

KARINA RICKS DIRECTOR

CITY OF PITTSBURGH

DEPARTMENT OF MOBILITY & INFRASTRUCTURE

CITY-COUNTY BUILDING

Application for an Encroachment on City Dedicated Right-Of-Way

Date
Applicant Name FostSigns
Property Owner's Name (if different from Applicant) The University of Pittsburgh
Address 3959 Fifth Ave 15260
Phone Number: 413-621-6261 Alternate Phone Number:
Location of Proposed Encroachment: 3959 Fifth Ave 15460
Ward: Council District:Lot and Block
What is the properties zoning district code? (zoning office 255-2241)
Planning/Zoning Case OneStop Number (if applicable) _ZDR
Is the existing right-of-way, a street or a sidewalk? <u>Sidewalle</u>
Width of Existing Right-of-Way (sidewalk or street) (Before encroachment)
Length of Existing Right-of-Way (sidewalk or street): (Before encroachment)
Width of Proposed Encroachment: 1355
Length of Proposed Encroachment: 317 h Into Sideualic
Number of feet the proposed object will encroach into the ROW: 317
Description of encroachment: Projecting store sign
Reason for application:
Installation of a GSF, non-illuminated projecting
sign to aid in locating the campul ups store.
sign to 10' above sidewalk grade to confirm to
Toning wal















©2012 FASTSIGNS International, Inc

City of Pittsburgh

Department of Mobility and Infrastructure

Dear Katrina:

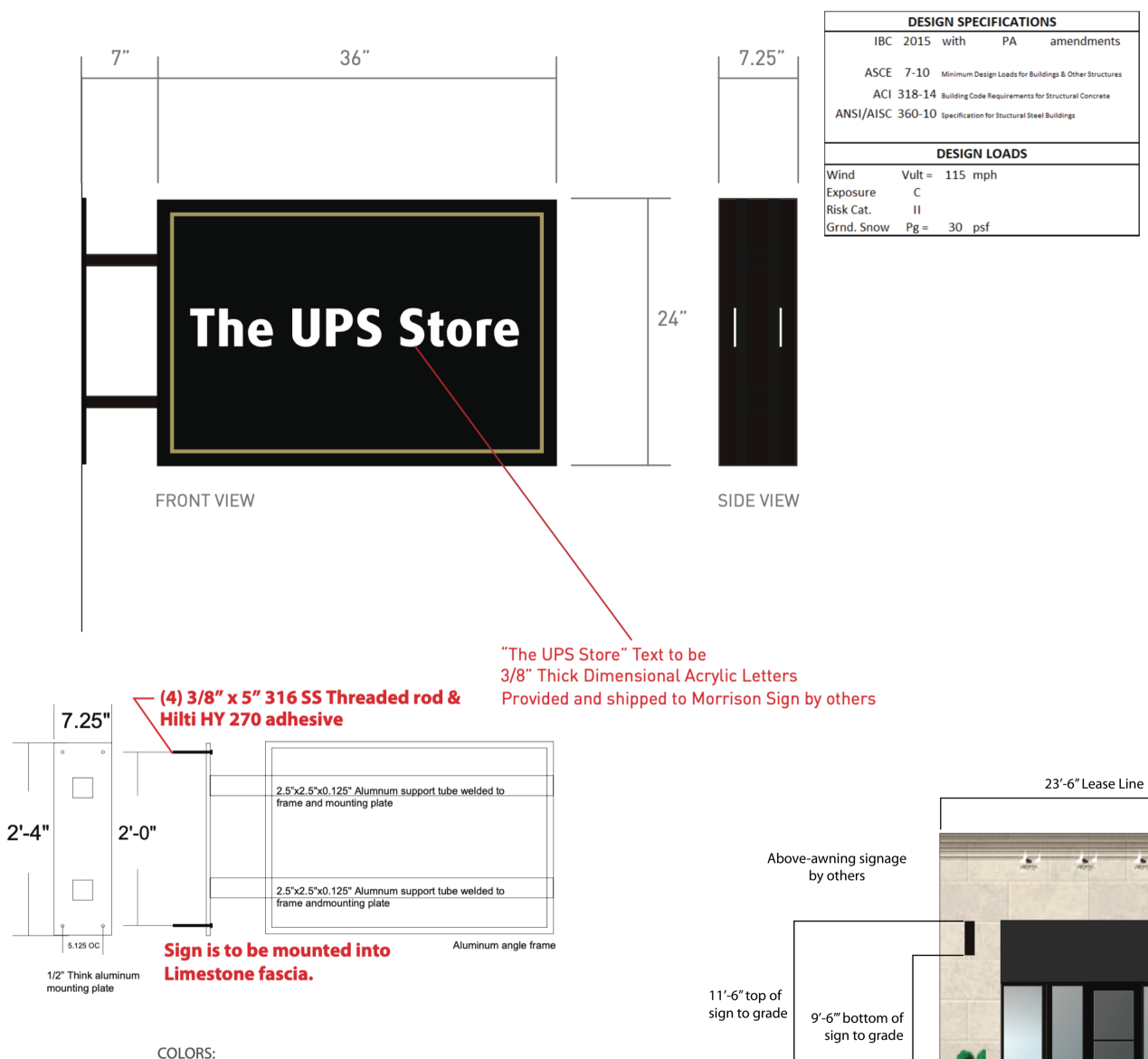
We are requesting an encroachment for this location. There are existing "flag" signs next to this location and along the road. The client wants to add another identification sign for the UPS Store on the University of Pittsburgh campus to match the existing signs.

They are 6 SF and project 3'7" into the sidewalk.

Thanks in advance for your attention to this matter.

Sincerely,
Barbar Plufe

Barbara Pluko



Material Recommendations

- 1" Thick Aluminum Cabinet Sign Painted with Provided Colors and Artwork
- 2" Steel Square Tubing and Steel Plate
- 3/8" Thick Dimenional Letters for The, Pitt & Shop Provided and shipped to Morrison Sign by others

Fabrication Notes

- Metal Tubing and Mounting Plate Painted Bronze to Match Facade Mullions
- Non-Dimensional Artwork Hand Painted or Cad Cut Vinyl
- Signage is Not Illuminated
- Utilize Artwork Supplied by Path Retail for Production Purposes
- Graphic Duration Permanent

Installation Notes

- Mounting Plate Flush Mounted to Exterior Facade with Discreet or Hidden Hardware
- Top of Sign to Align With Top of Awning
- Centered Horizontally Within Entry Left Column

Quantity

*Field verify and coordinate all graphic sizes prior to production



MORRISONSIGN

2757 Scioto Parkway, Columbus, OH 43221

614.276.1181 • morrisonsigns.com

Neutral

Black

Client: Path Retail

4515 C

Project Name: University of Pittsburgh

Aluminum Welding Notes:

1.) Welding shall be in accordance with AWS D1.2

5.) Aluminum Tubing shall be 6061-T6 minimum.

6.) Provide Neoprene gaskets between dissimilar metals

2.) Aluminum alloy filler 4043 shall be used in all structural welds

3.) Fillet weld size shall not exceed thinnest member wall thickness of joined sections.

4.) Welding process GMAW or GTAW shall be in accordance with AWS D1.2

Drawing Date: <u>02-28-20</u>

Drawing #: <u>20-173</u> SP: <u>JN</u> D: <u>AW</u>

ELEVATION



20'-0"

This sign is intended to be installed in accordance of article 600 of the National Electric Code and or other applicable local codes. This includes proper grounding and bonding of the sign.

Copy, colors, size, quantity

APPROVAL:

Client Signature: Date: _

UPS Blade Sign

GE-9.1

Notes

Drawings not produced by Path Retail may not be to scale

Field verify size and/or attachment method prior to production

Document for design intent only

Do not use for construction

MURDOCH ENGINEERING MURDOCH

> Jere Murdoch, PE Professional Engineer PA/PE Lic. #PE082030

4/2/2020

Document prepared by Path Retail:

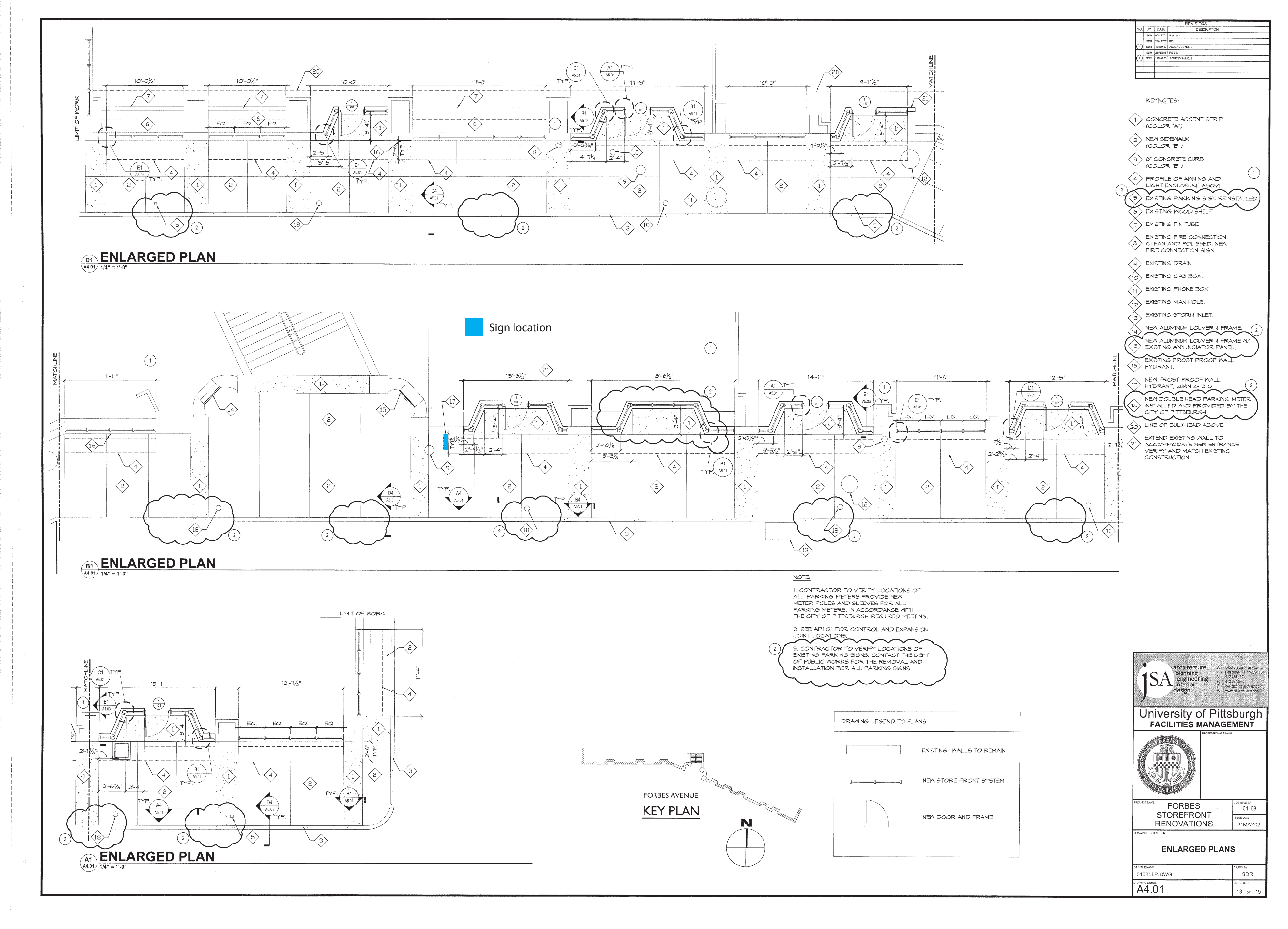
1580 Fishinger Road, Suite 290A Columbus, Ohio 43221

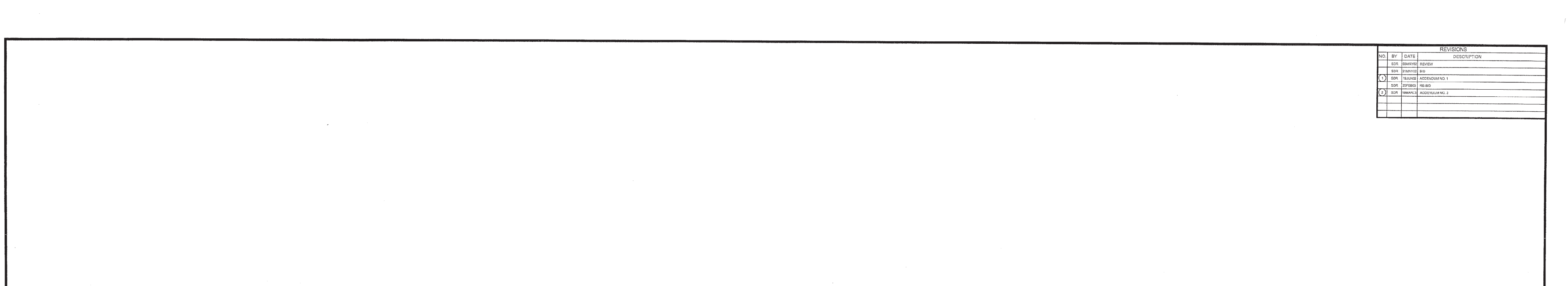
(415) 515-9629 pathretail.com

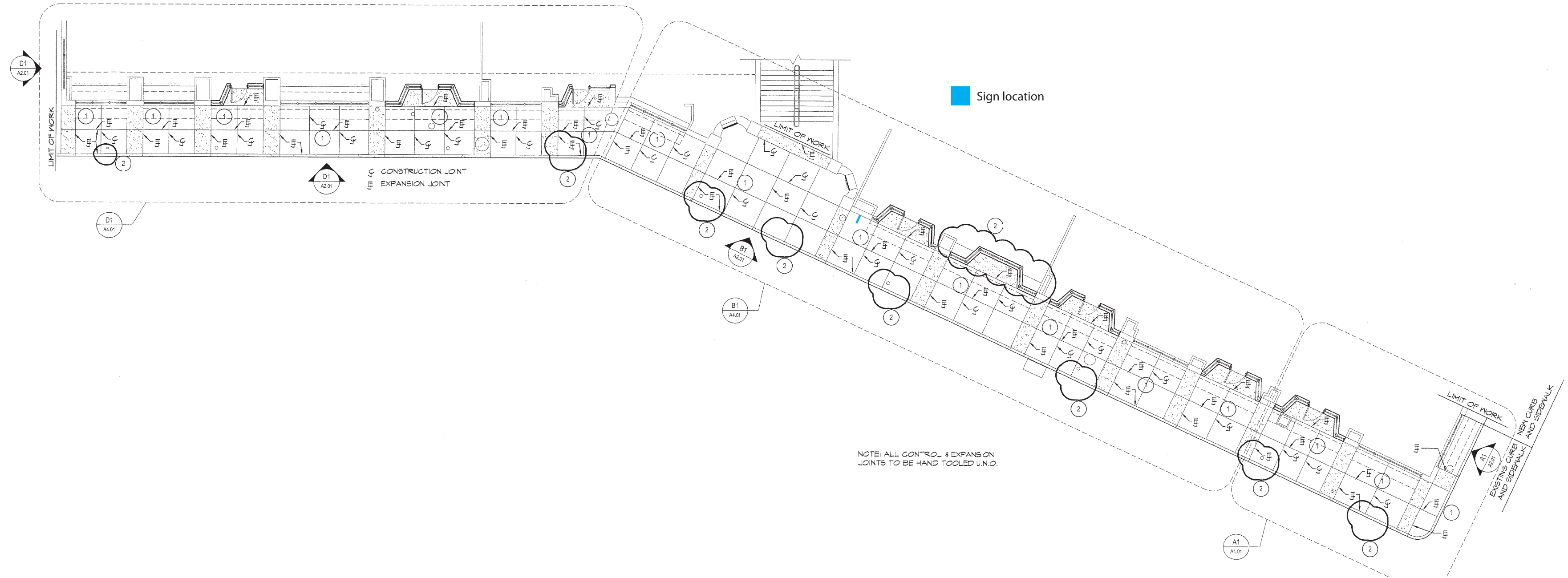
This document contains information that is privileged and confidential. Any unauthorized disclosure, reproduction, distribution, or use of this information without express written authorization is strictly prohibited.

January 30, 2020

pg 14

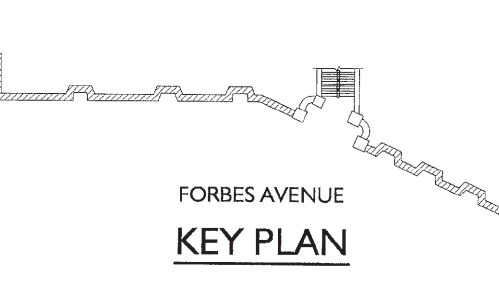






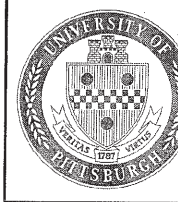
OVERALL FLOOR PLAN

AP1.01 1/8" = 1'-0"





University of Pittsburgh FACILITIES MANAGEMENT



FORBES
STOREFRONT
RENOVATIONS

N

OVERALL FLOOR PLAN

CAD FILE NAME

0168LLP.DWG

DRAWING NUMBER

AP1.01

10 of 19

JCB NUMBER
01-68
ISSUE DATE
21MAY02

