

TO: Haley Delery DATE: June 10, 2022

RE: Signage Application for Children's Hospital New Orleans

200 Henry Clay Avenue & 210 State Street

Thank you for all your work and attention to this matter. The following package is a comprehensive application for signage updates and additions to Children's Hospital Main Campus at 200 Henry Clay Avenue and 210 State Street. This campus spans two city squares and a number of buildings, some historic and some new. For this reason, there are multiple points of entry and a corresponding need for signage, directional and otherwise.

We look forward to working with you through this review and remain available to provide additional information as needed.

- I. Ordinance No. 28937 authorizing specific rules for signage on medical campuses
- II. Sign packages
 - A. Curved Sign at corner of Henry Clay and Tchoupitoulas
 - B. Wall Sign at roof facing West
 - C. Wall Sign on Henry Clay Avenue
 - D. Wayfinding signage 6 signs on Square East of Henry Clay
 - E. Wayfinding signage 6 signs on Square West of Henry Clay

Curved Sign

A sign presently exists on campus as the main entry sign onto the Children's Hospital campus. The sign needs an update. The proposed changes involve using the current base but re-building the sign on top of this base per the full sign design package within this series.

Wall Sign on roofline

This sign is proposed for a new construction addition to the Children's Hospital campus, which presently has no signage at the ground floor or otherwise.

Wall Sign on Henry Clay

This sign is a visual indication that the primary entrance to the hospital is on Henry Clay Avenue, directly across from the main parking garage.

Wayfinding Signage

Children's Hospital involves a number of historic structures and is laid out on a historic campus. Vehicular and pedestrian entry points require wayfinding signage for new and/or unfamiliar patients and visitors. This wayfinding signage was designed to be as simple as possible, but to aid those arriving on campus.

ORDINANCE

CITY OF NEW ORLEANS

CITY HALL: January 20, 2022

CALENDAR NO. 33,598

28937

MAYOR COUNCIL SERIES

BY: COUNCILMEMBER MORRELL

AN ORDINANCE to amend and reordain Articles 2, 15 and 24 of the Comprehensive Zoning Ordinance (Ordinance No. 4264 M.C.S., as amended by Ordinance No. 26,413 M.C.S. and subsequent amendments) to modify regulations for signage on medical campuses; and otherwise to provide with respect thereto.

WHEREAS, Zoning Docket Number 82/21 was initiated by City Council Motion M-21-257 and referred to the City Planning Commission; and

WHEREAS, the City Planning Commission held a public hearing on this zoning petition and recommended modified approval of the text amendment in its report dated November 29, 2021 to the City Council, present in Zoning Docket Number 82/21; and

WHEREAS, the recommendation of the City Planning Commission was upheld and the changes were deemed to be advisable and necessary and in the best interest of the City and were granted approval by the City Council, as stated in Motion Number M-22-32 of the Council of the City of New Orleans on January 6, 2022.

- SECTION 1. THE COUNCIL OF THE CITY OF NEW ORLEANS HEREBY
- 2 ORDAINS, That Article 2 of the Comprehensive Zoning Ordinance (Ordinance No. 4264 M.C.S., as
- amended by Ordinance No. 26,413 M.C.S. and subsequent amendments) be, and is hereby amended
- 4 and reordained to read as follows:

1

| (| 5 | * * * | |
|-----|---|---|--|
| . 7 | 7 2.8 I | EXECUTIVE DIRECTOR OF THE CITY PLANNING COMMISSION | |
| 8 | 8 The Executive Director of the City Planning Commission, or the Director's designee, has the following | | |
| 9 | powe | ers, pursuant to this Ordinance: | |
| 10 | A. | To make final decisions on development plan and design review applications when required as | |
| 11 | | a condition of development approval (Section 4.5). | |
| 12 | B. | To make final decisions on minor map adjustments to the Future Land Use Map (Section 4.7). | |
| 13 | C. | To make final decisions on requests for interpretations of the Official Zoning Map (Section | |
| 14 | | 4.10). | |
| 15 | D. | To make final decisions on hospital sign design review approved through the IMP (Section | |
| 16 | | 15.5.A.2). | |
| 17 | | * * *? | |
| 1 | | SECTION 2. THE COUNCIL OF THE CITY OF NEW ORLEANS HEREBY | |
| 2 | ORDA | AINS, That Article 15 of the Comprehensive Zoning Ordinance (Ordinance No. 4264 M.C.S., as | |
| 3 | amend | ed by Ordinance No. 26,413 M.C.S. and subsequent amendments) be, and is hereby amended | |
| 4 | and red | ordained to read as follows: | |
| 5 | "ART | ICLE 15. COMMERCIAL CENTER & INSTITUTIONAL CAMPUS DISTRICTS | |
| 6 | | * * * | |
| 7 | 15.5 IN | ISTITUTIONAL MASTER PLAN FOR EC AND MC DISTRICTS | |
| 8 | | * * * . | |
| 9 | 15.5.A. | 2 CONDITIONAL DEVELOPMENT | |
| 10 | If the p | proposed IMP requires modification to the base district standards, including landscape and | |
| 11 | parking | , and/or any uses within the IMP require conditional use approval, then those elements of the | |

"ARTICLE 2. ORDINANCE ADMINISTRATORS

- 12 Institutional Master Plan require review and recommendation by the City Planning Commission and
- final approval by the City Council. Conditional uses are those identified as such in Table 15-1. For
- 14 those projects that do not meet the sign standards of the underlying zoning district, design review of
- the Institutional Signage Plan is required by the Executive Director of the City Planning Commission
- and the Design Advisory Committee.

17

* * *

18 15.5.G INSTITUTIONAL SIGNAGE PLAN FOR EC AND MC DISTRICTS

19 15.5.G.1 INSTITUTIONAL SIGNAGE PLAN SUBMITTAL

- 20 An Institutional Signage Plan shall show the journey of the user from the public street before reaching
- 21 the hospital campus to parking areas and other pedestrian entries until the user reaches their destination
- at the main entry or other building access points. The plan shall address the general layout of the entire
- area, including all structures, traffic pattern plan, parking plan, and access points, and shall include the
- 24 following:
- 25 1. Boundaries of the campus, the location of all existing and proposed structures and uses
- intended and the location of all off-street parking spaces.
- 27 2. Existing and proposed signage with overall height, width, and materials. Building elevation
- 28 (including building width and height), site plan showing the location of all signs along with
- 29 setback dimensions.
- 30 3. External and internal traffic circulation plans, including traffic ingress and egress locations,
- pedestrian circulation, bicycle circulation, linkages between campuses, and public transit
- access as well as the relationship of the site to the surrounding area.
- 4. A written statement including a description of the existing signage, proposed signage and the
- need for specific variances from the signage requirements in Article 24. Discuss any

- alternatives that were considered as well as any architectural and landscape architectural components that are being made to complement the wayfinding strategy.
- 37 5. Institutional design standards.

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To the extent any of the information required in an Institutional Signage Plan is already reflected in an approved Institutional Master Plan, an applicant need not resubmit the information, provided the applicant provides a citation to the portion of the Institutional Master Plan where the information may be found.

15.5.G.2 INSTITUTIONAL SIGNAGE DEVELOPMENT STANDARDS

- Minimize signs and visual clutter to the greatest extent possible and establish a hierarchy of messages with a unified design language. Wall signs, which function as the primary signage and identify the site from the farthest distance, shall face public roads or private roads. Internal wayfinding signage should be legible at a pedestrian scale.
- Use architectural and landscape architectural design components as much as possible to reduce the need for signage. This could include a prominent clearly identified entrance, memorable landmarks in the circulation like sculptures that are associated with decision points, changes in landscaping and paving or how the path is defined, and bollards and columns.
- The site circulation plan should clearly define pedestrian access from the parking area to the building(s). A clearly defined visible and identifiable network of pedestrian connections should be provided in and between parking lots, street sidewalks, open spaces, and buildings. As well as clearly link to alternate modes of transportation such as public transit and bicycle paths.

 Paths should be open and direct and there should be a common architectural language for entries and exits.
- 57 4. Graphic and information design components should be as uncomplicated as possible. Restrict
 58 wording to terms such as "public parking" "main entrance" or "emergency department".

- 59 5. Multi-tenant structures, structures with multiple entrances and campuses with multiple
 60 buildings should include signage that identifies their function (e.g., emergency department,
 61 admissions office, outpatient clinics, community health services and visiting inpatient units).
 62 Signage should differentiate the dedicated emergency unit entrance from the main entrance.
 63 One main entrance is preferred and external directional signs for a specific unit or department
 64 should only be provided when they cannot be reached from the main entrance. Main directory
 65 boards and maps for individual departments shall be within the structure.
- 66 6. Applicant shall coordinate with the applicable city and/or state departments and the Regional
 67 Transit Authority for any external directional signs along major external routes to major points
 68 of interest like the public transport hub or for any improvements to the public realm or bus
 69 stops.
- 7. Internal vehicular traffic signs such as "one-way" or "speed limit" shall be consistent with the

 Department of Public Works sign format for design, color, shape, and size. It is encouraged for

 wall signs to include an "H" or "hospital" that matches the external directional signs.
- 73 8. It is encouraged to provide a sitemap of the facility at bus stops, parking areas and pedestrian 74 entries.
- 75 9. Include direction information at nodes where decisions need to be made. Be sure directional information is legible from different approaches.
- 77 10. Animated signs are prohibited.

SECTION 3. THE COUNCIL OF THE CITY OF NEW ORLEANS HEREBY
ORDAINS, That Article 24 of the Comprehensive Zoning Ordinance (Ordinance No. 4264 M.C.S., as
amended by Ordinance No. 26,413 M.C.S. and subsequent amendments) be, and is hereby amended
and reordained to read as follows:

| 5 | "ARTIC | LE 24. SIGNS | | | | |
|----|--------------|----------------------|---------------|----------------------|--------------|---|
| 6 | | | | # # # | | |
| 7 | 24.16 EX | CEPTIONS FOR I | HOSPITALS | 3 | | |
| 8 | | CONTRACTOR DISTRICT | | * * * | | |
| 9 | 24.16.C S | IGNAGE ON MED | DICAL AND | EDUCATIONAL | I. CAMPIIS | ues. |
| 10 | | | | | | cational Campus District or |
| 11 | | edical Campus Distri | | | | |
| 12 | an ivic ivit | odicai Campus Distri | et shan be re | * * * * | ved as provi | ded in Section 13.5. |
| 12 | 4 DODTE | D DV TUE COVIN | | | | FEB 1 7 2022 |
| | ADOPTE | D BY THE COUNC | CIL OF TH | E CITY OF NEW | ORLEAN | S 1 LD 1 7 2022 |
| | | | | ELENA MORE | | |
| | | | PRESIDE | NT OF THE COU | UNCIL | |
| | DELIVER | ED TO THE MAY | OR ON | FEB 1 8 20 | 22 | |
| | | | | y Time | | |
| | APPROVI | ED: | EB 23 2022 | | | |
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| | | _ | LATC | OYA CANTREL MAYOR | | _ |
| | | | | | | |
| | RETURNE | D BY THE MAYO | OR ON | FEB 24 2022 | AT | -11 :10 AM |
| | | | | LORA W. JOH | INSON | |
| | | 6.000 | CLER | K OF COUNCIL | | _ |
| | ROLL CAI | LL VOTE: | | | | |
| | YEAS: | Giarrusso, Gree | en, Harris | , King, Moreno | , Morrell | , Thomas - 7 |
| | NAYS: | 0 | | | THE | FOREGOING IS CEHTIFIED |
| | ABSENT: | 0 | | | . 1) | A TRUE AND CORRECT COP |
| | RECUSED: | 0 | | | A | CLERK OF COUNCIL |
| | | | | | | a series of the |

MOTION

NO. M-22-32

CITY HALL: January 6, 2022

BY: COUNCILMEMBER GLAPION

SECONDED BY: COUNCILMEMBER NGUYEN

BE IT MOVED BY THE COUNCIL OF THE CITY OF NEW ORLEANS, That the report and recommendation of modified approval from the City Planning Commission on ZONING DOCKET NO. 82/21 – CITY COUNCIL MOTION M-21-257 (which motion requested a text amendment to Article 24 to modify regulations for signage on medical campuses) be and hereby is approved. The Council adopts the zoning changes recommended in the City Planning report, subject to the following <u>additions</u> and <u>deletions</u>:

- 1. 15.5.G.1 Institutional Signage Plan Submittal
 - 4. 4. 4
 - 5. Institutional design standards.

To the extent any of the information required in an Institutional Signage Plan is already reflected in an approved Institutional Master Plan, an applicant need not resubmit the information, provided the applicant provides a citation to the portion of the Institutional Master Plan where the information may be found.

- 2. 15.5.G.2 Institutional Signage Development Standards
 - 1. Minimize signs and visual clutter to the greatest extent possible and establish a hierarchy of messages with a unified design language. Wall signs, which function as the primary signage and identify the site from the farthest distance, shall face public roads or private roads. because they function as the primary signage and

identify the site-from the farthest distance. Internal wayfinding signage should be legible at a pedestrian scale.

3. 24.16.C Signage on Medical and Educational Campuses

Deviations from the sign requirements for hospitals located in an EC Educational Campus District or an MC Medical Campus District shall be reviewed and approved as provided Section 15.5.

* * *

BE IT FURTHER MOVED, That the Clerk of Council shall forward copies of this motion and the report of the City Planning Commission to the City Attorney's Office for preparation of an ordinance to effectuate this request.

THE FOREGOING MOTION WAS READ IN FULL, THE ROLL WAS CALLED ON THE ADOPTION THEREOF, AND RESULTED AS FOLLOWS:

YEAS:

Banks, Brossett, Giarrusso, Gisleson Palmer, Glapion, Moreno, Nguyen - 7

NAYS:

0

ABSENT:

0

AND THE MOTION WAS ADOPTED.

G:\DoCS\NAOMI\COUNCIL\ROLL CALL\2022\M-22-32.docx

THE FORLY UING IS CERTIFIED TO BE A TRUE AND CORRECT COPY

CLERK OF COLINGII

A.

Curved Sign at Corner of Henry Clay and Tchoupitoulas



200 Henry Clay Avenue New Orleans, Louisiana 70118

Primary Monument
Design Intent Sign Package

Revision 1: November 26, 2019



DRAWING INDEX

EYP/

100 Peachtree Street, NW Mezzanine Atlanta, GA 30303 t 404.524.2200 f 404.524.8610 www.eypae.com

PROJECT DATA
Project Number:
6016182.01

Project Name: Children's Hospital of New Orleans

200 Henry Clay Ave, New Orleans, LA 70118

Signage and Graphics

| lev. No. | Description | Revision Date |
|----------|--------------|---------------|
| 0 | Site Signage | 11.22.2019 |
| | | |
| | | |
| | | |

TITLE

Drawing Index

DRAWING SHEET

.001

| Date: |
|----------------------|
| November 22, 2019 |
| Principal-In-Charge: |
| Burn Sears |
| Project Manager: |
| |
| David Deis |
| EGD Designers: |
| Brandon Allen |
| Drawn by: |
| Brandon Allen |
| |
| File Path: |
| |

DRAWING NO.

Drawing Index .001
Project Graphic Elements .002
Interior Color and Finish Index .003
General Notes .004
Specifications .005

.003 .004 .005 - .015

DRAWING NO.

XSLP .001

X1.0 - X1.4

DRAWING NO.

X1 - Primary Site ID (Monument)

Sign Location Plan_Site

IUMENT SIGN DRAWINGS

PROJECT TYPEFACES & SYMBOLS



100 Peachtree Street, NW Mezzanine Atlanta, GA 30303 t 404.524.2200 f 404.524.8610 www.eypae.com

PROJECT DATA

Project Number: 6016182.01

Project Name: Children's Hospital of New Orleans

200 Henry Clay Ave, New Orleans, LA 70118

Signage and Graphics

| Rev. No. | Description | Revision Date |
|----------|--------------|---------------|
| 0 | Site Signage | 11.22.2019 |
| | | |
| | | |
| | | |

TITLE

Project Typefaces & Symbols

DRAWING SHEET

.002

| Date: |
|--|
| November 22, 2019 Principal-In-Charge: |
| Principal-In-Charge: |
| Burn Sears |
| Project Manager: |
| David Deis |
| EGD Designers: |
| Brandon Allen |
| Drawn by: |
| Brandon Allen |
| File Path: |
| |
| |

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890!@#\$%^&*()

1 .002 T1 - HELVETICA NEUE - MEDIUM CONDENSED

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890!@#\$%^&*()

2 T2 - HELVETICA NEUE - BLACK CONDENSED 12



Use arrows only in the configurations above.

PROJECT ARROWS - EXTERIOR SIGNAGE, ACC & INFILL BLDG.



.002

4 PROJECT PICTOGRAMS

EXTERIOR PAINT & MATERIAL SPECIFICTIONS

100 Peachtree Street, NW Mezzanine Atlanta, GA 30303 t 404.524.2200 f 404.524.8610 www.eypae.com

| PROJECT DATA | PROJECT DATA | | | | |
|--|--------------|--|--|--|--|
| Project Number: 6016182.01 | | | | | |
| Project Name: Children's Hospital of New Orleans | | | | | |
| 200 Henry Clay Ave, New Orleans, LA 70118 | | | | | |
| Signage and Graphics | | | | | |

| Rev. No. | Description | Revision Date |
|----------|--------------|---------------|
| 0 | Site Signage | 11.22.2019 |
| | | |
| | | |
| | | |
| | | |

TITLE

Exterior Paint & Material Specifications

DRAWING SHEET

.003

| Date: |
|--|
| November 22, 2019 Principal-In-Charge: |
| Principal-In-Charge: |
| Burn Sears |
| Project Manager: |
| David Deis |
| EGD Designers: |
| Brandon Allen |
| Drawn by: |
| Brandon Allen |
| File Path: |
| |
| |

MATERIALS & COLORS

| M1 | Transluscent White 7328 acrylic |
|-----------|---------------------------------|
| M2 | 1"Thk. Cast Resin Sheeting |
| M3 | Translucent Polycarbonate |
| M4 | Tempered Safety Glass |

VINYL SPECIFICATIONS

| V1 | 3M™ White Translucent Vinyl 3630-20 |
|------------|---|
| V 2 | $3M^{\scriptscriptstyleTM}\operatorname{ScotchCal}\operatorname{Translucent}\operatorname{Vinyl}\operatorname{Film}$ to Match Pantone 322 Deep Teal |
| V 3 | 3M™ Scotchlite™ Reflective Sheeting Series 680-10 White |
| V 4 | 3M [™] ScotchCal Translucent Vinyl Film to Match Pantone 311 Bright Blue |
| V5 | Custom Graphic Pattern Film |
| | (Please Note: Artwork to be Provided to |

Matthews Paint Acrylic Polyurethane Ultra Loc VOC to match MP27386 Verizon White

PAINT SPECIFICATIONS

Paint to match Pantone 322 Deep Teal

Paint to match Dark Gray Grayscale 80% Black

Paint to match 311 Bright Blue

Facade (Coordinate with GC)

Matthews Paint Acrylic Polyurethane Ultra Low VOC to match Red PMS 185 C

Matthews Paint Brushed Aluminum LRV 68.2 MP 30136

| | 3M™ White Translucent Vinyl 3630-20 |
|---|--|
| Matthews Paint High Reflective White 281 500SP | 3M™ ScotchCal Translucent Vinyl Film to M |
| - | 3M™ Scotchlite™ Reflective Sheeting Series |
| Textured 'Faux' Concrete / Stone Paint to Match 'Taktl' Light Grey Color on Architectural | 3M™ ScotchCal Translucent Vinyl Film to M |
| Facade (Coordinate with GC) | Custom Graphic Pattern Film |
| Textured 'Faux' Concrete / Stone Paint to Match 'Taktl' Tan Color on Architectural | (Please Note: Artwork to be Provided to signage sub be signage designer if |

signage sub be signage designer if required)

INSTALLATION NOTES

No visible hardware (exception - rear access panel)

Seamless construction / all seams/welds to be filled, ground, sanded, finished smooth

Concrete footings by sign fabricator - provide shop drawings engineered and stamped by a structural engineer registered in the state of Louisiana.

Provide all services required for illumination of signage and landscape lighting, including services to run power from building/site as necessary.

LANDSCAPE NOTES

Provide landscaping services for planter and surrounding areas.

Recommend and provide drawings/indicating plant material options for owner's approval.

Provide recommendations for plants & flowers for the planter.

Provide species that are appropriate for Louisiana, that will not grow to obstruct signage, planter or address copy, and that are not poisonous to children or animals.

Provide landscape services for the selected options.

Provide adequate drainage for all plants.

LIGHTING NOTES

Internal Illumination:

Provide even lighting for all dimensional letters, push-thru letters and logo elements.

Provide dusk to dawn photo cells and timers for all lighting. Coordinate with owner locations for all timer devices.

Provide the ability to dim or adjust the intensity of the lighting.

Provide rear access panel for repairs and replacement of lighting system elements.



100 Peachtree Street, NW Mezzanine Atlanta, GA 30303 t 404.524.2200 f 404.524.8610 www.eypae.com

PROJECT DATA

Project Number: 6016182.01

Project Name:

Children's Hospital of New Orleans

200 Henry Clay Ave, New Orleans, LA 70118

Signage and Graphics

| Rev. No. | Description | Revision Date |
|----------|--------------|---------------|
| | Site Signage | 11.22.2019 |
| | | |
| | | |
| | | |

TITLE

General Notes

DRAWING SHEET

.004

| Date: | |
|----------------------|--|
| November 22, 2019 | |
| Principal-In-Charge: | |
| Burn Sears | |
| Project Manager: | |
| David Deis | |
| EGD Designers: | |
| Brandon Allen | |
| Drawn by: | |
| Brandon Allen | |
| File Path: | |

SECTION 10400 - SPECIFICATIONS

PART 1 GENERAL

- 1.1 RELATED DOCUMENTS: Drawings and general provisions of Contract or purchase agreement, apply to this section. The work covered in this section consists of providing signs and graphics as shown in the drawings or where scheduled and comprising the exterior monument signs. Contract Documents consist of the drawings, including any supplementary drawings, the sign locations plans, and the message schedule adjoining this specification. The work also includes structure to support the signs, a planter wall, electrical connections, lighting and landscaping. Any general provisions of Contract, including General and Supplementary Conditions, Division 1 Specifications sections by Owner, as applicable to this section, would also be considered as part of the contract documents.
- 1.2 PROPRIETARY RIGHTS: All proprietary rights in the subject matter of the material in the accompanying drawings, descriptions and specifications, and rights to the material itself are reserved to the submitter's use. Reproduction, loaning or transmitting of the descriptions, specifications or drawings without consent in writing of the Architect is not permitted. Acceptance of the specifications and drawings denotes acceptance of these conditions.
- 1.3 SUBMITTALS: The following outlines submittal requirements unique to this section of the work, especially shop drawing content and samples:

A. Shop drawings:

- 1. Submit complete shop drawings for all manufactured and fabricated items. Indicate materials, layouts, sizes, methods, finishes, footings and anchorage devices, connections and other details of construction, as well as the relation to supporting and adjacent work where applicable. Identify coatings on the shop drawings along with the method of application. Create and confirm layout conditions not shown on the contract documents.
 - a. Identify all pre-fabricated products proposed for use.
 - b. Indicate manufacturer, brand name, quality and type coating for each surface to be finished or refinished.
 - c. Submit complete shop drawings and erection drawings conforming to all current applicable industry standards and local codes. Preparation of shop drawings shall not be sublet without the written permission of Owner.
 - d. After award of contract, but prior to the beginning of detailed shop drawings, submit drawings showing typical details of connections. The Contractor shall arrange to meet with the Owner's representative approximately one (1) week after submittal to review drawings and coordinate comments. The typical details as accepted shall be used to control detail design, shop drawing preparation and approval.
 - e. The Contractor shall submit drawings of the structure (footings, foundations,

etc.) supporting the signs, sign connections and suspension details, electrical and lighting details; landscape plans and listing of proposed plant materials. Computations shall be prepared and stamped by a Registered Professional Engineer in Florida covering all members, connections (welds, bolts, etc.) footings, electrical and lighting requirements indicating such meets the Design Specifications for Sign Structures stress requirements and dead load deflection tolerances, design computations and drawing accuracy.

- f. Specify procedures for the relocation and refinishing of any existing elements, and provide a schedule or clearly outlined plan for the logistics associated with these operations.
- B. Samples: Submit four samples of each of the following, unless otherwise specified:
 - 1. Finishes:
 - a. Submit 4" x 4" samples of each finish specified, this includes those used in re-finishing on site or off site as well as new finishes applied in the shop.
 - Surface-applied graphics shall be on actual substrate upon which they will appear, thus vinyl materials shall be applied appropriately to both painted and other vinyl backgrounds as specified in the drawings.
 - c. Hardware items: Submit samples of each type of anchor, insert or other fastener to be used, these will be returned to Contractor.
 - 2. Prototypes:Submit for review, approval and demonstration of representative craftsmanship one sign unit (or partial sign as indicated) of the following sign types, to be reviewed and retained for comparison at Nicklaus Children's Hospital:
 - 1. Sign Type X1:
 - a. Small Section of Planter Wall with textured paint finish to match 'Taktl' light grey.
 - b. Drawing Sheet 1.0
 - b. a. Small Section of Planter Wall with textured paint finish to match 'Taktl' light grey. Drawing Sheet 1.0

Prototype samples shall be retained as control samples. Written approvals or comments shall be furnished

- D. Maintenance data: Submit maintenance recommendations and instructions for each material used as part of contract close-out. Include recommendations for cleaning procedures, intervals and touch-ups.
- E. Scheduling: Submit the final schedule for construction of work and installation within ten (10) days of sample approvals. Indicate dates of completion for prototypical units for a pproval, dates of partial deliveries and total completion. Dates given shall be consistent with the time requirements submitted with the bid.



100 Peachtree Street, NW Mezzanine Atlanta, GA 30303 t 404.524.2200 f 404.524.8610 www.eypae.com

PROJECT DATA

Project Number: 6016182.01

Project Name:

Children's Hospital of New Orleans

200 Henry Clay Ave, New Orleans, LA 70118

Signage and Graphics

| Re | ev. No. | Description | Revision Date |
|----|---------|--------------|---------------|
| _ | 0 | Site Signage | 11.22.2019 |
| _ | | | |
| _ | | | |
| _ | | | |

TITLE

SPECIFICATION 10400

DRAWING SHEET

| Date: |
|----------------------|
| November 22, 2019 |
| Principal-In-Charge: |
| Burn Sears |
| Project Manager: |
| David Deis |
| EGD Designers: |
| Brandon Allen |
| Drawn by: |
| Brandon Allen |
| File Path: |

1.4 DELIVERY, STORAGE AND HANDLING

- A. Store materials where directed by Owner or owner's representative.
- B. Maintain neat, clean conditions in all building areas; remove trash, rags and waste materials at end of each day's work.
- C. Close any open containers at end of day's work. Leave no materials open.
- D. Acrylic and other glazing materials or finish materials with or requiring protective wrapping shall only have this protection removed as required during fabrication and installation and once the area is clear of work or activities which might cause damage to the installed work. Care shall be taken in handling surfaces and products to prevent scratching, chipping, or cracking.
- E. Protection: Cover finished work of other trades and/or the existing property of the Owner and/or pre-finished items and surfaces.
- F. Store materials a minimum of 4" above ground on framework or blocking and cover with protective waterproof covering. Provide air circulation and ventilation. Store in dry, conditioned space.

1.5 QUALITY CRITERIA

- A. Acceptable fabricators shall meet the following criteria:
 - 1. Sign contractors and/or subcontractors shall have been regularly engaged in the manufacture, fabrication and installation of sign systems of comparable scope and quality for a minimum of five (5) years and shall have completed at least one project of similar scope and complexity in the last three years.
 - 2. Sign contractors and/or subcontractors shall submit a minimum of five (5) references listing project type, scope of work, Owner and date of completion, Owner's address and telephone number.
 - 3. Sign contractors and/or subcontractors shall submit one (1) set of shop drawings as a representative sample of those prepared for a previous project.

B. Welders qualifications:

- 1. Welders, welding operators and tackers shall be qualified by tests in accordance with the American Welding Society (AWS) Code by an independent agency. Any welder, welding operator or tacker who has not used the process for which he has been 1.7 WARRANTIES qualified for over six (6) months shall be re-qualified.
- C. Industry segments: Where referenced in this section, the work shall comply with requirements of the following standard specifications, unless otherwise specified.



1. Aluminum Association (AA): "Standards for Aluminum Mill Products," "Designation System for Aluminum Finishes," and "Standard for Anodically Coated Aluminum Alloy for Architectural Applications."

2. American Iron and Steel Institute (AISI).

3. American National Standards Institute (ANSI)

4. American Society for Testing Materials (ASTM)

- 5. American Welding Society (AWS) "Recommended Practice for Resistance Welding," and "Structural Welding Code."
- 6. Americans with Disabilities Act (ADA) Design Guidelines (ADADG)
- 7. Concrete Reinforcing Steel Institute (CRSI)
- 8. National Association of Architectural Metal Manufacturer (NAAMM)"Metal Bar Grading Manual," including Standard Specification, and "Metal Finishes Manual."
- 9. National Electric Code (NFPA70) and (NEC 2017).

1.6 JOB CONDITIONS

A. Field measurements: Take field measurements to ascertain exact layout and sizes before fabrication. Indicate exact dimensions on shop drawings. Field verify all locations specified by the drawings and any condition considered questionable, unclear or not drawn to scale. Coordinate final locations with Owner and Designer.

B. Environmental requirements:

- 1. Comply with manufacturer's recommendations regarding environmental conditions under which materials may be applied.
- 2. Apply no adhesive or coating materials in spaces where dust is being generated.
- C. Coordination: Coordinate work with the Owner and the work of other sections of the specifications to ensure that surfaces to receive signs are properly completed, inspected, and approved prior to commencement of work. Commencement of work in any space shall constitute acceptance by the Contractor of surfaces to receive dentifying devices

A. Warrant the joints in laminated constructions for a period of five (5) years from Date of Substantial Completion against failure or delamination.

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|-----------------|
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| 6016182.01 |

Project Name: Children's Hospital of New Orleans

200 Henry Clay Ave, New Orleans, LA 70118

Signage and Graphics

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TITLE

SPECIFICATION 10400

DRAWING SHEET

| Date: |
|----------------------|
| November 22, 2019 |
| Principal-In-Charge: |
| Burn Sears |
| Project Manager: |
| David Deis |
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| EGD Designers: |
| Brandon Allen |
| Drawn by: |
| Brandon Allen |
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- B. Warrant vinyl film for a period of five (7) years from Date of Substantial Completion against delamination from the substrate.
- C. Warrant raised letters for a period of five (5) years from Date of Substantial Completion against delamination from the substrate.
- D. Paints or inks and finishes shall be guaranteed not to cause discoloration, deterioration, or delamination of any materials used in fabrication. Warrant paint finishes for a period of five years from the date of substantial completion.
- E. Warranty Provisions: During the warranty period, restore defective work to the standard of the contract documents without cost to the Owner, including all labor, materials, refinishing and all costs incidental to the work.
- F. Warrant all electrical components and signs for a period of at least one year, parts and labor, or greater if stipulated elsewhere in the specification section for electrical work.

1.8 GRAPHICS, ARTWORK AND ELECTRONIC FILES:

The designer and consultants shall only furnish artwork in an electronic form if it already exists or was created in that form during the course of designing the project. Formats for graphic designs shall be in that of its original creation and may be manual or photo-mechanical or electronic/digital, and if digital, are likely to have been prepared in graphic design industry standard computer software on WindowsTM platform computer hardware. Contract document drawings or layouts for the work shall not be transferred or transmitted electronically to the contractor for purposes of creating shop drawings or for fabrication.

PART 2 PRODUCTS

2.1 PLASTICS

- A. This Section includes the Plastic Fabrication as shown and specified in the described system(s):
 - 1. Signage
- B. The extent of Solid Polymer Fabrication is shown on the drawings.
 - 1. Additional fabrication and installation details can be found on the 3Form Partner Preliminary Project Review, if applicable.

2.2 SUBMITTALS

- A. General: Submit the following in accordance with conditions of contact and section 10400 1.3 SUBMITTALS.".
- B. Product Data: Submit manufacturer's product data; include product description,

fabrication information, and compliance with specified performance requirements.

- C. Submit product test reports from a qualified independent 3rd party testing agency indicating each type and class of panel system complies with the project performance requirements, based on comprehensive testing of current products. Previously completed test reports will be acceptable if for current manufacturer and indicative of products used on this project.
 - 1. Test reports required are:
 - a. Rate of Burning (ASTM D 635)
 - b. Self-Ignition Temperature (ASTM D 1929)
 - c. Density of Smoke (ASTM D 2843)

2.3 QUALITY ASSURANCE

- A. Manufacturers Qualifications
 - 1. Materials and systems shall be manufactured by a company continuously and regularly employed in the manufacture of specified materials for a period of at least three (3) consecutive years and which can show evidence of those materials being satisfactorily used on at least three (3) projects of similar size, scope and location. At least one (1) of the projects shall have been successful for use one year or longer.
 - 2. Manufacturer must have documented training and qualification

2.4 FABRICATION - GENERAL NOTES

- A. General: Comply with requirements indicated for materials, thicknesses, finishes, colors, designs, shapes, sizes, attachment methods, chassis specifications and details of construction.
- B. Clear Protective Finish: All signs, unless noted otherwise on design drawings, will have a satin clear coat applied over the paint color. Clear coat shall be compantible with paints. Refer to Section "2.6 Coatings, paragraph L".
- C. Preassemble: Preassemble signs in the shop to the greatest extent possible to minimize field assembly. Disassemble signs only as necessary for shipping and handling limitations. Clearly mark units for reassembly and installation, in a location not exposed to view after final assembly.
- D. No Visible Fasteners: Conceal fasteners if possible; otherwise, locate fasteners to appear inconspicuous. Fasteners should not occur on the face of a sign, unless this is documented with an approved shop drawing. Fasteners should be located on sign returns whenever possible if they cannot be concealed. If fasteners will be visible, detail on shop drawing submittal for review and approval prior to fabrication.
- E. Countersink Fasteners: Any exposed fasteners shall be countersunk, flush with surrounding area. If this is not possible, detail on shop drawing for review and approval prior to fabrication.



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| Brandon Allen | | |
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- F. Paint Exposed Fasteners: Always paint any exposed or visable fasteners to match the surrounding sign material finish.
- G. Form Panels to Required Size and Shape: Comply with requirements indicated for design, dimensions, finish, color, and details of construction.
- H. Joints and Seams: Coordinate dimensions and attachment methods to produce sign panels with closely fitting joints. Align edges and surfaces with one another in the relationship indicated.
- I. Welds: Ensureweldjoints are smoothed and any gaps are filled and smoothed prior to finishing.

2.5 ACCESSORIES:

A. Anchors and fasteners:

- 1. Anchors, inserts or fasteners shall be compatible with sign materials, shall not result in galvanic action or chemical interaction of adhesives and shall have demonstrable and sufficient strength for intended use.
- 2. Anchors and fastenings for aluminum shall be stainless steel, zinc or cadmium coated steel. Anchors and fasteners shall be concealed where possible. Indicate locations on shop drawings.
- 3. Anchors and fastenings for exterior use shall be galvanized steel in accordance with ASTM A153-82.
- 4. Wherever possible, anchors to concrete and masonry shall be cast-in-place. Use expansion shields where anchors cannot be located before concrete is poured.
- 5. Fasteners to solid masonry and concrete shall be one of the following:
 - a. flat-head drop-in expansion bolts.
 - b. Powder-actuated fasteners; appropriate size drive pin for concrete and for masonry.
 - c. Fasteners to cells of hollow masonry shall be drive pins of the appropriate size.
 - d. Fasteners to roll or formed steel members shall be powder-actuated fasteners of the appropriate size.
 - e. Fasteners to metal deck shall be self-drilling, self-tapping screws.
 - f. Expansion shields shall be machine bolt type, tubular type, or self-drilling tubular type.



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DRAWING SHEET

SP.008

| Date: |
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| November 22, 2019 |
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6. Anchor bolts for wood blocking to concrete and masonry shall be the appropriate size steel for masonry, unless otherwise noted, and provided with washer and nut at both ends.

- 7. Anchor bolts for wood blocking to steel members shall be appropriate size steel and provided with washer and nut.
- 8. Provide miscellaneous anchors and fasteners as required to secure work in place.
- 9. Versilok® brand (mfr.: Lord Industrial Adhesives) or an approved equal shall be used as a structural adhesive for aluminum and may be employed in the concealed fastening of components for signs. Follow manufacturer's instructions for the correct formulation, preparation and procedures.

B. Non-shrink grout:

- 1. Non-shrink Grout: Use a premixed, factory-packaged, non-staining, non-corrosive, non-gaseous grout specifically recommended by manufacturer for applications such as those in this project.
- 2. Place grout under bearing surfaces after they have been aligned and leveled. Completely fill space so as to give full and even bearing. Prepare concrete surfaces, mix and apply grout and cure in accordance with the grout manufacturer's printed in structions for the purpose intended.

2.6 COATINGS (PAINTS):

A. Acceptable manufacturer: Except as otherwise noted, products specified as a standard of quality in the industry of manufacturing and fabricating signage shall be those manufactured by Matthews Paint Company, an acrylic polyurethane, UltraLow (<50g/L) VOC and lead-free coating system (or equal).

B. Miscellaneous materials:

- 1. Paint thinners and tints shall be products of same manufacturer as paints or approved by manufacturer for use with their products.
- 2. Shellac, turpentine, patching compounds and similar materials required for execution of work shall be pure, best quality products.
- 3. As required by governing law, compounds used in finishing products shall be free of Volatile Organic Compounds (VOCs) and meet all environmental requirements for manufacture, handling, application and disposal of materials.
- C. Colors: Sign colors shall match approved samples and shall be exactly as specified in unit descriptions. Sign colors shall be consistent in chroma and

value, shall maintain proper opacity or translucency and shall be free of all imperfections.

- D. Finishes: Sign finish shall be satin and not exceed 15 degrees of gloss for all ADA compliant signage. All other sign finishes shall be satin unless noted otherwise in design drawings. Sign finish shall be smooth and free of all imperfections.
- E. Paint selection: Paints and inks required shall be made for the surface material on which they are to be applied and as recommended by the manufacturer of the paint or ink. Exact identification of paint and ink shall be noted on the shop drawings with method of application. Prime coats or other surface pre-treatments, where recommended, shall be included in the work. Select sign paint finishes for durability and resistance to graffiti.

F. Preparation:

- 1. Surfaces to receive finishes shall be free of debris, oils, dust or other deleterious materials.
- 2. Previously painted masonry:
- a. Where existing paint is loose or blistered, remove by scraping
- b. Remove debris and chalking from surfaces after scraping, by washing with detergent and water. Flush with clean water.
- 3. Galvanized metals: Wash with an appropriate solvent to remove grease, oil and contaminants. Wipe dry with clean cloth.
- 4. Ferrous metals: Prepare surface by removing loose mill scale, rust, accessible slag or flux deposit, dirt or any foreign matter by power brushing. Remove oil and grease deposits by solvent.

5. Aluminum:

- a. Sand or scrape to remove oxide.
- b. Remove grease and soil in a solution of detergent.
- c. Etch surface of aluminum in a sodium hydroxide solution 4 to 5 ounces per gallon at 60 C for 6 minutes.
- d. Deoxidize in a nitric oxide base chromate solution at room temperature. Vary time according to type of aluminum alloy used.
- e. At room temperature, rinse in clear running water between each step above.



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SPECIFICATION 10400

DRAWING SHEET

SP.009

Date:
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Burn Sears
Project Manager:
David Deis
ESD Designers:
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f. Apply appropriate aluminum compatible primer.

g. Paint surface as soon as possible after drying.

G. Application:

- 1. Apply paint, sealers and spackles only when moisture content of surfaces is 12% or less for interior wood.
- 2. Apply paint when the relative humidity is below 85% and ambient temperature is above 55 F.
- 3. Apply paint materials using clean brushes, rollers or spraying equipment.
- 4. In general, paint application shall be by brush or airless spray. Paint applications by brushing shall be free of objectionable brush marks. All applications must meet approval of the Architect with representative sample submittals.
- 5. Apply materials at rate stated on label placed on can by paint manufacturer for the type of surface being painted.
- 6. Comply with manufacturer's recommendations for drying time between coats.
- 7. Sand and dust between coats to remove defects visible from a distance of 3'-0".
- 8. Finish coats shall be smooth, free of brush marks, streaks, laps or pile-up of paint.
- 9. Make edges of paint adjoining other materials or colors clean and sharp without overlapping.
- 10. Primer coats may be omitted for surfaces specified to receive factory applied primer if primer is compatible with finish coats. If primer coat is not compatible, substitute a bond coat as recommended by paint manufacturer for specified primer coat.
- 11. Primer coats may be omitted for surfaces previously painted only if existing paint is compatible with specified new paint.
- 12. Contractor shall be responsible for application of any additional coats necessary to achieve required cover age and color uniformity.
- 13. All acrylic paints shall be 100% acrylic resins.

H. Enamels:

1. Air dried enamel finish shall have a minimum coating thickness of 1.5 mils and show no corrosion when tested in accordance with salt spray test, federal test method no. 151, for 96 hours. Finished work shall be smooth and free of imperfections.

2. Baked enamel finish shall have minimum coating thickness of 1.5 mils and show no corrosion when tested in accordance with salt spray test, federal test method no. 151, for 96 hours.

I. Urethane Paint on Aluminum:

- 1. Aluminum shall be pre-treated as recommended by the paint manufacturer, including:
 - a. degreasing process and rinse.
 - b. chemical etching process and rinse.
 - c. deoxidizing process and rinse.
 - d. compatible priming process, rinse and dry.
- 2. Prime surfaces with manufacturer's recommended primer.
- 3. Apply paint at the rate of 2.5 mils per coat by air or airless spray, brush or roller. Coating shall be even and free from any marks or streaks.

J. Ferrous Metal:

- 1. Ferrous metal items, except items to be encased in concrete and areas adjacent to field welds, shall be thoroughly cleaned.
- 2. After cleaning, give surface one shop coat of an industry standard primer paint. Apply thoroughly and evenly to a dry surface. Surfaces inaccessible after assembly or erection shall be given an additional shop coat of a different color than the first coat. Each coat shall have a minimum dry film thickness of 2.5 mils.
- 3. After erection, touch up with prime paint members where shop coat has been damaged, welds, areas adjacent to welds and field bolts.

K. Ink:

- 1. Inks required shall be made for the surface material on which they are to be applied, and shall be applied as recommended by the manufacturer of the ink.
- 2. Exact identification of the ink shall be noted on the shop drawings along with method of application.
- 3. Prime coats or other surface pre-treatment where recommended shall be included in the work.
- 4. Inks and finishes shall be guaranteed not to cause discoloration, deterioration, or 3.1 INSPECTION delamination of any materials used in fabrication.
- 5. Apply ink when the relative humidity is below 85% and ambient temperature is above 55

degrees F.

- 6. Ink shall not be applied until the preceding coat has dried.
- 7. Graphic colors shall match approved samples and shall be exactly as specified. Graphic colors shall be consistent in chroma and value, shall maintain proper opacity or translucency and shall be free of all imperfections.
- 8. Screened sign finish shall be high gloss. Sign finish shall be smooth and free of all imperfections.
- 9. See PART 3, Serigraphy/Screen Printing.
- L. Protective coating / graffiti resistance:
 - 1. To protect paint finish, apply a clear, water-based plastic coating. The coating shall not yellow or discolor, shall not be affected by pollutants or by climatic erosion. Graffiti shall not penetrate its surface. Application and maintenance shall follow manufacturer's instructions.
 - 2. Coatings applied by the approved method shall be thinned only to provide the required workability. Apply coats uniformly, free from runs and brush marks or streaking.
- 2.7 GRAPHIC FILM (Translucent, Opaque, Reflective, and Specialty):
 - A. Acceptable manufacturer: Except as otherwise noted, products specified as a standard of quality in the industry of manufacturing and fabricating signage shall be those manufactured by 3M, specifically 3M Controltac, 3M Scotchcal, and 3M Scotchlite (or equal).
 - B. Application:
 - 1. Surface to receive film shall be prepped according to manufacturer's instructions.
 - C. Fabrication:
 - 1. Film shall be cut and applied using tools and processes in accordance with manufacturer's instructions to maintain manufacturer's warranty.

PART 3 EXECUTION

A. Inspection of substrates:



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- 1. Before installation, surfaces to receive identifying devices shall be free from defects and imperfections that would prevent an acceptable installation.
- 2. Commencing of work in any space shall constitute acceptance by the Contractor of surfaces to receive identifying devices as being in a satisfactory condition to permit an acceptable installation. If the Contractor's inspection of such surfaces discloses unsatis factory conditions, he shall notify the Owner in writing and by telephone and then await further instruction; otherwise, no claims will be considered for unsatisfactory work due to real or alleged faulty surfaces.

3.2 PREPARATION AND PROTECTION:

- A. Aluminum shall be separated from direct contact with metals other than stainless steel, zinc, cadmium, or nickel bronze by painting contact surfaces with aluminum compatible primer and paint and coated with heavy-bodied bituminous paint or by non-absorptive tape or gasket.
- B. Exterior aluminum imbedded or in contact with wood, concrete or masonry shall be painted with aluminum compatible primer and paint and with heavy-bodied bituminous (asphalt) paint. Painted area shall extend 1" above grade.
- C. Protect the work and adjacent work, landscape /hardscape and materials against damage during progress of work until completion. Drop cloths of paper or plastic shall be used around all areas where paint is being applied and appropriate precautions shall be taken to prevent overspray, hazardous conditions or damage to adjacent work.

3.3 INSTALLATION, APPLICATION AND ERECTION:

A. Structural steel:

- 1. In planning the method of erection, make full allowance for obstructions encountered which may result from work performed by other trades as well as the operations of the Owner.
- 2. Furnish and deliver to the job site anchor bolts leveling plates and templates for setting the bolts.
- 3. Furnish and place all temporary bracing necessary for erection before bolting and welding. Only light drifting will be permitted to draw parts together. Drifting to match 3.4 ADJUSTING, CLEANING AND PROTECTION: unaligned holes will not be permitted. Enlargement of holes necessary to make connections resulting from misfit shall be done by drilling and reaming and the proper size bolt shall then be used.
- 4. Concrete footings with embedded anchor bolts with nuts and washers shall be in place to receive steel beam.
- 5. Field Connections: Field connections shall be bolted or welded as indicated. High strength bolts shall be used for bolted connections or primary framing members, struts, ties, and

other members which form a part of the bracing system.

- 6. High Strength Bolt: High strength bolting, including materials and installation, shall comply with code requirements. Connections shall be bearing type, and shall be de signed based on allowable stresses without threads in the shear plane, except that friction type connection shall be used for moment connections and bracing systems.
- 7. Field Welding: Field welding will be permitted only where indicated on design and ap proved shop drawings. Field welding shall be in accordance with the approved welding procedures and the AWS Structural Welding Code.
- 8. Flame-Cutting: No flame-cutting will be permitted without the consent of the Owner or Architect. If consent is given, flame-cut members shall be finished to an acceptable appearance equal to a sheared finish.
- 9. Cleaning and touch-up painting:
 - After erection, field welds, field bolts and voids or abrasions in shop coat shall be cleaned, degreased and touched up with same paint used for shop coats. Surfaces to be field painted shall be cleaned and left in a condition acceptable for the application of finish paint. Brush strokes are not acceptable.
 - Where necessary for a subsequent contractor to remove mud or other foreign b. material or repair shop coat in preparation for finish painting, this will be done at the Contractor's expense.
 - Installation of metal and steel fabrications and assemblies: adjust assembly prior to anchoring to ensure matching alignment at abutting joints. Anchor posts to concrete by the means specified in the engineer's drawings.

E. Lighting and electrical provisions:

- 1. The Contractor shall make provisions for the appropriate supply of power to the location of the sign. Coordinate power supply with Owner and hookup in accordance with the prevailing building code.
- 2. Build all electric signs in accordance with the Underwriter's Laboratories specifications.

- A. Remove and replace damaged identifying devices with new identifying devices free of defects.
- B. Clean exposed surfaces promptly after completion of installation in accordance with recommendations of manufacturer.
- C. Clean exposed metal work with cleanser recommended by manufacturer of materials and



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rinse with clean water. Do not use harsh chemicals or abrasive. Surfaces with stains which cannot be removed by cleaning shall be refined or replaced to the satisfaction of Owner at no extra cost to Owner.

- D. Signs shall be free of tape, packing paper, dirt, smudges, and other foreign material.
- E. Spatters, drippings, smears, and / or spray shall be completely removed.
- F. Plastic surfaces shall be cleaned upon completion in accordance with manufacturer's instructions. Supply one pint of manufacturer's recommended cleaner for Owner's use.
- G. Touch up work after installation shall be performed by the sign manufacturer and approved by Owner.

H. Protection:

- 1. Work in progress shall be protected at all times from staining, scratching, chipping or | other damage until acceptance by the Owner.
- 2. Provide final protection in a manner acceptable to the fabricator and installer until Date of Substantial Completion.

3.5 METAL FABRICATION AND CONSTRUCTION:

- A. General information: All sign panels shall be fabricated with precision and high standards of quality craftsmanship. All seams, where necessary shall be hairline. All removable panels shall operate smoothly and fit accurately. Polyester (catalyst activated) filler, where used shall be sanded smoothly and painted to achieve an undetectable smooth effect. All edges shall be sanded and corners slightly rounded. Fasteners shall be hidden or if visible shall be countersunk and painted to match the surrounding finish. Flawed or faulty workmanship is subject to rejection by the Owner and shall be replaced with an acceptible unit. Allow for thermal movement resulting from changes in ambient temperature in the design, fabrication, and installation of installed metal assemblies to prevent buckling, opening up of joints, and overstressing of welds and fasteners. Base design calculations on actual surface temperatures of metals due to both solar heat gain and nighttime sky heat loss.
- B. Form metal fabrications from materials of size, thickness, and shapes indicated but not less than that needed to comply with performance requirements indicated. Work to dimensions indicated or accepted on shop drawings, using proven details of fabrication and support. Use type of materials indicated or specified for various components of each metal fabrication.
- C. Form exposed work true to line and level with accurate angles and surfaces and straight sharp edges.
- D. Shear and punch metal cleanly and accurately. Remove burrs.



E. Ease exposed edges to a radius of approximately 1/32 inch, unless otherwise indicated. Form bent-metal corners to smallest radius possible without causing grain separation or otherwise impairing work.

F. Remove sharp or rough areas on exposed traffic surfaces.

- G. Weld corners and seams continuously to comply with AWS recommendations and the following:
 - 1. Use materials and methods that minimize distortion and develop strength and corrosion resistance of base metals.
 - 2. Obtain fusion without undercut or overlap.
 - 3. Remove welding flux immediately.
 - 4. At exposed connection, finish exposed welds and surfaces smooth and blended so that no roughness shows after finishing and contour of welded surface matches those adjacent. Fill and smooth any voids/gaps between seams prior to finishing with paint.
- H. Form exposed connections with hairline joints, flush and smooth, using concealed fasteners wherever possible. Use exposed fasteners of type indicated or, if not indicated, Phillips flat-head (countersunk) screws or bolts. Locate joints where least conspicuous.
- I. Provide for anchorage of type indicated; coordinate with supporting structure. Fabricate and space anchoring devices to provide adequate support for intended use.
- J. Shop Assembly: Pre-assemble items in shop to greatest extent possible to minimize field splicing and assembly. Disassemble units only as necessary for shipping and handling limitations. Use connections that maintain structural value of joined pieces. Clearly mark units for re-assembly and coordinated installation.
- K. Cut, reinforce, drill and tap miscellaneous metal work as indicated to receive finish hardware, screws, and similar items.
- L. Fabricate joints that will be exposed to weather in a manner to exclude water, or provide weep holes where water may accumulate.

M. Waterjet Technology:

All aluminum that is specified to be cut with waterjet technology shall maintain a smooth edge. Fabricator is to use vector artwork of design provided by designer. For applications where material pushes through cut aluminum, there must be a tolerance between the aluminum and push-through material of 1/64" or less. Fabricator is to use vector artwork of the design provided by designer. Maintain smooth cut edge through out so that push-through material fits tightly.

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3.6 SIGN LOCATIONS

- A. Sign locations to be staked in field prior to installation and reviewed with Owner/ Owner's Representative.
- B. Sign design and installation must conform to all federal, state and city/local regulations and ordinances. It is the responsibility of the sign fabricator to submit drawings to the proper agencies for review and approval prior to construction, as well as coordinate the marking of underground utility locations prior to installation. The sign fabricator is responsible for obtaining all necessary permits and obtaining the required reviews and approvals from all authorities having jurisdiction.

3.7 SUBSTITUTIONS

- A. Document each request with complete data substantiating compliance of proposed Substitution.
- B. A request constitutes a representation that the Contractor:
 - 1. Has investigated proposed Product and determined that it meets or exceeds the quality level of the specified Product.
 - 2. Will provide the same warranty for the Substitution as for the specified Product.
 - 3. Will coordinate installation and make changes to other Work which may be required for the Work to be complete with no additional cost to Owner.
 - 4. Waives claims for additional costs or time extension which may subsequently become apparent.
 - 5. Is acceptable as an alternate to regulatory officials.
- C. Substitutions will not be considered when they are indicated or implied on shop drawing or product data submittals, without separate written request, or when acceptance will require revision to the Contract Documents.
- D. Substitution Submittal Procedure:
 - 1. Submit three copies of request for Substitution for consideration. Limit each request to one proposed Substitution.
 - 2. Submit shop drawings, Product data, and certified test results attesting to the proposed Product equivalence.
 - 3. The signage consultant and owner's representative, will notify the Contractor, in writing, of decision to accept or reject request.



----- END SPECIFICATION 10400-----

100 Peachtree Street, NW Mezzanine Atlanta, GA 30303 t 404.524.2200 f 404.524.8610 www.eypae.com

| PROJECT | DATA |
|---------|--------|
| Drainat | Number |

Project Number 6016182.01

Project Name: Children's Hospital of

New Orleans
200 Henry Clay Ave,
New Orleans, LA 70118

Signage and Graphics

Rev. No. Description

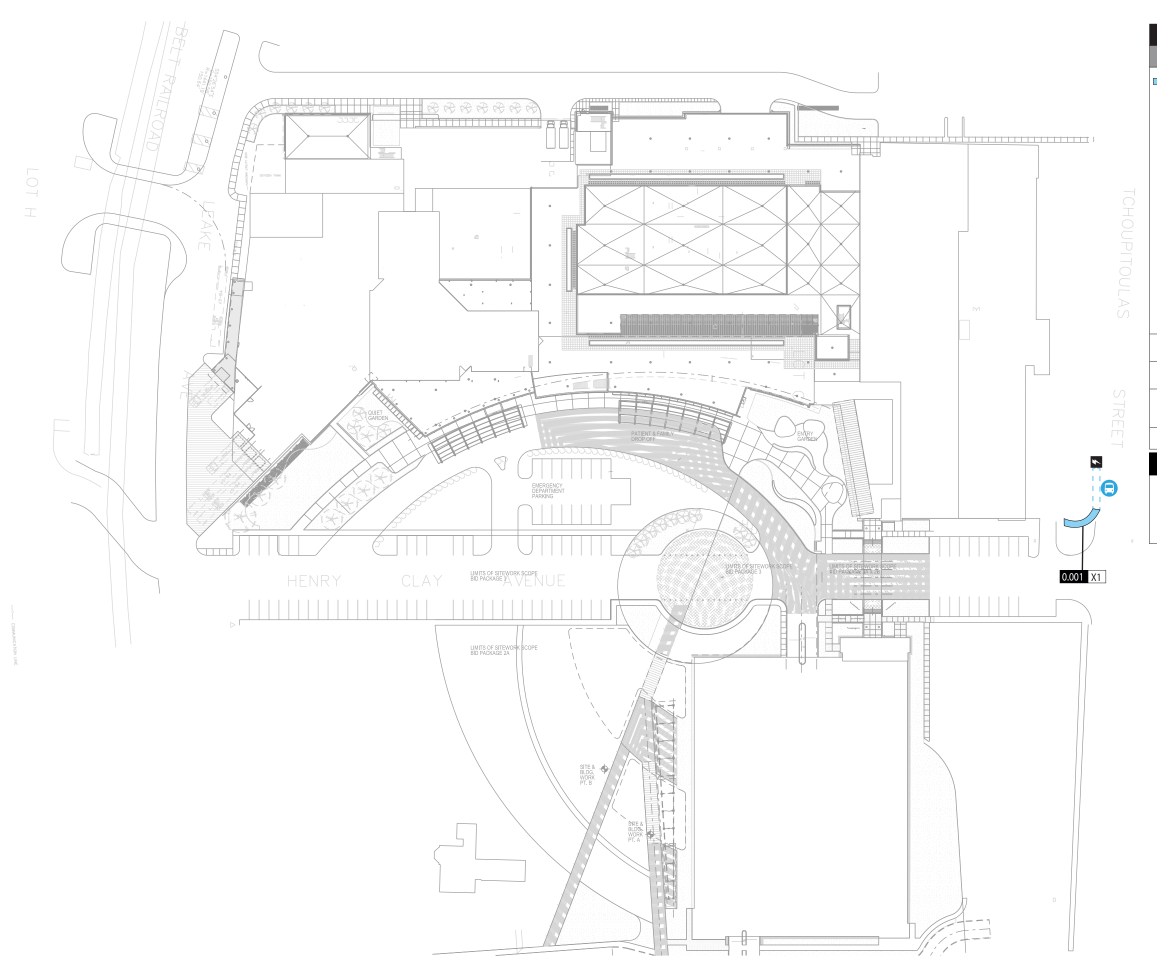
| 0 | Site Signage | 11.22.2019 |
|---|--------------|------------|
| | | |
| | | |
| | | |
| | | |

TITLE

SPECIFICATION 10400

DRAWING SHEET

| Date: | | _ |
|----------------------|--------|---|
| November 22 | . 2019 | |
| Principal-In-Charge: | | |
| Burn Sears | | |
| Project Manager: | | |
| David Deis | | |
| EGD Designers: | | |
| Brandon Aller | 1 | |
| Drawn by: | | |
| Brandon Aller | 1 | |
| File Path: | | |



LEGEND

SITE SIGNAGE

X1 - PRIMARY SITE ID (MONUMENT)

SIGN TYPES ARE NOT INDICATED IN SCALE. FOR GENERAL PLACEMENT ONLY.

SIGN TYPES COLORED IN LEGEND ARE RELEVANT TO SLP SHOWN,

All locations will require additional review during contract administration phase to determine exact orientation, verbiage and placement.

7

SIGN REQUIRES ELECTRICAL

LOCATION KEY

0.001 X1

FLOOR LEVEL SIGN # SIGN TYPE



100 Peachtree Street, NW Mezzanine Atlanta, GA 30303 t 404.524.2200 f 404.524.8610 www.eypae.com

PROJECT DATA
Project Number:
6016182.01

Project Name: Children's Hospital of New Orleans

200 Henry Clay Ave, New Orleans, LA 70118

Signage and Graphics

 Rev. No.
 Description
 Revision Date

 0
 Sign Location Plan - Site
 03.07.2018

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TITLE

Sign Location Plan Site

DRAWING SHEET

XSLP 001

Date:
March 07, 2018
March 07, 2018
Principal-in-Charge:
Burn Sears
Project Manager:
David Deis
EGD Desgires:
Brandon Allen, Chris Bowles
Drawn by:
Brandon Allen
File Path:

File Path: ISbsarch091153631003 CHNOLA Infill Building/05 Drawings/EGD/00 Programming/Docs/Graphics





100 Peachtree Street, NW Mezzanine Atlanta, GA 30303 t 404.524.2200 f 404.524.8610 www.eypae.com

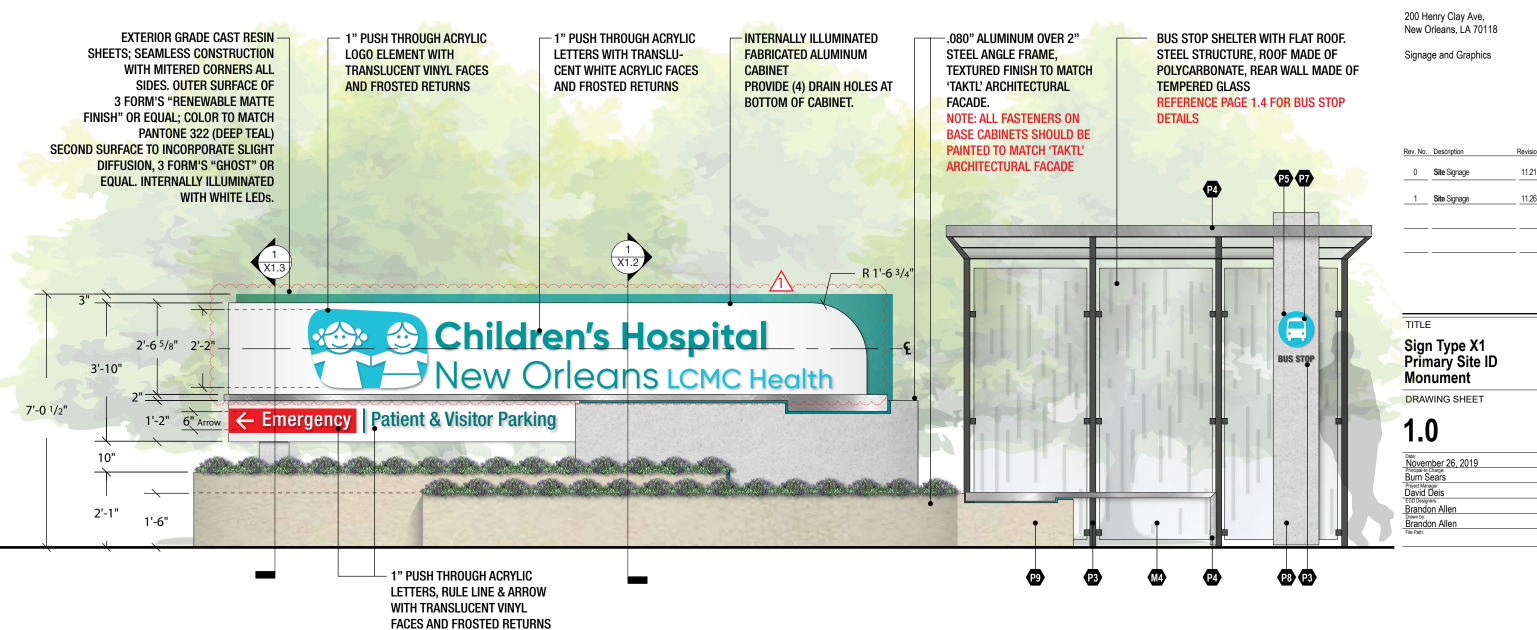
PROJECT DATA **Project Number:**

6016182.01

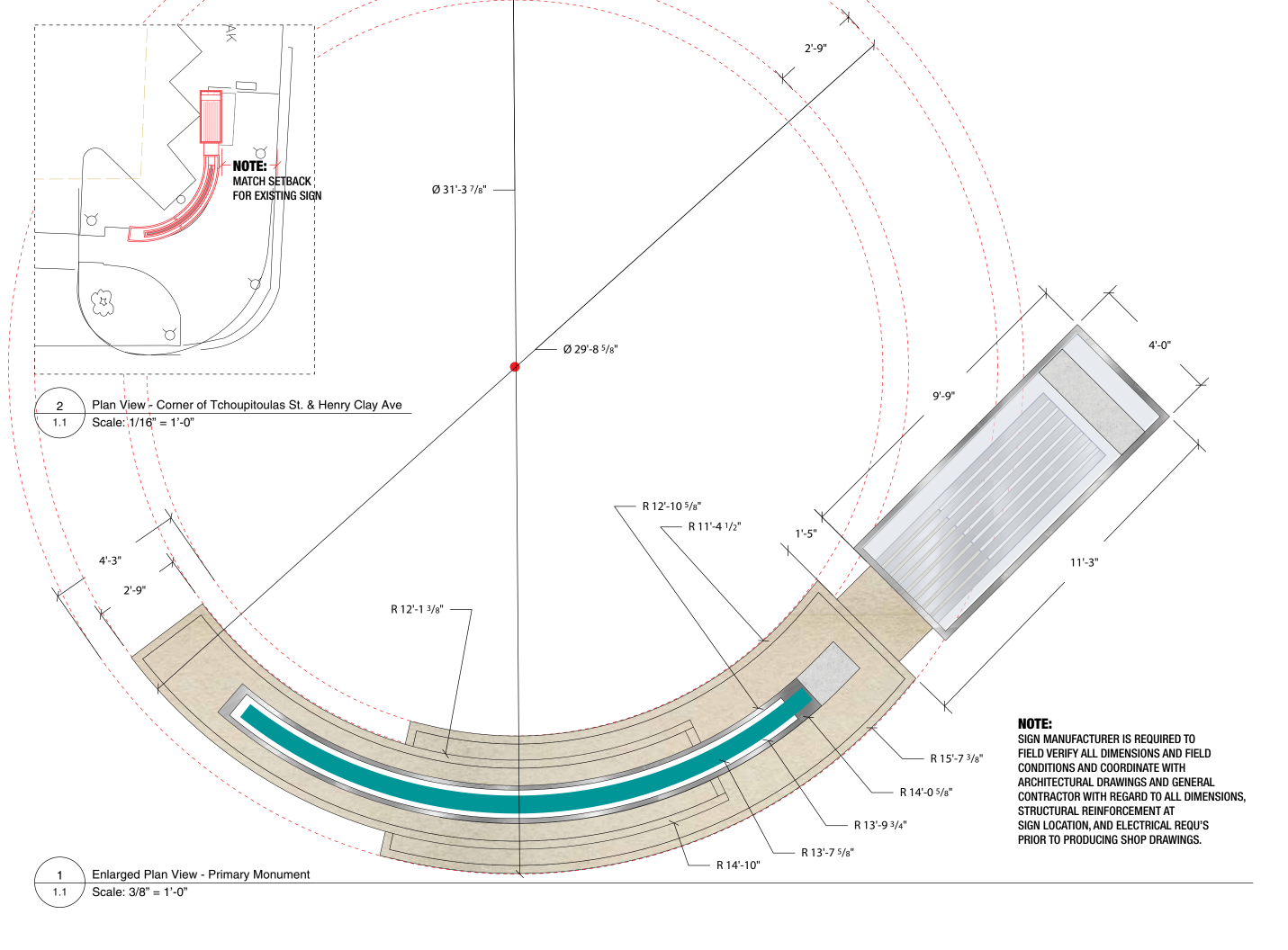
Project Name:

Children's Hospital of New Orleans





(5" CAP HT.)





100 Peachtree Street, NW Mezzanine Atlanta, GA 30303 t 404.524.2200 f 404.524.8610 www.eypae.com

PROJECT DATA

Project Number: 6016182.01

Project Name:

Children's Hospital of New Orleans

200 Henry Clay Ave, New Orleans, LA 70118

Signage and Graphics

| Rev. No. | Description | Revision Date |
|----------|--------------|---------------|
| 0 | Site Signage | 11.21.2019 |
| | | |
| | | |
| | | |

TITLE

Sign Type X1 Primary Site ID Monument - Plan View

DRAWING SHEET

1 1

| ite: | |
|--------------------|--|
| lovember 21, 2019 | |
| incipal-In-Charge: | |
| urn Sears | |
| oject Manager: | |
| avid Deis | |
| GD Designers: | |
| randon Allen | |
| awn by: | |
| randon Allen | |
| e Path: | |



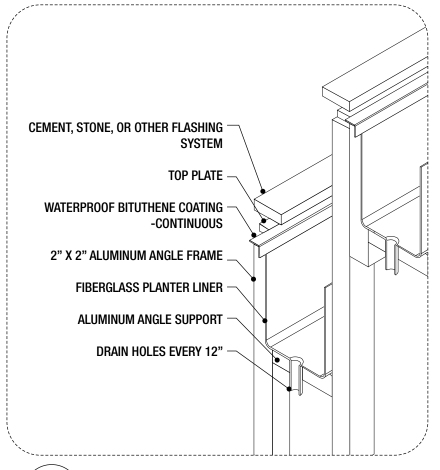
100 Peachtree Street, NW

Mezzanine

Atlanta, GA 30303

t 404.524.2200 f 404.524.8610

www.eypae.com



PROJECT DATA **Project Number:**

6016182.01

Project Name: Children's Hospital of New Orleans

200 Henry Clay Ave, New Orleans, LA 70118

Signage and Graphics

| Rev. No. | Description | Revision Date |
|----------|--------------|---------------|
| 0 | Site Signage | 11.21.2019 |
| 1 | Site Signage | 11.26.2019 |
| | | |

TITLE

Sign Type X1 **Primary Site ID Monument - Details**

DRAWING SHEET

1.2

| November 26, 2019 |
|------------------------------------|
| Principal-in-Charge: Burn Sears |
| Project Manager: David Deis |
| EGD Designers: Brandon Allen |
| Brandon Allen |
| File Path: |

Detail 2 - Fiberglass Planter Liner 1.2 Scale: NTS

EXTERIOR GRADE CAST RESIN

WITH MITERED CORNERS ALL

3 FORM'S "RENEWABLE MATTE FINISH" OR EQUAL; SECOND SURFACE TO INCORPORATE SLIGHT

DIFFUSION, 3 FORM'S "GHOST" OR

EQUAL. INTERNALLY ILLUMINATED

1/4' MILK WHITE PLEX ROUTED AND PUSHED

THROUGH 1", TRANSLUCENT VINYL ON

FACES TO MATCH PMS LOGO COLORS

PHOTO CELL TO CONTROL ALL SIGN

ILLUMINATION. SIGN MANUFACTURER TO **LOCATE IN SHOP DRAWINGS FOR**

.125" ALUMINUM CLADDING OVER ALUMI-NUM ANGLE FRAME; BASE(S) / PLANTER(S)

TO BE PAINTED W/ TEXTURED FINNISH TO MATCH 'TAKTL' ARCHITECTURAL FACADE -

2" X 2" ALUMINUM ANGLE FRAME

JUNCTION BOX TO BE INTERNAL,

ELECTRICAL SERVICE TWO 20AMP

REINFORCEMENT BARS, BOTH WAYS

EMBEDDED OR THROUGH-BOLTED

AND LOCK NUTS. ALL HARDWARE

GALVANIZED OR STAINLESS STEEL.

VERIFY SIZES OF ANCHORS AND MOUNTING PLATES AND FRAME ONCE

DESIGN IS CONFIRMED

THREADED ANCHORS WITH LEVELING

ACCESSIBLE THROUGH A REMOVABLE

INTERNAL STRUCTURAL STEEL BY SIGN MANUFACTURER AND STAMPED BY

SIDES. OUTER SURFACE OF

WITH WHITE LEDs.

APPROVAL.

COORDINATE WITH GC

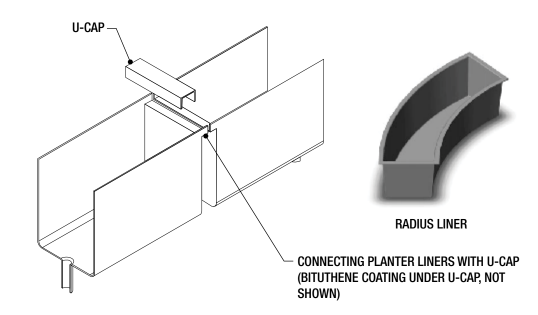
STRUCTURAL ENGINEER.

CIRCUITS, 120 VOLT

(BY OTHERS)

PANEL

SHEETS; SEAMLESS CONSTRUCTION



Detail 3 - Liner Connection Detail with Step Down U-Cap Scale: NTS

Section 1 - Primary Monument

2'-9 1/2"

1'-2"

10"

6"

2'-6"

4'-3"

2'-1"

STEEL BASE PLATE, SET BELOW

1'-6"

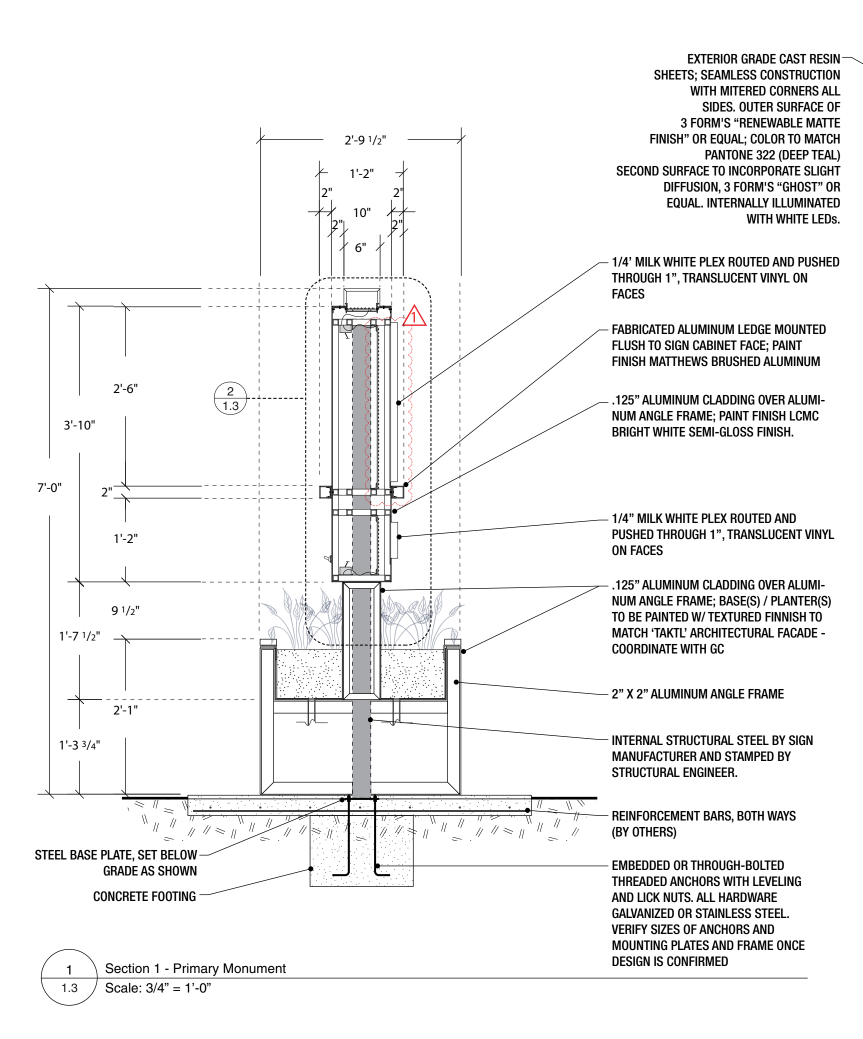
GRADE AS SHOWN

CONCRETE FOOTING

7'-0"

Scale: 3/4" = 1'-0"

1.2





3/8" **ALUMINUM ANGLE TRACK SECURING RESIN PANELS AND LEDS** 1" SQUARE ALUMINUM TUBE -LED TRANSFORMER PROJECT DATA TRANSLUCENT WHITE ACRYLIC Project Name: DIFFUSER MECHANICALLY FASTENED TO BACK OF ALUMINUM FACE New Orleans -US LED MODULES (WHITE LIGHTING) .063" ALUMINUM CARRIER MOUNTED AT INTERIOR OF CABINET 2" x 2" x 1/8" ALUMINUM LEDGE WITH WELDED RETURNS TO CREATE 90° **CORNERS; NO VISIBLE SEAMS** REMOVABLE ACCESS PANEL ON REAR WITH **COUNTERSUNK HARDWARE / SERVICE SWITCH**

LED TRANSFORMER

-1/4" DIA. DRAIN HOLES

COORDINATE WITH GC

-2" X 2" ALUMINUM ANGLE FRAME

.125" ALUMINUM CLADDING OVER ALUMI-NUM ANGLE FRAME; BASE(S) / PLANTER(S)

TO BE PAINTED W/ TEXTURED FINNISH TO

MATCH 'TAKTL' ARCHITECTURAL FACADE -

100 Peachtree Street, NW Mezzanine Atlanta, GA 30303 t 404.524.2200 f 404.524.8610 www.eypae.com

Project Number:

6016182.01

Children's Hospital of

200 Henry Clay Ave, New Orleans, LA 70118

Signage and Graphics

| Description | Revision Date |
|--------------|---------------|
| Site Signage | 11.21.2019 |
| Site Signage | 11.26.2019 |
| | |
| | Site Signage |

TITLE

Sign Type X1 **Primary Site ID Monument - Details**

DRAWING SHEET

| Date: |
|----------------------|
| November 26, 2019 |
| Principal-In-Charge: |
| D O |
| Burn Sears |
| Project Manager: |
| David Deis |
| |
| EGD Designers: |
| Brandon Allen |
| |
| Drawn by: |
| Brandon Allen |
| File Path: |
| THE FAUL. |
| |

Section 2 - Sign Cabinet

Scale: 1 1/2" = 1'-0"



100 Peachtree Street, NW Mezzanine Atlanta, GA 30303 t 404.524.2200 f 404.524.8610 www.eypae.com

PROJECT DATA

Project Number: 6016182.01

Project Name: Children's Hospital of New Orleans

200 Henry Clay Ave, New Orleans, LA 70118

Signage and Graphics

 Rev. No.
 Description
 Revision Date

 0
 Site Signage
 11.21.2019

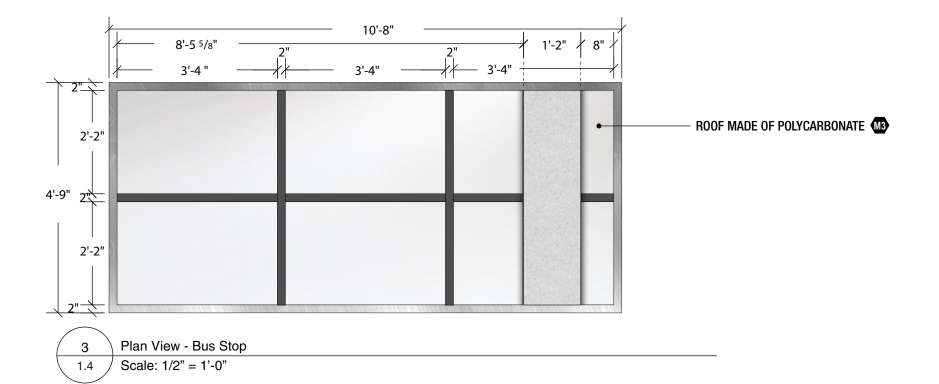
TITLE

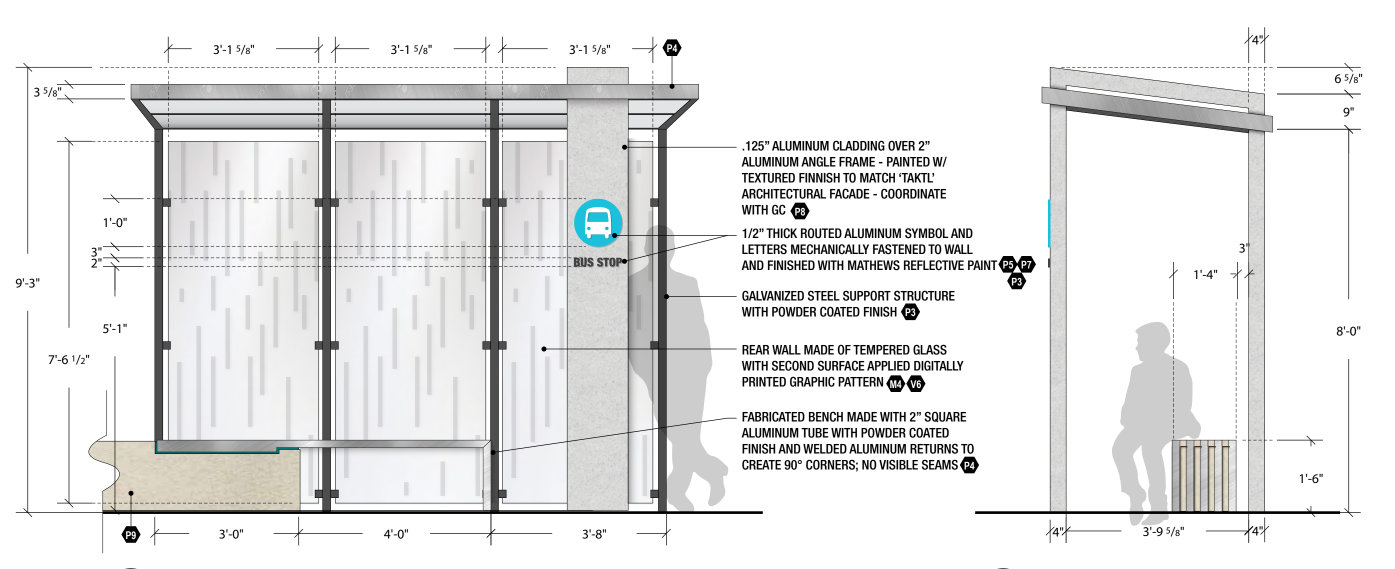
Sign Type X1 Primary Site ID Monument - Bus Stop

DRAWING SHEET

1.4

Date:
November 21, 2019
Principal-in-Charge:
Burn Sears
Popert Manager:
David Deis
EGD Designers.
Brandon Allen
Drawn by:
Brandon Allen
File Patt:





1 Front Elevation - Bus Stop

Scale: 1/2" = 1'-0"

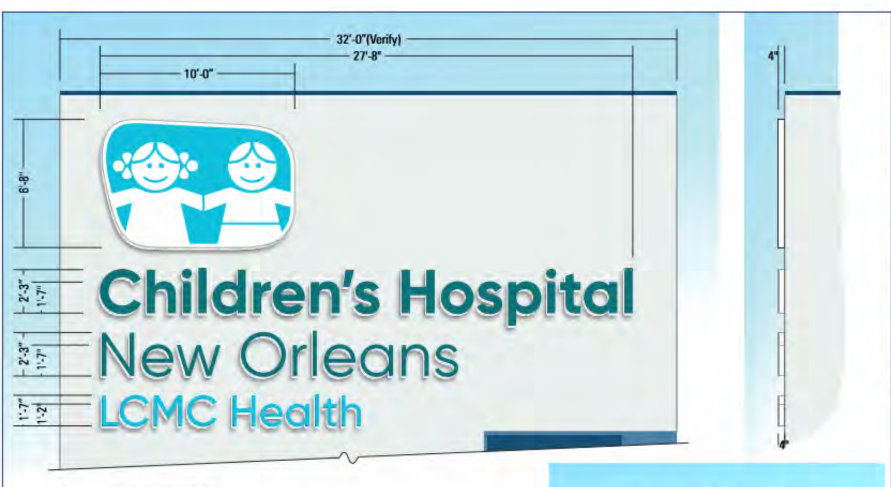
Side View - Bus Stop

Scale: 1/2" = 1'-0"





B. Wall Sign at Roof Facing West



Illuminated channel letters & logo.

Logo to have a translucent white acrylic face with white retainers. Letters to have translucent white acrylic faces overlaid with digital print translucent & 3M translucent vinyl to match LCMC color specifications. Trimcap on letters to match face color, white 4" deep returns. Logo to have 4" deep white returns. Colors: "Children's Hospital" & "New Orleans" to match PMS 322C. Logo & "LCMC Health" to match PMS 311C blue. Lit by LEDs.





© 2020 A-1 Signs, LLC 3950 Metropolitan St. New Orleans, LA 70126 (504) 947-8381 Fax: (504) 947-8790

sales@a-1signsinc.com www.a-1signsinc.com



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13839-0219201R-1 LCMC Children's

Location: 200 Henry Clay N.O. LA 70114

Sales: Steve Barnett Design: M. Mc.

Folder: LCMC\2020\1D Scale: 3/16"=1'-0"

Approved

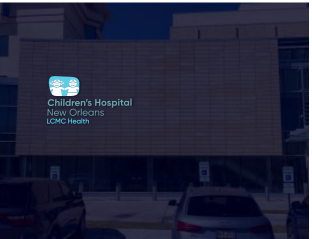
C. Wall Sign on Henry Clay Avenue



LED-illuminated channel letters to be mounted on ACM panel curved wall. White 7328 translucent acrylic faces with trans. digital print vinyl overlays. Trimcap color to match face color. White aluminum 4" returns. Colors to match LCMC Children's Pantone color specifications as shown.

LCMC to bring power to sign.







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sales@a-1signsinc.com www.a-1signsinc.com



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specifications

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17161-1208212R-2 LCMC Children's Location: 200 Henry Clay

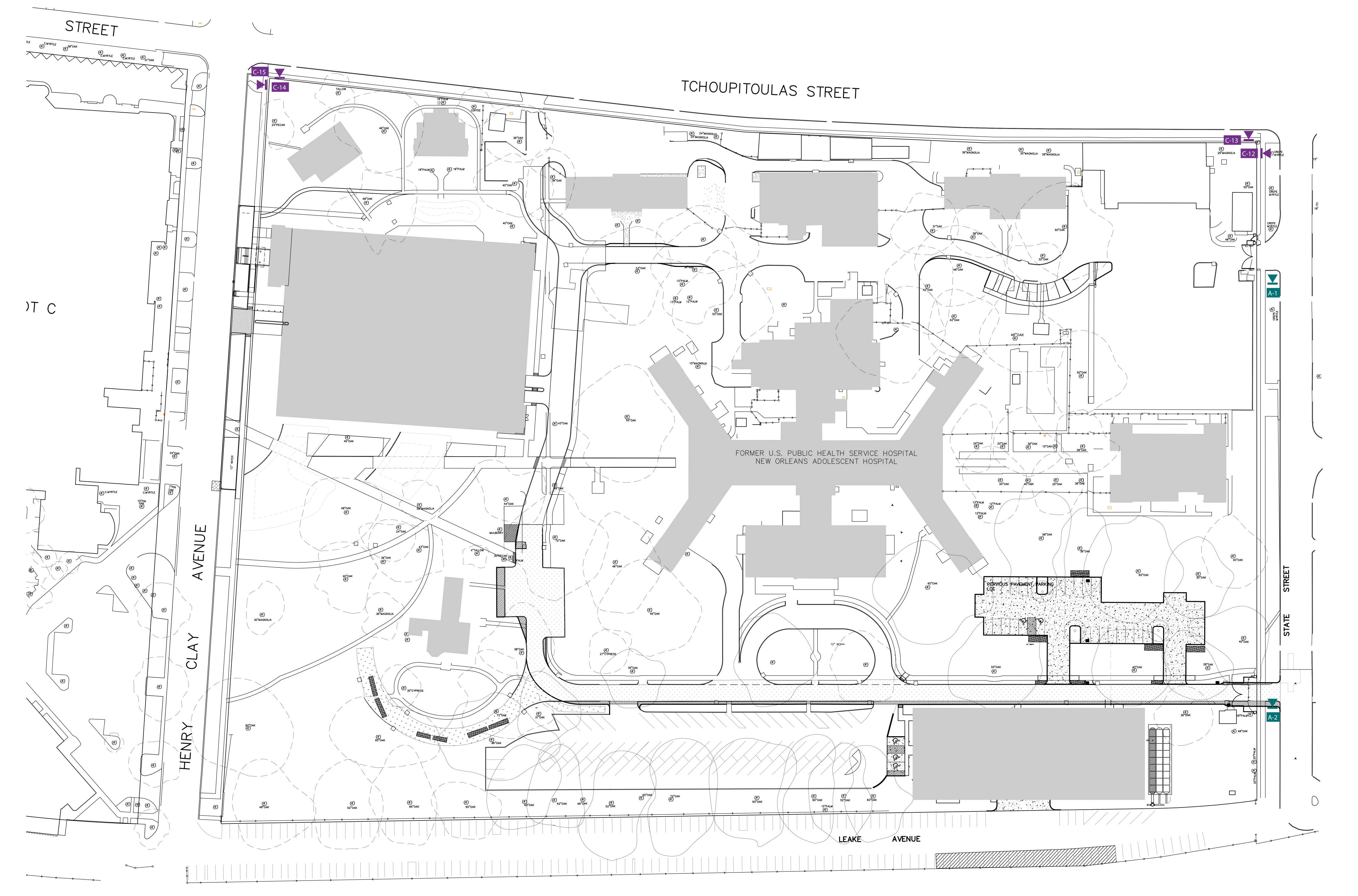
NO, LA 70118 Sales: Steve Barnett Design: M. Mc.

Folder: LCMC\2021\Children's\200
Henry Clay\ER Main Entr\Logo on curved

Scale: 3/32"=1'-0"

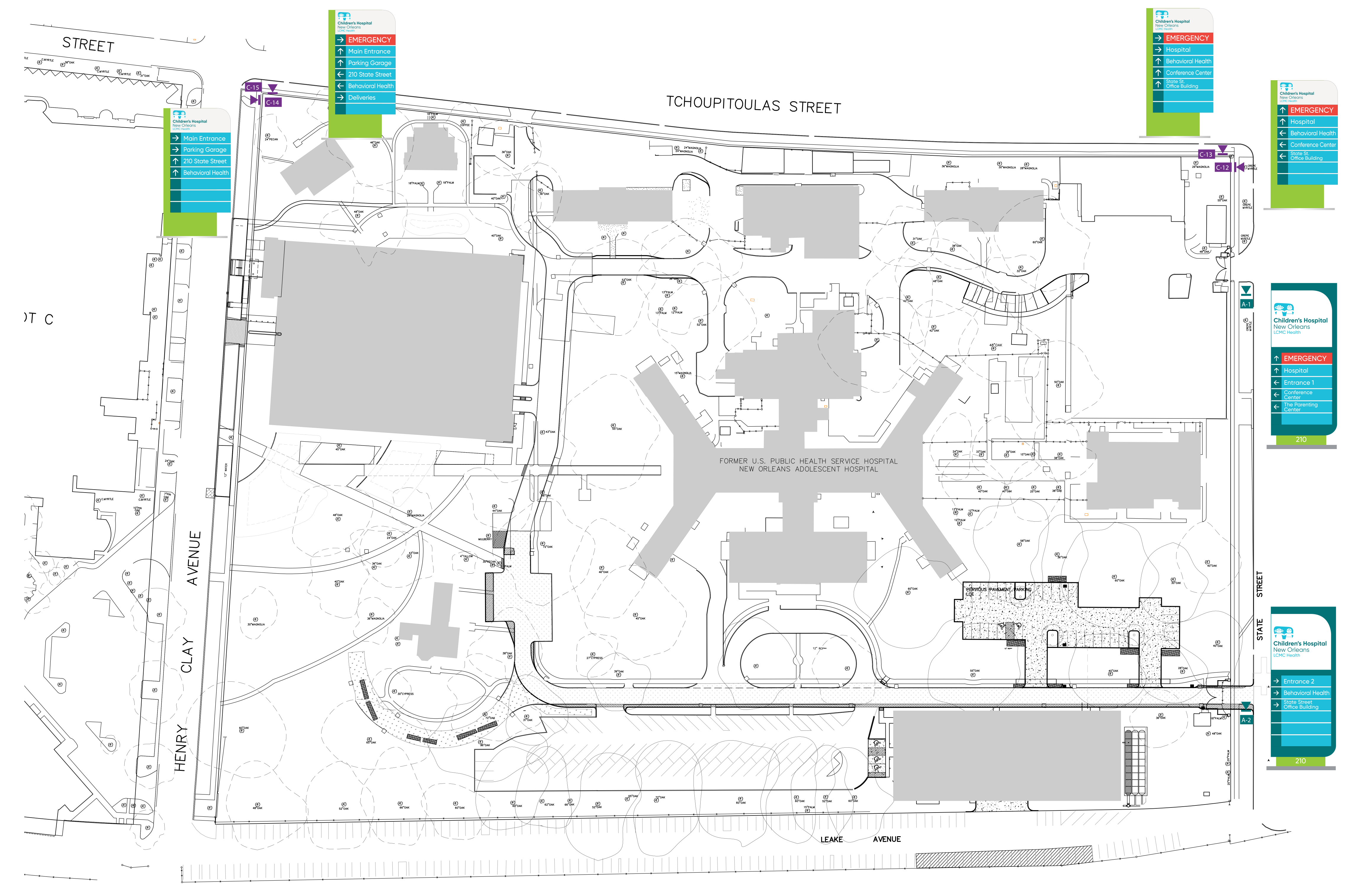
Approved

D. Wayfinding Signage East of Henry Clay



y × ×

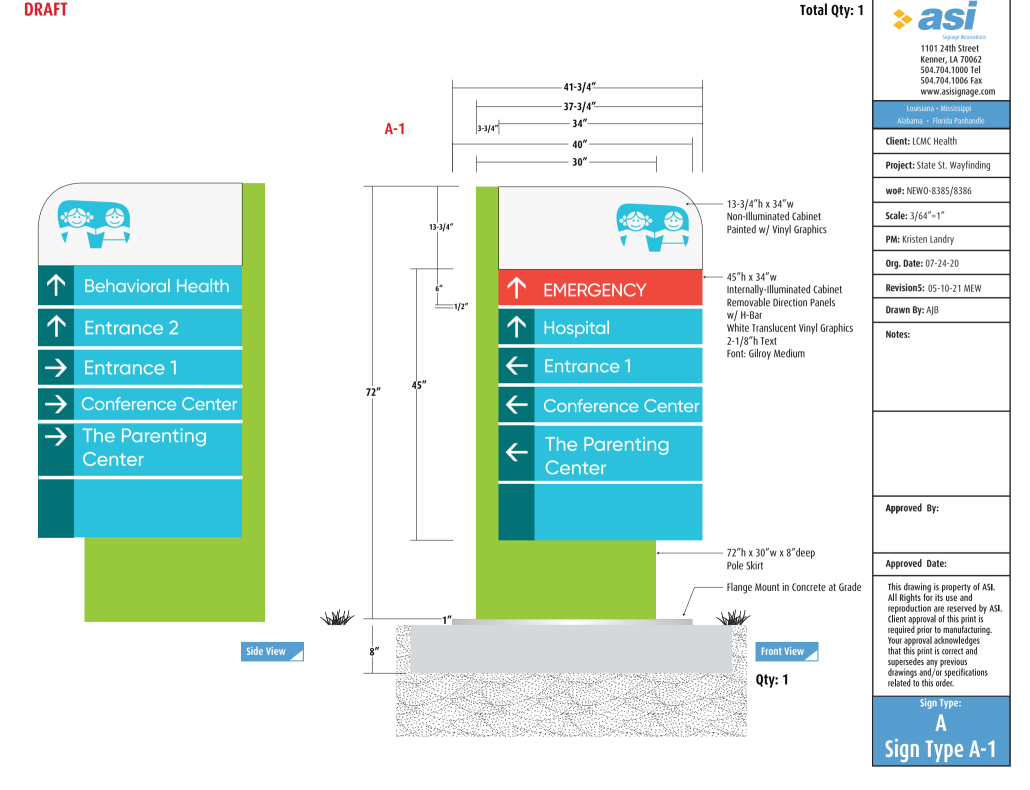


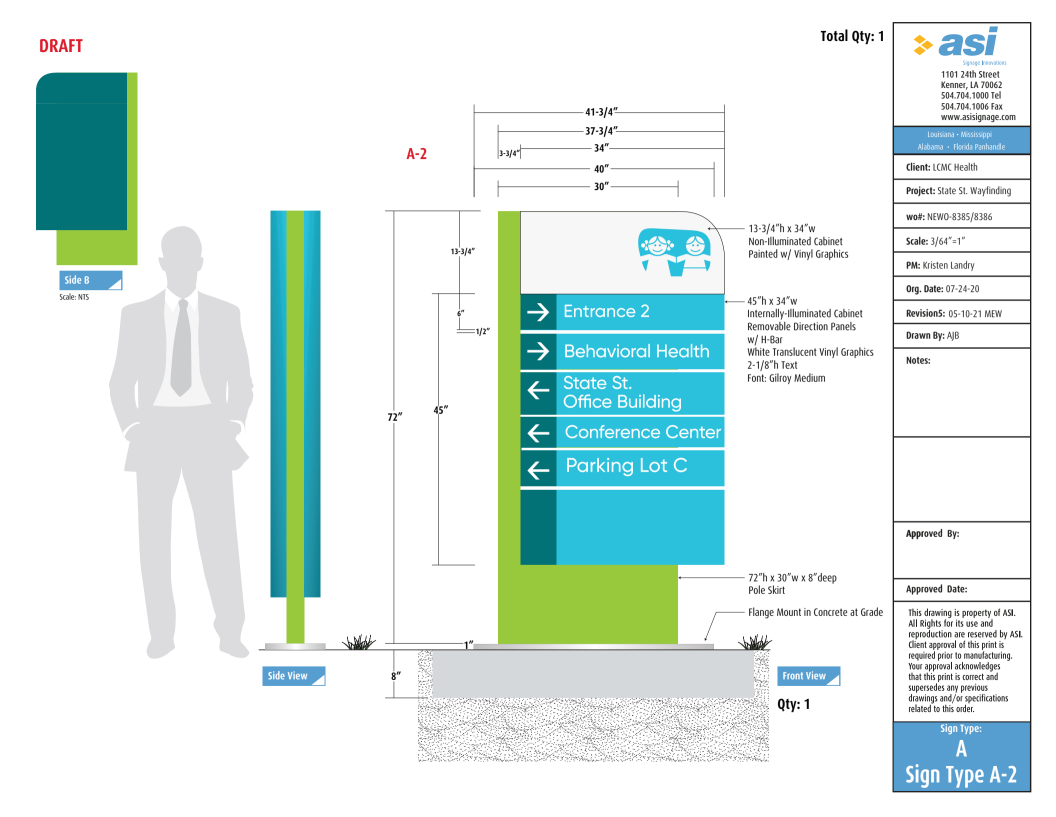


р—— × — ў



DRAFT





DRAFT Total Qty: 4 1101 24th Street Kenner, LA 70062 504.704.1000 Tel 504.704.1006 Fax 41-3/4"www.asisignage.com 37-3/4"-**C-12** Client: LCMC Health 30" Project: State St. Wayfinding wo#: NEWO-8385/8386 13-3/4"h x 34"w Non-Illuminated Cabinet **Scale:** 1/16"=1" 13-3/4" Painted w/ Vinyl Graphics PM: Kristen Landry Side B Org. Date: 07-24-20 Scale: NTS 45"h x 34"w **EMERGENCY** Non-Illuminated Cabinet Revision4: 05-04-21 MEW Removable Direction Panels w/ H-Bar =1/2" Drawn By: AJB White Reflective Vinyl Graphics Hospital 2-1/8"h Text Notes: Font: Gilroy Medium **Behavioral Health** 72" Conference Center State St. Office Building Approved By: 72"h x 30"w x 8"deep Pole Skirt Approved Date: Flange Mount in Concrete at Grade This drawing is property of ASI. All Rights for its use and reproduction are reserved by ASI. Client approval of this print is required prior to manufacturing. Your approval acknowledges Side View Front View that this print is correct and supersedes any previous drawings and/or specifications Qty: 1 related to this order. Sign Type:

C-13 (Coming down State Street towards River)



C-14 C-15



EMERGENCY Main Entrance Patient & **Visitor Parking** 210 State Street **Behavioral Health**

Qty: 1

Front Views



1101 24th Street Kenner, LA 70062 504.704.1000 Tel 504.704.1006 Fax www.asisiqnage.com

Louisiana • Mississippi

Client: LCMC Health

Project: State St. Wayfinding

wo#: NEWO-8385/8386

Scale: 1/16"=1"

PM: Kristen Landry

Org. Date: 07-24-20

Revision4: 05-10-21 MEW

Drawn By: AJB

Notes:

Approved By:

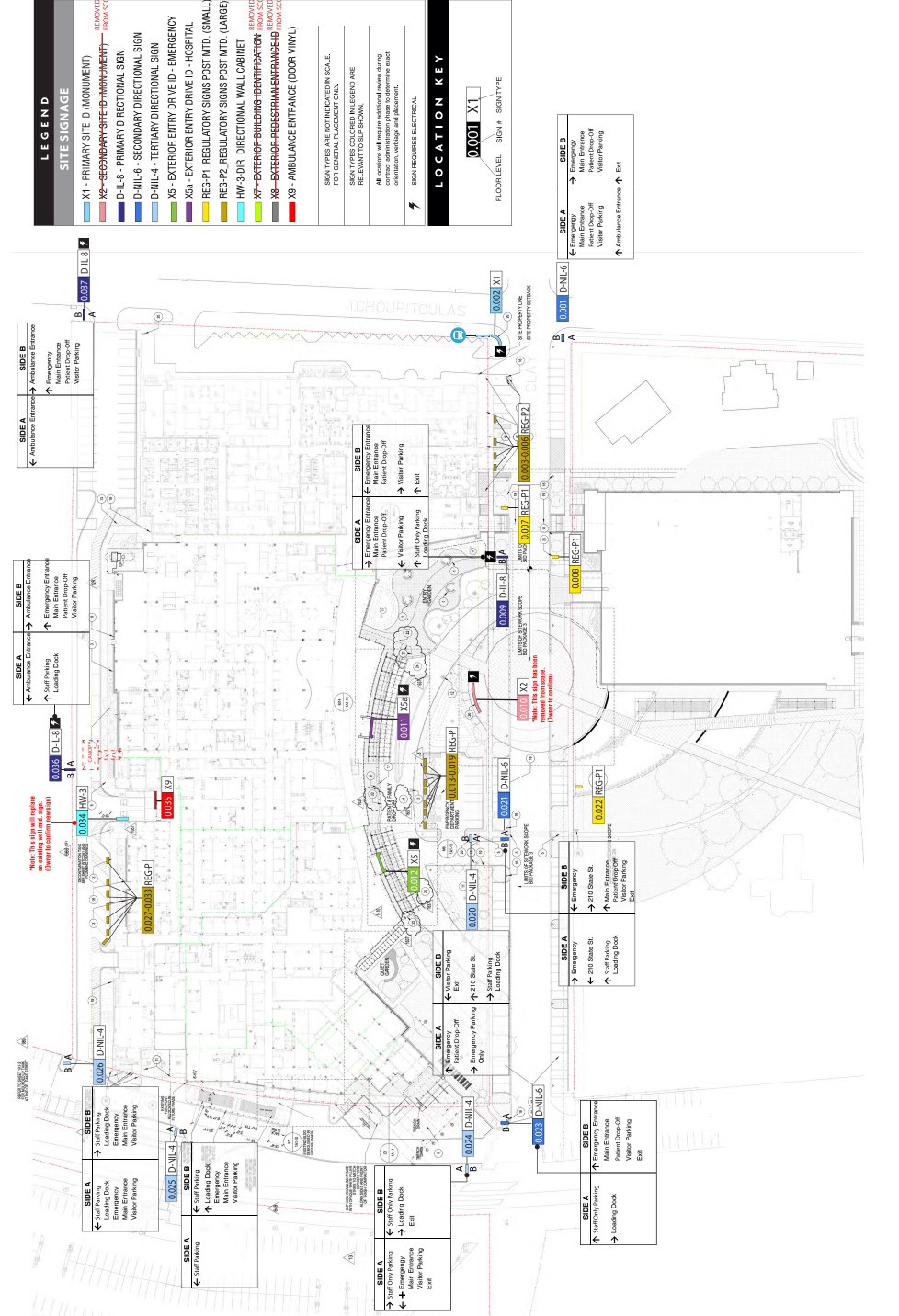
Approved Date:

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Sign Type:

C

E. Wayfinding SignageWest of Henry Clay





Atlanta, GA 30303 t 404.524.2200 f 404.524.8610 www.eypae.com 100 Peachtree Street, NW

PROJECT DATA
Project Number:
6016182.01

Project Name: Children's Hospital of New Orleans

200 Henry Clay Ave, New Orleans, LA 70118

Signage and Graphics

03.07.2018 06.02.2020 Sign Location Plan - Site Sign Location Plan - Site 0

03.10.2021 Sign Location Plan - Site

Sign Location Plan Site TITLE

DRAWING SHEET

XSLP 001

Programmers
Programmers
Programmers
Parandom Allen, Chris Bowles
Brandon Allen
Fie Patr Date: March 10, 2021 Principal-In-Charge: Burn Sears

