

Seventh Avenue at 27 Street New York City 10001-5992 www.fitnyc.edu Purchasing Department 227 West 27<sup>th</sup> Street New York, NY 10001 Purchasing Dept. Tel. 212-217-3630 Purchasing Dept. Fax 212-217-3631 **Purchasing@fitnyc.edu** 

## NOTICE TO ALL FIRMS

Date: May 19, 2022

- To: All Prospective Bidders
- From: Sam Li Deputy Director of Purchasing
- Re: Addendum Number 3 IFB # C1544 – Kaufman Hall Façade Repairs

## Notes:

- 1) The bid due date has been changed to May 23, 2022, 12:00 PM. Your bid must be emailed to Purchasingbids@fitnyc.edu by May 23, 2022, on or before 12:00 PM.
- 2) See attached Drawings SK-001 & SK-002 below which were accidently omitted from Addendum No. 2
- 3) Please see corrected answer to Question 1 (Q1), Question 2 (Q2), Question 3 (Q3) and Question 14 (Q14) from addendum no. 2 below.

## **Questions:**

Q1. For questions Q1-Q6, all drawings indicate NTS except A 100.00 it is difficult to scale to measure height of building for all purposes for biding.

Refer to Bid Form Section I. Part 2 Overhead Protection Bridge Item C. At East and West elevation, there is nothing shown in plan drawing A 100.00. Please indicate how much at east side=----Ft and west side=----Ft for pricing

- A1. Please find attached drawing SK-001 & SK 002 showing approximate dimensions. Contractor to Verify in Field. (See attached drawings below)
- Q2. Refer to Bid Form Section II. Access Platforms Part 1 Pipe Scaffolding Installation LS Please note it is shown in roof plan drawing 100.00 at south side and at drawing A-103 in elevation Length of pipe scaffolding contradicts in both drawings, At Right hand side there are three windows to be removed and scaffolding covers till 8 windows drawings are NTS so please send us drawings those could be scaled and measured or send us length and height of pipe scaffolding to determine bid on both sides of fire balconies removal. That is
  - 1. on Right H side length x height?
  - 2. ON Left hand side length x height?
- A2. The size of pipe scaffolding for balcony removals is schematic, since it is unknown what contractors will require for proper performance of work i.e. additional area for hoist etc,

outrigger access and crane, etc. the pipe scaffolding access is suggested for access to balcony removal and bulkhead areas above. Re: height it is a 15-story building, use 250LF as approx. height from grade to main roof, note grade is sloped East-West.

Please price balcony removal and related access as will be properly required for performance of work. If alternate access is proposed please indicate in notes.

- Q3. Refer to Bid Form Section. II Part 1b. Alternate Pipe Scaffolding please provide L x H FT?
- A3. Refer to answers to Q 1 & 2.
- Q14. Staging Area Where will the staging area be provided?
- A14. Two stage areas will be provided: One is inside the loading dock at 31<sup>st</sup> street in an enclosed shanty approx. 10ft x 10ft. An additional staging area is in a lockable room at the roof level approx. 20ft x 20ft.

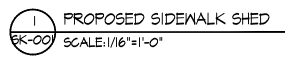
THIS ADDENDUM IS PART OF THE CONTRACT DOCUMENT AND SHALL BE INCLUDED WITH YOUR REQUEST FOR PROPOSAL SUBMITTAL. YOUR SIGNATURE BELOW WARRANTS THAT YOU UNDERSTAND THIS ADDENDUM AND THAT YOU HAVE MADE THE APPRORIATE ADJUSTMENTS IN YOUR PROPOSAL AND CALCULATIONS.

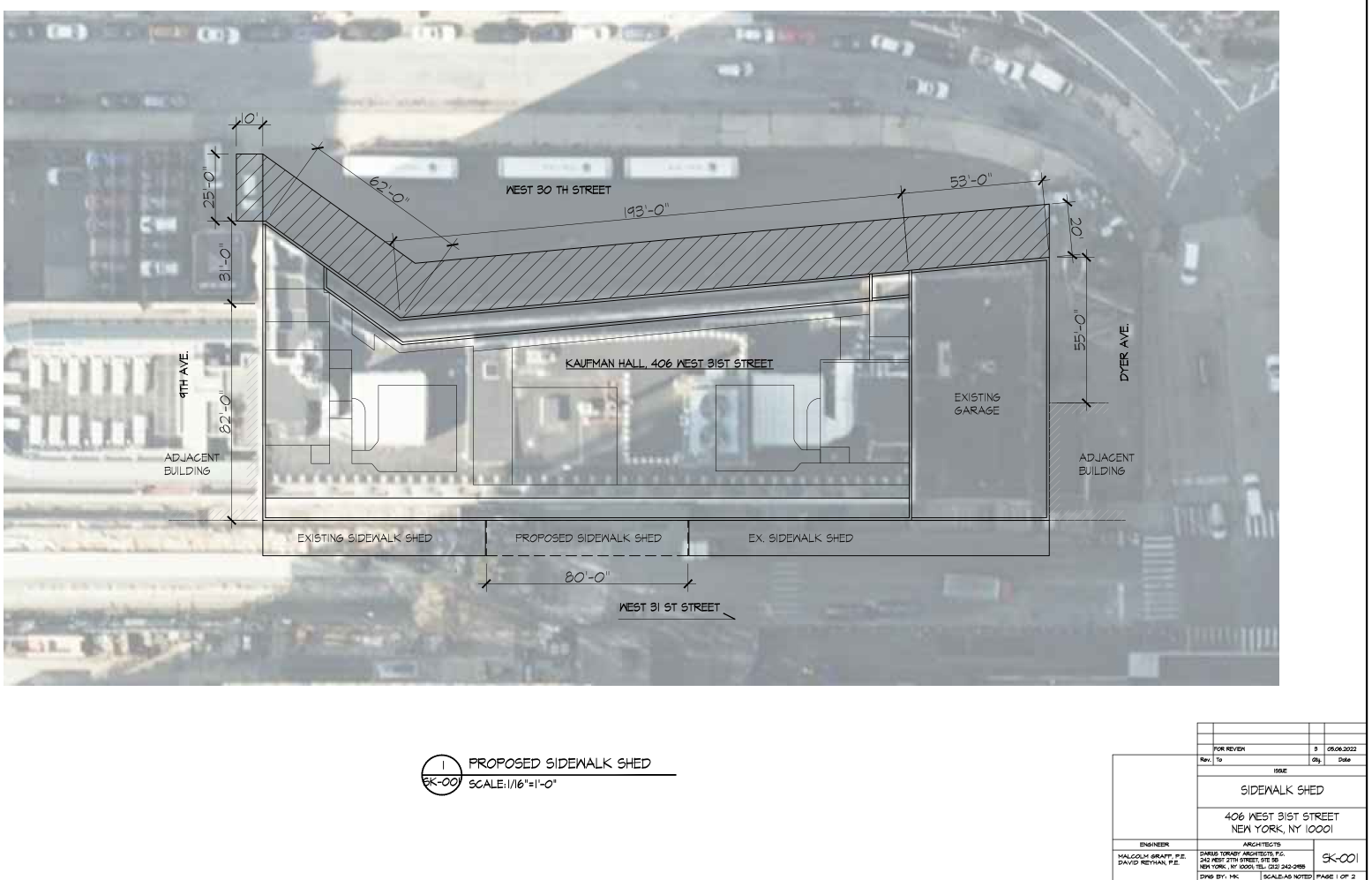
Signature

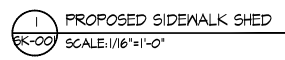
Print Name and Title of Authorized Representative

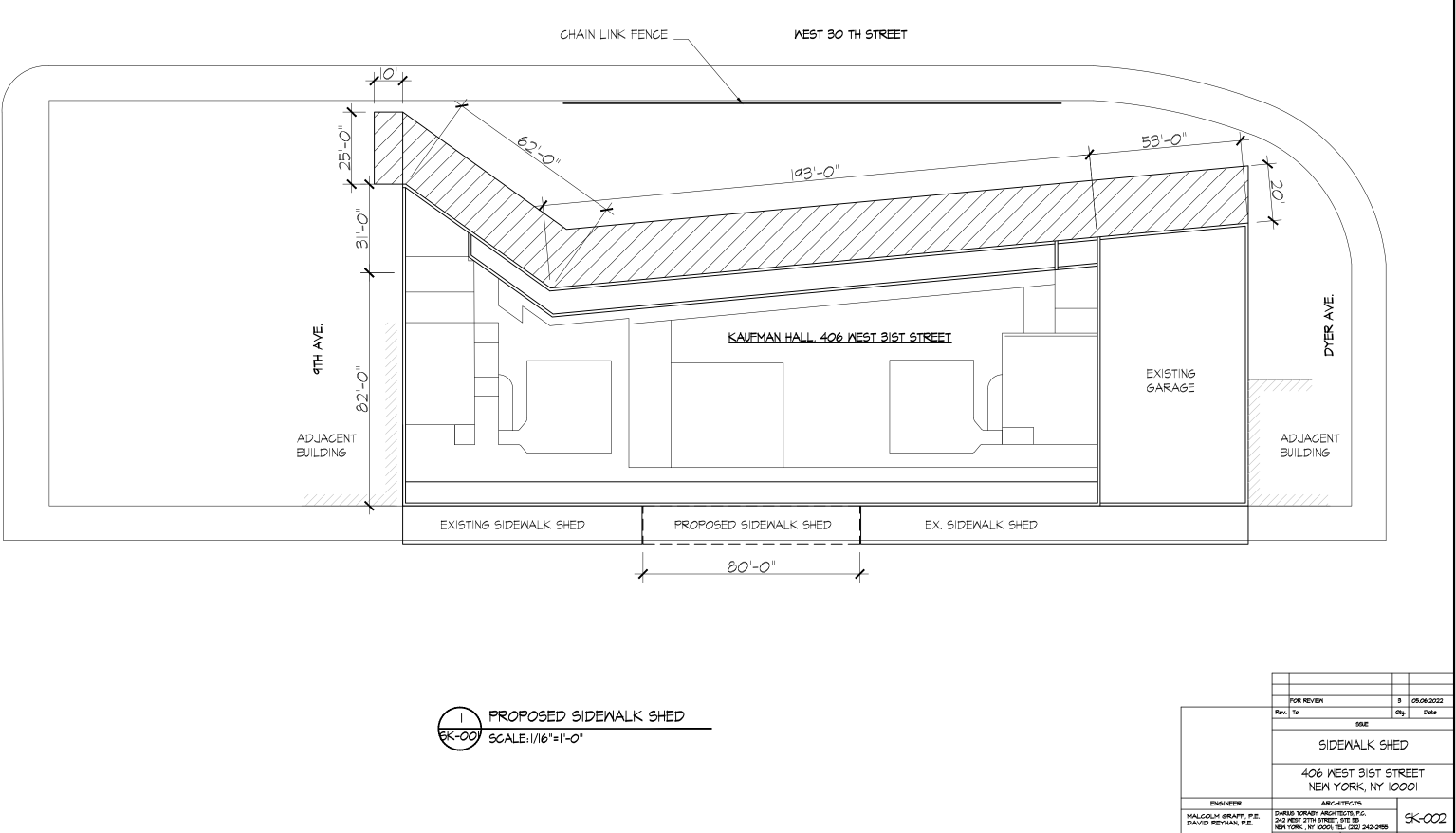
Print Name of Company/Partnership/Individual

Date









DWG BY: MK SCALE; AS NOTED PAGE | OF 2