

2009 NCAT Pavement Test Track
Tentative Reconstruction Schedule
7/24/2009

<u>Projected Date</u>	<u>Sublot</u>	<u>Sponsor</u>	<u>Description</u>	<u>Construction Notes</u>
6/29/2009	N1-3	FL	2006 N1-2	Good match with N1-1 from 2006
6/29/2009	N2-3	FL	2006 N1-2	Good match with N1-1 from 2006
6/30/2009	N1-2	FL	2006 N1-2	Good match with N1-1 from 2006
6/30/2009	N2-2	FL	2006 N1-2	Good match with N1-1 from 2006
7/1/2009				Trial Mixes and Inside Lane Leveling
7/2/2009				Trial Mixes and Inside Lane Leveling
7/3/2009	S8-3	GE	GE Control	3.6% VTM!
7/3/2009	S9-3	GE	GE Control	4.0% VTM!
7/3/2009	S10-3	GE	Foamed WMA	Astec Foamer, 4.1% VTM!
7/3/2009	S11-3	GE	Additized WMA	Plant blended Evotherm DAT, 3.0% VTM
7/6-10/09				Contractor off for annual July 4th vacation week
7/13/2009				Rained out. Weather may be a problem all week.
7/14/2009	S8-2	GE	GE Control	
7/14/2009	S9-2	GE	GE Control	
7/14/2009	S10-2	GE	Foamed WMA	Astec Foamer
7/14/2009	S11-2	GE	Additized WMA	Plant blended Evotherm DAT
7/15/2009	N1-1	FL	Bonded FC-5	Placed with spray paver
7/15/2009	N2-1	FL	Tacked FC-5	Trackless tack
7/15/2009	S8-1	GE	Tacked FC-5	Trackless tack
7/16/2009	S9-1	GE	GE Control	
7/16/2009	S10-1	GE	Foamed WMA	Astec Foamer
7/16/2009	S11-1	GE	Additized WMA	Plant blended Evotherm DAT
7/20/2009	N7-3	KE	GE+Kraton	Highly polymer modified with thinner structure
7/21/2009	N7-2	KE	GE+Kraton	Highly polymer modified with thinner structure
7/22/2009	N7-1	KE	GE+Kraton	Highly polymer modified with thinner structure
7/23/2009	N5-4	SH	GE+Thiopave30-2.0	Sulfur pellets replace some liquid asphalt in WMA
7/23/2009	N6-3	SH	GE+Thiopave30-2.0	Sulfur pellets replace some liquid asphalt in WMA
7/23/2009	N5-3	SH	GE+Thiopave40-3.5	Sulfur pellets replace some liquid asphalt in WMA
7/24/2009	N5-2	SH	GE+Thiopave40-3.5	Sulfur pellets replace some liquid asphalt in WMA
7/24/2009	N6-2	SH	GE+Thiopave40-3.5	Sulfur pellets replace some liquid asphalt in WMA
7/27/2009	N8-2	OK	2006 N8-2	Match Superpave binder mix from 2006
7/28/2009	N8-1	OK	2006 N8-1	Match surface SMA from 2006 with geotextile fabric
7/28/2009	S2-2	MS	RAP Binder	High RAP content using 2000 Track millings
7/28/2009	N5-1	SH	GE Control	
7/28/2009	N6-1	SH	GE Control	
7/29/2009	S2-1	MS	RAP Surface	High RAP content using 2000 Track millings
7/29/2009	N10-3	GE	GE RAP	50% RAP
7/29/2009	N11-3	GE	GE RAP-WMA	50% RAP with Astec Foamed WMA
7/30/2009	N10-2	GE	GE RAP	50% RAP
7/30/2009	N11-2	GE	GE RAP-WMA	50% RAP with Astec Foamed WMA
7/30/2009	S6-1	MO	SBS-modified	SBS-modified PG76-22
7/30/2009	S7-1	MO	GTR-modified	GTR-modified PG76-22
7/31/2009	N12-1	GA	5:1 SMA	Performance of Flat/Elongated SMA
8/3/2009	S12-3	TL	GE+Special	Sponsor to be announced in the near future
8/4/2009	S12-2	TL	GE+Special	Sponsor to be announced in the near future
8/4/2009	N10-1	GE	GE RAP	50% RAP
8/4/2009	N11-1	GE	GE RAP-WMA	50% RAP with Astec Foamed WMA
8/5/2009	S12-1	TL	GE+Special	Sponsor to be announced in the near future

Notes:

Change is inevitable! Check back often.
Sublots numbered in top-down manner.
(greatest number = lowest paved lift)
(lowest paved lift = base in GE)

FL = Florida DOT
GE = Group Experiment
SH = Shell Thiopave
KE = Kraton Polymers
MO = Missouri DOT
OK = Oklahoma DOT
MS = Mississippi DOT
GA = Georgia DOT

= Work that has been completed (unshaded is planned only)