**Type “A” Sign**

Sign face to be matte white/black 1/8" thick 2-ply rotary engraveable laminated impact acrylic or similar product.

Room number text to be Helvetica Regular or Helvetica Neue Regular upper case 3/4" character height with 1/32" depth raised tactile lettering using Black ADA Alt Applique.

Room number text should be duplicated below tactile type in White domed or round Braille (Grade 2) per current ADA standards. Note to follow ADA Specifications that Braille shall be separated 3/8" from any other tactile characters, raised elements or borders.

The outside edge of sign base is beveled at a 45 degree one half the depth of the laminate.

Signage to be mounted with 0.030" thick double face foam tape.

Install sign 61" from floor to top of sign. Sign shall be installed on the wall next to the latch side of the door so that a clear floor space of 18" by 18" minimum, centered on the tactile characters, is provided beyond the arc of any door swing between the closed position and 45 degree open position. Follow current ADA guidelines for alternate locations if space is not available per this designation.
Type “B” Sign

Sign face to be matte white/black 1/8” thick 2-ply rotary engraveable laminated impact acrylic or similar product.

Room number text to be Helvetica Regular or Helvetica Neue Regular upper case 3/4” character height with 1/32” depth raised tactile lettering using Black ADA Alt Applique.

Room number text should be duplicated below tactile type in White domed or round Braille (Grade 2) per current ADA standards. Note to follow ADA Specifications that Braille shall be separated 3/8” from any other tactile characters, raised elements or borders.

Descriptive text is engraved 1/2” tall Helvetica Regular or Helvetica Neue Regular cap and lower case with a flush left alignment.

The outside edge of sign base is beveled at a 45 degree one half the depth of the laminate.

Signage to be mounted with 0.030” thick double face foam tape.

Install sign 61” from floor to top of sign. Sign shall be installed on the wall next to the latch side of the door so that a clear floor space of 18” by 18” minimum, centered on the tactile characters, is provided beyond the arc of any door swing between the closed position and 45 degree open position. Follow current ADA guidelines and attain UAO approval for alternate locations if space is not available per this designation.
Type “B1” Sign

Sign face to be matte white/black 1/8" thick 2-ply rotary engraveable laminated impact acrylic or similar product.

Pictogram is centered in a 6" x 6" area above text and braille. Font for text is Helvetica Regular or Helvetica Neue Regular upper case 3/4" character height. Create 1/32" depth raised tactile lettering and Pictogram using Black ADA Alt Applique.

Raised Text should be duplicated below tactile type in White domed or round Braille (Grade 2) per current ADA standards. Note to follow ADA Specifications that Braille shall be separated 3/8" from any other tactile characters, raised elements or borders.

The outside edge of sign base is beveled at a 45 degree one half the depth of the laminate.

Signage to be mounted with 0.030" thick double face foam tape.

Install sign 61" from floor to top of sign. Sign shall be installed on the wall next to the latch side of the door so that a clear floor space of 18" by 18" minimum, centered on the tactile characters, is provided beyond the arc of any door swing between the closed position and 45 degree open position.

Follow current ADA guidelines and attain UAO approval for alternate locations if space is not available per this designation.
Type “C1” Sign

Sign face to be matte white/black 1/8” thick 2-ply rotary engraveable laminated impact acrylic or similar product.

Pictogram is centered in a 6” x 6” area above text and braille. Font for text is Helvetica Regular or Helvetica Neue Regular upper case 3/4” character height. Create 1/32” depth raised tactile lettering and Pictogram using Black ADA Alt Applique.

Raised Text should be duplicated below tactile type in White domed or round Braille (Grade 2) per current ADA standards. Note to follow ADA Specifications that Braille shall be separated 3/8” from any other tactile characters, raised elements or borders.

The outside edge of sign base is beveled at a 45 degree one half the depth of the laminate.

Signage to be mounted with 0.030" thick double face foam tape.

Install sign 61” from floor to top of sign. Sign shall be installed on the wall next to the latch side of the door so that a clear floor space of 18” by 18” minimum, centered on the tactile characters, is provided beyond the arc of any door swing between the closed position and 45 degree open position. Follow current ADA guidelines and attain UAO approval for alternate locations if space is not available per this designation.
Type “C2” Sign

Sign face to be matte white/black 1/8” thick 2-ply rotary engraveable laminated impact acrylic or similar product.

Pictogram is centered in a 6” x 6” area above text and braille. Font for text is Helvetica Regular or Helvetica Neue Regular upper case 3/4” character height. Create 1/32” depth raised tactile lettering and Pictogram using Black ADA Alt Applique.

Raised Text should be duplicated below tactile type in White domed or round Braille (Grade 2) per current ADA standards. Note to follow ADA Specifications that Braille shall be separated 3/8” from any other tactile characters, raised elements or borders.

The outside edge of sign base is beveled at a 45 degree one half the depth of the laminate.

Signage to be mounted with 0.030” thick double face foam tape.

Install sign 61” from floor to top of sign. Sign shall be installed on the wall next to the latch side of the door so that a clear floor space of 18” by 18” minimum, centered on the tactile characters, is provided beyond the arc of any door swing between the closed position and 45 degree open position. Follow current ADA guidelines and attain UAO approval for alternate locations if space is not available per this designation.

Revised December 4, 2012
Type “C3” Sign

Sign face to be matte white/black 1/8" thick 2-ply rotary engraveable laminated impact acrylic or similar product.

Pictogram is centered in a 6" x 6" area above text and braille. Font for text is Helvetica Regular or Helvetica Neue Regular upper case 3/4" character height. Create 1/32" depth raised tactile lettering and Pictogram using Black ADA Alt Applique.

Raised Text should be duplicated below tactile type in White domed or round Braille (Grade 2) per current ADA standards. Note to follow ADA Specifications that Braille shall be separated 3/8" from any other tactile characters, raised elements or borders.

The outside edge of sign base is beveled at a 45 degree one half the depth of the laminate.

Signage to be mounted with 0.030" thick double face foam tape.

Install sign 61" from floor to top of sign. Sign shall be installed on the wall next to the latch side of the door so that a clear floor space of 18" by 18" minimum, centered on the tactile characters, is provided beyond the arc of any door swing between the closed position and 45 degree open position. Follow current ADA guidelines and attain UAO approval for alternate locations if space is not available per this designation.
Type “C4” Sign

Sign face to be matte white/black 1/8" thick 2-ply rotary engraveable laminated impact acrylic or similar product.

Pictogram is centered in a 6" x 6" area above text and braille. Font for text is Helvetica Regular or Helvetica Neue Regular upper case 3/4" character height. Create 1/32" depth raised tactile lettering and Pictogram using Black ADA Alt Applique.

Raised Text should be duplicated below tactile type in White domed or round Braille (Grade 2) per current ADA standards. Note to follow ADA Specifications that Braille shall be separated 3/8" from any other tactile characters, raised elements or borders.

The outside edge of sign base is beveled at a 45 degree one half the depth of the laminate.

Signage to be mounted with 0.030" thick double face foam tape.

Install sign 61" from floor to top of sign. Sign shall be installed on the wall next to the latch side of the door so that a clear floor space of 18" by 18" minimum, centered on the tactile characters, is provided beyond the arc of any door swing between the closed position and 45 degree open position. Follow current ADA guidelines and attain UAO approval for alternate locations if space is not available per this designation.
Type “C5” Sign

Sign face to be matte white/black 1/8" thick 2-ply rotary engraveable laminated impact acrylic or similar product.

Pictogram is centered in a 6" x 5.2" area above text and braille. Font for text is Helvetica Regular or Helvetica Neue 55 Roman upper case 3/4" character height. Create 1/32" depth raised tactile lettering and Pictogram using Black ADA Alt Applique.

Raised Text should be duplicated below tactile type in White domed or round Braille (Grade 2) per current ADA standards. Note to follow ADA Specifications that Braille shall be separated 3/8" from any other tactile characters, raised elements or borders.

The outside edge of sign base is beveled at a 45 degree one half the depth of the laminate.

Signage to be mounted with 0.030" thick double face foam tape.

Install sign 60" from floor to top of sign. Sign shall be installed on the wall next to the latch side of the door so that a clear floor space of 18" by 18" minimum, centered on the tactile characters, is provided beyond the arc of any door swing between the closed position and 45 degree open position. Follow current ADA guidelines and attain UAO approval for alternate locations if space is not available per this designation.

NOTE: In Buildings with multiple restrooms on the same floor, place a Type A sign at 60" from floor to top of sign and install the IU Standard Type C5 directly below it.
**Type “C6” Sign**

Sign face to be matte white/black 1/8" thick 2-ply rotary engraveable laminated impact acrylic or similar product.

Pictogram is centered in a 6" x 5.2" area above text and braille. Font for text is Helvetica Regular or Helvetica Neue 55 Roman upper case 3/4" character height. Create 1/32" depth raised tactile lettering and Pictogram using Black ADA Alt Applique.

Raised Text should be duplicated below tactile type in White domed or round Braille (Grade 2) per current ADA standards. Note to follow ADA Specifications that Braille shall be separated 3/8" from any other tactile characters, raised elements or borders.

The outside edge of sign base is beveled at a 45 degree one half the depth of the laminate.

Signage to be mounted with 0.030" thick double face foam tape.

Install sign 60" from floor to top of sign. Sign shall be installed on the wall next to the latch side of the door so that a clear floor space of 18" by 18" minimum, centered on the tactile characters, is provided beyond the arc of any door swing between the closed position and 45 degree open position. Follow current ADA guidelines and attain UAO approval for alternate locations if space is not available per this designation.

NOTE: In Buildings with multiple restrooms on the same floor, place a Type A sign at 60" from floor to top of sign and install the IU Standard Type C6 directly below it.
Type "D" Sign

Sign face to be matte white/black 1/8" thick 2-ply rotary engraveable laminated impact acrylic or similar product.

Room number text to be Helvetica Regular or Helvetica Neue Regular upper case 3/4" character height with 1/32" depth raised tactile lettering using Black ADA Alt Applique.

Room number text should be duplicated below tactile type in White domed or round Braille (Grade 2) per current ADA standards. Note to follow ADA Specifications that Braille shall be separated 3/8" from any other tactile characters, raised elements or borders.

Descriptive text is engraved 1/2" tall Helvetica Regular or Helvetica Neue Regular cap and lower case with a flush left alignment.

The outside edge of sign base is beveled at a 45 degree one half the depth of the laminate.

Signage to be mounted with 0.030" thick double face foam tape.

Install sign 61" from floor to top of sign. Sign shall be installed on the wall next to the latch side of the door so that a clear floor space of 18" by 18" minimum, centered on the tactile characters, is provided beyond the arc of any door swing between the closed position and 45 degree open position.

Follow current ADA guidelines and attain UAO approval for alternate locations if space is not available per this designation.

Example of descriptive text
This room may be subject to electronic proctoring. Cameras are not actively monitored at all times.

Example of descriptive text

AED
Oxygen
First Aid
Room 127

This sign may also be used as a directional sign when designated by the University Architect's Office.

Type “D1” Sign

Sign face to be matte white/black 1/8" thick 2-ply rotary engraveable laminated impact acrylic or similar product.

Any ADA text will be specified by the University Architect’s Office per application.

Descriptive text is engraved 1/2" tall Helvetica Regular or Helvetica Neue Regular cap and lower case with a flush left alignment.

The outside edge of sign base is beveled at a 45 degree one half the depth of the laminate.

Signage to be mounted with 0.030" thick double face foam tape.

Install sign 61" from floor to top of sign.

Install sign 61" from floor to top of sign. Sign shall be installed on the wall next to the latch side of the door so that a clear floor space of 18" by 18" minimum, centered on the tactile characters, is provided beyond the arc of any door swing between the closed position and 45 degree open position. Follow current ADA guidelines and attain UAO approval for alternate locations if space is not available per this designation.

This room may also be used as a directional sign when designated by the University Architect's Office.
Type “E” Sign

Sign back is 0.125” black acrylic with a header to be .010” thick white polyester laminated to clear 0.060” acrylic with .125” spacer. Base front in window opening must be white. Tackable surface to be self-healing cork, color: desert sand. Contractors outside the University should submit cork sample for approval to the University Architects Office.

Room number text mimic the visual representation of Helvetica Regular or Helvetica Neue Regular upper case 3/4” character height. Create 1/32” depth raised tactile lettering using Black ADA Alt Applique.

Raised Text should be duplicated below tactile type in White domed or round Braille (Grade 2) per current ADA standards. Note to follow ADA Specifications that Braille shall be separated 3/8” from any other tactile characters, raised elements or borders.

Signage to be mounted with 0.030” thick double face foam tape. Install sign 61” from floor to top of sign. Sign shall be installed on the wall next to the latch side of the door so that a clear floor space of 18” by 18” minimum, centered on the tactile characters, is provided beyond the arc of any door swing between the closed position and 45 degree open position. Follow current ADA guidelines and attain UAO approval for alternate locations if space is not available per this designation.
Type “E 1” Sign

Sign back is 0.125” black acrylic with a header to be .010” thick white polyester laminated to clear .060” acrylic with .060” spacer. Face of sign to be white matte except for 1.875” clear window. Base behind window opening must be white.

Room number text mimic the visual representation of Helvetica Regular or Helvetica Neue Regular upper case 3/4” character height. Create 1/32” depth raised tactile lettering using Black ADA Alt Applique.

Raised Text should be duplicated below tactile type in White domed or round Braille (Grade 2) per current ADA standards. Note to follow ADA Specifications that Braille shall be separated 3/8” from any other tactile characters, raised elements or borders.

Signage to be mounted with 0.030” thick double face foam tape or magnetic tape depending on installation location.

Install sign 61” from floor to top of sign. Sign shall be installed on the wall next to the latch side of the door so that a clear floor space of 18” by 18” minimum, centered on the tactile characters, is provided beyond the arc of any door swing between the closed position and 45 degree open position. Follow current ADA guidelines and attain UAO approval for alternate locations if space is not available per this designation.
Type “F” Sign

Sign face to be matte white/black 1/8" thick 2-ply rotary engraveable laminated impact acrylic or similar product.

Room number text to be Helvetica Regular or Helvetica Neue Regular upper case 3/4" character height with 1/32" depth raised tactile lettering using Black ADA Alt Applique.

Room number text should be duplicated below tactile type in White domed or round Braille (Grade 2) per current ADA standards. Note to follow ADA Specifications that Braille shall be separated 3/8" from any other tactile characters, raised elements or borders.

Descriptive text is engraved 1/2" tall Helvetica Regular or Helvetica Neue Regular cap and lower case with a flush left alignment.

The outside edge of sign base is beveled at a 45 degree one half the depth of the laminate.

Signage to be mounted with 0.030" thick double face foam tape.

Install sign 61" from floor to top of sign. Sign shall be installed on the wall next to the latch side of the door so that a clear floor space of 18" by 18" minimum, centered on the tactile characters, is provided beyond the arc of any door swing between the closed position and 45 degree open position. Follow current ADA guidelines and attain UAO approval for alternate locations if space is not available per this designation.
Type “G” Sign

Sign face to be matte white/black 1/8" thick 2-ply rotary engraveable laminated impact acrylic or similar product.

All text to be 1/32" depth raised tactile lettering using Black ADA Alt Applique.

The outside edge of sign base is beveled at a 45 degree one half the depth of the laminate.

Signage to be mounted with 0.030" thick double face foam tape. Mount sign 61" from floor to top of sign on wall facing stairwell when possible. If not possible, then mount sign on wall parallel to stair adjacent to first ascending stair step.

Note: all verbiage must be approved by University Architect’s Office prior to sign production.
Type “G1” Exit Sign

Sign face to be matte white/black 1/8" thick 2-ply rotary engraveable laminated impact acrylic or similar product.

All text to be Helvetica Regular or Helvetica Neue Regular upper case with 1/32" depth raised tactile lettering using Black ADA Alt Applique.

The outside edge of sign base is beveled at a 45 degree one half the depth of the laminate.

Install sign 1" below standard Type G sign in stairwell.

This sign designates on which floor to exit (ascending or descending) from your current location.

Signage to be mounted with 0.030" thick double face foam tape.

Note: All verbiage must be approved by University Architect’s Office prior to sign production.
Type “H1” Sign

- Signs shall be .020 matte Lexan with all purpose pressure sensitive adhesive applied to second surface. Sign edges to be straight and free of any imperfections. Corners to be rounded. Finish to be gloss or in the natural condition of the material.

- Graphic images are to be subsurface applied by the ASP Process onto the vinyl face prior to application of the background color and adhesive. Sign shall be typical of University Standards in size, color and Font. All purpose pressure sensitive adhesive to be applied to entire mounting surface.
Type “H2”

- Signs shall be .020 matte Lexan with all purpose pressure sensitive adhesive applied to second surface. Sign edges to be straight and free of any imperfections. Corners to be rounded. Finish to be gloss or in the natural condition of the material.

- Graphic images are to be subsurface applied by the ASP Process onto the vinyl face prior to application of the background color and adhesive. Sign shall be typical of University Standards in size, color and Font. All purpose pressure sensitive adhesive to be applied to entire mounting surface.
Type “H3” Sign

- Signs shall be .020 matte Lexan with all purpose pressure sensitive adhesive applied to second surface. Sign edges to be straight and free of any imperfections. Corners to be rounded. Finish to be gloss or in the natural condition of the material.

- Graphic images are to be subsurface applied by the ASP Process onto the vinyl face prior to application of the background color and adhesive. Sign shall be typical of University Standards in size, color and Font. All purpose pressure sensitive adhesive to be applied to entire mounting surface.
Type “J” Sign

- Signs shall be .020 matte Lexan with all purpose pressure sensitive adhesive applied to second surface. Sign edges to be straight and free of any imperfections. Corners to be rounded. Finish to be gloss or in the natural condition of the material.

- Graphic images are to be subsurface applied by the ASP Process onto the vinyl face prior to application of the background color and adhesive. Sign shall be typical of University Standards in size, color and Font. All purpose pressure sensitive adhesive to be applied to entire mounting surface.
Type “K” Sign

Sign face to be matte white/black 1/8” thick 2-ply rotary engraveable laminated impact acrylic or similar product. All text to be Helvetica Regular or Helvetica Neue Regular upper case with 1/32” depth raised tactile lettering using Black ADA Alt Applique. The outside edge of sign base is beveled at a 45 degree one half the depth of the laminate. Signage to be mounted with 0.030” thick double face foam tape. Mount sign on wall 61” from floor.

Revised December 4, 2012
Type “L” Sign

- Overhead Directional Sign for interior or exterior.
- Panel size will vary according to amount of copy. Panel thickness is 1". Signage to hang no lower than 80" A.F.F.
- Copy to be Helvetica Medium, 3" High and centered. Graphics to be Munsell Color #2.5Y 8.5/2, Cream. Background and border color to be Munsell #5R 3/6, Red.

**Example of directional text**

Material Management ↓
Elevator Cab Signage Standard

- 16 Gauge brushed stainless steel with black fill engraved letters
- To be mounted with adhesive and tamper proof screws of the same finish
- Text to be Helvetica Medium, upper and lower case.

Example Copy:
Provide as needed for each elevator

Maximum Capacity
2000 lbs.

Operating Permit on file at Physical Plant Office

No Smoking
Construction project signs at Indiana University must be created using the brand guidelines and signage style guide developed by IU Communications. These basic guidelines are for creating effective signs that leverage IU brand equity while communicating the project information clearly and concisely:

**Sign size:** Square- 8’ x 8’ preferred. Size choices should vary dependent on location. Sizes should scale down in two-foot increments to 6’ or 4’ finished.

**Content (text):** Must have a no less than a 3” margin around the edges of the sign.

**Top of the sign:** IU Brand- Trident Tab (from top, but this design element can slide across the image to provide the least amount of interruption for the architectural rendering.) Trident tab must bleed the top edge of the sign. [IU Crimson is PMS 201]

**Project Image:** Large format architectural rendering must be full color, hi-resolution, [CMYK, JPG or TIFF] Project image bleeds 3 sides.

**Project Name:** The project name background uses IU Mahogany [PMS7533] to provide maximum contrast for type and brand ID. [IU Brand Font, Benton Sans, Largest type should measure no less than 5” tall or 380 PT]

**IU Project Number and Construction Date:** Small type nested under project name. [IU Brand Font, Benton Sans, Largest type should measure no less than 1” tall or 120 PT]

**Owner:** Trustees of Indiana University: “Owner” [IU Brand Font, Benton Sans, Largest type should measure no less than 1.5” tall or 150 PT]

“Trustees of Indiana University” [IU Brand Font, Benton Sans, Largest type should measure no less than 2.25” tall or 220 PT]

**Design Firms/Contractors:** Headings: [IU Brand Font, Benton Sans, Largest type should measure no less than 2” tall or 200 PT] Names of Firms [IU Brand Font, Benton Sans, Largest type should measure no less than 1.75” tall or 190 PT]

**IU Marketing Lock-up:** All signs must have the IU Brand in the bottom right corner. Trident tab, Indiana University, and the brand promise must be present on every sign. The bicentennial campaign mark should be used when appropriate.

**Posts and backs of signs:** All signs must have at least two posts. All sign posts and backs of signs must be painted black.

Please contact IU Communications for any additional construction signage needs at brand.iu.edu
MUSICAL ARTS CENTER ADDITION

PHILANTHROPY AT WORK

NOTES:
1. ALL LETTERING & LOGO TO BE CENTERED VERTICALLY ON SCREEN FABRIC
2. PROVIDE HALF MOON VENTS 4" o.c. - min. ABOVE AND BELOW LETTERING
3. SCREEN TO BE MINIMUM 80% PRIVACY, KNITTED HDPE UV POLYETHYLENE OR PVC CONSTRUCTION
4. FONTS AND IU LOGO MUST BE PER IU BRAND GUIDELINES/STANDARDS

PROJECT NAME (TO BE PER UAO)

IU LOGO
HEIGHT = 52"
COLOR = WHITE

SCREEN : SOLID
COLOR = PANTONE 201

MOUNT EVEN WITH TOP OF CHAIN LINK FENCE

8' MAX.

SCREEN LENGTH IS PROJECT NAME DEPENDENT

LETTERED SCREEN : EXAMPLE SHOWN IS 65' LONG

(PROVIDE AT LOCATIONS AROUND PROJECT SITE AS DIRECTED BY UAO)

SECTION

SCREEN
MESH
POST

GRADE

HALF-MOON VENTS

TIE FABRIC AT GROMMETS TO FENCING WITH ZIP TIES 24" o.c. ON ALL POSTS AND ON BOTH UPPER AND LOWER EDGES

SEE CONSTRUCTION FENCE SPECIFICATIONS FOR FENCE MATERIALS AND ANCHORING METHODS

GRADE

‘PHILANTHROPY AT WORK’ WILL IMMEDIATELY FOLLOW THE LOGO, WHICH HOLLOWS PROJECT NAME

SOLID RED (#201) TO BE AROUND ENTIRE PERIMETER WHERE LETTERED PORTION DOES NOT OCCUR

INDIANA UNIVERSITY
CONSTRUCTION FENCING SCREEN
STYLE GUIDE

TEX
HEIGHT = 24"
FONT = BENTON SANS COMP MEDIUM
COLOR = WHITE

PROJECT NAME (TO BE PER UAO)

INDIANA UNIVERSITY
CONSTRUCTION FENCING SCREEN
STYLE GUIDE

TEX
HEIGHT = 24"
FONT = BENTON SANS COMP MEDIUM
COLOR = WHITE

PROJECT NAME (TO BE PER UAO)

INDIANA UNIVERSITY
CONSTRUCTION FENCING SCREEN
STYLE GUIDE

TEX
HEIGHT = 24"
FONT = BENTON SANS COMP MEDIUM
COLOR = WHITE

PROJECT NAME (TO BE PER UAO)
Global and International Studies Building
Constructed: 2013-2015

GOVERNOR
Michael R. Pence

BOARD OF TRUSTEES
MaryEllen K. Bishop
William R. Cast
Bruce Cole
Philip N. Eskew Jr.
Janice L. Farlow

Cora J. Griffin
Michael J. Mirro
Andrew F. Mohr
James T. Morris

Thomas E. Reilly Jr.
Derica W. Rice
Patrick A. Shoulders
William H. Strong
Randall L. Tobias

PRESIDENT
Michael A. McRobbie

PROVOST
Lauren Robel

Architects / Engineers
Ennead Architects
Browning Day Mullins Dierdorf Architects & Landscape Architects
Fink Roberts & Petrie
Durkin & Villalta Partners Engineering
Indiana University Architect's Office
Indiana University Engineering Services

Contractor
Messer Construction

Milestone Contractors

Indiana University
BUILDING DEDICATION PLAQUE

A building dedication plaque shall be included for any new construction and major building addition/renovation projects. The layout shown on this page should be considered a typical layout. The text and layout will be decided by the University Architect's Office and a representative from the IU Board of Trustees. This layout will be given to the Architect of Record on the project for inclusion in interior signage specifications.

The dedication plaque location and finish shall be determined by the Architect of Record and approved by the University Architect's Office. These plaques should be either cast bronze or cast aluminum, unless special approval is granted for another design. Normally the metal shall coordinate with the hardware finish of the facility.

Client: Indiana University
Project: Global and International Studies Building
Project#: 20084867
Sign Type: Cast Aluminum Plaque
Material: Cast Aluminum
Font: Helvetica Medium and Bold
Font Color: Aluminum
Background Color: Matte Black
Background Texture: Pebbled
Corner Type: Square
Border: Inset single line
Lettering: Raised
Size: plaque size approx. 24" wide by 26" high

M. C. Bartlett

12/10/2014