



Board of Commissioners of Cook County

118 North Clark Street
Chicago, IL

Legislation Details

File #: 21-6125 **Version:** 1 **Name:** Ford Heights 4 2022 NCB 4 PINs
Type: No Cash Bid Request **Status:** Approved
File created: 10/27/2021 **In control:** Finance Subcommittee on Tax Delinquency
On agenda: 11/4/2021 **Final action:** 2/10/2022
Title: PROPOSED NO CASH BID REQUEST

Requestor: Charles R. Griffin, Mayor, Village of Ford Heights

Request: Approval of No Cash Bid Request

Location: Village of Ford Heights

Volume and Property Index Number:

016 011, 32-14-302-008-0000; 016, 32-23-246-019-0000; 016, 32-23-300-025-0000; 016, 32-23-316-016-0000

Summary: The Village of Ford Heights request the listed occupied commercial establishments in the Cook County Board of Commissioners No Cash Bid Program. This request package contains four (4) PINs for three commercial businesses. The requested commercial establishments will be used to assist in our efforts to bring to the Village new businesses.

The Village of Ford Heights will immediately file for tax exempt status on the requested properties once the tax deeds have been issued. Our village attorney will obtain the tax deeds and the Village will bear all legal and other cost associate with the acquisition of these properties. The Village of Ford Heights agrees to submit to the Cook County Department of Economic Development, No Cash Bid Reports on the status of each property for five (5) years or until development is complete, whichever occurs last. This No Cash Bid Request does not include a Third Party Request as the Village will work to redeveloped the area.

Sponsors:

Indexes: (Inactive) DEBORAH SIMS, County Commissioner

Code sections:

Attachments:

Date	Ver.	Action By	Action	Result
2/10/2022	1	Board of Commissioners	approve as amended in the errata	Pass
2/9/2022	1	Finance Subcommittee on Tax Delinquency	recommend for approval as amended in the errata	Pass
1/13/2022	1	Board of Commissioners	approve	
11/4/2021	1	Board of Commissioners	refer	Pass