SHRP2 Support Study No: 3.20

BackgroundStrategic Highway Research Program (SHRP)/Long-Term Pavement Performance (LTPP) program entered into its second decade beginning in 1998. A portion of the discussions at the national level is now centered on SHRP product implementations. CDOT has also shifted gear and is focusing on product implementation, especially those products that are applicable to CDOT. Over the last few years we have moved some of the LTPP products from concept to full implementation. Among them are the narrower concrete joint design (1/8" wide), the Wider slabs (14-ft. wide) and other innovative technologies such as spray injection patcher for potholes, Georgia-fault-meter for measuring faults at concrete joints, Iowa- vacuum tester to identify leaks and a new distress identification manual (DIM).As part of the SHRP product implementation, AASHTO enacted the Lead State s Program in 1996. The centerpiece of the program is seven Lead State teams responsible for the implementation of a specific SHRP technology at the national level. The teams include states, FHWA, academia, industry representatives, as well as one AASHTO member. The primary objective of the AASHTO lead state program is to provide an avenue for timely implementation of proven SHRP technologies by those states that are in the forefront of a specific technology. CDOT has selected	Reporting Period: 10/1/11 through 12/31/11 Type: SP&R Start: 1/1/89 Principal Investigator(s): Nichols Consulting Engineers, IncKevin Senn 775.329.4955 Study Manager: Roberto DeDios, Research Branch, 303.757.9975 Study Panel Member: Skip Outcalt, CDOT 303.757-9984 FHWA Washington Contact: P. Teng, HNR-40

MILESTONES

Planned	% done	Achieved	Description, Discussion, and Related Issues
02/28/01	100	02/28/01	Coordinate the acquisition of weather data from the SPS-2 and SPS-8 sites near Barr Lake with the SHRP Western Region. SPS-2 and SPS-8 experiments were designed to investigate the effects of various structural and environmental factors on the long-term performance of rigid pavements.
09/30/01	100	09/31/01	Secure funding for participating in a FHWA pooled fund study to examine the practicability of using new equipment for acquiring WIM data at the SPS sites including the SPS-2 site in Colorado.
04//03/0 3	100	04/04/03	Attend the SHRP/LTPP regional meeting in Reno. Present the status of the LTPP sites and give a presentation on LTPP Product Implementation Activities
07/30/03	100	09/30/03	Investigation of the permeability/drainability of the permeable asphalt treated base (PATB) test sections at the SPS-2 sites at Barr Lake. The investigation will be a coordinated effort between FHWA and CDOT Research.
03//25/0 3	100	03/25/03	Establish an FWD Calibration Center in Region 6

08/30/03	100	08/30/03	Meet with the representatives of FHWA, CDOT's Chief Engineer, to discuss the status of the LTPP Studies in Colorado
09/15/03	100	10/23/03	Investigation of the LTPP sites on US 40 West of Lay, I70 at Rifle, SH 24 at Manitou Spring, and SH 50 at Delta acquiring 4 and 6 inch cores
09/28/04	100	02/15/05	Conduct lab testing on the acquired 6-inch cores for the sites at Lay, Rifle, Manitou Spring, and Delta.
01/31/04	100	04/15/04	Submit Rehabilitation data sheet for the LTPP sites at Rifle and Lay.
06/30/05			Annual field review of all the SHRP sites in Colorado. Marking and replacing missing signs.
04/30/04	100	03/25/04	Provide estimated traffic (sheet 10) and if available monitored traffic data for all the in- service sites to the SHRP/LTTP Western contractor.
12/30/04	100	06/30/05	Coordinate with FHWA to evaluate the condition of the WIM equipment for the SPS-2 site at Barr Lake and decide on a course of action to install a bending plate or just use the existing WIM (piezo-electric cables).
5/15/06		5/15/06	Bending plate WIM equipment was installed by IRD on I-76 at MP 39.7 near Keensburg for monitoring the traffic and truck weights for the SPS-2 site.
3/15/07	100		Coordinate with SHRP Western Region in acquiring core samples and bulk sample of subgrade, and base for some of the SPS-2 test sections on I-76 near Barr Lake. Decisions need to be made as who pays for this field investigation.
3/31/07	100	3/12/07	PI to submit sampling of materials at SPS-2 Site (I76 and Barr Lake). Nichols Consulting has been chosen by FHWA to conduct the sampling. Roberto de Dios is working with Nichols Consulting regarding traffic control for the coring and sampling activity. The revised Material Sampling and Testing Plans for LTPP SPS-2 and LTPP SPS-8 Projects were e-mailed to Skip and Roberto on 03/12/07.
7/25/07	100	N/A	Participate in the TRB Expert Task Group (ETG) committee for the LTPP Materials data collection and analysis in October 2005. The ETG is charged with setting priorities and work plan for data collection and analysis, technical assessment of ongoing work and recommendation to enhance the success of the LTPP products. With the retirement of Ahmad Ardani, CDOT will no longer have a representative on this ETG.
8/31/07	100	9/21/07	Perform another round of LTPP data collection. Nichols Consulting was hired by FHWA for this job.
01/13/08	100	01/13/08	Roberto de Dios attended the LTPP Coordinators sessions at the TRB annual meeting.
12/31/10	100	12/01/10	Conducted FHWA LTPP Visit
		1	

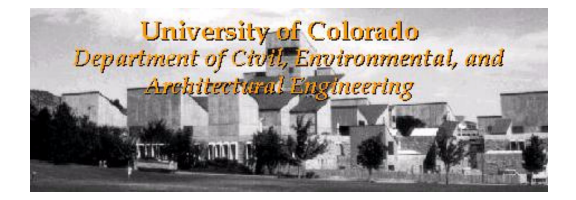
SIGNIFICANT EVENTS

- 12/31/11 No reported activity during this quarter.
- **09/19-30/11** LTPP data collection activities for Specific Pavement Studies (SPS) sites were performed by the consultant personnel (Nichols Consulting Engineers, Inc.) during this quarter.
- **05/24/11** CDOT Field Test Engineer Skip Outcalt provided the requested information that was available at that time.
- 04/17/11 The Principal Investigator Kevin Senn of Nichols Consulting Engineers, Inc. solicited input on rehabilitation and maintenance activities on active LTPP test sections for the next two years.

- 01/11 FHWA held LTPP Coordinators' meeting and had LTPP sessions on leveraging the LTPP experience to collect quality weigh-in-motion (WIM) data.
- **12/01/10** FHWA and Nichols Consulting Engineers (NCE) conducted the Long-Term Pavement Performance (LTPP) seminar at the Turnpike Conference Room in Materials Lab building.
- **09/30/10** Nichols Consulting Engineers (NCE) in coordination with FHWA and CDOT sent a draft of the agenda for the FHWA LTPP seminar/meeting between CDOT and FHWA/Consultant scheduled on December 1, 2010.
- 06/30/10 Nichols Consulting Engineers initiated coordination of FHWA visit to promote LTPP program.
- **03/31/10** No activity this quarter.
- 12/31/09 No activity this quarter.
- **9/30/09** The budgeted amount for this project under the WBS 90050 needs to be rolled forward to a new WBS number. The 90050 account needs to be closed. The new WBS account will be used for SHRP2 project activities. No significant activity was reported by the consultant for this quarter.
- 6/30/09 No activity by the consultant was reported for this year.
- 03/31/08 The assessment, calibration and performance evaluation of LTPP SPS Weigh-In-Motion (WIM) Site ID 080200 is scheduled on April 29, 2008. Barbara K. Ostrom, Principal Investigator of MACTEC Engineering and Consulting, Inc., 12104 Indian Creek Court, Suite A, Beltsville, Maryland 20705, Phone:301-210-5105 scheduled the site visit and evaluation meeting.
- 12/31/07 Samples cored from the SHRP test location (SH 40) were brought to the Staff Materials and Geotechnical Branch Lab for testing and analysis. CDOT Lab personnel are testing these samples.
- **9/21/07** Nichols Consulting Engineers performed the required coring and data collection for the Long-Term Pavement Performance (LTPP program). CDOT sent check to FHWA in the approximate amount of \$32k to cover the cost of coring job.
- 6/30/07 It was confirmed that approximately \$75k is left unspent in FY07. This money has to be rolled forward and must be approved by the Transportation Commission before it becomes available again to be spent. Kevin Senn of Nichols Consulting Engineers indicated that his company cannot do the coring as this is not part of the scope of work that is stipulated in their contract with FHWA. CDOT has no manpower/equipment to do the coring in-house specially the 12-inch cores. CDOT needs to contract out this work using the unspent SHRP program money. CDOT requested Nichols Consulting Engineers to submit an estimate of the coring work. The estimated cost of coring is \$34k.
- 3/12/07 Kevin Senn of Nichols Consulting Engineers estimated that 16 days of traffic control will be required for 11 locations in 2007 and 7 days of traffic control will be needed in 2008. Latest information from the Division of Transportation Development (DTD) indicates that approximately \$75k appears to be remaining in the budget. Roberto de Dios has to double check the actual amount left. In the revised Materials Action Plans for both SPS-2 and SPS-8 projects, a total of sixty one (61) 4-inch cores and eighteen (18) 12-inch cores will be required to complete this round of testing.

Colorado Local Technical Assistance Program (LTAP) Study No: 4.50

Background	Reporting Period 10/1/11 through 12/31/11 Type: SP&R Start: Ver:
The Colorado LTAP Center is part of the nationwide FHWA LTAP program aimed at providing technology transfer and exchange of transportation information to local communities. In all, there are over 57 LTAP programs in the United States, with at least one LTAP Center in each state.	Principal Investigator(s): Yunping Xi, University of Colorado/Boulder (303)-492-8991
Providing training for rural and urban transportation communities is the number one priority of Colorado LTAP.	Study Manager: Joan Pinamont (303) 757-9972
Colorado LTAP is administrated in partnership with the FHWA by the Colorado Department of Transportation (CDOT). Funding for the program is as follows: FHWA (50%), CDOT (25%), and the University of Colorado at Boulder (25%).	Study Panel Members: Joan Pinamont, CDOT (303) 757-9972 Rick Santos, FHWA



COLORADO LTAP 2nd Quarter Report

Report Period October 1, 2011 – December 31, 2011

Submitted to: Federal Highway Administration Colorado Department of Transportation University of Colorado at Boulder

> Submitted by: Colorado LTAP 3100 Marine St A-211 UCB 561 Boulder, CO 80309-0561 303-735-3530

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Colorado LTAP

Program Highlights

Total number of training sessions*:22Total number of participants*:460Total number of training hours*:3,220Total newsletter circulation:1,608 (hard-copy); 140 (electronic)Total library materials distributed:41 (loaned); 1,049 (free)Total number of LTAP FTEs:2.4(*Only for classes held between October and December 31, 2011.)

Four Strategic Focus Areas

In 2008, FHWA issued guidance indicating that LTAP Centers transition from the traditional six tasks to a work plan that addresses the LTAP focus areas outlined in the national plan. The four focus areas are further divided into two general groups - the first three designed around external outcomes and processes, and the last a function of both internal and external LTAP center organization.

- 1. Safety worker and roadway safety;
- 2. Infrastructure Management;
- 3. Workforce Development; and
- 4. Organizational Excellence

Colorado LTAP's 2011-2012 work plan reflects this outline and completed activities emphasize these four focus areas.

A. Program Administration

- From October 1 to December 31, 2011, core staff for Colorado LTAP consisted of a University Administrator (part time), a Program Director (full time), a Training Coordinator (full time), and 2 program assistants (1 full-time graduate student and 1 hourly retiree). Other persons such as instructors for training classes were contracted when needed. The temporary aid, Marty Butcher, returned to work for LTAP this quarter. Yu-Chang Liang (Lawrence) was the graduate student worker.
- The University of Colorado voted to provide all faculty and classified staff with a 3% raise, the first in several years. The increase went into effect October 31, 2011.

B. Training

Colorado LTAP continued to manage the *Roads Scholar I* and *Supervisory Skills & Development* certificate training programs this quarter. A total of twenty-two classes were offered between October 1 and December 31, 2011. There were 7 courses offered in Highway Safety, 8 in Infrastructure Management, 2 in Workforce Development, and 5 in Worker Safety. We were not

able to hold the fall 5-day Heavy Equipment training course because we were not able to secure a local agency volunteer in which to partner. However, we do now have a volunteer agency to host it in the Spring. The Colorado LTAP Director taught the *Sign Retroreflectivity Maintenance and Inspection* courses across the state. The Retroreflectivity classes were a success, and some of their local agencies have called back with additional questions. Class attendance this fall was back up to normal (as opposed to the significant drop witnessed last fall). This quarter, Roads Scholar classes averaged 21 people per class, while the Supervisory Skills classes averaged 21.5 people per class. Two of the Western Slope Supervisory Skills classes had to be canceled, but have been rescheduled for the spring in Colorado Springs to try and engage some new participation. Class evaluations averaged 97.6% for classes offered this quarter.

- Twenty of the classes qualified for Roads Scholar I credit, and two classes qualified for the Supervisory Skills and Development Program credit. October 1 - December 31, there were 33 graduates to receive their plaque in the Roads Scholar I program, and 4 graduates in the Supervisory Skills and Development Program.
- Colorado LTAP developed a new training program of advanced level courses called the *Roads Scholar II* or *Road Master* program. The Road Master is the second and highest achievement level in Colorado LTAP's Roads Scholar Training Program. The Roads Scholar II Road Master program is an advanced training program geared towards the experienced maintenance worker, equipment operator, and manager. It is an opportunity for training at a more complex level than Roads Scholar I provides. The program includes a series of courses designed to provide Colorado's municipal highway personnel in all departments with a knowledge of modern road maintenance management procedures and techniques. LTAP designed and distributed promotional brochures on the new program that will start in January 2012. The Roads Scholar II program was also highlighted in the Winter Newsletter.
- ✤ Colorado LTAP received \$1000 from the Colorado Association of Road Supervisors and Engineers (CARSE) to provide training scholarships to local governments in 2012.
- ✤ A list of completed fall training courses is provided in <u>Appendix A</u>. The list of classes also shows the distribution of attendance between local (City/County), Tribal, State, Federal, and Other (Contractors, etc.).

C. Program Support

Some tasks serve to advance all four focus areas. These are addressed in the *General Program Support* section of the report.

C0.1 Newsletter and Information Exchange

Two tools utilized for technology transfer and information exchange include our quarterly newsletter publication and free lending library.



One of the main tools Colorado LTAP used for technology transfer and information exchange was a newly redesigned quarterly Newsletter publication. Newsletter articles were designed to educate transportation personnel to produce enhanced maintenance, workforce and safety outcomes. The winter issue was distributed this quarter. There are currently 1608 recipients that receive a hard copy of the Newsletter, and 140 people on the electronic mail list. The new *Roads Scholar II* program was highlighted in this issue. Other topics covered Reducing Wet Weather Skidding Crashes; Reducing Crashes on Rural Roads while Increasing Pavement Life; and a list of fall Training Program Graduates. The City of Cherry Hills Village's *Sign Repair Stand* was the Colorado state You Show Us Contest winning project; and went on to win the Regional YSU Award as well. Their project was featured in the winter issue.

Newslett	er Name	Circulation Distribution					
		Local	Tribal	State	Federa	al Other	
Local Technical As	ssistance Program	1,107	10	147	63	421	
Newsletter Issue	Roadway Safety	Worker Safety	Work Zone Safety	Workforce Development		Infrastructure Management	
15500	Salety	Salety	Jaiety	Develo	pinene	Management	
Winter 2012	2	1	0	2		1	

C0.2 Library Services

◆ Colorado LTAP provided technology transfer materials through a comprehensive, in-house lending library of instructional videos, publications, and resources focusing on transportation design, maintenance, safety, and workforce related topics. Maintaining the library is a continuous process in order to uphold quality, state-of-the-art resources. There are over 2400 media and publications available to local agencies free-of-charge for at least a two-week period, that can be ordered online through the Colorado LTAP website or by calling the office. LTAP staff provided technical assistance and research in obtaining requested publications, research, and transportationrelated materials from other libraries and databases nationally. We have been keeping abreast of new, free publications and manuals that are available online for download. We have listed these in our library and have been printing & binding them for customers upon request. A majority of the budget in this area is spent on mailing costs to send the requested materials, and ordering new materials - \$742.90 was spent on purchasing new materials, and \$243.82 was spent on postage for mailing materials. Fifteen new titles were added to the library, some with multiple copies for free distribution. Some of the recently added materials include: Gravel Roads DVD; Guidelines for Developing Traffic Incident Management Plans for Work Zones; Lessons Learned from Extreme Winter Events; Manual for Emulsion-Based Chip Seals for Pavement Preservation; Performance Measures for Winter Maintenance DVD; and the Urban Storm Drainage Criteria Manual, Vol 3 -Best Management Practices. The table below illustrates the number of materials loaned or distributed this quarter and in which focus areas.

Publication Type	Highway Safety	Infrastructure Management	Worker/Workplace Safety	Workforce Development
Book	0	1	0	0
CD	0	0	1	0
DVD	2	2	6	2
Video	6	4	17	0
Free Publications	433	83	169	364

C0.3 Program Marketing, Outreach and Research

This area covers a spectrum of daily tasks related to technical assistance, local agency outreach, program marketing and promotion, and field research. We have found that making personal contact is an invaluable opportunity to assess local agency needs and challenges, and receive feedback. Budgetary items completed in this category this quarter are included below.

- Design, printing and mailing of the *Roads Scholar II* new training program promotional brochures.
- Coordinated the agenda for and participated in the Colorado Association for Road Maintenance (CARMA) Winter Workshop.
- The program director presented at the Colorado Association for Road Supervisors and Engineers (CARSE) member business meeting at the CCI Conference.

C0.4 Out-of-State Travel

LTAP centers are encouraged to participate in the activities of regional and national organizations such as the National LTAP Association (NLTAPA), and to participate on NLTAPA work groups and committees when appropriate. NLTAPA helps expand the capacity of each Center to best meet customer needs by developing local agency resources for Center use, building awareness about LTAP resources amongst the transportation community, providing Centers a voice in Washington, and assisting FHWA in developing future strategies for the Program.

- The Colorado LTAP Director currently serves on the NLTAPA Executive Committee as the Vice-President, and Partnerships Work Group Chairperson; and participated in monthly conference calls related to Association business.
- The program director attended the NLTAPA Officer's Retreat and Executive Board meeting in Washington D.C. in October. This travel was paid for by the Federal Highway Administration.
- The program director attended the LTAP Region 7 Local Road Coordinator's Conference in Rapid City in October. The director presented a session on MUTCD misconceptions, and updates to the MUTCD Retroreflectivity Regulations. Colorado LTAP also coordinated the production of the You Show Us Contest state and regional awards distributed to recipients at this conference.

C.1 Safety Programs

Roadway safety and worker safety are the core of Colorado LTAP's program and are included in most of our efforts. Specific safety related classes and workshops are being completed in 2011-2012 and a greater effort is being made to include safety in all outreach activities. Work in *Safety Programs* usually falls under one of three major budget categories – Public Safety Awareness, Retroreflectometer Loan Program, and Safety Training Support.

October 1 – December 31, the training program completed 12 classes directly related to safety topics – 5 in Worker/Workplace Safety and 7 in Roadway Safety. Colorado LTAP developed a program of advanced level courses on safety topics for the Roads Scholar II program. The first safety courses scheduled in this new training program will be Road Safety 365 and Designing Pedestrian Facilities and ADA in April 2012.

- LTAP serves as a safety advocate to further other FHWA and CDOT safety efforts such as support and implementation of Every Day Counts (EDC) initiatives and the Colorado Strategic Plan for Improving Roadway Safety (SPIRS).
- Colorado LTAP scheduled and coordinated the first of six Every Day Counts exchange webinars. The upcoming webinars were promoted to local agencies at LTAP classes and conferences. The first in the series was held in December.
- Colorado LTAP participated in FHWA's *Rural Roundabouts* webinar at CDOT Headquarters. Following the webinar, the program director met with CDOT's new Traffic and Safety Engineering Manager to discuss possible partnering opportunities.
- ✤ As previous manager of the national LTAP Safety Edge Shoe Loaner Program, Colorado LTAP continued to promote the safety benefits of installing the Safety Edge when paving, and promoted the loaner shoe program to local agencies. A newsletter article was included in the winter issue covering the success of this summer's Safety Edge Open House train-the-trainer event attended by the Colorado LTAP program director in Florida. The Open House was fully sponsored by FHWA.
- A significant portion of the LTAP Director's time is devoted to accomplishing the initiatives of our Roadway Safety Program and support for Colorado's Strategic Highway Safety Plan.
- Colorado LTAP regularly consulted with its Advisory Board and local customers to develop appropriate Safety training programs and also responded to requests for safety related technical assistance. Some of the technical assistance requests, related to Safety, addressed: equipment operation certifications, setting speed limits, temporary traffic control checklists for AM/PM inspections, and retroreflectivity compliance issues.
- The electronic mail list was used to promote available safety webinars and other distance learning opportunities offered through organizations such as National LTAP Clearinghouse, FHWA Office of Safety; American Public Works Association (APWA), American Traffic Safety Services Association (ATSSA) and other roadway safety organizations.
- The quarterly newsletter included 3 articles highlighting important information regarding safety topics two on roadway safety and one on worker safety.
- In addition to operational aspects, LTAP continued to serve as a leading agency in implementation of local road safety initiatives in Colorado, with focus on improving coordination between local and State safety partners and stakeholders; developing better collaboration to leverage resources and ideas; and improved communication to ensure that customers and local communities have access to the information and resources they need to participate in Colorado's safety improvement efforts.

Worker Safety Program

Local communities and agencies have historically relied on LTAP to provide public works and transportation related worker safety training. Specific worker and work place safety activities completed October 1 – December 31, include full-day training classes, workshops, presentations at conferences and meetings, and attendance at county and municipal conferences. Five training classes were offered on *Worker Safety* topics.

- Safety on the Job Training Effective job safety and health add value to the workplace and help reduce worker injuries and illnesses. This Roads Scholar core curriculum course was offered in 4 locations around the state, and covered standards and rules for safe working conditions, tools, proper use of equipment, mounting/dismounting, Personal Protective Equipment (PPE), and facilities and processes for Road & Bridge employees.
- Defensive Driving Training This course offers techniques to decrease the risk of accidents with practical knowledge. It shows participants how to choose safe driving behaviors using their vehicle that they drive at work; and how to keep yourself and co-workers safer with correct driving skills. Participants practiced what they learned in the classroom during the infield session on a closed driving course. This course was only offered once on the west slope because it was rescheduled from last Spring's program.
- ✤ Increased Worker Safety was promoted at training events as applicable.
- The quarterly newsletter included 1 article highlighting important information regarding worker safety; and the library lending program loaned 24 items related to worker safety.

Roadway Safety Program

A significant portion of Colorado LTAP's resources are often devoted to implementing *Roadway Safety* programs and in providing support to statewide road safety initiatives at both the state and local levels. Specific roadway safety activities proposed for 2011-2012 include full-day training classes, workshops, presentations at conferences and meetings, attendance at county and municipal conferences, and outreach among other State and Federal safety programs emphasizing local road issues. Seven training classes were offered on *Roadway Safety* topics.

- Work Zone Development: Safety, Set-up and Inspection This was a new class offered in the Roads Scholar I program. This one-day class provided the tools necessary for street and road department employees to develop safe and effective work zones and to navigate the Manual on Uniform Traffic Control Devices, focusing on the use of temporary traffic control devices. The class specifically covered the types of work zones, components, devices, applications, and inspections. Practical, hands-on exercises were done with LTAP's Traffic Control Layout Kits in order to develop the attendees' ability to establish appropriate work zones based on different proposed scenarios. An instructor from FHWA taught this class for free in 3 locations.
- Retroreflectivity Requirements: Maintenance, Management, Inspection Due to upcoming MUTCD compliance deadlines in January 2012, this course was offered around the state this fall. The course program covered Understanding Retroreflectivity; Retroreflective Sheeting Materials; Rulemaking and Minimum Levels; Upcoming Compliance Deadlines; How to be in Compliance; Training the Inspector; Maintaining Sign and Pavement Marking Retroreflectivity; Management Methods and How to Effectively Conduct; and Considering Signs for Removal. The Colorado LTAP program director taught this class for free in 4 locations.

C1.1 Public Safety Awareness Programs

✤ Safety Awareness Programs are used to promote worker safety focused on increasing the awareness of the <u>travelling public</u> as opposed to the transportation workers. Awareness efforts this quarter coincided with the national *Put the Brakes on Fatalities Day*, October 10th.

C1.2 Retroreflectivity Loan Program

Retroreflectivity has become an important aspect of the Colorado LTAP program through technical assistance and an on-staff trainer. "Retroreflectivity" refers to the property of a material to reflect light directly back to the driver. Retroreflective traffic signs and pavement markings are used to increase nighttime visibility. Agencies are now responsible for maintaining their signs to a minimum level of service, and retroreflectometer plays a key role to ensure quality and accuracy when implementing an effective sign management program. To help local agencies who are unable to afford or don't warrant enough need to purchase their own meter, Colorado LTAP owns 2 sign sheeting DELTA RetroSign® GR3 Retroreflectometers with global positioning system (GPS) capability and extension pole kits. We continued to manage our successful local agency loan program throughout the fall, however, due to the sensitivity of the optical equipment, we do not loan through the winter months.

Additional training equipment such as microscopes, flashlights, batteries and sheeting materials are maintained for the retroreflectivity training courses. This quarter, new bulbs were purchased for some of the mal-functioning lighted microscopes.

C1.3 Safety Training Support

Work Zone Traffic Control Visual Training Aids – These traffic control toolkits allow for hands-on classroom instruction on traffic control and work zone planning, incident and emergency response training, problem solving, and determining device needs and quantities. Toolkits include flexible road design material, a multitude of regulatory and warning signs, barrels, cones, and a carrying case. Seven toolkits were purchased to maximize group activities, and were utilized in this quarter's Work Zone Development training courses.

C.2 Infrastructure Management

Colorado LTAP has a long history of providing infrastructure related training, technology transfer and technical assistance through its traditional services and *Roads Scholar* training programs. There were 8 training classes offered on Infrastructure Management topics this quarter. Programs and training completed between October 1 and December 31 in this focus area include:

Drainage, Drainage, Drainage – Our Drainage course is designed to provide basic drainage information to people who maintain and construct drainage systems along our streets and roads. It is a Core Curriculum Roads Scholar I course that covered: why drainage is important, maintenance aspects, different drainage types, evolution of drainage materials used, integrity and strength of subgrade, effects of moisture, basics of predicting cover, runoff, pulling ditches, erosion control, and new stormwater drainage regulations. This was a 1-day class offered in 5 locations around the state.

- Winter Maintenance Training Winter maintenance topics covered in this class covered preparation for winter operations; snow removal equipment and procedures; pre and post trip inspections; anti/deicing materials and procedures; safety procedures; snow plow hazards; and general environmental issues. Attendees were asked to bring their snow removal policies and questions for discussion. Colorado LTAP provided participants with an updated Winter Maintenance Manual which includes a copy of the Snowfighter's Handbook and Salt Storage Handbook. This course was offered in 3 locations around the state.
- Colorado LTAP developed a program of advanced level courses on infrastructure management topics for the *Roads Scholar II* or *Road Master* program. The first course scheduled in this new training program will be Bridge Inspection NDE Techniques in January 2012.
- ✤ As one of the 5 sponsor centers, Colorado LTAP helped organize the annual LTAP Region 7 Local Road Coordinators Conference in Rapid City, South Dakota. Colorado LTAP sponsored one speaker from the City of Longmont to speak on Asset Management, and sponsored two representatives from the City of Cherry Hills Village to represent their Sign Repair Stand project as winners of the You Show Us Contest. Their creative solution was also included in the winter newsletter.
- Colorado LTAP staff provided technical assistance, research and responses to infrastructure questions and resources through emails, telephone, and in-person requests. Some of the technical assistance requests address questions on concrete paving and sign management software.
- The LTAP program director serves as the CARMA Board of Directors secretary and newsletter editor. One CARMA Newsletter was designed and distributed this fall. The board met twice between October and December to develop agendas and speakers for both the November Winter Workshop and Spring Street Conference. LTAP helps coordinate needed infrastructure related presentations included on these agendas. Colorado LTAP also handles pre-registration processes for the Spring Street Conference, and is reimbursed by APWA for its services.
- We used the electronic mail list to promote available infrastructure management related webinars and other distance learning opportunities offered through organizations such as the national LTAP Clearinghouse; FHWA; APWA; and CAPA on infrastructure management topics such as asphalt and concrete pavement maintenance.
- The quarterly newsletter provided 1 article addressing topics regarding infrastructure management aspects.

C.3 Workforce Development

The training classes, workshops and other educational offerings described above can all be considered part of LTAP's workforce development program. Two courses were completed on Workforce Development topics this quarter. The following specific work force development initiatives were offered between October and December:

- Supervisory Skills & Development (SSDP) Training This program is specifically designed to address workforce development issues. The courses offered in this program each year are intended to provide a fundamental understanding of the roles and responsibilities of a new supervisor and to develop tools for succeeding in management. Four courses were scheduled in this program this quarter, however, two on the west slope had to be canceled due to lack of registration. These two topics will be rescheduled next spring in Colorado Springs in order to attempt to engage new participants.
 - Roles & Responsibilities of New Supervisors This class familiarized participants on techniques for transitioning into a new supervisory role, and explored the changes in relationships and personal challenges that may occur when one is promoted to supervision. This was an engaging seminar in which participants focus primarily on the differences between subordinate and supervisory roles. It was offered once on the Front Range.
 - Successful Employees Make Successful Supervisors This course addressed dealing with employees and managing for success. It presented characteristics of effective supervisors as project leaders, motivators, coaches, and team-builders. It was offered once on the Front Range.
- Colorado LTAP staff worked to encourage other state associations and organizations to consider more aggressive workforce development activities; and participated in events to become more familiar with national transportation workforce development initiatives through AASHTO, TRB and FHWA.
- Coordinated and distributed best practices from local agencies that have demonstrated particular success in managing their road and street systems.
- The quarterly newsletter provided 2 articles highlighting important information regarding workforce development, leadership, and employee retention topics.

C3.1 You Show Us Contest Support

In its 16th year, the concept for the "You Show Us" Contest began in 1994 with FHWA's "Show Us How". LTAP encouraged local agencies to enter as a profitable way to share their innovative ideas with others that may benefit from their cost saving concepts. It is a good way for road crews to get some well earned recognition for solving problems requiring efficient use of existing funds and materials, along with the application of cost-reducing and innovative techniques. Colorado LTAP administered the Colorado state and Region 7 "You Show Us" Contests this fall. Brochures promoting the contest were designed and distributed to government agencies in Colorado. Two entries were presented to the LTAP Advisory Board in September and the Sign Repair Stand project submitted by City of Cherry Hills Village was selected as the State winner. Colorado's project also took 1st Place in the Regional contest. To encourage local agencies to share their successful programs and ideas, Colorado LTAP sponsored two participants from the City to represent their project at the Local Road Coordinators' Conference in Rapid City in October, and they were in attendance to receive their state and regional awards.

C3.2 Local Roads Coordinators' Conference Support

Colorado is a sponsor and promoter of the Region 7 LTAP Local Roads Coordinators' Conference. Brochures promoting the conference were designed and distributed to local agencies throughout Colorado. To promote local participation, Colorado LTAP sponsored one local agency representative from the City of Longmont to speak on Asset Management at the conference.

C3.3 APWA Street Conference Administration & Library Materials

Colorado LTAP helps the Colorado CARMA & APWA administer pre-conference planning, brochure design and distribution, registration, and agenda development for the Spring Street Conference held in Grand Junction each year. Colorado LTAP is reimbursed for all direct costs and an additional \$2000; \$1500 administration and \$500 library training materials to benefit local agencies. Work on the conference program began this quarter, but the majority of the work for this conference is completed after the first of the year. As a board member, Colorado LTAP staff have a significant influence on session topics presented at this conference. As 2012 will be the 25th Anniversary of this Street Conference, the conference committee is trying to get the Director of CDOT to be the keynote speaker.

C.4 Operational Excellence

Colorado LTAP seeks to provide high quality services to meet the needs of its customers. Several activities were conducted to help ensure that LTAP is meeting this goal - including obtaining more feedback on emerging needs of Colorado's customers as well as their perception of the program. Operational Excellence is a continuous service management improvement program, and efforts to improve our operational efficiency are continually implemented. Specific internal and external initiatives this fall included below.

- Throughout this quarter, Colorado LTAP prepared material needed to submit the annual Program Assessment Report (PAR) and Center Assessment Report (CAR) to FHWA in January 2012, as part of the evaluation effort for the National LTAP program.
- Colorado LTAP continued to administer training participant evaluations throughout fall classes, and evaluation responses averaged 97.6% based on a good/excellent response return.
- Colorado LTAP provided CDOT and FHWA quarterly and mid-year reports highlighting progress of Center operations including a budget/expense report.
- Complete program expenses for October 1 December 31, 2011 is included in <u>Appendix B</u>.

C4.1 Information Technology Services

Colorado LTAP managed their Information Technology Services (ITS) to provide communication services to state agencies, local governments, and partners across Colorado and the United States. ITS incorporated the study, design, development, implementation, support and management of Colorado LTAP's telecommunication and computer-based information systems this quarter. It included maintaining network and video services, telephone, emailing, program websites and operational databases.

- The website is a useful tool to communicate upcoming training courses and online registration, conferences, online training & webinars, needs survey, and to highlight resources specific to local agency needs, and is updated regularly. Technical support for our website has limited our efforts. Throughout this quarter, Colorado LTAP staff continued to look for a new web designer. We have continually been frustrated hitting a new road block in each avenue we've pursued. As of December 31, the program was still with a web designer.
- Our toll-free number continues to be available for any LTAP customer to reach us for direct technical assistance.
- Excluding website maintenance, expenses for ITS average about \$100/month.
- Colorado LTAP regularly updates the contact information of local transportation agency contacts for the efficient dissemination of training announcements, newsletter publications, library resources, outreach efforts, and technology transfer. LTAP staff work with transportation industry associations to identify potential customers, meet needs, and disseminate technology. The electronic mail list has increased to 140 recipients this service expedites facilitates communication, and provides more efficient service and improved coordination and delivery of technical assistance and technology services. It is extremely helpful to regularly up date locals on upcoming free online or webinar based training opportunities. The mailed brochure and newsletter lists are still maintained until the recipient chooses to switch to electronic mailings.

C4.2 Equipment

This budget category covers purchasing office equipment and supplies necessary for production of training materials, office tasks, and to keep up with technology that will help the program efficiently deliver technology deployment. The only expense in this category this quarter was related to the monthly lease and meter readings of the Konica Minolta copy machine, which averaged \$146/month.

C4.3 Office Supplies

✤ A majority of office supply costs are now included in the copier lease program. However, additional expenses in this category include paper for any printed products – brochures, certificates, name badges, flyers, etc – large envelopes, batteries, and CDs/DVDs for data storage or replication, etc. There was only \$62 spent on office supplies this quarter.

C4.4 Staff Training

The Staff Training budget was removed from this year's work plan and re-allocated to another under-budgeted category.

C4.5 Monthly & Quarterly Advisory Meetings

October 1 – December 31, Colorado LTAP staff and project sponsors held two regular meetings/conference calls to review project status and other program initiatives. LTAP Advisory Board - Quarterly Advisory Board meetings are organized to solicit input for program content, provide feedback on needed services, and evaluate the effectiveness of the program. For the majority of this quarter, there were twelve voting members on the advisory board representing cities and counties across the state. There are also four non-voting members representing the program and sponsoring agencies. At the end of 2011 two members were removed from the board due to retirements - Jerry Hoefler from CDOT Pueblo and Dick McKee from City of Longmont. Dick has been a member of the board for over 10 years and was presented at the November meeting with an engraved gift thanking him for his service. The LTAP advisory board is now represented by 2 City representatives, 8 County representatives. Board members are not paid for their participation, but are reimbursed for direct expenses incurred due to attending LTAP meetings. This quarter, the advisory board met on November 28th in Colorado Springs.

C4.6 Annual Needs Survey

An annual needs assessment survey was designed to evaluate the effectiveness of the program and to streamline services that best respond to local agency needs. A new approach to survey distribution was designed this year. Colorado LTAP staff distributed the survey at fall classes and conferences and requested people return the survey in person. Next year, Colorado LTAP will consider additional mailed surveys focused on local agency management level staff, Public Works Directors, Road & Bridge Directors, etc.

C4.7 NLTAPA Dues

Colorado LTAP paid \$500 in annual National LTAP Association dues in support of the Executive Committee's work benefiting the advancement and resource development for all centers.

C4.8 Program Parking

✤ As there is no free parking surrounding the LTAP office, one \$50 parking permit was purchased this quarter to assist instructors and visitors attending meetings or searching the library, and LTAP staff when loading equipment for classes and conference.

Exploring and advancing transportation systems through research, education and technical assistance.

Appendix A: Completed Training Courses, October 1 – December 31, 2011

Class Name	Hrs. per Class	# Sessions	# Contact Hours						# Pariticpants	Total Participant Training Hours
				Local	Tribal	State	Federal	Other		Hrs/class x#Part
ROAD SCHOLAR PROGRAM										
RS CORE: Drainage	7	4	28	109	0	0	0	2	121	847
RS CORE: Safety on the Job	7	3	21	64	0	0	0	3	124	868
RS ELECTIVE:Retroreflectivity Regulations	7	2	14	30	0	0	0	0	56	392
RS ELECTIVE: Defensive Driving	7	1	7		0	0	0	0	12	84
RS ELECTIVE: Winter Maintenance	7	3	21	51	0	0	0	2	53	371
RS ELECTIVE: Work Zone Development		1	7	51	0	0	0	2	51	357
TOTAL Road Scholar:	42	14	98	305	0	0	0	9	417	2919
SUPERVISORY SKILLS & DEVELOR	PMEN'	T PROG	GRAM							
SSDP: So You're a Supervisor Now	7	1	7	27	0	0	0	1	28	196
SSDP: Successful Employees Make Successful Supervisors	7	1	7	15	0	0	0	0	15	105
TOTAL Supervisory:	14	2	14	42	0	0	0	1	43	301
TOTALS:	56	16	112	347	0	0	0	10	460	3220

Appendix B: Program Expenses, October 1 – December 31, 2011

Itemized Categories

10/1/2011 through 12/31/2011

Date	Memo	Amount
INCOME		88,906.34
1. SPONSOR REIMBURSE	MENTS	88,906.34
a. CDOT Reimbursement		59,625.00
b. CU Matching		4,583.25
12/31/2011	Oct 11 - Dec 11 (\$13,984/4 + 31.1%) (\$18,333/4)	4,583.25
c. Class Registration Fees		23,698.09
d. Partner Reimbursement		1,000.00
EXPENSES		-87,354.51
A. PROGRAM ADMINISTRA	ATION	-48,201.41
A1. Administration Co	osts	-38,672.89
A2. Program Administ	tration Fee	-9,528.52
B. TRAINING PROGRAM		-29,804.03
B1.1 Training		
a. Roads Scholar		-25,590.16
b. Supervisory Ski	ills	-3,628.59
Other B. TRAINING	G PROGRAM:B1.1 Training	-585.28
C.0 GENERAL		-4,872.14
C0.1 Newsletter & Info	ormation Exchange	-2,110.31
C0.2 Library Services		-986.72
C0.3 Prog Marketing (Outreach Research	-565.40
C0.4 Out-of-State Trav	vel	-1,209.71
1.TRB		-328.31
4.Local Roads Cor	nference	-881.40
C.1 SAFETY PROGRAMS		-9.99
C1.2 Retroreflectivity	Prog	-9.99
C.3 WORKFORCE DEVELO	DPMENT	-2,344.02
C3.1 You Show Us Co	ontest	-1,592.65
C3.2 Local Roads Cor	nference	-751.37
C.4 OPERATIONAL EXCEL	LENCE	-2,122.92
C4.1 Information Tech	nnology Services	-302.74
C4.2 Equipment		-438.16
C4.3 Office Supplies		-61.73
C4.5 Advisory Meeting	gs	-770.29
C4.7 NLTAPA Dues		-500.00
C4.8 Program Parking	3	-50.00
	OVERALL TOTAL	1,551.83

Development of Estimation Methodology for Bicycle and Pedestrian Volumes Based on Existing Counts Study No: 8.41

Background	Reporting Period: 10/1/11 through 12/31/11
	Type: SP&R Start: 11/16/11
In 2009, the Colorado Department of Transportation adopted the Bicycle and	
Pedestrian Policy directive stating that "the needs of bicyclists and	Principal Investigator(s):
pedestrians shall be included in the planning, design, and operation of	Wesley E. Marshall; University of Colorado
transportation facilities, as a matter of routine" (CDOT 2009). However,	Denver, 303-352-3741
without sufficiently accurate estimates of bicycle and pedestrian volume on	
CDOT facilities, whether or not these road users are being adequately	Study Manager:
accommodated remains unknown. Consequently, this research project will	David Reeves, CDOT Division of
help establish methods that will facilitate improved use of existing bicycle	Transportation Development, 303-757-9518
and pedestrian data through the development of Colorado-specific	C(1 Densible strength
methodologies for estimating bicycle and pedestrian volumes using a limited	Study Panel Members:
sample of existing counts. More specifically, the research proposed herein	Jake Kononov, CDOT DTD Research
will:	Betsy Jacobsen, Bicycle Pedestrian Unit
· Constant de state a Cale ana stice l'écont en Can bie de se l'ana la state	Mehdi Baziar, Mobility Analysis Manager
• Survey the state-of-the-practice literature for bicycle and pedestrian	Steven Abeyta, Traffic Analysis Unit Leo Livecchi, Traffic Analysis Unit
volume estimation;	Leo Livecchi, franc Analysis Unit
• Contact local, state, and national agencies working with bicycle and	
pedestrian count data;Collect and evaluate existing bicycle and pedestrian count data from	
around the state of Colorado;	
 Overlay and compare variations in bicycle and pedestrian volumes to variations for motorized traffic volumes; 	
 Develop and validate bicycle and pedestrian volume models based 	
upon direction of travel, hourly peaking, seasonality, weather, and	
special events;	
• Document standard bicycle and pedestrian statistical estimation	
methods in a procedures report for CDOT facilities; and	
• Nationally disseminate findings in peer-reviewed journal papers and	
presentations at key conferences.	
I the second	
This work will enable CDOT to better understand the needs of bicyclists and	
pedestrians and best allocate limited resources in order to properly meet those	
needs. Local and regional agencies will also benefit from this research via	
data usage as well as access to the procedures and methodologies. An	
ancillary benefit from the dissemination of this research is national	
recognition and highlighting CDOT as a leader in managing and estimating	
annual bicycle and pedestrian work using statistically-based methods. The	
primary deliverables from this research to CDOT will be a final report and	
presentations that cover all study findings and recommendations	

MILESTONES

Planned	% done	Achieved	Description, Discussion, and Related Issues
10/19/10	100	10/19/10	Advertise RFP
9/9/11	100	9/9/11	Receive Proposals

9/20/11	100	9/20/11	Selection
11/16/11	100	11/16/11	Notice to Proceed
1/17/12	0		Kick-Off Meeting
2/1/12	60		Literature Review
3/1/12	50		State of the Practice
3/1/12	30		Data Collection and Evaluation
6/1/12	10		Data Analysis
9/1/12	0		Bike/Pedestrian Models and Estimation Factors
11/15/12	0		Final Report

SIGNIFICANT EVENTS

• 11/16/11 – Project commencement

ANTICIPATED EVENTS FOR Q1 2012

- Completion of kick-off meeting
- Completion of literature review
- Survey state-of-the practice by contacting local, state, and national agencies working with bicycle and pedestrian count data
- Collect and evaluate existing bicycle and pedestrian count data from around the state of Colorado

Durable Wearing Surfaces for HMA Study No: 10.37

Background	Reporting Period: 10/1/11 through 12/31/11
	Type: SP&R Start: 09/01/02 Ver: 12/31/02
The Colorado Department of Transportation spends a large sum of money each year on the design and placement of new asphalt pavements. Inevitably, these pavements will need rehabilitation. Wearing surfaces provide an alternative to CDOT's current rehabilitation strategies. A pavement design system incorporating wearing surfaces will both protect the existing pavement structure and provide a quality overlay system for all pavements. A durable wearing surface is essential for preserving CDOT's investment in its paving	Principal Investigator(s): Skip Outcalt, Research 303-757-9984 Dave Weld, Research 303.512.4052 Study Manager: Skip Outcalt (303)-757-9984
program. The wearing surfaces will be evaluated on an annual basis at eleven sites: Five SMA sites, three Nova chip sites and three SHRP SuperPave SX sites. The test sites will have their ruts measured, cracks mapped, general condition visually evaluated and the skid number and texture depth measured using the CDOT Pavement Friction Test System (skid truck and trailer).	Study Panel Members: Bill Schiebel, Region 1 Materials Dave Eller, Region 3 Eng Jay Goldbaum, Materials and Geotechnical

MILESTONES

Planned	% done	Achieved	Description, Discussion, and Related Issues
		7/02	Request projects from regions to include in research study.
9/02		9/17/03	Monitoring of OGFC and SMA construction on I-70 near Genesee.
9/02		9/02	Monitoring of Nova Chip Construction in Region 3.
10/03		9/24/03	Construction field notes for OGFC placement on I70 near Genesee.
10/03		9/17/03	Annual evaluation of test sections
3/03		12/1/03	Notes documenting the construction and first year evaluation of the Region 3 NOVA chip
			project.
11/05		11/05	Annual evaluation of test sections.
11/08		11/08	Annual evaluation of test sections. This was delayed due to malfunction of the skid tester.
12/11			Draft Final Report. (May be adjusted pending decision of panel)
06/12			Publish final report.

SIGNIFICANT EVENTS

- 1/12: Data collection and analysis in progress
- **06/11:** Site evaluations for 2011 in progress
- **09/10:** Site evaluations for 2010 continue
- **06/10:** Site evaluations for 2010 in progress
- **12/09:** Site evaluations completed for 2009
- **10/09:** Site evaluations are in progress.

12/08: Site evaluations have been completed.

08/07: Skid equipment is functional and site evaluations have begun.

11/06: Problems with the Skid testing equipment and weather made it impossible to evaluate the test sections during the fall of 2006. The testing will be done in July and August of 2007.

11/05: This study is now being handled by Skip and Dave. Eleven test sites were established and evaluated. The evaluations found no significant developments at any of the sites.

03/05: The study panel members for this study met and as a result expanded the scope of the study to cover more sites. There are now 10 sites for this study which covers: SMAs, Nova chips, SHRP SuperPave SX mixes.

12/1/04: Region 1 decided to cover up the OGFC test section due to problems with icing.

7/31/04: The principal investigator, Donna Harmelink, has retired.

9/17/2003: An open graded friction course (OGFC) section and a stone matrix asphalt (SMA) section were constructed in Region 1 on I-70 near Genesee and are being evaluated under this project.

10/2002: A Nova Chip project was constructed in Region 3 on SH82 north of Aspen and is being evaluated under this project.

Participation in Southeastern Superpave Center Study No. 10.40

Background

In 1992, following 5 years of research and testing, the Strategic Highway Research Program (SHRP) introduced the Superpave system. The Superpave system included new specifications, test procedures and testing equipment for building more durable asphalt pavements. Five Superpave Regional Centers were established to provide technical leadership, assistance and training to highway agencies during the implementation of the Superpave system.

One of the Superpave centers established is the Southeast Superpave Center. This center is located at National Center for Asphalt Technology (NCAT), Auburn University in Auburn, Alabama. This Center has a wellqualified and educated staff. The Center has been responsible for a number of research studies. Some of the studies include: permeability characteristics of coarse-graded Superpave mixes, development of mix design criteria for 4.75 mm mixes, case studies of the tender zone in coarsegraded Superpave mixes, development of critical field permeability and pavement density values for coarse-graded Superpave pavements, evaluation of OGFC mixtures containing cellulose fibers, evaluation of the effect of flat and elongated particles on the performance of HMA mixtures and permeability of Superpave mixtures; evaluation of field permeameters. Currently, NCAT is performing the monitoring for the warm mix asphalt (WMA) experimental feature on I-70, west of Eisenhower Tunnel in Region 1. Three WMA additives are being evaluated in this research project.

The products of this research may include the development of specifications, practices, and equipment to help build and extend the service life of a hot mix asphalt pavement.

Reporting Period10/1/11through12/31/11Type:SP&RStart:7/03Ver:

Principal Investigator(s): Dr. Randy West/Donald Watson, NCAT

Technical Panel Leader: Bill Schiebel, Region 1 Materials (303) 398-6801

Study Panel Members: Jim Zufall, Materials and Geotechnical Br. Steve Olson, Materials and Geotechnical Br. Jay Goldbaum, Materials and Geotech. Br. Richard Zamora, Region 2 Materials Rex Goodrich, Region 3 Materials Gary Dewitt, Region 4 Materials Michael Coggins, Region 5 Materials Masoud Ghaeli, Region 6 Materials Donna Harmelink, FHWA

Research Study Manager: Roberto DeDios, CDOT Research (303) 757-9975

MILESTONES

Planned	% done	Achieved	Description, Discussion, and Related Issues
06/12/04	100	07/30/04	Tim Aschenbrener, Jay Goldbaum, Bob Laforce, Bob Mero and Donna Harmelink met to discuss the possibility of developing a study to conduct noise evaluation on pavements in Colorado. It was decided that the evaluation this fall would be conducted by NCAT with their Close-Proximity Noise Trailer. Each year a summary of the data would be provided to CDOT. After the final evaluation a final report will be written that documents the performance of each of the evaluation sections.
10/18/04	100	10/18/04	NCAT will measure noise levels using the close proximity method on 21 sites.
12/31/04	100	4/08/05	NCAT will provide a report regarding noise levels measured and compare measurement from the 17 sites the previous year.
06/30/05	100	07/05	Draft final report was accepted and loaded into CDOT Research Branch website.

10/12/05	100	10/18/05	NCAT performed (Close Proximity Testing) CPX noise measurements in same locations as last year.
06/30/06	100	11/06	NCAT completed the final report for 2005 noise measurements. The report was accepted and loaded into Research Branch website.
10/31/07	100	9/30/07	NCAT plans to complete another round of noise measurements and may perform other types of research services or projects for CDOT.
9/30/08	100	9/30/08	Perform warm mix asphalt pavement distress survey.
11/17/09	100	11/17/09	Perform warm mix asphalt pavement distress survey.
9/30/10	100	10/15/10	Perform warm mix asphalt pavement distress survey.
12/31/11	100	11/01/11	Submit final report for the assigned research project (WMA report) completed.

SIGNIFICANT EVENTS

12/31/11The final report is kept in our experimental features published materials.

09/30/11 Comments to the draft report were provided by Region 1 Materials Engineer, Bill Schiebel.

06/30/11 No activity was reported during this quarter.

03/02/11 Dr. Randy West of NCAT gave an electronic copy of the draft report on WMA research to Roberto DeDios. Region 1 Materials Engineer, Bill Schiebel will review and provide comments.

10/15/10 The National Center for Asphalt Technology (NCAT) and CDOT performed the final distress survey of the warm mix asphalt (WMA) test sections in I-70 from Mileposts 208 to 211.

09/30/10 Region 1 Materials Engineer Bill Schiebel scheduled a pavement distress survey of WMA test sections on I-70, west of Eisenhower Tunnel on October 15, 2010.

06/30/10 No work was reported for this quarter.

03/31/10 No work was reported for this quarter.

11/17/09 Performed pavement distress survey on WMA test sites on I-70.

09/30/09 No work was performed for this quarter. A new pooled-fund study for this effort is being set up for the next three years with the Alabama DOT as the lead agency. The pooled-fund transfer process is currently being done by the Office of Financial Management and Budget (OFMB). NCAT is currently involved in evaluating Region 1 warm mix asphalt (WMA) experimental project built on I-70 west of Eisenhower Tunnel.

06/30/09 No work was performed this quarter.

12/31/08 No work was performed this quarter.

09/30/08 The draft report is still being reviewed by the Study Manager for final editing by the CDOT Librarian before uploading into the branch web site.

06/30/08 The draft report is still being reviewed by the appropriate Research Branch staff before uploading into

the branch website.

02/11/08 The Research Implementation Council (RIC) approved the continued annual funding in the amount of \$20k for Southeast Superpave Center/NCAT research activities.

10/02/07 NCAT submitted the draft final report for the CPX noise measurements project involving 30 test sites. The review of the draft report by the technical panel is still under process.

9/30/07 NCAT completed the CPX noise measurements for 30 sites that Transtec Group is also doing.

7/07 to 8/07 NCAT personnel participated in monitoring the Warm Mix Asphalt (WMAs) installations carried out by Region 1 on I-70 west of the Eisenhower Tunnel.

6/30/07 NCAT is in the process of conducting the noise study using the close-proximity trailer test that was planned for calendar year 2006. Also, NCAT is currently doing the Warm Mix Asphalt (WMA) experimental research project on I-70 in Region 1. NCAT will have the responsibility of monitoring, collecting data, documenting the placement of WMA additives consisting of Aspha-min, Sasobit, and Evotherm.

3/20/07 Communication with Don Watson of Auburn University indicated that the \$20k approved by the RIC for participation in Southeastern Superpave Center should be contributed to the pooled-fund no. TPF 5-037. As soon as the contribution is made to this fund, NCAT should be able to proceed with the noise testing as well as other asphalt/pavement-related research needed by CDOT.

3/02/07 The DTD Director and Chief Engineer approved the entire Research Branch Program which included the \$20k pooled-fund money for participation in Southeastern Superpave Center.

1/29/07 The Research Implementation Council (RIC) approved \$20k funding for participation of CDOT in the pooled-fund research effort of the Southeastern Superpave Center/National Center for Asphalt Technology.

11/06 The final report for the tire-pavement noise data collected by NCAT for the year 2005 was completed and loaded into CDOT Research Branch website.

6/06 NCAT was reminded to submit the final report that incorporates the recommended changes from the research study panel but NCAT never responded.

5/06 NCAT submitted the draft final report for review and comment. The draft report was reviewed by the research panel members and comments were transmitted back to NCAT for incorporation into the final report. The revised final report has not been received until the end of this quarter's reporting period.

2/06 NCAT promised to deliver the draft final report. The draft final report has not been received by the end of the first quarter of 2006.

12/15/05 NCAT indicated that it will send the preliminary noise data in 01/06. The analysis is almost complete. CDOT requested NCAT to deliver one updated report that included all the data collected in the past and the year 2005.

10/03/05 Research Coordination Engineer Rich Griffin notified NCAT to go ahead with another round of noise measurements for Colorado Noise Study this year.

6/16/05 The revised draft final report was submitted by NCAT. The draft final report is being reviewed and processed for final publication, distribution, and uploading into the CDOT Research Branch website.

3/22/05 The draft final report was submitted by NCAT for review and comment.

10/22/04 A meeting was held with both members of the Pavement and Environmental Oversight Teams to hear presentations from Doug Hanson of NCAT and Mike Hankard of Hankard Environmental, Inc. on the status of pavement and environmental noise studies in Colorado. Also, the meeting was held to evaluate the needs for future noise research studies.

7/31/04 The study manager, Donna Harmelink, has retired. Robert DeDios is serving as manager for now.

7/30/04 Based on two meetings in July, the study panel decided to request NCAT to conduct CPX noise testing on 21 sites in Colorado. Seventeen of these sites were tested in the fall of 2003, while four additional sites were added. This will help establish a trend in noise emissions as pavements age.

7/30/04 The panel also decided to submit a problem statement for the Research and Implementation Council to consider for funding July 1, 2005. The problem statement will outline a long-term study on pavement noise to determine how pavement/tire noise varies as the pavement ages. SBPI roadside noise testing will also be incorporated into this proposed study to determine how pavement/tire noise affect neighborhood noise levels.

3/31/04 With the FY 04 money from the Southeast Superpave Center, NCAT brought their specially developed noise trailer to Colorado to evaluate 17 projects with various surface treatments. The seventeen projects included different textured concrete, including the evaluation of the Minnesota drag, carpet drag, longitudinal tining, transverse tining, and ground surface. In addition several different asphalt mixtures were included. The asphalt surface treatments evaluated were SMA, OGFC, Nova Chip and Superpave S and SX. The data was collected in fall 2003 and NCAT analyzed the data and provided the department with a written report. The conclusion of their evaluation indicated that the OGFC surface was the quietest and that the age of an HMA pavement can have a major effect on the noise level of the pavement. This was a limited study and further research was recommended. The report no. is CDOT-DTD-R-2004-5.

Evaluation of Longitudinal Joint Density Study No. 10.155

Background	Reporting Period 10/1/11 through 12/31/11 Type: SP&R Start:7/03 Ver:
The longitudinal joint between asphalt mats is a major area of pavement distress. During the placement of asphalt pavement it is difficult to compact the unconfined edge, which typically results in lower densities than in the remainder of the asphalt mat.	Principal Investigator(s): DTD Research Branch Dave Weld, Research 303.517.4052
The inconsistent quality of the longitudinal joints in hot mix asphalt pavements was a concern with both the asphalt industry and CDOT and eventually was identified by the Chief Engineer to be addressed. A task force effort was identified and the direction of the task force was to develop an end result specification based on density at the longitudinal joint.	Study Manager: Roberto DeDios, Research303.757.9975Study Panel Members: Bill Schiebel, R1 Materials303.398.6801 720.963.3021
In 2000, the longitudinal joint construction on 7 projects was monitored to determine the state of the practice for the construction of the longitudinal joints. The construction method and density at the joint and adjacent mat was documented. A minimum of seven projects constructed under the new longitudinal joint density specification will also be monitored for comparison to the joints in the projects from 2000. In 2005 7-12 new sites will be recruited, at least one for each regions. SMAs are also included in the study.	

MILESTONES

Planned	% done	Achieved	Description, Discussion, and Related Issues
6/05		9/15/05	Approximately, two sites from each region will be identified for incorporation into this study, one of which may be an SMA.
9/05		10/15/05	Establish 10 test sections. Acquire 10 cores at 5 locations in a 1000 foot test section, one on the center of the joint and one on the hot side. Deliver the cores to staff materials for density. Review and document any distresses at the site. Only 8 test sections established.
06/06	100	12/31/06	Materials Lab testing of cores
9/06	100	6/30/07	Review and document any distresses at the site.
9/11			Review and document any distresses at the site.
12/11			Final report will be written documenting final performance and the impact the new specification on the quality of longitudinal joints.

SIGNIFICANT EVENTS

12/31/11 No activity during this quarter.

9/30/11 No activity during this quarter.

6/30/11 No activity during this quarter.

3/31/11 No activity during this quarter.

12/31/10 No activity during this quarter.

09/30/10 Dave Weld conducted a field inspection and took photos of the various test sites during this quarter to document any observed distresses in the pavements.

06/30/10 No activity during this quarter.

03/31/10 No activity during this quarter.

12/31/09 No activity during this quarter.

09/30/09 No work was performed during this quarter.

06/30/09 No work was performed during this quarter.

03/31/09 No work was performed during this quarter.

12/31/08 No work was performed during this quarter.

09/30/08 The monitoring and documentation of the test sections are in process.

06/30/08 The monitoring and documentation of the test sections are in process.

03/31/08 The monitoring and documentation of the test sections are in process.

12/31/07 The documentation of the test sections is ongoing.

9/30/07 The documentation of the test sections is still in progress.

6/30/07 The visual survey of the remaining sites to be evaluated is underway.

3/31/07 Powers Blvd. was dropped from the 8 test sections being monitored because it was milled. Four sites had been visually inspected and no distresses related to longitudinal joint failure were observed. No cracking and rutting were noted. Photos for these four sites are shared in Dave Weld's PC. The visual survey or evaluation of the other three sites is planned to be completed sometime in June of this year.

1/01/07: Roberto de Dios took over as Study Manager for this project.

06/30/06: The principal investigator, Ahmad Ardani, retired June 1, 2006.

03/31/05: The scope of work was revised and Research is now soliciting two sites from each region to incorporate into this study. These sites may include SMAs.

7/31/04: The principal investigator, Donna Harmelink, has retired.

Investigation of the Benefits from Utilizing Small Aggregates for Seals on Hot Mix Asphalt (HMA) Roadways Study No: 12.72

Principal Investigator(s): Dr. Scott Shuler, CSU 970-491-2447
Fechnical Panel Leader: Gary DeWitt, CDOT R-4 Materials 970-350-2379
Study Panel Members: Masoud Ghaeli, CDOT R-6 Materials Rex Goodrich, CDOT R-3 Materials Roy Guevara, CDOT Materials and Geotechnical Branch Donna Harmelink, FHWA Colorado Division Stephen Henry, CDOT Materials and Geotechnical Branch Gary Strome, CDOT R-4 Materials Research Study Manager: Robert de Dios CDOT-DTD Research 303-757 9975
Ga Stu Ma Re Ga Sta Ga Re

MILESTONES

Planned	% done	Achieved	Description, Discussion, and Related Issues
3/31/09	100	3/31/09	Notice to proceed
7/31/09	100	3/31/10	Task 1 – Literature Review
8/31/09	100	6/30/09	Task 2 – Activity Plan and Schedule
3/31/13	100	6/30/10	Task 3 - Execute Activity Plan
3/31/13	0	12/31/11	Task 4 – Final Presentation
3/31/13	80	12/31/11	Task 5 – Quarterly Progress Reports
3/31/13	0		Task 8 – Final Report

SIGNIFICANT EVENTS

12/22/11 Condition surveys were conducted for the evaluation sections on December 22, 2011. All evaluation sections are performing well with relatively minor distress. Chip embedment remains at approximately 75 percent and retention is better than 90 percent after two and half years of service.

Assessment of Alternate PCCP Texturing Methodologies in Colorado Study No: 21.80

Background	Reporting Period: 10/1/11 through 12/31/11 Type: SP&R Start: 06/30/01
CDOT, as part of a multi-state, FHWA-sponsored study conducted in 1995,	Type: SP&R Start: 06/30/01
adopted a new texturing specification for its concrete pavements. The new	Principal Investigator(s):
specification, which was adopted in 1977 called for uniformly spaced	The Transtec Group, Inc.
longitudinal tining at 3/4 of an inch intervals with the depth and width of 1/8 of	Robert Otto Rasmussen, Ph.D., INCE, P.E.(TX)
an inch. The results of this study indicated that longitudinal tining in addition to possessing adequate frictional properties, were easier to install and produced a	512-451-6233
lower noise level than CDOT's traditional transverse tining (1'uniformly	
spaced). However, CDOT has been receiving numerous complaints concerning	Technical Field Support:
the handling of vehicles on newly constructed Portland cement concrete	Skip Outcalt, CDOT Research, 303.757.9984
pavements textured with longitudinal tining. An effort is under way to address	
the handling problems associated with longitudinal tining through an	Technical Panel Leader:
experimental study (Study 21.81) in region IV of CDOT. Meanwhile, CDOT	Jay Goldbaum. Mat'l. & Geotech 303-398.6561
in an attempt to identify an ideal texturing method is planning on evaluating several surface texturing techniques with the following objective:	
several surface texturning techniques with the following objective.	Study Manager:
The ultimate goal of this study is to identify a texturing method that is safe and	Roberto DeDios, CDOT Research, 303.757.9975
durable, provides adequate surface friction and lowers the noise levels.	
······································	Study Panel Members:
	Jim Zufall, Materials & Geotech 303-757-9249
	Eric Prieve, Materials & Geotech 303-398.6541
	Donna Harmelink, FHWA, CO Div. 720-963-3021
	Richard Zamora, R-2 Materials 719.546.5778

MILESTONES

Planned	% done	Achieved	Description, Discussion, and Related Issues
07/30/01	100	07/30/01	Meet with the ACPA/CDOT task force members to discuss the issues related to longitudinal tining and to develop strategies for conducting a study.
09/31/01	100	03/30/01	Assemble a study panel and identify locations with vehicle handling problems. Conduct preliminary investigations and report the results
09/31/01	100	10/30/01	Identify test sections on upcoming new concrete paving projects and examine the use of astro-turf as a method to texture concrete.
07/30/02	100	08/30/02	Conduct noise and skid tests on the existing nine experimental test sections on I-70 near Deer Trail and SH 40 near Wild horse.
11/30/02	100	0915/02	Analyze all the acquired data from the Deer Trail test sections, new astro-turf test sections, and document the results. Work with region IV, Gary DeWitt in establishing the second site for this study.
9/30/04	100	9/30/04	Establish new sites: 1- Proposed PCCP on US 287 at Berthoud Bypass in Region IV scheduled for construction in 2003. 2- Proposed PCCP on Powers Blvd in Colorado Springs in Region II in 2004. 3-Recently built PCCP on SH 83 near the Town of Parker and the control sections near Arapahoe Rd. 4-PCC Pavement on SH 85 south of c-470. Acquire skid, sand patch test, on all the new test sections on a yearly basis. Conduct other methods of texture measurement using FHWA's ROSAN van (if available).

06/30/08	Acquire skid and texture depth on several older sites including: US 160 at South Fork, I- 76 at Nebraska state-line, I-70 at Rifle, I-76 at Brush-Atwood, I-225 at Iliff, SH 287 at Campo, and SH 270 at Vasquez Blvd to I-70. Acquire skid texture depth on the new sites. The Skid trailer is up and running and Skip Outcalt will complete the first round of data by the end of June, 2008. Problem with delivery of new skid truck and licensing of the trailer has delayed data collection till Spring of 06. Breakdown of new Skid truck further delayed data collection.
09/30/11	Annual data collection
6/30/12	Publish and distribute the final report. Hold a slide presentation to show results to the Materials Engineers.

SIGNIFICANT EVENTS

- **12/31/11** Sand patch testing was carried out by Skip Outcalt and Dave Weld of Research Branch to gather surface texture data for selected state highway Portland cement concrete pavements.
- **11/02/11** A purchase order to procure professional service to complete the research was issued by the CDOT Purchasing Agent to Transtec Group Inc.
- **09/30/11** Planned to hire a private consultant to complete this project.
- 06/30/11 No activity during this quarter. The skid truck broke down and was under repair.
- **03/31/11** No activity during this quarter.
- **12/31/10** No activity during this quarter.
- 09/30/10 Skid data collected are being compiled.
- 06/30/10 Skip Outcalt collected skid data during this quarter for some of the test sites.
- **03/31/10** No activity during this quarter.
- **12/31/09** No activity during this quarter.
- **09/30/09** No work was performed during this quarter.
- **06/30/09** No work was performed during this quarter.
- **03/31/09** No work was performed during this quarter.
- **12/31/08** No work was performed during this quarter.
- **09/30/08** Field data collection is ongoing.
- **06/30/08** Data collection was resumed and gathered information is being analyzed for inclusion into the final report in the future.
- **03/31/08** No data collection was performed during this quarter.

- **12/31/07** The projected data collection to be performed was not successfully achieved during this reporting period because of weather-related conditions and malfunctioning of skid truck. This task is rescheduled to be completed by June 2008.
- 9/30/07 The data collection is under way.
- **6/30/07** The data collection is still in progress. The malfunctioning of the skid truck hampered the data collection process.
- 3/20/07: Skip Outcalt planned to complete the data collection within the next four (months).
- **11/06:** Ahmad Ardani, the original PI has retired. Roberto DeDios will take over. Breakdown of new skid truck delayed skid testing.

09/04: Acquisition of skid numbers and texture measurement has been delayed until early 05. The Research Branch will be acquiring a brand new skid testing machine equipped with a texture measuring device toward the end of 04.

12/03: Due to problems associated with the Research Branch skid testing machine, this project is now on hold until a new skid testing machine is purchased.

09/03: Skid testing machine was calibrated during this quarter. The study was delayed somewhat due to unavailability of ROSAN equipment. Nevertheless, field work will commence on this study in the first week of October 03.

Developing Criteria for Performance-Based Concrete Specifications Study No: 22.50

Many of CDOT's mix design requirements are based on results of studies in the Type: SP&R Start: 09/23/10	
Many of CDOT's mix design requirements are based on results of studies in the	
many of CDOT 5 mix design requirements are based on results of studies in the	
1940's and 1950's on durability. For more than 50 years now, concrete technology Principal Investigator(s): Dr. Rui Liu/	
has advanced, but CDOT specifications for durability have remained mostly Dr. Stephan	
unchanged. The minimum cement content for a given strength is derived from mix Durham,	
design guidelines that were developed before water reducing admixtures were University of Colorado-	
widely used and accepted. These minimum cement contents generally control the Denver	
mix design process with many mix designs exceeding the minimum strength 303-352-389	94
requirements by 500 to 1,000 psi. Ready-mix suppliers that supply to non-CDOT Research Study Manager:	
projects have developed mix designs that use less cement and more fly-ash than Robert de Dios CDOT-DTD Research	
CDOT mix designs and exceeded their strengths. They are able to accomplish this 303-757 997	75
improvement through gradation optimization and admixture combinations. Technical Panel Leader:	
Eric Prieve, CDOT Materials and	
The proposed study will test current CDOT standard mix designs to determine Geotechnical	
minimum required performance criteria that will be used to develop performance- Branch 303-398-654	42
based concrete mix design criteria.	
After performance criteria are defined, the ready mixed concrete producers will be Study Panel Members:	
asked to submit mix designs they would like to use on CDOT projects. These mix	
designs will be tested and evaluated based on the performance criteria established.	
CDOT will use the developed performance criteria to prepare a project special Donna Harmelink, FHWA Colorado	
provision to allow the use of performance-based criteria for mix design approval on	
pilot projects. The ultimate goal is to develop and adopt a performance-based	
concrete standard special provision for use in applicable projects.	
Geotechnical Branch	
The product of this research will provide CDOT Materials and Geotechnical Michael Stanford, CDOT Materials and	
Branch with criteria that can be used in the development of a performance-based Geotechnical Branch	
concrete mix design specification. The use of performance-based specifications	ranc
would allow ready mixed concrete suppliers to optimize the materials used in	
creating mix designs. This materials optimization can lower cement contents and	
increase fly-ash content that would lead to reduction of costs and concrete carbon	
footprint in CDOT construction projects.	
Research Center 202-493-3422	

MILESTONES

Planned	% done	Achieved	Description, Discussion, and Related Issues
9/23/10	100	9/23/10	Issue Notice-to-Proceed letter
10/13/10	100	10/13/10	CDOT Panel/Principal Investigator (PI) kick-off meeting
12/31/10	100	7/14/11	Comprehensive literature review
12/31/10	100	9/01/11	Obtain needed materials for testing
12/31/10	100	12/31/10	First progress report
1/31/11	100	5/10/11	Complete selection of concrete mixture designs
3/31/11	100	4/31/11	Second progress report
6/30/11	100	7/14/11	Summarize past research activities/Third progress report
8/31/11	95		Create concrete mix in lab, test, and develop performance criteria

9/30/11	100	10/10/12	Summarize past research activities/Fourth progress report
	100	1/27/12	Summarize past research activities/Fifth progress report
9/30/11	0		Solicit and batch non-standard mixture designs
12/31/11	0		Test supplier-provided concrete
12/31/11	0		Summarize past research activities/Sixth progress report
12/31/11	60		Analyze and summarize test results
1/31/12	25		Draft project report
1/31/12			Conduct PowerPoint presentation to CDOT Panel
2/28/12			CDOT Panel review of draft report/Return report with comments to PI
3/30/12			Submit final project report to CDOT
TBD			Conduct PowerPoint presentation to the Materials Advisory Committee (MAC)

SIGNIFICANT EVENTS

12/31/11	Principal Investigator Stephen Durham left the University of Colorado-Denver for another university. Completed laboratory batching of concrete mixtures
10/10/11	Fourth progress report
9/01/11	Obtained all needed materials from around the state for batching mixtures
7/14/11	Complete literature review/third progress report
4/31/11	Second progress report
12/31/10	Literature review progress report
12/20/10	UCD Laboratory Inspection
10/13/10	Project "Kick-off" meeting
9/23/10	Project officially begins

Application of Roller Compacted Concrete in Colorado's Roadways Study No: 25.00

Background	Reporting Period: 10/1/11 through 12/31/11
	Type: SP&R Start: 06/2009
 Roller compacted concrete (RCC) is relatively less expensive than the traditional Portland cement concrete that is used in high volume roads. Currently, RCC is used in a few industrial lots and roads in Colorado and has been found to be performing successfully for these low volume road applications. RCC can be placed and used as a wearing surface, although its pavement smoothness is not as good as conventional concrete. To harness the potential of RCC and identify its appropriate applications in Colorado's roadways, the following issues and information must be researched using highway pavement pilot test sections: Minimum strength needed for durability; 	Principal Investigator(s): Dr. Yunping Xi University of Colorado - Boulder 303-492-8991 Study Manager: Roberto de Dios, CDOT-DTD Research Branch 303-757-9975 Study Panel Members:
 Minimum thickness needed to hold different volumes of traffic; Minimum cement contents needed; New design procedure for designers to use; Minimum equipment requirements for placing RCC; and Other factors that may impact its performance. 	Gary DeWitt, Region 4 Materials Jay Goldbaum, Materials & Geotechnical Br. Rex Goodrich, Region 4 Materials Matt Greer, FHWA-Colorado Division Shamshad Hussain, Region 1 Materials Jamie Johnson, PCA RMCC
Roller-compacted concrete (RCC) takes its name from the construction method used to build it. It is placed with conventional or high-density asphalt paving equipment and then is compacted with rollers. RCC has the same basic ingredients as conventional concrete which include cement, water, and aggregates. However, unlike conventional concrete, RCC is a drier mix, meaning it is stiff enough to be compacted by vibratory rollers. Typically, RCC is constructed without joints. It needs neither forms nor finishing, nor does it contain dowels or reinforcing steel. RCC has been historically used for dam construction and heavy duty industrial pavements such as rail yards (Denver Burlington Northern Yard, 22 years old), paper mills, and port facilities. State highway agencies (SHAs) like Georgia have also used RCC for shoulders along interstate highways. RCC as claimed by the cement industry has the strength and performance of conventional concrete with the economy and simplicity of asphalt. Because of these qualities and low initial cost, it would be beneficial for CDOT to investigate and determine its various applications to highway construction projects.	Steve Olson, Materials & Geotechnical Branch Eric Prieve, Materials & Geotechnical Branch Scott Rees, Project Development Bill Schiebel, Region 1 Materials
The ultimate goal of the research work is to develop guidelines, procedure, and specifications for the design, placement and maintenance of RCC in Colorado's roadways.	

Planned	% done	Achieved	Description, Discussion, and Related Issues
4/21/09	100	2/21/2009	Issue Notice-to-Proceed Letter
6/09/09	100	6/09/09	Conduct kick-off meeting
9/30/09	100	9/30/09	Perform literature review
9/30/09	100	9/30/09	Develop research plan
9/30/09	100	9/30/09	Collect and analyze data for first year

MILESTONES

2/23/10	100	3/31/10	Prepare first year progress report and perform PowerPoint presentation	
12/31/10	100	12/31/10	Collect and analyze data for final work completion	
10/31/11	100	11/09/11	Submit draft final report and conduct PowerPoint presentation	
12/31/11			Submit final version of final report	

- 12/31/11 The Principal Investigator has submitted the draft final report and in the process of revising the final report to incorporate comments made by the study panel.
- 6/30/11 The Principal Investigator stated that he was in the process of completing the draft final report.
- 10/29/10 The research team of CU and the study panel of CDOT conducted the second field trip to the two construction sites (SH 66 and Weld County Road 28). Concrete cores were taken for testing.
- 7/16/10 The no-cost extension of the project was approved. The ending date will be 6/30/2011.
- 3/31/10 All durability tests for the first year were completed. A project meeting was held on 03/18/2010. A PowerPoint presentation was made at the meeting and the work plan for the second year was discussed with the study panel.
- 2/02/10 All durability tests were completed, except the freeze-thaw test which will be completed by the end of Feb., 2010. A project meeting was scheduled in March for progress report of the durability tests.

Evaluation of Soil Resources for Sustained Vegetative Cover of Cut and Fill Slopes along I-70 near Straight Creek Study No: 30.02

Background	Reporting Period: 10/1/11 through 12/31/11
	Start: 9/13/07 Complete: 12/31/11
Severe weather and erosion on steep slopes can destroy revegetation plots	L
testing tackifiers, fertilizers and mulches along any highways. Several	Principal Investigator(s):
reapplications of seed and fertilizer may be needed before vegetation is	Vic Claassen, University of California Davis
reestablished using standard CDOT methods and materials. The longevity of	
these amendments and the sustainability of the vegetative cover are not	Study Manager:
known. Adequate plant cover is critical for erosion control on these steep and	Bryan Roeder, CDOT-DTD Research
sandy sites.	303-512-4420
	Study Panel Leader:
The objectives of this research initiative are: to evaluate the moisture and	Mike Banovich, CDOT-DTD EPB
nutrient characteristics of revegetated soils along wall embankments, fill	303-757-9542
slopes and cut slopes along I-70 near Straight Creek; and to compare these	
values with those of native, undisturbed sites (topsoil retained) and barren	Study Panel Members:
slopes with inadequate plant growth. This data will verify the current ability	John Bordoni, CDOT R-1 Maintenance
of the sites to support vegetation and it will help evaluate the ability of the	303-512-5765
soils to continue to support adequate vegetative cover in the long term.	Allan Hotchkiss, CDOT Materials and
	Geotechnical Branch 303-398-6587
The anticipated product will include construction and maintenance	Amanullah Mommandi, CDOT Staff Hydraulics
specifications that promote long-term sustainability of the vegetative cover	303-757-9044
and provide guidelines to modify specifications as needed to encourage	Vacant, CDOT R-1 Resident Engineer
growth of sustainable vegetative cover for steep and sandy sites. The	303-512-5751
developed specifications should be applicable to control erosion on steep and	

MILESTONES

sandy sites anywhere in the nation.

Planned	% Done	Achieved	Description, Discussion, and Related Issues	
3/31/06	100	4/07	Assemble the CDOT Study Panel. Develop the scope of work (SOW).	
4/30/07	100	6/07	Complete the SOW and request for proposal (RFP) process (if applicable).	
6/30/07	100	9/07	Select the Principal Investigator (PI). Initiate task order/purchase	
			order/agreement/contract.	
9/13/07	100	9/07	Award the contract. (Purchase Order signed)	
11/15/07	100	09/07	Conduct the CDOT Study Panel/PI kick-off meeting. (field meeting with CDOT group,	
			now need to present preliminary work to committee)	
12/31/07	100	09/07	Establish control and experimental sites.	
9/15/07	100	09/07	Prepare experimental set-up.	
10/15/07	100	09/07	Monitor, gather and analyze plant cover data.	
	100	due 05/08	Gather, prepare and analyze soil data	
11/30/07	100	July 20 08	Prepare and submit interim report to CDOT study panel for review.	
08/20/08	100		Research oversight committee Aug 26, 2008	
09/30/08	100	10/02/08	Design and install nutrient release experiment using common soil amendment materials	
10/01/08	100	spring 09	Analyze Time 0 samples (fresh amendment mixed with Straight Creek substrate) to	
			determine initial nutrient content	
winter 09	75	spring 09	Analyze nutrient release from T0, develop fractionation scheme for organics and	
		-	nutrients	

meltoff 09	100	spring 09	First field sampling of nutrient release experiment (Time 1 treatment).
summer 09	100	fall 09	Soil and vegetation sampling on existing plots (Insert additional nutrient sampling
			time??)
fall 09	100	spring 09	Second field sampling of nutrient release experiment (Time 2 treatment).
11/30/09	100	fall 09	Submit draft interim report for review by CDOT study panel.
12/31/09	100	fall 09	Respond to study committee review on the timing of nutrient release and field sampling.
meltoff 10	100	June 2010	Nutrient release experiment sampling
sum/fall 10	100	September	Nutrient release experiment sampling
		2010	
winter 2011	85	Dec 2010	Sample prep, N extraction
spring 2011	30		N release report
melt 2011			Field sampling
Fall 2011			Final field sampling
spr 2012			Prepare and submit draft final report to CDOT study panel for review.
June15 '12			Complete review of draft final report by CDOT study panel with comments to be
			addressed.
June 30 '12			Prepare and submit final project report.

December 2011: A request for extension was submitted and received, setting the current end-of-project deadline to June 30, 2012. Since most of the nitrogen fertility being released from the soil amendments will be in the nitrate form, and since this is a very water soluble form, supplemental work was done to be able to estimate the flow of nitrate through the porous sand during snow melt and summer rains. This additional information will be integrated with the main purpose of the project, which was nutrient loading and release from soil amendments added to the cut slopes along Straight Creek section of I-70.

September 2011: No activity reported this quarter.

May, June 2011: Found problems with limits of detection on N analysis, start re-work on sensitivity and look for alternate forms of N in remaining samples. Completed improved method to evaluate soil water retention in soils using tension infiltrometer for general evaluation of field growth conditions.

May 2011: Study Manager Vanessa Henderson was promoted to a position in the Division of Transportation Development Environmental and Planning Branch and was temporarily replaced by Roberto De Dios.

March 2011: Extractable nitrogen evaluation mostly completed, including ammonium and nitrate by amended horizon and leached horizon. Samples prepared to run total nitrogen and carbon. Preliminary data set up for modeling leaching losses from amendments in sandy granite substrates during snowmelt or summer rain events.

December 2010: Project extended to fourth and final year. Sample fractionation by horizons and nitrogen extraction starting.

July - Sept 2010: Sampled fall fertilizer release trial tubes September 30 (T4). Preparation in progress for bulk analysis of all samples. Three sample points remaining in the field tube sets, so the next sampling will be scheduled based on data results this winter.

Apr - Jun 2010: Worked up incubation equipment (no charge, but necessary for project) and sampled Spring 2010 samples from field sites. Start work with drying, fractionating samples. Nutrient analysis ongoing through summer.

Jan - Mar 2010: Soil sample analysis continued on the fertilizer incubation chambers collected from the I-70 Straight Creek field site. Several instruments were evaluated to determine if the fertilizer materials could be "read" instrumentally rather than relying on chemical extracts or lengthy incubations. Spring 2010 samples are to be taken when the snow pack comes off and precipitation predominantly switches to rainfall. Data are to be compiled for a research committee interim report.

Oct - Dec 2009: The samples were collected before snow cover in Fall 2009. No other activity occurred on this project, but analysis is starting Jan 1, 2010.

July - Sept 2009: The field incubation chambers survived the first winter, so now are experiencing the first summer growing season. The next time point will be collected in Fall 2009. The lab work involves learning the hydrological modeling software and preparing instruments for analysis of the Time 0, 1 and 2 samples in late Fall 2009 and Winter 2010.

March - June 2009: First winter nutrient release soil columns were collected right at snow melt and prepared for analysis. Lab methods were prepared (non-dispersed particle size analysis, water release curves from organics and substrates, respiration curves) and will be run uniformly on a set of the first year's samples (T0, T1, T2) in Fall of 2009.

January - March, 2009: Field work for the project was inactive during this winter period due to snow cover at the I-70 Straight Creek site. Weather is being monitored (MM209 I-70 truck ramp; I-70 Eisenhower web cams) and the winter 2009 soil amendment leaching columns will be harvested and monitored at final snow melt. Meanwhile, in the lab, work is being done to more effectively evaluate field soils for soluble nitrogen release, either from soil organic matter or soil amendments. This involves fractionation of soil N-containing compounds for N analysis and interpretation of soil respiration.

September 27 - Oct 2, 2008: Return to site and install groups of leaching tubes in time for measuring first season nutrient release. Time 0 samples were returned to the lab Fall 2008. Time 1 samples will be collected at melt off in Spring 2009 before growth begins. Time 2 samples will be collected just before snow fall in Fall 2009. This spring and fall sampling (twice per season) is incorporated into the experimental construction for three additional sampling times, but can be accelerated if initial nutrient release rates turn out to occur quickly, or the sampling times can be delayed if release appears to be slow.

September, 2008: Plan and design and construct nutrient release experiment to test release from soil amendments. The rate and chemistry of the release will be measured from PVC leaching tubes installed at the Straight Creek site. Replicate tubes of fungal biomass amendment, humate, a blend of these two, and a nitrified organic amendment were loaded into experimental columns.

August 26, 2008: Field site meeting with CDOT study panel. Gather second year of field survey data. Study panel recommends modifying work plan to include nutrient release tests from common soil amendments used along the Straight Creek Corridor.

July 20, 2008: Provide initial project findings to CDOT study panel, arrange for review by meeting or conf call.

May, June 2008: Statistically analyze non-N nutrient content and vegetation cover for plot comparisons. A general tentative finding is that as slope conditions become more harsh, grasses tend to decline relative to forbs, which maintain their cover area. This suggests that grasses are more directly affected by declining soil conditions than forbs. This helps focus the search for growth limiting conditions to differences between these vegetation types. Alternatively, the change in forb species may indicate differences in survival ability as stress conditions increase. A field monitoring approach to surface horizon hydrology and availability of selected nutrients is being developed for presentation to the CDOT study panel.

April 2008: Finish soil testing and data summary

Jan - Mar 2008: Soil sample preparation.

12/20/07: Summarize initial plot locations, cover and soil information.

9/21/07: Meet with CDOT field crews, review site selection, select plot locations, collect soils and evaluate late season plant cover using point intercept transects.

- 9/15/07: PI met with CDOT staff at site to set up test plot locations and inventories
- 9/13/07: Purchase Order issued to PI.
- 6/30/07: Documented Quotes received and reviewed. PI selected.
- 3/31/07: Statement of Work completed. Contract process to begin this month.
- 2/26/07: Task panel met and revised Statement of Work. Comments due back March 16, then Pat will finalize and begin contracting process.
- 9/30/06: The SOW and RFP is still being finalized by Mike Banovich and Roberto de Dios. The RFP is anticipated to be completed sometime in November 2006.
- 8/15/06: A major change in the time of completion of the Scope of Work (SOW) was proposed by the champion of the research project. The two-year time for completion is being planned to be changed to four years to gather more information without increase in cost.
- 6/27/06: The study panel kick-off meeting was held to refine the problem statement and start developing the Scope of Work (SOW) and Request for Proposal (RFP) document.

Mileage Based User Fee Study Study No: 30.51

Background	Reporting Period: 10/1/11 through 12/31/11
The Colorado Transportation Finance and Infrastructure Panel (CTFIP)	Type: SP&R Start: 04/26/11
identified a gap between infrastructure investment and use of the system compounded by the funding gap between revenue and needs over the long	Principal Investigator(s):
term. In short, Colorado's current system and extent of transportation finance	David Ungemah; Parsons Brinckerhoff, 720- 837-1522
is insufficient to maintain the state's highway and transit network, let alone	
grow the system to adequately address anticipated population, employment, and visitor growth. There are many options available to the state for	Study Manager: David Reeves, CDOT Division of
resolving this finance gap. One strategy proposed by the CTFIP, and the	Transportation Development, 303-757-9518
subject of this study, is Mileage Based User Fees (MBUF). MBUF involves the collection of a user fee that is directly scalar with the use of designated	Study Panel Members:
roadways. At its simplest, an MBUF implementation may involve simply a	Jake Kononov, CDOT DTD Research
per-mile fee; however, the specific rate of pay may include various deviations	Sandy Kohrs, CDOT DTD Intermodal Planning
from a flat fee, in order to provide for incentives and mitigation (be it traffic, environmental, or geographic equity purposes). In order to properly assess	Charles Meyer, CDOT Chief Engineer's Office Ben Stein, CDOT CFO
the efficacy of MBUF towards these objectives, this study has been designed	Michael Cheroutes, HPTE Director
to: 1. evaluate the policy parameters surrounding a potential pilot program,	Herman Stockinger, CDOT Office of Policy & Govt Relations
2. create a preliminary concept of operations for the conduct of MBUF,	
and3. develop a framework for testing this program in Colorado.	
Project Goal In 2008, the CTFIP recommended that the Colorado Department of	
Transportation (CDOT) conduct a MBUF pilot project. Through the current	
effort, CDOT intends to develop a scope of work for the pilot program and	
produce a competitive proposal for Federal grant funding.	
Project Scope	
To achieve the objectives identified above, the study scope of work provides not only the technical parameters for the pilot program, but also sufficient	
research into the policy parameters that inform the technical procedures.	
Whereas the objectives of the study are directly responsive to the goal of developing a successful proposed demonstration program of MBUF, these	
objectives are informed by the overall goals of a potential MBUF pilot	
program. The goals of the MBUF pilot program are to:	
1. demonstrate the potential effectiveness of MBUF as a strategy for resolving the financial gap identified by the Panel, and	
2. engage public, stakeholders, and institutions towards a potential full-	
scale MBUF implementation in Colorado.	

Planned	% done	Achieved	Description, Discussion, and Related Issues	
10/19/10	100	10/19/10	Advertise RFP	
11/22/10	100	11/22/10	Receive Proposals	
1/24/11	100	1/24/11	Selection	

MILESTONES

4/26/11	100	4/26/11	Notice to Proceed	
8/15/11	90		State of the Practice Assessment	
9/15/11	20		Policy Outreach	
9/15/11	30		Performance Measures	
10/21/11	10		Preliminary Concept of Operations	
11/18/11	0		Pilot Scope of Work / Final Report	

- 4/26/11 Project commencement
- 6/24/11 Meeting with CDOT policy guidance team
- 12/5/11 Restart project
- 12/8/11 Submission of MBUF Options Technical Memorandum (serves towards defining program goals and objectives)
- 12/8/11 Submission of MBUF Focus Group protocol
- 12/8/11 Submission of MBUF Stakeholder Interview protocol
- 1/10/12 Submission of State of the Practice Technical Memorandum

ANTICIPATED EVENTS FOR Q1 2012

- Completion of Goals and Objectives
- Conduct of stakeholder interviews
- Conduct of traveler focus group
- Development and submission of draft performance measures spreadsheet
- Development towards draft preliminary concept of operations (Q2)

Helicopter Avalanche Control Study No: 30.70

Avalanche danger presents many hazards to the transportation infrastructure in Colorado. In hazardous areas, near roads too arterial to close, these hazards must be mitigated by forcing slides during temporary road closures. Often the avalanches are triggered via high explosive charges dropped from helicopters. Many factors such as weather, explosive duds, or charges rolling away from trigger zones can prolong or even scrap a mission. When traffic is stopped, loaders are staged for snow removal, ground control is in operation, and the helicopter crew is working, costs drastically increase the probability of an in-flight accident. This research project is designed to identify current methods in avalanche control. The goal of phase one is to determine what differences, if any, exist in the methods of helicopter avalanche control performed by CDOT in comparison to other agencies. The second phase is designed to field test any differences found in phase one, as well as test any promising technology not identified in phase one. One potential avenue of investigation in phase two is the DaisyBell generates a compressed gas explosion, while tethered to a helicopter, and can therefore be fired many times. This increase in firings can potentially increase the number of avalanches triggered per flight. The DaisyBell generates a compressed gas explosion, stoper explosion set to benefit ratios with real world technologies. Upon analyzing the results of phases one and two, suggestions can be made, and training implemented, to help reduce the cost and safety hazards	Background	Reporting Period: 10/1/11 through 12/31/11
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	associated with CDOT's helicopter avalanche operations.	

MILESTONES

Planned	% done	Achieved	Description, Discussion, and Related Issues
			Phase 1
5/11	50	5/11	Task 1.1: Review of current practices in helicopter avalanche control at CDOT and by other agencies performing the same kind of work.
5/11	100	5/11	Task 1.2.0 thru 1.2.2: Perform national and international survey of current helicopter safety and use in avalanche control. Survey will include types of explosives used, their delivery methods, and respective initiation systems. Special focus on delivery methods of "turkey bombs" will be reviewed.
5/11	100	5/11	Task 1.2.3: Industry survey of available initiation systems for explosives used in helicopter avalanche control.
5/11	100	5/11	Task 1.3: Perform national and international survey for alternative methods to explosives within avalanche control such as DaisyBell and Gas-Ex avalanche control systems.
5/11	25	6/11	Task 1.4: Contingent on availability of equipment and coordination with CDOT

0.111	100	helj type incl hig the sim	ntenance operation, the research team will conduct a preliminary field experiment to o guide phase 2. The experiment will collect data and compare effectiveness of two es of ANFO charges, emulsions/heavy ANFO and the DaisyBell. The field data would ude, but not be limited to, measuring crater dimensions, atmospheric overpressure, n-speed images, and initial and final snow structure. The data would be used to evaluate different explosive methods and help to validate and benchmark the new numerical ulation of other blasting scenarios.
9/11	100	rese effe terr med dud	k 1.5: Submit written report summarizing findings from tasks 1 through 3 as per CDOT arch report format within six months from start of project. This report will compare ctiveness of current CDOT helicopter avalanche control efforts to other agencies in as of number of successful efforts per mission, how often the efforts fail, and by what chanism (snow failed to slide despite apparently good charge placement and initiation, , charge rolled/bounced down slope, weather caused scrub after takeoff, etc.) failure urred.
			Phase 2
12/11	0	pro init cos ava	k 2.1: Dependent upon evaluation of data obtained in phase 1, the research team will pose improved strategies in terms of new explosive types, delivery methods, and/or ation methods which are intended to improve crew safety, mission effectiveness and effectiveness. The strategy should consider not only explosive characteristics but also lanche/snow mechanics and how the process could be optimized for different ditions.
4/12	0	alte con rela tech con Inde	k 2.2: Design and build a test matrix for comparison of actual explosives, and their rnative systems, studied in phase 1. The research team will perform and analyze these aparisons with different initiation systems, delivery methods, and explosive types in tion to snow mechanics, environmental effects using high speed imaging and other mologies. Numerical modeling will also be performed using results from these aparison tests. Test locations will be pre-selected be CDOT personnel, such as ependence Pass in early spring, to afford realistic snow conditions.
4/12	0	the	k 2.3: The research team will design and implement training courses and materials in proposed strategy based on the test results of Task 2.2 in order to minimize cost and propose the effectiveness of CDOT's helicopter avalanche control program.
4/12	0	Tas new	k 2.4: Continue annual CDOT training while documenting the effectiveness of the ly implemented strategies described in tasks 2.2 and 2.3.
5/12	0	ava the to a	k 2.5: The research team will submit a final written report on the new helicopter lanche control strategies, implemented training, and effectiveness of new strategies in field. This report will also highlight the comparison between current explosive methods lternative methods such as the Daisy Bell avalanche control systems and will comply a CDOT Research Branch requirements.

- 5/11 The project was funded and phase one began.
- 5/5/11 The survey was launched around the world to ski areas and transportation departments. As of this writing, 32 legitimate responders have been recorded. The analysis of this survey is to come in the next quarter but it has been noted that none of the survey participants thus far use the DaisyBell system.
- 7/20/11 The project kickoff meeting was held at the Colorado School of Mines. Overall project goals, as described in the project background, were discussed. It was determined that the primary goal of this study is to improve (and/or verify) CDOT efficiency in helicopter avalanche control. It was stressed that CDOT would like to see phase one completed as thoroughly as possible before moving on to phase two. Potential locations for phase two testing was also discussed, and determined to be Loveland ski area. Emphasis on the DaisyBell system was suggested. Also, interest in developing an easy means of ANFO quality control measurement was expressed.
- 7/20/11 The survey was launched again to all emails that have not yet responded. At the time of this writing ten more participants have been recorded due to this launch.
- 12/11 32 responses to the survey have been received. Survey responses have been analyzed with the

following results

- 1/5/12 Final survey report was sent to CDOT and other necessary personnel for revision.
- 2/12 Working on setting up testing with Loveland Ski area and finalizing test matrix with CDOT for 1 or 2 days of testing, according to availability of Loveland Ski Area, CDOT personnel, and CAIC personnel.

Innovative Methods to Reduce Animal-Vehicle Collisions (AVC Reduction) Study No: 32.42

Background	Reporting Period:10/1/11 through 12/31/11Start:11/25/08Complete:TBD
CDOT's Strategic Plan for Improving Roadway Safety states that motor vehicle crashes involving wildlife were ranked as the third leading cause for crashes in Colorado during the past 3 years. CDOT is motivated to improve the safety of the traveling public where Animal-Vehicle Collisions (AVCs) are frequent and increasing in frequency. CDOT has prioritized 11 countermeasures to test in reducing AVCs, and is testing several of these systems.	Principal Investigator(s): Dr. Marcel Huijser, Montana State University Study Manager: Bryan Roeder 303-512-4420 Bryan.Roeder@dot.state.co.us
For the AVC research project, CDOT installed an electromagnetic animal detection/driver warning system in LaPlata County on Highway 160 in a major wildlife migration location. Traffic speeds, animal crossings activities and rates, weather conditions, and AVCs will be monitored and analyzed to investigate system reliability and effectiveness. The researchers hired for this project will test whether the system is reliable in detecting ungulates at or about to cross the highway, and whether the driver warning signs result in lower vehicle speed and fewer collisions with large wild ungulates (i.e. deer, elk).	CDOT Study Panel Members: Jeff Peterson, EPB 303-512-4959 Bryan Roeder, EPB 303-512-4420 Alison Deans-Michael, USFWS 303-236-4758 Tony Cady, R5 Environmental 303-385-9371 Bryan Allery, HQ Safety/Traffic Engineering 303-757-9967 Mike McVaugh, R5 Traffic 970-385-1449

MILESTONES

Planned	% Done	Achieved	Description, Discussion, and Related Issues
9/01/07	100	9/01/07	Develop the scope of work (SOW).
2/13/08	100	12/1/07	Complete the task order or request for proposal (RFP) process.
4/08/08	100	05/15/08	Select the Principal Investigator (PI). Initiate task order/purchase
			order/agreement/contract.
11/15/08	100	11/25/08	Award the contract. (Task order signed and Notice to Proceed Letter issued)
1/12/09	100	1/14/09	Conduct the kick-off meeting in Durango
11/30/09	100	10/14/10	Draft report was not received, not noticed until early 1 July 2010, then it was submitted
			and receipt was confirmed.
11/30/10	100	06/22/11	Final report year 2 (draft 30 Sep, comments 31 Oct)
11/30/11			Final report year 3 (draft 30 Sep, comments 31 Oct)
3/31/11	100	11/25/11	Prepare and submit draft final report to CDOT study panel for review.
4/30/11	100	12/22/11	Complete review of draft final report by CDOT study panel with comments to be
			addressed.
5/31/11	30		Revise and submit the final report.
11/19/2011			End contract

SIGNIFICANT EVENTS

- 11/25/08 Contract signed, Notice to Proceed issued to Montana State University
- 12/23/09 Subcontract SWCA to WTI-MSU signed by SWCA

01/07/09 Subcontract SWCA to WTI-MSU signed by WTI-MSU

01/12-14/09 Project kickoff meeting in Durango

06/29/09-07/01/09

Public talk at Durango Arts Center on 30 June (organized by Living With Wildlife Advisory Committee (LWAB) (see attachment for newspaper article) In person meetings between CDOT, SWCA and WTI personnel at the study site.

- 08/11/09 08/12/09: A 50 m long section of the system was installed in the test bed to investigate the reliability of the system in detail.
- 11/18/09 11/28/09: First reliability test conducted at Lewistown site
- 12/16/09 11/26/09: Second reliability test conducted at Lewistown site
- 01/12/10 Amendment (2nd fiscal year) completed for contract CDOT WTI/MSU
- 03/18/10 Subcontract (2nd fiscal year) completed for contract WTI/MSU SWCA
- 10/14/10 Final annual report (through 2009) submitted.
- 02/19/11 Draft annual report (through 2010) submitted
- 03/10/11 Comments on draft annual report (through 2010) were received
- 06/22/11 Final annual report (through 2010) was submitted to CDOT
- 11/25/11 Draft final report submitted to CDOT

DETAILED UPDATE

General

CDOT informed the researchers that the end date of the contract will not be extended. The researchers submitted the draft report on 25 Nov 2011.

Durango site:

With CDOT's assistance Magal Senstar provided software so that the researchers could evaluate the reliability of the modified system.

Off Site Reliability tests in Lewistown, MT:

The effect of environmental conditions on different reliability parameters was analyzed.

Recycled Materials Resource Center, TPF-5(199) Study No: 33.20

Background	Reporting Period: 10/1/11 through 12/31/11
Over the past 10 years, State DOTs have made significant progress incorporating recycled materials and industrial byproducts in transportation applications. As a whole, recycled materials can add value to DOT projects, yet many of these materials still remain under-utilized due to technical and institutional barriers. The Recycled Materials Resource Center (RMRC) was created to assist State DOTs and FHWA in breaking down these barriers by providing the research and outreach activities needed to further the appropriate use of recycled materials.	Start: 8/15/09Complete: 6/1/13Principal Investigator: Federal Highway Administration Jason Harrington Steve MuellerStudy Manager: Bryan Roeder, CDOT Research
The Center was started in 1998 at the University of New Hampshire (UNH) through an agreement with FHWA based on language in TEA-21. Under the original agreement, the RMRC sponsored 39 research projects in 14 states, resulting in seven regular or provisional AASHTO standards, with three additional draft standards submitted to the AASHTO Subcommittee on Materials. This research also produced new guidance documents for characterizing the environmental performance of recycled materials, and for conducting life-cycle cost analysis for transportation projects using recycled materials. In addition to the standards and other guidance documents, the RMRC organized and hosted four Regional Recycled Materials Workshops that covered the Northeast, Southeast, Midwest, and Western regions of the United States. The workshops brought together State DOT Materials Engineers, State DOT Environmental Specialists, State EPA Beneficial Use Specialists, FHWA Division Office personnel and U.S. EPA personnel to learn about appropriate recycled materials use for each region of the country. Each workshop was the same in that attendees were given a "tool box" of information to allow them to develop their own recycling expertise within their State. The RMRC also hosted an international conference on the use of recycled materials in transportation projects to learn about technology and practices be used in other countries.	Study Panel Members: David Wieder, Operations & Maintenance Jim Zufall, Materials & Geotechnical
University of Wisconsin at Madison has joined the RMRC as a major partner to provide additional expertise as well as providing a more national perspective to the Center. As part of the new agreement, FHWA mandated that the RMRC seek funds through a pooled fund study to provide support for research and outreach activities.	

MILESTONES

Planned	% done	Achieved	Description, Discussion, and Related Issues
7/30/10	100	7/30/10	Funding request to Business Office for transfer of \$30,000 to Lead Agency
10/12/10	100	10/12/10	Business Office signs transfer request and sends to Lead Agency.
10/26/10	100	10/26/11	Lead Agency processes transfer.

September 2011: No activity was reported during this quarter.

- May 2011: Study Manager Vanessa Henderson was promoted to a position in the Division of Transportation Development Environmental and Planning Branch and was temporarily replaced by Roberto DeDios.
- April 2011: A pooled fund study member update meeting was held. The meeting update can be accessed at: http://www.pooledfund.org/documents/TPF-5_199/RMRC_Pooled_Fund_Update_April_2010.pdf
- March 2011: No updates available. A pooled fund study member update meeting will be scheduled for April.
- October 2010: CDOT officially part of RMRC Pooled Fund Study.

December 2011: No activity reported this quarter.

FHWA Traffic Noise Model: Version 3.0 Software Development, TPF-5(158) Study No: 34.22

Background The FHWA Traffic Noise Model (FHWA TNM) was originally released in 1998 and has undergone several upgrades. On May 2, 2005 the FHWA TNM, Version 2.5 became the required traffic noise prediction model to be used on	Reporting Period: 10/1/11 through 12/31/11 Start: 6/16/10 Complete: 12/26/12 Principal Investigator: Federal Highway Administration
Federal-aid highway projects. FHWA TNM Version 3.0 Software Development: FHWA is currently funding the development of the FHWA TNM Version 3.0. The main objective of Version 3.0 is to contemporize the software, making sure that the FHWA TNM does not become obsolete as computers/operating systems advance. Contemporizing FHWA TNM will allow for more efficient upgrades and future maintenance. The FHWA is also	Mark Ferroni Study Manager: Bryan Roeder, CDOT Research Study Panel Members: Jill Schlaefer, CDOT Environmental Programs Branch
funding a limited number of enhancements which will be included in Version 3.0.Objectives for the FHWA TNM Version 3.0 Software Development include:	Bob Mero, CDOT Region 6
 Enhance the graphical user interface (GUI). Correct known software bugs. Enhance functionality. 	

MILESTONES

Planned	% done	Achieved	Description, Discussion, and Related Issues
11/24/09	100	11/24/09	Funding request to Business Office for transfer of \$30,000 to Lead Agency
1/4/10	100	6/8/10	Business Office signs transfer request and sends to Lead Agency.
2/1/10	100	6/16/10	Transfer completed to Lead Agency for first year of participation.
7/22/10	100	7/22/10	Annual TRB Transportation Related Noise committee meeting.
7/26/11	100	7/26/11	Annual TRB Transportation Related Noise committee meeting.
12/26/12			Project completion.

SIGNIFICANT EVENTS

Through 12/31/11	Pooled fund study is in progress. See link below for the quarterly progress report <u>http://www.pooledfund.org/Document/Download/3176</u>		
Through 3/31/11	No significant information to report for this quarter. Pooled Fund Study is still progressing.		
Through 12/31/10	No significant information to report for this quarter. Pooled Fund Study is still progressing.		

	Transfer request for second year of participation sent to CDOT Business Office on $11/30/10$.
Through 9/30/10	Coding and development in progress.
7/22/10	CDOT study panel members attended the TRB ADC40: Transportation Related Noise committee meeting in Denver. During this summer meeting the contractor presented and had demonstrations of the progress of TNM 3.0.
6/16/10	CDOT officially joined the Pooled Fund Study.

Use of Waste Tires (Crumb Rubber) on Colorado Highways Study No: 34.24

Background

The Colorado Department of Transportation (CDOT) has used rubber in hot mix asphalt (HMA) for over 25 years. Since the early 80's, CDOT used AC-20R which was an AC -20 base grade of asphalt cement with a styrene-butadiene-rubber polymer blended at a terminal plant and shipped to the various locations throughout Colorado. Since CDOT's AC-20R was performing well, CDOT retained the ductility value along with the toughness and tenacity requirements for the newly initiated PG 64-28 grade of binder when the Department switched to the SuperPave performance graded HMA specifications in 1995. In 1994, CDOT built three trial sections in Colorado where crumb rubber was blended into the dense graded HMA using the dry method (crumb rubber is added as a component of the aggregates). Based on the information from Research Report Number CDOT-DTD-R-99-9, these trial sections proved to be a feasible asphalt pavement alternative and were performing well. The research noted that this process increased the cost per ton by 21 percent when the crumb rubber was added at a rate of 20 pounds per ton. It was recommended that CDOT not pursue any use of crumb rubber until it became cost effective. Other state DOTs have tried the dry method with their dense graded HMA but opted not to continue using the process because of similar concerns and other problems. Therefore, CDOT will not pursue investigating this method at this time.

The use of crumb rubber in chip seal using the wet method was also investigated in the late 80's with the results and findings documented in the Research Report Number CDOH-DTP-R-86-3. The finished product performed comparably well with the conventional chipseal materials used for pavement rehabilitation but was found to be more expensive. With the influx of improved crumb rubber technologies, it is thought that the asphalt pavement life could be longer and the use of crumb rubber employing the wet and terminal blend method might prove cost-effective. For this reason, CDOT is revisiting the use of crumb rubber in HMA utilizing pilot test sections to gather the required information for developing specifications for wet and terminal blend method.

It is proposed to evaluate the feasibility of using waste tires (crumb rubber) in the construction of asphalt pavements. As part of the evaluation, two pilot test sections and one control section using the Superpave Performance Grade, PG 64-28 asphalt binder in dense graded HMA will be built. The two pilot test sections will be built with crumb rubber modified (CRM) asphalt mix using the wet method (crumb rubber is first reacted with asphalt binder in an open system plant before mixing with the aggregates) and the terminal blend method (a special form of the wet process in which reaction takes place in a closed system plant). Each test section will consist of approximately 1,000 tons of 2-inch asphalt overlay placed in the same single lane of the roadway. The control section will be constructed with the conventional polymer modified binder, PG 64-28 without the crumb rubber modifier.

The goal of this research project is to evaluate the performance of crumb rubber test sections and as appropriate, develop Colorado-specific materials and construction specifications for rubberized asphalt pavement. Also, the research project aims to develop guidelines and best management practices for the Reporting Period: 10/1/11 through 12/31/11 Type: SP&R Start: 12/1/09

Principal Investigator: Dr. Scott Shuler, CSU 970-491-2447

Research Study Manager: Roberto de Dios CDOT-DTD Research 303-757-9975 roberto.dedios@dot.state.co.us

Technical Panel Leader: Jay Goldbaum, CDOT Materials Pavement Design Program, 303-398-6561

Study Panel Members: Rick Chapman, CDOT R-4 Materials John Cheever, Aggregate Industries Gary DeWitt, CDOT R-4 Materials Denis Donnelly, CAPA Eric West, Westest Masoud Ghaeli, CDOT R-6 Materials Roy Guevara, CDOT Materials Asphalt Program Rex Goodrich, CDOT R-3 Materials Donna Harmelink, FHWA Vanessa Henderson, CDOT-DTD Research Stephen Henry, CDOT Materials Asphalt Program Bob Mero, CDOT R-6 Materials Bill Schiebel, CDOT R-1Materials Niki Upright, CDOT R-4 Construction Richard Zamora, CDOT R-2 Materials Jim Zufall, CDOT Materials Branch

construction of rubberized asphalt pavements.	
The Colorado Department of Public Health and Environment (CDPHE) provided	
the grant money to construct the two pilot test sections in this research project.	

MILESTONES

Planned	% done	Achieved	Description, Discussion, and Related Issues
1.0.11.10.0			
12/1/09	100	12/1/09	Notice to proceed
3/31/10	100	3/31/10	Task 1 – Literature Review
3/31/10	100	3/31/10	Task 2 – Planning
6/30/14	50	12/31/11	Task 3 - Data Collection
12/31/14	60	9/30/11	Task 4 – Project Status Reporting
6/30/14	0	9/30/11	Task 5 – Draft and Final Report Presentation and Submittal

SIGNIFICANT EVENTS

12/31/11 The fourth condition survey was conducted this quarter, as planned. Transverse cracking has progressed beyond the shoulders to the driving lane. Longitudinal cracking has begun in the driving lane, as well. Recall that ten 100 foot long evaluation sections were established for each of the test section materials including the PG64-28 control, the 'wet' process, and the 'terminal blend' process.

Evaluation of Tire/Pavement and Environmental Traffic Noise in Colorado Study No: 35.00

Background

FHWA noise regulations are published in 23 CFR 772, and specify the rules and requirements for consideration of highway traffic noise in the development of highway projects that add capacity or substantially alter the existing highway. Noise mitigation must be considered in accordance with these regulations if it is determined that any noise-sensitive receptors (i.e. residences, businesses, etc.) are found to be impacted by noise, either by future noise levels approaching or exceeding the noise abatement criteria, or noise levels that are substantially greater than existing noise levels. The regulations further state that the highway plans and specifications will not be approved by FHWA unless feasible and reasonable noise abatement measures are incorporated into the plans to reduce or eliminate the noise impact. Of the mitigation measures to be considered, the use of quiet pavement is not one of them. FHWA's position regarding use of quiet type of pavement as a noise mitigation measure is very clear.

It is very difficult to forecast pavement surface condition into the future. Unless definite knowledge is available on the pavement type and condition and its noise generating characteristics, <u>no adjustments should be made</u> for pavement type in the prediction of highway traffic noise levels. Studies have shown that open-graded asphalt pavement can initially produce a benefit of 2-4 dBA reduction in noise levels. However, within a short time period (approximately 6-12 months), any noise reduction benefit is lost when the voids fill up and the aggregate becomes polished. The use of specific pavement textures <u>must not be considered as a noise abatement measure</u>.

In response to state transportation agencies' interest in traffic noise mitigation using quiet pavements, FHWA has provided guidance to State DOT(s) in developing a Quiet Pavement Pilot Program (QPPP) or in conducting tire/pavement noise research. The QPPP evaluates the highway traffic noise reduction benefits gained from the use of various pavement types and/or textures and defines the protocols for conducting proper analysis of highway traffic pavement noise. At this time, CDOT opted to postpone developing a QPPP and instead elected to conduct tire/pavement noise research. For this approach, a Data Acquisition Plan (DAP) will be developed to collect data not only related to highway traffic noise characteristics but also to the safety and durability aspects of the associated pavements. CDOT's DAP will follow closely the data collection requirements set forth by FHWA.

The overall goal of this research project is to develop and execute a comprehensive, long-term study to determine if a particular pavement surface type and/or texture can be successfully used in Colorado to help satisfy FHWA noise mitigation requirements. The study is needed to:

• Determine the noise generation/reduction characteristics of pavements as functions of pavement type, pavement texture (where applicable), age, time, traffic loading, and distance away from the pavement;

• Determine a correlation between close-proximity (CPX) noise trailer

Reporting Period: 10/1/11 through 12/31/11Start: 2/2006Complete: 4/2012

Principal Investigator(s): The Transtec Group, Inc. Robert Otto Rasmussen, Ph.D., INCE, P.E.(TX) 512-451-6233 Study Manager: Roberto DeDios, CDOT-DTD Research 303-757-9975 Study Panel Members: Gary DeWitt, R-4 Materials 970-506-0359 Jay Goldbaum, Materials and Geotechnical 303-757-9449 Donna Harmelink, FHWA 720-963-3021 Vanessa Henderson, CDOT-DTD Research 303-757-9787 Bob Mero, R-6 Materials 303-398-6703 Bill Schiebel, R-1 Materials 303-757-9134 Tammie Smith. R-3 Environmental 970-248-7226 Steve Olson, Materials and Geotechnical 303-757-9299 Jordan Rudel, R-6 Environmental 303-757-9881 Jill Schlaefer, CDOT-DTD Environmental 303-757-9016 Richard Zamora, R-2 Materials 719-546-5778

testing, statistical pass-by index (SPBI) testing, and environmental noise measurements at various distances from the highway; and

• Accumulate information that can be used for validation and verification of the accuracy of TNM to use on future Colorado highway projects.

MILESTONES

Planned	% Done	Achieved	Description, Discussion, and Related Issues
6/30/05	100	6/24/05	Develop scope of work, evaluation criteria, and request for proposal (RFP)
8/31/05	100	7/20/05	Complete the RFP process.
9/30/05	100	8/24/05	Select the Principal Investigator
10/31/05	100	10/04/05	Award the contract.
12/15/05	100	2/01/06	Send Notice to Proceed
2/09/06	100	2/09/06	Hold pre-kickoff meeting (#1)
4/03/06	100	4/04/06	Hold kickoff meeting (#2)
4/06/06	100	4/06/06	Visit testing sites
8/01/06	100	9/14/06	Prepare for and begin testing (Year 1)
10/31/06	100	11/10/06	End testing (Year 1)
1/31/07	100	1/31/07	Presentation at CDOT Environmental Winter Conference
1/31/07	100	1/31/07	Hold panel meeting #3
1/31/07	100	2/28/07	Analyze data (Year 1)
3/31/07	100	3/30/07	Submit draft Year 1 Report for CDOT panel review
6/22/07	100	6/22/07	Hold panel meeting #4
7/15/07	100	6/23/07	Prepare for and begin testing (Year 2)
9/30/07	100	9/01/07	End testing (Year 2)
2/04/08	100	2/04/08	Hold panel meeting #5
4/30/08	100	7/08/08	Submit final Year 1 Report
9/30/08	100	9/30/08	Analyze data (Year 2)
10/31/08	100	12/10/08	Submit draft Year 2 Report for CDOT panel review
2/28/09	100	1/29/09	Submit final Year 2 Report
3/02/09	100	3/02/09	Hold panel meeting #6
5/31/09	100	5/06/09	Prepare for and begin testing (Year 4)
10/31/09	100	10/31/09	End testing (Year 4)
7/16/10	100	7/09/10	Submit draft Year 4 Report for CDOT panel review
7/23/10	100	7/23/10	Hold panel meeting #7
9/30/10	100	11/4/10	Submit final Year 4 Report
3/16/11	100	3/16/11	Hold panel meeting #8
5/06/11	100	5/23/11	Prepare and begin testing (Year 5/last)
8/31/11	100	7/05/11	End Testing (Year 5/last)
9/30/11	100	10/15/11	Analyze data (Year 5/last and all years combined)
10/31/11	100	12/15/11	Submit draft (Year 5/last and all years combined) report for CDOT panel review
3/14/12	5		Final presentations to the study panel and MAC
4/30/12			Submit final (Year 5/last and all years combined) report

SIGNIFICANT EVENTS

- 12/31/11 Solicited comments on draft final report.
- 7/05/11 Field testing for 2011 was completed.
- 3/16/11 A meeting was held between the project panel and the team to discuss the plan for 2011 testing and the final report.

- 11/4/10 Following confirmation that all comments have been received and addressed, the final report from Year 4 was submitted to CDOT for publication on their website.
- 7/23/10 Following submittal of the draft 2009 test report, a meeting was held between the project panel and the team to discuss the most relevant findings and recommendations for the final round of testing to be conducted in 2011.
- 10/31/09 Field-testing for 2009 was completed.
- 3/2/09 A meeting was held between the project panel and the team to discuss the most relevant findings from the testing to date. Details of the Year 4 testing were also discussed.
- 1/29/09 Following confirmation that all comments have been received and addressed, the final report from Year 2 was submitted to CDOT, and will be published on their website.
- 7/8/08 Following confirmation that all comments have been received and addressed, the final report from Year 1 was submitted to CDOT, and subsequently published on their website.
- 4/8/08 At the request of CDOT, a presentation on the progress of the CDOT QPR was made during the Tire-Pavement Noise pooled fund meeting.
- 2/4/08 A fifth panel meeting was held in concert with a presentation on the QPR made to the Colorado/Wyoming Chapter ACPA. During the meeting, the preliminary findings of the Year 2 testing was presented. There was further discussion of the final report from Year 1, and it was decided that an additional review cycle for CDOT would be initiated. Submission of the final report from Year 1 was therefore postponed until all comments are received and addressed. The Year 2 report will use the Year 1 report as a template.
- 9/1/07 Field-testing for 2007 was completed. Thirty of the 31 sites visited during the first year of testing have been revisited (one site was dropped due to active construction). SPBI+ testing was conducted on the US 287 project. Center-lane testing with OBSI was also conducted which will allow the project team to present the potential effects of wear in the wheelpaths.
- 6/22/07 A fourth panel meeting was conducted to discuss the key findings from Year 1 of testing. The final report was discussed, and a punch list of outstanding items noted. There was also discussion of the plan for upcoming testing.
- 1/31/07 The project team attended the CDOT Winter Environmental meeting in Denver. After the meeting, the team met with several members of the project panel to discuss the current status of the project including preliminary results of the 2006 testing. Based on the work conducted thus far, it is recommended that OBSI using the SRTT tire be used to characterize the tire-pavement source for future testing.
- 11/10/06 Field testing for 2006 was completed. A total of 31 sites were visited. This included 15 sites with both near field (OBSI/CPX) and SPB/Time Averaged measurements, and 16 sites with near field testing only. Throughout the testing, preliminary analysis of the data were conducted as part of quality control. Subsequent data analysis will be conducted for validation and verification, and to prepare for the data presentation as part of the Year 1 report.

- 9/14/06 After a thorough evaluation of the equipment and procedures, testing of the sites kicked off with measurement of CPX and OBSI on two sites north of Colorado Springs. An evaluation of the data was immediately done in order to ensure reasonableness and repeatability. Having passed these checks, testing will continue through November 2006.
- 4/6/06 Immediately following the kickoff meeting on 4/4, CDOT and Transtec team members along with Dr. Judy Rochat of the Volpe Center traveled together to nearly all of the SPB and SPB+ sites identified in the original CDOT plan. As part of each site visit, the participants identified candidate locations for SPB microphone locations. The information gathered during these site visits serves as a key component of the site-specific testing plans.
- 4/4/06 A formal kickoff meeting was held at the CDOT Research offices in Denver. It was held in conjunction with a FHWA Tire-Pavement Noise 101 workshop conducted the day prior. The project team and other stakeholders met to discuss the refined plan for the project, including the identification of requisite data.
- 2/9/06 A pre-kickoff meeting was held in Greeley with several panel members. During this meeting, a presentation was made of the initial thoughts on the testing program that will be executed under this effort. Discussion followed. In addition, preparations were made for the official kickoff meeting to be conducted in April, which will coincide with a "van trip" of the state to visit most of the proposed "SPBI/SPBI+" sites.
- 2/1/06 The Transtec Group was provided with a Notice to Proceed.

Clear Roads Winter Highway Operations Pooled Fund, TPF-5(218) Study No: 40.03

Background	Reporting Period: 10/1/11 through 12/31/11
The Clear Roads pooled fund project began in 2004 with four members and a focus on real world testing of winter maintenance materials, methods and equipment.	Start: 1/22/10 Complete: TBD
During its five years of funding and overseeing research projects, the pooled fund grew to include fourteen member states funding two or three research projects	Principal Investigator(s): Minnesota Department of Transportation
annually. As the group grew, however, there was much interest in expanding the project scope to include more technology transfer and direct support for staff in the field. The group proposes to close the original pooled fund projectTPF-5(092) and request funding and support for a new Clear Roads project with this solicitation. See	Study Manager: Bryan Roeder, CDOT Research 303-512-4420
	Study Panel Members: Paul DeJulio, R5 – retired, Dave Wieder
This new Clear Roads pooled fund project will maintain its focus on advancing winter highway operations nationally but will include a more pronounced emphasis on state agency needs, technology transfer and implementation. State departments of	new study panel member Dave Wieder, Operations & Maintenance
	FHWA Washington Contact: TBD
State and local winter maintenance organizations will be able to make informed operational and purchasing decisions based on objective evaluations of promising materials and equipment. By pooling resources, agencies will be able to conduct more extensive studies across a greater range of conditions than could be done by a single agency with only its own funds. By collaborating and sharing information, agencies will benefit from each other's experiences and avoid the duplication of research efforts. The outcomes of these projects will help agencies get the maximum financial	

MILESTONES

Planned	% Done	Achieved	Description, Discussion, and Related Issues
12/31/09	100	1/22/10	Complete initial funds transfer to Pooled-Fund Study lead agency.
12/31/10	100	1/20/11	Complete second fiscal year funds transfer. *Initiated 11/30/10.
12/31/11			Complete third fiscal year funds transfer.

SIGNIFICANT EVENTS

Please connect to the following link for the latest quarterly progress report: http://www.clearroads.org/downloads/CTC_Quarterly_Progress_Report_4Q11.pdf

Nov 2011	Bryan Roeder hired as Environmental Research Manager and takes over as Study Manager for the Clear Roads pooled fund study.
May 2011:	Study Manager Vanessa Henderson was promoted to a position in the Division of Transportation Development Environmental and Planning Branch and was temporarily replaced by Roberto DeDios.
March 2011:	Website updates, contract extension, and scoping of projects for next year.
November 2010:	Funds transfer initiated. Paul DeJulio retired and Dave Wieder is now the maintenance contact (and main pooled fund study contact). Ongoing data and research available.
January 2010:	Funds transfer completed to Minnesota DOT.
December 2009:	Funds transfer initiated.
November 2009:	Vanessa Henderson spoke with Paul DeJulio in Region 5. The maintenance sections had been participating in the Clear Roads pooled fund study for a few years and the sections had started splitting the payment. It was agreed that the Research Branch would pay the dues for the next three years as long as funding is available.
February 2009:	Participation in pooled fund study approved by RIC.

Optimization of Stabilization of Highway Embankment Slopes Using Driven Piles (Phase II – Development and Verification) Study No: 74.91

Background Slope stability problems are of special importance to CDOT because of the number of mountain highway embankments which are vulnerable to progressive lateral slope failure, causing pavement distress and settlement which can be hazardous to highway users. This is often triggered by	Reporting Period: 10/1/11 through 12/31/11 Type: SP&R Start: Ver: Contract: (P.O. #) Principal Investigator(s):
increased soil saturation during spring snow melt periods. While maintenance crews can often repave an affected area to mitigate the highway settlement, the original failure often creates a slip surface which sets up subsequent failure of the remolded soil in future years. Driven piles have been used with some success to solve the local slope stability problem,	Panos Kiousis, Colorado School of Mines 303-384-2205 D.V. Griffiths, Colorado School of Mines 303-273-3669
however, geotechnical research and input can improve these efforts both in regards to performance and economy.	Study Manager: Aziz Khan, DTD-Research 303-757-9522
This phase of the study follows a preliminary investigation in Phase I, where it was found that the stabilization of laterally failing slopes using driven piles could be effective and economical. To develop these findings, a literature review, surveys of state DOTs, cost comparisons analyses and targeted field inspections were performed.	Study Panel Members: Steve Laudeman, CDPHE Craig Wieden, Region-2 Material Laura Conroy, HQ-Geotech Russel Cox, Region-1 Engineering
Using extensions of traditional two-dimensional methods of analysis together with modern finite element computational techniques, this study aims to better understand the effectiveness of driven piles in reinforcing at- risk highway embankment slopes. Additionally, the research will lead to practical guidelines by which lateral piles can be prescribed and implemented at optimal locations. Specifically, the guidelines will address the most economical pile size, spacing and driven depth based on observed	Rex Goodrich, R-3 Material Toby Brown, R-3Mainatance John Hart, Coggins and Sons, Denver Alan Lisowy, HP Geotech, Denver Matt Greer, FHWA-Colorado
practical guidelines by which lateral piles can be prescribed and implemented at optimal locations. Specifically, the guidelines will address	

RESEARCH TASKS

Planned	% done	Achieved	Description, Discussion, and Related Issues
7/1/11	100%	Y	Task 1: Analysis of test site
6/1/11	95%		Task 2a: Spreadsheet-based model
12/31/11	95%		Task 2b: Finite Elements-based model
2/1/12	20%		Task 2c: Develop test site mitigation plan from results of above models
2/15/12	0%		Task 3: Develop pile instrumentation plan for test site
7/1/12	0%		Task 4: Test site implementation with instruments
5/1/13	0%		Task 5: Analysis of test site performance over one snow-thaw period
8/1/13	0%		Task 6a: Compare and calibrate results to develop design methodology
12/31/13	0%		Task 6b: Draft and Final Report

MILESTONES

Planned	% done	Achieved	Description, Discussion, and Related Issues
1/17/11	100%	Y	Unofficial project start

3/22/11	100%	Y	Kick-Off Meeting with CSM
5/1/11	100%	Y	Official project start
5/17/11	100%	Y	Update Meeting w/ Laudeman, Aziz, Kiousis, Ebersole
7/7/11	100%	Y	Site Visit
2/8/12	0%		Update Meeting w/ Laudeman, Aziz, Kiousis, Ebersole

Note 1: The site visit has been completed (July 2011), where visual data was collected to improve modeling accuracy.

Note 2: The spreadsheet-based model uses an extension of Bishop's Method of Slices to account for threedimensional slope failure with end effects. Some common assumptions are made in this model, including a spherical failure surface and assumptions regarding interslice forces – it will be seen how reasonable these assumptions are in light of the results garnered from the finite elements model and test site implementation. These assumptions aside, the flexibility and options of this model are fairly robust, and results have been verified against two-dimensional problems with satisfactory accuracy. This model is substantially complete, with a possible extension based on Lu & Likos' work to improve vadose zone modeling.

The finite-elements model is essentially complete, using the LS-Dyna software package. While it can be expected that small improvements will be made during the remainder of the project, we are currently able to model any number of slope reinforcement scenarios given enough computational time. Each model run currently approaches 24 hours of computational time.

Note 3: Pile implementation plans will be considered as a part of the update meeting scheduled for February 2012. At this point, it is believed that enough evidence is presented by which an optimized pile implementation plan can be reasonably developed. This comes from the realization that the best pile instrumentation data will come from a situation where the piles develop plastic hinges, but with small enough total deflection to still remain effectively in place (rather than being entirely swept away). This will reveal the precise point where the ability of the pile to contribute to slope stability is exceeded by the capacity of the soil to be supported by lateral piles. In this manner, both geotechnical modeling of the soil and structural modeling of pile fixation can be verified.

Note 4: Unfortunately, in light of the delay in model development, it was not possible to drive instrumented piles before weather made operations difficult for the winter. An instrumentation and pile location plan will be developed for implementation over the summer of 2012.

Assessment of MSE Wall Attachment Details Meeting New AASHTO Seismic Connection Requirement and Implementation of End-of-Wall (EOW) Treatment for Bridge Worksheet Study No: 74.75

Background	Reporting Period: 10/1/11 through 12/31/11
-	Type: SP&R Start: 03/03/10 Ver:
This study aims to provide displacement-based seismic design	Contract: 10HAA11438 (P.O. # 271001132)
recommendations for Mechanically Stabilized Earth (MSE) walls for the	
state of Colorado. The AASHTO LRFD Bridge Design Specifications, 2008	
Interim, now mandate a more stringent 1000 year seismic return period as	Principal Investigator(s):
opposed to the previous 500 year return period. This change results in an	Panos Kiousis, Colorado School of Mines
increased in predicted maximum USGS peak ground acceleration (PGA) for	303-384-2205
Western Colorado from 0.025g to 0.14g. Given the importance of CDOT	Judith Wang, Colorado School of Mines
retaining walls on the operations of transportation corridors, the impact of	303-273-3836
the PGA contour upgrades on CDOT design practices should be examined.	
	Study Manager:
The AASHTO LRFD Specifications provide guidelines for seismic design of	Aziz Khan, Research Branch 303-757-9522
MSE Walls in section 11.10.7. While the overall external stability	
requirements for MSE walls may be addressed through limit equilibrium	Study Panel Members:
analyses and their associated design methodologies, the behavior of the	Nurul Alam
individual components of an MSE wall (e.g., the facing panels, modular	Russel Cox
blocks, coping, and the connections to the soil reinforcement) are not fully	Lynn Crosswell
understood or codified. Such detailing issues cannot always be adequately	Hsing-Cheng Liu
addressed through typical limit equilibrium analyses of overall system	Cheng Su
behavior and may require a more explicit deformation-based approach.	Trever Wang
	Steve Yip
This study therefore aims to provide displacement-based seismic design	
recommendations for MSE walls. Specifically, we will address the design	FHWA Washington Contact:
of: (1) reinforcement of the cap element (coping), (2) the connection of the	Daniel Alzamora
coping to the tops of MSE or soil nail facing, (3) the connections of the	
upper blocks in modular block MSE walls, (4) the design and detailing of	
the ends-of-the-walls, and (5) the connections between MSE facings and the	
soil reinforcement. This will be done a) by reviewing existing studies, b) by	
examining related practices of other state DOTs, and c) by performing a	
series of dynamic finite element analyses on typical MSE and soil nail walls,	
explicitly modeling all of the individual components and their interaction	
when subjected to a series of dynamic ground motions representing the	
extreme seismic events predicted by the Western Colorado PGA contours.	
General behavior tendencies will be determined from these analyses and will	
be used to inform the detail work for MSE walls.	

RESEARCH TASKS

Planned	% done	Achieved	Description, Discussion, and Related Issues
3/03/10	100%	Y	Task 1: Literature Review
3/03/10	100%	Y	Task 2: National DOT Survey
9/9/11	100%	Y	Task 3: Displacement-Based Analysis
12/03/10	100%	Y	Task 4: Interim Report
12/15/11	95%		Task 5: Draft and Final Report

MILESTONES

Planned	% done	Achieved	Description, Discussion, and Related Issues	
11/15/09	100	Y	Study Advertised (Proposals Solicitation)	
03/03/10	100	Y	Notice to Proceed (NTP) to CSM	
03/31/10	100	Y	Kick-Off Meeting with CSM	

SIGNIFICANT EVENTS

Note 1: We have completed a literature review of material in academic journals and texts, from state DOT websites, and national reports which was included in the interim report submitted to CDOT on February 22, 2011.

Note 2: We have sent out a national survey in which we have received 40/50 responses. Of the state DOTs that have responded, 39/40 maintain existing MSE walls, 29/40 use the AASHTO LRFD Bridge Design Specifications, 18/40 mention seismic design in their current state standards, and 2/40 are currently performing research on seismic loading on MSE walls. This report was submitted to CDOT on October 12, 2010.

Note 3: It has been determined that ground motions in the range of desired accelerations for a 1000 year return period earthquake have not been recorded in Colorado. We have performed a deaggregation analysis for a site class D soil. Using spectrum matching of existing records, a maximum design acceleration was determined in accordance with ASCE 07. In order to produce a time history of a likely Colorado ground motion, this acceleration will be used as the peak value in the combination of a parabolic and an oscillating function which use the natural frequency of the wall structures to obtain a worst case ground motion. We also used ground motions from the benchmark "El Centro" earthquake as well as actual recorded motions from an Illinois earthquake such that we could test the effects of real motions as well. A more in-depth knowledge of the program LS-Dyna has been obtained. A modal analysis has been performed on a 15 foot high panel wall, a 15 foot high modular block wall, and a 30 foot high modular block wall. We have applied the created ground motions to the 15 foot walls and have completed the process of applying them on the 30 foot walls. We now just need to put together our results in a report for the CDOT panel.

Note 4: We have submitted a paper to the *ASCE Journal of Performance of Constructed Facilities* detailing the results of this study; Dr. Aziz Khan of CDOT is a co-author on this paper. We are also currently performing final revisions on our final report for submission to the CDOT Study Panel, detailing our findings. The February 28, 2012 end of contract seems entirely reasonable for completion.

Real-time In-situ Monitoring of Infiltration-Induced Instability of I-70 Embankment West of the Eisenhower Tunnel Study No. 74.92

Background	Reporting Period: 10/01/11 through 12/31/11
	Type: SP&R Start: 12/07/10 Ver:
The objective if this study is to develop a new methodology for in-situ,	Contract: 11HAA25597
near real-time forecasting of the stability of highway embankments.	
Snow-melt and rainfall induced landslides occur every year along the	Completion/End Date: 12/07/2012
highways of Colorado. These failures of natural and engineered slopes	
potentially threaten human lives and private property and severely	
disrupt transportation. An active landslide on I-70 west of the	CDOT SAP # 27100300
Eisenhower Tunnel (Mileposts 212.0 to 212.1) was identified. In the	
past forty years, the hillslope in this area has episodically moved	Principal Investigator(s):
causing settlement of the pavement. Based on the current asphalt	Ning Lu, Colorado School of Mines
thickness, the settlement on this area is in the order of 2 feet in two	303-273-3654
decades. Currently, CDOT utilizes survey and geotechnical staff to	
record periodic measurements of monuments and below grade	Co-Principal Investigator(s):
instruments, which provides for two to three data sets per year.	Alexandra Wayllace, Colorado School of Mines
However, at present there is not an installed system that can provide	303-273-3961
year round and continuous data on the slide movement. The improved	
monitoring and forecasting processes can reduce the uncertainty	
associated with planning improvements to the slide as well as	Study Manager:
providing an action level or early warning for the period of greater than	Aziz Khan, Research & Innovation Branch
expected movement.	303-757-9522
As water infiltrates into the soil and rock hillslopes, soil suction and	Study Panel Members:
the water table vary dynamically, causing changes in effective stress	H-C., Liu, Materials & Geotechnical Branch (Panel
and , in turn, changes in the stability of the slope. Recent advances in	Leader)
unsaturated hydrology and soil mechanics provide new opportunities to	Bill Scheuerman, R-1 Resident Engineer
quantitatively measure soil suction and effective stress changes in	Mark Vessely, Shannon and Wilson, Inc.
highway embankments. In-situ measurements of the variations in soil-	Trever Wang, Bridge Design and Management Branch
suction and moisture content in the upper 20 m of the embankment	Russel Cox, R-1 Resident Engineer
permit directly monitor stress changes, and thus, the occurrence of	David Thomas, Materials and Geotechnical Branch
landslides can be forecast.	Tonya Hart, CTL Thomson, Inc
	Mathew Greer, FHWA-Colorado
The development of the new methodology will be accomplished by: a)	
performing a thorough literature review that includes information from	
other state DOTs and CDOT current methodologies, b) testing the new	
methodology, and c) analyzing all data collected. Testing of the new	
methodology consists of four steps: 1) characterization of the site	
geomorphology and groundwater, 2) material sampling and lab	
characterization, 3) instrumentation of the field and site monitoring,	
and 4) modeling synthesis, validation, and landslide prediction. The	
technology can then be deployed at any similar geomorphologic	
environment around the country and the world.	

RESEARCH TASKS

Planned	% done	Achieved	Description, Discussion, and Related Issues
4/30/11	100%	Y	Task 1: Literature Review

7/30/11	100%	Y	Task 2: National DOT Survey
4/30/11	100%	Y	Task 3: Detailed review of CDOT/Consultants methodologies
11/07/12	35%		Task 4: Testing of new proposed methodology
11/07/12	20%		Task 5: Analysis of data
12/07/12	0%		Task 6: Draft and final report

MILESTONES

Planned	% done	Achieved	Description, Discussion, and Related Issues	
08/11/10	100	Y	Proposal presented	
09/01/10	100	Y	Kick-Off Meeting with CSM and USGS Landslide Hazard Team	
12/07/10	100	Y	Notice to Proceed (NTP) to CSM	
12/22/11	100	Y	Interim Progress report presented	

Project completion

Project completion/end date is 12/07/2012. PI/CSM would request an extension beyond the completion date (if needed) at least six months prior to the end date.

SIGNIFICANT EVENTS

Note 1: An interim progress report was presented to CDOT on 12/22/2011. The report contained the latest collection of data from the two piezometers installed in the field.

Note 2: Laboratory testing of the samples obtained started and is in progress.

Note 3: A topographic survey with 40 control points was carried out in mid-October. The survey will be performed again at different times in the year to quantify surface displacement.

Note 4: A paper on "Mechanisms for the Perennial Snowmelt-Induced Instability of a Highway Embankment near the Eisenhower Tunnel, Colorado" was submitted to the Journal of Geotechnical and Geoenvironmental Engineering.

Sustainable Stabilization of Sulfate-Bearing Soils with Expansive Soil-Rubber (ESR) Technology Study No: 74.95

Reporting Period: 10/1/11 through 12/31/11

Background

	Type: SP&R Start: 03/30/08
Pavement construction and maintenance problems due to the presence of sulfates in	51
lime-stabilized subgrades have been reported in many transportation projects. In	Principal Investigator(s):
Colorado, problems associated with sulfate-induced distresses have been observed	Dr. J. Antonio H. Carraro, CSU (970)491-
at the Denver International Airport and, more recently, at the U.S. Highway 287	4660
Berthoud By-pass project. Although problems caused by conventional calcium-	
based stabilization of sulfate-bearing subgrade soils may be mitigated by carrying	Study Manager:
out preliminary tests to determine sulfate concentrations, it would be desirable if	Robert de Dios, DTD Research (303)757-9975
CDOT engineers could count on alternative soil stabilization techniques that are	
not affected by the potential presence of sulfates. A sustainable stabilization	
technique has been developed at Colorado State University (CSU) to mitigate the	Study Panel Members:
swell potential of expansive soils with rubber from scrap tires. The main objectives	James Chang, Region 6 Materials
of this new stabilization technique are two-fold: (1) reduce the swell potential of	Gary DeWitt, Region 4 Materials
expansive soil (including soils containing sulfates), and (2) maximize recycling of	Rex Goodrich, Region 3 Materials
scrap tires in the state (Colorado has one of the largest inventories of stockpiled	Donna Harmelink, FHWA-CO Division
scrap tires in the country and one of the lowest recycling rates in civil engineering	Alan Hotchkiss, HQ Materials and
applications (CDPHE 2007).	Geotechnical
	Shamshad Hussain, Region 1 Materials
Previous ESR research carried out at CSU with soils collected from the U. S.	Aziz Khan, DTD Research Branch
Highway 287 Berthoud By-Pass project suggest that both the swell percent and the	C.K. Su, HQ Materials and Geotechnical
swell pressure of ESR mixtures prepared with this new technology are significantly	
lower than the swell percent and swell pressure of the untreated natural soil (Seda	
et al. 2007). Thus, the proposed ESR technology may be used to reduce the swell	
potential of expansive soil layers in a variety of geotechnical and highway projects	
including (but not limited to) stabilization of subgrade soils and bridge abutment	
embankments. Since ESR technology does not rely upon conventional calcium-	
based stabilization mechanisms, it may be particularly suitable for projects where local soil deposits are rich in sulfates and traditional chemical stabilization	
techniques are either unsuitable or require additional mitigation efforts for	
implementation.	
This study's goal is to help develop a new stabilization protocol that will allow	
CDOT and other state and federal transportation agencies to rely upon an	
alternative stabilization method that is not subject to the typical problems	
associated with calcium-based stabilization of sulfate-rich soils (the proposed	
technology is also appropriate to stabilize sulfate-free subgrade soils).	

Planned	% done	Achieved	Description, Discussion, and Related Issues
4/10/09	100	4/10/09	Notice to Proceed
05/18/09	100	5/18/09	Task 1 – Pre-Kickoff Meeting-1, a meeting planned for end of July
07/01/09	100		Task 2 – Literature Review
05/18/09	100	9/11/09	Task 3 – Material selection
08/01/09	-		Task 4 – Laboratory Experimental Program – Phase I

MILESTONES

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	100	5/25/11	Sub-Task 4.1 – Characterization
	100	2/15/11	Sub-Task 4.2 – Compaction
	100	9/30/11	Sub-Task 4.3 – Resilient Modulus Testing I
	100		Sub-Task 4.4 – Resilient Modulus Testing II
	100	9/30/11	Sub-Task 4.5 – Poisson's Ratio Evaluation
	100		Sub-Task 4.6 – Swell Consolidation
05/01/10	-		Task 5 – Laboratory Experimental Program – Phase II
	100	9/30/11	Sub-Task 5.1 – Triaxial Testing
	100	9/30/11	Sub-Task 5.2 – Bender Element Testing
07/01/10			Task 6 – Development of the MEPDG Database
09/1/10			Task 7 – Development of the ESR Stabilization Design Protocol
06/1/10			Task 8 – Construction of Small-Scale Test and Control Sections
05/1/10			Task 9 – Development of Construction, Monitoring and Documentation Procedures
06/1/10			Task 10 – Field Section Monitoring
Every 3		7/15/09(QR1)	Task 11 – Quarterly and Final Report Writing
months		10/7/09(QR2)	
		3/12/10(QR3)	
		2/15/11(QR4)	
		5/25/11(QR5)	
		7/14/11 (QR6)	
		10/5/11 (QR7)	
06/2010 &			Task 12 – Research Results Presentation
06/2011			

12/31/2011 Principal Investigator indicated he was in the process of completing the remaining work. He planned to make a PowerPoint presentation to the study panel on January 27, 2012.

9/30/2011 - Majority of the tests required for Tasks 4 and 5 (Laboratory Experimental Program – Phases I and II) have been completed. A couple tests for Sub-Tasks 4.5 and 4.6 are still ongoing but should be completed in the near future. Activities related to Tasks 6 and 7 have started.

7/12/2011 - Resilient modulus testing resumed.

7/11/2011 - Resilient modulus equipment repaired and re-calibrated (vertical steel shaft and bronze bushing were

damaged and had to be completely rebuilt at the CSU machine shop).

5/25/2011 - Resilient modulus equipment undergoing repair and re-calibration.

- 2/15/2011 Research update provided to Roberto DeDios.
- 9/23/2010 New research assistant started working on the project.
- 9/23/2010 A summary of preliminary results was submitted on September 23, 2010.
- 6/30/2010 No activity was reported in this quarter.
- 3/12/2010 Verbal offer made to new research assistant.
- 2/25/2010 New research assistant candidates shortlisted.
- 12/11/2010 Preliminary search for new research assistant started.
- 12/10/2009 PI notified of research assistant's health issues.
- **10/01/2009** Task 4 Update (% progress for all subtasks provided below):

- 4.1 Basic material characterization: 30%
- 4.2 Compaction and time domain reflectometry: 25%
- 4.3 Resilient modulus testing: 10%
- 4.4 Resilient modulus testing: 0%
- 4.5 Poisson's ratio evaluation: 0%
- 4.6 Swell consolidation testing: 10%
- 09/17/2009 Copy of the CDOT Field Materials Manual provided by Mr. Gray Currier.
- **09/11/2009 -** Mr. Gray Currier visited the CSU geotechnical research laboratory to inspect the samples from the Berthoud site delivered by CDOT personnel. After inspecting the samples, Mr. Gray Currier pronounced them to be the correct samples for testing.
- 09/07/2009 Documentation on pavement cross section for the Berthoud By-Pass project provided by Mr. Gray Currier.
- 08/18/2009 Copy of the sulfate content analysis procedure (followed at CDOT laboratories) provided by CDOT.
- 07/28/2009 Sampling at the Lafayette site conducted by Mr. Robert Gonser and Mr. Louie Lopez. Both intact samples and bulk samples from this site were delivered by CDOT to the CSU's geotechnical research laboratory.

Development of CDOT Materials and Construction Specifications for Bridge Deck Sealers Study No: 80.11

Background	Reporting Period: 10/1/11 through 12/31/11
Chemical sealers, applied on the top concrete surface, are employed by CDOT for waterproofing bare new and existing bridge decks that do not have asphalt	Type: SP&R (05/20/08-11/19/09)
overlay. The type of sealers includes silane, siloxane, epoxy, and methacrylate. These and other commercially available sealers products have been developed	Principal Investigator(s): Yunping Xi, 303-492-8991
to reduce the penetration of chloride ions from deicing salts and thereby preventing the corrosion of the reinforcing steel. Unfortunately CDOT material	Study Manager:
specifications allows for only limited types of sealers, silane for the "penetration sealers" and methacrylate for the "crack sealers."	Aziz Khan, Research Branch 303-757-9522
This research should develop generic type of performance-based material and	Panel Leader:
construction specification for penetration and crack sealers that would allow for acceptance of other type of sealers materials based on the results of	Ali Harajli, Bridge Design & Management, 303-512-4078
performance tests. The study should present all the details for the types of these tests (laboratory and field) and for interpretation of the test results. Some	
of the tests that should be considered for the penetration sealers include the chloride ponding test, elongation test, skid test, UV stability test, freeze-thaw	Study Panel Members: Gary DeWitt, Region 4 Materials
tests, and tests for quality assurance of the placed sealers during construction. Some of the tests that should be considered for crack sealers include skid test,	970-350-2379 Eric Prieve, Staff Materials
UV stability test, freeze-thaw tests, depth of penetration into the typical size of cracks developed in bridge decks, and tests for quality assurance of the placed	303-398-6542 Scott Roalofs, Staff Materials
sealers during construction. The crack sizes for application of the crack sealers should be established. The construction requirements should include	303-398-6509 Mathew Greer, CO Div. of FHWA
information on the surface preparation before application of the sealers.	720-963-3008

MILESTONES

Planned	% done	Achieved	Description, Discussion, and Related Issues	
10/1/06	100	10/26/06	Hold first panel meeting to discuss scope of work and domain of PI. This meeting is	
			scheduled for October 26, 2006	
11/1/06	100	12/29/06	Finalize scope of work (SOW) and RFP	
3/5/07	100	3/5/07	SOW sent to purchase office for finalizing RFP	
7/30/07	100	10/15/07	Finalize the selection of the Principal Investigator (PI)	
2/15/08	100	5/20/08	Notice to Proceed	

RESEARCH TASKS

Planned	% done	Achieved	Description, Discussion, and Related Issues
7/31/08	100%	09/30/08	Task 1 Literature review on sealers and sensors Literature review completed.
	100%	07//09/09	Task 2: Field evaluation of monitoring system
	100%	04/01/10	Task 3: Interim report and testing plan
	100%	06/02/10	Task 4: Field evaluation of sealers
	90%	06/31/11	Task 5: Analysis of field evaluation results
	80%	12/31/11	Task 6: Draft report and final report

1/07: RIC Approved additional funding

12/06: It was determined that additional funds were needed to for traffic control. The study has been put on hold until the additional funds could be secured through the Research and Implementation Council (RIC).

11/06/08: The CU research team and CDOT program managers had a field trip to bridge structure F-17-KJ, which was selected as the bridge to install the sealers and sensors for performance monitoring. During the field trip, it was found that de-icing salts will not be applied on the bridge decks of F-17-KJ in the winter of 2008. As a result, another bridge will be selected by CDOT study panel.

04/03/2009: Four bridges were recommended by CDOT study panel for the application of selected sealers. They are E-17-NX, E-17-QM, E-16-PJ, and E-17-PD. One of the four bridges will be selected for actual application. Field trips will be arranged.

05/27/09: Two field trips for bridge selection on May 21 and May 27, 2009. Bridge structure E-17-QM is the final candidate bridge for the project. A meeting to coordinate the effort for setting up power supply on E-17-QM is scheduled on 07/13/09.

10/15/09: CU Boulder research team completed confined space training needed for the box girder instrumentation installation and data collection.

10/15/09: CU Boulder research team filed a no-cost extension for the project. The ending date will be Nov. 30, 2010.
05/26/10: 18 moisture/temperature sensors were installed and concrete cores from four testing sections were taken.
06/02/10: Four types of sealers were applied on the bridge.

Evaluation of Seismic Testing for Quality Assurance of Lime-Stabilized Soil Study No: 80.30

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Background	Reporting Period: 10/1/11 through 12/31/11
 Background In the AASHTO Mechanistic-Empirical Pavement Design Guide (MEPDG) procedure, the critical design parameter required for subgrade, subbase, base and stabilized layers is modulus. In CDOT design practice, the resilient modulus (M_R) of the material is estimated via correlation to unconfined compressive strength (UCS). During quality assurance (QA) process, the M_R is also estimated from correlation to UCS. For stabilized soils, the correlation to M_R is based upon UCS of samples that have undergone accelerated curing (100 °F) for 5 to7 days. There are a number of limitations to this QA approach: This lab-based assessment is not a true evaluation of the field-constructed product. While the soil does come from the construction site, specimens are prepared in the lab using standard Proctor energy (and not actual field compaction energy). This creates a structure that is different from the field-compacted soil. It has been demonstrated that field compaction and lab compaction can be significantly different. The estimation of field-constructed M_R comes from a correlation to UCS that may not be representative for all soils. The test does not directly measure M_R. The M_R - UCS correlation equation is based on 28-day normally cured samples; however, the M_R is determined via correlation by using UCS results from accelerated curing is only an approximation of 28-day normal temperature curing. As documented in the Department research study Report No. CDOT-2010-1, there is no unique 105 °F curing duration that minics 28-day normal curing for all soils. Therefore, 5-day 105 °F curing will overestimate or underestimate strength and stiffness, depending on 	Reporting Period: 10/1/11 through 12/31/11 Type: SP&R Start: 06/29/10 Principal Investigators: Colorado School of Mines, Dr. Mike Mooney, (303) 384-2498 Dr. Judith Wang (303) 273-3836 Study Manager: Roberto de Dios, Research Branch (303) 757-9975 Study Panel Members: C.K. Su, Mat. & Geotech Branch (303) 398-6586 Gary Dewitt, Region 4 Materials (970) 506-0359 Alan Hotchkiss, Mat. & Geotech Branch (303) 398-6587 Aziz Khan, Research Branch (303) 757-9522 Shamshad Hussain, Region 1 Materials (303) 398-6582 Mathew McMechen, Region 6 Materials (303) 398-6582 Mathew McMechen, Region 6 Materials (303) 398-6509 Michael Stanford, Mat. & Geotech Branch (303) 398-6509 Michael Stanford, Mat. & Geotech Branch (303) 398-6544 Jim Noll, Kumar and Associates, (303)882-1954
soil type. Ideally, a QA approach should directly measure the design parameter (i.e., modulus) of the field-constructed material. The technique should allow for testing after 3, 4 or 5 days to expedite construction. The seismic technique enables the direct measurement of modulus in the lab and in the field. Seismic waves propagate through the soil at a speed that is proportional to Young's modulus E and shear modulus G. The design modulus may be determined in the laboratory for the given stabilized soil using a free-free resonant (FFR) test, and can be verified directly in the field with a seismic method. The main objective of this study	
is to determine the technical and economic feasibility of using seismic techniques to measure the laboratory and field modulus of lime-stabilized soils (LSS) used in a CDOT construction project.	

MILESTONES

Planned	% done	Achieved	Description, Discussion, and Related Issues
9/17/10	100	9/17/10	Hold study panel kick-off meeting.
10/31/10	100	6/30/11	Perform comprehensive literature review
12/31/10	100	6/30/11	Develop a detailed plan and schedule of activities to complete the research project
12/31/10	100	6/30/11	Identify candidate projects
12/31/10	100	6/30/11	Select a project
4/30/12	50		Perform laboratory testing of lime-stabilized soil (LSS) design mix
7/31/12	30		Perform field testing of LSS
8/31/12	0		Perform additional laboratory testing of field LSS
8/31/12	10		Conduct cost-benefit/usability analysis
8/31/12	30		Perform data analysis
9/30/12			Develop Quality Assurance (QA) specification
9/30/12			Submit draft final report
11/30/12			Submit panel-approved final report
12/31/12			Present results of research work to the Materials and Advisory Committee (MAC)

SIGNIFICANT EVENTS

2/2/12 Revised project task dates to accommodate additional field testing in 2012.

10/10/11 Testing at Truth Christian Academy project site was completed with success. We still plan to conduct further testing in Fall 2011 and Spring 2012.

7/15/11 The Truth Christian Academy project has been delayed until late July/early August. A second project – Candelas in Arvada, CO has been identified and is expected to be conducted in Fall 2011 and Spring 2012.

4/20/11 Through conversation with ARS, our first candidate project is at the Truth Christian Academy (Bellevue/Quincy streets). This project is scheduled to begin in May.

1/10/11 Through conversation with the major lime-stabilization contractor ARS, we learned that we must wait until end of February (or thereabouts) to have a good idea for candidate project sites and project site selection. This is why we have not selected a project.

6/29/10 CDOT Procurement Office issued Purchase Order No. 211010111 to have the Colorado School of Mines perform the research to evaluate the feasibility of using seismic testing for quality assurance of lime-stabilized soil.

Thin-Bonded Overlays on Asphalt and Concrete Surfaces Study No: 84.14

Background	Reporting Period: 10/1/11 through 12/31/11
The CDOT and other state DOTs are faced with a continuous problem of maintaining and replacing the wearing surfaces on bridge decks. Wearing surfaces are utilized on many bridge decks in an effort to maximize the life of the bridge deck, prevent the infiltration of water and aggressive chemicals such as chlorides from deteriorating the concrete surface and corroding the steel reinforcement.	Type: SP&R Start: 05/09 Ver: Contract: Principal Investigator Dr. Rui Liu Dr. Stephan Durham, Professor at UCD
There is a number of wearing surface materials available; however, the service life of many of these materials is less than ten years and requires extensive time and equipment to remove and replace such surfaces. In addition, care is need when removing these types of surfaces as to no damage the impermeable membrane placed atop the concrete bridge deck surface.	Study Manager: Aziz Khan, Research Branch Study Panel Members: Glenn Frieler
Recently, advancements in thin-bonded overlays have produced materials that promote an improved wearing surface and anti-icing properties. These innovative materials can replace more traditional overlays such as asphalt, portland cement concrete, non-reinforced polymer cement concrete.	Ali Harajli Eric Prieve Roberto de Dios Ryan Sorensen Mark Mueller
If the products examined in this study prove successful in providing a durable skid resistant wearing surface that prevents the formation of bonded snow or ice to the bridge surface, the CDOT will be able to recommend these products for future bridge construction and rehabilitation projects. Ultimately this could be a cost savings to the CDOT as it would potentially reduce maintenance costs on bridge structures. In addition, the anti-icing component of these materials may improve driver safety during winter conditions thereby reducing weather related accidents.	Skip Outcalt Patrick Kropp Mickey Madeliro Matt Becker Telecia McCline

MILESTONES

Planned	% done	Achieved	Description, Discussion, and Related Issues
5/20/09	100	5/20/09	PI Selected
7/22/09	100	7/22/09	Notice to Proceed Issued
8/24/09	100	8/24/09	Project "Kick-Off" Meeting
10/05/09	100	5/01/10	Traffic Control, Instrumentation, Testing, and Const. Plans
10/15/09	100	6/09/10	Field Implementation of SafeLane Overlay
10/22/09	100	10/31/09	Literature Review Completed
10/22/09	100	10/31/09	DOT Survey Findings Report Completed

RESEARCH TASKS (Thin-Bonded Overlays on Asphalt Surfaces) I-76/Weld County Road 53

Planned	% done	Achieved	Description, Discussion, and Related Issues
10/22/09	100%	10/31/09	Task 1a: Literature review
10/22/09	100%	10/31/09	Task 1b: Conduct a national survey of state DOTs

10/05/09	100%	5/01/10	Task 2: Develop a traffic, instrumentation, and data collection plan
10/05/09	100%	6/09/10	Task 3: Install the approved products on I-76 and Weld County Road 53 east bound bridge at MP 36.54. Document installation process.
08/22/10	100%	6/24/11	Task 4: Collect and analyze data to determine the effectiveness of the anti- wearing/anti-icing products. The examination will included, but not limited to: anti- icing, skid resistance, chloride penetration, permeability and snow melting.
02/28/12	90%		Task 5: Prepare and submit a Draft and Final Report to the CDOT.

*UCD is still planning to continue gather overlay performance data on this bridge structure as the Phase II contract continues through 12/31/13.

RESEARCH TASKS (Thin-Bonded Overlays on Concrete Surfaces) Parker Road/I-225, and I-25/I-225 Structures

Planned	% done	Achieved	Description, Discussion, and Related Issues
6/14/11	100%	6/30/11	Task 1: Literature review
12/15/11	100%	12/31/11	Task 2: Conducted a detailed investigation of bridge deck overlay construction and performance
10/14/13	40%		Task 3: Data collection and analysis of thin-bonded overlays on structures F-17-KK and F-17-OD
10/14/13	40%		Task 4: Laboratory/field testing.
12/31/13	40%		Task 5: Prepare and submit a Draft and Final Report to the CDOT.

SIGNIFICANT EVENTS

08/09	Project "Kick-off" meeting
08/09	Preliminary Literature Review Submitted
09/09	DOT Survey Findings Report Completed
09/09	Progress Report Submitted
09/09	DOT Survey Findings Report Submitted (to be submitted by 09/30/09)
10/09	Field Cores Taken from Bridge Deck (to be used for chloride and permeability testing.
12/09	Chloride Testing of Bridge Cores Performed
12/09	RCIP Permeability Testing Performed on Bridge Cores
01/10	Progress Report Submitted
04/10	Testing Plan Complete (meeting between CDOT and UCD on April 8, 2010)
04/10	Instrumentation Plan Complete (meeting between CDOT and UCD on April 8, 2010)
04/10	Traffic Control and Construction Plans Meeting Scheduled (April 21, 2010)
06/10	Construction of SafeLane Product on I-76 and WCR 53 by Region 4 Personnel
09/10	Meeting to Discuss Maintenance, Testing, and Data Collection for Winter
01/11	Project Update at CDOT Materials Laboratory (Holly Branch)
03/11	Additional Physical Testing of Overlays on I-76/Parker Rd./I-25
06/11	Permeability and Chloride Results Complete
07/11	Progress Report Submitted
10/11	Progress Report Submitted
12/11	Project Update at UCD
01/12	PI Transition
02/12	Progress Report Submitted

Innovative and Economical Steel Bridge Design Alternatives for Colorado: Hybrid Girders, Double-Composites, Epoxy FRP Cover Plates, and External Post Tensioning Study No: 85.10

Back	ground	Reporting Period: 10/1/11 through12/31/11 Type: SP&R Start: 06/09 Ver:
T Taula a	id world whethe CMC windows one a world assumption wat away to	Type: SP&R Start: 06/09 Ver: Completion/End Date: 10/22/2012
	id weld plate SMC girders are a valid competitor not only to nuous hybrid steel girders but also to the dominant precast post-	Completion/End Date. 10/22/2012
	on prestressed spliced girders. However to move along from steel wide	
	e rolled beams to welded plate girders, more rigorous theory and	Principal Investigator:
	ation regarding continuity, fatigue, buckling and plasticity at the	Rebecca Atadero & Suren Chen, CSU
	ive moment region needs to be investigated. Specifically, during the	, ,
	e-I study, several key detail issues arose which have not been	Study Manager:
	ssed adequately throughout the U.S. or in Colorado. These include:	Aziz Khan, Research Branch, 303-757-9522
(1)	Concrete slab steel distribution that is required to ensure shear	Study Panel Members:
	capacity near an interior support where two beams come together. It	Trever Wang, (Panel Leader)
	is anticipated that there is significant shear lag as the lateral distance	Staff Bridge, 303-512-4072
	between the steel and beam joint increases, as depicted in Figure 1;	_
(2)	Rotation at the interior support that is not accounted for when the	Tawedrose (Teddy) Meshesha
	assumption of a continuous beam design is made has not been	Staff Bridge, 303-757-9046
	addressed. This is a critical issue when going from preliminary design, i.e. beam size selection, to design detailing; and	Suit 2114ge, 200 707 7010
(3)	Possibility of beam web crippling at the interior support due to the	Mahmood Hasan
(3)	rotation described in 2. Figure 1 depicts this rotation which is	Staff Bridge, 303-757-9064
	currently not accounted for in SMC design.	
		Thomas Kozojed
This	phase II study addresses these three issues above and then focuses on	Staff Bridge, (303) 757-9337
other	potential approaches that include:	
		Dan Groeneman
(1)	External post tensioning using either steel or FRP rods;	Staff Bridge, 303-512-4079
(2)	Use of hybrid steel girders to enable the use of high performance	Matt Greer
	steel in key regions of the girders;	FHWA, 720-963-3008
(3)	Use of double composite steel-concrete bridges as depicted in Figure 2 (this can also be a beam with two make analot to form a tab and a	111111, 120 900 9000
	2 (this can also be a beam with two webs angled to form a tub and a bottom concrete flange poured; and	
(4)	Application of an FRP cover plate to the bottom flange using epoxy	
(+)	to optimize the cross section.	
L		1

Planned	% done	Achieved	Description, Discussion, and Related Issues
2/09	100	2/09	Project approved
12/1/09	100	12/1/09	Project begins
3/30/10			Hold first panel meeting to discuss literature review and remaining scope of work
5/1/10	100	5/1/10	MPC proposal submitted to perform experimental portion of project
6/15/10	100	6/15/10	FEA modeling approach refined
6/15/10	100	6/15/10	MPC proposal funded
9/21/10	100	9/23/10	Survey sent out for first time
10/22/10	100	10/22/10	Follow up survey sent out
Jan 2011	100	2-1-11	Survey Finished
	100	Dec 2011	Spreadsheet program to investigate innovative approaches is completed.

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MILESTONES

TASKS

Planned	% done	Achieved	Description, Discussion, and Related Issues
3/15/10	100		Task 1: Literature review
6/1/10	100		Task 2: National survey
6/30/12	40		Task 3: FEA Investigation
12/31/11	80		Task 4: Investigate innovative approaches
12/31/12	20		Task 5: Laboratory test program
3/1/13	20		Task 6: Quarterly reports & Final report

SIGNIFICANT EVENTS

- 12/1/09 Project officially begins. Project completion/end date is 10/22/12. PI/CSU would request an extension beyond the completion date (if needed) with a brief justification at least six months ahead of the end date.
- 3/10 Kickoff Meeting
- 5/1/10 MPC proposal on experimental task submitted
- 6/1/10 New PI transition meeting in Denver
- 12/1/10 PhD student Nathan Miller identified to pick up the project in the spring.
- 3/17/11 Project Meeting with CDOT with new PIs and PhD student

Long-Term Monitoring of Mechanical Properties of FRP Repair Materials Study No: 85.11

Background

Fiber reinforced polymer composites (FRPs) are currently being used by state departments of transportation to repair deteriorating concrete structures. FRPs are attractive as a repair option because they can be applied quickly, they can conform to a variety of existing geometries, they are lightweight, and they do not significantly alter the dimensions of a structure. They are also attractive because they do not corrode in the presence of chlorides as steel reinforcement does. However, other environmental exposures such as moisture, UV light and freeze-thaw cycles do have the potential to degrade the material. Although extensive research has demonstrated their effectiveness as a structural material, concerns remain about their long term performance. These concerns are primarily due to the fact that FRP is still a relatively new technology and as such there are few FRP projects with extended time in service. The vast majority of existing durability studies on FRP materials has occurred in laboratory settings using accelerated testing conditions and degradation models to predict FRP performance in the field. What is needed is degradation data on FRP materials that have been in service environments. Furthermore, their relative novelty means that designers may not be familiar with the materials, and design guidance is needed.

Engineers at the Colorado Department of Transportation are interested in the material, but have questions about the long term performance and application techniques for FRP (particularly with respect to environmental conditions in Colorado), which currently prevent its frequent use. In this project we will work with CDOT to begin to address these concerns. The project will assess the condition of a structure that was repaired using FRP in the summer of 2003. Samples of the FRP material will be collected from the bridge to verify residual mechanical properties of the composite. The project will include a literature review to determine which of CDOT's concerns have been addressed by previous research, and which merit further experimental study. We will also initiate a laboratory testing program to begin to understand the effect of Magnesium Chloride deicing agent on the mechanical properties of the FRP and the bond between FRP and concrete.

Reporting Period: 10/1/11 through12/31/11 Type: SP&R Start: 06/09 Ver:

Completion/End Date: 05/31/2012

Principal Investigator: Rebecca Atadero, CSU

Study Manager: Aziz Khan, Research Branch, 303-757-9522

Panel Leader:

Mike Mohseni, Bridge Design and Management (Panel Leader)

Study Panel Members:

Trever Wang, Bridge Design and Management Dick Osmun, Bridge Design and Management Mac Hassan, Bridge Design and Management Patrick Kropp, Materials and Geotechnical Richard Wenzel, Materials and Geotechnical James Chang, R-6 Materials Skip Outcalt, DTD-Research Steve Nunn, FRP Consultant (HJ3) Mathew Greer, FHWA-Colorado

MILESTONES

Planned	% done	Achieved	Description, Discussion, and Related Issues
Jan 2011	100	2-17-11	Kick-off Meeting
April 2011	100	6-8-11	Start laboratory durability study Control specimens have been tested. All durability specimens are now in conditioning environments.
July 2011	100	7-14-11	On site bridge inspection
December 2011			6 month durability tests
June 2012			1 year durability tests

Planned	%	Achieved	Description, Discussion, and Related Issues
	done		
2/1/2011	100	5/31/2011	Task 1: Testing and Data Collection Plans
5/1/2011	100	7/14/2011	Task 2: Site-Visit On-site Testing
8/1/2011	100	8/30/2011	Task 3: Laboratory Testing /Data Analysis
9/1/2011	50		Task 4: Literature Review
Ongoing	50		Task 5: Long Term Testing
4/1/2012	25		Task 6: Reporting

SIGNIFICANT EVENTS

- 7/1/10 MPC project with matching funds is awarded
- 12/15/10 Project officially begins. Project completion/end date is 05/31/2012. CSU would request an extension beyond the completion date (if needed) with brief justification at least six months ahead of the end date.
- 2/17/11 Kickoff meeting at CDOT
- 5/31/11 Progress report Meeting at CDOT to discuss site visit
- 7/14/11 Finish Site Visit
- 10/26/11 Submit Interim Report with results from site visit
- 12/14/11 6 month durability tests

Deterioration and Cost Information for Bridge Management Study No: 87.60

Background	Reporting Period: 10/1/11 through 12/31/11
	Type: SP&R Start: 11/08 Ver:
PONTIS is a comprehensive bridge software management	Contract:
program developed as a tool to assist in the challenging task of	
managing bridge inventories (http://aashtoware.org/). PONTIS	Principal Investigator:
stores bridge inventory and inspection data; formulates network-	Dr. George Hearn, Associate Professor of Civil
wide preservation and improvement policies for use in evaluating	Engineering, University of Colorado, Boulder
the needs of each bridge in a network; and makes	303-492-6381
recommendations for what projects to include in an agency's	
capital plan for deriving the maximum benefit from limited funds.	Study Manager:
	Aziz Khan, Applied Research and Innovation Branch,
CDOT's bridge inspection unit is directly responsible for the	303-757-9522
inspection of the bridges on the State Highway System, the	
administration of consultant contracts for a bridge inspection	Study Panel Members:
program for the city and county bridges, and maintaining	
inspection standards using PONTIS.	Mark Nord, Bridge Design and Management Branch
	(Panel Leader), 303-512-4073
CDOT's bridge management unit is responsible for bridge	Hamid Kayhan; Bridge Design and Management Branch,
database maintenance, development, and all reports derived from	303-757-9043
the bridge inspections and the resulting databases.	George (Cole) Richards, Bridge Design and Management Branch, 303-757-9068
The primary product of this research will be an effective and	Jeff Anderson, Bridge Design and Management Branch,
functioning use of the preservation module in PONTIS that is	303-757-9188
appropriately calibrated for Colorado's bridges. The module will	Jake Kononov, Applied Research and Innovation Branch,
be able to include realistic deterioration rates for various bridge	303-757-9973
elements used in the State.	
	FHWA Washington Contact:
	Mathew Greer, FHWA-Colorado
	720-963-3008

MILESTONES

Planned	% done	Achieved	Description, Discussion, and Related Issues
06/15/08	100	06/30/08	PI Selected
9/30/08	100	11/03/08	Notice to Proceed Issued
12/04/08	100	12/04/08	Kick-Off Meeting
12 /08	100	12/22/08	Meet with CDOT Maintenance about maintenance management system
11/15/10	-		Interim report & meeting with study panel
12/15/10	100	3/31/11	Draft final report

RESEARCH TASKS

Planned	% done	Achieved	Description, Discussion, and Related Issues
2/1/08	100	3/31/10	1. Literature Review
3/1/08	100	3/31/10	2. CDOT databases
11/1/10	100	3/31/10	3. Other DOTs
4/1/08	100	3/31/10	4. Deterioration data
11/1/10	100	3/31/10	5. Calibrate deterioration
11/15/10	100	3/31/10	6. Reliability Analysis
11/15/10	100	3/31/10	7. Inspection reliability
11/15/10	100	3/31/10	8. CDOT cost data
11/1/10	100	3/31/10	9. Cost data by region
11/15/10	100	3/31/10	10. Input to Pontis
11/1/10	100	3/31/10	11. Transition probabilities
12/1/10	100	3/31/10	12. Pontis scenarios
12/1/10	100	3/31/10	13. Automated data process
12/31/10	100	3/31/10	14. Final report under review
01/31/12			15. Final report Publication

SIGNIFICANT EVENTS

2008 – Fourth Quarter

The kick-off meeting was held on Dec. 4, 2008 at CDOT offices in Denver. Minutes of the meeting were submitted by CU on Dec. 9, 2008.

CDOT's listing of bridge projects was obtained by email on Dec. 12, 2008.

A meeting with CDOT Maintenance branch was held on Dec. 22, 2008 in Golden, Colorado. Data available in the MMS were discussed, and the collection of data on actions and unit costs was started. B.J. McElroy provided maintenance cost data by email on Dec. 30.

CDOT's Pontis BMS software and bridge database were obtained as CDs on Dec. 26, 2008.

2009 – First Quarter

Costs used in CDOT maintenance management system for bridge maintenance actions were obtained in January 2009 from B.J. McElroy. Ms McElroy also kindly provided a copy of the user's Level-of-Service (LOC) rating manual for CDOT's maintenance management system.

Literature reviewed began in January 2009 and continued through the first quarter. We are reviewing maintenance manuals and maintenance guides collected from US DOT websites. We are identifying the maintenance activities that are preservation actions. We will seek cost data for these activities.

We obtained costs for Pontis actions from Mr. Arthur D'Andrea, the assistant bridge engineer for Louisiana DOT.

2009 - Second Quarter.

Work in the second quarter included:

- Collection of complete Pontis unit costs from Delaware DOT.
- Collection of bid tabulations for CDOT bridge-related projects for the years 1998 and 2000 through 2008.

- Creation of a software application to parse CDOT bid tabulations and create Excel-ready files for import and computational work.
- Analysis of bid tabulations for projects in 2001 and 2002. Computation of the first set of CDOT unit costs for use in Pontis.
- Continuing collection of literature sources.

2009 – Third Quarter

Work in the third quarter included:

- Continuing collection of literature sources.
- Computation of element-level maintenance costs from crew and contract maintenance data obtained from DOTs in California, Michigan, Oregon and Tennessee.

2009 – Fourth Quarter

Work in the fourth quarter included:

- Software applications and data processing for Pontis element inspection data.
- Adjusting quantities and units in element reports.
- Applications and processing for project data from CDOT Staff Bridge Branch.
- Development of basis, in bridge components, to link construction projects to records from element-level inspections.

2010 – First Quarter

Work in the first quarter included:

- Software applications and data processing for Pontis element inspection data.
- Software applications and data processing for bid tabulations collected from CDOT Contracts Unit.
- Completion of literature search.

2010 – Second Quarter

Work in the second quarter included:

- Collection and verification of selected element-level condition data.
- Collection of CDOT bid tabulations for bridge-related contract work.
- Processing of bid tabulation to form data tables.
- Identification of bridges affected by contracts.
- Identification of bridge-related bid items and costs.
- Identification of events, such as deterioration or repairs, in service life of bridge elements.
- Correlation of service life events with specific contracts.
- Computation of deterioration probabilities.

2010 – Third Quarter

Work in the third quarter included:

- Creation and use of software to calibrate deterioration models to element-level condition data.
- Creation of software to generate element-level repair costs from CDOT bid tabulations.

2010 – Fourth Quarter

Work in the third quarter included:

• Completion of work on costs, deterioration rates, transition probabilities, reliability and inspection intervals.

• Drafting of final report in progress.

2011 – First-Third Quarter

Work in the first quarter completed all tasks in Study 87-60. A draft final report was sent to CDOT on Mar. 21, 2011. A final revised reported will be submitted after input by the study panel.

Tension Cable Guardrail Study No: 91.06

Background	Reporting Period: 10/1/11 through 12/31/11
	Type: Experimental Feature
Tensioned cable guardrail (TCGR) systems have been used all over the world for several years. In windy areas, guardrails can act like a snow fence causing drifts across the highway. Cable guardrail systems could be very useful in Colorado in areas with snow-drifting problems. Cable guardrail is bi- directional making it a useful option in narrow medians in addition to shoulder applications. It provides a relatively "soft" barrier that, in most situations, is somewhat more gentle on vehicle occupants than steel rail or concrete barriers. In addition, after an accident, maintenance is simple, fast and inexpensive, and the system retains its functionality even before repairs are made. Cable guardrail is also visually less obtrusive than other designs. This study will monitor the performance of tensioned cable guardrail systems installed in Colorado. Important factors include: Severity of injuries and damage to vehicles; cost for repairs including time and materials; availability of materials and product support; ease of repair and maintenance. Accident, maintenance and repair data will be evaluated to establish criteria to help in selection of the best system and best configuration for a particular situation.	Principal Investigator: Skip Outcalt, CDOT Research, 303.757.9984 Study Manager: Skip Outcalt CDOT Research 303.757.9984 Study Panel Members: Tony DeVito R1 303.716.9925 Larry Haas, R4 Traf. 970.350.2143 Darrell Dinges, Stds & Design 303.757.9083 Al Roys, Sec 1 Maint 303.910.8574 FHWA Contact:
Implementation	
Accident data together with maintenance and repair data will provide insight	
into the suitability of tensioned cable guardrail used under varying conditions.	
The data will also provide information regarding situations where cable	
guardrail is not the best alternative and the reasons why. Recommendations	
will be made for use of various criteria in selecting the appropriate system.	

MILESTONES

Planned	% done	Achieved	Description, Discussion, and Related Issues	
06/02		09/02	Monitor and document the installation of Brifen guardrail on US 285 at MP 141 – Windy Point.	
04/03		04/03	A study panel meeting will be held to discuss the work plan for the study, what information will be kept in the databases, and to establish the length of the study and the number of sites that will be accepted for evaluation under this study.	
08/03		08/03	Monitor construction of the site on I-25 near MP 250	
12/03	90		Evaluate the systems based on repair costs and time needed to repair hits and the effectiveness of the system in reducing the severity of accidents.	
05/04		06/04	Write and distribute interim report with recommendations for suitable situations and specific items that should be addressed on each project	
12/04		05/05	Construction of median WRSF systems has begun on I-25 mp 229 – 269. CASS is being installed along the frontage road at mp 252. Very little accident data has been received in Research for inclusion in the accident database.	
04/05		04/05	Study panel meeting to evaluate the progress of the study and discuss accident reports.	
10/05		12/05	Installation of Trinity CASS systems in the median on I-25 ≈mp 174 – 181 and SH-86 near Castle Rock.	
07/07		07/07	Install approximately 1 mile of each of the 5 certified manufacturers' systems in the median	

		of C-470 from mp 14 to 19	
06/11	90	Evaluate accident and MMS system data.	Write and distribute the final report.

SIGNIFICANT EVENTS

1/12: Data collection and analysis in progress

6/1/11: Crash data through 12/31/2009 has been added to the Tensioned Cable Barriers (TCB) Crashes spreadsheet database. Crash data for 27 projects is in the database and is in the process of being verified. The database analyzes Traffic Accident Reports (TARs) of crashes that were or could have been affected by the presence of TCB. It includes all median and off-left types of crashes in locations where median TCB is installed. On roadway and off-right types of crashes are not included since the presence of median TCB would have no effect on the cost or the outcome of that type of crash. Crash data for sites with right shoulder TCB are also listed, but it is much more difficult to determine the effects of the barrier for these locations because of the way the data is listed in the TARs.

1/1/11: Crash data through 2008 is available for most TCB locations. Post-construction crashes can now be compared to pre-construction crashes so the TCB can be evaluated for cost and crash prevention effectiveness.

12/09: Crash Data and maintenance costs are being summarized and analyzed for the final report.

6/09: A spec has been drafted for TL-3 and TL-4 Tensioned Cable Barriers.

12/08: A database with site locations, construction specifications and costs, and traffic data is completed for projects completed through summer of 2008.

09/08: Data from the C-470 project which includes all five of the NCHRP 350 approved TCGR systems is being included in the study.

12/07: An Excel spreadsheet database with extensive information about each of the high tension cable barrier (HTCB) sites constructed through 12/07 is available. Also available is a "Things to Watch" list that explains many of the problems encountered by CDOT and their solutions.

A five-mile long site has been constructed using about one mile from each of the five manufacturers who currently have HTCB that has received NCHRP 350 certification – Trinity, IA Safence, GSI Nucor, Gibraltar and Brifen. The systems will be evaluated for performance and "maintainability".

08/07: The Research Branch (Skip Outcalt & Rich Sarchet) will set up and maintain a database with information concerning tensioned cable barrier systems installed by CDOT.

07/07: Rich Sarchet attended a seminar sponsored by TRB to discuss TCGR with manufacturers and representatives of several DOTs.

09/06: Several anchor blocks have been seen to be pulled out of the ground and the tension is low in some of the systems installed on I-25 north of Denver. Brifen has recommended a fix for the anchors and sent representatives to Colorado to conduct training system maintenance methods seminars for personnel who have cable guardrails.

06/06: Accident data for all sites before the TCGR installation is being reviewed and tabulated. Maintenance data for the sites built before mid-2005 is being reviewed and tabulated. The first draft of the report will be sent

to the panel for review by the end of July 06.

01/06 No new sites will be added to this study. The accident and maintenance data will be evaluated and the final report written by the end of the fiscal year.

12/05: The FHWA will approve no more project specific FIPIs to justify the use of proprietary TCGRs As of December 2005 there are five TCGR systems that have FHWA approval at NCHRP TL-3. Of the five, CDOT has installed and is evaluating two for this study: Brifen's WRSF and Trinity's CASS. Because there are five systems with similar capabilities (according to the NCHRP 350 testing), and only two of them have been installed up to this time, this study will be concluded. The accumulated data will be evaluated and a report written based on the WRSF and CASS systems.

A five-mile project, STU 4701-107, will be constructed on C-470 in 2006 to include about one mile of each of the Trinity, Nucor, Blue Systems and Gibraltar systems. The new site is contiguous to an existing Brifen WRSF median site; however, a section of the newly approved three-cable Brifen system may be built as part of the new study.

7/05: New systems installed: Brifen – on I-70 and SH-9 near Frisco, US-287 near Ted's Place. Proposed systems: Trinity on I-25 and SH-86 near Castle Rock, and the newly approved Brifen TL-4 system on I-70 east of the Eisenhower Tunnel.

8/05: End anchor blocks in Brifen systems on I-25 \approx mp 243 and on US-287 near Ted's Place, were pulled out of the ground by hits near the end of the guardrail systems. Initial evaluations indicate that the blocks may be tapered from top to bottom forming a cone shape rather than the designed 4' diameter cylinder.

Active Traffic Management for I-70 Study No: 92.11

Background	Reporting Period: 10/1/11 through 12/31/11
	Type: SP&R Start: 03/21/2011 Ver:
Colorado DOT is in the process of developing an Active Traffic Management	
(ATM) system along several of their freeways. Region 1 is implementing	Principal Investigator:
ATM along the I-70 Mountain Corridor from Eisenhower Tunnel to	Mohamed Abdel-Aty
Bakerville initially. The CDOT ATM system along this mountainous	University of Central Florida
corridor is expected to incorporate Variable Speed Limits (VSL) based on	(407) 823-5657
advanced algorithms to improve traffic turbulence in real-time and therefore	
reduce crash risk and improve flow.	Study Manager:
	David Reeves,
Historically, crashes along this section of road are attributed to drivers driving	Traffic & Safety Research Engineer
too fast for the road condition and geometry as there is a potential for severe	(303) 757-9518
weather conditions. The approach of this project is to develop real-time crash	
risk assessment models by analyzing historical crashes to traffic surveillance	
data corresponding to these crashes in order to detect patterns that are	Study Panel Members:
observed before crash occurrence. If these patterns are then repeated in the	Jake Kononov, Research Director
future on a freeway section, then ATM can then appropriately adjust ramp-	Bryan Allery, Traffic Engineer (HQ)
metering and speed limits in order to avoid a potential crash in real-time.	Ken DePinto, Traffic Engineer (ITS)
	Ali Imansepahi, Traffic Engineer (ITS)
The goal of the first phase of this project is to develop a database with	Bernardo Guevara, Traffic Engineer (Region 1)
crashes, ITS archived data, geometry, and archived weather data and then	Clark Roberts, Traffic Engineer (Region 1)
conduct a preliminary analytical safety study. Based on the outcome of the	Saeed Sobhi, Traffic Engineer (Region 1)
first phase of this project and available funding CDOT will then determine if	

MILESTONES

Planned	% done	Achieved	Description, Discussion, and Related Issues
10/01/10	100	3/24/11	Notice to Proceed
04/15/11	100	04/26/11	Get all appropriate VPN Access to CDOT network and ITS Databases
12/15/11	70	8/31/11	Task 1 – Develop database with crashes, ITS-archived data, geometry, detailed weather archived data
	15	11/30/11	
12/15/11	40	6/20/11	Task 2 – Conduct a preliminary analytical safety study
	30	8/1/11	
	20	12/7/11	
01/15/11	0		Task 3 – Submit draft system design report
03/20/12	0		Task 3 – Submit final system design document and final report
03/20/12	30		Phase 1 of project complete

SIGNIFICANT EVENTS

- 03/27/11 Notice-to-Proceed was issued. Project must be completed by 3/20/2012.
- 04/26/11 PI has access to CDOT ITS databases and has begun extracting ITS data into their database
- 11/29/11 CDOT provide crash data through October 2011

they will pursue the other tasks as outlined in UCF's proposal.

- 12/5/11 Downloading significant amount of RTMS data
- 12/5/11 Completion if good part of the preliminary analysis, and reaching important findings

Evaluation of Traffic Adaptive Signals Study No: 92.12

Background	Reporting Period: 10/1/11 through 12/31/11
The Federal Highway Administration recently began a program called the Every Day Counts (EDC) Initiative. The goal of EDC is to identify and deploy innovation aimed at shortening project delivery, enhancing the safety of roadways, and protecting the environment. One part of the program focuses on accelerating the implementation of technology and innovation aimed at leveraging 21 st Century technologies and solutions to improve safety, reduce congestion, and keep America moving. The Colorado Department of Transportation (CDOT) identified Adaptive Signal Control as one such technology that could be easily deployed along State Highways in an effort to maximize the existing capacity of the roadways and prolong the need to reconstruct or add additional capacity.	Type: SP&R Start: 04/26/11 Principal Investigator(s): David Sprague; Atkins, 303-221-7275 Study Manager: Larry Haas, CDOT Region 4, 970-350-2143 Study Panel Members: Jake Kononov, Research Director (HQ) David Reeves, Research Manager (HQ) Terri Shippy, CDOT Region 2 Eric Lundberg, CDOT Region 2
Poor traffic signal timing is a significant cause of delay, increased fuel consumption, higher levels of vehicle emissions, and an increase in congestion.	Sarah Logan, CDOT Region 4 Eric Bracke, City of Greeley Richard Santos, FHWA Jamie Archambeau, Atkins
Project Goal To evaluate different adaptive traffic signal control systems along two different State Highways to identify the benefits of the systems compared to traditional time based coordination plans currently installed along the corridors. The evaluation will also compare the different systems to each other in an effort to identify an overall cost benefit for the adaptive traffic signal control and assist CDOT in making decisions regarding the future implementation of additional systems on other State Highways.	
<u>Project Scope</u> The project will collect data and complete an evaluation of the adaptive traffic signal systems current being installed within Region 2 and Region 4. Region 2 is implementing the ACS Lite system along the stretch of US 24 that passes through Woodland Park, while Region 4 is installing the InSync system along a stretch of US 34 Business (10 th Street) in Greeley.	
To evaluate the systems, identical data will be collected before and after the adaptive traffic signal control systems are installed and made operational along the study corridors. Data to be collected includes pre-implementation travel times for six (6) different time periods on a typical weekday and a single (1) time period on a typical weekend. In addition, four (4) intersections on each corridor were identified by regional staff to have all approaches videotaped for a weekday and weekend day to collect pre-implementation data regarding the vehicle volumes, queue lengths, and delays during the same periods when the travel time data was collected. The videotaped data will allow for the analysis of average queue lengths, average vehicle delay, approach level-of-service, and intersection level-of-service.	
After the systems are implemented and operating to the satisfaction of the regional staff, similar travel time and intersection approach data will be collected and used to complete a before and after implementation analysis. Performance of the systems will then be identified to determine overall	

benefits to the traveling public.	
Results of the analysis will be used to assist Region 2 staff in making an immediate decision regarding the retention or removal of the ACS Lite system from the US 24 corridor. Region 2 staff has a limited time, as provided by the system vendor, to make a decision to retain the system and pay for it or have it removed at the vendor's expense.	
A similar analysis will be completed for the InSync system being installed in Region 4. The InSync system is being installed by CDOT, but will be turned over to be maintained and operated by City of Greeley staff upon completion of construction and implementation of the system. Decision to maintain the operations of the system will then be a City responsibility.	
In addition, the Region 2 and Region 4 systems will be compared to each other, to the maximum extent possible, to develop a cost-benefit evaluation aimed at assisting CDOT in making future decisions regarding the implementation of additional adaptive traffic signal systems. Cost data to design, construct, and implement the systems will be gathered and future maintenance costs will be estimated. A user benefit value will be calculated based on travel time saving, reduced delay, lower fuel consumption, and lower vehicle emissions. Together the data will then be used to compute an overall cost-benefit for each system.	
CDOT Research staff will be involved in a long term safety evaluation of the system(s) that remain in operation for more than three (3) years from final implementation. A minimum of three (3) years is required to adequately collect accident data and do a comparison to conditions before the adaptive traffic signal systems were put into operations.	

MILESTONES

Planned	% done	Achieved	Description, Discussion, and Related Issues
12/30/11	50		Evaluate Region 2 System
3/30/12	50		Evaluate Region 4 System
5/30/12	15		Compare and Contrast Two Systems
6/30/12	33		Complete Evaluation of Two Systems

SIGNIFICANT EVENTS

- 9/21/11 Project kickoff
- 10/14/11 All existing conditions data collection completed
- 11/11/11 Anticipated turn on date for Region 2 system

ANTICIPATED EVENTS FOR Q4 2011

- Complete standalone evaluation of the Region 2 (ACS Lite) system performance
- Provide documentation to CDOT staff regarding the evaluation of Region 2 system
- Provide analysis data and guidance to Region 2 to support decision regarding retention or removal of system

Encouraging Innovation by Colorado DOT Employees Study No: 98.20

Background	Reporting Period: 10/1/11 through 12/31/11
	Type: SP&R Start: 9/30/09 Ver:
Historically CDOT Maintenance and Traffic Operations forces have	
demonstrated their ingenuity and ability to design and manufacture innovative	Principal Investigator(s): Mike Mooney;
devices and equipment. These innovations have improved productivity and	Colorado School of Mines 303.384.2498
employee safety. CDOT has not taken full advantage of these initiatives.	
	Study Manager: David Reeves, 303-757-9518
CDOT maintenance workers and traffic operations workers have designed	
and produced innovative tools such as, an innovative guardrail aligning tool a	
snow plow blade dolly, and a tool to make loading of glass beads into a	Study Panel Members:
striping truck faster and safer. These are not isolated incidents but a	Jake Kononov, CDOT Research
reflection of a potential for innovation in our work force. These devices,	Rich Sarchet, CDOT Research
though used individually, have not been well documented or described, and	Bryan Allery, CDOT Safety and Traffic
have not been implemented systematically statewide.	Randy Jensen, CDOT Region 6
	Skip Outcalt, CDOT Research
	David Wieder, CDOT Maintenance

MILESTONES

Planned	% done	Achieved	Description, Discussion, and Related Issues
07/20/00	100	07/16/00	
07/30/09	100	07/16/09	Advertise RFP
8/31/09	100	8/07/09	Receive Proposals
9/15/09	100	8/12/09	Selection
1/1/10	100	9/30/09	Notice to Proceed
3/31/10	100	4/1/10	Identify known innovations
8/31/10	100	6/30/10	Produce mechanical drawings
8/31/10	100	6/30/10	Develop descriptions of use
6/30/10	100	6/30/10	Perform cost-benefit analysis
8/31/10	100	6/30/10	Perform preliminary patentability assessment
8/31/10	100	6/30/10	Evaluate widespread application potential
8/31/10	100	6/30/10	Document all conversations about devices
7/31/10	100	6/30/10	Examine CDOT liability concerns
8/31/10	100	6/30/10	Define process for future documentation
8/31/10	100	9/13/11	Submit Draft Final Report
12/31/10	95		Submit Final Report

SIGNIFICANT EVENTS

- 12/09 Study will begin in January 2010
- 09/10 Contract and Notice to Proceed Issued.
- 07/11 David Reeves has replaced Rich Sarchet as the study manager
- 09/11 Draft report complete and has been reviewed and accepted as-is.
- 10/11 Waiting for final report in Word format, other than that the project is complete.

Web-based Historic Flood Information Database for Colorado Study No: 107.10

Background	Reporting Period: 10/1/11 through 12/31/11
The accuracy of flood-frequency estimates can be greatly improved when	Start: 10/1/10
historical flood information is used with systematic flood data. At the	Complete: 9/30/12
present, much of the historical flood information for Colorado is stored in	Contract:
numerous published and unpublished reports, files, and photographs in local,	
state, and federal agency offices as well as consulting engineering offices.	Principal Investigator(s):
Having an easy-to-use Web-based database of historical flood and paleoflood	Michael Kohn, USGS, 303-236-6924
information with links to sources of systematic flood data will allow	
engineers and water-resource managers to fully use this data to provide	Study Manager:
accurate flood recurrence estimates of the largest floods in Colorado.	Aziz Khan, Research Branch,
Engineers and scientists then will be able to incorporate these estimates for	303-757-9255
proper floodplain regulation, dam-safety design, and other uses.	
	Study Panel Leader:
The objective of this study is to develop a Web-based geodatabase accessible	Amanullah Mommandi,
using an ARCGIS map or similar interface for historical flood information	Project Development Branch
that will facilitate easier access to this information for the compilation of	303-757-9044
flood data and result in improved flood frequency estimates in Colorado. The	
data sources of historical flood information include: high outliers at gages	Study Panel Members:
used in the latest Colorado flood frequency report published by the USGS;	Alfred Gross, R-1 Hydraulics
unpublished USGS indirect and paleoflood measurements; and the peak flood	Jeffry Anderson, Bridge Design and Management
of record at all USGS gages.	Branch
	Mark S Mueller, Maintenance and Operation
A Web-based interface that contains links or data on systematic and historic	Carl Valdez, R-2 Maintenance
flood information will be the ultimate product of this project. In addition, a	Hani Lavassani, R-6 RE South Program
short fact sheet will be published to describe the contents of the database and	Veronica Ghelardi, Hydraulics Engineer, FHWA -
how to use it.	Resource Center

Planned % Done Achieved **Description, Discussion, and Related Issues** 10/1/10 100 Х Agreement between CDOT and USGS finalized and signed. 4/1/11 Х 100 Review sources of flood information 7/1/11 100 Х Compile USGS flood data 5/15/11 100 Х Meeting with CDOT and other agencies 12/31/11 100 Х Develop database structure and select web interface 4/1/12 33 Build web interface, populate database, and test 5/1/12 0 Go LIVE to Web

Complete USGS publication

8/30/12

0

MILESTONES

SIGNIFICANT EVENTS

All USGS data that compose the database has been compiled and is located in a Microsoft Excel database. This includes USGS indirect discharge measurements and flood events chronicled in USGS publications, published paleoflood studies, and the peakflow record from all USGS gaging stations in Colorado. The database structure is complete and the web-interface of database is currently being built. A very elementary version of the web

database is up on the web and displayed at a meeting on 12/7/2011. Work will proceed on the web design which will include new tools and features to ready access all of the previously mentioned data. Also, the Excel database is completely populated and except for some minor quality assurance checks, it should be ready to hand over to CDOT by the end of December 2011 or January 2012. The USGS will wait to see if CDOT would like to include any of their post-flood bridge analysis before sending the Excel database to CDOT.