

Section E7

Laboratory Diary

General Description of Mix and Materials

Design Method:	Superpave
Compactive Effort:	100 gyrations
Binder Performance Grade:	76-22
Modifier Type:	SBR
Aggregate Type:	Granite
Gradation Type:	TRZ

Avg. Lab Properties of Plant Produced Mix

<u>Sieve Size:</u>	<u>% Passing:</u>
1"	100
3/4"	100
1/2"	97
3/8"	83
No. 4	53
No. 8	38
No. 16	29
No. 30	22
No. 50	16
No. 100	9
No. 200	5.2

Asphalt Binder Content:	4.8%
Compacted Pill Bulk Gravity:	2.413
Theoretical Maximum Gravity:	2.504
Computed Air Voids:	3.6%

Construction Diary

Relevant Conditions for Construction

Completion Date:	Monday, April 17, 2000
24 Hour High Temperature (F):	75
24 Hour Low Temperature (F):	51
24 Hour Rainfall (in):	0.00
Lift Type:	dual
Design Thickness of Test Mix (in):	4.0

Plant Configuration and Placement Details

<u>Component:</u>	<u>% Setting:</u>
Liquid Binder Setting	5.0%
Granite 7	33.0%
Granite 89	23.0%
Granite M10	24.0%
Granite W10	20.0%

Approximate Length (ft):	193
Surveyed Thickness of Section (in):	4.2
Std Dev of Section Thickness (in):	0.2
Type of Tack Coat Utilized:	CQS-1h
Target Tack Application Rate:	0.03 gal / sy
Avg Mat Temperature Behind Paver (F):	320
Average Section Compaction:	93.2%

General Notes:

- 1) Mixes are listed chronologically in order of completion date (i.e., construction began with E2 and ended with E1).
- 2) Sections are referenced by quadrant and sequence number, where "E2" refers to section 2 of the east quadrant.
- 3) "dual " lift type indicates that the lower and upper lifts were constructed with the same experimental mix.
- 4) The total thickness of all experimental sections is 4 inches by design, with the exception of S8, S9, S10, S11.
- 5) ARZ, TRZ, and BRZ refer to gradations intended to pass above, through, and below the restricted zone.
- 6) SMA and OGFC refer to stone matrix asphalt and open-graded friction course, respectively.