

# City of Cocoa

# **Legislation Text**

File #: 24-308, Version: 1

### CITY COUNCIL AGENDA ITEM

Memo Date: May 22, 2024 Agenda Date: July 9, 2024

Prepared By: Susan L. Lambert, CAP, OM, Administrative Technician

Through: Evander Collier, IV, Chief of Police

Requested Action:

Council Approval to Apply for the Institute of Police Technology and Management (IPTM) Florida Department of Transportation (FDOT) High Visibility Enforcement Effort (HVE) Grant and Approval for the City Manager to Enter into a Memorandum of Understanding with IPTM.

#### **BACKGROUND:**

The Florida Department of Transportation (FDOT) has done studies throughout the State of Florida and has determined that our area is one of twenty-five (25) priority counties handling traffic crashes resulting in serious or fatal injuries to pedestrians and bicyclists. In identifying this trend, FDOT has allocated a minimum of \$5,000 in overtime reimbursement to the Cocoa Police Department to help address Florida's High Visibility Enforcement (HVE) for Pedestrian and Bicycle safety program.

The Police Department is requesting approval to apply for these funds and give the City Manager approval to enter into a Memorandum of Understanding with the Institute of Police Technology and Management. A budget amendment will be brought to Council upon approval of the grant award.

#### STRATEGIC PLAN CONNECTION:

Public Safety.

### **BUDGETARY IMPACT:**

Budgeted No If not budgeted, is amendment/transfer attached? No

Amount Requested \$5,000

Account Number 001-2100-521.14-00

Account Name Overtime

Source of Funds: X Grant Source: FDOT Funding

# **PREVIOUS ACTION:**

File #: 24-308, Version: 1

Agenda item 23-376 was previously approved on 8/8/2023 for a \$5,000 HVE Grant with FDOT.

### **RECOMMENDED MOTION:**

Council Approval to Apply for the Institute of Police Technology and Management (IPTM) Florida Department of Transportation (FDOT) High Visibility Enforcement Effort (HVE) Grant and Approval for the City Manager to Enter into a Memorandum of Understanding with IPTM.