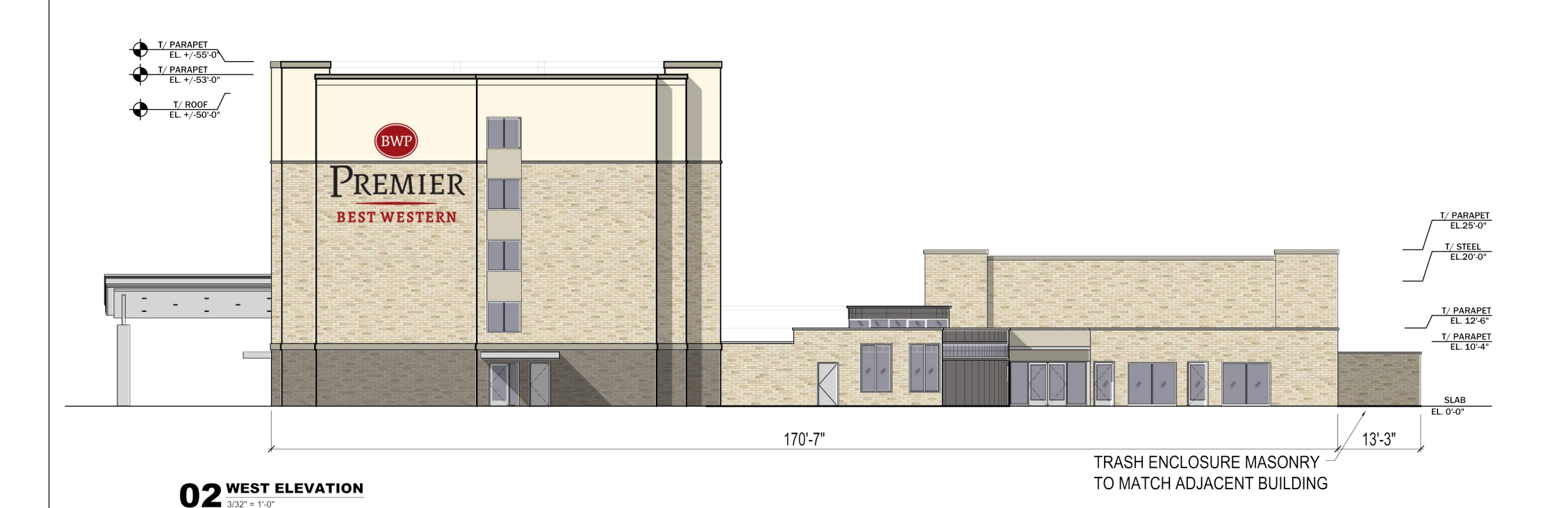


## $01 \frac{\text{NORTH ELEVATION}}{3/32" = 1'-0"}$



Elevation Data Table: Ground Signage Ground Sign # Description Unit Value i) Length of street frontage - on which Sign is Located 400 Feet 7.00 Feet ii) Width of Sign Face iii) Height of Sign Face 2.00 Feet vi) Square Footage of Sign Face 14 Square Feet 4 Feet v) Height of Sign (overall) **Elevation Data Table: Elevations** vi) Width of Sign (overall) 7 Feet Value Unit vii) Type of Sign Monument a) Building Height in feet (typical) 55.00 feet viii) Type of Sign Base **Brick** b) Total Building Square Footage (typical) 77,133.00 Square Fe ix) Is there a Digital Display c) First Floor Building Square Footage (typical) 30,379.00 Square Fe If Yes then, Location of Digital Display on the sign d) Number of Building Stories (typical) 5.00 Height of Digital Display e) Exterior Material List (including colors) for all buildings and accessory Width of Digital Display Feet EFIS, brick masonry, cast stone, metal panel, concrete colums, aluminum Square Footage of Digital Display Square Feet windows

Percent

Percent of Digital Display Sign Coverage

#### MATERIAL LEGEND

- A EIFS WITH INTEGRAL WATER DRAINAGE SYSTEM (2", 4" THICKNESS, COLOR TBD)

  BRAND STANDARD COLORS:

  1- SHERWIN WILLIAMS SW7038 TONY TAUPE

B - 4" FACE BRICK MASONRY. COLOR TYPE 1, TYPE 2. TBD.

- C PREFINISHED, 2- PART, SNAP ON PARAPET COPING AND SHEET METAL FLASHING.
  COLOR: (MEDIUM BRONZE TBD)
- D PORTE COCHERE . STEEL TUBE COLOR TO BE UNACLAD MEDIUM BRONZE,
  METAL PANELS TO BE TOYOTA SILVER
  CONCRETE COLUMNS TO BE SW# 7040 SMOKE HOUSE
- E CAST STONE CORNICE BAND. COLOR TBD.
- F METAL PANEL. COLOR: ALPOLIC- MEDIUM BRONZE METALLIC
- G CONCRETE COLUMNS. COLOR: SW # 7040 SMOKE HOUSE
- H BRAND STANDARD METAL TRELLIS @ SIGNAGE WALL TO BE TOYOTA SILVER
- J PREFINISHED ALUMINUM WINDOW AND STOREFRONT SYSTEM. COLOR TBD. TRANSLUSCENT GLAZING AT ALL CLEARSTORY WINDOW LOCATIONS.
- K CLEAR GLASS BLOCKS
- L CANOPY STEEL TUBE FRAMING. COLOR UNACLAD MEDIUM BRONZE.
- M INSULATED, PREFINISHED, RATED METAL DOOR AND FRAME . COLOR TBD.

## **GENERAL NOTES:**

- 1. EIFS MATERIAL "STO CLASSIC NEXT" OR APPROVED EQUIVALENT DRAINABLE EIFS FINISH: STO FINISH "STOLIT" 1.0 SAND FINISH OR EQUIVALENT.
- 2. PTAC GRILLES, EXTERIOR DOOR & WINDOW FRAMES TO MATCH FIRESTONE UNACLAD MEDIUM BRONZE SR
- CONTROL JOINTS 1/2" CONTROL JOINTS IN EIFS, TYP., PROVIDE CONTROL JOINTS IN MASONRY.

**Elevation Data Table: Wall Signage** 

## DESIGN NOTES:

1. 80% OF THE TOTAL FACADE IS MASONRY (Appx. 22,000 SF)

| Wall Sign # | Description   | Value    | Unit              |
|-------------|---|----------|-------------------|
| North Elev  | i) Width of Façade - on which Sign is Located                   | 269.67   | Feet              |
|             | ii) Height of Façade - on which Sign is Located                 | 22.00    | Feet              |
|             | iii) Square Footage of Façade - on which Sign is Located        | 5,932.65 | Square Feet       |
|             | vi) Width of Sign Face  | 8.50     | Feet              |
|             | v) Height of Sign Face  | 6.38     | Feet              |
|             | vi) Square Footage of Sign Face                                 | 54.19    | Square Feet       |
|             | vii) Percent of Sign Coverage - Façade on which Sign is Located | 1%       | Percent           |
| Wall Sign # | Description   | Value    | Unit              |
| West Flev   | i) Width of Façade - on which Sign is Located                   | 170.58   | The second second |
|             | ii) Height of Façade - on which Sign is Located                 | 22.00    | Feet              |
|             | iii) Square Footage of Façade - on which Sign is Located        | 3,752.76 | Square Feet       |
|             | vi) Width of Sign Face  | 21.00    | Feet              |
|             | v) Height of Sign Face  | 16.00    | Feet              |
|             | vi) Square Footage of Sign Face                                 | 336.00   | Square Feet       |
|             | vii) Percent of Sign Coverage - Façade on which Sign is Located | 9%       | Percent           |
| Wall Sign # | Description   | Value    | Unit              |
|             | i) Width of Façade - on which Sign is Located                   | 180.42   | Feet              |
|             | ii) Height of Façade - on which Sign is Located                 | 22.00    | Feet              |
|             | iii) Square Footage of Façade - on which Sign is Located        | 3,969.24 | Square Feet       |
| East Elev   | vi) Width of Sign Face  | 21.00    | Feet              |
| Last Liev   | v) Height of Sign Face  | 16.00    | Feet              |
| 1           | vi) Square Footage of Sign Face                                 | 336.00   | Square Feet       |
| 1           | vii) Percent of Sign Coverage - Façade on which Sign is         |          |                   |
|             | Located   | 8%       | Percent           |

PROJECT

NICH16.0317.00

CONTRACTOR

ARCHITECT

NORR IL PROJECT #:



BEST WESTERN

Best Western Premier at Aurora, IL Drexel Avenue Aurora, Illinois



CONSTRUCTION CORPORATION

Peak Construction Corporation

1011 E. Touhy Ave. Suite 100 | Des Plaines, IL 60018 | www.peakconstruction.com

NORR

NORR

325 N. LaSalle St. | Suite 500 | Chicago, IL 60654 t 312.424.2400 | f 312.424.2424 | www.norr.com

CIVIL ENGINEER



SPACECO, INC

9575 W. Higgins Road Rd. Suite 700 | Rosemont, IL 60018 | t 414.351.4117 | www.spacecoinc.com

STRUCTURAL ENGINEER

& A S S O C I A T E S , P . C .
Engineers • Architects • Surveyors

KLINGNER

907 E Ash Road | Columbia, Missouri 65201 t 573.355.5988 | www.klingner.com

MEP ENGINEER



H.F. Lenz Company 1407 Scalp Ave Johnstown, PA 15904

www.hflenz.com

|          |            | REVISIONS / SUBMITTALS |
|----------|------------|------------------------|
|          |            |                        |
|          |            |                        |
|          |            |                        |
|          |            |                        |
|          |            |                        |
|          |            |                        |
|          |            |                        |
|          |            |                        |
|          |            |                        |
|          |            |                        |
|          |            |                        |
|          |            |                        |
|          |            |                        |
|          |            | Aurora Comments        |
| 03/28/20 | 018 Issued | for Plan Review        |

SHEET TITLE

ISSUE

**BUILDING ELEVATIONS** 

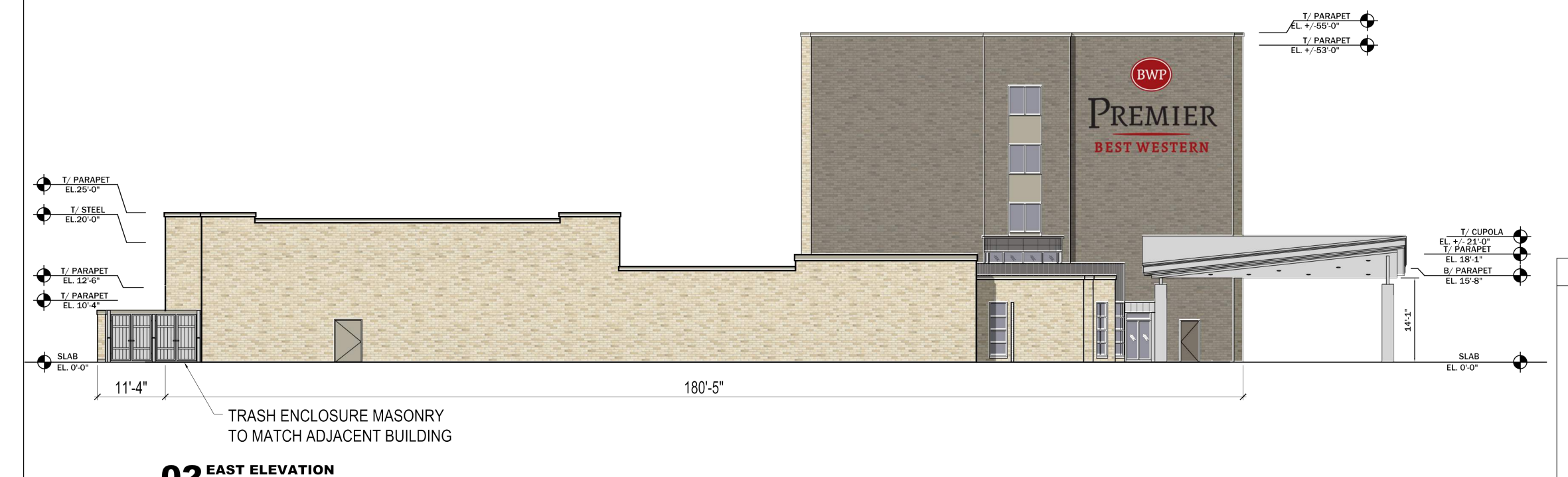
10/26/2017 Issued to Best Western

PROFESSIONAL STAMP SHEET NUMBER

DATE

A3 01

 $01 \frac{\text{SOUTH ELEVATION}}{3/32" = 1'-0"}$ 



## MATERIAL LEGEND

- A EIFS WITH INTEGRAL WATER DRAINAGE SYSTEM (2", 4" THICKNESS, COLOR TBD)

  BRAND STANDARD COLORS:

  1- SHERWIN WILLIAMS SW7038 TONY TAUPE
- B 4" FACE BRICK MASONRY. COLOR TYPE 1, TYPE 2. TBD.
- C PREFINISHED, 2- PART, SNAP ON PARAPET COPING AND SHEET METAL FLASHING.
  COLOR: (MEDIUM BRONZE TBD)
- D PORTE COCHERE . STEEL TUBE COLOR TO BE UNACLAD MEDIUM BRONZE,
  METAL PANELS TO BE TOYOTA SILVER
  CONCRETE COLUMNS TO BE SW# 7040 SMOKE HOUSE
- E CAST STONE CORNICE BAND. COLOR TBD.
- F METAL PANEL. COLOR: ALPOLIC- MEDIUM BRONZE METALLIC
- G CONCRETE COLUMNS. COLOR: SW # 7040 SMOKE HOUSE
- H BRAND STANDARD METAL TRELLIS @ SIGNAGE WALL TO BE TOYOTA SILVER
- J PREFINISHED ALUMINUM WINDOW AND STOREFRONT SYSTEM. COLOR TBD. TRANSLUSCENT GLAZING AT ALL CLEARSTORY WINDOW LOCATIONS.
- K CLEAR GLASS BLOCKS
- L CANOPY STEEL TUBE FRAMING. COLOR UNACLAD MEDIUM BRONZE.
- M INSULATED, PREFINISHED, RATED METAL DOOR AND FRAME . COLOR TBD.

## **GENERAL NOTES:**

MASONRY.

- 1. EIFS MATERIAL "STO CLASSIC NEXT" OR APPROVED EQUIVALENT DRAINABLE EIFS FINISH: STO FINISH "STOLIT" 1.0 SAND FINISH OR EQUIVALENT.
- 2. PTAC GRILLES, EXTERIOR DOOR & WINDOW FRAMES TO MATCH FIRESTONE UNACLAD
- MEDIUM BRONZE SR.

  3. CONTROL JOINTS 1/2" CONTROL JOINTS IN EIFS, TYP., PROVIDE CONTROL JOINTS IN

## DESIGN NOTES:

1. 80% OF THE TOTAL FACADE IS MASONRY (Appx. 22,000 SF)

PROJECT

NORR IL PROJECT #: NICH16.0317.00



Best Western Premier at Aurora, IL Drexel Avenue Aurora, Illinois

CONTRACTOR



Peak Construction Corporation

1011 E. Touhy Ave. Suite 100 | Des Plaines, IL
60018 | www.peakconstruction.com

ARCHITECT

ARCHITECTS PLANNERS

ORR

325 N. LaSalle St. | Suite 500 | Chicago, IL 60654 t 312.424.2400 | f 312.424.2424 | www.norr.com

CIVIL ENGINEER



9575 W. Higgins Road Rd. Suite 700 | Rosemont, IL 60018 | t 414.351.4117 | www.spacecoinc.com

STRUCTURAL ENGINEER

# & ASSOCIATES, P. C. Engineers • Architects • Surveyors

KLINGNER

907 E Ash Road | Columbia, Missouri 65201
t 573.355.5988 | www.klingner.com

MEP ENGINEER



H.F. Lenz Company 1407 Scalp Ave Johnstown, PA 15904 www.hflenz.com

|     |            | REVISIONS / SUBMITTALS  |
|-----|------------|-------------------------|
|     |            |                         |
|     |            |                         |
|     |            |                         |
|     |            |                         |
|     |            |                         |
|     |            |                         |
|     |            |                         |
|     |            |                         |
|     |            |                         |
|     |            |                         |
|     |            |                         |
|     |            |                         |
|     |            |                         |
|     | 06/27/2018 | City of Aurora Comments |
|     | 03/28/2018 | Issued for Plan Review  |
|     | 10/26/2017 | Issued to Best Western  |
| NO. | DATE       | ISSUE                   |

SHEET TITLE

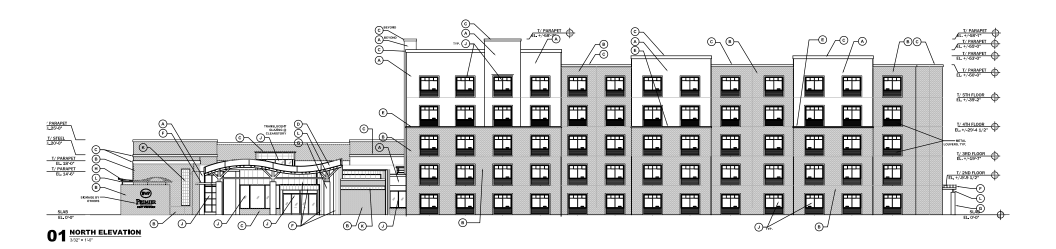
**BUILDING ELEVATIONS** 

PROFESSIONAL STAMP SHEET NUMBER

A3.02

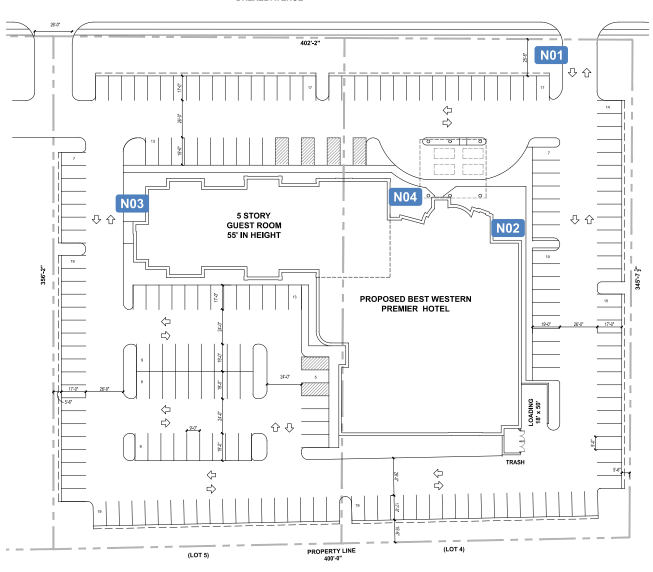


Site Recommendation Book BWOP006753 BW PREMIER Drexel Ave. Aurora, IL



## **Exterior Site Plan**

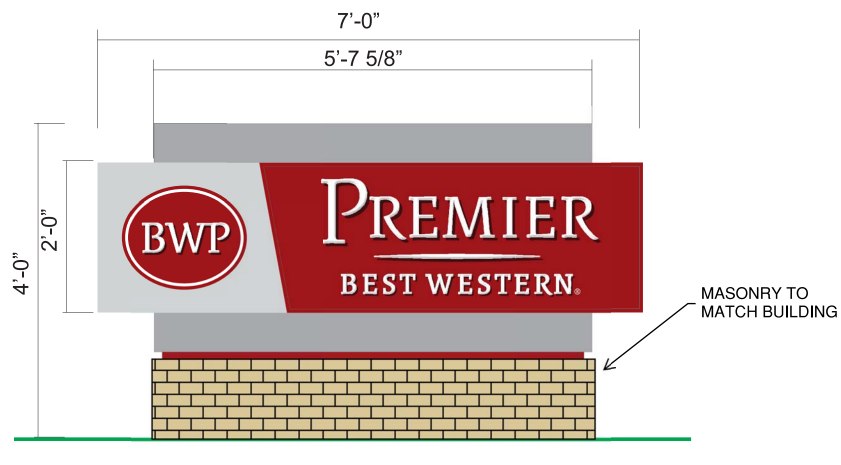
#### DREXEL AVENUE







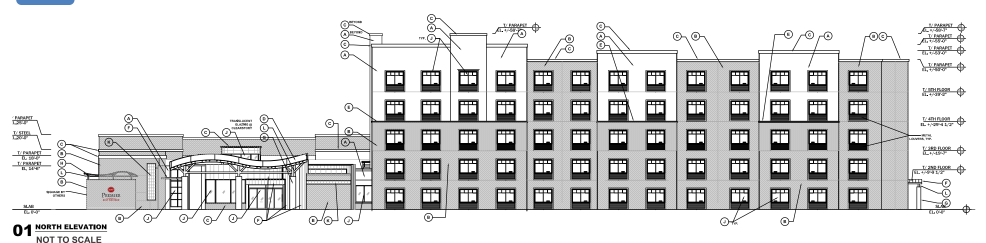
#### **BWP-25H MONUMENT**



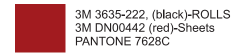
BWP-25H

#### N02

#### 3 LINE STACKED PREMIER CHANNEL LETTER SET

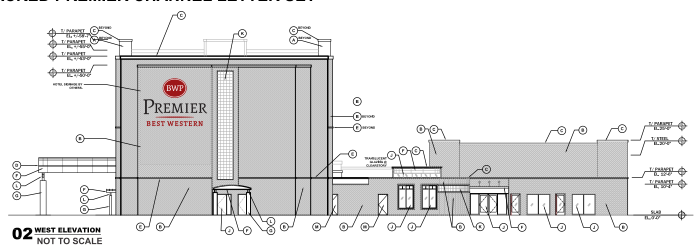




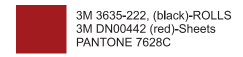




#### 3 LINE STACKED PREMIER CHANNEL LETTER SET









#### 3 LINE STACKED PREMIER CHANNEL LETTER SET

