

**APPROVED MATERIALS LIST****CONTACT PERSONS**

To have products evaluated for inclusion in the Approved Materials List Manual, direct inquiries and submit Approved Materials Evaluation Forms to the individuals listed below, c/o LA Department of Transportation and Development, Materials and Testing Section, 5080 Florida Boulevard, Baton Rouge, LA 70806.

Direct all general Approved Materials Lists inquiries to Cassandra Collins at (225) 248-4120.

The Approved Materials List Manual and the Approved Materials Evaluation Form are available on the web at:

[http://wwwsp.dotd.la.gov/Inside\\_LaDOTD/Divisions/Engineering/Materials\\_Lab/Pages/Menu\\_QPL.aspx](http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Engineering/Materials_Lab/Pages/Menu_QPL.aspx)

NOTE: For New Product Evaluation (new and innovative products), contact the New Products Evaluation Coordinator, (225) 248-4131, or refer to the New Product Evaluation Form on the web:

[http://www.dotd.la.gov/Inside\\_LaDOTD/Divisions/Engineering/Materials\\_Lab/MatLab\\_Downloads/npeform0800.pdf](http://www.dotd.la.gov/Inside_LaDOTD/Divisions/Engineering/Materials_Lab/MatLab_Downloads/npeform0800.pdf)  
<http://www.fuisiana.gov/construction/lab/default.html>.

MATERIAL	MATERIALS AND TESTING CONTACT PERSON	TELEPHONE NUMBER & EMAIL ADDRESS
<a href="#">Adhesive Lubricant for Preformed Elastomeric Seals</a>	Justin Morris, P.E. Physical Test Engineer	(225)248-4219 <a href="mailto:Justin.Morris@la.gov">Justin.Morris@la.gov</a>
<a href="#">Admixtures for Portland Cement Concrete</a>	Justin Morris, P.E. Physical Test Engineer	(225)248-4219 <a href="mailto:Justin.Morris@la.gov">Justin.Morris@la.gov</a>
<a href="#">Aggregates</a>	Brandon M. Johnson, P.E. Soils & Aggregate Test Engineer	(225)248-4145 <a href="mailto:Brandon.Johnson@la.gov">Brandon.Johnson@la.gov</a>
<a href="#">Anti-Stripping Additives</a>	Daniel Huggins, E.I. Special Testing Engineer Intern	(225)248-4102 <a href="mailto:Daniel.Huggins@la.gov">Daniel.Huggins@la.gov</a>
<a href="#">Asphalt Mix Release Agents</a>	Daniel Huggins, E.I. Special Testing Engineer Intern	(225)248-4102 <a href="mailto:Daniel.Huggins@la.gov">Daniel.Huggins@la.gov</a>
<a href="#">Asphaltic Materials</a>	Daniel Huggins, E.I. Special Testing Engineer Intern	(225)248-4102 <a href="mailto:Daniel.Huggins@la.gov">Daniel.Huggins@la.gov</a>
<a href="#">Barricade Warning Lights</a>	Daniel Huggins, E.I. Special Testing Engineer Intern	(225)248-4102 <a href="mailto:Daniel.Huggins@la.gov">Daniel.Huggins@la.gov</a>
<a href="#">Bituminous Adhesive for Bonding Raised Pavement Markers</a>	Daniel Huggins, E.I. Special Testing Engineer Intern	(225)248-4102 <a href="mailto:Daniel.Huggins@la.gov">Daniel.Huggins@la.gov</a>

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<a href="#">Cold Galvanizing Repair Compounds</a>	Richie Charoenpap, P.E Assistant Materials Engineer	(225)248-4131 <a href="mailto:Richie.Charoenpap@la.gov">Richie.Charoenpap@la.gov</a>
<a href="#">Concrete Anchor Systems</a>	Justin Morris, P.E. Physical Test Engineer	(225)248-4219 <a href="mailto:Justin.Morris@la.gov">Justin.Morris@la.gov</a>
<a href="#">Dry-batched Prepackaged and Sacked Concrete Revetment</a>	Khalil Hanifa Soils & Aggregate Test Engineer	(225)248-4145 <a href="mailto:Khalil.Hanifa@la.gov">Khalil.Hanifa@la.gov</a>
<a href="#">Elastomeric Bridge Bearing Pads</a>	Daniel Huggins, E.I. Special Testing Engineer Intern	(225)248-4102 <a href="mailto:Daniel.Huggins@la.gov">Daniel.Huggins@la.gov</a>
<a href="#">Epoxy Coatings for Reinforcing Bars</a>	Justin Morris, P.E. Physical Test Engineer	(225)248-4219 <a href="mailto:Justin.Morris@la.gov">Justin.Morris@la.gov</a>
<a href="#">Epoxy Resin Systems for Concrete</a>	Justin Morris, P.E. Physical Test Engineer	(225)248-4219 <a href="mailto:Justin.Morris@la.gov">Justin.Morris@la.gov</a>
<a href="#">Erosion Control Products</a>	Brandon M. Johnson Soils & Aggregate Test Engineer	(225)248-4145 <a href="mailto:Brandon.Johnson@la.gov">Brandon.Johnson@la.gov</a>
<a href="#">Fibers for Concrete Reinforcement</a>	Justin Morris, P.E. Physical Test Engineer	(225)248-4219 <a href="mailto:Justin.Morris@la.gov">Justin.Morris@la.gov</a>
<a href="#">Flexible Posts</a>	Daniel Huggins, E.I. Special Testing Engineer Intern	(225)248-4102 <a href="mailto:Daniel.Huggins@la.gov">Daniel.Huggins@la.gov</a>
<a href="#">Fly Ash</a>	Justin Morris, P.E. Physical Test Engineer	(225)248-4219 <a href="mailto:Justin.Morris@la.gov">Justin.Morris@la.gov</a>
<a href="#">Form Release Agents for Portland Cement Concrete Materials</a>	Khalil Hanifa Soils & Aggregate Test Engineer	(225)248-4134 <a href="mailto:Khalil.Hanifa@la.gov">Khalil.Hanifa@la.gov</a>
<a href="#">Gasket Materials for Culvert Pipe</a>	Daniel Huggins, E.I. Special Testing Engineer Intern	(225)248-4102 <a href="mailto:Daniel.Huggins@la.gov">Daniel.Huggins@la.gov</a>
<a href="#">Geocomposite Drainage Systems</a>	Daniel Huggins, E.I. Special Testing Engineer Intern	(225)248-4102 <a href="mailto:Daniel.Huggins@la.gov">Daniel.Huggins@la.gov</a>
<a href="#">Geotextile Fabrics</a>	Daniel Huggins, E.I. Special Testing Engineer Intern	(225)248-4102 <a href="mailto:Daniel.Huggins@la.gov">Daniel.Huggins@la.gov</a>
<a href="#">Ground Granulated Blast-Furnace Slag</a>	Justin Morris, P.E. Physical Test Engineer	(225)248-4219 <a href="mailto:Justin.Morris@la.gov">Justin.Morris@la.gov</a>
<a href="#">Guardrail End Treatments (MASH)</a>	Kurt Brauner, P.E. Bridge Engineer Manager	(225)379-1933 <a href="mailto:Kurt.Brauner@la.gov">Kurt.Brauner@la.gov</a>

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<a href="#">Guardrail End Treatments (NCHRP 350)</a>	Kurt Brauner, P.E. Bridge Engineer Manager	(225)379-1933 <a href="mailto:Kurt.Brauner@la.gov">Kurt.Brauner@la.gov</a>
<a href="#">High Friction Surface Treatment for Asphalt and Concrete Pavements</a>	Justin Morris, P.E. Physical Test Engineer	(225)248-4219 <a href="mailto:Justin.Morris@la.gov">Justin.Morris@la.gov</a>
<a href="#">High Performance Cold Mix for Patching Potholes</a>	Daniel Huggins, E.I. Special Testing Engineer Intern	(225)248-4102 <a href="mailto:Daniel.Huggins@la.gov">Daniel.Huggins@la.gov</a>
<a href="#">Hot Poured Joint Sealant</a>	Daniel Huggins, E.I. Special Testing Engineer Intern	(225)248-4102 <a href="mailto:Daniel.Huggins@la.gov">Daniel.Huggins@la.gov</a>
<a href="#">Hydrated Lime and Quicklime</a>	Michael Grubb Chemical Laboratory Engineer	(225)248-4121 <a href="mailto:Michael.Grubb@la.gov">Michael.Grubb@la.gov</a>
<a href="#">Impact Attenuator (Low Maintenance)</a>	Kurt Brauner, P.E. Bridge Engineer Manager	(225)379-1933 <a href="mailto:Kurt.Brauner@la.gov">Kurt.Brauner@la.gov</a>
<a href="#">Impact Attenuator (Reusable)</a>	Kurt Brauner, P.E. Bridge Engineer Manager	(225)379-1933 <a href="mailto:Kurt.Brauner@la.gov">Kurt.Brauner@la.gov</a>
<a href="#">Liquid Membrane-Forming Compounds</a>	Justin Morris, P.E. Physical Test Engineer	(225)248-4219 <a href="mailto:Justin.Morris@la.gov">Justin.Morris@la.gov</a>
<a href="#">Maintenance Overcoating for Steel Bridges</a>	Michael Grubb Chemical Laboratory Engineer	(225)248-4121 <a href="mailto:Michael.Grubb@la.gov">Michael.Grubb@la.gov</a>
<a href="#">Metal Beam for Highway Guard Rail</a>	Kurt Brauner, P.E. Bridge Engineer Manager	(225)379-1933 <a href="mailto:Kurt.Brauner@la.gov">Kurt.Brauner@la.gov</a>
<a href="#">Microsilica (Silica Fume)</a>	Justin Morris, P.E. Physical Test Engineer	(225)248-4219 <a href="mailto:Justin.Morris@la.gov">Justin.Morris@la.gov</a>
<a href="#">Mineral Filler for Asphaltic Concrete</a>	Brandon M. Johnson Soils & Aggregate Test Engineer	(225)248-4145 <a href="mailto:Brandon.Johnson@la.gov">Brandon.Johnson@la.gov</a>
<a href="#">Noise Reduction Systems</a>	Brandon M. Johnson Soils & Aggregate Test Engineer	(225)248-4145 <a href="mailto:Brandon.Johnson@la.gov">Brandon.Johnson@la.gov</a>
<a href="#">Non-Shrink Grout</a>	Justin Morris, P.E. Physical Test Engineer	(225)248-4219 <a href="mailto:Justin.Morris@la.gov">Justin.Morris@la.gov</a>
<a href="#">Patching Materials for Concrete</a>	Justin Morris, P.E. Physical Test Engineer	(225)248-4219 <a href="mailto:Justin.Morris@la.gov">Justin.Morris@la.gov</a>
<a href="#">Plastic Culvert Pipe and Joint Systems</a>	Daniel Huggins, E.I. Special Testing Engineer Intern	(225)248-4102 <a href="mailto:Daniel.Huggins@la.gov">Daniel.Huggins@la.gov</a>
<a href="#">Plastic Drums for Traffic Warning or Channelization</a>	Daniel Huggins, E.I. Special Testing Engineer Intern	(225)248-4102 <a href="mailto:Daniel.Huggins@la.gov">Daniel.Huggins@la.gov</a>
<a href="#">Plastic Pipe for Underdrain Systems and Yard Drains</a>	Daniel Huggins, E.I. Special Testing Engineer Intern	(225)248-4102 <a href="mailto:Daniel.Huggins@la.gov">Daniel.Huggins@la.gov</a>
<a href="#">Polyurethane Joint Sealants</a>	Daniel Huggins, E.I. Special Testing Engineer Intern	(225)248-4102 <a href="mailto:Daniel.Huggins@la.gov">Daniel.Huggins@la.gov</a>
<a href="#">Portland Cement and Blended Hydraulic Cement</a>	Justin Morris, P.E. Physical Test Engineer	(225)248-4219 <a href="mailto:Justin.Morris@la.gov">Justin.Morris@la.gov</a>

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<a href="#">Preformed Closed Cell Polyethylene Joint Filler</a>	Daniel Huggins, E.I. Special Testing Engineer Intern	(225)248-4102 <a href="mailto:Daniel.Huggins@la.gov">Daniel.Huggins@la.gov</a>
<a href="#">Preformed Elastomeric Compression Joint Seals</a>	Daniel Huggins, E.I. Special Testing Engineer Intern	(225)248-4102 <a href="mailto:Daniel.Huggins@la.gov">Daniel.Huggins@la.gov</a>
<a href="#">Preformed Heat-Applied Thermoplastic</a>	Daniel Huggins, E.I. Special Testing Engineer Intern	(225)248-4102 <a href="mailto:Daniel.Huggins@la.gov">Daniel.Huggins@la.gov</a>
<a href="#">Preformed Plastic Pavement Marking Tape</a>	Daniel Huggins, E.I. Special Testing Engineer Intern	(225)248-4102 <a href="mailto:Daniel.Huggins@la.gov">Daniel.Huggins@la.gov</a>
<a href="#">Qualified Reinforcing Steel Mills</a>	Justin Morris, P.E. Physical Test Engineer	(225)248-4219 <a href="mailto:Justin.Morris@la.gov">Justin.Morris@la.gov</a>
<a href="#">Raised Pavement Markers</a>	Daniel Huggins, E.I. Special Testing Engineer Intern	(225)248-4102 <a href="mailto:Daniel.Huggins@la.gov">Daniel.Huggins@la.gov</a>
<a href="#">Reflective Sheeting</a>	Daniel Huggins, E.I. Special Testing Engineer Intern	(225)248-4102 <a href="mailto:Daniel.Huggins@la.gov">Daniel.Huggins@la.gov</a>
<a href="#">Silicone Polymer Joint Sealants</a>	Daniel Huggins, E.I. Special Testing Engineer Intern	(225)248-4102 <a href="mailto:Daniel.Huggins@la.gov">Daniel.Huggins@la.gov</a>
<a href="#">Special Finish for Concrete</a>	Michael Grubb Chemical Laboratory Engineer	(225)248-4121 <a href="mailto:Michael.Grubb@la.gov">Michael.Grubb@la.gov</a>
<a href="#">Splicing Devices for Rebar</a>	Justin Morris, P.E. Physical Test Engineer	(225)248-4219 <a href="mailto:Justin.Morris@la.gov">Justin.Morris@la.gov</a>
<a href="#">Steel Wire and Welded Wire Reinforcement</a>	Justin Morris, P.E. Physical Test Engineer	(225)248-4219 <a href="mailto:Justin.Morris@la.gov">Justin.Morris@la.gov</a>
<a href="#">Temporary Pavement Marking Tape</a>	Daniel Huggins, E.I. Special Testing Engineer Intern	(225)248-4102 <a href="mailto:Daniel.Huggins@la.gov">Daniel.Huggins@la.gov</a>
<a href="#">Thermoplastic Pavement Markings</a>	Daniel Huggins, E.I. Special Testing Engineer Intern	(225)248-4102 <a href="mailto:Daniel.Huggins@la.gov">Daniel.Huggins@la.gov</a>
<a href="#">Traffic Paint</a>	Michael Grubb Chemical Laboratory Engineer	(225)248-4121 <a href="mailto:Michael.Grubb@la.gov">Michael.Grubb@la.gov</a>
<a href="#">WMA Additive Materials Qualification Procedure</a>	Daniel Huggins, E.I. Special Testing Engineer Intern	(225)248-4102 <a href="mailto:Daniel.Huggins@la.gov">Daniel.Huggins@la.gov</a>
<a href="#">Zinc Paint Systems</a>	Michael Grubb Chemical Laboratory Engineer	(225)248-4121 <a href="mailto:Michael.Grubb@la.gov">Michael.Grubb@la.gov</a>