

**RESOLUTION NO. 153-2018**  
**Authorizing the Purchase of Fingerprinting Equipment  
for the Police Department - Borough of Sea Bright**

Councilmember Leckstein introduced and offered for adoption the following Resolution; seconded by Councilmember Kelly:

**WHEREAS**, the Borough Council of the Borough of Sea Bright adopted Bond Ordinance No. 07-2018 for the acquisition of an electronic fingerprinting system for the Police Department; and

**WHEREAS**, the purchase of goods and services by local contracting units are authorized under the Local Public Contracts Law, NJSA 40A:11-12; and

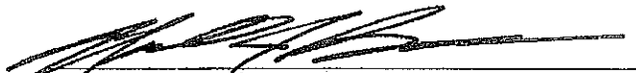
**WHEREAS**, Captain Brett Friedman submitted a request to purchase fingerprinting equipment under State Contract as follows:

1. State Contract No. A81520
  - Live Scan System Cabinet in the amount of \$26,281.00
  - Duplex Black & White Fingerprint Card Printer in the amount of \$1,086.15

from IDEMIA, 5515 East La Palma Avenue, Anaheim, CA

**CERTIFICATION OF FUNDS**

I, Michael J. Bascom, Chief Financial Officer of the Borough of Sea Bright, certify that funds in the amount of \$27,367.15 are available in Bond Ordinance #07-2018 for the purposes stated herein.



**MICHAEL J. BASCOM, CFO**

**NOW, THEREFORE, BE IT RESOLVED** by the Borough Council of the Borough of Sea Bright, County of Monmouth, State of New Jersey, that Captain Brett Friedman is hereby authorized to secure the purchase of fingerprinting equipment for a total amount of \$27,367.15 from IDEMIA of Anaheim, CA.

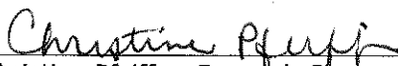
**BE IT FURTHER RESOLVED** that a certified copy of this resolution be forwarded to the following:

1. Captain Brett Friedman
2. Finance Manager
3. IDEMIA

<b>Roll Call:</b>	Birdsall,	Keeler,	Kelly,	Leckstein,	Rooney,	Schwartz
	Yes	Yes	Yes	Yes	Yes	Yes

October 2, 2018

I, Christine Pfeiffer, Borough Clerk, do hereby certify that the foregoing is a Resolution adopted by the Borough of Sea Bright, County of Monmouth, State of New Jersey at a Council Meeting held on October 2, 2018.

  
Christine Pfeiffer, Borough Clerk