

Memorandum

To: CHAIR AND COMMISSIONERS
CALIFORNIA TRANSPORTATION COMMISSION

CTC Meeting: June 22 - 23, 2011

Reference No.: 3.16.
Information Item

From: NORMA ORTEGA
Chief Financial Officer

Prepared by: Rachel Falsetti
Division Chief
Transportation Programming

Subject: **PRELIMINARY CLOSE OUT REPORT FOR ON FY 2010-11 SHOPP MINOR PROGRAM LUMP SUM ALLOCATION**

SUMMARY:

As of May 31, 2011, the Department of Transportation (Department) allocated \$46,847,000 in construction funding for Minor A State Highway Operation and Protection Program (SHOPP) projects, consisting of \$42,411,000 sub-allocated by the Department and \$4,436,000 allocated by the California Transportation Commission (Commission) for substitute projects. In addition, \$22,699,369 in construction funding for Minor B projects was sub-allocated, and \$459,408 was sub-allocated for right of way. The total amount allocated for the Minor Program was \$70,005,777.

BACKGROUND:

On July 14, 2005, the Commission approved Resolution G-05-05, delegating to the Department authority to allocate funds for Minor A projects included on a concurrent list of projects approved under Resolution FM 05-06. This authority allows the Department to proceed with advertisement without waiting for the next Commission meeting to receive an allocation. The Commission must allocate projects not on the Department's approved Minor A list.

The Minor Program target allocation for Fiscal Year 2010-11 was \$92.4 million. The SHOPP Minor Program is a one-year program in which projects must be awarded in the fiscal year programmed.

The 3-year (Fiscal Years 2007-08, 2008-09, and 2009-10) average of SHOPP Minor Program funds awarded to Small Business is 53.0 percent.

The Fiscal Year 2010-11 Final SHOPP Minor Program Close-Out Report which is to be reported at the September 2011 CTC meeting will include percentage of Minor Program funds awarded to Small Business.

As of May 31, 2011, the Department sub-allocated and the Commission allocated 75.8 percent of the Minor Program target allocation.