# Taking Opportunities as they Come

Deck Preservation Work During the I-40 Rockslide Closure Chris Lee, PE NCDOT Bridge Maintenance Engineer, Division 14

### **Deck Preservation Projects**

- August 2009 ARRA Project Selection began We selected 4 bridge decks in poor condition
   Division & Central Bridge collaborated to develop the projects
- Contracts would included hydro-demolition and VES-LMC overlays
- Problems arose with Traffic Control plans due to bridge widths

# **Bridge Deck Condition**



# October 25, 2009



# October 25, 2009





#### I-40 IS A MAJOR EAST-WEST TRANSPORTATION CORRIDOR

#### Pigeon River Gorge:

- ADT of approx 19,000
- 32% Trucks
- Several major slides over last 25 years



# Seize the Opportunity

I-40 shut down to traffic
 Corridor Maintenance Work

#### **Maintenance** Activities

- Clear Right-of-Way
- Repair to median barrier walls
- Tunnel cleaning, maintenance, and paving
  - Bridge deck preservation





# Deck Preservation Contract Challenges

WINDHINH

Completion Time
 Traffic Control
 Purchasing Constraints

### Bridge Locations on I-40

#### TN NC



- Three contracts were developed for four bridge deck overlays
- Two outside bridges were grouped into one contract and would control the traffic pattern
- The two interior bridges had their own contracts
- Intermediate Completion times to restore east bound lanes first (January 1, 2010) in all contracts

### **Contract Award and Construction**

Contract awarded in 5 weeks after slide occurred
One contractor was awarded all 3 contracts
Work began on Nov. 21, 2009 with a contract completion date of Jan. 31, 2009

# Hydrodemolition Work Began

Statistical statistics

# Deck Pour



# Deck Curing

2450 ...

# Rare Good Weather Day!

# Typical Weather Day

#### **VES-LMC** Mix Design

Cement - CTS Rapid Set658 lbs/CYSand - Type 2S1528 lbs/CY

Stone – 78M Water

Latex

20

**1528 lbs/CY** 1230 lbs/CY 17.2 Gal 24.5 Gal/CY

# Cracking

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Ambient Air Temperature – 47 F – 50 F Humidity – avg. 18-20% Deck Temp. - 51 F Concrete Mix Temp. - 60 F Wind Speed - Sustained 10 mph, gusts to 25 +Concrete Mix Air Content – Avg. 5% 3 Hr. Cylinder Break – 4200 PSI

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### Underside





### Core Samples







Full Depth Cracking is apparent Avg. Cracking – 0.006 – 0.010 in. Some as large as 0.014 in. Within 2- 3 SF areas

# **Bond Strength Testing**

Performed an onsite pull test to check bond strength.

Test results were acceptable

Avg. 552 psi at 28 days

# **Addressing Cracking**

Consultation with FHWA, VDOT, Contractor, and NCDOT staff
Remove and replace?
Deck sealing

# **Deck Sealing**

- BASF Methacrylate Sealant
- Light sand over top for skid resistance
- Sealants were place in February 2010 (approx. 2 months after construction began)

# One Year Later (2/11)

1.0

# One Year Later (2/11)

# One Year Later (2/11)

### Conclusions

The rockslide gave us an opportunity
We addressed road and bridge maintenance needs in a 27 mile corridor
We had purchasing, weather, and time constraints

Would we do things differently in the future?

