

Ver.

1

Date

11/24/2015

Action By

Municipal Council

City of Newark

City Hall 920 Broad Street Newark, New Jersey 07102

Legislation Details

File #:	15-1999	Version:	1	Name:	Yendor Arts MNI Commercial Façade Mural Project
Type:	Resolution			Status:	Filed
File created:	10/20/2015			In control:	Economic and Housing Development
On agenda:	11/24/2015			Final action:	11/24/2015
Title:	11/24/2015 Final action: 11/24/2015 Dept/ Agency: Economic & Housing Development Action: (X) Ratifying (X) Authorizing () Amending Type of Service: Manage and Administer MNI Commercial Façade Mural Project Purpose: Agreement to Provide Services to Coordinate, Manage and Administer the Newark Model Neighborhood Initiative (MINI) Commercial Façade Mural Project Entity Name: Yendor Arts A NJ Nonprofit Corporation Entity Address: 30 Spruce Street, Suite #1, Newark, New Jersey 07102 Contract Amount: Not to Exceed \$190,035.00 Funding Source: CDBG Contract Period: November 15, 2015 through November 14, 2016 Contract Basis: (X) Bid () State Vendor () Prof. Ser. () EUS () Fair & Open () No Reportable Contributions () RFP () RFQ () Private Sale () Grant () Sub-recipient (X) n/a Additional Information: This resolution authorizes the City of Newark, Department of Economic and Housing Development, (EHD) to contract for services to design, coordinate, manage and administer the Model Neighborhood Commercial Façade Mural Project ("MNI Mural Project"), which seeks to produce a minimum of 20 murals by the end of the term of this Agreement] (Address/Block/Lot/Ward) West Ward Area consisting of a 20-block grid with a perimeter of South Orange Avenue, Ashland Street, 14th Avenue, South 13th Street, 16th Avenue, South 20th Street, 14th Avenue, and South 19th Street ("West Ward MNI").				
Sponsors:	John Sharpe J	ames, Eddi	e Osb	oorne	
Indexes:					
Code sections:					

City of Newark Page 1 of 1 Printed on 7/5/2024	City of Newark	Page 1 of 1	Printed on 7/5/2024
--	----------------	-------------	---------------------

Action

Adopt

Result

Pass