









PARKING AND TRAFFIC SIGN PROGRAM

DESIGN GUIDELINES

Creation Date **v.1** 11.24.2025

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.

GENERAL INFORMATION

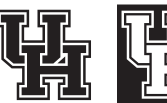
Sheet #	Туре	Description
00.1	-	Project Graphics - Type / Symbols
00.2	-	Project Graphics - Colors / Materials
00.3	-	General Notes - Fabrication and Installation
00.4	-	Sign Family (Parking and Transportation)
00.5	-	Sign Family (Parking and Transportation) conti

TRAFFIC AND PARKING SIGNAGE

Sheet #	Туре	Description
01	т	Traffic Control Regulatory Post and Panel
02	Ť	Regulatory Signs
03	Ť	Regulatory Signs
04	T1	Camus Street Sign Post and Panel
05	J8/J9/	Samue Street Signi Section and Fanor
00	J10	Permitless Carry / Reserved Parking Post and Pane
06	J4	Warning Regulatory / Post and Panel
07	T1	Campus Street Names Location Plan
08	T1	Street Signs Post and Panel 36"
09	T1	Street Signs Post and Panel 52"
10	T1	Street Signs Post and Panel 52"
11	T2	Overhead Armature Street Signs Location Plan
12	T2	Overhead Armature Street Signs (collection)
13	T2	Overhead Armature Street Signs 72"
14	T2	Overhead Armature Street Signs 96"
15	T2	Overhead Armature Street Signs 96"
16	T2	Overhead Armature Street Signs 96"
17	T2	Overhead Armature Street Signs 120"
18	T2	Overhead Armature Street Signs 120"
19	T2	Overhead Armature Street Signs 120"
20	F	Parking Lot Identification
21	F1/F2	Parking Lot Identification
_ 1	F3/F4	Tanking Lot Identinoation
22	0/01	Parking Lot Zone Indicator / Video Monitor Panel
23	P .	Parking Lot Pavement Marking
24	T	ADA Parking Pavement Marking / HC Post and Pan
25	J5	Regulatory Signs / Towing Enforced
26	J6 / J7	Regulatory Signs / Visitor Parking
27	-	Foundation/Footing Details
28	_	Existing Signage
29	_	Existing Campus Signs
30		Existing Campus Signs

PROJECT GRAPHICS

PROJECT SYMBOLS



Electronic logo files provided by Owner. Request vector file through UH Branding at www.uh.edu/marcom/requests/logo/

Interlocking Logo



UNIVERSITY OF HOUSTON









A Tobacco-Free Campus











ISSUE	DATE
REFERENCE SET	11.24.2025







Campus Identification:

Helvetica Neue Light









PROJECT TYPE STYLES

Interstate Regular

abcdefghijklmnopqrstuvwxyz ABCDEFGHIJKLMNOPQRSTUVWXYZ 1234567890 Interstate Bold

abcdefghijklmnopgrstuvwxyz ABCDEFGHIJKLMNOPQRSTUVWXYZ 1234567890 Helvetica Neue Bold/Medium/Regular/Light

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
1234567890

Frutiger 65 Bold/55 Roman

abcdefghijklmnopqrstuvwxyz ABCDEFGHIJKLMNOPQRSTUVWXYZ 1234567890 | University of Houston | Parking and Traffic Sign Program

Highway Gothic Regular

abcdefghijkImnopqrstuvwxyz ABCDEFGHIJKLMNOPQRSTUVWXYZ 1234567890

General Notes

Colors / Materials / Type / Symbols

PROJECT GRAPHICS



designLAB



ISSUE	DATE	-

REFERENCE SET 11.24.2025

University of Houston Parking and Traffic Sign Program

PROJECT SYMBOLS

M1 Porcelain Enamel M4

iZone HPL Panel

Aluminum

M5

Digital Printed Vinyl

M3 Concrete

M2

PROJECT COLORS

DISTRICT COLORS

Health

Arts

Professional

Cullen North

Residential

Central

Athletics

(P8



Technology Bridge





PAINT COLORS

P1

(P2)

(P3)

(P4)

(P5)

P6

P7

All specified paint colors are from the Matthews Paint System (MP) or the Pantone

Matching Color System (PMS) unless indicated otherwise. Paint selections are the basis of

design for UH exterior signage standards. A fabricator may substitute a matching color from another manufacturer's paint system only with Facilities Planning approval.



Paint

Paint

Paint

black

Paint

white

Paint

Paint

green

magenta

L grey

D grey



MP 10124 satin

gloss if Porcelain

MP 03340 satin

MP 33764 satin

MP 32071 satin

PMS 220 satin

PMS 7496 satin



(P9`



















PMS 7406 satin Paint yellow



PMS 2925 satin Paint HC blue



Paint MP18214 Patina Metallic Grey



Paint RAL 8022 Black Brown Semi Matte

VINYL COLORS

V1	Vinyl, White	Avery 900 Supercast Opaque
		High Tac Adhesive (no substitutes)

2	Vinyl, Black	3M 220 Matte Black

V5	Vinyl, Everglade	Avery 900 Supercast Opaque Spectra Everglade
VS	viriyi, Evergiade	Avery 900 Supercast Opaque Spectra Everglade

V6	Vinyl, Periwinkle	3M 220 Periwinkle

V7	Vinyl, Tan	3M 220 Tan
	, ,	

V9	Vinyl, Raspberry	3M 220 Raspberry
----	------------------	------------------

Vinyl, Geranium 3M 220 Geranium

PROJECT COLORS

University of Houston Katy Campus

P1



V12 Vinyl, Oracal 851 Premium Cast 730 Simple Grey

University of Houston Sugar Land Campus



Paint MP 10124 satin



Paint MP 03340 satin

University of Houston Coastal Center

General Notes Colors / Materials / Type / Symbols

	Facilities/Construction Manageme
H	Division of Administration & Finance







ISSUE	DATE
REFERENCE SET	11.24.2025

University of Houston Parking and Traffic Sign Program

General Notes

Fabrication and Installation

GENERAL NOTES FOR FABRICATION AND INSTALLATION

THESE DESIGN GUIDELINES REPRESENT DESIGN INTENT ONLY AND INDICATE THE OWNER'S INTENTIONS FOR PRODUCT SIZES, MATERIALS, FINISHES, AND INSTALLATION. THE CONTRACTOR IS REQUIRED TO PROVIDE SHOP DRAWINGS AND DETAILS FOR EACH SIGN TYPE AND, WHERE NECESSARY, TO PROVIDE DETAILED DRAWINGS STAMPED BY A LICENSED ENGINEER. SHOP DRAWINGS MUST BE APPROVED BY OWNER AND ARCHITECT/DESIGNER BEFORE FABRICATION.

- 1. Written dimensions on these drawings have precedence over scaled dimensions. Notify Owner of any variations from the dimensions, materials and conditions shown by these Design Guidelines prior to execution of any work.
- 2. All sign copy in these Design Guidelines should be considered to be representative and is subject to 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 shop drawings to Owner and Architect/Designer for approval prior to fabrication. The submittal shall include the following:
 - 4.a Shop drawings for all sign types including fabrication details, structural details, installation specifications, etc.
 - 4.b Face layouts for all signs
 - 4.c Location plans created by Architect
 - 4.d Samples for all finishes and materials
 - 4.e Prototype(s) for approval of all sign types
- 5. Partial or incomplete submittal will be rejected.
- 6. Contractor shall conform to the intent of these drawings and specifications.
- 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 work.
- 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. All concrete foundations are to have a SMOOTH FINISH with no visible trowel, broom, or board-form marks. All sides above grade should appear smooth, with no visible aggregate. All edges and corners of foundation to be slightly eased with crisp, clean, 90° returns.

- 10. Prior to commencing any work, review with Owner and Architect/Designer the phasing of work and secure approval from all parties.
- 11. Contractor shall stake or mark all locations for approval by Owner. Contractor shall coordinate location verification with all underground utilities.
- 12. Contractor is responsible for securing installation locations including fencing, covering foundation holes and providing required pedestrian barriers to ensure pedestrian safety.
- 13. Contractor shall provide removal, backfilling and proper disposal of existing signs at locations of new signs.
- 14. Contractor shall keep site work area(s) clear of unnecessary debris and shall keep all work area(s) secured when unattended for the duration of the installation period.
- 15. Contractor shall clean the site of all unnecessary debris and clean all glass, metals, and any other items before vacating the site and final Owner acceptance.
- 16. At completion of the installation, the contractor shall perform their own punch list and provide the results to the Owner/Architect prior to the Owner/Architect performing a punch walk.
- 17. At completion of the work, and as a condition for final payment, Contractor shall warrant all work and materials to be in full and complete accordance with the contract documents and agreement between Owner and Contractor; to be free from any and all defects and imperfections; and to 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.
- 18. 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.









ISSUE	DATE
REFERENCE SET	11.24.2025

University of Houston Parking and Traffic Sign Program



Sign Family

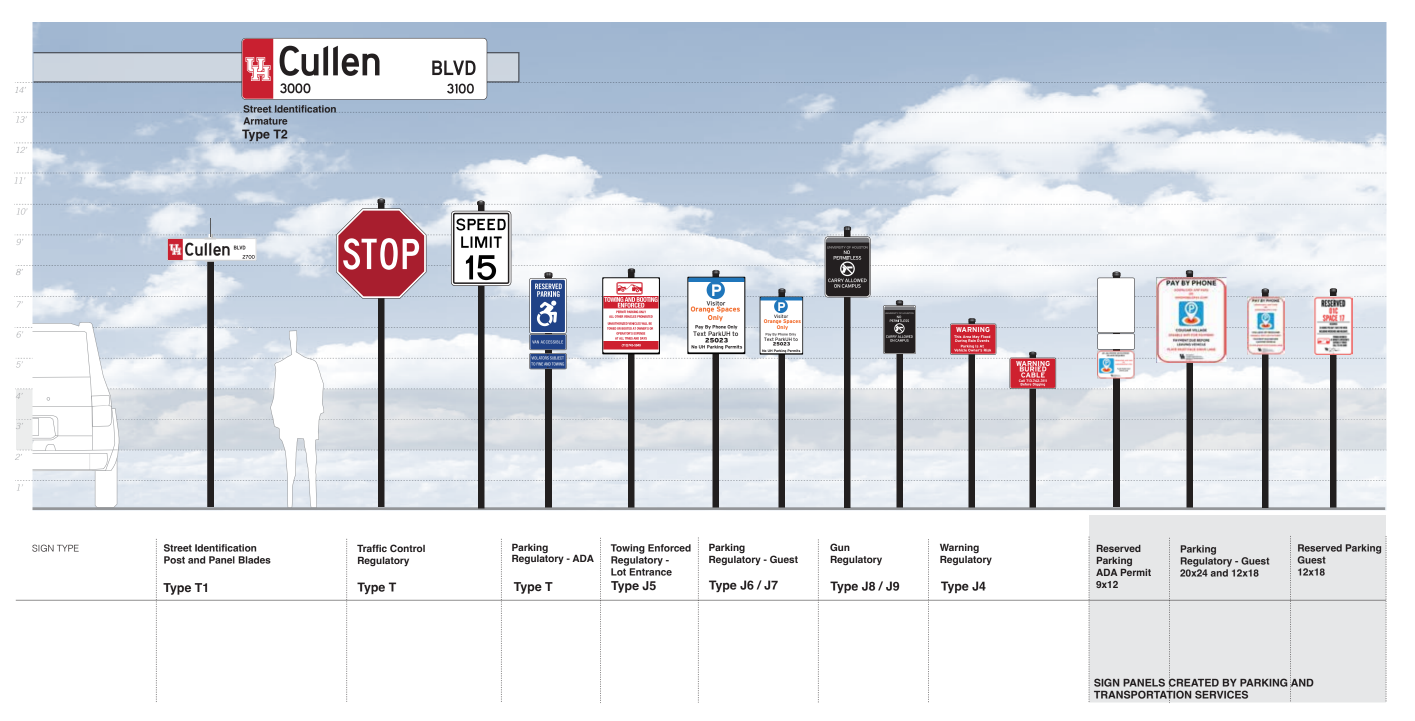
Parking Lot Identifier Parking lot entry markers	Parking Lot Zone Indicator	Parking Lot Video Camera Monitored	Parking Lot Pavement Marketing	
Type F	Type O	Type O1	Type Series P	
> 4 active message sides > Porcelain enamel faces and trim > Screen printed and vinyl graphics > Painted and UV coated frame structure > Graffiti-resistant surfaces > Changeable face panels for updating > Attachments, tamper proof hardware > Footing includes mow guard and pier construction for stability > Font family - Interstate	> 3 active message sides > Painted and UV coated aluminum structure > Virnyl graphics > Font family - Interstate	3 active message sides Painted and UV coated aluminum structure Vinyl graphics Font family - Interstate		
	Type F > 4 active message sides > Porcelain enamel faces and trim > Screen printed and vinyl graphics > Painted and UV coated frame structure > Graffiti-resistant surfaces > Changeable face panels for updating > Attachments, tamper proof hardware > Footing includes mow guard and pier construction for stability	Parking lot entry markers Type F **A active message sides** > Porcelain enamel faces and trim > Screen printed and vinyl graphics > Painted and UV coated frame structure > Graffiti-resistant surfaces > Changeable face panels for updating > Attachments, tamper proof hardware > Footing includes mow guard and pier construction for stability Zone Indicator **Stone Indicator **Stone Message sides** > Painted and UV coated aluminum structure > Vinyl graphics > Font family - Interstate	Parking lot entry markers Type F * 4 active message sides > Porcelain enamel faces and trim > Screen printed and vinyl graphics > Painted and UV coated frame structure > Graffiti-resistant surfaces > Changeable face panels for updating > Attachments, tamper proof hardware > Footing includes mow guard and pier construction for stability **Type O Type O **Stative message sides > Painted and UV coated aluminum structure > Vinyl graphics > Font family - Interstate **Stative message sides > Painted and UV coated aluminum structure > Vinyl graphics > Font family - Interstate **Stative message sides > Painted and UV coated aluminum structure > Vinyl graphics > Font family - Interstate	Parking lot entry markers Type F **A active message sides

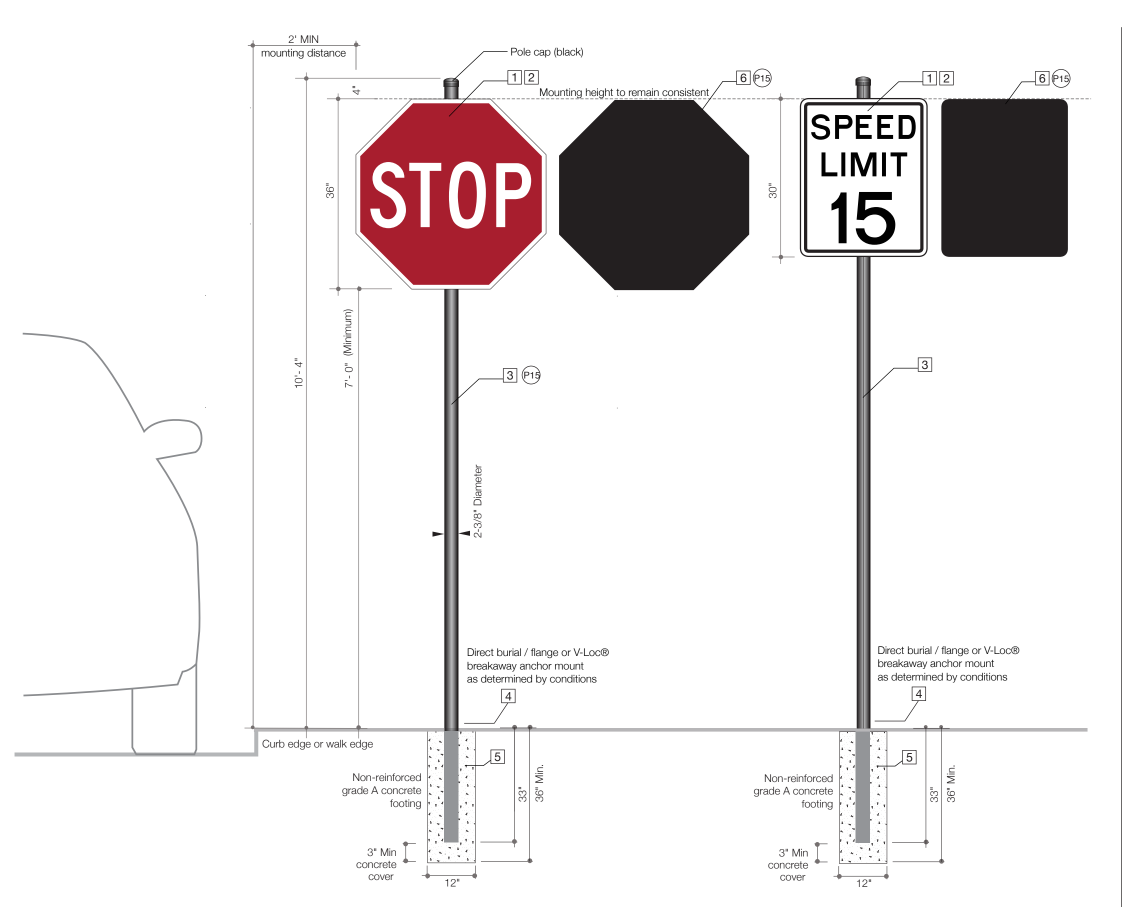
P3

SIGN FAMILY

SIGN TYPE

SIGN FAMILY





CONTRACTOR TO PROVIDE:

- Shop drawings
- Face layouts for all signs
- Location Plan
- Engineering calculations and sealed drawings
- Paint and Porcelain samples on aluminum/steel,
- 4x6" (Quantity 3)
- In production review

CONTRACTOR TO VERIFY FIELD CONDITIONS

- 0.80" thick aluminum sign panel with surface applied graphics. Panel attached to brackets and pole with tamper proof fasteners.
- 2. Surface applied 3M Diamond Grade VIP Reflective Sheeting 3990 Series or equal.
- 3. 2-3/8" Diameter black aluminum pole with black cap.
- Post to be secured to final concrete footing with appropriate mechanical fasteners / anchors as determined by Sign Contractor.
- 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.
- Panel backs and hardware to be primed and painted to match RAL 8022 Black Brown. Sign Contractor responsible for painting back of panels.
- 7. Refer to sheet 2 and 3 of this package for sizing of signs.



Division of Administration & Finance







ISSUE DATE
REFERENCE SET 11.24.2025

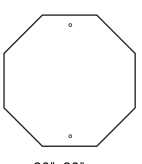
University of Houston Parking and Traffic Sign Program

Sign Type

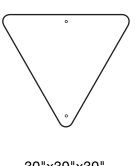
Traffic Control Regulatory Post and Panel

Regulatory Signs

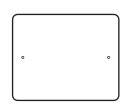
TYPE T - Traffic Regulatory. Refer to TMUTCD for specific sign type and messaging not shown.



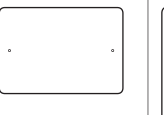




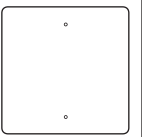
30"x30"x30"



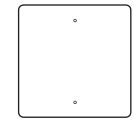
24"x18"



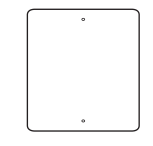
30"x18"



30"x30"



24"x24"



24"x30"







R3-17



R5-1a



R5-1

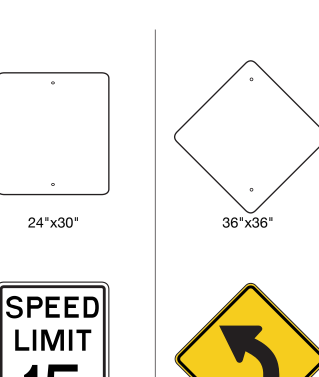






R5-2

TYPE T - Traffic Regulatory. Refer to TMUTCD for specific sign type and messaging not shown.



R2-1

R6-2R

R10-7

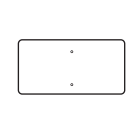
DO NOT

INTERSECTION









24"x12"

W1-6L

W1-6R

W11-4

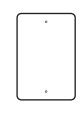
W4-4P

ROAD CLOSED

THRU TRAFFIC

CROSS TRAFFIC

DOES NOT STOP



PARKING

ONLY

PARKING

ONLY

STOP

HERE ON

RED

R7-x series



PARKING

ONLY

SERVICE

VEHICLES ONLY

TOWING

ENFORCED

RESERVED

PARKING

RESERVED

PARKING 3

ACCESSIBLE

















12"x6"

R7-8P



R7-8aPT



R7-201P

CONTRACTOR TO PROVIDE:

- Shop drawings
- Face layouts for all signs
- Location Plan
- Engineering calculations and sealed drawings
- Paint samples on aluminum/steel,
- 4x6" (Quantity 3)
- In production review

CONTRACTOR TO VERIFY FIELD CONDITIONS

- 1. The sign layouts shown represent most but not all messaging that may be required for specific situations.
- 2. All signs shall comply with the dimensional standards shown. No exceptions permitted.
- 3. Sign face layouts may be added, if necessary, with the approval of the University Architect. Such new signs may not modify or replace the messaging standards shown.
- 4. Signs should be placed in the field and used as directed in the latest edition of the Texas Manual of Uniform Traffic Control Devices (TMUTCD).
- 5. Signs that are not in TMUTCD should be placed in the field and used as directed by engineer or architect of record after review of guidelines for similar sign types present in TMUTCD.





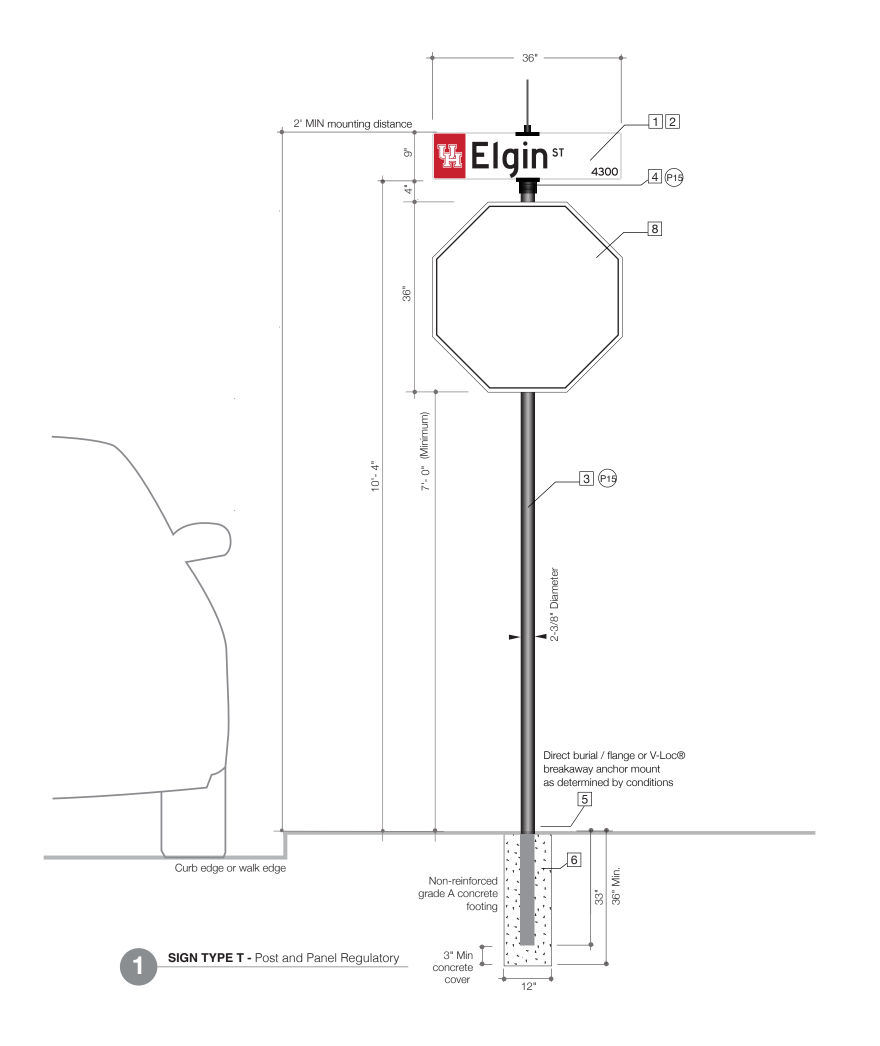


ISSUE	DATE
REFERENCE SET	11.24.2025

University of Houston Parking and Traffic Sign Program

Sign Type

Regulatory Signs



CONTRACTOR TO PROVIDE:

- Shop drawings
- Face layouts for all signs
- Location Plan
- Engineering calculations and sealed drawings
- Paint samples on aluminum/steel,
- 4x6" (Quantity 3)
- In production review

CONTRACTOR TO VERIFY FIELD CONDITIONS

- 0.80" thick aluminum sign panel with surface applied graphics. Panel attached to brackets and pole with tamper proof fasteners.
- Surface applied 3M Diamond Grade VIP Reflective Sheeting 3990 Series or equal.
- 3. 2-3/8" Diameter black aluminum pole with black cap.
- Mounting hardware as manufactured by Tapco.
 (Color Black) (www.tapconet.com).
- Post to be secured to final concrete footing with appropriate mechanical fasteners / anchors or direct burial as determined by Sign Contractor.
- 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.
- Panel backs and hardware to be primed and painted to match RAL 8022 Black Brown satin. Sign Contractor responsible for painting back of panels.
- 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.



Division of Administration & Finance







ISSUE DATE

REFERENCE SET 11.24.2025 -

University of Houston
Parking and Traffic Sign Program

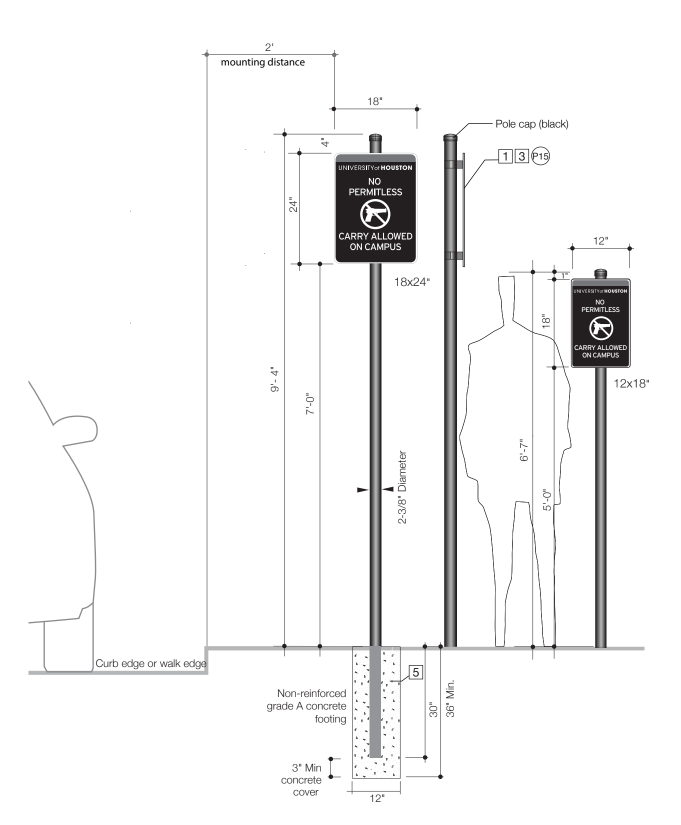


Sign Type **T1**

Campus Street Sign Post and Panel

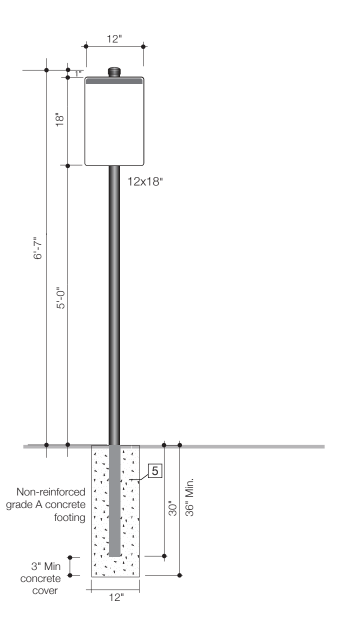
Sheet No.





Permitless Carry Program

SIGN TYPE J8 /J9 - Post and Panel Regulatory



Reserved Parking

SIGN TYPE J10 - Post and Panel Regulatory

CONTRACTOR TO PROVIDE:

- Shop drawings
- Face layouts for all signs
- Location Plan
- Engineering calculations and sealed drawings
- Paint samples on aluminum/steel, 4x6" (Quantity 3)
- ☐ In production review

CONTRACTOR TO VERIFY FIELD CONDITIONS

- 0.80 thick aluminum sign panel with surface applied graphics. Panel attached to brackets and pole with tamper proof fasteners.
- 2. 2-3/8" diameter black aluminum pole with cap.
- Surface apply 3M[™] Diamond Grade[™] VIP Reflective Sheeting 3990 Series or equal.
- Post to be secured to final concrete footing with appropriate mechanical fasteners / anchors as determined by Sign Contractor or direct burial.
- 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
- Sign attachment; DOT standard signs attached to pole. Panel backs and hardware to be primed and painted to match RAL 8022 Black Brown, Semi Matt. Sign Contractor responsible for painting back of panel and pole.



Division of Administration & Finance







SSUE	DATE
REFERENCE SET	11.24.2025

University of Houston Parking and Traffic Sign Program



Sign Type J8 /J9

Permitless Carry **J10**

Reserved Parking Post and Panel

Sheet No.

05



WARNING

2

7/8" 1", 1", 1-1/4" 1", 1", 1-1/4"

#

12" | 1-1/2" | 2 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 | 1-1/2" | 3 |

This Area May Flood **During Rain Events**

1 M2

Parking Is At Vehicle Owner's Risk

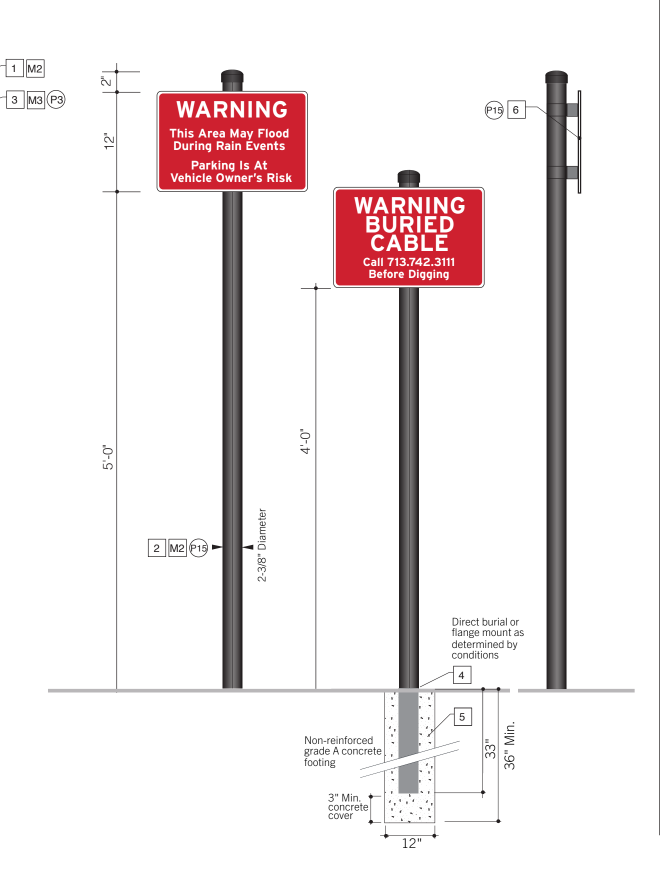
WARNING

Call 713.742.3111 **Before Digging**

NOTICE: EMPLOYEES ONLY BEYOND

THIS POINT

SIGN TYPE - Post and Panel Regulatory



CONTRACTOR TO PROVIDE:

- Shop drawings
- Face layouts for all signs
- Location Plan
- Engineering calculations and sealed drawings
- Paint samples on aluminum/steel,
- 4x6" (Quantity 3) ☐ In production review

CONTRACTOR TO VERIFY FIELD CONDITIONS

- 1. 0.80 thick aluminum sign panel with surface applied graphics. Panel attached to brackets and pole with tamper proof fasteners.
- 2. 2-3/8" diameter black aluminum pole with cap.
- 3. Surface apply 3M™ Diamond Grade™ VIP Reflective Sheeting 3990 Series or equal.
- 4. Post to be secured to final concrete footing with appropriate mechanical fasteners / anchors as determined by Sign Contractor or direct burial.
- 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, Semi Matt. Sign Contractor responsible for painting back of panel and pole.

Font: Interstate Bold







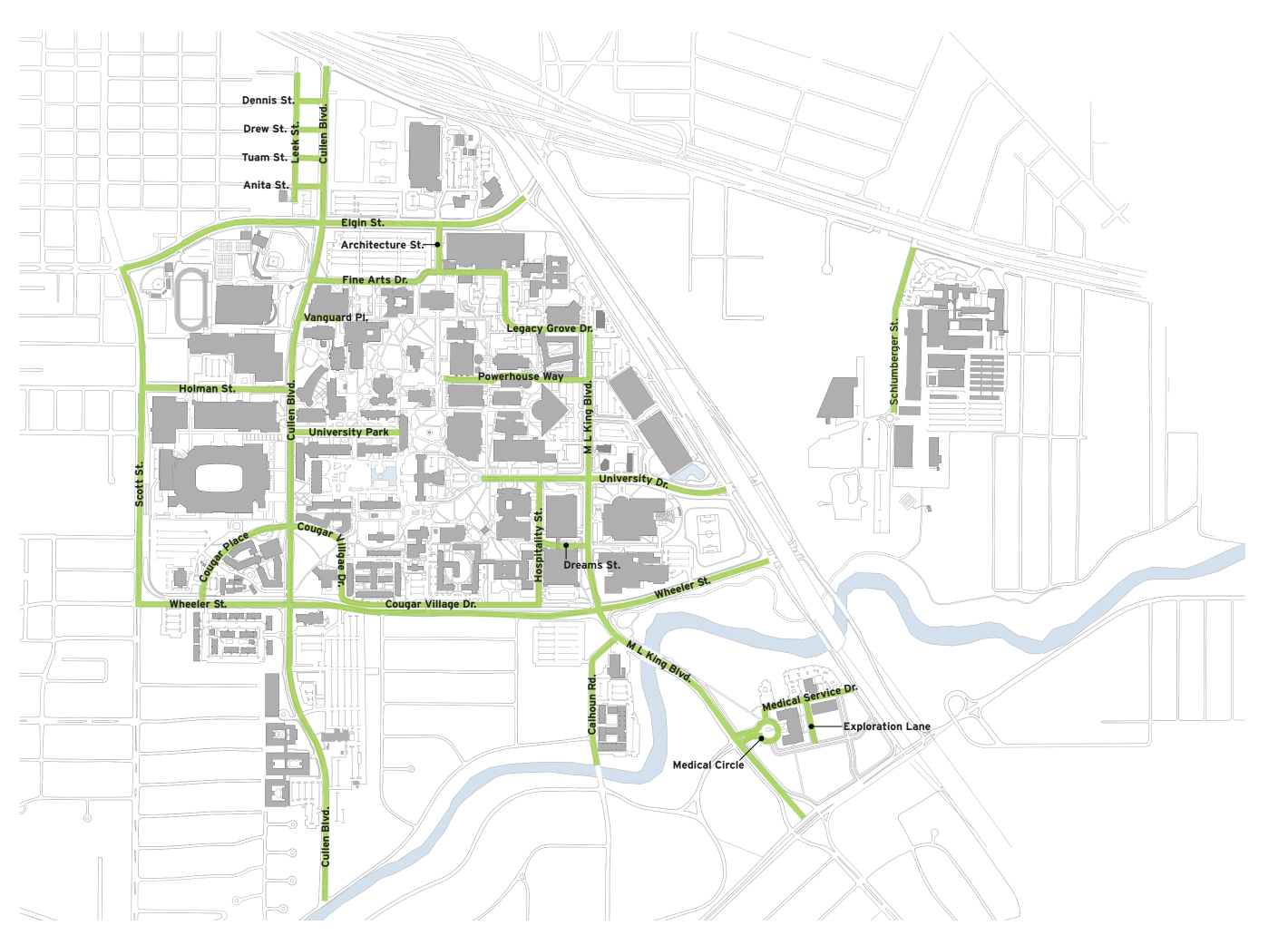


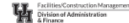
ISSUE	DATE
REFERENCE SET	11.24.2025

Sign Program University of Houston Parking and Traffic Sig

Sign Type **J4**

Warning Regulatory Post and Panel











ISSUE DATE
REFERENCE SET 11.24.2025

| University of Houston | Parking and Traffic Sign Program

Sign Type **T1**

Campus Street Names Location Plan

Sheet

36" Panels











ISSUE DATE
REFERENCE SET 11.24.2025

University of Houston

Street name to be confirmed by UH

Sign Type **T1**

Post and Panel Street Signs 36" Panel

52" Panels



University TR

4700













Hospitality st

XXXX



Powerhouse WAY

XXXX



Architecture st,



Vanguard PL

XXXX



Fine Arts or

XXXX



Legacy Grove DR XXXXX

Post and Panel Street Signs

Street names to be confirmed by UH



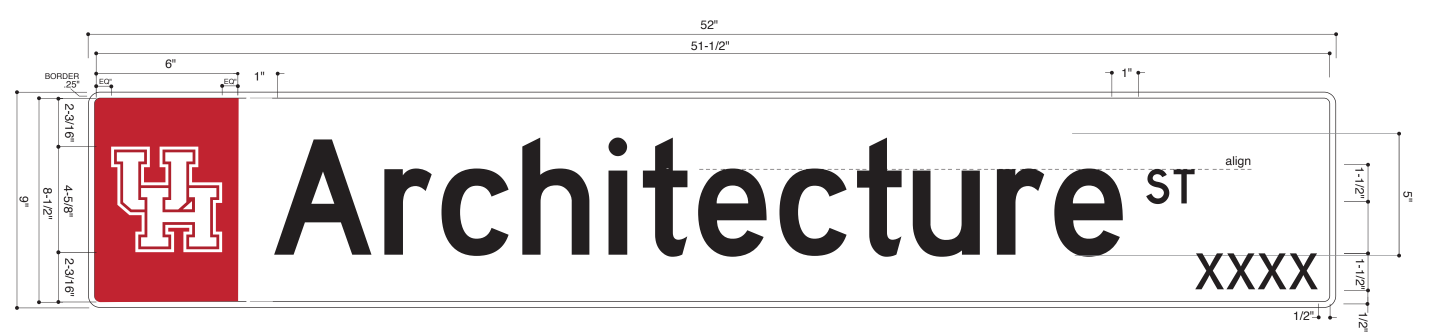
designLAB



Minor design

University of Houston Parking and Traffic Sign Program

52" Panels



36" Panels



- 1. HIGHWAY GOTHIC, Regular
- 2. .50" Radius, 0.25 border, white logo on red
- 3. .50" Radius, 0.25 border, black on white





designLAB



minor design

DATE 11.24.2025

University of Houston Parking and Traffic Sign Program

Sign Type **T1**

Post and Panel Street Signs 52" Panel / 36" Panel





designLAB



ISSUE	DATE
REFERENCE SET	11.24.2025

| University of Houston | Parking and Traffic Sign Program

Sign Type **T2**

Overhead Armature Street Signs Location Plan

Sheet No.

72" PANEL









96" PANEL

H	Cullen	BLVD
	3000	3100









































120" PANEL











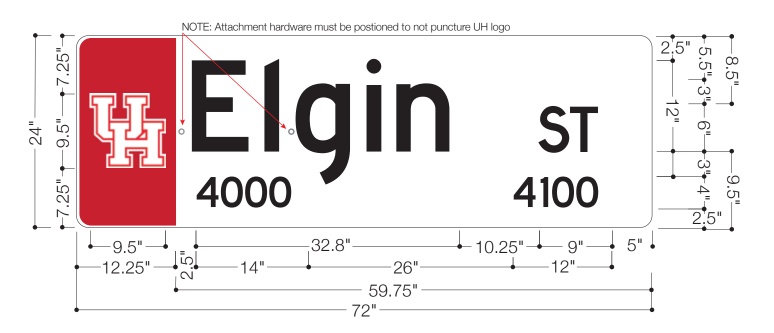


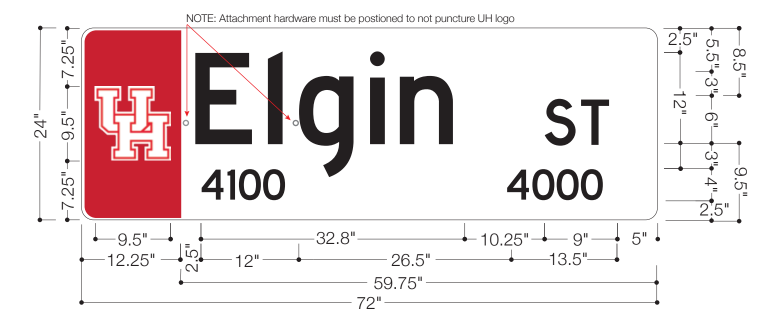
Sign Type **T2**

University of Houston Parking and Traffic Sign Program

Overhead Armature Street Signs (collection)

Sheet





SCALE: 1":1'

NOTES:

- 1. HIGHWAY GOTHIC, Regular
- 2. 1.50" Radius, 0.25 border, white logo on red
- 3. 1.50" Radius, 0.25 border, black on white
- 4. Backs of sign panels to be painted black

Facilities/Construction Managemen Division of Administration & Finance



designLAB

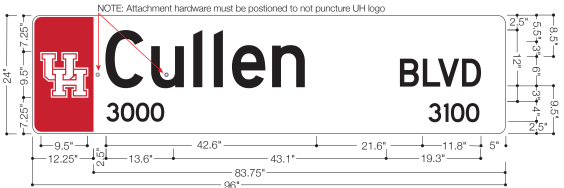


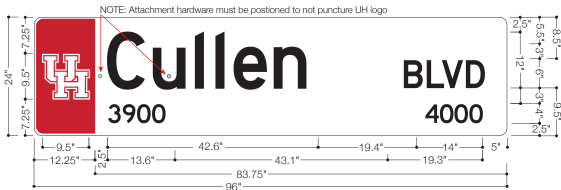
ISSUE	DATE
REFERENCE SET	11.24.2025

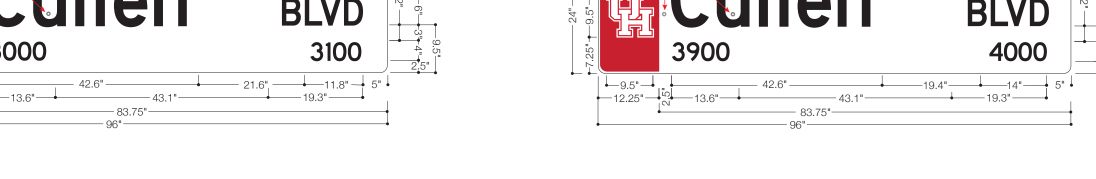
University of Houston
Parking and Traffic Sign Program

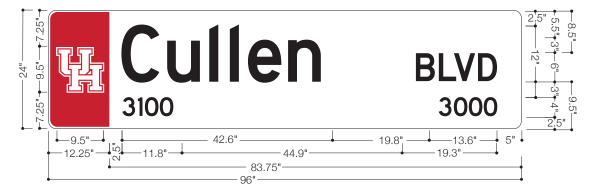
Sign Type **T2**

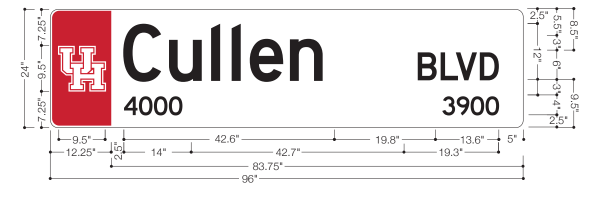
Overhead Armature Street Signs 72" Panel

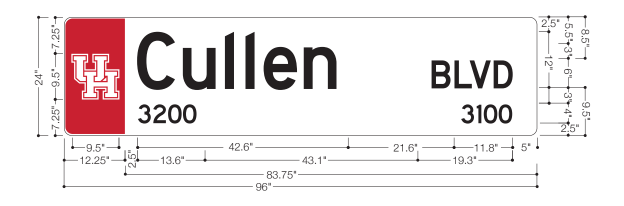


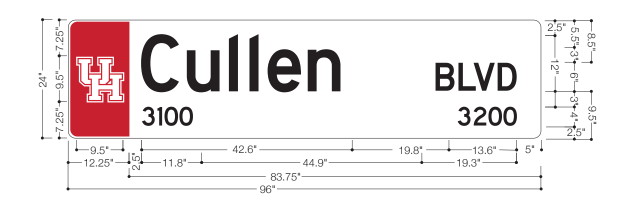












SCALE: 5/8":1'

NOTES:

- 1. HIGHWAY GOTHIC, Regular
- 2. 1.50" Radius, 0.25 border, white logo on red
- 3. 1.50" Radius, 0.25 border, black on white
- 4. Backs of sign panels to be painted black



designLAB

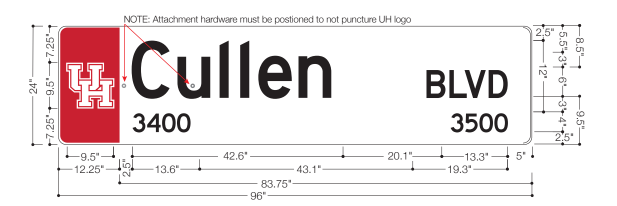
DATE

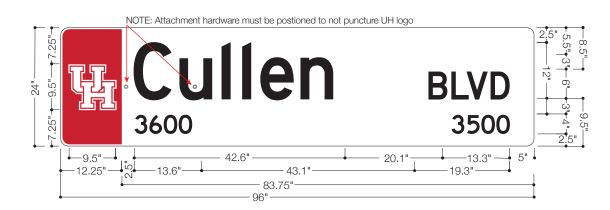
11.24.2025

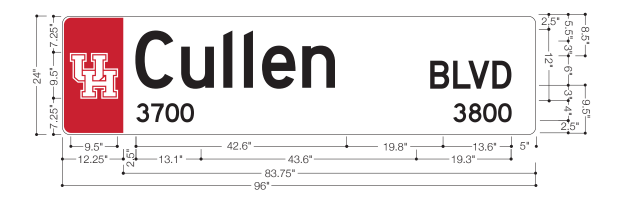
Sign Type **T2**

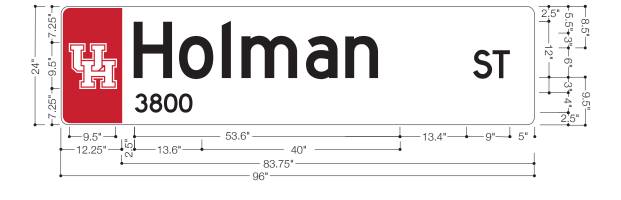
Overhead Armature Street Signs 96" Panel

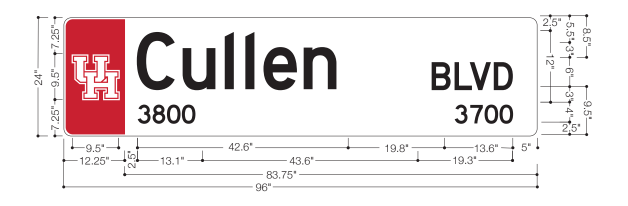
Sheet

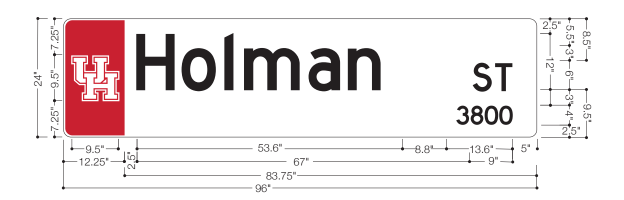












SCALE: 5/8":1'

NOTES:

- 1. HIGHWAY GOTHIC, Regular
- 2. 1.50" Radius, 0.25 border, white logo on red
- 3. 1.50" Radius, 0.25 border, black on white
- 4. Backs of sign panels to be painted black



designLAB

Minor design

REFERENCE SET

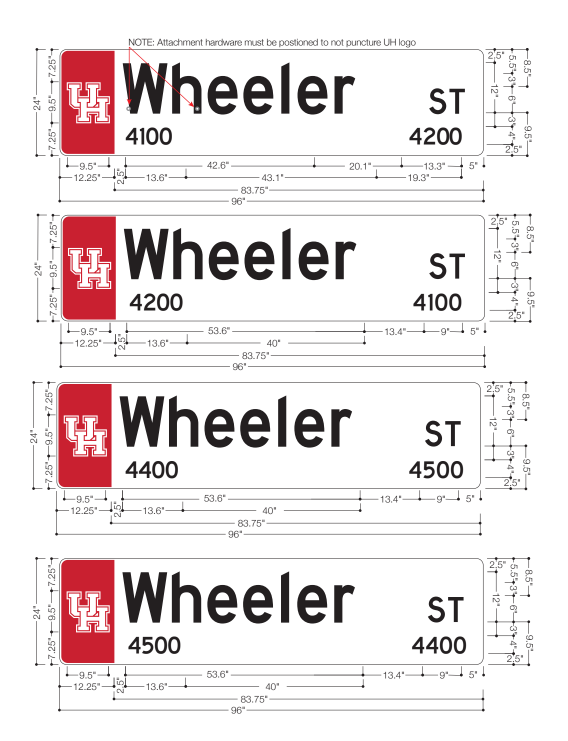
DATE

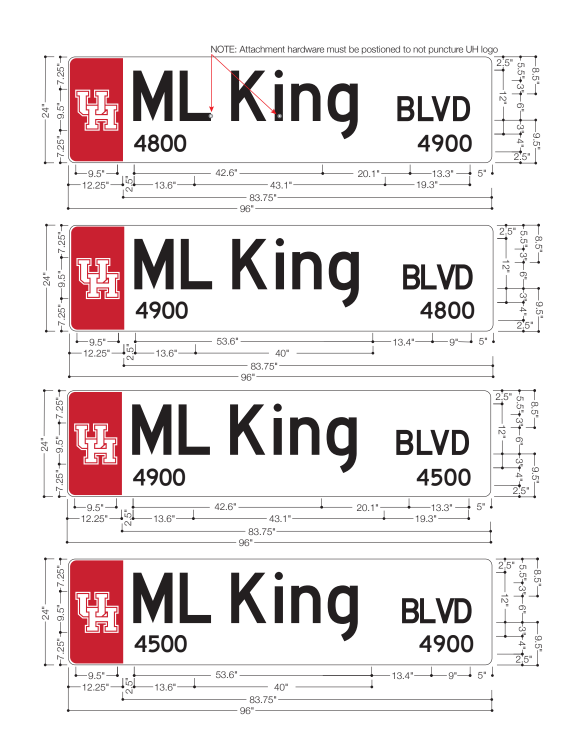
11.24.2025

Sign Type **T2**

Overhead Armature Street Signs 96" Panel

Sheet





SCALE: 1":1'

NOTES:

- 1. HIGHWAY GOTHIC, Regular
- 2. 1.50" Radius, 0.25 border, white logo on red
- 3. 1.50" Radius, 0.25 border, black on white
- 4. Backs of sign panels to be painted black





designLAB



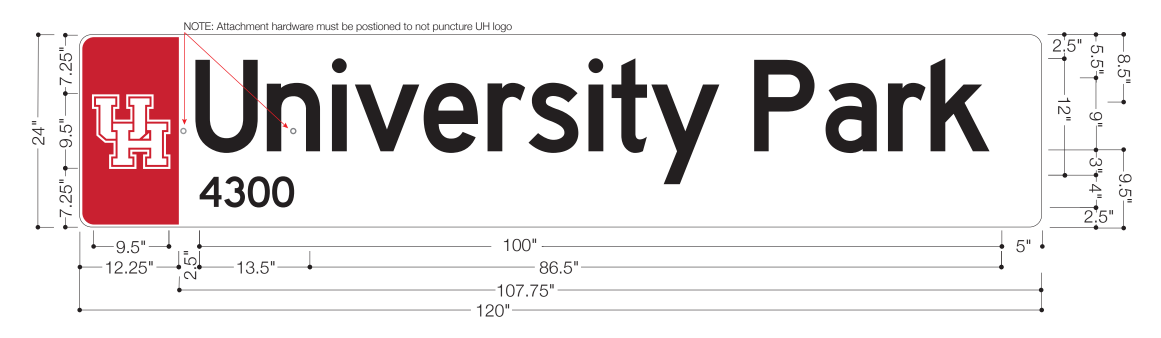
minor design

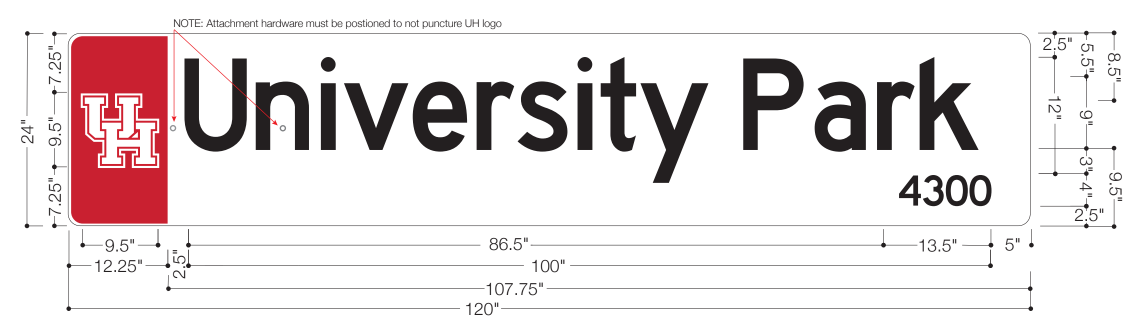
REFERENCE SET 11.24.2025

Traffic Sign Program University of Houston Parking and Traffic Signature

Sign Type **T2**

Overhead Armature Street Signs 96" Panel





SCALE: 1":1'

NOTES:

- 1. HIGHWAY GOTHIC, Regular
- 2. 1.50" Radius, 0.25 border, white logo on red
- 3. 1.50" Radius, 0.25 border, black on white
- 4. Backs of sign panels to be painted black





designLAB

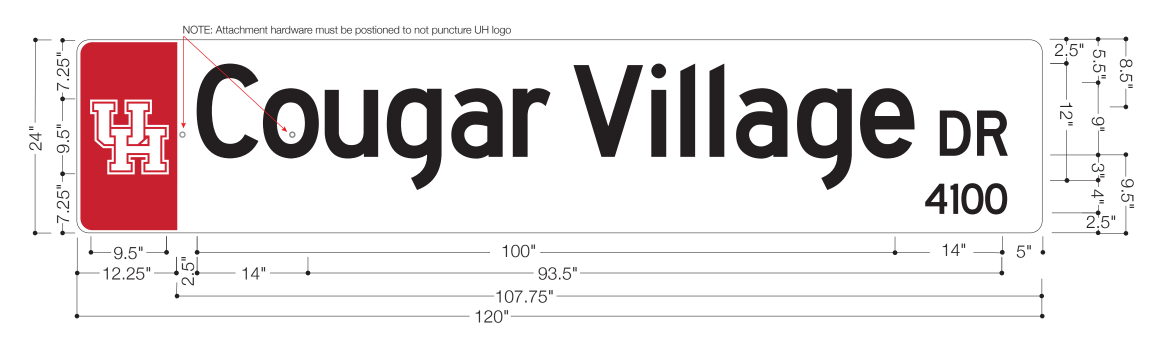


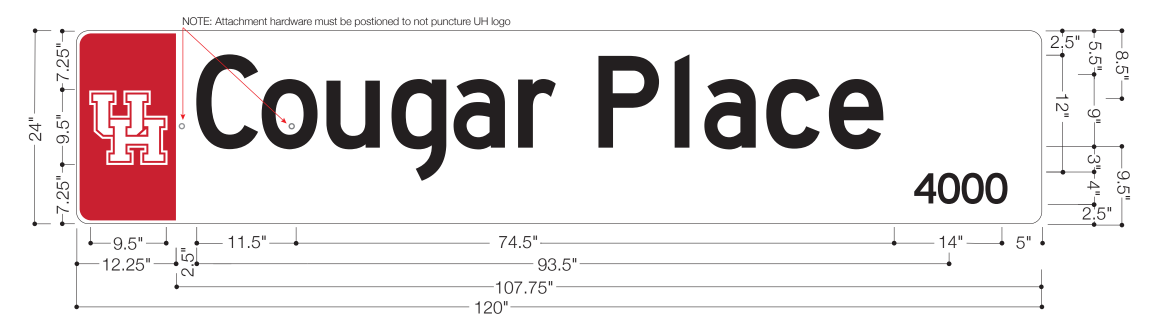
ISSUE DATE
REFERENCE SET 11.24.2025

University of Houston
Parking and Traffic Sign Program

Sign Type **T2**

Overhead Armature Street Signs 120" Panel





SCALE: 1":1'

NOTES:

- 1. HIGHWAY GOTHIC, Regular
- 2. 1.50" Radius, 0.25 border, white logo on red
- 3. 1.50" Radius, 0.25 border, black on white
- 4. Backs of sign panels to be painted black









minor design

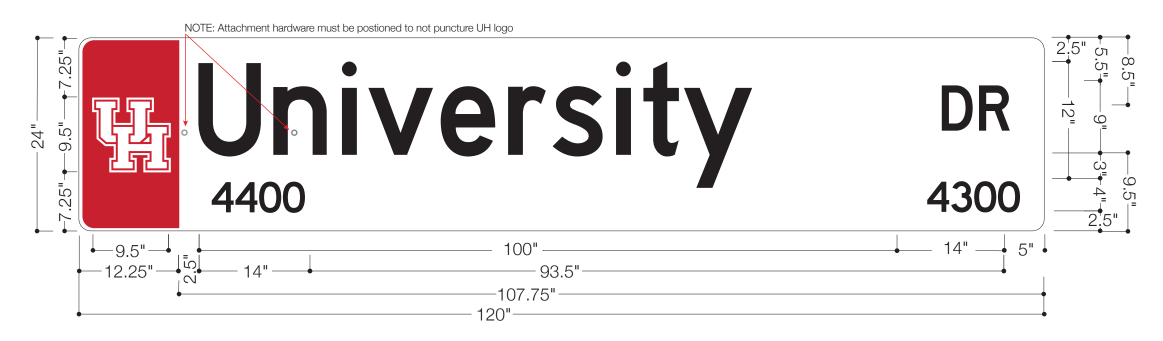
ISSUE DATE

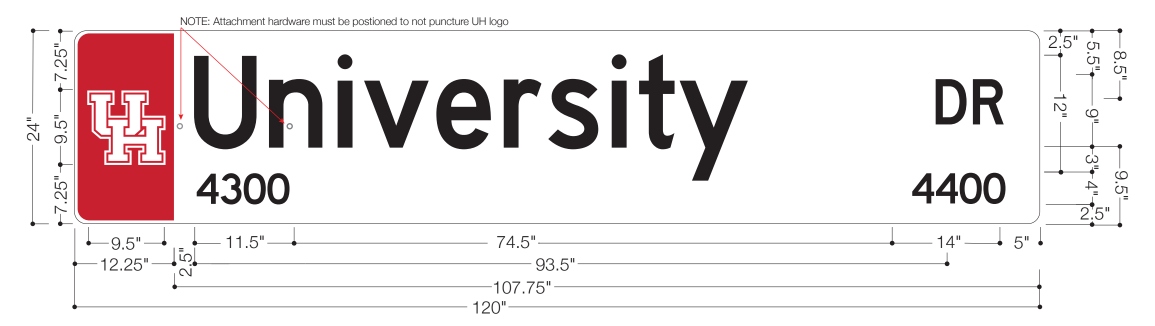
REFERENCE SET 11.24.2025

| University of Houston | Parking and Traffic Sign Program

Sign Type **T2**

Overhead Armature Street Signs 120" Panel





SCALE: 1":1'

NOTES:

- 1. HIGHWAY GOTHIC, Regular
- 2. 1.50" Radius, 0.25 border, white logo on red
- 3. 1.50" Radius, 0.25 border, black on white
- 4. Backs of sign panels to be painted black









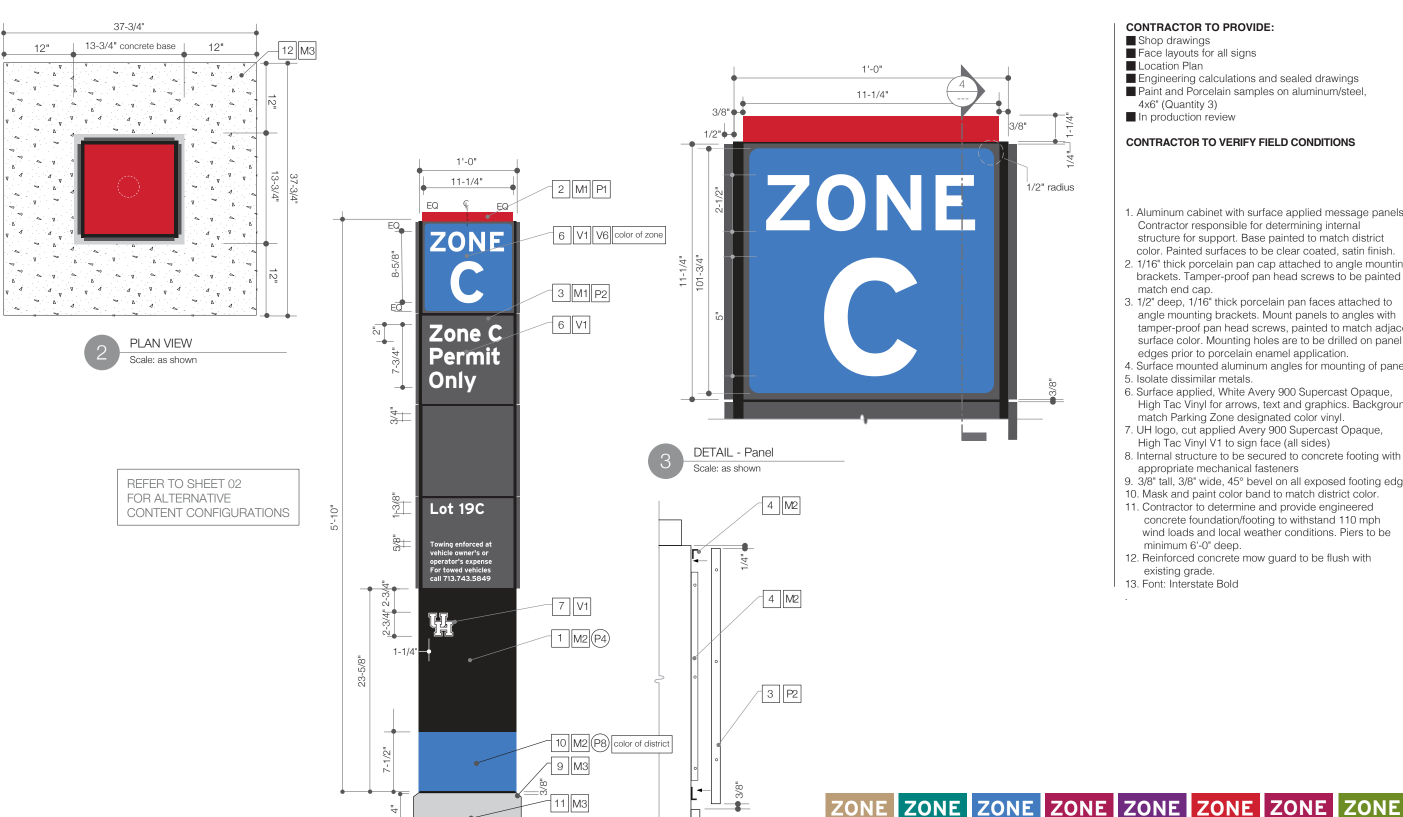
M minor design

REFERENCE SET 11.24.2025	ISSUE	DATE
	REFERENCE SET	11.24.2025

Traffic Sign Program University of Houston Parking and Traffic Signature

Sign Type **T2**

Overhead Armature Street Signs 120" Panel



11 M3

CONTRACTOR TO PROVIDE:

- Shop drawings
- Face layouts for all signs
- Location Plan
- Engineering calculations and sealed drawings
- Paint and Porcelain samples on aluminum/steel, 4x6" (Quantity 3)
- In production review

CONTRACTOR TO VERIFY FIELD CONDITIONS

1. Aluminum cabinet with surface applied message panels Contractor responsible for determining internal structure for support. Base painted to match district color. Painted surfaces to be clear coated, satin finish.

2. 1/16" thick porcelain pan cap attached to angle mounting brackets. Tamper-proof pan head screws to be painted to match end cap.

- 3. 1/2" deep, 1/16" thick porcelain pan faces attached to angle mounting brackets. Mount panels to angles with tamper-proof pan head screws, painted to match adjacent surface color. Mounting holes are to be drilled on panel edges prior to porcelain enamel application.
- 4. Surface mounted aluminum angles for mounting of panels.
- 5. Isolate dissimilar metals.
- 6. Surface applied, White Avery 900 Supercast Opaque, High Tac Vinyl for arrows, text and graphics. Background to match Parking Zone designated color vinyl.
- 7. UH logo, cut applied Avery 900 Supercast Opaque, High Tac Vinyl V1 to sign face (all sides)
- 8. Internal structure to be secured to concrete footing with appropriate mechanical fasteners
- 9. 3/8" tall, 3/8" wide, 45° bevel on all exposed footing edges.

G

PMS 7496

V10

PMS 220

V9

- 10. Mask and paint color band to match district color.
- 11. Contractor to determine and provide engineered concrete foundation/footing to withstand 110 mph wind loads and local weather conditions. Piers to be minimum 6'-0" deep.
- 12. Reinforced concrete mow guard to be flush with existing grade.
- 13. Font: Interstate Bold







DATE REFERENCE SET 11.24.2025

Program Sign University of Houston Parking and Traffic Sig



Sign Type

Sheet

Parking Lot Identification

PMS 7717

V5

PMS 660

V6

PMS 7503

V7

UH PARKING CAMPUS ZONE COLORS

PMS 220

V9

PMS 259

V8

PMS 186

V11

FOUNDATION DETAIL SEE SHEET 26 TYPE F

SECTION Scale: as shown

20







ISSUE	DATE
REFERENCE SET	11.24.2025

University of Houston Parking and Traffic Sign Program

Sign Types
F1, F2, F3, F4
Parking Lot
Identification



F1 - ZONED LOT WITH VISITOR PARKING

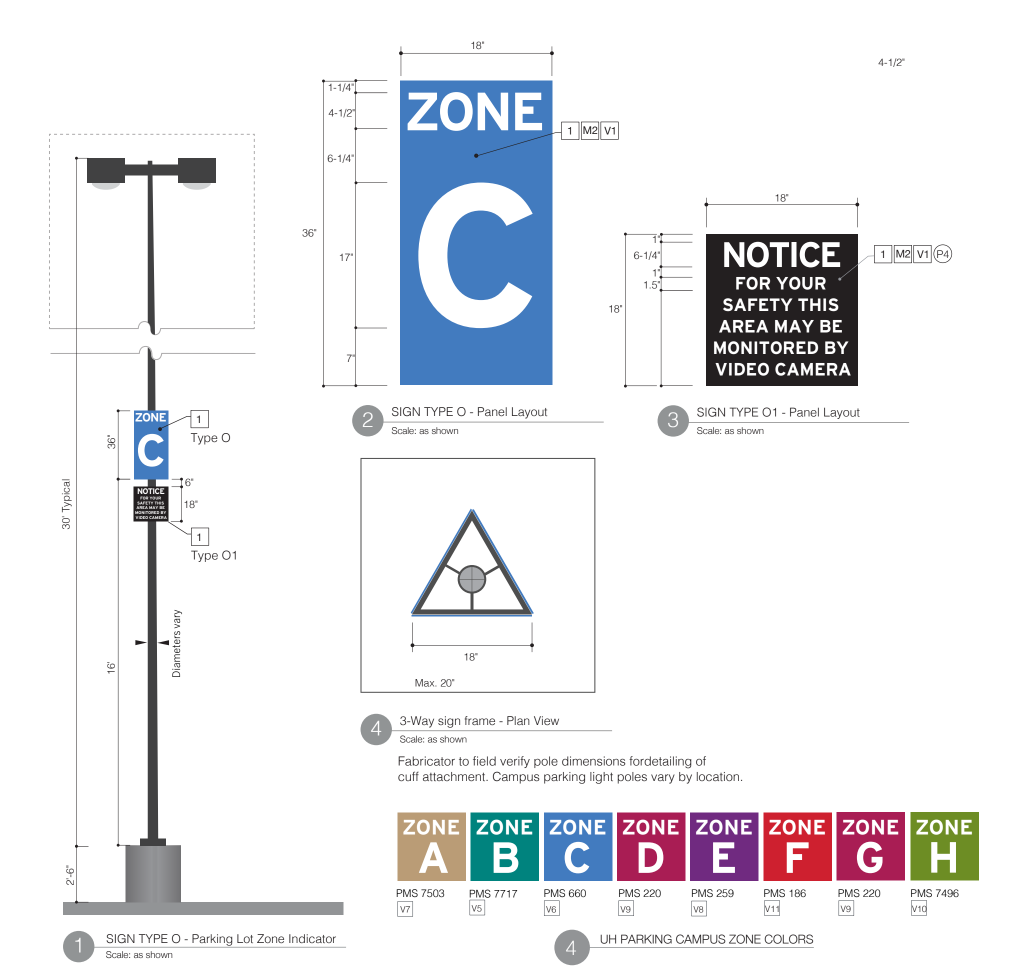
F2 - VISITOR PARKING LOT

F3 - ZONED LOT

F4 - FACULTY STAFF GATED LOT

1

SIGN TYPE F - Parking Lot Identifiers



CONTRACTOR TO PROVIDE:

- Face layouts for all signs
- Location Plan
- Engineering calculations and sealed drawings

CONTRACTOR TO VERIFY FIELD CONDITIONS

- panels. Type applied to blade, white Avery 900 Supercast Opaque, High Tac Vinyl V1. Sign Contrator responsible for determining internal structure for support. Cabinet painted to match zone color. Painted surfaces to be clear coated, satin finish.
- panels. Type applied to blade, white Avery 900 Supercast Opaque, High Tac Vinyl V1. Sign Contrator responsible for determining internal structure for clear coated, satin finish.

- Shop drawings

- Paint and Porcelain samples on aluminum/steel, 4x6" (Quantity 3)
- In production review

- 1. Aluminum cabinet with surface applied message
- 2. Aluminum cabinet with surface applied message support. Cabinet painted P4 Black. Painted surfaces to be
- 3. Font: Interstate Bold









DATE REFERENCE SET 11.24.2025

Traffic Sign Program University of Houston Parking and Traffic Sig



Sign Type 0/01

Parking Lot Zone Indicator/Video Camera Panel



designLAB

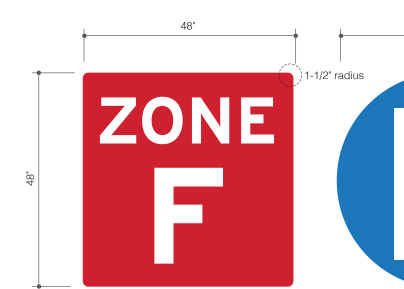


DATE REFERENCE SET 11.24.2025

University of Houston Parking and Traffic Sign Program

Sign Type Marking

23



Located at parking area entrances, background color standard white (no border), Field color varies with Zone

Font: Interstate Bold

SIGN TYPE P1 - Parking Zone Pavement Marking

Scale: as shown



SIGN TYPE P2- Visitor Parking Pavement Marking

Located at visitor parking area entrances,

field color to always match PMS 2925

background color standard white (no border),

48"

Scale: as shown

Font: Interstate Bold



SIGN TYPE P3 - HC Parking Pavement Marking

48"

Scale: as shown

to always match PMS 2925



48"

Located within parking space, background Located within parking space, background Located within parking space, background color standard white (no border), field color color standard white (no border), field color color standard white (no border), field color

Leaf Green)





SIGN TYPE P5 - Cart Parking Pavement Marking

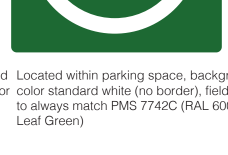
Scale: as shown



to always match PMS 7742C (RAL 6002 - to always match PMS 7742C (RAL 6002 -

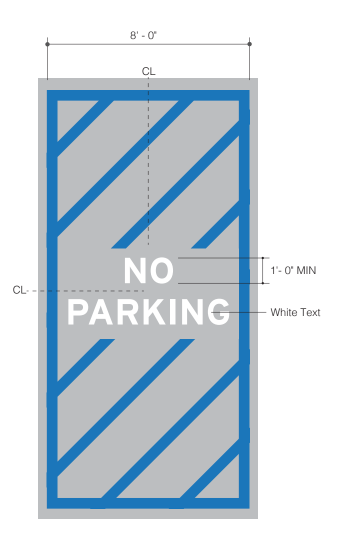
Font: Interstate Regular





Parking Lot Pavement

Sheet

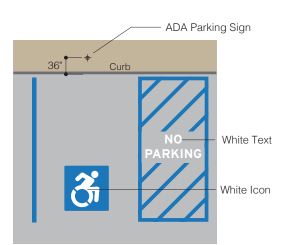


SIGN TYPE- ADA Parking Zone Van Clearance Pavement Marking

Scale: 1/4" = 1'

Located adjacent to parking space, color to always match PMS 2925

Font: Interstate Bold



5' - 0" CL 1'- 0" MIN CL-White Text

SIGN TYPE- ADA Parking Zone Clearance Pavement Marking Scale: 1/4" =1'

> Located adjacent to parking space, color to always match PMS 2925

Font: Interstate Bold

VIOLATORS SUBJECT ē TO FINE AND TOWING

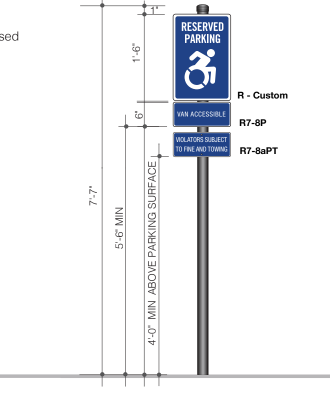
SIGN TYPE - ADA Parking Zone

Towing sign

Scale: 1/2" =1'

1" minimum text size color to always match RAL 5002 Ultramarine Blue

Font: Helvetica Regular Condensed



ADA Parking Zone Towing Sign Application









DATE REFERENCE SET 11.24.2025

University of Houston Parking and Traffic Sign Program



Sign Type

ADA Parking

Pavement Marking / Post and Panel Sign

Sheet

24









DATE REFERENCE SET 11.24.2025

University of Houston Parking and Traffic Sign Program

Sign Type **J**5 Regulatory Signs / Towing

Sheet

25

CONTRACTOR TO PROVIDE:

Shop drawings

■ Face layouts for all signs

Location Plan

■ Engineering calculations and sealed drawings

Paint samples on aluminum/steel, 4x6" (Quantity 3)

In production review

CONTRACTOR TO VERIFY FIELD CONDITIONS

1. 0.80" thick aluminum sign panel with surface applied graphics. Panel attached to brackets and pole with tamper proof fasteners.

2. Surface applied 3M Diamond Grade VIP Reflective Sheeting 3990 Series or equal.

3. 2-3/8" Diameter black aluminum pole with black cap.

4. Post to be secured to final concrete footing with appropriate mechanical fasteners / anchors as determined by Sign Contractor.

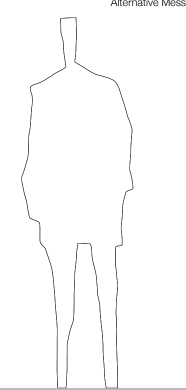
5. Sign Contractor to determine and provide final concrete foundation / footing to withstand 110 mph wind loads and local weather conditions. Footing to be 36" minimum depth to insure vertical integrity.

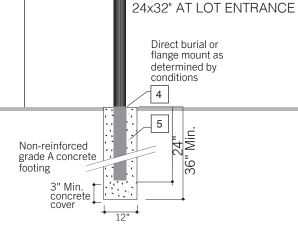
6. Panel backs and hardware to be primed and painted to match RAL 8022 Black Brown. Sign Contractor responsible for painting back of panels.

TOWING AND BOOTING **ENFORCED** PERMIT PARKING ONLY **ALL OTHER VEHICLES PROHIBITED UNAUTHORIZED VEHICLES WILL BE** TOWED OR BOOTED AT OWNER'S OR **OPERATOR'S EXPENSE** AT ALL TIMES AND DAYS (713)743-5849

TOWING AND BOOTING **ENFORCED VISITOR PARKING ONLY** ALL OTHER VEHICLES PROHIBITED **UNAUTHORIZED VEHICLES WILL BE** TOWED OR BOOTED AT OWNER'S OR OPERATOR'S EXPENSE AT ALL TIMES AND DAYS (713)743-5849

Alternative Message





2 M2 (P15)

5'-0"

TOWING AND BOOTING ENFORCED

PERMIT PARKING ONLY

NAUTHORIZED VEHICLES WILL BE

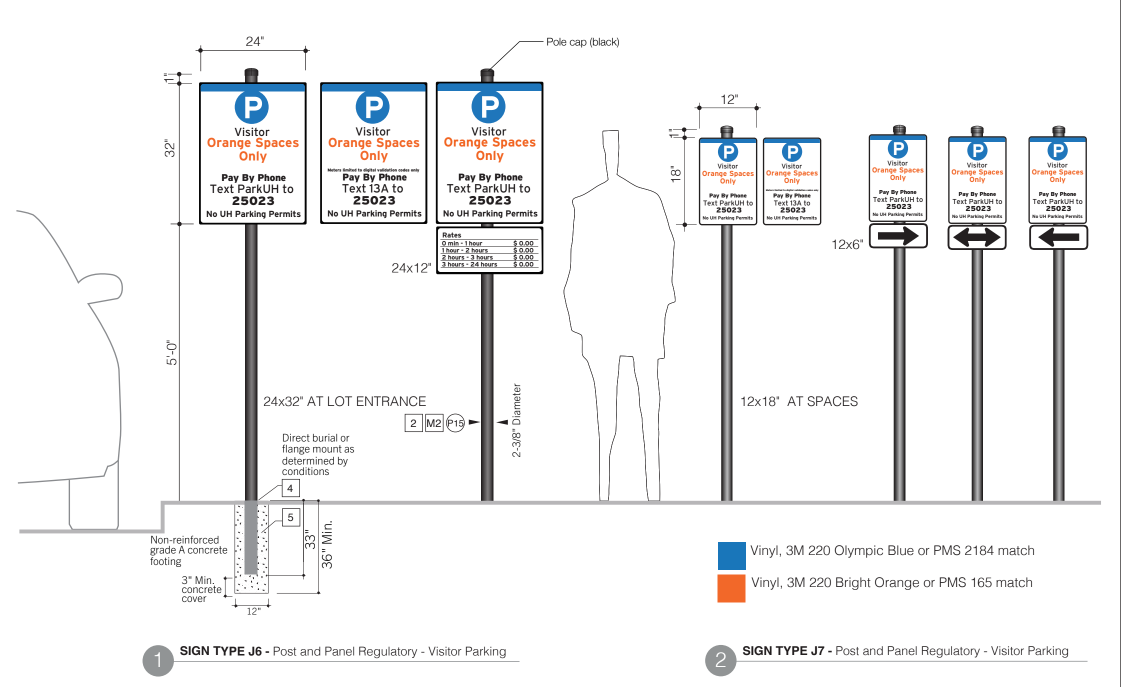
TOWED OR BOOTED AT OWNER'S OR OPERATOR'S EXPENSE AT ALL TIMES AND DAYS (713)743-5849

Pole cap (black)

SIGN TYPE - Post and Panel Regulatory - Towing Enforced

No.

Enforced



CONTRACTOR TO PROVIDE:

- Shop drawings
- Face layouts for all signs
- Location Plan
- Engineering calculations and sealed drawings
- Paint samples on aluminum/steel,
- 4x6" (Quantity 3)
- In production review

CONTRACTOR TO VERIFY FIELD CONDITIONS



- 2. Surface applied 3M Diamond Grade VIP Reflective Sheeting 3990 Series or equal.
- 3. 2-3/8" Diameter black aluminum pole with black cap.
- 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. Panel backs and hardware to be primed and painted to match RAL 8022 Black Brown. Sign Contractor responsible for painting back of panels.









DATE REFERENCE SET 11.24.2025

Traffic Sign Program University of Houston Parking and Traffic Signature



Sign Type **J6/J7**

Regulatory Signs / Visitor Parking



designLAB



ISSUE	DATE
REFERENCE SET	11.24.2025

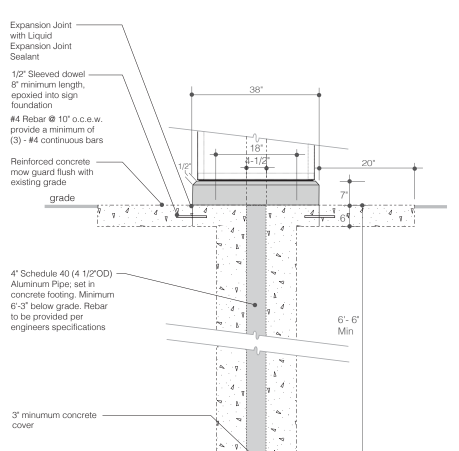


Sign Type

Foundation/Footing Details

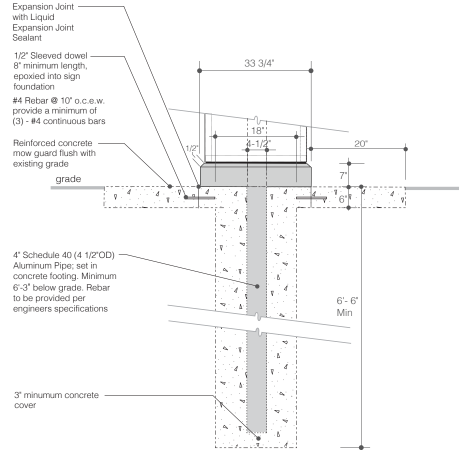
Sheet

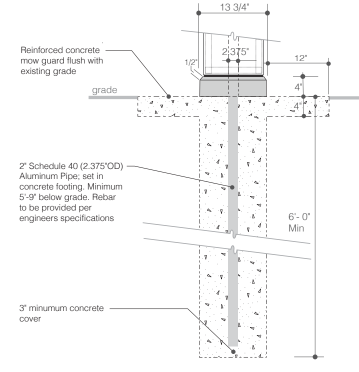
27



SIGN TYPE A, FOUNDATION DETAIL

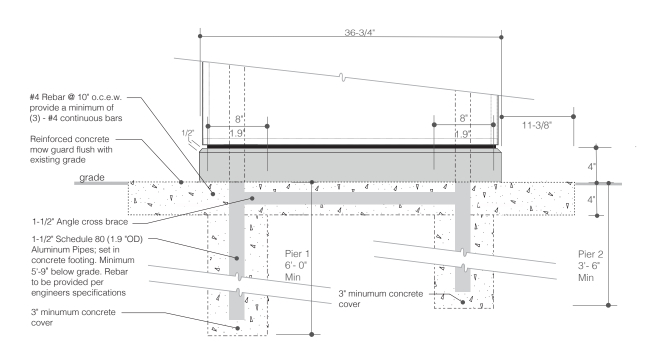
Scale: as shown

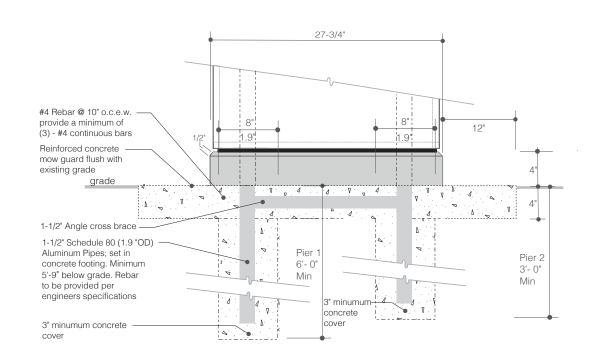




SIGN TYPE B, FOUNDATION DETAIL
Scale: as shown

Sign type c, sign type F, FOUNDATION DETAIL Scale: as shown









Facilities/Construction Manageme Division of Administration & Finance



designLAB



ISSUE	DATE
REFERENCE SET	11.24.2025

University of Houston Parking and Traffic Sign Program

Sign Type

EXISTING SIGNAGE

EXAMPLES OF EXISTING SIGNS THAT VIOLATE THE CAMPUS SIGNAGE STANDARDS

























12/18/24



Sign Type

EXISTING SIGNAGE

EXAMPLES OF EXISTING SIGNS THAT VIOLATE THE CAMPUS SIGNAGE STANDARDS



























Sign Type

EXISTING SIGNAGEI

Sheet

EXAMPLES OF EXISTING SIGNS THAT VIOLATE THE CAMPUS SIGNAGE STANDARDS















ECE











RESERVED FOR

Blaffer Art



12/18/24

