









EXTERIOR SIGN PROGRAM

DESIGN GUIDELINES

Update **v.7** 11.24.2025 Creation Dates **v.1** 03.20.15 **v.2** 01.15.18 **v.3** 07.31.18 **v.4** 01.15.19 **v.5** 02.09.19 **v.6** 04.08.22

IMPORTANT NOTICE

The design standards illustrated in this document are intended to establish design consistency throughout the UH campus in the fabrication of exterior campus signage. The standards are not intended as a substitue for final engineering requirements in the fabrication and installation as determined by a licensed professional.

GENERAL INFORMATION

Sheet #	Туре	Description
00.1	-	Updates to Guidelines
00.2	-	General Notes - Colors / Materials / Type / Symbol
00.3	-	General Notes - Colors / Materials / Type / Symbol
00.4	-	General Notes - Fabrication and Installation
00.5	-	Sign Family
00.6	-	Sign Family Continued
00.7	-	Sign Family Continued
8.00	-	Maintenance and Aging Profile

WAYFINDING SIGNAGE

Sheet #	Туре	Description
01	Α	Auto Directional Primary - Fast Traffic
02	В	Auto Directional Secondary - Entrance
03	B1	Directional Vehicular
04	С	Pedestrian Directional
05	D	District and Campus Directory
06	E	Building Identifier
07	F	Parking Lot Identifier
08	F	Parking Identifier - Alternative Layouts F1, F2, F3, F4
09	U	Trail Marker
10	S	Fire Lane Entry Marker - Vehicular Access
11	Τ	Fire Lane Marker - Pedestrian Walks
12	J / J1	Regulatory Plaques - Tobacco Free / ADA Accesible
13	J2 / J10	Regulatory Plaque - Campus Carry / Loading Zone
14	J3	Regulatory Post and Panel - Entrance / Exit
15	J11	Entry Panel Handgun Ordinance
16	L	Regulatory - Campus Carry
17	K / K1	Entry Mylar Decal - Tobacco Free / Campus Carry
18	K2	Entry Mylar Decal - Handgun Ordinance
19	Ν	Entry Mylar Decal - College Identity
20	M	Campus Entry Monument - Sugar Land
21	M1	Campus Entry Monument - Katy
22	M2	Campus Entry Monument Demi - Coastal Center

DONOR AND OTHER RECOGNITION

Sheet #	Туре	Description
23	Q	Building Identification -
	_	Cut Letters and Fabricated Letters
24	Q	Building Identification -
25	0/01/02	Size Guidelines Building Identification - Plaza or Other Public Space
20	Q/Q 1/QZ	Identification Cut Letters - Incised Letters
26	W	Illuminated Campus ID - Campus Perimeter Signs
27	W	Illuminated Campus ID - Approved Locations
28	Q3/Q4	Building Address Cut Numbers / Vinyl
29	Q5	Exterior Door Identification Plague
30	V1	Retail Armature (Suspended)
31	V2	Retail Vinyl Clings - Glass Application
32	PA3/PA4	Art Plaque - Surface Mount / Pedestal Mount
33	PA5	Art Interpretive Post and Panel
34	R6	Feature Recognition
35	R7	Public Space Feature Recognition
36	R8	Bench Plate
37	R9	Board of Regents Building Identification Plaque
38	R10	LEED Recognition Plaque
39	Υ	Project Construction Sign
40	Υ	Project Construction Sign
41	Υ	Project Construction Sign

FOUNDATION DETAILS

. 00.127.1101. 22.17.1120					
Sheet #	Туре	Description			
42	-	Foundation Details			
43	-	Foundation Details Continued			





$\textbf{design} \mathsf{LAB}$



ISSUE	DATE
REFERENCE SET	11.24.2025

University of Houston Exterior Sign Program

Updates to

Sheet

00.1

UH Exterior Sign Program V.6 04.08.2022

UPDATES IN v.6

Global

Title block updated

Sheet 00

General notes expanded with clarifications

Sheets 01, 02, 03

Sign family expanded Sign type B1 Directional Vehicular

Sign type M Series Campus Entry Monuments Sign type U Trail Marker Sign type S Fire Lane Entry Marker Sign type T Fire Lane Marker

Sign type O Parking Lot Zone Indicator Sign type P Pay Station Marker Sign type J Series, Regulatory Plaques Sign type K Series, Regulatory Mylar Sign type L Regulatory Campus Carry Sign type N Entry Mylar Decal College Identity Sign type Q Series Building Identification Cut Letters

Sign type R Series Recognition Markers

Sign type P Public Art

Sheets 40-42

Foundation details added (design intent)

UH Exterior Sign Program V.7 09.01.2025

UPDATES IN v.7

Global

Title block update

Sign Types Revised or Added

Sign Type D Sign Type F Sign Types J, J1, J10, J11

Sign Type K2 Sign Type Q5 Sign Type R9 Sign Type R10 Sign Type V1 Sign Type V2 Sign Type Y











Interlocking Logo

Electronic logo files provided by Owner.

Request vector file through UH Branding at www.uh.edu/marcom/requests/logo/

PROJECT SYMBOLS



UNIVERSITY OF HOUSTON











A Tobacco-Free Campus









Campus Identification:

Helvetica Neue Light









PROJECT TYPE STYLES

Interstate Regular

abcdefghijklmnopgrstuvwxyz ABCDEFGHIJKLMNOPQRSTUVWXYZ 1234567890

Interstate Bold

abcdefghijklmnopqrstuvwxyz **ABCDEFGHIJKLMNOPQRSTUVWXYZ** 1234567890

Helvetica Neue Bold/Medium/Regular/Light

abcdefghijklmnopqrstuvwxyz **ABCDEFGHIJKLM**NOPQRSTUVWXYZ 1234567890

Frutiger 65 Bold/55 Roman

abcdefghijklmnopqrstuvwxyz **ABCDEFGHIJKLMNOPQRSTUVWXYZ** 1234567890



General Notes Colors / Materials /

Type / Symbols

PROJECT GRAPHICS

Aluminum

Concrete

Porcelain Enamel

PROJECT SYMBOLS

M1

M2

M3

designLAB

M	minor design
---	--------------

ISSUE	DATE
REFERENCE SET	11.24.202

Gerald D. Hines College of Architecture and Design UNIVERSITY OF HOUSTON

PROJECT COLORS

DISTRICT COLORS Athletics Health Technology Bridge



P
P
P

M4	iZone HPL Panel	М7
M 5	Digital Printed Vinyl	
И6	Stainless Steel	

PAINT COLORS							
P1	Paint red	MP 12602 satin gloss if Porcelain	P8	Paint teal	PMS 7717 satin		
P2	Paint D grey	MP 10124 satin gloss if Porcelain	P9	Paint L blue	PMS 660 satin		
P3	Paint L grey	MP 03340 satin	P10	Paint tan	PMS 7503 satin		
P4	Paint black	MP 33764 satin	P11)	Paint purple	PMS 259 satin		
P5	Paint white	MP 32071 satin	P12	Paint yellow	PMS 7406 satin		
P6	Paint magenta	PMS 220 satin	P13	Paint HC blue	PMS 2925 satin		
(P7)	Paint green	PMS 7496 satin	P14)	Paint Grey	MP18214 Patina Me		

Engineered Stone

etics		ica			ισαι	
th	P2	Paint D grey	MP 10124 satin gloss if Porcelain	P9	Paint L blue	PMS 660 satin
nnology Bridge	P3	Paint L grey	MP 03340 satin	P10	Paint tan	PMS 7503 satin
essional	P4	Paint black	MP 33764 satin	(P11)	Paint purple	PMS 259 satin
en North	P5	Paint white	MP 32071 satin	P12	Paint yellow	PMS 7406 satin
dential tral	P6	Paint magenta	PMS 220 satin	P13	Paint HC blue	PMS 2925 satin
	P7	Paint green	PMS 7496 satin	P14)	Paint Grey	MP18214 Patina Metallic
All specified paint colors are f Matching Color System (PMS design for UH exterior signag from another manufacturer's	6) unless indicated of e standards. A fabrid	therwise. Paint cator may subs	selections are the basis of stitute a matching color	(P15)	Paint Black Bro	RAL 8022 Semi Matte own

VINY	L COLORS	
V1	Vinyl, White	Avery 900 Supercast Opaque High Tac Adhesive (no substitutes)
V2	Vinyl, Black	3M 220 Matte Black
V 3	Vinyl, Blue HC	3M 220 Olympic Blue
V4	Vinyl, Yellow	Oracal 851 Premium Cast 019 Signal Yellow
V5	Vinyl, Everglade	Avery 900 Supercast Opaque Spectra Everglade
V6	Vinyl, Periwinkle	3M 220 Periwinkle
V7	Vinyl, Tan	3M 220 Tan
V8	Vinyl, Plum	Oracal 851 Premium Cast 415 Summer Plum
V9	Vinyl, Raspberry	3M 220 Raspberry
V10	Vinyl, Olive Green	Avery 900 Supercast Opaque Olive Green
V11	Vinyl, Geranium	3M 220 Geranium

PROJECT COLORS

University of Houston Katy Campus

University of Houston Sugar Land Campus

University of Houston Coastal Center



(P3

Paint MP 03340 satin

V12 Vinyl, Oracal 851 Premium Cast 730 Simple Grey

General Notes Colors / Materials /

Type / Symbols

University of Houston Exterior Sign Program







ISSUE	DATE
REFERENCE SET	11.24.2025

University of Houston Exterior 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.

Sign Family



SIGN FAMILY

SIGN TYPE	Auto Directional Primary Fast Traffic Campus wayfinding	Auto Directional Secondary Entrance Campus wayfinding	Directional Vehicular Campus wayfinding	Pedestrian Directional Campus wayfinding	District and Campus Directory Pedestrian Campus wayfinding	Building Identifier Campus wayfinding	Parking Lot Identifier Parking lot entry markers
	Туре А	Туре В	Type B1	Type C	Type D	Type E	Type F
PRODUCTION FEATURES	> 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	> 4 active message sides > Porcelain enamel faces and trim > Screen printed and vinyl graphics > Painted and UV coated frame structure > Graffili-resistant surfaces > Changeable face panels for updating > Attachments, tamper proof hardware > Footing includes mow guard and pier construction for stability > Font family - Interstate	> 2 active message sides > Porcelain enamel trim > Vinyl graphics > Painted and UV coated frame structure > Graffiti-resistant surfaces > Attachments, tamper proof hardware > Footing includes mow guard and pier construction for stability > Font family - Interstate	> 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	> 2 active message sides, District Directory and Campus Directory > Porcelain enamel trim > Screen printed and vinyl graphics > Painted and UV coated frame structure > Direct Embed permanent hi-resolution map image with a powder coat finish > Graffiti-resistant surfaces > Attachments, tamper proof hardware > Footing includes mow guard and pier construction for stability > Font family - Interstate	> 2 active message sides > Porcelain enamel trim > Vinyl graphics > Painted and UV coated frame structure > Grafflit-resistant surfaces > Attachments, tamper proof hardware > Footing includes mow guard and pier construction for stability > Font family - Interstate	> 4 active message sides > Porcelain enamel faces and trim > Screen printed and vinyl graphics > Painted and UV coated frame structure > Grafflit-resistant surfaces > Changeable face panels for updating > Attachments, tamper proof hardware > Footing includes mow guard and pier construction for stability > Font family - Interstate



designLAB



ISSUE	DATE
REFERENCE SET	11.24.2025

University of Houston Exterior Sign Program

Sign Family

University	University			
University of Houston	of Houston			
200				
14000	22400	•	o Par	
14000 UNIVERSITY DRIVE	22400 GRAND CIRCLE BLVD	University	······································	
TH.	<u> </u>	of Houston	FIRE LANE	
			For toward vehicles and Transaction Programme Control of the Contr	

Sugar Land

SIGN FAMILY

SIGN TYPE	Campus Entry Monument (Ve For use at Sugar Land and Kat		Campus Entry Monument Demi - Vehicular	Trail Marker	Fire Lane Entry Marker Vehicular Access	Fire Lane Marker Pedestrian Walks
	Туре М	Type M1	Type M2	Type U	Type S	Type P
PRODUCTION FEATURES	> 2 active message sides > Porcelain enamel faces > 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		> 2 active message sides > Porcelain enamel faces > Screen printed and viryl 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	> 4 active message sides > Vinyl graphics > Painted and UV coated structure > Graffiti-resistant surfaces	2 active message sides Porcelain enamel cap Digital printed and vinyl graphics Painted and UV coated cabinet Footing includes mow guard and pier construction for stability Font family - Interstate	> 4 active message sides > Digital printed and vinyl graphics > Painted and UV coated structure > Font family - Interstate

University of Houston Exterior Sign Program





Sign Family



ISSUE	DATE
REFERENCE SET	11.24.2025

Illuminated Campus ID, Campus Perimeter

Type W



NIVERSITY OF HOUST

Type R8

Type R9

Type R10

A Tobacco-Fre Campus



WHAT IT DO BBQ

Public Art

Type PA3





Type PA4

URSUANT TO SECTION 30.06,
ENAL CODE (TRESPASS BY LICENSE
HOLDER WITH A CONCEAL ED HANDGUN),
PERSON LICENSED UNDER SUBCHAPTER
I, CHAPTER 411, GOVERNMENT CODE
HANDGUN LICENSING LAW), MAY NOT
NTER THIS PROPERTY WITH A
HONCEALED HANDGUN. Concealed Handigun.
Conforma La Secojón 30.06 del.
Codigo Penal (Traspasar Portando
Armas de Fuego) Personas con
Licencia Bajo del Sub-Capítulo H.
Capítulo 41; Código de Gobierno
(Ley de Portar Armas), no deben
Entrar a Esta Profedad Portando
Un Arma de Fuego Oculta.

Type PA5

UNIVERSITY OF HOUSTON A Tobacco-Free Campus

Recognition

Type R6



PURSUANT TO SECTION 30.06, PENAL CODE (TRESPASS BY LICENSE HOLDER WITH A CONCEALED HANDGUN), A PERSON LICENSED UNDER SUBCHAPTER H, CHAPTER 411, GOVERNMENT CODE (HANDGUN LICENSING LAW), MAY NOT ENTER THIS PROPERTY WITH A CONCEALED HANDGUN.

CONCEALED HANDIGUN.
CONFORME A LA SECCIÓN 30.06 DEL
CÓDIGO PENAL (TRASPASAR PORTANDO
ARMAS DE FUEGO) PERSONAS CON
LICENICIA BAJO DEL SUB-CAPITULO H,
CAPITULO 411, CÓDIGO DE GOBIERNO
(LEY DE PORTARA ARMAS), NO DEBEN
ENTRAR A ESTA PROPIEDAD PORTANDO
UN ARMA DE FUEGO OCULTA.



MCGÖVERN COLLEGE OF THE ARTS

Moores School of Music STUDENT CENTER SOUTH

CYNTHIA WOODS MITCHELL CENTER FOR THE ARTS

585-139J-EX-01

Building Identification

Building Addresses

Cut Letters, Fabricated Letters,

SIGN TYPE

EXIT ONLY Regulatory or ENTRANCE **Plaques** Type J3 Type J Type J1 Type J2

Type J10

Type J11

Regulatory **Adhesive Mylar**

Type K

Type K1

Type K2

Type R7

Regulatory **Campus Carry**

Type L

Entry Mylar Decal College Identity

Type N

Types Q Q1 Q2 Q3 Q4 Q5

WHAT IT DO

Retail Signage

Type V1 Type V2

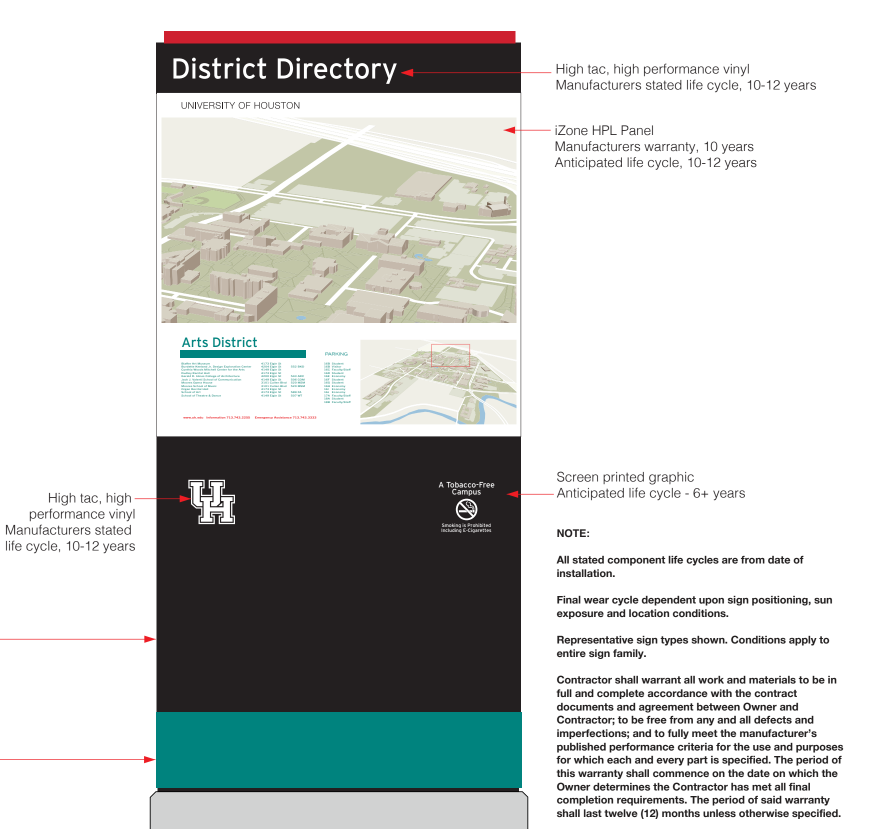


Project Construction Sign

Type Y

00.7

Maintenance and Aging Profile



Porcelain caps

Porcelain panels

ZONE

Zone B

Permit

Monday - Thursday 7 a.m. to 3 p.m.

All Valid UH Permits At Other Times

Appropriate Permit Required At All Times

Lot 18B

Towing enforced at vehicle owner's or operator's expense

For towed vehicles call 713.743.5849

Only

Manufacturers warranty, 30 years

Anticipated life cycle, 30-40 years

High tac, high performance vinyl

High tac, high performance vinyl

Manufacturers warranty, 30 years

Anticipated life cycle, 30-40 years

High tac, high performance vinyl

Manufacturers warranty, 3 years

Manufacturers warranty, 3 years

Maintenance Method: Apply prepainted,

.0625 aluminum overlay panels in the field

Painted aluminum

Painted district ID band

Manufacturers stated life cycle, 10-12 years

Anticipated life cycle - 6+ years dependent upon exposure

Anticipated life cycle - 6+ years dependent upon color.

Manufacturers stated life cycle, 10-12 years

Manufacturers stated life cycle, 10-12 years

Maintenance Method: Reapply vinyl in the field

DRAWING FOR DESIGN INTENT ONLY. NOT INTENDED FOR CONSTRUCTION.

CONTRACTOR TO PROVIDE:

■ Location Plan as provided by Architect/Designer ■ Engineering calculations and sealed drawings

■ Paint and Porcelain samples on aluminum/steel,

■ Contractor to verify field conditions prior to fabrication

1. Aluminum cabinet with surface applied message panels. Contractor responsible for determining internal structure for support. Base painted to match indicated

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

3. 3/4" 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

4. Surface mounted aluminum angles for mounting of panels.

6. Surface applied, white Avery 900 Supercast Opaque, High Tac Vinyl for arrows and text. 3" diameter graphiics

7. UH logo, cut applied Avery 900 Supercast Opaque, High Tac Vinyl V1 to sign face (all sides)

9. Contractor to determine and provide engineered

concrete foundation/footing to withstand 110 mph

11. Reinforced concrete mow guard to be flush with

12. Font: Interstate Bold, Interstate Regular

Athletics

Residential

DETAIL - Primary Panel Layout

Central

Scale: as shown

wind loads and local weather conditions. Piers to be

10. 3/8" tall, 3/8" wide, 45° bevel on all exposed footing edges.

8. Internal structure to be secured to concrete footing with

edges prior to porcelain enamel application.

per assigned district colors, (sheet 00)

appropriate mechanical fasteners.

Shop drawings Face layouts for all signs

4x6" (Quantity 3)

■ In production review

match end cap.

5. Isolate dissimilar metals.

minimum 6'-6" deep.

existing grade.

Arts

EQ

EQ

Auto Directional Primary -

ALIGN

ALIGN

ALIGN

ALIGN

01 Sheet No.







ISSUE	DATE
REFERENCE SET	11.24.2025

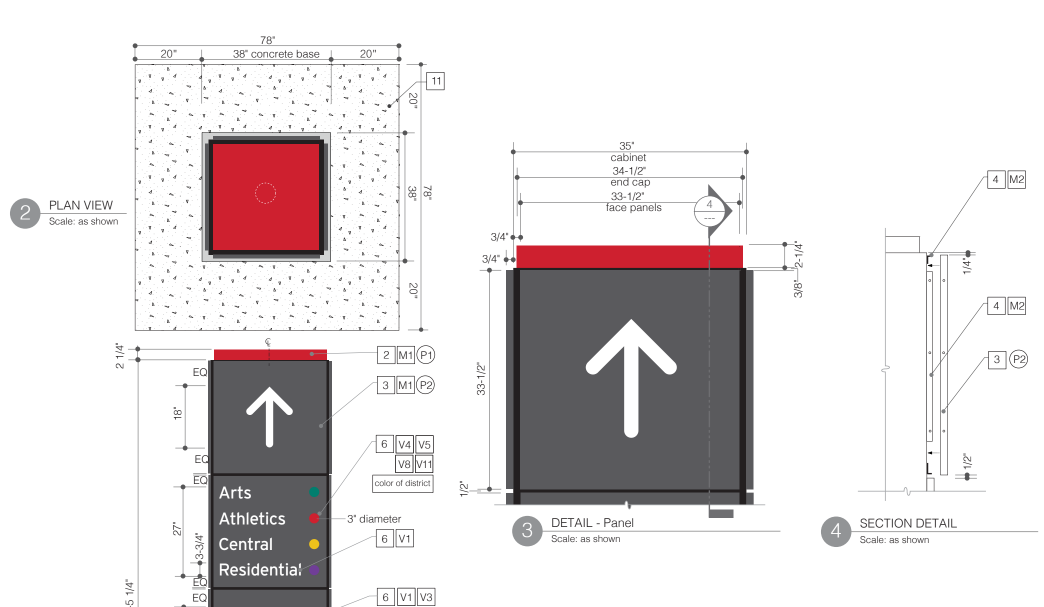
University of Houston Exterior Sign Program

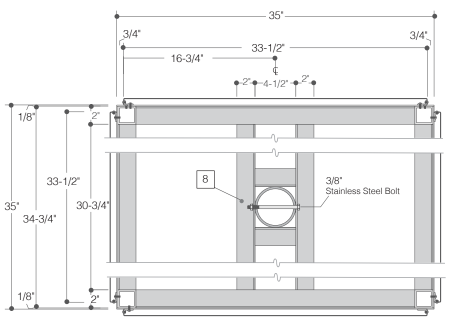
Sign Type

Α

Fast Traffic









SEE FOUNDATION

DETAIL 1 SHEET 42

P

Visitor

v d d v v d d v v d d v v d

1 M2 (P4)

7 V1

Scale: as shown

street

SECTION DETAIL PLAN VIEW Scale: as shown









University of Houston Exterior Sign Program

Sign Type

В

No.

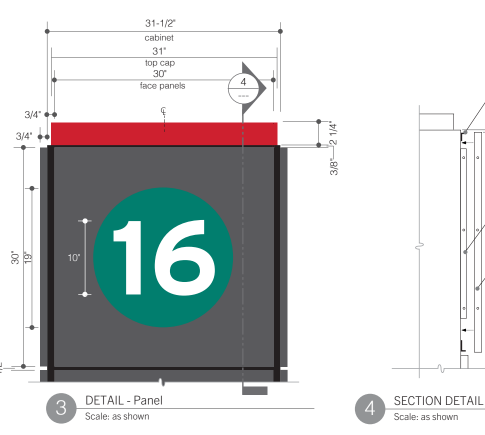
Auto Directional Secondary -Entrance

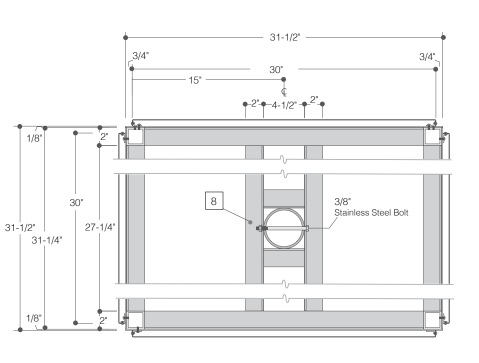
CONTRACTOR TO PROVIDE:

Shop drawings

4 M2

- Face layouts for all signs
- Location Plan as provided by Architect/Designer
- 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 cabinet with surface applied message panels. Contractor responsible for determining internal structure for support. Base painted to match indicated 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. 3/4" 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.
- 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. Contractor to determine and provide engineered concrete foundation/footing to withstand 110 mph wind loads and local weather conditions. Piers to be minimum 6'-6" deep.
- 10. 3/8" tall, 3/8" wide, 45° bevel on all exposed footing edges.
- 11. Reinforced concrete mow guard to be flush with existing grade.
- 12. Font: Interstate Bold, Interstate Regular







SECTION DETAIL PLAN VIEW Scale: as shown

SIGN TYPE B - Secondary Entrance Scale: as shown

10'-10"

1-3/4

__

SEE FOUNDATION

DETAIL 2 SHEET 42

PLAN VIEW Scale: as shown

73-3/4" 33-3/4" concrete base

6

Moores School of Music

Mitchell Center for the Arts

School of Theatre & Dance

Visitor

2 M1 (P1)

3 M1 (P2)

6 | V1 | V5

6 V1

6 | V1 | V3

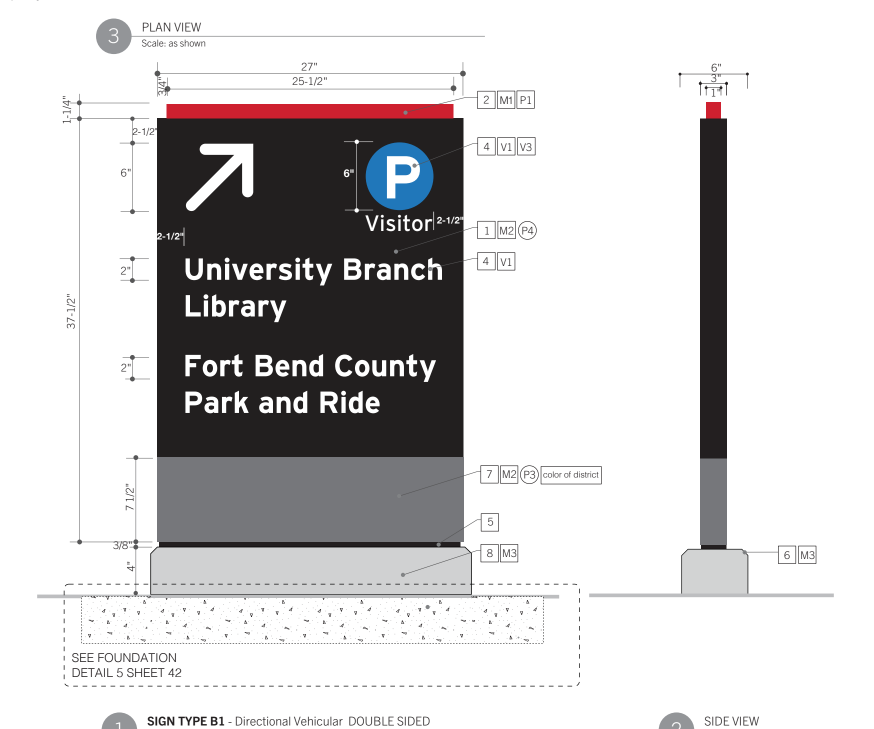
1 M2(P4)

9 M3

7 V1

DRAWING FOR DESIGN INTENT ONLY. NOT INTENDED FOR CONSTRUCTION.

Scale: as shown



Scale: as shown

CONTRACTOR TO PROVIDE:

- Shop drawings
- Face layouts for all signs
- Location Plan as provided by Architect/Designer
- 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.
- 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. Isolate dissimilar metals.
- 4. Surface applied white Avery 900 Supercast Opaque, High Tac Vinyl on painted face.
- 5. Internal structure to be secured to concrete footing with appropriate mechanical fasteners.
- 6. 3/8" tall, 3/8" wide, 45° bevel on all exposed footing edges.
- 7. Mask and paint color band to match district color.
- 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.
- 9. Reinforced concrete mow guard to be flush with existing grade.
- 10. Font: Interstate Bold, Interstate Regular









SSUE	DATE
EFERENCE SET	11.24.2025



Sign Type **B1**

Directional Vehicular

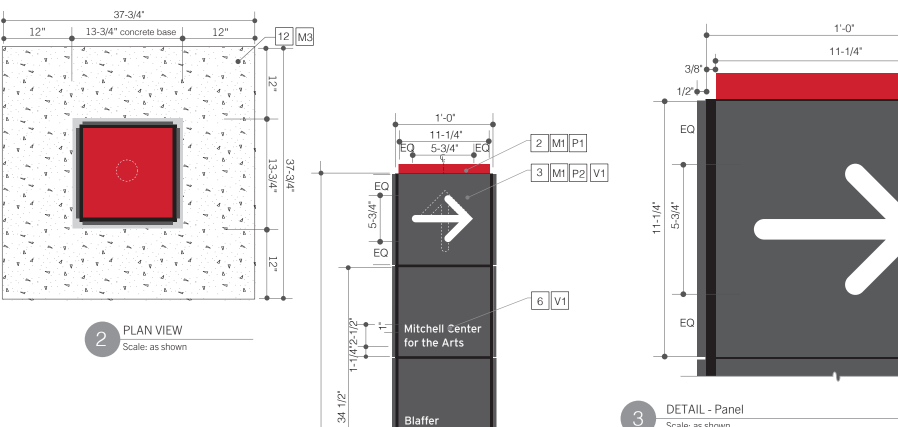
Sign Type C

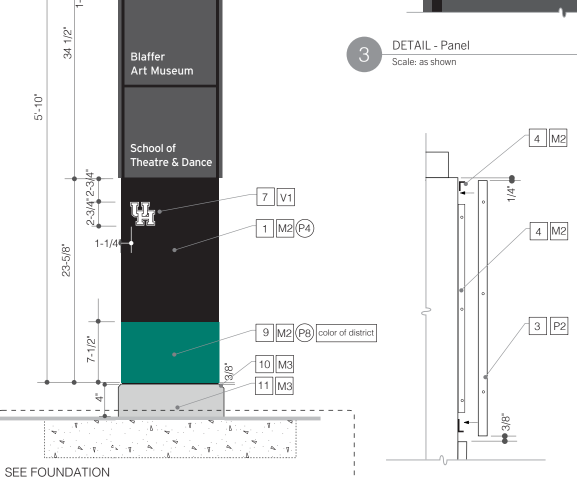
Pedestrian Directional





- Face layouts for all signs
- Location Plan as provided by Architect/Designer
- 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 cabinet with surface applied message panels. Sign Contractor responsible for determining internal structure for support. Base painted to match indicated 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 mechanical fasteners, 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.
- 7. UH logo, cut applied white Avery 900 Supercast Opaque, High Tac Vinyl (all sides)
- 8. Internal structure to be secured to concrete footing with appropriate mechanical fasteners.
- 9. Mask and paint color band to match district color.
- 10. 3/8" tall, 3/8" wide, 45° bevel on all exposed footing edges.
- 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 Regular





SIGN TYPE C - Pedestrian Directional Scale: as shown

5'-10"

DETAIL 3 SHEET 42





designLAB





University of Houston Exterior Sign Program

Sign Type

D District and Campus Directory

Sheet No.

DRAWING FOR DESIGN INTENT ONLY. NOT INTENDED FOR CONSTRUCTION.

concrete pad

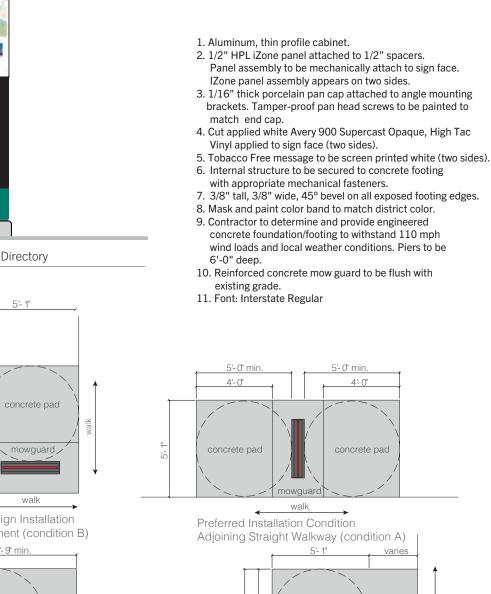
mowguard/

Concrete Pad Installation at Conversion

of Single Face Signs to Double Face.

Off Corner Placement (condition D)

walk



CONTRACTOR TO PROVIDE:

■ Location Plan as provided by Architect/Designer

■ Paint and Porcelain samples on aluminum/steel,

Contractor to verify field conditions prior to fabrication

■ Engineering calculations and sealed drawings

Shop drawings Face layouts for all signs

4x6" (Quantity 3) ■ In production review

SIGN TYPE D - Side B Campus Directory

Campus Directory

2 M4

Typical New Sign Installation Corner Placement (condition B)

concrete pad _ mowguard _

Concrete Pad Installation at Conversion of Single Face Signs to Double Face. Adjoining Straight Walkway (condition C)

DETAIL - Installation Pad Variations - Accessibility Scale: as shown

SIDE VIEW Scale: as shown

10 M3

| 3 ||M1|(P1)

4 V1

2 M4

4 V1

9 M3

SIGN TYPE D - Pedestrian Directory - Side A District Directory

1 M2 (P4)

8 M2 (P8) color of district

PLAN VIEW

Scale: as shown

60-3/4"

36-3/4" concrete base

34 1/2"

District Directory

UNIVERSITY OF HOUSTON

Arts District

Scale: as shown

73

4-1/2" | 4-1

SEE FOUNDATION

DETAIL 4 SHEET 42

7 M3

05

DATE REFERENCE SET 11.24.2025

University of Houston Exterior Sign Program

Sign Type

Building Identifier

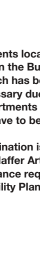


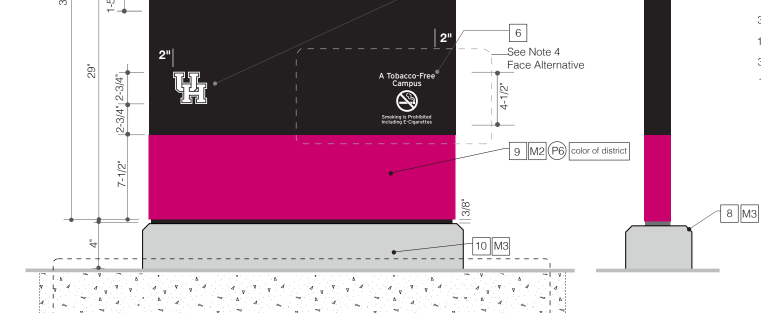
- Shop drawings
- Face layouts for all signs
- Location Plan as provided by Architect/Designer
- Engineering calculations and sealed drawings
- Paint and Porcelain samples on aluminum/steel, 4x6" (Quantity 3)
- In production review
- Contractor to verify field conditions prior to fabrication
- 1. Aluminum, thin profile pylon.
- 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. Isolate dissimilar metals.
- 4. Surface applied white Avery 900 Supercast Opaque, High Tac Vinyl on painted face.
- 5. UH logo, cut applied vinyl to sign face (two sides).
- 6. Tobacco Free message to be screen printed white (two sides).
- 7. Internal structure to be secured to concrete footing with appropriate mechanical fasteners.
- 8. 3/8" tall, 3/8" wide, 45° bevel on all exposed footing edges.
- 9. Mask and paint color band to match district color.
- 10. 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.
- 11. Reinforced concrete mow guard to be flush with existing grade.
- 12. Font: Interstate Bold, Interstate Regular

NOTE

Names of departments located within a building may not be listed on the Building Identifier sign. This guideline, which has been in place since at least 2002, is necessary due to the approximately 400 names of departments and organizations that otherwise would have to be added to the signs.

When a public destination is located within a building (such as Blaffer Art Museum or Dudley Recital Hall), a variance request may be submitted to the Campus Facility Planning Committee.





SIGN TYPE E - Building Identifier DOUBLE SIDED - Common Message

51-3/4"

a v v d a v v d a v v d a v v d a v v d a v v d a v v d a v v d a v v

27"

CALHOUN RD

25-1/2"

12"

PLAN VIEW

Scale: as shown

1/2"

Health 1

3-1/4"

3-3/4" 1-5/8"

SEE FOUNDATION DETAIL 5 SHEET 42

Scale: as shown

27-3/4" concrete base

Alternative Face Layout

6"

Face Alternative

3-1/4"

1-5/8"

3-3/4"

1-5/8"

Addition of ADA Accessible Route

School of Art

Blaffer Art Museum

Information Where Required

Tobacco-Free

11 M3

2 M1 P1

4 (P2) V1

1 M2 (P4)

5 V1

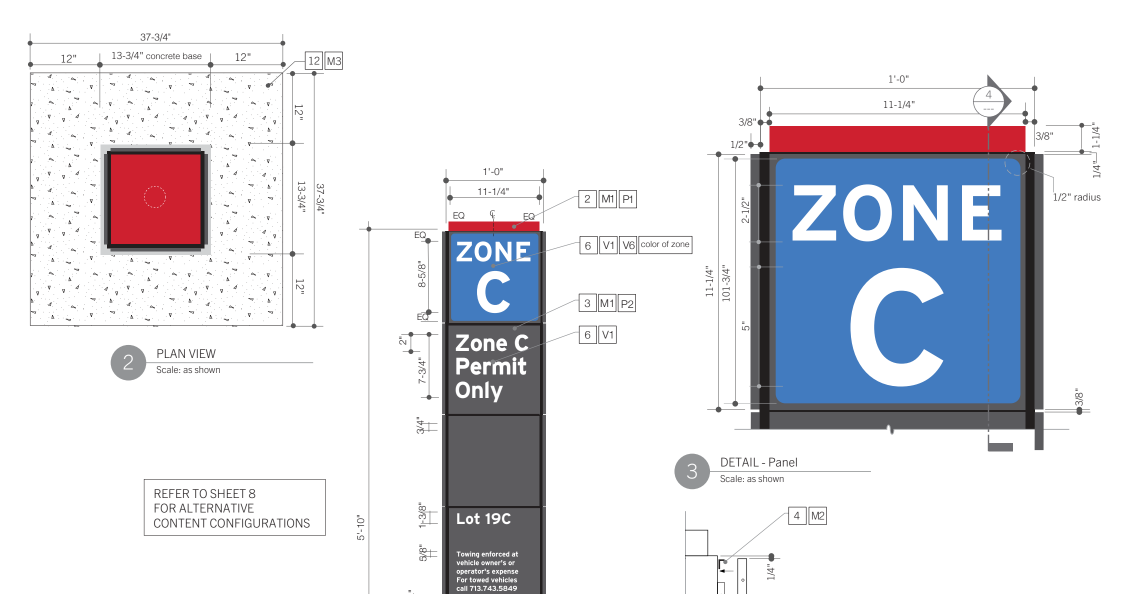
DATE REFERENCE SET 11.24.2025

University of Houston Exterior Sign Program

Sign Type

Parking Lot





7 V1

9 M3

11 M3

7-1/2"

SEE FOUNDATION DETAIL 3 SHEET 42

SIGN TYPE F - Parking Identifier

Scale: as shown

M2(P4)

10 M2 (P8) color of district

SECTION

Scale: as shown

- CONTRACTOR TO PROVIDE:
- Shop drawings
- Face layouts for all signs
- Location Plan as provided by Architect/Designer
- 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 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.
- 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



PMS 7503

V7

4 M2

3 P2

ZONE ZONE ZONE

PMS 7717

V5



PMS 660

V6













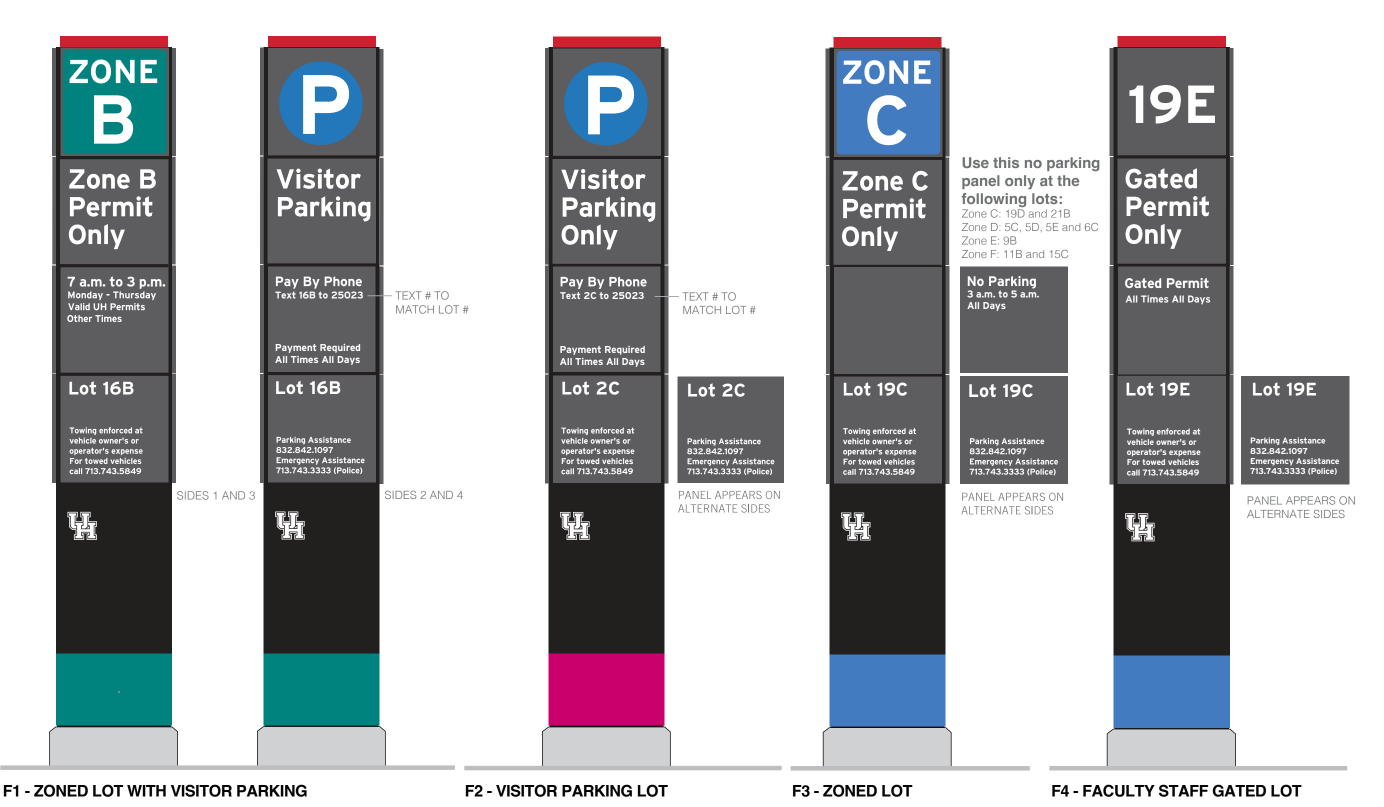


Identifier

Sheet

No.

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



Scale: as shown

SIGN TYPE F - Parking Lot Identifier







ISSUE	DATE
REFERENCE SET	11.24.2025
_	

University of Houston Exterior Sign Program

Sign Type

Trail Marker

Sheet

CONTRACTOR TO PROVIDE:

Shop drawings

Face layouts for all signs

Location Plan as provided by Architect/Designer

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

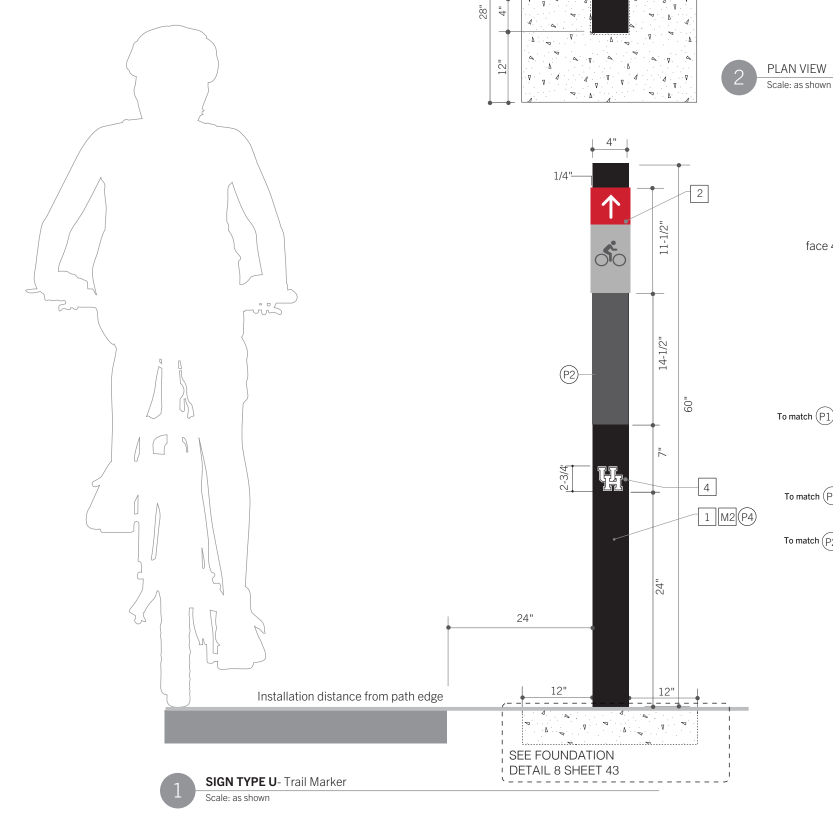
 Aluminum square tube. Contractor responsible for determining internal structure for support. Tube to be capped. Base painted to match indicated color, painted surfaces to be clear coated, satin finish.

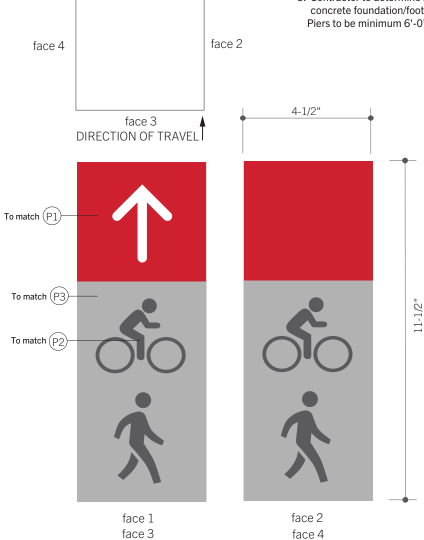
2. 1/4" thick aluminum sleeve. Printed High Performance vinyl graphics applied to 4 sides.

3. Concrete mow guard surround

4. UH logo, cut applied white Avery 900 Supercast Opaque, High Tac Vinyl (all sides)

 Contractor to determine and provide engineered concrete foundation/footing to withstand local conditions. Piers to be minimum 6'-0" deep.





DIRECTION OF TRAVEL

face 1

3 T'

TYPICAL GRAPHIC PANEL
Scale: as shown

09



designLAB



SSUE	DATE
REFERENCE SET	11.24.2025

University of Houston Exterior Sign Program

Sign Type S

Fire Lane Entry Marker (Limited Vehicular Access)

message panels, double sided. Contractor responsible for determining internal structure for support. Cabinet to paint black. Painted surfaces to be clear coated, satin finish.

2. 1" formed porcelain pan cap attached to angle mounting brackets. Cap to attach with tamper-proof, pan head screws.

6. Internal structure to be secured to concrete footing with appropriate mechanical fasteners.

1. Aluminum cabinet, 3" depth with surface applied

- 7. 3/8" tall, 3/8" wide, 45° bevel on all exposed footing edges.
- 8. 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.
- 9. Reinforced concrete mow guard to be flush with existing grade.
- 10. Font: Interstate Bold

FIRE LANE #4 EQ" **GRAPHIC PANEL DETAIL**

SIGN TYPE S - Fire Lane Entry Marker (Limited Vehicular Access) DOUBLE SIDED - Common Message Scale: as shown

36-3/4" 12-3/4" concrete base

1'-0"

11-1/4"

FIRE LANE

2 M1 (P1)

4 V2 V11

3 M2 (P3)

4 V1

4 V1 V11

4 V1

5 V1

8 M3

7 M3

SIDE VIEW

1 M2 (P4)

PLAN VIEW

24"

Installation distance from fire lane edge

> SEE FOUNDATION DETAIL 7 SHEET 43

> > NOTE: Provide fire lane marker and removable stainless steel bollards at entrances to combined pedestrian walks/fire lanes

Illustration SWA

4x6" (Quantity 3) Screw heads to be painted to match end cap. In production review 3. 1/4" thick painted aluminum panel attaches to cabinet face ■ Contractor to verify field conditions prior to fabrication (two sides). 4. Surface applied vinyl, Avery 900 Supercast Opaque, High Tac White; 3M 220 series, Geranium; 3M 220 series Matte Black. 5. UH logo. Cut applied vinyl, Avery 900 Supercast Opaque, High Tac White (two sides).

CONTRACTOR TO PROVIDE:

Face layouts for all signs

■ Location Plan as provided by Architect/Designer

■ Paint and Porcelain samples on aluminum/steel,

■ Engineering calculations and sealed drawings

Shop drawings



University of Houston Exterior Sign Program

Sign Type

Fire Lane Marker at Pedestrian Walks / Vertical and Horizontal

Sheet No.

DRAWING FOR DESIGN INTENT ONLY.

Illustration SWA



WALK EDGE FIRE LANE - NO PARKING

FIRE LANE PAVEMENT MARKING - Horizonatal

ETCHED CONCRETE WITH WHITE REFLECTIVE LETTERS

4-1/2" 3 V11 3 V2 V11 2 M2 (P3)

0

FIRE

DETAIL

GRAPHIC PANEL

1. Aluminum square tube. Sign Contractor responsible for determining internal structure for support. Column to paint black. Painted surfaces to be clear coated, satin finish. Tube to be capped.

■ Contractor to verify field conditions prior to fabrication

- 2. 1/4" aluminum sleeve painted.
- 3. Surface applied vinyl, Avery 900 Supercast Opaque, High Tac White; 3M 220 series, Geranium; 3M 220 series Matte Black, (four sides).
- 4. UH logo. Cut applied vinyl, Avery 900 Supercast Opaque, High Tac Whit, (four sides).
- 5. Concrete mow guard surround at grade.
- 6. 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.
- 7. Font: Interstate Bold



NOTE: Provide vertical and horizontal fire lane markers aligned on opposite sides of the pedestrian walk. Typical spacing of markers: 100 feet on center.

PLAN VIEW

SIGN TYPE T - Fire Lane Marker, Pedestrian (Limited Vehicular Access) FOUR SIDED - Common Message

3 V1 V11

4 V1

1 M2 (P4)

NOTE: Locate signs approximately 100 feet o.c. adjacent to pedestrian fire lane

Installation distance

from fire lane edge

SEE FOUNDATION DETAIL 8 SHEET 43 FIRE

LANE

REFERENCE SET 11.24.2025

University of Houston Exterior Sign Program

Sign Type J/J1Tobacco-Free

Campus and ADA Accessible Route Plaques

Sheet

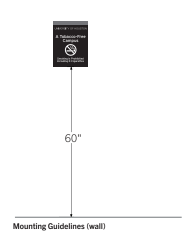


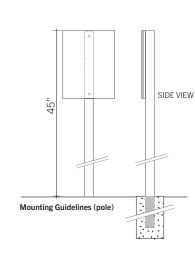


- 1. Painted aluminum panel with applied vinyl type and graphics. Vinyl - White Avery 900 Supercast Opaque, High Tac Adhesive
- 2. Undersized spacer panel painted black.

CONTRACTOR TO PROVIDE:

- 3. Sign applies to exterior wall surface (typically masonry). Mount to surface with VHB tape and silicone.
- 4. Fonts: Interstate Regular / Helvetica Neue Light





UNIVERSITY OF HOUSTON A Tobacco-Free Smoking is Prohibited Including E-Cigarettes

1/8" -(P3) UNIVERSITY OF HOUSTON-Helvetica Neue Light 1 M2 (P4) M2 2 (P4)

SIGN TYPE J - Tobacco-Free Plaque

NOTE: Use of this wall-mounted plaque is limited to loading docks and areas where visibility of other tobacco-free emblems is limited.

Campus

For glass applications refer to Sheet No. 17.

SIGN TYPE J1 - ADA Accessible Route Plaque

NOTE: Normally wall-mounted, this plaque may be pole mounted if site conditions warrant.

DRAWING FOR DESIGN INTENT ONLY.

12



University of Houston Exterior Sign Program

Sign Type J2/J10

CONTRACTOR TO PROVIDE:

Shop drawings

Face layouts for all signs

■ Location Plan as provided by Architect/Designer

Engineering calculations and sealed drawings

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

In production review

M2 2 P4

SIDE VIEW

Contractor to verify field conditions prior to fabrication

1. Painted aluminum panel with applied vinyl type and graphics. Vinyl, White Avery 900 Supercast Opaque, High Tac Adhesive

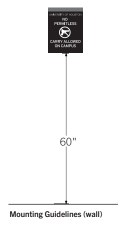
2. Undersize spacer panel painted black.

3. Sign applies to exterior masonry wall. Mount to surface with VHB tape and silicone.

4. Fonts: Interstate Regular, Helvetica Neue Light REFERENCE SET





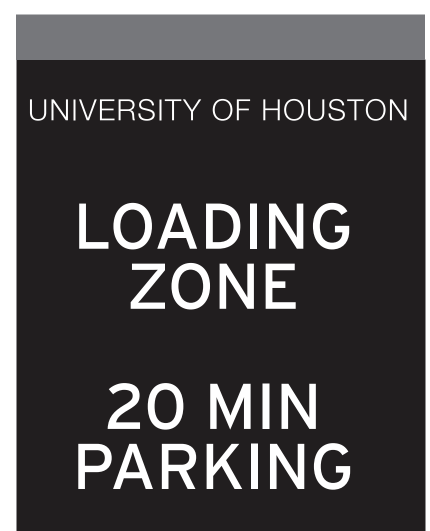




SIGN TYPE J2 - No Permitless Carry Wall Plaque

For glass applications refer to Sheet No. 17

NOTE: For use at residence halls and student life buildings



SIGN TYPE J10 - Loading Zone Wall Plaque

(P3)

Campus Carry Plaque







ISSUE	DATE
REFERENCE SET	11.24.2025



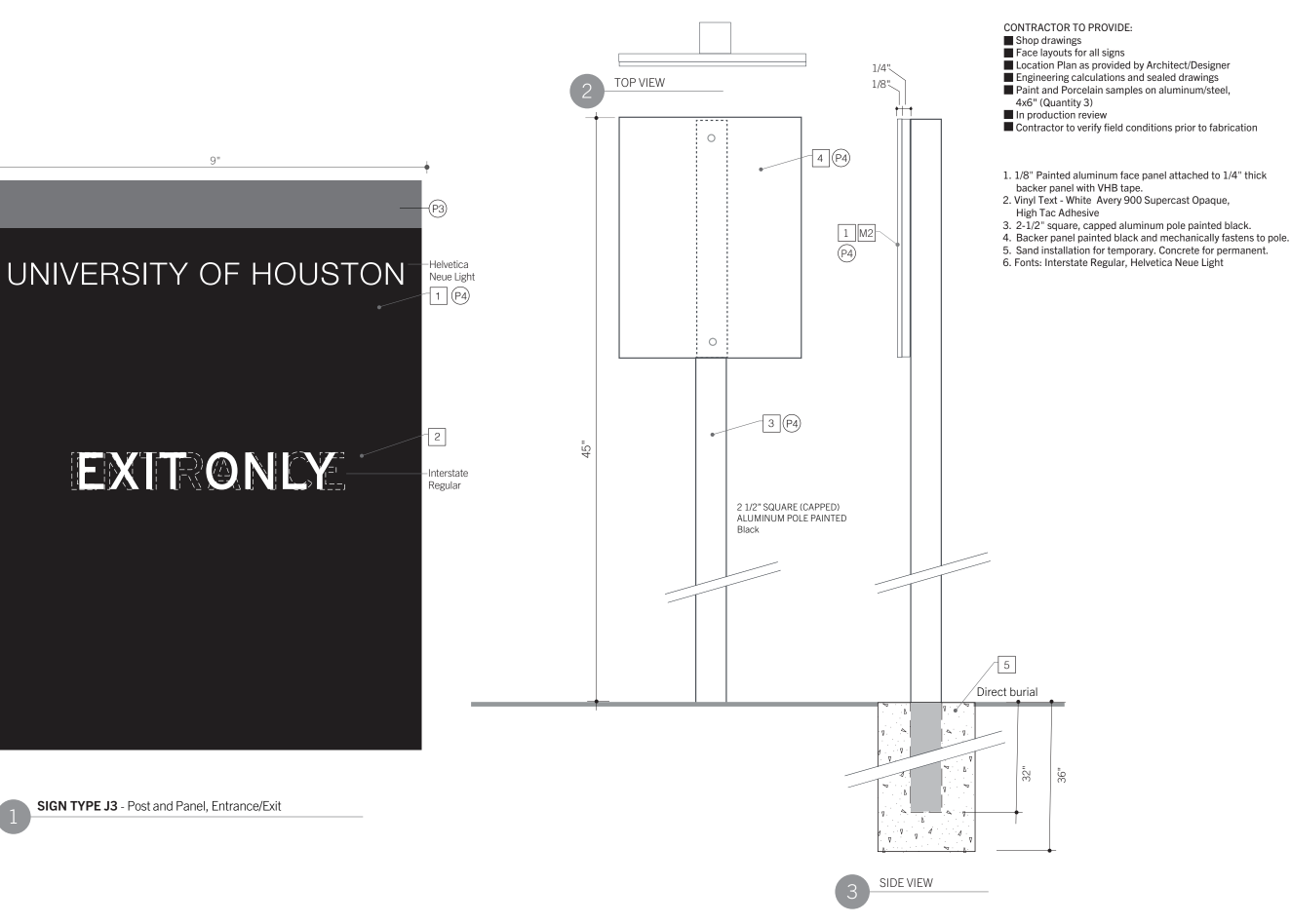
Sign Type
J3
Post and P

Post and Panel Entrance / Exit

DRAWING FOR DESIGN INTENT ONLY.

NOT INTENDED FOR CONSTRUCTION.

No.



14

CONTRACTOR TO PROVIDE: ■ Shop drawings

Face layouts for all signs

■ Location Plan as provided by Architect/Designer ☐ Engineering calculations and sealed drawings

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

☐ In production review

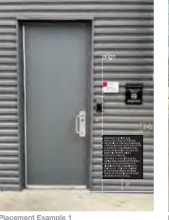
Contractor to verify field conditions prior to fabrication

1. Painted aluminum panel with applied vinyl type and graphics. Vinyl - White Avery 900 Supercast Opaque High Tac Adhesive

2. Undersized spacer panel painted black.

3. Sign applies to exterior wall surface (typically masonry). Mount to surface with VHB tape and silicone. Alternative gate-mounted shown.

4. Font: Helvetica Neue 57 Condensed





Placement Example 1

Placement Example 2

SIGN TYPE J11 - Concealed Handgun Building Entry Plaque



1 M2 (P4)

M2 2

Tamper proof bracket attachment

back to be black. Gate-mounted version does not require a spacer

hardware (by fabricator). Hardware and panel

SIDE VIEW (Alternative gate-mounted)

Sign Type J11 **Entry Panel**

Handgun Ordinance

PURSUANT TO SECTION 30.06,

PENAL CODE (TRESPASS BY LICENSE HOLDER WITH A CONCEALED HANDGUN),

21-1/2

A PERSON LICENSED UNDER SUBCHAPTER CHAPTER 411, GOVERNMENT CODE

(HANDGUN LICENSING LAW), MAY NOT

ENTER THIS PROPERTY WITH A CONCEALED HANDGUN.

1"

23"

CONFORME A LA SECCIÓN 30.06 DEL CÓDIGO PENAL (TRASPASAR PORTANDO ARMAS DE FUEGO) PERSONAS CON LICENCIA BAJO DEL SUB-CAPITULO H, CAPITULO 411, CÓDIGO DE GOBIERNO (LEY DE PORTAR ARMAS), NO DEBEN ENTRAR A ESTA PROPIEDAD PORTANDO UN ARMA DE FUEGO OCULTA.

> Location of attachment hardware for gate-mounted Option (All 4 edges)

> > DRAWING FOR DESIGN INTENT ONLY. NOT INTENDED FOR CONSTRUCTION.



designLAB



ISSUE	DATE
REFERENCE SET	11.24.2025

University of Houston Exterior Sign Program

Sign Type

Regulatory Campus Carry

Sheet

No.

CONTRACTOR TO PROVIDE:

Shop drawings

Face layouts for all signs

Location Plan as provided by Architect/Designer

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.

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. 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.

6. 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.

7. 3/8" tall, 3/8" wide, 45° bevel on all exposed footing

8. Mask and paint color band to match color indicated.

9. Reinforced concrete mow guard flush with existing grade.

10. Fonts: Helvetica Neue 57 Condensed, 77 Bold Condensed

SIGN TYPE L - Regulatory Campus Carry - DOUBLE SIDED Scale: as shown

40" 27-3/4"

25-1/2'

PURSUANT TO SECTION 30.05, PENAL CODE

(CRIMINAL TRESPASS), A PERSON MAY NOT

ENTER THIS PROPERTY WITH A FIREARM. THIS PROHIBITION DOES NOT APPLY TO LICENSE HOLDERS CARRYING CONCEALED HANDGUNS

UNDER SUBCHAPTER H, CHAPTER 411, GOVERNMENT CODE (HANDGUN LICENSING LAW).

CONFORME A LA SECCIÓN 30.05 DEL CÓDIGO PENAL (TRASPASO CRIMINAL), NINGUNA

PERSONA PUEDE INGRESAR Á ESTA PROPIEDAD CON UN ARMA DE FUEGO. ESTA PROHIBICION EXCLUYE A LAS PERSONAS CON LICENCIA PARA CARGAR UNA PISTOLA OCULTA SEGÚN EL SUBCAPÍTULO H, CAPÍTULO 411 DEL CÓDIGO GUBERNAMENTÁL (LEY DE CARGAR ARMAS

UNLICENSED CARRYING OF

SE PROHIBE CARGAR ARMAS DE FUEGO SIN LICENCIA

DE FUEGO).

FIREARMS PROHIBITED

1-3/4"

4-3/4"

6-1/8"

2 M1 P2

4 V1

1 M2 P4

4 V1

8 M2 (P3)

6-1/8"

PLAN VIEW

1-1/2"

4-1/2"

SEE FOUNDATION DETAIL 5 SHEET 42

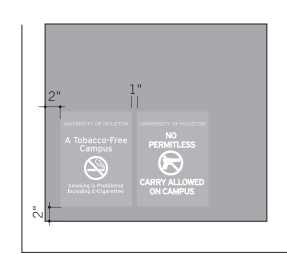
14"

SIDE VIEW

7 M3



REFERENCE IMAGE - TYPICAL PLACEMENT, SINGLE MYLAR ADHESIVE



REFERENCE IMAGE
TYPICAL PLACEMENT, MYLAR ADHESIVES

9"

UNIVERSITY OF HOUSTON

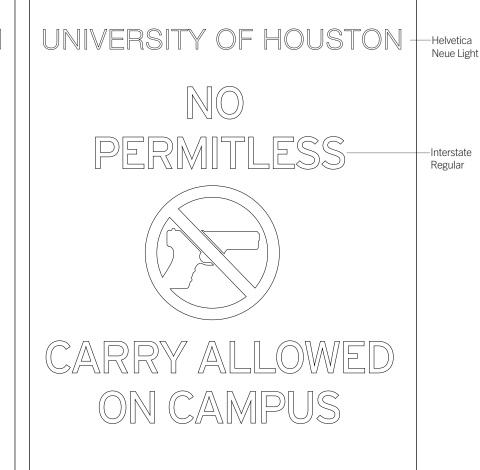
A Tobacco-Free Campus



Smoking is Prohibited Including E-Cigarettes

Digital Printed Mylar Adhesive Decal (WHITE TEXT AND GRAPHICS) First Surface Application





CONTRACTOR TO PROVIDE:

■ Location Plan as provided by Architect/Designer

□ Engineering calculations and sealed drawings

☐ Paint and Porcelain samples on aluminum/steel,

1. Fonts: Interstate Regular, Helvetica Neue Light

Contractor to verify field conditions prior to fabrication

☐ Shop drawings☐ Face layouts for all signs

4x6" (Quantity 3)
☐ In production review

2 SIGN TYPE K1
Scale: as shown

Facilities/Construction Managem Division of Administration & Finance

Gerald D. Hines College of Architecture and Desi

designLAB



ISSUE DATE
REFERENCE SET 11.24.2025

University of Houston Exterior Sign Program

Sign Type K / K1Entry Mylar Decals
Tobacco-Free
Campus, Campus
Carry

Sheet No. nanddun Ligensind Lavvj, ivi*e* ENTER THIS PROPERTY WITH A CONCEALED HANDGUN

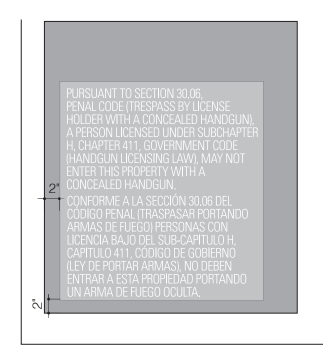
CONFORME A LA SECCION 30.06 DEL CÓDIGO PENAL (TRASPASAR PORTANDO ARMAS DE FUEGO) PERSONAS CON LICENCIA BAJO DEL SUB-CAPITULO H, CAPITULO 411, CÓDIGO DE GOBIERNO (LEY DE PORTAR ARMAS), NO DEBEN ENTRAR A ESTA PROPIEDAD PORTANDO

Digital Printed Mylar Adhesive Decal (WHITE TEXT) First Surface Application





REFERENCE IMAGE TYPICAL PLACEMENT, SINGLE MYLAR ADHESIVE, FIRST SURFACE



REFERENCE IMAGE
TYPICAL PLACEMENT, SINGLE MYLAR ADHESIVE,
FIRST SURFACE

CONTRACTOR TO PROVIDE:

- ☐ Shop drawings
- Face layouts for all signs
- Location Plan as provided by Architect/Designer
- ☐ 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. Fonts: Helvetica Neue 57 Light Condensed

Facilities/Construction Manageme Division of Administration & Finance







ISSUE	DATE
REFERENCE SET	11.24.2025
-	

University of Houston Exterior Sign Program



Sign Type K2

Entry Mylar Decals Handgun Ordinance

SSUE	DATE
REFERENCE SET	11.24.2025





- 1. Use these secondary identification signs to identify colleges and programs located inside buildings
- 2. Decal position Exterior application first surface
- 3. Locate on door when side panel not available
- 4. Adapt layout to suit college name. See five sample layouts illustrated

C.T. BAUER COLLEGE OF BUSINESS

CUT WHITE VINYL LETTERS

Font: Helvetica Neue Regular

COLLEGE OF PHARMACY HONORS COLLEGE FERTITTA COLLEGE OF MEDICINE

10'

CULLENCOLLEGE OF ENGINEERING

OPAQUE WHITE LETTERS

Font: Frutiger 65 bold / 55 Roman

ynthia Woods Mitchell

width varies - size to fit side light

COLLEGE OF LIBERAL ARTS & SOCIAL SCIENCES

FROSTED BACKGROUND

COLLEGE OF PHARMACY

GERALD D. HINES COLLEGE OF ARCHITECTURE AND DESIGN C.T. BAUER COLLEGE OF BUSINESS COLLEGE OF EDUCATION UNIVERSITY OF HOUSTON LAW CENTER CULLEN COLLEGE OF ENGINEERING COLLEGE OF LIBERAL ARTS & SOCIAL SCIENCES CONRAD N. HILTON COLLEGE OF HOTEL AND RESTAURANT MANAGEMENT COLLEGE OF NATURAL SCIENCES & MATHEMATICS GESSNER COLLEGE OF NURSING COLLEGE OF OPTOMETRY GRADUATE COLLEGE OF SOCIAL WORK

Sign Type

Entry Mylar Decal College Identification







ISSUE	DATE
REFERENCE SET	11.24.2025

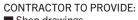
University of Houston Exterior Sign Program

Sign Type M

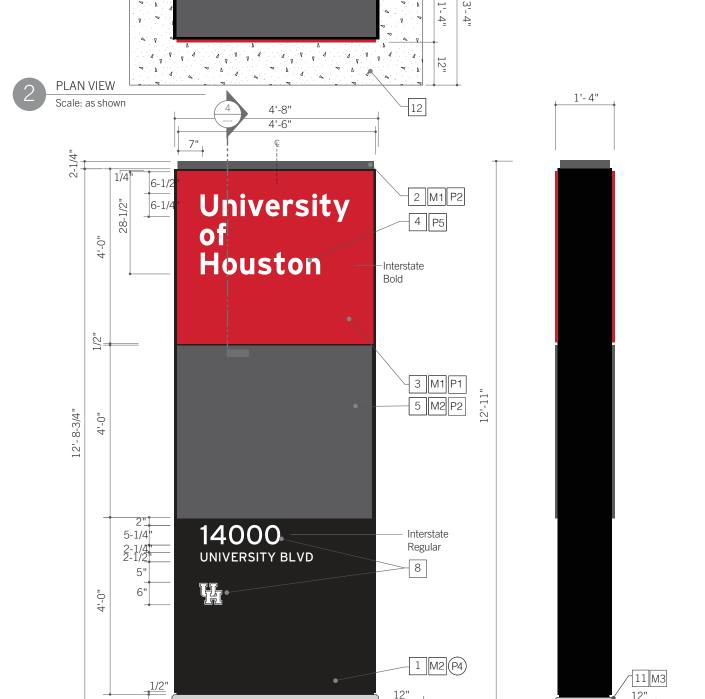
Campus Entry Monument -Sugar Land

Sheet

No.



- Shop drawings
- Face layouts for all signs
- Location Plan as provided by Architect/Designer
- 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 cabinet with surface applied message panels. Contractor responsible for determining internal structure for support. Base painted to match indicated 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. 3/4" deep, 1/16" thick porcelain pan faces attached to angle mounting brackets. Mount panels to angles with countersunk, tamper-proof mechanical fasteners, painted to match adjacent surface color. Drill mounting holes on panel edges prior to porcelain enamel application.
- 4. White porcelain text integral to surface.
- 5. 3/4" deep, 1/16" thick porcelain pan faces attached to angle mounting brackets. Mount panels to angles with countersunk, tamper-proof mechanical fasteners, painted to match adjacent surface color. Drill mounting holes on panel edges prior to porcelain enamel application.
- 6. Surface mounted aluminum angles for mounting of panels.
- 7. Isolate dissimilar metals.
- 8. Surface applied, white Avery 900 Supercast Opaque, High Tac Vinyl for text and graphics.
- 9. Internal structure to be secured to concrete footing with appropriate mechanical fasteners.
- 10. Contractor to determine and provide engineered concrete foundation/footing to withstand 110 mph wind loads and local weather conditions. Minimum 6'-6" piers.
- 11. 3/8" tall, 3/8" wide, 45° bevel on all exposed footing
- 12. Reinforced concrete mow guard flush with existing
- 13. Fonts: Interstate Regular, Interstate Bold



6'-8"

4'-8"

12"

12"

SECTION DETAIL Scale: as shown

SIGN TYPE M - Campus Entry Monument | Primary Double Sided Scale: as shown

SEE FOUNDATION

DETAIL 9 SHEET 43









REFERENCE SET 11.24.2025

University of Houston Exterior Sign Program

Sign Type M1

Campus Entry Monument -Katy

Sheet

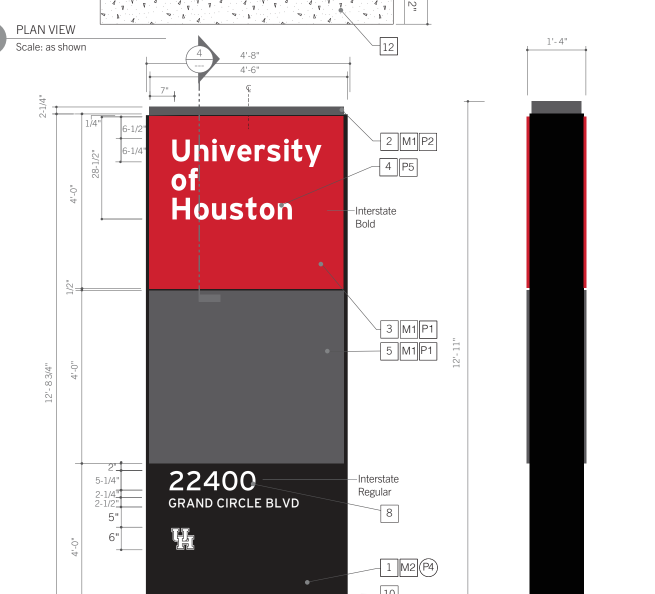
No.



- Shop drawings
- Face layouts for all signs
- Location Plan as provided by Architect/Designer
- 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 cabinet with surface applied message panels. Contractor responsible for determining internal structure for support. Base painted to match indicated 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. 3/4" deep, 1/16" thick porcelain pan faces attached to angle mounting brackets. Mount panels to angles with countersunk, tamper-proof mechanical fasteners, painted to match adjacent surface color. Drill mounting holes on panel edges prior to porcelain enamel application.
- 4. White porcelain text integral to surface.
- 5. 3/4" deep, 1/16" thick porcelain pan faces attached to angle mounting brackets. Mount panels to angles with countersunk, tamper-proof mechanical fasteners, painted to match adjacent surface color. Drill mounting holes on panel edges prior to porcelain enamel application.
- 6. Surface mounted aluminum angles for mounting of panels.
- 7. Isolate dissimilar metals.

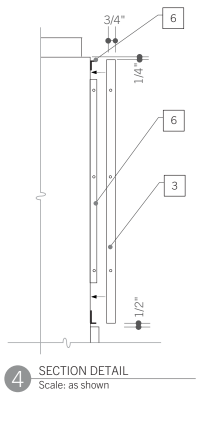
footing edges.

- 8. Surface applied, white Avery 900 Supercast Opaque, High Tac Vinyl for text and graphics.
- 9. Internal structure to be secured to concrete footing with appropriate mechanical fasteners.
- 10. Contractor to determine and provide engineered concrete foundation/footing to withstand 110 mph wind
- loads and local weather conditions. Minimum 6'-6" piers. 11. 3/8" tall, 3/8" wide, 45° bevel on all exposed
- 12. Reinforced concrete mow guard flush with existing grade.
- 13. Fonts: Interstate Bold, Interstate Regular



6'-8"

4'-8'





SEE FOUNDATION

DETAIL 9 SHEET 43



SIDE VIEW Scale: as shown







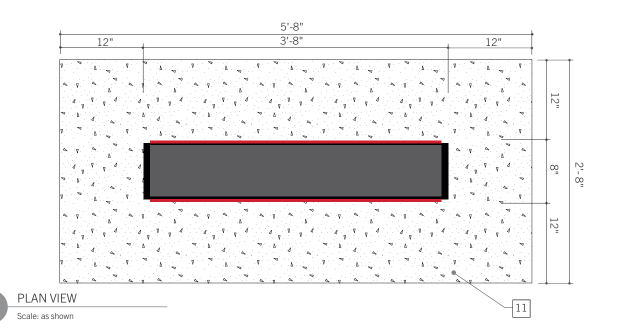
ISSUE	DATE
REFERENCE SET	11.24.2025

University of Houston Exterior Sign Program

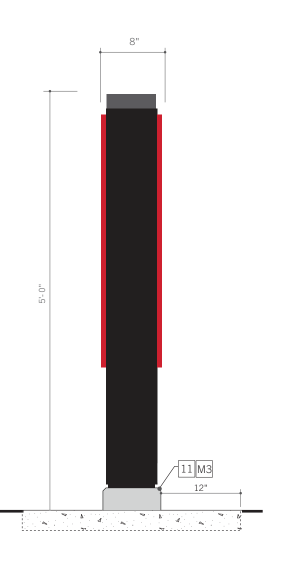
Sign Type **M2**

Campus Entry Demi Monument Coastal Center

Sheet









■ Engineering calculations and sealed drawings ■ Paint and Porcelain samples on aluminum/steel, 4x6" (Quantity 3)

■ Location Plan as provided by Architect/Designer

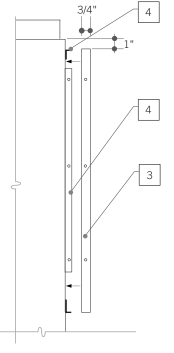
■ In production review

CONTRACTOR TO PROVIDE:

■ Shop drawings ■ Face layouts for all signs

■ Contractor to verify field conditions prior to fabrication

- 1. Aluminum cabinet with surface applied message panels. Contractor responsible for determining internal structure for support. Base painted to match indicated 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. 3/4" deep, 1/16" thick porcelain pan faces attached to angle mounting brackets. Mount panels to angles with countersunk, tamper-proof mechanical fasteners, painted to match adjacent surface color. Drill mounting holes on panel edges prior to porcelain enamel application.
- 4. Surface mounted aluminum angles for mounting of panels.
- 5. Isolate dissimilar metals.
- 6. White porcelain text integral to surface.
- 7. Surface applied, white Avery 900 Supercast Opaque, High Tac Vinyl for text.
- 8. Internal structure to be secured to concrete footing with appropriate mechanical fasteners.
- 9. Contractor to determine and provide engineered concrete foundation/footing to withstand 110 mph wind loads and local weather conditions. Minimum 6'-6" piers.
- 10. 3/8" tall, 3/8" wide, 45° bevel on all exposed footing edges.
- 11. Reinforced concrete mow guard flush with existing grade.
- 12. Fonts: Interstate Bold, Interstate Regular





SECTION DETAIL Scale: as shown

CONTRACTOR TO PROVIDE:

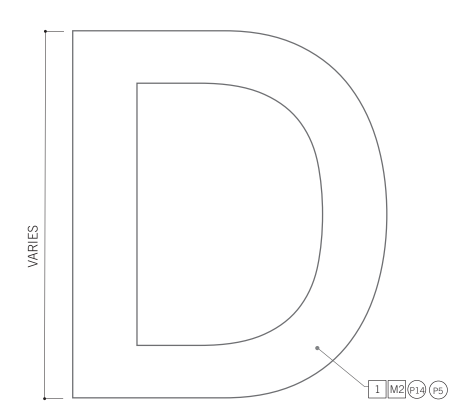
- Shop drawings
- Face layouts for all signs
- Location Plan as provided by Architect/Designer
- Engineering calculations and sealed drawings
- Paint and Porcelain samples on aluminum/steel, 4x6" (Quantity 3)
- In production review
- Contractor to verify field conditions prior to fabrication
- Cut flat or fabricated aluminum letters. Letter depth to be determined by letter size and location. Scaling is site specific and should be determined by mounting height and optimal visibility as dictated by location. Painted MP18214 Grey Patina Metallic or appropriately contrasting Metallic Grey or MP 32071 White for readability against mounting surface.
- Pin mount with epoxy to vertical surface. Mount flush to surface.
- 3. Font: Helvetica Neue Medium

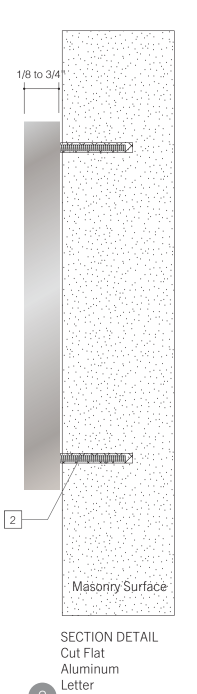
GUIDELINES

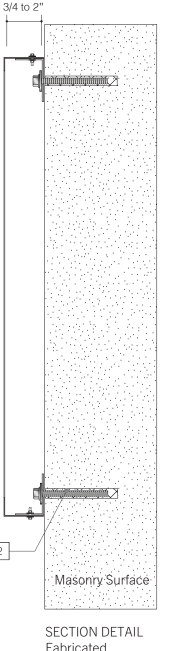
- Letters shall be surface-mounted aluminum or incised stone. Names shall be presented in title case (upper and lower) for surfacemount; upper case for canopy applications. Layouts shall be submitted to the University Architect for review and approval.
- Allowable size of incised or surface-mounted letters varies according to the height at which the letters are installed. See the accompanying campus images for allowable sizes.
- 3. Letter size guidelines:
- A. Letters at eye-level: 2-1/2" to 6" maximum height
- B. Slightly above eye-level: 8" to 10" maximum height
- C. Letters mounted above a building canopy: 8" to 10" maximum height
- D. Letters mounted above the first floor level but below the second floor roof: 10" to 20" maximum height
- E. Letters mounted at upper levels of a multi-story building may be 24" and taller in proportion to the height of the building

Exterior building graphics (building name) using large scale lettering (24" or greater) above the second floor level shall be reviewed first by the University Architect and then by the Campus Facility Planning Committee. Internal illumination of the graphics shall be reviewed by the Campus Facility Planning Committee.

Note: Prior to the application of exterior signage standards, MAPP 08.A.04 governs approval of building, exterior hardscape and landscape naming opportunities.







SECTION DETAIL Fabricated Aluminum Letter

3 L

SIGN TYPE Q - Building Name - Masonry Application



Sign Type

G

Building
Identification
Cut Letters and
Fabricated Letters







ISSUE DATE
REFERENCE SET 11.24.2025

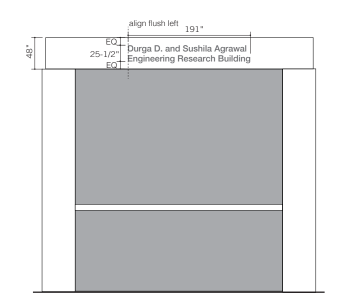




ISSUE	DATE
REFERENCE SET	11.24.2025

Q - Upper Level 10" to 20" Cut Flat Aluminum or Fabricated Letters

10¹ Durga D. and Sushila Agrawal **Engineering Research Building**





Q - Building Identification - Upper Level 10" to 20" Fabricated Metal Letters

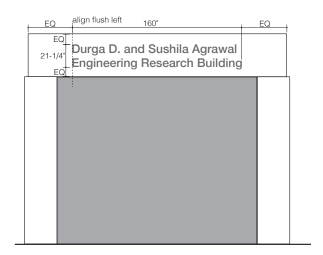
¹⁸ Moores School of Music



REFERENCE IMAGE

Q - First Level 8" to 10" Cut Flat Aluminum or Fabricated Letters

⁸ □ Durga D. and Sushila Agrawal **Engineering Research Building**





REFERENCE IMAGE

Sign Type

University of Houston Exterior Sign Program

Building Identification Size Guidelines

10 STUDENT CENTER SOUTH

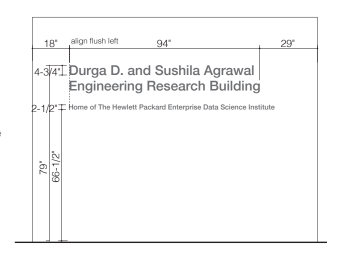


Q - Eye Level 2-1/2" to 6" Cut Flat Aluminum Letters

4-3/4 Durga D. and Sushila Agrawal **Engineering Research Building**

2-1/2" Home of The Hewlett Packard Enterprise Data Science Institute

Note: Exterior identification of a public destination inside the building requires a variance request to the Campus Facilities Planning Committee, similar to the requirements for a Type E sign.





REFERENCE IMAGE

Q2 - Building Identification Stone Incised Letters

CYNTHIA WOODS MITCHELL CENTER FOR THE ARTS



REFERENCE IMAGE

Q - Plaza or Other Public Space Identification

2-1/2" to 6" Cut Flat Aluminum Letters

□ Craig Wilson Square



REFERENCE IMAGE



designLAB



M minor design

University of Houston Exterior Sign Program

Sign Type Q/Q1/Q2

Building, Plaza or Public Space Identification Size Guidelines

Sheet

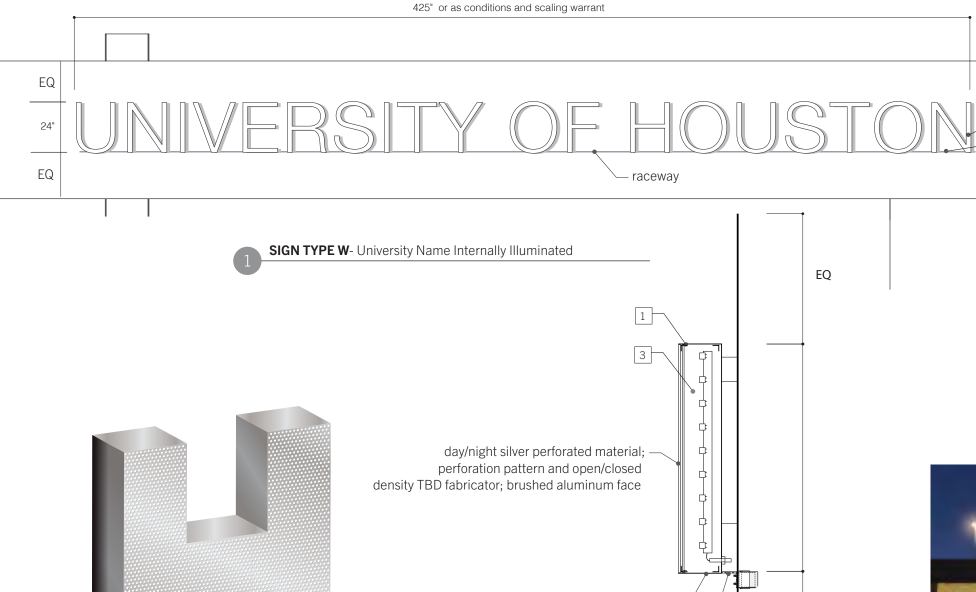
University of Houston Exterior Sign Program

Sign Type W

Illuminated Campus ID, Campus Perimeter

26

Sheet No.



returns are brushed aluminum finish

low-impact raceway painted to match the facade of the building;

contractor to make wireway as

DETAIL - Axonometric Letter

thin as possible

DETAIL - Letterform Section

connections TBD by Contractor. Paint any exposed conduit to match color of the wall. 6. Fonts: Helvetica Neue Light UNIVERSITY of HOUSTON

CONTRACTOR TO PROVIDE:

■ Location Plan as provided by Architect/Designer ■ Engineering calculations and sealed drawings ■ Paint and Porcelain samples on aluminum/steel,

■ Contractor to verify field conditions prior to fabrication

Dimensions: Height and width may vary on location. Signs are for use at campus perimeter locations only, typically at parking garages visible from surrounding

Final sizes and locations of signs require approval of

1. Fabricated aluminum letterforms with perforated

2. Attach letterforms to a raceway to minimize the

amount of connections to the building. Paint raceway to match the facade of the building and to be as

Contractor. Power to enter sign cabinet from back of sign cabinet. All electrical transformers to be remote and hidden from view. Contractor to coordinate power to sign with all appropriate trades. 5. UH Name mechanically secured to pre-

cast concrete garage wall. Exact mounting method and

brushed aluminum face. Internal illumination with white LEDs, 4000K and even illumination. No hot spots. Perforated face allows for aluminum finish during the day and face-lit illumination at night. Brushed

University Architect and the Campus Facilities Planning

highways or major thoroughfares.

aluminum returns and backside.

3. Paint interior of sign cabinet, color white. 4. Power requirements are to be specified by the

low-impact as possible.

Shop drawings Face layouts for all signs

4x6" (Quantity 3) ■ In production review

NOTE:

Committee.

CAMPUS PERIMETER ILLUMINATED IDENTIFICATION AS INSTALLED AT THE ELGIN STREET GARAGE. Example shown does not reflect correct typography

EQ

SSUE	DATE
DEEEDENICE SET	11 24 2025

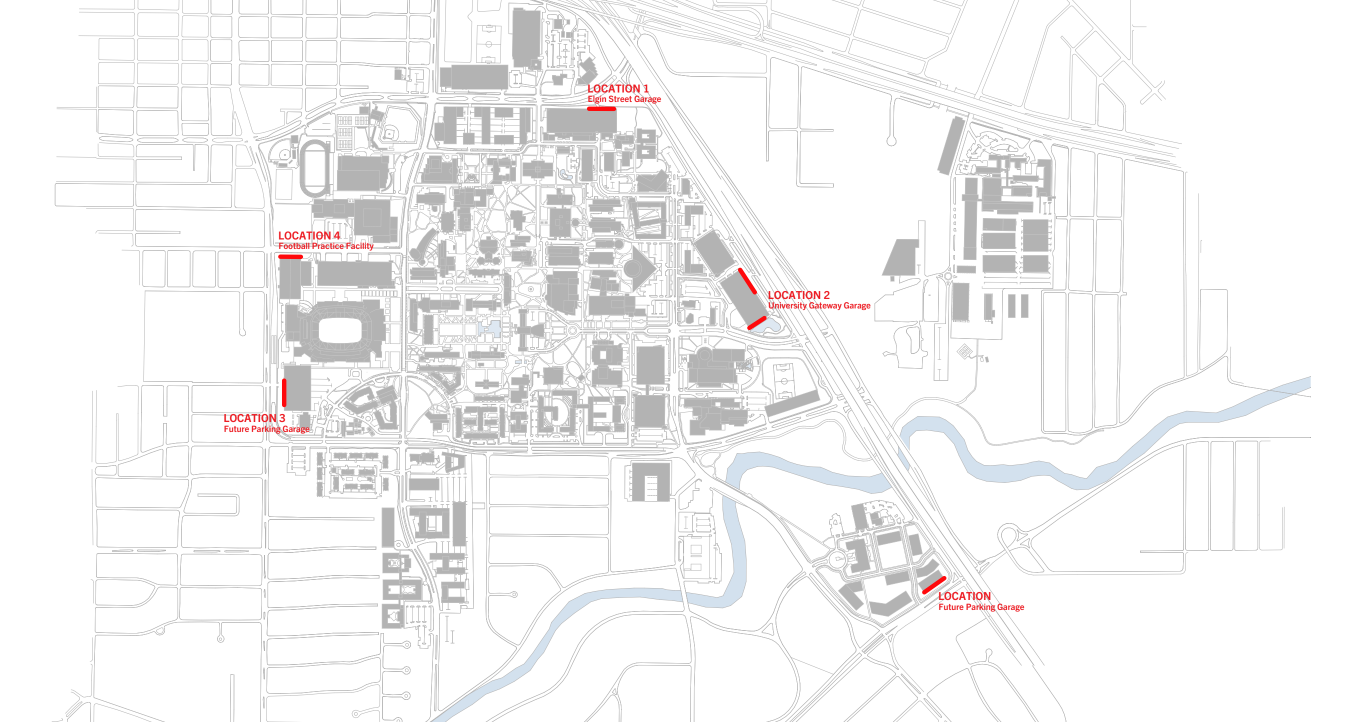


Sign Type W

Illuminated Campus ID Approved Locations

Sheet No.





- Sign Type Q3/Q4 **Building Address**
- Cut Numbers / Vinyl

- CONTRACTOR TO PROVIDE:
- Shop drawings
- Face layouts for all signs
- Location Plan as provided by Architect/Designer
- 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. Cut flat aluminum or cut white vinyl numbers. Normal installation is street number only. Review proposed solution with UH FMO.
- 2. Painted MP18214 Grey Patina Metallic or appropriately contrasting Metallic Grey for readability against mounting
- 3. Pin mount with epoxy to vertical surface. Mount flush to surface.

NOTE: Street address numbers meeting the

4. Vinyl applies to glass first surface.5. Font: Frutiger 55 Roman

requirements of the current NFPA 1 and City of Houston Fire Code shall be displayed on each building. Confirm building address with UH Project Manager.

Letter size is generally 4" but may be taller if located higher on the building elevation. Vinyl letters at glass entries and aluminum pin-mounted letters on masonry are common installations. Vinyl is preferred.

|Cut White Vinyl 4

SIGN TYPE Q4 - Building Address - Glass Application

SIGN TYPE Q3 - Building Address - Masonry Application

Cut Flat Aluminum Numbers

3333

Masonry

Surface

SIDE VIEW

- 1 2 P14



REFERENCE IMAGE BRICK APPLICATION

REFERENCE DRAWING GLASS APPLICATION

DRAWING FOR DESIGN INTENT ONLY. NOT INTENDED FOR CONSTRUCTION.

Sign Type **Q5**

Exterior Door Identification Plaque

Sheet

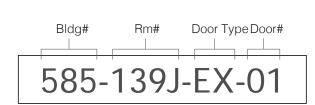
No.



CONTRACTOR TO PROVIDE:

Shop drawings

- Face layouts for all signs
- Location Plan as provided by Architect/Designer
- ☐ Engineering calculations and sealed drawings
- Location Elevations
- Paint samples on aluminum 4x6" (Quantity 3)
- ☐ In production review
- Contractor to verify field conditions prior to fabrication
- 1. Provide .080" painted aluminum plaque with door numbering code.
- 2. At exterior doors, apply plaque with VHB tape to door frame above each door at the hinge side. Align edge of plaque with door frame opening and center vertically within the top frame.
- 3. At exterior roll-up doors, apply plaque vertically on the right inside face of exterior door jamb, 7 feet above the floor. Center plaque horizontally within door jamb
- 4. For new construction, paint plaques to match specified door frames. Select contrasting copy color — either P2 Dark Grey MP10124 or P5 White MP32071.
- 5. For existing buildings, select between painted P15 Silver Slate Metallic MP46633 with P2 Dark Grey MP10124 copy or P16 Weathered Bronze MP20155 with P5 White MP32071 copy. Match existing door frame color as close as possible.
- 6. Door identification will be up to 14 characters/spaces (XXX-XXXXXX-XX). See example below.
- 7. Direct print copy on painted plaque.
- 8. Font: Frutiger 55 Roman.

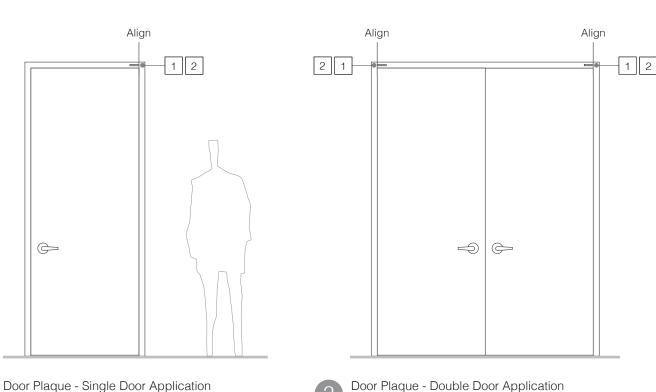


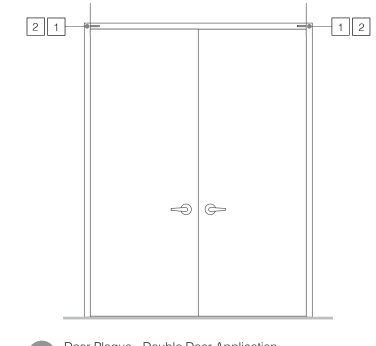
Up to 14 characters/spaces (XXX-XXXX-XX-XX)

DETAIL - Standard For Door Numbering

4 M2 P15 585-139J-EX-01 - 4 M2 P16

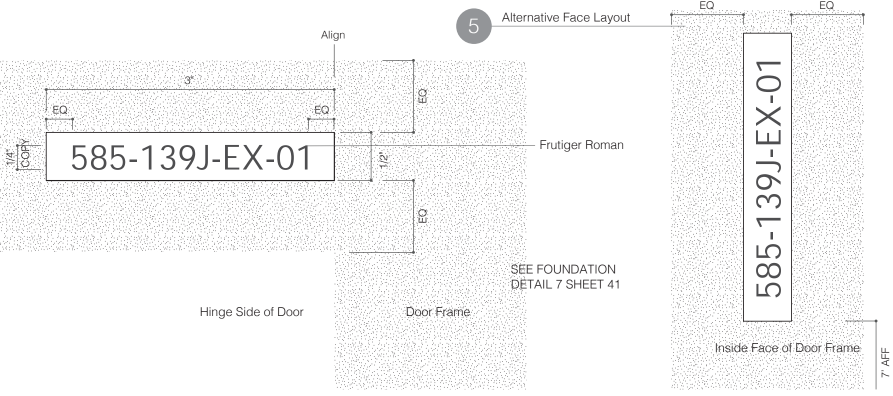
DETAIL - Paint Colors for Existing Buildings











DETAIL - Plague Location on Roll-up Door Frame

DRAWING FOR DESIGN INTENT ONLY. NOT INTENDED FOR CONSTRUCTION.







Contractor to verify field conditions prior to fabrication

- 2. Surface applied white vinyl (two sides)

CONTRACTOR TO PROVIDE:

■ Shop drawings

4x6" (Quantity 3) ■ In production review

4. Aluminum mounting tube attached to canopy deck

1. 1/4" thick painted acrylic panel (two sides). Panels attach to aluminum cabinet.

■ Engineering calculations and sealed drawings

Paint and Porcelain samples on aluminum/steel,

3. Aluminum cabinet, painted black

DATE REFERENCE SET 11.24.2025

University of Houston Exterior Sign Program

V1 Retail Armature



Gerald D. Hines College of Architecture and Design UNIVERSITY OF HOUSTON

designLAB



1. Digital Printed Mylar Adhesive Decal First Surface Application

■ Engineering calculations and sealed drawings

Paint and Porcelain samples on aluminum/steel,

Contractor to verify field conditions prior to fabrication

CONTRACTOR TO PROVIDE:

Face layouts for all signs

Shop drawings

Location Plan

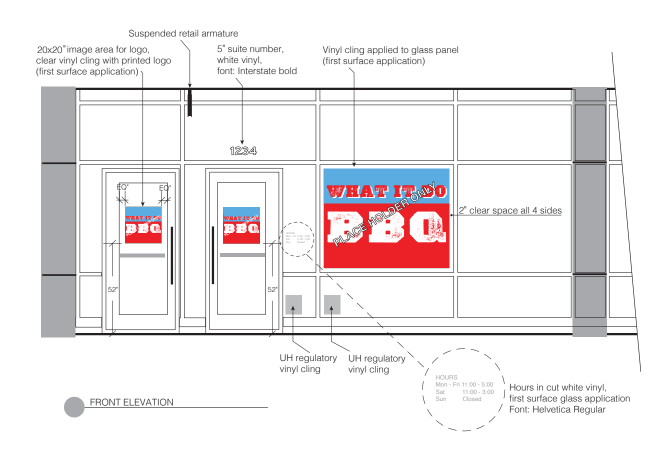
4x6" (Quantity 3) ■ In production review

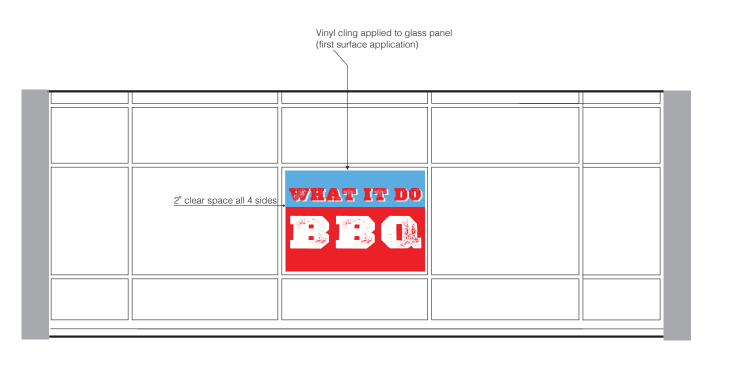
> DATE REFERENCE SET 11.24.2025

University of Houston Exterior Sign Program



STADIUM GARAGE Representative Example Of Application





SIDE ELEVATION

NOTE: FABRICATOR TO VERIFY IN FIELD, GLASS DIMENSIONS, PRIOR TO FABRICATION

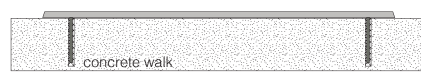
Sign Type **V2** Retail Vinyl Clings (Glass Application)



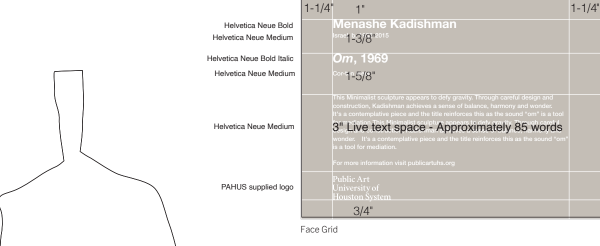
SIGN TYPE PA3 Exterior Art Plaque

Menashe Kadishman Om, 1969 Public Art University of Houston System

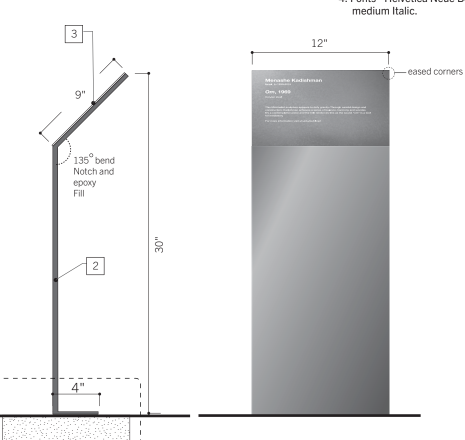
Alternative Content Layout



DETAIL - MOUNTING SECTION



SEE FOUNDATION DETAIL 13 SHEET 43 **DETAIL - Face Layout**



SIGN TYPE PA4 Exterior Art Plaque Pedestal Mouint Scale: as shown

OWNER/DESIGNER TO PROVIDE:

■ Digital files for artwork (Adobe Illustrator CC)

CONTRACTOR TO PROVIDE:

Shop drawings

- Face layouts for all signs
- Location Plan as provided by Architect/Designer
- ☐ Engineering calculations and sealed drawings
- Stainless steel finsh sample
- 4x6" (Quantity 3)
- In production review
- Contractor to verify field conditions prior to fabrication
- 1. 1/8" stainless steel face plate, light non-directional finish, eased edges. Copy etched and infilled white. Face plate attaches to concrete surface with studs and epoxy.
- 2. 1/4" thick stainless steel structure, light non-directional finish, bent at 135° (notch and epoxy) for 9x12" plaque and 90° at base (notch and weld). Secure to concrete foundation with countersunk screws in drop down anchors. Anchors covered with 1/8" stainless steel plate. Tape and silicone mount.
- 3. 1/8" stainless steel face plate, light non-directional finish, eased edges. Copy etched and infilled white. Face plate attaches to structure with countersunk screws.
- 4. Fonts Helvetica Neue Bold, bold italic, medium,

University of Houston Exterior Sign Program

Gerald D. Hines College of Architecture and Design UNIVERSITY OF HOUSTON

designLAB

Minor design

REFERENCE SET

DATE

11.24.2025

Sign Type **PA3/PA4**

Surface Mount / Pedestal Mount





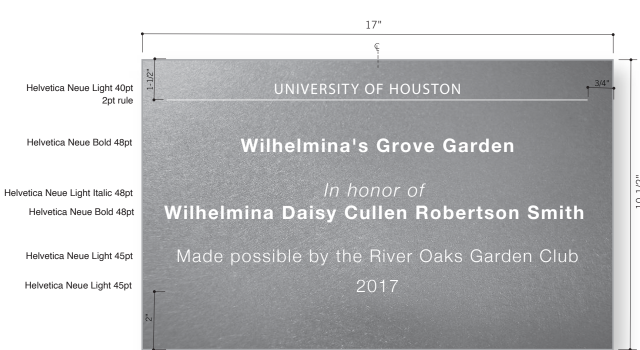




SSUE	DATE
EFERENCE SET	11.24.2025

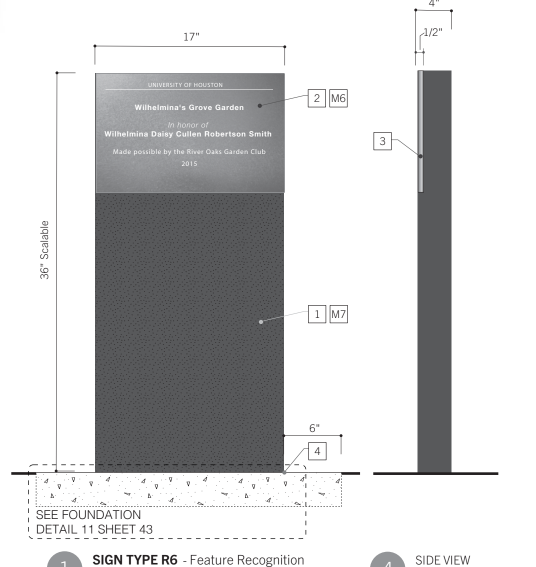
Sign Type **PA5**

Art Interpretive Post and Panel



DETAIL - Face Layout

17" PLAN VIEW



Scale: as shown

OWNER/DESIGNER TO PROVIDE:

■ Digital files for artwork (Adobe Illustrator CC)

CONTRACTOR TO PROVIDE:

- Shop drawings
- Face layouts for all signs
- Location Plan as provided by Architect/Designer
- ☐ Engineering calculations and sealed drawings
- Stainless steel finsh sample
- 4x6" (Quantity 3)
- Stone Sample
- In production review Contractor to verify field conditions prior to fabrication
- 1. Stone, Deep Gray (tbd)
- 2. Stainless steel face plate, 1/2" thick, etched and
- 3. Face plate pin mount and epoxy in section knock out. Joints and seams to be flush.
- 4. Base to install on concrete footing.
- 5. Reinforced concrete mow guard flush with existing grade.
- 6. Fonts- Helvetica Neue Bold, Light, Light Italic









ISSUE	DATE
REFERENCE SET	11.24.2025





Feature Recognition Stanley Renneker

Steve and Lisa Pattie

Stanley Renneke

Steve and Lisa Pattie

Stanley Renneke

Steve and Lisa Pattie

Stanley Renneker

Steve and Lisa Pattie

Stanley Renneker

Steve and Lisa Pattie

Stanley Renneker

Stanley Renneker

Steve and Lisa Pattie

Stanley Renneker

Steve and Lisa Pattie

Stanley Renneke

Steve and Lisa Pattie

Stanley Renneker

Steve and Lisa Pattie

Stanley Renneker

Steve and Lisa Pattie

Stanley Renneker

Stanley Renneker

Steve and Lisa Pattie

Stanley Renneke

Steve and Lisa Pattie

Stanley Renneke

Steve and Lisa Pattie

Stanley Renneker

Steve and Lisa Pattie

Stanley Renneke

Steve and Lisa Pattie

Stanley Renneke

Steve and Lisa Pattie

Stanley Renneke

Steve and Lisa Pattie

Stanley Renneker

OWNER/DESIGNER TO PROVIDE:

■ Digital files for all artwork
(Adobe Illustrator CC)

CONTRACTOR TO PROVIDE:

Shop drawings

2 M6

Steve and Lisa Pattie

Stanley Renneker

Steve and Lisa Pattie

Stanley Renneke

Steve and Lisa Pattie

Steve and Lisa Pattie

Stanley Renneker

Steve and Lisa Pattie

Stanley Renneker

Steve and Lisa Pattie

Stanley Renneke

Steve and Lisa Pattie

Stanley Renneker

Steve and Lisa Pattie

Stanley Renneke

Steve and Lisa Pattie

Stanley Renneke

Steve and Lisa Pattie

Stanley Renneker

Steve and Lisa Patti

In memory of Stanley Renneker

Steve and Lisa Pattie

Stanley Rennek

Steve and Lisa Pattie

Stanley Renneker

Steve and Lisa Pattie

Stanley Renneke

- Face layouts for all signs
- Location Plan as provided by Architect/Designer
- ☐ Engineering calculations and sealed drawings
 Stainless steel finsh sample
- Stainless steel finsh sample
- 4x6" (Quantity 3)
- Stone Sample
- In production review Contractor to verify field conditions prior to fabrication
- 1. 3/8" thick stainless steel structure, light non-directional finish, bent at 135° (notch and epoxy) for 10-1/2x36" plaque. Break 90° at base (notch and weld). Secure to concrete foundation with countersunk screws in drop down anchors. Anchors covered with 1/8" stainless steel plate. Tape and silicone mount.
- 2. 3/8" thick stainless steel gusset welded to sign back and base to provide support.
- 1/8" stainless steel face plate, light non-directional finish, eased edges. Copy etched and infilled white. Face plate attaches to structure with countersunk screws.
- 4. Fonts Helvetica Neue medium, light, light italic.

& Finance







DATE
11.24.2025

Type Specifications

Helvetica Neue light, medium and light italic, 14 pt /19 pt leading. Tracking set at +25 letter spacing.

LAYOUT EXAMPLE 1 Lyndel and Brenda Berry Helvetica Neue medium

Stanley Renneker

Steve and Lisa Pattie

Steve and Lisa Pattie

Steve and Lisa Pattie

Stanley Renneker

Steve and Lisa Pattie

Stanley Renneker

Steve and Lisa Pattie

In memory of Helvetica Neue light italic

Norwood A. Berry Helvetica Neue medium

2004 Helvetica Neue light

Steve and Lisa Pattie

Stanley Renneker

Steve and Lisa Pattie

Stanley Renneke

Steve and Lisa Pattie

Stanley Renneker

Steve and Lisa Pattie

Stanley Renneker

Steve and Lisa Pattie

Stanley Renneker

Steve and Lisa Pattie

Stanley Renneke

LAYOUT EXAMPLE 2 Lyndel and Brenda Berry

Steve and Lisa Pattie

Steve and Lisa Pattie

Stanley Renneker

Steve and Lisa Pattie

Stanley Renneker

Steve and Lisa Pattie

Steve and Lisa Pattie

Stanley Renneker

Steve and Lisa Pattie

Stanley Renneker

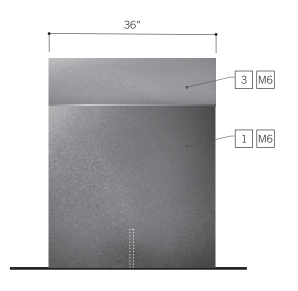
In honor of

Norwood A. Berry

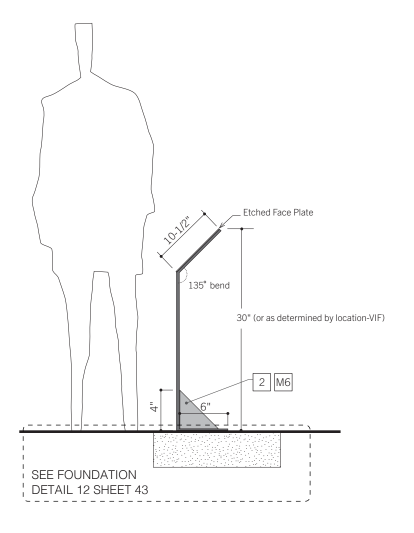
2004

LAYOUT EXAMPLE 3 Richard and Jan Elliott

2004







University of Houston Exterior Sign Program

Sign Type **R7**

Public Space Feature Recognition

R8

Bench Plate



SSUE	DATE
REFERENCE SET	11.24.2025

University of Houston Exterior Sign Program

Sign Type

Sheet

NOT INTENDED FOR CONSTRUCTION.



Shop drawings

Location Plan as provided by Architect/Designer

☐ Engineering calculations and sealed drawings

■ Stainless steel finish samples 4x6" (Quantity 3)

OWNER/DESIGNER TO PROVIDE: ■ Digital files for all artwork

☐ In production review

■ Contractor to verify field conditions prior to fabrication

1. 1/8" thick stainless steel face plate with light nondirectional finish and eased edges. Text to be etched with white infill. Plate attaches with two threaded studs through bench slat with tamper-proof hardware. No visible fasteners to appear on sign face.

2. Fonts: Helvetica Neue Light, Light Italic and Regular

NOTE: Field verify bench prior to fabrication to confirm fit

UNIVERSITY OF HOUSTON Helvetica Neue light 15pt In Memory of Helvetica Neue light Italic 20pt Thomas Glenn Monroe Helvetica Neue bold 26pt 1987-2020 Helvetica Neue regular 20pt UH Class of 2010 Helvetica Neue regular 20pt Eased edge

Helvetica Neue light, regular, bold and light italic. Tracking set at +25 letter spacing.

Type Specifications

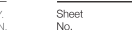
DETAIL - Mounting Section

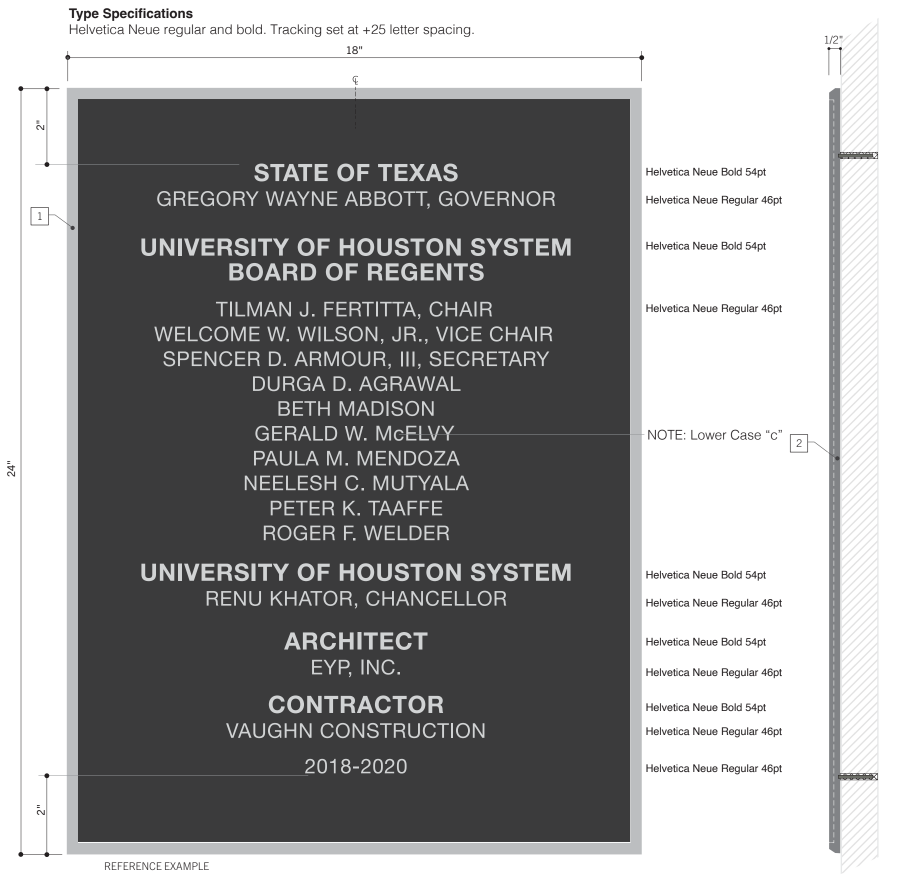
36

Sign Type **R9**

Board of Regents Building Identification Plaque

37





SIGN TYPE R9 - Board of Regents Building Identification Plaque

Scale: as shown

CONTRACTOR TO PROVIDE:

Shop drawings

■ Face layouts for all signs

■ Location Plan as provided by Architect/Designer

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. 1/2" Cast aluminum with brushed finished raised text and border. Background finish, Sand / Black. Border, single line bevel.

2. Plaque to blind stud mount flush to surface.

3. Fonts: Helvetica Neue Regular and Bold

60" or as conditions dictate Mounting Guidelines (wall) Sign to stud mount Locate near front entrance of building

1. Plaques shall comply with University of Houston System Board of Regents Policy 53.02:

53.02 Building Identification Plaques

Building identification plaques shall be placed in all new buildings constructed by the System.

53.02.1 Contents

Building identification plaques shall contain:

- A. the name of Texas governor at the time of approval of the project
- B. the names of Chair, Vice Chair, Secretary and other members of the Board at the time of approval of the project
- C. the names of the Chancellor and component University President at the time of approval of the project
- **D.** the names of architects
- E. the name of general contractor
- **F.** the year project is approved
- G. the year building construction is completed

53.02.2 Definitions

The "time of approval" date shall be the date the Board approves the project program, budget, schedule, and schematic design. The "completion" date shall be the date established by the certificate of substantial completion as issued by the architect and approved by the Executive Vice Chancellor for Administration and Finance.

2. UH Project Manager shall review and confirm Regents' names and other information with Board of Regents office.

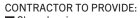
DETAIL - Mounting Section



LEED Recognition Plaque

Sheet

No.



Shop drawings

Face layouts for all signs

Location Plan as provided by Architect/Designer ☐ Engineering calculations and sealed drawings

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

☐ In production review

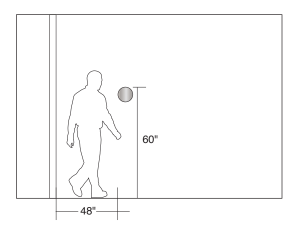
Contractor to verify field conditions prior to fabrication



Type R10 LEED Plaque Owner furnished, Contractor installed

Note: 8" brushed aluminum LEED certification building plaque, clear coated. Available through https://www.greenplaque.com Locate plaque in public lobby in consultation with University Architect.

USGBC PROJECT NUMBER REQUIRED TO PURCHASE.



Mounting Guidelines

Display in the main lobby near entry doors approximately 48" from vestibule. Location to be confirmed by University Architect.



designLAB



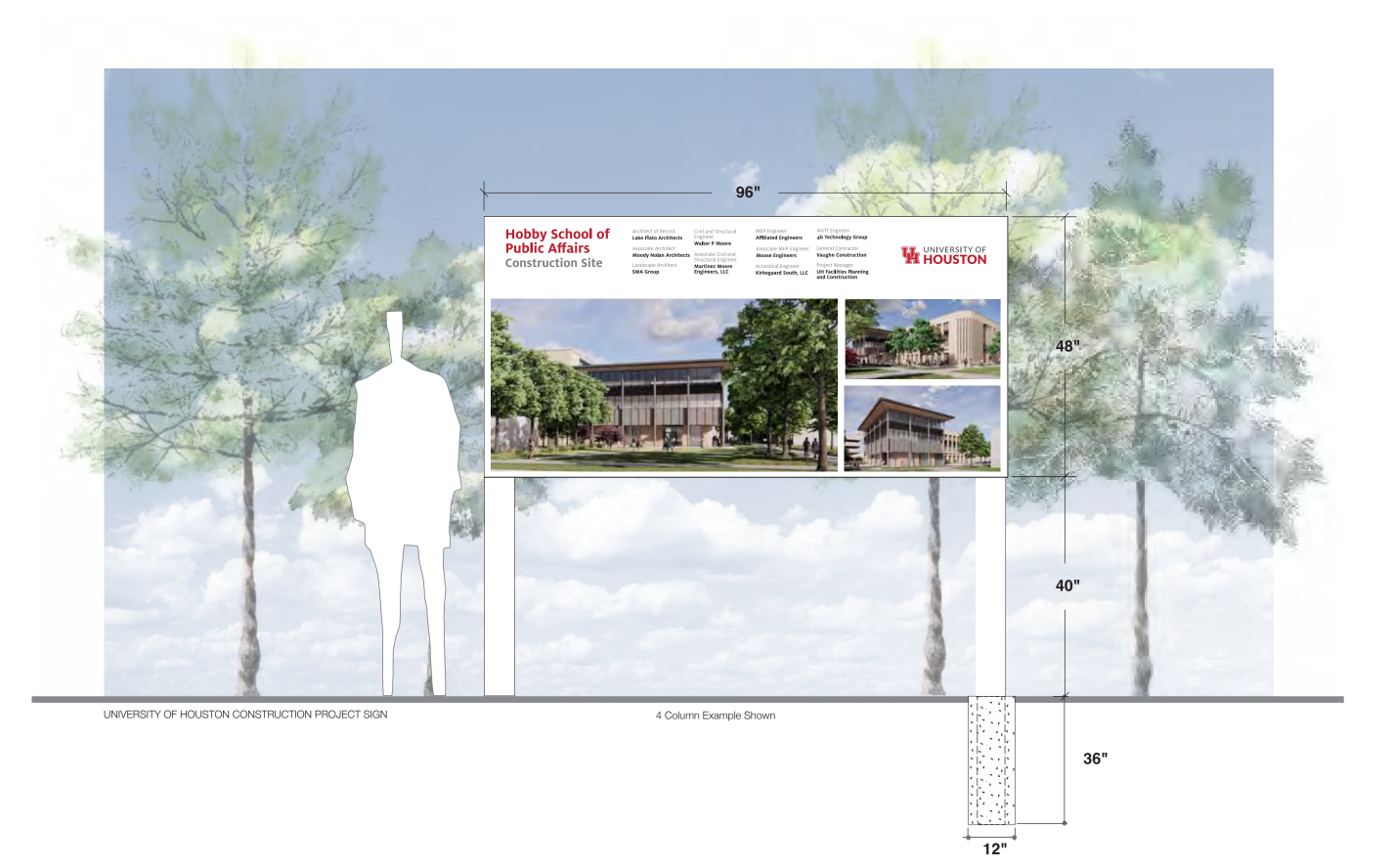
ISSUE	DATE
REFERENCE SET	11.24.2025

University of Houston Exterior Sign Program

Sign Type

Υ

Project Construction Sign



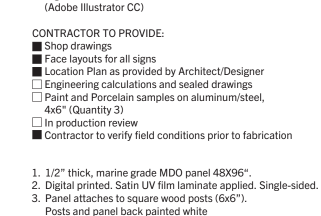
SSUE	DATE
REFERENCE SET	11.24.2025

Sign Type

Υ

No.

Project Construction Sign



5. Mount in post hole with concrete

OWNER/DESIGNER TO PROVIDE: ■ Digital files for all artwork

As an alternative, Contractor may design and construct a sled-mounted frame for the sign. Frame structure to comply with wind load requirements."

Gray to match PMS Cool Gray 8C

4. Fonts: Milo OT Bold and Regular per UH Branding

Red to match PMS 186

Black

33.75" Text column 1 Text column 2 Text column 3 1.25" 1.25" 2.25' 11.25" 11.25" Project Title to 11.25" 72 pt Architect of Record 2.75" 15.5" UNIVERSITY OF **Architects Name** Consultant Name Consultant Name 3.25" 2.75" Appear Here Associate Architect Consultant onsultant **Architects Name** Consultant Name Consultant Name **Construction Site** Landscape Architect Consultant Consultant Architects Name Consultant Name **Consultant Name** 63.5" 28.75" 15.25" **IMAGE SPACE** 1.25" 48" 31.75" 1.25" **IMAGE SPACE IMAGE SPACE** 15.25"

3 Column template shown



1.25"

SSUE	DATE
DEFEDENCE OFT	11 04 0005

Sign Type

Project Construction Sign

NOT INTENDED FOR CONSTRUCTION.





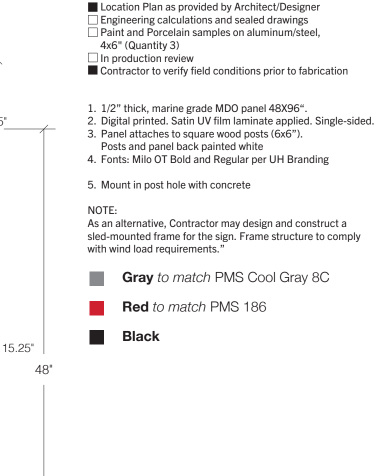


ISSUE	DATE
REFERENCE SET	11.24.2025



Sheet

No.



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

Shop drawings Face layouts for all signs

1.25"

15.25"

2.75"

15.5"
UNIVERSITY OF

28.75"

IMAGE SPACE

IMAGE SPACE

4 Column template shown **SIGN TYPE** - Construction Project Sign

Text column 1

11.25" LArchitect of Recor

Architects Name

Associate Architect

Landscape Architect

63.5"

IMAGE SPACE

Architects Name

Architects Name

1.25"

1.75 Title of Project to

Construction Site

2.75" Appear Here

Scale: as shown

2.25"

31.75"

1.25"

Text column 2

11.25"

Consultant Name

Consultant Name

Consultant Name

Consultant

Consultant

Text column 3

Consultant Name

Consultant Name

Consultant Name

onsultant

Consultant

11.25"

Text column 4

11.25"

3.25"

Consultant Name

Consultant Name

Consultant Name

1.25"

1.25"

Consultant

Consultant

Details





ISSUE	DATE
REFERENCE SET	11.24.2025
=	

University of Houston Exterior Sign Program

General Notes Foundation





ISSUE	DATE
REFERENCE SET	11.24.2025
=	







3" minumum concrete cover

Scale: as shown

Reinforced concrete

mow guard flush with

2" Schedule 40 (2.375"OD) Aluminum Pipe; set in

concrete footing. Minimum

5'-9" below grade. Rebar

engineers specifications

to be provided per

existing grade

SIGN TYPE B, FOUNDATION DETAIL Scale: as shown

33 3/4"

6'- 6"

Min

#4 Rebar @ 10" o.c.e.w. provide a minimum of (3) - #4 continuous bars 11-3/8" 1.9" Reinforced concrete mow guard flush with existing grade 1-1/2" Angle cross brace 1-1/2" Schedule 80 (1.9 "OD) Aluminum Pipes; set in Pier 2 concrete footing. Minimum 3'- 6" 5'-9" below grade. Rebar Min to be provided per engineers specifications 3" minumum concrete 3" minumum concrete cover

6'- 6"

Min

#4 Rebar @ 10" o.c.e.w. provide a minimum of 12" (3) - #4 continuous bars 11.9 Reinforced concrete mow guard flush with existing grade 1-1/2" Angle cross brace 1-1/2" Schedule 80 (1.9 "OD) Aluminum Pipes; set in Pier Pier 2 concrete footing. Minimum 6'- C 3'- 0" 5'-9" below grade. Rebar Min Min to be provided per engineers specifications concrete 3" minumum concrete

27-3/4"

SIGN TYPES E, B1, L FOUNDATION DETAIL

Expansion Joint -

Expansion Joint

1/2" Sleeved dowel

8" minimum length,

epoxied into sign

#4 Rebar @ 10" o.c.e.w.

provide a minimum of (3) - #4 continuous bars

Reinforced concrete

mow guard flush with

4" Schedule 40 (4 1/2"OD)

concrete footing. Minimum

6'-3" below grade. Rebar

engineers specifications

3" minumum concrete

cover

Aluminum Pipe; set in

to be provided per

existing grade

with Liquid

foundation

Sealant

SIGN TYPE D, FOUNDATION DETAIL

Expansion Joint

Expansion Joint

1/2" Sleeved dowel

8" minimum length,

#4 Rebar @ 10" o.c.e.w.

provide a minimum of (3) - #4 continuous bars

Reinforced concrete

mow guard flush with

4" Schedule 40 (4 1/2"OD)

concrete footing. Minimum

6'-3" below grade. Rebar

engineers specifications

3" minumum concrete

SIGN TYPE A, FOUNDATION DETAIL

cover

Aluminum Pipe; set in

to be provided per

existing grade

epoxied into sign

foundation

with Liquid

Sealant

13 3/4"

SIGN TYPE C, SIGN TYPE F, FOUNDATION DETAIL

6'- 0"

Min

6'-0"

Min

SIGN TYPE R7, FOUNDATION DETAIL



designLAB

SSUE	DATE
REFERENCE SET	11.24.2025



General Notes

Gerald D. Hines College of Architecture and Design UNIVERSITY OF HOUSTON

Minor design

Foundation

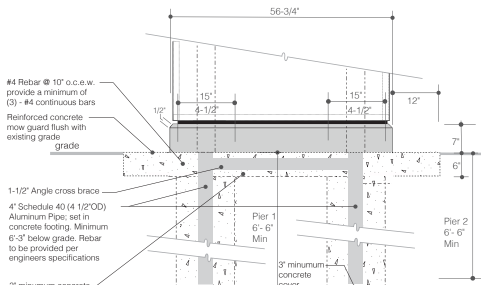


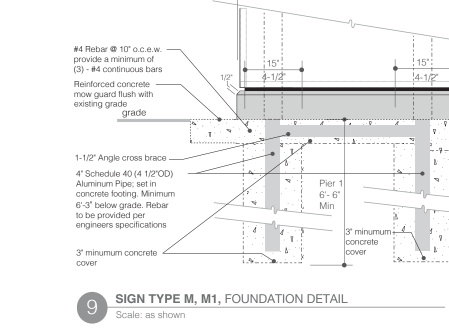


ISSUE	DATE
REFERENCE SET	11.24.2025

University of Houston Exterior Sign Program

Details Continued





3/8" drop in anchors with cover plate

arade

1-1/2" Schedule 80 (1.9 "OD) -Aluminum Pipes; set in concrete footing. Minimum 5'-9" below grade. Rebar to be provided per 6'- 0" engineers specifications 3" minumum concrete

#4 Rebar @ 10" o.c.e.w.-

(3) - #4 continuous bars

provide a minimum of

Reinforced concrete

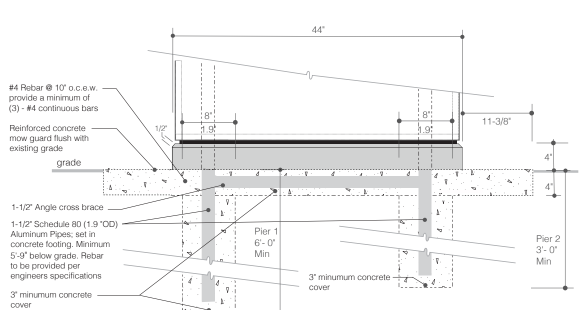
mow guard flush with

existing grade

6'-0"

Min

SIGN TYPE U and T, FOUNDATION DETAIL Scale: as shown



12 3/4"

#4 Rebar @ 10" o.c.e.w. -

(3) - #4 continuous bars

provide a minimum of

Reinforced concrete

mow guard flush with

1-1/2" Schedule 80 (1.9 "OD)

Aluminum Pipes; set in

concrete footing. Minimum

5'-9" below grade. Rebar

engineers specifications

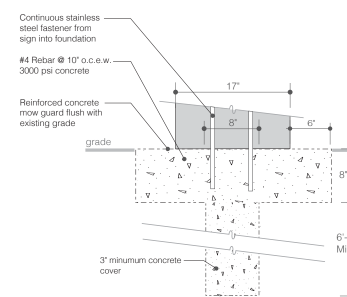
3" minumum concrete

Scale: as shown

cover

to be provided per

existing grade



Scale: as shown #4 Rebar @ 10" o.c.e.w.-3000 psi concrete Reinforced concrete mow guard flush with existing grade

SIGN TYPE R6, FOUNDATION DETAIL Scale: as shown

SIGN TYPE PA4, FOUNDATION DETAIL Scale: as shown

SIGN TYPE M2 FOUNDATION DETAIL

SIGN TYPE S, FOUNDATION DETAIL

Scale: as shown

6'-0"

Min

No.

