														EROSION CONTROL
								1,000		832	30000	1,000	EACH	EROSION CONTROL
														PAVEMENT
	74,050	81,805						155,855		421	10010	155,855	SY	MICROSURFACING, SURFACE COURSE
														TRAFFIC CONTROL
			1.503					1.503					E . 011	
			1,563					1,563		621	00100	1,563	EACH	RPM
			1,563					1,563		621	54000	1,563	EACH	RAISED PAVEMENT MARKER REMOVED
			71.05		 		-	71.05		0.40	70070	71.05	WI C	DENOVAL OF DAVENERY MADVING
			31.65		 		-	31.65		642	30030	31.65	MILE	REMOVAL OF PAVEMENT MARKING
			21					21		644	00104	21	MILE	EDGE LINE OF
			11					11		644	00300	11	MILE	EDGE LINE, 6" CENTER LINE
			11			_		11		044	00300	"	MILE	CENTER LINE
							_							
														STRUCTURE REPAIR (ADA-136-21.38 : SFN 0103527)
														STROUTURE RELIAIN (ADA 150 21:30 + STW 0103021)
				49					49	512	10300	49	SY	SEALING CONCRETE BRIDGE DECKS WITH HMWM RESIN
				499					499	512	10400	499	SY	TREATING OF CONCRETE BRIDGE DECK WITH SRS
				,,,,					100		10 100	,,,,		The state of the s
														MAINTENANCE OF TRAFFIC
48								48		614	12460	48	EACH	WORK ZONE MARKING SIGN
11								11		614	21550	11	MILE	WORK ZONE CENTER LINE, CLASS III, 642 PAINT
22								22		614	22360	22	MILE	WORK ZONE EDGE LINE, CLASS III, 6", 642 PAINT
														INCIDENTALS
								98	2	614	11000	LS		MAINTAINING TRAFFIC
								98	2	624	10000	LS		MOBILIZATION