## **LEGAL NOTICE**

The Village of Oak Park will receive electronic proposals at the Office of the Village Engineer, 201 South Boulevard, Oak Park, Illinois 60302, until 10:00 a.m. on Thursday, February 29, 2024 for Project: 24-18, ALLEY IMPROVEMENTS. Bids will be received and accepted, and bid results posted via the online electronic bid service listed below. In general, the improvements consist of the removal of the existing alley pavements and garage aprons; installation of storm sewers and drainage structures; installation of concrete alley pavements and garage aprons; parkway restoration; and all appurtenant work thereto.

Plans and proposal forms may be obtained from the office of the Village Engineer starting on Thursday February 8, 2024 at 4:00 pm. Plans and proposals can be found at <a href="https://www.oak-park.us/your-government/budget-purchasing/requests-proposals">https://www.oak-park.us/your-government/budget-purchasing/requests-proposals</a> or at <a href="https://www.questcdn.com">www.questcdn.com</a> under login using QuestCDN number 8948880 for a non-refundable charge of \$64.00. The Village of Oak Park reserves the right to issue plans and specifications only to those contractors deemed qualified. No bid documents will be issued after 4:00 p.m. on the working day preceding the date of bid opening.

All prospective bidders must prove they are pre-qualified by the Illinois Department of Transportation in order to submit bids.

This project is financed with local Village funds and federal Community Development Block Grant (CDBG) funds and thus is subject to all federal rules, regulations and guidelines, including Davis-Bacon and Related Acts, Section 3, and Equal Opportunity requirements. Locally funded phases of the project are subject to the Illinois Prevailing Wage Act, 820 ILCS 130/0.01 et seq. Please note, this Contract will be subject to the requirements set forth in IDOT Circular Letter 2023-30 "BUILD AMERICA / BUY AMERICA ACT (BABA) - FINAL RULE." This law requires certain materials to be manufactured and produced in America.

THE VILLAGE OF OAK PARK
Bill McKenna
Village Engineer