Roadsys, LLC introduces

EkoRok

A high strength, quick return to service, eco-safe solution for the most difficult concrete repair problems

THE SOLUTION = EkoRok

A Phosphate-bonded ceramic cement

- Truly eco-safe (no fly ash, no toxins)
- **Fast setting** (return to full service in 3-hrs.)
- 3. **High strength** (5500 psi in 3-hrs. / 7000 psi in 24-hrs.)
- 4. All weather (with minimal training, sets up in cold, hot and wet conditions)
- 5. Primarily used for "rapid return to service" concrete repair (solves problems other concrete repair material cannot ecologically safely, quickly and durably solve)
- 6. Superior quality, Competitively priced

WASHINGTON STATE DOT/ASTM STANDARD TEST RESULTS

Washington State Department of Transportation

Materials Laboratory

PO Box 47365 Olympia WA 98504 / 1655 S. 2nd Ave Tumwater WA 98512

Result Code: Informational

- 11/10/2011
- Informational Thomas E. Baker, P.E.
- State Materials Engineer
- Michael Polodna, P.E.
- Structural Material Testing Engineer

Remarks: Meets the strength and bonding requirements of WSDOT Standard Specification 9-20.2 (1) as a patching mortar. Make: EkoRok

Test Name: EkoRok Test Result / ASTM Test Spec.

3 hour cube compressive

strength ASTM C109

5530 psi

3000 psi

24 hour cube strength

ASTM C 109

7026 psi

5000 psi

Bond Strength by

ASTM C 882

2426 psi

1000 psi

modified by ASTM C 928



EkoRok Test Patch

I-5 Pacific Avenue Olympia

March 16th 2012

Saw Cutting, Prep Work



BREAKING UP OLD PAVEMENT PATCH



CONTINUED PREP, FINDING BOTTOM





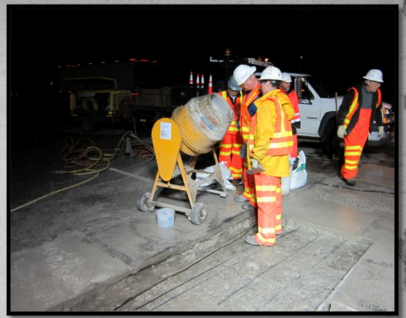


CLEAN EDGES, REMOVE CAGE, LEAVE RE-BAR.



MIXING, POURING IN COLD, RAINY CONDITIONS







POURING VERTICAL STRIPS







Finished Patch Setting Up (3-16-12) 11 PM.



3-DAYS AFTER BEING OPEN TO TRAFFIC (3-19-12)



7-DAYS AFTER BEING OPEN TO TRAFFIC (3-23-12)



ROADSYS, LLC

- For further information go to
 - www.roadsysllc.com

or contact

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