



## Legislation Details (With Text)

**File #:** 17-181      **Version:** 1      **Name:**

**Type:** Resolution / Regular Agenda      **Status:** Passed

**File created:** 1/11/2017      **In control:** City Commission

**On agenda:** 1/17/2017      **Final action:** 1/17/2017

**Title:** A RESOLUTION OF THE CITY COMMISSION OF THE CITY OF POMPANO BEACH, FLORIDA, APPROVING AND AUTHORIZING THE PROPER CITY OFFICIALS TO EXECUTE AN INTERLOCAL AGREEMENT BETWEEN THE CITY OF POMPANO BEACH AND THE POMPANO BEACH COMMUNITY REDEVELOPMENT AGENCY; PROVIDING AN EFFECTIVE DATE.  
(Fiscal Impact: \$45,000 from General Fund Working Capital Reserve Funds)

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. Engineers Memo ILA City KHA 011017, 2. Engineers Memo to CA Resolutions ILA 010517, 3. City Attorney Memo Interlocal Agreement, 4. Resolution Interlocal Agreement, 5. Interlocal Agreement, 6. Exhibit A

Date	Ver.	Action By	Action	Result
1/17/2017	1	City Commission	ADOPTED	Pass

A RESOLUTION OF THE CITY COMMISSION OF THE CITY OF POMPANO BEACH, FLORIDA, APPROVING AND AUTHORIZING THE PROPER CITY OFFICIALS TO EXECUTE AN INTERLOCAL AGREEMENT BETWEEN THE CITY OF POMPANO BEACH AND THE POMPANO BEACH COMMUNITY REDEVELOPMENT AGENCY; PROVIDING AN EFFECTIVE DATE.  
(Fiscal Impact: \$45,000 from General Fund Working Capital Reserve Funds)

**(Staff Contact:** Horacio Danovich)

**Summary Explanation/Background:**

The City and CRA are sweeking to enter into an Interlocal Agreement (ILA) to allow the CRA to oversee professional services to be rendered by Kimley-Horn and Associates (KHA) pertaining to the requirements of the East Area Transit-Oriented Corridor (ETOC) Land Use Plan Amendment. KHA will be asked to assist with traffic engineering services and address potential improvements to Atlantic Boulevard and recommend neighborhood protection techniques.

**Origin of request for this action:** CIP Manager/CRA

**Fiscal impact and source of funding:** \$45,000 from General Fund Working Capital Reserve Funds