

## LOCAL TECHNICAL ASSISTANCE PROGRAM VIDEOTAPES AVAILABLE RENT FREE

Descriptions **2016**Revised 1/1/2016 **1-800-541-6671** 

## **BRIDGES**

Maintenance	minutes
BM100	Introduction to Bridge Inspection
	This video was prepared for those agencies with bridge inspection responsibilities. It covers federal requirements, reference material, structural inventory, condition inspection and
DN 1101	rating, and safety considerations. FHWA and Oregon DOT (c.1990)
BM101	Inspection of Steel Truss Bridges
BM102	Timber Bridge Inspection in Oregon
BM104	Inspection of Pre-Stressed Concrete Bridges
BM106	Structure Inspection
BM107	Routine Structure Cleaning
BM112	Bridge Deck Overlays
BM113	Timber Bridges Part I
BM114	Timber Bridges Part II
BM115	Bridge Rail Retrofit
BM117	Concrete Bridge Protection, Repair, and Rehabilitation

	conventional rehabilitation, and new rehabilitation techniques. SHRP and Virginia Tech (c.
BM118	1990) Bridge Maintenance for Local Road Crews
DIVITIO	This video shows how Vermont local road crews use eight bridge maintenance practices
	using common tools and how any crew can follow these same procedures. The eight bridge
	maintenance practices include inspecting the bridge, cutting back vegetation, removing
	debris, washing the bridge, creating smooth transitions, and more. VT Local Roads (1994)
BM119	Bridge Evaluation and PostingBridge Components and Inspection
	Standard, Deficiencies and Deterioration, Forces and Materials Affecting
	Strength, Posting and Permitting Process, and Management
	This video can be useful as an introductory or summary tool for bridge maintenance or
	inspection courses either in whole or in part. FHWA (1997)
	<b>EQUIPMENT</b>
Maintenance	
EM100	Engine Preventive Maintenance:
	An excellent tape for all heavy equipment operators, this four part video covers clean air,
	efficient cooling, functions of lubrication, and clean fuel. John Deere (c.1990)
	Clean Air
	Efficient Cooling Systems
	Functions of Lubrication
	Clean Fuel (John Deere)
EM102	Preventive Maintenance: Clean Air
	This portion discusses different engine trouble spots and the preventive maintenance steps
	you can take to keep your fleet trouble-free. Topics included are the dry air cleaner, the
	service level indicator, and the valves. The major emphasis is on checking each part of the
	engine to make sure everything is clean and running correctly. John Deere (c.1990)
	Power Train PMA
	preventive maintenance is necessary. The benefits of using preventive maintenance are
	reduced failure of the power train, safety for the operator, and lower maintenance costs. John
	Deere (c.1990)
	Electrical PMA25
	This program is designed to familiarize you with the basic principles of the electrical systems
	used in today's motorized equipment. Included are how the electrical system works, why it
	fails, and how to prevent failure. John Deere (c.1990)
	Halt Hydraulic Headaches
	This section outlines causes of overall hydraulic failures and preventive maintenance that will decrease failure and downtime for the hydraulic system. John Deere (c.1990)
EM103	Equipment Operation and Maintenance
LW1103	This videotape is an overview of the importance of keeping on schedule and relates how
	maintenance and operation of specific equipment affects scheduling. It also stresses other
	factors important to doing a good job such as safety, planning ahead, accuracy, and taking
	pride in your work. Oklahoma DOT and Utah DOT (1984)
EM105	Equipment Maintenance Programming and Scheduling
	This video discusses the need for continuous equipment checks, performing maintenance on
	a schedule, and timely repairs after a breakdown. FHWA & MSU-RTAP (1983)
EM107	Bulldozer Preventive Maintenance

cost data, and service lives. The video also covers concrete removal, rapid deck repair,

	Regular preventive maintenance checks are necessary to insure the long life of a bulldoze This video addresses daily checks and start-up and shutdown procedures. Utah DOT (c.1990)	er.
EM116	Winning Moves in Maintenance	15
	This video discusses timely and routine maintenance to head off more costly repairs. It includes such topics as changing the oil and cleaning filters. It also stresses the importan of inspection and routine maintenance to prevent breakdowns and more trouble in the lon run. Caterpillar (c.1990)	ice
EM117	Motor Grader Preventive Maintenance	12
EWITT/	The life of equipment depends on good preventive maintenance, including daily, weekly, monthly, or as needed preventive checks. The daily preventive maintenance includes pre start, warm-up, operating, and shutdown procedures. These daily checks only take a few minutes and can save a lot of hours of repair time and downtime, and repair dollars. The preventive maintenance daily checks also ensure the operator of having a better-working, safer blade to run. NM State Hwy Dept. Training Academy (c.1990) [Comment: 1/18/06 Good refresher tape]	, e- ,
EM119	Signals: Read 'Em or Weep	20
	For the operator, serviceman, or the maintenance man, machine care and safety begins we reading the symbols. This video stresses the importance to paying attention to warning signals before a major problem occurs. Also covered is the importance of knowing proper repair procedures so as to prevent bigger problems. Caterpillar (c.1990)	
EM121	Driver Daily Maintenance of Light Vehicles	17
	The driver can improve reliability and performance of the vehicle by following daily maintenance procedures. This video outlines the general methods and procedures for operator daily maintenance checks and why they are necessary. It also covers pre-start, warm-up daily operating, and shutdown procedures. International Road Federation (1985)	
EM122	Maintenance Welding Part I - General Welding Safety and Tank Repair The first in a series of three videos, this video covers fire hazards, hazard prevention, extinguishing fires, and body and eye protection. It explains various non-welding method of tank repair and the proper procedure for the dangerous task of welding or cutting a tan Michigan T <sup>2</sup> Center (1995)	52 ds
EM123	Maintenance Welding Part II - Gas Welding and Metal Identification  This video explains the proper maintenance of gas welding equipment and regular setup. also demonstrates techniques for cutting various types of metal stock, fusion welding, and brazing. Also demonstrated is metal identification using chemicals, flame, and the spark Michigan T <sup>2</sup> Center (1995)	It d
EM124	Maintenance Welding Part III - Arc Welding	50
	Explained in this video are how an arc welder works, welder setup, and special safety issued as open circuit voltage, ventilation, and eye and body protection. It also describes the various electrodes and their uses. Michigan T <sup>2</sup> Center (1995)	ues,
EM125	Equipment Management Series (S)	
	This program discusses the basics of an equipment management system, including: inventory control, fleet planning, purchasing and replacement, maintenance, parts and supplies management, financial management, and management information for timely decision making. FHWA (1997)	
	Introduction to EMS	19
	Equipment Inventory	19
	Equipment Maintenance	
	Parts and Supplies Management	
	Financial Management	
	Equipment Management Information Sub-System and EMS	-

	Implementation 1	9
EM126	Equipment Management System 1	
	This video discusses the various elements of an EMS, including shop management, inventor control, fluid dispensing, and financial control. FHWA, Tech Transfer, LTAP (c.1995)	
EM130	Public Sector Fleet Retreading Programs	8
	Briefly describes the advantages of retreading tires. California's Waste Management Board (1995)	
EM131	Dispelling Myths about Rubber on the Road	6
	Discussion about retread info from the Tire Retread Information Bureau (2001). International Tire and Ruber Association and Tire Retread Info. Bureau (2001.)	
EM132	Fleet Tire Service/OSHA Compliance Training Program	
	videos describe the step-by-step procedures and safety guidelines for demounting, mounting and inflating both single- and multi-piece tire and rim assemblies. The third video focuses specifically on inspection procedures for identifying potential zipper ruptures in steel cord radial medium and light truck tires. The final two videos address disc wheel and demountable rim service and maintenance and inspection procedures, respectively. (1995) <i>Tire Industry Association, Louisville, KY, phone:</i> 502-968-8900 or 1-800-426-8835	,,
	[Comment: 7/25-2005 Very good safety points and shows tools needed for proper tire repair]	
	Supplements:	
	EM132-A Instructor's Guide—American Retreaders Assoc. (1995) EM132-B Accuride Rim/Wheel Safety & Service Manual—Accuride	
Ongration		
Operation FO100	Tow Type Sweeper Operations and DM A	5
Operation EO100	Tow Type Sweeper Operations and PM-A	
-	The first of a four part series, this portion contains operating and maintenance procedures involving the tow-type sweeper. Basic servicing techniques such as changing engine oil and oil filters and cleaning battery terminals and air filters. Along with the afore mentioned, lubrication of all grease fittings is also covered. Utah DOT (c. 1990)  Pneumatic Tire Roller Operations	d .8
-	The first of a four part series, this portion contains operating and maintenance procedures involving the tow-type sweeper. Basic servicing techniques such as changing engine oil and oil filters and cleaning battery terminals and air filters. Along with the afore mentioned, lubrication of all grease fittings is also covered. Utah DOT (c. 1990)  Pneumatic Tire Roller Operations	d .8
-	The first of a four part series, this portion contains operating and maintenance procedures involving the tow-type sweeper. Basic servicing techniques such as changing engine oil and oil filters and cleaning battery terminals and air filters. Along with the afore mentioned, lubrication of all grease fittings is also covered. Utah DOT (c. 1990)  Pneumatic Tire Roller Operations	8 .3
-	The first of a four part series, this portion contains operating and maintenance procedures involving the tow-type sweeper. Basic servicing techniques such as changing engine oil and oil filters and cleaning battery terminals and air filters. Along with the afore mentioned, lubrication of all grease fittings is also covered. Utah DOT (c. 1990)  Pneumatic Tire Roller Operations	d .8
-	The first of a four part series, this portion contains operating and maintenance procedures involving the tow-type sweeper. Basic servicing techniques such as changing engine oil and oil filters and cleaning battery terminals and air filters. Along with the afore mentioned, lubrication of all grease fittings is also covered. Utah DOT (c. 1990)  Pneumatic Tire Roller Operations	8 3
-	The first of a four part series, this portion contains operating and maintenance procedures involving the tow-type sweeper. Basic servicing techniques such as changing engine oil and oil filters and cleaning battery terminals and air filters. Along with the afore mentioned, lubrication of all grease fittings is also covered. Utah DOT (c. 1990)  Pneumatic Tire Roller Operations	8 3 1 22 30

	This segment of the video looks at the tar pot and how it works. It also features a discussion on the circulation system of the tar pot and its operational advantages. Among the areas covered during this section are daily checks, filling the tar pot, heating materials, using the spray equipment, and clean up. Utah DOT (c.1990)
	Crack Sealer/Tar Pot PM-A
	This portion of the video concentrates on the periodic maintenance of the crack sealer. A few of the areas addressed in this video are cleaning the air filter, lubricating the throttle linkage, and cleaning the battery terminal. Utah DOT (c. 1990)
EO106	Crane Operation Parts I and II
LOTO	This two-part video concentrates on the safe and effective operation of a crane. Part I of this portion looks at daily preventive maintenance checks on two types of cranes: the yard runner and the crane mounted in a truck bed. Part II covers crane operation, including driving the crane to lad, and rigging, lifting, and carrying the load. Utah DOT (c. 1990)
	Winch, Auger, Bucket Operation Parts I and II
	Forklift Operation Parts I and II
	This segment takes a look at how forklifts operate, including the gears and the movement and tilt of the fork. In Part I of this video, operating techniques are reviewed, while preventive maintenance is the subject of Part II, including start-up and shutdown procedures.
	Utah DOT (c. 1990)
	Rotary Mower Operation Parts I, II and PM-A
	This section has three portions, each dealing with rotary mower operation. Part I focuses on daily inspection and service of the tractor and mower prior to beginning work. Part II covers operation of the rotary mower, from start-up to shutdown. Part III covers the preventive maintenance checks that should be performed after every forty hours of operation. Utah DOT (c. 1990)
EO107	Air Compressor Operations
LOTO	This video, produced by the Utah Department of Transportation, demonstrates the proper daily checks, start-70, and hook-up procedures to be performed by the operator of an air compressor. Illustrations of operating techniques, as well as shutdown procedures, are included in this nine-minute video. Utah DOT (c. 1990)
EO108	Making the Most With Scrapers
	This segment concentrates on tips that can be used to increase the production of scrapers and lower the hauling costs. Such techniques include loading, pushing, traffic pattern design, haul road design, cut maintenance, proper spotting in the cut, and compaction in the fill. Caterpillar (c. 1990)
	Loading Logic
	Discussed in this video are techniques used by front loaders to increase loading production including material handling, haul road construction and maintenance, elimination of bottlenecks at the dump area, and load and carry methods. Caterpillar (c. 1990)
	D10 - The New Shape of Value
	This video discusses development, testing program, and utilization of the new, elevated sprocket DIO tractor. Also discussed are the benefits of the D-10 tractor, such as push loading, ripping, and dozing. Caterpillar (c. 1990)
EO100	
EO109	Operating Tips: Elevating Scrapers
	Push-Pull Scrapers

	This video discusses techniques for proper operation of Push-Pull scrapers in the cut.	
	Caterpillar (c. 1990)	7
	Off Highway Trucks	/
	Track Type Tractor1	
	Covered in this video are techniques used by good operators of track type tractors. Included are pre-inspection starting procedures, bulldozing, land clearing, ripping, pushing loading scrapers, tandem loading scrapers, and shutdown procedures. Caterpillar (c. 1990)	l
EO110	Taking Control of Your Motor Grader	n
	[Comment: 1/20/09 Good training tips for both new operators and vets.]	
EO111	How to Get More out of Your Motor Grader	9
	In this video, a professional motor grader operator demonstrates creative use of the multiple functions of the motor grader. Conditions vary from job to job and this video focuses on making passes, slopes, ditches, and more. This video looks also at road construction and maintenance to demonstrate how to get more from the motor grader. John Deere (1990) [Comment: 1/18/2005 Good Review Tape]	
EO112	Operating Guide: Motor Grader	0
EO112	This video discusses knowing your motor grader and covers the walk-around inspection, as well as shutdown. The emphasis is placed on safety. Caterpillar (c. 1990) [Comment: 1/20/09 Pretty old, almost outdated, but good information on walk around.]	
	Operating Tips: Motor Grader	0
EO112	[Comment: 3/2/1999 Needs to be updated as far as equipment]	7
EO113	Motor Grader Operation - Part I	/
EO114	quality.]	O
EO114	Motor Grader Operation - Part II	ð
EO115	Motor Grader Operation - Part III and PMA	0
EO116	Motor Grader Drying Aggregate, Blade Mixing and Patching	
EO117	Blading Unpaved Roads	2
·	This tape covers many facets of unpayed road. Suggestions are given about the unkeep of	Ī

	gravel roads, driveways, and bridges. Also covered, with in-depth description, are the maintenance and operation of a grader used on unpaved roads. FHWA/NACE (c.1990)
EO118	Loader Operation - Part I
EO119	Loader Operation - Part II and PMA
EO120	Tilt Bed Trailers - Part I
EO121	Tilt Bed Trailers - Part II
EO122	Your Responsibilities as a Dump Truck Driver
EO123	Dump Truck Operations, I-IV and PMA
EO124	Guidelines for Quality Paving
EO125	Backhoe-Parts I and II
EO126	Hydraulic Excavators Operating Guide
EO127	Operating Tips Motor Patrol
EO128	Use of Steel Teeth In a Grader
EO129	Cat H-Series Motor Grader Government Applications

EO130	Cat H-Series Motor Grader Contractor Applications
E0101	back slopes, cutting sidewalk and curb grade, and finish grading. Caterpillar (1996)
EO131	Advanced Motor Grader Operating Techniques
EO132	Medium Wheel Loader Operator Orientation and Training
EO133	Track Type Tractor Operator Tips
EO134	Backhoe Loader Operating Tips
EO135	544E/624E/644E Operation and Maintenance Overview
EO136	John Deere 444E Operation and Maintenance Overview
EO137	544G, 624G, 644G 4WD Loader Operational Overview
EO138	710D Operation and Maintenance Overview
EO139	John Deere D-Series Backhoe Loader Safety, Maintenance and Operation . 32 Safety focused, this video includes topics such as everyday maintenance and operation of the D-Series backhoe loader. It is provided as a supplement to the owner's manual and includes a section on pre-start walk-around and daily service, controls and safety systems, and safety tips.  John Deere (1994)
EO140	Deere 300 H-Series 4WD Loader Safety, Maintenance and Operation 26 This video is safety focused with topics including everyday maintenance and operation of the 300 H-series 4WD Loader. It is provided as a supplement to the owner's manual and includes a section on pre-start walk-around and daily service, controls and safety systems, and safety tips.  John Deere (1999)
EO141	John Deere 690E-LC Excavator Safety, Maintenance and Operation 38 Safety focused, this video includes topics such as everyday maintenance and operation of the 690E-LC excavator. It is provided as a supplement to the owner's manual and includes a

	section on pre-start walk-around and daily service, controls and safety systems, and safety tips.  John Deere (1995)
EO142	Lockout/Tagout of Construction Equipment
	included are OSHA guidelines for program formulations that are specific instructions, training, and periodic audits. VISTA (1998)
	[Comment: 5/3/2005 Very good, updated data. Quality material. Informative.]
EO144	Transport Trailer Safety: Get More Out of Your Equipment
EO145	(Also available in DVD177 Transport Trailer Safety)
EO145	Load Securement Program
	covered are rules for calculating, securement, safe ways for tightening and loosening binders, tarping, and more. It also stresses the importance of understanding and complying with company rules and government regulations. Specialized Carriers & Rigging Assoc. (1995) [Comment: 5/10/12 This DVD helped us understand requirements. I felt it helped us
EO146	understand the information we needed best.] Right of Way Mowing Safety25
LO140	This video covers many aspects of daily pre-start inspection, knowing your equipment, and making sure it is in good working order. There are many hidden hazards while mowing and this video looks at protecting yourself, others, and the equipment. Safety precautions to take while operating the mower are covered as well. VISTA (1996)
EO147	Mower Safety
EO148	On Again, Off Again: A Guide to Mounting and Dismounting Heavy Equipment
	This video provides a training tool for counties to address the increasing injuries from mounting and dismounting heavy equipment. It covers how much is lost due to falls from equipment. Also covered are the proper mounting procedures, what to do if you're falling, basic first aid that can be administered, and problems that may be encountered while dismounting. Association of County Commissioners of Oklahoma (2003)
EO149	Forklift Safety – Real Life
	This valuable program provides important information about safe forklift operating procedures that will protect your workers from painful injuries and financial loss. (Coastal 2002)
EO150	Forklift Case Histories: Serious Business
	[Comment: 8/26/2004 Worth showing to instill discussion.

EO151	Forklift Safety: Fundamentals
	Shown in this video is what separates a skilled forklift operator form the operator who needs
	to learn new on-truck behavior. Pre-use inspection and equipment inspection are covered, as
EO152	well as design, controls, instrumentation, and the load. Coastal (1990)
EO152	Forklift Safety: Operations
	This video covers operating conditions, such as surface conditions, along with probable loads
	and their stability. Also covered in proper load manipulation, which involves stacking and
	unstacking. Along with the above-mentioned operating conditions, special hazards and basic safety rules are covered. Coastal (1990)
EO154	Backhoe Loader: Pre-Start Inspection
LO134	Created to help both new and experienced operators understand what to look for in a daily
	pre-start inspection. This video emphasizes looking beyond the ordinary to help avoid
	equipment failures. VISTA (1992)
EO155	Backhoe Loader: Safe Operating Techniques
20100	A wide variety of working applications provides a broad appeal to this video. Any operator
	who watches this lesson in safe operating techniques and fails to learn something new has
	just slept through the entire video. VISTA (1992)
EO160	Crawler Excavator: Pre-start Inspection
	Created to help operators understand the importance of a thorough daily walk-around
	inspection. Points out several important things to look for which may be early warning sings
	of possible trouble spots. VISTA (1993)
EO161	Crawler Excavator: Safe Operating Techniques
	Scenes have been carefully selected to support the safe operation message. Footage of actual
	accidents occurring with excavators helps reinforce the safety message. VISTA (1993)
EO164	Dump Truck Safety – 2002
	Safety awareness program, emphasizing job site safety and procedures for anyone operating
	dump trucks. Reminder on daily maintenance inspections, loading/unloading procedures. (Digital-2000 2002)
EO165	Dump Truck Safety
	Safe operation practices for semi-trailer and single body trucks are covered by this video.
	Department of Labor accidents are used to provide examples of the dangers of backing,
	uneven terrain and tip-overs. A paper mill hauling operation is the backdrop for a complete
	view of the dangers of anyone operating a large dump truck. Includes: pre-operation
	inspection, causes of accidents, loading and unloading, load distribution and surging. Vista –
	2001
E0166	[Comment: 1/25/2006 Good Tape! – for checking trucks before operating.]
EO166	Thinking Ahead: Driver's Safety
	Safe driving practices are a requirement for all construction workers who operate trucks on
	the job. Includes pre-start inspection, proper loading, focus on driving, safe driving and backing. Vista/AGC of America 1996 [Comment: 10/7/2006 "To the point"]
EO167	The Roll of the Drums
LO107	This video discusses taking unnecessary risks on construction work sites.
	Caterpillar Tractor Company (c. 1985)
	Shake Hands with Danger
	Covered in this video are operating and maintaining earth moving machinery safely, how to
	position idle equipment, service techniques, and the consequences of common accidents.
	Caterpillar Tractor Company (c. 1985)
	[Comment: 3/4/2005 Older film, but good points.]
EO168	It Always Happens to the Other Guy
	This video illustrates accidents and mistakes with heavy construction equipment. National
	Safeties Council's Accident Prevention Program and John Deere (c. 1990)
	[Comment: 3/4/2005 Interesting and to the point; has a lot of the same footage in it as

	SG174.]
EO169	Split Seconds, Split Lives
	John Deere (c. 1990)
EO170	John Deere Consolidated Industrial Safety
EO175	You Owe It to Yourself
EO176	procedures for the garage area, yard, and worksites. Pennsylvania DOT (c. 1990)  Backing
EO180	Chainsaw Safety
EO185	Farm Tractor Safety Is No Accident
EO186	Accidents Last Forever
EO187	Tractor AccidentsIt's Not Gonna Happen To Me  This video stresses the importance of respect for your tractor. You should know yourself and your machine very well before mounting. It covers pre-operational safety, operation safety, and how following safety rules can save your life and keep you from serious harm.  Vocational Ed. Program (c.1990)
EO188	Tractor SafetyFarm Tractor
EO198	800 Miles of Winter
	Explosives, A Tool for Progress

	Explosives Industry (c. 1990)
	Why Handle It Twice?16
	This video concentrates on the extraction of coal using heavy equipment. Also covered is continuous reclamation of land minimizing the handling of the coal and topsoil. Open pit mining using short hauls and thorough planning is also discussed. Caterpillar (c. 1990)
	ROADS
Construction	
RC105	Technical Advancements for Maintenance Workers
	Geared towards chief administrative officers, this video describes the development of new materials, equipment, and procedures to help maintenance workers operate more efficiently and safely. SHRP (1990)
RC106	Roadway Design: Balancing Safety, Environment, and Cost (S)
DC107	Minnesota Local Road Research Board (c. 1995)
RC107	Building the Notched Wedge Joint
RC110	SmartRoad Virginia DOT (2000)
	mile stretch of road in West Virginia that uses different types of experimental technology to create a smart road with a computer centralized system. The system knows what is going on with the road at all times.
RC115	The Swedish Way (part 1) and Sweroad Maintenance (part 2)
	Forsgren Produkion (c. 1990)
Site Evaluation, S	Soil Testing, Stabilization
RC200	Subsurface Investigation: "The Reason Why"
	This video illustrates the importance of subsurface investigation in developing safe, economical designs for transportation facilities. FHWA, Caltrans Transport Laboratory, US DOT, and California DOT (c. 1990)
RC201	Field Aggregate Sampling
	How to obtain and test aggregate samples in the field is the topic covered in this video. Caterpillar and Utah DOT (c. 1990)
RC202	Standard Soils Tests
	This series describes several AASHTO soil tests. Oklahoma DOT (c. 1990)
	AASHTO T-88 Particle Size Hydrometer Analysis of Soils
	AASHTO T-89 Liquid Limit
	AASHTO T-90 Plastic Limit and Plasticity Index
	AASHTO T-205 Density of Rubber Balloon
	AASHTO T-238 Density by Nuclear Gauge
	AASHTO T-99 Density/Moisture
	AASHTO T-27 Fine and Coarse Sieve Analysis
RC203	Stabilization for Low Volume Roads
10203	This video discusses the use of stabilization agents in low volume roads to increase drainage,

This video discusses a use of explosives in preparing foundations, including planning, drilling, pre-splitting, explosive types, handling, and transportation techniques.

	extend the life of the road, and reduce maintenance. ARTBA (c. 1990)
RC204	Stabilization - Holding the Roads
	Covered in this video is the use of additives, such as lime and fly ash, to build a stabilized road. It illustrates the advantages of stabilized roads over surface treated roads.
RC205	KOEHRING Road Division (c. 1990)  Lime: The Versatile Stabilizer in Construction
KC203	This video is a documentary covering use of lime for stabilizing highly plastic clay soils and aggregates for road building. The tape also covers the historical use of lime and its production for use in the present. National Lime Association (c. 1990)
Retaining Walls ar	nd Embankments
RC303	Launched Soil Nails21
	This video documents the soil nail launcher at work in a variety of applications during a rigorous four-state tour, during which forest and civil engineers observed and commented on the design, logistics, and managerial issues. College of Forestry, Oregon State University (1993)
Engineering Mand	agement
RC400	Basics of Local Road and Engineering
RC401	Equipment Management System (EMS)
RC402	Maintenance Management System (MMS)
RC403	Pavement Management Systems
RC 103	This video explains the advantages of a pavement management system. It also introduces several pavement management programs. USACRREL (1990)
RC404	Pavement Management Systems for Local Administrators
RC405	Subdivisions: A Local Dilemma
RC410	A Gift of Value
RC411	Pavement Management for Local Decision Makers
RC412	PaveScan

	thickness, and profile at up to 500 lane miles per day. EG & G Management Systems International (1996)	
RC500	Highway Built on Sand	10
110000	This video illustrates the design and construction techniques used to build a highway be from Fomex, a silty sand. MSU (1985)	
RC501	Quality in the Constructed Project	15
	This tape has been designed to bring your members up to date on progress. It addresse quality is and how to achieve it in construction projects. ASCE (1989)	s what
RC502	Road Construction Ahead (For Kids)	30
	This video outlines the process of a road being built in a simple way that children will understand. It includes blasting through mountains, the roller packing the pavement, the process of asphalt mixing, and more. Focus Video Production (1991)	ne
RC504	Highway Management Series Tape One (S)	
	This program defines scheduling, work load distribution, and scheduling. FHWA (199	
	Highway Management Systems Series-Introduction	
	Pavement Management Systems (PMS): An Overview	
	PMS Data Collection/Management	
	Developing and Implementing Pavement Management Systems	23
RC505	Highway Management Series Tape Two ( <i>S</i> ) This is a continuation of ideas presented in RC504, which discusses Work Authorization Scheduling Levels. FHWA (1997)	on and
	Maintenance Management Systems: An Overview	20
	Developing Maintenance Standards	22
	MMS-Work Planning Process	
	MMS-Work Authorization and Scheduling	
	MMS-Work Reporting and Evaluation	
Asphalt and Pave		
RM102	Guidelines for Spring Highway Use Restrictions (S)	26
	This video presents an overview of the problem and discusses where to apply load restrictions, the amount of load restrictions to apply, and when to apply and remove load restrictions. It also includes a sample problem showing the data collection and calculate for determining the Freezing Index and Thawing Index. FHWA, Washington State DC 1990)	tions
RM107	On Solid Ground:	18
	This video was designed to help reduce the risk of accidents related to excavating and trenching. It provides a summary of the requirements and examples of methods that m followed to establish an effective safety program. Associated General Contractors of America (c. 1995)	
RM112	Pothole Repair	10
	Covered in this video are key pothole repair steps such as signing, marking, cutting, cleatacking, filling, and compacting. RTAP (1986)	
RM114	Asphalt Paving Inspection Parts 1-3	
	This video explores the use of old tires in an asphalt mixture to pave roads and highway insure a life expectancy three times longer than that of conventional asphalt.  International Surfacing, Inc. and BSN (c. 1990)	-
RM115	Rolling Plant Mix	10

RM116	Asphalt Paving Inspection
	plant inspection. Utah DOT/FHWA (c. 1990)
RM117	Placing Asphalt Hot Mix
	(c. 1990)
RM118	Recycling Roads With Asphalt Emulsions
	This video highlights methods and materials used in the US to recycle low-volume roads and
	construct asphalt-strengthened bases. A central mixing facility and in-place operations are
	shown, focusing on the advantages of cold-mix recycling as a cost effective road
	rehabilitation and improvement option. Iowa State University (c. 1990)
RM119	Better Roads With Petromat Fabric
	Shown in this video is how to extend the life of existing roadways with the use of petromat and an asphalt overlay. Phillips (1966)
RM120	Asphalt Pavement Applications
	This video covers basic design factors affecting seal coats. It focuses on the surface application of fog seals and chip seals. ITE (1986)
RM121	Potholes - Causes, Cures and Prevention
	Demonstrated in this video are pothole repair techniques. It also discusses how potholes
	occur and how to repair them. Also covered is how to establish a pothole repair program and
DM100	various preventive techniques. US Corps of Engineers (c. 1990)
RM122	Patching With Hand tools
	Temporary and Permanent Pothole Patching
	This section covers the procedures, tools, and materials used in temporary and permanent
	pothole patching. The process starts with the loading of the truck and is followed through to the final compaction. Factors that help to create potholes are also discussed. Utah DOT (c. 1990)
	Sealing Cracks
	This portion discusses the steps to follow for sealing cracks in pavement. The process is
	detailed from cleaning the cracks to filling and compacting the material. Utah DOT (c.
	1990)
RM123	Bituminous Concrete Paving45
	A three part video covering preliminary checks, equipment used, preparing the area, tack
	coat operations, delivery of hot mix, paving, compacting, transverse joints, and acceptance
	tests. Washington State DOT (c. 1990)
RM124	Bituminous Plant Inspection
	This video offers basic information about bituminous plants; materials composing
D1 (10 (	bituminous concrete, drain mix plants, and more. Washington State DOT (c. 1990)
RM126	The Beaver Pond Leveler: One Solution (S)
	This video helps prevent the flooding or plugging up of culverts caused by beaver dams while trying to maintain the positive effects of the beaver ponds. A teleconference question
	and answer session follows the presentation. Clemson University CES (1992)
RM128	
KW1120	Pavement Structure Repair Techniques: Shoulder Maintenance (S)20 This video discusses procedures for reshaping of the shoulder. Low shoulder repair and high
	shoulder repair are discussed in detail. Shoulder widths, slope, drainage, equipment required, and work zone sign placement are also reviewed. NC Inst. For Trans. Research
	(1989)
	Asphalt Chip Seal
	This tape discusses the conditions under which chip sealing is an effective maintenance
	technique. Included are roadway preparation, weather limitations, equipment needed, and
	proper application procedures. NC. Inst. For Trans. Research (1989)

	Pothole Patching
	Potholes are a safety hazard that can slow traffic, damage vehicles, and lead to serious road damage if not repaired. This video concentrates on a defined set of procedures for effective
	pothole patching and discusses necessary equipment. NC. Inst. For Trans. Research (1989)  Crack Sealing
	This video addresses types and causes of cracks, procedures for crack sealing, equipment needed, and types of sealant used. NC. Inst. For Trans. Research (1989)
	Basic Traffic Control
	This tape discusses traffic control for slow moving operations such as repairs during patching, shoulder or ditch maintenance, and for continuously moving operations such as crack sealing and asphalt chip seals. Sign specifications, spacing, and flagging of work zone areas are also reviewed. NC. Inst. For Trans. Research (1989)
RM129	Base Repair
KW1127	When pavement has settled below the level of the surrounding pavement, it must be stripped away so the base of the road can be leveled off and repaved. This video demonstrates the procedures for base repair, giving a detailed analysis of each step. NC. Inst. For Trans. Research (1989)
RM136	Truck Impacts on Pavement
RM137	Save that Road
14,113,	An in-depth look at chip sealing, site selection, roadway preparation, equipment needs and operation, and common associated problems. Oklahoma DOT (1980)
RM138	Asphalt Roadway Rehabilitation6
	This video details the most cost effective and life lengthening asphalt rehabilitation method
	roads, understanding applications of different strategies, and selecting preferred method types of rehabilitation. LTAP (1995)
RM139	Chip Seal Application
IXIVII 37	Part I of this video covers the materials, equipment, surface preparation, and application rates for chip seal. Part II covers the actual chip seal application and Part III details some chip seal
DD 41.40	application problems. LTAP (1995)
RM140	Asphalt Paving Inspection Parts I-III
RM141	Maintaining Asphalt Roads: Blade Patching
RM143	Seal Coating: A Matter of Science and Skill
IIIII 13	This video provides maintenance workers with a lesson on how to perform a high quality "chip seal," a seal coat composed of an asphalt binder followed by a layer of crushed rock. This video presents a clear message on what to do and what not to do during a seal coating operation. Min, Local Road Research Board and Minnesota DOT (c. 1995)
RM144	Asphalt Maintenance Techniques
1/1/1177	Included in this video is information on seal coating, asphalt overlay, cutouts and repair, crack filling, striping, and geotextiles. Video University Productions (1993)

RM145	Paving Techniques
	As road maintenance costs grow and passenger car and truck maintenance climbs, oil consumption for poorly surfaced roads is increasing. This video presents a documented argument for doing the job right. Video University Productions (1992)
RM146	Paving and Compaction Training
IXIVIT-0	This video discusses the basics of paving and compaction procedures such as general
	information on tractors and screeds, adjusting tow height, using extendible screeds, matching the roller to the job, and longitudinal joints and roller patterns.  Video University Productions (1992)
DM150	
RM150	Special Hot Mixes SMA-ATPB-Rubberized
	ATPB as a drainage medium, and explains how rubberized hot mix is made and used. Video University Productions (1992)
RM151	Here's How a Hot Mix Plant Works55
	This video starts with cold feed and follows the entire batch and drum mix plant process, including the exhaust system and clear through load out. Video University Productions (1992)
RM154	Technical Advancements for Maintenance Managers (Part 1) and Paving the
	Way for Tomorrow's Highways (Part 2)
	This series looks at some of the research SHRP is doing to help with maintenance such as
	new road patching materials and highway safety. Also covered is some of the research
	SHRP is doing with road equipment such as snow and ice removal equipment. It also covers
	SHRP's methods of making asphalt last longer and predicting when maintenance is needed.
DN 1155	SHRP (c. 1990)
RM155	Road Management Systems
RM156	Emulsified Cold Mix
141130	A bad road surface can be equally as hard on vehicles as it is on the structure itself. Well-constructed asphalt is too expensive for light traffic roads and gravel roads are not good enough. So what's the solution? Emulsified Cold Mix. This video discusses how it is made
	and why it should be used. LTAP- BSN (1990)
RM157	Handling Hot Mix Asphalt (TAS-20)
	This video is targeted for the training of ground crew personnel at a paving work site. It provides tips and practice techniques for shoveling and raking of HMA. It can also be used to reinforce proper techniques for experienced paving crews. NAPA (1994)
RM158	What is Hot Mix Asphalt11
KWII30	This video can be used as part of an informational presentation at meetings held by civic
	organizations or as an educational tool by schools and is suitable for viewing by audiences ranging from newly hired contractor personnel to local industrial zoning boards. NAPA (1994)
RM159	Innovations for "Doing-It-Right": A Report on the Strategic Highway
	Research Program (SHRP)
	Through this video, you will learn improved and innovative materials and procedures for
	surface repairs of pavement, how to build asphalt pavements that will not rut, ways for
	saving valuable crew time, the best maintenance materials for a job, and much more. APWA
DM160	along with Oklahoma State Univ. and FHWA (1994)
RM160	Pavement Repair - Do the Right Thing at the Right Time
RM161	Alkali-Silica Testing20
IVIVIIUI	Aikan-omea resung 20

	provent it and how to test for it. SUPD (a. 1000)	
DM162	prevent it and how to test for it. SHRP (c. 1990)	1 6
RM163	Pavement Maintenance and Worker Safety	
RM165	Understanding Superpave Mix Design	13
	equipment and process involved in implementing this technology to improve the	
	performance of asphalt pavements. FHWA & NAPA (2000)	
RM167	Utility Cut Repair: Doing it Right	1 1
IdvIIO/	This video provides information with respect to repairing the roadway after an open cut has	
	been made to repair or service a utility and will show how doing things the wrong way cost everyone money, headaches, and time. Minnesota Local Road Research Board (1996)	
RM168	Utility Cuts in Paved Roads	41
	This video discusses making safe and effective utility cuts in pavement with as little traffic disruption as possible. It also discusses the steps necessary to obtain the required perm and	
	where responsibility lies to make proper repairs. LTAP (1996)	
RM169	Hot Mix Asphalt is the Best Buy All of the Time	9
14.1109	This video discusses the advantages of hot mix asphalt pavement such as durability, ease of maintenance, and safety. National Asphalt Pavement Association (1997)	
RM170	Fit To Be Tied: Retrofitting PCC Pavement with Dowel Bars, Dowel Bar	
	Insertion for Load Transfer at Mid Panel Crack, Retrofitted Load Transfer	
	,	52
	Many PCC roads are reaching 40 years of age and are suffering deterioration from years of	
	heavy loads. Cracks and other types of deterioration are causing problems. The insertion of	
	dowel bars at joints reduces cracking and increases road life. This video explains the	
	rationale behind retrofitting with dowel bars, dowel bar insertion, and other load transfer	
	devices. FHWA and Washington State DOT (c. 1990)	
RM171	Protecting our Pavements: PREVENTIVE Maintenance	14
	The tape conveys the transportation system preservation messages: establish dedicated	
	funding, improve strategic planning and programming, and apply the right treatment at the	
	right time, as discussed by five veteran Chief Engineers. FHWA & Michigan, Georgia,	
	Texas, Wisconsin, and Minnesota DOT (c. 1990)	
RM172	Guide to Getting Smoother Pavement, "Highways Fit for a King"	
	This video discusses how you can make a smoother highway surface by showing you how Arizona developed a way to make their road surfaces smoother. FHWA & AZ DOT	(c.
	1990)	1 /
	Contractor Version	
	State DOT Version	
RM173	Preventative Maintenance Project Selection	
	This video discusses preventive pavement maintenance, specifically techniques and training improved planning methods, and dedicated funding. FHWA and Georgia, Minnesota, Michigan, and Wisconsin DOT (c. 1990)	g,
RM175	Innovative Pavement Maintenance	. 5
	This video shows a spray-injection system that is used in pavement patching. US DOT, SHRP, Colorado DOT (1998)	
RM177	Working It Out Together	. 8
	Discussed in this video is how citizens and asphalt plants work together so that both can be happy without giving up much. The plant can be successful without compromising the	
RM179	community. National Asphalt and Pavement Assoc. (c. 1995)  The NCAT: Believe in the Future	0
IXIVII / 7	This video discusses NCAT: how it started and the processes it went through to get where	
	THIS VIGOU GISCUSSUS INCATE HOW IT STREET AND THE DIOCESSES IT WELL HITCHEN TO SEL WHERE	ıt.

	18 now. NAPA (2000)
RM18	New Research into Cost-Effective Pavement Repairs
	idea of how to pick the best combination of materials and procedures for maintaining pavement. SHRP (1992)
RM18	
	This video outlines the importance of the worker to help ensure that the job is done correctly
RM18	and safely. The pavement can't do its job unless the worker does their job. NAPA (c. 1995)
KWII	Right Road, Right Treatment, Right Time
	the right road, the right treatment, and the right time. Also covered is how planned
	preventive maintenance and cost-effective treatments can extend the life of structurally sound pavements. FHWA & Foundation for Pavement Preservation (c. 1990)
RM18	
	and Cures
	The focus of this video is preventive maintenance and how to plan a strategy of cost- effective means to retard future deterioration. It will assist you in recognizing the common
	causes of distress through visual identification. It also gives ideas of available means to
	preserve pavements for these conditions. Resources for the best, most cost-effective solution
	for the situation are also discussed. Ohio LTAP (2002)
Concrete	
RM20	
	This video shows the complete process for the concrete field tester. It shows tests for slump, air content, unit weight, chase indicator, kellyball, and preparation of concrete cylinders for
	strength tests. Utah DOT (c. 1990)
RM20	
	Organized into three portions, this video covers preparation, sampling, and testing; slump test and casting cylinders; and air content. Washington State DOT (c. 1990)
RM20	
	This video features maintenance of existing, well traveled roads by patching and joint sealing
	with Portland cement concrete. Specific operations covered include: determining the extent of damage, marking the area, saw cutting, removing concrete, sandblasting, etc. 1989
	Patch PCC With Bituminous Materials
	This video covers the repair procedures used when patching Portland cement with bituminous materials. 1989
	PCC Joint Sealing
	Demonstrated in this video is the Portland cement concrete joint sealing and the procedures
DM20	used. 1989  Parilding on Donlaring Intersections With Congrets
RM20	Building or Replacing Intersections With Concrete  This video discusses the problems associated with asphalt and the advantages of using
	Portland Cement Concrete. Variables such as maintenance costs, safety, quality, and
RM20	specifications are examined. American Concrete Pavement Association (c. 1990)  Quality of Concrete on Site
KW12(	This video covers a broad range of tests that one can do to test the quality of concrete on the
	job site. It also includes new tests that were put together by SHRP. (c. 1990)
RM2	Better Ways to Build With Cement Treated Base
	Cement Producers Group (c. 1995)

Gravel	
RM300	Maintain Non-Hard Surfaces - Dirt Roads
	This video discusses the procedures for pulling the barrow pit on one side of the road and
	pulling the material to the other side. This video also shows how to repeat this process
	without changing the grade of the road.
RM306	Rural Roads: A New Approach
	This video discusses the money and maintenance problems counties face with rural roads. It illustrates how the Local Technical Assistance Program aids counties in finding solutions. MSU Film and TV (1984)
RM307	Upgrading Gravel Roads
	Illustrated in this video are the techniques and cost evaluation of upgrading rural gravel roads. MSU (1985)
RM308	Maintaining Granular Surfaced Roads
	Developed to aid the motor grader operator, this video covers maintaining unsurfaced roads. Oklahoma Center for Local Government Technology (c. 1990)
RM310	Pavement Structure Repair Techniques
	This two-part video covers gravel road and ditch maintenance. FHWA, 1989
	Maintenance of Gravel Roads (S)
	This video includes an overview of motor grader operation and inspection, blade operation,
	routine maintenance of gravel roads, reshaping, pothole scarification, and special situations often encountered by the motor grader operator.
	Oklahoma State University and Iowa Highway Research Board (c. 1990)
	Ditch Maintenance
	This video discusses proper ditch maintenance, equipment, and traffic control sign placement
	by concentrating on the three goals of ditch maintenance. These three goals are to clean out the ditch, reshape the ditch, and establish the original flow-line of the ditch. Oklahoma State University and Iowa Highway Research Board (c. 1990)
RM311	Problems with Gravel Roads
-	In this video, the causes of gravel roads are discussed, as well as the proper methods of
	preventing or correcting gravel road problems. Problems addressed include environment, materials, and the proper maintenance equipment and techniques. LTAP, 1995
RM315	Using Calcium Chloride to Improve Secondary Roads
	This video discusses treating gravel roads with calcium chloride to maintain moisture content which will help in surface stabilization and dust control. Tetra Chemical (c. 1990)
RM316	Low Volume Roads Series (S)
	This program covers the basics of setting maintenance priorities for rural roads. The key
	goals of a maintenance program are to reduce road deterioration, limit vehicle-operating
	costs, and keep roads open. A classification system can be used to set maintenance priorities.
	FHWA and International Road Federation (1996)
	Setting Maintenance Priorities for Low-Volume Roads
D1 (210	Managing Maintenance for Low-Volume Roads
RM318	Gravel Road Maintenance: USDA Forest Service (Set of 5 videos)
	1. Forest Roads and the Environment
	This segment shows the disadvantages of forest roads and how they can disrupt many aspects of the environment. It discusses how to have the roads we need and how to
	safeguard the environment at the same time. FHWA and USDA Forest Service (2002)
	2. Reading the Traveled Way
	beginning expensive and time-consuming repair work with heavy equipment. It also
	shows you how to identify some common problems, their causes, and solutions, both
	short-term and long-term. FHWA and USDA Forest Service (2002)

	3. Reading Beyond the Traveled Way
	4. Smoothing and Reshaping the Traveled Way
	5. Maintaining the Ditch and Surface Cross Drains
Fabrics and Geo-	textiles
RM401	Installation of Geo-textiles on Gravel Roads
Drainage, Culver	
RM500	Maintain Drainage
	Remove Minor Slides and Clear Cut Ditches
D14502	Demonstrated in this video are setting up proper traffic control
RM502	Highway Runoff Water Quality (WSDOT)
RM503	Drainage Pipe Placement
RM504	Corrugated Steel Pipe: Culvert Repair Method
RM505	Aluminum Structural Plate & Box Culverts
RM508	Pipe Trench Compaction
RM509	Creating Meadows Through Maintenance and Construction

	This video shows some problems that these roads create for the meadows they run through and some solutions. Also discussed are the corrections made to restore these meadows.
	USDA Forest Service (c. 1990)
RM510	Soil Erosion & Sediment Control
	This video considers the erosion process and particularly the accelerated erosion caused byland-disturbing activities like construction, mining, and forestry. Also, a range of practices and
	technologies are focused on, both structural and non-structural, which control soil erosion by keeping a cover on the surface. American Society of Civil Engineers (1994)
RM511	The Importance of Road Drainage
RM512	Proper Installation of Corrugated Steel Drainage Structures
RM520	Getting Across: Introduction (6/03)
RM521	Getting Across: General Overview (6/03)
RM525	Stormwater Runoff: I Can Make a Difference
RM531	Grounds for Concern
RM532	Cave-In! <i>Trenching and Shoring Safety</i>
Snow and Ice Ren	
RM700	Wetted Salt (with liquid calcium chloride) (revised)

	Dow Chemical Company (1989)	
RM701	White Gold	26
	Produced by APWA, this video presents an overview of aspects of snow fighting. It cover	S
	training, planning, salt/abrasive application, and equipment.	
	APWA and University of New Hampshire (1983)	
RM702	Plow Power	15
	This videotape provides a training experience for snow plow drivers by showing the prope	
	technique for residential and local highway plowing. Actual plowing scenes depict the use	;
	of one-way, reversible, wing, and tandem plowing procedures for roads and cul-de-sacs.	
	Responsibility to the public and safety issues are also stressed. APWA (c. 1990)	
RM703	Snow Removal on Secondary Roads	
	This is an instructional video for basic snow removal procedures. Highway Research Boa	.rd
D1 (50 )	and NHWA (c. 1990)	٠.
RM704	Safety Restoration Snow Removal - Guidelines	
	During the winter months, motorists may encounter hazardous conditions, especially when	
	there are snow removal operations underway. This presentation describes these operations	
	and also addresses maintenance remedies to utilize in post-snowstorm cleaning. US DOT/FHWA (1984)	
RM705	Straight Blade Snow Plows, Parts I and II	20
KWI / U.S	Specific aspects of snow plow maintenance and operation is covered in this section. Part I	
	concentrates on mounting, daily checks, and storing. The basic procedures necessary to ke	
	the plow on the road are also discussed. Part II illustrates techniques in getting the snow o	
	the road: keeping in mind the speed, direction, and positioning of the plow blade.	
	Utah DOT (c. 1990)	
	Highway Sanders	13
	This section illustrates how to get the ultimate performance from a sander. Among the	
	procedures discussed are hook-up of the sander and hydraulic hoses, daily checks, operation	n,
	clean up, and storage. Utah DOT (c. 1990)	
	History Condens California	1 ^
	Highway Sanders Calibration	13
	This 13-minute video addresses the procedures followed in calibrating a sander, the equipment needed, and methods used to perform specific calculations. Utah DOT (c. 1990)	`
	Plow Snow and Apply Salt, Parts I and II	
	The final portion of this video covers subjects such as equipment, supplies, the route you w	
	be covering, and types of service. This section also discusses different types of snow,	/11.
	temperature considerations, and various plowing procedures. Utah Dot (c. 1990)	
RM706	Snowfighting From A to Z	
	This video provides a practical and comprehensive look at snow and ice control on streets	
	and highways. It is a collection of three sections designed to show effective and efficient	
	methods of snow and ice control. Salt Institute (1992)	
	The Snowfighters (S)	25
	A practical look at what makes a good snow fighter; addresses the need for reliable	
	equipment, thorough preparation, spreader calibration, and salt. Salt Institute (1992)	
	Salt: The Sensible Deicer	15
	This portion deals with the economical uses of salt and the benefits of salt use.	
	Salt Institute (1992)	
		25
	Discussed in this portion are the various sources of salt, extraction of salt using explosives	,
	processing of salt, and the uses for it. Slat Institute (1992)	
D1/4707	[Comment: 1/31/2005 We don't use salt around here, but was good about maintenance.]	,
RM707	What is Anti-Icing?	. 5
	This video uncovers the basics of anti-icing the process and procedures. FHWA and US	

	DOT and OS Army Cold Research and Engineering Laboratory (c. 1990)
RM708	Effective Snow Fences
	Discussed in this video is how cost-effective snow fence technology helps to keep snow removal costs down. This video covers the design, implementation, and benefits of effective snow fences. SHRP (1993)
RM709	Response to Winter
Militor	This video informs you on the levels of winter service the Pennsylvania DOT expects to provide, how it prepares for winter, and what the department does during and after a snowstorm. PA DOT (1993)
RM710	Anatomy of a Winter Storm
RM711	Plows of the Future
	This video takes a look at a more advanced plow. Shown are the advantages of a scoop and why it should be used. The new plow promises a safer, more efficient snow-plowing procedure. SHRP (1993)
RM712	Snow and Ice Control
	The Strategic Highway Research Program looked into finding better ways of removing snow and ice from pavement and keeping it off. This video shows the results of this research. Shown are several products that can save money and lives and help reduce damage to the environment. SHRP (1993)
RM713	Stay Ahead of the Storm
	Snow and ice can be a big enemy for road crews. But by using a Road Weather Information System (RWIS), snow and ice maintenance managers can improve the allocation of labor, materials, and equipment. The results show rapid, cost-effective, and pre-emptive responses to adverse weather and improved conditions for drivers. This video looks at how an RWIS works and the advantages of using an RWIS. SHRP and FHWA (c. 1990)
RM714	Evaluation Procedures for Deicing Chemicals
	This video gives a brief look at each of the 12 primary tests for deicing chemicals. It covers what type each test is and what it should be used on. SHRP (c. 1990)
RM715	Anti-Icing for Maintenance Personnel
RM716	The Snowfighters
KWI/10	This video shows the importance of having dependable equipment, proper salt and sand storage and use, pre-wetting, and much more, along with live footage of operators in action during various weather conditions. Salt Institute (c. 1990)
RM717	Snowplow Safety
RM718	Snowplow Safety - Parking Lots
NIVI / 10	Topics included in this video are pre-season site preparation, equipment inspection, scanning for hazards, clearing entrances and exits, working with other snow removal equipment.

	Where to locate plowed snow, and special considerations when plowing 24-hour operations. National Safety Council (1995)	•
RM719	Using Snow Plows on Motorgraders	15
KW1717	This video details the correct way to attach snow plows to motor graders and basic information	IJ
	on using snow plows. The video addresses three different types of plows: front single, plow,	v-
	and the wing plow. FHWA and US DOT (c. 1990)	
RM720	The New Generation of Snow and Ice Control, Anti-icing and RWIS	
RM721	Cat H-Series Motor Grader Snow Removal Applications	
RM723	Snow & Ice Control	57
1417/23	This video has numerous parts; it talks about a variety of things that are associated with sno and ice control. It covers the different types of plows, spreaders, blades, and procedures. Also covered is weather forecasting and chemical application, pre-storm preparation, and plowing techniques. Illinois DOT (2001)	
RM724	Snow Removal In Safety	30
	Snow removal requires working in difficult conditions with difficult equipment. This video shows how snow-removal operations can be organized and carried out with less risk of accidents. It covers seasonal preparation, road safety, spreading abrasives, maintenance of sidewalks, and more. APWA (c. 1990)  [Comment: 12/1/2011: Video was full of good info and prompted good class discussion afterwards.]	
RM725	Snow Equipment Operation (#3 Winter Operations Training Program)	ne
RM726	"Plowing Techniques" (#4 Winter Operations Training Program)	20
KW1720	This video shows basic snow-plowing techniques, including techniques for two-lane roads and multiple lane highways. It covers the operation of reverse plows, V-plows, wings, and ice-blades. Some other topics included are truck handling, visibility, blading techniques, inspecting equipment, and much more. Iowa DOT (c. 1990)	
Weed Control		
RM800	Chemical Control of Vegetation	13
	Mowing	. 9
<b>~</b>	where. Utah DOT (c.1990)	
RM803	Weed Control	
RM805	Innovative Tumbleweed Removal (NM LTAP)	. 7

## **SAFETY**

Barriers and Gua	urdrails
SB101	Special Barriers: Bridge Rails, Transition Barriers, Crash Attenuators 38 This Florida DOT videotape discusses functional requirements and safety upgrading of various types of barriers and tell what happens if these requirements are not met. It also covers what maintenance people should be on the lookout for, including rail height, connections, continuity, transition between different types of guardrails and evidence of damage. Florida DOT (c.1990)
SB105	Recent Crash Tests of Roadside Safety Hardware
SB106	Barrier Delineation Systems in Work Zones: The Well-Defined Path (S) 25 These concrete safety-shaped barriers aid in work zone safety by directing traffic around construction work zones. Proper placement, standards, delineation techniques, and maintenance of these barriers are discussed. FHWA (1993)
SB110	Functional Requirements of Highway Safety Features: Part I
SB111	Functional Requirements of Highway Safety Features: Part II
SB112	Functional Requirements of Highway Safety Features: Part III
SB114	Functional Requirements of Highway Safety Features: Part IV
SB115	Making Safer Roads
Driving	
SD100	Sharing the Road: A Federal and State Partnership in Commercial Vehicle Safety

	University (c. 1990)	
SD101	Commercial Drivers License Series (3 tapes)	
50101	This series is excellent for license test preparation. It describes the new CDL regulations, with a focus on dump trucks, buses, and tractor-trailers. Pennsylvania DOT (c. 1990)	
	Part I: Overview 14	
	Part II: Information For All Drivers: Vehicle Inspection, Operating	
	Techniques, Safety 120	
	Part III: Transporting Cargo	1.5
	Part IV: Transporting Passengers	
	Part V: Air Brakes.	
	Part VI: Combination Vehicles	
	Part VII: Hazardous Materials	
SD105		
3D103	Highway Safety: The Silent Factor	
	video discusses the role that highway safety improvements play in reducing traffic acciden	
	An interview with the FHWA is the main source of information. FHWA (1989)	ι.
SD106	DOT: The Safer Roadside	18
	This video discusses the guidelines and procedures the DOT has implemented in improving	
	highway safety. WA DOT (1993)	_
SD107	Traffic Safety Series (S)	
	This program outlines the system for identifying and solving highway safety problems	
	known as the Highway Safety Improvement Program Management System. FHWA (1997)	
	Identifying Highway Safety Problems and Solutions	
	Evaluating and Selecting the Best Safety Alternatives	
	Evaluating Safety Program Results	
SD116	Driving Snow	
	This video gives you vital information on ABS, tires, skid control, winter road hazards, fou	ır-
	wheel drive handling, and front-wheel drive handling. It is an excellent refresher for	
	experienced drivers and a must for the winter-driving novice. Jackson Hole PD (1993) [Comment: 2/15/2005 A little slow viewing, but information is relevant to snow and winter	
	conditions.][Comment: 10/7/2006This video received several compliments from our	
	drivers][Comment: 11/9/2012 Background sounds overpower speaker at times.]	
SD117	Safe Winter Driving	17
	This video will teach you how to avoid winter driving accidents; you'll learn to recognize	
	winter hazards and how to prepare yourself and your vehicle for winter driving. Also	
a= 100	reviewed are some safe winter-driving techniques. Coastal (1993)	
SD120	Driven to Extremes: The Myths and Realities of Aggressive Driving	
	This video discusses what makes you an aggressive driver, why it's important to relax on the road, and stresses the importance of making car time enjoyable rather than stressful.	ne
	National Safety Council (c.1990)	
	[Comment: 6/21/2004 Good safety video.]	
SD121	Defensive Driving A Crash Course	16
~	This video takes you on a crash course in defensive driving by explaining how to apply	
	certain techniques whenever you're behind the wheel – even when you're not on the job.	
	Coastal (1997)	
	[Comment: 6/29/1999 Video and materials were very well done.]	
CD100	[Comment: 4/2/1999 It was a good tape for review.]	10
SD122	Defensive Driving Prepared for the Worst	

	[Comment: 11/1999 Very good for everyone, but I liked "How to get out of snow drifts."] \ [Comment: 2/15/2005 Good video for employees.]
SD123	Defensive Driving for Government Employees
	someone suffers a disabling injury. That's nearly 43,000 deaths and countless more major
	injuries every year on our roads. And for government employees, motor vehicle accidents are
	by far the leading cause of death on the job. This new program looks at the techniques to
	help prevent accidents from happening, and in the case of unavoidable accidents, help lessen their severity. Coastal (2003)
	[Comment 9/15/2004 A dry subject but it is always good to be reminded of things we take
	for granted.]
	[Comment 2/15/2005 Just okay.]
GD 105	[Comment 2/21/2007 Very useful reminders about awareness at the wheel.]
SD125	Driving Modern Roundabouts
	This video explains the ways roundabouts work and how to drive in and out of them safely. (Washington State DOT 2002)
SD124	Scheduled Lives, Stressful Drives
	How advanced traveling information system are changing the way we live our lives. US DOT (c. 1995)
SD130	Paths of Thunder - Safety at Railroad Crossings
	This video discusses safe driving procedures and the use of common sense when negotiating
SD133	railroad crossings. Florida East Coast Railway Company (1982)
3D133	Protecting Your Newborn
	car seats and the need to protect our young children from auto accident injuries. Because so
	many
	children are injured in auto accidents, this film is very helpful in seeking the right equipment
	to protect your child. NHSTA (1997)
SD136	Young Drivers: The High-Risk Years
	Crash rates for young beginning drivers are much higher than for older drivers. This
	videotape listens to 16 year olds tell why they want their driver's licenses and what driving means to them. Parents of teenagers who died in crashes tell how the tragedies happened and
	how their families have been affected. The focus is on ways to reduce the crashes by
	limiting higher risk driving by beginning 16 year olds. Some of these include graduating
	licensing, parental limitations, and passenger restrictions. Insurance Institute for Highway
GD 100	Safety (2002)
SD138	Understanding Car Crashes: It's Basic Physics
	What happens to vehicles and their occupants in crashes is determined by science. Using a series of vehicle maneuvers on a test track plus filmed results of vehicle crash tests, the
	relationship between crash forces and inertia, momentum and impulse is explained. It also
	explains how speed and vehicle weight are critical elements in the outcomes of car crashes
	and how basic physics explains why safety belts and airbags protect people in crashes.
	Insurance Institute for Highway Safety (2000)
SD140	On Country Roads - An Overview of Safety
	This video depicts the problems faced by road crews and the public on country roads.
	National Extension Homemakers Council and NHWTSA (c. 1990) [Comment 2/4/12: We use this video to show to road crews.]
	[Comment 2/4/12. We use this video to show to road crews.]
General	
SG100	Locating Buried Utilities
	Covered in this video are special techniques needed to locate buried utility lines, why it's necessary to do so, and the required equipment. US Army Corps of Engineers (1992)

SG101	Subsurface Utility Engineering
	Subsurface utility engineering provides accurate information on the horizontal and vertical
	location of underground utility facilities. This information can be used in the location and
	design of highway improvement and will minimize problems with underground utilities. The
	benefits of subsurface utility engineering are fewer delays in construction schedules, reduced construction costs, fewer contractor claims based on utility delays, fewer safety hazards and
	service interruptions, and lower bid prices. FHWA (1990)
SG102	Dig Safely
30102	There are four steps to the "Dig Safely" process. These steps are discussed in this video,
	they include calling before you dig, waiting the required time, respecting the marks, and
	digging with care. The video stresses the importance of knowing where underground utilities
	are before digging. Massaro Productions, Inc. (2000)
SG103	Vault Safety
50105	This video reviews safety tips and safety devices used when working in manholes. It offers
	information on the Tri-Tector which reads the amount of oxygen, chemical, and gas present.
SG104	Dig Our Messages Not Our Pipelines
20101	This tape shows people how to recognize and respond to a natural gas emergency. It goes on
	to explain preventive measures as well. The importance of precautions when preparing to
	dig in an area is also highlighted. Pacific Coast Gas Assoc. (c. 1990)
SG110	Beware the Bite <i>Electrical Safety</i>
	This video discusses how to work safely with electricity by giving the rules for safe electrical
	work practices.
	[Comment: Current and updated information, fulfills an OSHA Standard Annual Requirement.]
SG111	Power Line Hazard Awareness
	Discussed in this video is keeping you and your coworkers alive when working near power
	lines. Some of the topics covered include avoiding touching power lines and what to do if
	the equipment being used comes in contact with a power line. The Center to Protect Workers' Rights (c. 1990)
SG112	Lightning Safety 101 – Short Course
	This video describes lightning safety tips for recreation and work situations. Outdoor
	illustrations include ball fields, golf courses, swimming pools, small shelters, school
	playground, outdoor workers, and various machinery. Indoor scenes include swimming
	pools,
	substantial buildings, the office workplace and the home. (National Lightning Safety Institute 1999)
CC114	Hearing Protections – Sounds Good to Me
SG114	The importance of hearing and how to protect it are illustrated in this video. Remember if
	you lose it, you can't fix or replace it! (Coastal 2000)
SG115	
30113	Oxyacetylene Safety
	and what can happen when you don't pay attention to those ten steps.
	Oregon T <sup>2</sup> Center (c. 1990)
	[Comment: 11/22/06: The Oxyacetylene tape is in poor condition at the beginning of the
	tape]
SG116	LP Gas, Know the Facts
	This video discusses liquid petroleum gas storage, the five main means of preventing
	dangerous circumstances, how to use LP gas appropriately, and how to detect leaks.
	USDOT/FHWA (1990)
SG117	Welding Safety Hard Hat Construction Series
	This tape concentrates on maintaining a safe welding work zone and talks about the safety
	procedures for oxyfuel gas and electric arc welding. Coastal (1993)
	[Comment: 5/7/1999 Good short video on basic welding safety.

	Comment: 11/14/06 This is a good video. It showed several safety tips, plus health risks and hazards of various metals when welding.]
SG121	Inside Maneuvers
50121	This video discusses what is needed to perform confined space entry safely. Coastal 1997 [Comment: 5/7/1999 This is a very concise review of confined space requirements and procedures.]
SG122	Confined Space Entry <i>Permit Required!</i>
SG123	Confined Space Case Histories
56123	In this video, you watch as three different workmen are assigned to perform a task inside a confined space. You will see what they do wrong and what they do right. This video discusses what a confined space is and what needs to be done before entering and while in a confined space. Coastal (1995)  [Comment: 2/13/2007 Illustrates actual realistic accidents which can happen in confined space due to overlooking safety issues – excellent video]
SG125	Fire Safety: Alert, Aware, Alive
SG126	Fire Safety <i>There's No Second Chance</i>
SG130	Heat Stress
	This video concentrates on heat stress and how the body handles heat, minor and major heat stress disorders, and how to control heat stress. Coastal (c. 1990) [Comment: 5/11/06 This video is current and has up-to-date info]
SG131	Heat Stress Prevention In Construction
50151	Covers the important signs of a person going through heat stress and preventative measures to assist victim. (Don Brown Productions 1992)
SG132	Heat Stress
SG135	Another World <i>Respiratory Protection</i>
SG140	Hearing Protection It Makes Sense
SG145	standards. Nice to use new videos.]  Defending Your Safety Zone Back Protection
SG146	[Comment: Nice to have use of new videos. Very good info, kept everyone's interest.]  Back Safety Posture Mechanics Exercise

SG150	The Last Shot
	woods with a .22 caliber rifle and the consequences that follow. Based on a true story. Al Madison Productions, Inc. (c. 1990)
SG153	Stairways and Ladders – The First Step
50155	This video will show you how to safely use portable ladders, fixed ladders, and stairways.
	Covered in the video are proper ladder set-up, inspection and maintenance, and safe work
	practices. Also discussed are some different types of ladders. Coastal (1991)
00155	[Comment: 5/3/2005 Very good updated information.]
SG155	Surviving The Cold
SG156	Winter Safety
20120	This videotape provides information about the causes and symptoms of hypothermia and
	frostbite, how to prevent and treat hypothermia and frostbite, and off-the-job winter safety. Coastal (1993)
SG158	Survival! Al Madison Production
50150	Shown in this video are different cases of people being lost and what they could have done or
	should have done to have helped them or saved their life.
0.0150	Al Madison Productions, Inc. (c. 1990)
SG159	How to Survive
	With this video, experience dramatic and personal stories of survival. Learn how to properly
	prepare for, react, and respond to life threatening situations and increase your chances of
	surviving. Discovery Communications, Inc. (1999)
CC160	Helpful tips on survival are provided. American Red Cross (1984)
SG160	Multiple Choices: A Test About Survival
	Presented in this video are the biographies of six men who were involved in construction
	accidents and how these accidents could have been prevented. Caterpillar – (c. 1990) [Comment: 9/1/04 – Tape visual was cloudy in 3 different VCR's. Content and sound are
	okay. Appears to be a copy of a copy.]
SG165	How to Develop & Implement a Safety Program
30103	This video discusses how to set up a safety program and what is involved, including legal
	responsibilities. Safety and Training Service (1990)
SG166	Target Zero <i>Pro-Active Safety Attitudes</i>
30100	This tape discusses how to achieve the goal of zero accidents in the workplace by learning to
	use certain pro-active safety leadership qualities in safety programs.
	[Comment: Needs more of a construction angle, rather than industrial.]
SG167	Safety Meetings: Give' Em What They Want
50107	This video shows the fundamentals of a good safety meeting and more. Included are some
	tips for making safety meetings fun and worth the time for everyone involved. Some of the
	topics included are how to keep your audience focused, how to get them involved, and how
	to give meetings sizzle. Coastal (2000)
SG168	Technical Advancements for Maintenance Workers
	This videotape, produced by the Strategic Highway Research Program, describes the
	development of new materials, equipment, and procedures to help maintenance workers
	operate more efficiently and safely. It describes a number of technical advancements for
	maintenance workers available from the SHRP Highway Operations Studies. A brochure is
	included with this videotape that lists these and other technical advancements. SHRP (c. 1990)
SG169	Disaster Preparedness
~ 010)	This video deals with disaster prevention issues you may face in your workplace. It covers
	emergency action plans, fire drills, what to do in case of a fire, and handling the concern of
	package bombs. Coastal (2001)

SG170	MAYDAY - Emergency Notification System
SG171	Emergency Action Plan – Crisis Under Control
SG175	Pro-Active Safety Attitudes <i>Looking Out for Number One</i>
SG176	The Race to Safety Personal Protective Equipment
SG177	Holiday Safety <i>At the Top of Your List</i>
SG178	Slips, Trips, & Falls – Taking the Right
	Steps
	This is a new video from Coastal similar to SG179, Step by Step—Avoiding Slips, Trips and Falls, 1990, that covers the importance of these types of injuries that happen anywhere—in the plant, on the shop floor, out in the field, in the office or on your front stairs at home. Preventing slips, trips and falls is not difficult. It takes a combination of being aware of your surroundings, practicing good housekeeping and using equipment properly. (Coastal 2005)
SG179	Step by Step – Avoiding Slips, Trips & Falls (1990)
SG180	First Aid Initial Response26
	In this video is a demonstration on how to apply basic first aid to different situations. Coastal (c. 1990)  [Comment: 10/1999 Very good! We know the value of first aid and appreciate the information on the video; a good number of various needs.]
SG181	Safety: The Good Fight
SG182	Rural Transportation & Safety: An Evolution of Change
SG183	Fit for the Road

	criteria. FHWA (1990)
SG185	Working Outdoors, Mosquitoes and Ticks
	[Comment: 3/10/2005 Excellent information on subjects.]
	[Comment: 5/11/06 Good info on West Nile Virus and Lyme disease. The test was very useful, groups enjoyed it and it opened up discussion on the topics.]
Hazardous Materia	uls
SH100	First Step to Safety: Hazard Identification
	Avoiding accidents, by learning to identify and rectify hazardous situations, is the topic covered in this video. Allied Chemical Corp. (1980)
SH101	First on the Scene 32
	This video demonstrates the importance of knowing proper procedures for safe handling of hazardous materials in an emergency situation. Chemical Manufacture Assoc. (c. 1990) [Comment: 3/10/2000 This tape could be entitled differently to reflect "hazardous materials" content.]
SH102	Hazard Communication
	This video discusses the Hazard Communication Law, which deals with the safe handling of chemicals in the workplace. It also addresses training workers, labeling chemicals, proper containing devices, and more. OSHA and Industrial Training Inc. (c. 1990)
SH103	Hazard Communication – The Road to Safety
	safety data sheets (MSDS's). It also covers identifying hazardous materials, warning labels, exposure situations, and more. Coastal (1995)
SH104	Incident Command Systems
511104	An Incident Command Systems (ICS) provides a battle plan for each phase of a spill, fire, or other accident. It also gives the chain of commands to facilitate an organized response system. This video explains how an ICS creates an organized command structure. You will learn some advantages of an ICS, why teamwork is essential, and how an ICS meets the needs of different size emergencies. Coastal (1993)
SH105	Hazardous Materials Transportation
SH107	Chemical Process Safety Coastal (1994)
	[Comment: 2/8/2005 The video was of good quality, however it relates to plant operations more so than road department issues. Error in my choice of video.]
SH109	Biological and Chemical Threats—Closing the Door w/ Philip Thomas 17 Discussed in this video are biological agents, chemical agents, preventative measures, vulnerability assessment and planning, and more. Coastal (2001)
Liability and Risk 1	Management
SL100	Construction Work Zone Liability
	This tape discusses minimizing tort risk and liability. It defines torts, negligence, and personal liability. Design and maintenance as they relate to torts are also reviewed. US DOT and FHWA (c. 1990)

SL101	Tort Liability
	This tape discusses the increase in tort liability and local jurisdiction responsibility with
	respect to design and operation of transportation facilities.
	American Association of State Highway and Transportation Officials (c. 1985)
SL102	Tort Liability Part I
	Discussed in this video is the increase in tort liability cases in recent years, what torts are,
GI 102	and how to minimize your liability and costs due to torts. MN DOT (1983)
SL103	Torts are Everybody's Business
	This video discusses civil suits (tort liabilities) local road agencies face due to wrongful injuries on the roadways. Pennsylvania DOT (1992)
SL104	Local Government on Trial: Part 2 - The Trial
3L104	A mock trial involving local government sued because of a highway accident in
	Pennsylvania. It defines practices and terms commonly used in an accident investigation
	trial, which include: unsafe signing and markings, line striping, edge drop-off, shoulder
	paving, driving safety, and hazard safety. Pennsylvania Local Roads Program (c. 1990)
SL105	Caution – Litigation Ahead: The Road to Effective Risk Management 25
	The purpose of this presentation is to motivate state and local highway officials to implement
	effective risk management programs to improve highway safety and mitigate the risk of tort
	liability. The government's roles and responsibilities are discussed, including laws,
GI 106	standards, and lawsuit awards. FHWA (1989)
SL106	The Best Defense is a Good Road (S)
	This videotape was prepared by the Cornell University Local Roads Program as part of the FHWA's series on tort liability. It covers common causes for tort action, need for inspection
	and reporting, accident data, and record keeping requirements. A written supplement is also
	provided. FHWA (1989)
SL107	Traffic Control and Legal Liability
	Provided in this tape is an introductory overview to the non-traffic professional in rural and
	small urban areas who do not have ready access to traffic control experts.
<b>67.</b> 4.00	MSU-RTAP (c. 1990)
SL108	Tort Liability - A New Perspective in Street Scene Management
	Discussed in this video is the importance of maintaining safe roadways in relation to liability
SL109	of federal, state, and local governments. FHWA (1992)  Tort Liability Teleconference Parts I & II
SL109	This video discusses tort liability from the local government perspective with regard to
	responsibility and risk management. Utah T <sup>2</sup> Center (1996)
SL110	Tort Liability - Mock Trial
	This video illustrates a tort liability trial with the intent of stressing the importance of record
	keeping. It also covers how to conduct yourself on the witness stand. FHWA Region 8
	(1991)
SL111	Local Government on Trial - Background
	This video describes the various aspects of a court case, how it proceeds from the time of the
	accident, through the complaint discovery process, the courtroom proceedings, and jury
	decisions. (1995)
	The Trial
	How to Give a Deposition
Mailhonas and II41	Torts are Everybody's Business Pennsylvania DOT (1992)
Mailboxes and Util	
SIVITUUIVIAIII	boxes May Be Hazardous to Your Health
	This videotape highlights the severity of vehicle collisions with unsafe mailboxes and shows examples of both safe and hazardous mailbox supports. FHWA (1992)
	examples of both safe and nazardous manoox supports. 111 WA (1772)

SM101N	Mailbox Crash Test
	Detailed in this video are various crash tests performed on mailboxes. State Dept. of Highways and Public Transportation (c. 1990)
SM102E	Breakaway Timber Utility Poles (S)
SM103 A	utility pole design. FHWA (1989)  A Guide To Mailbox Safety
Pedestrians	
SP100	School Zone Safety (Utah) (S)
SP101	School Zone Safety (Montana)
SP105	are updates in techniques, equipment, and legal requirements. LTAP/MDT (1995) Bike 'N Ped Driver Ed –Everyone Has a Story, Road Sharing Tips for Motorists & Bicyclists
SP110	<ol> <li>Accessible Sidewalks (The Access Board)</li> <li>Design Issues for Pedestrians Who Use Wheelchairs</li></ol>
SP115	devices. Most of this information is visual, whereas blind people need audible and tactile cues. This video discusses the problems blind people have with slopes, edges, crossings, etc. US ATBCB (c. 1995)  Pedestrian Safety: What You Can Do

## Signs and Markings

SS104	Highway Safety & Trees: the Delicate Balance
	DOT's. (FHWA 7/11/05)
SS105	Breakaway Sign Support System (S)
SS106	Portable Maintenance and Construction Signs
SS107	Traffic Signal Systems: "Go for the Green", Parts I and II (S)
SS109	New Directions in Sign Management
SS112	Where Does the Road Go?
SS116	Right Before Your Eyes (S)
SS117	Signal Design - Part II
SS119	Sign Maintenance and Installation
SS120	Alternate to Nighttime Sign Inspection - Q'Beam
SS121	Through the Generations: Identifying and Protecting Traditional Cultural Places
SS122	Danger Signs
SS123	How Retroreflectivity Makes Our Roads Safer
SS125	Making Safer Roads

SS1	cluttered with roadside hazards while interstates have been improved. In this videotape, experts explain which hazards present the worst problems. They tell how to alleviate the hazards. These aren't problems that can be removed all at once because the solutions often are costly, but there are common-sense approaches to the hazards along the roadside. Insurance Institute for Highway Safety (1995)  Smart Sign An I.T.S. Report California DOT (c. 1995)
	A stretch of interstate through Colorado's Glenwood Canyon is focused on for using smart signs to help prevent accidents. The smart sign informs drivers of road condistions and construction zones, makes them aware if they are speeding so they have time to slow down before the large turns, and was an inexpensive way to prevent accidents. The sign slowed driver speeds on average of 5-6 mil/hr and truck speeds on average of 22mil/hr.
Traffic Co	ol and Work Zones
ST	Work Zone Safety for Rural Local Agencies
ST	
ST	Traffic Control in Maintenance Work Areas Parts I and II
	Traffic Control in Moving Operations
ST	

	[Comment: 3/10/2000 Guys thought it was beyond boring.]	
ST108	Partners in Safety	3
	This video describes work area traffic control for construction zones.	
	FHWA Region 10(c. 1990)	
ST109	Sample Area Application of Work Area Traffic Control	28
	Devices used as work area traffic control for both mobile or short and long-term construction	
	zones. ITE (c. 1990)	
ST110	FHWA Improving American Roads Through International Tech	1
51110	This video discusses FHWA's Office of International Programs' International Technology	•
	Scanning Program. The program was initiated through a Congressional mandate in 1990.	
	The video details some of the discoveries that have been made and subsequently	
	implemented in the US. FHWA and Office of International Programs (c. 1990)	
ST111	Traffic Control: Selection and Use of Devices	35
	This video outlines the objectives of work area traffic control and inputs into selecting prop	
	traffic control. (c. 1990)	
ST112	Speed Zoning	30
	This video describes the background and misconceptions of speed zoning and the procedure	
	for determining speeds of highways and local roads. MT Highway Dept. (c. 1990)	
ST113	Maintenance and Utility Traffic Control	20
	Covered in this video are the uses and procedures of traffic control and traffic control device	
	during construction and maintenance. MT DOT (1982)	
ST114	Flagging Operations and Procedures	23
	With proper training, flagging can be safe and effective. This hands-on course teaches	
	proper flagging operation and procedures in the work zone area.	
	South Carolina DOT and ITRE and (1995)	
ST115	Safety First! Speed Zones that Make Sense for Montana	.3
	The Montana Dept. of Transportation puts on a focus group meeting; this video sits in on	
	part of that meeting to improve speed zoning. The video also talks about Montana's speed	
	zones and the different strategies used to make speed zones. MDT (2000)	
ST116	Traffic Technician Curriculum	0(
	Discussed in this video is how to planning a signal location, as well as getting the right	
	specifications and figuring a good cost estimate for that signal. ITEIMSA (1977)	
ST122	Traffic Sign Placement and Location (S)	21
	This video concentrates on inspection and maintenance of signs, field equipment and	
	material needed, and how to test their effectiveness. FHWA (1995)	
ST123	Traffic Sign Inspection and Maintenance (S)	22
	This video looks at the placement and location of signs in urban, rural, and high-speed	
	highway areas. FHWA, 1995	_
ST124	Work Zone Safety Concepts (S)	
	This video covers basic principles of work zone safety and traffic control, planning for traff	ic
~~.	control and typical applications. FHWA, 1995	
ST125	Road Crew Safety: Safe Practices for Road Construction Crews	
	This program examines some of the basic safety concerns that road construction crews face	
	everyday. It also suggests some common sense practices to help avoid work zone accidents	
	Some of the topics covered include traffic control, safe equipment practices, how to prevent	Ĺ
	hazards on the job, and more. The main focus of the video is the need for everyone to assume responsibility for his or her own safety. Vista (1998)	
	[Comment: 3/4/2005 Very interesting.]	
ST126		24
51120	First in a series that explores how highway safety features function, the goal of this video is	
	I not in a series that explores now inglivedy safety realtales fullefion, the goal of this video is	

	to show those who select, install, maintain, and repair safety features why they work the way they do and how they should be dealt with. FHWA, US DOT, and Oklahoma DOT (c. 1990)
ST127	New Work Zone Safety Devices
	The Strategic Highway Research Program looked at developing work zone safety devices.
	Research was done to improve productivity, reduce congestion, improve communication, and
	to save lives. This research was divided into six categories: warning devices, portable speed
	bumps, delineation devices, lighting devices, signing/flagging devices, and barrier devices.
	This video discusses these categories and the new safety devices that were tested. Roy
	Jorgenson Assoc., Inc. (1992)
ST128	Livable Neighborhoods: Rethinking Residential Streets (2 tapes)
	This teleconference was put on by APWA to discuss philosophy, politics, and processes that
	municipal engineers can use to help make city streets safer and neighborhoods a better place
	to live. APWA (1996)
ST129	Traffic Control: What Works?14
	This video's objective is to offer information on how public officials develop reasonable,
	research-based traffic control strategies, and apply engineering judgment in selecting traffic
	control devices. Minnesota Local Road Research Board (1996)
ST130	One Step From Death11
	This video shows some on-the-job accidents that occur because someone wasn't paying
	attention
	or wasn't aware of what was going on around them. It stresses the importance of safety on
	the
	job. Iowa DOT (1995)
ST131	Safety Made Simple: The ABCs of Work Zone Safety
	Discussed in this video are the ABCs of work zone safety. These include awareness, being
GT1.00	visible, and communication. ATSSA (2003)
ST132	Life in the Closed Lane: Parts 1 & 2 (ATSSA 2003)
	Describes safety precautions to take when in the work zone area.
ST133	In the Zone: Driving Safety in Work Zones w/NASCAR Todd Bodine
	(ATSSA 2003)
	Todd Bodine, NASCAR driver, explains why and how to drive in work zones.
ST135	Leading the way to Safer Roads
	The American Traffic Safety Standard Association (ATSSA) has been leading the way on
	important roadway safety issues, with a heavy emphasis on work zone traffic control,
	pavement
	marking, signing, and traffic control devices. This video discusses these issues and what to
G=1.40	do about them. ATSSA (2000)8
ST140	Making the Effort Works–Reducing Utility Delays During Construction 19
	This video talks about underground utilities and construction. It stresses the importance of
	planning and design, construction, acquiring rights-of-way, selective clearing, and
	contractor's
CTI 50	responsibilities. FHWA, LTS Productions (2002)
ST150	Highway Work Zone Safety: One Step from Death
	First video in a series of 12 from the Iowa DOT. This video is designed to heighten workers'
CT1 = 1	general awareness of the dangers present in a highway work zone. Iowa DOT (1997)
ST151	Highway Work Zone Safety 1997 Iowa DOT – Traffic Control Safety 11
	Employees should recognize and practice the proper procedures for installing and
	maintaining effective traffic control through a highway work zone.
CT152	
ST152	Highway Work Zone Safety 1997 Iowa DOT – Professional Flagging 46

	Practice all necessary safety precautions when flagging, including wearing appropriate safety items, standing in a safe and highly visible position, and staying alert to traffic movement at all times. (Note: This video does not meet all requirements of the current MUTCD. It also contains information which may be unique to Iowa applications.)
ST153	Highway Work Zone Safety 1997 Iowa DOT – Grading Safety
ST154	Highway Work Zone Safety 1997 Iowa DOT – Plant Site Safety
ST155	Highway Work Zone Safety 1997 Iowa DOT – Structure Safety
ST156	Highway Work Zone Safety 1997 Iowa DOT–Utility Safety in Work Zones
ST157	Highway Work Zone Safety 1997 Iowa DOT – Surveying Safety
ST158	Highway Work Zone Safety 1997 Iowa DOT – Loading, Transporting, and Unloading Heavy Equipment
ST159	Highway Work Zone Safety 1997 Iowa DOT–Removal/Demolition Safety 10 Recognize the hazards associated with the demolition and removal of roads, structures, and utilities in preparation for new construction.
ST160	Highway Work Zone Safety 1997 Iowa DOT – Moving Operations/Maintenance Safety
ST161	Highway Work Zone Safety 1997 Iowa DOT – Paving Safety
ST165	Nighttime Traffic Control
General	(ATSSA 1990)  PLANNING AND ADMINISTRATION
PAG100	Crime Prevention Management Tool
1 AO100	This video takes a good look at contractor negligence when it comes to securing the worksite. It also investigates an actual worksite and points our various security measures

	that should be taken such as signing, lighting, an alarm system, etc.  Association of General Contractors of America (c. 1995)	
PAG101		20
PAGIUI	Air Quality Conformity in Transportation Planning  This tape gives a brief overview on guidelines local officials must follow in their	20
	transportation planning processes while adhering to the Clean Air Act and State	
	Implementation Plan, which address air quality and standards of maximum pollutant le	vels
	allowed in their areas and the population. US Environmental Protection Agency and	
	ZAPATA Engineering (1998)	
PAG102	Reinventing Government Teleconference (3 tapes)	270
PAG103	Construction Management Systems Series (S)	
	This program provides a basic overview of a typical construction management system	
	(CMS), identifies the basic functions of construction management, and presents inform	ation
	on how to develop a CMS. FHWA (1997)	
	Construction Management Systems-Overview	19
	Construction Management Systems Planning	19
	Developing Contract Staffing Guidelines and Planning Values	19
	Manpower Budgeting\Scheduling Procedures	
	Construction Management System, Monitoring and Updating	
PAG104	Contract Maintenance Series (S)	17
111010.	This program will cover contract maintenance; what it is and why it is used. Maintenance	nce
	contracting programs are used to improve the effectiveness of maintenance while	
	accommodating reductions in public employment, to better control using costs, to meet	
	changing demands, and to improve cost effectiveness. FHWA (1997)	
	Contract Maintenance- Overview	20
	Contract Maintenance-Procedures	20
	Contract Maintenance-Supervision	20
PAG105	Tribal Transportation Planning: A Better Vision	
	This tape gives insight into better planning and development of Tribal Transportation	
	Planning.	
	FHWA (1997)	
PAG106	ERFO-When Disaster Strikes	
	This video provides an overview of the Emergency Relief for Federally Owned	Roads
	(ERFO)	•.
	program, the steps to apply for federal assistance, and explains how to conduct damage	situe
	surveys and complete damage survey reports. Federal Lands and Highways and FHWA (c. 1995)	
PAG107	Adult Learning Oklahoma State University and NPWA (c. 1990)	14
PAG108	Mutual Aid Program, New Hampshire Public Works Oklahoma State University and	
1 AG106		
DA C100	NPWA (c. 1990)	
PAG109	Pathways to Tomorrow –BIA, Tribal Roads	
	This video presents various facets of a tribal community and explains the importance of transportation and its role of being the backbone to our society.	L
PAG110	Effective Disaster Recovery Techniques (APWA) 4 tapes (S)	240
PAG115	Transportation Decisions: The New Role of the MPO	
PAGIIS	Faced with new and difficult decisions in metropolitan planning with regard to transport	
	issues, this video outlines various ideologies on how to approach these issues.	iaii0II
	(FHWA/Rutgers University	
	1997)	

PAG120	Technology Transfer Series (S)
	This program covers the proper steps for effective technology transfer. Technology transfer is the process by which research and new technology are transferred in to useful products and
	programs. FHWA (1997)
	Effective Technology Transfer Methods
	Establishing an Effective Technology Transfer Program
Supervision and P	ublic Works
PAS100	Best Management Practices Oklahoma State University and APWA (c. 1990)
	Part I
	Part II
	Part III
PAS102	"Subsurface Utility Engineering - A Proven Solution"
1120102	This video was developed to stimulate awareness of subsurface utility engineering. This is a cost effective professional engineering service that incorporates new and existing
	technologies to accurately locate underground utilities early in the development of a highway
DA C105	project. FHWA (1995)
PAS105	Essential Skills for Trainers
	This video discusses what training entails and the responsibilities of the trainer. An especially important aspect is how to provide a positive learning environment for the student;
	this aspect is discussed. Pennsylvania DOT, LTAP, University Research Coorp (c. 1990)
PAS106	Construction Inspection Responsibilities: "Skills for Controlling Conflict:
	Citizens, Colleagues and the Boss Teleconference" (5 tapes)
	This video illustrates the importance of efficiency and professionalism in the construction
	inspector in order to ensure the safety and success of a project. Penn DOT (c. 1990)
PAS107	The Causes of Conflict (tape 1) Oklahoma State University and APWA (c. 1990) 60
PAS108	Do Men and Women Communicate Differently? (tape 2) Oklahoma State
	University and APWA (c. 1990)
PAS109	Ending "Game Playing" in the Workplace (tape 3) Oklahoma State University and
	APWA (c. 1990)74
PAS110	Giving Someone a Piece of Your Mind (tape 4) Oklahoma State University and
	APWA (c. 1990)
PAS111	Becoming a Good Listener (tape 5)
	This video discusses techniques of listening, body language, encouragement, paraphrasing,
	and summarizing. APWA (1994)
PAS112	Productivity: Self Fulfilling Prophecy
	The crew supervision explaining the Pygmalion effect and self-fulfilling prophecy is
	discussed in this video. A supervisor's expectations of a worker become reality in this video.
PAS113	Encyclopedia Britanica Film (c. 1990) Training for Highway Construction Personnel (NCHRP) (2 tapes)
1 A5115	This video presents the results of a project to develop course descriptions, course outlines,
	and training packages to be used as part of a national training program for highway
	construction inspectors, contractors, consultants, vendors, and suppliers. The material
	includes 44 course descriptions and outlines and complete training packages for 2 courses
	entitled "Project Documentation" and "Environmental Protection Procedures." NCHRP
	(1994) Project Decumentation
	Project Documentation
	Environmental Issues 15

	PAS114	Developing Sustainable Communities	18
		This video is a taping of the teleconference held in June of 1997 originating from Oklahom	ıa
		State University and discusses projects in Oklahoma and Virginia. There is also an overview	ew
		of the	
		Executive Director of the President's Council on Sustainable Development. APWA	
		Teleconference and APWA (1997)	
	PAS115	Performance Measures\Strategic Planning	21
		A taping of an APWA Teleconference dealing with performance measures and strategic	
		planning using case studies in public works. Topics include discussion of projects in Texas	s,
		Missouri, and Virginia. APWA Teleconference and APWA (1997)	
	PAS116	Training: The Obscured Advantage	
		This video provides an example of how training helped prevent a problem in one pub	olic
		works	
		office that had occurred in another office. This video attempts to show the advantages	of
		training,	
		that it's not just a waste of time and money. FHWA (1996)	
	PAS117	Managing Community Growth	18
		This video of personal interviews and narrations explains the causes, ramifications, and	
		issues surrounding community growth in Montana. MSU (c. 1990)	
	PAS119	Presentation Skills	14
		Documented in this video are tips which may guide one through a presentation. Coastal	
		(1998)	
	PAS120	Workplace Violence	
		In this video a scenario is presented to explain the types and causes of workplace violence.	
		one can identify and prevent these dangerous actions. Coastal (1994)	
	PAS121	Training with Media—Train the Trainer	14
		This video put together by human resource group explains the visual impact and effective	
		use of technology such as computers and overheads. Coastal (1998)	
	PAS122	Workplace Violence <i>The Calm Before the Storm</i>	25
		This video teaches employees how to identify different types of violence, their causes, how	7
		you can protect yourself and your co-workers, and why reporting workplace violence is	
		extremely important. Coastal (c. 1990)	
	PAS125	The Hats of Incident Management (Dec. 2001)	18
	PAS130	. Dealing with Stress: Stress Management in the Workplace Coastal (c. 1995)	
18			
		[Comment: 1/31/12 We used this video to improve safety in the workplace.]	,
	PAS131	Managing Employee Stress in Times of Emergency –Dr. Bray APWA	
	173131		20
	DAG125	2001	3U 3C
	PAS135	Sexual Harassment in the Academic Workplace (1993)	
	PAS 150	The Seven Habits of Highly Effective People	
		The author of this work presents a holistic, integrated principle-centered approach for solvi	
		personal and professional problems. with penetrating insights and pointed anecdotes, Cove	эy
		reveals a step-by-step pathway for living with fairness, integrity, honesty and human	
		dignity—principles that give us the security to adapt to change, and with wisdom and pow	
		to take advantage of the opportunities that change creates. Covey Leadership Center 1994	

## Drug and Alcohol

PAD100	Substance Abuse Training for Transportation Supervisors
	controlled substance abuse. It also provides information concerning critical sections of the regulations as they pertain to supervisors. The video also includes an interview with a substance abuse professional, detailing procedures for driver referral. (1995)
	[Comment 1/17/2012: Only viewed part of this video – the dvd was more useful]
PAD101	Drug and Alcohol Training for CDL Drivers
	[Comment 1/17/2012: Only viewed part of this video – the dvd was a handier format]
PAD102	Safety is the Primary Issue II
	specific points of regulation are detailed and an understanding if given of the effects, indicators,
	and consequences of substance abuse and alcohol misuse. (1995)
PAD103	Cry the Eagle, A Call to Drive Sober and Safe
	Alcohol is the leading cause of death in the United States. This video explains the impacts of drinking and driving. This video specifically references reservation life and interviews those who have been directly affected by drunk driving. Indian Health Service and NHTSA (1997)
PAD104	Drug-Free Workplace Back on Track
	Understanding substance abuse, commonly abused substances, the Drug Free Workplace Act, comprehensive programs, and signs and symptoms of drug use are covered in this video. Coastal (1993)
PAD105	D.O.T. Drug and Alcohol Testing: Your Rights & Responsibilities
	must train drivers on the dangers of alcohol and controlled substances and the potential consequences of their misuse. Make sure your workers know their rights and responsibilities when it comes to DOT drug and alcohol testing with this program. Coastal (2001) [Comment: 9/16/2004 It was interesting to learn both rights and responsibilities of the law.] [Comment 1/17/2012: We only watched part of this video – the dvd fit our needs better]
PAD110	Sober Thoughts on Drinking & Driving
	there's plenty of alcohol-impaired driving left. Too many people are dying. This film focuses on a range of effective measures to reduce the problem.  Insurance Institute for Highway Safety (1991)
PAD115	Methamphetamine: A Deadly Path to Destruction

## **MISCELLANEOUS**

	M100	Idea Store Edition I
		ideas from across the nation which can save money, time, or just make a job safer and easier. Tips are given in the areas of maintenance, engineering, equipment, communication, administration, training, and safety. Pennsylvania DOT/FHWA (1989)
	M101	Idea Store Edition II
	MIOI	This tape features ideas on easy blade changing for a motor grader and tips on Work Zone Traffic Control. Also included are evaluating aggregate loss, winter service, and junk day brochures, an idea booklet, and The Better Beaver Baffler. (1989)
	M102	Idea Store Edition III
	M104	Idea Store Edition V
	M117	Idea Store Edition VII
	M118	Idea Store Edition VIII
	M127	SI Metric-Lesson 1: Introduction to Metric (S) Work Place Training (1994) 15 SI Metric-Lesson 2: Units of Measure Work Place Training (1994) 17 SI Metric-Lesson 3: Reading and Writing Rules Work Place Training (1994) 19
	M129	Shooting Good Video
	M130	Smart Moves: A video on the Intelligent Transportation Infrastructure 10 A video on the Intelligent Transportation Infrastructure (ITS) which uses computer and telecommunications to cut traffic delays, reduce air emissions, improve emergency response, expand traveler information, and increase transit and toll efficiency. FHWA & Public Tech, Inc. (1996)
	M131	Bound for the Future: The Story of Montana Transit
	M132	RU Y2K OK? US DOT and FHWA (c.1995)
(2000)	M140 12	Pacific Northwest Transportation Technology Expo Washington State T <sup>2</sup>
	= <b>-</b>	

## **PROMOTIONAL VIDEOS**

PROMO	AEMA Paving the Way to the 21st Century	
	overview of their chemistry, production, storage, and handling. Asphalt En	
	Manufacturers	IGISIOII
	Association	
PROMO	Asphalt and Seal	9
PROMO	Carbide Grinding	14
	This video gives information on carbide grinding. Keystone Engineering, 1997	
PROMO	Comcore Road Plate System	
	This video demonstrates the Comcore lightweight road plate and shoring panel. Comc	ore
DD 0140	Utilities Products, Inc., 1988	1.5
PROMO	Dura Patcher - Patching Only	
PROMO	Easy Edge	4
PROMO	Effective Disaster Recovery Techniques – APWA – 4/15/98,	
	Tapes 1, 2, 3, & 4	
PROMO	Elgin Sweeper Company Products	
PROMO	Front Runner	
PROMO	The FW Approach to Sign Maintenance	
PROMO	Good Highway winter Maintenance/Risk Management	
	The Salt Institute has provided a brief overview of ways to outline a winter maintenance program. (Salt Institute August 1998)	e
PROMO	Handy Hitch 2003 – Handy-Hitch Manufacturing Inc	
PROMO	Hoechst Fabric	
PROMO	Hot in Place Recycling "New Technology for Old Roads"	
PROMO	Ice Ban America, Inc.	
PROMO	IVHS Architecture Video Primer	
PROMO	Joint Training Program - Hot Mix Asphalt Construction	
PROMO	Lessons From Ground Zero Preview	
PROMO	LifePACK For Urban/Wilderness Travel or Emergency	
PROMO	Making Small RocksOut of Big Rocks	
PROMO	Manholes	
PROMO	Mustang Grease and Sludge Jetters	
PROMO	The Pascal 2000	
PROMO		
rkowo	Pavement Maintenance Systems	0
PROMO	Pennsylvania Bridges: Maintaining the Past-Preserving the Future	7
PROMO	Perma-ZymeRoad Examples	
PROMO	The "Puff" Pothole Repair Machine	
IKOMO	A promotional video that describes the various functions of the Puff Pothole Machine.	
	self-contained unit assists in such areas as pothole repair, crack sealing, and ice remova	
	Puff Equipment Inc., 1992	
PROMO	Quality Pavement Repair 2000	8
	This video describes the development and application of this permanent, high quality c	
	patch, which has a performance rating comparable to hot mix. This video will help to	save
DD OM C	on materials, labor, and equipment costs. Pro-Tech, Inc., 1992	10
PROMO	Quest for Excellence (Caterpillar's equipment research program)	
	Caterphiai is communent to research and development takes the form of one of the far	gest

	This videotape explores Caterpillar's equipment research center. Caterpillar (c. 199	
PROMO	Quickchange Moveable Barrier	
PROMO	Retrofitted Load Transfer Devices.	
FROMO	This video details steps in placing rebar into tracks of pavement where cracks have	
	Keystone Engineering, 1997	occurred.
PROMO	Ridge Mulcher TD2000	10
PROMO	Ridge Mulcher – Triple S Industries	
PROMO	Road Badger Inc. Road Management Equipment	
PROMO	Road Oyl Resin Modified Emulsion - Four Sample Projects	
PROMO	Road Oyl Resin Modified Emulsion - Road Dust Control & New Pave	
	Alternatives	
PROMO	Road Oyl Resin Modified Emulsion - Technology Update	
	This video demonstrates dust control treatments and road pavement applications of applied, petroleum-free, non water soluble emulsion.	
PROMO	Road Packer Plus Product Application Video	5
PROMO	Roscoe Asphaltite RA-200	
PROMO	Rotary Cutter 1510/1010	
PROMO	RG72 Roto Grader 7/03 – Maddock Industries	
PROMO	Schultz Automated Snow Chain System	9
PROMO	SHRP Now Exhibit - 1991 AASHTO Technology Transfer Fair	58
PROMO	Sidearm 2800	
PROMO	A Square Deal for all Americans	
PROMO	Telespar Sign Support System	12
	This film details aspects and qualities of the sign support system. Unistrut Corporation of Utah, 1997	
PROMO	Tow Broom/Rubber Roller	21
PROMO	A Traffic Plan To Live By	
PROMO	Walk n' Roll, Packer/Roller	
PROMO	Walk N' Roller Packer/Roller – Contractors Solutions	

## **Abbreviations**

**APWA** - American Public Works Association

**ARTBA** - American Road and Transportation Builders Association

**FHWA** - Federal Highway Administration

**ITE** - Institute of Transportation Engineers

**MDOT** - Montana Department of Transportation

MNDOT - Minnesota Department of Transportation

MSU - Montana State University

NCHRP - National Cooperative Highway Research Program

NM LTAP - New Mexico LTAP

**UDOT** - Utah Department of Transportation **WSDOT** - Washington State Department of Transportation

All of the listed videotapes are available for loan at no cost, except for return postage. To order, call or write:

**Local Technical Assistance Program** 

**ATTN: Michele Beck** 

PO Box 173910

Bozeman, MT 59717-3910

Telephone: Toll-free (800) 541-6671 or (406) 994-6100

Fax: (406) 994-5333

e-mail: mbeck@montana.edu or mtltap@montana.edu