# AMENDMENT NO. 2 TO THE AGREEMENT BY AND BETWEEN THE TEXAS A&M UNIVERSITY SYSTEM AND GOTHAMS, LLC

This Amendment No. 2 ("Second Amendment") serves to amend the Services Agreement effective as of July 3, 2020, as amended on July 9, 2020 (the "Agreement") between The Texas A&M University System ("A&M System") and Gothams, LLC ("PROVIDER") and is effective September 21, 2020 ("Second Amendment Effective Date"). A&M System and PROVIDER agree to amend the Agreement as follows:

1. Section 1 of the Agreement is hereby amended by adding the following as Section 1(I):

"I. On-Campus Testing Sites: PROVIDER shall cause Curative to deliver, install, and operate on A&M System's and/or its Members' premises: (i) kiosks as described in the specifications attached hereto as Exhibit B where Clients can obtain the COVID-19 Test (each, a "Kiosk") and/or (ii) specially purposed vehicles as described in the specifications attached hereto as Exhibit C where Clients can obtain the COVID-19 Test (each, a "Vehicle" and together with the Kiosks, the "On-Campus Testing Sites"). Prior to any delivery and installation, A&M System and/or the applicable Member shall select a site for the Kiosk that has the necessary electrical requirements to operate the Kiosk (each, a "Kiosk Site") and/or a site where the Vehicle can be parked. A&M System or the applicable Member shall pay for any electrical expenses incurred in the operation of the Kiosks. PROVIDER shall cause Curative to furnish, at Curative's sole expense, all necessary labor, materials, supplies, and equipment (including integrated hotspots) to deliver, install, operate, maintain, repair, and remove the On-Campus Testing Sites. Each Kiosk and Vehicle remains the property of Curative. As an agency of the State of Texas, A&M System and its property are tax-exempt. PROVIDER shall pay, or cause Curative to pay, when due all real estate taxes, charges, and assessments, if any, levied against the On-Campus Testing Site, the Kiosk and/or the Vehicle itself and any related equipment.

A&M System and/or its Members shall have the option to provide a limited license to PROVIDER to include A&M System and/or the applicable Member's trademarks, service marks and/or logos on the On-Campus Testing Sites. PROVIDER shall not use A&M System's or the applicable Member's trademarks without A&M System's or the applicable Member's prior written consent. Upon expiration or termination of this Agreement for any reason, any such license will automatically terminate, and all use of such trademarks, service marks and/or logos must cease.

During the term of this Agreement, Curative shall have access to the Kiosk Sites as reasonably required for the delivery, installation, operation, maintenance, and removal of the Kiosks. PROVIDER shall cause Curative to operate each On-Campus Testing Site on such dates and times as may be agreed upon by Curative and A&M System and/or the applicable Member, and assign appropriate personnel to serve at the On-Campus Testing Site and return the Kits in accordance with the provisions of Section 1(D) and 1(E) hereof. Any Clients who utilize an On-Campus Testing Site will register on Curative's website at the On-Campus Testing Site in accordance with the provisions of Section 1(C) hereof and will receive their Lab Results in accordance with the provisions of Section 1(F) hereof. Clients will not be required to make an appointment before utilizing an On-Campus Testing Site.

PROVIDER shall cause Curative, at Curative's sole expense, to properly sanitize the On-Campus Testing Sites in accordance with applicable industry standards and maintain the On-Campus Testing Sites in proper working order. PROVIDER shall ensure that Curative and Curative's affiliates, employees, contractors, licensees or agents do not create a nuisance, interfere with A&M System's and/or its Member's normal business operations, or permit any waste at the On-Campus Testing Sites. Neither A&M System nor its Members shall have any responsibility or liability for the security of the Kiosk Sites, the Kiosks or the Vehicles. Neither A&M System nor its Members nor any of their officers, regents, employees, agents or representatives shall be liable for: any interruption in utilities or services to the On-Campus Testing Sites; any loss of or damage to the On-Campus Testing Sites or any other property of PROVIDER, Curative or of PROVIDER's or Curative's employees, agents, customers, guests or invitees (whether by theft or otherwise) at the On-Campus Testing Sites; or any damage or disturbance caused by others at the On-Campus Testing Sites.

PROVIDER shall cause Curative to repair any damage, at Curative's sole expense, to any portion of the On-Campus Testing Sites caused by Curative's negligence or willful misconduct or the negligence or willful misconduct of Curative's affiliates, employees, contractors, agents, licensees or any other person entering the On-Campus Testing Sites under express or implied invitation of Curative. Upon expiration or termination of this Agreement for any reason, PROVIDER shall cause Curative to remove all On-Campus Testing Sites and other property located in and on the Kiosk Site on or before the effective date of such expiration or termination, and leave the Kiosk Site clean and in a condition equal to or better than the condition which existed prior to the installation of the Kiosk, normal wear and tear excepted. In addition, within thirty (30) days of the request of A&M System and/or any of its Members, PROVIDER shall cause Curative to remove any or all On-Campus Testing Sites on the premises of A&M System and/or the applicable Member and all other property located in and on the applicable Kiosk Site(s), and leave the Kiosk Site(s) clean and in a condition equal to or better than the condition which existed prior to the installation of the Kiosk(s), normal wear and tear excepted.

Except as expressly set forth in and as contemplated in this Second Amendment, all other terms and conditions in the Agreement are to remain in full force and effect. This Second Amendment is effective as of the Second Effective Date regardless of the date when signed by all parties.



The Texas A&M University System:	Gothams, LLC:
DocuSigned by:	
Par	<i>Jonathan Gruen</i> Authorized Signature
Authorized Signature	Authorized Signature
Billy Hamilton	Jonathan Gruen
Name	Name
Deputy Chancellor and Chief Financial Off	icer CFO
Title	Title
Date: 9/30/2020   10:49:59 CDT	Date: <u>09/29/20</u>

#### **EXHIBIT B – KIOSK SPECIFICATIONS**

[Attached hereto and incorporated herein.]

#### **EXHIBIT C – VEHICLE SPECIFICATIONS**

[Attached hereto and incorporated herein.]



# **Project Kiosk**

This project is a response to the immediate and increasing need for COVID-19 testing around the country.

The proposal is a modular kiosk design approximately 40 SF, fitted with all the proper equipments to enable a mobile testing center that is efficient, self-contained, safe, and accessible.

The design ensures the area inside the kiosk is properly sealed to protect operators from potential exposure to COVID-19 from the public. It's complete with two sample collection interfaces allowing two operators to simultaneously supervise testing at any given time. With mobility in mind, the kiosk doesn't require foundation to be sited, but instead sits on adjustable legs to accommodate different site conditions. Beyond weatherproofing and durability in mind, the kiosk is intended for long-term installation in publicly accessible spaces, and can be can be installed on public or private property

#### **PROJECT TEAM**

OWNER:

#### Curative

Address here Contact information here

#### DESIGNER:

#### Gehl

1211 Folsom Street, 4th Floor San Francisco, CA 94103 (415) 636 - 9130

#### PROTOTYPE FABRICATOR:

#### One Hat One Hand

1335 Yosemite Avenue San Francisco CA 94124 (415) 822 - 2020

#### **GRAPHIC DESIGNER:**

#### **Justin Molloy**

Address here Contact information here

#### <u>ISSUE</u>

DRAFT SCHEMATIC DESIGN SET

September 4, 2020

#### **ABBREVIATIONS**

ALUMINUM MATERIAL ACOUS ACOUSTICAL MAXIMUM AFF ABOVE FINISH FLOOR MECH MECHANICAL MTL MT(D) MOUNT(ED) APPLIC APPLICABLE ACOUSTIC CEILING TILE NOT APPLICABLE BORROWED LIGHT NOT IN CONTRACT BLOCK BEARING ОС ON CENTER BLKG BLDG BLOCKING OPENING DUCT OUTSIDE AIR DUCT СВ CARPET BASE CENTER TO CENTER CC CG CJ CORNER GUARD CONTROL JOINT DDECAST PLASTIC LAMINATE PLAM CLG CEILING. PNT / PTD PAINT(ED) CONCRETE MASONRY UNIT ROOF DRAIN CMU RD COL REINFORCEMENT COMPOSITION ROOM CONC CONCRETE CONTINUOUS REFRIGERATOR ROUGH OPENING CPT CT CARPET TYPE RO SC S-CONC SOLID CORE CU CONDENSER UNIT SEAL CONCRETE SIMILAR DET / DTL DETAIL STOR DIMENSION STORAGE DN DS STL STR COV STEEL STAIR COVERING DOWNSPOUT STRUCTURAL EXG / EXIST **EXISTING** STANDARD EXP JT EXPANSION JOINT SOUND ATTENUATION BATT SANITARY SEWER EQ FOUAL ELECTRICAL

TBD / TBS

TEMP

RTN

SCHED

TOM

UNFIN

UNO

VWB

WH

TO BE DETERMINED / SELECTED

TOP OF PARAPET

TYPICAL

UNDERSIDE

RETURN

RESILIENT

SCHEDULE

UNFINISHED

TOP OF MASONRY

VINYL WALL BASE

WATER HEATER

WATER RESISTIVE WOOD

UNLESS NOTED OTHERWISE

VINYL COMPOSITION TILE VENTILATION FAN

#### **DRAWING INDEX**

GENERAL G\_000 G\_100 G\_200 COVER ACCESSIBILITY REVIEW ARCHITECTURAL / KIOSK ENCLOSURE A\_100 A\_200 A\_201 A\_300 A\_301 A\_400 A\_401 A\_500 A\_501 EXTERIOR FLEVATIONS SECTIONS WALL TYPES DOOR DETAILS INTERIOR ELEVATIONS INTERIOR ELEVATIONS INTERFACE WALL AND MECHANICS

INFORMATION DESIGN

B\_100 B\_200

ENCLOSURE GRAPHIC ELEVATIONS I 100 I\_101 I\_102 I\_200 I\_300 ENCLOSURE GRAPHIC ELEVATIONS ENCLOSURE GRAPHIC ELEVATIONS PYLONS FLEVATIONS

INTERFACE WALL MECHANIC DETAILS

STRUCTURAL FRAMING PLAN S 100

REFERENCE

SCHEDULE BILL OF MATERIALS

**MATERIAL SYMBOLS** 

INSULATION

STEEL

### **DRAWING SYMBOLS**

FLEVATOR

EXHAUST FAN

FLOOR DRAIN

FINISH FLOOR

FINISH FLASHING

FINISH SLAB

FIRE RESISTIVE

GYPSUM BOARD

HOLLOW METAL

INSULATION

JOIST BEARING

INTERIOR

LAVATORY

GLASS

GAUGE GYPSUM WALL BOARD

FIRE EXTINGUISHER

#### ELEVATION REFERENCE

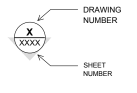
FLFV

FD FT

FIN FLSH'G

F SLAB

GYP RD



INTERIOR ELEVATION REFERENCE

X CHEET

#### DOOR TYPE (XXX)

WALL TYPE ( Xx )

CENTER LINE

BREAKLINE PROJECTIONS ABOVE

0'-0" DIMENSIONS GIVEN IN FEET AND INCHES

HIDDEN LINE

**GENERAL DESCRIPTION** THE PROPOSED PROJECT IS A FREE FLOATING STRUCTURE TO BE LOCATED AT VARIOUS LOCATIONS IN DIFFERENT CITIES AND

SITE CONDITIONS.

PRIMARY CODE FOR STRUCTURE DESIGN

**CODE AND PERMIT ANALYSIS** 

(IBC) INTERNATIONAL BUILDING CODE 2018

#### **IBC STANDARDS**

- > STRUCTURAL DESIGN
- > ROOF ASSEMBLY
- > FOUNDATION
- > MEANS OF EGRESS
- > FIRE AND SMOKE PROTECTION
- > LIFE SAFETY SYSTEMS
- > ELECTRICAL, MECHANICAL, AND PLUMBING
- > ACCESSIBILITY
- > ENERGY CONSERVATION

INSPECTIONS ARE COMPLETED AT THE TIME OF MANUFACTURE AND BUILDINGS ARE EVALUATED FOLLOWING THE CODES APPLICABLE TO THE LOCATION WHERE THE BUILDING WILL BE INSTALLED. IN THE MANY INSTANCES WHERE A TEMPORARY MODULAR BUILDING WILL BE USED IN SEVERAL LOCATIONS, IT WILL BE EVALUATED AND INSPECTED TO MEET THE BUILDING REGULATIONS FOR SEVERAL STATES AT ONCE.

#### **PERMITS**

CONSTRUCTION OR BUILDING PERMITS ARE REQUIRED FOR NEW CONSTRUCTION OR MAJOR RENOVATIONS. EACH REGION OF THE COUNTRY IS DIFFERENT AND, DEPENDING ON PROJECT TYPE, DIFFERENT APPROVALS, VARIANCES, AND/OR PERMITS ARE REQUIRED. LOCAL APPROVAL MAY BE ENOUGH IN SOME AREAS, BUT IN OTHER AREAS, COUNTY APPROVAL IS NECESSARY.

#### GENERAL STRUCTURE HEIGHTS AND AREAS

PROPOSED STORIES: 1 PROPOSED HEIGHT: 8'-4" FLOOR AREA: 50 SF

DO NOT SCALE FROM THIS DRAWING ALL DIMENSIONS ARE TO BE CHECKED ON SITE. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL CONSULTANTS INFORMATION.

DEV DATE DECODIDION

REV	DATE	DESCRIPTION

## Gehl

3330 20th St San Francisco, CA,

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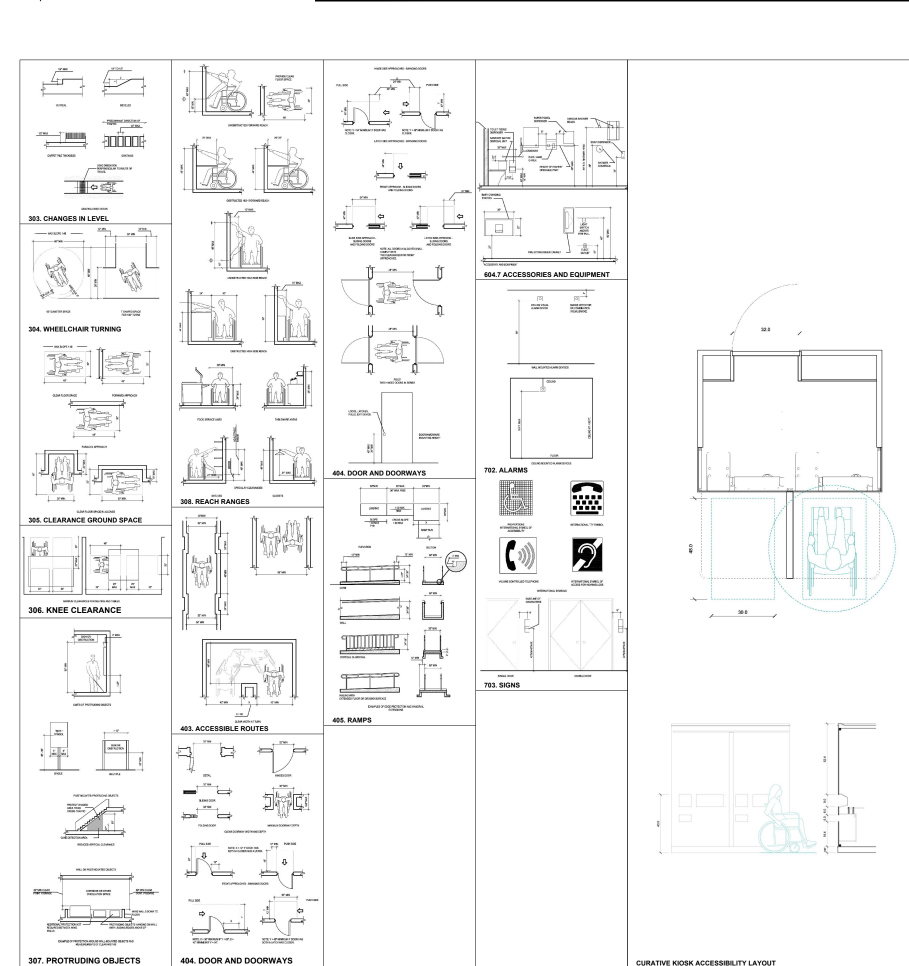
Scale: -

Inspected: KG

Title: GENERAL INFORMATION Status: TENDER

Date: -Rev: -

Drawn: AC



CURATIVE KIOSK ACCESSIBILITY LAYOUT

#### PRIMARY DOCUMENT FOR REVIEW

2010 ADA STANDARDS FOR ACCESSIBILITY DESIGN

#### ADA CHAPTER 2: SCOPING REQUIREMENTS

**ADVISORY 201.3. TEMPORARY AND PERMANENT STRUCTURES.**TEMPORARY BUILDINGS OR FACILITIES COVERED BY THESE REQUIREMENTS INCLUDE, BUT ARE NOT LIMITED TO, REVIEWING STANDS, TEMPORARY CLASSROOMS, BLEACHER AREAS, STAGES, PLATFORMS AND DAISES, FIXED FURNITURE SYSTEMS, WALL SYSTEMS, AND EXHIBIT AREAS, TEMPORARY BANKING FACILITIES. STRUCTURES AND EQUIPMENT DIRECTLY ASSOCIATED WITH THE ACTUAL PROCESSES OF CONSTRUCTION ARE NOT REQUIRED TO BE ACCESSIBLE AS PERMITTED IN

DO NOT SCALE FROM THIS DRAWING. ALL DIMENSIONS ARE TO BE CHECKED ON SITE. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL CONSULTANTS INFORMATION.

REV	DATE	DESCRIPTION

3330 20th St San Francisco, CA,

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Scale: -

Title: ACCESSIBILITY REVIEW

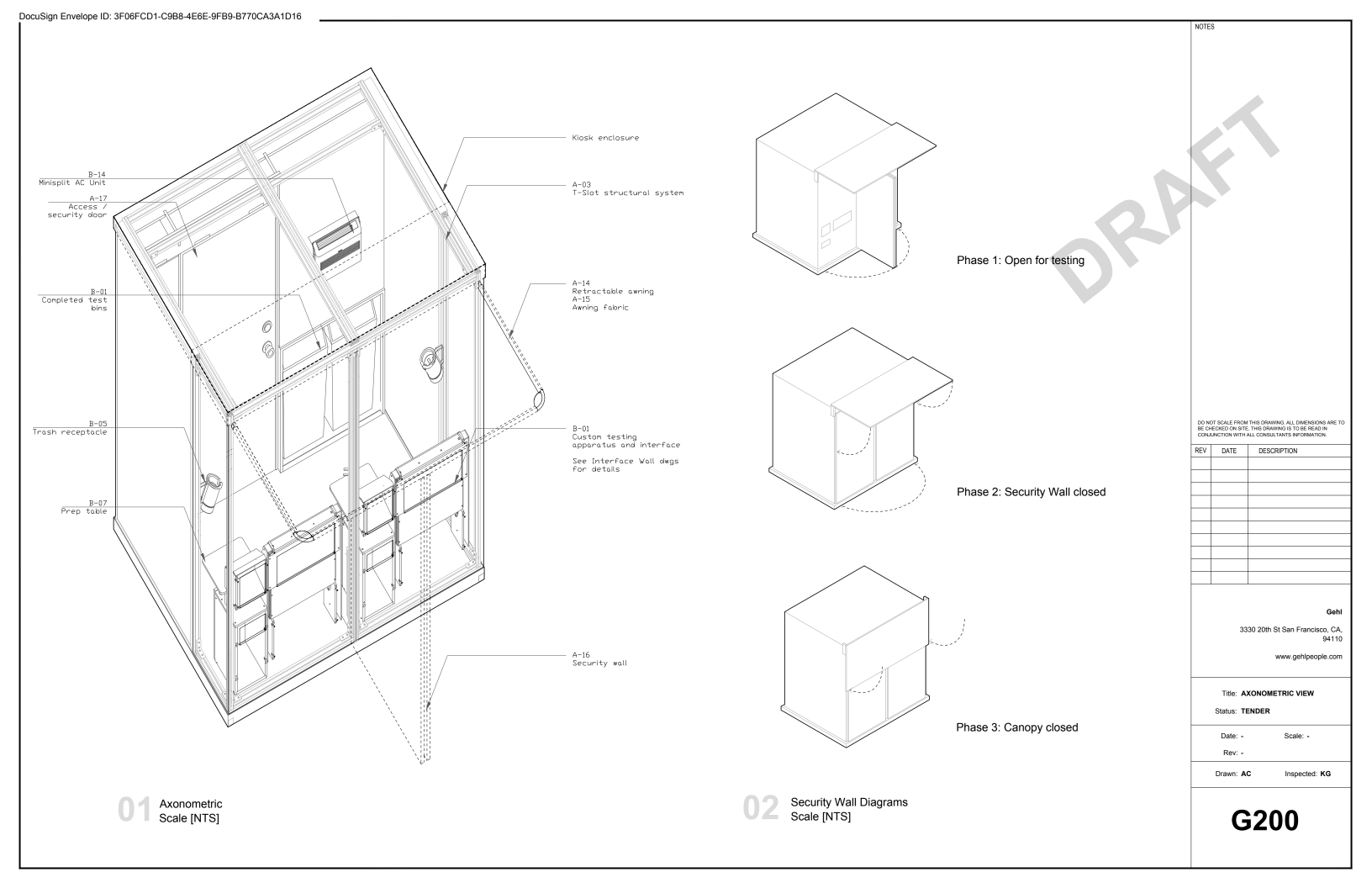
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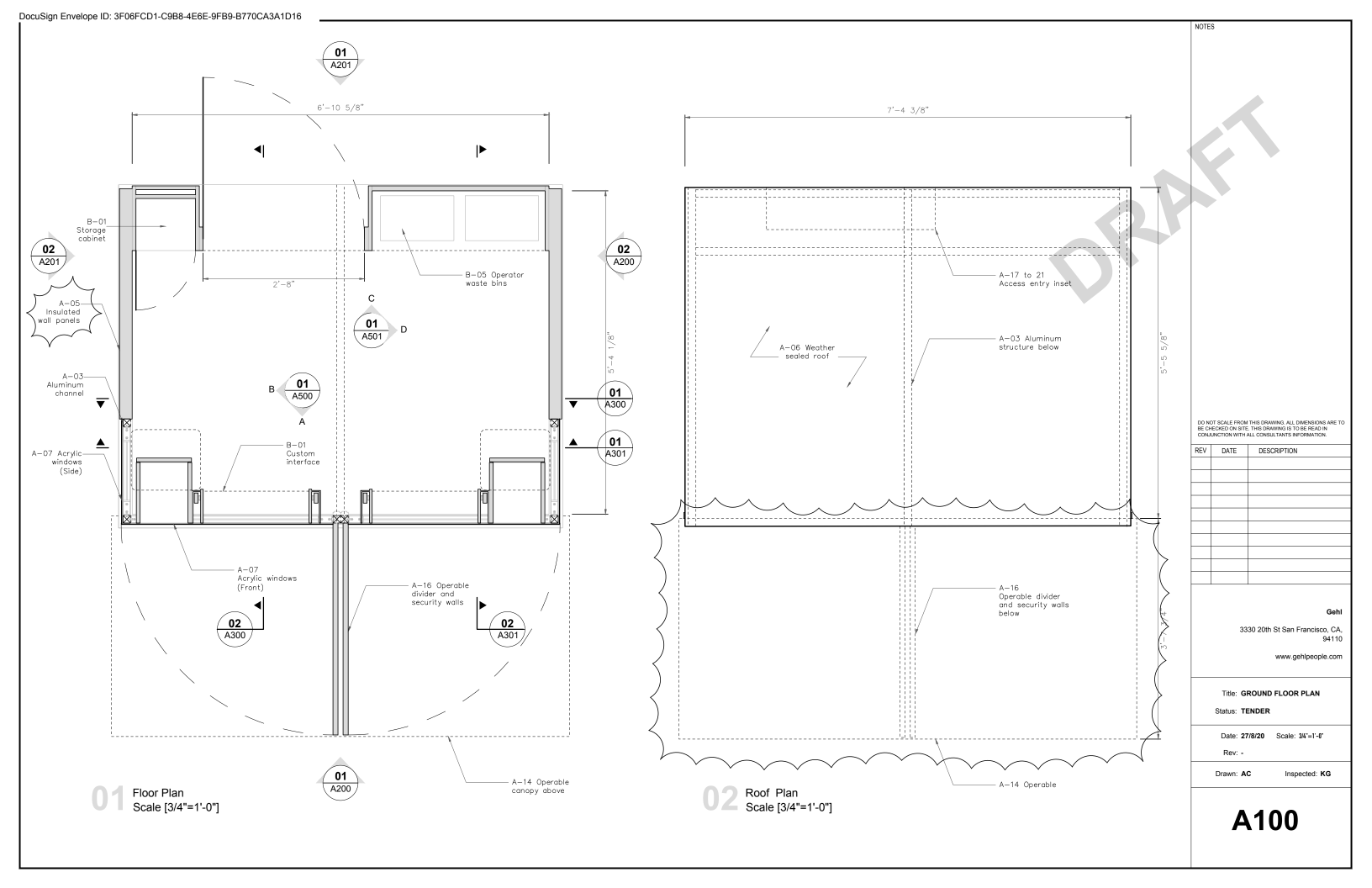
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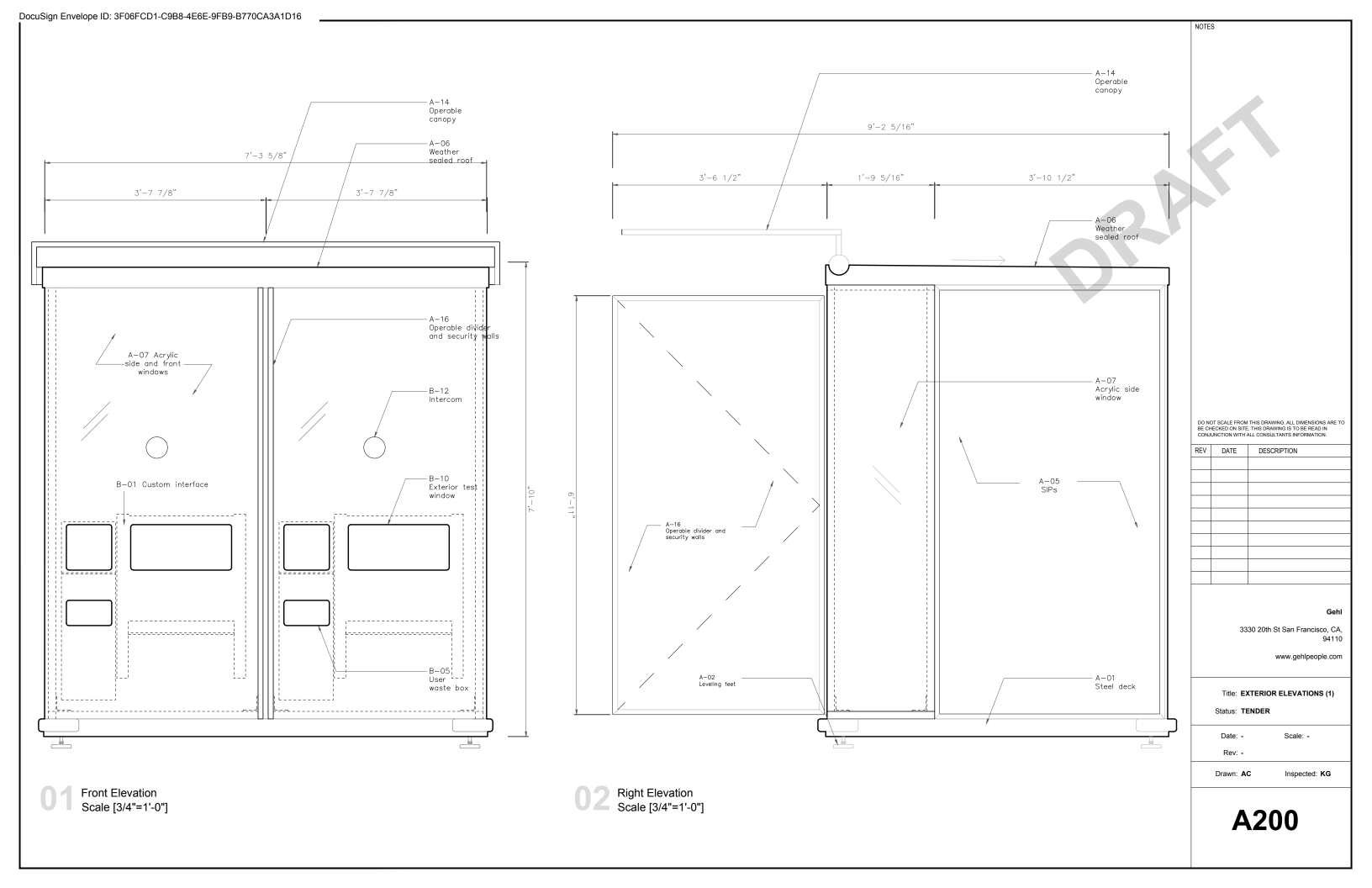
Rev: -

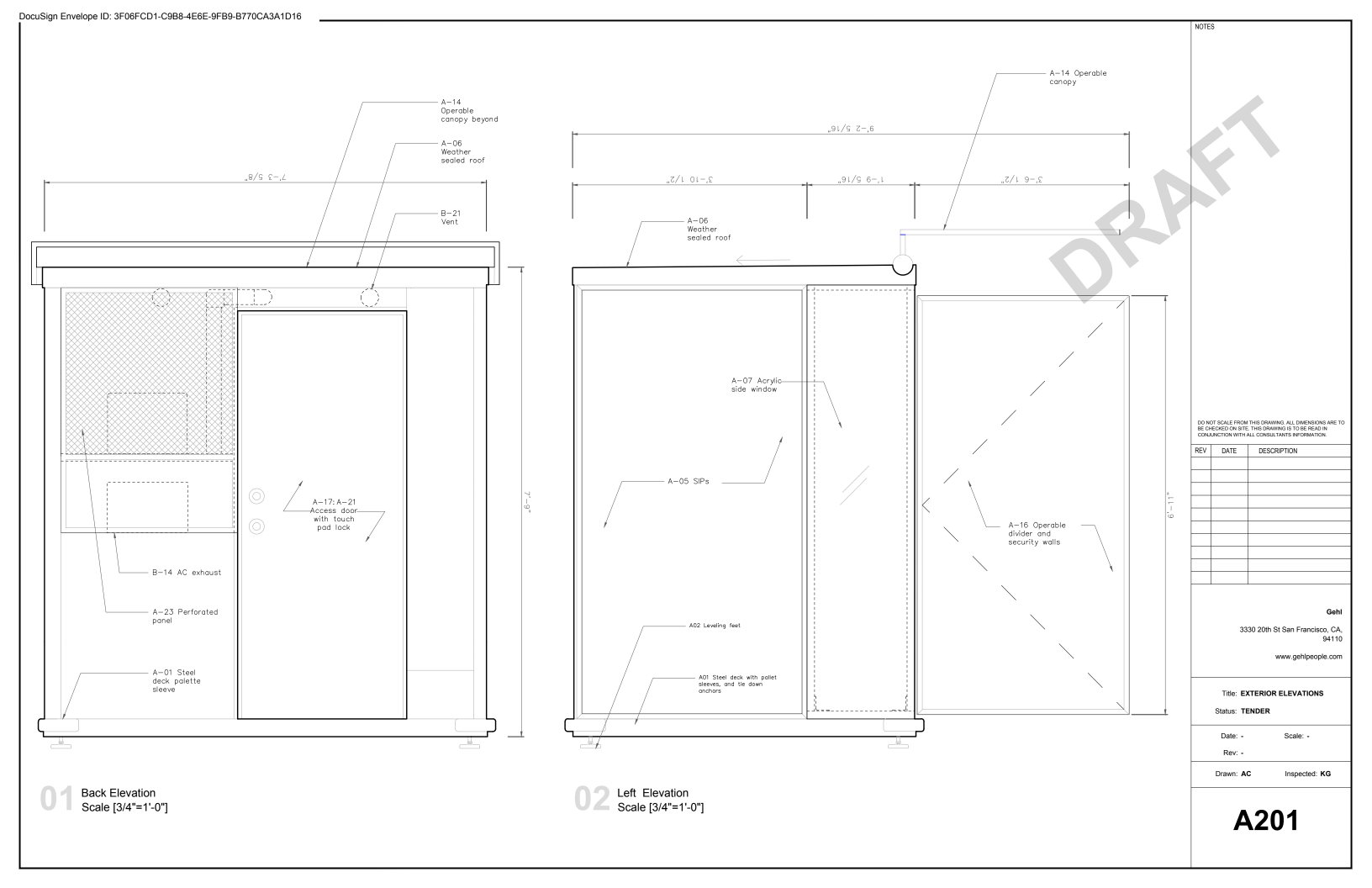
Inspected: KG Drawn: AC

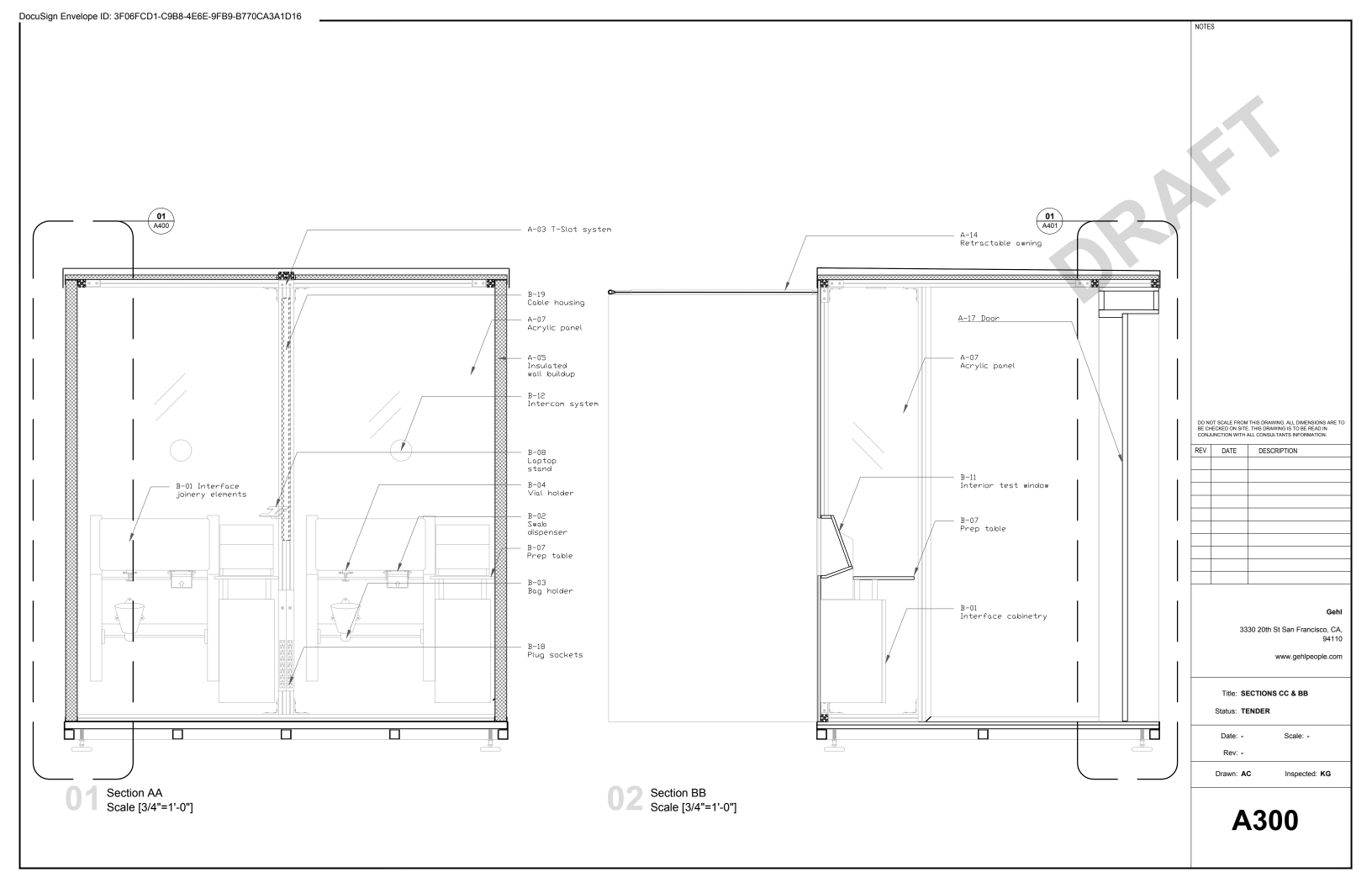
**G002** 

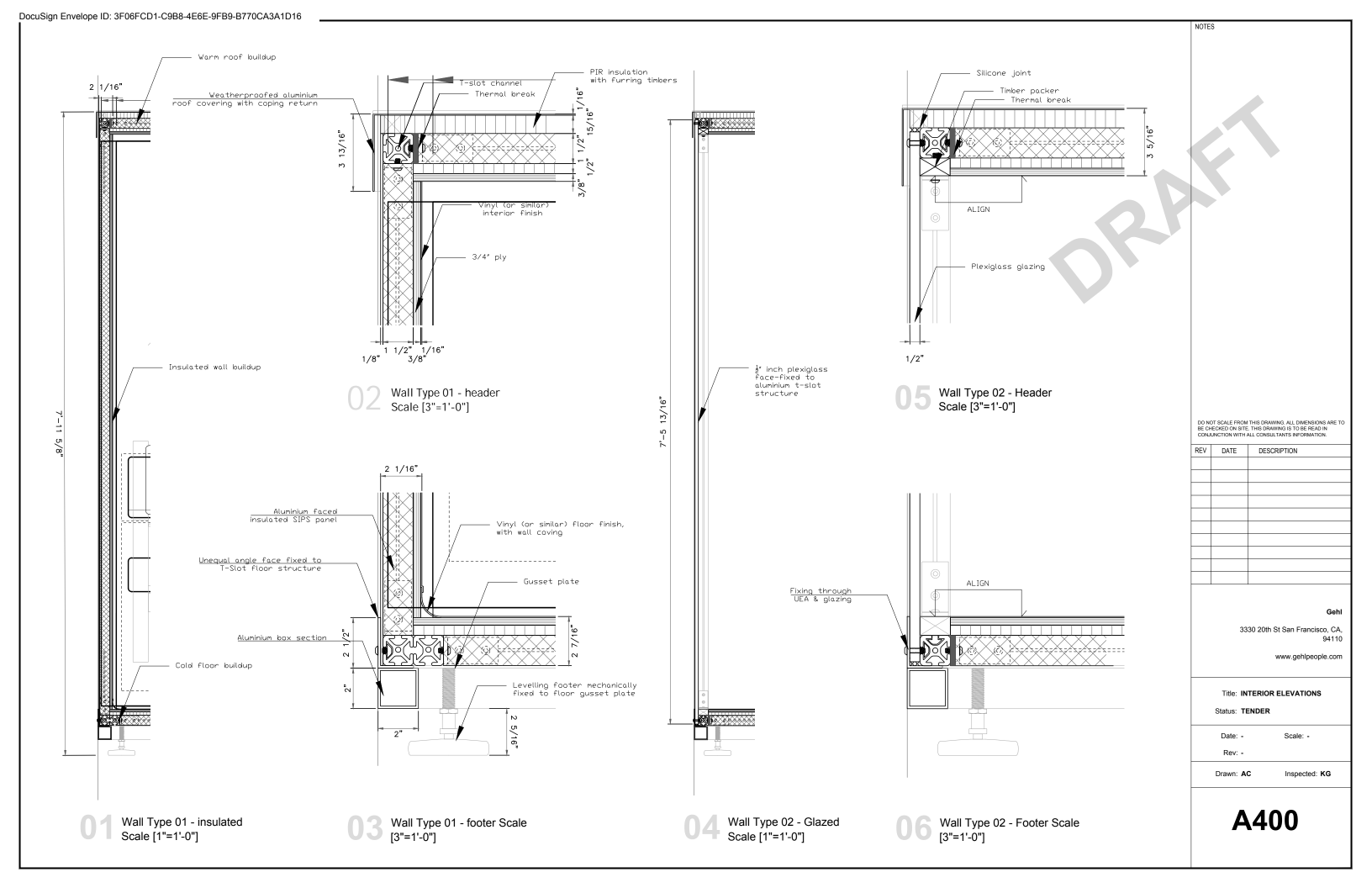


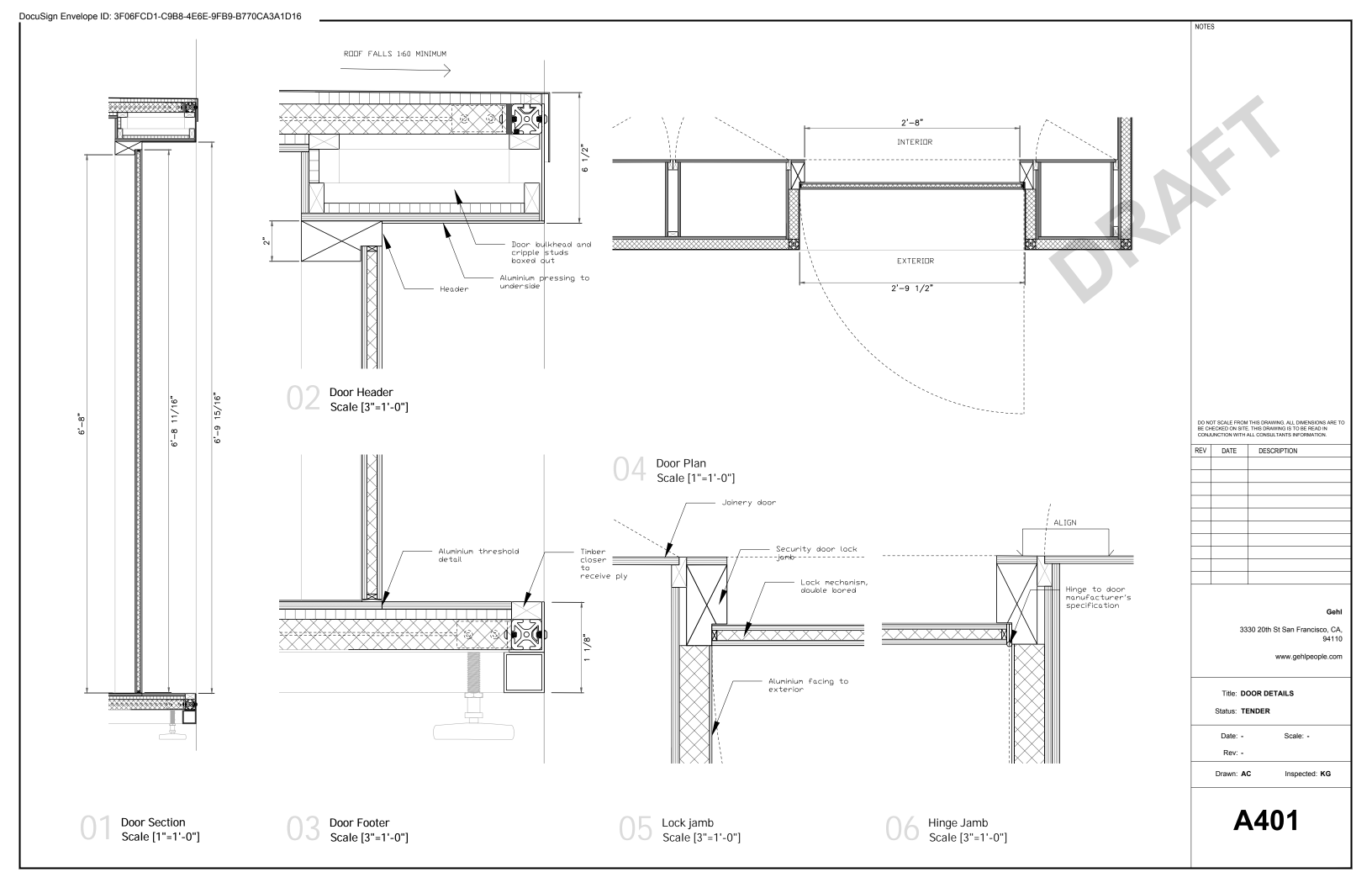


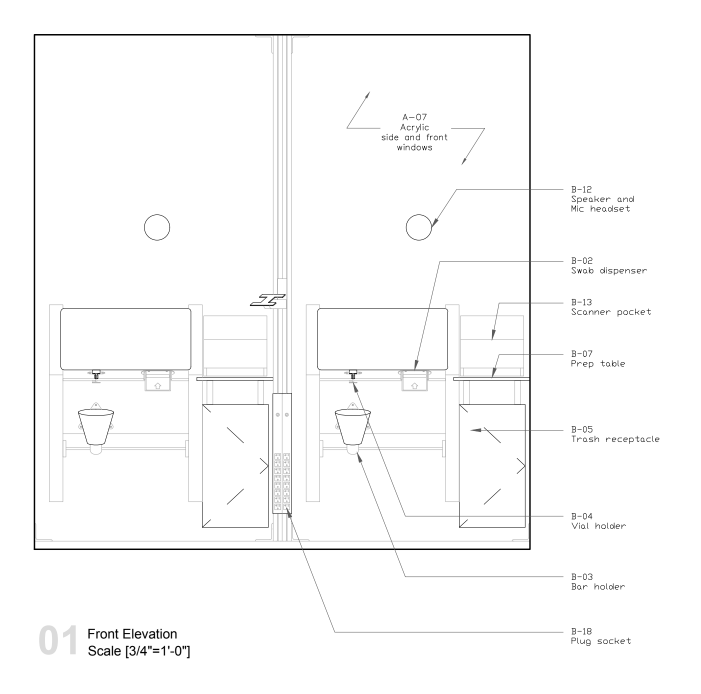


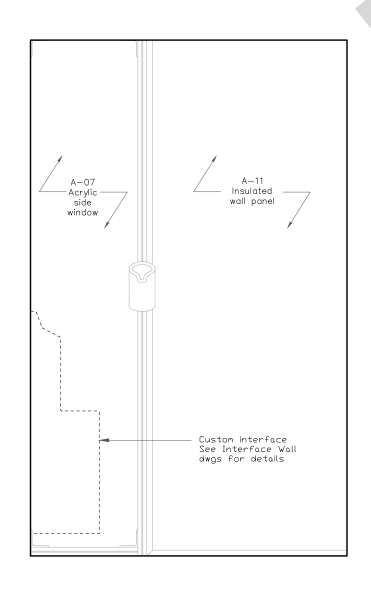












Right Elevation Scale [3/4"=1'-0"]

DO NOT SCALE FROM THIS DRAWING. ALL DIMENSIONS ARE TO BE CHECKED ON SITE. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL CONSULTANTS INFORMATION.

REV	DATE	DESCRIPTION

## Gehl

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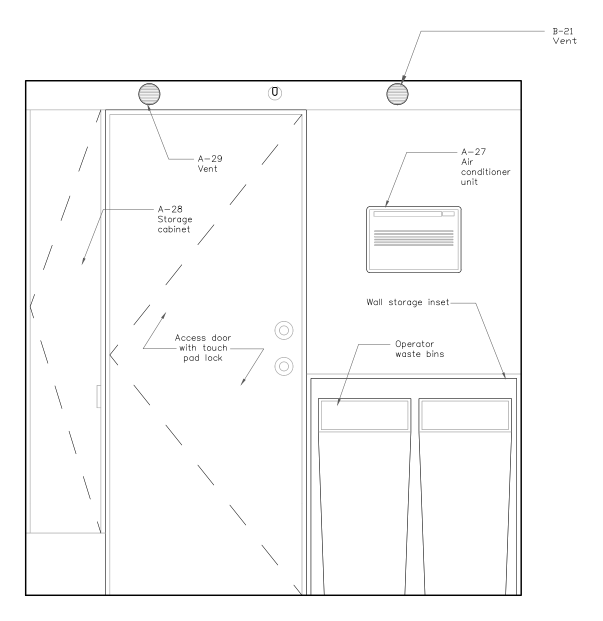
Title: INTERNAL ELEVATIONS
Status: TENDER

Date: - Scale: -

Rev: -

Drawn: AC Inspected: KG

**A500** 



Back Elevation Scale [3/4"=1'-0"]

A-13-Aluminum channel structure A-07 -Acrylic -side window A-11 Insulated wall panel conditioning unit beyond interface beyond See Interface Wall dwgs for details

Left Elevation Scale [3/4"=1'-0"] DO NOT SCALE FROM THIS DRAWING, ALL DIMENSIONS ARE TO BE CHECKED ON SITE. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL CONSULTANTS INFORMATION.

REV	DATE	DESCRIPTION

Gehl

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Title: INTERIOR ELEVATIONS

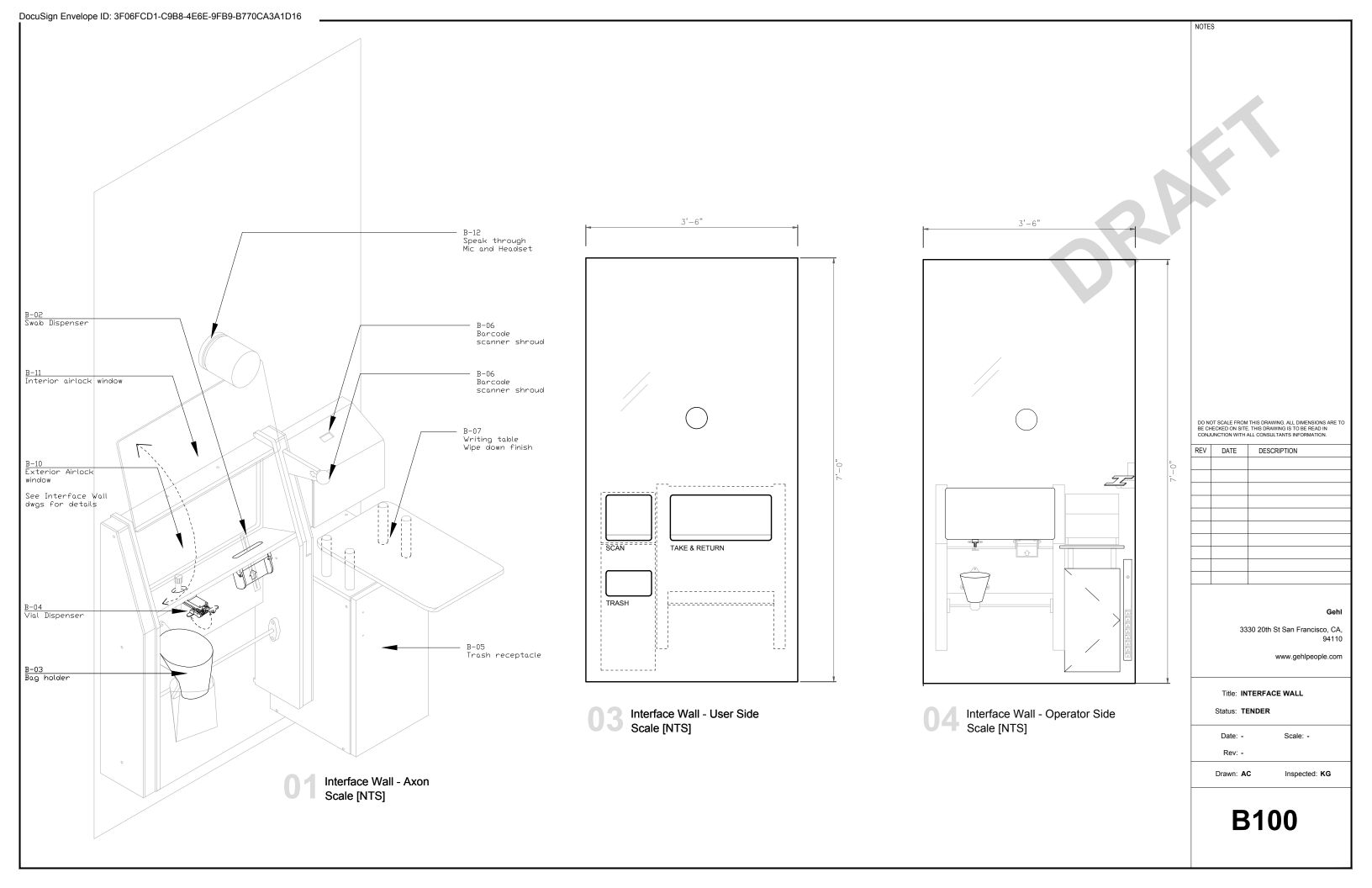
Status: TENDER

Date: - Scale: -

Rev: -

Drawn: AC Inspected: KG

**A501** 



- 000 LOCAL WELCOME MESSAGE HEADER
- 001 BRAND COLOR GRADIENT
- 002 TAKE / RETURN INSTRUCTIONAL TRAY
- 003 SCAN, TAKE AND RETURN, TRASH IDENTIFICATIONS
- 004 BRAND COLOR GRADIENT / SOLID
- 005 BRAND DOT PATTERN

**Brand Graphics** 

B3.01.IN Primary Guest Interface & Welcome B3.02.IN Primary Guest Interface & Welcome

B3.01.IN B3.02.IN 004 Howdy, y'all! Get tested. Howdy, y'all! Get tested. 000 Today. Today. 001 001 002 004 005

Front Elevation
Scale [NTS]

NOTES

- ALL WINDOW GRAPHICS DIRECT
  PRINT TO CLEAR VINYL AND SHOP
  APPLIED TO SURFACES
- ALL SOLID PANEL GRAPHICS DIRECT PRINT TO WHITE VINYL AND SHOP APPLIED TO SURFACES
- DETAILED GRAPHICS SHOWN FOR ILLUSTRATIVE AND LAYOUT PURPOSES ONLY. GRAPHICS WILL BE CUSTOM SPECIFIED FOR SPECIFIC UNIT QUANTITIES AND PRODUCTION

DO NOT SCALE FROM THIS DRAWING. ALL DIMENSIONS ARE TO BE CHECKED ON SITE. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL CONSULTANTS INFORMATION.

REV	DATE	DESCRIPTION
	l	

#### Oc.

3330 20th St San Francisco, CA, 94110

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Title: SIGNAGE AND GRAPHICS

Status: TENDER

Date: -

Scale: -

Rev: -

Drawn: AC

Inspected: KG

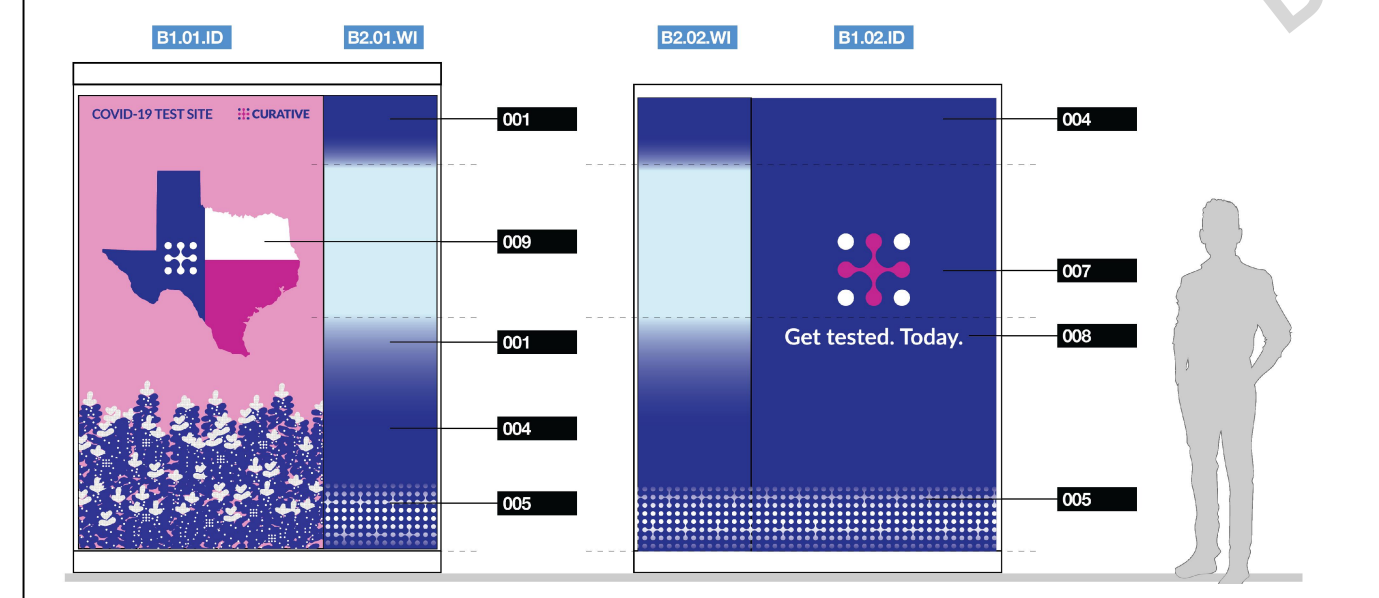
**I100** 

- 001 BRAND COLOR GRADIENT
- 004 BRAND COLOR GRADIENT/ SOLID
- 005 BRAND DOT PATTERN
- 006 LOCAL WELCOME CONNECTIVE MESSAGE
- 007 BRAND IDENTITY SPOT
- 008 BRAND IDENTITY CALL TO ACTION MESSAGE

#### **Brand Graphics**

B1.01.TX Texas Brand Identity B2.01.WI Window Gradient & Dot Pattern B1.02.ID Curative Brand Identity B2.02.WI Window Gradient & Dot Pattern

> Left Elevation Scale [NTS]



Right Elevation

Scale [NTS]

NOT

- ALL WINDOW GRAPHICS DIRECT
  PRINT TO CLEAR VINYL AND SHOP
  APPLIED TO SURFACES
- ALL SOLID PANEL GRAPHICS DIRECT PRINT TO WHITE VINYL AND SHOP APPLIED TO SURFACES
- DETAILED GRAPHICS SHOWN FOR ILLUSTRATIVE AND LAYOUT PURPOSES ONLY. GRAPHICS WILL BE CUSTOM SPECIFIED FOR SPECIFIC UNIT QUANTITIES AND PRODUCTION DILING.

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REV	DATE	DESCRIPTION

#### Gen

3330 20th St San Francisco, CA, 94110

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Title: SIGNAGE AND GRAPHICS

Status: TENDER

Date: -

Rev: -

Drawn: AC

Inspected: KG

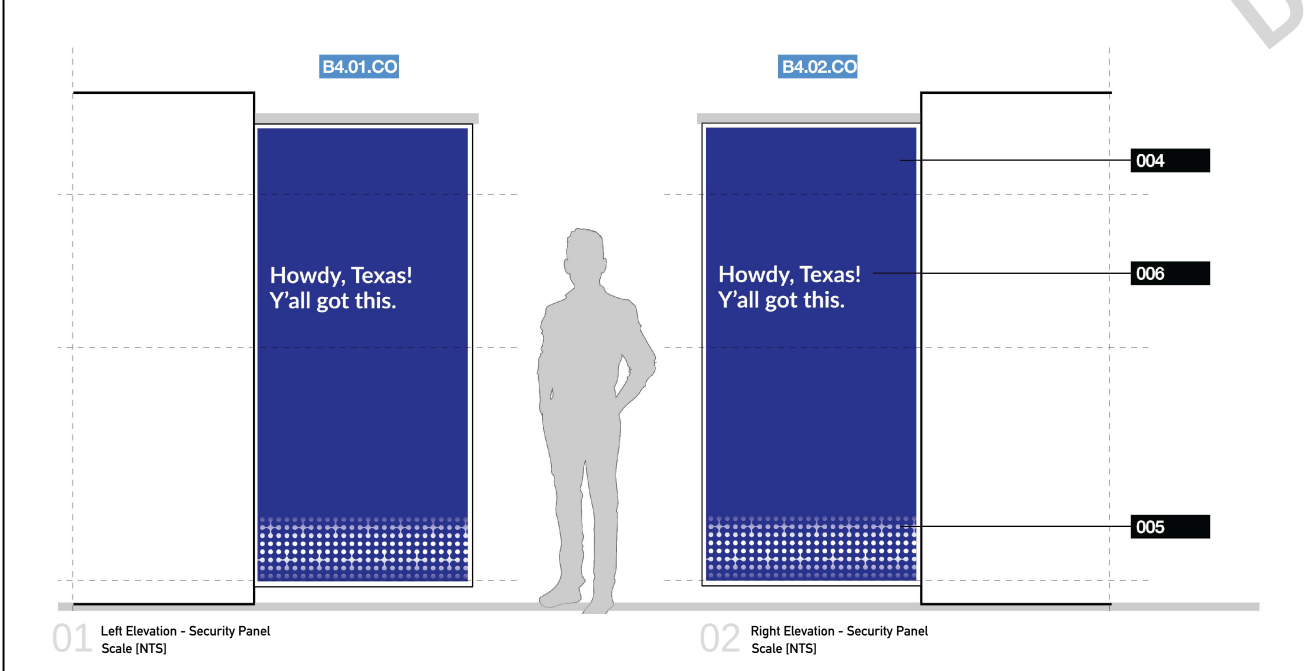
Scale: -

**I101** 

- 004 BRAND COLOR GRADIENT / SOLID
- 005 BRAND DOT PATTERN
- 006 LOCAL WELCOME CONNECTIVE MESSAGE

**Brand Graphics** 

B4.01.CO Secondary Guest Welcome/Cover B4.02.CO Secondary Guest Welcome/Cover



NOT

- ALL WINDOW GRAPHICS DIRECT PRINT TO CLEAR VINYL AND SHOP APPLIED TO SURFACES
- 2. ALL SOLID PANEL GRAPHICS DIRECT PRINT TO WHITE VINYL AND SHOP APPLIED TO SURFACES
- DETAILED GRAPHICS SHOWN FOR ILLUSTRATIVE AND LAYOUT PURPOSES ONLY. GRAPHICS WILL BE CUSTOM SPECIFIED FOR SPECIFIC UNIT QUANTITIES AND PRODUCTION PUNE

DO NOT SCALE FROM THIS DRAWING. ALL DIMENSIONS ARE TO BE CHECKED ON SITE. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL CONSULTANTS INFORMATION.

REV	DATE	DESCRIPTION

#### 001

3330 20th St San Francisco, CA, 94110

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Title: SIGNAGE AND GRAPHICS

Status: TENDER

Date: - Scale: -

Rev: -

Drawn: AC

Inspected: KG

**I102** 

- DIGITAL PRINT TO 1/2" GATORFOAM BOARDS
- 011 STEEL BASE WITH SLOT TO SECURE PYLON BOARDS

- 1. GATERFOAM BOARDS ARE SINGLE
- 2. STEEL BASES PAINTED CHARCOAL
- 3. DETAILED GRAPHICS SHOWN FOR ILLUSTRATIVE AND LAYOUT
  PURPOSES ONLY. GRAPHICS WILL BE CUSTOM SPECIFIED FOR SPECIFIC UNIT QUANTITIES AND PRODUCTION RUNS

## Pylons (Wayfinding & Information) P1 Pylon 18"x60"

P1.06.CO Cough Instructional P1.07.EX Exit Directional

P1.01.ID Covid-19 Test Site Identification P1.02.AP Appointment QR (blank) P1.03.VI Testing Video QR 01.04.EN Entry Directional P1.05.ST Stop Directional

P1.05.ST P1.07.EX P1.01.ID P1.03.VI P1.04.EN P1.02.AP P1.06.CO **STOP ENTER COUGH EXIT** 010 Stop here and Don't have Have you seen cough 3 times an appointment? our video? into your mask. Scan this code SHORT URL t.ly/BZO0 with your phone. 011

DO NOT SCALE FROM THIS DRAWING, ALL DIMENSIONS ARE TO BE CHECKED ON SITE. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL CONSULTANTS INFORMATION.

REV	DATE	DESCRIPTION

#### Gehl

3330 20th St San Francisco, CA,

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Inspected: KG

Title: SIGNAGE AND GRAPHICS

Status: TENDER

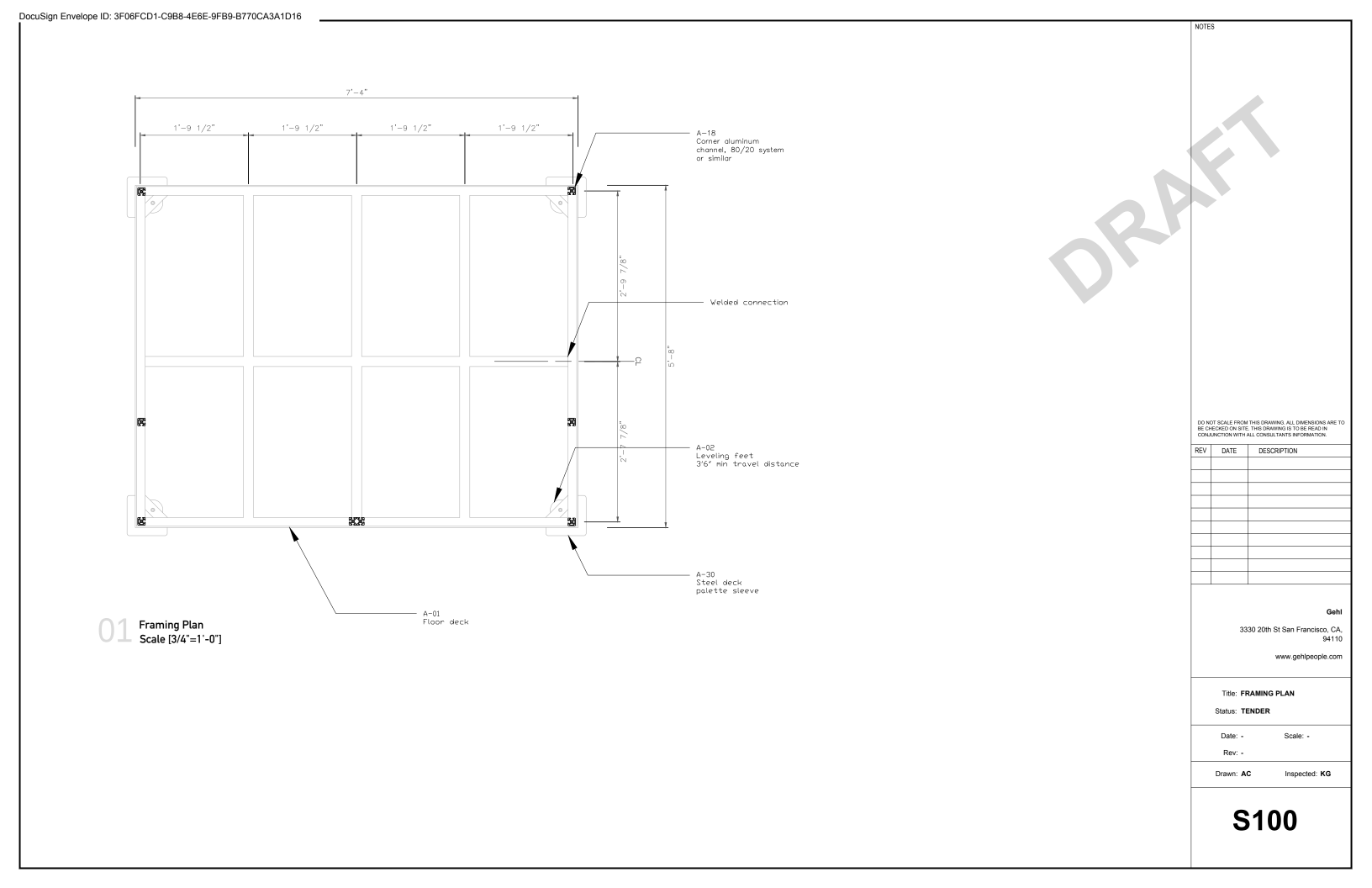
Date: -Scale: -

Rev: -

Drawn: AC

**I200** 

**Pylons Elevation** Scale [NTS]



CODE	TVDE	ITEM	DECORIDATION
CODE	TYPE	ITEM	DESCRIPTION
A-01	ENCLOSURE	FLOOR DECK	MILD STEE BOX SECTION PALLET SLEEVES AND TIE DOWN ANCHORS.
A-02	ENCLOSURE	LEVELING FEET	STAINLESS STEEL. MINIMUM 3.5" VERTICAL ADJUSTMENT TRAVEL.
A-03	ENCLOSURE	T-SLOT CHANNEL SYSTEM	ALUMINIUM. 80/20 SYSTEM OR SIMILAR.
A-04	ENCLOSURE	FLANGE BRACKETS	ALUMINIUM. 80/20 SYSTEM OR SIMILAR.  ALUMINIUM FACED. PIR INSULATION BOARD. COMPATIBLE WITH
A-05	ENCLOSURE	STRUCTURAL INSULATED PANELS (SIPs)	STRUCTURAL FRAME.
A-06	ENCLOSURE	ALUMINIUM ROOFING SHEET	BRIGHT ANODIZED / PC FINISH.
A-07	ENCLOSURE	ACRYLIC PANELS	1/2" PANEL. ROUTED OPENINGS.
A-08	ENCLOSURE	INTERNAL WALL CLADDING	PVC / VINYL / LINOLEUM. FORBO OR SIMILAR.
A-09	ENCLOSURE	PLYWOOD	3/4" PANELS
A-10	ENCLOSURE	TIMBER PACKING	N/A
A-11	ENCLOSURE	PIR INSULATED PANEL	KINGSPAN OR EQUIVALENT.
A-12	ENCLOSURE	VAPOUR CONTROL LAYER (VCL)	VISQUEEN OR SIMILAR.
A-13	ENCLOSURE	STRAIGHT BRACE BRACKET	ALUMINIUM. 80/20 SYSTEM OR SIMILAR.
A-14	ENCLOSURE	RETRACTABLE AWNING MECHANISM	IN ABEYANCE
A-15	ENCLOSURE	AWNING FABRIC	IN ABEYANCE
A-16	ENCLOSURE	FOLDABLE SECURITY SHUTTER	IN ABEYANCE
A-17	ENCLOSURE	DOOR FRAME	2"X4" TIMBER
A-18	ENCLOSURE	DOOR LEAF	ANODIZED / PC ALUMINIUM FACED, INSULATED, DOUBLE BORED.
A-19	ENCLOSURE	DOOR HINGE	HEAVY DUTY BUTT
A-20	ENCLOSURE	SECURITY LOCK	KEYED WITH NUMBER PANEL. MILOCKS SYSTEM OR SIMILAR.
A-21	ENCLOSURE	DOOR HANDLE	ANODIZED ALUMINIUM WITH ROSE.
A-22	ENCLOSURE	ALUMINIUM PRESSING	ANODIZED / PC FINISH.
A-23	ENCLOSURE	PERFORATED PANEL	ALUMINIUM. ANODIZED / PC FINISH.
A-24	ENCLOSURE	OPAQUE GRAPHIC FINISH	PRINTED VINYL.
A-25	ENCLOSURE	TRANSLUCENT GRAPHIC FINISH	PRINTED VINYL.
A.26	ENCLOSURE	ROOF FIRRING	TIMBER TO ACCOMODATE 1 IN 60 ROOF FALLS.
A.27	ENCLOSURE	MINISPLIT AC UNIT	3000-6000 BTUs PR HR. FOR 50 SQUARE FOOT CAPACITY
A.28	ENCLOSURE	STORAGE CABINET DOORS & SHELVES	
A-29	ENCLOSURE	VENTS	
A-30	ENCLOSURE	DECK PALETTE SLEEVE	
B-01	APPARATUS	GENERAL JOINERY	3/4" PLYWOOD SHEET
B-02	APPARATUS	SWAB DISPENSER	
B-03	APPARATUS	BAG HOLDER	
B-04	APPARATUS	VIAL HOLDER	
B-05	APPARATUS	TRASH RECEPTACLE	
B-06	APPARATUS	QR / BARCODE SCANNER	
B-07	APPARATUS	PREP TABLE	WIPE DOWN FINISH
B-08	APPARATUS	COMPUTER STAND	
B-09	APPARATUS	AIRLOCK OPERATION LEVER	
B-10	APPARATUS	EXTERIOR AIRLOCK WINDOW	
B-11	APPARATUS	INTERIOR AIRLOCK WINDOW	
B-12	APPARATUS	INTERCOM SYSTEM	
B-13	APPARATUS	SCANNER POCKET	
B-14			
B-15	APPARATUS	PLASTIC CHAIR	
B-16	APPARATUS	GENERATOR / BATTERY / POWER SUPPLY	
B-17	APPARATUS	2 GANG BOX	GALVANISED
B-18	APPARATUS	PLUG SOCKET	PVC FACE
B-19	APPARATUS	CABLE HOUSING	PVC
B-20	APPARATUS	LIGHTING	
B-21	APPARATUS	VENTS	
B-22	APPARATUS	APPARATUS BODY	
			I

DO NOT SCALE FROM THIS DRAWING. ALL DIMENSIONS ARE TO BE CHECKED ON SITE. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL CONSULTANTS INFORMATION.

1		
REV	DATE	DESCRIPTION

## Gehl

3330 20th St San Francisco, CA, 94110

www.gehlpeople.com

Inspected: KG

Title: SCHEDULE

Status: TENDER

Date: - Scale: -

Rev: -

Drawn: AC

X100

DocuSign Envelope ID: 3F06FCD1-C9B8-4E6E-9FB9-B770CA3A1D16	NOTES
	DO NOT SCALE FROM THIS DRAWING. ALL DIMENSIONS ARE TO BE CHECKED ON SITE. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL CONSULTANTS INFORMATION.
	REV DATE DESCRIPTION
BILL OF MATERIALS	Gehl 3330 20th St San Francisco, CA, 94110
	www.gehlpeople.com
	Title: BILL OF MATERIALS Status: TENDER
	Date: - Scale: - Rev: -
	Drawn: AC Inspected: KG
	X200

## **Testing Site Layout**

## Van Layout

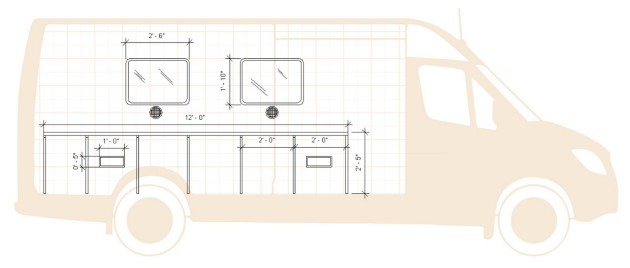
The van is a custom up-fitted cargo vehicle that is designed to allow testing staff to safely distribute tests to patients outside the vehicle. Below are some diagrams of the van (c. The Van also comes equipped with a retractable awning above the check in windows and test deposit "chute." Specifications for the van can be found here.



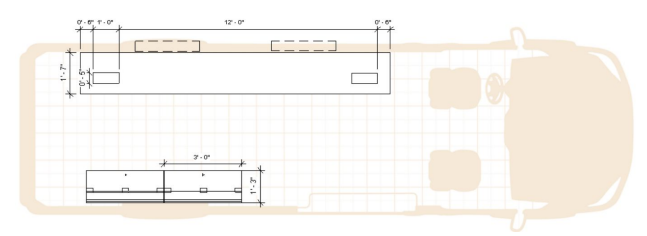
Window-side view



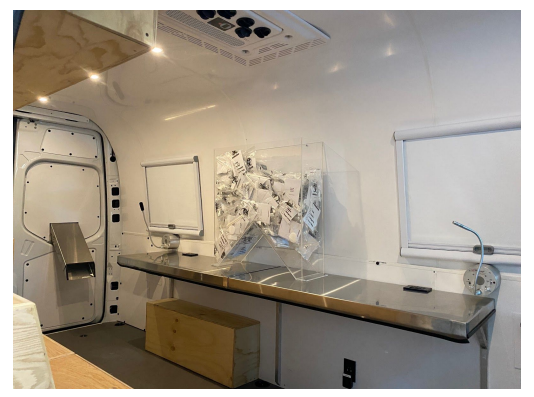
Door-side view



Side-view with windows, desks and drawers



Top-down view



Van Interior

