# UNIVERSITY OF HOUSTON

No Permitless Carry Sign Program

- 1. Written dimensions on these drawings have precedence over scaled dimensions. Notify Owner and designLAB of any variations from the dimensions, materials and conditions shown by these drawings prior to the execution of any work
- 2. All sign copy in these Design Guidelines should be change. Refer to final approved message schedule for final copy on all signs.
- 3. Contractor shall notify Owner of any discrepancies in these documents immediately and shall not proceed or allow sub-fabricators to work in those areas until said discrepancies are resolved
- 4. Contractor shall submit the following for approval by Owner, Architect and designLAB prior to
- 4.a Shop drawings for all sign types including fabrication details, structural details and installation specifications, etc.
- 4.b Location plans and
- 4.c Message schedule for all signs
- 4.d Samples for all finishes and materials
- 5. Contractor shall conform to the intent of these drawings and specifications.
- 6. Partial or incomplete submittals will be rejected
- 7. Contractor shall be responsible for all required fees and permits for the fabrication and installation of signs and shall procure these before proceeding with
- 8. All work shall be done in accordance with applicable codes and to the highest standards of trade practice. All sign components are to be straight, square, and true to one another. All material joints and seams are to be fabricated so that joints and seams are unnoticeable.
- 9. Prior to commencing any work, Contractor who is awarded all or part of fabrication and/or installation shall review with Owner, Architect and designLAB the phasing of their work and secure approval from all

- 10. Contractor shall stake or mark all locations for approval by Owner. Contractor shall coordinate location verification with all underground utilities.
- 11. Contractor shall provide removal, backfilling and proper disposal of existing signs at locations of new
- 12. Contractor shall keep the site work area(s) clear of unnecessary debris and shall keep all work area(s) secured when unattended for the duration of
- 13. Contractor shall clean the site of all unnecessary debris and clean all glass, chrome, and any other items before vacating the site and final Owner
- 14. At completion of the work, and as a condition for final payment, Contractor will warrant all work and materials to be in full and complete accordance with the contract documents and agreement between Owner and Contractor; that all work and materials are free from any and all defects and imperfections, and fully meet the manufacturer's published performance criteria for the use and purposes for which each and every part is specified. The period of this warranty shall commence on the date on which the Owner determines the Contractor has met all Final Completion requirements. The period of said warranty shall last twelve (12) months unless otherwise specified.
- 15. The Design Guidelines reflect the best efforts to interpret and apply standards established by the Americans with Disabilities Act of 1991 and as set forth by the Equal Opportunities Commission and the Department of Justice. The University will not be held responsible for the interpretation of ADA Laws by others.

### **PROJECT MATERIALS**

M1 Material Porcelain Enamel

Concrete

MP 12602

MP 10124

MP 03340

MP 33764

MP 32071

PMS 220

PMS 7496

satin

satin

satin

satin

satin

satin

satin

M2 Material Aluminum

Paint

Paint

D grey

Paint

L grey

Paint

black

Paint

white

Paint

Paint

**UofH Coastal Center** 

magenta

red

Material

**PROJECT COLORS** 

М3

(P1`

P8

(P11)

Material Direct Embed

PMS 7717

PMS 660

PMS 7503

PMS 259

PMS 7406

PMS 2925

satin

satin

satin

satin

satin

satin

M5 Material

Paint

teal

Paint

L blue

Paint

Paint

purple

Paint

yellow

Paint

HC blue

Paint MP18214

Grey Patina Metallic

tan

M4

Digital Printed Vinyl

٧2

# **DISTRICT COLORS**

P1 Athletics P6 Health

Technology Bridge

P8 Arts

Professional Cullen North

P11) Residential

Central

Avery 900 Supercast Opaque High Tac Adhesive (no subsitutes)

3M 220 Matte Black

٧3 Vinyl, Blue HC 3M 220 Olympic Blue

۷4 Vinyl, Oracal 851 Premium Cast 019 Signal Yellow

Vinyl, Avery 900 Supercast Opaque Spectra Everglade

۷6 Vinyl, 3M 220 Periwinkle

٧7 Vinyl, 3M 220 Tan

Vinyl, White

Vinyl, Black

٧8 Vinyl, Oracal 851 Premium Cast 415 Summer Plum

۷9 Vinyl, 3M 220 Raspberry

Vinyl, Avery 900 Supercast Opaque Olive Green

V11 Vinyl, 3M 220 Geranium

University of Houston at Katy University of Houston at Sugar Land Paint MP 12602 satin

P2 Paint MP 10124 satin Paint MP 03340 satin Vinyl, Oracal 851 Premium Cast 730 Simple Grey

## PROJECT TYPE STYLES

Interstate Regular

abcdefghijklmnopgrstuvwxyz ABCDEFGHIJKLMNOPQRSTUVWXYZ 1234567890

Interstate Bold

abcdefghijklmnopgrstuvwxyz **ABCDEFGHIJKLMNOPQRSTUVWXYZ** 1234567890

Helvetica Neue Medium/Regular

abcdefghijklmnopgrstuvwxyz **ABCDEFGHIJKLMNOPQRSTUVWXYZ** 1234567890

Frutiger 65 Bold/55 Roman

abcdefghijklmnopgrstuvwxyz **ABCDEFGHIJKLMNOPQRSTUVWXYZ** 1234567890

**PROJECT SYMBOLS** 

Interlocking Logo





electronic files provided by Owner







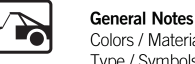












Colors / Materials / Type / Symbols

Sheet

UNIVERSITY of HOUSTON

**design**LAB

DATE REFERENCE SET 11.10.2021

**ISSUE** 





Sign Type P **Post and Panel** No Permitless Carry



Pole Mounted Panel











Sheet



OWNER/DESIGNER TO PROVIDE: ■ Digital files for all artwork (Adobe Illustrator CC)

☐ Engineering calculations and sealed drawings ■ Paint and Porcelain samples on aluminum/steel,

1. 0.080" thick aluminum sign panel with surface applied graphics. Panel attached to brackets and pole

2. 2 3/8" Diameter TAPCO Black Aluminum Pole

3. Digital printed vinyl with clear gloss, UV protective

**4.** Post to be secured to final concrete footing with

**5.** Sign Contractor to determine and provide final concrete foundation / footing to withstand 110 mph wind loads and local weather conditions. Footing to be 42" minimum depth to insure vertical integrity.

6. Sign attachment; DOT standard signs attached to pole. Panel backs and hardware to be primed and painted to match RAL 8022 Black Brown. Sign Contractor responsible for painting back of panel

appropriate mechanical fasteners / anchors as

■ Contractor to verify field conditions prior to fabrication

CONTRACTOR TO PROVIDE:

Shop drawings

4x6" (Quantity 3)

☐ In production review

with tamper proof fasteners.

laminate. Seal all edges.

and hardware.

FONT: Interstate Regular

**UNIVERSITY of HOUSTON** 

NO **PERMITLESS** 

**CARRY ALLOWED** 

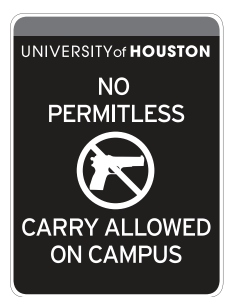
**ON CAMPUS** 

12x18"

determined by Sign Contractor.

# 2-3/8" Diameter Black Aluminum Poles





18x24"

Alt. Size

limited to pedestrian orientations.

Scale: as shown

NOTE: Use of this post mounted panel is

SIGN TYPE P1 - Post and Panel

Direct burial / flange or

V-Loc® breakaway

anchor mount as determined by conditions

Non-reinforced

footing NOTE: Use of this post mounted panel is limited to vehicular orientations.

grade A concrete

Curb edge or walk edge

mounting distance

18"

NO PERMITLESS

ARRY ALLOWED

-3/8

4

ON CAMPUS

\_[1][3]

Pole cap

**SIGN TYPE P - Post and Panel** 

Scale: as shown

**Panel Faces** 

01

**SIGN TYPE B2.x** - DOUBLE SIDED

Scale: as shown

#### OWNER/DESIGNER TO PROVIDE:

■ Digital files for all artwork (Adobe Illustrator CC)

### CONTRACTOR TO PROVIDE:

- Shop drawings
- Engineering calculations and sealed drawings
- Paint and Porcelain samples on aluminum/steel, 4x6" (Quantity 3)
- In production review
- Contractor to verify field conditions prior to fabrication
- 1. Aluminum, thin profile pylon. Painted.
- 2. 1/16" thick painted pan cap attached to angle mounting brackets. Tamper-proof, pan head screws to be painted to match end cap.
- 3. Isolate dissimilar metals.
- 4. Surface applied, white Avery 900 Supercast Opaque, High Tac Vinyl for text and graphics.
- 5. Internal structure to be secured to concrete footing with appropriate mechanical fasteners.
- Contractor to determine and provide engineered concrete foundation/footing to withstand 110 mph wind loads and local weather conditions. Minimum 6' piers. Sealed engineering drawings required.
- 7. 45° bevel on all exposed footing edges.
- 8. Mask and paint color band to match color indicated.
- 9. Reinforced concrete mow guard flush with existing grade.

FONT: Helvetica concensed and bold condensed Message appears on two sides

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GERALD D. HINES COLLEGE OF ARCHITECTURE and DESIGN





minor design

ISSUE DATE
REFERENCE SET 11.10.2021

University of Houston Exterior Sign Program



Sign Type
B2.x
No Permitless Carry
Cabinet

SIDE VIEW

☐ Engineering calculations and sealed drawings ■ Paint and Porcelain samples on aluminum/steel,

1. Painted aluminum panel with applied vinyl type

2. Undersize spacer panel painted black.

■ Contractor to verify field conditions prior to fabrication

3. Sign applies to exterior masonary wall or glass surface. Masonary applications: Mount to surface with VHB tape

Glass applications: Mount plaque to white vinyl backer

CONTRACTOR TO PROVIDE:

Shop drawings

and graphics.

4x6" (Quantity 3) ☐ In production review UNIVERSITY of HOUSTON



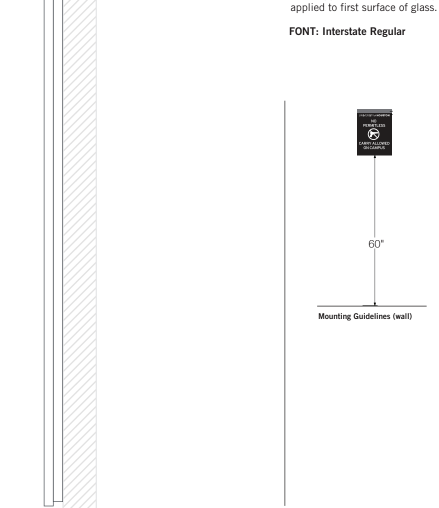
ISSUE DATE REFERENCE SET 11.10.2021

University of Houston Exterior Sign Program

Sign Type **J2** 

No Permitless Carry Wall Plaque





UNIVERSITY of **HOUSTON** 

NO **PERMITLESS** 



CARRY ALLOWED **ON CAMPUS** 

SIGN TYPE J2 - No Permitless Carry Wall Plaque

**SIGN TYPE J2** - SIDE VIEW

1/8" Spacei

1/8" Face

4 V1

NOT INTENDED FOR CONSTRUCTION

03

**Location Plan**No Permitless Carry



