

RESOLUTION NO. 2010-625

Adopted by the Sacramento City Council

October 26, 2010

REPEALING SOUTH 65TH STREET (TRANSIT VILLAGE) AREA PLAN (M09-019)

BACKGROUND

- A. On July 22, 2010, the City Planning Commission conducted a public hearing on, and forwarded to the City Council a recommendation of approval of amendments to the 2030 General Plan Mobility Element, East Sacramento Community Plan, and Fruitridge Broadway Community Plan to implement the 65th Street Station Area Study Scenario C-Prime (M09-019).

- B. On October 26, 2010, the City Council conducted a public hearing, for which notice was given pursuant Sacramento City Code Section 17.200.010(C)(2)(a)(publication), and received and considered evidence concerning the 65th Street Station Area Study and amendments to the 2030 General Plan Mobility Element, East Sacramento Community Plan, and Fruitridge Broadway Community Plan to implement the 65th Street Station Area Study Scenario C-Prime (M09-019)(Project).

BASED ON THE FACTS SET FORTH IN THE BACKGROUND, THE CITY COUNCIL RESOLVES AS FOLLOWS:

- Section 1. The Environmental Impact Report and Mitigation Monitoring Program for the 65th Street Station Area Study, which included the proposed changes to the South 65th Street (Transit Village) Area Plan, have been certified and adopted by resolution as of the same date set out above.

- Section 2. The vision, goals, and policies established by the South 65th Street Area (Transit Village) Area Plan have been incorporated without substantive change into the 2030 General Plan, the East Sacramento Community Plan, and the Fruitridge Broadway Community Plan.

- Section 3. The South 65th Street Area (Transit Village) Plan is hereby repealed

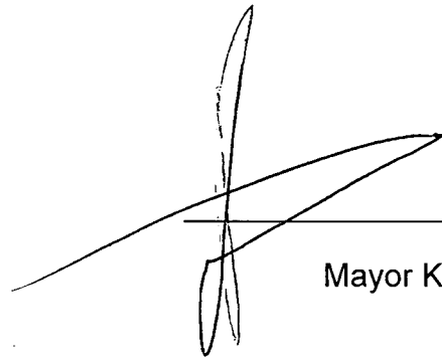
Adopted by the City of Sacramento City Council on October 26, 2010 by the following vote:

Ayes: Councilmembers Cohn, Fong, Hammond, McCarty, Pannell, Sheedy, Tretheway, Waters, and Mayor Johnson.

Noes: None.

Abstain: None.

Absent: None.



Mayor Kevin Johnson

Attest:



Shirley Concolino, City Clerk