Description:
Letters carved with vee-cut profile, in marble panels, and filed with Lithichrome Shadow.

Dimensions:
Letters: 8" Cap Height

Typeface:
Trajan Regular

Colors:
Gray Lithichrome Shadow to match Architects Sample

Graphics:
Hand Carved

Materials:
Marble to match Architectural Specifications

Letters carved into marble panel. Confirm Dimensions and Coordinate work with General Contractor.
Lettors carved into marble panel. Confirm Dimensions and Coordinate work with General Contractor.
A. North Facade Layout

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

8'-8" (Verify)

B. South Facade Layout

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

Carved letter to have a V-Cut prismatic section

Depth of Carving as determined by width of stroke and 90° angle of carving.

C. Section
N.T.S
**Description:**
Letters carved with vee-cut profile, in marble panels, and filled with Lithichrome Shadow.

**Dimensions:**
Letters: 3 3/4" Cap Height

**Typeface:**
Trajan Regular

**Colors:**
Gray Lithichrome Shadow to match Architects Sample

**Graphics:**
Hand Carved

**Materials:**
Marble to match Architectural Specifications

**Note:**
Text is placeholder only. Final text to be provided by Owner.
Note:
Text is placeholder only. Final text to be provided by Owner.

Letters carved into marble panel. Confirm Dimensions and Coordinate work with General Contractor.
STAPLETON HALL

Edge of panel and corner copper gutter

6'-4" (Verify)

8 1/8 (Verify)

7 1/8

3 3/4

EQ

EQ

A

South Entrance Layout
Scale: " = 1'-0"

STAPLETON HALL

6'-0" (Verify)

8 1/8 (Verify)

7 1/8

3 3/4

EQ

EQ

B

North Entrance Layout
Scale: " = 1'-0"

Note:
Text is placeholder only. Final text to be provided by Owner.

Carved letter to have a V-Cut prismatic section

Depth of Carving as determined by width of stroke and 90° angle of carving.

C

Section
N.T.S
**Description:**
Stainless steel letters with satin finish, stud mounted to metal panel.

**Colors/Finish:**
Face: Horizontal Satin Finish
Edges: Sandblasted

**Dimensions:**
Letters 4" Cap Height

**Materials:**
3/8" thick stainless steel
Stainless steel studs.

---

**Notes:**
Text shown is placeholder only.
Final text to be provided by Owner.
Note:
Text shown is placeholder only.
Final text to be provided by Owner.
Composite Metal Panel

3/8"

VHB tape & silicone

3/8" thick cut
S.S. letters

PRISMATIC?

Letters mounted with
S.S. threaded studs
set into adhesive

Section Detail
Full Size
### Description:
University Shield and text sandblasted on glass door pane.

### Dimensions:
- Letters: 1 5/8" Cap Height
- Shield: 6 5/8"

### Typeface:
Trajan Regular

### Colors/Finish:
N/A

### Materials:
Glass provided by Others

Text and shield sandblasted on second surface of Insulated glass door unit. Glass provided by Others.
2'-0" (Verify)

Glass Panel & Shield

Text and Shield Sandblasted on second surface of insulated glass door unit. Glass provided by Others.

Note:
For Section Detail see Dwg. 07.2

Panel Layout
Scale: 1 1/2" = 1' - 0"

MASON HALL
Description: Stainless Steel sign panel w/ silkscreen text and graphics. School shield lightly sandblasted.

Dimensions: 2'-2"w x 1'-4"h

Typeface: Trajan Regular
Adobe Garamond Italic

Colors/Finish: Horizontal Satin finish panel
Dark Grey text and graphics

Materials: Stainless Steel

Align
See Dwg. 06.1

SOUTH
Interdisciplinary Robotics Laboratory

STAPLETON HALL

South Elevation
Scale: 1/2" = 1' - 0"
Align

See Dwg. 06.2

STAPLETON HALL

A  North Elevation
Scale: 1/2" = 1' - 0"

NORTH
Access to Barton Hall
Graduate Computer Science
Graduate Information Systems
Typical Layout 1
Scale: 1 1/2" = 1' - 0"

Typical Layout 2
Scale: 1 1/2" = 1' - 0"
Composite Metal Panel

1/4" 3/8"

St. St. set screws top and bottom

1/8" deep milled groove all around

1/4" thick St. St. sign panel welded to St. St. angles

3/8" thick St. St. blocking

VHB tape and silicone

Panel mounted with S.S. threaded studs set into adhesive

1/2" x 1/2" x 1/8" thick St. St. Angle welded to sign panel ground smooth all sides

Section Detail

Full Size
JOHNS HOPKINS UNIVERSITY

Sign Type 05 - Custom Cast Bronze Prismatic Letters - 5"

Description:
Custom cast bronze prismatic letters stud mounted.

Dimensions:
Letters: 5" Cap Height

Typeface:
Trajan Regular

Colors:
Dark Oxidized with Satin finish.

Materials:
Cast Bronze
Stainless Steel studs and standoffs

Note:
Text shown is placeholder only. Final text to be provided by Owner.

Cast bronze letters stud mounted to painted wood fascia.

Typical Elevation
Scale: 1/4" = 1'-0"
JOHNS HOPKINS UNIVERSITY

Sign Type 05 - Custom Cast Bronze Prismatic Letters - 5"
Details

Dwg. No. 05.2

8'-6 1/2" (Verify)

JOHNSON PAVILION

A

Typical Layout
Scale: 3/4" = 1'-0"

Note:
Text shown is placeholder only.
Final text to be provided by Owner.

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

Ptd. Wood Fascia

Custom cast bronze prismatic letter, with dark oxidized satin finish, and clearcoats.

Letters stud mounted with 1/16" SS standoffs.

B

Section Detail
Description:
Double sided, tavern style post and panel sign used for identifying buildings.

Overall Size:
Height: 10'-6 1/2"
Width: 2'-5 1/4"

Typeface:
Trajan Bold
Adobe Garamond Italic

Color:
Panel: Dark Blue
Post and bracket: Dark Gray
Graphics: White

Graphics:
Reflective Sheeting

Material:
1/8" Aluminum Sign panel
3 1/2"OD x 1/2" thk. Alum. Post
Custom Milled Bracket
Cast aluminium finial
Concrete footing

Cast Aluminum Finial
Milled aluminum bracket at top and bottom

3 1/2"OD x 1/2"thk. Alum. Post
Ptd. Dark Gray

4" O.D. Alum. Post Sleeve
Welded to post, ptd. Dark Gray
Custom Cast aluminum finial to match Spring City Electrical Manufacturing Co. "Bryant Park Luminaire"

2'-5' Bracket

2'-4 1/2" Sign Panel and frame

4" O.D. Aluminum post collar welded to top bracket, and mechanically fastened to post with rounded tamper proof fasteners. All welds fully dressed.

All Text and Graphics to be White reflective sheeting

1/8" thick Aluminum sign panel, Painted Dark blue

1 3/4" x 3/4" x 1/8" Aluminum sign frame, painted Dark blue. Front section of frame removable

Custom Milled aluminum bracket, typical top & bottom, mechanically fastened to frame and welded to post sleeve, ptd. Dark Gray

4" O.D. Aluminum post collar welded to post and bracket, ptd. Dark Gray. All welds to be fully dressed.

Layout

1 1/2" = 1' - 0"
Description:
Single sided, double posted panel sign used for identifying buildings that are off campus.

Overall Size:
Height: 3'-3"
Width: 8'-9"

Typeface:
Trajan Bold
Adobe Garmond SemiBold Italic

Color:
Panel: Dark Blue
Post and bracket: Dark Gray
Graphics: White

Graphies:
Reflective Sheeting

Material:
1/8" thick Aluminum panel
Cast Aluminum finial
3 1/2" Aluminum Post
Concrete footing

Elevation

JOHNS HOPKINS UNIVERSITY
EDUCATION BUILDING
2800 North Charles Street

Milled steel bracket at top and bottom
Cast Aluminum Finial
3 1/2" O.D. x 1/2"thk. Alum. Post Ptd. Dark Gray
Removable 1/8"
Aluminum panel, both sides
Sign Type 12B - Freestanding Building ID Sign - Double Post

Cast aluminum finial to match
Spring City Electrical Manufacturing Co.
"Bryant Park Luminaire" ptd. Dark Gray

4" o.d. x 1/4" thk. alum collar
Custom milled aluminum bracket
top and bottom, mechanically fastened
to frame and post, ptd. Dark Gray

1/8" thick Aluminum sign panel,
Painted Dark blue

1 1 1/2" x 3/4" x 1/8"
Aluminum sign frame,
painted Dark blue.
Front section of frame removable

Filler piece, ptd. Drk. blue

3 1/2" dia. x 1/4" thk. alum. post
ptd. Dark Gray

4" x 1/4"thk. aluminum post sleeve
welded to post, painted Dark gray

A  Sign Frame Layout
1 1/2′ = 1′ - 0″
**Description:**
Wall mounted Aluminum panel for identifying building name.

**Overall Size:**
- Height: 1'-2" 
- Width: 1'-8" 1/2"

**Typeface:**
Trajan Pro Regular

**Color:**
- Panel: Dark Blue
- Graphics: White

**Graphics:**
Masked and sprayed

**Material:**
3/8" thick Aluminum plate

---

Plaque stud mounted to masonry wall.
JOHNS HOPKINS UNIVERSITY

Campus Signage & Wayfinding Standards

Scale

3" = 1'-0"

Sign Type 12C - Wall mounted Building ID Sign

Layout

1'-8 1/2"

3/8" thick Aluminum plate with bevelled edges, painted Dark blue

Text masked and sprayed white

Trajan Regular

White rule, masked and sprayed

A Layout

3" = 1'-0"

3/8"