### Drawing List

<table>
<thead>
<tr>
<th>Sheet Number</th>
<th>Description</th>
<th>Sign Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS 1</td>
<td>Drawing List</td>
<td></td>
</tr>
<tr>
<td>PS 2 - PS 2a</td>
<td>System Overview</td>
<td></td>
</tr>
<tr>
<td>PS 3</td>
<td>Color and Finish Standards</td>
<td></td>
</tr>
<tr>
<td>PS 4</td>
<td>Typeface and Symbol Standards</td>
<td></td>
</tr>
</tbody>
</table>

### Site Wayfinding Signage

<table>
<thead>
<tr>
<th>DID 01 - DID 01b</th>
<th>Vehicular Directional</th>
<th>Sign Type DR</th>
</tr>
</thead>
<tbody>
<tr>
<td>DID 02 - DID 02b</td>
<td>Pedestrian Directional</td>
<td>Sign Type PD</td>
</tr>
<tr>
<td>DID 03 - DID 03b</td>
<td>Visitor Information Kiosk</td>
<td>Sign Type IK</td>
</tr>
<tr>
<td>DID 04 - DID 04b</td>
<td>Public Parking: Context Elevation</td>
<td>Sign Type PK-1</td>
</tr>
<tr>
<td>DID 05 - DID 05b</td>
<td>Public Parking: Marquee</td>
<td>Sign Type PK-2</td>
</tr>
<tr>
<td>DID 06 - DID 06a</td>
<td>Public Parking: Large Wall Mount</td>
<td>Sign Type PK-3</td>
</tr>
<tr>
<td>DID 07 - DID 07b</td>
<td>Public Parking: Entry/Exit Identification</td>
<td>Sign Type PK-4</td>
</tr>
<tr>
<td>DID 08 - DID 08a</td>
<td>Public Parking: Blade Sign</td>
<td>Sign Type PK-5</td>
</tr>
<tr>
<td>DID 09 - DID 09a</td>
<td>Public Parking: Surface Lot Identification</td>
<td>Sign Type PK-6</td>
</tr>
<tr>
<td>DID 10 - DID 10b</td>
<td>Capitol Park Trolley Stop</td>
<td>Sign Type ST</td>
</tr>
<tr>
<td>DID 11 - DID 11b</td>
<td>Historic District Identity</td>
<td>Sign Type HD</td>
</tr>
<tr>
<td>DID 12 - DID 12c</td>
<td>Heritage Trail Marker</td>
<td>Sign Type HM</td>
</tr>
<tr>
<td>DID 13 - DID 13c</td>
<td>Large Interpretive</td>
<td>Sign Type IN</td>
</tr>
</tbody>
</table>

### Location Plans

| LP 01         | Vehicular Directionals          |           |
| LP 02         | Pedestrian Directionals         |           |
| LP 03         | Public Parking                  |           |
| LP 04         | Capitol Trolley Stop            |           |
| LP 05         | Historical District Identity    |           |
| LP 06         | Historical Marker               |           |
| LP 07         | Visitor Information Kiosk       |           |
| LP 08         | Large Interpretive              |           |

### Message Schedule/Outline Specifications

Under separate cover.
Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and DDD of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

Project Standards
System Overview

Sign Type PK-1
Public Parking Marquee

Sign Type PK-2
Public Parking Large Wall Mount

Sign Type PK-3
Public Parking Entry Exit ID

Sign Type PK-4
Public Parking Blade Sign

Sign Type PK-5
Public Parking Sunken Lot ID

Sign Type HD
Historic District Identity

Sign Type IN
Large Interpretive

Sign Type IK
Visitor Information Kiosk

Baton Rouge

Louisiana

Downtown Visitors’ Amenity Plan
Downtown Development District
Downtown Wayfinding Plan

WHL Architecture
Sasaki Associates
ABM Engineers

DATE
11 November 2006

PROJECT #
34322.00

DRAWN BY
J.B., B.P., N.S., K.E., S.P.

SHEET TITLE
Project Standards
System Overview

SHEET NUMBER
PS. 2A

I’m singing like a child
innocent child of humble spirit.
I’m singing a song like the bees,
Emmanuel Jegede - Path of Joy

I do hope that my songs
will draw you to the path of our EXISTENCE.
searching the brightness of a flower.
I’m singing a song like a woman,
messenger of Creation.

Singing like a child
Ijó Asèdá

$ 500
ALL DAY
$ 200
ONE HR.
PAY IN ADVANCE
Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and DDD of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

**Paints**

- PT-5: MP001958
- PT-6: MP052717
- PT-7: MP01343
- PT-8: TBD
- PT-9: TBD
- PT-10: TBD
- PT-11: TBD
- PT-12: TBD
- PT-13: TBD
- PT-14: TBD
- PT-15: TBD
- PT-16: TBD
- PT-17: TBD
- PT-18: TBD
- PT-19: TBD
- PT-20: TBD
- PT-21: TBD
- PT-22: TBD
- PT-23: TBD
- PT-24: TBD
- PT-25: TBD
- PT-26: TBD
- PT-27: TBD
- PT-28: TBD
- PT-29: TBD
- PT-30: TBD

**Vinyl**

- V-1: Reflective White 3M 480-10
- V-2: TBD
- V-3: TBD
- V-4: TBD
- V-5: TBD
- V-6: TBD
- V-7: TBD
- V-8: TBD

**Powder Coated Paint**

- PC-1: TBD
- PC-2: TBD
- PC-3: TBD
- PC-4: TBD
- PC-5: TBD
- PC-6: TBD
- PC-7: TBD
- PC-8: TBD
- PC-9: TBD
- PC-10: TBD

**Paints**

- PT-11: TBD
- PT-12: TBD
- PT-13: TBD
- PT-14: TBD
- PT-15: TBD
- PT-16: TBD
- PT-17: TBD
- PT-18: TBD
- PT-19: TBD
- PT-20: TBD
- PT-21: TBD
- PT-22: TBD
- PT-23: TBD
- PT-24: TBD
- PT-25: TBD
- PT-26: TBD
- PT-27: TBD
- PT-28: TBD
- PT-29: TBD
- PT-30: TBD

**Vinyl**

- V-1: Reflective White 3M 480-10
- V-2: TBD
- V-3: TBD
- V-4: TBD
- V-5: TBD
- V-6: TBD
- V-7: TBD
- V-8: TBD

**Powder Coated Paint**

- PC-1: TBD
- PC-2: TBD
- PC-3: TBD
- PC-4: TBD
- PC-5: TBD
- PC-6: TBD
- PC-7: TBD
- PC-8: TBD
- PC-9: TBD
- PC-10: TBD
Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and DDD of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

**TYPOFACE STANDARDS**

- **ABCDEF**
- **GHIJKLMNOPQRSTUVWXYZ**
- **abcdefg**
- **hijklmnopqrstuvwxyz**
- **123456789:**
- **“”()!?**

- **FF Turmno - Medium**
- **FF Scala LF - Bold**
- **PenumbraMM - SemiBold 500 HS**
- **PenumbraMM - Regular 500 HS**

**SYMBOL STANDARDS**

- ↑ ↔ ↖ ↗ ↘ ↙ →← ↔ ↖ ↗ ↘ ↙
Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and DDD of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

Face Panel:
3/8" fabricated aluminum removable panel painted PT-11 mounted to face w/ counter sunk screw. Fabricated from base.

Pattern Panel:
Painted-aluminum panel PT-11 with painted watermark pattern PT-15
Back painted PT-13

Pattern Note:
Pattern varies per location

Fabrication Note:
Vendor to supply 10 additional blank face panels, and 2 each of each pattern panel.
Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and DDD of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

Parking
RiverCenter
Courthouses
City Hall
RIVERFRONT
to Old South B.R.
to LSU
Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and OOO of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

Frame
(awkled in ribs, all welds ground smooth)

Face Panel
(Installed with tamperproof fasteners from back, counter sunk into ribs, panel to remain removable)

Pucks
(Fastened through edge of face panel frame)

Ribs
(Welded to upper post)

Pattern Panel
(Installed with tamperproof fasteners from back, counter sunk into ribs, panel to remain removable)

Baseplate
1" thick aluminum PC-1

Detail - Exploded View
NTS

Detail - Perspective Front
NTS

Detail - Perspective Back
NTS

Project #
34522.00

Drawn By
J.B., B.P., N.S., K.E., S.P.

Date
11 November 2006

Sheet Title
Sign Type DR
Vehicular Directional

Sheet Number
DID.01b
Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and DDD of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

**Detail - Rib**

3' x 1'-0"

**Section - Rib**

3' = 1'-0"

**Detail - Face Panel Back**

Aluminum face panel mounted to frame with no visible fasteners. Fabricator to provide minimum thickness to prevent warping or "oil canning". Frame supports, to match rib positions.

**Detail - Pattern Panel Back**

Aluminum face panel mounted to frame with no visible fasteners. Fabricator to provide minimum thickness to prevent warping or "oil canning".

**Detail - Base Plate**

1 1/2" = 1'-0"

Upper Post, Snap in cap to conceal fasteners. Base Plate, Concrete Fill, Expansion compound, Through hole for drainage. Foundation as required.
Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and DDD of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

Pattern Artwork

Pattern A

Pattern B

Pattern C

Pattern D

Pattern E

Pattern F

Sign Return

Decorative Collar

1" = 1'-0"
Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and DDD of all variations prior to performing the work.

Written dimensions shall have authority over scaled dimensions.

Finial:
- Riverfront Amenity painted PT-15, water resistant finish, 10" O.D. Aluminum tubing painted PT-14, rounded and curved with twisted upper post and wrapped, acrylic finial painted PT-14.

Blades:
- 1/4" th. Aluminum panels painted PT-16, mechanical fastened to brackets with tamper-resistant hardware. Dimensional graphic text and numbers painted PT-17.

Parking Symbol:
- 4cp digital print on reflective white vinyl.

Information Cabinet:
- 1/8" th. Fabricated aluminum water resistant cabinet with digital HPL graphic faces, and closed bottom, with weep holes as required. Corner patterns to be etched & infilled (4 - 6 colors). All welded joints to be ground smooth.

Upper Post & Spacers:
- Aluminum post with 3 1/2" O.D. Aluminum tube sleeves painted PT-14.

Lower Post:

Concrete Footing:
- As required with below grade attachment. Contractor to engineer per local building code.

Casino
- Old State Capitol
- Rivercenter
- Municipal Courts
- Riverfront Plaza
- Boat Dock
- USS Kidd
- LASM
- Great Building
Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and DDD of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

**Detail - Directional Blade**

3'-0" = 1'-0"

**Detail - Perspective Blade Assembly**

Reveal

RiverCenter

Municipal Courts
Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and DDD of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

**Detail - Blade Assembly**

**NTS**

**Detail - Blade and Bracket Assembly**

**NTS**

**Top View - Information Cabinet**

3" = 1'-0"

**Top View**

3" = 1'-0"

**Detail - Blade Assembly**

**Detail - Blade and Bracket Assembly**

**NTS**

**Top View - Information Cabinet**

3" = 1'-0"

**Graphic Panel**

mounted to box with mechanical fasteners from inside box

**Fabricated aluminum box**

**Artwork**

For HPL Graphic Panel to be provided; varies each side

9 3/4" graphic panel

2'-1/4" graphic panel

10" opening

ARTWORK FOR HPL GRAPHIC PANEL TO BE PROVIDED; VARIES EACH SIDE

*Pattern shown for placement only

*Final artwork to follow
Inside the distinctive glass Skin of the 125,000 square-foot facility resides a stunning art museum, as well as one of the most intimate and acoustically brilliant theatrical spaces in the southern United States. Towering high above the Mississippi River, the fifth floor of the structure houses the LSU Museum of Art in grand fashion. A dramatic museum space, the Museum sprawls the entire length of the Shaw Center, showcasing more than 17,000 square feet of exhibition space. This spacious facility houses both touring and permanent collections.

**Shaw Center**

**Tuesday-Saturday 9-11 · Sunday 11-5**

www.shawcenter.com · 100 Lafayette Street · 225-346-5001

---

The market has a wonderful mural of a farm scene, has banners with veggies and so on. . . . a magnificent space. Inside the market hall is space for 12 small . . . for the revitalized downtown BR. It welcomed over 8,000 guests at grand opening and the Saturday crowds are incredible.

**Main Street Market**

Saturday 8-2 · www.mainstreetmarketbr.com · Main Street · 225-336-9532

---

**Attraction Panel Guidelines:**

- **General:** Graphics can be unique to institution, not necessarily graphically relate to BR wayfinding
- **Essentially "mini-posters"— emphasis on imagery vs. text**
- **Should be dynamic but uncluttered**
- **Typography:** Min. 1/4" cap height
- **Word Count:** 80 words or 500 characters
- **Images:** Maximum of 5, minimum 150 DPI resolution
- **Panel Material:** Digital high pressure laminate
Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and DDD of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

**Pattern A**
Map and Information Box Corners

**Pattern B**
Map and Information Box Corners

**Pattern C**
Map and Information Box Corners

**Pattern D**
Map and Information Box Corners

Pattern Artwork

3' x 1' 0"
Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and DDD of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

**Finial:**
Fabricated aluminum painted PT-14, uplit evenly from lighting inside of finial enclosure.

**Finial Enclosure:**
Laminated safety glass cabinet, vented as needed.

**Shade Structure:**
(7) Seven concentric 1/2" rolled aluminum rings painted PT-14, with additional custom perforated aluminum awning painted PT-14. Awning thickness to be sufficient to prevent warping.

**Sign Face:**
Upper Panel: Painted aluminum PT-14 with Baton Rouge "word mark" painted PT-18.

**Lower Panel:**
Fabricated aluminum panel painted PT-23. 1/2" painted aluminum angle for structure PT-14.

**Poster Cases:**
(4) Four fully recessed custom poster display cases with backlit LED illumination. Case fabricated with black LED illumination. Case substructure; 3/4" alder plywood case frame,棂 frame and end panels. Case to be finished with paint grade polyurethane. Upper panel, pattern band, and lower panel joints to be finished with black or white paint to provide a clean, finished look. Fabricator to provide (3) three sets of keys to owner.

**Pattern Bands:**
Waterjet cut 1/4" aluminum with eased edges, painted PT-14 laminated to 1/8" aluminum carrier band painted PT-14 with no exposed fasteners. Patterns to read as continuous bands.

**Base:**
1" thick dark gray, flame finished, granite clad base, with chamfered and eased corners.

**Illumination:**
Illumination for entire unit to be controlled by photocell on top of finial enclosure.

**Foundation:**
As required to meet local building code.

**Electrical:**
Contractor to field verify available power source, and coordinate all conditions with the Department of Public Works.
Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and DDD of all variations prior to performing the work.

Written dimensions shall have authority over scaled dimensions.

1. **Top View**
   - \(1/2" = 1'-0"\)

2. **Detail - Rib Spacing**
   - \(1/2" = 1'-0"\)
   - 6'-6" Radius

3. **Section**
   - \(1/2" = 1'-0"\)

4. **Detail - Shade Canopy**
   - \(1/2" = 1'-0"\)
   - 6 1/2"

- Finial enclosure structure
- Photocell located on top of Finial enclosure
- Top of Finial enclosure to have \(\pm 2\) degree angle to prevent pooling
- Underside of Finial enclosure painted PT-14
- laminated safety glass
- LED light source
-预测

**Photocell on top**

**LED Light fixture below**

**Rib Spacing**

**Shade Canopy**

**Finial**

**Photocell on top**

**LED Light fixture below**

**Rib Spacing**

**Shade Canopy**
Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and DDD of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

**Section Detail - Lower Cabinet**

3" = 1'-0"

**Section Detail - Finial Enclosure**

6" = 1'-0"

**Detail Section - Finial Enclosure**

6" = 1'-0"

**Finial Enclosure Structure**

Retention Channel

Laminated Safety Glass

Silicone Glazing

**Sign Type IK**

Visitor Information Kiosk

**Section Detail - Poster Case**

2'-10"

2'-9"

1" x 1/2" deep reveal typical

1 1/2" chamfered granite clad base

**Kiosk Detail**

1/2" = 1'-0"
Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and DDD of all variations prior to performing the work.

Written dimensions shall have authority over scaled dimensions.

**Pattern A**
- Kiosk face
- Kiosk corner

**Pattern B**
- Kiosk face
- Kiosk corner

Dimensions:
- 3” = 1'-0”
- 11”
- 5 1/2” x 5 1/2”
- 2'-8 1/2”
Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and DDD of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

**Sheet Title:**
- **Detail - Exploded View**
- **Detail - Shade Structure Assembly**
- **Detail - Service Accessibility**

**Sheet Number:**
- **DID.04d**

**Project #:**
- **34522.00**

**Drawn By:**
- J.B., B.P., N.S., K.E., S.P.
- Sign Type: IK
- Information Kiosk

**Date:**
- 11 November 2006

**Sasaki Associates**

**ABM Engineers**
Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and DDD of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

Context Elevation - Third Street Garage

1

1/8" = 1'-0"

Existing Conditions

NTS

DID.05

DATE
11 November 2006

PROJECT #
34522.00

DRAWN BY
J.B., B.P., N.S., K.E., S.P.

SHEET TITLE
Public Parking: Context Elevation

COMMONWEALTH OF MASSACHUSETTS

Baton Rouge

Downtown Visitors’ Amenity Plan
Downtown Development District
Downtown Wayfinding Plan
Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and DDD of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

Context Elevation - Third Street Garage

1/8" = 1'-0"
Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and DDD of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

NOTE:
Contractor to coordinate removal of all existing signs. Disposal to be done off site by contractor, unless otherwise instructed by garage management.
Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and Downtown Development District of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

**Rear Disk**: Fabricated aluminum cabinet painted PT-19 mechanically fastened to sign blade. Cabinet to be weather tight “weep holes” as needed.

**Front Disk**: 2” th. aluminum pan painted Pt-1 (base) & Pt-2 (pattern) mechanically fastened to rear disk with standoffs. Disk to have blue LED halo illumination. Access to all lighting from light tight access panel in rear disk return.

**"P" Symbol**: 3/4” th. fabricated aluminum reverse channel letter painted Pt-6 mechanically fastened to front disk with standoffs. Symbol to have white LED halo illumination. Letter hinged at top to allow for lighting access.

**Sign Blade**: Fabricated aluminum cabinet painted Pt-19. Cabinet to be weather tight, with “weep holes” as required. All visible seams to be filled and sanded smooth. Fabricator to ensure material thickness and internal framing are sufficient to prevent “oil canning.”

**Arrow Disk**: 1/2” push-through polycarbonate w/ translucent vinyl arrow digital print on clear vinyl w/ knock out to white. Illuminated from inside of sign blade with LED’s, access to lighting from sign blade return, through light tight access panel side.

**Bracing**: As required. Passes through opening in precast facade & mounts to garage structure. Visual impact from side to be minimal. Field verify conditions. Painted to match other garage structure members.

**Electrical**: Contractor installer to field verify available power source, and coordinate with Department of Public Works and State Facility Planning.
Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and DDD of all variations prior to performing the work.

Written dimensions shall have authority over scaled dimensions.

Riverside Centroplex

Parking

Context Elevation - Type PK.2

Side Elevation
1” = 1'-0"

Elevation
1” = 1'-0"

Rear Disk:
Aluminum reverse painted PT-1
Mechanically fastened to existing concrete wall w/ stand-offs. Disk to have blue LED halo illumination and closed transparent lexan backs, to prevent nesting. Lighting to be accessible by pivoting panel.

Front Disk:
Aluminum pan painted PT-1 (base) & PT-2 (pattern) mechanically fastened to rear disk.

“P” Symbol
3/4” fabricated aluminum reverse channel letter painted PT-6 mechanically fastened to front disk w/ stand-offs. Symbol to have white LED halo illumination, and closed transparent lexan backs. Lighting to be accessible by pivoting “P” symbol.

Illumination:
Illumination for entire unit to be controlled by photocell on top.

Electrical:
Connector to field verify available power source, and coordinate all conditions with the Department of Public Works.

Connecting conduits from behind not to be visible from street.

1.07

DID.07
**Sign Cabinet**
Fabricated aluminum cabinet with 1/2" push-through polycarb. letters & push-through prisms. Cabinet face & return painted PT-21. Accent bands (face only) vary by location: East Garage painted PT-4, West Garage painted PT-22, Third Street Garage PT-5, and PT-6. Temper resistant concealed hinges for service of internal LED illumination. All faces to be filled and sanded smooth. Fabrication to verify framing and material thickness is sufficient to prevent "oil canning".

**Arrow/Do Not Enter Disk:**
1/2" push-through polycarb. with translucent vinyl graphics: Do Not Enter V-2, Arrow translucent silkscreened PT-13 with knockout to white.

**"FULL" window**
Backlit "full" message overlaid separately from main cabinet illumination. Push-through polycarb with second surface graphics. To appear as black when unit is off, white when illuminated.

**Clearance Band**
1/2" thick aluminum bar painted PT-21 w/ applied vinyl V-7 graphics.

**Electrical**
Contractor to field verify available power source, and coordinate all conditions with the Department of Public Works and WRG management. Connecting conduits not to be visible from street. Contractor to verify and coordinate connection of "full window" to existing garage systems.

Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and DDD of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

**Project #**
34522.00

**Sheet Title**
Sign Type PK-3
East Garage Location

**Sheet Number**
DID.08
Elevation - Type PK.3
1/2" = 1'-0"

Elevation - Type PK.3
1/2" = 1'-0"

Detail
1 1/2" = 1'-0"

Elevation - Side
1 1/2" = 1'-0"

Clearance height to be verified by contractor prior to fabricating.

Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and DDD of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

DID 08-08
Downtown Visitors' Amenity Plan
Downtown Development District
Wayfinding Plan

WHL Architecture
Sasaki Associates
ABMB Engineers

DATE
11 November 2006

PROJECT #
34522.00

DRAWN BY
J.B., B.P., N.S., K.E., S.P.

SHEET TITLE
Sign Type PK.3
West Garage Location

SHEET NUMBER
DID.08A
Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and DDD of all variations prior to performing the work.

Written dimensions shall have authority over scaled dimensions.

**Sign Cabinet:**
Fabricated cabinet with 1/2" push-through polycarb. letters & push-through prisms. Cabinet face & return painted PT-19. Accent bands (free only) vary by location: East Garage painted PT-4, West Garage painted PT-22, Third Street Garage (NIC) painted PT-15. Tamper resistant concealed hinge for service of internal fluorescent illumination.

**Arrow/Do Not Enter Disk:**
1/2" push-through polycarb. with translucent vinyl graphics: Do Not Enter V-2, Arrow translucent silkscreened PT-13 with knock out to white.

**Clearance Band:**
5" O.D. aluminum tube with closed ends and weep holes as required painted PT-21 w/ applied vinyl V-7 graphics. Hung by aircraft cable from sign cabinet.

**Electrical:**
Contractor to field verify available power source, and coordinate all conditions with the Department of Public Works and Garage management.

**Note:** Sign Cabinet to span garage opening, attach to wall on left and right sides, top to remain open, similar to existing conditions (see photo on sheet DID.05).

**Sign Cabinet:**
Fabricated cabinet with 1/2" push-through polycarb. letters & push-through prisms. Cabinet face & return painted PT-19. Accent bands (free only) vary by location: East Garage painted PT-4, West Garage painted PT-22, Third Street Garage (NIC) painted PT-15. Tamper resistant concealed hinge for service of internal fluorescent illumination.

**Arrow/Do Not Enter Disk:**
1/2" push-through polycarb. with translucent vinyl graphics: Do Not Enter V-2, Arrow translucent silkscreened PT-13 with knock out to white.

**Clearance Band:**
5" O.D. aluminum tube with closed ends and weep holes as required painted PT-21 w/ applied vinyl V-7 graphics. Hung by aircraft cable from sign cabinet.

**Electrical:**
Contractor to field verify available power source, and coordinate all conditions with the Department of Public Works and Garage management.

**Note:** Sign Cabinet to span garage opening, attach to wall on left and right sides, top to remain open, similar to existing conditions (see photo on sheet DID.05).

**Arrow/Do Not Enter Disk:**
1/2" push-through polycarb. with translucent vinyl graphics: Do Not Enter V-2, Arrow translucent silkscreened PT-13 with knock out to white.

**Clearance Band:**
5" O.D. aluminum tube with closed ends and weep holes as required painted PT-21 w/ applied vinyl V-7 graphics. Hung by aircraft cable from sign cabinet.

**Electrical:**
Contractor to field verify available power source, and coordinate all conditions with the Department of Public Works and Garage management.

**Note:** Sign Cabinet to span garage opening, attach to wall on left and right sides, top to remain open, similar to existing conditions (see photo on sheet DID.05).
Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and DDD of all variations prior to performing the work.

Written dimensions shall have authority over scaled dimensions.

**Rear Disk:**

**Front Disks:**
- 2" deep aluminum painted PT-1 (base) & PT-2 (pattern) mechanically fastened to rear disk.

**"P" Symbol**
- 5/8" fabricated aluminum reverse channel letter painted PT-6 mechanically fastened to front disk with standoffs. Symbol to have white LED halo illumination. Access to lighting by pivot. Lighting to be controlled by photocell on top of rear disk.

**Text Arc**
- 3" thick fabricated aluminum cabinet PT-19 with surface painted text PT-24 and diamonds PT-23

**Bracing**
- As required to mount to existing structure. Visual impact from side to be minimal. Field verify conditions. Painted PT-20.

**Electrical**
- Contractor to verify final location and installation with DPW & Rivercenter Management for East & West Garage.

Contractor to verify final location and installation with DPW & Rivercenter Management for East & West Garage.
Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and DDD of all variations prior to performing the work.

Written dimensions shall have authority over scaled dimensions.

**Sign Type PK-5**

**Public Parking: Surface Lot Identification**

**Rear Disk:**
2" deep fabricated aluminum cabinet painted PT-20

**Front Disk:**
3" deep aluminum pan painted PT-1 (base) & PT-2 (pattern) mechanically fastened to rear disk.

**“P” Symbol**
1" fabricated aluminum reverse channel letter painted PT-6 mechanically fastened to front disk with stand-offs. Symbol to have white LED halo illumination.

**Text Arc**
5 1/2" thick fabricated aluminum cabinet PT-19 with surface painted text PT-24 and diamonds PT-23

**Upper Post:**
5" O.D. aluminum post painted PT-14

**Information Panel Frame**
1/2" thick fabricated aluminum frame with solid back painted PT-14 with openings to accept changeable metal panels held in place by gravity.

**Lot Operator Panel:**
1/8" aluminum plate painted per lot operator specifications (3 colors typical), slides into information panel frame, held in place by gravity. Lot operator to verify with DDD, prior to fabrication. See drawing 3/DID.10 for detail.

**Price Panel:**
1/8" aluminum plate painted PT-19, line graphic PT-1, text PT-24, numbers PT-6, slides into information panel frame, held in place by gravity. See drawing 3/DID.10 for detail.

**Lower Post:**
6 1/2" O.D. aluminum post powdercoated PC-3

**Concrete Footing:**
As required with below grade attachment. Contractor to engineer per local building code.

**Electrical:**
Contractor to field verify available power source, and coordinate all conditions with the Department of Public Works and parking lot owner.

---

**Elevation - Back**

**Elevation - Front**

**Elevation - Side**
Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and DDD of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

**Detail - Information Panel Frame**

1 1/2" x 1'-0"

**Detail - Bore Line**

1 1/2" x 1'-0"
Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and DDD of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

**Price Panels**

1. Lot Operator Panel
2. Information Panel Frame
3. Information Panel Mounting

- Lot Operator Panel:
  - Painted PT-14
  - Mounted to mounting bracket with counter sunk machine screws painted PT-14

- Information Panel Frame:
  - Painted PT-14

- Mounting Bracket:
  - Mounted to post with mechanical fasteners, bracket and fasteners painted PT-2
  - Information panel frame painted PT-14 mounted to mounting bracket with counter sunk machine screws painted PT-14

**Lot Parking**

- All Day: $5.00
- 0-1 HR.: $1.00
- 1-2 HRS.: $2.00
- Pay in advance

- All Day: $3.50
- Pay in advance

- One HR.: $2.00
- Pay in advance
Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and DDD of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

**Sign Face:**
- 1/8" 3i aluminum painted PT-2 (top), PT-23 (bottom), and PT-6 (border, back, and edges)

**Arrow:**
- V-1

**Parking Symbol:**
- Digital print on reflective white

**Installation note:**
- Mount using Band-it fastening system or equal, exposed fasteners painted to match respective field

**Elevation:**

3" = 1'-8"
**Panel:**
1/8” thick aluminum panel with full coverage V-1 both sides

**Street Name Text & Area Symbol:**
Transparent vinyl V-2, V-4, and V-8 overlay (varies per district) as currently in production at DPW. Text and symbol knocked out to V-1

**Historic Area/Street Name Band:**
Provide transparent digital print on V-1 printed at fixed length. Apply centered on panel, cut to length trimmed to size, and cut radius as required for sign blank length. All typesetting and pattern arrangement to be completed by contractor.

**Maintenance / Replacement Strategy:**
DPW sign shop to stock vinyl (4 colors) currently in use and sign blanks. DPW to purchase custom patterned vinyl accent bands. DPW to produce street signs based on new guidelines, using existing fabrication techniques and equipment.

---

**Excerpt MUTCD 2003 Section 2D.38 Street Name Sign (D3-1)**

**Guidance:**
Street Name signs should be installed in urban areas at all street intersections regardless of other route signs that may be present and should be installed in rural areas to identify important roads that are not otherwise signed.

Lettering on ground-mounted Street Name signs should be at least 150 mm (6 in) high in capital letters, or 50 mm (6 in) upper-case letters with 113 mm (4.5 in) lower-case letters.

On multi-lane streets with speed limits greater than 60 km/h (40 mph), the lettering on ground-mounted Street Name signs should be at least 200 mm (8 in) high in capital letters, or 200 mm (8 in) upper-case letters with 150 mm (6 in) lower-case letters.

**Option:**
For local roads with speed limits of 40 km/h (25 mph) or less, the lettering height may be a minimum of 100 mm (4 in).

Supplemental lettering to indicate the type of street (such as Street, Avenue, or Road) or the section of the City (such as NW) may be in smaller lettering, at least 75 mm (3 in) high. Conventional abbreviations may be used except for the street name itself.

A symbol or letter designation may be used on a Street Name sign to identify the governmental jurisdiction, area of jurisdiction, or other government-approved institution.

**Standard:**
If a symbol or letter designation is used, the height and width of the symbol or letter designation shall not exceed the letter height of the sign.

---

**Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and DDD of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.**

---

**DID: 12**

---

**DATE:**
11 November 2006
**Spanish Town Historical Names:**

- North Fifth Street, 700 block: Uncle Sam Street (1850s - 1902)
- College Avenue (1892 - 1929)
- North Fifth Street, 800 block: West Street (1830s - 1929)
- North Sixth Street, 600-700 block: Street (1830-1929)
- Lakeland Drive, 700 block: Cox Alley (1870s - 1906) Middle Street (1906-1929)
- Lucilla Lane: Lucilla Drive (1922-1980s)
- State Capitol Drive: Little North Street (1850s - 1929)
- University Walk: Shoam Alley (1890s - 1929)
- Whitaker Avenue: Arabet Alley (1920s -)

**Streets which retain their original name:**

- Bungalow Lane
- Costello Lane
- North Street
- Spanish Town Road

**Panel:**

1/8" thick aluminum panel with full coverage V-1 both sides

**Street Name Text & Area Symbol:**
Transparent vinyl V-2, V-4, and V-8 over lay (contacts per district) as currently in production at DPW. Text and Symbol knocked out to V-1

**Historic Area/Street Name Band:**
Transparent digital print on V-1, printed at fixed length centered on panel and applied radii to be trimmed to size as required for sign blank length. All type setting and pattern arrangement to be completed by contractor.

**Sign Message and Panel Size Coordination:**
Sign contractor to field-survey all sign locations and prepare an approved schedule of itemized sign messages and panel sizes in coordination with DPW - prior to fabrication. Sign contractor to deliver sign panels to City DPW for storage and installation by City DPW.
Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and DDD of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

**Sign Face:**

**Upper Post:**
3 1/2” O.D. aluminum post painted PT-14

**Information Cabinet:**
Fabricated aluminum cabinet with (2) digital HPL graphic faces and (2) weather tight insert case to accommodate changeable paper inserts. Corner patterns to be etched & infilled (4-6 colors).

**Lower Post:**
5” O.D. aluminum post powdercoated PC-4

**Concrete Footing:**
As required with below grade attachment. Contractor to engineer per local building code.

Contractor to engineer per local building code.
Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and DDD of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

**Sign Type TS**

**Capitol Trolley Stop**

**Project #**

34522.00

**Sheet Title**

Sign Type TS

Capitol Trolley Stop

**Sheet Number**

DID.14A
Housed in a historic railroad depot on the banks of the Mississippi River, the Louisiana Art & Science Museum offers educational and entertainment opportunities for visitors of all ages. Featured are changing fine art exhibitions, interactive art and science galleries for children, the Ancient Egypt Gallery, and simulated space travel in the Challenger Learning Center. In addition, the center offers lectures, workshops, and classes. LASM is also home to the Irene W. Pennington Planetarium and ExxonMobil Space Theater, which offers planetarium shows and large-format films.

**Attraction Panel Guidelines:**
- **General:** Graphics can be unique to institution, not necessarily graphically relate to BR wayfinding.
- **Essential:** “Mini-posters” emphasis on imagery vs. text.
- **Should be:** Dynamic, but not cluttered.
- **Typography:** Min. 1/4" cap height.
- **Word Count:** 85 words or 500 characters.
- **Images:** Maximum of 5, Minimum 150dpi resolution.
- **Panel Material:** Digital high-pressure laminate.

**Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and OSGO of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.**
Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and ABMB of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

Pattern A
Map and Information Box Corners

Pattern B
Map and Information Box Corners

Pattern C
Map and Information Box Corners

Pattern D
Map and Information Box Corners

Pattern E
Map and Information Box Corners

Pattern F
Map and Information Box Corners

Pattern G
Map and Information Box Corners

Pattern Artwork
3" x 1-5/8"
Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and DDD of all variations prior to performing the work.

Written dimensions shall have authority over scaled dimensions.

Post:
3" O.D. aluminum painted PC-5, fabricated aluminum octagonal sleeve painted PC-5

Baseplate:
Welded aluminum plate, with recess for mounting hardware, top to be flush to ground, mounting hardware to be hidden with painted caps

Cabinet:
Fabricated aluminum cabinet painted PT-26 or PT-28 mounted to post w/ concealed mechanical fasteners as required. Face panel: 1/4" aluminum plate painted PT27 or PT29 with MAP leather additive on face, returns, back and 1/4" deep frame rim painted PT-26 or PT-28. All edges to be eased.

Scroll:
1/2" thick fabricated aluminum painted PT-25 mounted to cabinet with concealed mechanical fasteners.

Graphic Panel Side B:
1/2" fabricated aluminum painted PT-26 with PT-24 graphics and cut aluminum plate icon painted PT-24.

Graphic Panel Side A:
1/2" DHPL graphic with returns painted PT-28.

Concrete Footing:
Concrete footing as required

"J bolt" fasteners as required

Post:
Octagonal sleeve
Octagonal baseplate
Post:

Graphic Panel:

Cabinet:

Scroll:

Serve:

Concrete Footing:

"J bolt" fasteners as required

Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and DDD of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

PROJECT #
34522.00

DRAWN BY
WH Architecture
Sasaki Associates
ABMB Engineers

DATE
11 November 2006

SHEET TITLE
Downtown Wayfinding Plan

Historic District Identity

SHEET NUMBER
DID.15
Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and DDD of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.
Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and DDD of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

**Project #**
34522.00

**Drawn By**
J.B., B.P., N.S., K.E., S.P.

**Sheet Title**
Graphic Panel

**Sheet Number**
DID.15b
Trail Marker:
1/4" thick deep etched marine grade stainless steel panel with etching infilled PT-11. “Heritage Trail” arrow infilled PT-11. Clear coat enamel over entire surface. Panel shall be mounted flush into existing concrete or mosaic sidewalk with grout filled reveal. Etching depth to be ADA compliant, to prevent tripping hazard.

Contractor shall verify final location with DPW & State facility planning. Existing concrete be cut to provide straight even return.

Contractor to anchor new concrete pour below “Heritage Marker” to existing concrete with steel rods or equivalent.
Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and DDD of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

Finial: Fluted cast aluminum painted PT-14. Reveal to match base color of pattern. Finial screws onto threaded rod in upper post with tamper resistant securing hardware.

Interpretive Panel: 1/2" digital HPL stud mounted in fabricated aluminum frame painted PT-14

Interpretive Panel Frame: Fabricated 2 1/2" deep aluminum frame with rounded outer corners. Raised areas to have brushed finish, recessed areas to have sandblasted finish.

Frame/Ribs: 1" fabricated aluminum welded to support bar powdercoated PC-6

Post: 5" O.D. powdercoated aluminum post PC-6

Decorative Collar: Masked and sprayed (6 - 8 colors)

Concrete Footing: As required with below grade attachment, Contractor to engineer, per local building codes.
Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and DDD of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

SIDE DETAIL
3' = 1'-0"

2
Detail - Finial Top

Pattern shown for position only, final artwork to follow

DID.17A
Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and ODO of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

**Pattern A**
- Decorative Collar

**Pattern B**
- Decorative Collar

**Pattern A**
- Panel Front (x2)
- Panel Back (x4)
- Panel Sides (x4)

**Pattern B**
- Panel Front (x2)
- Panel Back (x4)
- Panel Sides (x4)

Sign Type: IN

Large Interpretive

**DATE**
11 November 2006
Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and DDD of all variations prior to performing the work. Written dimensions shall have authority over scaled dimensions.

**Details**

1. **Detail - Exploded View**
   - NTS

2. **Detail - Perspective Rendering**
   - NTS

3. **Detail - Finial/Pattern Collar Rendering**
   - NTS

**Notes**

- Frame/Ribs
- Interpreive Panel Assembly
- Finial
- Decorative Collar
- DHPL Panel
- Post

**Sign Type**
- Large Interpretive

**Project #**
- 34522.00

**Drawn By**
- J.B., B.P., N.S., K.E., S.P.
NOTE:
The following six sign locations have been removed during the design development phase, DR-02, DR-06, DR-20, DR-36, DR-38, DR-42. Total quantity is 40.
Contractor shall verify and be responsible for all dimensions and conditions and inform Sasaki Associates and OOO of all variations prior to performing the work.

Written dimensions shall have authority over scaled dimensions.

Future Locations
Final locations to be verified and coordinated by installer with Department of Public Works, Downtown Development District, State Facility Planning, and LADOTD.
Final locations to be verified and coordinated by installer with Department of Public Works, Downtown Development District, State Facility Planning, and LADOTD.
Final locations to be verified and coordinated by installer with Department of Public Works, Downtown Development District, State Facility Planning, and LADOTD.

NOTE:
At locations of new signs, fabricator to remove existing Historical District Identity Sign. Disposal of old sign to be done off site, unless otherwise directed.

☆ = Future Locations
Final locations to be verified and coordinated by installer with Department of Public Works, Downtown Development District, State Facility Planning, and LADOTD.

Baton Rouge

Project #
45522.00

Drawn by
J.B., B.P., N.S., K.E., S.P.

Sheet Title
Location Map
Historical Marker

Sheet Number
LP.06
Final locations to be verified and coordinated by installer with Department of Public Works, Downtown Development District, State Facility Planning, and LA DOTD.
Final locations to be verified and coordinated by installer with Department of Public Works, Downtown Development District, State Facility Planning, and LADOTD.

☆ = Future Locations