
Final Environmental Impact Report

Volume I



West Haven Specific Plan

SCH NO: 2004071095

Lead Agency:	City of Ontario
Project Applicant:	JMS Turner LLC Centex Homes Stratham Homes, Inc.
Prepared by:	URS Corporation

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FINAL ENVIRONMENTAL IMPACT REPORT

Volume I

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West Haven Specific Plan (PSP03-006)

Lead Agency:

City of Ontario
Planning Department
303 East "B" Street
Ontario, California 91764
Contact: Richard C. Ayala
(909) 395-2421

Applicants:

JMS Turner LLC
P.O. Box 10757
Costa Mesa, CA 92672

Centex Homes
South Coast Division
7555 Irvine Center Drive
Irvine, CA 92618

Stratham Homes, Inc
2201 Dupont Drive
Irvine, CA 92612

Prepared by:

URS Corporation
10723 Bell Court
Rancho Cucamonga, CA 91730
Contact: Juan Villalobos
(909) 980-4000

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FINAL ENVIRONMENTAL IMPACT REPORT

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