MAINTENANCE PLANNING GU	IDELINES 2006
ACTIVITY: Bridge Maintenance (R321) MAJOR & MINOR	ACTION: Substructure Repairs A. Sealing Abutment & Pier Caps
DEFINITION: The time and expenses incur highway system. Examples include handrail protection maintenance and super and sub st PURPOSE: To prevent intrusion of water ar SCHEDULING: Sealing may be performed	l, curb, sidewalks and median, cathodic ructure repairs.
anytime during dry weather conditions. Reference manufacturer's recommendations for appropriate temperatures.	er to A E A P A U U U E C O E
 RECOMMENDED EQUIPMENT: Heavy Duty Van Truck Scaffolds Electric Generator Sandblaster/Hoses Compressor Traffic Control Equipment; (See EPG 616.23 Traffic Control for Field Operations) RECOMMENDED MATERIAL: Blasting Sand or Abrasive Horseyset WD Carboline Multi-gard 954 Pilgrim Plastic Pavon Vulken 925 C.I.M. 1000 Future-Flex 520 HB Future-Flex 521 HB Mark 68.1 (Poly-Carb Co.) Tapco H-550 	 RECOMMENDED PROCEDURE: Place traffic control devices as needed. Remove all dirt and debris by compressed air, scraping, or other hand tool methods. Lightly sandblast top of caps and up or down on each vertical face at least 6 inches. Remove any remaining material with compressed air. Install sealant on top of caps and up or down on each vertical face at least 5 inches. Remove traffic control devices.
SAFETY: Wear all appropriate PPE. Refer Employee Handbook. OTHER CONSIDERATIONS:	to the Safety Policies, Rules & Regulations –
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