

Winston-Salem Urban Area Metropolitan Planning Organization 2035 Fiscally Constrained Transportation Plan

2010 Street and Highway Project List

Map Code	Project ID Number	STIP Number	Project Name	Project Limits	Mileage Project (Segment)	Existing Cross-Section	Proposed Cross-Section	Regional Significance	Other Significant Factors	Project Cost * (Thous.)	Funding Source	Federal Functional Class
10 H06	WS-T003	B-3835	US 158 (Clemmons Road)	Replace Bridge over the Yadkin River		2 lane	4 lane w/bike and sidewalk	Yes	E	19,447		Minor Arterial
10 H07	WS-T004	U-4918	Research Park Boulevard	Transportation Improvements from Stadium Drive to Third Street	1.0		New 4 lane w/bike and sidewalk	No	E	12,714	DP O	HP Local
10 H08	WS-T005	U-4909	Union Cross Road (SR 2643)	Widening from Wallburg Road (SR 2691) to Sedge Garden Road (SR 2632)	3.6	2 - 3 lane	4 lane divided w/bike and sidewalk	No	F, E	56,910	STP	Collector
10 H09	WS-L004		Old Lexington Road	Interstate 40 to Sprague Street	0.5	2 lane	3 lane w/sidewalk	No	EJ-III, PT, E	2,572	L	Collector
10 H10	WS-L005		Patterson Avenue Extension	Third Street to Research Park Boulevard	0.4		New 4 lane w/bike & sidewalk	No	E	2,044	L	Local

*** Project Costs - Final Inflated Cost**

Other Significant Factors Codes

- PT Public Transportation along project corridor
- CMP Congestion Management Processes - See Chapter 5
- E Projects in proximity to environmental and cultural features - See Chapter 6
- EJ Environmental Justice - Projects in proximity to minority and low-income populations - See Chapter 6
- F Freight consideration and accommodation

Funding Source Codes

- Federal
 - NHS National Highway System
 - STP Surface Transportation Program
 - STPDA Surface Transportation Program - Direct Attributable
 - HP Federal-Aid High Priority
 - DP Discretionary or Demonstrator
 - CMAQ Congestion Mitigation and Air Quality
 - IM Interstate Maintenance
- State
 - S State
 - S(M) State Match
 - T Highway Trust Funds
- Local
 - L Local Sources such as Bonds or Developer Participation
 - O Others