

Magnetorheological Fluid Dampened Dowels for Rigid Pavement Distress Mitigation

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Abstract:

Every year billions of tax payers' dollars are spent in an attempt to repair and maintain the crumbling four million miles of roads and highways that span the country. The US government adds nearly 36,000 lane-miles of roadway per year and the amount of deterioration is growing faster than can be repaired (ARTBA, 2013). New systems are being developed in an attempt to improve road conditions and slow the degradation of the country's roadways. This project proposes a new system, incorporating smart materials, in an attempt to solve the issues caused by failing dowel-jointed rigid pavements. The proposed dowel system, based on a magnetorheological (MR) fluid dampening system, would provide the appropriate stiffness in the dowel in response to various dynamic loads due to vehicular traffic.

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This project was developed and executed by the collaborative efforts of James Arsenault, David Magnano, and Chris Surprenant, as well as the assistant of the WPI Civil Engineering Departments Lab Supervisors: Russell Lang and Donald Pellegrino.

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- 2. Magnetorheological Fluid Properties Testing (David Magnano and Chris Surprenant)
- 3. Rigid Pavement- Joint Slab Testing (James Arsenault)
- 4. Magnetorheological Dampened-Dowel Design and Testing (David Magnano)

The execution phase of these areas was conducted by all teammates.

The paper was written by all teammates. Authors of each of the following chapters are as follows

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- 2. Chapter II- Slab Testing (James Arsenault)
- 3. Chapter III- Magnetorheological Fluid Testing (David Magnano and Chris Surprenant)
- 4. Chapter IV- Final Design (David Magnano)
- 5. Chapter V- Cost Analysis (James Arsenault and David Magnano)
- 6. Chapter VI- Overall Conclusion (James Arsenault, David Magnano, Chris Surprenant)
- 7. Chapter VII- Appendices (James Arsenault, David Magnano, Chris Surprenant)

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Executive Summary:

As time and usage deteriorates the country's infrastructure the government spends increasing sums of tax payer's money in an attempt to maintain and eventually improve conditions. Roads in the USA recently received a rating of D by the American Society of Civil Engineers (ASCE, 2013) with the government investing only 91 billion for repairs, compared to the 170 billion dollars the Federal Highway Administration reports is needed to rectify the situation (ASCE, 2013). The current condition of American roadways costs citizen's time, money, and in some cases lives. More cost effective, longer lasting solutions are needed if the country is to gain any grounds towards refurbishing the crumbling infrastructure.

Rigid pavements consist of road surfaces constructed of concrete as compared to asphalt. The ability of rigid pavements to be more durable with less maintenance while supporting heavy traffic loading renders this a desirable pavement design. In general rigid pavements are composed of concrete slabs residing on foundational sub-layers. The sub-layers are designed to be more flexible than the concrete, relieving some of the loads as well as providing drainage assistance. After pavements have been laid they will go through years of weathering, heavy loads, and other naturally occurring conditions causing them to deteriorate. These deteriorations can lead to multiple problems in the rigid pavement including, but not limited to, punchouts, faulting, cracking, and pumping.

The role of dowels in rigid pavement design is to transfer shear loads across joints in the concrete. Current dowels are solid steel bars that are set in the concrete at the joints. Traffic loading over time will induce stresses in both the dowels and the concrete surrounding the dowels. Fatigue cracking in the concrete will propagate over time. This cracking, coupled with environmental effects at the joint from rain, salt and freezing and thawing will cause failure at the joints. This failure can be due to one or a combination of effects due to steel dowel corrosion and concrete deterioration. As the effectiveness of the doweled joint decreases overtime, more failure of the rest of the slab is also eminent due to excessive deflection of the slab joint. More crack propagation, increasing in severity and extent, from the joint to the center of the slab will then require substantial and costly repairs. The design of a smart dowel

capable of more efficiently transferring the shear load would allow the dowel to last longer, increasing the longevity of the pavement joint and protecting the rest of the slab from progressive failure.

The objective of this project includes determining if magnetorheological fluid (MR fluid) dampened dowels will enhance and increase the load transfer efficiency of jointed-doweled concrete pavements. A secondary objective was to evaluate the cost effectiveness of implementing the team's final design for MR fluid dampened dowel system. Our design efficiency took priority over economic feasibility as the team's main goal was to prove that the design was effective in the given application. The cost of MR fluid involved have decreased significantly over the past several years and if the trend continues implementing the final design will become more viable in the near future.

The group has designed and tested several prototypes to determine the conditions under which the MR fluid would be the most effective in preventing failure in the rigid pavement joint. The original prototype series, of which there were four iterations, focused on the MR fluid's properties, using a CPVC pipe to simulate a smart MR fluid filled dowel system to easily detect the increased stiffness of the MR fluid under a magnetic field. These dowel prototypes were then tested for mechanical properties through three point bending and impact testing. The prototypes with MR Fluid were tested with and without a magnetic field applied to them. The results of these tests would indicate whether or not an increase in stiffness could be measured. The second prototype was designed but never tested due to the difficulty of manufacturing some of the parts given the limited capability of the WPI machining facilities. This design incorporated several compartments containing MR fluid surrounding a magnetic coil in the center 1' span of a 2' dowel. These compartments were joined by small openings through which the MR fluid could flow when pressure was applied to the uppermost compartment.

In an attempt to simplify the second prototype the third and final design, prototype 3.0, was designed. This design allowed for the MR fluid to be contained within one compartment separated by the core of the dowel, around which the magnetic coil would be wrapped. The MR

fluid would flow around the coil, and through two small openings at either end of the coil, when pressure was applied to the top of the dowel. For ease of manufacturing and testing, a square steel pipe was used in place of the round pipe featured in the design.

The results of the initial tests indicated no change in stiffness of the dowels. All of the dowels in the first series showed similar results in deflection verses load regardless of the presence of a magnetic field. This data indicated that the first design would not be capable of meeting the required results. By passing the MR fluid through an enclosed system with a decrease in the cross-sectional area under the influence of a magnetic field, we determined that in order to optimize the MR fluid's capacity to resist shear, the sample would need to be forced to change cross-sectional area during loading which led to the second and third prototype designs.

While the results from testing the third design were not enough to fully prove the concept, there was evidence to support the hypothesis that a magnetorheological dampened dowel would increase rigid pavement joint effectiveness. Future testing will need to be conducted in order to ensure that the initial positive results will be consistent under different rigid pavement joint conditions and loading. Should the design prove to be effective in bearing the shear loads during future testing, the prototype will need to be tested in a jointed rigid pavement slab to compare against the load bearing capacity of commonly used dowels.

Introduction:

This document contains our final report that summarizes our proposed idea to incorporate magnetorheological fluid dampened dowels in rigid pavement design to aid in mitigating local induced stress at the dowel-concrete interface. This report documents the research, design, and testing conducted to create a feasible design in order to extend the life of doweled rigid pavement joints. The following chapters are included in this report:

- Chapter 1: Background Information on Road Conditions, Rigid Pavements, Transverse Joints, and Magnetorheological Fluid
- 2. Chapter 2: Slab testing conducted to provide base information for comparison against proposed design
- 3. Chapter 3: Magnetorheological fluid testing conducted to determine fluid properties under various conditions of current, impact load or strain
- 4. Chapter 4: Final Design and Testing of the Dowel Prototype
- 5. Chapter 5: Basic Cost Analysis of the Designed Dowels Fabrication
- 6. Chapter 6: Discussion and Conclusions

The goals of this project were to design and evaluate a smart dowel system that could complement or replace current rigid pavement dowels, to enhance and improve joint load transfer efficiency while decreasing the frequency of failure. Specifically the group proposed to produce an MR fluid dampened dowel for rigid pavement distress mitigation. While economic feasibility is a concern, the group chose to neglect expenses for this phase of the project, as the initial objective was focus on functionality of the prototype. However, future iterations of this project may develop a more affordable alternative based on the results of our testing. The main objectives of this project are:

- Design an effective replacement for road joint dowels using a MR fluid dampening system
- Determine the properties of road dowels and their structural effectiveness given the demands of their application.

- 3. Determine the properties of Magnetorheological Fluids under the stresses and applications needed to provide structural support as the core of a pavement dowel.
- 4. Determine the cost effectiveness of implementing Magnetorheological Fluid filled dowels in

The project team accomplished these goals and objectives by undergoing several weeks of background research, as well as lab experimentation. All work was done on the Worcester Polytechnic Institute (WPI) campus. The team worked closely with our advisors, Yeesock Kim and Tahar El-Korchi as well as the WPI Civil Engineering Department Lab Supervisors: Donald Pellegrino and Russell Lang.

Chapter I: Literature Review

Pavement:

As the American transportation infrastructure grows with each year, maintenance needs, and the associated costs with road maintenance, also rise. With the government adding approximately 36,000 lane-miles of roadway per year, to the already existing 4 million miles, maintenance needs are increasing faster than the government can handle. As the percent of roadways in poor conditions increases, commuters start to suffer more and more of the consequences resulting from the country's decaying infrastructure. (ASCE, 2013)

Motorists waste over 100 billion dollars every year, averaging over \$300 per motorist vehicle, due to the poor road conditions. These costs accumulate due to additional maintenance and vehicle repairs, loss of time, and wasted fuel, due to congestion caused by failing infrastructures. The American Society of Civil Engineers (ASCE, 2013) recently rated roads and related transportation infrastructure with a D in their 2013 report card, due to failures such as pumping and fractures, which is addressed in further reading. On a yearly basis an average of 91 billion dollars is being spent on roadway and infrastructure repairs, while the Federal Highway Administration reports that 170 billion dollars is needed annually. Due to the current lack of funding and additional roadways being constructed, transportation infrastructure is deteriorating faster than can be repaired. (ASCE, 2013)

Currently about 32% of America's 4 million miles of roads are in poor to mediocre condition. There have been some recent improvements; however, the majority of these are not long term, but rather quick fixes to solve the immediate short term issues. Repercussions caused by the lack of quality roads are estimated to have cost commuters approximately 1.9 billion gallons of gas per year, totaling roughly 6.2 billion dollars at current gas prices. Aside from this an average of 34 hours of wasted time per motorist per year due to congestion is incurred. This trend is only becoming worse over the years as the gap between money required and money being spent is continuing to widen. (ASCE, 2013)

Rigid Pavement:

Rigid pavement refers to any road surfaces made of concrete as compared to asphalt. The advantage to using rigid pavement is its long life span with less maintenance, the ability to handle heavy traffic loads, however, it's more costly initially as compared to flexible pavements. Rigid pavement will tend to remain fixed in place when stresses are applied and cracks will form if these stresses exceed the tolerances of the concrete. The basic design of rigid pavements is composed of slabs of concrete residing on sub-layers of gravel and soils. The sublayers are designed to be more flexible than the concrete to allow for some give, as well as assisting in drainage underneath the slabs.

There are three main types of rigid pavements, jointed plain concrete pavements (JPCP), jointed reinforced concrete pavements (JRCP), and continuously reinforced concrete pavements (CRCP). JCPC is the most common rigid pavement due to its simplistic construction and relatively low costs. Dowels are the only form of slab reinforcement at transverse joints in order to transfer load. When dowels are not used aggregate shear interlocking can assist in the transfer of loads over joints assuming the opening remains narrow. JRCP is similar to the aforementioned option however the slabs are generally longer and contain additional reinforcement. Reinforcement in these slabs is not intended to carry loads between joints but instead designed to control cracking into tight groups and preserve shear load transfer across the cracks. CRCP are heavily reinforced concrete slabs containing no contraction joints. Like JRCP, it utilizes the reinforcement to maintain cracking to a characteristic pattern encouraging aggregate interlocking and shear transfers. CRCP, although initially more costly compared to the other options due to heavy steel reinforcement, is likely more cost effective in the long term of heavily traveled areas because of its increased durability (Mallick & El-Korchi, 2013).

The pavement's configuration is best exemplified by the depth of the slab being used. The number of equivalent single axel loads a rigid pavement can carry over its lifetime is dependent on slab depth. In general, after approximately 8 inches the load carrying capacity of a rigid pavement doubles for each additional 1 inch of thickness (AASHTO Rigid Pavement Structural Design, 2008).

Rigid Pavement Failures:

Pumping:

Pumping can be defined as the movement of material from underneath the concrete slab. This is often caused when heavier weighted vehicles travel over the joint between slabs. Each side will deform slightly and has the potential to pull up sub-grade or soil when returning to its original position creating a pocket underneath the concrete. Repetition of this phenomenon can eventually lead to a large enough lack of sub-grade that the concrete will cave in at the weakened area, creating a pothole. (Mallick & El-Korchi, 2013)

Cracking:

In concrete slabs cracks tend to form when tensile stresses within the concrete overcome its bearing capacity. This can happen for a variety of reasons including temperature, usage, and variants in moisture content. Cracks can also form in the concrete due to drying shrinkage, which can occur during the initial pouring. In most cases, cracks originate roughly every 30-150 feet apart and will gradually begin to form closer to one another, roughly every 15-20 feet. Weather plays a big role in this process, due to changes in temperature, humidity, and hydration causing shrinkage and expansion. These sudden changes result in uncontrolled cracking (American Concrete Pavement Association, 2013).

Punch-out:

Punch-out occurs when a concrete slab in CRCP becomes broken into several pieces in a small area of the slab. The issue being that the porosity of the pavement allows for moisture to penetrate the slab and erode away the sub-grade. After this process has begun heavy truck loading will induce stresses in the pavement resulting in cracks and disintegration. Some possible causes could be excessively wide cracks, defects during the pouring of the concrete, steel corrosion in joints, or closely concentrated cracking in the slabs (Pavement Management: Punchout, 2012).

Faulting:

Faulting can be defined as differences in elevation across joints or cracks in slabs. As the slabs are contacted by loads one will become lower than the other due to the effects of pumping. Faulting becomes noticeable at approximately one tenth of an inch and should be

considered for maintenance upon reaching a deformation of .15 inches. Aside from pumping, faulting can be caused by slab settlement, curling, and warping of the concrete (Pavement Management: Faulting, 2012).

Dowels:

The typical length of a dowel is 18-24 inches. The diameter will vary based on expected load requirements but will generally be in the 1.125-2 inch range. Spacing is typically every 12-24 inches. Design parameters can vary based on expectations, design restraints, budget and other altering factors. Rigid pavement dowels must have a relatively low coefficient of friction, and are often greased before construction, so the bars can slide in between the concrete as the concrete expands and contracts. (John B. Kornick, 1968)

Dowels in rigid pavement construction play a crucial role in the transferring of loads between concrete slabs joints. Joints in concrete slabs are designed to absorb the effects of the expansion and contraction caused by variation in temperature. The dowels allow the slabs to work together to carry the wheel loads across the joint which is more effective than allowing only one slab to carry more of the shear force across the joint.



Figure 1: Dowels supported by wire frame or basket prior to slab construction, note, dowels are greased on one side to allow for dowel movement at the joint (El-Korchi & Mallick, 2013)



Figure 2: Jointed Plain Concrete Pavement (El-Korchi & Mallick, 2013)

The dowel works by transferring shear stresses caused by traffic loads from one slab to another. When a load is applied to the slab, the near side will deflect downwards. This vertical force is transferred into the dowel. As the load travels along the joint, this force also travels along the dowel to the other slab. As the load moves away from the joint the dowel and the concrete return to their original rest state.



Figure 3: Schematic Showing Dowel Deformation Under Load at a rigid pavement joint (El-Korchi & Mallick, 2013)

Materials:

Dowels are typically made out of A36 structural steel. One of the problems with steel as a construction material is that over time the steel interacts with water, oxygen, and chlorides

which cause a corrosive effect that will eventually compromise the integrity of the dowel. This can eventually lead to failures in the road design, potentially causing accidents and costing commuters and governmental agencies time, money, and in some cases lives. In order to combat the interaction between steel and these corrosive elements engineers have utilized several different coating materials that don't corrode. (Corrosion Resistance, Jolivet, 2007)

Epoxy Coated Dowels:

Epoxy coated bars are any type of dowel that uses a form of epoxy to coat the steel. This coating provides protection from the corrosive effects of oxygen and water on the steel bar by not allowing them to reach the bar. The epoxy is applied to the bars by melting the chemicals at high temperatures exceeding 2200[®]C. This process only takes a few seconds, leaving the steel unaffected by the temperature. This process allows the epoxy to bond with the steel, creating an impervious barrier around the dowel. (David Jolivet, 2007)

Plastic Coated Dowels:

One of the alternate materials for highway dowel bars is a plastic coated steel bar. The steel portion of this bar is the same length and diameter of a typical highway dowel (18 in x1.125 in). This bar is then coated in 1 to 8 mm of an adhesive that is suitable to bond plastic to steel. This adhesive must be soft enough to be elastic and rubbery at room temperature, but not free flowing. The plastic bonded to the steel bar is a polyolefin polymer, such as polyethylene, a plastic with chemical resistant properties. The adhesive and plastic then act together to protect the bar from corrosion by preventing the steel bar from being exposed to the concrete during load transference (Plastic Coated Dowel, Kornick, 1967)

Stainless Steel:

Stainless steel bars are another alternative material to regular steel bars. Stainless steel does not react to chlorides and other corrosive elements and corrodes at a very slow pace. Stainless steel is a lot more expensive than regular steel making it an economically inefficient alternative.

Causes of Dowel Failure in Rigid-Pavement Dowels:

Corrosion:

Corrosion is a serious concern in the design of rigid pavements utilizing steel dowels. Corrosion occurs overtime as the steel interacts with oxygen and water. However, oxygen and water will only corrode the surface of the steel bar; the bar will then develop a layer of rust which will protect the rest of the bar from corrosions. When chlorides found in the concrete or in other materials such as road salt, interact with the steel the protective layer of rust breaks down, allowing for more rust to form. Overtime this constant process of rust forming and being broken down will eventually reduce the overall strength of the bar. This reduction of strength is one of many factors that can contribute to a failure in the road joint (David Jolivet, 2007). Coating dowels with epoxy is the most common method used in an attempt to combat corrosion, but will only prevent it for so long. The epoxy on the dowel will slowly absorb water, which then leaks onto the steel. This leaking will eventually cause the epoxy to disband from the dowel. Once the epoxy is removed, the steel will begin the aforementioned process of rusting. Other methods, that are more effective than epoxy coated steel bars, prove to cost more initially, with varying results over the life of the dowel (David Jolivet, 2007).

Misalignment:

Misalignment referrers to the movement of dowels in concrete joints, so that it is not in its intended orientation. The cause of this could be because of incorrect installation or displacement during construction. There are four major types of misalignment: vertical tilting, horizontal tilting, vertical translations, and longitudinal translations. The first two misalignment types deal with the dowel being rotated on the horizontal and vertical axis, so that the dowel is no longer parallel to the direction of vehicle motion or perpendicular to the joint, respectively. The later types of misalignments are when the dowel is not located mid-depth in the concrete or has not been equally spaced form the adjacent dowel. The Federal Highway Administration (FHWA) recommends that misalignment be no greater than 2% of the length of a dowel, so a 12 inch dowel can only be misaligned in any give direction by ¼ inch. Misalignments greater than 2% can severely decrease the strength of the joint in that location and accelerate the deterioration of that section of the slab (Priya Saxena, 2012).

Shear Failure:

Shear failure occurs when the dowel becomes too weakened to support the weight of the traffic loads. Shear failure can result from several sources, including factors such as corrosion and misalignment. However, failure can result from the slow deformation of the dowel. As the dowel ages and is repeatedly compressed then decompressed by dynamic loads, the dowel becomes unable to recover from these forces and begins to lose its shape. As this deformation occurs, the dowel also loses its strength. Eventually, it will no longer be able to hold the loads and a sudden failure, either by elongation of the bar or by complete rupture. Since this malfunction occurs many years into the joints lifespan, a failure like this is difficult to prevent or predict and has severe potential for damage and harm when it occurs (Belletti B, 2012).

Construction:

Concrete joints can be built using several different methods. The first method is by laying the dowels into position using wire frames. The bars are placed at the mid height of the concrete, e.g. if the concrete will be 12 inches thick, the bar will be set at 6 inches above the subgrade. After the dowels are set, concrete in then poured over the bars and allowed to harden. During the hardening process water is spread along the surfaces to midigate the drying shrinkage and cracking that can occur under non-ideal conditions . A metal comb apparatus then cuts grooves into the pavement to aid in water removal and road traction. Construction laborers then saw a 2 inch cut into the concrete perpendicular to the dowel bars. Over time a crack forms from this cut in the concrete, leaving the slabs on each site connected only by the dowel bars (John B. Kornick, 1968).



Figure 4: Setting Dowels Prior to Pavement Construction Using a Paver (El-Korchi & Mallick, 2013)



Figure 5: Pouring Concrete using a concrete paver to form the pavement (El-Korchi & Mallick, 2013)



Figure 6: Finishing the pavement slab surface using a bullfloat (El-Korchi & Mallick, 2013)



Figure 7: Creating Grooves in the Pavement using a steel comb apparatus (El-Korchi & Mallick, 2013)



Figure 8: Precut joint in concrete Slab with polymer filling (El-Korchi & Mallick, 2013)

A more automated way of construction is the use of a dowel laying machine. The machine operates by moving along the path of the road, behind the concrete pouring machine. The machine, at regular intervals places the dowel bars into the concrete. The concrete is then vibrated, causing the dowel bars to sink into the concrete. This process has several disadvantages to the aforementioned method. The first disadvantage is that it is impossible to tell if the bars have reached the required depth and proper alignment in the concrete. The second disadvantage is that since the machine must disturb already finished concrete to place the dowels, a second finishing is required after the machine passes. The third disadvantage is

that most machines are manually loaded with dowels, which increases the time required to fabricate each joint. Manual loading also poses an increased risk to laborers because it means they must operate in close confines of moving machinery. These disadvantages are being addressed with the more recent invention of a machine that drives instead of vibrates the bar into position, allowing for more accurate insertions, as well as having automatically reloading dowels, thus cutting down the amount of times that laborers have to reload the machine (McConville, 1989).

Smart Materials:

Smart materials are part of a rapidly growing industry, as new ways to control the properties of materials are being developed. Smart materials properties can be rapidly and drastically altered when exposed to a certain external stimulus. Smart materials are capable of rapid property changes when exposed to certain external stimuli such as:

- Heating resulting in a return to original shape (Thermoresponsive materials)
- Mechanical pressure resulting in electric charge (Piezoelectric materials)
- Electric field resulting in change in viscosity (Electrorheological fluids)
- Magnetic field resulting in change in viscosity (Magnetorheological fluids)

Smart materials are used in a variety of applications from the mending or replacement of bones (Shape Memory Alloys) to mechanical dampeners in automobile suspension (Magnetorheological fluids). The 'smartness' of the material is determined by several factors, including the amount of energy needed to change the properties, the extent to which the materials properties are altered, and the speed at which the properties are altered. The less energy required, and the faster and greater the change in the properties, the 'smarter' the material is considered to be (Rivera) (Bhattacharyya, 2001).

Magnetorheological Fluids:

Magnetorheological fluids, or MR fluids, are one of many smart materials that have become a more common in industrial applications. MR fluids are smart materials in which the viscosity is the controlled property. The viscosity of an MR fluid can be altered in milliseconds when exposed to a magnetic field. MR fluids are becoming more prevalent in applications such as dampeners and shock absorbers as the cost of producing MR fluid has been decreasing due to an increase in production rates (G Bossisa, 2002).

MR Fluid Properties:

MR fluids are composed of magnetizable micro-particles, such as iron, suspended in a carrier fluid, such as natural or synthetic oil. When in the presence of a magnetic field the iron particles realign solidifying the fluid, allowing it to withstand significantly greater impact forces. The strength of the fluid is dependent on the strength of the magnetic field, the rate of loading, and the composition of the fluid. The strength of the magnetic field determines the fluids ability to resist shear forces. However the fluids ability to resist shear forces is also dependent on the rate of loading, with MR fluids capable of resisting greater loads under dynamic testing than under static loading (LORD, 2008).

Rheology:

Rheology is derived from the Greek words *rheo*, meaning flow, and *logos*, meaning science and is the study of a materials viscosity, or ability to flow. Rheology is usually used to describe fluids, though it can also be used for soft solids and semisolids. The viscosity of a material is determined by the fluids ability to resist fluid flow due to an internal friction. A highly viscous material is a material in which the particles have a high level of attraction, causing a high level of internal friction and a greater resistance to flow. (Vader & Wyss)

Magnetic Fields:

Magnetic fields are the mathematical description of the magnetic influence emanating from electric currents and magnetic materials. Every magnetic field can be specified with a direction and magnitude at any time. The Lorentz force exerted on the electric charges generally defines these fields. The Lorentz force is when a particle moving in a magnetic field experiences a sideways force relative to the strength of the magnetic field with velocity perpendicular to it. Lorentz force is defined by the equation

F = qv * B

where:

F= force

v= velocity

q= the electric charge of the particle

B= the magnetic field (tesla)

Moving electric charges, and the magnetic moment associated with their spin, is the force that creates the magnetic fields. Moving electrons produce fields that depend on charge, velocity, and particle acceleration. Magnetic field lines form in concentric circles around conductors, such as wire. The further from the wire the weaker the magnetic field becomes where strength decreases inversely proportional to the distance from the wire (Nave).

When a wire is bent to form a loop or coil the strength of the magnetic field inside the loop increases while weakening the field outside of it. Multiple loops, forming a coil, amplify this effect in the direction based on the 'right hand rule'. A coil formed around a metal core such as a steel rod can act as an electromagnet forming a strong, controlled magnetic field.

The number of loops in the coil does in fact create a stronger magnetic field and is therefore important to note. Diameter of the coil is not relevant to the strength of the magnetic field produced, only the number of coils and how closely they are wound together. This would imply the only advantage to using a smaller diameter wire would be to make more coils closely bound. However using a thicker wire allows the ability to send a stronger current through the coil. Finite lengths of coils produce a uniform field with strength and polarity based on the current flowing through said coil.

Chapter II: Slab Testing

Introduction:

In order to understand how rigid pavements worked a series of dynamic tests were conducted on a dowel-jointed system. The dowel-jointed system consisted of a 48"x24"x7" concrete slab. There were two dowels, 1 inch in diameter and 12 inches in length, laid in the concrete on center, 12 inches apart from one another shown below in Figure 9.





A plastic divider was placed horizontally in the center of the concrete slab approximately 1 inch into the slab. The concrete was allowed to cure for a day and then the divider was removed, leaving a groove running horizontally across the slab; this would act as the joint. The concrete was then allowed to cure to its 28-day strength of approximately 4000 psi. A picture of the jointed slab after 1 day of curing is shown below in Figure 10.



Figure 10: Slab After Curing with strain wires attached to the dowel protruding from the concrete (Photo Taken by David Magnano)

Testing for the slab was conducted using a three-point bend test. This was done by placing the slab on supports in WPI's Instron 8803. The sample was preloaded with a load of 200 lbs., which would prevent the slab from slipping without compromising the integrity of the concrete. Once the slab was in place, it was then loaded with a sinusoidal load at 1 cycle per second.



Figure 11: Example of Sinusiodal Loading from 200 to 500 lbs. at 1 Hz (Graph generated by wolframalpha.com)



Figure 12: Slab in Process of Being Tested (Photo Taken by David Magnano)

Methods:

Before the test could begin, theoretical calculations were performed to determine the maximum force that could be applied. The first step of finding the maximum theoretical load

that could be applied to the slab was to find the radius of relative thickness. The equation for the radius of relative thickness is:

$$\ell = 4 \sqrt{\frac{Eh^3}{12(1-m^2)k}}$$

where:

 ℓ = radius of relative stiffness (in.; mm)

E = modulus of elasticity of the pavement (psi; MPa)

h = thickness of the pavement (in.; mm)

 μ = Poisson's ratio of the PCC (in./in.; mm/mm)

k =modulus of subgrade reaction (pound per cubic inch, pci or MN/m³)

In order for this equation to work, an assumption had to be made for the modulus of subgrade reaction. Since, the slab was to be treated as a simply supported beam there would be no subgrade for the testing, so a highly conservative value of 50 was used. When a value of 50 was applied for k in the equation, a value of 36.4 inches was determined for ℓ (El-Korchi & Mallick, 2013).

The purpose of ℓ was to determine the load that would be applied to one dowel. In a normal slab design, the slab is typically 12 feet or wider with dowels placed every foot. With a system this wide the stress from a point load would be distributed across the entire length of 1.8 ℓ , in this case 65.5 inches. This would mean the load felt on the dowel directly below the load would only be approximately 25 percent of the actual point load. For the dynamic testing, the slab would only have a width of 24 inches, which is less than the 1.8 ℓ of 65.5 inches. This, along with the fact that we would only be using two dowels instead of the required number of 7 dowels, would mean that each dowel would take a much higher percent of the applied load, in this case, approximately 80 percent. Once the load capacity for each dowel was determined,

it was then possible to calculate the theoretical maximum load the slab could handle before breaking.

The next step of the calculations was to determine the deformation at the face of the joint. This was donen by using the equation:

$$y_0 = \frac{P_t(2 + \beta z)}{4\beta^3 E_d I_d}$$

where:

 y_0 = the deformation of the dowel at the face of the joint

P_t = the load on one dowel

z = the joint width

- E_d = Young's modulus of the dowel
- I_d = the moment of inertia of the dowel

$$I_d = \frac{1}{64}\pi d^4$$

 θ = the relative stiffness of a dowel embedded in concrete

$$\beta = \sqrt[4]{\frac{\text{KD}}{4\text{E}_{\text{d}}\text{I}_{\text{d}}}}$$

K = the modulus of the dowel support, which ranges from 300,000 to 1,600,000 pci

- d = the diameter of the dowel
- (El-Korchi & Mallick, 2013)

Several assumption where made in order to determine the deformation at the joint. First, a load of 9,000lbs was chosen to be starting point for the calculations. The reason this loading was chosen is that the point load of an 18-wheel truck is 9000lbs at each tire. Since, each dowel in our slab would receive 80 percent of the test load a P_t of 7,200lbs. was used. The next assumption was for the modulus of the dowel support K. A K-value of 1,600,000 pci was used. With these assumptions, a deformation of value of .005 inches was determined.

The third step was to then determine the bearing stress in the concrete. The bearing stress is proportional to the deformation and is calculated using the equation:

$$\sigma_{\rm b} = \mathrm{Ky}_0 = \frac{\mathrm{KP}_{\rm t}(2 + \beta z)}{4\beta^3 \mathrm{E}_{\rm d} \mathrm{I}_{\rm d}}$$

Using a K of 1,600,000 pci, the σ_b was determined to be 3,750 psi.

The final step of the calculations was to compare the actual bearing stress to the allowable bearing stress. This was done by using the equation:

$$f_{b} = \frac{(4-d)}{3} f_{c}'$$

where:

F_b= the allowable bearing stress

d= the diameter of the dowel

f_c'= the ultimate compressive strength of the concrete

(El-Korchi & Mallick, 2013)

The dowels used in the testing were 1 inch in diameter and the strength of the concrete was approximately 4,000 psi. Applying these parameters to the equation resulted in an allowable bearing stress of 4,000 psi.

When the actual bearing stress was compared to the allowable shear stress, it was determined to be too high, and a load smaller than 9,000 lbs. would have to be used for testing. The test load was determined by using the equations for the actual bearing stress and the deformation at the face of the joint as well as the parameter $\sigma_b \leq f_b$ to solve for the P_t. The final
P_t was then multiplied by 5/4 for a load of 4,500lbs. A safety factor of 2 was used with the load of 4,500lbs. to give a final theoretical test load of 2,250lbs.

The slab test was conducted by incrementally increasing the load on the slab. The test iterations can be seen below in Table 1. The load was applied by a circular metal disc with a diameter of 8 inches. The Instron 8803 began testing by starting at a constant applied load of 200lbs. to prevent any slippage between the supports and the slab during testing. The tester then began applying a sinusoidal load with a frequency of 1 cycle per second, starting at 200lbs. and the increasing up to 500lbs. This was repeated for 1 hour for a total of 3600 cycles.

Loads and Duration of Each Iteration of Slab Testing			
Load (lbs.)*	Duration (hrs.)	Cycles	
500	1	3,600	
1500	1	3,600	
3000	1	3,600	
2000	16	57 <i>,</i> 600	
3000	1	3,600	
4000**	2	7,200	

Table 1: Slab Testing, Cycles Run for Each Loading

*Every iteration started with a constant 200lbs. **Load in which failure occurred

This process was repeated with loads of 1500lbs and 3000lbs. In order to see the effects of repeated loads over an extended period of time a load of 2,000 lbs. was applied using the same 1 cycle per second sinusoidal cycling for a 16 hour time period for a total of 57,600 cycles. Upon completion of the 16 hour iteration, testing occurred periods using 3,000lbs for 4 hours and 4,000lbs for 2 hours. It was during the 4,000lbs iteration that the slab failed, shown below in Figure 13. Data for the test cycles can be found in Appendix D.



Figure 13: Strain Gauge Reading at Failure

Results:

The slab had failed when a 4,000lb. load was applied to the slab for a 2 hour time period. The reason for the failure can be attributed to two factors. The first factor was that the 4,000lbs. load was close to the theoretical maximum allowable load of 4,500lbs before applying a factor of safety. This along with the cumulative damage, sustained by the slab during the previous loadings, caused the concrete to crack and to become too weak to support the load, leading to the failure. The second factor that led to failure was that the slab was tested as a simply supported beam. Concrete slabs function best when a sturdy subgrade is built up underneath. When a slab is tested as a simply supported beam, there is no subgrade support. This causes the slab to be severely weaker than it would be when compared to the same slab on a subgrade.



Figure 14: Deflection Results at Time of Failure

Discussion:

The results of the slab testing made three things clear for any future testing. The two limiting parameters of the testing were: the amount of time allowed for testing, and the subgrade used for testing. In order to get a good representation of the stresses that are applied to highway slabs, testing must be done to simulate the loading of several years of damage. This is impossible to accomplish over the course of several days, therefore, future testing should be done with a larger available test window. Future testing should also utilize a subgrade to more realistically represent field conditions. Lacking a subgrade greatly reduced the slab's ability to absorb the test loads, leading to it to fail after only a few days of testing. The final conclusion was that the placement of the strain gauges did not allow for any quantifiable observations to be made. This is because the gauges were placed at the edge of the dowels instead of the center. Future testing should look at the changes of strain in the middle of the dowels where strain will be greatest.

Chapter III: Magnetorheological Fluid Testing

Introduction:

In order to determine if the Magnetorheological fluid fits the requirements for the desired application the group ran several preliminary tests using CPVC (chlorinated polyvinyl chloride) pipes in place of steel for the road dowels. The pipes all had the same dimensions with an inner diameter of .5 inches, wall thickness of .1 inches, and a length of 12 inches. All prototypes were capped with standard CPVC caps with Flow Guard Gold adhesive, shown below in Figure 15. All of the prototypes had a variation of a magnetic coil or had rare earth magnets placed along the dowel in order to test the material under the influence of a magnetic field. The samples were then filled with the same MR fluid used in all of the group's tests for this experiment, LORD CG140.



Figure 15: CPVC Flow Guard Gold Adhesive (Photo Taken by David Magnano)

Methods:

Static Testing:

In the first round of testing the group compared the original prototype design, a CPVC pipe with a single pass of 24 gauge copper wire, to an empty CPVC pipe and a CPVC pipe filled

with water (Samples 1.2, 1.0 and 1.1 respectively) all under static loading. The samples were loaded in WPI's Instron 5567A, shown below in Figure 16, and loaded until they reached half an inch in deflection. The results were then recorded and can be seen in Appendix A. During loading it was noticed that the first few samples experienced cracking, at which point, starting with Test 4, the team lowered the loading to .4 inch deflection to avoid the potential failure of the CPVC dowel.



Figure 16: Image of Static Loading on Prototype 1.0 Series (Photo Taken by David Magnano)



Figure 17: Results from Static Loading of Prototype 1

Table 2: Static Loading Test Iterations

Test		
Number	Dowel tested	
1	Empty CPVC Pipe	
2	Water Filled CPVC Pipe	
	MR Fluid Filled CPVC Pipe	
3	(no magnetic field)	
	MR Fluid Filled CPVC Pipe	
4	(magnetic field applied)*	
	MR Fluid Filled CPVC Pipe	
5	(no magnetic field)*	
	MR Fluid Filled CPVC Pipe	
6	(magnetic field applied)*	

*Testing with sample only loaded to .4" of deflection. Full results can be found in Appendix A.

Impact Testing:

The sample containing MR fluid with no magnetic coil, Sample 1.3, was then placed in WPI's Instron 8250 and tested under impact loading, held in the apparatus shown below in Figure 18. The Instron 8250 was loaded with no added weights; however the total weight of the steel impactor and necessary attachments was 12.47lbs the impactor was dropped from a height of 1 inch in a total of 12 tests. As there was no magnetic coil in this model the magnetic field was created by different arrangement of 40 neodymium magnets. The differing arrangements were used in an attempt to determine if the location or orientation of the magnetic field had an effect on the MR fluid's shear resistance. Data was recorded by WPI's LVDT.



Figure 18: Testing Apparatus for Impact Loading (Photo Taken by David Magnano)



Figure 19: Results from Impact Loading of Prototype 1

Test		
Number	Magnet Configuration	
0	none	
1	8 centered magnet stacks of 5	
2	none	
3	none	
4	8 centered stacks of 5	
5	4 centered stacks of 10	
6	4 centered stacks of 10	
7	4 centered stacks of 10	
8	40 horizontal centered (fell off)	
9	1 centered stack of 40*	
10	1 centered stack of 40	
11	1 centered stack of 40*	

Table 3: Impact Load Test Iterations

*Omitted due to recording error. Full results can be found in Appendix B.

Results:

The prototype 1.0 series contributed no noteworthy additional support to the CPVC containers during testing, both static and impact. While this was to be expected with the static loading, as MR fluid resists shear forces when under rapid dynamic loading, this was unexpected during the impact loading.

Discussion:

As shown by the results from the static and impact testing preformed on the prototype 1.0 series, a simple enclosed container of MR fluid, under the presence of a magnetic field, provides no noticeable resistance to static bending or impact forces. While bending forces result in a small amount of experienced internal shear, as the molecules experience compressive forces above opposed to tensile forces below, the shear forces are only internal on a molecular level. MR fluid is highly resistant to shear forces between particles, as the magnetized particles are realigned in a specific orientation based on the direction of the magnetic field. It is the bond between the particles, not the particles themselves, that is resistant to shear forces. This observation eventually led to the manual manipulation and syringe testing performed by the group

MR Fluid Properties- Manual Manipulation Testing:

The team took a 2.5 inch piece of flexible plastic tubing with a 5 mm. inner diameter and a 2.5 mm. wall thickness filled with an MR fluid soaked sponge, shown below in figure 20, to test the MR fluid under extreme bending stresses. The team then proceeded to bend the sample with their hands in order to observe the sample without the presence of a magnetic field. The sample was then placed against a large neodymium magnet and again bent by hand to observe any changes the sample. Observations were recorded and can be seen in Appendix C



Figure 20: MR Fluid Soaked Sponge in Plastic Tube (Photo Taken by David Magnano)

Results:

The group was able to make several key observations, both with no magnetic field applied to the test tube and with a magnetic field. The test tube was first tested by submerging it in water to determine if the sample was water tight by observing if air leaked from either end. Once that the tube was confirmed to be watertight it was then manipulated with no magnets. For the testing done with no applied magnetic field, it was noted that the sample could be bent easily along its length, and that the MR fluid did not seem to move as the container was bent. When a magnetic field was applied with the neodymium magnets, there was no observable change in how easily the tube would bend, however, it was clear that the MR fluid reacts to the magnetic field and was being pulled towards to the magnet. These observations allowed us to make conclusions on the nature of MR fluid.

Discussion:

The observations from the manual manipulation testing confirmed that the original prototype design would not be effective as an MR fluid dampener for rigid pavement distress mitigation. As the sample was contained within an extremely flexible casing, any rigidity observed would have been due to the MR fluid. The team observed no noteworthy differences between bending the sample with or without the presence of a magnetic field, regardless of the rate of bending. The cumulative observations confirmed the group's hypothesis that MR fluid was not resistant to the internal shear forces resulting from bending stresses.

MR Fluid Properties- Syringe Testing:

Using two syringes, connected by various means, the team attempted to create an environment which forced MR fluid to pass through an opening that decreased in cross-sectional area, as shown below in Figure 21.



Figure 21: MR Fluid Sample in Connected Syringes (Photo Taken by David Magnano)

Of the several attempts only three samples lasted long enough to be tested; one with no change in cross-sectional area, one with approximately 50 percent decrease in cross-sectional

area at the joint, and one with approximately 75 percent decrease in cross-sectional area at the joint. The several other samples manufactured did not last long enough to be tested as the oils in the MR fluid caused the multiple adhesives used to fail to bond to the plastic of the syringes. The three samples were tested by hand under the following conditions: No magnet, Magnet placed on center (on the joint), Magnet placed on end. The observations were recorded and can be found in Appendix C

Results:

It was noted in all of the samples that, when no magnetic field was present, it was simple to push the MR fluid from one syringe to another. When the magnetic field was present at joint between the syringes it was not possible to force the MR fluid through a decrease in cross-section area by hand. However, in the sample with no change in cross-sectional area, it was still possible to move the MR fluid from one syringe to another, regardless of the presence of a magnetic field. It was also noted that, when the magnetic field was located at the end of the syringe, the MR fluid could pass through the decrease in cross-sectional area, dragging the magnet along the surface of the syringe, until the magnet reached the joint in the syringes.

Discussion:

The observations from the syringe testing further confirmed the group's hypothesis that the MR fluid must experience shear forces between the molecules, not within the molecules, for there to be any noticeable resistance. The team observed that the MR fluid displayed the greatest resistance when passing through a connection with a decrease in cross-sectional area. This observation led to the design of Prototype 2.0, and later (in an attempt to simplify the second design) Prototype 3.0. Both designs attempted to convert the bending forces from loading directly to shear forces.

Prototype 2.0:

The Prototype 2.0 design consisted of six compartments, all containing MR fluid, surrounding a magnetic coil located in the center 1 foot span of a 2 foot dowel. These compartments were joined by small openings through which the MR fluid could flow when pressure was applied to the uppermost compartment. The upper compartment was capable of compressing under load while the remaining five compartments were capable of expanding to compensate for the movement of MR fluid. Once the load was no longer being applied all compartments would reset to their original positions as the springs contained in each compartment forced the caps back into position.

As prototype 2.0 was too complex to manufacture, given the limited capacity of the WPI machine laboratories, no testing was ever performed on the design. The third and final design was made in an attempt to simplify this design, which is included in the report in Appendix E.

Chapter IV: Final Design

Introduction:

Prototype 3.0, shown in Figure 22, was the final design, created in an attempt to simplify the 2nd prototype design. This design allowed for the MR fluid to be contained within one compartment separated by the core of the dowel, around which the magnetic coil would be wrapped.



Figure 22: Prototype 3.0 Concept Design (CAD Drawing by David Magnano)

Openings at either end of the core, as well as space between the magnetic coil and the outer wall, allow the MR fluid to flow from one end of the compartment to another when pressure was applied to the top of the dowel. For ease of manufacturing and testing, a square steel pipe was used in place of the round pipe featured in the design. The shell, manufactured from a square steel pipe with a width of 2 inches and wall thickness of .2 inches, can be seen below in Figure 23.



Figure 23: Manufacturing of Prototype 3.0 (Photo Taken by David Magnano)

Methods:

Prototype 3.0 was tested in WPI's Instron 8250 under Impact loading. The team loaded the dowel with 18lbs dropped from increasing heights, until the sealant used to contain the MR fluid failed. In all 31 tests were performed, two from each height, alternating between magnetic field applied, and no magnetic field applied. The following tests were performed; data was recorded by WPI's LVDT:

Drop		
Height	Test Number	Test Number
(Inches)	(Magnet On)	(Magnet Off)
1.75	0	1
2.5	2	3
3.25	4	5
4	6	7
4.75	8	9
5.5	10	11
6	12	13
6.75	14	15
7.5	16	17
8	18	19
8.75	20	21
9.5	22	23
11.75	24	25
16.5	26	27
23.25	28 and 30	29

Table 4: Prototype Test Iterations

Results:

During the testing of prototype 3.0 it was noticed that the dowel was being loaded slightly off center. Due to the dowels length (2 foot) and the available clamping space in the Instron 8250, the dowel had to be clamped in place at an angle. Clamping the dowel at an angle led to the impact loader hitting slightly off center. As the center portion of the dowel was screwed onto a threaded core, the impact knocked the center portion out of place, contaminating the results.

However, before the dowel was knocked out of place, there was one uncontaminated recording, that of the 2.5 inch loading, both with and without the presence of a magnetic field. The difference in deflection from the same impact is clearly shown in Figure 24 below. The remaining test results can be seen in appendix H.



Figure 24: Deflection Results from 2.5" Drop Impact Test

Discussion:

While this data is not enough for the group to declare the prototype a success, it is enough to warrant further testing of the concept and design. However, the increase in deflection may have been the result of several factors, all of which must be examined during future iterations of this testing. While the change in deflection may have been caused by a change in the MR fluid, it may also have been the initial point of failure for the adhesive (H2 Hold Epoxy) containing the MR fluid. As seen in Figure 25 below, the failure occurred at the location of the adhesive bonding to one end of the steel shell, allowing the MR fluid to leak through the gap between the shell and cap.



Figure 25: Prototype 3.0 at Failure (Photo Taken by David Magnano)

Chapter V: Cost Analysis

Introduction:

To determine the cost effectiveness of implementing MR fluid filled dowels in rigid pavement the team needed to first calculate the cost of manufacturing the final design. Once calculated the cost would be compared to the cost of an average steel dowel. However, while this gives a basic comparison between the two, the true cost of the dowels, both the standard dowels and the team's design, far exceed the basic cost of manufacturing. While the team will determine the difference between the two dowels, calculating the total life-cycle cost of the design is beyond the scope of this project.

Discussion:

As MR fluid is currently priced at \$750.00 per liter, and the current design uses 200mL of MR fluid, the cost of the MR fluid dampened dowel starts at \$150.00. This is not including the price of steel and manufacturing costs as the majority of the steel was taken from the Kaven lab's existing stock, and the manufacturing was done by the team. Further cost analyses were deemed unnecessary, as the \$150.00 per dowel base price made the dowel economically inefficient. However, as the price of MR fluid drops, the dampened dowel design may become more economically feasible.

Chapter VI: Overall Conclusions

While the results from testing the third prototype were not enough to prove the team's hypothesis, they were enough to elicit future testing of the design. However, the group was able to prove the initial hypothesis, resulting from the failure of the prototype 1.0 series, that MR fluid must be forced undergo a change in cross-sectional area so that the bond between the suspended iron particles, under the influence of a magnetic field, can bear the resultant shear stresses. The group was also able to document the effects of loading on a dowel jointed rigid slab for comparison against future testing with MR fluid dampened dowels in rigid pavement. More testing is required to determine if the concept will function under field conditions and if the design, compared to the expected life-cycle of the dowel, could be economically viable in the future.

Works Cited:

- Building Code Requirements for Structural Concrete (ACI 318-08) and Commentary. (2008). Farmington Hills, MI: American Concrete Institute.
- Pavement Management: Faulting. (2012). Retrieved April 20, 2013, from Pavement Interactive: http://www.pavementinteractive.org/article/faulting/
- *Pavement Management: Punchout*. (2012). Retrieved April 20, 2013, from Pavement Interactive: http://www.pavementinteractive.org/article/punchout/
- American Concrete Pavement Association. (2013). Retrieved April 20, 2013, from http://www.pavement.com/Concrete_Pavement/Technical/FATQ/Construction/Crackin g.asp
- ARTBA. (2013). Building a Better America Through Transportation Construction. Retrieved
 January 26, 2013, from ARTBA American Road and Transportation Builders Association:
 http://www.artba.org/about/faqs-transportation-general-public/faqs/#10
- ASCE. (n.d.). 2009 Report Card for America's Infrastructure. Retrieved December 27, 2012, from ASCE American Society of Civil Engineers: http://www.asce.org/Infrastructure/Report-Card/2009-Report-Card-for-America-s-Infrastructure/
- Belletti B, C. R. (2012). Design Aspects on Steel Fiber-Reinforced Concrete Pavements. *Journal* of Materials in Civil Engineering , 599-607.
- Bhattacharyya, D. A. (2001, August 17). Smart Materials. Retrieved November 20, 2012, from Smart Materials: http://webdocs.cs.ualberta.ca/~database/MEMS/sma_mems/smrt.html
- David Jolivet, D. M. (2007, July). The corrosion resistance of coated steel dowels determined by impedance spectroscopy. *Cement and Concrete Research*, pp. 1134-1143.
- El-Korchi, T., & Mallick, R. B. (2013). *Pavement Engineering Principles and Practice*. Boca Raton: CRC Press.
- G Bossisa, S. L. (2002, November). *Magnetorheological fluids*. Retrieved November 20, 2013, from SciVerse: http://www.sciencedirect.com/science/article/pii/S0304885302006807
- John B. Kornick, e. a. (1968). Patent No. 3397626. United States of America.
- LORD. (2008). *MRF-140CG Magneto-Rheological Fluid*. Retrieved November 20, 2012, from LORD ask how: http://www.lord.com/products-and-solutions/magneto-rheological-(mr)/product.xml/1646

McConville, D. J. (1989, August 10). LexisNexis Academinc. Retrieved October 17, 2012, from LexisNexis Academinc: http://au4sb9ax7m.search.serialssolutions.com/?ctx_ver=Z39.88-2004&ctx_enc=info%3Aofi%2Fenc%3AUTF-8&rfr_id=info:sid/summon.serialssolutions.com&rft_val_fmt=info:ofi/fmt:kev:mtx:journ al&rft.genre=article&rft.atitle=Highways%3A+Machine+Places+Dowels+Evenly&

- Nave, R. (n.d.). *Magentic Fields*. Retrieved April 20, 2013, from Hyper Physics: http://hyperphysics.phy-astr.gsu.edu/hbase/magnetic/magfie.html
- Priya Saxena, K. H. (2012). Laboratory and analytical modelling of misaligned dowel. International Journal of Pavement Engineering, 209-215.
- Rheology Basics. (n.d.). Retrieved March 20, 2013, from Rheology: http://www.me.umn.edu/~kstelson/research_sbp/sbp/rheology.html
- Rivera, A. C. (n.d.). *Types of Smart Materials*. Retrieved November 20, 2012, from Smart Materials: http://academic.uprm.edu/pcaceres/Undergrad/Smart-Alessandra/id18.htm
- Vader, D., & Wyss, H. (n.d.). *Introduction*. Retrieved March 20, 2013, from Weitzlab: http://weitzlab.seas.harvard.edu/links/tutorials/introductiontorheology2.pdf

Appendices:

Appendix A: Static Loading of Prototype 1.0 Series

All Data:







Figure 27: Test 2, Water Filled CPVC Deflected to .5"











Figure 30: Test5, MR Fluid Filled CPVC (no magnetic field) Deflected to.4"







Figure 32: Cumulative Data



Figure 33: Image of Static Loading Test Preformed on WPI's Instron 5567A (Photo Taken by David Magnano)

Appendix B: Impact Testing of Prototype 1.0 Series

All Data:



Figure 34: No Magnets



Figure 35: 8 Stacks of 5 Magnets On Center



Figure 36: No Magnets



Figure 37: No Magnets



Figure 38: 8 Stacks of 5 Magnets On Center



Figure 39: 4 Stacks of 10 Magnets On Center



Figure 40: 4 Stacks of 10 Magnets On Center























Figure 46: Image of Testing Apparatus for Impact Loading (Photo Taken by David Magnano)



Figure 47: No Magnets



Figure 48: 8 Stacks of 5 Magnets On Center



Figure 49: No Magnets



Figure 50: No Magnets



Figure 51: 8 Stacks of 5 Magnets On Center



Figure 52: 4 Stacks of 10 Magnets On Center



Figure 53: 4 Stacks of 10 Magnets On Center



Figure 54: 4 Stacks of 10 Magnets On Center











Figure 57: Cumulative Data from Impact Tests

Appendix C: MR Fluid Sample Testing



Figure 58: MR Fluid Soaked Sponge Contained in Plastic Tubing (Photo Taken by David Magnano)



Figure 59: MR Fluid Sample in Connected Syringes (Photo Taken by David Magnano)

Observations Hand bend my Nonmagnetic - Easily bent along lengths -MR fluid Joesn't flow - MR stays in some place - A.r tight "AMPAD" · submerged in water - no water escoped Magnetic -Easily bent along length -MR Fluid is being toward the magnet, however no horder bending

Figure 60: Hand Bending Observations

Syringe Obgervation Small syringe (75%) of area) eduction) No magnet. c Easy to push MR Fluid Maynet Q.C. Impossible to push MR fluid throught AMPAD' Magnet on end Easy to push through Magnet moves with MRFluid Small syringe (50% of crea reduction) No magnet Easter to push through Magnet O.C Impossible to pass through Magnetic on end Easier to pish through, Magnet moves with MR Fluid, comparable to 75%

Figure 61: Syringe Test Observations

Syrmye Observations Large syringe (no area changed) Essessop push MR FBuid Magnet O.C Flows through easily Magnet on engrend Easiest pushed through, magnet noves "DAMPAD" With MR Flund

Figure 62: Syringe Test Observations Cont.

Appendix D: Slab Testing



Figure 63: Testing Conducted at 500lbs



Figure 64: Testing Conducted at 1500lbs



Figure 65: 3000lbs Initial Iteration



Figure 66: Testing Conducted at 2000lbs


Figure 67: Testing Conducted at 3000lbs





23 April 2013 Slab testing Final Revision 23 Apr E= 33 No. 7 Fc= 33 (150 pcf) 5 14,000 ps; = 3,800,000 ps; 2' (not to scale) Cross section of 2 jointed slabs $l = \sqrt{\frac{E}{E}h^3} = \sqrt{\frac{3}{12}\frac{5}{C}(-15)^2} = 36.4 \text{ in}$ 1.82= 1.8(36.4)= 65.5 in 1012 0 24" 26" 045" 60" 0 15.5 9 182 Ideal = 3.21P 163 : 45 .26 .084 Test= 1.82P Let's Try P= 9,00016 P+ = 9,000/6 = 4,950/6 I)= .049 in4 B = V 1.500,000.1.in = 0.717 yoz 4,950 (2+0.717.2) - 7,50 0.05 in 4.0.7173.29×106.049 - 7,50 0.05 in O1= 1,500,000 . 0,005 = 7.500 psi 7,50074,000 Need to go lower fb= 4-1, 4000= 4000 pr.

Figure 69: Slab Calculations

Slab Testing Final Revision 23 April 2013 3 Try 4,500 16 P+ = 4500=2470ps: yo= 2470(2+20712) = 0.25 in 4.0.7173.2.9216.049 Ob= 1.500,000.025= 3.750pri 3,750 < 4,000 4.50016 is good to go F.S. = 2 4,500 = 2,250 ps: for test copacity

Figure 70: Slab Calculations Continued

Appendix E: Prototype 2.0



Figure 71: Prototype 2.0 Concept Design (CAD Drawing by David Magnano)

Appendix F: Prototype 3.0



Figure 72: Auto CAD Concept Drawing of Prototype 3.0 (CAD Drawing by David Magnano)



Figure 73: Picture of Prototype 3.0 Core and Magnetic Coil (Photo Taken by David Magnano)



Figure 74: Prototype 3.0 During Construction (Photo Taken by David Magnano)

Appendix G: 3-D Printer

The 3-D plastic printer was originally intended to be used to test the second prototype. However the 3-D printer was unavailable at the time of the second design, and the team waited to print the third prototype. 3-D printing provided a cheap and fast alternative to building a full size, steel version of the prototype. This model would have been tested using the same equipment used to test the CPVC prototypes from the first design. In order to test the feasibility of the concept theoretical calculations of the design were done to prove that the design could handle enough of a load to be used for testing.

The 3-D printing was done on the Dimension SST 1200ES Rapid Prototype Machine. This machine operates by layering plastic to construct the object. This process allows for rapid, cheap construction, but the final product is porous and not fully watertight. The plastic used in the printing is P430 ABSplus, which has a modulus of elasticity of 320,000psi and a specific gravity of 1.04.

The plastic design of the prototype was analyzed using basic stress and strain equations to look at the design's ability to with stand the bending forces placed on the cap if it was tested using a standard three point test. The calculations looked at: the theoretical maximum flexural strength of the dowel, the total deflection of the dowel on center under a given load, and the total strain put on the dowel due to flexural stress. Although, the caps were irregularly shaped, the moment of inertia was still easily calculable by splitting the cap into 2 rectangles and a semi-circle, and summing the respective shapes, giving a final moment of inertia of .0224 in⁴.

Theoretical analysis of the 3-D printer prototype determined that the dimensions of the dowel would not be able to handle a load large enough to be tested dynamically or statically. The overall bending strength of the cap was 45 pounds (for a deflection of .2 inches). Trying a higher load than this could cause the cap to rupture after the deflection exceeded .2 inches.

The inability to test can be linked to two main causes, both stemming from the type of material used in the 3-D printer. The first reason being the maximum load of the beam was too small to be read by the testing machines 10,000lbs load cell, making it impossible to collect any data accurately. The second reason was that the water tightness of the final product would not

allow for use with MR fluid. The 3-D printer works by layering melted plastic to build up the final design. This causes the final product to be very porous and prone to leaks. Any leaks in the prototype would negate the effects of the MR fluid and make any data collected invalid. A more durable plastic could have been used to fabricate the design, but would have been 8 times more expensive than the ABS plastic, making it outside of this project's budget.

The 3-D printer model was determined too weak of a design to be used effectively for testing. However, the prototype did serve as an opportunity to provide a visual demonstration of how the proposed design would work conceptually. Several dimensions on the final printed product were scaled up in order to accentuate certain aspects of the design as well as to ensure that the design was within the tolerances of the 3-D printer.

Appendix H: Prototype 3.0 Testing



Figure 75: 1.75" Impact Loading Height



Figure 76: 2.5" Impact Loading Height







Figure 78: 4" Impact Loading Height



Figure 79: 4.75" Impact Loading Height



Figure 80: 5.5" Impact Loading Height







Figure 82: 6.75" Impact Loading Height







Figure 84: 8" Impact Loading Height







Figure 86: 9.5" Impact Loading Height







Figure 88: 16.5" Impact Loading Height



Figure 89: 23.25" Impact Loading Height



Figure 90: LVDT Attached to Prototype 3.0 During Testing (Photo Taken by David Magnano)



Figure 91: Prototype 3.0 Secured in Instron 8250 (Photo Taken by David Magnano)



Figure 92: Prototype 3.0 During Testing (Photo Taken by David Magnano)



Figure 93: Prototype 3.0 at Failure (Photo Taken by David Magnano)