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LR WASTE WATER PEAK FLOW ATTENUATION

CONTRACT NO / AWARD DATE:

Subcontract NO 224-16000 /
KECI NO 07-1209

JOB SITE LOCATION:

Little Rock
Pulaski County, Arkansas

OWNER:

Little Rock Waste Water
11 Cedar Water Drive
Little Rock, Arkansas 72204
T 501.488.1600

GENERAL CONTRACTOR:

Max Foote Construction
3300 Shed Road
Bossier City, LA 71111
Point of Contact: Danny Russell
T 318.746.8663
F 318.746.8246

ARCHITECT / ENGINEER:

Camp Dresser & McKee Inc
500 President Clinton Ave, Suite 10
Point of Contact: Rick Barger
T 501.374.1620

SUBCONTRACTOR:

Koontz Electric Company, Inc
1223 E Broadway
Morrilton, AR 72110
Project Manager: Keith Foster
T 501.354.2526 ext 113
F 501.354.2526

INITIAL MOBILIZATION / COMPLETION DATE:

August 2007 / August 2009

AWARDED / CURRENT CONTRACT AMOUNT:

\$1,050,000 / \$1,088,121

SCOPE OF WORK:

Koontz Electric has been awarded the electrical and instrumentation construction from Max Foote Construction for the construction of a new Peak Flow Pump Station, and construction of 30MG two-cell Equalization Facility with Grit Removal and Chemical Facility for Little Rock Waste Water. This project is one of the largest that Little Rock will undertake over the next few years amid a multimillion-dollar plan to improve the city's sewer system and reduce overflow.

The project includes a 20-million gallon and a 10-million gallon concrete basin. It will sit on 10 acres in southwest Little Rock in an industrial area off Scott Hamilton Drive.

This project also includes work at a second site where a pump station will be built near 35th street and Mabelvale Pike to lift the water to the basins.

Koontz Electric's features of work include:

- (22) Pole mounted light fixtures
- Grounding systems
- Installation of instrumentations devices
- (3) man holes for underground duct banks
- (1) motor control center
- (4) electrical panels
- (1) 250-KW stand-by emergency generator
- Installation of light fixtures, wiring devices, etc for the construction of a new diversion vault.
- Installation of light fixtures, wiring devices, etc for the construction of a new peak flow pump station.

