





UNIVERSITY of HOUSTON

CAMPUS STREET & PARKING REGULATORY SIGNAGE

STANDARDS

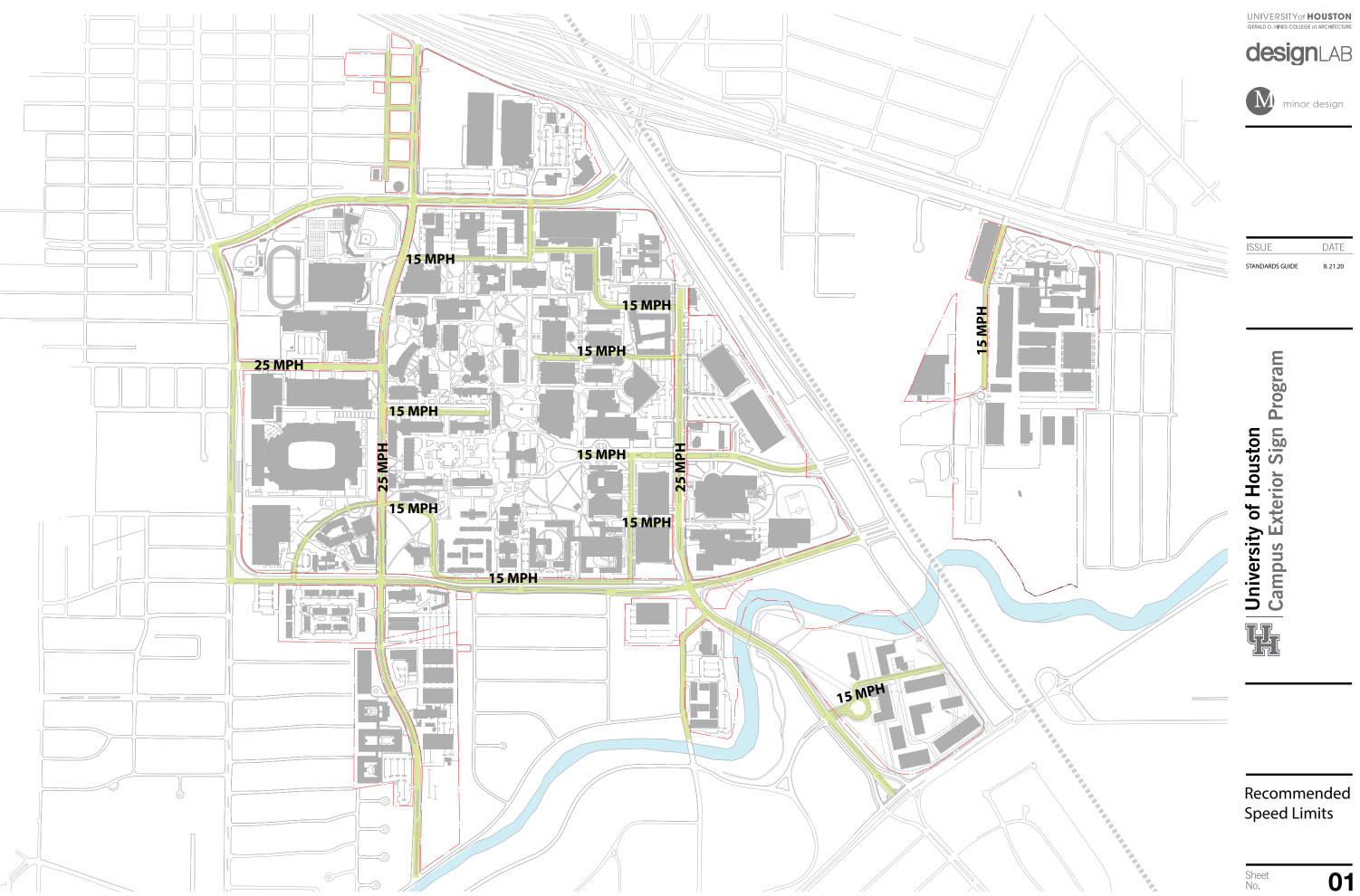
Creation Date v.1 09.15.20

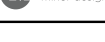
IMPORTANT NOTICE

The design standards illustrated in this document are intended to establish design consistency throughout the UH campus in the fabrication of street & parking lot regulatory signage. The standards are not intended as a substitue for traffic control engineering or final engineering requirements in the fabrication and installation as determined by a licensed professional.



DATE





ISSUE DATE

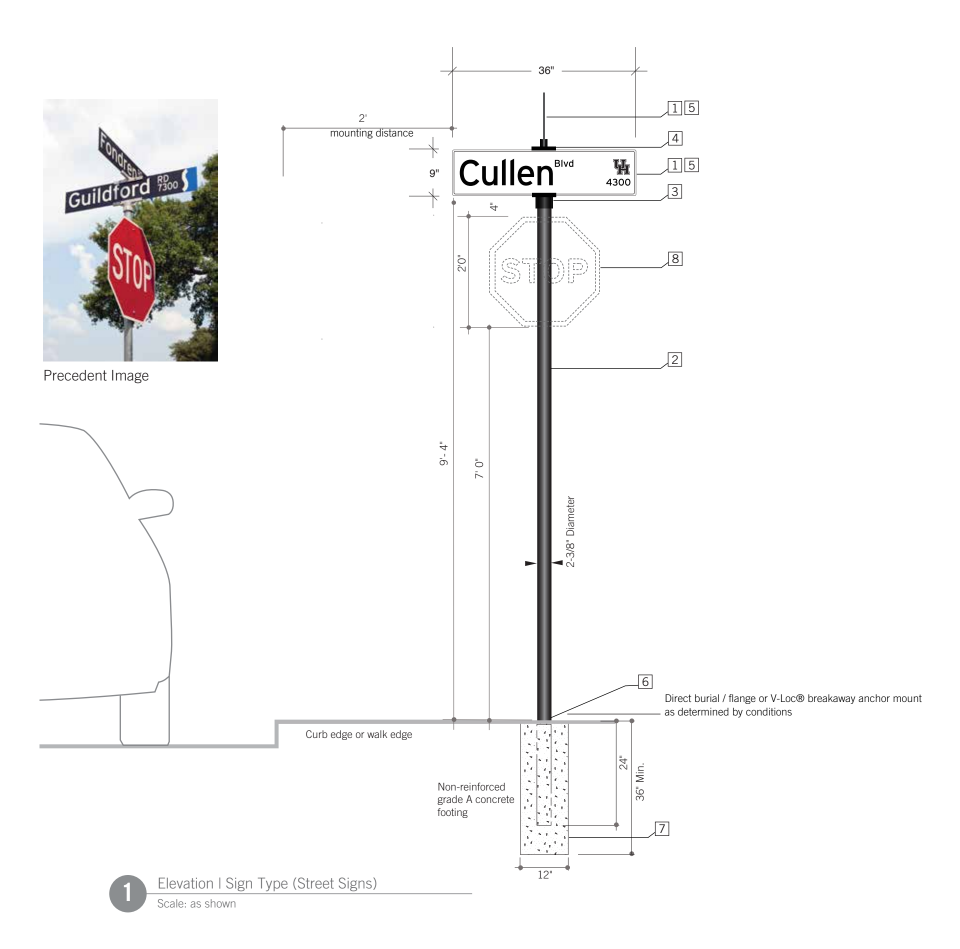
STANDARDS GUIDE 9.15.20



Street Signs

03

Sheet No.



Product Sources

www.safetysign.com

Tapco www.tapconet.com



TAPCO

2-3/8" Diameter Black Aluminum Poles

KU: 203-00116

- 1. 0.80" thick aluminum sign panel with surface applied graphics. Panel to have 1/2"R corners and attach to brackets with tamper proof fasteners.
- 2. 2 3/8" Diameter TAPCO Black Aluminum Poles
- **3.** Mounting hardware as manufactured by Tapco. (Color Black) (www.tapconet.com).
- **4.** Cross piece bracket for mounting panel top on bottom panel. Manufactured by Tapco. (Color black) (www.tapconet.com).
- **5.** Surface apply Nikkalite® Brand Hi-S Cal EF-40801, clear over-laminate on sign panel faces. Seal all edges.
- **6.** Post to be secured to final concrete footing with appropriate mechanical fasteners / anchors as determined by Sign Contractor
- **7.** Sign Contractor to determine and provide final concrete foundation/footing to withstand 110 mph wind loads and local weather conditions. Footing to be 36" minimum depth to insure vertical integrity.
- **8.** Optional sign attachment; DOT standard signs attached to pole. Panel backs to be primed and painted to match RAL 8022 Black Brown. Sign Contractor responsible for painting back of panel.

FONT: Interstate Regular

NOTE: All hardware should be confirmed for compatibility.





DATE STANDARDS GUIDE 9.15.20

University of Houston Campus Exterior Sign Program

4300

Street Blades Typical Examples

36" Anita

Calhoun

Cullen

Dennis

Drew

College

Cougar

FONT: Interstate Regular

Color: PMS 186 Red and White





DATE STANDARDS GUIDE 9.15.20

University of Houston Campus Exterior Sign Program

Street Blades Typical Examples

36" Holmanst

Leekst

Scottst

Tuamst

Welcomest 4300

Wheeler Ave 4300





FONT: Interstate Regular

Color: PMS 186 Red and White

minor design

DATE 9.15.20

University of Houston Campus Exterior Sign Program



Street Blades Typical Examples

Architecture

Cougar Place 4300

Cougar Village 4300

N. MacGregor 4300

FONT: Interstate Regular

Color: PMS 186 Red and White

Professional "

Schlumberger 4300

University

University Park 4300

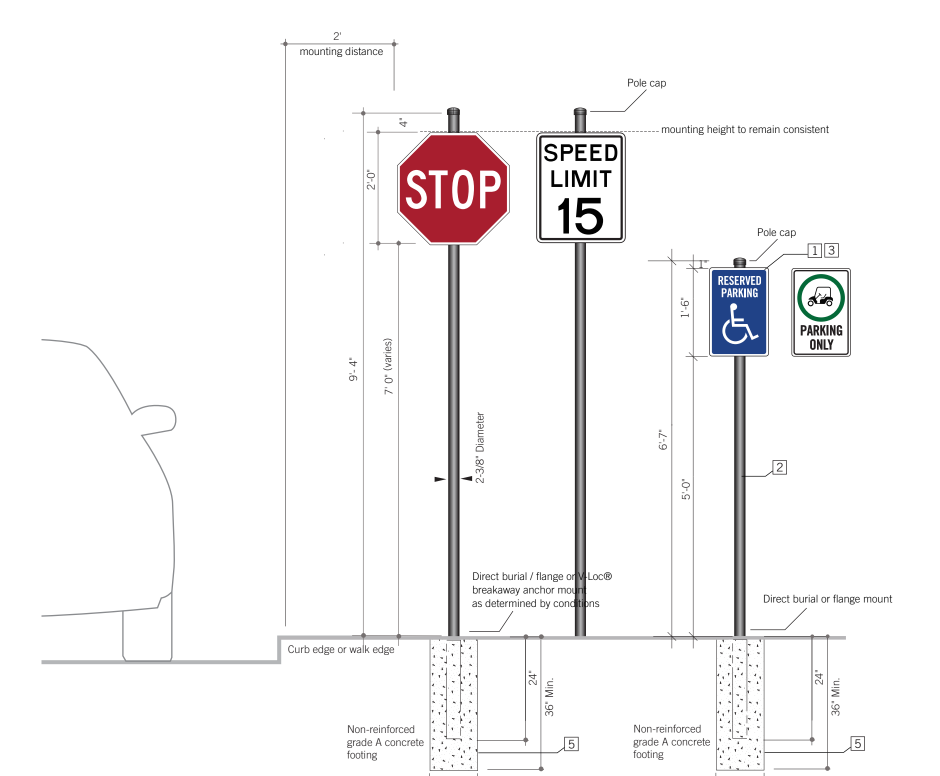
9.15.20

STANDARDS GUIDE

Sheet No.



- 3. Surface apply Nikkalite® Brand Hi-S Cal EF-40801, clear over-laminate on sign panel faces. Seal all edges,
- **4.** Post to be secured to final concrete footing with appropriate mechanical fasteners / anchors as determined by Sign Contractor.
- **5.** Sign Contractor to determine and provide final concrete foundation / footing to withstand 110 mph wind loads and local weather conditions. Footing to be 36" 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.



designLAB











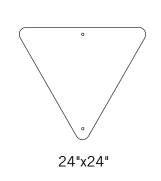


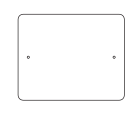


12"x6"

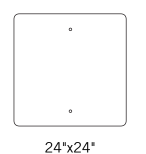
ALL WAY

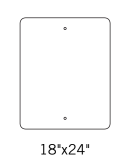
24"x24"





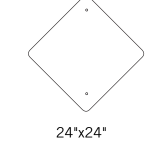
24"x18"





SPEED

LIMIT







24"x12"







ONLY

STOP

HERE ON

RED











University of Houston Campus Exterior Sign Program





ISSUE	DAT
STANDARDS GUIDE	9.15







WRONG

WAY



DO NOT

ENTER















3. Sign layouts may be added, if necessary, with the approval of the University Architect. Such new signs may not

modify or replace the messaging standards above, however.

Paint Colors:

Red - RAL 3031 Orient Red Yellow - RAL 1003 Signal Yellow Green - RAL 6029 Mint Green Blue - RAL 5002 Ultramarine Blue Signs

Regulatory

UNIVERSITY of HOUSTON GERALD D. HINES COLLEGE OF ARCHITECTURE

designLAB



ISSUE	DATE
STANDARDS GLIIDE	9 15 20

University of Houston Campus Exterior Sign Program

Regulatory Signs

CURRENT CONDITIONS (representative examples)

- Sign faces mounted mid pole
- Tilted poles
- Non-standard signs





IMPROVED CONDITIONS

- Consistent mounting heights
- Consistent sign panels (graphic and size)
 Consistent system of black poles and sign panel backs
- Proper footings for maintaining vertical integrity





UNIVERSITY of HOUSTON GERALD D. HINES COLLEGE OF ARCHITECTURE

designLAB



ISSUE	DATE
STANDARDS GUIDE	9.15.20

University of Houston Campus Exterior Sign Program



Regulatory Signs

CURRENT CONDITIONS (representative examples)

- 36" oversized sign faces
- Low mounting heights
- Inconsistent pole colors
- Tilted poles

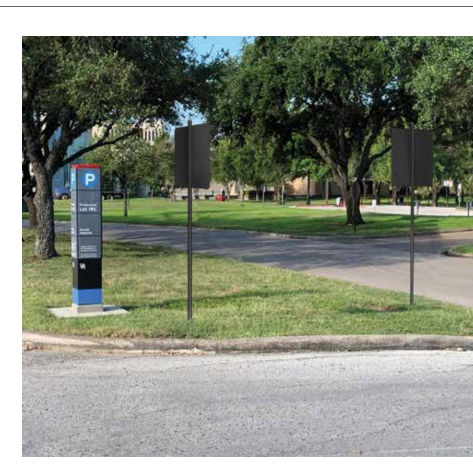




IMPROVED CONDITIONS

- Consistent mounting heights
- Consistent sign panels (graphic and size)
 Consistent system of black poles and sign panel backs
- Proper footings for maintaining vertical integrity





10