

BMTS POLICY COMMITTEE RESOLUTION 2010-05 ATTACHMENT A  
**NATIONAL HIGHWAY SYSTEM PROGRAM (NHS)**

P=SCOPING, PRELIMINARY ENGINEERING  
 D=DETAILED DESIGN R=RIGHT OF WAY ACQUISITION

C=CONSTRUCTION  
 I=CONSTRUCTION INSPECTION

T=TOTAL COST, \$ MILLION

No.	PIN	PROJECT	OBLIGATE ELEMENT FY2007	ANNUAL ELEMENT FFY2008	FFY2009	FFY2010	FFY2011	FFY2012	2008-2012 PROGRAM TOTAL		
									FED \$	TOTAL \$	
NHS-17	9067.27	NY 17 (I-86) Rest Area reconstruction Town of Nichols NYSDOT  <b><i>AMENDMENT: Add right-of-way incidentals</i></b>	T						0.008	T	0.010
			P						0.000	P	0.000
			D						0.000	D	0.000
			R				0.008		0.008	R	0.010
			C						0.000	C	0.000
			I						0.000	I	0.000

**SURFACE TRANSPORTATION PROGRAM (STP)**

P=SCOPING,PRELIMINARY ENGINEERING  
D=DETAILED DESIGN R=RIGHT OF WAY ACQUISITION

C=CONSTRUCTION  
I=CONSTRUCTION INSPECTION

T=TOTAL COST, \$ MILLION

No.	PIN	PROJECT	OBLIGATE ELEMENT FY2007	ANNUAL ELEMENT FFY2008	FFY2009	FFY2010	FFY2011	FFY2012	2008-2012 PROGRAM TOTAL		
									FED \$	TOTAL \$	
RR-02	9932.72	CP Rail/D&H Crossing Upgrade Lower Nowlan Road Town of Fenton NYSDOT <b>AMENDMENT: Add to program; STP Rail funds</b>	T							0.225	T 0.281
			P							0.000	P 0.000
			D							0.000	D 0.000
			R							0.000	R 0.000
			C			0.225				0.225	C 0.281
			I							0.000	I 0.000
RR-03	9932.74	CP Rail/D&H Crossing Upgrade Powers Road Town of Conklin NYSDOT <b>AMENDMENT: Add to program; STP Rail funds</b>	T							0.225	T 0.281
			P							0.000	P 0.000
			D							0.000	D 0.000
			R							0.000	R 0.000
			C			0.225				0.225	C 0.281
			I							0.000	I 0.000
RR-04	9932.75	CP Rail/D&H Crossing Upgrade Shaw Road Town of Conklin NYSDOT <b>AMENDMENT: Add to program; STP Rail funds</b>	T							0.225	T 0.281
			P							0.000	P 0.000
			D							0.000	D 0.000
			R							0.000	R 0.000
			C			0.225				0.225	C 0.281
			I							0.000	I 0.000
RR-05	9932.76	CP Rail/D&H Crossing Upgrade Stillwater Road Town of Conklin NYSDOT <b>AMENDMENT: Add to program; STP Rail funds</b>	T							0.225	T 0.281
			P							0.000	P 0.000
			D							0.000	D 0.000
			R							0.000	R 0.000
			C			0.225				0.225	C 0.281
			I							0.000	I 0.000