UNIVERSITY OF HOUSTON AT SUGAR LAND
EXTERIOR CAMPUS SIGN PROGRAM

CONSTRUCTION INTENT DRAWINGS
AND PROGRAMMING DOCUMENTS

10.06.21 - FOR CONSTRUCTION - REVISION 2

PACKAGE SIGN COUNT

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NOTE: FINAL LOCATIONS TO BE COORDINATED WITH UNDERGROUND UTILITIES.

BUILDINGS:
1. College of Technology Building
2. Brazos Hall
3. Albert & Mamie George Building
4. University Branch Library
NOTE: FINAL LOCATIONS TO BE COORDINATED WITH UNDERGROUND UTILITIES.

Type B - Vehicular Directional
Quantity: 3

itti - Signs for Demolition
Quantity: 1

BUILDINGS:
1. College of Technology Building
2. Brazos Hall
3. Albert & Mamie George Building
4. University Branch Library
NOTE: FINAL LOCATIONS TO BE COORDINATED WITH UNDERGROUND UTILITIES.

Type C - Pedestrian Directional
Quantity: 4

- Signs for Demolition
Quantity: 0

BUILDINGS:

1. College of Technology Building
2. Brazos Hall
3. Albert & Mamie George Building
4. University Branch Library
NOTE: FINAL LOCATIONS TO BE COORDINATED WITH UNDERGROUND UTILITIES.

Type D - Campus Directory
Quantity: 3

- Signs for Demolition
Quantity: 0

BUILDINGS:

1. College of Technology Building
2. Brazos Hall
3. Albert & Mamie George Building
4. University Branch Library
NOTE: FINAL LOCATIONS TO BE COORDINATED WITH UNDERGROUND UTILITIES.

Type E - Building Identifier
Quantity: 9

- Signs for Demolition
Quantity: 0

BUILDINGS:

1. College of Technology Building
2. Brazos Hall
3. Albert & Mamie George Building
4. University Branch Library
NOTE: FINAL LOCATIONS TO BE COORDINATED WITH UNDERGROUND UTILITIES.

Type F - Parking Identifier
Quantity: 14

- Signs for Demolition
Quantity: 5

BUILDINGS:
1. College of Technology Building
2. Brazos Hall
3. Albert & Mamie George Building
4. University Branch Library
NOTE: FINAL LOCATIONS TO BE COORDINATED WITH UNDERGROUND UTILITIES.

Type H - Wayfinding Vehicular
Quantity: 4

- Signs for Demolition
Quantity: 1

BUILDINGS:
1. College of Technology Building
2. Brazos Hall
3. Albert & Mamie George Building
4. University Branch Library
NOTE: FINAL LOCATIONS TO BE COORDINATED WITH UNDERGROUND UTILITIES.

Type M - Entry Monument
Quantity: 2

□ Signs for Demolition
Quantity: 1

BUILDINGS:
1. College of Technology Building
2. Brazos Hall
3. Albert & Mamie George Building
4. University Branch Library
GENERAL NOTES FOR
FABRICATION AND INSTALLATION

These drawings represent design intent only and indicate the intended project sizes, materials, finishes, and installations. The fabricator is required to provide shop drawings and details for each sign type, where necessary, to provide detailed drawings stamped by a licensed engineer. Shop drawings must be approved by the University, University's representatives, or design before fabrication.

1. Written dimensions on these drawings have precedence over scaled dimensions.
2. All sign copy shall be considered to be representative and are subject to change. Refer to the approved message schedule for final copy on all signs.
3. The fabricator or installer shall notify the University representative of any discrepancy in these drawings to the University representative before proceeding; or when such instructions are not received.
4. The fabricator or installer shall submit shop drawings for all sign types including fabrication details, foundation and installation specifications, etc., sufficient to demonstrate the design intent of the drawings. Shop drawings shall be submitted to the University representative for approval prior to fabrication.
5. Fabricator shall furnish to the installer of these drawings and specifications submittal is the University representative sample for all fixture mounting in the scope of work without commencement of such work.
6. The fabricator shall be responsible for all required tests and permits for the fabrication and installation of signs and shall provide these before proceeding with work.
7. All work shall be done in accordance with all applicable codes and to the highest standards of trade practice. All sign components are to be straight, square, and true to the production of the project. Inaccuracies and errors are to be terminated so that joints and seams are unsightly.
8. The fabricator shall provide all engineering and design drawings required for work permit, obtained for local conditions.
9. Prior to commencing any work, the fabricator or installer who is assigned shall supply any necessary detailed drawing at no charge with the City and/or architect the planning of their work. The schedule shall be submitted and approved by all parties.

PROJECT MATERIALS

| M1 | Material | Porcelain Enamel |
| M2 | Material | Aluminum |
| M3 | Material | Concrete |

| M4 | Material | HPL Panel (IZONE) |
| M5 | Material | Digital Printed Vinyl |

PROJECT COLORS

| P1 | Paint | MP 12602 red satin |
| P2 | Paint | MP 10124 D grey satin |
| P3 | Paint | MP 03340 L grey satin |
| P4 | Paint | MP 33764 black satin |
| P5 | Paint | MP 32071 white satin |
| P6 | Paint | MP 220 magenta satin |
| P7 | Paint | MP 7496 green satin |

| P8 | Paint | PMS 7717 teal satin |
| P9 | Paint | PMS 660 L blue satin |
| P10 | Paint | PMS 7503 tan satin |
| P11 | Paint | PMS 259 purple satin |
| P12 | Paint | PMS 7406 yellow satin |
| P13 | Paint | PMS 2925 HC blue satin |

University of Houston at Katy
University of Houston at Sugar Land

PROJECT TYPEFACE

Interstate Regular

abcdefgijklmnopqrstuvwxyz
ABCDEFHIGJKLMIJKLMNOPQRSTUVWXYZ
1234567890

PROJECT SYMBOLS

Interlocking Logo
Visitor Parking
Patient Parking
Information
Arrow

Overview

Colors/ Materials/ Type/ Symbols

Sheet No.
00

A Tobacco-Free Campus
Smoking is Prohibited
Including E-Cigarettes
Face Layout Guide

NOTE: FINAL CONTENT ON SIGNS TO BE CONFIRMED WITH CAMPUS USER GROUPS.

Sign B1
- northwest facing → College of Technology Building
- southwest facing → Albert & Mamie George Building
- southeast facing ← Brazos Hall
- northeast facing ← University Branch Library

Sign B2
- northwest facing → Albert & Mamie George Building
- southwest facing → University Branch Library
- southeast facing ← Brazos Hall
- northeast facing ← College of Technology Building

Sign B3
- northwest facing → University Branch Library
- southwest facing → Fort Bend County Park and Ride
- southeast facing ← Brazos Hall
- northeast facing ← College of Technology Building

Sign Type
- B Vehicular Directional

Scale: As noted

University of Houston at Sugar Land Exterior Campus Sign Program

drawing for construction intent only.
not intended for construction.
Note: Items are at scales noted when this sheet is printed as an 11" x 17" sheet.
NOTE: FINAL CONTENT ON SIGNS TO BE CONFIRMED WITH CAMPUS USER GROUPS.

Sign C1

Northeast facing
Brazos Hall
Albright & Mannie George Building
University Branch Library

Northwest facing
Brazos Hall
Albright & Mannie George Building
University Branch Library

Southwest facing
College of Technology Building

Southwest facing
College of Technology Building

Sign C2

Northeast facing
College of Technology Building

Northwest facing
Albright & Mannie George Building
University Branch Library

Southwest facing
Campus Bookstore

Southwest facing
Wharton County Junior College Admissions

Sign C3

Northeast facing
University Branch Library

Northwest facing
Albright & Mannie George Building

Southwest facing
University Branch Library

Southwest facing
Albright & Mannie George Building

Southwest facing
Brazos Hall
College of Technology Building

Southwest facing
Brazos Hall
College of Technology Building
Face Layout Guide

NOTE: FINAL CONTENT ON SIGNS TO BE CONFIRMED WITH CAMPUS USER GROUPS.

C Type Signs Four Sided
Sign C4

northwest facing
University Branch Library
Library Hours
Monday 10-9
Tuesday 10-9
Wednesday 10-9
Thursday 10-9
Friday 10-5
Saturday 10-5
Sunday Closed

southwest facing
University Branch Library
Library Hours
Monday 10-9
Tuesday 10-9
Wednesday 10-9
Thursday 10-9
Friday 10-5
Saturday 10-5
Sunday Closed

southwest facing
University Branch Library
Library Hours
Monday 10-9
Tuesday 10-9
Wednesday 10-9
Thursday 10-9
Friday 10-5
Saturday 10-5
Sunday Closed

northwest facing
University Branch Library
Library Hours
Monday 10-9
Tuesday 10-9
Wednesday 10-9
Thursday 10-9
Friday 10-5
Saturday 10-5
Sunday Closed

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4713 ELGIN ST
School of Art
Blaffer Art Museum

SIGN TYPE E - Building Identifier DOUBLE SIDED
Scale as shown

SIDE VIEW
Scale as shown

1. Aluminum, thin plate ploy.
2. 0.060" thick aluminum face attached to angle mounting brackets. Finish to be painted to match screen.
3. Include stainless metal.
4. Surface applied high performance paint on painted face.
5. Painted, if applied directly to sign frame (see section).
6. Skim Coat masonry to be screen printed (see section).
7. Structural elements to be secured to concrete footing with appropriate mechanical fasteners.
8. Sign Contractor to determine any provide engineered concrete bases/footing to withstand 150 mph wind and local weather conditions, Min. 3" per.
9. "1/8" wide, 45 degree bevel on all exposed footing edges.
10. Note any paint color to match screen colors.
11. 1/2" reinforced concrete sign guard flush with existing grade.
Zones A, B, C, D, E, F

1. Aluminum cabinet with surface-applied message panels.
2. Sign Contractor responsible for determining internal structure for support, base painted to match indicated color, painted surfaces to be clear coated, satin finish.
3. 1/4" thick panel with a cap attached to angle mounting brackets. Pan head screws to be painted to match finish cap.
4. 1/2" deep, 1/4" thick panel with a cap attached to angle mounting brackets. Paint panels to match adjacent surface color. Mounting holes are to be drilled on panel edges prior to panel removal or application.
5. Surface mounted aluminum angles for mounting of panels.
6. Centers and lettering.
7. Surface applied high performance vinyl, screen, text and graphics.
8. Universal symbols to be secured to concrete footing with appropriate mechanical fasteners.
9. Sign Contractor to determine and provide engineered concrete foundation, footing to withstand 110 mph wind loads and local weather conditions. Mix 1:2.5:3.
10. 1/2" scale, 6"/10" scale on all exposed footing edges.
11. Mark and paint color band to match color indicated.

REFER TO SHEET 09a FOR ALTERNATIVE CONTENT CONFIGURATIONS

SIGN TYPE F - Parking Identifier

CAMPUS ZONE COLORS

Colors to be used per UH Parking.

DRAWING FOR DESIGN INTENT ONLY.
NOT INTENDED FOR CONSTRUCTION.
NOTE: FINAL CONTENT ON SIGNS TO BE CONFORMED WITH CAMPUS USER GROUPS.
Face Layout Guide

NOTE: FINAL CONTENT ON SIGNS TO BE CONFIRMED WITH CAMPUS USER GROUPS.
University Branch Library

Fort Bend County Park and Ride

Scale as shown

1. Aluminum, blue profile pattern.
2. 1/16" thick porcelain poop cap attached to angle mounting brackets. Painted screws to be painted to match end cap.
3. Isolate dezincing metal.
4. Surface applied high-performance stain on painted face.
5. Surface applied high-performance stain on painted face.
6. Corrosion resistant precast to concrete footing with appropriate structural supports.
7. Sign Contractor to supervise and verify engineered concrete footing/or footing to withstand 1.0 mph wind load and local weather conditions. Mix 6:1 cement.
8. 1/2" wide, 6" travel on all exposed footing edges.
9. Mask and paint color band form color indicated.
10. 1/2" reinforced concrete sawcut back with existing grade.
NOTE: FINAL CONTENT ON SIGNS TO BE CONFIRMED WITH CAMPUS USER GROUPS.
OWNER/DESIGNER TO PROVIDE:
- Digital files for all artwork
  (Adobe Illustrator CC)

CONTRACTOR TO PROVIDE:
- Shop drawings
- Engineering calculations and sealed drawings
- Paint and Porcelain samples on aluminum board, 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. 3/16" 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, 3/4" 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, 1/2" 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.
7. Isolate dissimilar metals.
8. Surface applied, white Avery 900 Supercast Opaque, High Tack 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. Sealed engineering drawing required. Minimum 6" piecs.
Face Layouts

B1

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<td>Brazos Hall</td>
<td>Wharton County Junior College</td>
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2 - Type B signs to include WCJC

B3

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3 - Type C signs to include WCJC
E1

14004 UNIVERSITY BLVD
Brazos Hall
Wharton County Junior College

E2

14004 UNIVERSITY BLVD
Brazos Hall
Wharton County Junior College

E3

14004 UNIVERSITY BLVD
Brazos Hall
Wharton County Junior College

3 - Type E signs to include WCJC
NOTE: FINAL LOCATIONS TO BE COORDINATED WITH UNDERGROUND UTILITIES.

BUILDINGS:
1. College of Technology Building
2. Brazos Hall
3. Albert & Mamie George Building
4. University Branch Library
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<th>Electrified (Pedestrian) Campus Wayfinding</th>
<th>Building Identify/Document Wayfinding</th>
<th>Parking Identify</th>
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