



2013 Sussex County Crack Sealing Program **Distributed: August 26, 2013**

PROJECT COMPLETION NOTICE

Project:

Advanced the annual Sussex County Asphalt Crack Sealing pavement maintenance program. Pavement Crack Sealing extends the useful service life of a roadway by limiting the infiltration of water into the pavement structure. Work locations are selected based upon an evaluation of pavement conditions, in consideration of other roadway maintenance activities, and roadway traffic use.

Contract & Funding:

- Contractor: Micro Pave Systems Inc.
- 100% Sussex County Capital Funds
- Approximate cost per foot of crack: \$0.42
- Miles of Road in 2013 Program: 40
- Linear Feet of Cracks Sealed: 580,142
- **Total Program Cost: \$242,499.35**

Completion Date: August 24, 2013

County Route Sections in Program Work Queue:

- ✓ CR521 Stillwater Myrtle Grove Rd - *Complete*
- ✓ CR565 Glenwood Martin Station Rd - *Complete*
- ✓ CR560 Dingman's Rd - *Complete*
- ✓ CR 519 Newton McDanold's Corner Rd - *Complete*
- ✓ CR 656 Shaytown Rd - *Complete*
- ✓ CR 654 Towle Rd - *Complete*
- ✓ CR 652 Lertora Rd - *Complete*
- ✓ CR 642 Owens Station Rd Rd - *Complete*
- ✓ CR 665 Bassetts Bridge Rd Rd - *Complete*
- ✓ CR 653 Clove Rd - *Complete*
- ✓ CR 628 Branchville Lewisburg Rd - *Complete*
- ✓ CR 620 Sparta Hopewell Rd - *Complete*
- ✓ CR 517 Sparta Munsons Corner Rd - *Complete*
- ✓ CR 517 Newton Sparta Rd - *Complete*
- ✓ CR 616 Newton Sparta Rd - *Complete*
- ✓ CR 517 Andover Sparta Rd - *Complete*
- ✓ Bridge K-03 - *Complete*



Typical Cracksealing Operation



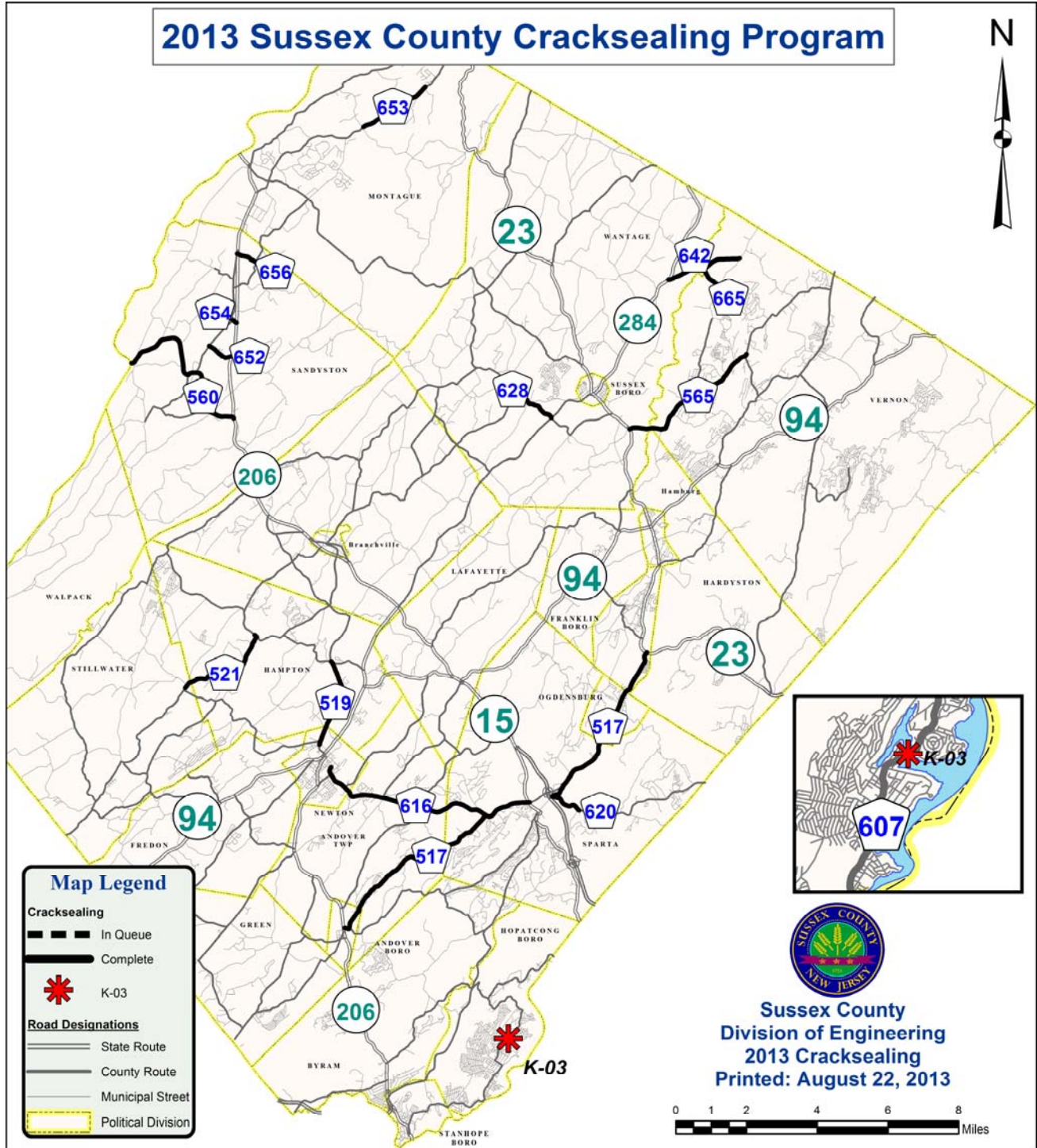
Contact Information:

For more information about this project please feel free to contact Elizabeth Awad, Assistant Engineer at the Sussex County Division of Engineering: 973-579-0430 or emails can be sent to dpw@sussex.nj.us



2013 Sussex County Crack Sealing Program **Distributed: August 26, 2013**

Work Location Data:



X:\Roads\000\PAVING\Crack Sealing\2013\03 Const\10 Corr\20 Notices\05 Pub Outrch\20130826_NTC_2013 Cracksealing Project Completion.doc