	Michigan Federal Stimulus Project List								
City/Muni	Project Title	Work Description		Total Cost	Jobs Created				
drian	"City Complex"	Move city hall to a 1900 vintage former bank	\$	300,000					
		Library renovation - includes significant funds for the HVAC and							
		humidity systems, a new façade and elevator	\$	1,000,000					
		New police building	\$	2,500,000					
		Rehab of 1906 Adrian Post office to an annex used by police for							
		training and commission meeting	\$	5,000,000					
	River Interceptor Equalization Basin and Sewer Main	Eliminate Sanity Sewer Overflows in River Interceptor that runs through							
	Replacement	a city park	\$	5,000,000					
Albion	Street reconstruction	Woodlawn, Crescent, Manor Streets	\$	800,000	2				
		Provide regional sewer service and water service to two adjoining							
		townships; Sanitary sewer extension to a 425 area in Sheridan							
	Sewer and water extension	Township and water project with an elevated storage tank	\$	2,825,000	5				
		Includes a geothermal heating and air conditioning system, new							
	City Hall building improvements (energy efficient)	windows	\$	1,000,000	2				
llegan	Streets	Resurface Linn/Cedar/Maple Street	\$	130,000					
		Resurface Cora near River Street (650 feet)	\$	32,000					
		Cutler Street DDA Parking Lot	\$	65,000					
		Hooker Road Culvert Bridge over Creek	\$	300,000					
		Goodrich and Academy Street Paving	\$	136,500					
		2 <sup>nd</sup> Street Bridge-Base Bridge Work	\$	70,000					
		Resurface Hill Street	\$	32,000					
		Resurface Cook Street	\$	32,000					
		DDA Riverfront Parking Lot	\$	100.000					
		Resurface Pine from Delano/Trowbridge Streets	\$	325,000					
	Utility	Build a cement berm with slide gate Water Plant	\$	400,000					
		WWTP Lab Equipment	\$	9,500					
		Replace two (2) Community Sewers	\$	200,000					
		Install Pine Sanitary Sewer	\$	55,200					
		Eastern Avenue Lift Station Upgrade	\$	40.000					
	Energy	Replace to T8 lighting throughout city facilities	\$	15.000					
		Replace mercury fixtures throughout city facilities	\$	2.000					
		Energy Efficient Improvements to Regent Theatre	\$	6.000					
		Replace stripping doors/windows at Griswold	\$	1.000					
		Install high-efficiency heating throughout city facilities	\$	5.000					
		Replace to low-flow water fixtures throughout facilities	\$	5,000					
		Replace exit signs with LED throughout city facilities	\$	4,500					
Ima	Replace Bridge Avenue bridge		\$	800.000					
lind		Replace a major sewer line from Superior along the east bank of the	φ	800,000					
	Sewer	Pine River to the railroad tracks	\$	140,000					
	Street improvement projects		э \$	564,400					
Inona	Miller Street resurfacing	N. Second Avenue to Beech Street	ծ \$	142.500					
Ipena			Ŧ	,					
	Third Avenue Resurfacing	Garden Street to Bagley street	\$	106,200					
	Cavanaugh Street Resurfacing	M-32, Washington Avenue to Eighth Avenue	\$	30,000					
	Traffic Signal Controller Replacement	4 locations which have not been upgraded	\$	14,000					
	Merchant Street Reconstruction	Fletcher Street to Oldfield Street	\$	140,000					
	Commercial Street Reconstruction	Fletcher Street to Oldfield Street	\$	140,000					

	Michigan Federal Stimulus Project List								
City/Muni	Project Title	Work Description		Total Cost	Jobs Created				
	Ford Avenue Resurfacing	Lafarge Railroad crossing to City Jurisdiction	\$	200,000					
	Municipal Parking Lot Reconstruction	River Street and Third Avenue	\$	200,000					
	Municipal Parking Lot Reconstruction	Lockwood Street and M-32	\$	175,000					
	Railroad Crossing Improvements	Grant Street, Third & Fifth Avenues, Franklin Street	\$	80,000					
	Bike Path Resurfacing and Reconstruction	Throughout the system	\$	200,000					
	Water Recycling Plant	Methane Gas Engine Replacement	\$	30,000					
	Water Recycling Plant	Methane Gas Storage	\$	250,000					
	Water Recycling Plant	Circuit Breaker Upgrade and Rebuild	\$	50,000					
	Water Recycling Plant	Variable Frequency Drive Units for Electric Motors	\$	50,000					
	Ninth Avenue Water Tower Coating	Ninth Avenue	\$	615,000					
	Ninth Avenue Water Tower Piping and Pump House	Ninth Avenue Water Tower	\$	35,000					
	Lift Station Telemetry - 11 Stations	Throughout the system	\$	125,000					
	Water Tower and Pump Station Telemetry	Throughout the system	\$	50,000					
	Main Valve Installation and Replacement	Throughout the system	\$	250,000					
	Replacement of Water Main River Crossings	Chisholm Street & N. Second Avenue	\$	175,000					
	Water Plant Clear Well Interior Coating and Sealing	Water Production plant	\$	125,000					
	Energy Efficiency Upgrades Per Honeywell Study	City Hall	\$	750,000					
	Energy Efficiency Upgrades Per Honeywell Study	Street Light System	\$	1,250,000					
	Energy Efficiency Upgrades Per Honeywell Study	Water System Meter Replacement	\$	1,750,000					
	Energy Efficiency Upgrades Per Honeywell Study	Public Safety Facility	\$	50,000					
	Energy Efficiency Upgrades Per Honeywell Study	Other Locations	\$	750,000					
	Citywide Resurfacing Targeting 40 Blocks	Throughout the system	\$	280,000					
	Wessel Road Truck Route Resurfacing	Wessel Road from Ford Avenue to City Limits	\$	260,000					
	Water Production plant	Replacement of Water Production Plant Boiler	\$	80,000					
	Water Production plant	Water Production Plant Diesel Pump Replacement	\$	125,000					
	Water Production plant	Water Production Plant Sanitary Discharge Replacement	\$	75,000					
	Water Production plant	Water Production Plant SCADA System	\$	125,000					
	Water Recycling Plant	Water Recycling Plant SCADA System	\$	150,000					
	Sanitary Sewer Pump Station Replacement Water Works	State Street at Grant Street	\$	175,000					
	Water Recycling Plant	Sludge Hauling Tanker Replacement	\$	75,000					
uburn Hills	New DPS Facility		\$	15,000,000					
	Shimmons Road	Reconstruction, connection, and flow improvements to Squirrel Rd	\$	20,000,000					
		Reconstruct from Pontiac Road to Opdyke, including University / I-75							
	University Drive	Bridge	\$	40,000,000					
	Galloway Storm Water Management		\$	1,735,000					
	City Properties Retrofits		\$	300,000					
	Sanitary Sewer Rehab		\$	2,130,000					
	Butler Road reconstruct		\$	3,000,000					
NuGres	Water filtration plant	Replace	\$	2,000,000					
	Phase two of AuGres Industrial Park	Storm sewer, roadway, water main, sanitary sewer, sidewalk, streetlights	\$	850,000					
		Complete a water main loop from US 23 South along West St and East							
	Water Distribution	along South St	\$	270,000					
	Wastewater	Treatment Plant clean holding cells	\$	125,000					
		Collection system - West St and South St	\$	260,000					

	Michigan Federal Stimulus Project List								
City/Muni	Project Title	Work Description	Total Cost	Jobs Created					
		Constructing a new commercial/industrial road including water main							
Baroda	Road Construction	and sanitary sewer	\$ 803,000						
	First Street Streetscape Improvements from Lemon Creek								
	Road to South St		\$ 547,000						
Battle Creek	Airport	New T-Hangar Construction	\$ 1,000,000						
		Primary runway and taxiway improvements	\$ 6,100,000						
		Parallel Runway and Taxiway Construction	\$ 8,000,000						
		Railroad Overpass @ Airport	\$ 3,300,000						
	Flood Control Channel Improvements		\$ 500,000						
	Conversion of former Springfield High School		\$ 3,500,000						
	Public Safety Facility Improvements		\$ 3,000,000						
	Mobile Incident Command Center		\$ 400,000						
	Police Mobile Data Terminals		\$ 200,000						
	Community Oriented PolicingWireless Communications								
	for Police		\$ 7,000,000						
	Streets/Roads	Downtown Signal Mast Arm Replacement	\$ 1,000,000						
		Linear Path Extension	\$ 825,000						
		Local Street Rehabilitation Program7.5 miles	\$ 4,200,000						
		Major Street Rehabilitation Program21 miles	\$ 5,600,000						
		Railroad crossing improvementseight crossings throughout downtown							
		area	\$ 3,000,000						
		Downtown Corridor Improvements	\$ 2,200,000						
		Downtown Entrance Enhancement Project	\$ 2,700,000						
		Downtown Riverwalk Improvements	\$ 800,000						
		Total reconstruction of local streets in CDBG-eligible areas	\$ 2,600,000						
	Transit	New Full-Sized Bus	\$ 350,000						
		Construct New Bus Transfer Facilities throughout City	\$ 1,750,000						
		Intermodal Facility Improvements	\$ 500,000						
		Amtrak station track project	\$ 3,000,000						
	Water	Water system auxiliary power improvements	\$ 300,000						
		Water system security	\$ 300,000						
		Wastewater pump station replacements	\$ 3,600,000						
		Water plant rehabilitation	\$ 600,000						
		Sewer main rehabilitation20 miles	\$ 21,000,000						
		Water main rehabilitation20 miles	\$ 17,850,000						
		Wastewater treatment plant rehabilitation	\$ 6,000,000						
Bay City	Bay City Water Treatment Plant	Replace Roofing system (1350 squares)	\$ 739,200						
		Replace 2 Dehumidifiers	\$ 789,600						
		Replace 2 Boilers	\$ 235,200						
		Install 42" Raw Water Transmission Main	\$ 1,246,000						
		Replace 30 yr old Ozone system	\$ 4,807,600						
		Rehabilitate 20 Rapid-Sand Filters	\$ 3,619,200						
		Replace 4 Lime Slakers	\$ 621,600						
		Replace process instruments & control system	\$ 2,199,600						
		Clarifier Upgrades	\$ 470,400						
		Raw Water Pump Station Upgrades	\$ 887,600						

	Michigan Federal Stimulus Project List								
City/Muni	Project Title Work Description Total Cost Jobs Cre								
		Filter Piping Replacements	\$ 2	68,750					
		Harrison St: 32nd to 38th St 12" & 10" water main for Carbone of							
	Water Distribution System	America	\$ 3	60,000					
		Elsworth: Sheridan to Lincoln 8" water main extension - Length 340'		30,000					
		Sheriden: Elsworth to 34th 8" water main extension - Length 500'	\$	35,000					
		34th St: Farragut to Sheriden 8" water main extension - Length 560'		40,000					
		Midland St 10" water main extension - Length 1000'	Ŧ	50,000					
		Lincoln: 33rd to Cass 12" water main extension - Length 1,135'	\$1	00,000					
		Johnson St: Center to Columbus 12" water main extension - Length							
		1,320'	\$ 2	00,000					
		Johnson St: Woodside to Water 12" water main extension - Length							
		450'	\$ 1	62,500					
		19th St: Broadway to Water St 8" water main extension - Length 770'		70,000					
		38th Street: High to Mix 8" water main extension - Length 750'	\$	97,500					
		27th Street: Farragut to Sheriden 8" water main extension - Length							
		600'	\$	71,500					
		28th Street: Farragut to Sherman 8" water main extension - Length							
		300'	\$	45,500					
		Ridge Road: Trumbull to Park 12" water main replacement - Length							
		1350'	\$ 1	56,000					
		Park Avenue: Center to Ridge 8" water main replacement - Length							
		2070'	\$ 2	47,000					
		Nurmi Drive: Park to Green 8" water main replacement - Length 850'	\$ 1	04,000					
		Nurmi Court: to Cul-de-sac 8" water main replacement - Length 340'	\$	42,900					
		18th Street: Vanburen to Grant 8" water main replacement - Length							
		300'	\$	45,500					
		11th Street: Johnson to Ames 8" water main replacement - Length 260'		45,500					
		Atlantic: Water to Picard 8" water main replacement - Length 490'	\$	52,000					
		Railroad R.O.W: Wilder to Deens Lane 8" water main replacement -							
		Length 700'		78,000					
		Ohio: May to Blend 8" water main replacement - Length 240'	\$	26,000					
		24th Street: Sheriden to Lincoln 8" water main replacement - Length							
		240'	\$	39,000					
		Repair and or Replacement of 3 taintor gates, Replace all stop logs at							
eaverton	Hydro-Electric Dam Renovation	4 weir's, and Repair concrete deterioration below water line		00,000	20				
	Sludge Removal; Wastewater Treatment Facility	Removal of sludge in lagoon at Wastewater Treatment Facility	\$	80,000	1				
		Removal of existing asphalt, installation of storm sewer and catch							
	Road Construction; Glidden Street Project	basins, installation of curb and gutter, and replacement of asphalt		86,000	3				
elding	Sanitary Sewer and Lift Station Improvements	Lining the sewer mains	\$ 1,2	85,900	20-3				

Michigan Federal Stimulus Project List							
City/Muni	Project Title Work Description Total C						
		Erosion control, install storm sewer, upgrade water main, stabilize the					
	High Street Reconstruction	bank, reconstruct the deteriorated road.	\$ 1,393,100	20-30			
	York Street Reconstruction and Water main Improvement	Fully reconstruct York St to bring it up to standards	\$ 727,000	20-30			
	M-44 Corridor Safety and Enhancement project	······································	\$ 830.022				
Bellaire	Bridge repair		\$ 150,000	8			
Bessemer	Water System Upgrade		\$ 750,000	12			
	Blight Elimination		\$ 600,000	1			
	Local Street Improvement		\$ 350,000	1			
	Downtown Enhancement		\$ 2,500,000	5			
	Historic City Hall Renovation		\$ 500,000	1			
		Road widening to three lanes from Silver Creek to north village limits	φ 000,000				
		with concrete curb and gutter, mill and resurface existing road from					
Birch Run	Street repair	Silver Creek South to Main St.	\$ 1,000,000				
	Utility Projects	Upgrade three of the village's sanitary sewer lift stations	\$ 1,000,000				
		Implement streetscape enhancements on Main Street at the main	\$ 500,000				
	Cotoway Enhancements		\$ 200,000				
	Gateway Enhancements	entrance to the downtown area	\$ 200,000				
		Extend the streetscape beautification project across the I-75 overpass -	<b>•</b> • • • • • • • • • • • • • • • • • •				
	I-75 Interchange Improvements	high-mast, multiple-lamp lighting should be installed	\$ 1,200,000	-			
		Installation of a 12-inch water main beginning in the area of the existing	• • • • • • • • •				
	Water Loop Across CSX Railroad Tracks	water tower at the south end of Heath Street.	\$ 220,000				
		Complete the DDA Streetscape Master Plan from Beyer Road east to					
	Streetscape and Sidewalk	the Dixie Highway	\$ 2,890,000				
		Installation of a 12-inch transmission waterline parallel with the existing					
	Dedicated Water Supply Along Dixie Highway	12-inch feed from Saginaw's pumping station	\$ 3,730,000				
Birmingham	Construction of an LEED certified multi-modal transit center	Includes relocation of existing train station	\$ 7,000,000				
0	Reconstruction of existing golf course club house and						
	winter sports activity center - LEED certified		\$ 850,000				
	Reconstruction and expansion of civic center park & related		, ,				
	street/surface parking improvements		\$ 4,500,000				
	Construction of a 300 + space parking structure		\$ 12,000,000				
			<b>•</b> -,•••,•••				
	Completion of a renovation of partially existing trail network		\$ 2,000,000				
	Reconstruction of Baldwin Avenue bridge and adjacent		φ 2,000,000				
	street		\$ 600,000				
	Completion of erosion control, floodway expansion and		φ 000,000				
	sedimentation trench		\$ 400,000				
	Reconstruction/major repairs of local streets	South Eton Rd	\$ 400,000 \$ 800,000	<u> </u>			
		Bowers St and Hazel St between Adams Rd and S Eton Rd	\$ 400,000				
		Bowers St between Woodward Ave and Adams Rd	\$ 400,000 \$ 1,000,000				
		East Maple Rd between Adams Rd and S Eton Rd	\$ 1,000,000 \$ 3,000,000				
		West Lincoln Rd between Southfield Rd and Cranbrook Rd	\$ 5,000,000				
	Redevelop a community park and adjacent YMCA facility		\$ 1,000,000				

	Michigan Federal Stimulus Project List							
City/Muni	Project Title	Work Description	Total Cost	Jobs Created				
	Realignment of Worth St at Woodward Ave to improve							
	traffic flow		\$ 400,000	)				
	Concrete restoration and other improvements to Pierce St							
	parking structure		\$ 800,000	)				
	Completion of Woodward Ave median and streetscape							
	enhancements		\$ 2,500,000	)				
		Includes an addition to the Village's water treatment plant that would						
		house sludge treatment and disposal facilities, as well as an ultra-violet						
Blissfield	Water Treatment Plan Improvements	disinfectant and treatment facility	\$ 1,500,000	)				
		Construct a new Village Office and Police Station, to address ADA						
	Village Office and Police Station	requirements and space issues	\$ 1,200,000					
uchanan	Water and Sewer Main replacement		\$ 27,750,000					
	road resurfacing and streetscaping		\$ 2,500,000	)				
		Reconstruct sections of three highly traveled and important residential						
Cadillac	Pine/Lincoln/May Street Reconstruction	streets in the City	\$ 337,000	)				
		Reconstruct connected sections of two residential streets near the						
	Lynn/Hersey Street Reconstruction	hospital in the City	\$ 239,000	)				
		Wayne County TIP #2000614 (Palmer to Cherry Hill) Reconstruction of						
		a two-lane road and widening to a five-lane cross section including						
Canton	Canton Center Road Reconstruction & Widening	traffic signal modernizations with LED pedestrian and signal heads.	\$ 4,530,000	)				
		Wayne County TIP #2002053 (Canton Center to Joy) Reconstruction						
		of a two-lane road and widening to a five-lane cross section including						
	Sheldon Center Road Reconstruction & Widening	traffic signal modernizations with LED pedestrian and signal heads.	\$ 3,800,000	)				
		Various safety improvements to three signalized intersections along						
		Sheldon Center Road (Canton Center, Sheldon and Joy) including						
	Intersection Safety Improvements (2008)	traffic signal modernizations with LED pedestrian and signal heads.	\$ 945,000	)				
		Various safety improvements to three signalized intersections along	φ 0.0,000	·				
		Cherry Hill Road (Haggerty, Lilley and Canton Center) including traffic						
	Intersection Safety Improvements (2009)	signal modernizations with LED pedestrian and signal heads.	\$ 1,147,500					
		Signalization & safety improvements to the intersection of Crowndale	φ 1,147,500	,				
		at Beck Road including traffic signal modernizations with LED						
	Intersection Safety Improvements (2009)	pedestrian and signal heads.	\$ 25,000					
		Various preventative maintenance treatments to primary roads	φ 20,000	,				
		throughout Canton. The project includes milling & resurfacing of						
		asphalt, asphalt & concrete patching, crack sealing and ADA compliant						
	Annual Road Rehabilitation Program	curb ramps.	\$ 969,650					
			φ 555,000					
		The project includes the paving of an existing gravel road from Ford						
		Road north to Warren Road with a three (3) lane asphalt cross section.						
	Ridge Road Paving	The project also includes a bridge replacement over the County drain.	\$ 1,500,000	)				
		The project also includes a bidge replacement over the obdity drain.	φ 1,000,000					
		over the Rouge River providing interconnection of community pathway						
	Pedestrian Pathway Bridges	system segments.	\$ 700,000					
		The project includes the improvement of existing sidewalks, building	ψ 700,000	,				
		ramps, and curb ramps in the public right-of-way in the Cherry Hill						
	ADA Transition Plan Projects - Phase 1	Theater District.	\$ 235,000					
	הטה וומושוווטוו רומוו רוטופטוש - רוומש ו	וווכמוכו טוטוווטו.	ψ 235,000	,				

	Michigan Federal Stimulus Project List								
City/Muni	Project Title	Work Description	Total Cost	Jobs Created					
		The project includes the improvement of existing sidewalks, building							
		ramps, and curb ramps in the public right-of-way across the							
	ADA Transition Plan Projects - Phase 2	community.	\$ 500,00	)					
	Water main Replacement -	The existing 8" diameter water mains have a high frequency of breaks							
	Aberdeen/Oakview/Brookline/Arlington	causing significant water service disruption to customers.	\$ 995,00	)					
		The existing 12" diameter water main is undersized. It requires							
		replacement in advance of a future road widening project for a							
	Water main Replacement - Belleville Road	commercial development.	\$ 250,00	)					
		The existing 6" diameter water main is undersized to meet fire flow &							
		pressure. It requires replacement in advance of an industrial building							
	Water main Replacement - Willard/Yost Road	redevelopment project.	\$ 250,00	)					
		The water master plan requires a 12" diameter water main to balance							
	Water main Extension - Hanford Road	system pressures and provide future service in the district.	\$ 650,00	)					
		The sewer master plan requires 24" and 36" diameter relief sanitary							
		sewers to comply with an existing Administrative Compliance							
	Phase 3 - Sanitary Sewer Relief Projects	Agreement with the MDEQ.	\$ 8,000,00	)					
		Various preventative maintenance treatments to the existing sanitary							
		sewer system including cured-in-place-pipe (CIPP) lining and manhole							
	Annual Sanitary Sewer Rehabilitation Program	rehabilitation across the community.	\$ 500,00	0					
		This basin will serve several future commercial developments planned	,						
		for the area. It will has been designed to function as a cold water basin							
		to support sport fish populations in an existing area of concern (AOC)							
		identified by the MDEQ/EPA. The basin meets the latest native							
		planting & green infrastructure ordinance requirements of the							
	Regional Storm water Quality Basin	community.	\$ 745,00	)					
		Various energy efficiency improvements (i.e. lighting, water	*	-					
		conservation, heating & cooling) to existing community facilities based							
		on the 2007 State of Michigan DLEG Energy Audit to reduce energy							
	Building Energy Efficiency Retrofits	demands.	\$ 1,230,00	)					
aro	Upgrade of water mains 2" or less in size		\$ 2,218,07						
	Upgrade of water mains 4" or less in size		\$ 9,314,90	)					
	Upgrade of water mains 6" or less in size		\$ 10,636,77	5					
	Parking Lots Improvements		\$ 421,70						
		Increase the efficiency of the wastewater treatment plant and make it	* / -	-					
	UL system for the waste water plant	safer to operate.	\$ 250,00	)					
edar Springs	New Library Building		\$ 2,030,00						
1 9-	South Main St Reconstruction		\$ 307,40						
		Provide asphalt paved parking lot, underground storm water detention,							
	Meijer White Pine Trail Staging Area	concrete walk to trail, picnic area and rest rooms.	\$ 237,00						
	Well Field Water Main Loop Completion		\$ 410,00						
enter Line	Roads	10 Mile Rehabilitation, Lawrence to West City Limits	\$ 800,00						
		Harding Pavement (2 Blocks)	\$ 650,00						
		Coolidge Pavement, Lawrence to Van Dyke	\$ 450.00	-					
		Pavement Patching of Major Streets	\$ 300.00						
	Water Mains	Helen Water Main Replacement	\$ 325,00	-					
		Weigand Water Main Replacement	\$ 215,00						

		Federal Stimulus Project List								
City/Muni	Project Title         Work Description         Total Cost         Jol           Weingartz Water Main Replacement         \$ 215,000         \$									
			\$	215,000	(					
		10 Mile Road Water Main Connection to Warren	\$	90,000	2.					
		Engleman Water Main Replacement	\$	150,000	4.2					
		Gate Valve and Well Repair Program	\$	150,000	4.2					
	Sanitary Sewer	Structural Repairs to Deteriorated Sanitary Sewers	\$	200,000	5.0					
		Manhole Channel & Drop Connection Repairs	\$	115,000	3.2					
	Storm Sewer Rehabilitation	Full Length & Sectional CIPP Lining	\$	500,000	13.9					
		Open Cut Repairs	\$	75,000	2.1					
		Clean and CCTV Storm Sewers	\$	600,000	16.					
Charlevoix	Park Avenue Road and Utility Improvements		\$	876,698						
	State Street Road and Utility Improvements		\$	1,263,949						
	Clinton Street Road and Utility Improvement		\$	115,340						
	Building Efficiency Improvements		\$	116,499						
	Installation of LED Lights at Municipal Airport		\$	300,000						
	Construction of Airport Hangars at Municipal Airport		\$	1,900,000						
	Industrial Park Underground Electric Circuit Construction		\$	510,000						
	Fiber Optic Network Extension		\$	138,000						
Cheboygan	Water Distribution replacement and upgrades		\$	2,800,000						
	Wastewater Treatment Plant upgrades		\$	2,200,000						
	Major and Local Street repair and resurfacing		\$	950,000						
	Construction of Energy Efficient/LEED certified Police									
Chelsea	Station		\$	3,000,000						
	Major water main repairs	East Street and Lanewood Subdivision	\$	1,000,000						
Clawson	Road Reconstruction	Elmwood Rd - approx 1 mile								
		Overlay of part of W 14 Mile Rd. and E 14 Mile Rd								
		Widening of Crooks Rd. from 14 Mile Rd. to Maier Dr								
		Overlay of Rochester Rd from Elmwood to 14 Mile Rd								
		Includes lighting, intersection and crosswalk improvements, and the								
	Downtown Streetscape	addition of on-street parking								
	City Streets/Metro Roads	14 Mile & Guardian Angels Traffic Signal Replacement	\$	125,000	3.5					
		Main Street & Walper Traffic Signal Replacement	\$	175,000	4.9					
		N. Stephen Reconstruction - School to Dreon	\$	180,000						
		14 Mile & Bellevue Traffic Signal Replacement	\$	175,000	4.9					
		Langley - School to Dead End	\$	300,000	8.3					
		Gargantua Reconstruction - Nakota to Massoit	\$	410.000	11.4					
		S. Manitou Reconstruction - Nakota to Massoit	\$	140,000	11.4					
		Various Streets - Road Patching	\$	500,000	13.9					
		14 Mile & Main Street Traffic Signal Replacement	\$	175,000	4.9					
		Crooks Road & Elmwood Traffic Signal Replacement	\$	125,000	3.					
		Selfridge Reconstruction - Elmwood to Phillips	\$	150,000	12.					
		Kenilworth Reconstruction - Elmwood to Dreon	\$	950,000	26.4					
		Elmwood Reconstruction - Crooks to Rochester Road	\$	3,000,000	83.					
		Phillips Reconstruction - Bywood to Main Street	\$	1,550,000	43.1					
		Broadacre Reconstruction - N. Crooks to N. Bywood	\$	1,550,000	43.1					
		N. Bywood Reconstruction - Park Drive to Maple	\$	1,200,000	33.3					

	Michigan Federal Stimulus Project List								
City/Muni	Project Title	Work Description		Total Cost	Jobs Created				
		Rochester Road & Goodale Traffic Signal Replacement	\$	125,000	3.5				
		School Reconstruction - Langley to N. Bywood	\$	1,100,000	30.6				
		14 Mile & Guardian Angels Traffic Signal Replacement	\$	125,000	3.5				
		Dreon Reconstruction - Kenilworth to N. Stephen	\$	940,000	26.1				
		Grant Reconstruction - Wilson to Rochester Road	\$	610,000	25.3				
		Council Reconstruction - N. Custer to N. Main Street	\$	870,000	24.2				
		Key West Drive Reconstruction - Badder to E. City limit	\$	820,000	22.8				
		N. Selfridge Reconstruction - Elmsford to Maple	\$	1,120,000	31.1				
	Water	N. Marias Water Main Replacement - Broadacre to Phillips	\$	140,000	3.9				
		Washington Water Main Loop - John M to Phillips	\$	130,000	3.6				
		N. Custer Water Main Replacement - Council to Maple	\$	160,000	4.4				
		Bowers Water Main Replacement - Rochester to 14 Mile Rd	\$	230,000	6.4				
		Fisher Court Water Main Replacement - Main Street to Boschma	\$	390,000	10.8				
		W. 14 Mile Water Main Replacement - Bellevue to Rochester Rd	\$	480,000	13.3				
		Line or Replace Deteriorated Sanitary Sewers	\$	7,000,000	194.4				
		S. Main Water Main Replacement - Gardner to Bauman	\$	510,000	14.2				
		Broadacre Water Main Replacement - Main Street to N. Bywood	\$	610,000	16.9				
		S. Rochester Water Main Replacement - 14 Mile to Bauman	\$	670,000	18.6				
		Maple Water Main Replacement - Langley to N. Custer	\$	800,000	22.2				
		Bauman Water Main Replacement - Rochester to Bellevue	\$	420,000	11.7				
Coldwater	Sewer and Water	Capitol Improvement Projects	\$	19,847,675					
	Street pavement/pulverizing	Michigan St from Smith St to State St	\$	367,911.19					
		Butters St from Garfield St to Chicago St	\$	420,077.07					
		State St from Grand St to Morse St	\$	281,471.32					
		Replacement of the existing Western Lift Station with a new							
		submersible sanitary sewer lift station and replacement of the							
Crystal Falls	Western Lift Station and Forcemain	forcemain	\$	319,280					
		Improvements to the lift stations grit handling and screening							
		capabilities and access to the wet well to increase safety and ease							
	Main Lift Station Upgrades	cleaning	\$	73,320					
		Replacement of deteriorated collection piping on Crystal Avenue, Park							
	Crystal Avenue, Park Street, and Poplar Avenue Sewer	Street, and Poplar Avenue	\$	176,287					
	East Park Street Sewer	Replacement of deteriorated collection piping on East Park Street	\$	57,190					
	Bristol Street Sewer	Replacement of deteriorated collection piping on Bristol Street	\$	123,536					
		Replacement of deteriorated collection piping on East Bristol Street							
	East Bristol Street and North Park Street Sewer	and North Park Street	\$	163,089					
		Replacement of a deteriorated asbestos cement forcemain that is a							
		vital link between the City's Main Lift Station and their Wastewater							
	Main Lift Station Forcemain	Lagoons	\$	1,358,500					
Davison	New Municipal Center	Includes city offices and a county courthouse	\$	5,000,000	15				
	Road/Water Main project	Reconstruction of Main St	\$	2,000,000	50				
		Make the connection between the existing Lansing River Trail and the							
Delhi	North Trail Connector	existing Delhi Township Trail between Willoughby Road and Jolly Road	\$	7,500,000	107				
		Complete re-building of Cedar Street south of Holbrook in Delhi							
	Cedar Street Re-Construction	Township to Edgar Road	\$	2,700,000	50				

	Michigan Federal Stimulus Project List							
City/Muni	Project Title	Work Description		Total Cost	Jobs Created			
		Extend sanitary sewer to existing vacant commercial, industrial and						
		high density residential/mixed use development in the vicinity of						
	College Road Force main (sanitary sewer)	Holt/College Rds & US-127.	\$	1,500,000	14			
		Create an intersection conducive to lower accident rates and high						
	Bishop Road/M-99 Traffic Circle	economic stimulus	\$	4,500,000	100			
	Cook and Thorburn Watershed Improvements		\$	5,000,000	71			
	Sludge dryers for Class A solids at the publicly owned							
	treatment facility (POTW)		\$	4,000,000	57			
	Sewage pumping station improvements at Lift Station D		\$	10,000,000	143			
	Pine Tree Road Sewage Pumping Station		\$	2,500,000	36			
	Remodel Township hall to meet LLED cert.		\$	2,200,000	31			
	Fiber Optic Connectivity between all publically owned							
	governmental and school facilities		\$	1,000,000	14			
	Replace/install playground equipment at 3 township parks		\$	750,000	8			
	Complete construction of veterans memorial gardens		\$	1,000,000	14			
	Construction of two new restrooms/pavilions		\$	750,000	11			
Delta Charter Township	Water main replacements	Upgrade and replace existing Bellaire Hills sanitary sewer pump station	\$	400,000	41			
•		Replace water main Saginaw Hwy., Elmwood to Creyts	\$	430,000	41			
		Replace water main St Joe Hwy., Waverly to Creyts	\$	818,000	41			
		Replace water main Dibble, Saginaw to St Joe	\$	415,000	41			
		Replace water main Hume, Michigan to st Joe	\$	208,000	41			
	Water main/sewer construction	Water mains in Gettysburg Farms West subdivision	\$	268,000	41			
		Sanitary sewer Nixon & St Joe west of Nixon	\$	1,710,000	41			
		Water main St Joe Hwy., west of Nixon	\$	300,000	41			
	Renewable Resource Recovery and Energy Conservation	Make the Delta Charter Township Wastewater Treatment plant energy						
	Project	efficient and run on renewable resources	\$	1,400,000	20-Jan			
	· ·	retrofit the outdated florescent light fixtures to energy efficient T-8		, ,				
		fixtures with electric ballasts and change over the light switches to						
	Lighting upgrade for energy conservation	motion detectors in the Administration Building	\$	17,700				
DeTour	Emergency Generator for Lift Station #1		\$	65,000				
	Emergency Generator for Lift Station #2		\$	55,000				
	Replace Grinder Pump Stations		\$	150,000				
	Replace Lift Station #3		\$	185,000				
	Sewer Jetter - replace existing trailer		\$	25,000				
Detroit	Airport	Airport upgrades and acquisitions	\$	106,500,000	50			
	Energy	Remote meter reading	\$	1,250,000	2			
		Installation of 2 60 MVA Turbine Generators	\$	85,000,000	3			
		24000V to 4800vDistribution Sys Conversion	\$	15,450,000	5			
		Conversion and upgrading of mercury vapor series fed street lights to						
		sodium vapor multiple street lights	\$	88,000,000	5			
		Relay Replacement Program	\$	4,300,000	5			
		Traffic Signal Feed Upgrades	\$	5,200,000	5			
		Construct and install internally illuminated street name signs at 25	1					
	Streets/Roads	locations in the downtown	\$	500,000	10			

	Michigan Federal Stimulus Project List								
City/Muni	Project Title	Work Description		Total Cost	Jobs Created				
		Install new pedestrian crosswalks in the downtown area	\$	500,000	10				
		Improve traffic safety by retrofitting pedestrian traffic signals with							
		countdown times and push buttons at 100 intersections	\$	2,000,000	50				
		Reconstruction/Rehabilitation of 11 vehicular and pedestrian bridges							
		throughout Detroit.	\$	17,000,000	50				
		Reconstruction/resurfacing of 150 miles of major roadway throughout							
		the city.	\$	75,000,000	50				
	Transit	Capital Assets	\$	13,000,000	2				
		Bus stop improvements	\$	3,000,000	5				
		Communications equipment	\$	39,000,000	5				
		Facility improvements and upgrades	\$	61,000,000	25				
Dexter	Roads	Install Roundabout Dexter-Pinckney Rd	\$	5,500,000	36				
		Reconstruction of Central Street to meet truck route requirements	\$	2,000,000	13				
		Reconstruction of Thris Street to meet truck route requirements	\$	400,000	3				
		Road rehab of Baker Rd	\$	450,000	3				
		Road rehab of Dexter-Ann Arbor Rd	\$	600,000	4				
		Add center left turn lane & on street bike lane to Dexter-Ann Arbor Rd	\$	400,000	3				
		Road Maintenance throughout the village	\$	500,000	3				
		Widen and reconstruct Jeffords St and Forest St	\$	1,000,000	7				
	Water/Sewer	Drill fifth well and transmission main along Shield and Parker Rds	\$	1,300,000	8				
		Upgrade high service pumps from 300 gpm to 400/450 gpm	\$	250,000	2				
		Construct emergency 300,000 gallon storage	\$	1,300,000	8				
		Upgrade from 4" cast iron water main to 8" ductile iron water main	\$	2,500,000	16				
		Construct 400,000 gallon equalization basin	\$	2,545,000	17				
		Sanitary sewer rehabilitation	\$	1,000,000	7				
		Storm channel rehabilitation	\$	48,000	1				
		Construct bio swales and rain gardens	\$	79,000	1				
		Construct wetlands to naturally clean storm water	\$	273,000	2				
		Install storm sewer and swales along Grand St	\$	170,000	1				
		Install water main along Grand St	\$	140,000	1				
	Village Hall	Construct new village hall	\$	2,000,000	13				
	Mill Creek Park	Construct park in open space due to Mill Creek dam removal	\$	2,000,000	13				
Dowagiac	Wolf St Lift Station project		\$	200,000					
	Second Entrance to Middle School		\$	907,000					
	Street Infrastructure Upgrade	Grand Boulevard, Johnson Street, Halsted Street and Ashland Street	\$	2,523,890					
		Thickstun Street and Andrew Street	\$	2,720,358					
	Replacement of Division St Water Main		\$	1,133,814					
Durand	N. Saginaw Street Renovations/Streetscape		\$	1,100,000					
	Durand Industrial Park Enhancements		\$	900,000					
	Russell Street Reconstruction		\$	800,000					
	Holmes Street/West Quadrant Neighborhood Storm Sewer								
	Improvement Project		\$	1,750,000					
	City Hall Heating/HVAC System Replacement		\$	500,000					
East Lansing	Street Repair/Reconstruction	Bogue Street Bridge over the Red Cedar River	\$	220,000					

Michigan Federal Stimulus Project List								
City/Muni	Project Title	Work Description		Total Cost	Jobs Created			
		Mt. Hope Road, west City limit to east City limit	\$	826,396				
		Harrison Road, Mt. Hope to Trowbridge	\$	850,000				
		Harrison Road, Trowbridge to Kalamazoo	\$	900,000				
		Coleman Road, West Road to Wood Street	\$	3,900,000				
		Kalamazoo Street, City limits to Harrison	\$	564,096				
		Roseland Avenue, Hagadorn to City limits	\$	103,200				
		Oakland Drive, Grand River to Roseland	\$	106,373				
		Maplewood Drive, Grand River to Roseland	\$	104,062				
		Ridgewood Drive, Hagadorn to 125' east of Wood	\$	126,311				
		Whitehills Drive, 500' east of Abbot to Alton	\$	230,834				
		Old Hickory Lane, Saginaw to 915' north of Camelot Drive	\$	87,164				
		Lantern Hill Drive, Burcham to 730' north of Knoll	\$	131,487				
		Wick Court, Lantern Hill to north end	\$	19,613				
		Knoll Road, Burcham to Lantern Hill	\$	51,253				
		Oxford Road, Abbot to 482' west of Sunset	\$	100,209				
		Sabron Drive, Saginaw to Clarendon	\$	45,405				
		Sunset Lane, Saginaw to Northlawn	\$	84,473				
		Gilcrest Avenue, Woodingham to 150' south of Gainsborough	\$	53,938				
		Greenview Avenue, Woodingham to Gainsborough	\$	64,512				
		Mt. Vernon Avenue, Hagadorn to Moorland	\$	143,854				
		Linden Street, Hagadorn to Timberlane	\$	201,075				
		Lilac Avenue, Narcissus to west end	\$	141,550				
		Daisy Lane, Lilac to west end	\$	169,166				
		Larkspur Drive, Marigold to south end	\$	52,925				
		Narcissus Drive, Marigold to 523' s. of Daisy	\$	75,941				
		Hicks Drive, Marigold to Daisy	\$	45,600				
		Rowena Road, Ivanhoe to Scott	\$	33,112				
		Scott Drive, Rebecca to Rowena	\$	28,235				
		Rebecca Road, Scott to Ivanhoe	\$	32,588				
		Bessemaur Drive, Abbot to Colorado	\$	290,597				
		Columbine Drive, Loree to Bessemaur	\$	67,779				
		Foxcroft Road, Applegate to Lake Lansing	\$	252,114				
		Cambria Drive, Hagadorn to north City limit	\$	222,765				
		Smithfield Avenue, Cambria to north City limit	\$	55,740				
		Rolling Brook Lane, Ramblewood to north end	\$	183,626				
		Red Leaf Lane, Rolling Brook to Green Tree Lane	\$	211,346				
		Green Tree Lane, Ramblewood to Red Leaf	\$	53,338				
		Harvard Road, Coolidge to Cowley	\$	95,449				
		Cowley Avenue, 100' north of Saginaw to north end	\$	64,169				
		Gilcrest Avenue, Woodingham to north end	\$	202,600				
1		Bainbridge Drive, Roxburgh to east end	\$	111,564	İ			
		Rosewood Avenue, Bainbridge to Gainsborough	\$	61,394	1			
		Glenhaven Avenue, Woodingham to Gainsborough	\$	191,423	1			
		Woodingham Drive, Harrison to Spruce Hill	\$	170,901	1			
		Pine Forest Drive, Saginaw to Harrison	\$	139,863				
		Spruce Hill Road, Pine Forest to Woodingham	\$	101,493				

		ederal Stimulus Project List			
City/Muni	Project Title	Work Description		Total Cost	Jobs Created
	Water Mains	Burcham to Grand River	\$	1,165,000	
		Evergreen, Oakhill to existing 8" water main	\$	243,000	
		Kensington, Grand River to Michigan	\$	616,000	
		West water main loop, Marigold to Trowbridge	\$	689,000	
		Collingwood, Grand River to Burcham	\$	865,000	
		Durand, Linden to Snyder	\$	261,000	
		Burcham to Water Tower	\$	245,000	
		Oakwood area	\$	488,000	
		Harrison, Trowbridge to Kalamazoo	\$	350,000	
	Sewer Projects	Manhole Rehab	\$	200,000	
		Misc. sewer lining and spot repair	\$	800,000	
	Albert Avenue Realignment		\$	2,500,000	
	Avondale Square Infrastructure		\$	450,000	
	Board of Water and Light Building Rehab		\$	300,000	
	Division Street Parking Garage		\$	487,650	
	Downtown Sidewalk Improvements		\$	750,000	
	Grove Street Parking Garage		\$	156,300	
	University Place - East Plaza Improvements		\$	400.000	
	Wayfinding Design/Build Contract		\$	500,000	
	Green Initiatives	Downtown Reforestation	\$	19,000	
		Former Department of Public Works Site	\$	2,000,000	
		Green Enhancements to the Department of Public Works - Solar PV	Ψ	2,000,000	
		array at DPW facility	\$	200,000	
		Green Enhancements to the Department of Public Works - Installation	Ψ	200,000	
		of wind turbines	\$	75,000	
		Green Infrastructure for Parking System	\$	400,000	
		Reclamation of Ash Borer Trees	\$	180,000	
	Economic Development	210 Michigan Avenue (24/7 convenience store)	\$	435,000	
		Bury utility lines along East Village (Grand River Avenue)	\$	1,200,000	
		Downtown Technology Enhancements - Incubator expansion	\$	550.000	
		Downtown Technology Enhancements - Broadband infrastructure	\$	200,000	
nointo	Roads	Juliana Avenue Reconstruction - David to Kelly	\$	200,000	
pointe	Rodus	9 Mile Road Joint Sealing - Kelly Road to West City Limits	э \$	125,000	3
		SB Kelly Road Reconstruction - Norton to 9 Mile	э \$	300,000	8
		SB Kelly Road Resurfacing - Stephens to Norton	э \$	345,000	<u> </u>
					-
		SB Kelly Road Reconstruction - Toepfer to 8 Mile Road	\$	1,200,000	33
		Hayes Road Resurfacing - 9 Mile to Stephens	\$	850,000	23
	Water Mains	10 Mile Road Water Main Replacement - Gratiot to Flower	\$	700,000	19
		Wilmot Water Main Replacement - Stephens to 10 Mile	\$	400,000	11
		Cushing Ave Water Main Replacement - 9 Mile to Stephens	\$	400,000	11
		Water Reservior Upgrades	\$	1,300,000	36
		Gratiot and 8 Mile Meter/PRV Pit	\$	600,000	16
		Kelly Road and 8 Mile Meter/PRV Pit	\$	500,000	13
	Sanitary Sewers	Line or Replace Deteriorated Sanitary Sewers	\$	5,500,000	152
Rapids	River Street Water and Street Infrastructure Improvements		\$	1,258,500	7

Michigan Federal Stimulus Project List           City/Muni         Project Title         Work Description         Total Cost         Jobs C						
City/With	Alley reconstruction	Work Description	\$	300,000	33	
	Lake Michigan Public Access Parking Lot construction		\$	300,000	3	
		A company is looking to reused the closed Lear manufacturing facility	ψ	300,000		
Elsie	Rail line construction	but needs a rail spur to do so.	\$	750,000		
Farmington	Streets/Roads	Downtown street reconstruction and streetscape improvements	э \$	4,000,000	60	
amington	Sileeis/Noads	Road Improvement and Water main replacement	\$	1,500,000	10	
	Sewer	Floral Park sewer rehab	φ \$	1,500,000	5	
Farmington Hills	City Hall Revitalization Project		\$	8,000,000	5	
annington milis			Ψ	0,000,000		
	Upgrade St Francis Water main, 8 Mile to Independence		\$	900,000		
	Halsted Resurfacing, 11 Mile to I-696 Bridge		\$	500,000		
	Nine Mile Resurfacing, Gill to M5/Folsom		\$	650,000		
	Drake Resurfacing, Nine Mile to Lytle		\$	330,000		
	I-275 Living Wall		\$	5,314,000		
	Fleet Vehicle Replacement		\$	375,000		
	Danvers Pond		\$	500,000		
	Trailer Mounted Hydroseeder		\$	40,000		
	Vacuum Sweeper		\$	170,000		
	Tree Replacement		\$	120.000		
	Porous Pavement Parking Lots	Founders Park Ballfield Lot	\$	840,000		
		Founders Skate Park/ Soccer Lot	\$	870,000		
		Heritage Park Playground Lot	\$	972,000		
		Heritage Park Handicap Amphitheatre Lot	\$	2,850,000		
		Replacement of water main on North Road from Oak Park Drive to	+	_,,		
		Adelaide Street and then running south on Adelaide to South Holly				
		Road. Total resurfacing the entire area where the water main was				
Fenton	North Road & Adelaide Street, water and street project	replaced.	\$	4,000,000		
onton		Milling and a 3" overlay of this area plus some curb and gutter repairs	Ť	.,,		
	Milling and overlay of North Leroy Street	where needed	\$	825,000		
		Milling and overlay of Silver Parkway from Silver Lake Road to Owen	Ť	020,000		
	Silver Parkway Milling and overlay	Road.	\$	725,000		
	Bridge replacement	Replacement of the bridge on Silver Lake Road	\$	1,700,000		
	Upgrade of sewer lift stations and repair of collection	Required to manage the overflows in the system and to upgrade and	Ψ	1,100,000		
	system	repair the current lift stations	\$	2,750,000		
		Move City Hall to an old school building, and save a portion of the	Ψ	2,100,000		
		former school for community activities (gymnasium areas) and other				
Ferrysburg	LEED City Hall and renovation project	uses	\$	4,000,000		
lonyoburg	New DPW garage		\$	1,500,000		
	Streets/Roads	North Shore Road	\$	3,250,000		
		Local Streets	\$	550,000	1	
		West Spring Lake Rd	\$	300,000		
		Parkwood Dr	\$	700,000		
		Maple St Extension	\$	600,000		
		VanWagoner Railroad crossing	\$	450,000	1	
		Fourth St	\$	150.000	+	

		Federal Stimulus Project List					
City/Muni							
		Upgrade sanitary sewer pipe that is at capacity and undersized for					
	Sanitary Sewer	future development	\$ 1,000,00	0			
	Sewer	Upgrade Sewer Lift Station that serves two communities	\$ 250,00				
Flushing	Wastewater Treatment Plant improvements	Improvements to update the plant	\$ 1,400,00				
	Fiber Link Project	Allow city to connect to school system's fiber links	\$ 180,00	0 12			
		New trail extension that would provide a link from residents on the					
		south side of the Flint River, to the Downtown commercial and park					
	Flushing Riverview Trail Extension	areas.	\$ 550,00	0 40			
		Modernize meter reading system and replace very old meters					
	Water Meter Replacements	throughout the city with a new electronic meter system	\$ 2,200,00				
	Coutant Road Paving		\$ 600,00	0 25			
	Revitalization of the City of Frankfort Water, Sewer, and						
Frankfort	Road Infrastructure System		\$ 17,577,49	7			
	Boat Launch Enhancement Project		\$ 504,31	5			
	LED Retro-Fit to Main Street Streetlights		\$ 64,37	5			
Gaylord	WWTP Equipment Replacement	Replace deteriorating equipment	\$ 663,20				
•	WWTP Plant Expansion		\$ 7,300,00	0 35			
	Business Loop I-75 streetscape improvements		\$ 7,250,00	0 60			
	West M-52 streetscape and pathway	Create pedestrian sidewalk/pathway and streetscape	\$ 1,873,94	2 20			
	Street improvements	North Otsego St, North Court St, Mitchell St	\$ 1,752,68	4 50			
	East and West Main St water and sanitary main addition		\$ 337,06	2 20			
	East Mankowski Rd expansion		\$ 237,78	1 25			
		Purchase an old lumber building and develop a parking light/renovate					
		an existing building to house consignment shops and					
	Downtown special events area (DDA)	farmer/antique/craft market	\$ 1,700,00				
	Gateway entrance to downtown Gaylord (DDA)		\$ 350,00	0 20			
	Downtown Gaylord elevated crosswalk (DDA)	Construct a covered pedestrian crosswalk	\$ 700,00	0 25			
		Creation of streetscape and bike pathway and resurfacing of Grand					
Grand Blanc	Grand Blanc Rd	Blanc Rd within city limits	\$ 800,00	0			
	Jewett Trail	Creation of pathway along Jewett Trail and north up Davis St	\$ 250,00	0			
	Saginaw St	Resurfacing of Saginaw St from Grand Blanc Rd to city limits	\$ 750,00	0			
	Perry Rd	Resurfacing of Perry Rd from Terrace to city limits	\$ 500,00	0			
		Resurfacing, curb and gutter of Genesse Rd from Hills to Kings Pointe					
	Genesse Rd	Green to end	\$ 500,00	0			
		Resurfacing, curb and gutter of Center Rd from McFarland to 400 ft					
	Center Rd	north of Brainard	\$ 500,00	0			
	Davis St	Resurfacing of Davis St from Reid Rd to Jewett Trail	\$ 200,00	0			
		Creation of streetscape and on-street parking and resurfacing of Reid					
	Reid Rd	Rd from Saginaw to West St.	\$ 750,00				
Grand Haven	Beechtree Street	Sewer, water, storm, street, lighting	\$ 2,500,00				
	Harbor Avenue	Sewer, water, storm, street, lighting	\$ 2,500,00				
	Washington Avenue	Sewer, water, storm, street, lighting	\$ 3,000,00	0 30			
	Adams Street RR crossing		\$ 350,00				
	Green boardwalk	Retro fit Grand haven Boardwalk with fluorescent or LED lighting	\$ 50,00	0 5			

Michigan Federal Stimulus Project List							
City/Muni	Project Title	Work Description		Total Cost	Jobs Created		
	Renovation of Northwest Ottawa Water Plant production						
	facilities		\$	20,000,000	50		
	Biological phosphorous removal at the WWTP	Reduce reliance on harmful chemicals introduced into Grand River	\$	350,000			
	Ultraviolet disinfection system at WWTP	Reduce reliance on harmful chemicals introduced into Grand River	\$	1,100,000			
	Odor control at WWTP		\$	1,000,000			
Grand Rapids	Energy	Government Buildings - On site wind power projects	\$	2,500,000	40		
		Government Buildings - On site Solar Panel Projects	\$	5,000,000	75		
		Wealthy Street Bridge over the Grand River (Already under contract to					
	Streets/Roads	MDOT)	\$	1,285,000	15		
		Reconstruction of Ionia Avenue from Fulton Street to Fountain Street	\$	2,200,000	25		
		Reconstruction of Sheldon Avenue from Highland Street to Delaware					
		Street	\$	850,000	25		
		Reconstruction of Leonard Street from Remembrance Road to					
		Collindale Avenue	\$	2,500,000	30		
		Rotomill/resurface Streets at Various Locations	\$	12,500,000	100		
		Weston/Commerce Parking Ramp	\$	12,000,000	110		
		Millennium Park - Wealthy Street Extension Estimate	\$	15,000,000	170		
		Millennium Park - Amphitheatre	\$	30,000,000	320		
	Water	Line (CIPP) 2000' of WWTP Scrubber pipeline	\$	180,000	5		
		Replacement of Emergency Generators at Various Locations	\$	200,000	5		
		Contract No. 10	\$	2,000,000	10		
		Conversion of the PERB to FEB at the WWTP	\$	800,000	10		
		Odor Control at the WWTP	\$	2,000,000	10		
		Replacement of Process Gate Actuators at the WWTP	\$	1,200,000	15		
		Construction of Aggregate Storage Bins at Sewer Main Building	\$	260,000	20		
		East Side CSO Cn#19	\$	2,750,000	20		
		Improvements to the Final Effluent Screw Pumps at WWTP	\$	800,000	20		
		Miscellaneous Structural Repairs at MARB	\$	1,135,000	20		
		Replacement of Low Lift Valves at Lake Michigan Filtration Plant	\$	75,000	20		
		Replacement of the Kingsbury Lift Station and Forcemain	\$	2,100,000	20		
		Structural Strength Improvements at Lake Michigan Filtration Plant -					
		Phase 2	\$	290,000	20		
		Alger Reservoir Improvements	\$	1,400,000	25		
		Concrete Restoration at Lake Michigan Filtration Plant - Phase 3	\$	670,000	25		
		Concrete Restoration, Phase 2, at the LMFP	\$	380,000	25		
		Livingston Power Subyard upgrades	\$	250,000	25		
		Replacement of Pump Motor Starters for Franklin pumps 1 and 3	\$	300,000	25		
		Replacement of the Bird Avenue Lift Station	\$	1,050,000	25		
		Replacement of Valves at Monroe tank	\$	100,000	25		
		Sanitary Sewer and Water main Replacement in Chatham Street,					
		Jackson Street, Straight Avenue and National Avenue	\$	1,250,000	25		
		Water main replacement in Hovey from lane to Fulton	\$	80,000	25		
		Water main replacement in Lockridge from Diamond to east end	\$	175,000	25		
		Concrete Restoration at Lake Michigan Filtration Plant - Phase 4	\$	1,390,000	30		
		East Side Combined Sewer Overflow (CSO) Cn#12A	\$	2,850,000	30		

	Michig	gan Federal Stimulus Project List			
City/Muni	Project Title		Total Cost	Jobs Created	
		East Side CSO CN#12B	\$	3,500,000	30
		East Side CSO Cn#20	\$	3,200,000	30
		Renovations of Filters 3, 5, 7 and 9 at Lake Michigan Filtration Plant	\$	2,200,000	30
		Replacement of High Lift #2 Discharge Valves at Lake Michigan			
		Filtration Plant	\$	500,000	30
		Replacement of the Bona Vista Lift Station	\$	2,200,000	30
		Saddleback Trunk Sewer Cn #4	\$	3,900,000	30
		Saddleback Trunk Sewer Cn #3	\$	2,800,000	35
		Saddleback Trunk Sewer Cn #1	\$	6,200,000	45
		Water main replacement in Breton north of Burton	\$	250,000	50
		East Side Comnbined Sewer Overflow	\$	4,375,000	50
		Knapp Street/East Beltline Transmission Water main	\$	6,243,000	50
		Miscellaneous Water main Valve Replacement	\$	1,000,000	50
		Replacement of water main in Clearbrook, Eastbrook and Chamberlain	\$	1,080,000	50
		Turner Avenue/Bridge Street Sanitary Sewer Relocation	э \$	3,900,000	50
		Water main replacement in Ann from Plainfield to Oakwood and	φ	3,900,000	50
		Oakwood from Ann to Knapp	\$	260,000	50
		Water main replacement in Grove from Plainfield to Taylor and in	φ	200,000	50
		Taylor from Grove to Plainfield	\$	540,000	50
		Water main replacement in Van Auken - Fuller to Kalamazoo	ֆ \$	520,000	50
		Water main replacement in Washtenaw - Westlane to east end	э \$	410,000	50
		East Side CSO Cn#14	э \$	10,700,000	55
		4 Mile Road Elevated Storage tank	\$	2,000,000	100
Grandville	Clean Water Plant Expansion	Expansion from 4.4 MGD capacity to 10 MGD	э \$	20,000,000	100
Grant	Sewer plant and connection system upgrade		φ \$	2,862,000	40-50
Gran			Ψ	2,002,000	40-30
Grosse Pointe	Road resurfacing	Resurfacing of Waterloo Avenue from St. Clair Avenue to Fisher Road	\$	500,000	
Grosse Pointe Woods	Roads	Marter Road Resurfacing- Vernier Road to Parkway	\$	750,000	20.8
		Broadstone Reconstruction- Mack to W. City Limit	\$	450,000	12.5
		Morningside Road Resurfacing- Renaud to Lochmoor	\$	200,000	5.6
		Vernier Road Resurfacing- Charlevoix to Fairway	\$	850,000	23.6
	Water System	Construct New Water System Reservoir	\$	2,000,000	55.6
		South Renaud Water Main- Mack to E. of Milk River	\$	500,000	13.9
		Anita Water Main Replacement- Mack to Marter	\$	560,000	15.6
		Brys Water Main Replacement- Mack to Marter	\$	640,000	17.8
		Hollywood Water Main Replacement- Goethe to Marter	\$	365,000	10.1
		Lochmoor Water Main Replacement- Wedgewood to E.City Limit	\$	500,000	13.9
		Newcastle Water Main Replacement- Mack to W. City Limit	\$	335,000	9.3
		Sunningdale Water Main Replacement- Fairway to E. City Limit	\$	520,000	14.4
		Water Main Loops- Various Locations	\$	500,000	13.9
	Sanitary Sewers	Line or Replace Deteriorated Sanitary Sewers	\$	6,000,000	166.7
		Upgrading existing 80 year old water main and service connections,			
		installation of storm sewer to reduce residential and surface flooding			
Hamtramck	Caniff Street- Jos. Campau to Conant	and to repair a 4 lane 1/2 mile of failing roadway.	\$	2,500,000	20

		n Federal Stimulus Project List Work Description		
City/Muni	Project Title	Total Cost	Jobs Created	
		Upgrading existing 80 year old water main and service connections,		
		installation of storm sewer to reduce residential and surface flooding		
	Holbrook Street- Jos. Campau to Conant	and to repair a 4 lane 1/2 mile of failing roadway.	\$ 2,500,000	2
		Upgrading existing 80 year old water main and service connections,		
		installation of storm sewer to reduce residential and surface flooding		
	Conant Avenue- Caniff to Holbrook	and to repair a 4 lane 1/2 mile of failing roadway.	\$ 3,500,000	2
Hancock	Energy Conservation		\$ 500,000	1
	Water/Sewer Infrastructure		\$ 12,000,000	12
	Transportation		\$ 1,900,000	6
	Park and Trails		\$ 470,000	2
Hartford	Water System Improvement Project	Replacement of 4250 feet of water main on South Street from Pleasant	\$ 485,000	25
	Installation of a new well for city water supply		\$ 250,000	1:
	Streets	Reconstruction of South Center Street from Main Street to I-94.	\$ 585,000	35
		Eastmain Street Enhancement Project. Reconstruction and Installation of	\$ 250,000	1:
		Reconstruct Haver Street and install new storm sewers from East Main		15
Hastings	Reconstruction of Michigan Avenue Bridge		\$ 2,100,000	
<b>J</b>	Construction of the new Fire Hall		\$ 4,500,000	
	Reconstruction of Shriner Street with South Sewer		\$ 1,200,000	
	Reconstruction of East State Road		\$ 750,000	
	Backup Energy System – City Hall		\$ 50,000	
	Emergency Notification System		\$ 100,000	
	Energy Efficiency Improvements – City Bldgs.		\$ 500,000	
	Michigan Avenue Sewer System Capacity Imp.		\$ 100,000	
	Phase II Sidewalk Improvements		\$ 600,000	
	Phase I Curb and Gutter Improvements		\$ 1,000,000	
	Phase III Riverwalk Improvements		\$ 1,000,000	
		Annabelle by Rec. Center resurfacing 500'x 30', catch basin, sewer,	φ .,000,000	
Hazel Park	Streets	curbs, sidewalks	\$ 85,000	
		Annabelle off Vassar resurfacing 200'x 30', catch basin, sewer, curbs,	+,	
		sidewalks	\$ 35,000	
		Morehouse off Vassar resurfacing 200' x 30', sewers, curbs, sidwalks	φ σο,σοσ	
		and apron	\$ 35,000	
		West End 8 mile to 9 mile (east half)	\$ 200,000	
		Couzens from Woodward Hts. to 10 mile resurfacing, curbs	\$ 250,000	
		W. Elza from John R. to Ford 900' x 30'	\$ 150,000	
		W. Elza from Ford to W. End 900' x 30'	\$ 170,000	
		W. George from John R. to Ford 900' x 30'	\$ 170,000	
		Crack seal 9 mile from Dequindre to West End	\$ 78,343.72	
		Striping the complete City	\$ 25,000	
		Service Drive Resurfacing	\$ 2,000,000	
	Handicap ramps		\$ <u>2,000,000</u> \$ 165,000	
	City hall façade		\$ 17,000	
	DPW parking lot resurfacing		\$ 100,000	
Highland Park	Water	NW Corner of City (West of Hamilton, north of Puritan)	\$ 2,949,000	5
iigiilallu Falk		Gerald WM Replacement	\$ 2,949,000 \$ 423,000	2
		Glendale, Second and Mulford WM Replacement	\$ 423,000 \$ 474,000	2

	Michigan Federal Stimulus Project List							
City/Muni	Project Title	Work Description		Total Cost	Jobs Created			
		Candler WM Replacement	\$	305,000	2			
		Oakman, Kendall and Lincoln WM Replacement	\$	675,000	2			
		John Glenn, JF Kennedy and Shawcross WM Replacement	\$	159,000	2			
		Oakland 8-inch WM	\$	19,000	2			
		SE Corner of City (formerly Connecticut St.) WM Replacement	\$	146,000	2			
		Cottage Grove WM Replacement	\$	89,000	25			
		Water Treatment Plant Rehabilitation	\$	25,000,000	20			
		City-Wide Water Main Lining	\$	72,990,720	20			
	Sewer	City-Wide Sanitary Sewer Lining	\$	72,990,720	20			
	Streets/Roads	Bituminous Street Rehabilitation	\$	9,736,000	100			
		Concrete Road Rehabilitation	\$	46,732,800	300			
		Sidewalk Safety Improvements	\$	24,121,600	200			
		City-Wide Alley Pavement Rehabilitation	\$	6,656,000	100			
	Fire Hydrant Replacement		\$	168,000	1(			
	Rehab McGregor library		\$	6,000,000	100			
	Fire Truck - Ladder Truck		\$	1,200,000	6			
Houghton	Sewer	Replace decaying sewer pipe	\$	1,700,000				
Ū	Street repair	Replace street, curb, and sidewalk by MI Tech University	\$	1,000,000	1(			
	Howard City Wastewater Treatment System Improvement			, ,				
Howard City	Project		\$	2,600,000	18			
Ionia	Street reconstruction	Total reconstruction of the Allen, Bagley, Batson and Roselawn Streets including replacement of 1940s era water, sanitary sewer and storm sewer mains, concrete curb, sidewalk and street surface	\$	2,000,000				
I	Ionia WWTP Capital Improvements	Implementation of Short Term Priorities	\$	4,500,000				
Ironwood	Jessieville sanitary sewer and water main reconstruction	venteerment of high lift number ableving veen construction vecencia	\$	3,500,000				
		replacement of high lift pumps, chlorine room construction, reservoir	•	100.000				
	Municipal water pump station updates	improvements	\$	400,000				
	Fire hydrant and valve replacement project		\$	1,500,000				
	Local street overlay project		\$	5,250,000				
	Sanitary sewer manhole relining project		\$	1,100,000				
	Geographic Information System (GIS) utility development		\$	125,000				
	Greenbush St water main replacement		\$	300.000				
	Backup water main construction		\$	2.500.000				
	Sanitary sewer Phase II and Phase III construction		\$	3,000,000				
	Water system improvements		\$	3,100,000				
		Replacement of existing aging infrastructure(water mains, storm	Ψ	0,100,000				
Ishpeming	Second and Third Street Infrastructure Improvements	sewers, streets, curbs, and sidewalks)	\$	4,500,000				
lanpenning		Installation/construction of a Class A Sludge System at the joint	Ψ	4,000,000				
	Class A Sludge Processing System	wastewater treatment facility	\$	1,500,000				
		This is a court ordered environmental project involving storm water						
	Partridge Creek Diversion Project	infrastructure and stream restoration	\$	10,000,000				
	Malton Road Extension Project	Street, water main, and sewer main construction project	\$	4,500,000	1			
	US 41 Infrastructure Project	Construction of water and sewer mains	\$	700,000				
Jonesville	Road/Street construction		\$	5,562,480				

	Michigan Federal Stimulus Project List							
City/Muni	Project Title Work Description Total C							
	Water Main Replacement		\$	3,891,888				
	Radio communication alarm system		\$	15,000				
	Sewer maintenance and televising		\$	130,000				
	Repair of the trickling filter pump station WWTP		\$	61,000				
	Water Plant upgrades		\$	200,000				
	Replacement of lab equipment used for water/wastewater							
	system analysis		\$	13,000				
Kentwood	Sanitary Sewer	Applewod (Innwood to Highlander)	\$	193,600	2			
		Curwood (Edsel to south 500 ft)	\$	167,000	2			
		Easement (behind Burger King on Eastern)	\$	16,000	2			
		Apt. Complex (entrance to Kelloggwoods Park)	\$	59,000	2			
		Kelloggwoods Drive (from New Beginnings to Big Lots)	\$	69,000	2			
		Lining and point repairs (various locations)	\$	228,000	2			
	Water	Stoneyhill Lane to Pennyfarm Dr.	\$	49,000	2			
		Division (Kelloggwoods Drive to Montebello)	\$	923,000	2			
		Gerda (connecting both dead ends)	\$	52,000	2			
		Rondo (Kalamazoo Ave to Andrew)	\$	385,000	2			
		Mapleview (between 52nd and both dead ends)	\$	330,000	2			
		Creekridge (52nd to dead end)	\$	72,000	2			
		Blaine Street	\$	140,000	2			
		Kelloggsville Middle School	\$	260,000	2			
		Daniel and Sluyter (between dead ends)	\$	64,000	2			
		Ridgebrook (between dead end and Jaycee Park)	\$	47,000	2			
		Eastern (between 44th and Andover)	\$	622,000	2			
		500,000 gal. elevated HP water tank (Breton Ave.)	\$	59,000	2			
		Potter Avenue Pumping Station	\$	50,000	2			
		Water system facilities	\$	100,000	2			
	Streets	Walma Avenue (44th to 1/2 mile south)	\$	1,200,000	4			
		Kepplewoods Drive Connector	\$	225,000	2			
		Kalamazoo Avenue (44th to 60th)	\$	835,000	2			
		44th Street (Division to Eastern)	\$	310,000	2			
		Barden Drive and East Paris (M-37 to 52nd Street)	\$	595,000	2			
		44th Street (East Paris to M-37)	\$	377,000	2			
		44th Street (Shaffer to M-37)	\$	310,000	2			
		44th Street (M-37 to Patterson)	\$	310,000	2			
	Bridge	Repair/reconstruct decking on four bridges	\$	182,000	2			
	Non-motorized trail	Construct .54 mile non-motorized trail	\$	260,000	1			
	Building	Kentwood Library (new building)	\$	300,000	2			
		City Hall Campus	\$	500,000	2			
		Expansion of Veteran's Park Entryways	\$	236,000	1			
		Mill existing HMA surface and rehab existing base of Major Street						
Lake Isabella	Major Streets Restoration	sections with a Paser Rating of 4 or lower	\$	450,000				
		Mill existing surface and rehab existing base of local street sections						
	Local Streets Restoration	with a Paser Rating of 4 or lower	\$	150,000				
		Upgrade failing lighting and landing system at the Lake Isabella						
	Lighting Rehab	Municipal Airport	\$	125,000				

	Michigan Federal Stimulus Project List							
City/Muni	Project Title	Work Description		Total Cost	Jobs Created			
	Canterbury Estates Paving	Hardsurface existing gravel street with 2.5" of HMA	\$	90,000				
		Install a new pump/force main sewer system for southern Lake Isabella						
		servicing 750 residential parcels and the downtown and commercial						
	Lake Isabella South Sanitary Sewer System	center of Lake Isabella.	\$	7,000,000				
		Crack sealing and rehab for our primary runway at the Lake Isabella						
	Runway Sealing	Municipal Airport	\$	20,000				
	Natural Gas Expansion	Expand existing natural gas network in southern Lake Isabella	\$	2,000,000				
	Streetlight LED Conversion	Convert existing streetlights to LED lights	\$	30,000				
		Install photovoltaic panels to capture 4560W of solar energy, tied to						
	Village Hall Photovoltaic Conversion	the existing energy grid	\$	45,000				
		upgrade the sanity sewer lift station and installation of new force-main						
		improvement of storm system to eliminate infiltration; install new 12"						
Lake Odessa	Lakeview and Sixth Ave project	water main (replacing a current 2")	\$	1,100,000				
	Tupper Lake St/Washington Ave project	Install a new water main on Tupper Lake Street	\$	2,800,000	12			
	Third Ave Storm System	Install new storm drainage along Third Ave	\$	380,000				
L'Anse	Sewer Project		\$	1,200,000				
Lansing	Wind turbine deployment		\$	7,000,000	55			
	Solar energy deployment		\$	2,000,000	24			
	Moores Dam hydro north turbine rehabilitation		\$	1,975,000	25			
	North Lansing Dam hydro refurbishment		\$	2,450,000	24			
	Landfill gas interconnection		\$	2,000,000	12			
	Biomass injection system		\$	2,000,000	24			
	Biomethane fueled gas turbine generation		\$	32,900,000	325			
	Smart grid investment		\$	12,500,000	26			
	Sodium hypochlorite generation system		\$	1,500,000	20			
	AMI metering infrastructure		\$	21,000,000	180			
	Biodiesel cofiring existing conventional coal		\$	2,800,000	57			
	Drinking water infrastructure energy efficiency		\$	6,500,000	170			
	Distributed drinking water infrastructure		\$	84,000,000	500			
	Fleet replacement - hybrid electric vehicles		\$	4,600,000	380			
	Hybrid bus acquisition (10)		\$	6,220,000				
	Expand/renovate bus storage facility		\$	4,500,000	50			
	Jackson national life expansion		\$	2,000,000	800			
	Deluxe Inn mixed use redevelopment		\$	1,000,000	50			
	Green zone riverfront development		\$	25,000,000	500			
	Lansing smart zone biobusiness incubator		\$	2,000,000	50			
	Lansing downtown smartzone business incubator		\$	2,000,000	75			
	Information Technology Empowerment center		\$	3,000,000	50			
	Museum Drive mixed use redevelopment		\$	20,000,000	150			
	Downtown karp mixed use redevelopment		\$	1,000,000	30			
	Capital club towers		\$	2,000,000	100			
	New city market/mixed use development		\$	3,000,000	200			
	Lansing convention center expansion		\$	30,000,000	100			
	Local Street rehabilitation		\$	6,000,000	90			
	Safe Routes to School sidewalk gap closure		\$	3,000,000	40			
	Major street rehabilitation		\$	4,000,000	60			

	Michigan Federal Stimulus Project List							
City/Muni								
	Critical infrastructure and technology		\$	342,000,000				
	Lansing School District	School building infrastructure and technology	\$	67,148,189				
		Replace student buses with energy efficient units	\$	6,375,000				
		South side of intersection w/ Nepessing St. north to the south side of						
_apeer	Saginaw Street reconstruction	intersection of Mill St	\$	545,000				
		South side of Mill St north through Oregan St and continuing to						
		southside of Union St	\$	533,000				
		South side of Union St north through Linear Trail crossings to northern						
		city limits	\$	544,000				
		8 inch diameter sanitary sewer from the existing sewer at the State						
	Sewer Extension	Police Post south to the north side of Orchard Drive	\$	380,000				
		8 inch sanitary sewer from the existing manhole south to the north side						
		of Turrill	\$	417,000				
	Genesse Street	Mill and resurfacing	\$	790,000				
	Waste Water Treatment Plant repairs		\$	32,600,000				
		To comply with our Administrative Consent Order with the MDEQ for		, ,				
_athrup Village	Sanitary Sewer Work	lining of sewers and updating of manholes	\$	5,500,000				
				- , ,				
	Water main replacement	road safety project that will require us to replace the water mains first	\$	2,900,000				
	Water system hydraulic improvements		\$	2,977,000				
	Update failing HVAC systems at municipal complex to Geo-		Ψ	2,011,000				
	Thermal		\$	295,000				
	Reconstruction of roads		\$	13,750,000				
	Roadway rehabilitation		\$	1,364,000				
	Manhole Installation	Install manholes on deadend sewer segments	\$	368,000				
	Manhole Rehabilitation	Rehabilitate aging manholes to reduce infiltration	\$	411,000				
	Dept of Public Service Maintenance Yard	pavement reconstruction	\$	248,000				
		Second Street and James St. Street roadway and storm drainage	Ψ	240,000				
_awrence	Streets/Roads	improvements	\$	475,000				
Lawrence	Sileeis/Rodus	Create Additional Treatment Capacity in order to meet new	φ	475,000				
aalia	Waste Water Treatment Plant	MDEQ/EPA guidelines by October 1, 2011.	\$	1 205 000				
eslie		Fix or replace aging infrastructure at the plant that provides the City	φ	1,205,000				
	Water Treatment and Iren Demoval Plant		\$	4 500 000				
	Water Treatment and Iron Removal Plant	Water Supply. To install water meters city-wide to create an equitable billing system	φ	1,500,000				
		and conserve valuable resources. There are currently no water meters						
	N/		<b>~</b>	4 000 000				
	Water Meters	in the city and everyone is on a flat billing system.	\$	1,000,000				
	Mill Otra et Deidere	To reconstruct the Mill Street Bridge which is critical given that is a	¢	4 000 000				
	Mill Street Bridge	designated truck route.	\$	1,000,000				
		Complete reconstruct of North Main Street (Bellevue to City Limits) and						
		South Main Street (Mill to Carney) including curb and gutter, road, and						
	North and South Main Street	new water and sewer mains.	\$	2,000,000				
_udington	New Fire Station on North Washington Ave		\$	1,500,000				
	Install new sewage transfer pump at Rath Avenue lift station		\$	175,000				
	Install new sanitary sewer main - Mitchell St		\$	120,000				
	Install new sanitary sewer main - Bryant Rd		\$	200,000				

		n Federal Stimulus Project List		
City/Muni	Project Title	Work Description	Total Cost	Jobs Created
	Reconstruct North Lewis Street	New water main, sewer main, curb & gutter	\$ 175,000	
	Repave Local Streets		\$ 300,000	
	Install breakwater walkway at Loomis St boat launch		\$ 150,000	
		Must be completed during 2009, in order to be incompliance with the		
Luna Pier	Waste Water Treatment Plant update	MDEQ requirements of the Water Affordability Act	\$ 3,000,000	10
		Maintain our 2 miles of shoreline dike system that has had deferred		
		maintenance and deterioration produced by ravages of water scour, ice		
	Shoreline protection	and winds.	\$ 2,000,000	12
	Downtown Streetscape	Renovate downtown and lake front district	\$ 500,000	1(
Mackinaw City	North Huron Avenue Reconstruction		\$ 300,000	25
	West Central Avenue Reconstruction		\$ 250,000	25
	South Huron Avenue Sewer Replacement		\$ 200,000	25
	Wastewater Plant Improvement		\$ 4,000,000	100
	New Fire Station		\$ 500,000	4(
	Construct Turbine at Wastewater Treatment Plant		\$ 1,000,000	25
	Marina Renewable Energy Project		\$ 150,000	18
Madison Heights	Water main	Palmer - North Dead End to Eleven Mile	\$ 229,000	
		Barrington - Eleven Mile to Andover	\$ 256,000	
		Hampden - Eleven Mile to Andover	\$ 245,000	
		Fourteen Mile - John R to Palmer	\$ 180,000	
		Brush - Eleven Mile to Royal Park Lane	\$ 252,000	
		Harwood - John R to Progress	\$ 378,000	
		Longfellow - Garry to Browning	\$ 153,000	
		Dartmouth - Eleven Mile to Andover	\$ 256,000	
		Garry - Longfellow to Sherry	\$ 346,000	
		Palmer - LaSalle to Girard	\$ 315,000	
		Kalama - John R to Alger	\$ 99,000	
		John R - Whitcomb to Fourteen Mile	\$ 441,000	
		Ten Mile - Dequindre to John R	\$ 522,000	
		Alger - Mandoline to Fourteen Mile	\$ 144,000	
	Roads	Campbell - Thirteen to Fourteen Mile	\$ 2,044,000	
		Whitcomb Avenue - John R to end of Islands (east of Sherman) and		
		Widening at Intersections	\$ 1,008,000	
		Industrial Drive - Fourteen Mile to East Avis	\$ 379,000	
		Edward Street - Mandoline to Whitcomb	\$ 313,500	
		Whitcomb - Barrington to John R	\$ 345,600	
		East Lincoln Avenue - John R to Dequindre	\$ 900,000	
		W Thirteen Mile Road - John R to Stephenson	\$ 1,022,000	
		Montpelier/Horace Brown Drive - Thirteen Mile to East End	\$ 294,000	
		Whitcomb Avenue - Mally to Stephenson	\$ 161,000	
		Townley - Fourteen Mile to Mandoline	\$ 419,000	
		Edmund - John R to Harlo, Harlo - entire length, and Irving east of		
		John R	\$ 665,000	
		Stephenson Highway - SB Girard to Twelve Mile Road	\$ 570,000	
		Sidewalk Replacement and Gap Installation Program - Remaining		
	Sidewalk/Bikepath	Areas North of 12 Mile	\$ 2,100,000	

	Michigan	Federal Stimulus Project List		
City/Muni	Project Title	Work Description	Total Cost	Jobs Created
		Red Oaks Bikepath	\$ 600,000	
Marquette	Water Main/Sewer Main LS & I Lakeshore to Fair	Distribution Sanitary Sewer Main and Water Main Replacement	\$ 709,000	20
		Major Arterial Street Structure Replacement and Water Main Upgrade.		
	Wright Street Water Main Upgrade & Street Resurfacing	Designated Truck Route	\$ 2,509,000	20
	SIMP	Street Resurfacing	\$ 900,000	10
	W. Michigan Street	Total Street and Utility Reconstruction Project	\$ 1,561,000	20
	Street Structure Reconstructs	Total Street Reconstruction and Minor Utility Repairs	\$ 1,160,000	20
	Champion Street	Total Street and Utility Reconstruction Project	\$ 1,965,000	20
	San. Sewer Slip Lining	Sanitary Sewer Main Replacement	\$ 800,000	8
		Gravel Street Structure Upgrade with HMA, and Curbing. Minor Utility		
	Pave Gravel Streets	Replacements.	\$ 1,828,000	20
		New Street and Utility Construction for an Important North-South		
	Seventh Street Extension	Corridor Link	\$ 851,000	20
	San. Sewer Lateral Replacements	Failing Orangeburg Lateral Replacements	\$ 500,000	15
	Sidewalk Repair	Sidewalk Replacement and ADA Ramp Construction	\$ 100,000	5
		An extension of the city's wastewater collection system, water		
		distribution system, and electric distribution system; also an elevated		
		water storage tank, water treatment facility, property acquisition and		
Marshall	C Drive Infrastructure Extension	electrical substation.	\$ 23,220,000	
		Extension of water distribution mains and sanitary sewer collection		
		mains for approximately 70 parcels that are currently on privately		
		owned systems; also 2 miles of street reconstruction with installation of		
	Fairgrounds Infrastructure Improvements	curb and gutter and storm sewer.	\$ 3,700,000	
	S. Marshall Avenue Bridge Replacement		\$ 1,300,000	
	Monroe Street Bridge Replacement		\$ 600,000	
		Replace the existing 12 foot culvert with a 24 foot culvert as the final		
	Rice Creek Culvert	part of the Rice Creek Stream Restoration Project.	\$ 150,000	
		water quality and fire protection flow throughout the city; also the		
	Water Main Distribution Improvements	replacement of over 1.5 miles of water distribution main throughout 6	\$ 1,000,000	
	Street Reconstruction Program	Over 10 miles of local and major street reconstructions.	\$ 995,000	
	Mansion Street/North Alley Parking Lot Reconstruction		\$ 95,000	
		Replace non-compliant curb ramps throughout city and install over 5		
	Sidewalk and ADA Ramp Installation	miles of new sidewalk in high traffic areas	\$ 290,000	
Marysville	Cuttle Rd	Mill and resurfacing	\$ 280,000	16
	Collard Ave	Remove and reconstruct existing roadway	\$ 600,000	35
	Busha Hwy water main	Replace existing 16 inch water main	\$ 520,000	30
	St James Water main	Replace existing 8 inch water main	\$ 230,000	13
	St James Ave	Remove and reconstruct existing roadway	\$ 250,000	14
	Busha Hwy bike path	Construct 10 in asphalt non-motorized bike path	\$ 155,000	9
	Marysville City Hall	Construct new LEED certified City Hall	\$ 2,500,000	43
	Sludge Storage	Replace existing tanks	\$ 1,400,000	80
	Mechanical Screening	Sanitary sewer system	\$ 270,000	16
	UV Disinfection	Upgrade existing equipment	\$ 540,000	32
	WWTP	Upgrade existing Waste Water Treatment Plant	\$ 8,495,000	452
	Sanitary sewer rehabilitation	replace aging sanitary sewer infrastructure	\$ 4,320,000	252
	WWTP storage	Consruct storage facility at WWTP	\$ 7,025,000	404

	Michigan Project Title	Federal Stimulus Project List			
City/Muni		Total Cost	Jobs Created		
	WTP	Upgrade existing water treatment plant	\$	2,625,000	17:
	Water Tower	Rehab existing water tower	\$	165,000	1:
	Bridge Replacements		\$	1,000,000	5
	Repair seawall		\$	1,500,000	80
Menominee	Energy Improvements to Municipal Facilities		\$	900,000	
	Public Works Department Garage Roof Repairs		\$	20,000	
	Sidewalk Replacement Project		\$	1,000,000	
	Wastewater Treatment Plant Digester Gas Recovery				
	System		\$	200,000	
	River Park Campground Street Resurfacing Repairs		\$	90,000	
	Cemetery Roadway Repairs and Sealcoating		\$	100,000	
	Cemetery Intake Area Sheet Piling Repairs		\$	70,000	
	Wastewater Treatment Plant Ultraviolet Disinfection Syste	m	\$	180,000	
	Street Construction Projects	8 <sup>th</sup> Avenue from 7 <sup>th</sup> Street to 9 <sup>th</sup> Street	\$	40.800	
		Avenue from 6 <sup>th</sup> Street to 7 <sup>th</sup> Street	\$	53,500	
		15 <sup>th</sup> Street from 14 <sup>th</sup> Avenue to 17 <sup>th</sup> Avenue	\$	165,000	
		Design and construction engineering for projects listed above	Ψ \$	50.000	
		Construct new sanitary sewage pump station at the Township's Service	<b>–</b>	30,000	
	North Okemos Road Sanitary Sewage Pump Station &	Center and 6,000 feet of 16 inch force main from east of Okemos Road			
Meridian Township	Force Main	to Small Acres Lane	\$	2,500,000	40
	Sleepy Hollow Drive Water Main and Sewer Main	Install 2,500 feet of water main and 2,500 feet of sewer main	\$	700,000	30
	Indiana Road Water Main and Sewer Main	Install 750 feet of water main and 750 feet of sewer main	Ψ \$	150,000	10
	Kansas Road Water Main and Sewer Main	Install 2,000 feet of water main and 2,000 feet of sewer main	\$	400.000	20
		Install 3,000 feet of water main to serve existing homes that are	ψ	400,000	20
	Towner Road Water Main	currently on wells	\$	350,000	1:
	New Meridian Township Public Library		φ \$	10,000,000	1.
	Village Street HMA Re-Paving and Miscellaneous		ψ	10,000,000	
Merrill	Construction Items		\$	600,000	
	Construction ments	Reconstruction of an existing county road and construction of a road	Ψ	000,000	
		extension with a new bridge over the Thornapple River and a bridge			
Middleville	Finkbeiner/Crane Project	over Spring Creek.	\$	10,916,758	
		West Main Street Reconstruction Project from Fifth Street to Robin	Ψ	10,310,730	
	Street	Street	\$	400,900	
	East Side Lift Station Replacement		\$	450,000	
Midland	Streets	Sugnet - Main to Dublin	\$	1,750,000	1
Mididild		Swede - Ashman to Wheeler	\$	650,000	
		Saginaw Road - Salzburg to Patrick	\$	1,500,000	1(
		Local Street Program	\$	2,089,000	20
		Traffic Signal Projects	Ψ \$	600,000	2
		Local Street Program	\$	1,438,000	1.
		Eastman Boulevard	\$	3,500,000	3
		Mall Entrance and Joe Mann Boulevard	\$	2,900,000	2
		Traffic Signal Projects	φ \$	600,000	2
		Jefferson and Joe Mann Roundabout	э \$	1,300,000	1:
	Water	Sugnet - Main to Dublin	э \$	1,600,000	1

0:4/14	Michigan Federal Stimulus Project List							
City/Muni	Project Title	Work Description Wheeler and Waldo Lines	¢	Total Cost 2.220.000	Jobs Create			
	Conitory Course	Swede - Ashman to Wheeler	\$ \$	600,000				
	Sanitary Sewer		ծ \$	1.360.000				
		Waldo Sewer	•					
		Sanitary Sewer Improvement Program	\$	1,520,000				
		Sewer Linings	\$	1,800,000				
		Wheeler/US 10 Sewer	\$	756,000				
		Sewer Linings	\$	1,800,000				
		Sanitary Sewer Improvement Program	\$	3,440,000				
	Storm Sewer	Swede Storm Sewer	\$	750,000				
		Storm Sewer Outfalls	\$	180,000				
		Storm Sewer Outfalls	\$	170,000				
	Non-motorized Transportation	Patrick to Ashman	\$	500,000				
	Airport	Nested T Hangar	\$	500,000				
		Fuel Tank	\$	75,000				
		Upgrade and replace four filter beds. Filter bed medium material to be						
It Clemens	Water	upgraded allow beds to operate more efficiently.	\$	6,000,000				
		Replace chlorine gas treatment with ultravoilet treatment to promote						
		safety, install additional raw sewage lift pump, install sludge press, and						
		perform necessary odor control.	\$	6,000,000				
		Replacement of existing 20" water valves older than 20 years of age.	\$	500,000				
			Ť	,				
		Rehabilitation of water mains in the City older than 30 years of age.	\$	1,000,000				
		Replacement of existing 4" water main line and appurtenances to 6"	Ŷ	.,000,000				
		water main. The water main is being reconstructed due to age and						
		evidence of fractures and breaks in the system.	\$	3.000.000				
		Sanitary sewer separation project which will eliminate 300,000 cubic	Ψ	3,000,000				
		feet of rain water from sanitary sewer system during 10 year/1 hour						
			\$	1 000 000				
		rain events.	Э	1,000,000				
		Lining of evicting 200 consistent courses in Mellington Organization						
	Queritaria Querra	Lining of existing 30" sanitary sewer in Wellington Crescent, parallel to	¢	500.000				
	Sanitary Sewer	the Clinton River. Lining will eliminate infiltration/inflow and exfiltration.	\$	500,000				
		Replacement of existing 18" sanitary sewer line and appurtenances in						
		Meadle Street. TV inspection of the sewer line show failures in the						
		pipe due to age.	\$	4,000,000				
		Ramp construction for vehicle access for cleaning purposes, furnish						
	Basin Flushing Gun Improvements	and install 4 additional water deluge guns to spray and clean the basin	\$	500,000				
		Reconstruction of concrete and asphalt roads in poor condition as						
	Roads/Streets	rated in 2007 per PASER rating program	\$	5,000,000				
		Replacement of HMA and concrete streets within the City limits.	\$	7,000,000				
Downtown Seawa	Downtown Seawall Repair	Marine work, sheeting, and dredging in downtown area.	\$	1,200,000				
		Full replacement of the Crocker Bridge due to scour potential of the						
	Crocker Bridge Replacement	unknown foundation. Damage to structural beams has occurred.	\$	2,600,000				

Michigan Federal Stimulus Project List							
City/Muni	Project Title	Work Description	Total Cost	Jobs Create			
	Community Development	Downtown Bike/Hike Path, Rain Garden, & Informational Kiosk Project	\$ 1,500,000				
		Sidewalk Replacement Program	\$ 1,500,000				
		City Hall Renovation	\$ 3,500,000				
	Downtown Dovelopment Authority	Downtown Mt. Clemens Streetscape Project- Phase I	\$ 5,500,000				
	Downtown Development Authority	Downtown Mt. Clemens Streetscape Project- Phase I	\$ 8,500,000				
		Downtown Mt. Clemens Safeetscape Project- Phase in Downtown Mt. Clemens Gateway Improvements	. , ,				
			+ -,,				
		Rehabilitation of Edison Train Station	\$ 1,750,000				
		Downtown Bikepath Connector	\$ 350,000	-			
At Morris	Street traffic lighting		\$ 300,000				
	Roosevelt St - N Saginaw west to R.R. tracks	Water/sewer, complete reconstruction	\$ 400,000				
	Saginaw St - North city limits to South city limits	Complete reconstruction, water/sewer line	\$ 6,000,000				
At Pleasant	Energy Projects	Replace streetlights with LED fixtures in downtown.	\$ 4,000,000				
		Funding for the downtown Mt. Pleasant revitalization through the					
		expansion of the streetscape project to additional blocks.	\$ 1,750,000				
		Create local programs to retrofit residential, commercial and/or					
		government buildings for energy efficiency.	\$ 4,000,000				
		Purchase Bradley Trailer Park and redevelop area for low to mid-					
		income senior housing with focus on ADA accessible homes designed					
	Energy Housing	are energy efficient and green.	\$ 5,000,000				
		Widen Preston Street to improve traffic flow and improve pedestrian					
		safety, as well as provide sewer service and improved accessibility to					
	Streets	facilitate a \$3+ million private development.	\$ 200,000				
		Reduce traffic lanes and install on-street parking to reduce speed and	, , ,				
		improve safety. Install traffic circles to reduce traffic speed and					
		improve pedestrian safety. Light traffic circles with LED solar street					
		lights.	\$ 150,000				
		Convert one way street to two way street to reduce traffic speed and	+,				
		improve pedestrian safety, and install on-street parking. Install traffic					
		circles to reduce traffic speed and improve pedestrian safety. Light					
		traffic circles with LED solar street lights.	\$ 200,000				
		Raised intersection for reduced traffic speed and improved pedestrian	φ 200,000				
		safety	\$ 150,000				
		Redevelop underutilized area for improved parking access for	φ 130,000				
		downtown businesses and pedestrian safety.	\$ 200,000				
			φ 200,000				
		Install sidewalls in areas where there is a set in the swisting sidewalls					
		Install sidewalk in areas where there is a gap in the existing sidewalk	¢ 400.000				
		infrastructure to promote walking and improve pedestrian safety.	\$ 400,000				
		Replace sidewalk in areas where the existing sidewalk is in					
		deteriorated condition, to promote walking and improve pedestrian		1			
		safety by minimizing the potential for trip and fall accidents. Install new					
		handicap ramps that meet the current ADA requirements. This will					
		improve accessibility for disabled pedestrians by making the handicap		1			
		ramps in the sidewalk system consistent throughout the city.	\$ 750,000				

Citv/Muni	City/Muni Project Title Work Description					
0.1.j/	1.0,000 1.110	Replace the Arnold Sowmick Bridge over the Chippewa River. The	Total Cost	Jobs Create		
		bridge is a main route through the city and carries 20,000 vehicles per				
		day. The concrete on the existing bridge deck is deteriorating rapidly				
		, , , , , , , , , , , , , , , , , , , ,	\$ 400,000			
			φ 400,000			
		Place curb, gutter and asphalt on the last remaining gravel streets in				
		the City. Paving these streets will reduce the amount of sand/gravel				
		entering the storm system and Chippewa River. It will also reduce dust				
			\$ 950,000			
		Install traffic circles throughout residential neighborhoods in the City to	φ 000,000			
		reduce traffic speed and improve pedestrian safety. Light traffic circles				
			\$ 300,000			
		Replace the existing foot bridge to Island Park with a new pedestrian	φ 300,000			
		bridge that could be used as a vehicular bridge in an emergency.				
		Island Park currently has only one vehicle access. This new bridge				
		5 5 6				
		would provide a secondary entrance/exit in emergency situations. This				
		project would also reconstruct the street inside the park to provide	<b>•</b> • • • • • • • • • • • • • • • • • •			
			\$ 350,000	-		
		Electricity Generation Project. The wasted heat from the waste water				
		treatment process would be utilized to generate electricity which would				
		operate a 250 KW generator. This project would generate electricity				
			\$ 550,000			
		Replace existing lights with mercury-free LED lights and motion				
		sensing equipment, reducing energy consumption and lowering carbon				
			\$ 50,000			
		Complete Island Park Drive South, replace water main, reconstruct				
		tennis courts, install tennis and ball diamond fencing, replace park				
		shelter, and construct sports courtyard.	\$ 615,000			
		Reline failing sanitary sewers through the sewer system to eliminate				
		sewer backups caused by collapsed sewers. This will also reduce				
		infiltration into the system, which will minimize the impact on the				
	Sewer		\$ 2,500,000			
		Rehabilitate failing sanitary sewer manholes through the sewer system				
		to eliminate sewer backups caused by collapsed sewer manholes. This				
		will also reduce infiltration into the system, which will minimize the				
		impact on the environment by minimizing the amount of sewage				
		needing treatment.	\$ 200,000			
		Televise existing sanitary sewers throughout the sewer system to				
		identify and repair deteriorated sewers before they collapse and cause				
		backups.	\$ 100,000			
		Replace old water mains with new/larger mains to improve fire	,			
		protection and water flow. New mains will improve water quality by				
		eliminating corroded pipes and minimizing water main breaks that				
	Water		\$ 900,000			

		ederal Stimulus Project List		
City/Muni	Project Title	Work Description	Total Cost	Jobs Created
		Replace the original (1964) electrical controls for the Ranney Collector		
		Well, which is the main water source for the city, with new energy		
		efficient controls.	\$ 30,000	
		Replace the existing high pressure sodium and metal halide lights in		
		the water treatment building with mercury-free LED lights.	\$ 15,000	
		Construct a 3500 foot Crosswind Runway to provide safe operating		
		conditions for small aircraft during periods of high crosswinds on the		
	Airport	runway.	\$ 1,200,000	2
New Buffalo	Road Reconstruction	Berrien Street Reconstruction	\$ 280,000	5
		Mechanic Street Reconstruction	\$ 385,000	5
		Paving Projects	\$ 525,000	6
		Griffith Street	\$ 750,000	3
	Water Treatment Plant Expansion		\$ 2,500,000	6
	Whittaker Street Bridge Repairs		\$ 60,000	1
	Marina Seawall Repairs		\$ 700,000	20
	Oselka Park-Phase II improvements		\$ 1,600,000	60
	Waterfront Transformation Project		\$ 8,600,000	400
	Central Business District Infrastructure			
	Replacement/Upgrades		\$ 2,500,000	30
New Haven	Water Tower Improvements		\$ 182,956	
	Emergency Connection		\$ 36,570	
	Well House Security		\$ 54,060	
	PRV Improvements		\$ 629,640	
	Delanie / Heldt / Pasco / Carl / Bennett / Willert / Lincoln /			
	Lutes / Devos / Albert / William (Water Main Replacement)		\$ 1,689,581	
	First / Second / Prospect / Pine / Elk / Division / Ann (Water			
	Main Replacement)		\$ 1,397,894	
	Main Street Water Main Replacement		\$ 1,313,340	
	Haven Ridge Water Main Replacement		\$ 508,138	
	Clark Street Water Main Replacement		\$ 2,160,757	
	Manning / Cathy / Marla / Margo / Cynthia / Redford Water			
	Main Replacement		\$ 1,344,610	
	New Haven / Amvets Water Main Replacement and Loop		\$ 934,973	
	Clark Street Sanitary Sewer Replacement		\$ 419,230	
	Sanitary Sewer TV and Clean		\$ 239,560	
North Branch	Banker St reconstruction project		\$ 329,500	
	Jefferson St reconstruction project		\$ 1,174,888	
	Saginaw St and South St construction project		\$ 410,000	
Northville	Street improvements		\$ 5,000,000	
-	Water system improvements		\$ 3,000,000	
	Sanitary Sewer System improvements		\$ 2,000,000	
	Downtown streetscape improvements		\$ 3,000,000	
	Sidewalks and Pedestrian walkways		\$ 1,000,000	

	Michigan F	Federal Stimulus Project List			
City/Muni	Project Title	Work Description		Total Cost	Jobs Created
	Reconstruction of city parking lot		\$	400,000	
	Dredge Northville Mill pond		\$	3,000,000	
	New parking lot and replacement of fencing and gates in				
	Fish Hatchery Park		\$	500,000	
	Dredging the pond in Fish Hatchery Park and place				
	universal accessibility improvements at		\$	800,000	
	Construct a new pavilion and rest area in Ford Field along with bridges and walkways over the Middle Rouge River		\$	1,000,000	
Norton Shores	Roads	Reconstruction of Pontaluna Road, Grand Haven Rd to Henry Street	\$	3,000,000	
NOTON SHOLES	Nodus	Reconstruction of Getty Street, Seaway Drive to Broadway Avenue	φ \$	2,750,000	
				* *	
		Reconstruction of Norton Avenue, Henry Street to Maple Grove Road	\$	700,000	
				1,700,000	
		Reconstruction of Henry Street, Hile Road to Seminole Road	\$	1,850,000	
Novi	Roads	Neighborhood rehab and repaving program	\$	1,600,000	
		Cranbrooke Dr bridge replacement/repair	\$	304,500	
		Beck Rd repaving/replacement: Nine Mile to Ten Mile Rd	\$	544,235	
		Northwest Quadrant of Ring Rd, Grand River to Novi Rd	\$	3,900,000	
		I-96/696 Roadway & Bridge rehab/replacement project	\$	46,000,000	
		Prelim Eng'g for Grand River widening from Novi Rd to Haggerty Rd	\$	750,000	
		Novi Rd link, Ten Mile to Grand River Ave	\$	30,817,800	
	Intersections	New signal at Beck Rd and Cider Mill	\$	212,000	
		New roundabout at Old Novi and S Lake Dr	\$	550,384	
		Wixom/Ten Mile Rd signal modernization/replacement	\$	110,000	
	Sidewalks	Segment #71 - Ten Mile Rd, Hampton Hill to Myrtle	\$	54,629	
		Segment #139 - Willowbrook Dr to Guilford to Oak Tree	\$	39,150	
		Improvement of I-275 non-motorized pathway from I696 to Wayne Co	\$	467,000	
		New bike path along M-5 from south of 12 Mile Rd to Pontiac Trail	\$	1,250,000	
	Storm water	C & O Basin improvements/replacement	\$	289,082	
		Cedar Springs Basin improvements/replacement	\$	96,860	
	Water & Sewer	Water Supervisory Control & Data Acquisition (SCADA) System	\$	300,000	
		Upgrades/replacement to Park Place Sanitary Lift Station	\$	147,000	
		Upgrades/replacement to Drakes Bay Pump Station	\$	130,000	
		Rehabilitation/replacement of Meadowbrook Glens Sanitary Sewer	\$	329,288	
Oak Park	Construction of new energy efficient government building		\$	17,000,000	100
	Construction of Meyers road		\$	1,900,000	
	Retrofit street lights with LED lights		\$	825,600	
Otsego	Transfer Station relocation		\$	300,000	
ž		Improve the road and repair the drain to the north of existing milk		·	
		plant. We would also turn the road (Front Street) on the south side of			
Ovid	Road reconstruction for placement of a Milk Dryer Facility	the plant into an all weather road	\$	250,000	
Owosso	Street improvements	Park St new curbs, sidewalk and pavement	\$	86,670	

		n Federal Stimulus Project List			
City/Muni	Project Title	Work Description		al Cost	Jobs Create
		Cass St new curbs and pavement	\$	86,500	
		Chestnut St new curbs, storm sewer, water main, and pavement	\$	600,000	
	Water main improvements	King St water main replacement and street repair	\$	130,300	
		North St water main replacement and street repair	\$	120,000	
		System wide pressure improvement of water main loop from Chipman			
		to Chestnut	\$	240,000	
		South Chestnut water main replacement and pavement repair	\$	72,000	
		West Stewart water main replacement and pavement repair	\$	30,000	
		Seventh St water main replacement and street mill and cap whole			
		street	\$	90,000	
		King St water main replacement behind curb	\$	35,000	
		N River Crossing water main loop from one side of Shiawassee River			
		to the other	\$	72,000	
		N Chestnut St water main loop and street reconstruction, C&G and			
		Pavement	\$	85,000	
	Sanitary Sewer improvements	Cleveland St sanitary sewer replacement and street reconstruction	\$	52,000	
		Brooks St deep sanitary sewer repair and street reconstruction	\$	125,000	
		S. Park sanitary sewer repair and street reconstruction	\$	45,000	
		River's edge sanitary sewer repair along river	\$	30,000	
		Gute drain replacement of undersized storm sewer and construction of	Ŧ	,	
	Storm sewer replacement	a retention basin	\$	300,000	
			Ψ	000,000	
		Owosso drain construction of large detention basin south of South St	\$	420,000	
		Chipman drain construction of detention basin north of Rain St	\$	15,000	
		Resurfacing about 1.1 mile of East and West Michigan Avenue through	Ψ	10,000	
		downtown Paw Paw; seven lanes for part, 4 and 3 lanes remaining			
aw Paw	Road Resurfacing	portion: 11 intersections in the stretch.	\$	850,000	
aw faw	Road Resultacing	1.3 miles from north of I-94 to south side of I-94 and west of the Paw	Ψ	000,000	
	New Forced Sanitary Sewer Main	Paw River to the Village's sanitary lagoon system	\$	956,000	
		Water storage tank, well and water main extension for south side of I-	φ	950,000	
	Water		¢	1 600 000	3
		94 property within the Village limits	\$ \$	1,600,000	3
	Downtown district streetscape improvements	Maple Lake and Paw Paw River Watershed	Э	450,000	
		improvements/enhancements/protections, including sediment	¢	075 000	
	Watershed improvements/enhancements/protections	management and removal of arsenic laden sediment.	\$	675,000	
	Bringing existing hydro plant back on-line		\$	1,200,000	
	Paw Paw Energy Efficiency program		\$	200,000	
	Village Hall energy efficiency		\$	250,000	
	Wind project to power wastewater treatment plant		\$	385,000	
		East Michigan Ave: replace the water mains from 4" to 8", replace the			
		sewer which was has been in place for at least 50 to 70 years and			
igeon	Road Reconstruction	rebuild the street to a MDOT class "A" drivable	\$	1,950,541	
leasant Ridge	Reconstruction of Elm Park Blvd		\$	400,000	
ort Huron	21st St. sewer separation		\$	17,431,049	
	Reconstruct Stone Rd		\$	678,000	
	Cedar Street sewer repair		\$	115,920	

	Michigan I	Federal Stimulus Project List		
City/Muni	Project Title	Work Description	Total Cost	Jobs Created
	Reconstruct Riverside Dr		\$ 341,250	
	Reconstruct State and Gratiot Rds		\$ 1,160,400	
	Mill and Overlay in Appomattox Area		\$ 648,000	
	Eric North sewer separation		\$ 8,910,000	
	Water St. pavement and water main replacement		\$ 4,560,000	
	Install more efficient blowers and fine bubblers		\$ 1,620,000	
	Replace raw sewage pumps		\$ 825,000	
	Replace make up air furnaces		\$ 250,000	
	Install more efficient lighting in parking lots		\$ 1,000,000	
Portland	Grape and Detroit Street Reconstruct		\$ 840,000	15
	Grape South of Detroit		\$ 700,000	15
	Divine Highway Road Only		\$ 1,740,000	25
	Cutler Road		\$ 852,000	15
	New Well Development		\$ 350,000	2
Quincy	Replacement of water main		\$ 500,000	4
Reed City	W. Church St reconstruction	Reconstruction of 3000 Ft of a major street w/ curb, gutter, and storm se	\$ 680,440	
	WWTP improvements	New blower building, equalization tank, SCADA system	\$ 3,495,000	25
	Water line replacement	Replace old, undersized, deadend water mains	\$ 150,000	
-	Security fence	Security fence for water towers, wells and DPW garage	\$ 40,000	
-	Lincoln St reconstruction	Reconstruction of 1500 ft of a major st in an industrial area	\$ 200,000	
	New production well	A new water well to replace an older less productive well	\$ 250,000	
	DPW garage addition	Additional equipment storage and office space	\$ 125,000	
	Repaint water tower	Repainting of oldest water tower	\$ 200,000	
	Renovation of well houses	Repair or replace older well houses	\$ 65,000	
Rochester	Ferndale Area Infrastructure Improvement		\$ 2,100,000	
	Elizabeth Area Sewer Interceptor		\$ 470,000	
	Parkdale Road Safety Improvements		\$ 530,000	
	Charles and William Streets Infrastructure Improvements		\$ 270,000	
	Meadow Lane Area Infrastructure Improvement		\$ 2,208,125	
	Downtown Lighting Upgrade		\$ 1,500,000	
	Paint Creek Trail		\$ 300,000	
	City Hall Emergency Generator		\$ 90,000	
Rogers City	Street Lighting	Energy efficient street lights for part of main street	\$ 2,500,000	
	Water Main (part 1)		\$ 120,000	
	Wastewater Treatment Plant improvements		\$ 5,000,000	
	Water Main (part 2)		\$ 2,000,000	
	Replace Water Tower	1928 water tower needs to be upgraded to meet requirements	\$ 2,000,000	
	Road Maintenance		\$ 2,500,000	
	Wind Power	Power city facility by wind power to improve sustainability and reduce carbon footprint	\$ 2,500,000	
	Grambau Center	Historic High School Building needs renovation for health and safety	\$ 1,500,000	
Royal Oak	Major Road - Miscellaneous Pavement Replacement for DPS	Replace street repair patches	\$ 150,000	
	Major Road - Joint Sealing	Joint Sealing Recent Resurfaced Streets	\$ 50,000	

	Michigan F	Federal Stimulus Project List						
City/Muni								
	Major Road - Miscellaneous Asphalt Paving	Milling and Resurface Asphalt Streets	\$	200,000				
	Major Road - Sherman Drive - 11 Mile Rd. to Forestdale	Removal and New Concrete Pavement	\$	1,525,000				
	Local Road - Miscellaneous Pavement Replacement for							
	DPS	Replace street repair patches	\$	100,000				
	Local Road - '2009 - Concrete Pavement Replacements;							
	Sections 3 & 10	Concrete Pavement Removal & Replacement	\$	300,000				
	Local Road - Joint Sealing	Joint Sealing Recent Resurfaced Streets	\$	50,000				
	Local Street Asphalt - Approximately 8 miles	Milling and Resurface Asphalt Streets	\$	9,300,000				
	Local Road - Pave Existing Gravel Roads with Concrete	6" Concrete Pavement - Citywide	\$	6,700,000				
	Streetscape Improvement: west side of Main St.; Fourth to							
	11 Mile Rd.	Replacement of old clay brick and improvements including tree grates	\$	300,000				
	Crooks Rd.: 12 Mile to Beechwood. New 12" relief sewer.	Relieve existing sewer lines.	\$	242,500				
	Sewer Lining - Citywide	Correct infiltration and cracked sewer lines.	\$	350,000				
	Woodward, Harrison, Lafayette and Washington Relief			•				
	Sewer	Relieve existing sewer lines.	\$	900,300				
		12 Mile Rd Marywood to Cherry - Replace existing 8" water main with						
	Water main improvements	12"	\$	762,500				
		Coolidge; west side of Woodward to east side of Woodward - Replace	•	- ,				
		existing 8" water main with 12"	\$	64,400				
		Woodward (NB) Trafford to 13 Mile - Replace existing 6" water main	•	- ,				
		with 12"	\$	777,300				
		Royal Oak High School from Normandy to 500' south of Normandy -	+	,				
		Replace existing 6" water main with 8"	\$	202,200				
			+	,				
		Main St.; Vinsetta to Webster - Replace existing 6" water main with 12"	\$	183,400				
			Ŷ	100,100				
		Main St.: Royal to LaSalle - Replace existing 6" water main with 12"	\$	135,100				
		Houstonia: Main St. to Rochester - Replace existing 4" water main with	Ψ	100,100				
		12"	\$	257,300				
		Sherman Dr.: Josephine to east of Baker - 8" Water main - New	Ψ	201,000				
		installation to connect existing lines	\$	204,900				
		Sherman Dr.; Maxwell to west of Maxwell - 8" Water main - New	Ψ	204,000				
		installation to connect existing lines	\$	55,700				
		Forestdale; Cambridge to Farnum - Replace existing 4" water main with	Ψ	00,100				
		8"	\$	110,800				
		Woodward; Lincoln to Harrison and Harrison; Lafayette to Washington	Ψ	110,000				
		- Replace existing 8" water main with 12", and replace existing 4"						
		water main with 8"	\$	422,800				
			Ψ	422,000				
		Maple Ave.; Louis to Park Ave Replace existing 4" water main with 8"	\$	217,500				
		Fixed Location - Radio Read Water Meter System	φ \$	8.000.000				
	Replace RO City Hall		\$	20,000,000				
	Replace Police Station		э \$	20,000,000				
	Provide Fire Dept. Storage Facility		э \$	320,000				
	Change Ornamental Street Lights to LED		φ	320,000				

	· · · · · · · · · · · · · · · · · · ·	Federal Stimulus Project List			
City/Muni	Project Title	Work Description		Total Cost	Jobs Created
	Mahany/Meininger Community Center Parking Lot				
	Resurfacing		\$	150,000	
	Non-Motorized Tranportation Plan		\$	40,000	
Saginaw	Roads	Woodbridge Street (Houghton Avenue to Davenport Avenue	\$	2,400,000	
		Genesee Avenue (Franklin St to Janes Ave)	\$	6,500,000	
		Hamilton Street (Lyon St to Court St)	\$	2,000,000	
		Court Street (Court St Bridge to Bay Rd)	\$	6,500,000	
		Michigan Avenue (Stephens St to State St) mill and pave only	\$	1,400,000	
		Harrison Street (Catherine St to Houghton Ave)	\$	1,000,000	
		Michigan Avenue (Fraser St to Joslin St)	\$	4,500,000	
		Brockway Street (M-46 to Passolt St) mill and pave only	\$	400,000	
	Bridge	Norman Street over Veterans Memorial Highway	\$	1,300,000	
	Traffic signal improvements and intersection upgrades	Genesee Avenue and Hess Avenue	\$	500,000	
		Hermansau Street and Weiss Street	\$	300,000	
		Misc Intersection Traffic Signal Actuation	\$	300,000	
Saint Clair Shores	Roads	9 Mile Road Reconstruction - Jefferson to Gr. Mack	\$	2,600,000	\$ 72
		9 Mile Road Reconstruction - Gr. Mack to Harper	\$	2,050,000	\$ 57
		Lingemann Paving - Edgewood to Loren	\$	358,000	\$ 10
	Water Mains	10 Mile Road Water Main Replacement - Harper to I-94	\$	1,150,000	\$ 32
		Bon Brae Water Main Replacement - Harper to B Street	\$	400,000	\$ 11
		Water Reservior Upgrades	\$	1.500.000	\$ 42
		Parkside Water Main - Beaconsfield to 8 Mile	\$	485,000	\$ 14
		Euclid Water Main - Jefferson to Gr. Mack	\$	455,000	\$ 13
		Harper Water Main - 13 Mile to 14 Mile	\$	2,540,000	\$ 71
	Michigan Avenue - Harrison Avenue Combined Sewer			,,	- <b>T</b>
Saint Joseph	Overflow Separation Project		\$	1,123,000	
	South State Street Combined Sewer Overflow Separation		•	.,,	
	Project		\$	820,000	
	Morton Avenue - Wolcott Avenue - Michigan Avenue		\$	361,000	
	North Upton Drive to Ridgeway - Water Main Looping		÷	001,000	
	Project		\$	180,000	
			÷	100,000	
	Marina Drive to Ridgeway - Water Main Looping Project		\$	87.000	
	Upton Drive to Ridgeway - Water Main Looping Project		\$	87,000	
	Morrison Channel River Crossing Project - Ann Street to		Ψ	01,000	
	Anchors Way		\$	188,000	
	Morton Avenue - Van Brunt Avenue to Orchard Avenue		Ψ	100,000	
	Water Main Replacement Project		\$	1,088,000	
	Orchard Avenue - Morton Avenue to Langley Avenue		\$	682,000	
	Kingsley Avenue - South State Street to Morton Avenue		Ψ	002,000	+
	Water Main Replacement Project		\$	1,215,000	
	Water Treatment Plant - Intake and Low Service Pump		φ	1,210,000	
			¢	11 700 000	
Poutbaoto	Station Project 10.8 photovoltaic system	Provide electricity to librory	\$ \$	11,700,000 95,000	
Southgate		Provide electricity to library			
Sparta	Silver Creek Ave Reconstruction		\$	322,900	
	Elm St Reconstruction		\$	925,000	

		Federal Stimulus Project List		
City/Muni	Project Title	Work Description	Total Cost	Jobs Created
		Reconstruction, some mill/overlay, some curb/gutter, and some storm		
Springfield	Local street reconstruction	sewer	\$ 1,300,000	35-40
		1.5 miles, and will include the street reconstruction and some storm		
	Major street reconstruction	sewer work	\$ 1,500,000	35-40
Spring Lake	Grand River Greenway project	Construct bike path	\$ 750,000	
	Water line upgrade		\$ 110,000	
	Street/Dock replacement		\$ 175,000	
Sterling Heights	Replace 20 year old Fire Truck		\$ 500,000	
	Street Sweeper		\$ 240,000	
	Tandem Axle Snow Plow		\$ 150,000	
	Sewer Jet		\$ 230,000	
	Front End Loader		\$ 220,000	
	45 Mobile Data Computers - Police Vehicles		\$ 300,000	
	Upgrade 20 year old Emergency Warning Sirens		\$ 160,000	
	Neighborhood Street Resurfacing		\$ 2,500,000	10
	Mass Notification System		\$ 100,000	
	Repairs to Concrete Major Roads (Mound, Metroparkway)		\$ 1,000,000	20
	9 Salt Brine Spreaders for Snow Plows		\$ 720,000	
	City Facilities Roof Replacement		\$ 130,000	20
	Storm Sewer Lift Station Pump Repairs		\$ 250,000	10
	Police 911 Replacement Computer System		\$ 175,000	
	18 Mile Road Widening - Mound to Van Dyke (City Share)		\$ 800,000	20
	18 Mile Road Widening - Mound to Ryan		\$ 4,034,400	20
	18 Mile Road Widening - Ryan to Dequindre		\$ 3,192,000	20
	18 Mile Road Widening - Van Dyke to Utica		\$ 3,564,000	20
	18 Mile Road Widening - Clinton River Road to Schoenherr		\$ 2,250,000	20
	Intersection Improvements - 18 Mile Road & Utica Rd		\$ 1,920,000	10
	15 Mile Road Reconstruction - Mound to Van Dyke		\$ 4,300,000	20
	Dodge Park Road Reconstruction & Widening -			
	Metroparkway to Utica		\$ 2,400,000	20
	17 Mile Road Bridge Repair		\$ 500.000	10
	19 Mile Road Widening - Dequindre to Ryan (construction		• • • • • • • • •	
	only - already designed)		\$ 3,500,000	20
	19 Mile Road Widening - Mound to Van Dyke		\$ 3,720,000	20
		LaGrange County and city of Sturgis; also build water and sewer	+ -, -,	
Sturgis	Fawn River Crossing/Dresser Industrial Park Infrastructure	infrastructure that would serve a future 80 acre industrial park adjacent	\$ 4,800,000	
e.a.gio	Haines Boulevard Extension/M-66 Bypass	Reduce truck traffic in the downtown area	\$ 2,800,000	1
		Public services facility that would house vehicles and equipment for	÷ _,000,000	
	New Department of Public Services Facility	public works, water, sewer and electric	\$ 2,800,000	
Swartz Creek	Paving	Reconstruct Miller Road from Dye to Bristol	\$ 2,000,000 \$ 2,000,000	
Chanz Orook		Repair/Resurface Miller Road from Tallmedge to Elms	\$ 1,300,000	
		Repair/Resurface Morrish Road from I-69 to R.R	\$ 1,000,000 \$ 150,000	
		Repair/Resurface Bristol Road from GM to Miller	\$ 200,000	
		Reconstruct Jennie Lane	\$ 300,000	

		chigan Federal Stimulus Project List			
City/Muni	Project Title	Work Description	Total	Cost	Jobs Created
			\$	180,000	
			\$	800,000	
		Reconstruct Worchester	\$	650,000	
			\$	500,000	
		10 foot wide multi-use bituminous trail connecting Elms Road Park to			
	Trails	the intersection of Bristol and Miller Roads	\$	520,000	
		Replace 12" water main along Miller Road from Third Street to Dye			
	Utility Projects	Roads	\$	1,750,000	
		Replace 10" water main along Morrish Road from I-69 to Miller	\$	350,000	
		Rehab city's gravity sewer system by pipe re-lining	\$	700,000	
		Complete footing drain connections to the city's storm sewer system			
			\$	4,000,000	
		Morrish Road Over Swartz Creek: Remove and Replace Bridge	•	, ,	-
			\$	650,000	
aylor	Energy			0,000,000	2
ayioi	Energy	Demolition of existing public facility and construction of new public	ΨΙ	0,000,000	2
		facility to meet Title 9 needs. Joint School District/City project to benefit			
	Schools		\$	5,000,000	5
	Streets/Roads		\$	352,000	1
	Sileeis/Roads	Beech Daly Road at Van Born Road to Ecorse Road - hot in place with	φ	352,000	
			\$	320,000	1
			φ	320,000	
		Brest Road west of Pardee to dead end-concrete panel replacement.	\$	192,000	10
		Construction of new sidewalks on Wick Road from Beech Daly to	Ψ	192,000	
			\$	50,000	1
		Emmett Street east of Telegraph to dead end - concrete panel	φ	50,000	1
			\$	230.400	1
			\$ \$	500,000	1
		Hasken from Pernam to Memick - concrete parier replacement.	φ	500,000	13
		Leroy Street from Beech Daly to Inkster - concrete panel replacement.	\$	599,400	4
		Leroy Street from Beech Dary to mikster - concrete parter replacement.	φ	599,400	1
		Total resurfacing of Brest Road from Beech Daly to Telegraph Road.	\$	653,000	1
				1,000,000	1:
					3
		Delta Drive total reconstruction from Universal Drive to Brest Road.	\$	1,300,000	3
		Universal Drive total assessmentian form Northline Dead to Dead Dead	¢	4 005 000	
			\$	1,225,000	3
		Trolley Industrial Drive East off Monroe to dead end white topping	¢	4 740 000	
				1,713,000	4
				6,000,000	5
			\$	4,500,000	5
		Local neighborhood sound wall construction at I 94 and Telegraph as	•		
			\$	3,000,000	5
		Eliminate gap in the 12"water main on Inkster Road at Wick Road.			
	Water	Extend water main under Wick Road to create a system loop	\$	70,000	1

Michigan Federal Stimulus Project List						
City/Muni	Project Title	Work Description	Total Cost	Jobs Created		
		Extend the 8" water main along Brest Road, west of Cape Cod to				
		connect to the 12" water main along Inkster Road. This will eliminate a				
		dead-end and complete the loop in that area. 768 linear feet.	\$ 150,000	10		
		Relining of existing water main 8" and 12" throughout the City of Taylor	\$ 5,000,000	20		
		Replace 8" water main on Pelham Road from Pinecrest to Van Born with 12" water main. This will eliminate the section of dead-end water main along Van Born, east of Monroe, and create another active				
		connection between the northern most sections of the City w	\$ 750,000	20		
		Replace 8"water main on Pelham Road from the south side of 94 to	* )			
		Van Born with 12" water main. 1575 linear feet.	\$ 1,000,000	20		
Tecumseh	Tecumseh Business and Technology Campus	Roads and Infrastructure of 55 acres.	\$ 2,250,000	350		
	Non-motorized Trail	12' foot bituminus trail along M-50 from the Tecumseh Business and Technology Campus, west to the Tecumseh Community Center	\$ 110,000	12		
		Rebuild/Resurfacing project. This work is required for new company in				
	Maumee Street	Tecumseh	\$ 900,000			
	Occidental Street	Rebuild/Resurfacing project	\$ 1,100,000	25		
	West M-50 Irrigation Project	Installation of an irrigation system in right of way on West M-50	\$ 75,000	5		
Three Rivers	Airport	A taxiway from existing airport runway to adjacent Airport Industrial Park.	\$ 750,000			
		Remodel existing airport terminal building	\$ 625,000			
		Replace airport fueling station	\$ 13,000			
	Street	Rebuild Spring street	\$ 681,600			
	Sanitary Sewer	Replacement of Sanitary Sewer	\$ 1,000,000			
Wakefield	Residential Area Yard Drain Installations		\$ 312,000			
	Bedell Street Sanitary Sewer Replacement		\$ 1,120,000			
	Tobin Location Sanitary Sewer Replacement		\$ 742,000			
	Castile Location Sanitary Sewer Replacement		\$ 1,705,000			
Wayne	Deficient pavement removal/replacement		\$ 12,000,000	100		
		A brownfield site that will require on site and off site public infrastructure; will provide up to 200 housing units with a new tax base				
Whitehall	Tannery Redevelopment	close to \$50 Million.	\$ 1,800,000			
		City's primary north/south route and primary artery serving the 2400				
	Mears Avenue Resurfacing	employees at Alcoa Howmet	\$ 500,000			
	Marina Improvements		\$ 275,000			
Wyoming	Class Water Blast Improvements	Primary Clarifier Tank Covers - installation of aluminum tank covers	\$ 2,200,000			
	Clean Water Plant Improvements	over the primary clarifier tanks Ultraviolet disinfection system installation - installing a third centrifuge	\$ 2,200,000			
		for solids control	\$ 5,000,000			
		Centrifuge - Solids Handling	\$ 5,000,000 \$ 1,000,000			
	Water Treatment Plant Improvements	Installation of a second Raw Water Line and Carbon Feed Facility	\$ 1,000,000			
		Construction of a Wyoming to Holland interconnection pipeline	\$ 8,900,000 \$ 5,600,000			
	Clean Water Diant Improvements			20-25		
Zeeland	Clean Water Plant Improvements	Rehabilitation of the plants infrastructure	\$ 4,000,000			

City/Muni	Project Title	Work Description	Total Cost	Jobs Created
	Rehabilitation of the Lawrence Street Park			
	bowl/amphitheater		\$ 250,000	
		Reconstruction, including underground utilities, of Central Ave (major &		
	Streets/Roads	local streets)	\$ 2,000,000	
		Construction of a roundabout at the wye intersection of Main &		
		Washington	\$ 492,775	
		104th St Culvert replacement	\$ 800,000	
		Huizenga Avenue resurfacing	\$ 110,000	
	Paw Paw Park Pavilion		\$ 25,000	
	Huizenga Avenue Sidewalk		\$ 25,000	
	Howard Miller Library exterior repairs		\$ 80,000	
	Municipal parking lot resurfacing		\$ 100,000	
	Bike Path - Herman Miller/hospital loop		\$ 300,000	
		TOTAL COST:	\$ 3,451,770,889	