PROPOSED SITE PLAN

SCALE 1/16"=1'-0"
GROUND LEVEL PLAN (EXISTING)

SCALE 3/16" = 1'-0"
BASEMENT FLOOR PLAN (PROPOSED)

SCALE 3/16" = 1'-0"

NOTES
A. MODIFY EXISTING OPENING.
B. NEW OPENING.
C. UNCOVER EXISTING OPENING.

M. BANNOCK ST.
50 K.C.W.

N. 3RD AVE.
50 K.C.W.

COAL CRATE BATCH TO REMAIN.
EAST ELEVATION (EXISTING)
N.T.S.

EXISTING EAST PHOTO ELEVATION

A-2.1
NORTH ELEVATION (PROPOSED)

SCALE 3/16" = 1'-0"

NOTES
A. MODIFY EXISTING OPENING.
B. NEW OPENING.
C. UNCOVER EXISTING OPENING

WALL MOUNTED DOWNLIGHT

Symbol Legend:
1. BRICK
2. HARD COAT STUCCO
3. COLUMN
4. ROOF SHINGLES
5. PAINTED FASCIA
6. WALL MOUNTED DOWNLIGHT
7. TEMPERED GLAZING
**PROPOSED WINDOW SCHEDULE**

**A-3.0**

### Window Schedule (Basement Level)

<table>
<thead>
<tr>
<th>Existing Opening</th>
<th>Proposed Opening</th>
<th>Existing Operation</th>
<th>Proposed Operation</th>
<th>Comments</th>
</tr>
</thead>
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<tr>
<td>Width</td>
<td>Height</td>
<td>Width</td>
<td>Height</td>
<td>Type</td>
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<td>1'-6&quot;</td>
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<td>3'-2&quot;</td>
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### Window Schedule (Ground Level)

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<th>Proposed Operation</th>
<th>Comments</th>
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<td>Height</td>
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<td>1'-3&quot;</td>
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<td>5'-0&quot;</td>
<td>4'-6&quot;</td>
</tr>
</tbody>
</table>

**NOTE:**

- Dimensions provided in the window and door schedule specify frame size.
- Maximum factor allowed for doors: 2.0, for glazing: 3.3.

**EXTRAS WINDOW TEMPERED GLASS**

**COAL CHUTE HATCH TO REMAIN**
### Door Schedule (Proposed)

<table>
<thead>
<tr>
<th>Type</th>
<th>Existing Opening</th>
<th>Proposed Opening</th>
<th>Exist. Operation</th>
<th>Prop. Operation</th>
<th>Comments</th>
</tr>
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<tbody>
<tr>
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<td>D2</td>
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### Door Schedule (Existing)

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<tr>
<th>Type</th>
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<th>Height</th>
<th>Width</th>
<th>Height</th>
<th>Type</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1</td>
<td>3'-0&quot;</td>
<td>7'-0&quot;</td>
<td>3'-0&quot;</td>
<td>7'-0&quot;</td>
<td>SWING</td>
<td>SWING</td>
</tr>
<tr>
<td>D2</td>
<td>3'-0&quot;</td>
<td>6'-8&quot;</td>
<td>3'-0&quot;</td>
<td>6'-8&quot;</td>
<td>SWING</td>
<td>SWING</td>
</tr>
<tr>
<td>D3</td>
<td>2'-8&quot;</td>
<td>6'-8&quot;</td>
<td>2'-8&quot;</td>
<td>6'-8&quot;</td>
<td>SWING</td>
<td>SWING</td>
</tr>
</tbody>
</table>

**Note 1:** Dimensions provided in this window and door schedule specify frame size.

**Note 2:** Max. R factor allowed for doors: 0.5 for glazing. 52.
EAST ELEVATION (PROPOSED)

NORTH ELEVATION (PROPOSED)

GARAGE NOTES
1. EXTERIOR MATERIAL TO BE PAINTED CHARCOAL, SMOOTH FINISH WITH A REVEAL OF 3".
2. THE ROOF MATERIAL TO BE ASHALT SHINGLES AND MATCH THE MATERIALS OF THE EXISTING HOUSE.
3. THE TURES TO BE A SMOOTH FINISH AND PAINTED.
4. DOOR/PARTITION SPEC TO MATCH THE MATERIALS OF THE EXISTING HOUSE.
WEST ELEVATION (PROPOSED)

SCALE 3/16" = 1'-0"

SOUTH ELEVATION (PROPOSED)

SCALE 3/16" = 1'-0"

GARAGE NOTES:
1. EXTERIOR MATERIAL TO BE PAINTED LAVENDER, SMOOTH FINISH WITH A REVEAL OF 1".
2. THE ROOF MATERIAL TO BE ASHME SHADE AND MATCH THE SIDING OF THE EXISTING HOUSE.
3. THE TRIM TO BE SMOOTH FINISH AND PAINTED.
4. DOOR/WINDOW SPEC TO MATCH THE DETAILED SPECIFICATIONS OF THE EXISTING HOUSE.
YOUR PROFESSIONAL-CLASS PRODUCT

Signet Smooth Fiberglass Entry Door with Clear Glass

OUTSIDE VIEW

INSIDE VIEW

DETAILS
Signet Single Entry Door in FrameSaver Frame
36" x 84" Nominal Size
Unit Size: 37 9/16" x 85 11/16"
Frame Depth: 6 9/16"
2" Standard Brickmold
Right Hand Inswing - Inside Looking Out
420 Style Signet Smooth Fiberglass Door
With Dentil Shelf
ComforTech DE (Elevation Series) (with Capillary Tubes)
Colonial Contoured Internal Grid - 2V x 0H
Coal Black Grids
With Trim Plugs
Snow Mist White Inside and Outside

Hardware
All Hardware in Satin Nickel Finish
Georgian Lockset
Thumbturn Deadbolt

Frame
Textured Snow Mist White Aluminum Frame Cladding - Loose on Unit
Snow Mist White Inside Frame
1 Tube of Snow Mist White
Bronze ZAC Auto-Adjusting Threshold (7 5/8" Depth)
Satin Nickel Ball Bearing Hinges
Installation Kit with Composite Shims
Security Plate

Sell Price: $2,089.05

ENERGY PERFORMANCE RATINGS

<table>
<thead>
<tr>
<th></th>
<th>U-Factor (Btu/ft²•hr•°F)</th>
<th>Solar Heat Gain Coefficient</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>0.22</td>
<td>0.07</td>
</tr>
</tbody>
</table>

ADDITIONAL PERFORMANCE RATINGS

| Visible Transmittance | 0.07 | - |

ENERGY STAR® Certified In All 50 States.

QUOTE INFORMATION
Job: 295 N Bannock
Tag: Entry Door
Order #6392058-1

Friday, July 10, 2020 | Due to variances in color and manufacturing process, images shown may vary from final product. | Prices are valid for 30 days. | Terms and Conditions of Sale - www.provia.com/terms
YOUR PROFESSIONAL-CLASS PRODUCT

Signet Smooth Fiberglass Entry Door with Clear Glass

OUTSIDE VIEW

INSIDE VIEW

DETAILS
Signet Single Entry Door in FrameSaver Frame
32" x 84" Nominal Size
Unit Size: 33 9/16" x 85 11/16"
Frame Depth: 6 9/16"
2" Standard Brickmold
Right Hand Inswing - Inside Looking Out
460 Style Signet Smooth Fiberglass Door
ComforTech DE (Elevation Series) (with Capillary Tubes)
Smooth Plugless Trim
Snow Mist White Inside and Outside

Hardware
All Hardware in Satin Nickel Finish
Georgian Lockset (2 3/8" Backset)
Thumbturn Deadbolt (2 3/8" Backset)

Frame
Textured Snow Mist White Aluminum Frame Cladding - Loose on Unit
Snow Mist White Inside Frame
1 Tube of Snow Mist White
Bronze ZAC Auto-Adjusting Threshold (7 5/8" Depth)
Satin Nickel Ball Bearing Hinges
Installation Kit with Composite Shims
Security Plate

Sell Price: $1,941.15
Tax - 8.31%: $334.91
Total: $4,365.10

OUTSIDE VIEW

ENERGY PERFORMANCE RATINGS

U-Factor (U.S./F.F.) | Solar Heat Gain Coefficient
--- | ---
0.34 | 0.30

ADDITIONAL PERFORMANCE RATINGS

Visible Transmittance
---
0.31

QUOTE INFORMATION
Job: 295 N Bannock
Tag: Entry Door
Order #6392058-2

303-649-2217
815 S Jason St
Denver, CO 80223

Friday, July 10, 2020 | Due to variances in color and manufacturing process, images shown may vary from final product. | Prices are valid for 30 days. | Terms and Conditions of Sale - www.provia.com/terms
E-Series

See Pages 5 Thru 15 for Options and Accessories

Notes:
Details have been optimized for use in architectural software and do not match manufacturing specifications.
Dimensions in parentheses are in millimeters.
Andersen Windows, Inc. reserves the right to change drawing specifications without notice
Notes:
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See Pages 5 Thru 15 for Options and Accessories
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Dimensions in parentheses are in millimeters.

See Pages 5 Thru 15 for Options and Accessories
E-Series

Casement & Awning Windows

Notes:
Details have been optimized for use in architectural software and do not match manufacturing specifications. Dimensions in parentheses are in millimeters.

See Pages 5 Thru 15 for Options and Accessories

Andersen Windows, Inc. reserves the right to change drawing specifications without notice

Date: 02/06/18
Scale: 3" (76) = 1' (305)
Notes:
Details have been optimized for use in architectural software and do not match manufacturing specifications. Dimensions in parentheses are in millimeters.

Andersen Windows, Inc. reserves the right to change drawing specifications without notice.
E-Series

Double Hung & Single Hung Windows

**Notes:**
Details have been optimized for use in architectural software and do not match manufacturing specifications. Dimensions in parentheses are in millimeters.

See Pages 4 Thru 11 for Options and Accessories

Andersen Windows, Inc. reserves the right to change drawing specifications without notice.
Notes:
Details have been optimized for use in architectural software and do not match manufacturing specifications.
Dimensions in parentheses are in millimeters.
See Pages 4 Thru 11 for Options and Accessories

Andersen Windows, Inc. reserves the right to change drawing specifications without notice

Date: 02/06/18
Scale: 3" (76) = 1' (305)

File: AC E-Series Sections Double Hung Page 02 of 11
Double Hung & Single Hung Windows

Notes:
Details have been optimized for use in architectural software and do not match manufacturing specifications.
Dimensions in parentheses are in millimeters.

Andersen Windows, Inc. reserves the right to change drawing specifications without notice.
Notes:
Details have been optimized for use in architectural software and do not match manufacturing specifications. Dimensions in parentheses are in millimeters.

See Pages 3 Thru 10 for Options and Accessories

Andersen Windows, Inc. reserves the right to change drawing specifications without notice
Notes:
Details have been optimized for use in architectural software and do not match manufacturing specifications. Dimensions in parentheses are in millimeters.

See Pages 3 Thru 10 for Options and Accessories
DIMENSIONS

Dimensions: 6" W x 17" H x 7.5" D
Overall Height: --
Backplate Dimensions: 7.00"H x 4.50"W
Canopy Dimensions: --
Chain/Downrod Length: --
HCWO: 2.5"
Weight: 7.04 lbs
Dimensional Weight: 11.00 lbs.

DETAILS

Material: STEEL
Glass/Shade Description: Clear Glass Panel with Beveled Edge - Glass - Panel
Shade 2 Description: --
Shade 3 Description: --

LAMPING

Light Source: Incandescent
Bulb Included: No
Bulb Type: Medium Base
Bulb Quantity: 1
Watts per Bulb: 100
Diffusers: --

PHOTOMETRICS

LED
Lumens: --
Color Rendering: --
Color Temperature: --

ELECTRICAL

Dimmable: Yes
Voltage: 120v W/No Transformer
Wire Length: 0.5'

INSTALLATION

ADA: --
Location Rating: Wet
Install Position: --
Sloped Ceiling Compatible: --

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