



**City of Phoenix
Office of the City Engineer
Design and Construction Procurement**

**LS71200110 ARPA
OUTDOOR DIGITAL LED SIGNAGE
DESIGN-BID-BUILD**

RFX 6000001634

ADDENDUM NO. 1

ISSUE DATE: October 28, 2024

Bidders are hereby notified that the Bidding and Contract Documents for the above project, for which Bids are to be received on **November 5, 2024**, are amended as follows:

Q1.	The Plans say to design and install 18 signs, there are 17 libraries listed, and IFB says to install LED displays at 16 library sites. Can you clarify how many signs are needed and at which sites?
A1.	18 signs are actually correct. 1 digital sign at 15 library branches 2 digital signs at Burton Barr Central Library 1 non-digital sign at our South Mountain branch library
Q2.	Screens: Is there flexibility to screen size? For example, Signs C and D call for 5x5ft and 7x7ft screens with a 6" border around them. Some screen manufacturers can make 8x8ft screens without needing a border at all. Would this be acceptable?
A2.	No, the 6" border is required for purposes of appearance and protection/durability.
Q3.	Screens: Is there a minimum screen resolution required?
A3.	Yes, see below for additional information: 10 mm with a minimum active matrix is 180 pixels High x 180 pixels Wide = 6'0" x 6'0" 10 mm with a minimum active matrix is 216 pixels High X 216 pixels Wide = 7'3" x 7'3"
Q4.	Do we need to have design proofs with specific fabrication details submitted with our bids?
A4.	No, these will be requested from the selected firm at a later date.
Q5.	These will all required stamped engineering plans, are these required as part of the bid? Or can we just include the cost of them in the bid?
A5.	No, please include the cost included in the bid.
Q6.	It was also mentioned there are photos of the interior electrical panels and other things—is this also supposed to be in the vendor portal?
A6.	These photos will be attached with the addendum.
Q7.	What happens if there are unforeseen changes required for the monuments that increase the cost of the monuments from things like Use permits or additional engineering costs, fabrication or installation changes requested by the city during the permitting process. Would we be reimbursed these costs even though the bid does not account for them?

A7.	Yes, these costs would be recovered if the request is generated by the City and outside of the original scope.
Q8.	My understanding from the meeting was that all monuments need to be installed within one year of the bid being awarded. Is there a penalty assessed if they are not?
A8.	LD will be at \$250 per day if the project extends beyond one year from the issuance of the NTP. This will be waived if the delays are a result of circumstances beyond the contractor's control.
Q9.	They mentioned having the Plans document updated with mockups and additional details. Has this been completed? If so, can you send to me?
A9.	The Library Branches renderings are attached.

Bid Proposal:

1. Delete the following section in entirety and replace with the following section:
 - a. Delete Base Bid Proposal, Page P-2, and replace with the Bid Proposal, Revised Page P-2.

Plan Sheets:

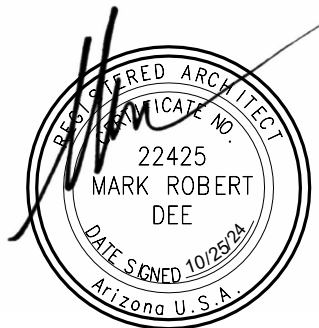
1. Drawing 00-A101, SIGN TYPES (A, B); TYPE "A" and TYPE "B" SIGN PLAN VIEWs. Replace the existing "*Pre-Engineered, Painted, Steel Monument Panel*" notes in their entirety with the following content:
 - a. "Pre-Engineered, Monolithic Monument Sign cabinet body constructed of 14 GA. (0.0747") aluminum or 12 GA. (0.0808") carbon steel with exterior commercial grade, high durability, spray applied primer and paint coatings. Concealed reinforcing provided as required to accommodate/support all internal signage equipment and light fixtures. Access panels shall be located for ease of servicing all internal systems/components, visually discreet or concealed, and secured with vandal-proof keyed access."

NOTE: Bidders must acknowledge receipt of this Addendum by listing the number and date, where provided, on the PROPOSAL P-1.

**ATTACHMENTS: Bid Proposal, Revised Page P-2
Library Branches Renderings (18 Pages)**

END OF ADDENDUM

Mark Dee, AIA, LEED AP
Designer of Record



**CITY OF PHOENIX
BID PROPOSAL**

OUTDOOR DIGITAL LED SIGNAGE

PROJECT NO. LS71200110

ITEM NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	TOTAL
1	Acacia Library	LS	1.00		
2	Agave Library	LS	1.00		
3	Burton Barr Library	LS	1.00		
4	Century Library	LS	1.00		
5	Cesar Chavez Library	LS	1.00		
6	Cholla Library	LS	1.00		
7	Desert Broom Library	LS	1.00		
8	Desert Sage library	LS	1.00		
9	Harmon Library	LS	1.00		
10	Ironwood Library	LS	1.00		
11	Juniper Library	LS	1.00		
12	Mesquite Library	LS	1.00		
13	Ocotillo Library	LS	1.00		
14	Palo Verde Library	LS	1.00		
15	Saguaro Library	LS	1.00		
16	South Mtn Community Library	LS	1.00		
17	Yucca Library	LS	1.00		
BASE BID (ITEMS 1 THROUGH 17 - INCLUSIVE)					\$0.00
_____ & _____/100 DOLLARS					
WRITTEN WORDS					

Prepared By:

Signature

Name

Position/Title

Firm Name

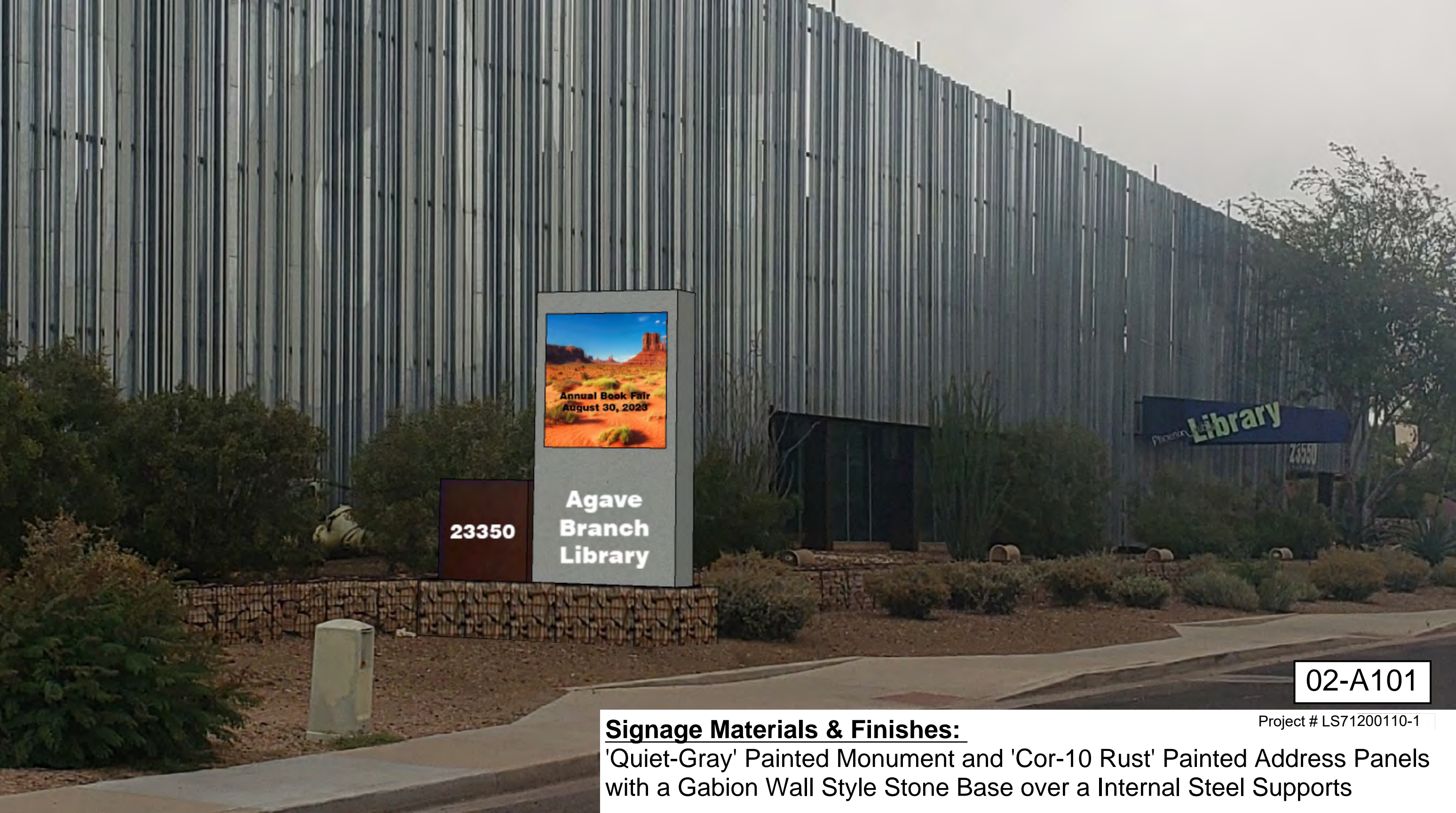


01-A101

Signage Materials & Finishes:

'Mid-Bronze' Painted Monument and 'Zinc' Painted Address Panels with Matching 'Adobe' over an internal CMU Base

Project # LS71200110-1



23350

Annual Book Fair
August 30, 2023

Agave
Branch
Library

Library

02-A101

Signage Materials & Finishes:

Project # LS71200110-1

'Quiet-Gray' Painted Monument and 'Cor-10 Rust' Painted Address Panels with a Gabion Wall Style Stone Base over a Internal Steel Supports



03-A101

Signage Materials & Finishes:
'Dark Copper' Painted Marque Panels with Matching 'Silver'
Painted Solar Panel Style Angled Support Column

Project # LS71200110-1



03-A102

Project # LS71200110-1

Sign Type (D) w/ 6'x6' Display Panels



SR 51 1725 E

1750

Annual Book Fair
August 30, 2023
CENTURY
BRANCH
LIBRARY

04-A101

Signage Materials & Finishes:

'Mid-Bronze' Painted Monument and 'White' Painted Address Panels with Matching Brick Masonry Base

Project # LS71200110-1



05-A101

Signage Materials & Finishes:

'Dark Copper' Painted Marque Panels with 'Silver' Painted
'Solar Panel Style' Angled Support Column

Project # LS71200110-1



06-A101

Signage Materials & Finishes:

'Zinc' Painted Monument and 'Pale Yellow' Painted Address Panels on a Matching Architectural Concrete Base

Project # LS71200110-1



07-A101

Signage Materials & Finishes:

'Rust' Painted Monument Panel with Integral Concrete Support Base
(See Site Plan for Location & Alignment with the Existing Sign)

Project # LS71200110-1



08-A101

Signage Materials & Finishes:

'Mid-Bronze' Painted Monument and 'Limestone' Painted Address Panels with Matching Tile on an internal CMU Base

Project # LS71200110-1



09-A101

Signage Materials & Finishes:

'Zinc' Painted Monument and 'Bright White' Painted Address Panels with a Matching Integrally Colored CMU Base

Project # LS71200110-1



10-A101

Signage Materials & Finishes:

'Mid-Bronze' Painted Monument and 'Coral' Painted Address Panels with Matching Sandstone Tablets on a CMU Base

Project # LS71200110-1



11-A101

Signage Materials & Finishes:
'Zinc' Painted Monument Panel with an Integral Concrete Support Base Slab

Project # LS71200110-1



4525

**MESQUITE
BRANCH
LIBRARY**

**Annual Book Fair
August 30, 2023**

12-A101

Signage Materials & Finishes:

'Zinc' Painted Monument and 'Metallic Silver' Painted Address Panels on a Matching CMU Base

Project # LS71200110-1



13-A101

Signage Materials & Finishes:

'Striated Gray' Painted Monument and 'Rust' Painted Address Panels with Matching Adobe on an internal CMU Base

Project # LS71200110-1



14-A101

Signage Materials & Finishes:
'Mid-Bonze' Painted Monument and 'Zinc' Painted Address Panels
on a Matching Integrally Colored Concrete Base

Project # LS71200110-1



15-A101

Signage Materials & Finishes:

Project # LS71200110-1

'Quiet Gray' Painted Monument and 'Orange' Painted Address Panels on a Matching Architectural Colored/Textured Concrete Base



16-A101

Signage Materials & Finishes:

'Mid-Bronze' Painted Monument Panel on an Integral Colored Concrete Support Base

Project # LS71200110-1



17-A101

Signage Materials & Finishes:

'Metallic Silver' Painted Monument and 'Rose' Painted Address Panels with Matching Lava Rock on an Internal CMU Base

Project # LS71200110-1