



# City of Sunny Isles Beach

18070 Collins Avenue  
Sunny Isles Beach, Florida 33160

(305) 947-0606 City Hall  
(305) 949-3113 Fax

## MEMORANDUM

**TO:** Honorable Mayor and City Commissioners

**VIA:** Stan Morris, City Manager

**FROM:** Edward Santiago, Chief of Police

**DATE:** January 18, 2024

**RE:** Agreement with Redspeed Florida LLC for Red Light Cameras

---

### **RECOMMENDATION:**

Staff recommends approval of this Resolution.

### **REASONS:**

The Police Department is seeking to enter into a contract with Redspeed Florida LLC to install red light cameras and monitor and enforcement red light violations. The contract will piggyback the City of Sarasota acquired via RFP 17-29DD. The term for this agreement will be for thirty-nine (39) months beginning on the day of the first issued citation and can be extended for an additional five (5), one-year renewals. Of particular interest is the ability of the City to terminate the agreement without any financial liability to the vendor after the first 12 months of the agreement. The monthly fees are as follows:

# of Cameras (flat fee per approach)

1 to 5- \$3,900

6 to 10- \$3,800

11 to 20 or more- \$3,500

After conducting a traffic study with the vendor, we are looking to install cameras at the following approaches initially:

183rd Street and Collins Northbound

183rd Street and Collins Southbound

**Item Number: 10.B**

Sunny Isles Beach Boulevard at the 200 Block  
159th Street and Collins Northbound  
159th Street and Collins Southbound  
193rd Street and Collins Southbound

The overall cost of the red-light program is \$889,200.00, for the initial thirty-nine (39) month term.

However, there is also a cost neutrality clause which indicates that if the amount of revenue generated by the cameras is less than the monthly fee, the vendor will waive the difference, reducing the overall cost of the red-light program.

**FUNDING SOURCE:**

Funds have been appropriated in account no. 001-3-5210-XXXXXX-XXXXX.

**ATTACHMENTS:**

[Resolution](#)

[Agreement](#)