

Goodwyn Mills Cawood 11 North Water Street Suite 19290 Mobile, Alabama 36602 T 251.460.4006 F 251.460.4423

#### FASCIMILE TRANSMITTAL COVER SHEET

TO: Doris Furr

FROM: Planholder

PROJECT: Board of Water and Sewer Commissioners of the City of Mobile, Alabama

**MAWSS Kiosks** 

**GMC PROJECT NO. AMOB240029** 

RE: ADDENDUM NO. 3 AND ACKNOWLEDGEMENT OF RECEIPT OF ADDENDUM NO. 3

#### **ACKNOWLEDGEMENT OF RECEIPT:**

PLEASE PRINT RECIPIENT'S NAME, FIRM, AND DATE RECEIVED.

THEN FAX BACK TO (251) 460-4423 or EMAIL doris.furr@gmcnetwork.com
FOR OUR RECORDS AND TO ACKNOWLEDGE YOUR RECEIPT OF THIS ADDENDUM.

NAME (PLEASE PRINT)	
FIRM (PLEASE PRINT)	
DATE RECEIVED (PLEASE PRINT)	

#### **ADDENDUM NUMBER 3**

November 26, 2024

#### PROJECT:

BOARD OF WATER AND SEWER COMMISSIONERS OF THE CITY OF MOBILE, ALABAMA MAWSS KIOSKS

**GMC PROJECT NO. AMOB24029** 

#### AD3-1 CLARIFICATIONS / RFI RESPONSES / ADDITIONS / ETC.:

- A. Bidders shall acknowledge receipt of the Addendum in writing, as provided on the Acknowledgment Receipt.
- B. QUESTION: Who is providing cameras? Who is installing cameras? Who is pulling cabling? ANSWER: Security Engineering Services is providing and installing the security cameras. Contractor shall provide and install all cabling, hardware, etc as required to interconnect with the existing network.
- C. See attachments A1.02 DETAILS and A1.03 KIOSKS ELEVATIONS for clouded revision 2 of the access panel of kiosks enclosure.

#### **AD3-2 ATTACHMENTS:**

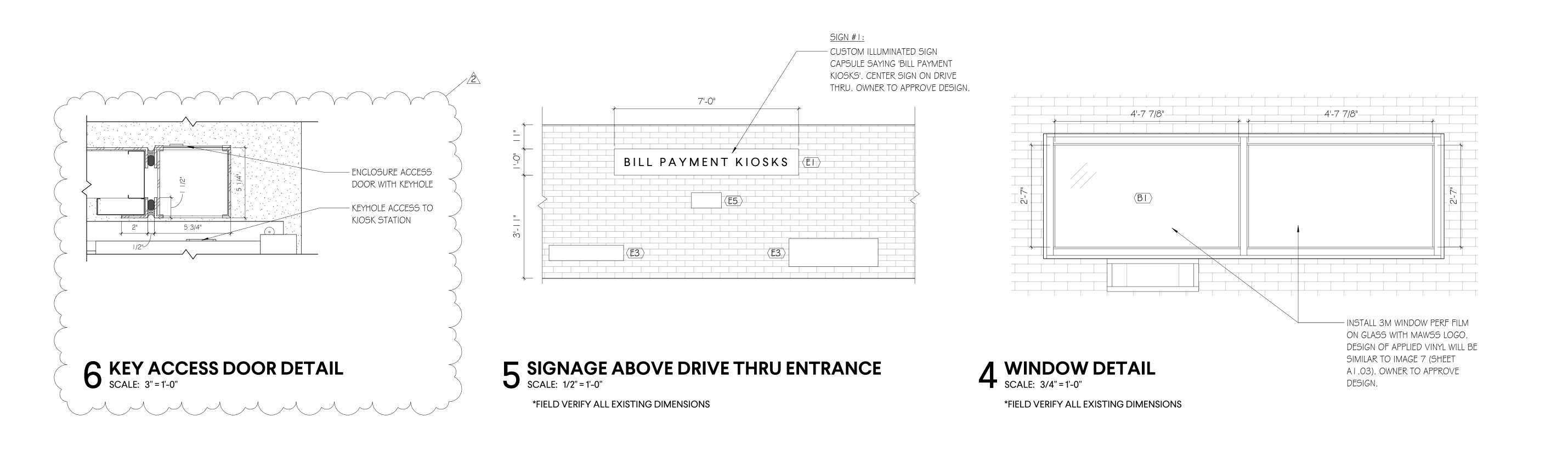
- A. Addendum Acknowledgment Response
- B. A1.02 DETAILS
- C. A1.03 KIOSKS ELEVATIONS

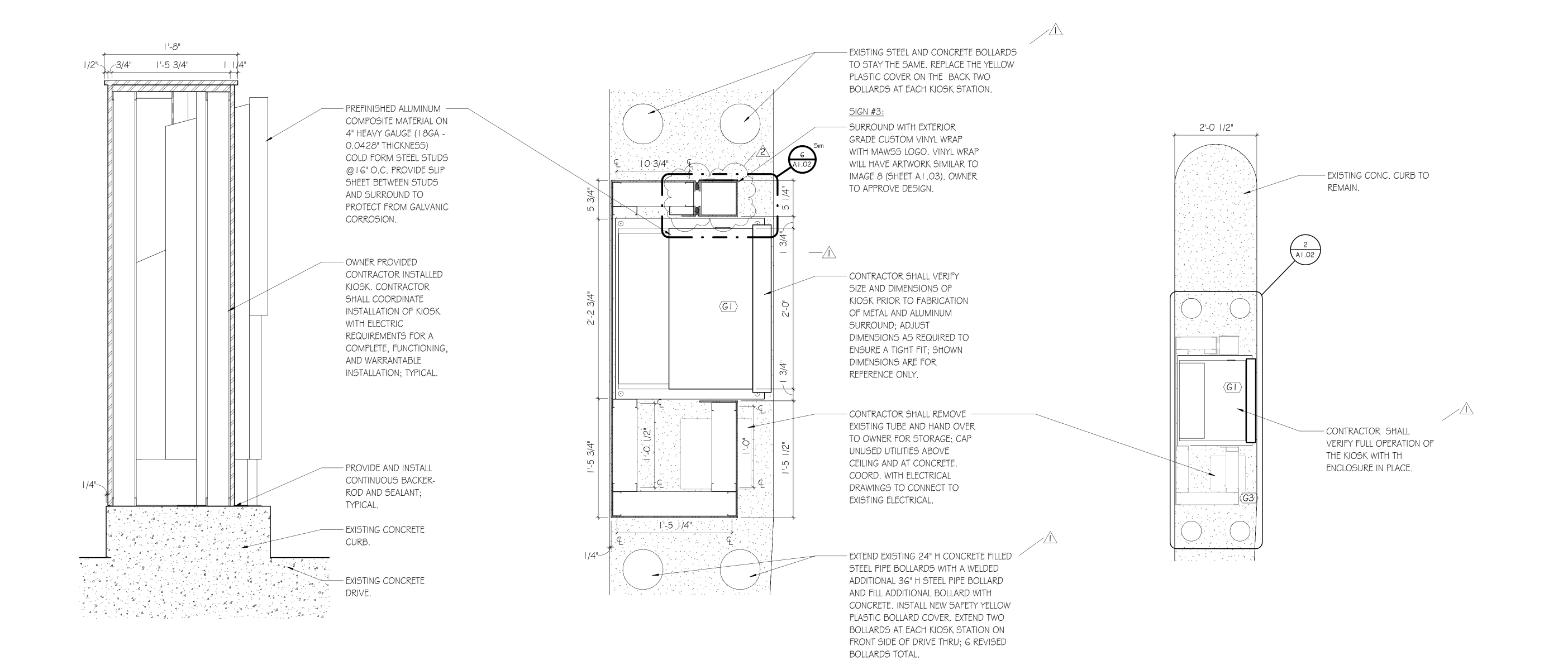
#### **END OF ADDENDUM**

#### PREPARED BY

Goodwyn Mills Cawood 11 North Water Street Suite 19290 Mobile, Alabama 36602 T 251.460.4006







3 KIOSK SECTION SCALE: 11/2" = 1'-0"





KEY NOTES - NEW WORK PLAN

KEYNOTE

GI GC TO INSTALL OWNER PROVIDED KIOSKS AND CONNECT TO EXISTING ELECTRICAL FROM EXISTING PNEUMATIC TUBE LOCATION. COORDINATE

WITH ELECTRICAL DRAWINGS AND SPECS. G2 PROVIDE AND INSTALL VINYL FILM WITH MAWSS LOGO ON EXISTING

DRIVE-THRU WINDOW. SEE 4/A1.02

G3 PROVIDE AND INSTALL MAWSS GRAPHIC WRAP AROUND INSTALLED

KIOSKS. SEE 2/A1.02 G4 ALL PLASTIC BOLLARD COVERS ARE TO BE REPLACED TO MATCH EXISTING.

## KEY NOTES - EXTERIOR ELEVATIONS

KEY	KEYNOTE
ΕI	PROVIDE AND INSTAL SIGNAGE PROPOSED ABOVE DRIVE-THRU LAND

E2 ADD SIGNAGE AT THE ENTRANCE INTO THE DRIVE-THRU SIGN PROVIDED BY OWNER AND INSTALLED BY CONTRACTOR. E3 EXISTING ELECTRICAL SIGNAGE ABOVE DRIVE-THRU LANES TO REMAIN.

E4 EXISTING NON-ELECTRICAL SIGNAGE ABOVE DRIVE-THRU LANES TO REMAIN. E5 EXISTING LIGHT ABOVE DRIVE-THRU LANES TO REMAIN.

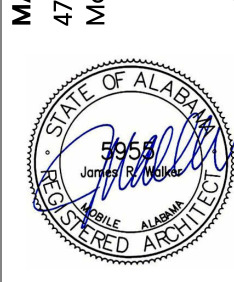
EG EXISTING MASONRY SURFACE TO REMAIN

### **KEY NOTES - BUILDING SECTION**

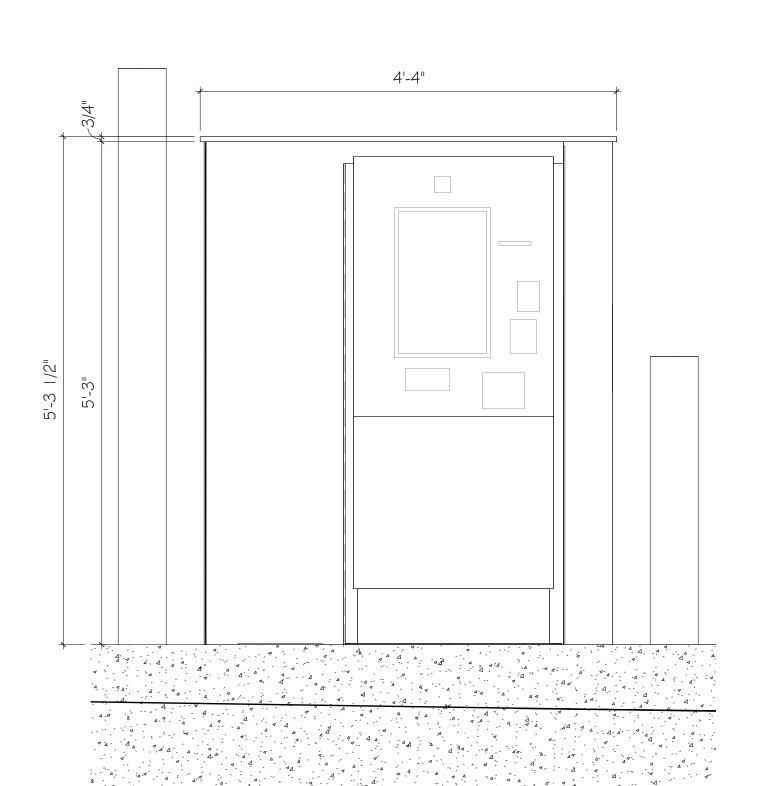
KEY	KEYNOTE
ВІ	PROVIDE AND INSTALL MAWSS VINYL SIGNAGE ON THE EXISTING DRIVE-THRU WINDOW.

B2 EXISTING METAL DROP-OFF BOX TO REMAIN.

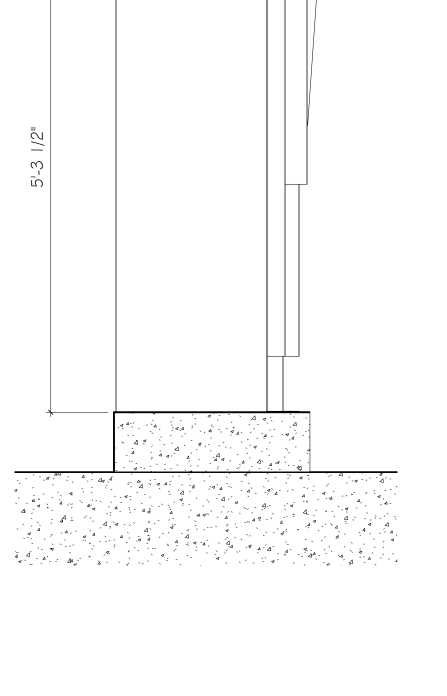
B3 PAINT EXISTING BOLLARDS TO MATCH EXISTING.



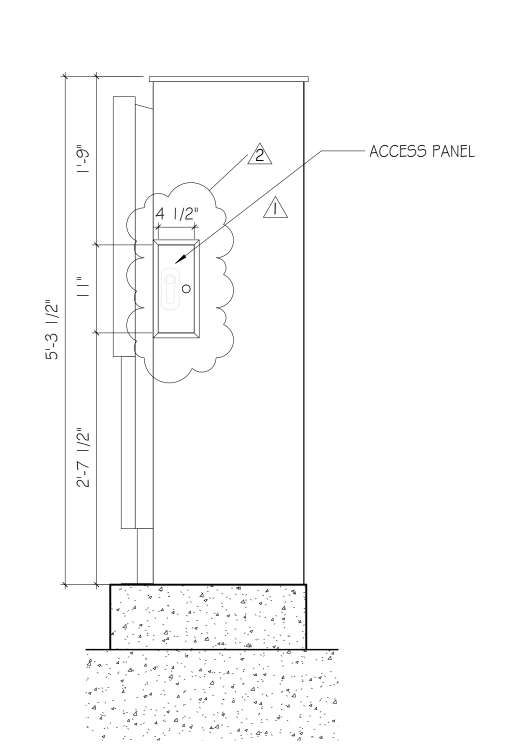
## 4 WEST ELEVATION SCALE: 1" = 1'-0"



# 2 EAST ELEVATION SCALE: 1" = 1'-0"



# 3 SOUTH ELEVATION SCALE: 1"=1'-0"



# 1 NORTH ELEVATION SCALE: 1" = 1'-0"



