



Legislation Details

File #: 11196 **Version:** 3 **Name:** SECOND SUBSTITUTE - Approving plans, specifications, and schedule of assessments for the installation of traffic signals at Raymond Road - Whitney Way intersection and amending Traffic Engineering's 2008 CA to provide additional revenue/expenditure author

Type: Resolution **Status:** Passed

File created: 7/2/2008 **In control:** BOARD OF PUBLIC WORKS

On agenda: 9/2/2008 **Final action:** 9/2/2008

Enactment date: 9/3/2008 **Enactment #:** RES-08-00792

Title: SECOND SUBSTITUTE - Approving plans, specifications, and schedule of assessments for the installation of traffic signals at Raymond Road - Whitney Way intersection and authorizing borrowing for City share of signal cost amending the Traffic Engineering 2008 Adopted Capital Budget (project No. 9, "Traffic Signal Infrastructure") to provide additional revenue and expenditure authority of \$70,500 \$48,700, derived from special assessments. (20th AD)

Sponsors: Thuy Pham-Remmele

Indexes:

Code sections:

Attachments: 1. Raymond Rd-Whitney Way Signal Assess Schedule.pdf, 2. Raymond Rd-Whitney Way Signal Assess Map.pdf, 3. Raymond Rd-Whitney Way signal assess sched.pdf, 4. Leg File 11196- Original Version 1.pdf, 5. Raymond Rd-Whitney Way Mailing Docs-BPW hearing.pdf, 6. correspondence.pdf, 7. Leg File 11196-Version 2 First Sub.pdf, 8. Supporting Documents-Updated Assess Schedule.pdf, 9. Updated Raymond Rd-Whitney Way Assess Schedule.pdf, 10. Updated Raymond-Whitney assess sched-method 2.pdf, 11. CC Maiing Affidavit.pdf, 12. CC Maiing Affidavit (2).pdf

Date	Ver.	Action By	Action	Result
9/2/2008	3	COMMON COUNCIL	Adopt and Close the Public Hearing	Pass
8/6/2008	2	BOARD OF PUBLIC WORKS	RECOMMEND TO COUNCIL TO ADOPT - PUBLIC HEARING	Pass
7/28/2008	2	BOARD OF ESTIMATES (ended 4/2017)	Return to Lead with the Recommendation for Approval	Pass
7/15/2008	1	BOARD OF PUBLIC WORKS	Refer	
7/15/2008	1	COMMON COUNCIL	Refer For Public Hearing	
7/9/2008	1	Traffic Engineering Division	Referred for Introduction	