

City of Newark

City Hall 920 Broad Street Newark, New Jersey 07102

Legislation Details

File #: 18-1811 Version: 1 Name: Cost Reimbursement Agreement No. 2018-DT-BLA-

212 Dr. Martin Luther King Boulevard Pedestrian

Safety Corridor Improvements HSP-1904(300)CON

Type: Resolution Status: Adopted

File created: 11/21/2018 In control: Engineering

On agenda: 2/6/2019 Final action: 2/22/2019

Title: Dept/ Agency: Engineering

Action: (X) Ratifying (X) Authorizing (X) Amending

Type of Service: Grant Agreement

Purpose: Amend Resolution to accept an additional \$1,868,031.00 in grant funding for the Bergen Street Pedestrian Safety Corridor Improvements and authorize the City of Newark to enter into a Cost Reimbursement Agreement, with New Jersey Department of Transportation, Division of Local Aid and Economic Development (NJDOT), for the Dr. Martin Luther King, Jr. Boulevard Pedestrian Safety

Corridor Improvements.

Entity Name: State of New Jersey, Department of Transportation, Local Aid and Economic

Development

Entity Address: 1035 Parkway Avenue, Trenton, New Jersey 08625

Grant Amount: \$2,372,425.00

Funding Source: Federal Highway Administration (FHWA)/State of New Jersey, Department of

Transportation, Local Aid and Economic Development

Total Project Cost: \$2,372,425.00

City Contribution: \$0.00

Other Funding Source/Amount: \$0.00

Contract Period: September 24, 2018 through November 4, 2022 Contract Basis: () Bid () State Vendor () Prof. Ser. () EUS () Fair & Open () No Reportable Contributions () RFP () RFQ

() Private Sale (X) Grant () Sub-recipient () N/A

Additional Information:

Amending resolution 7R4-a adopted on April 20, 2016.

Increase from \$504,394.00 to \$2,372,425.00 (\$1,831,023.00 for Construction and \$541,402.00 for

Construction Management/Inspection).

Deferred 7R3-b 020619

Sponsors:

Indexes:

Code sections:

Date	Ver.	Action By	Action	Result
2/22/2019	1	Municipal Council	Adopt	Pass
2/20/2019	1	Municipal Council	No Action Taken	
2/6/2019	1	Municipal Council	Defer	Pass