	City of Madison Pedestrian & Bicycle Improvement Work Program 2006 through 2010 (thousands of dollars)												
						(tnousand:	S of dollars	5)					
		Type of		2006			2007			200	3 and	beyond	
#	Project	Improveme	ent	Fed	Local	Total	Fed	Local	Total	Fe	Loca	Total	Status/Comments
	Capital Budget: New Projects												
1	American Center Grade	Design								_			Not Programmed
	Separations (of USH 151 & I-90/94)	Const								\$\$	\$\$\$	\$\$\$	
										- 44			
2	Arboretum Path (Duck Pond to Manitou Way) (Iroquois to McCaffery)	Const									92	92	Not Programmed
3	S Beltline Path USH 51 (Stoughton Rd) to Monona Dr.	Design Const								10 60	-		Not Programmed, will seek sate funding
4	W Beltline Frontage Rd Bike Lanes Landmark Place to Todd Dr	Design Const					21 107	5 27	26 134				STP-e 5802-00-01, 75 WisDOT and Town of Madison
5	Bram St RR underpass at railroad	Design Const								9			Not Programmed
6	Cannonball Path									_			RR Beltline to PD to be
6a	Beltline at RR Tracks to CTH PD									\$\$			abandoned. WisDNR to
6b 6c	Beltline Overpass Beltline to Fish Hatchery Rd									\$\$ \$\$		\$\$\$ \$\$\$\$	purchase corridor, Madison & Fitchburg to construct /
	Capital City Path East Extension												
7a	Cottage Grove to Buckeye	Design Const						530	530				Coordinate with RR
7b	Buckeye to East City Limit	Design Const						330	330	\$\$	\$ \$\$\$	\$\$\$	Coordinate with DNR and RR not programmed
8	Capital City Trail Nhood Connection Arbor Hills/9-Springs E-Way, etc										\$\$	\$ \$\$	Request of neighborhood and Parks Div. Connections would cross RR Not Programmed Also see Cannonball Path
9	Capital City Path, John Nolen Dr section Path realignment at Lakeside		 										Realign existing path to connect to Lakeside at Olin-Turville Ct instead of at John Nolen
10	Cottage Grove Rd Bike Lanes Flora Ln to RR tracks				216	216							
11	Hartmeyer Path (Commercial to Roth)	Design ROW Const, Lt									10		Need to complete location/design investigation. Need row easement Not Programmed
12	Junction Ridge Ped/Bike Overpass of Beltline south of Old Sauk Rd	Design Const									2 28	140 1000	Not Programmed
13	Leopold Park/Arbor Hills Greenway Connector Path (Greenway View to Greenway Cross)										10		Need to complete location/design investigation. need public RR Xing
14	Marshall Park Path Connection to Thorstrand Dr	Design ROW Const									\$9	\$ \$\$	Not Programmed
15	McArthur Rd Connection to Nakoosa Tr / Commercial Ave		_		\$\$\$	\$\$\$							
16	E Mifflin St Connection First St to Dickinson St												Need easments Dickinson to Thornton and Fist to Railroad tracks; and crossing of Railroad at Burr Jones Park
17	Owen Park Connection . Inner to Border	Design Const	 								\$3	\$ \$\$	Not Programmed

		Type of	2006			2007			2008	and	beyond	
#	Project	Improvement	Fed	Local	Total	Fed	Local	Total	Fed	Local	-	Status/Comments
18	Packers Ave Overpass at Myrtle St.	Design Const								100 750		
19	Reindahl Park Path											
19	Connection to Lien Rd									\$\$	\$\$	
20	Sauk Creek Greenway/Walnut Grove Park (Old Sauk to Tree Ln)	Design Const								20 100		neighborhood opposes project
21a	Sherman Flyer Phase I E Mifflin Rail Corridor Path Thornton to Johnson/Fordem			130	130							
	Phase II Johnson to Commercial Phase III Commercial to								\$\$\$	\$\$\$	\$\$\$	Not Programmed Not Programmed
210	Sheridan								\$\$\$	\$\$\$	\$\$\$	
22	Southwest Path Phase IV (Missing Link) Randall Ave to North Shore Dr	Design ROW Const				 1304	 326	 1630				stp-e 5992-01-22
22b	Allied Connector	Const					\$\$	\$\$				
23	Spring Harbor Underpass of University Ave replacement	Design Const							120 800	30 200		Not Programmed
	Starkweather Creek, East Branch Phase I Marsh View Path Mayfair Ave to Blettner	Design Const				307	133	440				stp-flx 5992-06-23, 12, 13
24b	Phase II Marsh View to City View Dr											Not Programmed
25	Starkweather Creek, West Branch											
	Phase I - E Washington overpass and Darbo to Hoard	Design ROW Const				\$\$\$	\$\$\$	\$\$\$				Enhancement funding applied for
25b	Phase II - Milwaukee to Darbo	Design Const				\$\$\$	\$\$\$	\$\$\$				
25c	Phase III - Olbrich to Milwaukee	Design Const				444	ΨΨΨ	ΨΨΨ	\$\$\$	\$\$\$	\$\$\$	
25d	Phase IV - Hoard to Aberg	Design Const				\$\$\$	\$\$\$	\$\$\$				
25e	Phase V - Aberg Ave. Overpass	Design Const				\$\$\$	\$\$\$	\$\$\$				
26	Wingra Park Connection to Edgewood Drive											
27	Wisconsin River Rail Corridor Path											
27a	Babcock to Maple Terrace	Design ROW Const										active rail corridor Not programmed
27b	Eau Claire to Stonefield	Design ROW Const										active rail corridor Not programmed
27c	Stonefield to Parmenter	Design ROW Const										active rail corridor Middleton section Not programmed
28 28a	Yahara River Parkway E Washington Underpass (new		\$\$\$	\$\$\$	\$\$\$							stp-e 5992-00-77,78
28b	Mifflin St to Main St		ΦΦΦ	300	300							
28c	Main St to Williamson St			300	300				\$\$\$	\$\$\$	\$\$\$	
29	Troy Drive RR underpass south side	Design Const							96 600	24 150		
30	Sidewalk Program	Const	1030	1250	2280			1500			1,575	Repair and install new sidewalk and curb cuts. Fed = Other (assessments)
31	Pedestrian Improvement on Arterial Streets	Const		180	180		189	189		198	198	Program to install islands or make other modifications to arterial streets and certain collectors to improve ped crossings

	Type of	2006			2007				2008	and	beyond	
# Project	Improvement	Fed	Local	Total	Fed	Local	Total		Fed	Local	Total	Status/Comments
								_				
								_				
Capital Budget: Bike Path Reconstruction and								-				
								-				
Lighting Projects								-				
								-				
Eastmoreland Park Path	Reconst							-				
								_				
Greentree Park								_				
(Schroeder to McKenna)	Reconst							_				
								-				
Marlborough Park	Design							-				
(Apache to Whenona)	Const							-				
Marquette Street Extension								-				
(RR tracks to St. Paul)	Recon							-				
(Titt tradito to Gt. 1 dai)	rtooon							-				
Paunack Park	Lt upgrade							-				
								_				
Quann Park (Olin Ave. to Bram)	Recon, Lt											
								_				
Sandburg Woods/Holliday Bluff	Design											
	Const							_				
								-				
								-				
								-				
					_			-				
								-				
								-				
							T T					
Abbreviations:												
stp-u = surface transportation pro												
stp-e = surface transportation progr												
-saf = surface transportation program -												
stp-flx = surface transportation program	m - flexible/discretion:	ary										