

WILLIAM PEDUTO
MAYOR



KARINA RICKS
DIRECTOR

CITY OF PITTSBURGH
DEPARTMENT OF MOBILITY & INFRASTRUCTURE
CITY-COUNTY BUILDING

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

Date 1/11/2021

Applicant Name FastSigns

Property Owner's Name (if different from Applicant) The University of Pittsburgh

Address 3959 Fifth Ave 15260

Phone Number: 412-621-6261 Alternate Phone Number: _____

Location of Proposed Encroachment: 3959 Fifth Ave 15260

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? sidewalk

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: 7.25'

Length of Proposed Encroachment: 3'7" into sidewalk

Number of feet the proposed object will encroach into the ROW: 3'7"

Description of encroachment: Projecting store sign

Reason for application:
Installation of a 6SF, non-illuminated projecting sign to aid in locating the campus UPS store
sign to 10' above sidewalk grade to conform to zoning code



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,

Barbara Pluko



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

DESIGN SPECIFICATIONS	
IBC 2015 with PA amendments	
ASCE 7-10	Minimum Design Loads for Buildings & Other Structures
ACI 318-14	Building Code Requirements for Structural Concrete
ANSI/AISC 360-10	Specification for Structural Steel Buildings
DESIGN LOADS	
Wind	Vult = 115 mph
Exposure	C
Risk Cat.	II
Grnd. Snow	Pg = 30 psf

Material Recommendations

- 1" Thick Aluminum Cabinet Sign Painted with Provided Colors and Artwork
- 2" Steel Square Tubing and Steel Plate
- 3/8" Thick Dimensional 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

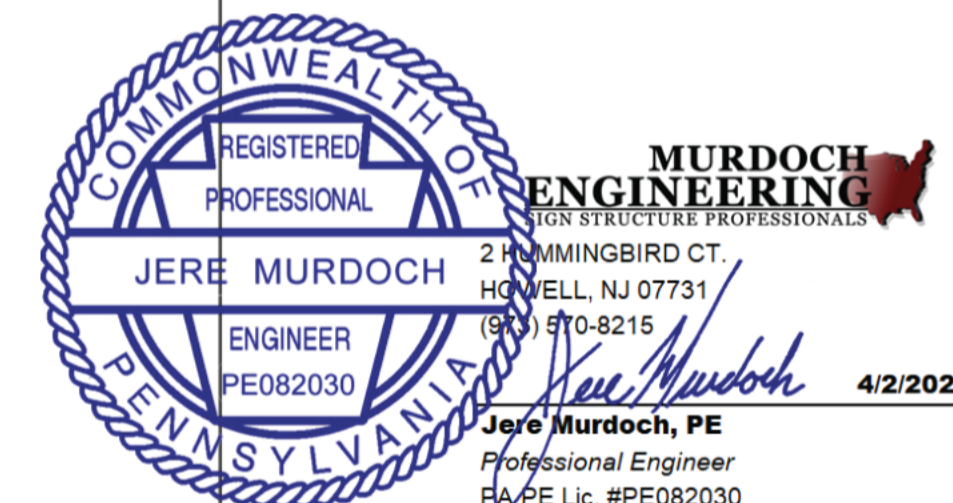
Installation Notes

- 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

1

*Field verify and coordinate all graphic sizes prior to production

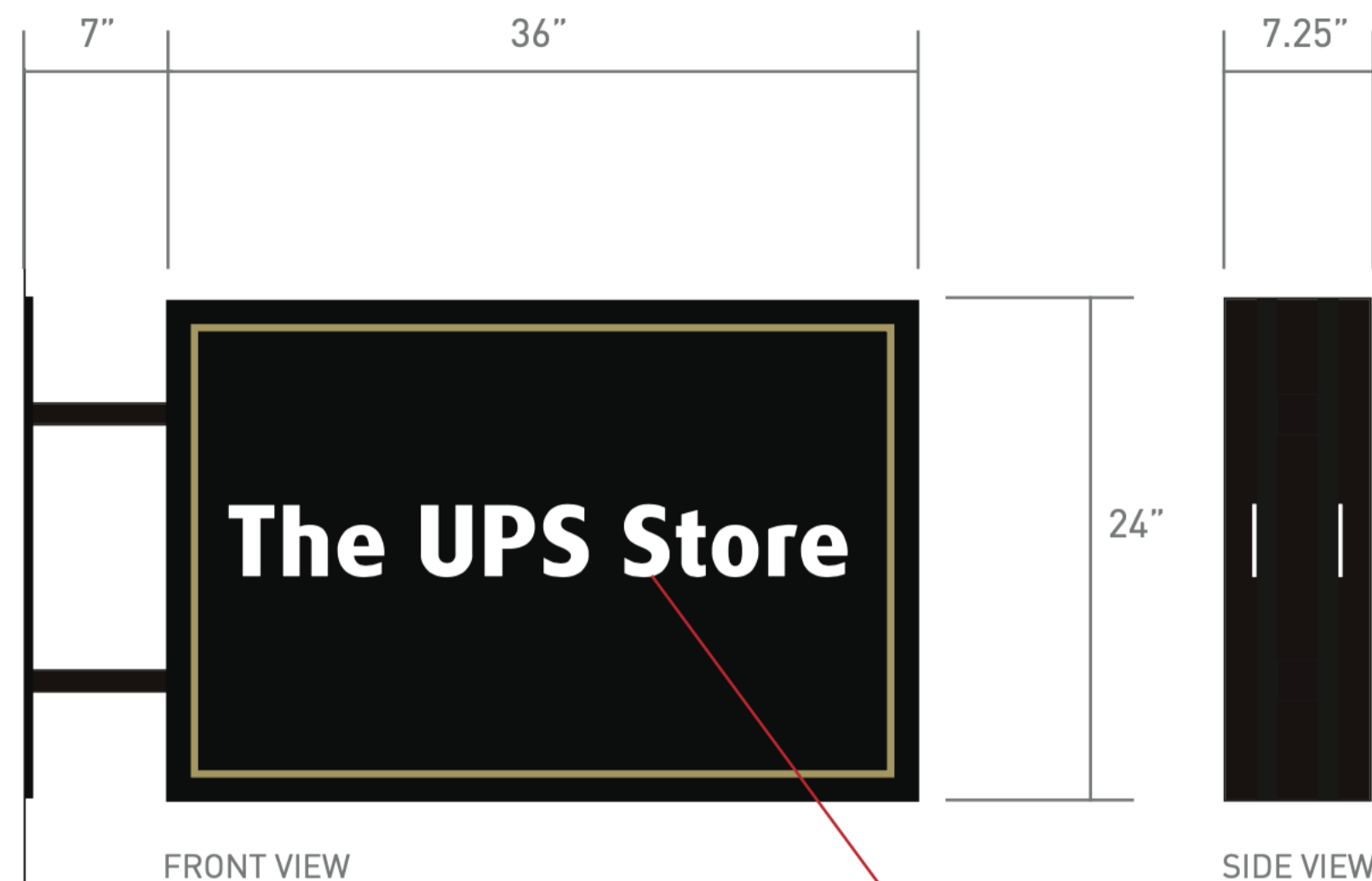


Document prepared by Path Retail:
1580 Fishinger Road, Suite 290A
Columbus, Ohio 43221
(415) 515-9629 pathretail.com

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

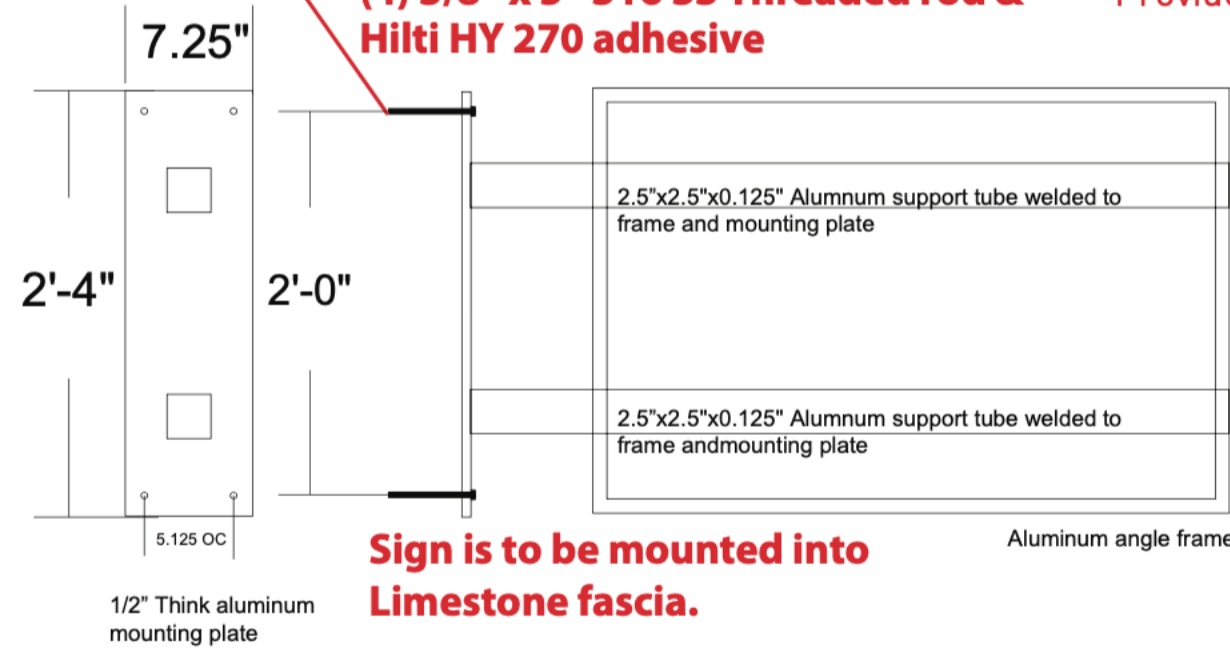


FRONT VIEW

SIDE VIEW

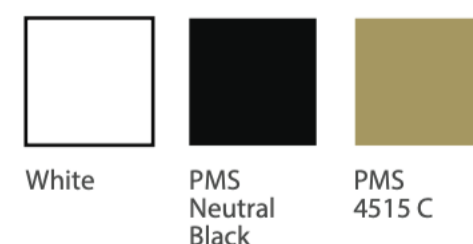
"The UPS Store" Text to be 3/8" Thick Dimensional Acrylic Letters Provided and shipped to Morrison Sign by others

(4) 3/8" x 5" 316 SS Threaded rod & Hilti HY 270 adhesive



Sign is to be mounted into Limestone fascia.

COLORS:



Aluminum Welding Notes:

- 1.) Welding shall be in accordance with AWS D1.2
- 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
- 5.) Aluminum Tubing shall be 6061-T6 minimum.
- 6.) Provide Neoprene gaskets between dissimilar metals



ELEVATION



Client: Path Retail
Project Name: University of Pittsburgh

Drawing Date: 02-28-20
Drawing #: 20-173 SP: JN D: AW



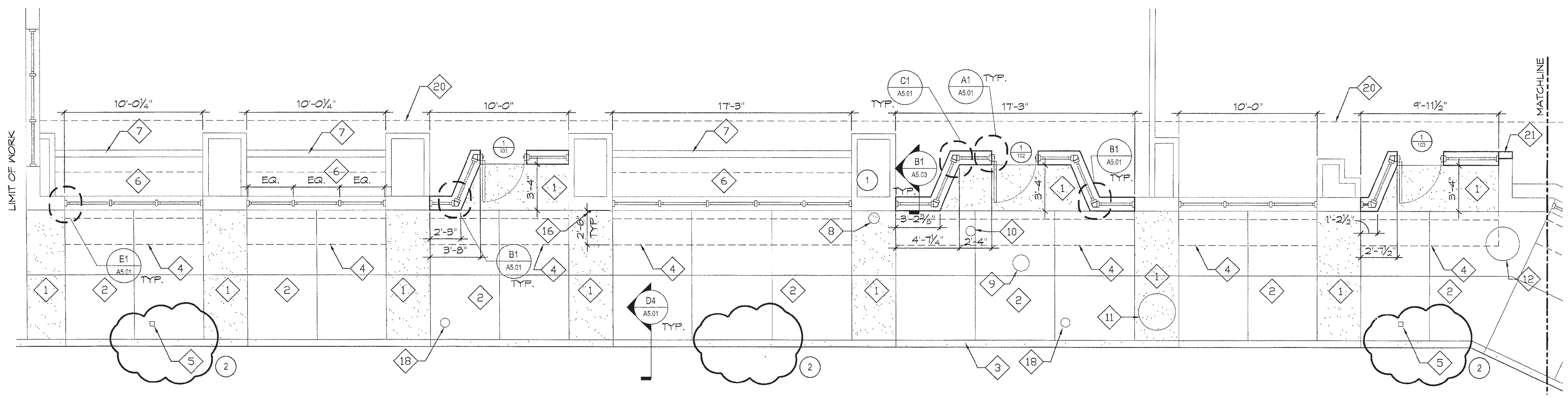
This sign is intended to be installed in accordance of article 600 of the National Electric Code and or other applicable local codes. This includes proper grounding and bonding of the sign.

Copy, colors, size, quantity

APPROVAL:

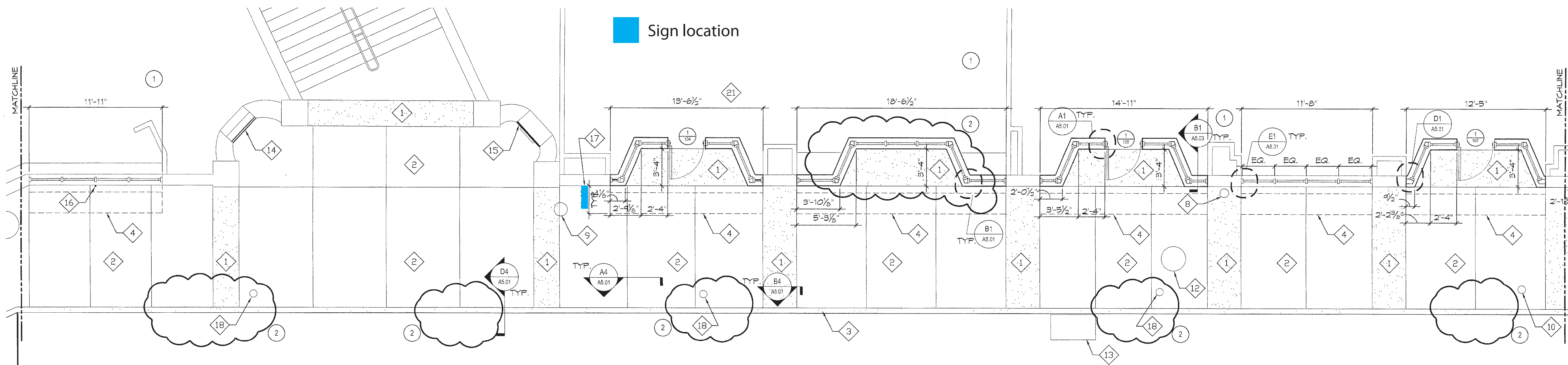
Client Signature: _____ Date: _____

REVISIONS			
NO.	BY	DATE	DESCRIPTION
1	SDR	15MAY02	REVIEW
2	SDR	15MAY02	REVIEW
3	SDR	15MAY02	REVIEW
4	SDR	15MAY02	REVIEW
5	SDR	15MAY02	REVIEW
6	SDR	15MAY02	REVIEW
7	SDR	15MAY02	REVIEW
8	SDR	15MAY02	REVIEW
9	SDR	15MAY02	REVIEW
10	SDR	15MAY02	REVIEW
11	SDR	15MAY02	REVIEW
12	SDR	15MAY02	REVIEW
13	SDR	15MAY02	REVIEW
14	SDR	15MAY02	REVIEW
15	SDR	15MAY02	REVIEW
16	SDR	15MAY02	REVIEW
17	SDR	15MAY02	REVIEW
18	SDR	15MAY02	REVIEW
19	SDR	15MAY02	REVIEW
20	SDR	15MAY02	REVIEW
21	SDR	15MAY02	REVIEW
22	SDR	15MAY02	REVIEW
23	SDR	15MAY02	REVIEW
24	SDR	15MAY02	REVIEW
25	SDR	15MAY02	REVIEW
26	SDR	15MAY02	REVIEW
27	SDR	15MAY02	REVIEW
28	SDR	15MAY02	REVIEW
29	SDR	15MAY02	REVIEW
30	SDR	15MAY02	REVIEW
31	SDR	15MAY02	REVIEW
32	SDR	15MAY02	REVIEW
33	SDR	15MAY02	REVIEW
34	SDR	15MAY02	REVIEW
35	SDR	15MAY02	REVIEW
36	SDR	15MAY02	REVIEW
37	SDR	15MAY02	REVIEW
38	SDR	15MAY02	REVIEW
39	SDR	15MAY02	REVIEW
40	SDR	15MAY02	REVIEW
41	SDR	15MAY02	REVIEW
42	SDR	15MAY02	REVIEW
43	SDR	15MAY02	REVIEW
44	SDR	15MAY02	REVIEW
45	SDR	15MAY02	REVIEW
46	SDR	15MAY02	REVIEW
47	SDR	15MAY02	REVIEW
48	SDR	15MAY02	REVIEW
49	SDR	15MAY02	REVIEW
50	SDR	15MAY02	REVIEW



D1 ENLARGED PLAN
A4.01 / 1/4" = 1'-0"

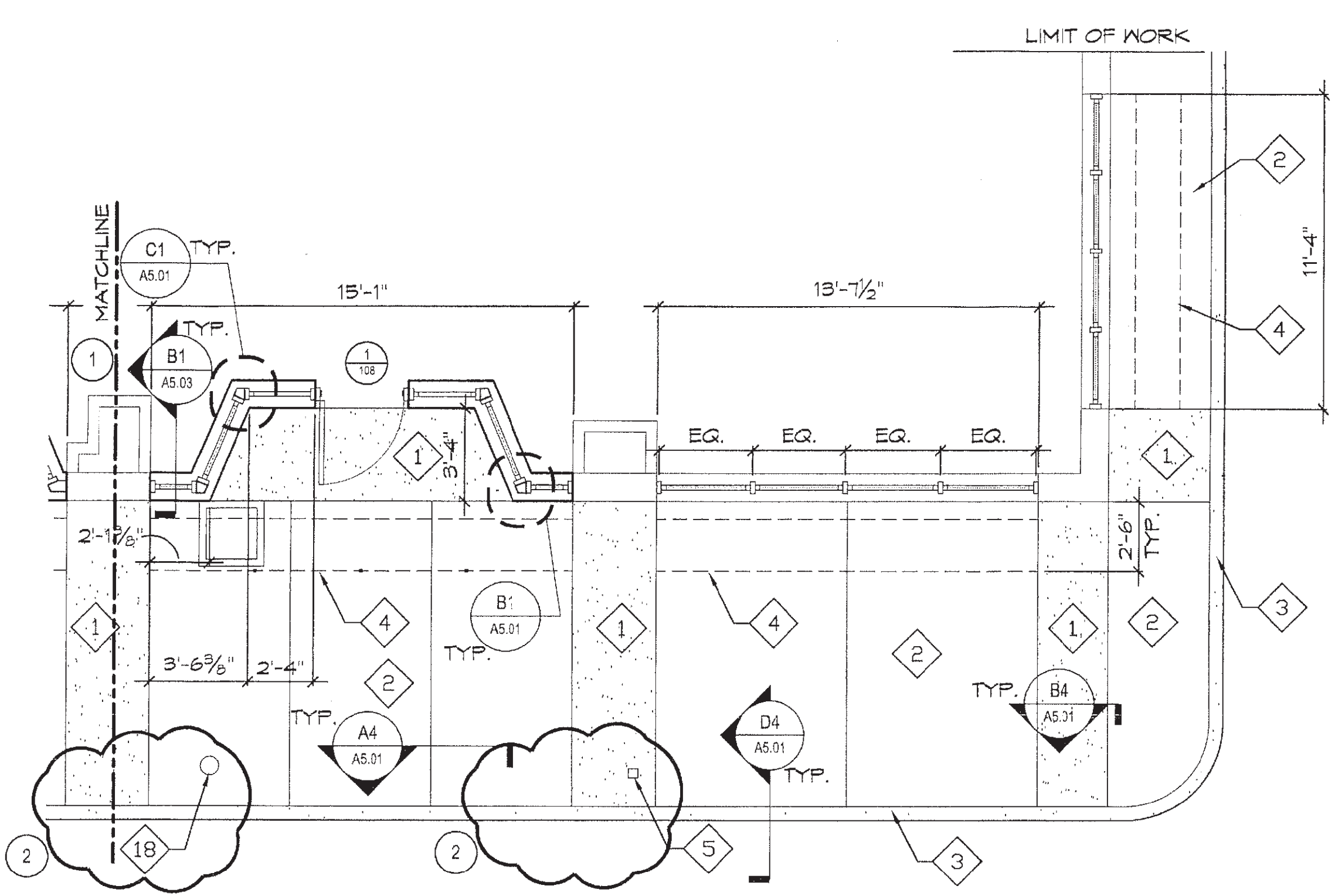
- KEYNOTES:**
- 1 CONCRETE ACCENT STRIP (COLOR 'A')
 - 2 NEW SIDEWALK (COLOR 'B')
 - 3 6" CONCRETE CURB (COLOR 'B')
 - 4 PROFILE OF AWNING AND LIGHT ENCLOSURE ABOVE
 - 5 EXISTING PARKING SIGN REINSTALLED
 - 6 EXISTING WOOD SHELF
 - 7 EXISTING FIN TUBE
 - 8 EXISTING FIRE CONNECTION CLEAN AND POLISHED, NEW FIRE CONNECTION SIGN.
 - 9 EXISTING DRAIN.
 - 10 EXISTING GAS BOX.
 - 11 EXISTING PHONE BOX.
 - 12 EXISTING MAN HOLE.
 - 13 EXISTING STORM INLET.
 - 14 NEW ALUMINUM LOUVER & FRAME.
 - 15 NEW ALUMINUM LOUVER & FRAME W/ EXISTING ANNUNCIATOR PANEL.
 - 16 EXISTING FROST PROOF WALL HYDRANT.
 - 17 NEW FROST PROOF WALL HYDRANT, ZURN Z-1310.
 - 18 NEW DOUBLE HEAD PARKING METER, INSTALLED AND PROVIDED BY THE CITY OF PITTSBURGH.
 - 19 LINE OF BULKHEAD ABOVE.
 - 20 EXTEND EXISTING WALL TO ACCOMMODATE NEW ENTRANCE. VERIFY AND MATCH EXISTING CONSTRUCTION.



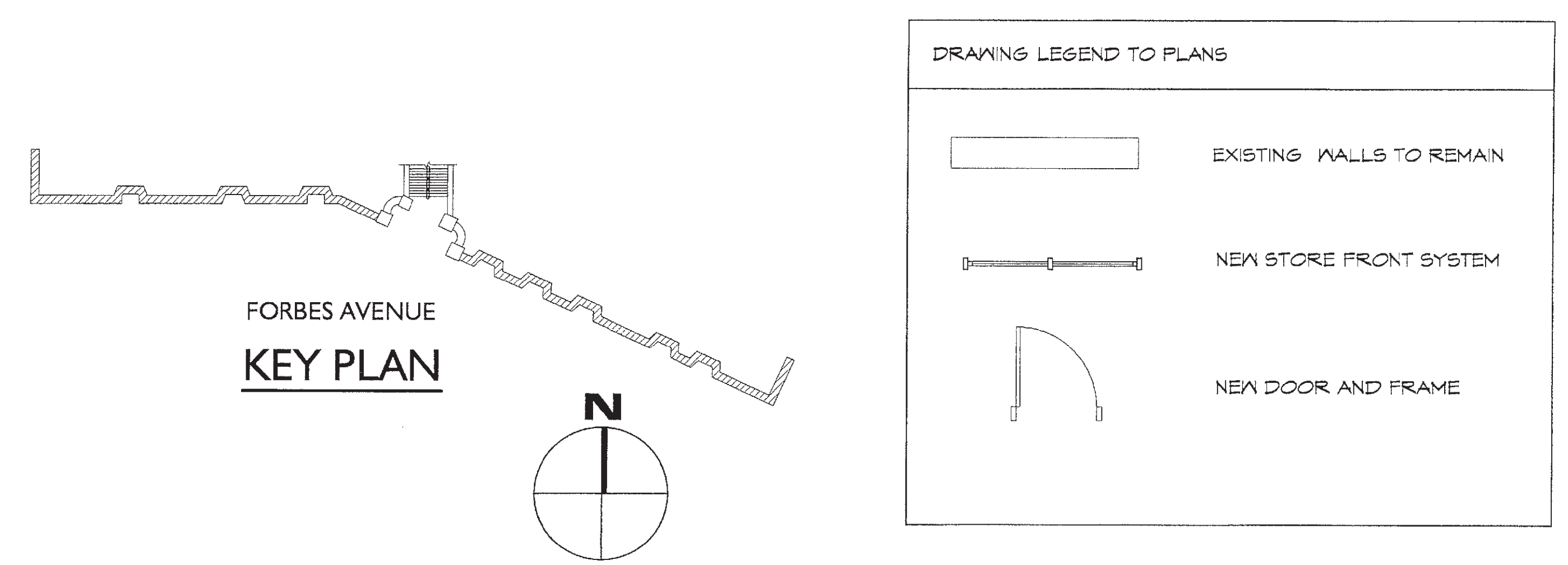
B1 ENLARGED PLAN
A4.01 / 1/4" = 1'-0"

NOTE:

- CONTRACTOR TO VERIFY LOCATIONS OF ALL PARKING METERS PROVIDE NEW METER POLES AND SLEEVES FOR ALL PARKING METERS. IN ACCORDANCE WITH THE CITY OF PITTSBURGH REQUIRED MEETING.
- SEE AP1.01 FOR CONTROL AND EXPANSION JOINT LOCATIONS.
- CONTRACTOR TO VERIFY LOCATIONS OF EXISTING PARKING SIGNS. CONTACT THE DEPT. OF PUBLIC WORKS FOR THE REMOVAL AND INSTALLATION FOR ALL PARKING SIGNS.



A1 ENLARGED PLAN
A4.01 / 1/4" = 1'-0"



DRAWING LEGEND TO PLANS

	EXISTING WALLS TO REMAIN
	NEW STORE FRONT SYSTEM
	NEW DOOR AND FRAME

jSA architecture
planning
engineering
interior
design

6450 Shadyview Place
Pittsburgh, PA 15228-1004
412.789.1900
412.789.5900
design@jsa-architect.com
www.jsa-architect.com

University of Pittsburgh
FACILITIES MANAGEMENT

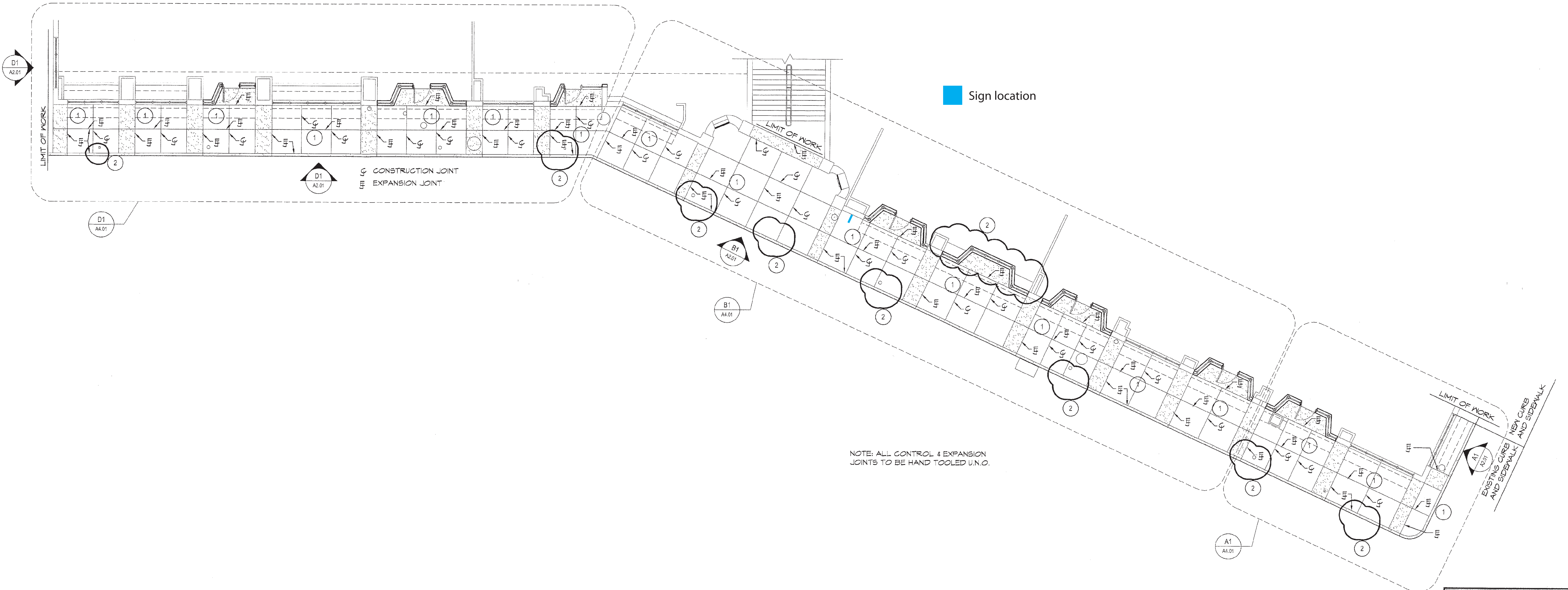
PROJECT NAME: FORBES STOREFRONT RENOVATIONS
JOB NUMBER: 01-68
ISSUE DATE: 21MAY02

ENLARGED PLANS

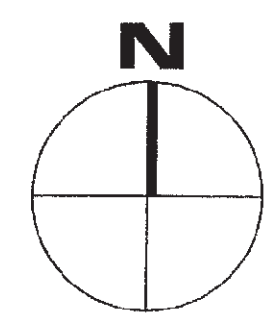
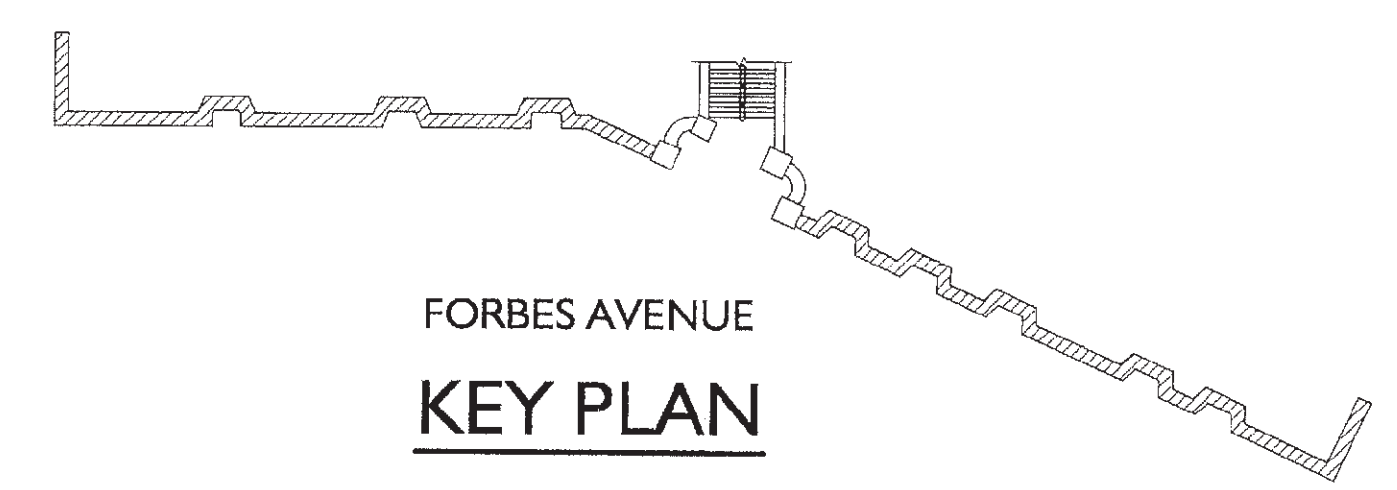
CAD FILE NAME: 0168LLP.DWG
DRAWING NUMBER: A4.01
DRAWN BY: SDR
SET DESIGNER: SDR

13 OF 19

NO.		BY	DATE	REVISIONS	DESCRIPTION
		SDR	05/01/02	REVIEW	
		SDR	05/01/02	REVIEW	
1		SDR	05/01/02	ADDENDUM NO. 1	
		SDR	05/01/02	RE-BID	
2		SDR	05/01/02	ADDENDUM NO. 2	



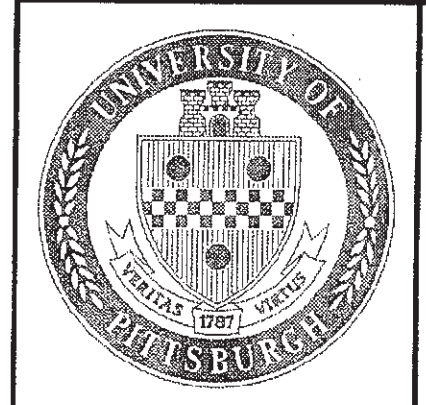
B1
AP1.01 1/8" = 1'-0"



jSA architecture
planning
engineering
interior
design

5400 Shadelville Pike
Pittsburgh, PA 15205-1004
412.786.1600
412.781.5560
design@jse-arc.com
www.jse-arc.com

**University of Pittsburgh
FACILITIES MANAGEMENT**

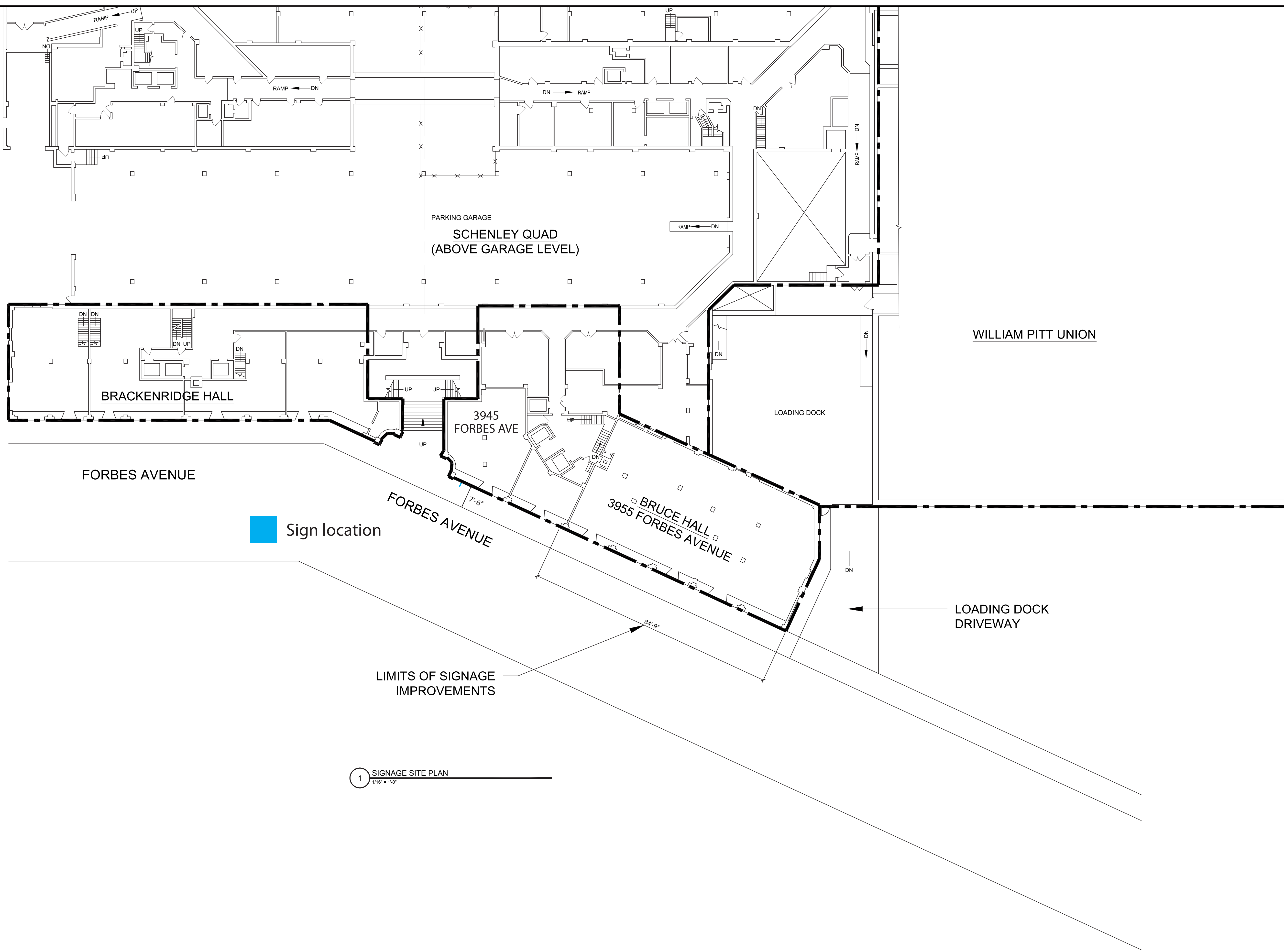


PROJECT NAME: **FORBES STOREFRONT RENOVATIONS**
JOB NUMBER: 01-88
ISSUE DATE: 21MAY02

DRAWING DESCRIPTION:
1 OVERALL FLOOR PLAN

CAD FILE NAME: 0168LLP.DWG
DRAWN BY: SDR
DRAWING NUMBER: AP1.01
10 OF 19

NO.	DATE	REVISION





1 SIGNAGE SITE PLAN
1/16" = 1'-0"

RSH PROJECT No: 2017- 028
 TECHNICAL SERVICES DRAWING No: 10899
 SCALE:

RSH | ARCHITECTS
 363 Vanadium Road, Suite 200
 Pittsburgh, Pa 15243

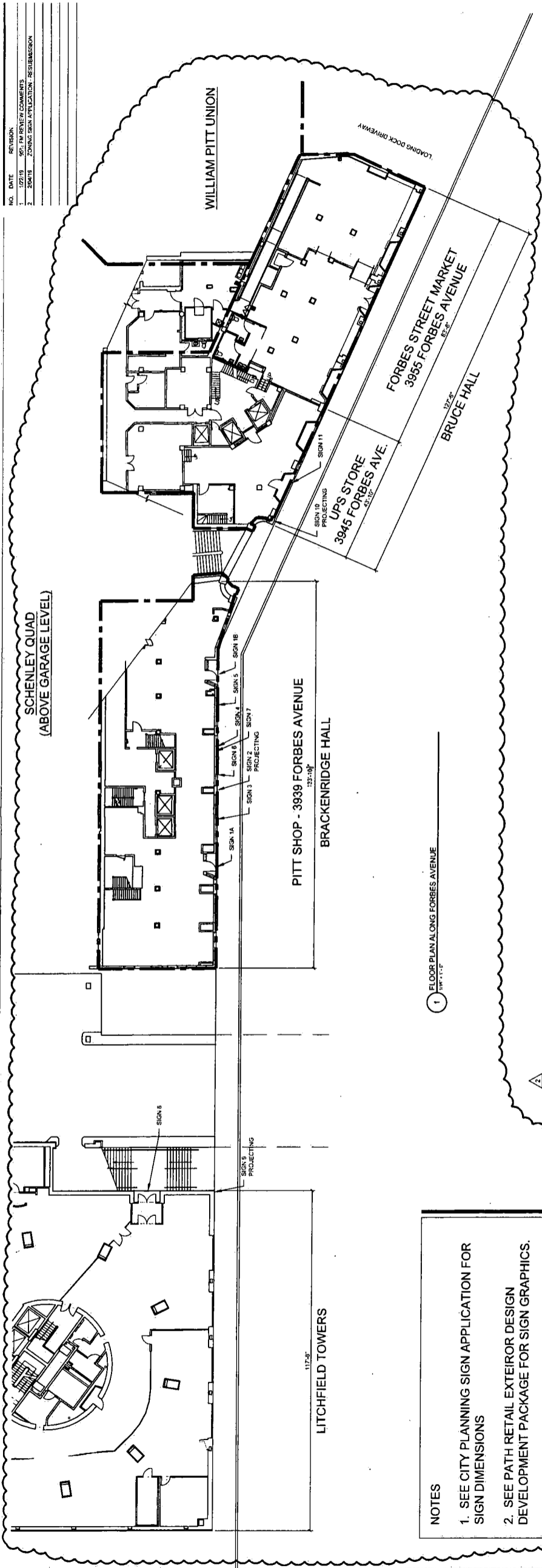
University of Pittsburgh
 Facilities Management

	
---	---

Project Name BRUCE HALL CAMPUS GROCERY STORE 3955 FORBES AVE., PITTSBURGH, PA		Job No. X-6472
Drawing Description SITE PLAN		Issue Date 11-01-2018
CAD File Name	Drawn By	
Drawing Number # 10899 - C-1.0	Set Order ___ of ___	



NO.	DATE	REVISION
1	1/27/19	95% FIN REVIEW COMMENTS
2	2/26/19	ZONING SIGN APPLICATION - RESUBMISSION





NOTES

1. SEE CITY PLANNING SIGN APPLICATION FOR SIGN DIMENSIONS
2. SEE PATH RETAIL EXTEIOR DESIGN DEVELOPMENT PACKAGE FOR SIGN GRAPHICS.

1 FLOOR PLAN ALONG FORBES AVENUE

Approved by Zoning:
J. Allen
 Pittsburgh City Planning
 Work in right-of-way requires DPW approval.
 19-0CC-00093 2/19/19

RSH ARCHITECTS <small>303 Vinton Road, Suite 200 Pittsburgh, PA 15201</small>		 	
University of Pittsburgh Facilities Management		PROJECT NAME: FORBES AVENUE FACADE RENOVATIONS <small>3900 PFTU AVE., PITTSBURGH, PA</small>	
SCALE:		SIGN TYPE IDENTIFICATION	
RSH PROJECT No. 2019-028 TECHNICAL SERVICES DRAWING No. XXXXX		DATE FILED: # XXXXX - SP1.0	