

### City of Detroit Brownfield Redevelopment Authority-Community Advisory Committee – Regular Meeting Wednesday, April 28, 2021 at 5:00 PM

Pursuant to the provisions of the Open Meetings Act (Public Act 267 of 1976), as amended, and Emergency Order for Control of Epidemic issued on or about March 30, 2021 by the Detroit Health Department, the Detroit Brownfield Redevelopment Authority will convene electronic meetings.

The City of Detroit Brownfield Redevelopment Authority-Community Advisory Committee (DBRA-CAC) Regular Meeting will be held on Wednesday, April 28, 2021 at 5:00 PM via Zoom. To watch or listen using a computer or mobile device, follow these instructions:

Join Zoom Meeting <a href="https://zoom.us/j/97257564009?pwd=UEdWUWFkVjUwU0MvZIVGOXBXQXRPQT09">https://zoom.us/j/97257564009?pwd=UEdWUWFkVjUwU0MvZIVGOXBXQXRPQT09</a>

Meeting ID: 972 5756 4009 Passcode: 018423

Dial by your location +1 312 626 6799 US (Chicago) +1 646 518 9805 US (New York) +1 646 558 8656 US (New York) 888 788 0099 US Toll-free 877 853 5247 US Toll-free

**Public Comment**: The DBRA-CAC respectfully requests that members of the public who wish to speak during the Public Comment section of the meeting, send an email prior to the start of the meeting to <u>ccapler@degc.org</u>. A list of speakers will be generated in the order the requests were received and distributed to the DBRA-CAC Members.

# **MEETING AGENDA**

Detroit Brownfield Redevelopment Authority-Community Advisory Committee (DBRA-CAC) Meeting Date/Time: Wednesday, April 28, 2021 at 5:00 PM

https://zoom.us/j/97257564009?pwd=UEdWUWFkVjUwU0MvZIVGOXBXQXRPQT09

Meeting ID: 972 5756 4009 Passcode: 018423

## **General**

- I. Call to Order
- II. Roll Call
- III. Approval of April 14, 2021 Regular Meeting Minutes

### Projects

- IV. Selden Innovation Center Brownfield Redevelopment Plan
- V. Leland House Rehabilitation Brownfield Redevelopment Plan
- VI. Mt. Elliott Recycling Brownfield Redevelopment Plan

#### **Administrative**

<u>Other</u>

## Public Comment

**Adjournment**