

LEGAL NOTICE

PLEASE TAKE NOTICE that the New York State Urban Development Corporation, doing business as Empire State Development (“ESD” or the “Corporation”), pursuant to Section 16(2) of the New York State Urban Development Corporation Act (Chapter 174, Section 1, Laws of 1968, as amended) (the “Act”), has adopted a General Project Plan (the “Plan”) with respect to the Village of Canajoharie - Exit 29 Redevelopment/Beechnut RESTORE V & IV Capital Project (the “Project”) on August 20, 2020. Copies of the Plan are available without charge to any person who shall make a request for the same at the office of the Corporation. The Corporation will file such Plan in the offices of the Montgomery County Clerk at 64 Broadway # 114, New York, 12068. A copy of the Plan is available for inspection by request. Send email requests to: Landgprojectcomments@esd.ny.gov Subject: Plan-Village of Canajoharie - Exit 29 Redevelopment/Beechnut RESTORE V & IV

The Project involves the Demolition and redevelopment of the 554,000 square-foot former Beechnut facility, an abandoned and condemned warehouse space which sits on a 26-acre parcel of land in the heart of the village of Canajoharie, in order to create a 15-acre shovel ready parcel for further redevelopment. Total Project cost is expected to be approximately \$7,150,000. ESD proposes to make two grants totaling \$6,500,000 to the Village Of Canajoharie to assist in the financing of the Project. The remainder of the Project costs will be contributed by other sources.

PLEASE TAKE FURTHER NOTICE, that, in accordance with Section 16(2) of the Act, as modified by Executive Orders 202.11 and 202.55, the public is given an opportunity to comment on the Project by submitting comments electronically to Landgprojectcomments@esd.ny.gov Subject: Comment- Village of Canajoharie - Exit 29 Redevelopment/Beechnut RESTORE V & IV by 5:30 p.m. on September 8, 2020.

DATED: Friday, August 28, 2020

New York, New York

New York State Urban Development Corporation

By: Deborah Royce, Corporate Secretary