



Streets	\$	9,360,000.00
Drainage	\$	2,300,000.00
Sidewalks - CDBG LI	\$	1,604,346.00
Greenway	\$	18,018,800.00
Cemetery	\$	1,075,000.00
Parks	\$	14,207,250.00
Bikeway	\$	70,000.00
Park - Regional Aquatic	\$	13,598,388.00
<b>Total Projects</b>	<b>\$</b>	<b>60,233,784.00</b>

STREETS		TOTAL STREETS: \$ 9,360,000.00	
PROJECT NAME	PROJECT DESCRIPTION	EST. CONSTRUCTION COST	ESTIMATED START DATE
Signal System Interconnection and Timing Coordination	Area wide for arterial corridors and intersections	\$ 1,000,000.00	April-09
Caraway Road Overlay	Mill and overlay Caraway Road from Matthews to Highway 63	\$ 500,000.00	May-09
Street Overlay Program	Mill and/or overlay various city streets including Belt, Laboume, Twin Oaks, Brazos, Opportunity, Dayton, Distributor, and Moore Road	\$ 500,000.00	May-09
Aggie and Old Paragould Road Intersection Improvements	Re-alignment of the intersection and related improvements	\$ 350,000.00	March-09
Race Street Improvements	Widening of Race Street from 2 lanes to 3 lanes with sidewalks	\$ 2,760,000.00	March-10
Matthews Avenue Bridge Replacement	Replace Matthews Avenue Bridge over Christian Creek	\$ 250,000.00	April-09
Hester Street Bridge Replacement	Replace Hester Street Bridge over Christian Creek	\$ 250,000.00	May-09
W. College Bridge Replacement	Replace W. College Bridge over Christian Creek	\$ 250,000.00	June-09
Operation Right Turn	Installation of right turn lanes at various intersections to improve traffic flow and reduce congestion	\$ 2,000,000.00	April-09
ASU Overpass Project	Arkansas State University is seeking to improve pedestrian safety on campus through the development of plans to modify traffic circulation on and around campus. The proposed improvement will extend University Loop West under the West Campus Overpass which is currently under construction. The existing portion of the University Loop West will be removed from where it stops running parallel with the BNSF Railroad tracks and turns north to where it ties to Aggie Road. The new roadway extension will tie to Aggie Road to the west of the existing University Loop West intersection. The roadway extension will consist of approximately 2300 linear feet two lane roadway with a raised grass median and left hand turn bays and two parking lot access drives.	\$ 1,500,000.00	Ready to Bid

DRAINAGE		TOTAL DRAINAGE: \$ 2,300,000.00	
PROJECT NAME	PROJECT DESCRIPTION	EST. CONSTRUCTION COST	ESTIMATED START DATE
Center Grove Drainage Improvements	Construction of 3 storm water detention ponds to mitigate flooding in the project area	\$ 950,000.00	March-09
Oak Hill Terrace Drainage Improvements	Construction of a storm water detention pond to mitigate flooding in the project area	\$ 400,000.00	March-09
Nettleton and Kitchen Drainage Improvements	Construction of 3 storm water detention ponds to mitigate flooding in the project area	\$ 450,000.00	July-09
Farm Creek Drainage Improvements	Construction of a storm water detention pond to mitigate flooding along Farm Creek	\$ 500,000.00	July-09

SIDEWALKS - GDBG Low Income		TOTAL SIDEWALKS: \$ 1,604,346.00	
PROJECT NAME	PROJECT DESCRIPTION	EST. CONSTRUCTION COST	ESTIMATED START DATE
Cherry	Main to Culberhouse	\$ 84,974.00	60 Days
Washington	Gee to Flint	\$ 21,872.00	60 Days
Matthews	Madison to Puryear	\$ 191,108.00	60 Days
Madison	Nettleton to College	\$ 40,502.00	60 Days
Monroe	Nisbett to Floyd	\$ 14,723.00	60 Days
Cobb	Cherry to Strawn	\$ 23,740.00	60 Days
Nisbett	Cherry to Burke	\$ 94,234.00	60 Days
Oak	Union and Culberhouse	\$ 85,138.00	60 Days
Huntington	Union to McClure	\$ 48,233.00	60 Days
MacArthur Park	Nettleton to Wilkins	\$ 36,693.00	60 Days
Wilkins	Metzler to Hillcrest	\$ 54,127.00	60 Days
Hillcrest	Nettleton to Wilkins	\$ 25,719.00	60 Days
Caraway	Johnson to Belt	\$ 20,332.00	60 Days
Culberhouse	Nettleton to Huntington	\$ 250,000.00	90 Days
	<b>TOTAL</b>	<b>\$ 991,395.00</b>	
Allen	(N) Liberty to Labaume & (N) Main-Church	\$ 11,615.00	120 Days
Allis	(E) Work to Belt & (W) Word to Hoover	\$ 27,210.00	120 Days
Bridge	(EW) Johnson-Word & (EW) Word-Hoover	\$ 52,998.00	120 Days
Drake	(EW) Johnson to Hoover	\$ 45,435.00	120 Days
Fisher	(E) Johnson to Belt	\$ 33,214.00	150 Days
Gordon	(S) Church to Labaume	\$ 10,043.00	150 Days
Kitchen	(EW) Matthews to Washington	\$ 22,022.00	150 Days
Labaume	(E) Word to Gordon	\$ 6,110.00	150 Days
Logan	(S) Kitchen to Patrick	\$ 14,883.00	150 Days
Miller	(EW) Johnson to Word	\$ 22,445.00	180 Days
Patrick	(E) Matthews to Washington	\$ 10,466.00	180 Days
Word	Allis-Patrick/Church-Labaume/Fisher-Allis	\$ 28,555.00	180 Days
	<b>NORTHSIDE SIDEWALKS - TOTAL</b>	<b>\$ 284,996.00</b>	
Meador	Stadium to Fairfield	\$ 103,455.00	210 Days
Fairview	Stadium to Fairfield	\$ 103,424.00	210 Days
	<b>RACE SIDEWALKS - TOTAL</b>	<b>\$ 206,879.00</b>	
Roy	Rosemond to Wood	\$ 10,600.00	240 Days
Rosemond	James to Roy	\$ 4,000.00	240 Days
Greenwood	Rosemond to Woodsprings	\$ 19,476.00	240 Days
Nettleton	Dupwe to Hester	\$ 25,000.00	240 Days
Overhill	Rosemond to Nettleton	\$ 62,000.00	240 Days
	<b>TOTAL</b>	<b>\$ 1,210,760.00</b>	

Please Note: 100% of the above sidewalks are located in CDBG Low Income areas with 70% serving our schools.

GREENWAY		TOTAL GREENWAY: \$ 18,018,800.00	
PROJECT NAME	PROJECT DESCRIPTION	EST. CONSTRUCTION COST	ESTIMATED START DATE
Retention Pond to Nettleton Avenue	The Jonesboro Greenway is a linear park and shared use trail running throughout Jonesboro using existing easements and rights of way. The trail will connect points of interest and provide recreation and multi-modal transportation.	\$ 500,000.00	Today
Retention Pond - Tree Planting and Maintenance	This project will restore trees and natural beauty to areas of Jonesboro which have been re-designed to handle storm water. The right species of trees in the right location will aid in storm water management as well as provide many added benefits to the neighborhoods.	\$ 30,000.00	Today
Phase I	Phase I has been completely master planned and has engineered drawings for four of seven sections. The majority of this phase is on public land (much of which is ASU) and should require almost no land acquisition.	\$ 3,000,000.00	6 Mo. to Bid
Phase II and III	Phase II and III are still in conceptual phases. The majority of these phases run along Entergy power lines of which there is a 100' right of way. Some of the land for phase II and III has been master planned into development projects, but rights of way for construction and recreation will need to be acquired.	\$ 14,488,800.00	24 Mo. to Bid

CEMETERY		TOTAL CEMETERY: \$ 1,075,000.00	
PROJECT NAME	PROJECT DESCRIPTION	EST. CONSTRUCTION COST	ESTIMATED START DATE
Oaklawn Cemetery - Expand Existing Cemetery	The City only has 2 years left of cemetery space. Historic Oaklawn Cemetery is needing expansion. The City owns 40 acres to the south of the existing cemetery and would like to expand the cemetery by 7,000 spaces, add roads, columbarium walls and a cremation trail.	\$ 700,000.00	Today
Oaklawn Cemetery - Construction Maintenance Facility	The Cemetery Department has no place to store its equipment and no office to meet with customers. The new maintenance facility has shop space, an office, file room, parking and a maintenance yard.	\$ 300,000.00	Today
Nettleton Cemetery - Pave Existing Gravel Road	This project will pave a road to access cemetery spaces which are currently being sold, but do not have motor vehicle access. The funeral vehicles are parking on the grass and unstable soil for funerals.	\$ 75,000.00	Today

**PARKS**

TOTAL PARKS: \$ 14,207,250.00

PROJECT NAME	PROJECT DESCRIPTION	EST. CONSTRUCTION COST	ESTIMATED START DATE
Southside Softball Complex - Netting and Fencing	This project will raise the safety netting and fencing for the Southside Softball Complex. A hazard was created when youth softball went to fast pitch softball and the foul balls were going over the existing safety netting.	\$ 60,000.00	Today
City Water & Light Park - Construct New Playground	This project will construct a new playground in a park which is needing new playground equipment. The equipment will meet playground safety standards and have a fully accessible rubber fall surface.	\$ 250,000.00	Today
Pop Stricklin Park - Construct New Playground	This project will replace 30-year-old playground equipment with a new playground in a park which is needing new playground equipment. The equipment will meet playground safety standards and have a fully accessible rubber fall surface.	\$ 200,000.00	Today
Allen Park - Construct Concession Stand	This project will construct a bathroom, storage and tennis office for our Municipal Tennis Courts. The Parks Department has had difficulty hiring tennis managers and instructors because there is no office and storage for the program staff.	\$ 300,000.00	Today
Craighead Forest Park - Construct New Playground	This project will replace 30-year-old playground equipment with a new playground in a park which is needing new playground equipment. The equipment will meet playground safety standards and have a fully accessible rubber fall surface.	\$ 200,000.00	Today
Runway Park - Construct New Playground	This project will replace 30-year-old playground equipment with a new playground in a park which is needing new playground equipment. The equipment will meet playground safety standards and have a fully accessible rubber fall surface.	\$ 200,000.00	Today
Earl Bell - Renovation and Air Conditioning	This project will restore the historic Earl Bell Community Center (a WPA era building) to its original grandeur and it will air-condition the gymnasium improving the year-round use of the facility.	\$ 180,000.00	Today
Joe Mack Campbell Park - Re-roofing Bathrooms	This project will repair storm damage to roofs at Joe Mack Campbell Park.	\$ 5,000.00	Today
Southside Softball Complex - Re-roofing Concession Stand	This project will repair storm damage to roofs at Joe Mack Campbell Park.	\$ 3,000.00	Today
Southside Softball Complex - Concession Improvements	This project will make the concession stands ADA accessible and improve the flow of customers through the concession stand.	\$ 15,000.00	Today
Craighead Forest Park - Natural Bank Stabilization	This project will plant native aquatic and terrestrial plants around the perimeter of the lake at Craighead Forest Park. The plantings are designed to minimize wave action and to hold the bank firm. This project would also include a one year maintenance plan ensuring the plants survive.	\$ 20,000.00	Today
Joe Mack Campbell Park - Sports Field Lighting	This project will install sports field lighting on one of our full-sized soccer fields which will increase the versatility of the complex and make the complex more playable during rain.	\$ 100,000.00	Today
Allen Park - Sports Field Lighting	This project will install sports field lighting in one of our neighborhood parks providing more sports fields for practices and games. The need for more practice fields is a priority in our master plan.	\$ 300,000.00	Today
Miles Park - Sports Field Lighting	This project will install sports field lighting in one of our neighborhood parks providing more sports fields for practices and games. The need for more practice fields is a priority in our master plan.	\$ 180,000.00	Today

**PARKS-CONTINUED**

All Neighborhood Parks - Tree Planting and Maintenance	This project will replace many of the trees removed or damaged from the ice storm in 2009. Many of the Parks' old growth trees were devastated by the ice of January 2009. New trees will restore the natural beauty of the parks and add other benefits such as shade and wildlife habitat.	\$ 30,000.00	Today
Craighead Forest Park - Bathroom at Access #3	This project will replace port-a-toilet bathrooms at a location which will have a new playground which is anticipated to bring many people to Craighead Forest Park. Families with young children will need a safe clean place to go.	\$ 300,000.00	Today
Jonesboro Community & Senior Center	Multi purpose recreation and community center serving individuals, families and senior adults. Includes gym, cardio-fitness, walking, meeting rooms, office and locker rooms.	\$ 11,864,250.00	18-24 Months

**BIKEWAY** TOTAL BIKEWAY: \$ 70,000.00

PROJECT NAME	PROJECT DESCRIPTION	EST. CONSTRUCTION COST	ESTIMATED START DATE
Jonesboro Bike Route Signage	Jonesboro has 61 miles of streets identified as bike routes frequently ridden by local bike advocates. The first phase is to sign to the bike routes according to AASHTO specs.	\$ 70,000.00	Today

**PARK - REGIONAL AQUATIC** TOTAL REGIONAL PARK: \$ 13,598,388.00

PROJECT NAME	PROJECT DESCRIPTION	EST. CONSTRUCTION COST	ESTIMATED START DATE
Jonesboro Aquatics Center	Indoor natatorium with competitive and recreational aquatics. Outdoor recreational aquatics and support facilities.	\$ 13,598,388.00	18 - 24 Months