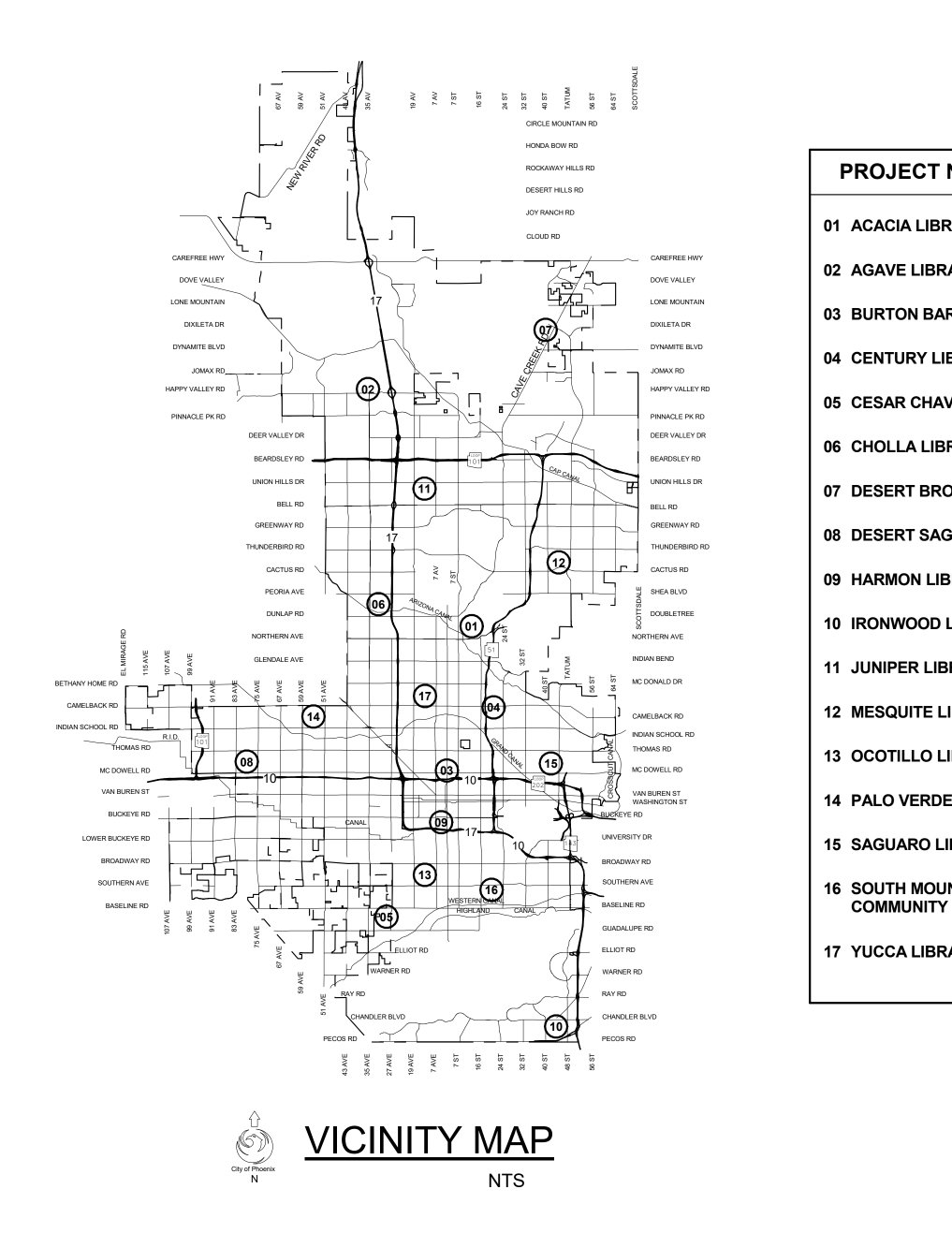
# **CITY OF PHOENIX OFFICE OF THE CITY ENGINEER**

## PHOENIX PUBLIC LIBRARY **CLIENT\_DEPARTMENT** OUTDOOR DIGITAL LED SIGNAGE **PROJECT\_NAME 17 BRANCH LIBRARY LOCATIONS ADDRESS PROJECT\_NUMBER** LS71200110-1

**CITY OF PHOENIX OFFICE OF THE CITY ENGINEER** 



DATE: REVISED SHEET COVER VPM MASTER

#### PHOENIX PUBLIC LIBRARY **OUTDOOR DIGITAL LED SIGNAGE**

PROJECT NAME	LOCATION
01 ACACIA LIBRARY	750 E TOWNLEY AVE PHOENIX, AZ 85020
02 AGAVE LIBRARY	23550 N 36TH AVE, GLENDALE, AZ 85310
03 BURTON BARR LIBRARY	1221 N CENTRAL AVE, PHOENIX, AZ 85004
04 CENTURY LIBRARY	1750 E HIGHLAND AVE, PHOENIX, AZ 85016
05 CESAR CHAVEZ LIBRARY	3635 W BASELINE RD, LAVEEN VILLAGE, AZ 85339
06 CHOLLA LIBRARY	10050 N METRO PKWY E, PHOENIX, AZ 85051
07 DESERT BROOM LIBRARY	29710 N CAVE CREEK RD, CAVE CREEK, AZ 85331
08 DESERT SAGE LIBRARY	7602 W ENCANTO BLVD, PHOENIX, AZ 85035
09 HARMON LIBRARY	1325 S 5TH AVE, PHOENIX, AZ 85003
10 IRONWOOD LIBRARY	4333 E CHANDLER BLVD, PHOENIX, AZ 85048
11 JUNIPER LIBRARY	1825 W UNION HILLS DR, PHOENIX, AZ 85027
12 MESQUITE LIBRARY	4525 E PARADISE VILLAGE PKWY N, PHOENIX, AZ 85032
13 OCOTILLO LIBRARY	102 W SOUTHERN AVE, PHOENIX, AZ 85041
14 PALO VERDE LIBRARY	4402 N 51ST AVE, PHOENIX, AZ 85031
15 SAGUARO LIBRARY	2808 N 46TH ST, PHOENIX, AZ 85008
16 SOUTH MOUNTAIN COMMUNITY LIBRARY	7050 S 24TH ST, PHOENIX, AZ 85042
17 YUCCA LIBRARY	5648 N 15TH AVE, PHOENIX, AZ 85015



## #LS713200110-1



2024

## MAYOR KATE GALLEGO

## CITY COUNCIL

DISTRICT	NO.1 - ANN O'BRIEN
DISTRICT	NO.2 - JIM WARING
DISTRICT	NO.3 - DEBRA STARK
DISTRICT	NO.4 - LAURA PASTOR
DISTRICT	NO.5 - BETTY GUARDADO
DISTRICT	NO.6 - KEVIN ROBINSON
DISTRICT	NO.7 - CARLOS GALINDO-ELVIRA
DISTRICT	NO.8 - KESHA HODGE WASHINGTON

**CITY MANAGER** JEFF BARTON

CITY ENGINEER ERIC J. FROBERG, P.E

APPROVALS

Nicholas Hartman
(CLIENT DEPARTMENT)
Unis Kasala
(ENGINEERING MANAGER)

8/23/2024 (DATE)

8/27/24 (DATE)

VERTICAL PROJECT MANAGEMENT SECTION

KIVA # Per City of Phoenix City Code Chapter 2, section 2-28, these plans are for official use only and may not be shared with others except as required to fulfill the obligations of your contract with the City of SDEV # Phoenix. SHEET NO. 1 OF 25



LIBRARY LOCA	ATIONS		GS IND	EX	PROJECT INFORMATION
LIBRARY	ADDRESS	DATE SI	HEET #	NAME	PROJECT DEVELOPMENT TEAM
01 ACACIA LIBRARY	750 E TOWNLEY AVE PHOENIX, AZ 85020	05-24-2024 00-	)-G000	COVER SHEET	ON-CALL DESIGN CONTRACT NUMBER: 155416
			)-A000	PROJECT DATA	OWNER: CITY OF PHOENIX,
02 AGAVE LIBRARY	23550 N 36TH AVE, GLENDALE, AZ 85310		)-A001	SPECIFICATIONS	OFFICE OF THE CITY ENGINEER, VERTICAL PROJECT MANAGEMENT
	,,,		)-A002	SPECIFICATIONS	200 W WASHINGTON STREET, 5TH FLOOR PHOENIX, AZ 85003-1611
3 BURTON BARR LIBRARY	1221 N CENTRAL AVE, PHOENIX, AZ 85004		)-A003	SIGN PERMIT APPLICATION FORMS	DEPARTMENT: CITY OF PHOENIX PUBLIC LIBRARY
		05-24-2024 00-	)-A004	SIGN PERMIT APPLICATION FORMS	1221 N CENTRAL AVENUE, 5TH FLOOR PHOENIX, AZ 85004
4 CENTURY LIBRARY	1750 E HIGHLAND AVE, PHOENIX, AZ 85016	05-24-2024 00-	)-A101	SIGN TYPES (A, B)	
		05-24-2024 00-	)-A102	SIGN TYPES (C, D, E)	ARCHITECT: DWL ARCHITECTS - PLANNERS, INC. 2333 N CENTRAL AVENUE PHOENIX, AZ 85004-1324
5 CESAR CHAVEZ LIBRARY	3635 W BASELINE RD, LAVEEN VILLAGE, AZ 85339	05-24-2024 01-	-A100	SITE PLAN	2000 N CENTRAL AVENUE THOENIX, AZ 00004-1024
		05-24-2024 01	I-A101	RENDERING	ELECTRICAL ENGINEER: HENDERSON ENGINEERS, INC.
6 CHOLLA LIBRARY	10050 N METRO PKWY E, PHOENIX, AZ 85051	05-24-2024 02-	2-A100	SITE PLAN	5343 N 16TH STREET, SUITE 460 PHOENIX, AZ 85016
			2-A101	RENDERING	STRUCTURAL ENGINEER: SCL CONSULTING STRUCTURAL ENGINEERS
7 DESERT BROOM LIBRARY	29710 N CAVE CREEK RD, CAVE CREEK, AZ 85331		3-A100	SITE PLAN	1753 E. BROADWAY, SUITE 101-517 TEMPE, ARIZONA 85282
			B-A101	RENDERING	
08 DESERT SAGE LIBRARY	7602 W ENCANTO BLVD, PHOENIX, AZ 85035		B-A102	RENDERING	
			I-A100	SITE PLAN	SCOPE OF WORK
9 HARMON LIBRARY	1325 S 5TH AVE, PHOENIX, AZ 85003		I-A101	RENDERING	DESIGN AND INSTALLATION OF (18) FREESTANDING OUTDOOR DIGITAL
			5-A100	SITE PLAN	AND NON-DIGITAL SIGNS TO DISPLAY COMMUNITY INFORMATION AND
0 IRONWOOD LIBRARY	4333 E CHANDLER BLVD, PHOENIX, AZ 85048		5-A101	RENDERING	EVENTS FOR THE EXISTING CITY OF PHOENIX PUBLIC LIBRARIES. THE
			5-A100	SITE PLAN	SCOPE OF WORK INCLUDES THE DESIGN, PUBLIC
1 JUNIPER LIBRARY	1825 W UNION HILLS DR, PHOENIX, AZ 85027		5-A101	RENDERING	NOTIFICATIONS/APPROVALS, PERMITTING AND CONSTRUCTION REQUIRED TO MODIFY/EXPAND THE EXISTING LIBRARIES. THE (5)
			7-A100	SITE PLAN	PROTOTYPE DIGITAL SIGNS CAN BE CONFIGURED TO INCORPORATE
2 MESQUITE LIBRARY	4525 E PARADISE VILLAGE PKWY N, PHOENIX, AZ 85032		7-A101 8-A100	RENDERING SITE PLAN	MATERIALS AND COLORS THAT COMPLEMENT THE EXISTING BRANCH
3 OCOTILLO LIBRARY	102 W SOUTHERN AVE, PHOENIX, AZ 85041		B-A100 B-A101	RENDERING	LIBRARIES' ARCHITECTURE AND SURROUNDING COMMUNITY ENVIRONMENTS IS LOCATED TO BE VISIBLE FROM ADJACENT PUBLIC
5 OCOTILLO LIBRART	102 W SOUTHERN AVE, PHOENIX, AZ 05041		)-A100	SITE PLAN	PUBLIC ROADWAYS .
4 PALO VERDE LIBRARY	4402 N 51ST AVE, PHOENIX, AZ 85031		)-A101	RENDERING	
	4402 N 3131 AVE, I NOENIX, AZ 03031		)-A100	SITE PLAN	
15 SAGUARO LIBRARY	2808 N 46TH ST, PHOENIX, AZ 85008		)-A101	RENDERING	GOVERNING CODES / ORDINANCES
			-A100	SITE PLAN	
6 SOUTH MOUNTAIN	7050 S 24TH ST, PHOENIX, AZ 85042		-A101	RENDERING	2018 INTERNATIONAL BUILDING CODE WITH C.O.P. AMENDMENTS
COMMUNITY LIBRARY			2-A100	SITE PLAN	2018 INTERNATIONAL EXISTING BUILDING CODE WITH C.O.P. AMENDMEN
		05-24-2024 12-	2-A101	RENDERING	
7 YUCCA LIBRARY	5648 N 15TH AVE, PHOENIX, AZ 85015	05-24-2024 13	B-A100	SITE PLAN	2017 NATIONAL ELECTRICAL CODE (NFPA 70) WITH C.O.P. AMENDMENTS
		05-24-2024 13	B-A101	RENDERING	NO CHANGE TO EXISTING BUILDING STRUCTURES.
		05-24-2024 14	I-A100	SITE PLAN	<ul> <li>NO CHANGE TO EXISTING BUILDING STRUCTORES.</li> <li>NO CHANGE TO EXISTING BUILDING OCCUPANCIES.</li> </ul>
		05-24-2024 14	I-A101	RENDERING	<ul> <li>NO CHANGE TO EXISTING EGRESS FROM OCCUPIED AREAS.</li> </ul>
		05-24-2024 15	5-A100	SITE PLAN	NO CHANGE TO EXISTING FIRE ALARM.
		05-24-2024 15	5-A101	RENDERING	<ul> <li>NO CHANGE TO EXISTING PLUMBING AND/OR MECHANICAL SYSTEMS.</li> <li>NO CHANGE TO EXISTING EXTERIOR SURFACES.</li> </ul>
		05-24-2024 16	6-A100	SITE PLAN	<ul> <li>NO CHANGE TO EXISTING PARKING REQUIREMENTS.</li> </ul>
		05-24-2024 16	5-A101	RENDERING	
		05-24-2024 17-	′-A100	SITE PLAN	ALL MATERIALS TO BE USED IN THIS PROJECT ARE NON-COMBUSTIBLE.
		05-24-2024 17-	′-A101	RENDERING	

## **CITY OF PHOENIX SIGN APPLICATION CODES / DESCRIPTIONS:**

- 1. PROJECT SIGNS A & B: (SEE PROJECT SHEETS #00-A101, #00-A003 AND #00-A004).
- SIGN TYPE: 'GROUND' (E.G., SUPPORTED BY STRUCTURE AFFIXED TO THE GROUND.). ENGINEERED PLANS ARE REQUIRED AS SIGNS EXCEED 6'-0" IN HEIGHT (15'-6" PROPOSED); INCLUDES ENGINEERED 30" AND 8" HEIGHT
- MASONRY BASES. • CONSTRUCTION TYPE: 'METAL' -&- 'PAINTED'., DESIGN REVIEW REQUIRED
- 2-SIDED, 6'-0" X 6'-0" OUTDOOR ADVERTISING DIGITAL DISPLAYS FOR LIBRARY INFORMATION/EVENTS.
- LIBRARY NAME: INTERNALLY SOURCE OF LIGHT ENTIRELY
- ENCLOSED WITHIN SIGN AND NOT VISIBLE TO THE EYE. • LIBRARY ADDRESS: NON-ILLUMINATED, 8" HEIGHT X 1/2" THICK
- 3D NUMBERS. 2. PROJECT SIGNS C & D: (SEE PROJECT SHEETS #00-A102 AND #00-
- A003). • SIGN TYPE: 'LIGHT STANDARD' (E.G., SUPPORTED BY POLE
- STRUCTURE AFFIXED TO THE GROUND.) ENGINEERED PLANS ARE REQUIRED AS SIGNS EXCEED 6'-0" ÍN HEIGHT (15-7" AND 7'-7" PROPOSED).
- CONSTRUCTION TYPE: 'METAL' -&- 'PAINTED'., DESIGN REVIEW REQUIRED 2-SIDED, 6'-0" X 6'-0" AND 8'-0" X 8'-0" DIGITAL DISPLAYS ADVERTISING LIBRARY INFORMATION/EVENTS. INCLUDES 6'-0" DEEP BY 22" DIAMETER ENGINEERED CASSION BASE FOUNDATION.
- LIBRARY NAME: PROJECTED USING THE DIGITAL DISPLAY • LIBRARY ADDRESS: NONE.
- 3. **PROJECT SIGN E**: (SEE SHEET 00-A102 AND #00-A004). • SIGN TYPE: 'GROUND' (E.G., SUPPORTED BY STRUCTURE
- AFFIXED TO THE GROUND.) ENGINEERED PLANS NOT REQUIRED AS SIGN DOES NOT EXCEED 6'-0" IN HEIGHT (3'-10" PROPOSED).
- CONSTRUCTION TYPE: 'METAL' -&- 'PAINTED'., DESIGN REVIEW REQUIRED. INCLUDES 18" HEIGHT, ARCHITECTURAL PRE-CAST CONCRETE OR CONCRETE MASONRY UNIT BASE. COP LIBRARY NAME: INTERNALLY SOURCE OF LIGHT ENTIRELY
- ENCLOSED WITHIN SIGN AND NOT VISIBLE TO THE EYE.
- LIBRARY ADDRESS: NONE.

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	) Orawn		City of Phoenix - Digital Services	

evisions

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00-A000

## SPECIFICATIONS

#### I. BIDDER REQUIREMENTS

The City of Phoenix expects all Bidders to sufficiently address the following terms within the submitted bid:

1. Bidder must be registered on sam.gov and not be shown to be suspended, debarred or excluded from participating in a Federal contract and the time of the award of the bid. 2. All work performed under this bid must comply with all OSHA, local, state, and federal codes relative to the type of work being performed.

3. Bidder must assume all responsibility for hiring, training, and discharging personnel; however, the City reserves the right to request dismissal of any staff member from service.

4. It shall be the sole responsibility of the awarded contractor(s) performing services for this contract to safeguard their own materials, tools, and equipment. The City shall not assume

any responsibility for vandalism and/or theft of materials, tools, and/or equipment. 5. Bidder must agree to repair, at own expense, any damage caused to City property. 6. Bidder must have a minimum of 10 consecutive years as a licensed contactor with the State of Arizona with good standing.

7. Bidder must provide proof of experience of having a minimum of 30 current active EMC displays operating and maintained in the State Arizona.

8. Bidder as part of their bid must provide a (7) Seven year manufacturers parts warrantee with a spare parts inventory of 2 modules, 1 Sata cable and one power supply for each double sided EMC display contracted to be held onsite and inventoried at the contractors service location.

9. Bidder will additionally be required to provide a (7) Seven year labor warrantee to repair and any outages with the EMC signage as well as any internal LED lighting of provided identity signage.

10. Bidder must provide 72 hour response time to outages with a 24/7 on call technician.

11. Bidder will be required to provide a ventilation plan submitted and approved by the EMC manufacture to ensure optimal ventilation for the displays to ensure unnecessary heat degradation to the city at the time of permitting for each display. 12. Bidder will be required to provide a performance bond for this project if and as

required by the City of Phoenix. 13. Bidder is required to have on staff OSHA 10 certified Fabricators and Installers with

a minimum of OSHA 30 certifications of Installation Managers 14. Bidders are required to have all welds performed by certified welders and inspected by a certified weld inspector.

15. This project will require custom engineering. Qualified Bidders will have a certified Engineer provide all necessary custom engineering required to perform the scope of work as required by local, state, and federal codes.

#### **II. INSURANCE**

1. The Contractor shall not commence Work under this Contract until he has obtained all the insurance required hereunder from an insurer authorized to do business in the jurisdiction of the Work and such insurance has been approved by the Owner. Nor shall the Contractor allow any Subcontractor to commence Work on his subcontract until the same types of insurance in an appropriate amount have been obtained by the Subcontractor and approved by the Contractor. Approval of insurance by the Owner shall not relieve or decrease the liability of the Contractor hereunder. Prior to commencement of the Work, Contractor shall deliver to Owner a certificate of insurance evidencing all of the following coverages and naming Owner and its officers, board members, employees and agents as additional insureds. All insurance shall be occurrence based; claims-made policies are not permitted.

2. The Contractor shall take out and shall maintain at all times during the performance of the Work Workers' Compensation and Employers' Liability Insurance for all of his employees engaged in the Work in an amount not less than the minimum required by the State of Arizona, and, in case any of the Work is sublet, the Contractor shall require each Subcontractor similarly to provide Workers' Compensation and Employers' Liability Insurance for all of the latter's employees to be engaged in the Work. The Contractor shall submit a Certificate of Coverage verifying Workers' Compensation coverage prior to award of the Contract. The Contractor shall likewise obtain a Certificate of Coverage for Workers' Compensation coverage from each Subcontractor prior to awarding the subcontract and shall provide a copy to the Owner.

During the performance of the Work under this Contract, the Contractor shall maintain commercial general liability insurance to include Premises/Operations Liability, Products and Completed Operations Coverage, Independent Contractor's Liability, Owner's and Contractor's Protective Liability, and Personal Injury Liability, which shall insure him against claims of personal injury, including death, as well as against claims for property damage which may arise from operations under this Contract, whether such operations be by himself or by any Subcontractor, or by anyone directly or indirectly employed by either of them. The amounts of general liability insurance shall be not less than \$1,000,000 per occurrence and \$2,000,000 aggregate combined limit. The Owner, its officers, employees and agents, shall be named as an additional insured with respect to the Work being procured.

3. During the performance of the Work under this Contract, the Contractor shall maintain automobile liability insurance which shall insure him against claims of personal injury, including death, as well as against claims for properly damage, which may arise from operations under this Contract, whether such operations be by himself or by any Subcontractor, or by anyone directly or indirectly employed by either of them. The amounts of automobile insurance shall be not less than \$1,000,000 combined limit for bodily injury and property damage per occurrence.

4. Contingent Assignment of Subcontracts. Each subcontract, purchase order or agreement for a portion of the work is assigned by the Contractor to the Owner provided that: (i) assignment is effective only after termination of the Contract by the Owner for cause pursuant to Paragraph 34, and only for those subcontracts, purchase orders or similar agreements which the Owner accepts by notifying the subcontractor (s) and Contractor in writing; and, (ii) this assignment includes, without limitations, the Contractor's rights under the subcontractor's bonds, if any; provided (iii) the assignment is subject to prior rights of the surety, if any, that is obligated under the bond relating to the Contract.

The amounts of general liability insurance shall be not less than \$1,000,000 per occurrence and \$2,000,000 aggregate combined limit. The Owner, its officers, employees and agents, shall be named as an additional insured with respect to the Work being procured.

5. During the performance of the Work under this Contract, the Contractor shall maintain automobile liability insurance which shall insure him against claims of personal injury, including death, as well as against claims for properly damage, which may arise from operations under this Contract, whether such operations be by himself or by any Subcontractor, or by anyone directly or indirectly employed by either of them. The amounts of automobile insurance shall be not less than \$1,000,000 combined limit for bodily injury and property damage per occurrence.

6. Contingent Assignment of Subcontracts. Each subcontract, purchase order or agreement for a portion of the work is assigned by the Contractor to the Owner provided that: (i) assignment is effective only after termination of the Contract by the Owner for cause pursuant to Paragraph 34, and only for those subcontracts, purchase orders or similar agreements which the Owner accepts by notifying the subcontractor (s) and Contractor in writing; and, (ii) this assignment includes, without limitations, the Contractor's rights under the subcontractor's bonds, if any; provided (iii) the assignment is subject to prior rights of the surety, if any, that is obligated under the bond relating to the Contract.

**III. SCOPE OF WORK AND REQUIREMENTS** Design and installation of one or two (1 or 2) new illuminated monument sign/signs per location with inclusion of an LED Message Center at up to 17 City of Phoenix Library locations.

- The LED display and internal illumination of the display will use their own separate
- package to maintain uniformity.
- structure and materials used.
- work begins to have underground utilities located,
- Contractor must provide a contingency price for difficult footing dig situations with Hydro Excavation.
- must be designed for low sunlight reflectivity.
- state, and local codes.
- moisture(including humidity), wind, and corrosion and shall be able to operate in
- remain operational under these conditions. disconnected, turned off or the power is unavailable.
- Connect electric to existing Library service. primarypower for the new sign by a licensed and certified electrician
- manufacturer
- necessary
- andsetup of life- of sign cellular data plan.

#### **EMC Manufacturer Requirements** 1.1 QUALIFICATIONS

A. LED Display Manufacturer shall: 1. Have in operation a minimum of 100 large outdoor permanently mounted LED displays as defined above. Each of these LED displays shall have operated successfully for a minimum period of one (1) year prior to the contract bid date. 2. Have been in the business of manufacturing permanently mounted outdoor LED displays for a minimum period of 15 years prior to the contract bid date. An "LED" display contains pixels constructed solely of high-intensity discrete LEDs 3. Have in operation, as of the contract bid date, a minimum of 100 outdoor LED display systems. All systems shall be owned and operated by five different agencies. 4. Have been in business under the same corporate name for a period of no less than 40 years prior to the contract bid date. 5. Provide a toll-free help desk number that will be staffed from 7 a.m. to 7 p.m.

- 1.2 WARRANTY Warranty Scope of Services" for details.

to 7pm CST **1.3 CABINET CONSTRUCTION** 1. Display cabinet dimensions shall not exceed (6'6") tall by (6'3") wide. The front- to-

- back cabinet depth shall not exceed 7" 2. Approximate weight shall not exceed (376) lbs. per display face.
  - single- phase (3 wires + ground). impair the performance of the display system.
  - continuous, uniform, and unbroken in appearance. 7. Housing Frame
  - air exhaust is located at the front-top of the display. in any way.

• EMC displays must be cellular communications with cloud based software and the ability to control and schedule operational brightness and illumination hours as required for each location. Lighting within the identity section of the monument must be LED illumination and controlled by photocell yielding dusk to dawn lighting.

• The graphics and lettering within the banner area must be visible both during the daytime (unlit) hours and nighttime (lit hours).

photocells so they do not share the distributed power within the display. • Monument design must be in keeping with the preapproved City of Phoenix Library Sign

• Please include structural drawings with the type of material used and design layouts with views given in daylight and nighttime modes with your Bid Submittal. Full construction drawings are not expected but enough information to understand the

• Contractor will be responsible to contact Arizona 811 for "call before you dig" before

• Surface materials in the LED active area such as metal, plastic, or other face materials All wiring must be housed inside wire ways. Wire ways should be mounted so that water

cannot get into wires resulting in shorts. Wiring shall comply with all federal (national),

• The display shall be protected from electrical spikes, transient voltage and surges. • The equipment shall be built to withstand exposure to extreme heat, cold,

ambient temperatures typically ranging from 0 to 120 degrees F. All components shall

 Contractor shall provide and install message display controller that utilizes wireless data transmission in order that it would be remotely controlled and operated from Password protected cloud based design suite and would be operable when the computer is

• Contractor to supply any electrical wiring or components necessary to connect to

• Installation and wiring shall be in accordance with the manufacturer's specifications. • Sign manufacturer will be the source for overall load for the entire display. Information on the proper grounding of the display is available from the sign

• Proper conduit sizes, etc. should be called out by a licensed electrical contractor. That information is not required for the bid but should be considered in preparation.

Establish communication between Message Board Software cloud based design system. • Contractor to help setup set up Connection to Cloud Based software product, if

Contractor will provide an on-site demonstration of software to City Library Coordinator

A. Manufacture to include (7) years full parts coverage warranty. Reference "Gold B. Manufacture to provide toll-free service coordination

C. Manufacture to provide a toll-free help desk number that will be staffed from 7am

3. Maximum display power shall not exceed (2409) watts per display face when 100% of the pixels are operating at their maximum possible drive current.

4. Display shall operate from the following power sources: 120/240 VAC, 60 Hz 5. The presence of ambient radio signals and magnetic or electromagnetic

interference, including those from power lines, transformers, and motors, shall not

6. The display shall contain a full LED matrix measuring a minimum of (180) pixels high by (180) pixels wide. The LED display shall display messages that are

A. Adequate ventilation shall be necessary for proper function. Display relies on ventilation to function properly. Intakes located at the front-bottom of the display while

a. In order to ensure ambient temperature airflow is maintained, no portion of the ventilation openings, along the front of the display may be covered or obstructed

B. Steel mounting points that can be used for mounting purposes shall be provided with the display and have the ability to be adjusted for alternative mounting methods. C. Shall include lifting supports that can be removed after installation.

8. Front Face Construction

D. To meet the display readability requirements, the front face must be constructed in such a manner that it provides high contrast, low sunlight reflection and durability in all weather and site conditions

E. Minimum features of front face shall:

1. Provide UV resistance to prevent discoloring.

2. Include louvers for contrast enhancement.

3. Use surface materials in the active LED area, such as metal, plastic, or other face materials, designed for low sunlight reflectivity.

9. Serviceability

F. The display housing shall provide safe and convenient front service access for all modular assemblies, components, wiring, and other materials located within the housing.

G. All internal components shall be removable and replaceable by a single technician with basic hand tools.

1. Service access shall be easily obtained by removal of one or more modules in front of the associated internal component.

2. Each module should allow simple removal with a single latch system.

**1.4 DISPLAY COMPONENTS** 1. Each module within the product family shall be designed with the same physical footprint of 14.4" x 14.4"

2. LED display modules shall be constructed for good readability, long life, and ease of service. Each display module shall be constructed as follows:

3. All modules and their components shall be fully encapsulated and sealed to meet IP-67 standards. 4. An LED module shall consist of LEDs with all drive electronics mounted on a single

Printed Circuit Board (PCB).

5. LEDs shall be auto-inserted in order to maintain quality and uniformity of the LEDs within each LED module. 6. Data to the modules shall be redundant in that the signal can reach the module

from multiple directions in the event of a loss in signal path from either direction. 7. All LED display modules in a single display shall be identical in construction and interchangeable throughout the display with the ability to be field calibrated.

8. All module rows shall include continuous louvers over the LEDs for sunlight shading and enhanced contrast.

9. Modules shall be individually attached to the cabinet frame. 10. Removal of one or more modules shall not affect the display's structural integrity.

11. The distance from the center of one line or column of pixels to the center of all adjacent lines or columns shall be 10mm both horizontally and vertically.

12. The failure of 1 module shall not cause the failure to another module in the display. 13. All modules shall have no less than a 140° horizontal half-intensity viewing angle and a readability angle of 160° horizontal.

14. The transition of the viewing intensity shall be consistent throughout the viewing cone.

15. Pixels shall be constructed with RGB 3-in-1 surface mount device (SMD) LED's and confirm to the following specifications:

a. Each color of LEDs used in all LED displays provided for this contract shall be from the same bin.

b. LED half-life shall be an estimated minimum of 100,000 hours. c. Display shall have a maximum intensity of 8,000 NITS.

16. Power Supply

e. All power supplies shall be regulated, auto-ranging AC to DC power, with protection for the LED pixel, LED display and driver circuitry in the event of power spikes or

f. Each power supply and their connectors shall be fully sealed to protect from corrosive environmental factors meeting IP-67 standards.

17. Internal Wiring

g. Wiring for LED display modules and other internal components shall be installed in the housing in a neat and professional manner

1. Wiring shall not impede the removal of display modules, power supplies or other display components.

2. All wiring shall conform to the National Electric Code.

h. The display shall be protected from electrical spikes and transients. i. The manufacturer shall provide an earth-ground lug on the display.

**1.5 DISPLAY PERFORMANCE** 

A. Display Capability

1. The display shall contain a full LED matrix measuring a minimum of (180)

pixels high by (180) pixels wide. 2. The LED display shall present messages that are continuous, uniform, and unbroken

in appearance.

3. The LED display shall be capable of producing 281 trillion colors at all dimming levels.

4. Each display module should consist of RGB 3-in-1 surface mount LED technology 5. The display shall be able to display messages composed of any combination of alphanumeric text, punctuation symbols, graphic images, and pre-canned video files. 6. Video and message files shall have up to a 30 frame per second playback capability.

7. Controlle

a. The display's controller shall be able to run independently from a controlling computing device allowing the display to operate even when the controlling device is unhooked or turned off.

b. Communication protocol shall support other matrix products from the vendor such as other outdoor or indoor displays of varying sizes and/or colors.

c. Each controller shall be connected to a light sensor allowing each LED display to automatically adjust brightness according to display direction and lighting conditions.

d. The controller shall allow connection to a temperature sensor that provides accurate **SIGN** site temperatures.

e. Active presentations, stored presentations, schedules, display configuration, time and date shall be stored in non-volatile memory. No external power or battery backup will be required to maintain this data.

8. Control and Communications

f. The display controller should be DHCP-enabled and allow for static IP addressing. g. Each single-face display shall be controlled and monitored by its own LED controller.

h. The LED controller shall be able to receive instructions from and provide information by accessing the Control Suite using the following communicationmodes:

Verizion Lifetime Data Cellular Communication Plan

**1.6 CONTROL SOFTWARE** A. General Software Requirements

1. The control software for the displays shall be desktop browser based (Microsoft® Internet Explorer® v11, Google® Chrome®, Microsoft Edge®, and Mozilla Firefox® or • The latest) as well as mobile browser based (iOS Safari® and Android® Chrome®). 2. The control software shall require a local content editor installable on a Windows®

machine (Windows 7 or 10 64-bit with latest updates). B. General Software Features

1. The control software shall be hosted on a Windows® secure server provided by the user.

2. Software shall monitor the status and content simultaneously on multiple displays 3. Software shall provide features for creating, editing, scheduling, publishing, and Deleting enspresentations.

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		Revisions Date	
	<ol> <li>Software shall include password protection capability and assign each user specific rights.</li> <li>Software shall manage presentations and schedules on displays.</li> </ol>		<b>-</b>
	<ol> <li>Software shall have the ability to create dynamic data fields in presentations to display dynamic content such as Time, Temperature, RSS, XML, and Atom.</li> <li>Software shall allow access to an on-line media kit allowing the user to download</li> </ol>		2001
	pre-created content for any size of display. User shall be able to select specific content from a pre-defined list or choose to download all or updated content from the pre-		12(
	defined list. 8. Software shall support multiple languages (English, French, Spanish, Chinese-		S7
	Simplified, French, and Japanese). C. Messaging		<b>L</b>
	<ol> <li>Software shall have the ability to create and edit presentations with ease in a graphical representation of the display.</li> </ol>		
	<ol><li>Software shall have the ability to preview entire presentations before being displayed.</li></ol>		μ
t	<ol> <li>Software shall have the ability to store an unlimited number of messages.</li> <li>Software shall allow for variable city code and zoning restrictions within</li> </ol>		IGNAG
	presentations and applied to individual frames to be varied by .1 second intervals. 5. The software shall have the ability to manually or automatically dim the displays.	.1 <	
\f	<ol> <li>Presentation files shall have a minimum of one frame up to a maximum of frames that can fit within a 256 MB file size.</li> <li>Reconstations shall run in a continuous playlist.</li> </ol>	RED ARCA	SIC
of	<ol> <li>Presentations shall run in a continuous playlist.</li> <li>Software shall use visual effects in presentations for entry and exit frame transitions.</li> <li>Software shall have the ability to schedule presentations to run and stop by defining</li> </ol>	22425 MARK ROBERT	
2	a starting time/date and an ending time/date. 10. The contents of a text box shall be capable of being left, center, or right justified	DEE CONED SOLAT	۳
•	horizontally or vertically. 11. Text shall have several possible display modes, including outline, drop shadow,	A. Zong U.S.A.	AL
	bold, italic, and underline. 12. Software shall have the ability to copy and paste text from most Windows		
	applications. 13. Software shall have the ability to import images in BMP, JPEG, PNG, GIF, PSD, and	Designed By: DWL ARCHITECTS+	DIG
a	TIF file formats. 14. Software shall have the ability to import videos in AVI, MP4, MOV, MPEG, MPG,		
5	and WMV file formats. 15. Presentations shall consist of a series of layouts, each containing a set of elements.	Drawn By:	OOR
	16. Each layout may have an image in the background with the ability to overlay text, graphics, and video elements.	J.LYNN	8
<b>/</b> .	17. Elements may be placed free form at any location within the presentation. 18. Elements may be overlapped.	Checked By: M.DEE	UTD D
,	19. Elements have a transparent background. D. Display of Alphanumeric Text	Date:	6
	1. For presentation creation: a. The display shall be supplied with a minimum of five (5) ASCII English	05-24-2024	
	alphanumeric character bitmap font sets. b. The display shall be supplied with a minimum of fifteen (15) TrueType		
1	alphanumeric character font sets. 2. Each font shall include the following characters at a minimum:		IBRARY
	a. The letters "A" through "Z" in both upper and lower case b. Decimal digits "0" through "9"		BR
۱	c. A blank or space character d. Punctuation marks: . , ! ? - '.' " "		
	e. Other characters, such as: # & * + / ( ) [ ] < > f. Interface to a full character map		
	3. Font files shall include data that provides inter-character spacing and inter- paragraph spacing.		UBL
	E. Time, Temperature, and RTD Fields 1. The software shall have the ability to display time and date in common standard and military formate within a presentation		<b>D</b>
	military formats within a presentation. 2. The software shall be able to program the sign controller to automatically adjust time zone offects to synchronize with the level display time.	Cal	
	zone offsets to synchronize with the local display time. 3. The software shall have the ability to accurately display ambient outside air temperature from an entiopally installed temperature sensor in both Entrophoit and	<b>B</b> <b>D</b>	EN
	temperature from an optionally installed temperature sensor in both Fahrenheit and Celsius. 4. A feature will be included to calibrate the temperature sensor up or down in the		
	range +/- 9°C (+/- 16° F). F. Display of Media	Services ED SIGN/ NS)	μ
	<ol> <li>The display and control software shall have the capability of displaying media files that can be formatted to fit any size of LED display by either cropping or resizing the</li> </ol>	S) SI	
	original image.		
	<ul> <li>Contractor and all subcontractors shall conform to all applicable building codes, electrical codes, current COVID Health Safety Guidelines, and shall secure all necessary building permits for the</li> </ul>	- Digital Servitated Servitation Sittated Socations)	
	<ul><li>project.</li><li>Contractor shall be responsible for the repair and/or replacement of damage sustained by his/her</li></ul>	Digit AL CA	Z
	<ul><li>own work force and equipment used during the project.</li><li>Contractor agrees that the City is not responsible for fire, theft, loss and/or vandalism of any of the</li></ul>		ENG
	<ul> <li>Contractor's tools, equipment, materials, supplies and/or work in progress.</li> <li>The Contractor shall comply with all applicable Federal, State and local laws, ordinances and</li> </ul>		
	<ul><li>regulations pertaining to the performance of the work specified herein.</li><li>The Contractor and its Subcontractors shall be solely and completely responsible for initiating,</li></ul>	of Phoenix <b>FDOOR DIC</b> LIBRARY I	
	<ul> <li>maintaining, and supervising all safety precautions and programs in connection with the work.</li> <li>The Contractor shall be responsible for measuring and calculating any/all costs for bidding purposes.</li> </ul>	F Pho BRA	ບັ
	<ul> <li>Contractor will provide maintenance options to the City beyond the initial warranty period.</li> </ul>	DO DE	Ӗ
е	SIGN DESIGN:		
	<ul> <li>Typical elevations are provided illustrate the approximate size of marquee signs.</li> <li>See Drawings Sheets 00-A101 for Sign Types A &amp; B.</li> <li>See Drawings Sheets 00-A102 for Sign Types C &amp; D.</li> </ul>	City OU	<b>b</b>
	PRICING	öz	Iш
	The Contractor shall provide line-item pricing for each task mentioned herein. Said pricing shall account for all of the required services mentioned in the Scope of Services. The City reserves the right	Title: Index No:	
n	to negotiate final pricing as well as additions or deletions of any aspects of the Scope of Work.		<b>J</b>
-	IV. TO BE INCLUDED IN THE BID:		
	<ul> <li>A brief company profile to include, but not limited to, headquarters location, years of service in the greater Phoenix area, and other operating locations.</li> </ul>		
-	<ul> <li>A brief statement regarding the Contractor's understanding of the scope of work to be performed.</li> <li>The name, title, phone number and email address of the person to whom the City may direct</li> </ul>		
	<ul><li>questions concerning the bid.</li><li>The bid must be signed by an individual who is authorized to make bids of this nature in the name of</li></ul>		
	the firm.	KIVA #	PHOENIX
;	CONTINUED ON 00-A002	SDEV #	
	<u>Note:</u> Per City of Phoenix City Code Chapter 2,	SPECIFICATIONS	] <u> </u>
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Per City of Phoenix City Code Chapter 2, section 2-28, these plans are for official use only and may not be shared with others except as required to fulfill the obligations of your contract with the City of Phoenix.

00-A001

## SPECIFICATIONS

- Delivery is a critical factor with this project. A project timeline must be submitted reflecting milestones and durations for each task to be completed to successfully implement the proposed solution. A final schedule of these tasks will be mutually agreed upon after a Contractor is selected. Bid should provide a firm NTE price for the sign structures with contingency pricing for variables based on multiple locations and environments for the work as described in the Scope of Work.
- Bid should include make and model of all equipment to be installed. Changes or substitutions will not be allowed without a change order approved by a representative of the City.
- 1. At the completion of the project serial numbers (when applicable), operating manuals, warranties and any other pertinent information shall be provided to the Town.
- Bid should include references from three (6) commercial clients for whom the bidder has done work within the last twelve (12) months. References should include the names, emails, and phone numbers of representatives that can be contacted regarding past work. Photographs of completed work.

Contractor representations that appear in the proposal. Failure of the Contractor's products to meet the mandatory specifications may result in elimination of the Contractor from competition or in contract cancellation or termination.

The selected Contractor will be expected to enter into a contract with the City. The City reserves the right to reject any proposed agreement or contract that does not conform to the specifications contained in this RFP, and which is not approved by the Town Attorney.

#### V. EQUAL OPPORTUNITY COMPLIANCE

The City is an equal opportunity employer and requires all Contractors to comply with policies and regulations concerning equal opportunity.

The Contractor, in the performance of this Agreement, agrees not to discriminate in its employment because of the employee's or applicant's race, religion, national origin, ancestry, sex, sexual preference, age, or physical handicap.

#### VI. DEBARMENT AND SUSPENSION

Applicable to all contracts. The Contractor hereby certifies, to the best of his or her knowledge and belief, that no parties to this contract have been listed on the government wide exclusions in the System for Award Management (SAM), in accordance with the OMB guidelines at 2 CFR 180 that implement Executive Orders 12549 (3 CFR part 1986 Comp., p. 189) and 12689 (3 CFR part 1989 Comp., p. 235), "Debarment and Suspension." SAM Exclusions contains the names of parties debarred, suspended, or otherwise excluded by agencies, as well as parties declared ineligible under statutory or regulatory authority other than Executive Order 12549.

#### VII. OTHER COMPLIANCE REQUIREMENTS

In addition to nondiscrimination and affirmative action compliance requirements previously listed, the Contractor awarded a contract shall comply with federal, state and local laws, statutes, and ordinances relative to the execution of the work. This requirement includes, but is not limited to, protection of public and employee safety and health, environmental protection, waste reduction and recycling, the protection of natural resources, permits, fees, taxes, and similar subjects.

#### **VIII. CONFIDENTIALITY OF INFORMATION**

All information and data furnished to the Contractor by the TCity, and all other documents to which the Contractor's employees have access during the term of the contract, shall be treated as confidential to the City. Any oral or written disclosure to unauthorized individuals is prohibited.

#### IX. COMPLIANCE WITH ARPA FEDERAL GUIDELINES

1. Selected Respondent(s) agrees to comply with the requirements of section 603 of the Act, regulations adopted by Treasury pursuant to section 603(f) of the Act, and guidance issued by Treasury regarding the foregoing. Selected Respondent(s) also agrees to comply with all other applicable federal statutes, regulations, and executive orders, and Selected Respondent(s) shall provide for such compliance by other parties in any agreements it enters into with other parties relating to this award.

2. Statutes and regulations prohibiting discrimination applicable to this award include, without limitation, the following: a) Title VI of the Civil Rights Act of 1964 (42 U.S.C. §§ 2000d et seq.) and Treasury's

implementing regulations at 31 C.F.R. Part 22, which prohibit discrimination on the basis of race, color, or national origin under programs or activities receiving federal financial assistance;

b) The Fair Housing Act, Title VIII of the Civil Rights Act of 1968 (42 U.S.C. §§ 3601 et seq.), which prohibits discrimination in housing on the basis of race, color, religion, national origin, sex, familial status, or disability;

c) Section 504 of the Rehabilitation Act of 1973, as amended (29 U.S.C. § 794), which prohibits discrimination on the basis of disability under any program or activity receiving federal financial assistance;

d) The Age Discrimination Act of 1975, as amended (42 U.S.C. §§ 6101 et seq.), and Treasury's implementing regulations at 31 C.F.R. Part 23, which prohibit discrimination on the basis of age in programs or activities receiving federal financial assistance; and e) Title II of the Americans with Disabilities Act of 1990, as amended (42 U.S.C. §§ 12101 et seq.), which prohibits discrimination on the basis of disability under programs, activities, and services provided or made available by state and local governments or instrumentalities or agencies thereto.

3. Equal Employment Opportunity. During the performance of the Development Agreement, the Selected Respondent(s) will be required to comply with Equal Employment Opportunity as outlined in 47 CFR § 90.168.

4. Copeland Anti-Kickback Act. Selected Respondent(s) shall comply with 18 U.S.C. § 874, 40 U.S.C. §3145, and the requirements of 29 CFR Part 3 as may be applicable, which are incorporated by reference into this contract. 5. Contract Work Hours and Safety Standards Act.

a) Overtime requirements: No contractor or subcontractor contracting for any part of the contract work which may require or involve the employment of laborers or mechanics shall require or permit any such laborer or mechanic in any workweek in which he or she is employed on such work to work in excess of forty hours in such workweek unless such laborer or mechanic receives compensation at a rate not less than one and one-half times the basic rate of pay for all hours worked in excess of forty hours in such workweek.

b) Violation; liability for unpaid wages; liquidated damages: In the event of any violation of the clause set forth in paragraph (f)(i) of this section, the Selected Respondent(s), its contractor(s) or any subcontractor(s) responsible therefor shall be liable for the unpaid wages. In addition, such Selected Respondent(s), contractor(s) and subcontractor(s) shall be liable to the United States, for liquidated damages. Such liquidated damages shall be computed with respect to each individual laborer or mechanic, including watchmen and guards, employed in violation of the clause set forth in paragraph (f)(i) of this section.

c) Withholding for unpaid wages and liquidated damages: The City shall upon its own action or upon written request of an authorized representative of the Department of Labor withhold or cause to be withheld, from any moneys payable on account of work performed by the Selected Respondent(s), Contractor(s) or subcontractor(s) under any such contract or any other federal contract with the same prime contractor, or any other federally-assisted contract subject to the Contract Work Hours and Safety Standards Act, which is held by the same prime contractor, such sums as may be determined to be necessary to satisfy any liabilities of such Selected Respondent(s), contractor(s) or subcontractor(s) for unpaid wages and liquidated damages as provided in the clause set forth in paragraph (b)(2) of this section. d) Subcontracts: The Selected Respondent(s), contractor(s) or subcontractor(s) shall insert in any subcontracts the clauses set forth in paragraph (b)(1) through (4) of 29 CFR §5.5, and also a clause requiring the subcontractors to include these clauses in any lower tier subcontracts. The Selected Respondent(s) shall be responsible for compliance by any contractor or subcontractor or lower tier subcontractor with the clauses set forth in paragraphs (b)(1) through (4) of 29 CFR §5.5. 6. Clean Air Act and Federal Water Pollution Control Act. The Selected Respondent(s) agrees to comply with all applicable standards, orders or regulations issued pursuant to the Clean Air Act, as amended, 42 U.S.C. §7401 et seq. 7. Debarment and Suspension. This award is a covered transaction for purposes of 2 CFR Part 180 and 2 CFR Part 3000. As such, the Selected Respondent(s) is required to verify that none of the Selected Respondent(s)'s principals (defined at 2 CFR §180.995) or its affiliates (defined at 2 CFR §180.905 are excluded (defined at 2 CFR §180.940) or disqualified (defined at 2 CFR §180.935). Selected Respondent(s) must comply with 2 CFR Part 180, subpart C and 2 CFR Part 3000, subpart C, and must include a requirement to comply with these regulations in any lower tier covered transaction it enters into. This certification is a material representation of fact relied upon by the City. If it is later determined that the Selected Respondent(s) did not comply with 2 CFR Part 180, subpart C and 2 CFR Part 3000, subpart C, in addition to remedies available to the City, the federal government may pursue available remedies, including but not limited to, suspension and/or debarment. The bidder or Contractor agrees to comply with the requirements of 2 CFR Part 180, subpart C and 2 CFR Part 3000, subpart C, while this offer is valid and throughout the period of any contract that may arise from this offer. This bidder or Contractor further agrees to include a provision requiring such compliance in its lower tier covered transactions. 8. Byrd Anti-Lobbying Amendment. Respondents who apply for this grant shall file the required certification. Each tier certifies to the tier above that it will not and has not used federal appropriated funds to pay any person or organization for influencing or attempting to influence an officer or employee of any agency, a member of Congress, officer or employee of Congress, or an employee of a member of Congress in connection with obtaining any federal contract, grant, or any other award covered by 31 U.S.C. §1352. Each tier shall also disclose any lobbying with non-federal funds that takes place in connection with obtaining any federal award. Such disclosures are forwarded from tier to tier up to the recipient who in turn will forward the certifications to the awarding agency. If the Agreement exceeds \$100,000, the Contractor must certify compliance with the Byrd Anti-Lobbying Amendment. 9. Domestic preferences for procurements. Selected Recipients will comply with 2 CFR § 200.322.

#### **END OF SPECIFICATIONS**

## **ELECTRICAL PANELBOARD & METERING INFORMATION**

- I. BASIS OF DESIGN: 60A/1P breaker, for a 41A rated two sided sign, at 120V.
- 1) Record Document Legend:
- Available (Record documents available; Site investigation discretionary). • Partially Available (Limited record documents available; Site investigation recommended).
- Unavailable (Record documents are not available; Site investigation required).

#### **II. BRANCH LIBRARIES**

Panelboard 1L1.

- 1) Acacia | Information Partially Available.
- Utility Service: Arizona Public Service.
- Verify space capacity in Panelboard B. There seems to be some available spaces. Preform site visit to investigate oneline diagram.
- Verify what size breaker Panelboard B is fed from. There seems to be a 60A/3P breaker in panelboard H that feeds Panelboard B.
- 2) Agave | Information Partially Available.
- Utility Service: Arizona Public Service. • Verify if Panelboard 1H1 feeds transformer TX (75kVA) with a 125 A circuit breaker and then transformer TX
- feeds the 225 A main circuit breaker in Panelboard 1L1 • Verify if a new sign can be fed from Panelboard 1L1. There seems to be sufficient space and capacity in
- 3) Burton Barr | Information Available.
- Utility Service: Arizona Public Service.
- Verify what Panelboard can provide power for (2) signs at West and North site locations
- 4) Century Library | Information Partially Available.
- Utility Service: Salt River Project.
- Verify highest kW demand on the meter to assess the spare capacity for the added sign(s). The highest kW demand seems to be 48 kW on September 2023.
- Verify what Panelboard can provide power for sign(s).
- 5) Cesar Chavez | Information Available.
- Utility Service: Salt River Project.
- Verify highest kW demand on the meter to assess the spare capacity for the added sign(s). The highest kW demand seems to be 105.6 kW on August 2023.
- Verify if Panelboard P1 feeds Panelboard P2, and if Panelboard P2 is fed from a transformer R0012872. Panelboard P1 is equipped a 225 A main circuit breaker.
- Verify if Panelboard P2 has the capacity to feed the sign(s). Panelboard P2 seems to have an existing load of 93A which needs to be verified.
- 6) Cholla | Information Partially Available.
- Utility Service: Arizona Public Service. • Verify if Panelboard L1 feeds Panelboard L2 located on the 2nd floor and Panelboard L11 located on the 1st floor and equipped with a 350 A main circuit breaker.
- Verify how Panelboard L1 is fed.
- 7) Desert Broom | Information Partially Available.
- Utility Service: Arizona Public Service
- Verify how Panelboard P1, PanelboardP2, Panelboard P3, and Panelboard P4 are fed
- 8) Desert Sage | Information Unavailable.
- Utility Service: Salt River Project.
- Verify highest kW demand on the meter to assess the spare capacity for the added sign(s). The highest kW demand seems to be 103.2 kW on August 2023.
- Verify the size and capacity of Panelboard LA. • Verify the size and capacity of Panelboard LCA. It seems that it is a125 A Panelboard with 100 A main circuit breaker and rated for 208Y/120V.
- Verify how Panelboard LA and Panelboard LCA are fed.
- 9) Harmon | Information Partially Available.
- Utility Service: Arizona Public Service. • Verify if the Panelboard DP, 1000A, 208Y/120V is fed from SES.
- Verify if Panelboard C, 208Y/120V, is fed from SES?
- 10) Ironwood | Information Partially Available.
- Utility Service: Salt River Project.
- Verify highest kW demand on the meter to assess the spare capacity for the added sign(s). The highest kW
- demand seems to be 84.8 kW on August 2023. • Verify if Panelboard P2 has sufficient capacity to feed the sign(s). It appears to have 166A of existing load.

11) Juniper | Information Available.

- Utility Service: Arizona Public Service.
- Verify if Panelboard LA, 208Y/120V, equipped with 225A main circuit breaker has sufficient spare capacity to feed the sign(s).
- 12) Mesquite Library | Information Unavailable.
- Utility Service: Arizona Public Service.
- Verify if Panelboard L, 208Y/120V, has sufficient spare capacity to feed the sign(s).
- Verify if Panelboard C, 208Y/120V, has sufficient spare capacity to feed the sign(s).
- 13) Ocotillo | Information Unavailable.
- Utility Service: Salt River Project.
- Verify highest kW demand on the meter to assess the spare capacity for the added sign(s). The highest kW demand seems to be 56 kW on August 2023.
- Verify if Panelboard B and Panelboard C have sufficient spare capacity to feed the sign(s).
- 14) Palo Verde | Information Partially Available.
- Utility Service: Salt River Project
- Verify highest kW demand on the meter to assess the spare capacity for the added sign(s). The highest kW demand seems to be 258 kW on August 2023. • Verify if Panelboard HA feeds Panelboard LCA and Panelboard LCB through transformer.
- 15) Saguaro | Information Unavailable. Utility Service: Salt River Project.
- Verify highest kW demand on the meter to assess the spare capacity for the added sign(s). The highest kW demand seems to be 84 kW on August 2023.
- 16) South Mountain Community College | Information Unavailable.
- Utility Service: Salt River Project. Verify highest kW demand on the meter to assess the spare capacity for the added sign(s).
- 17) Yucca | Information Unavailable.
- Utility Service: Arizona Public Service.
- Verify highest kW demand on the meter to assess the spare capacity for the added sign(s).

#### END OF ELECTRICAL PANELBOARD & METERING INFORMATION

#LS71200110-1
<b>DUTDOOR DIGITAL LED SIGNAGE</b>
PHOENIX PUBLIC LIBRARY (
OFFICE OF THE CITY ENGINEER
ITY OF PHOENIX

Per City of Phoenix City Code Chapter 2, section 2-28, these plans are for official use only and may not be shared with others except as required to fulfill the obligations of your contract with the City of Phoenix.

Drawn By: J.LYNN Checked By: M.DEE 05-24-2024

Ca

Designed By:

22425

MARK ROBERT

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**DWL** ARCHITECTS

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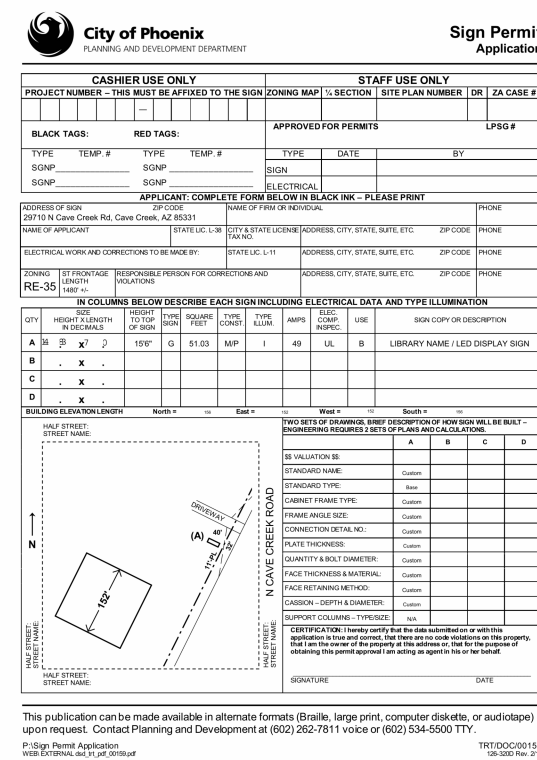
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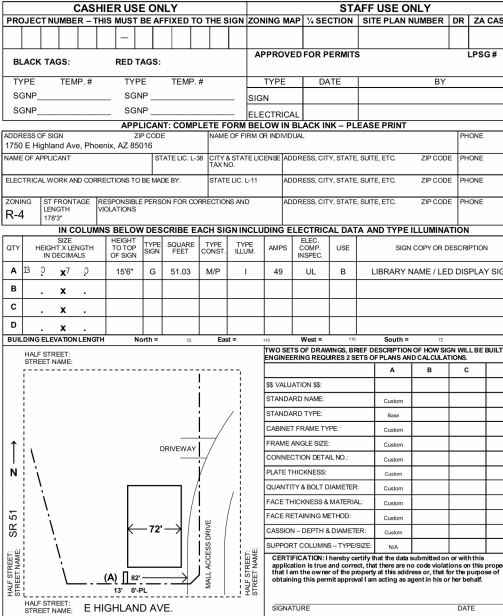
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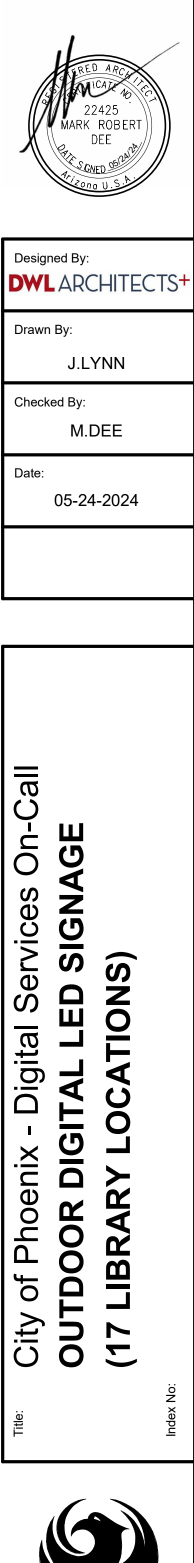
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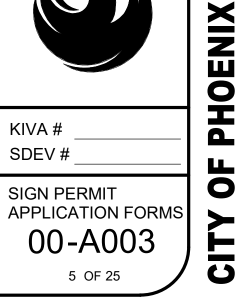
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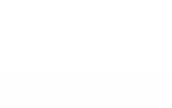




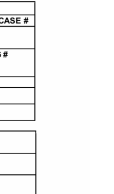
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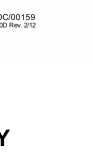
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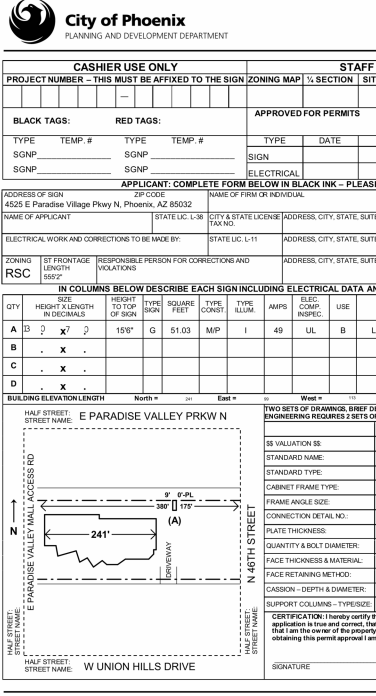


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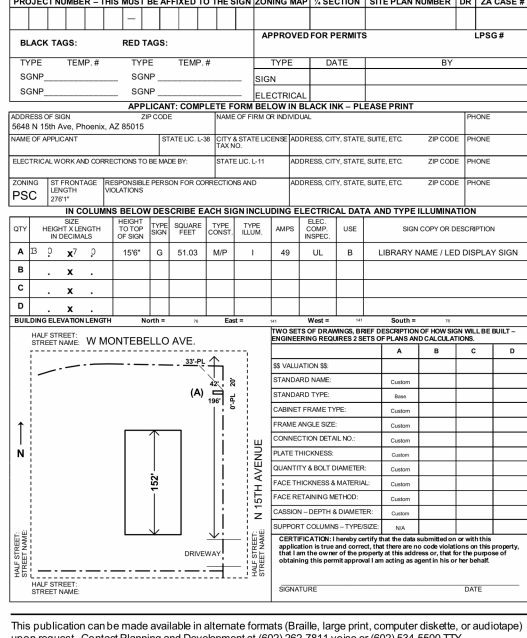
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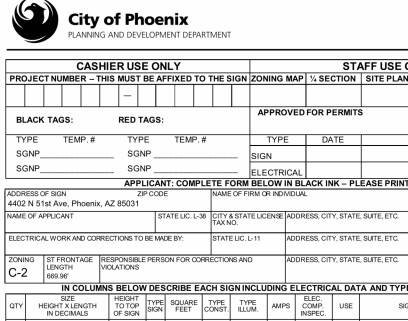
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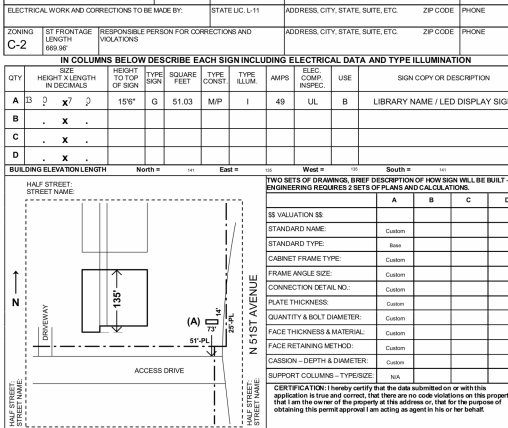
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City of Phoenix Sign Permit Application LANNING AND DEVELOPMENT DEPARTMEN CASHIER USE ONLY STAFF USE ONLY IGN ZONING MAP 1/4 SECTION | SITE PLAN NUMBER | DR | ZA CASE # NUMBER – THIS MUST BE AFFIXED TO PPROVED FOR PERMIT \_PSG# BLACK TAGS: RED TAGS: TYPE TEMP.# TYPE TEMP.# TYPE DATE SGNP \_ SGNP SGNP \_\_ SGNP ELECTRICAL APPLICANT: COMPLETE FORM BELOW IN BLACK INK – PLEASE PRINT ADDRESS OF SIGN AME OF FIRM OR INDIVIDUAL 102 W Southern Ave, Phoenix, AZ 85041 NAME OF APPLICANT STATE LIC. L-38 CITY & STATE LICENSE ADDRESS, CITY, STATE, SUITE, ETC. ZIP CODE PHONE ECTRICAL WORK AND CORRECTIONS TO BE MADE B ZIP CODE PHO ATE LIC. L-11 G ST FRONTAGE RESPONSIBLE PERSON FOR CORRECTIONS AND ADDRESS, CITY, STATE, SUITE, ETC. ZIP CODE PHON LENGTH 164.3' R-5 IN COLUMNS BELOW DESCRIBE EACH SIGN INCLUDING ELECTRICAL DATA AND TYPE ILLUMINATION TYPE SQUARE TYPE TYPE AMPS COMP. USE SIGN FEET CONST. ILLUM. SIGN COPY OR DESCRIPTION А В 0 **х**7 0 15'6" G 51.03 M/P LIBRARY NAME / LED DISPLAY SIGN 49 UL B.X c . x D. X BUILDING ELEVATION LENGTH North = West = South = TWO SETS OF DRAWINGS, BRIEF DESCRIPTION OF HOW SIGN WILL BE BUILT -HALF STREET: STREET NAME: NGINEERING REQUIRES 2 SETS OF PLANS AND CALCULATIONS. A B C D \$\$ VALUATION \$\$: STANDARD NAME: STANDARD TYPE: CABINET FRAME TYPE: Custom FRAME ANGLE SIZE: Custom CONNECTION DETAIL NO .: PLATE THICKNESS: NTITY & BOLT DIAMETER ACE THICKNESS & MATERIAL: ACE RETAINING METHOD: ASSION - DEPTH & DIAMETER: UPPORT COLUMNS - TYPE/SIZE: N/A CERTIFICATION: I hereby certify that the data submitted on or with t application is true and correct, that there are no code violations on this property that I am the owner of the property at this address or, that for the purpose of aining this permit approval I am acting as agent in his or her beha 12' 4'-PL TREET NAME: W SOUTHERN AVE





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22425 MARK ROBERT DEE Designed By: **DWL**ARCHITECTS Drawn By: J.LYNN Checked By: M.DEE Date:

05-24-2024

Revisions

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TRT/DOC/00159 126-320D Rev. 2/12

## **15 - COP SAGUARO BRANCH LIBRARY**

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upon request. Contact Planning and Development at (602) 262-7811 voice or (602) 534-5500 TTY.

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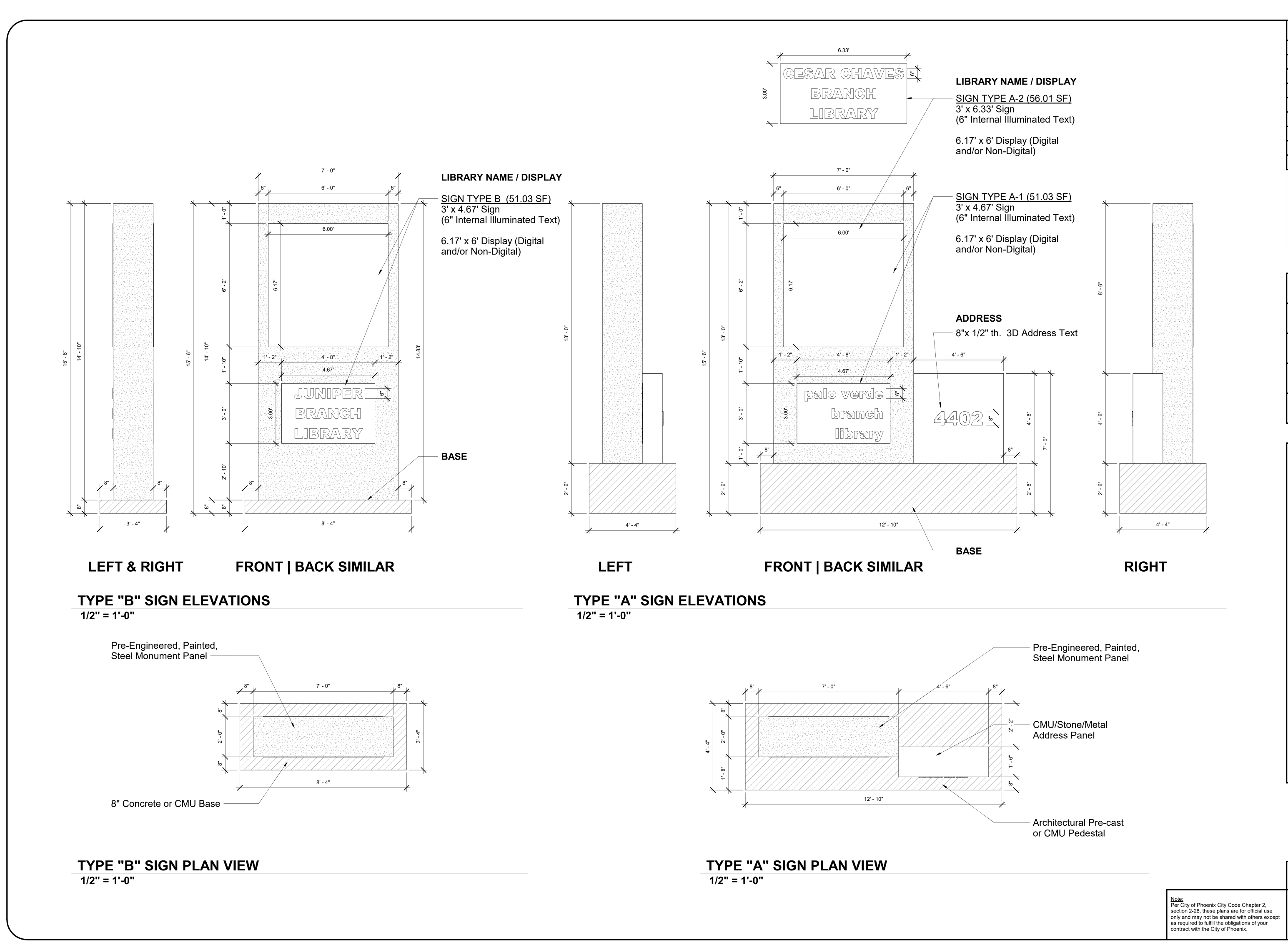




KIVA # SDEV #
SIGN PERMIT APPLICATION FORMS 00-A004 6 OF 25

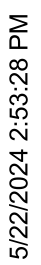
<b>OUTDOOR DIGITAL LED SIGNAGE</b>
<b>PHOENIX PUBLIC LIBRARY</b>
CE OF THE C
<b>CITY OF PHOENIX</b>

<u>Note:</u> Per City of Phoenix City Code Chapter 2, section 2-28, these plans are for official use only and may not be shared with others except as required to fulfill the obligations of your contract with the City of Phoenix.

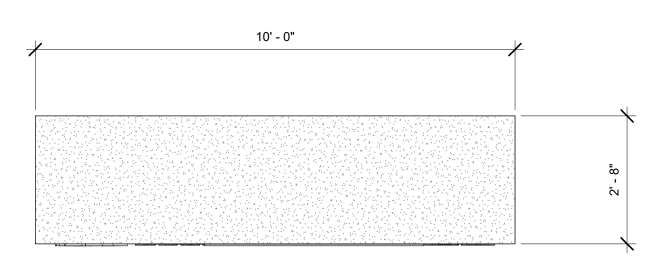


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Revisions 22425 MARK\_ROBERT DEE Designed By: **DWL**ARCHITECTS Drawn By: J.LYNN Checked By: M.DEE Date: 05-24-2024 - Digital Services On-Ca BITAL LED SIGNAGE YPES City of Phoenix - Digi OUTDOOR DIGITAL **STANDARD** SIGN KIVA # SDEV # SIGN TYPES (A, B) 00-A101

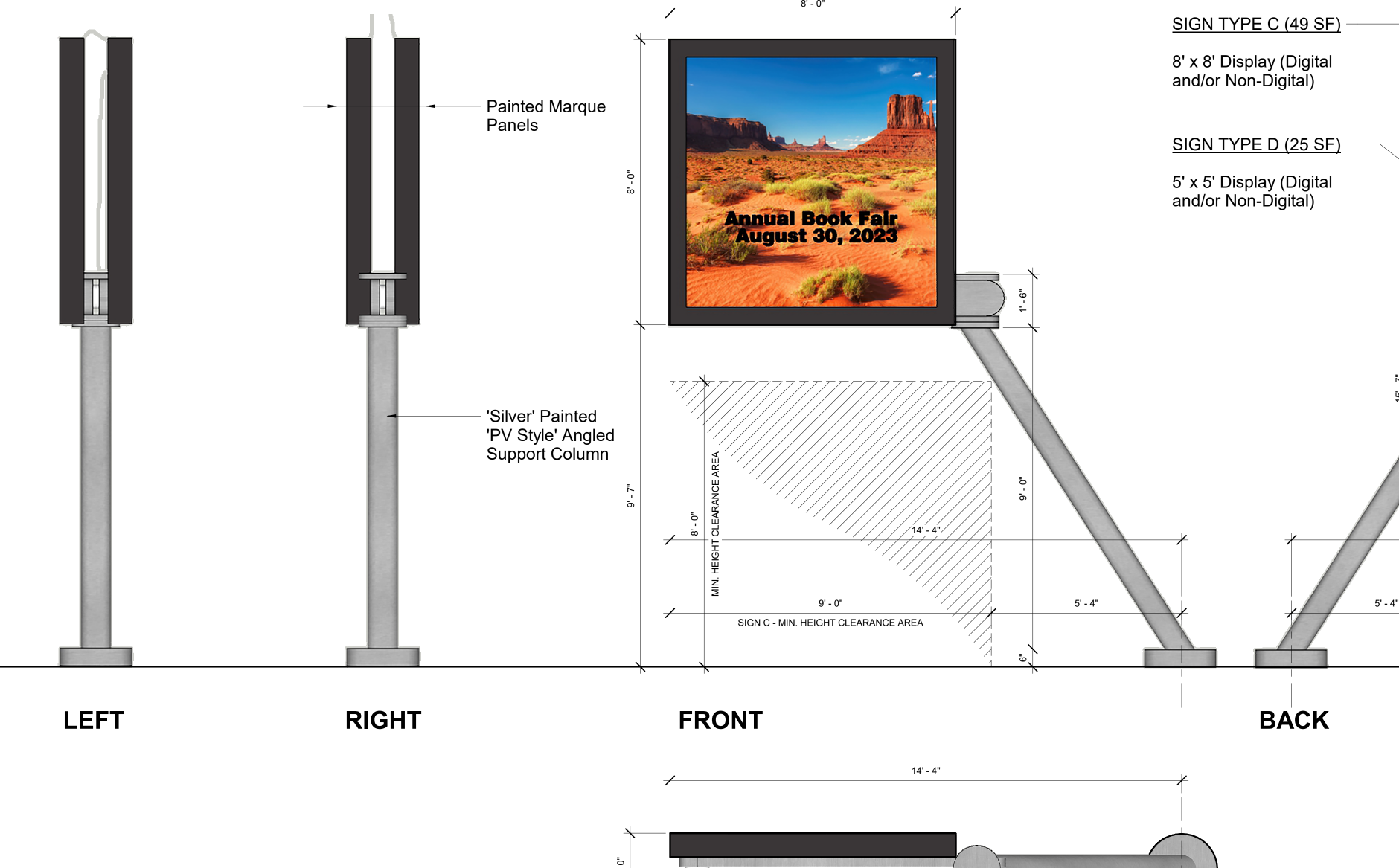


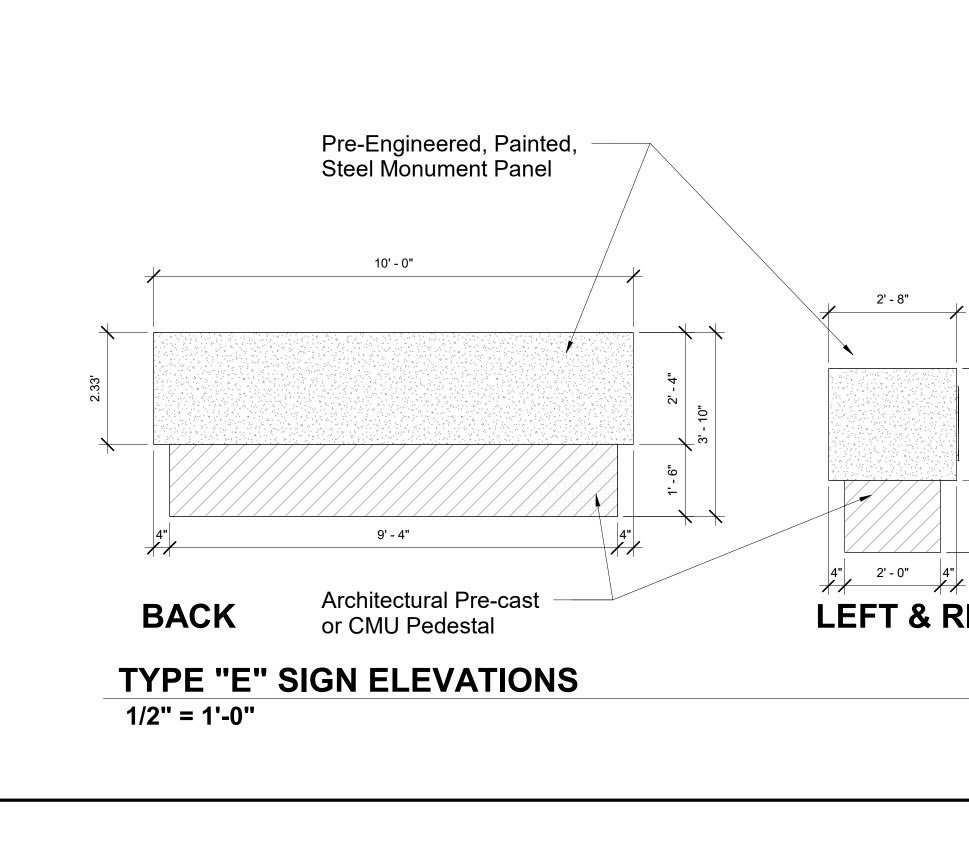


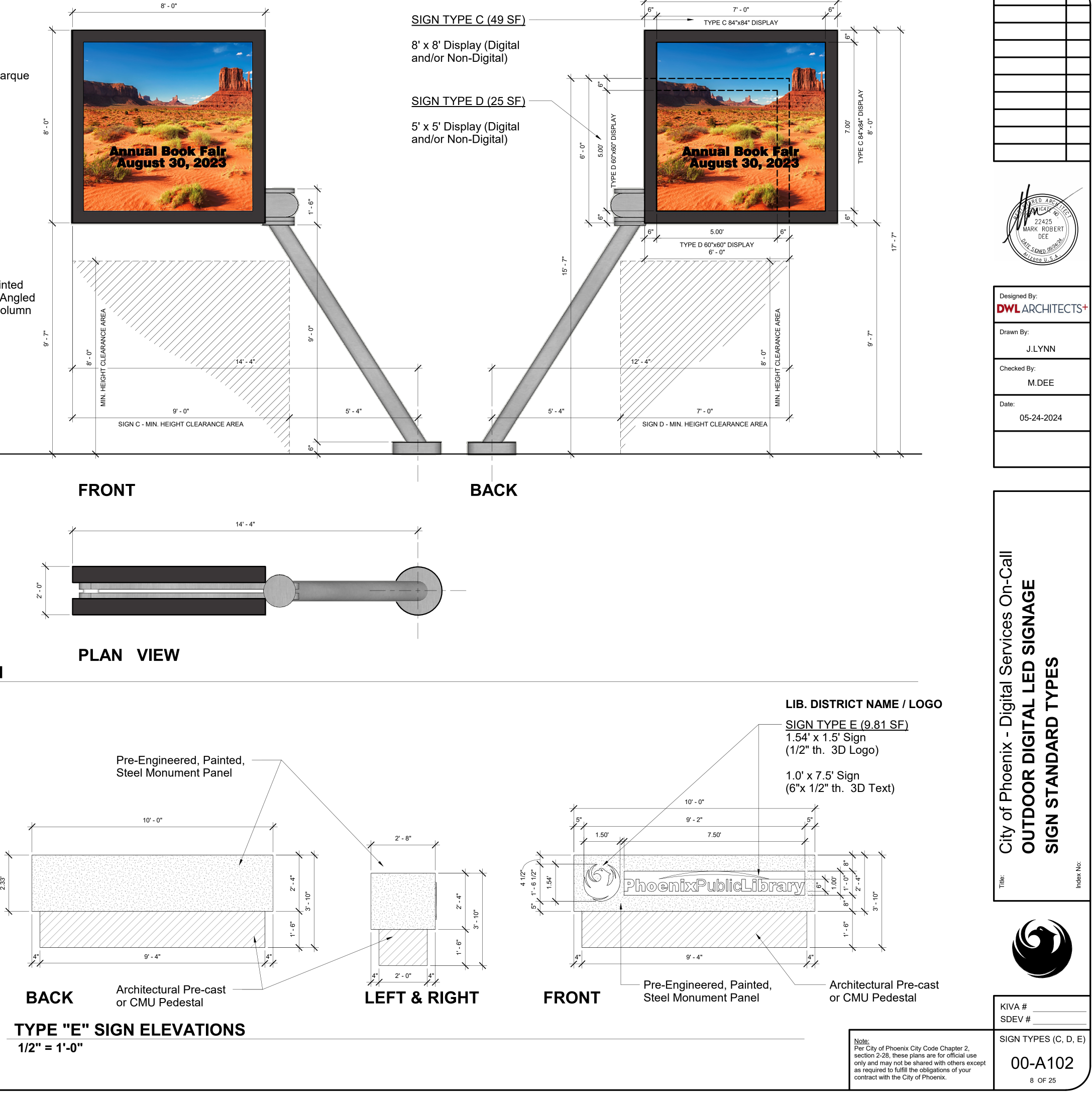


**TYPES "C" & "D" SIGN ELEVATIONS AND PLAN** 1/2" = 1'-0"



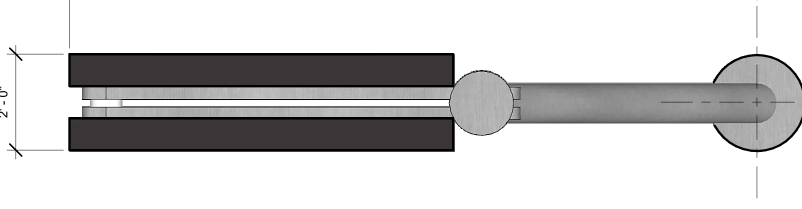






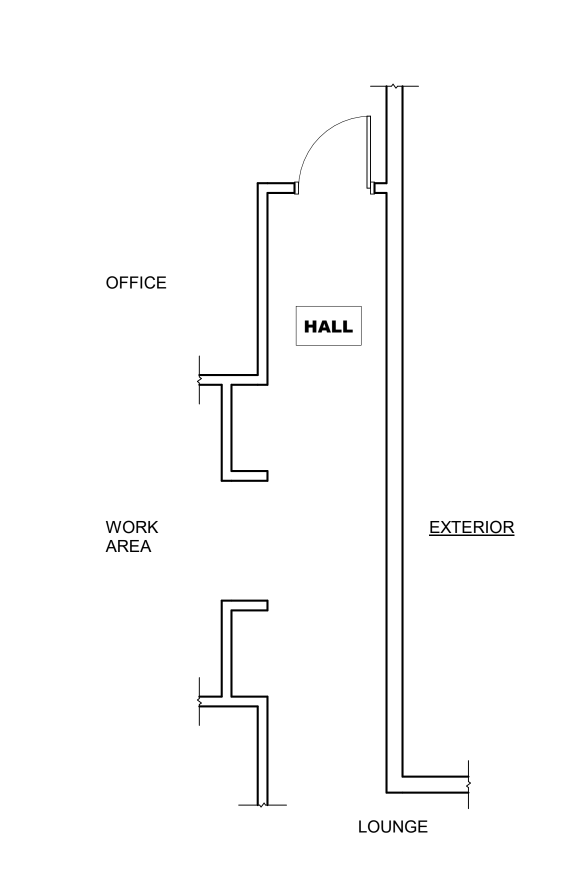
8' - 0"





#LS71200110-1 SIGNAGE DIGITAL OUTDOOR LIBRARY PUBLIC PHOENIX OFFICE OF THE CITY ENGINEER **OF PHOENIX** CITY

Revisions





## 01 ACACIA - ELECTRICAL PANELS 1/4" = 1'-0"

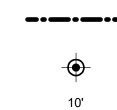
## PRELIMINARY ZONING ASSESSMENT

1

## ZONING: R - 4 | Sign Type (A-1)

Signs located less than 75' from existing residential properties allow only 16 sq/ft of common signage or internally illuminated non-digital display. **Installation of a digital display will require a variance.** Proposed location is permitted.

## SITE PLAN LEGEND



PROPERTY LINE

SITE LIGHT FIXTURE

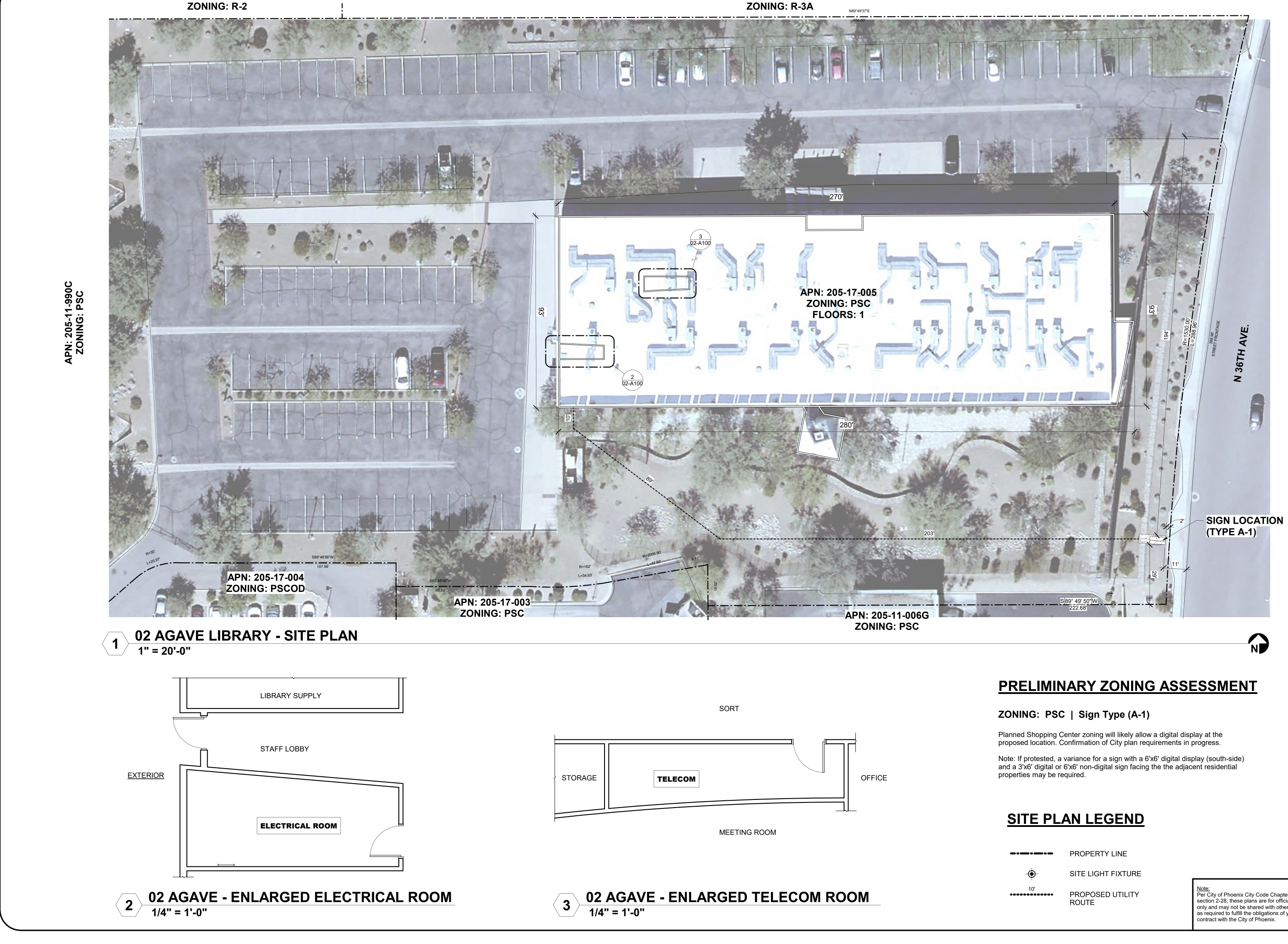
PROPOSED UTILITY ROUTE \*\*\*\*\*\*\*\*\*\*\*





Note: Per City of Phoenix City Code Chapter 2, section 2-28, these plans are for official use only and may not be shared with others except as required to fulfill the obligations of your contract with the City of Phoenix.

01-A100



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levisions Designed By: **DWL**ARCHITECTS Drawn By: J.LYNN Checked By: M.DEE Date: 05-24-2024 Services On-Ca SIGNAGE 85310 LED ΑZ Digital ENDALE, DIGITA AR 1 G Phoenix LIBR. ш Ž Ŷ 36TH Ō Ш O of Ζ **AGA** 23550 City KIVA #

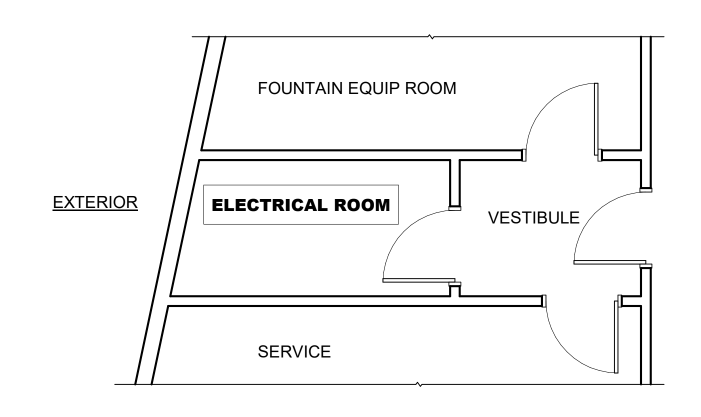
#LS71200110-1 SIGNAGE LED DIGITAL OUTDOOR **PUBLIC LIBRARY** PHOENIX ENGINEER CITY HΕ **P** OFFICE **OF PHOENIX** CITY

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SDEV #

SITE PLAN

02-A100





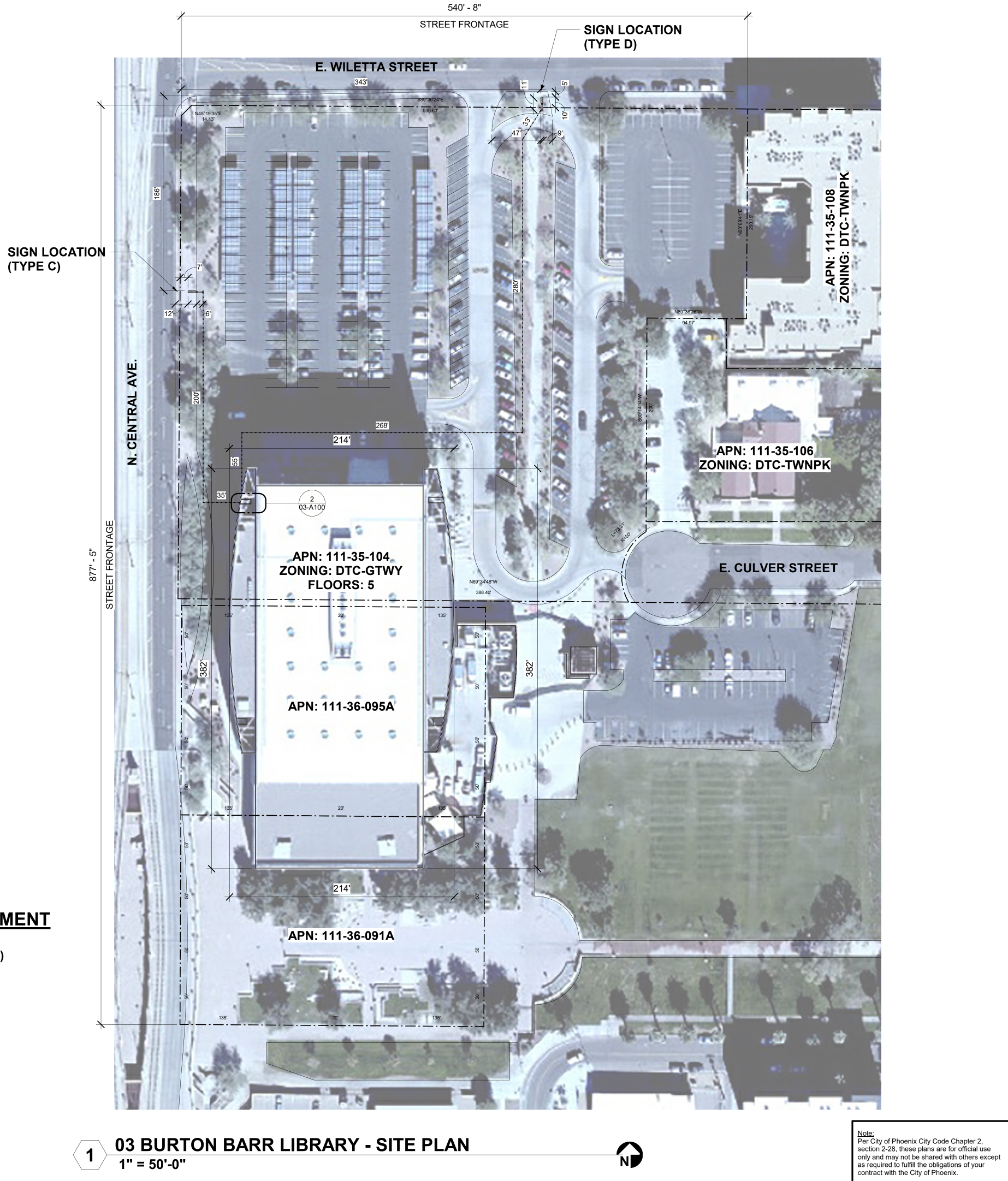
## PRELIMINARY ZONING ASSESSMENT

### ZONING: DTC - GTWY | Sign Types (C) and (D)

Digital displays and locations are permitted. Sign type (C) proposed on Central Avenue and either type (C) or (D) on East Willetta Street. Confirming compliance with City requirements in progress.

## SITE PLAN LEGEND

	PROPERTY LINE
•	SITE LIGHT FIXTURE
10'	PROPOSED UTILITY ROUTE



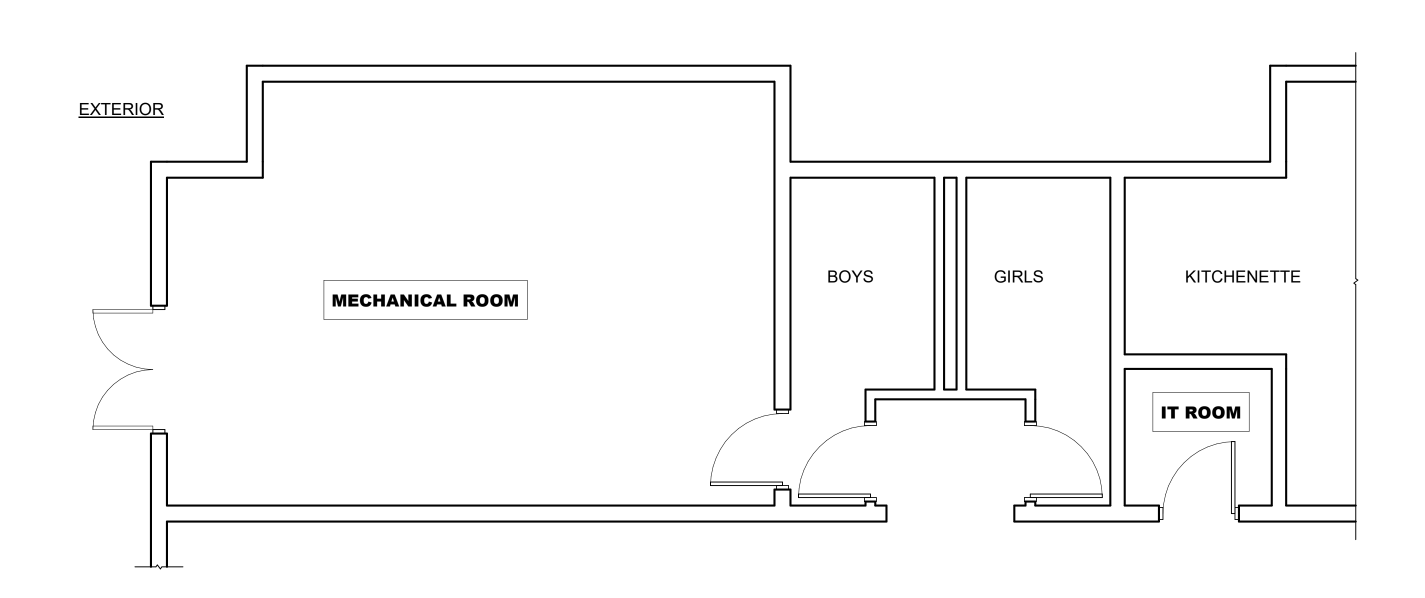


Revisions #LS71200110-1 22425 ARK ROBERT DEE Designed By: **DWL**ARCHITECTS Drawn By: J.LYNN Checked By: M.DEE Date: 05-24-2024 On-Ca Ш С SIGNA **Digital Services** 85004 Ν  $\succ$ ED LIBRAR HOENIX, TAL à RR AVE Phoenix TON B/ CENTRAL Ō 0 of D **BUR**<sup>1221</sup> N Ζ City KIVA # SDEV # SITE PLAN

03-A100

11 OF 25

SIGNAGE **OUTDOOR DIGITAL PUBLIC LIBRARY** PHOENIX ENGINEER CITY HΗ **P** OFFICE **OF PHOENIX** CITY



04 CENTURY - ENLARGED ELECTRICAL & IT ROOMS 1/4" = 1'-0" 2

## PRELIMINARY ZONING ASSESSMENT

## ZONING: R - 4 | Sign Types (A-1)

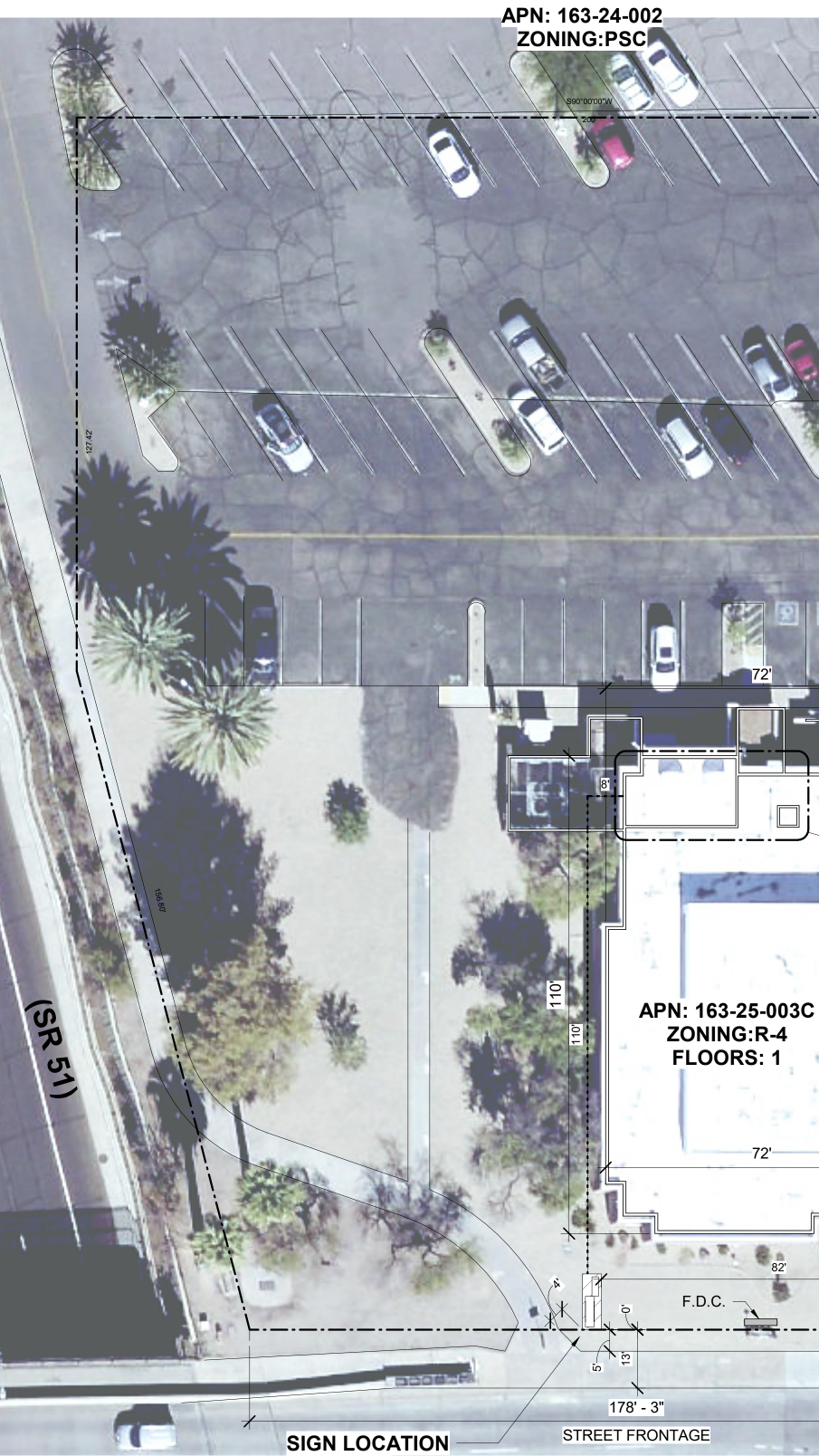
Digital displays are permitted. Confirming compliance of corner location with City requirements in progress. Optional location is permitted.

## SITE PLAN LEGEND

	PROPERTY LINE
-•	SITE LIGHT FIXTU
10'	PROPOSED UTILI ROUTE



URE ITY



(TYPE A-1)

**04 CENTURY LIBRARY - SITE PLAN** 1" = 20'-0" 1

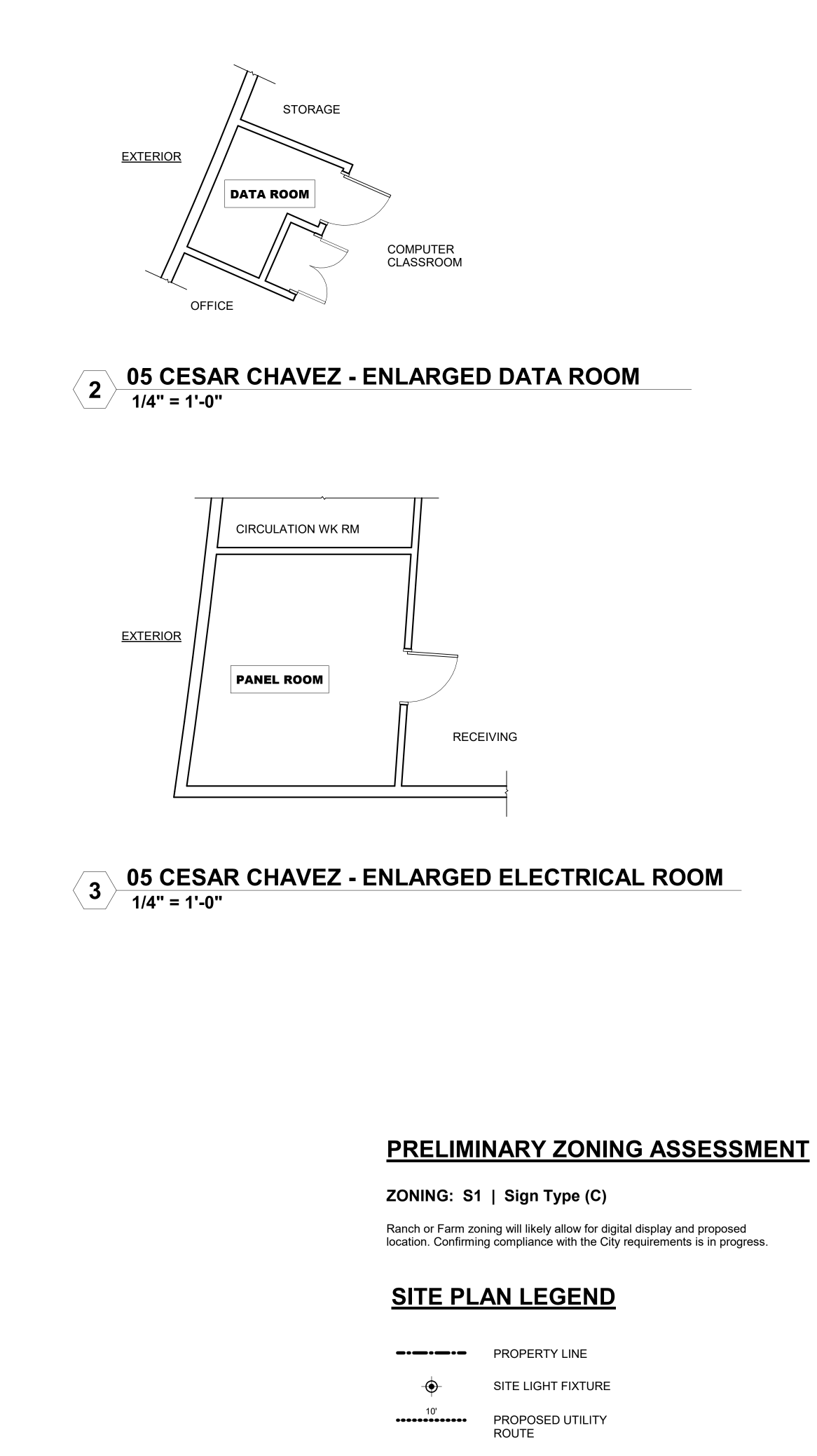


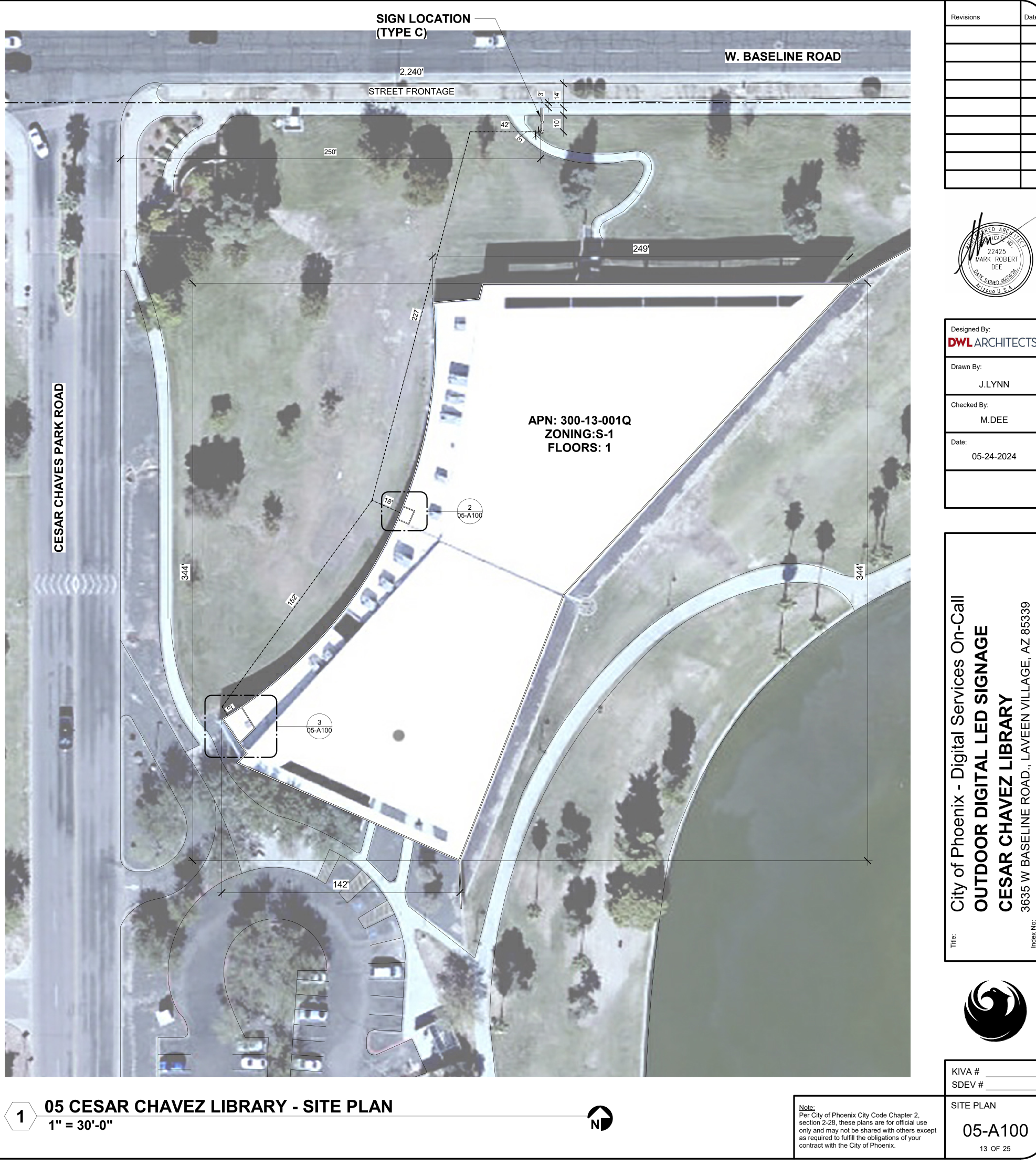
**CITY OF PHOENIX** 

04-A100 12 OF 25

SITE PLAN

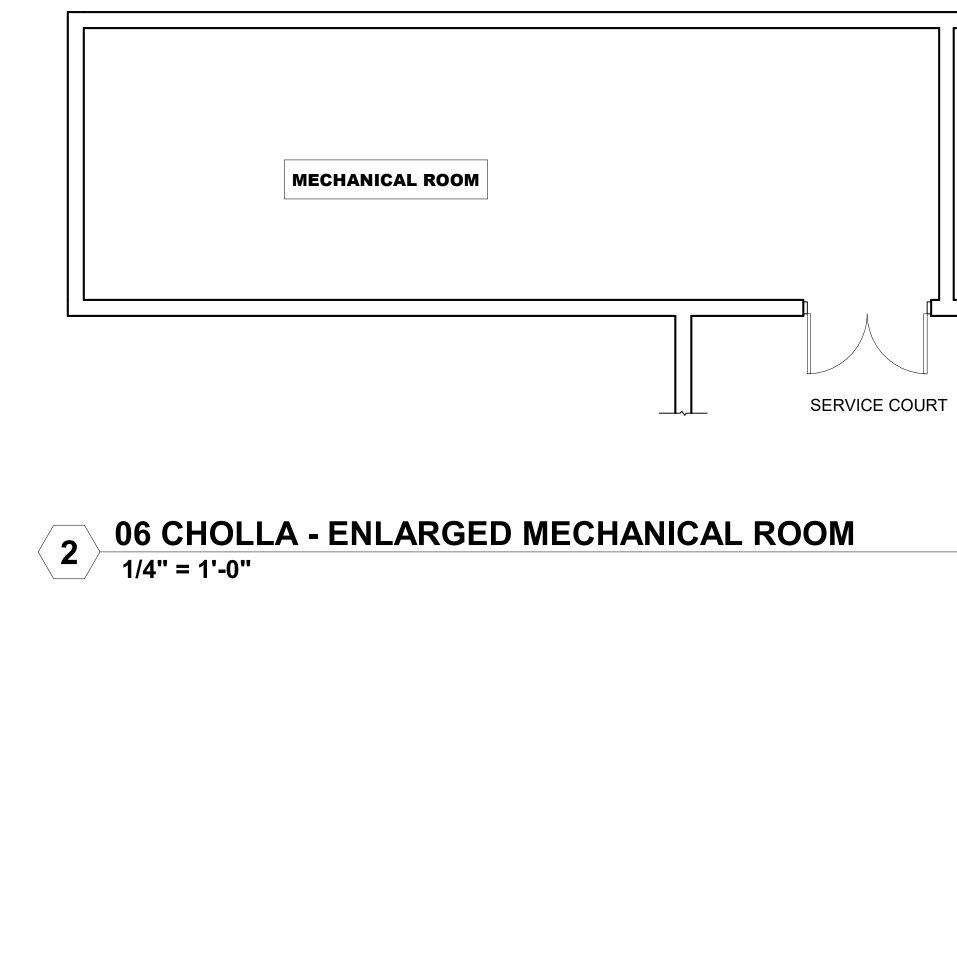
Note: Per City of Phoenix City Code Chapter 2, section 2-28, these plans are for official use only and may not be shared with others except as required to fulfill the obligations of your contract with the City of Phoenix.



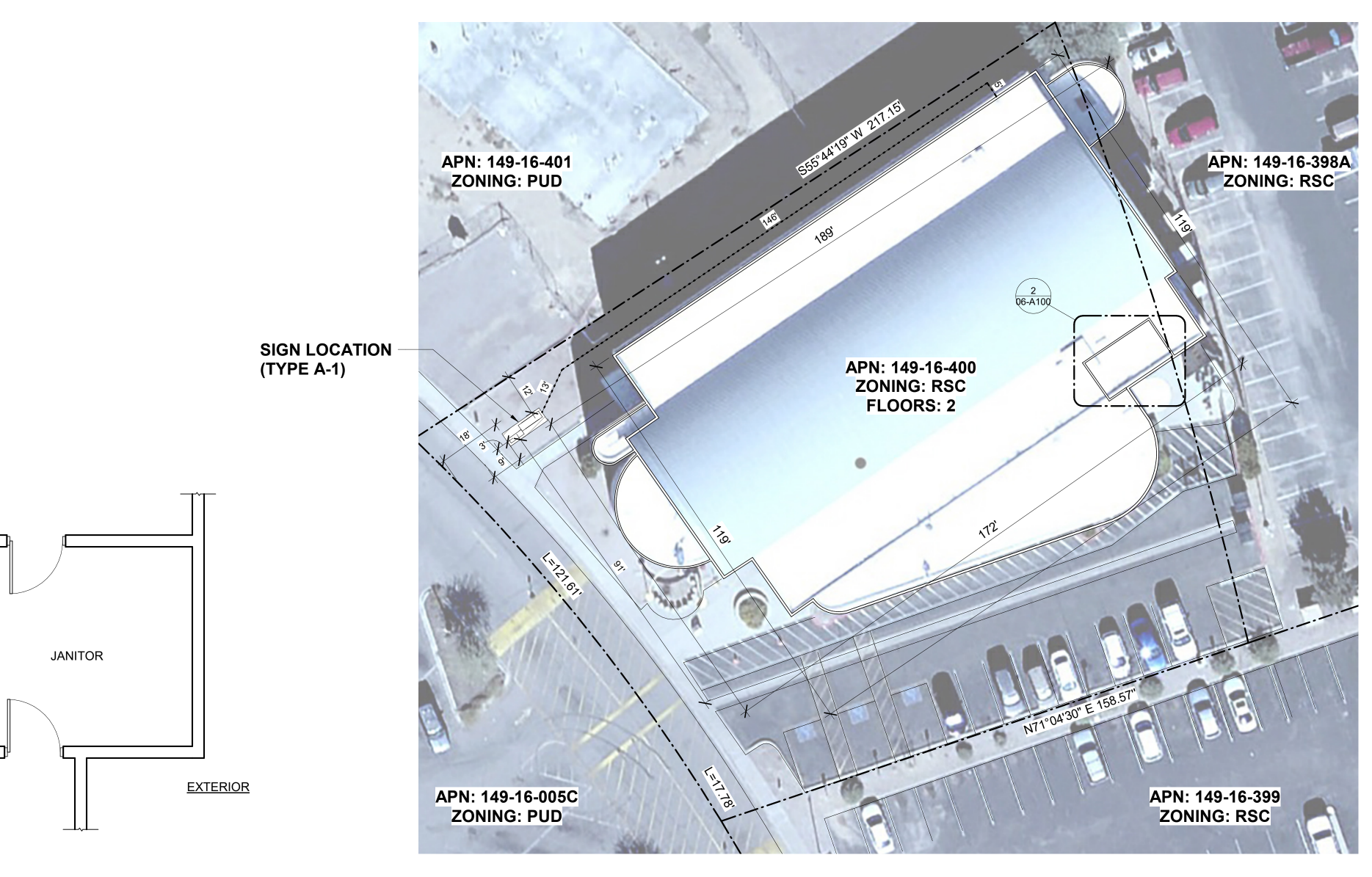




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ADULT SERVICE



06 CHOLLA LIBRARY - SITE PLAN 1" = 20'-0" 1

#### PRELIMINARY ZONING ASSESSMENT SITE PLAN LEGEND

ZONING: RSC | Sign Type (A-1)

Transit Oriented Development zoning will likely allow for digital display and proposed location. Confirming compliance with the City's restricted service commercial requirements is in progress.

Revisions

22425 MARK ROBERT

DEE

Designed By:

Drawn By:

Checked By:

Date:

Services On-Ca

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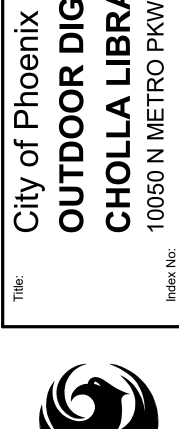
**DWL**ARCHITECTS

J.LYNN

M.DEE

05-24-2024

PROPERTY LINE -----SITE LIGHT FIXTURE -(• 10' PROPOSED UTILITY ROUTE ••••••





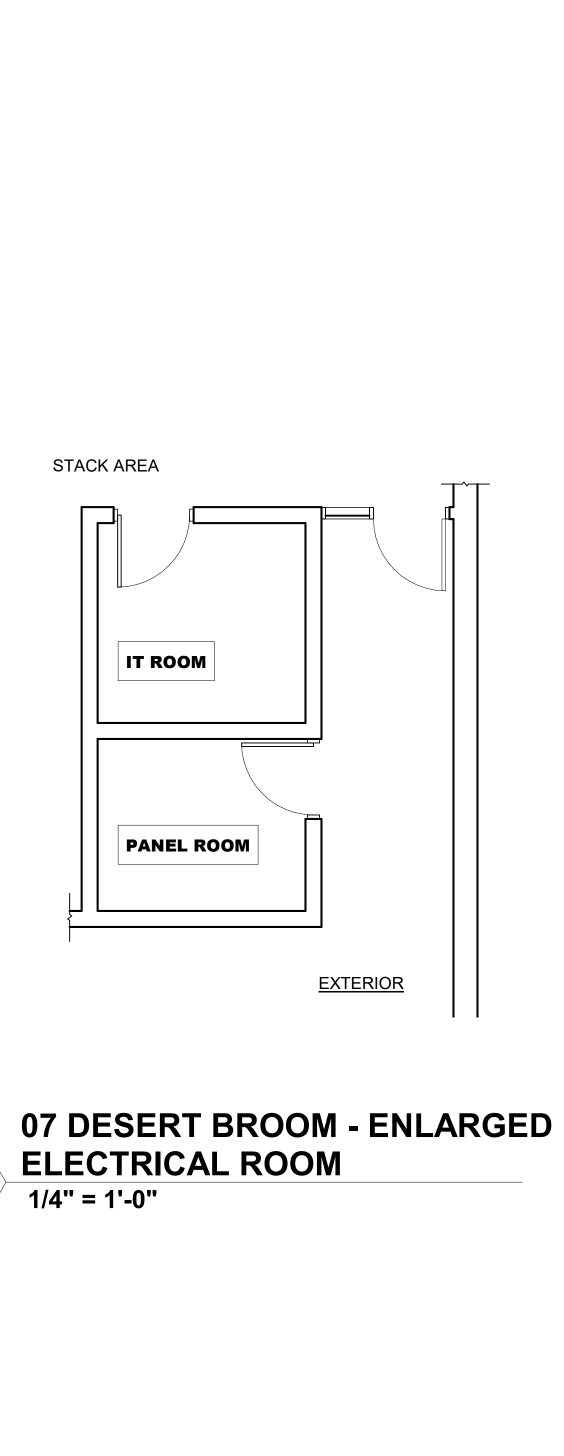
KIVA # SDEV #

SITE PLAN

14 OF 25

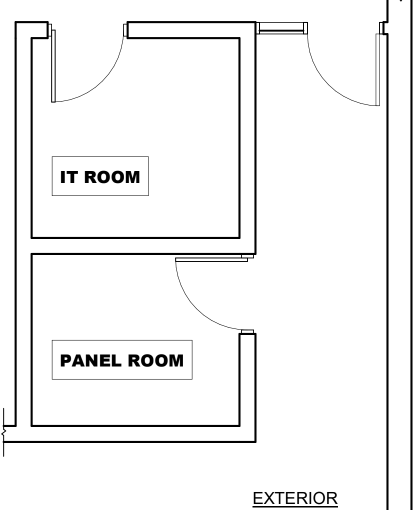
Note: Per City of Phoenix City Code Chapter 2, section 2-28, these plans are for official use only and may not be shared with others except as required to fulfill the obligations of your contract with the City of Phoenix.

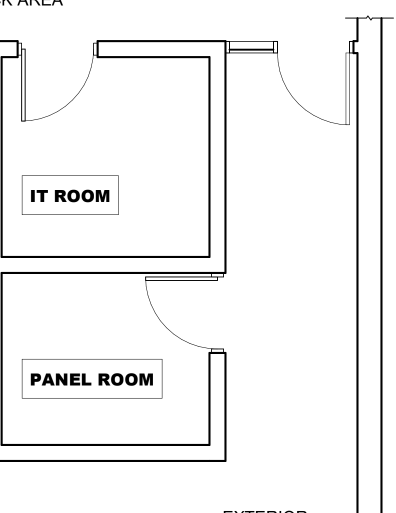
06-A100



2

07 DESERT BROOM LIBRARY - SITE PLAN 1" = 30'-0" 1









## PRELIMINARY ZONING ASSESSMENT

## ZONING: RE - 35 | Sign Type (B)

Digital display and location are permitted. May require a variance for 6'x6' (or 3'x6') display or a non-digital option if protested by adjacent residential properties.

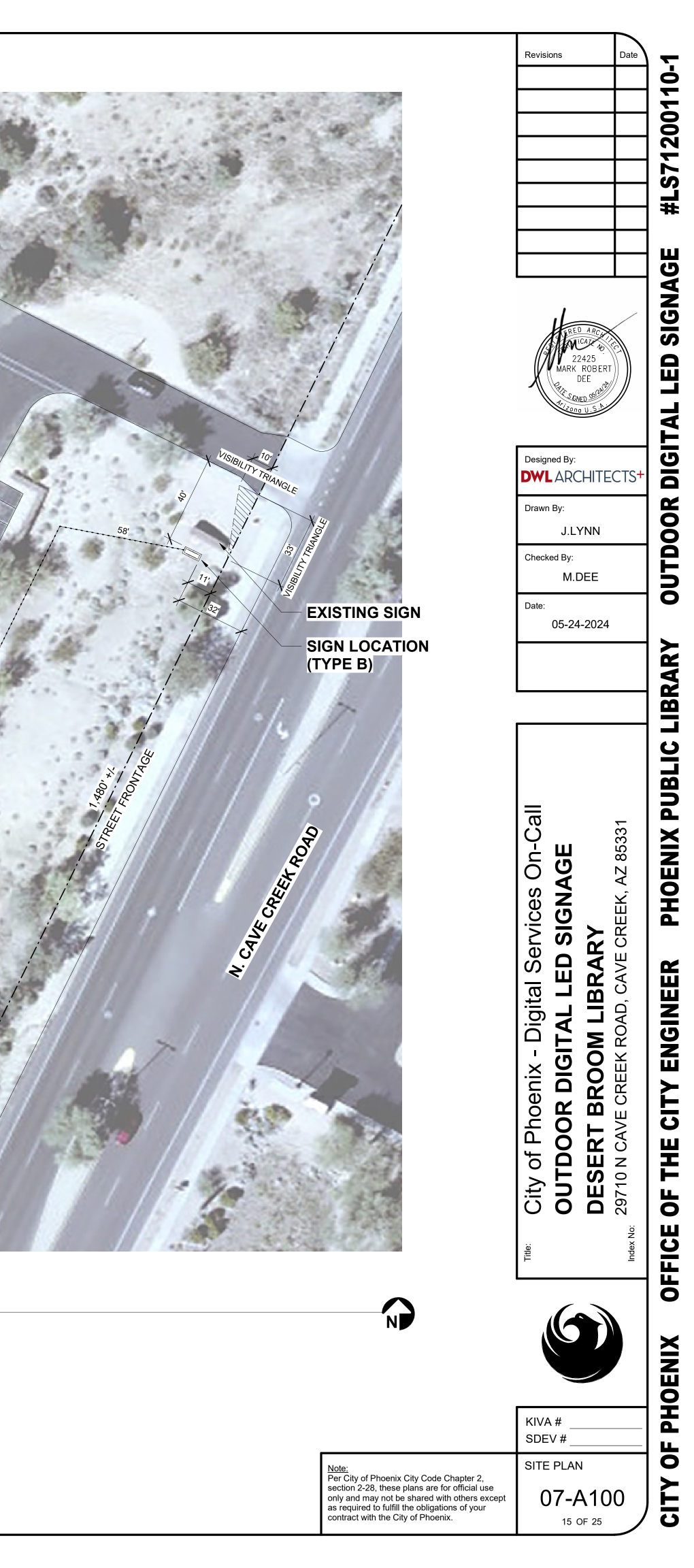
## SITE PLAN LEGEND

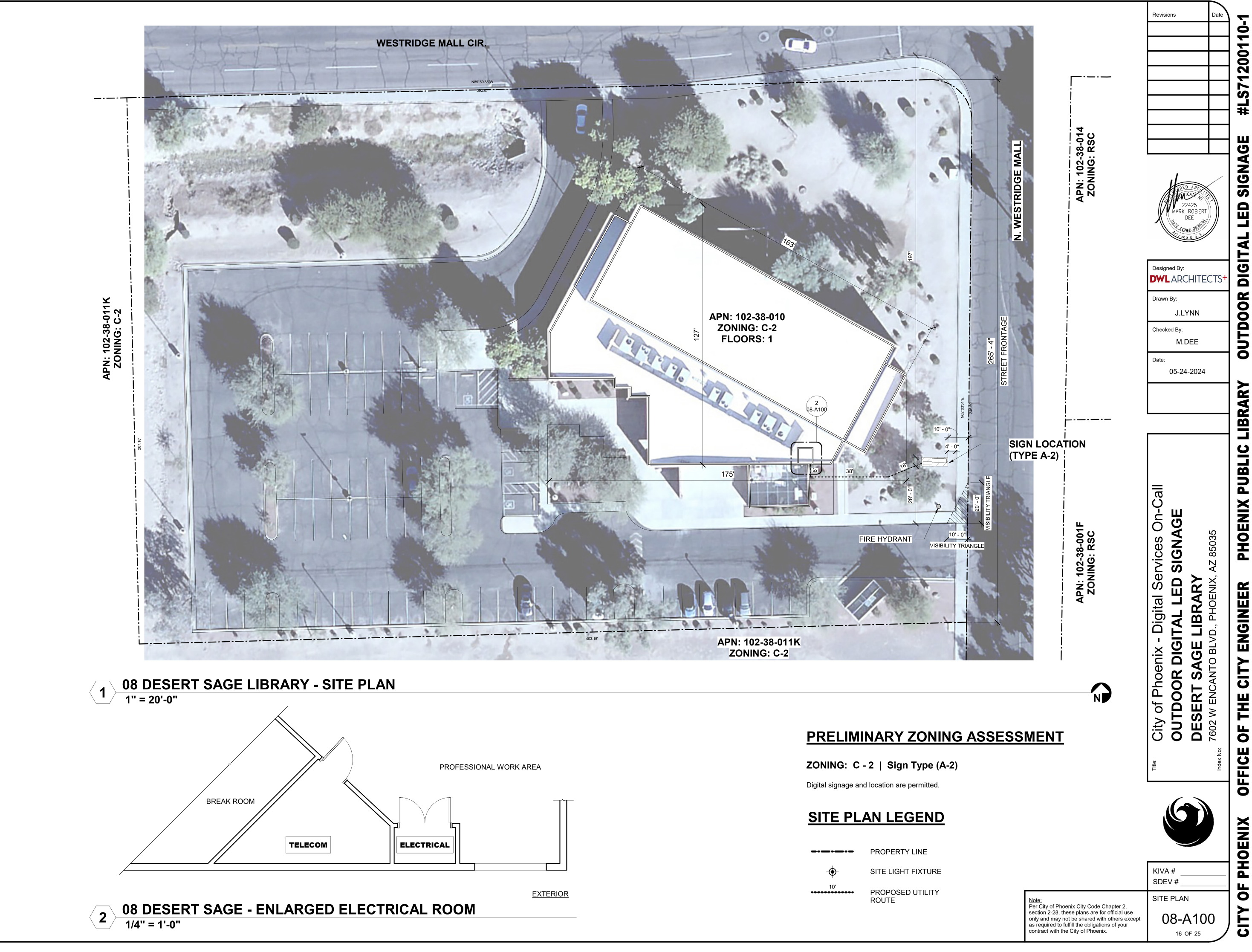
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10'	

PROPERTY LINE SITE LIGHT FIXTURE

PROPOSED UTILITY

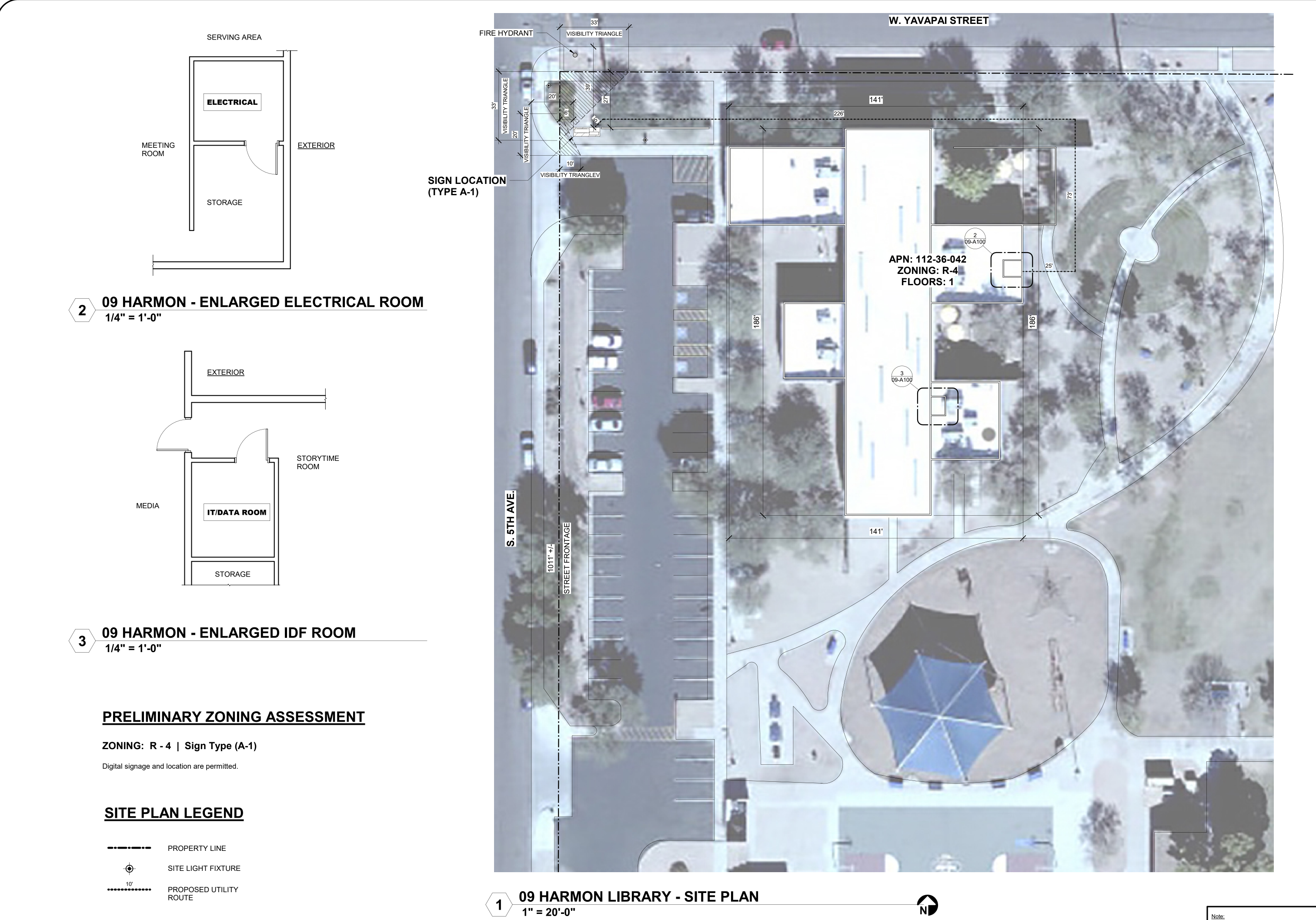
ROUTE





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SIGNAGE DIGITAL OUTDOOR LIBRARY THE CITY ENGINEER



РМ 2:53:30 5/22/2024

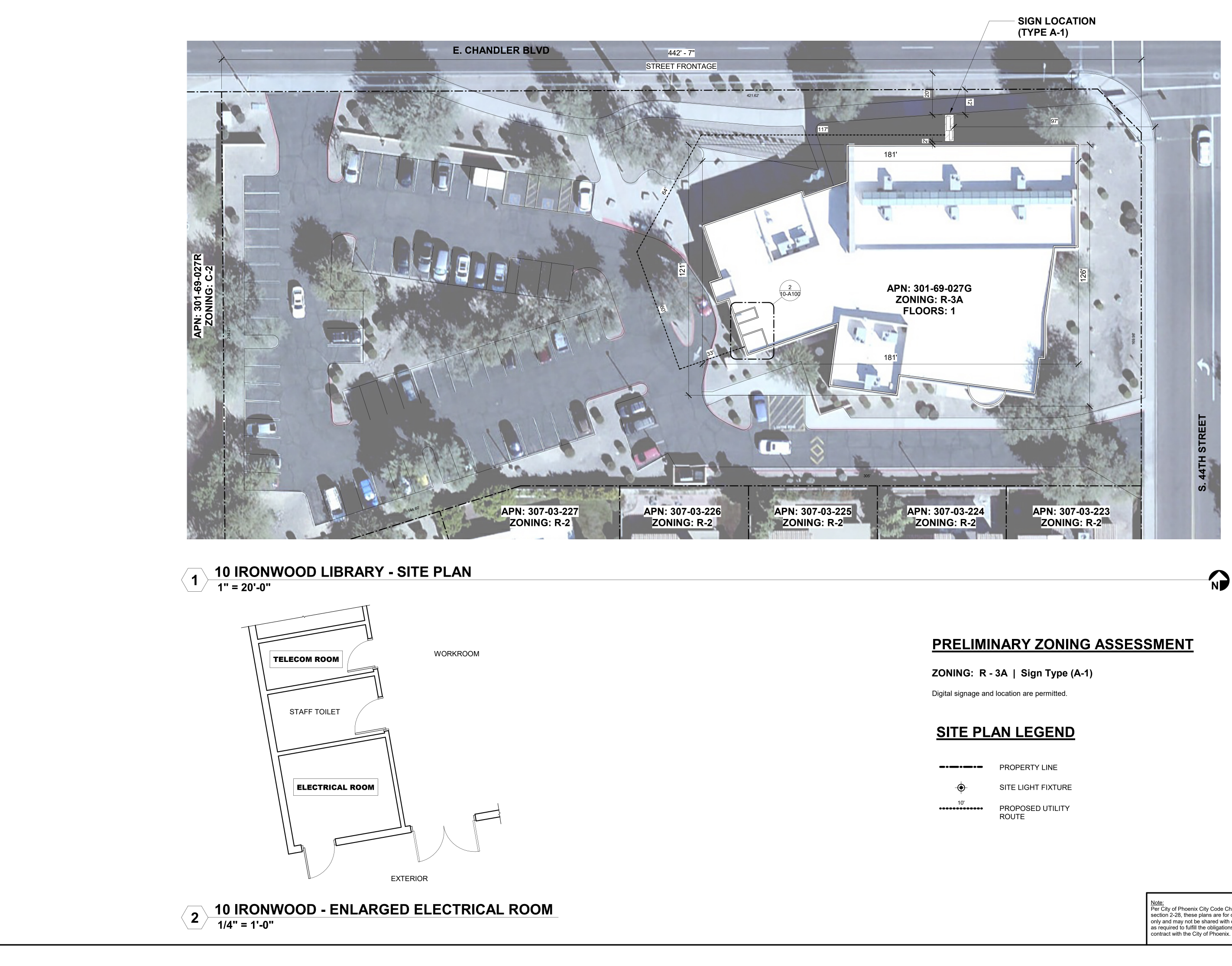
levisions RK ROBER Designed By: DWL ARCHITECTS<sup>.</sup> Drawn By: J.LYNN Checked By: M.DEE Date: 05-24-2024 On-Ca - Digital Services On-C ITAL LED SIGNAGE 85003 ΑZ GITAI HOENIX AR **IBR** Phoenix Δ ٦ AVE HARMON 0 5TH of **L** S City 1325 KIVA # SDEV # SITE PLAN 09-A100

17 OF 25

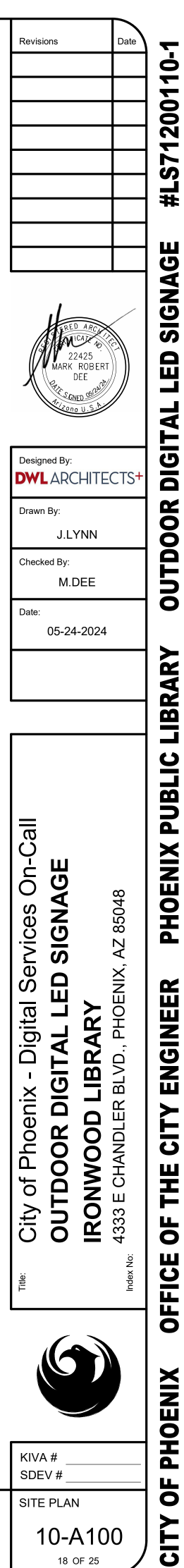
#LS71200110-SIGNAGE LED **OUTDOOR DIGITAL PUBLIC LIBRARY** PHOENIX ENGINEER CITY HΕ **OFFICE OF OF PHOENIX** CITY

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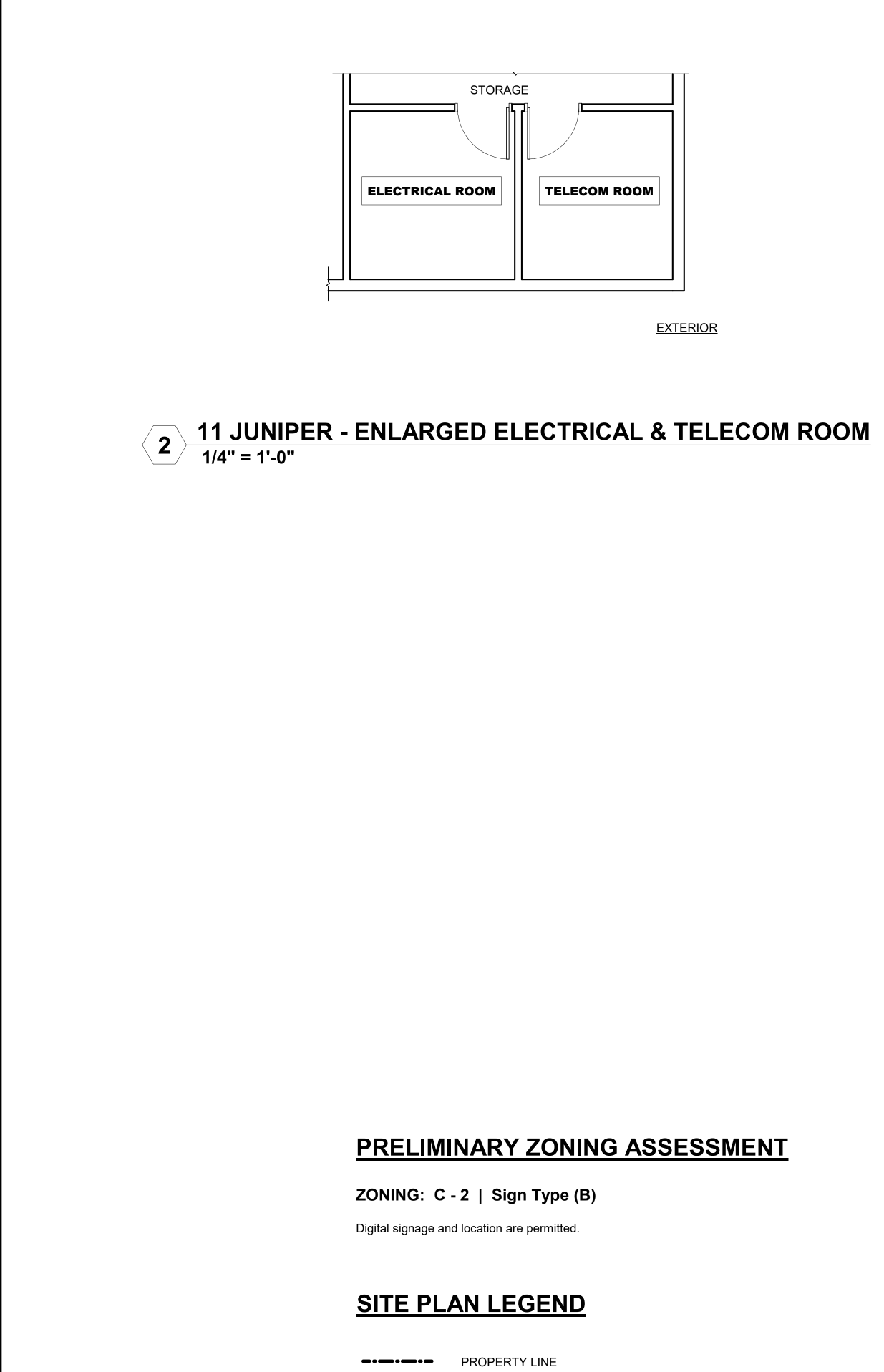
	PROPERTY LINE
-•	SITE LIGHT FIXTURE
10'	PROPOSED UTILITY



10-A100

18 OF 25

<u>Note:</u> Per City of Phoenix City Code Chapter 2, section 2-28, these plans are for official use only and may not be shared with others except as required to fulfill the obligations of your contract with the City of Phoenix.



SITE LIGHT FIXTURE

PROPOSED UTILITY ROUTE

10'

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Δ. APN: 208-04-003U ZONING: C-2 R

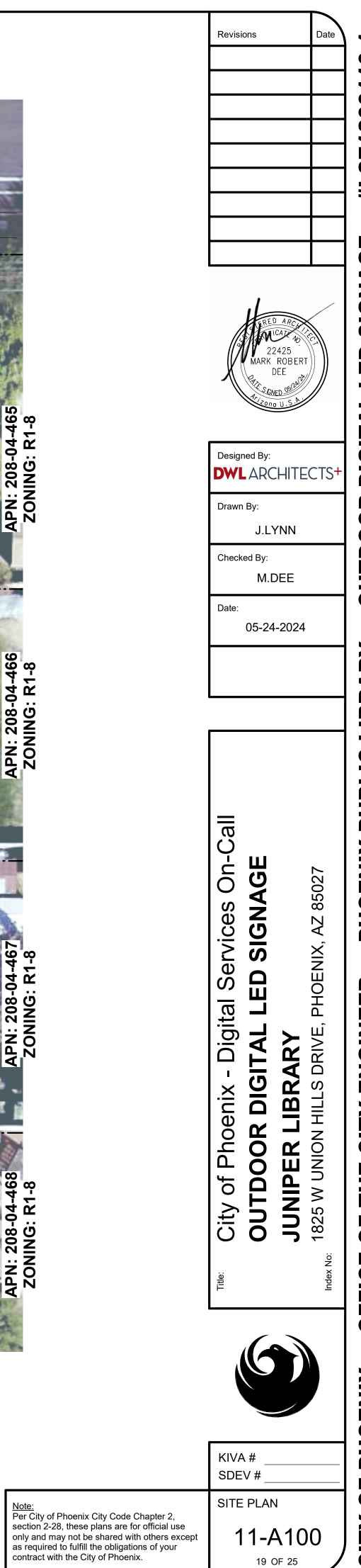
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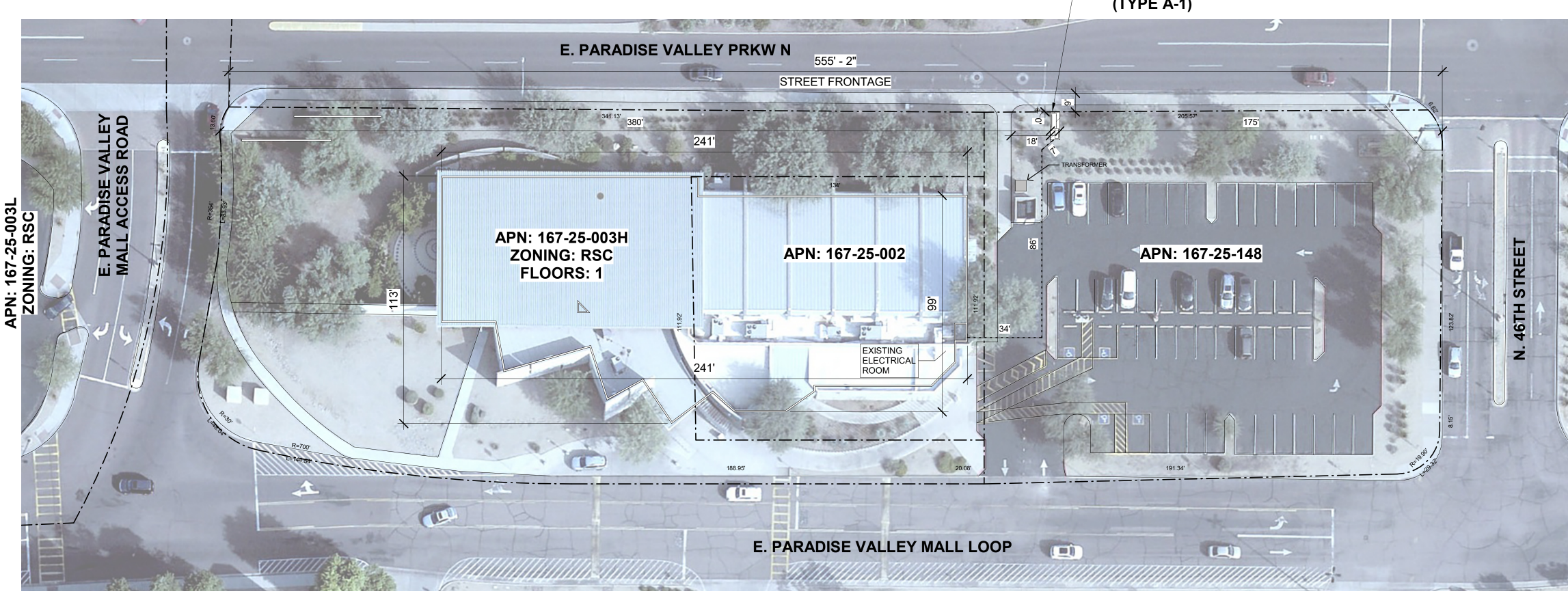
(TYPE B)

259' - 1

STREET FRONTAGE









## SIGN LOCATION (TYPE A-1)



## **PRELIMINARY ZONING ASSESSMENT**

## ZONING: RSC | Sign Type (A-1)

Planned Shopping Center zoning will likely allow for digital display and proposed locations. Confirming compliance with the City's restricted service commercial requirements is in progress.

## SITE PLAN LEGEND

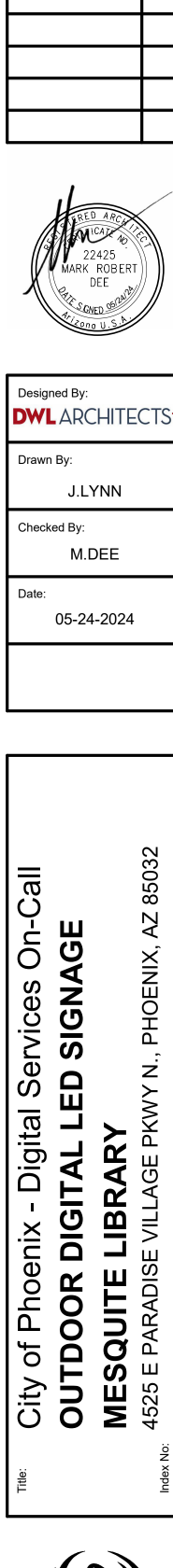
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10' •••••••

PROPOSED UTILITY ROUTE

SITE LIGHT FIXTURE

PROPERTY LINE



Revisions



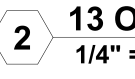
KIVA #	

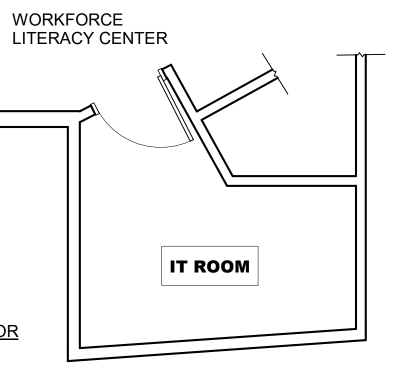
SITE PLAN

<u>Note:</u> Per City of Phoenix City Code Chapter 2, section 2-28, these plans are for official use only and may not be shared with others except as required to fulfill the obligations of your contract with the City of Phoenix. SDEV #

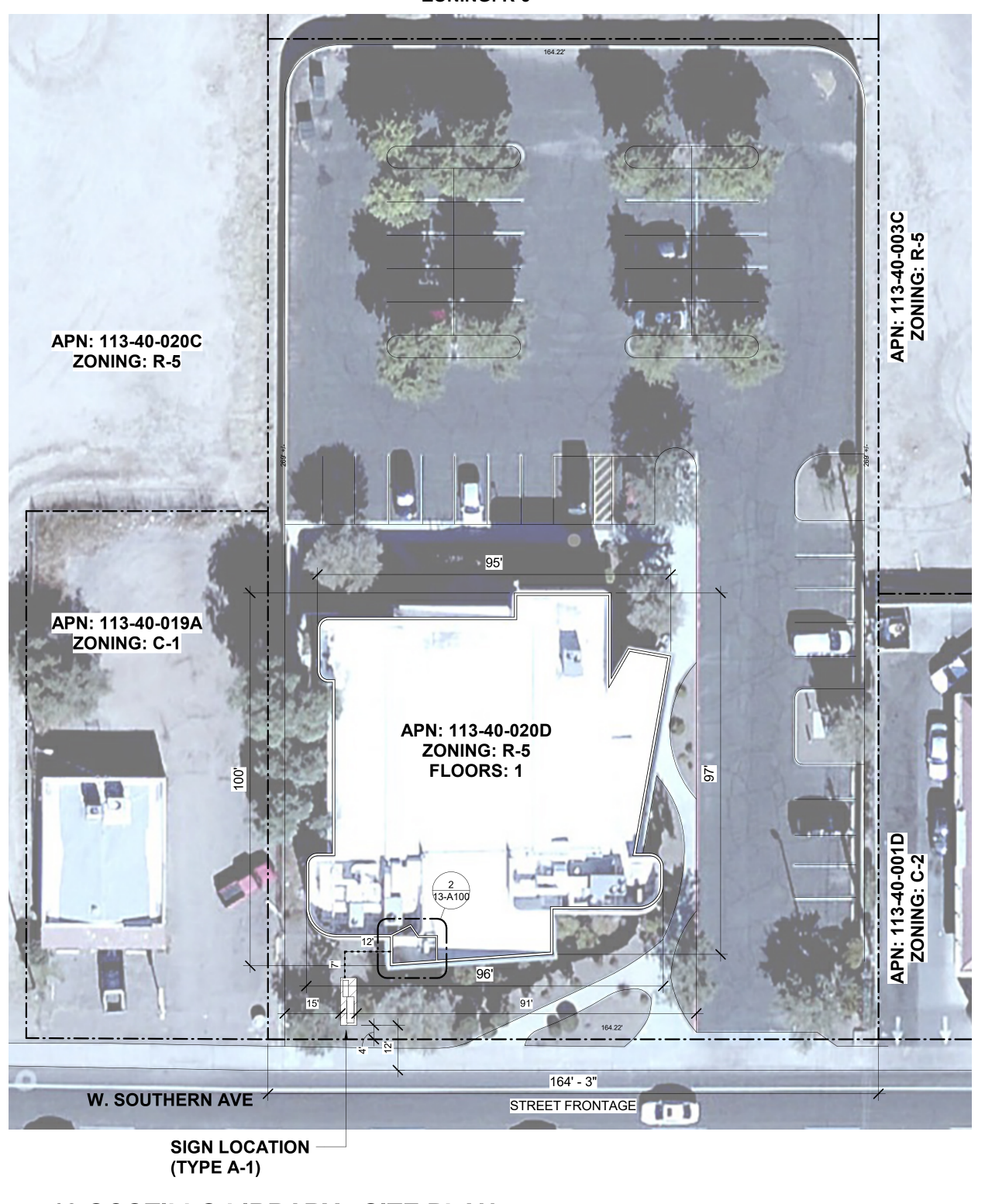
12-A100 20 OF 25

EXTERIOR





**13 OCOTILLO - ENLARGED IT ROOM** 1/4" = 1'-0"



**13 OCOTILLO LIBRARY - SITE PLAN** 1" = 20'-0" 1

## PRELIMINARY ZONING ASSESSMENT

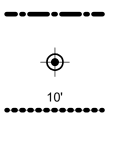
ZONING: R - 5 | Sign Type (A-1)

Digital display and location are permitted.



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SITE PLAN LEGEND



SITE LIGHT FIXTURE PROPOSED UTILITY ROUTE

PROPERTY LINE

Revisions #LS71200110-1 22425 ARK ROBERT DEE Designed By: **DWL**ARCHITECTS Drawn By: J.LYNN Checked By: M.DEE Date: 05-24-2024 Services On-Ca ШŊ SIGNA AZ 85041 ЕО PHOENIX, Digital AR DIGIT/ LIBR AVE Phoenix SOUTHERN 0 R O O of 0 **OCO** 102 W City OUT KIVA # SDEV #

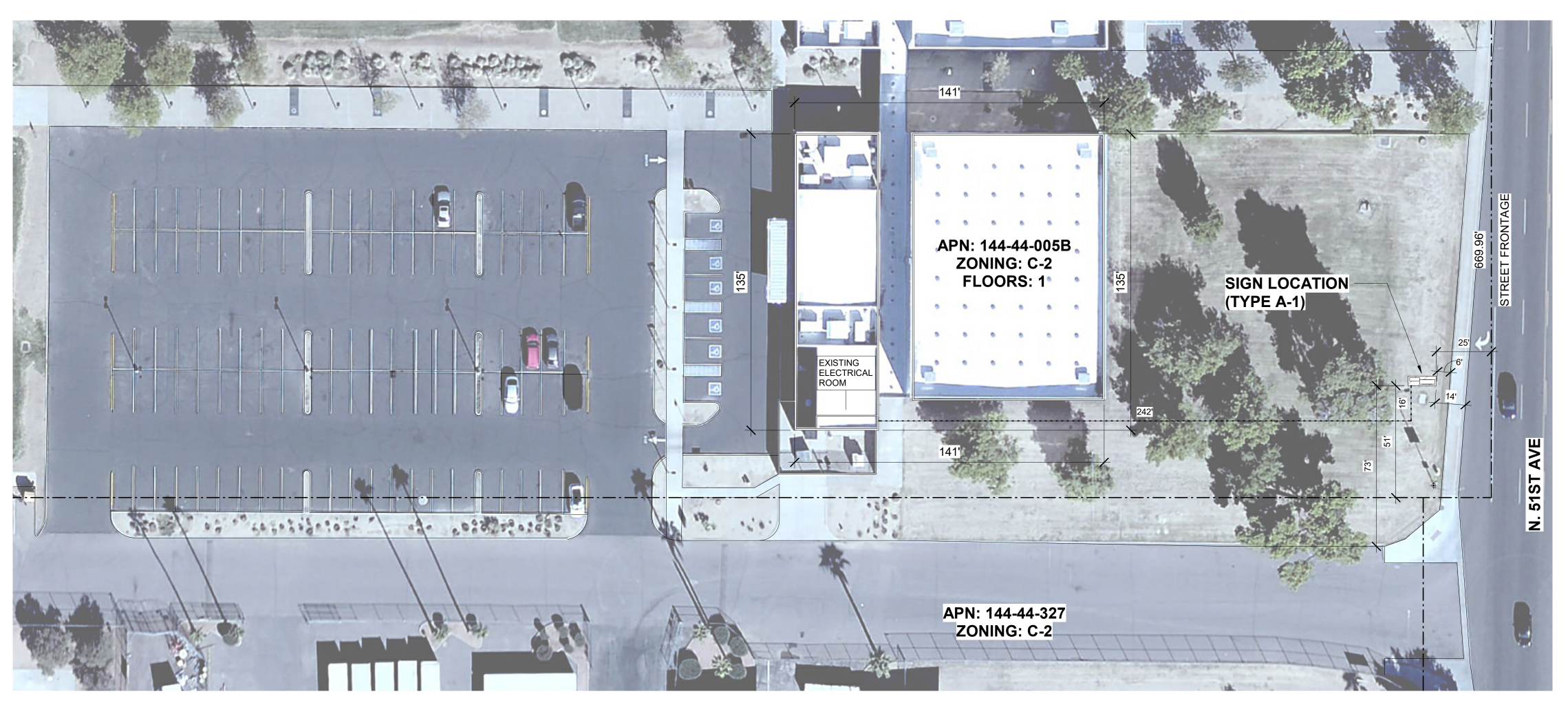
SITE PLAN

13-A100

21 OF 25

SIGNAGE LED **OUTDOOR DIGITAL PUBLIC LIBRARY PHOENIX** OFFICE OF THE CITY ENGINEER **CITY OF PHOENIX** 

5/22/2024 2:53:31 PM



## BRARY - SITE PLAN

## PRELIMINARY ZONING ASSESSMENT

ZONING: C - 2 | Sign Type (A-1)

Digital display and location are permitted.

## SITE PLAN LEGEND

 PROPERTY LINE
 SITE LIGHT FIXTURE
 10'
 PROPOSED UTILITY ROUTE

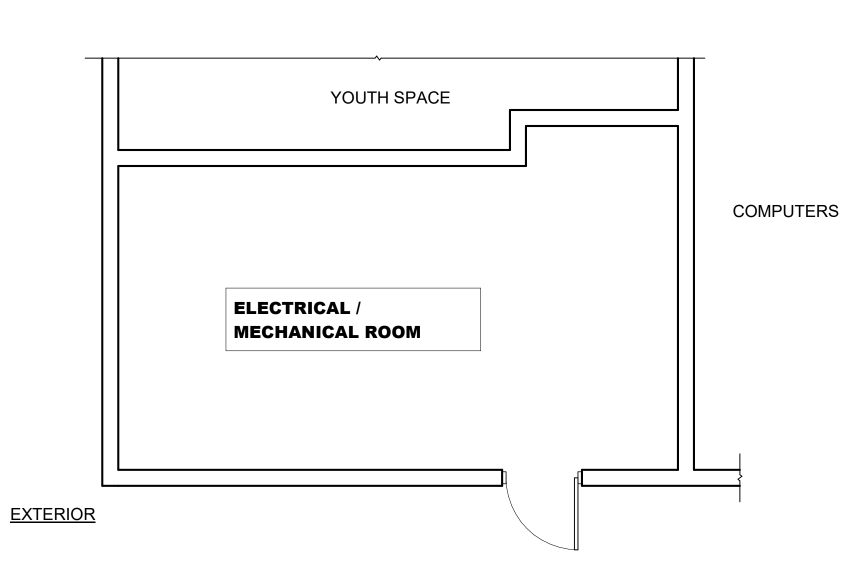
Revisions	Date
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Designed By:	CHITECTS+
Drawn By: J.L	YNN
Checked By:	DEE
M.I	JEE
05-24	4-2024
City of Phoenix - Digital Services On-Call OUTDOOR DIGITAL LED SIGNAGE	e the state of the second states are the second states and the second se
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KIVA #	

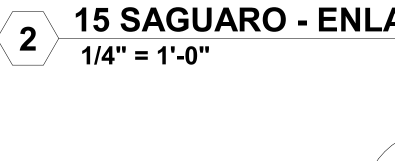
Note: Per City of Phoenix City Code Chapter 2, section 2-28, these plans are for official use only and may not be shared with others except as required to fulfill the obligations of your contract with the City of Phoenix. SDEV #

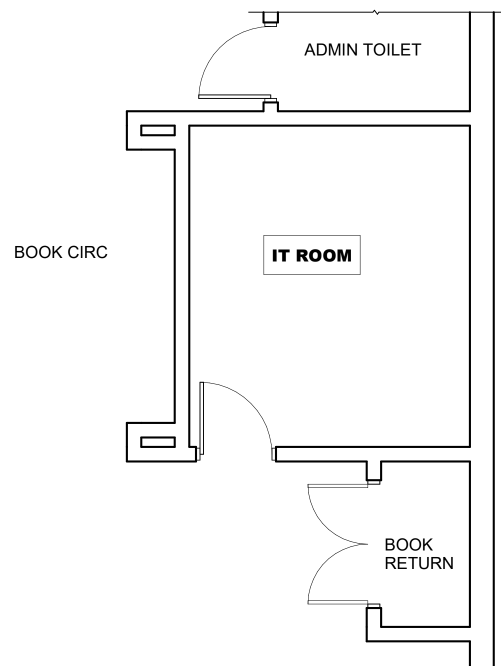
SITE PLAN

14-A100

22 OF 25









## **PRELIMINARY ZONING ASSESSMENT**

## ZONING: C - 2 | Sign Type (A-1)

Signs located less than 75' from existing residential properties allow only 16 sq/ft of common signage or internally illuminated non-digital display. Installation of a digital display will likely require a variance. Proposed location is permitted.

## SITE PLAN LEGEND

	PROPERTY LINE
•	SITE LIGHT FIXTURE
10'	PROPOSED UTILITY ROUTE

## **15 SAGUARO - ENLARGED ELEC. & MECH. ROOM**

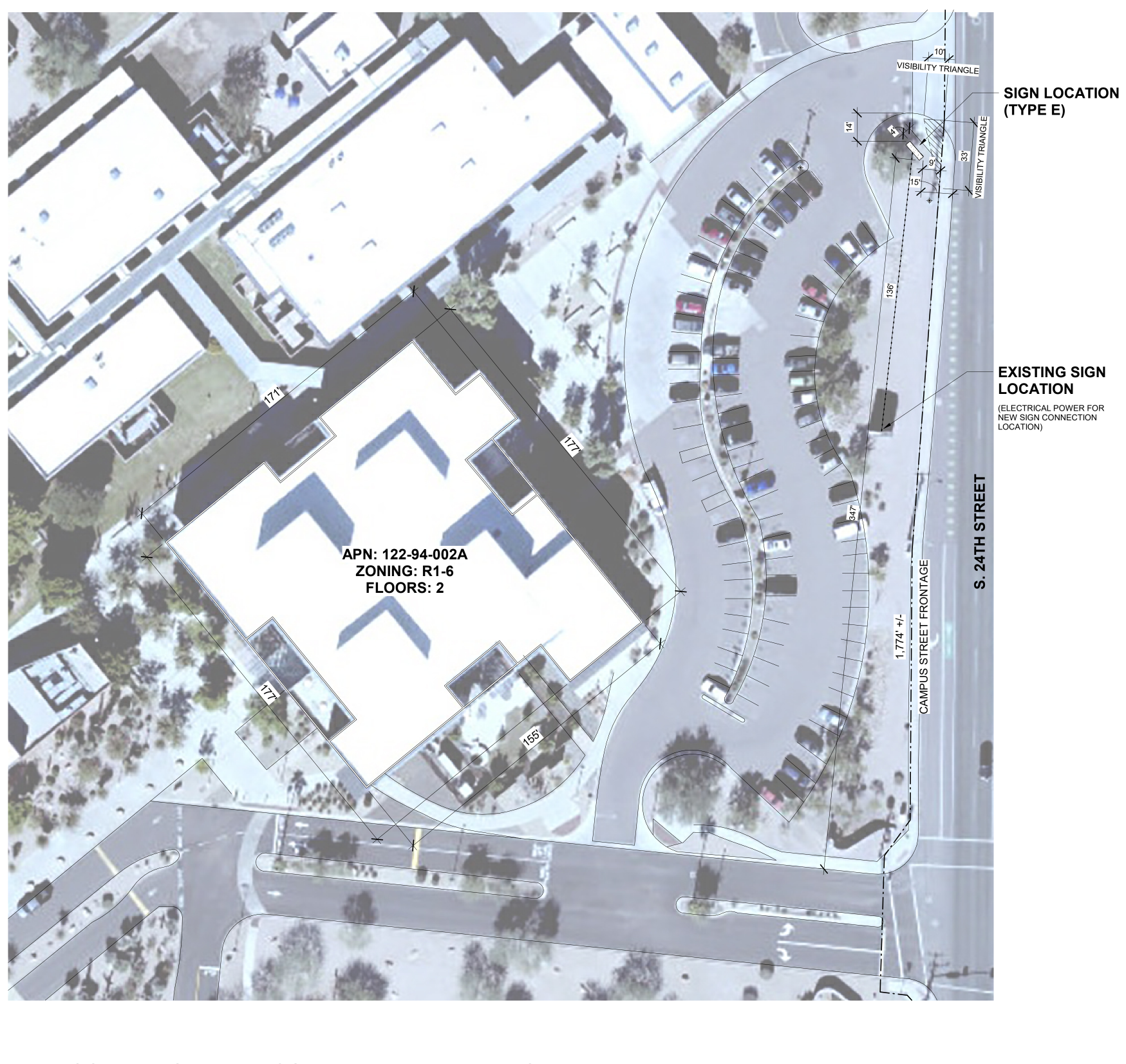
**EXTERIOR** 

APN: 126-08-137F ZONING: C-2

APN: 126-08-137E ZONING: C-2



1





**16 SOUTH MOUNTAIN COMMUNITY LIBRARY - SITE PLAN** 1" = 30'-0"

## PRELIMINARY ZONING ASSESSMENT

## ZONING: R1 - 6 | Sign Type (E)

Single Family Residential zoning allows only 16' sq/ft of common signage. A digital display will likely require a variance despite the existence of adjacent digital signage or a non-digital display option. Proposed location is permitted.

## SITE PLAN LEGEND

	PROPER
-•	SITE LIG
10'	PROPOS ROUTE



Revisions

22425 ARK ROBERT DFF

Designed By:

Drawn By:

Checked By:

Date:

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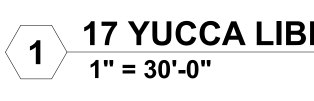
LIGHT FIXTURE

POSED UTILITY

KIVA # SDEV # SITE PLAN

Note: Per City of Phoenix City Code Chapter 2, section 2-28, these plans are for official use only and may not be shared with others except as required to fulfill the obligations of your contract with the City of Phoenix.

16-A100





W. MONTEBELLO AVE.

**17 YUCCA LIBRARY - SITE PLAN** 

