

**COUNCIL STAFF DOCKET BRIEFING AGENDA
FOR THE CITY COUNCIL MEETINGS OF
Monday, April 30, 2012 & Tuesday, May 1, 2012
Briefing at 10:00 a.m., Thursday, April 26, 2012
202 C Street, San Diego CA 92101- 12th Floor, Conference Room 12 A**

This meeting allows staff from City and independent departments to brief Council offices on certain items anticipated to appear on Monday, April 30, 2012 & Tuesday, May 1, 2012 agendas of the San Diego City Council and/or Housing Authority. The agendas for those entities are not yet final at the time this notice is published.

Council staff may question department staff about any item listed below. This is an information-gathering meeting only. The meeting is open to the public.

CITY COUNCIL MEETING ITEM(S):

ITEM A: Approval of City of San Diego's Support for County of San Diego's Efforts to Establish Public Use of Stowe Trail Connection Adjacent to Mission Trails Regional Park
Staff: Leslie Perkins (Council District 6) and Chris Pearson (Council District 7)

ITEM B: Approval of Funding Transfer into the Skyline North Fire Station Facility for the Purpose of Removing a Groundwater Monitoring Well
Staff: Elif Cetin (Public Works- Engineering & Capital Projects)

ITEM C: Approval of Proposed Development Application Fee Schedule for the Downtown Community Plan Area
Staff: Brad Richter (Centre City Development Corporation)

Possible Supplemental Item

ITEM D: Approval of Water Supply Assessment for Convention Center Phase III Expansion and Expansion Hotel Project
Staff: TBD

DIRECTOR OF LEGISLATIVE AFFAIRS UPDATES - Diana Jurado-Sainz

MAYOR'S UPDATES – Amy Gowan/Libby Coalson

Please Note: This item is not included on the City Council Meeting docket of April 30, 2012 - May 1, 2012. This item is an informational briefing and will be heard at a future City Council budget hearing.

ITEM A: Briefing on How to Locate Information within the New and Reorganized FY13 CIP Budget Document
Staff: Angela Colton (Financial Management) and
James Nagelvoort (Public Works-Engineering & Capital Projects)