

INFORMATION HANDOUT

MATERIALS INFORMATION

THIN HIGH FRICTION SURFACE TREATMENT TRIAL LOCATION
(01-HUM-299-PM 7.5)

ROUTE: 01-DN, HUM-101-22.5/23.0, 88.2

3/16/12
01-OB63U4
Hamilton Rd/Arcata Ramp HFST
01-DN,HUM-101-PM 22.5/23.0,88.2

3/16/12

To File:

Subject: Trial Thin HFST Location

The Trial 12'X80' thin HFST is to be placed on the AC approach (east end) of the truck weigh station 01-Hum 299 PM 7.5. This location is such that the operation will not effect mainline traffic at the two work locations and surface testing (friction, BPN etc.) can be performed by state and contractors forces to correlate the results.

This work is being performed on a state facility outside of mainline that can be closed at minor effort. The Environmental Generalist (Andre Benoist) was contacted on the use of this location and any needs for certification is reprinted below:

Placement of a 12'x80' asphalt test strip, on the existing pavement at the truck weigh station, on SR 299 just east of Blue Lake does not require additional environmental clearance.

Please advise the local Highway Patrol office @ 707

When the work is to be performed.

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION
St. Gobans

x

REVISOR BY
DATE REVISED

x

CALCULATED-DESIGNED BY
CHECKED BY

x

FUNCTIONAL SUPERVISOR

x

01-OB63U4
 THIN HFST TRIAL LOCATION
 Hum-299-PM 7.5

Dist	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No.	TOTAL SHEETS

REGISTERED CIVIL ENGINEER DATE

PLANS APPROVAL DATE

THE STATE OF CALIFORNIA OR ITS OFFICERS OR AGENTS SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF SCANNED COPIES OF THIS PLAN SHEET.


