ADDENDUM NO 01
CITY OF FAIRHOPE
To
BID NO. 009-13
OUT FRONT MOWERS
FOR PUBLIC WORKS DEPARTMENT

The bid documents for this Bid shall be amended, revised and changed in the following particulars:

Answers from Arthur Bosarge, Assistant Director of Public Works, to questions raised by potential bidders at the mandatory pre-bid meeting, held January 8, 2013.

Questions from potential bidders:

Question 1:
Can the bid opening date and time be changed to Monday, January 28, 2012, at 2:30 pm?

Answer 1:
YES. THE OPENING DATE FOR THIS BID IS NOW CHANGED TO MONDAY, JANUARY 28, 2012, AT 2:30 PM

Correction to specifications (additions):

1. Under ITEM IV, SCOPE OF WORK AND SPECIFICATIONS, Remove and discard the second page of the specifications.
2. Insert the attached replacement page (Addendum No. 1 specification insert rev1.)

Responders are to sign and include signed Addendum No.1 with submitted bid documents.

Acknowledged: ________________________________________  Company
_____________________________________________________

By

Daniel P. Ames
Purchasing Manager
City of Fairhope
Posted: 01-08-2013
ELECTRICAL SYSTEM

- Electrical System is to be of an Automotive type
- Alternator is to be a minimum of 40-amp

TRANSMISSION

- Transmission will be Hydrostatic

TRAVEL SPEED

- Forward speed to be a minimum of 9 mph
- Reverse speed to be a minimum of 5 mph
- Speed and Direction Control to use 2-pedal hydrostatic control or single pedal
- Steering to consist of Hydrostatic power
- Brakes to be Wet disc type
- Transmission Oil Cooler to be Radiator type

CLEARANCE

- Ground Clearance to be minimum of 6.5-inches

TIRES

- Front (drive) size tire to be approximately 23x10.5-12
- Rear (steering) size tire to be approximately 18x8.5 (4WD)

OPTION:

- Deluxe ride seat
- Mower to include optional ___ Fiberglass ___ Metal Canopy
- Mower to include optional ___ 4 or ___ 2 canopy support posts

PTO

- PTO to be live and independent to power the mower deck
- Hydraulic PTO Clutch has delay relief valve for soft engagement
- PTO to utilize a wet clutch design

WHEEL BASE

- To be approximately 49.2-inches

TYPE OF MOWER

- Mower is to be a 72-inch Rear Discharge unit
- Cutting Height is to be from 1 – 5 inches