |   | 5 - page 41 |       |
| B.4-04              | Pole Mounted Vehicular Directional                |  | 6 - page 42 |       |

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

DOCUMENT ISSUE




Message Schedule

SHEET TITLE

85

SHEET NUMBER



| SIGN TYPE<br>SIGN # | DESCRIPTION                        | MESSAGE   | LOCATION     | NOTES |
|---------------------|------------------------------------|---|--------------|-------|
|                     |                                    | SIDE A  |              |       |
| B.4-05              | Pole Mounted Vehicular Directional |    | 9 - page 45  |       |
| B.4-06              | Pole Mounted Vehicular Directional |   | 9 - page 45  |       |
| B.4-07              | Pole Mounted Vehicular Directional |  | 11 - page 47 |       |

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019


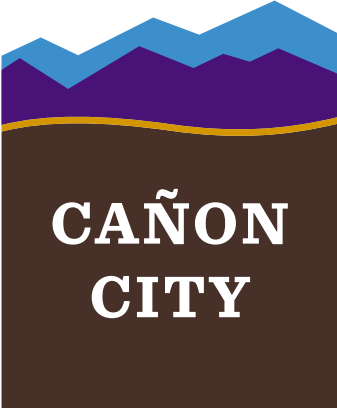

DOCUMENT ISSUE

Message Schedule

SHEET TITLE

86

SHEET NUMBER

| SIGN TYPE<br>SIGN # | DESCRIPTION  | MESSAGE   | LOCATION    | NOTES                                  |
|---------------------|--|---|-------------|--|
|                     |  | SIDE A  |             |  |
| B.4-08              | Pole Mounted Vehicular Directional                 |    | 4 - page 40 |  |
| B.5a-01             | Freestanding Vehicular Directional (Aluminum Post) |   | 4 - page 40 | Sign requires a Fremont County Permit. |
| B.5a-02             | Freestanding Vehicular Directional (Aluminum Post) |  | 5 - page 41 |  |

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

DOCUMENT ISSUE


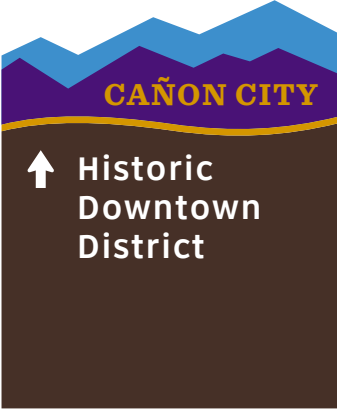


Message Schedule

SHEET TITLE

87

SHEET NUMBER



| SIGN TYPE<br>SIGN # | DESCRIPTION   | MESSAGE   | LOCATION    | NOTES                                  |
|---------------------|---|---|-------------|--|
|                     |   | SIDE A  |             |  |
| B.5a-03             | Freestanding Vehicular Directional<br>(Aluminum Post) |    | 5 - page 41 |  |
| B.5a-05             | Freestanding Vehicular Directional<br>(Aluminum Post) |   | 5 - page 41 |  |
| B.5a-08             | Freestanding Vehicular Directional<br>(Aluminum Post) |  | 6 - page 42 |  |
| B.5a-09             | Freestanding Vehicular Directional<br>(Aluminum Post) |  | 7 - page 43 | Sign requires a Fremont County Permit. |

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

TANGRAM DESIGN, LLC | 878 SANTA FE DRIVE, UNIT 1, DENVER, COLORADO 80204 | (303) 777-8878

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

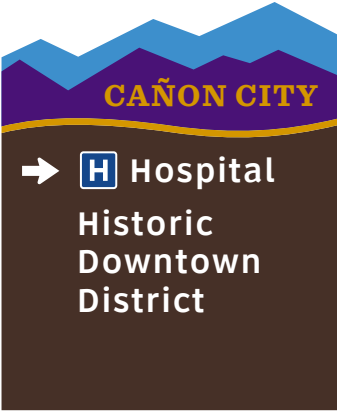



DOCUMENT ISSUE

Message Schedule

SHEET TITLE

88

SHEET NUMBER

| SIGN TYPE<br>SIGN # | DESCRIPTION   | MESSAGE   | LOCATION    | NOTES                                  |
|---------------------|---|---|-------------|--|
|                     |   | SIDE A  |             |  |
| B.5a-10             | Freestanding Vehicular Directional<br>(Aluminum Post) |    | 7 - page 43 |  |
| B.5a-11             | Freestanding Vehicular Directional<br>(Aluminum Post) |   | 7 - page 43 | Sign requires a Fremont County Permit. |
| B.5a-12             | Freestanding Vehicular Directional<br>(Aluminum Post) |  | 8 - page 44 | Sign requires a Fremont County Permit. |
| B.5a-13             | Freestanding Vehicular Directional<br>(Aluminum Post) |  | 8 - page 44 | Sign requires a Fremont County Permit. |

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

TANGRAM DESIGN, LLC | 878 SANTA FE DRIVE, UNIT 1, DENVER, COLORADO 80204 | (303) 777-8878

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

DOCUMENT ISSUE


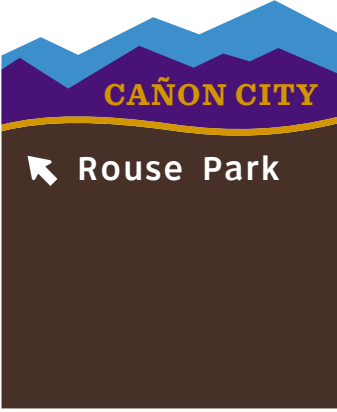
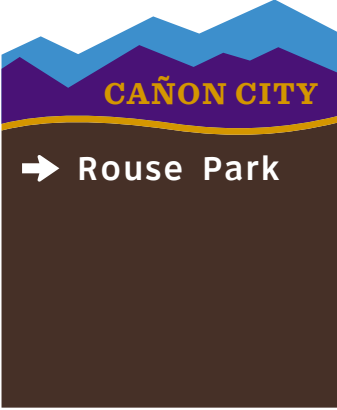
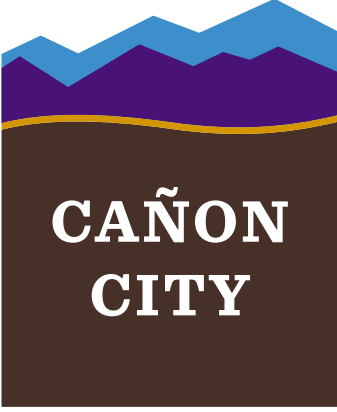
Message Schedule

SHEET TITLE

89

SHEET NUMBER



| SIGN TYPE<br>SIGN # | DESCRIPTION   | MESSAGE   | LOCATION     | NOTES                                  |
|---------------------|---|---|--------------|--|
|                     |   | SIDE A  |              |  |
| B.5a-14             | Freestanding Vehicular Directional<br>(Aluminum Post) |    | 8 - page 44  | Sign requires a Fremont County Permit. |
| B.5a-15             | Freestanding Vehicular Directional<br>(Aluminum Post) |   | 11 - page 47 |  |
| B.5a-16             | Freestanding Vehicular Directional<br>(Aluminum Post) |  | 12 - page 48 | Sign requires a Fremont County Permit. |
| B.5a-17             | Freestanding Vehicular Directional<br>(Aluminum Post) |  | 13 - page 49 | Sign requires a Fremont County Permit. |

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

TANGRAM DESIGN, LLC | 878 SANTA FE DRIVE, UNIT 1, DENVER, COLORADO 80204 | (303) 777-8878

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

DOCUMENT ISSUE

Message Schedule

SHEET TITLE

90

SHEET NUMBER

TANGRAM DESIGN, LLC | 878 SANTA FE DRIVE, UNIT 1, DENVER, COLORADO 80204 | (303) 777-8878

CLIENT





PROJECT

DOCUMENT ISSUE

SHEET TITLE

SHEET NUMBER



| SIGN TYPE<br>SIGN # | DESCRIPTION   | MESSAGE   | LOCATION     | NOTES                                  |
|---------------------|---|---|--------------|--|
|                     |   | SIDE A  |              |  |
| B.5a-23             | Freestanding Vehicular Directional<br>(Aluminum Post) |    | 6 - page 42  |  |
| B.5a-24             | Freestanding Vehicular Directional<br>(Aluminum Post) |   | 6 - page 42  |  |
| B.5a-25             | Freestanding Vehicular Directional<br>(Aluminum Post) |  | 12 - page 48 | Sign requires a Fremont County Permit. |
| B.5a-26             | Freestanding Vehicular Directional<br>(Aluminum Post) |  | 13 - page 49 | Sign requires a Fremont County Permit. |

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

TANGRAM DESIGN, LLC | 878 SANTA FE DRIVE, UNIT 1, DENVER, COLORADO 80204 | (303) 777-8878

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019




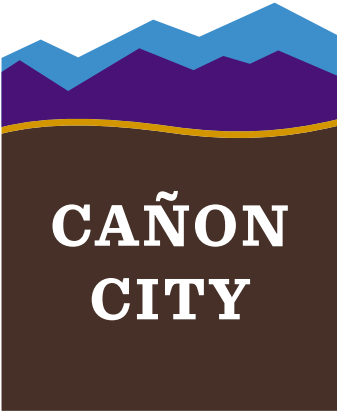
DOCUMENT ISSUE

Message Schedule

SHEET TITLE

92

SHEET NUMBER

| SIGN TYPE<br>SIGN # | DESCRIPTION   | MESSAGE   | LOCATION    | NOTES                                  |
|---------------------|---|---|-------------|--|
|                     |   | SIDE A  |             |  |
| B.5a-27             | Freestanding Vehicular Directional<br>(Aluminum Post) |    | 4 - page 40 |  |
| B.5a-28             | Freestanding Vehicular Directional<br>(Aluminum Post) |   | 4 - page 40 | Sign requires a Fremont County Permit. |
| B.5a-29             | Freestanding Vehicular Directional<br>(Aluminum Post) |  | 4 - page 40 | Sign requires a Fremont County Permit. |
| B.5a-31             | Freestanding Vehicular Directional<br>(Aluminum Post) |  | 7 - page 43 |  |

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

TANGRAM DESIGN, LLC | 878 SANTA FE DRIVE, UNIT 1, DENVER, COLORADO 80204 | (303) 777-8878

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

DOCUMENT ISSUE

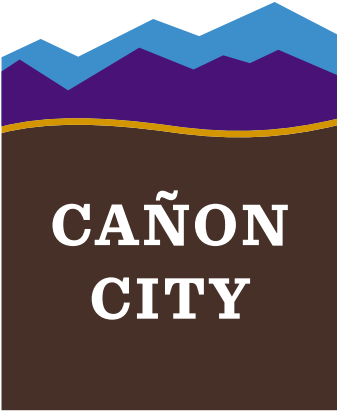
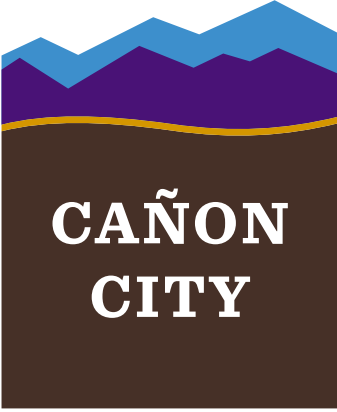
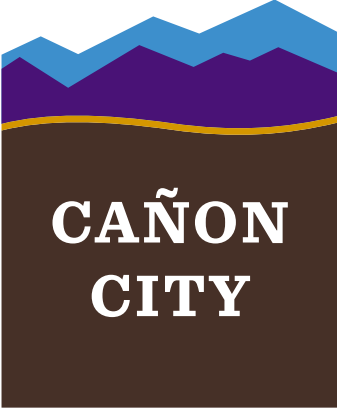

Message Schedule

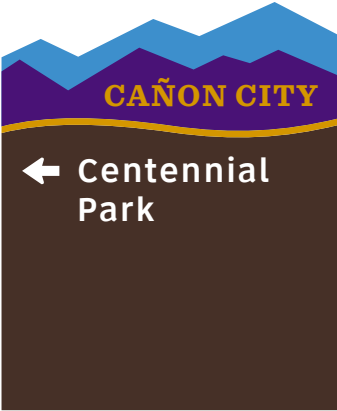
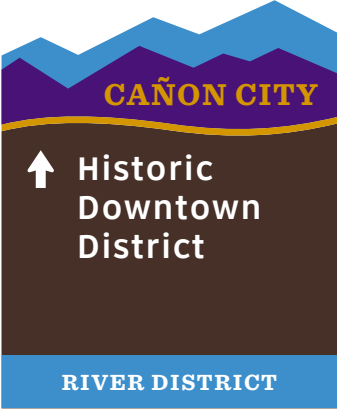

SHEET TITLE

93

SHEET NUMBER



| SIGN TYPE<br>SIGN # | DESCRIPTION   | MESSAGE   | LOCATION    | NOTES                                  |
|---------------------|---|---|-------------|--|
|                     |   | SIDE A  |             |  |
| B.5a-32             | Freestanding Vehicular Directional<br>(Aluminum Post) |    | 8 - page 44 | Sign requires a Fremont County Permit. |
| B.5a-33             | Freestanding Vehicular Directional<br>(Aluminum Post) |   | 9 - page 45 | Sign requires a Fremont County Permit. |
| B.5a-34             | Freestanding Vehicular Directional<br>(Aluminum Post) |  | 9 - page 45 |  |
| B.5b-01             | Freestanding Vehicular Directional<br>(Wood Post)     |  | 3 - page 39 |  |

| SIGN TYPE<br>SIGN # | DESCRIPTION                                       | MESSAGE  | LOCATION    | NOTES |
|---------------------|---|--|-------------|-------|
|                     |   | SIDE A   |             |       |
| B.5b-02             | Freestanding Vehicular Directional<br>(Wood Post) |  A freestanding vehicular directional sign with a wood post. The sign features a blue mountain silhouette at the top, a purple band with 'CAÑON CITY' in yellow, and a brown background with a white arrow pointing left and the text 'Centennial Park'.  | 4 - page 40 |       |
| B.6-01              | Pole Mounted Vehicular Directional                |  A pole-mounted vehicular directional sign. It features a blue mountain silhouette at the top, a purple band with 'CAÑON CITY' in yellow, a brown background with a white arrow pointing up and the text 'Historic Downtown District', and a blue band at the bottom with 'RIVER DISTRICT' in white. | 5 - page 41 |       |
| C.1-01<br>C.1-02    | District Identification                           |  A tall, narrow district identification sign. It has a brown, textured background with 'HISTORIC DOWNTOWN' written vertically in white. The sign is topped with a blue mountain silhouette and sits on a base of stacked stones.  | 5 - page 41 |       |

- These drawings are intended to illustrate design intent only and are not for construction. All final engineering and conditions of the project are the responsibility of the fabricator. Shop drawings by the fabricator must be submitted for approval, prior to proceeding with fabrication.
- The quality of fit and finish on the final product must meet or exceed the requirements of these design intent documents. Any variations to design, materials, or fabrication methods must be approved by the Owner.
- Colors shown are for reference only and are subject to the limitations of the printing process. Refer to referenced color systems contained within these drawings for actual specifications.
- Scaled examples shown are for reference only, and do not necessarily reflect actual site conditions. Detailed site surveys are required prior to fabrication and installation.
- Messages shown in these drawings are for general reference only. Refer to message schedules for actual required messages.

TANGRAM DESIGN, LLC | 878 SANTA FE DRIVE, UNIT 1, DENVER, COLORADO 80204 | (303) 777-8878

City of Cañon City

CLIENT

Vehicular Wayfinding Signage

PROJECT

26 August 2019

DOCUMENT ISSUE

Message Schedule

SHEET TITLE

95

SHEET NUMBER