Business Operations Ofelia San Pedro, Deputy Superintendent

SUBJECT:

AWARD BID NO. 103-HH12 - GREASE TRAP, SEPTIC TANK

AND STORM DRAIN PUMP-OUT AND REPAIR SERVICES

COMMITTEE:

FACILITIES AND CONSTRUCTION REFORM

LINK TO DISTRICT

STRATEGIC PLAN: IMPROVE CONSTRUCTION AND MAINTENANCE SERVICES

The purpose of this bid is to furnish, at firm unit prices, all labor, supervision, materials, equipment and transportation necessary, to perform pump-out service and repair of grease traps, septic tanks and storm drains, at various Miami-Dade County Public Schools facilities, for Regulatory Compliance. This is a term bid which states that the Board may purchase quantities, as may be required, at the unit price bid, but is not obligated to purchase any guaranteed amount. Ten (10) vendors responded to this advertised solicitation. This is an award to a primary and alternate vendor.

A notice of protest was received on November 12, 2008. The award recommendation is subject to receipt of formal protest of award.

Fund Source 0100 - General

RECOMMENDED:

That The School Board of Miami-Dade County, Florida, **AWARD** Bid No. 103-HH12 – GREASE TRAP, SEPTIC TANK AND STORM DRAIN PUMP-OUT AND REPAIR SERVICES, to furnish, at firm unit prices, all labor, supervision, materials, equipment and transportation necessary, to perform pump-out service and repair of grease traps, septic tanks and storm drains, at various Miami-Dade County Public Schools facilities, for Regulatory Compliance, during the term of the bid, effective November 18, 2008, through November 17, 2010, as follows:

Revised

F-56

PRIMARY

 CARLOS RIVERO PLUMBING & SEPTIC TANK CONTRACTOR, INC. 10360 S.W. 34 STREET MIAMI, FL 33165 OWNER: JAVIER RIVERO, PRESIDENT

Total Low Unit Price Meeting Specifications: Items 1 through 9.

- Item 1 Pump out grease-trap, septic tank, lift-station wet well, storm drain or similar related receptacle or structure @ \$.12 per gallon.
- Item 2 Replace existing grease-trap outlet tee @ \$0 each complete job.
- Item 3 Supply and install new grease-trap outlet tee @ \$0 each complete job.
- Item 4 Patch all cracks and gaps in grease-trap floors and walls, 0-10 lineal feet @ \$0 per lineal foot.
- Item 5 Patch all cracks and gaps in grease-trap floors and walls, more than 10 lineal feet @ \$0 per lineal foot.
- Item 6 Replace tank floor with 4" nominal thickness concrete @ \$0 per square foot.
- Item 7 Remove debris from catch basin and drain lines (typical size is 4' x 4') @ \$95 each complete job.
- Item 8 Testing and reporting of effluent discharge for oil, grease, and Ph @ \$100 each test with report.
- Item 9 Hourly rate for crew and equipment for standby or miscellaneous jetting not otherwise covered within the specifications @ \$95 per hour.

ALTERNATE

2. F.A. JOHNSON, INC. 4700 POWERLINE ROAD FORT LAUDERDALE, FL 33309 OWNER: RONALD C. CAMERON, C.E.O.

Second Total Low Unit Price Meeting Specifications: Items 1 through 9.

- Item 1 Pump out grease-trap, septic tank, lift-station wet well, storm drain or similar related receptacle or structure @ \$.1265 per gallon.
- Item 2 Replace existing grease-trap outlet tee @ \$5 each complete job.
- Item 3 Supply and install new grease-trap outlet tee @ \$5 each complete job.
- Item 4 Patch all cracks and gaps in grease-trap floors and walls, 0-10 lineal feet @ \$.50 per lineal foot.
- Item 5 Patch all cracks and gaps in grease-trap floors and walls, more than 10 lineal feet @ \$.50 per lineal foot.
- Item 6 Replace tank floor with 4" nominal thickness concrete @ \$.25 per square foot.
- Item 7 Remove debris from catch basin and drain lines (typical size is 4' x 4') @ \$75 each complete job.
- Item 8 Testing and reporting of effluent discharge for oil, grease, and Ph @ \$100 each test with report.
- Item 9 Hourly rate for crew and equipment for standby or miscellaneous jetting not otherwise covered within the specifications @ \$125 per hour.
- 3. Authorize Procurement Management Services to purchase up to the total estimated amount of \$2,600,000, subject to receipt of formal protest of award.

Revised

OSP/ae