SACRAMENTO CITY UNIFIED SCHOOL DISTRICT BOARD OF EDUCATION

Agenda Item 11.1h

Meeting	June 2, 2016	
<u>Subjec</u>	<u>t</u> : Approve Resolution No. 2891: Sacramento Area Flood Control Agency Flood Protection Assessment Vote for District Owned Property (CCAD2	
	Information Item Only Approval on Consent Agenda Conference (for discussion only) Conference/First Reading (Action Anticipated:) Conference/Action Action Public Hearing	

<u>Division</u>: Facilities Support Services

Recommendation: Approve Resolution No. 2891

Background/Rationale: The Sacramento Area Flood Control Agency (SAFCA) formed the Consolidated Capital Assessment District (CCAD) in 2007 to fund the local cost share for projects to protect Sacramento from extreme floods. Since 2007, new federal and state flood protection standards have been adopted that require additional improvements not anticipated by the CCAD. Because the existing CCAD did not anticipate the scope and cost of the identified improvement program, SAFCA is proposing to replace this district with a new assessment district (CCAD2). The amount of local revenue that this assessment will generate is about \$360 million that would go toward improving, operating and maintaining the flood control system. Affected property owners, including the Sacramento City Unified School District ("District"), have the

<u>Documents Attached:</u> 1. Resolution No. 2891

Estimated Time of Presentation: N/A

Submitted by: José L. Banda, Superintendent

Cathy Allen, Chief Operations Officer Facilities Support Services

Approved by: José L. Banda

SACRAMENTO CITY UNIF IED SCHOOL DISTRICT BOARD OF EDUCATION

RESOLUTION NO. 2891

SACRAMENTO AREA FLOOD CONTROL AGENCY FLOOD PROTECTION ASSESSMENT VOTE FOR DISTRICT OWNED PROPERTY (CCAD2)

WHEREAS, in 2007, the Sacramento Area Flood Control Agency (SAFCA) formed the Consolidated Capital Assessment District (CCAD) to fund the local cost share for projects to protect Sacramento from extreme floods. This property assessment generated about \$320 million in revenue to construct and maintain flood control

WHEREAS,