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# **NOTICE TO ALL FIRMS**

Date: January 10, 2025

To: All Prospective Bidders

From: Sam Li

**Director of Procurement Services** 

Re: Addendum Number 2

RFP # C1601 – On-Call Signage Consultant and Related Services

## **Notes:**

1) The RFP due date has been changed from January 14, 2025, 12:00 PM to <u>January 21, 2025, 12:00 PM</u>. Your proposal must be received the FIT Purchasing department by <u>January 21, 2025, on or before 12:00 PM</u>.

THIS ADDENDUM IS PART OF THE CONTRACT DOCUMENT AND SHALL BE INCLUDED WITH YOUR REQUEST FOR PROPOSAL SUBMITTAL. YOUR SIGNATURE BELOW WARRANTS THAT YOU UNDERSTAND THIS ADDENDUM AND THAT YOU HAVE MADE THE APPRORIATE ADJUSTMENTS IN YOUR PROPOSAL AND CALCULATIONS.

Signature	
Print Name and Title of Authorized Representative	
Print Name of Company/Partnership/Individual	
Date Control of the C	

## **SECTION ONE - Proposal Terms and Conditions**

#### XVII. GENERAL REQUIREMENTS

#### 1. SHOP DRAWINGS AND SUBMITTALS

- a. Provide shop drawings for ALL sign types and color graphic layouts for **EVERY** sign layout **FULL SIZE** for approval in **PDF**, and 3 printed tabloid size sets.
- b. Provide 3" x 3" color, finish, material, and fabrication technique samples for each sign type. Sample must show all colors, lettering sizes, and line work.
- c. Samples must be revised and resubmitted until approved by FIT.
- d. Provide ONE full size prototype of **EACH** sign type, based on approved sample submissions.
- e. Provide ONE approved prototype installed in location for each sign type.

# 2. FABRICATION SPECIFICATIONS SEE ATTACHED DRAWINGS FOR QUANTITIES OF EACH SIGN TYPE

#### CATEGORY 1:

#### • G1, H3, L1 Sign Types

Solid white ADA compliant tactile room number graphics must be solid white, no tipped graphics will be accepted. Braille is 1/32" high, black in color and integral, applied raster bead Braille will not be accepted. No applied elements on the sign face. 3/16" thick solid black acrylic with integrally colored, raised to 1/32", white room number produced by using a monolithic thermal form compression Molding process, to match Alchemy Dimensional Graphics or equivalent. All sides and edges eased, sides polished smooth.

## • K1 Sign Type

Solid white ADA compliant tactile room number and, graphics must be solid white, no tipped graphics will be accepted. Braille is 1/32" high, black in color and integral, applied raster bead Braille will not be accepted. No applied elements on the sign face. 3/16" thick solid black acrylic with integrally colored, raised to 1/32", white room number produced by using a monolithic thermal form compression Molding process, to match Alchemy Dimensional Graphics or equivalent. All sides and edges eased, sides polished smooth.

## • M1 Sign Type

Solid white ADA compliant tactile room number solid white, no tipped graphics will be accepted. Braille is 1/32" high, black in color and integral, applied raster bead Braille will not be accepted. No applied elements on the sign face.

Permanent room name, laser etched and colofilled white, with clear coat. 3/16" thick solid black acrylic with integrally colored, raised to 1/32", white room number produced by using a monolithic thermal form compression Molding process, to match Alchemy Dimensional Graphics or equivalent. All sides and edges eased, sides polished smooth.

#### • G1.A, G1.B, G2 Sign Types

Laser etched and colofilled white, with clear coat. All type is laser etched and color filled, no raised or applied elements on the sign face. 3/16" thick solid black acrylic produced by using a monolithic thermal form compression molding process, to match Alchemy Dimensional Graphics or equivalent. All sides and edges eased, sides polished smooth.

#### CATEGORY 2:

#### BUILDING DIRECTORY MODULE

1/2" cap height white silk-screened building name with satin protective clear coat to deter scratching, on painted anodized aluminium header. High resolution black and white paper insert on high quality stock with destination. Assume 10 insert strips for building directory module: 2" wide x 2" high x 1/4" thick insert sign holder strips to match infonorm epics changeable sign frame series, or equivalent. Exterior grade satin finish paint all visible sides (including inside strip) with satin protective clear coat applied to anodized aluminium construction with a flexible polycarbonate non-glare face. The face is held closed with neodymium magnets. The sign frame opens on the side. Strips are assembled on 1/8" thick solid black acrylic common backer plate, recessed 1/4" from edge to be non visible and act as a stand-off. Strips are installed in even numbers to create a directional sign or building directory, blank black insert used if needed. Each Building Directory is one of 6 custom colors. Building colors are subject to change based on reviews in submittal phase.

#### FLOOR DIRECTORY MODULE

1/2" cap height white silk-screened floor name with satin protective clear coat to deter scratching, on painted anodized aluminium header. High resolution black and white paper insert on high quality stock with destination. Assume 6 insert strips for building directory module: 2" wide x 2" high x 1/4" thick insert sign holder strips to match infonorm epics changeable sign frame series, or equivalent. Exterior grade satin finish paint all visible sides (including inside strip) with satin protective clear coat applied to anodized aluminium construction with a flexible polycarbonate non-glare face. The face is held closed with neodymium magnets. The sign frame opens on the side. Strips are assembled on 1/8" thick solid black acrylic common backer plate, recessed 1/4" from edge to be non visible and act as a stand-off. Strips are installed in even numbers to create a directional sign or building directory, blank black insert used if needed. Each Floor Directory is one of 6 custom colors, and anodize "silver" aluminum. Building colors are subject to change based on reviews in submittal phase.

## • <u>LETTER SIZE INSERTS</u>

1/4" thick insert holder, to match Infonorm Epics changeable sign frame system, or equivalent. Holder has vertical framing elements, and sized for letter size paper insert. Black anodized aluminium construction (all visible elements to be black) with satin protective clear coat to deter scratching of finish, with a flexible polycarbonate non-glare face. The face is held closed with neodymium magnets. The sign frame opens on from side. Exact opening side to be determined in submittals. Die cut translucent FIT logo disc with cut out lettering to match 3M Fasara translucent film mounted to inside back plate.

#### • SMALL INSERTS (4"x4")

1/4" thick insert holder, to match Infonorm Epics changeable sign frame system, or equivalent. Holder has vertical framing elements, and sized for and sized for 4" x 4" nominal paper insert. Refer to Epic's sign construction diagram. Exact insert paper size determined

in submittal phase. Black anodized aluminium construction (all visible elements to be black) with satin protective clear coat to deter scratching of finish, with a flexible polycarbonate non-glare face. The face is held closed with neodymium magnets. The sign frame opens on from side. Exact opening side to be determined in submittals.

#### CATEGORY 3:

#### THRESHOLD BUILDING ID COLOR BARS

2 color bar markers flank door frame with corresponding building colors. 1/2" thick x 3" to 4" wide x approx 6'-10" length, clear acrylic bar with face to match standard p99 light acid etch /non glare surface-not glossy), back painted with corresponding building color and polished sides. 3" x 5" directly printed Building name black patch with white lettering, and graffiti resistant satin clear coat to deter scratching. When doors are clear glass, vinyl distraction marks cut 1 1/2 "cap fit lettering applied to 2nd surface glass, to match Oracal light grey. Door sizes and conditions vary, some doors are solid. When solid no distraction marks required. Exact locations, sizes, and quantities dependent on door construction and site conditions.

#### CATEGORY 4:

### • SIGNIFICANT /SCHOOL DESTINATION CUT LETTERING

6" cap height x 1/4" thick painted aluminum water jet cut letters with satin clear coat all sides. Letters have sand blasted sides, eased corners and edges, and stud mounted to wall. Color must contrast with background, and/or follow building color, to be verified on site at each location. Exact color, messaging, locations, and quantities dependent on site conditions. Site survey required for each location by fabricator.

#### 3. MOUNTING SPECIFICATION

- a. Contractor to survey all sign locations to identify for proper installation, including any load requirements and determination of mechanical and/or tape/silicone of signs based on field surveys.
- b. Contractor to confirm all signs and locations conform to local, state and national codes including but not limited to NYC DOB, FDNY, ADA, ANSI.
- c. Provide and install all signs as noted in specification for each sign type. Typically signs are installed with 3M VHB high density foam tape and silicone or as recommended by engineer for site specific locations.
- d. Provide recommended typical mounting heights and locations based on ANSI, local and national codes in during site survey and in written format.

#### 4. GENERAL SPECIFICATIONS

- a. All signage should have high quality fabrication and/or high resolution application of graphics.
- b. All strokes and letterforms should be crisp and true to form.
- c. All laser etch and color fill should have square drafts and crisp infill, free from bleeding over edges of lettering.
- d. All graphic elements should be durable and scratch resistant for high traffic College setting. Fabricator to recommend any UV, anti-graffiti matte/satin finish coating to enhance durability of product, while maintaining the design intent of every sign.
- e. Fabricator responsible for engineering ALL plaques and providing appropriate installation and mounting method for all signs in all locations that comply to all local and state codes applicable to FIT/SUNY.
- f. Fabricator and installer will be responsible for any product or installation failure.
- g. Fabricator to verify all locations in field and make recommendations as required.
- h. Fabricator to translate and typeset ALL BRAILLE.
- i. All signs shall be smoothed and slightly eased, and free from sharp corners and edges.
- j. Provide written cleaning and maintenance instructions and procedures for each sign type.

## **ATTACHMENT D - RATES**

# Maximum Hourly Rates for Compensation for Professional Services Rendered

Technical Classification	Direct Hourly Rate
Signage Team	
Designer/Planner/Consultant	\$
CAD Operator/Drafter	\$
Cost Estimator	\$
Code Consultant	\$
Building Surveyor	\$
Installer	\$

**Cost for Signage**: The quantity listed below is not meant to be an accurate representation of the number of signs that will be purchased throughout the course of the contract. FIT makes not guarantee of the amount of Work that may be required under the Contract.

ТҮРЕ	DESCRIPTION/TYPE	UNIT PRICE	UM	AMOUNT	LINE TOTAL
	ADA Stair Signs, Stair ID		EA		
<b>G1</b>	(Occupant Side)– 2" x 6"		LA	275	
	FDNY Stair Signs, Stair ID				
G1.A	(Occupant and Stair Sides) – 6"x 6"		EA	525	
	Stair ID Emergency Exit Only		EA		
G1.B	(on door) – 6" x 6"		EA	020	
	FDNY Stair Signs, Floor ID		EA		
G2	(Occupant and Stair Sides) – 6" x 6"		LA	525	
	FDNY/ADA Fire Stairs, Stair Side		EA		
G3	Re-Entry Message – 6" x 9"		EA	275	
	ADA Elevator Jamb Floor Number		EA		
Н3	-4" x 4"		LA	250	
	ADA Utility Room Name and		EA		
K1	Room Number Sign – 6" x 6"		EA	300	

L1	ADA Room Number Only – 2" x 4"	EA	800
	ADA Permanent Room Name	EA	
M1	and Room Number – 4" x 4"	LA	150
	Building Directory Module	EA	06
E1	(10 inserts per module)– 12" x 1'8" overall	EA	1 per color
	Floor Directory Module		
	(6 inserts per module) 6 custom colors, anodized aluminium –	EA	70
E2	12" x 12 overall		10 per color
	Letter Size Inserts	EA	
F1	Black anodized aluminium – 9 ¼" x 11 1/8"	EA	100
	Small Inserts (4" x4")	EA	
F2	Black anodized aluminium	ĽА	500
	Threshold Building ID Color Bars		300 bars
C1	6 custom colors, 2 colors per door, 2 bars flank each door	EA	75
C1	face – 4"w x 82"h		locations
D1	Significant Destinations	EA	10
B1	base price on 9 letters "Registrar" – 6" cap height		locations
	School Destinations	T. 4	
B2	base price on 20 letters "SCHOOL OF ART AND DESIGN" 6" cap height	EA	10 locations
DZ	DESIGN 6 cap neight		locations

All prices must be inclusive of overhead and profit. All classifications must be filled in. Failure to comply shall be grounds for rejection of your RFP.
Proposer:
(Print or Type Company/Partnership/Individual Name)
By:
(Signature of Authorized Representative)
Name:
(Print or Type Name of Representative)
Title:
(Print or Type Title of Representative)
Address:

Tel. #:	Federal ID#:
E-Mail:	Date:

**Note:** FIT will not sign any vendor contract, agreement or scope of work. FIT RFP, and Terms and Conditions apply. Vendor requirement for FIT to sign any document will be grounds for rejection. Vendor inclusion of any clarifications, exceptions or changes which are not in compliance with FIT RFP and Terms and Conditions will be grounds for rejection.

Bidder shall price all Technical Classifications and listed sign types. Failure to comply with this requirement shall be grounds for rejection of your RFP.

**Important.** Rates to be submitted using the Attachment D form only. FIT will not accept proposal responses on any other form. Failure to comply with this requirement shall be grounds for rejection of your bid.