

# Tack Coat Effect on Field Performance



February 3rd, 2015  
NCAUPG/ICT Joint Meeting



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# Bonded Pavement Experimentation

- What happens if significantly higher application rates are used?
- What forms of distress will appear or possibly be delayed?
- What effect does significantly different types of tack have on performance?
- Surface type effect on application rates (PCC, AC, milled)?



2008



2012



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# What options are available to place tack uniformly without disturbing during construction?

- Modify the process to keep all construction equipment and trucks off the tack during construction
- Spray paver



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# What is a Spray Paver?



Spray Paver = Paver + Distributor in one machine



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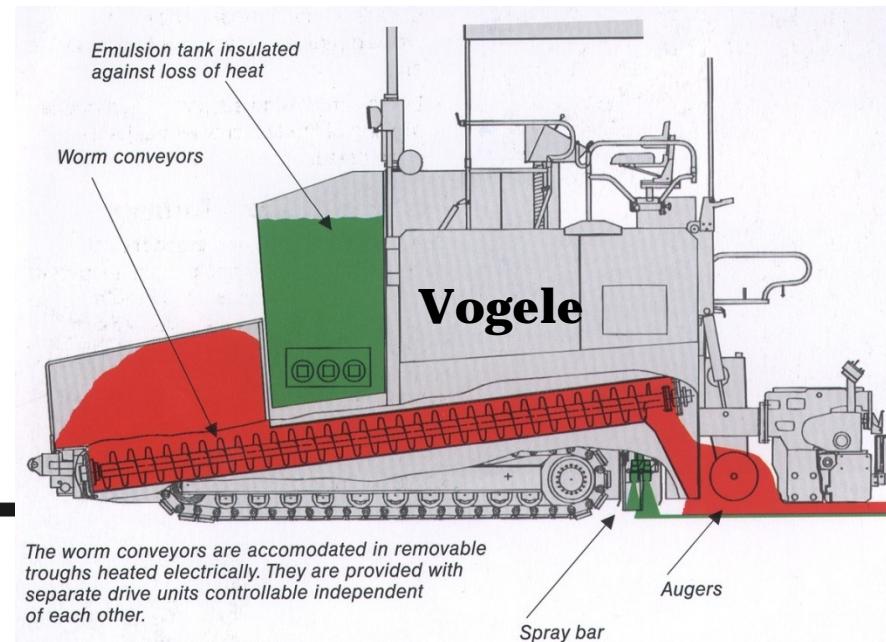
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# Spray Pavers

- Due to the distributor plus paver in one,
  - **Different types of emulsion can be used**
  - **Dilution of emulsion is not required**
  - **Application rates are not limited by construction**



ROADTEC STEALTH PAVER WITH TACK TANK



# Field Performance Data



# Route T, Franklin County, MO

- Constructed: October 2008
- Contractor: N.B. West
- Project length: 3.5 miles (test sections)
- Surface: Composite, HMA over PCC
- Mix: 1  $\frac{3}{4}$ " Bonded BP-1 HMA w/ PG64-22
- Tack:
  - Test sections at 0.1, 0.15, and 0.2 gal/yd<sup>2</sup> PMAE at 65% AC
  - Test sections at 0.1 gal/yd<sup>2</sup> thru distributor and 0.1 and 0.15 gal/yd<sup>2</sup> CSS-1h thru SP-200
- Equipment: RoadTec SP-200 spray paver



June 2009

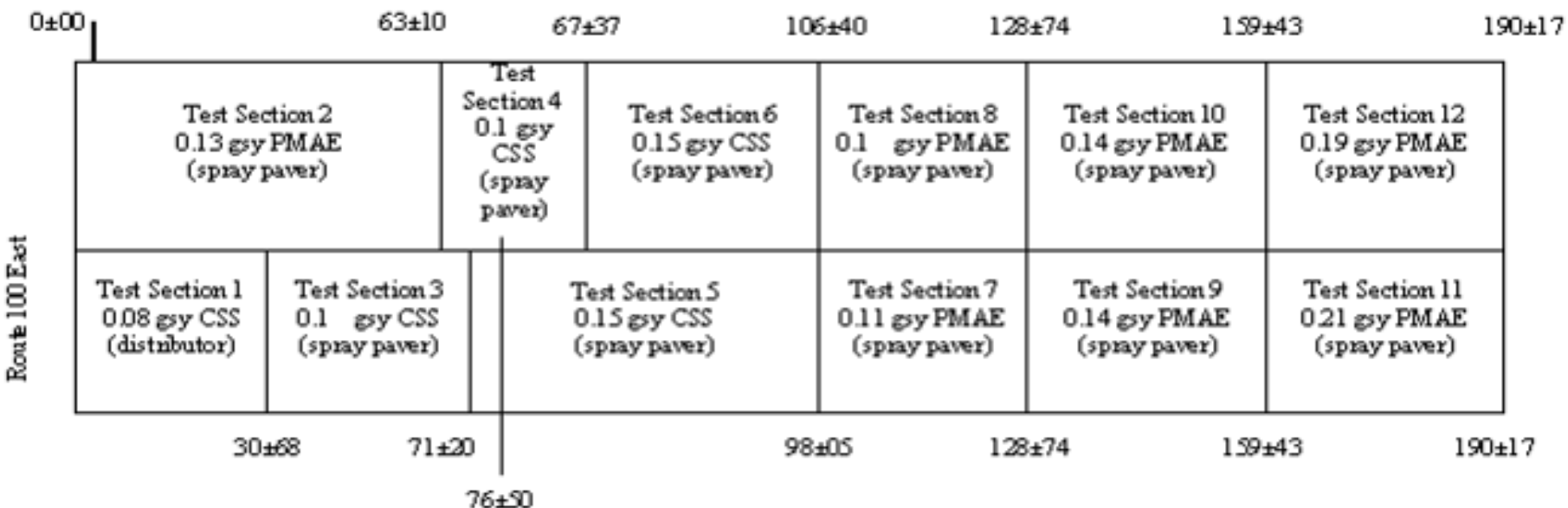


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# MoDOT Route T Project – Oct 2008

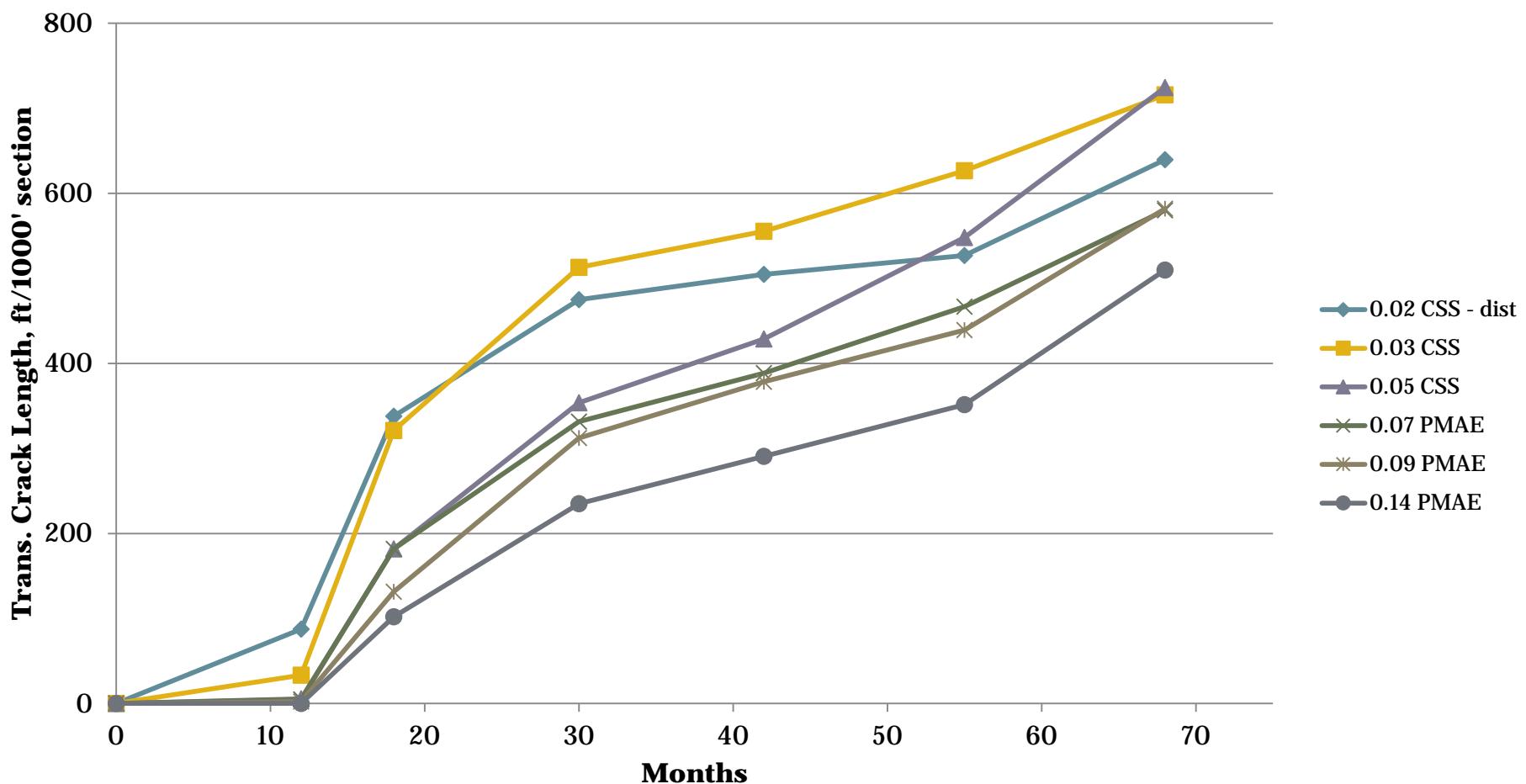
## 1 ¾" BP-1 overlay over composite pavement



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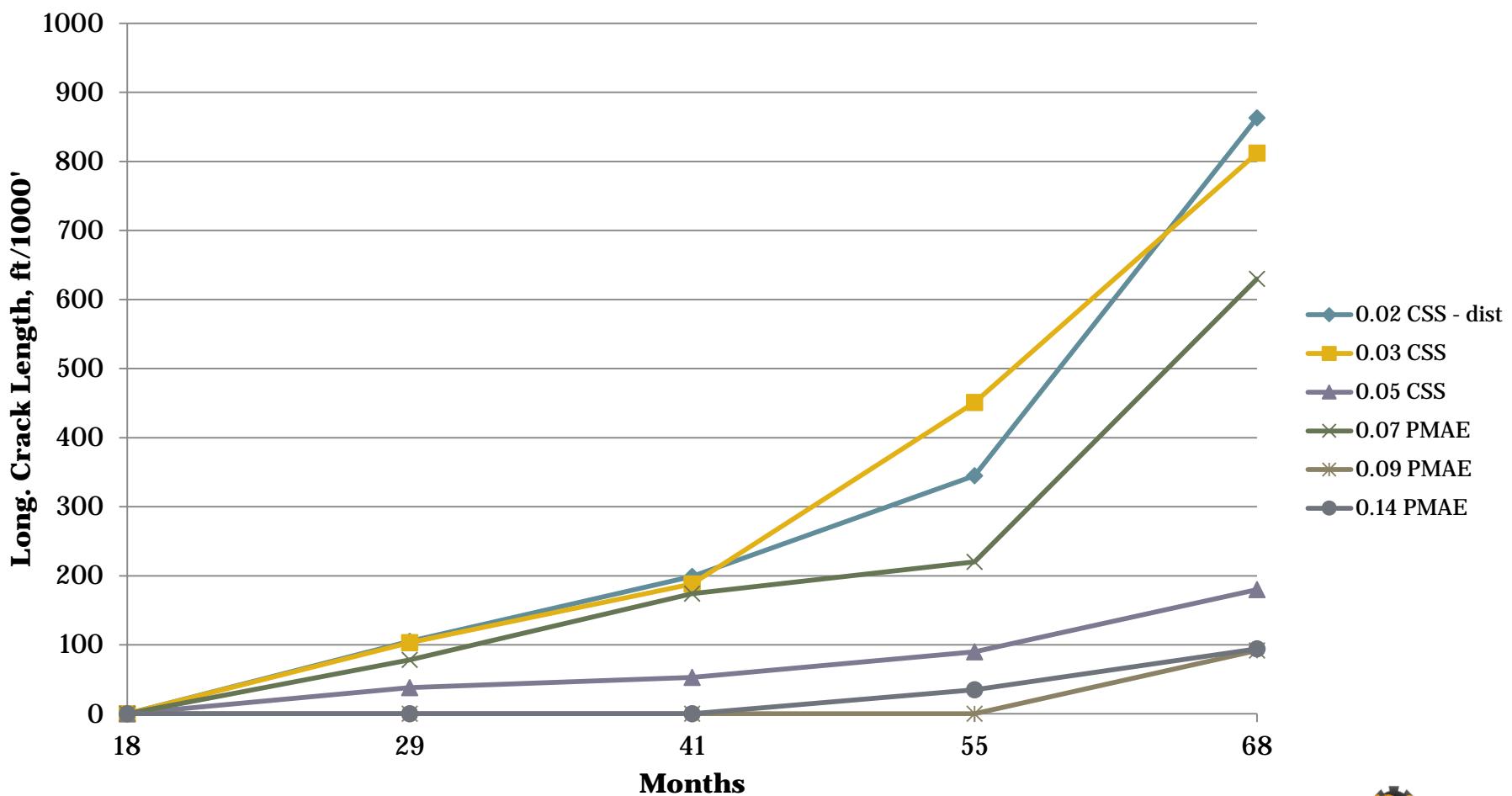
**MoDOT Route T 2008 @ 68 months**  
**1 ¾" BP-1 over HMA/PCC Composite**  
**Tranverse Crack Length/1000' vs Time**  
**West Bound Lane**



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**MoDOT Route T 2008 @ 68 months**  
**1 ¾" BP-1 over HMA/PCC Composite**  
**Longitudinal Crack Length/1000' vs Time**  
**West Bound Lane**



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# Route T Franklin Co Test Sections 11/12

## Pre-paving and 4 years later



2008



2012

0.21 gal/yd<sup>2</sup> (0.14 res) PMAE Tack



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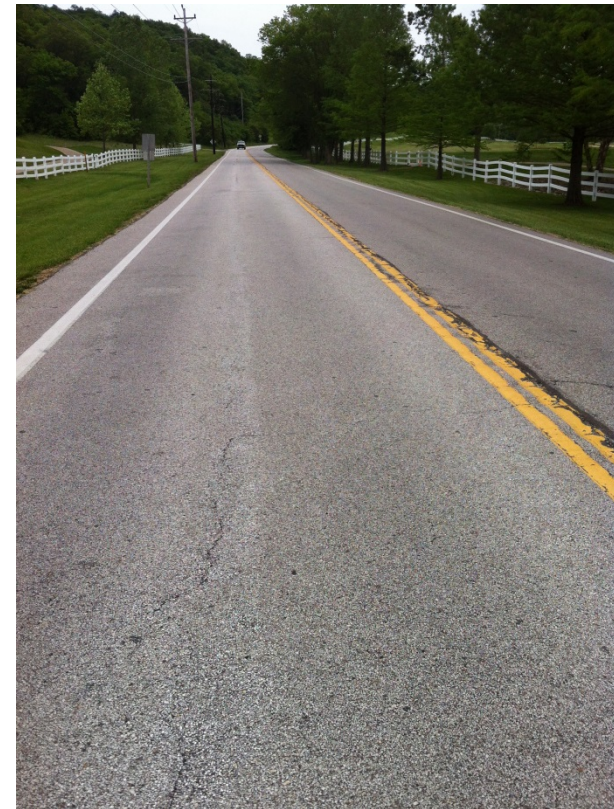
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# Route T Franklin Co Test Sections 11/12

## Pre-paving and 6 years later



2008



2014

0.21 gal/yd<sup>2</sup> (0.14 res) PMAE Tack



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# KDOT US 36 Washington Co.

## Project – Sept 2009

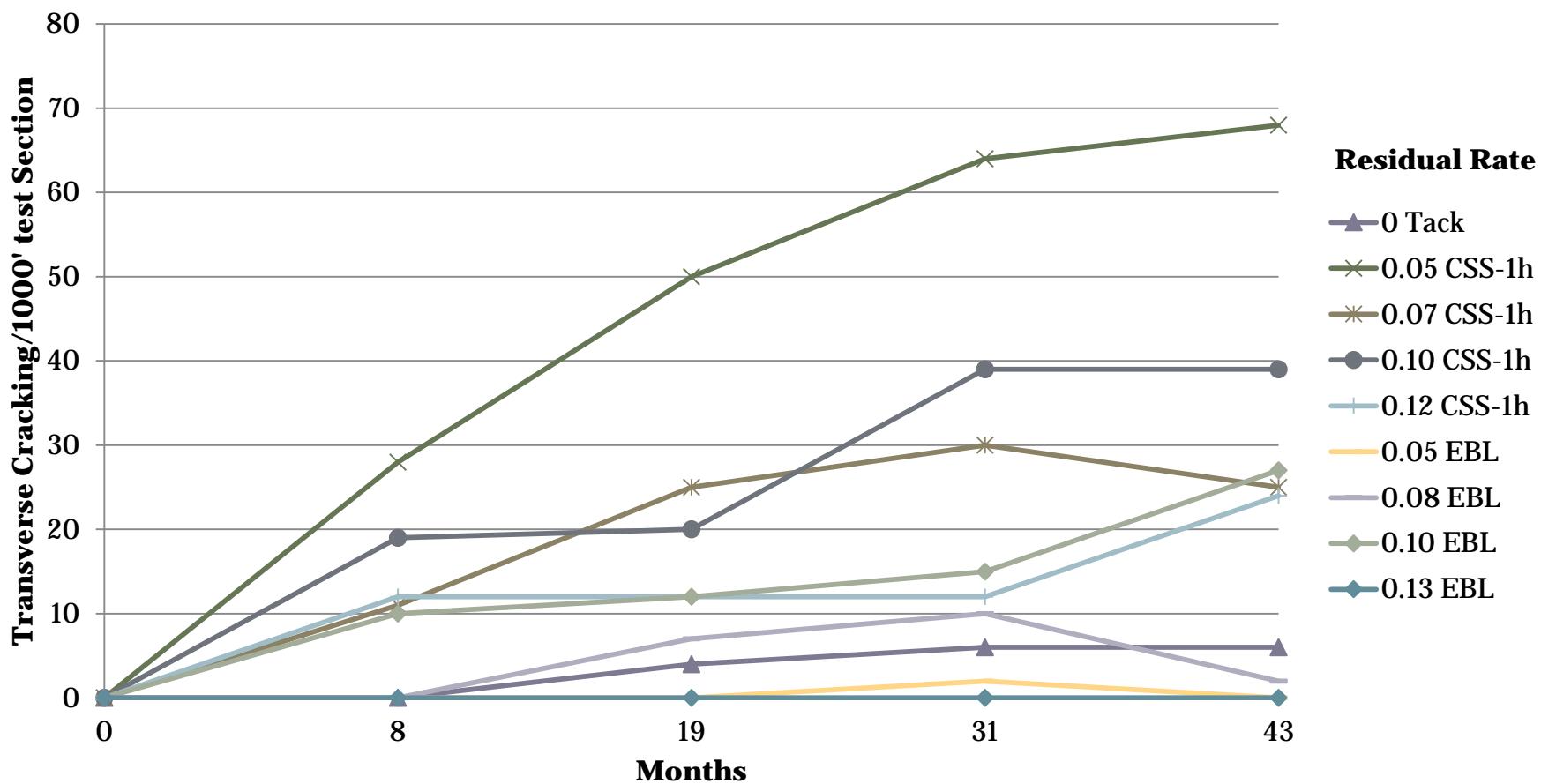
### 1 ½" SR-12.5A over a Milled Surface



Test Section <b>11</b>	Test Section <b>10</b>	Test Section <b>9</b>	Test Section <b>7</b>	Test Section <b>5</b>	Test Section <b>3</b>	Test Section <b>1</b>
40% RAP	40% RAP	25% RAP	25% RAP	25% RAP	25% RAP	25% RAP
0.35 gal/yd <sup>2</sup>	0.25 gal/yd <sup>2</sup>	0.12 gal/yd <sup>2</sup>	0.20 gal/yd <sup>2</sup>	0.16 gal/yd <sup>2</sup>	0.08 gal/yd <sup>2</sup>	No Tack
EBL	EBL	EBL	EBL	EBL	EBL	
		Test Section <b>8</b>	Test Section <b>6</b>	Test Section <b>4</b>	Test Section <b>2</b>	
		25% RAP	25% RAP	25% RAP	25% RAP	
		0.12 gal/yd <sup>2</sup>	0.20 gal/yd <sup>2</sup>	0.16 gal/yd <sup>2</sup>	0.08 gal/yd <sup>2</sup>	
		CSS-1h	CSS-1h	CSS-1h	CSS-1h	



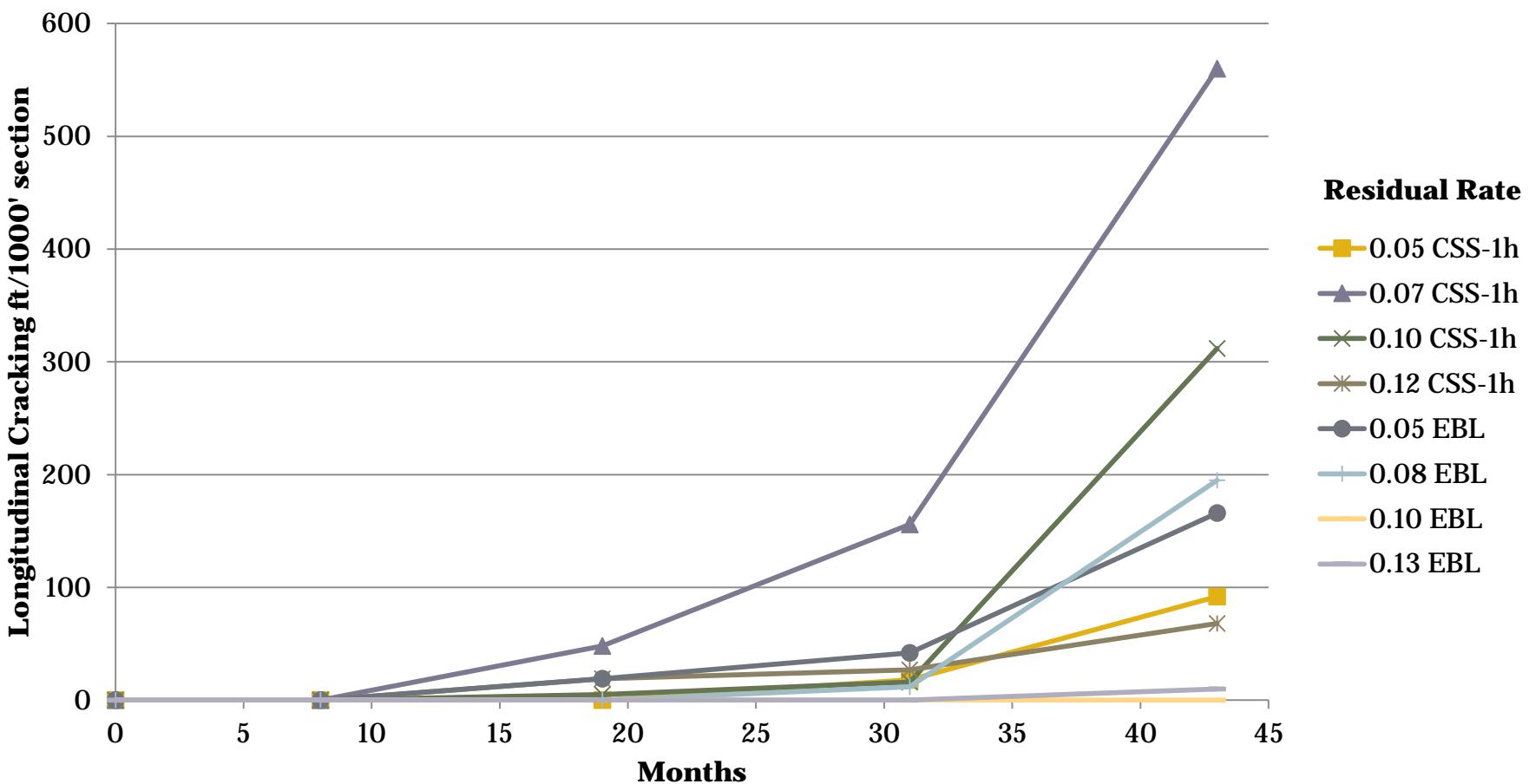
**KDOT US 36 Washington Co 2009 at 43 months**  
 **$\frac{1}{2}$  Mill, 1  $\frac{1}{2}$ " SR12.5A, PG58-28**  
**Transverse Cracking/1000' section vs Time**



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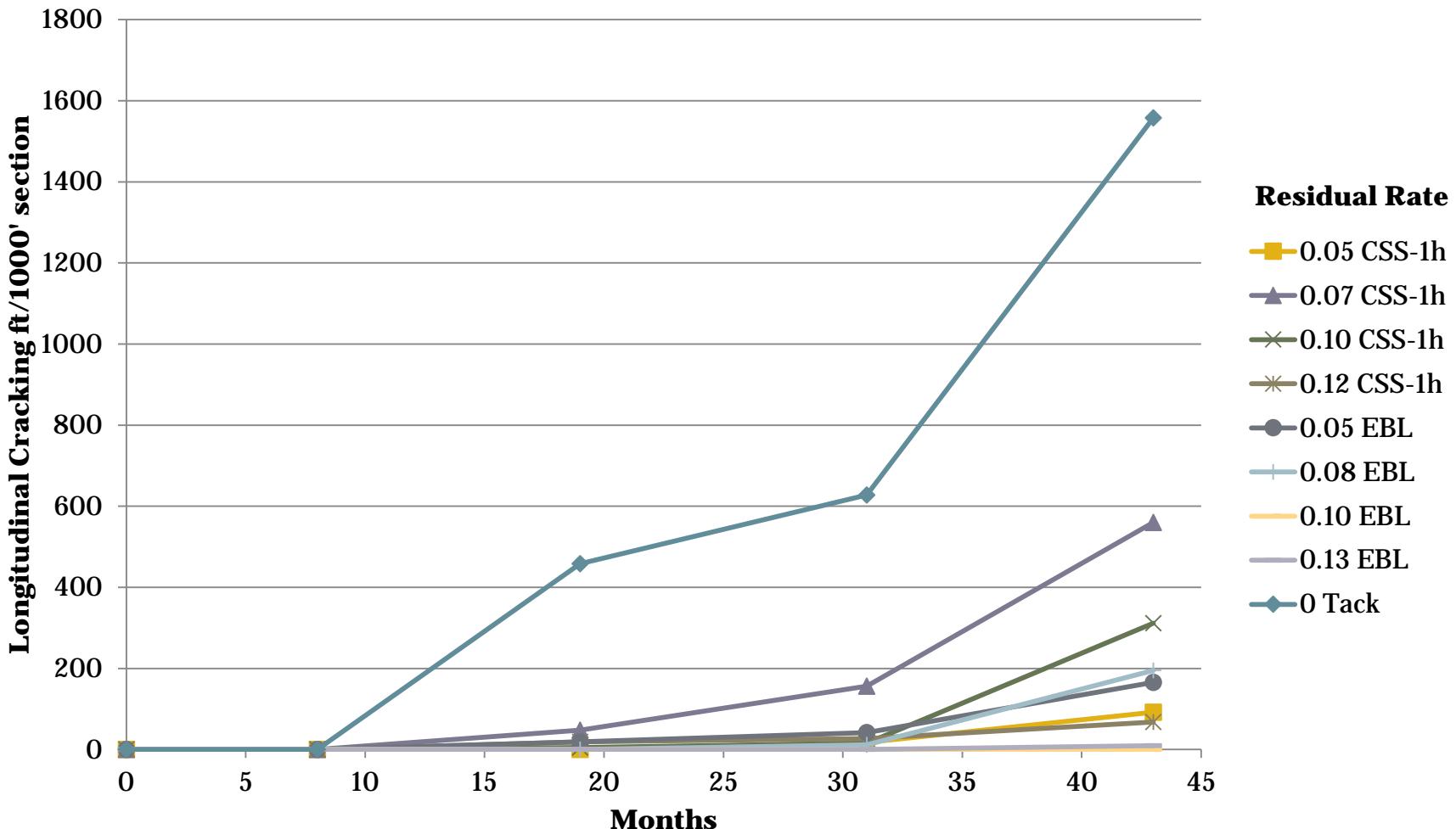
**KDOT US 36 Washington Co. at 43 months**  
 **$\frac{1}{2}$ " Mill, 1  $\frac{1}{2}$ " SR12.5A, PG58-28**  
**Longitudinal Cracking/1000' section vs Time**



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 **$\frac{1}{2}$ " Mill,  $1\frac{1}{2}$ " SR12.5A, PG58-28**  
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# No Tack over a Milled Asphalt Surface

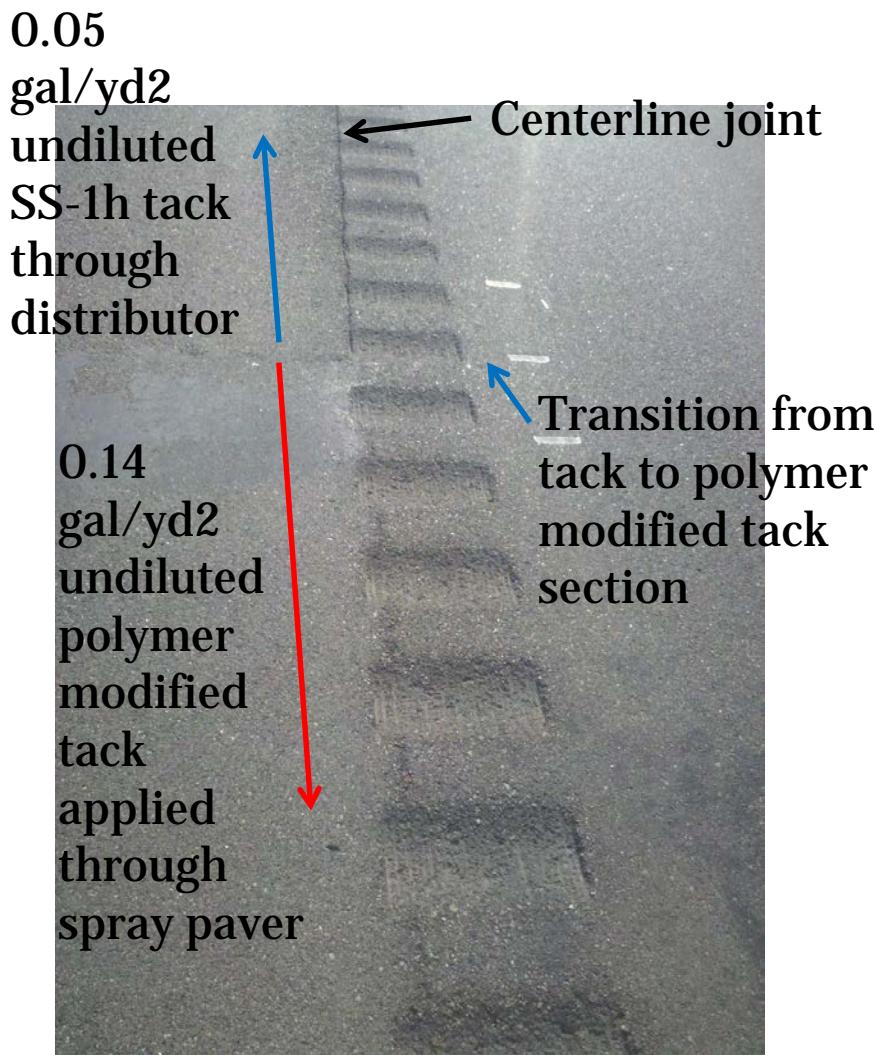
## US 36 Washington Co. KS 2009



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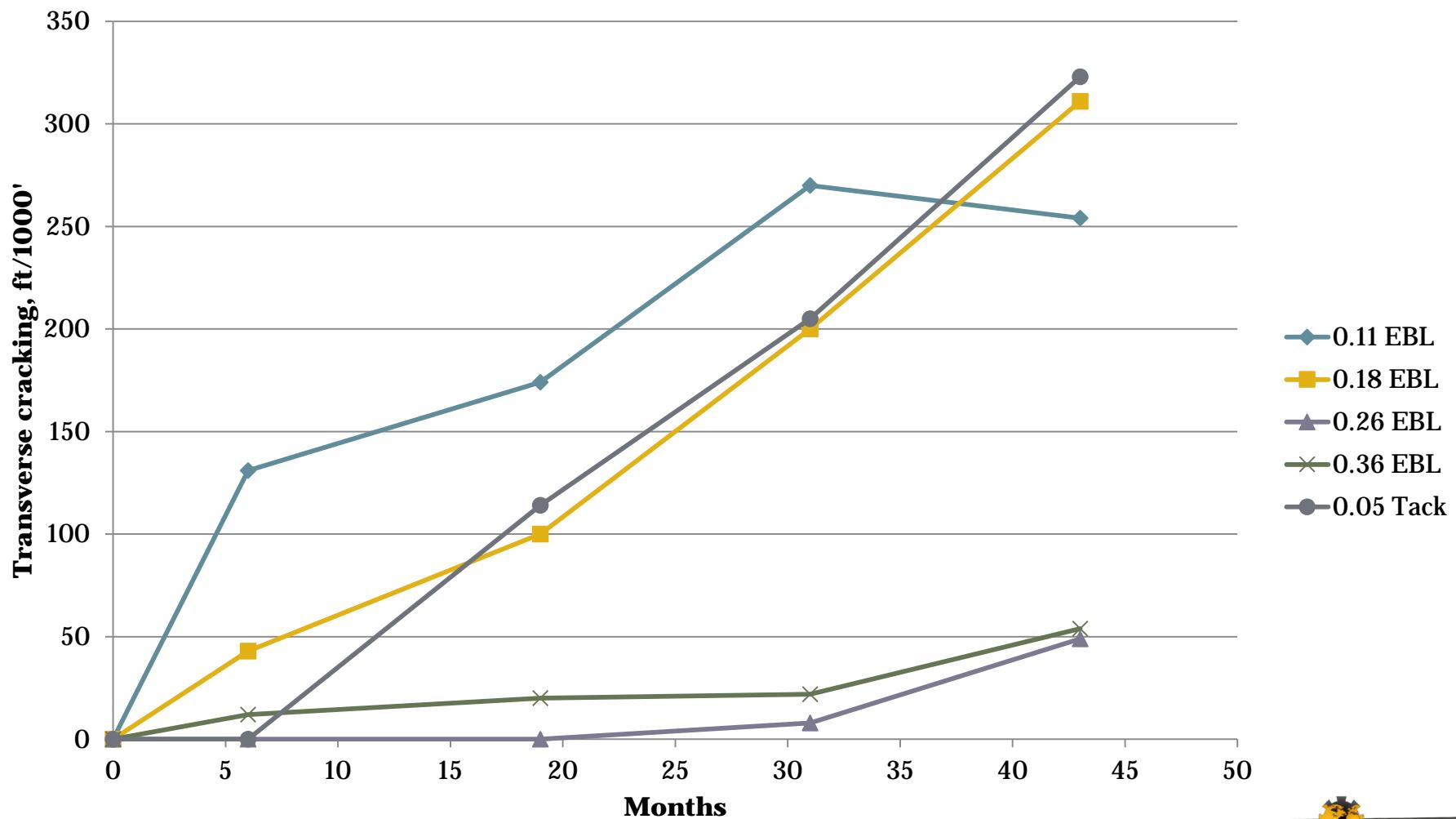
# KDOT US 36 Marshall Co. (Const. 2010)



- 1" mill, 1" SR9.5A
- PG70-28 binder
- 5 test sections
  - 4 spray paver shot rates
    - 0.11 gal/yd<sup>2</sup> EBL
    - 0.18 gal/yd<sup>2</sup> EBL
    - 0.26 gal/yd<sup>2</sup> EBL
    - 0.36 gal/yd<sup>2</sup> EBL
  - 1 Distributor applied shot rate
    - 0.05 gal/yd<sup>2</sup> SS-1h



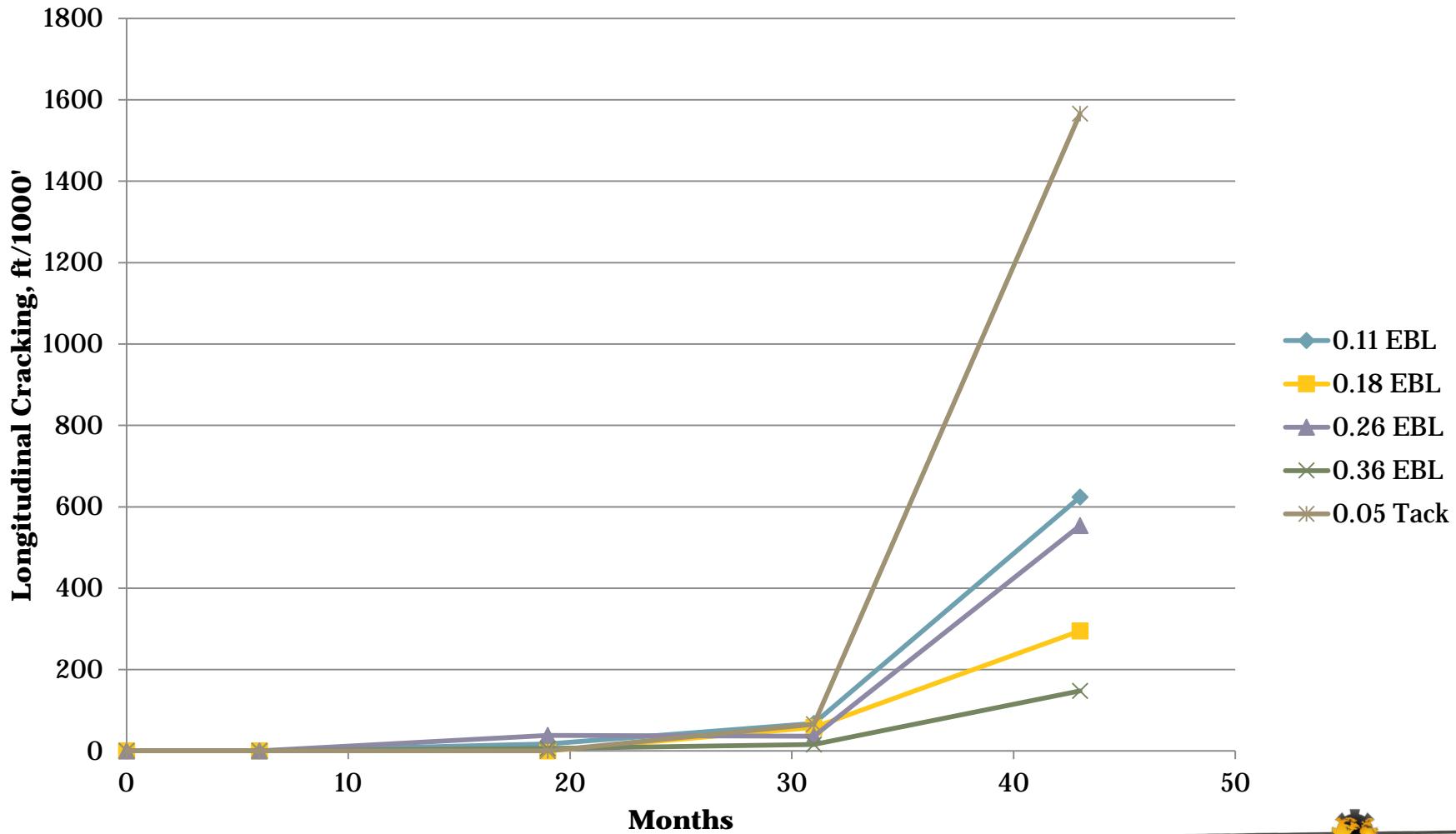
**KDOT US 36 Marshall Co. 2010**  
**Transverse Cracking at 43 months**  
**1" Mill, 1" SR9.5A, PG70-28**



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**KDOT US 36 Marshall Co. 2010**  
**Longitudinal Cracking at 43 months**  
**1" Mill, 1" SR9.5A, PG70-28**



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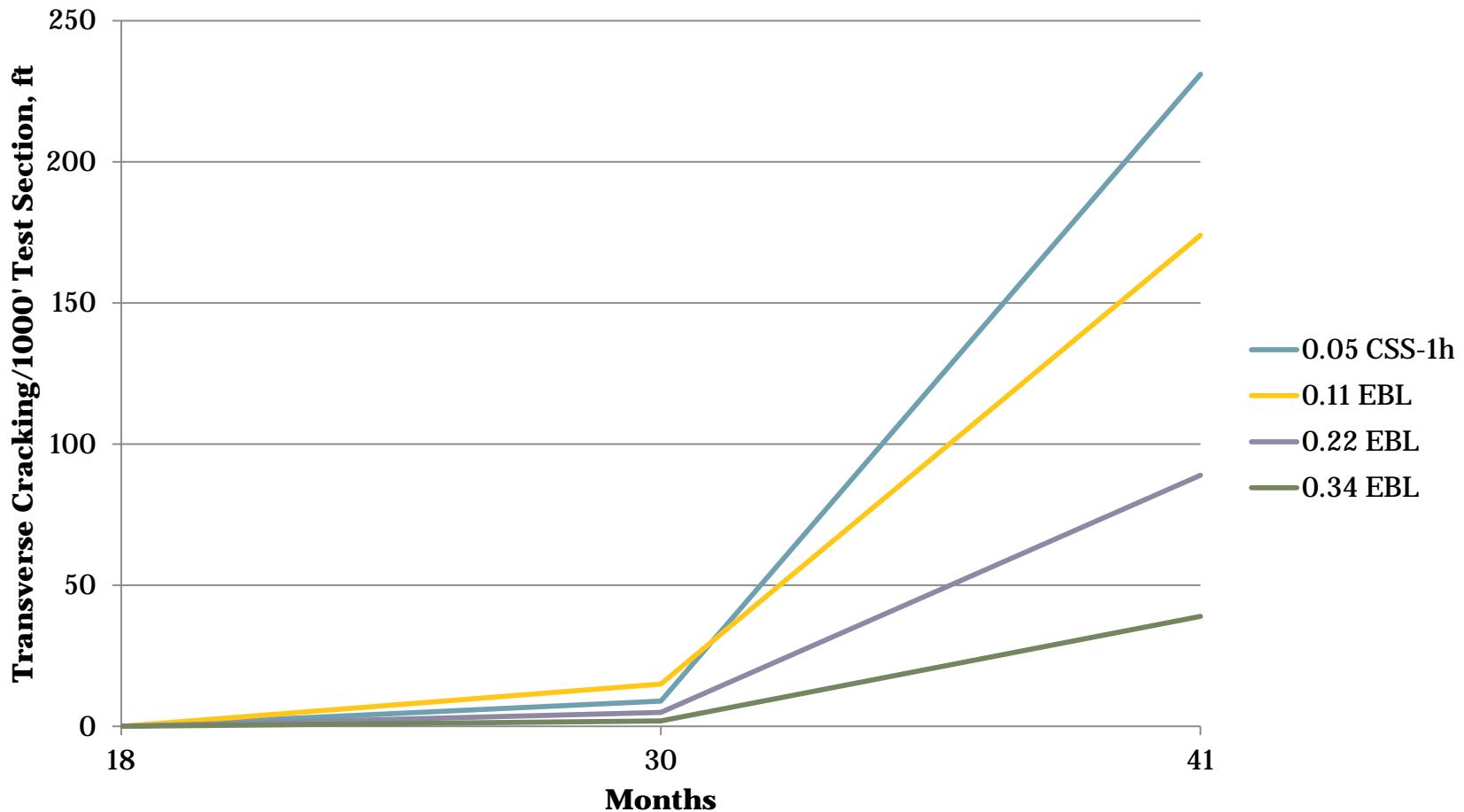
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# KDOT US 36 Nemaha County 2010

- 4" CIR with emulsion
- 1 ½" SR12.5A
- PG70-22 binder
- 4 Test sections
  - 3 spray paver shot rates
    - 0.11 gal/yd<sup>2</sup> EBL
    - 0.22 gal/yd<sup>2</sup> EBL
    - 0.34 gal/yd<sup>2</sup> EBL
  - 1 distributor applied control section
    - 0.05 gal/yd<sup>2</sup> CSS-1h



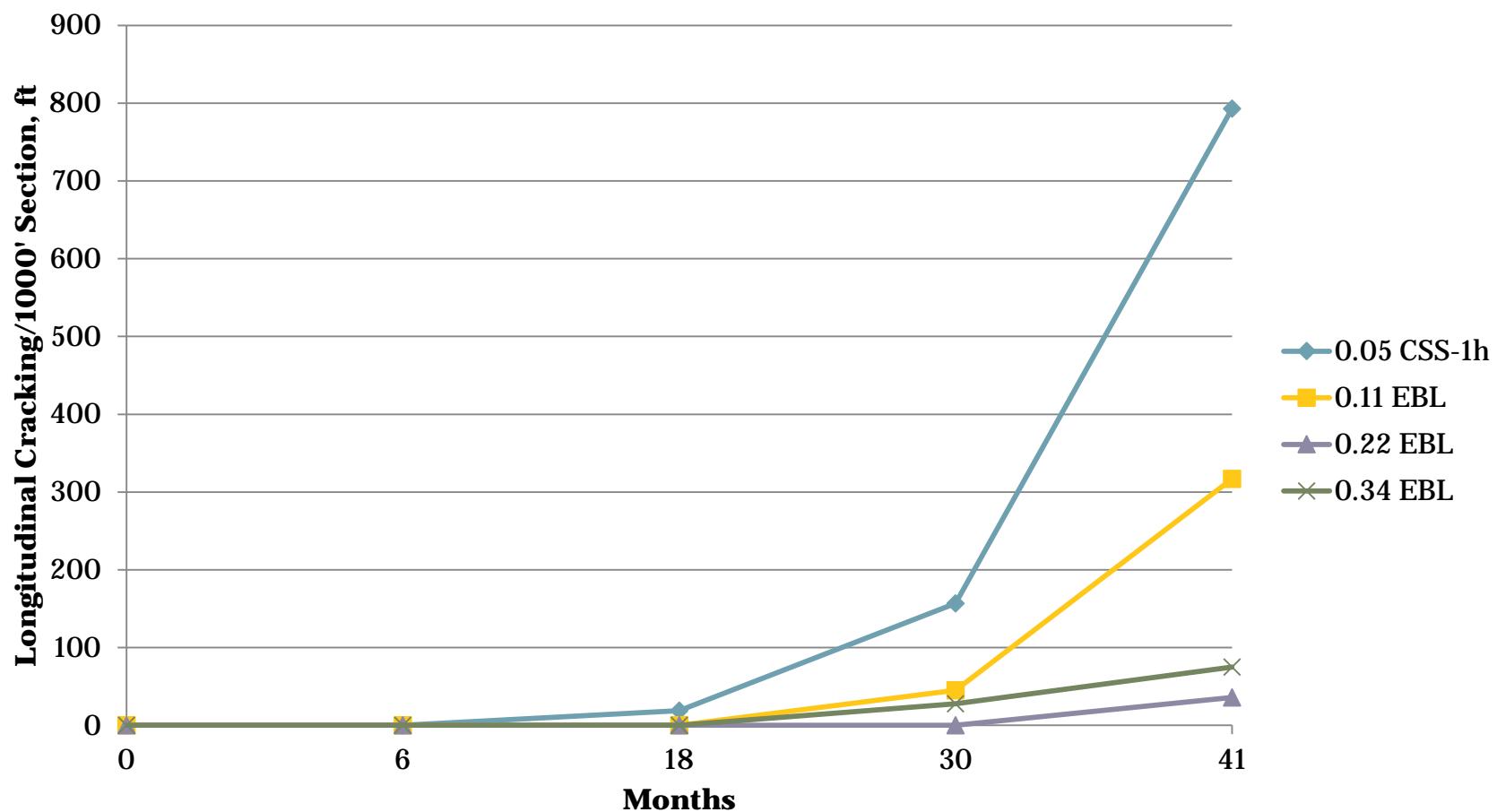
**KDOT US 36 Nemaha Co. 2010**  
**Transverse Cracking at 41 months**  
**4" CIR w/ 1 1/2" SR12.5A, PG70-22**



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**KDOT US 36 Nemaha Co. 2010**  
**Longitudinal Cracking at 41 months**  
**4" CIR w/ 1 ½" SR12.5A, PG70-22**

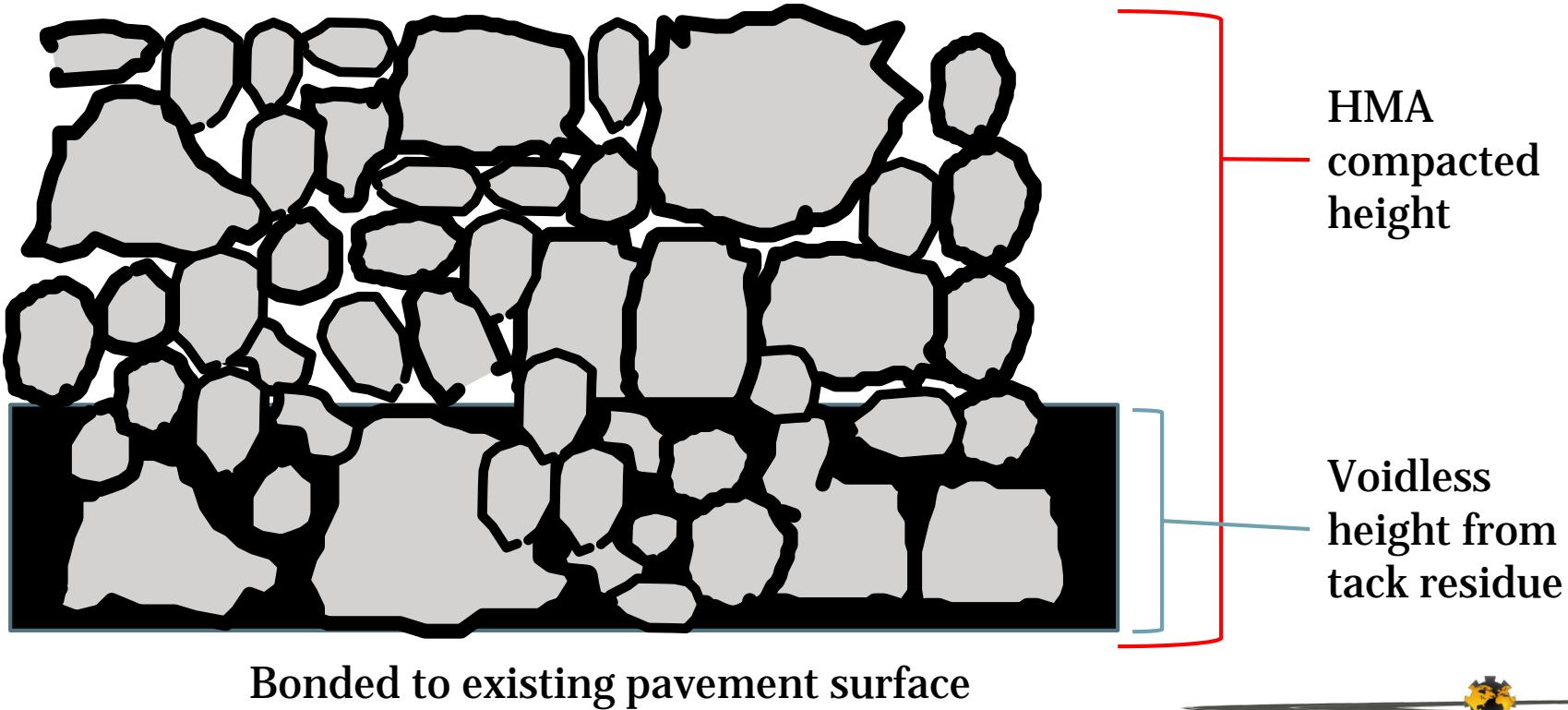


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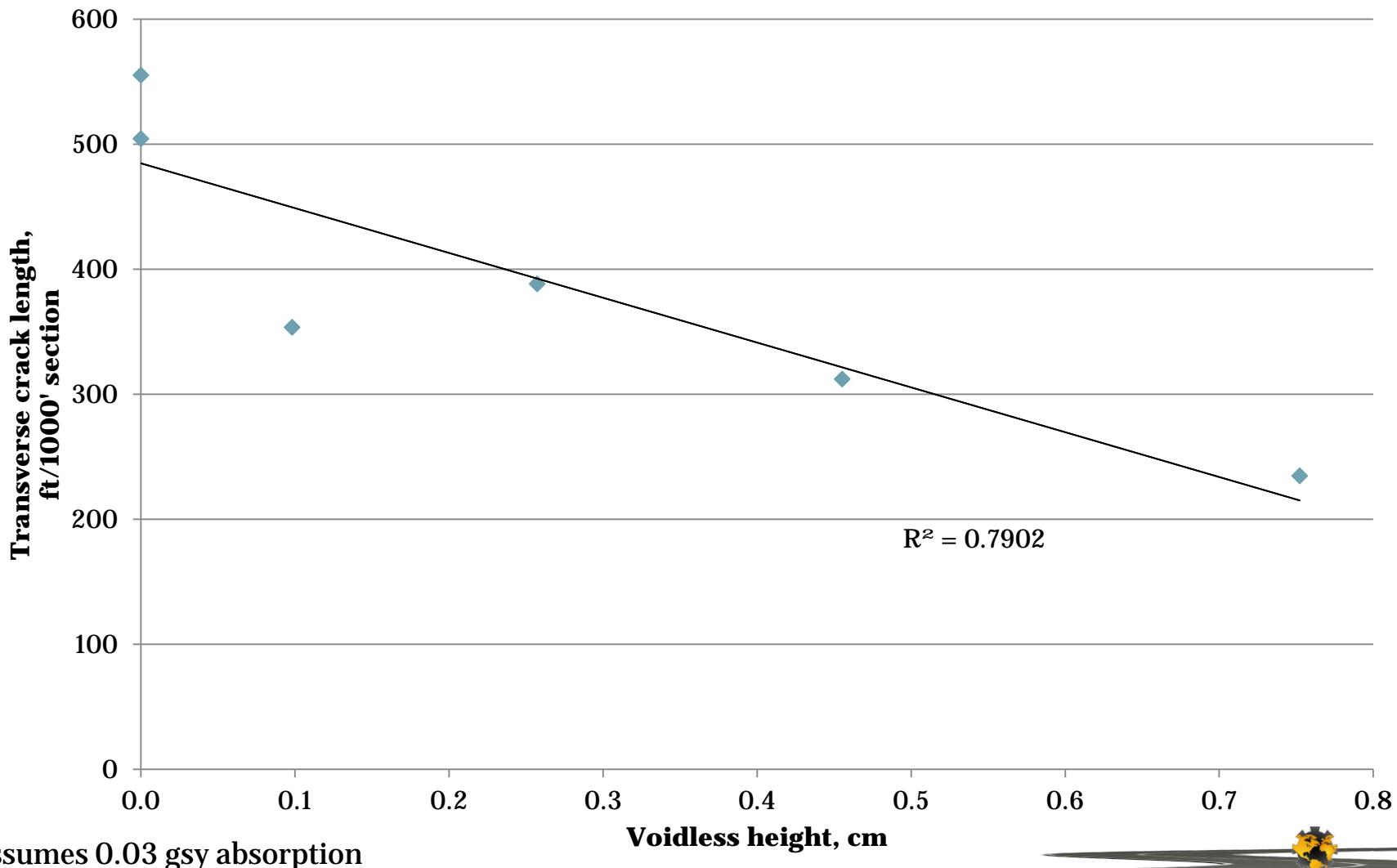
# Saturation at Interface Creates Voidless Height in HMA

- Higher tack rate creates an asphalt rich interlayer at the interface with the existing pavement



## MoDOT Route T @ 41 months

### Transverse Cracks vs Voidless Height



\*Assumes 0.03 gsy absorption

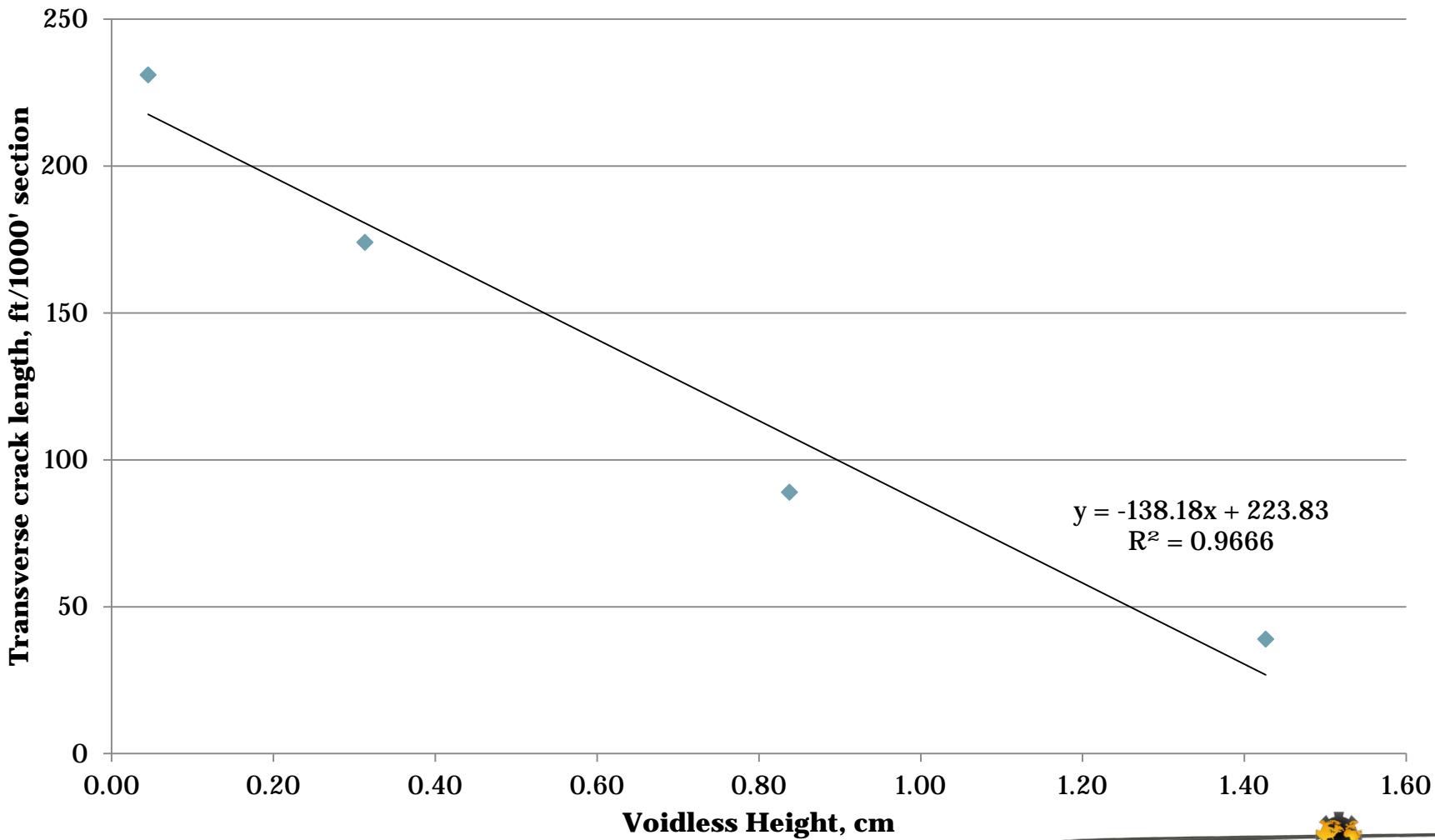


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# US 36 Nemaha County, KS @ 41 Months

## Transverse Cracks vs Voidless Height



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# Observations from Field Performance

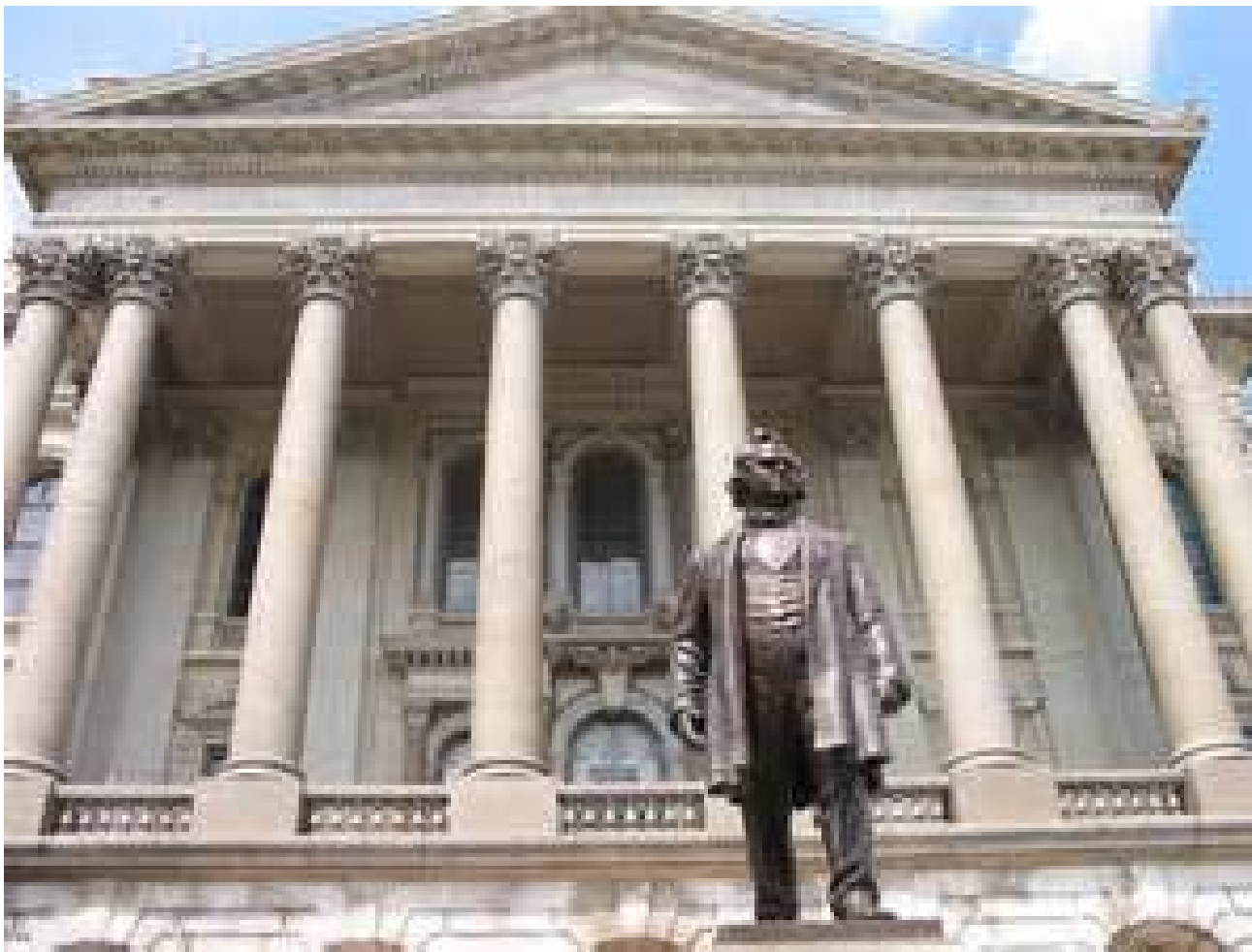
- Based on field project data,
  - Correlation of bond energy to longitudinal cracking resistance exists
  - Correlation of voidless height to transverse cracking exists
  - General trends favor higher application rates (than standard tack rates) and polymer modified tack
    - Improved mix performance; more resistance to transverse and longitudinal cracking
  - Field data from more projects are being gathered



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# Questions?



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