



Legislation Details (With Text)

**File #:** 16-0804      **Version:** 1      **Name:** Estoppel Agreement - Optum - Riverside  
**Type:** Resolution      **Status:** Adopted  
**File created:** 8/9/2016      **In control:** Common Council  
**On agenda:** 9/12/2016      **Final action:** 9/12/2016

**Title:** Amended Resolution approving Consent and Estoppel Agreement between the City, Redevelopment Authority and Optum Services as assignee to Riverside Center LLC, Riverside Center II, LLC and Riverside Center III, LLC.  
 (Note: The Committee and/or Council may convene in closed session pursuant to Wis. Stat. 19.85(1)(e) to formulate & update negotiation strategies and parameters. Following such closed session, the Committees and/or Council may reconvene in open session.)

**Sponsors:** Tim Kabat

**Indexes:**

**Code sections:**

**Attachments:** 1. Second Amended Resolution, 2. Consent and Estoppel - fully executed, 3. Amended Estoppel Agreement 09-07-16, 4. RDA Recommendation Report 9-9-16, 5. Amended Resolution, 6. Amended Consent and Estoppel Agreement 9-1-16, 7. Resolution, 8. Consent and Estoppel Agreement, 9. CPC Recommendation Report 8-29-16, 10. CPC Staff Report 8-29-16, 11. F&P sign up

Date	Ver.	Action By	Action	Result
9/12/2016	1	Common Council	ADOPTED	
9/12/2016	1	Common Council	ADOPTED AS AMENDED	Pass
9/12/2016	1	Common Council	AMENDED	Pass
9/9/2016	1	Redevelopment Authority	APPROVED	
9/1/2016	1	Finance & Personnel Committee	RECOMMENDED TO BE ADOPTED	Pass
8/29/2016	1	City Plan Commission	REFERRED	
8/29/2016	1	Board of Public Works		

Amended Resolution approving Consent and Estoppel Agreement between the City, Redevelopment Authority and Optum Services as assignee to Riverside Center LLC, Riverside Center II, LLC and Riverside Center III, LLC.

(Note: The Committee and/or Council may convene in closed session pursuant to Wis. Stat. 19.85(1)(e) to formulate & update negotiation strategies and parameters. Following such closed session, the Committees and/or Council may reconvene in open session.)