

INFORMATION HANDOUT

For Contract No. 11-2M6304
At Route 76 - PM 24.1/34.9
IN SAN DIEGO COUNTY
NEAR PALA AND PAUMA VALLEY
FROM PALA MISSION ROAD TO
2.0 MILES WEST OF RED GATE ROAD

Identified by
Project ID 1113000094

MATERIALS INFORMATION

Materials Information Handout

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11-SD-76-24.1/34.9

EXISTING PAVEMENT INFORMATION

For

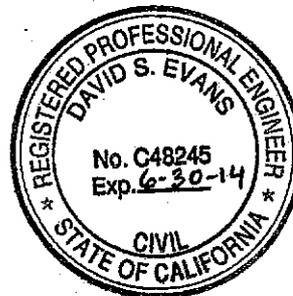
Cold In-Place Recycling and
Rubberized Hot Mix Overlay



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Dist 11 Materials Engineering



December 3, 2013

Summary of Investigation

A pavement investigation was conducted on State Route 76 in San Diego County from PM 24.1 to PM 34.9 for this cold in-place recycling project.

The general structural section is a thin lift surface treatment over hot mix asphalt (HMA) on top of road mixed asphalt concrete (RMAC). Cores indicate a depth of HMA/RMAC ranging from 0.45 +/- foot to 0.65 +/- foot.

The surface of existing asphalt concrete pavement appears to have occasional transverse, thermal, longitudinal, and alligator cracking.

Any reliance placed by the contractor on this information shall be at their own risk and they shall undertake their own separate testing program to determine the materials present and existing conditions at the time of construction.

EXISTING AC PAVEMENT THICKNESS

<u>DIRECTION</u>	<u>POSTMILE</u>	<u>THICKNESS & MATERIAL</u>	<u>SURFACE</u>
EB	24.4	0.65' DGAC/RMAC	THIN LIFT
WB	25.1	0.45' DGAC/RMAC	THIN LIFT
EB	26.6	0.45' DGAC/RMAC	THIN LIFT
WB	27.5	0.45' DGAC/RMAC	THIN LIFT
EB	28.4	0.45' DGAC/RMAC	THIN LIFT
WB	39.6	0.55' DGAC/RMAC	THIN LIFT
EB	30.5	0.55' DGAC/RMAC	THIN LIFT
WB	31.5	0.55' DGAC/RMAC	THIN LIFT
EB	32.6	0.50' DGAC/RMAC	THIN LIFT
WB	33.5	0.50' DGAC/RMAC	THIN LIFT
EB	34.2	0.55' DGAC/RMAC	THIN LIFT

NOTE:

DGAC is dense graded AC

RMAC is road mixed AC

Thin lift is 0.05' thick surface treatment