



DIAZ • YOURMAN
& ASSOCIATES

Geotechnical Services

September 15, 2010

Project No. 2008-007

Mr. Brian Balderrama
AECOM
300 South Grand Avenue, 2nd Floor
Los Angeles, California 90071

Subject: Addendum No. 1
Preliminary Materials Report
Grove Avenue Corridor Project
Project No. ST0302
Ontario, California

Dear Mr. Balderrama:

This Addendum No. 1 presents Diaz•Yourman & Associates' (DYA) revised pavement recommendations for the subject project. Previously, DYA provided a Preliminary Materials Report (PMR) for the subject project on November 5, 2008 (DYA PMR). DYA PMR included recommendations for hot mix asphalt (HMA) pavement for Grove Avenue and Fourth Street. Subsequently, in December 2009 additional pavement recommendations were requested by AECOM for the following:

- Portland cement concrete (PCC) sections for Grove Avenue and Fourth Street.
- HMA and PCC pavement sections for freeway outer lanes, inner lanes, and ramp.

The additional pavement recommendations were provided by DYA in December 2009 to AECOM via emails. This Addendum No. 1 documents the revised pavement recommendations previously provided.

The revised pavement recommendations for Grove Avenue and Fourth Street are provided on Figure 1. Recommendations for freeway pavement sections based on assumed subgrade characteristics are included on Figure 2.

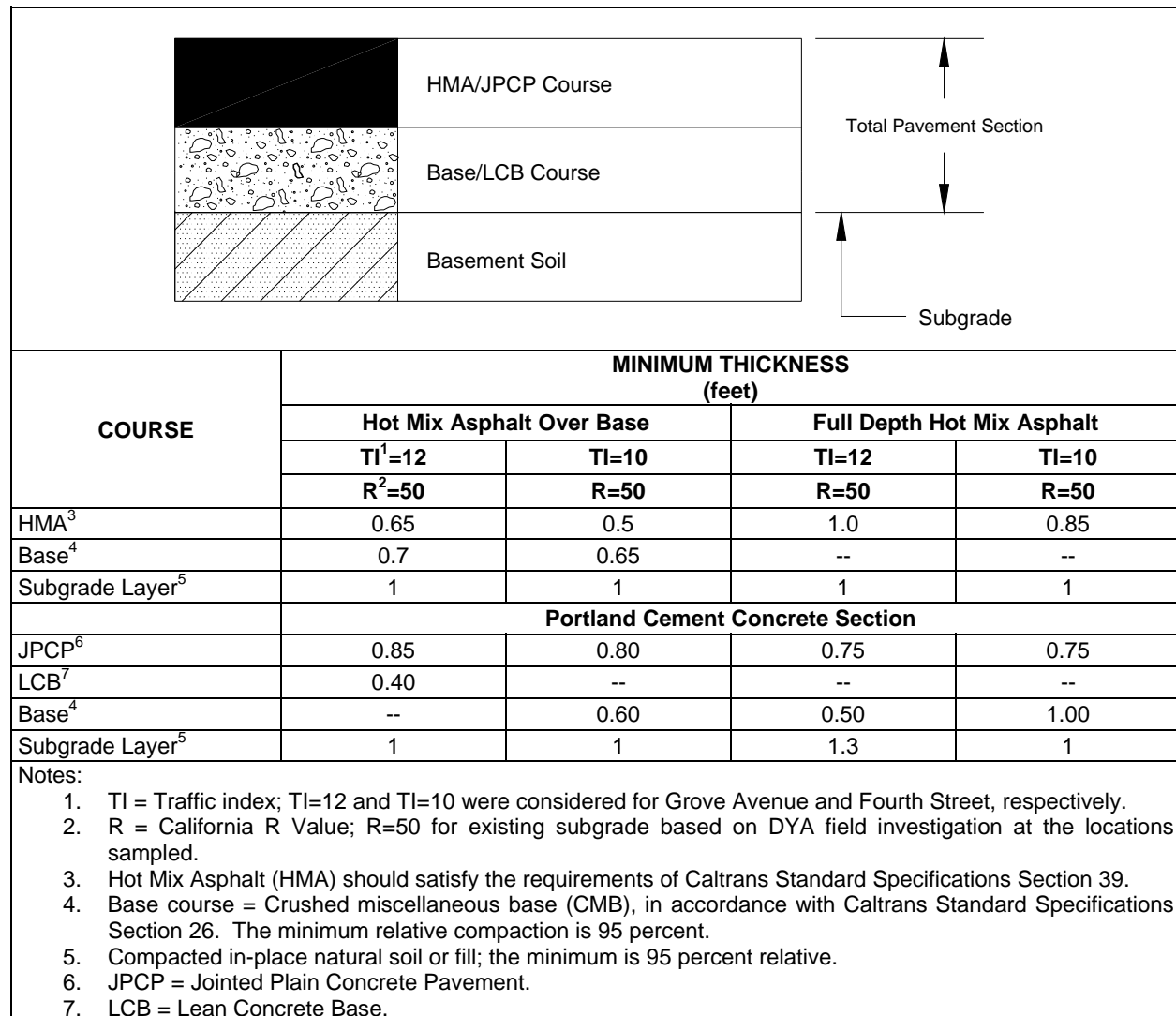


Figure 1 - PAVEMENT THICKNESS RECOMMENDATIONS - GROVE AVENUE AND FOURTH STREET



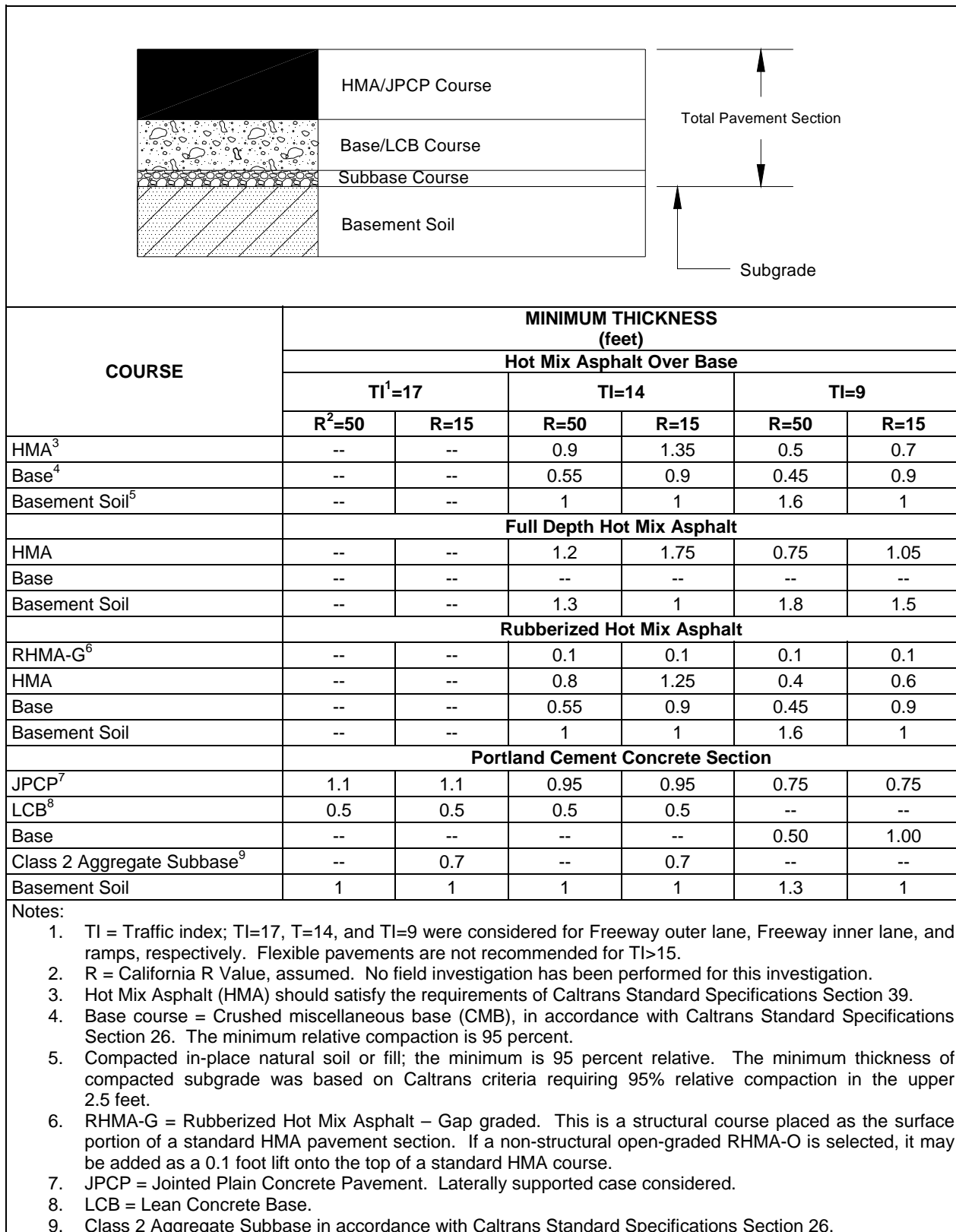


Figure 2 - PAVEMENT THICKNESS RECOMMENDATIONS - FREEWAY LANES AND RAMPS



This Addendum No. 1 report is intended to be made a part of, and incorporated with DYA's PMR dated November 5, 2008. All conclusions, recommendations, and limitations provided in the 2008 DYA PMR, except as amended in this letter report, remain valid.

Sincerely,

DIAZ•YOURMAN & ASSOCIATES



V.R. Nadeswaran
Geotechnical Engineer 2390



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