



A. The following changes are hereby incorporated in solicitation SP0600-00-R-0059.

1. Standard Form 33, Block 9 is hereby modified as follows: “Sealed offers in **original, 3 hard copies and 1 CD** copy for furnishing the supplies or services in the Schedule will be received at the place specified in item 8, or if hand carried, in the depository located in Room 3729 until October 20, 2000, 3:00 PM local time”.
2. Section J, Attachment J3, Birmingham, Wastewater, paragraph J3.2.1 is hereby modified as follows: (changes are in italics )

J3.2.1.1 Description

The Birmingham IAP (ANG) sanitary wastewater system is a gravity collection system having a main sewer line with two branch networks. Originally installed by a local municipality, the main sewer line transits the base under what was previously a city street. The ANG was permitted connections and laterals as buildings were acquired or included in the inventory of base facilities. In the 1994 Master Plan, this city street was transferred along with the Real Estate to the ANG to consolidate numerous land holdings into one contiguous parcel. The construction of sewer line extensions to support the new facilities was completed under this plan. The gravity sewers are a continuation and the upper reach of an existing sewer network that ultimately discharges unmetered to the Jefferson County Environmental Services treatment facilities. The daily average flow (based on 85% capture of water consumption) is 16,000 gallons per day.

*The sewer system is composed of PVC, ductile iron, and clay pipe. The majority of the main trunk system was constructed in 1950. Some additions were constructed to support the new facilities in the approved Master Plan of 1994. Individual facilities are connected by 4” diameter laterals to the sewer main.*

*The overall system inventory is approximately 1,185 linear feet of sewer pipe with 61 manholes. There are 5 oil/water separators that are maintained by the unit through maintenance service contracts and not included in the evaluation. Inspections and system condition reports are limited to repair events. Breaks or repairs are confined to accidental damages or the result of digging operations. Historically, only one sewer break has occurred since transfer of the real estate under the Master Plan. In 1997, a 500-foot section was cleaned, video inspected and repaired as a result of sand infiltration caused by a sewer break during construction.*

## J3.2.1.2 Inventory

**Table 1** provides a general listing of the major wastewater system fixed assets for the Birmingham IAP (ANG), AL wastewater system included in the purchase. The system will be sold in a “as is, where is” condition without any warrant, representation, or obligation on the part of the Government to many any alterations, repairs, or improvements. All ancillary equipment attached to and necessary for operating the system, though not specifically mentioned here-in, is considered part of the purchased utility.

**TABLE 1**

Fixed Inventory

Wastewater Utility System Birmingham IAP (ANG), AL

<b>QTY</b>	<b>UNIT</b>	<b>DESCRIPTION</b>	<b>AGE</b>
			3
205	LF	6-Inch PVC Pipe	
440	LF	6-Inch Ductile Iron Pipe	6
450	LF	6-Inch Ductile Iron Pipe	20
90	LF	6-Inch Clay Pipe	40
18	EA	Manhole/catch basin, concrete, precast, 4' ID riser, 8' deep	15
21	EA	Manhole/catch basin, concrete, precast, 4' ID riser, 8' deep	50
9	EA	Manhole/catch basin, concrete, precast, 4' ID riser, 8' deep	69
11	EA	Manhole/catch basin, concrete, precast, 4' ID riser, 8' deep	74
2	EA	Manhole/catch basin, concrete, precast, 4' ID riser, 8' deep	33

3. Paragraph L.9.5 Organization, is hereby revised to include Schedule L-2 as follows:

Volume IV shall consist of the following sections:

- Table of Contents
- Section 1: Schedules B-2, L-1, **L-2** and L-3.
- Section 2: Cost Proposal, Introduction, and Pricing Assumptions
- Section 3: General Estimating Methodology
- Section 4: Cost Risk Assessment

4. Paragraph L.4.3, Distribution, is hereby modified to read as follows: “Offeror shall submit an original and three (3) hard copies in three-ring binders and one (1) copy on CD”.