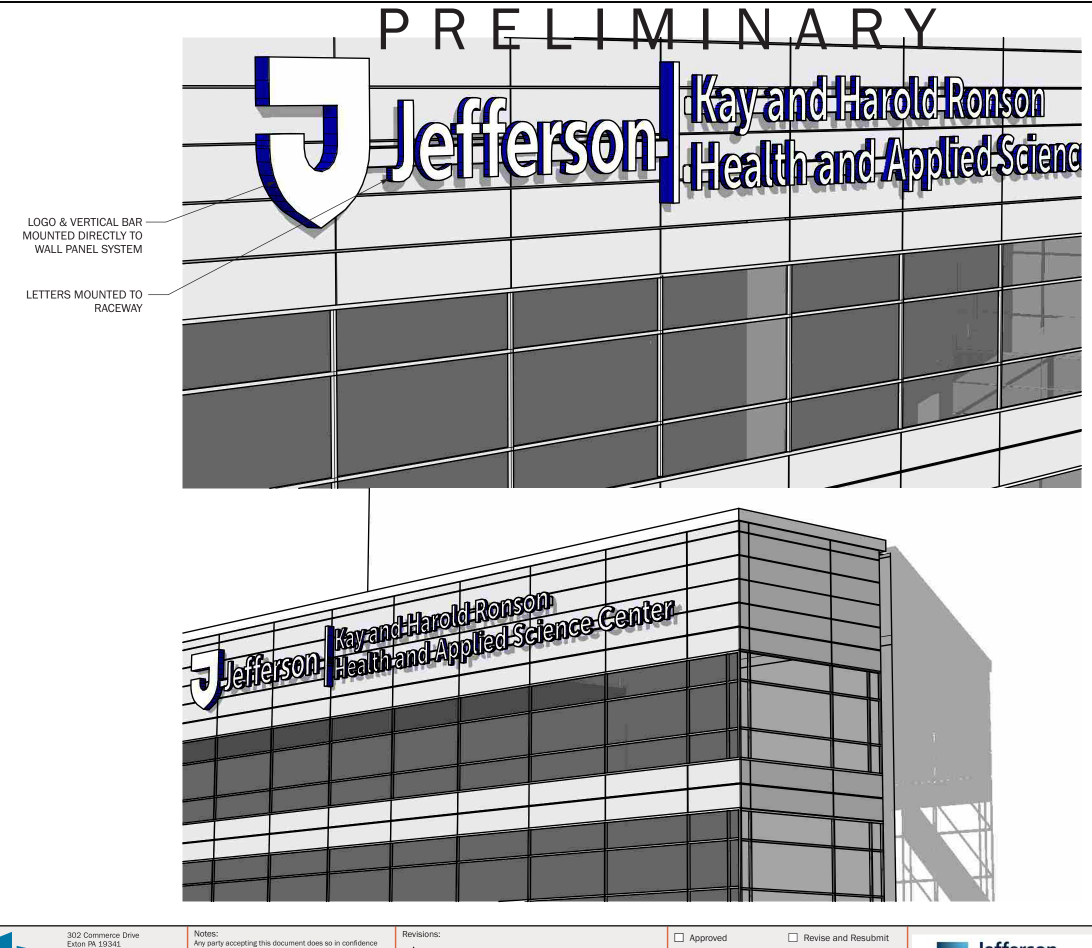


acs	302 Commerce Drive Exton PA 19341 USA www.agsinfo.com 610.363.8150 Telephone	Notes: Any party accepting this document does so in confidence and agrees that it shall not be duplicated, in whole or in part, nor disclose to others, without the written consent of the client. Reference copy list for copy / graphic specific	Revisions: A Added prelim mounting details to initial package TK 5/24/19	Approved Revise and Resubmit Approved as Noted	Philadelphia University + Thomas Jefferson University
	610.363.7029 Facsimile	to each sign location. Contractor shall verify all conditions on site and notify back with any variations from what is shown on the drawings before proceeding with fabrication.		Approved/Reviewed By:	HOME OF SIGNEY KIMMEL MEDICAL COLLEGE
SHOP DRAWINGS	info@agsinfo.com E-mail		\bigtriangleup	Date:	Ronson Hall Exterior Signage

Sign Type:	Drawn By:	Start Date:
ELEVATIONS	ТРК	04/24/2019
	Project and Sheet Nu	umber:
	673570.0	02.00



2 f c	302 Commerce Driv Exton PA 19341 USA www.agsinfo.com	/e
	610.363.8150	Telepho
	610.363.7029	Facsim
SHOP DRAWINGS	info@agsinfo.com	E-mail

Any party accepting this document does so in confidence and agrees that it shall not be duplicated, in whole or in part, nor disclose to others, without the written consent of the client. Reference copy list for copy / graphic specific .363.8150 Telephone to each sign location. Contractor shall verify all conditions on site and notify back with any variations from what is 0.363.7029 Facsimile shown on the drawings before proceeding with fabrication.

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A Added prelim mounting details to initial package TK 5/24/19

Revise and Resubmit

Approved/Reviewed By

Date:

Approved as Noted



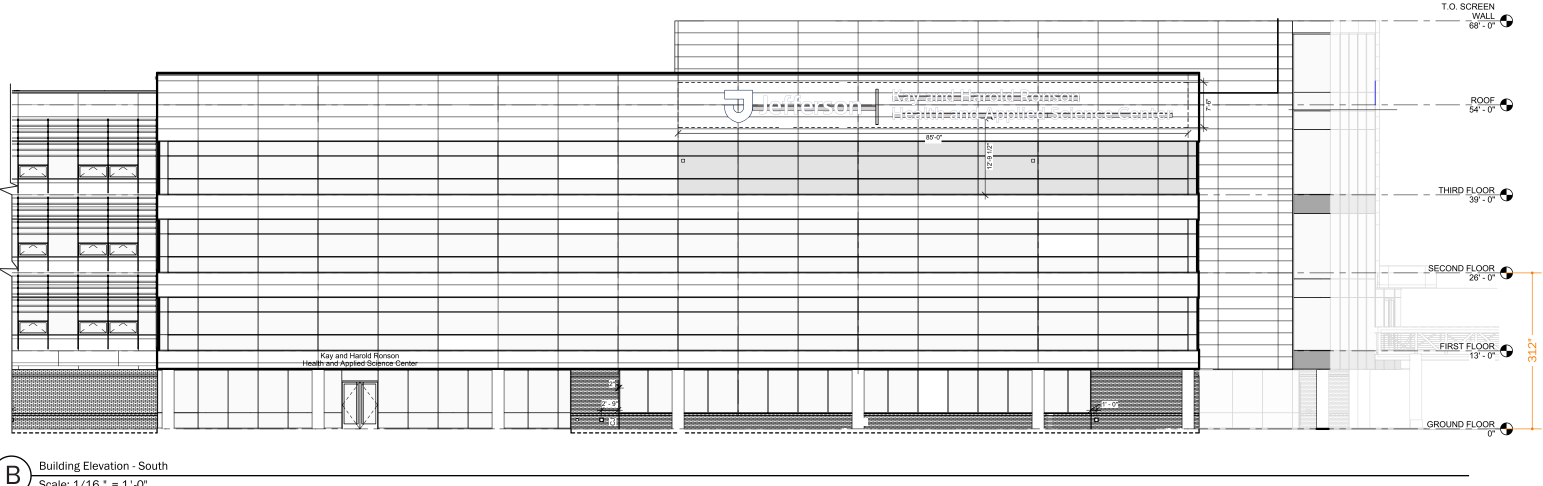
Project and Sheet Number: 673570.02.01

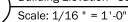
Sign Type: **ELEVATIONS** Drawn By: TPK

Start Date: 04/24/2019

PRELIMINAR







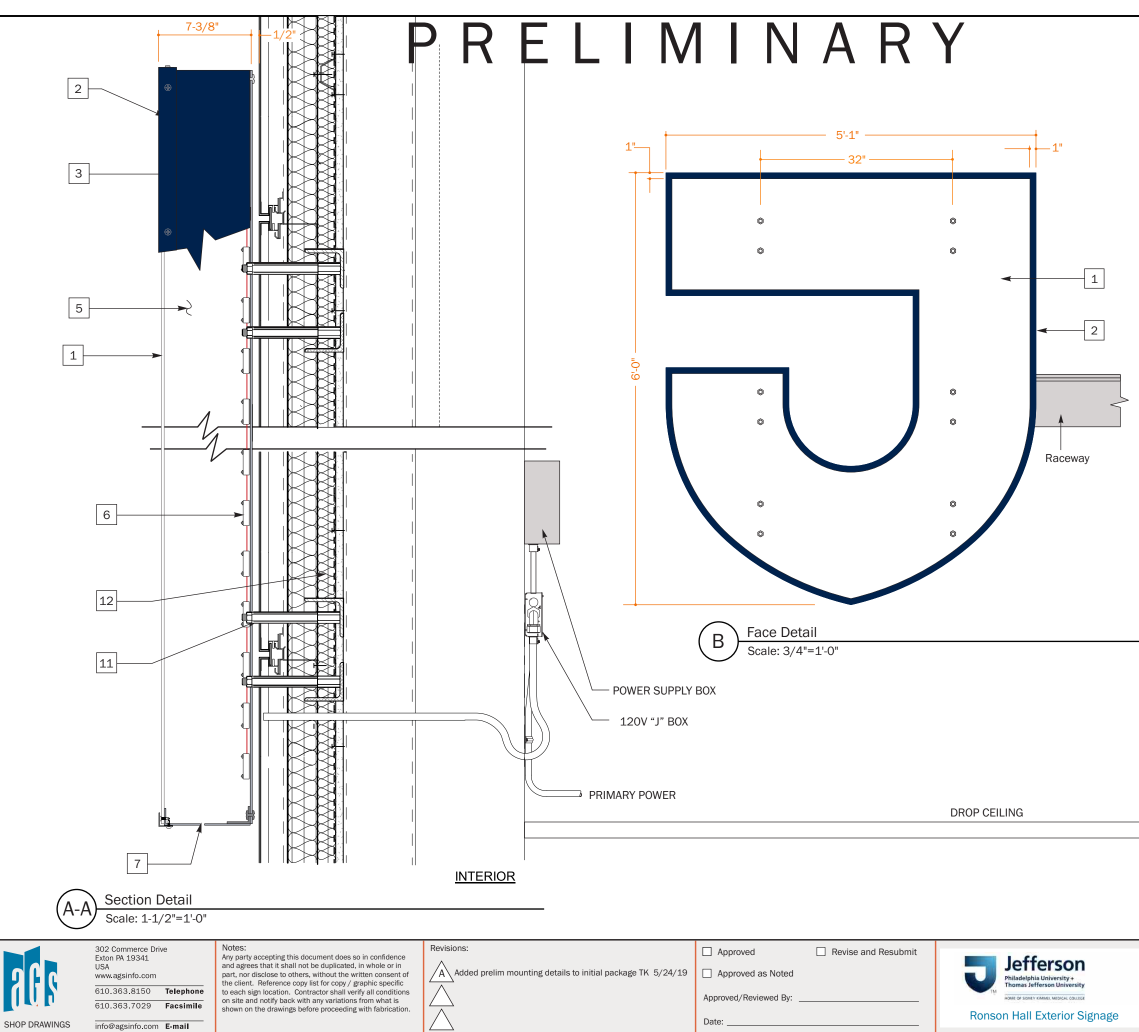


Sign Type:
SOUTH ELEVATION
Signage

Project and Sheet Number: 673570.03.00

Drawn Bv: TPK

Start Date: 04/24/2019

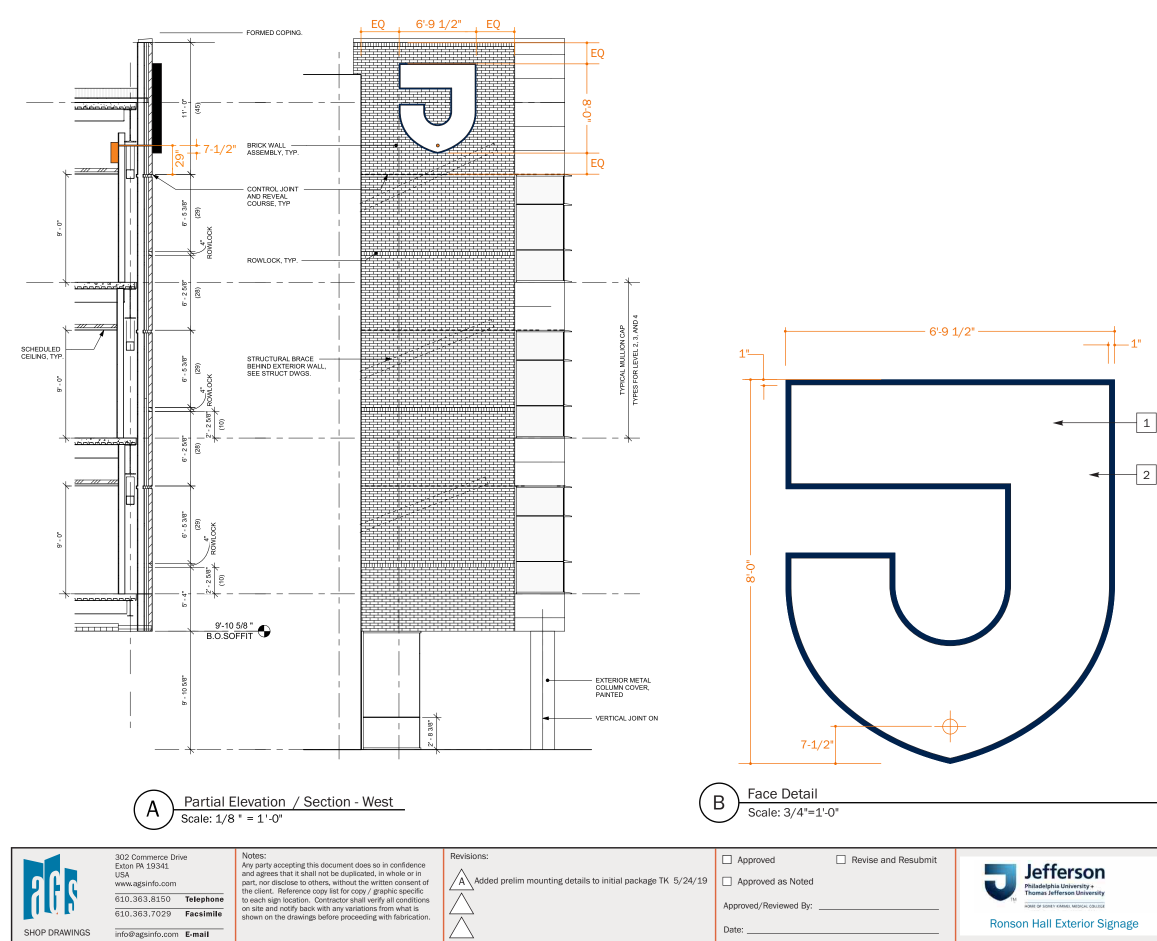


	Notes and Specifications				
1	Faces: 3/16" acrylic #2447 white mechanically fastened to logo / letter can TBD				
2	Face Retainers: Fabricated $1" \times 1 \cdot 1/2" \times 1/16"$ aluminum trim Painted: P1. Secure retainers to sign cans using $1/2"$ long #8 Self drilling screws with heads painted: TBD				
3	Side returns: .040 thk aluminum painted: TBD				
4	Backs: .100 thk aluminum riveted to side returns sealed inside using white caulk				
5	Inside of all letters and logo elements to be white				
6	Illumination: internal illumination using Everylite 6500K white LED				
7	Weep holes: $3/16$ " dia to allow moisture drain from sign can.				
8	Power supplies: Convertible (120V / 277V) primary power supplies. SloanLED modular power supplies mounted in a raceway mounted as shown. Supply emergency dis-connect switch (visible)				
9	Secondary Power: 12V Power leads to each letter. All wiring to be inside raceway				
10	Raceways: Sign comp 8" Narrow Channel Letter Raceway Painted silver to match rain screen acm panels				
11	Logo element mounted without a raceway. Schedule 40 steel pipe spacers to be provided by Building contractor 1/2" proud of exterior rain screen panel system, extending to steel angle provided by building contractor as to not crush rain screen panels upon tightening				

12 Mounting elements: Per Mounting Detail "A" in this package

Sign Type:	Drawn By:	Start Date:
DETAILS	ТРК	04/24/2019
	Project and Sheet Nu	umber:
	673570.0)4.00

PRELIMINARY

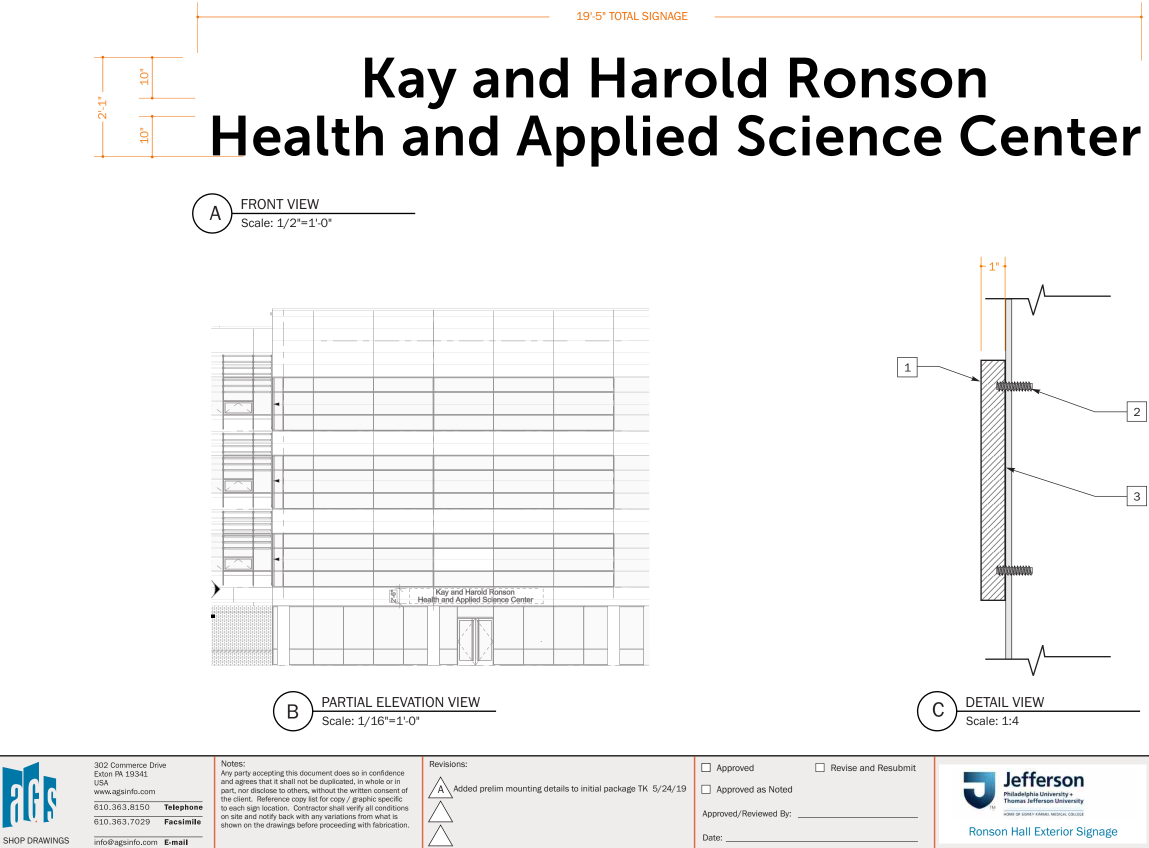


	Notes and Specifications
1	Faces: 3/16" white polycarbonate mechanically fastened to logo / letter can TBD
2	Face Retainers: Fabricated 1" x $1-1/2$ " x $1/16$ " aluminum trim Painted: P1. Secure retainers to sign cans using $1/2$ " long #8 Self drilling screws with heads painted: P4
3	Side returns: .063 thk aluminum painted: TBD
4	Backs: .100 thk aluminum riveted to side returns sealed inside using white caulk
5	Inside of all letters and logo elements to be white
6	Illumination: internal illumination using everylite 6500K white LED
7	Weep holes: 3/16" dia to allow moisture drain from sign can.
8	Power supplies: Convertible (120V / 277V) primary power supplies. SloanLED modular power supplies mounted in a raceway mounted as shown. Supply emergency dis-connect switch (visible)
9	Secondary Power: 12V Power leads to each letter. All wiring to be inside raceway
10	Direct "flush" mount to brick wall surface
11	Mounting Hardware: Hilti 3/8" x 2" wedge expansion bolts

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Sign Type:	Drawn By:	Start Date:
WEST ELEVATION	ТРК	04/24/2019
	Project and Sheet Nu	umber:
	673570.0	05.00

PRELIMINA



Notes and Specifications

1 2

2

3

- Flat Cut Letters: 1" THK acrylic painted: TBD
- Mounting Studs: 3/4" long adhered into back
- 3 Silicone adhesive applied to back of letters

Sign Type:	Drawn By:
SOUTH ENTRANCE	TPK
SIGNAGE	
JUNAUL	Project an

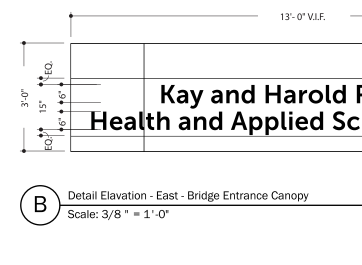
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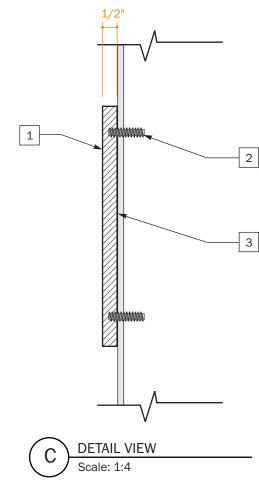
nd Sheet Number:

673570.06.00

PRELIMINARY









Notes and Specifications

- 1 Flat Cut Letters: 1" THK acrylic painted: TBD
- 2 Mounting Studs: 3/4" long adhered into back
- 3 Silicone adhesive applied to back of letters

Ronson	
cience C	Center

	Sign Type:	Drawn By:	Start Date:
	DETAILS	ТРК	04/24/2019
		Project and Sheet Number: 673570.07.00	