

ATTACHMENT A
SOLICITATION NO. 3200000233

This Solicitation is a Contract Document and is a request for proposal in connection with the Contract awarded by the Office of Management and Enterprise Services as more particularly described below. Any defined term used herein but not defined herein shall have the meaning ascribed in the General Terms or other Contract Document.

Purpose

This is a project to replace existing water control structures within the wetland at Hackberry Wildlife Management Area located near Frederic, Oklahoma, 73542.

The Contract is awarded on behalf of the Oklahoma Department of Wildlife Conservation (ODWC).

1. Contract Term and Renewal Options

The initial Contract term is Date of Award through June 30, 2020. There are no options to renew.

2. Contract Specifications

Contract specifications are set forth below at Exhibit 1.

Exhibit 1 to Attachment A

1. Specifications for Pipe, Structures and Hardware

- 1.1 ACMP = Aluminum Corrugated Metal Pipe 14 GA
- 1.2 Spigot Ring = .25" Aluminum stock Ring welded to 36" ACMP to receive Waterman canal gate
- 1.3 Aluminum Flashboard Risers = Constructed from 1/8" (.125 thick) stock, 6" Boxed Bottom below Flowline, Cut & Drilled for Flange, include Stainless bolts, nuts & gaskets for flanges
- 1.4 All Flashboard risers are 48" maximum width of opening of riser to accept 51" stop logs.
- 1.5 Stainless steel bolts, nuts and flat washers for attaching ACMP to (13) Waterman Canal Gates
- 1.6 Stop logs = 6" wide X 51" long Aluminum Tongue & Groove material - Heavy gauge for High head pressure
- 1.7 *Crawdad Unit-Inlet*
 - 1.7.1 (1) 36"X20' ACMP w/Flange welded to (1) one end
 - 1.7.2 (1) 36"X25' ACMP w/Flange welded to (1) end and Spigot Ring welded to other end to accept 36" Waterman C-20 Canal gate.
- 1.8 *Crawdad Unit- Outlet Far south end*
 - 1.8.1 (1)24"X30' ACMP w/Flange welded to (1) end (Flange on pipe will match flange on Flashboard riser).
 - 1.8.2 (1) 24"X 42" Tall Aluminum Flashboard Riser
 - 1.8.3 (5) 6"X51" Stop Logs
- 1.9 *Mallard Unit-Inlet*
 - 1.9.1 (1) 36"X20' ACMP w/Flange welded to (1) end
 - 1.9.2 (1) 36"X20' ACMP w/Flange welded to (1) end and Spigot Ring welded to other end to accept 36" Waterman C-20 Canal gate
- 1.10 *Mallard Unit-Outlet North End*
 - 1.10.1 (1) 24"X20' ACMP w/Flange welded to (1) end

1.10.2 (1) 24”X22’ ACMP w/Flange welded to (2) both ends (One of these Pipe’s flanges will match up to Flashboard Riser).

1.10.3 (1) 24”X60” Tall Aluminum Flashboard Riser

1.10.4 (10) 6”X51” Stop Logs

1.11 *Mallard Unit-Outlet South End*

1.11.1 (1) 24”X20’ ACMP w/Flange welded to (1) end

1.11.2 (1) 24”x18’ ACMP w/Flange welded to (2) both ends (One of these Pipe’s flanges will match up to Flashboard Riser).

1.11.3 (1) 24”X42” Tall Aluminum Flashboard Riser

1.11.4 (7) 6”X51” Stop Logs

1.12 *Pintail Unit-Inlet*

1.12.1 (1) 36”X20’ ACMP w/Flange welded to (1) one end

1.12.2 (1) 36”X25’ ACMP w/Flange welded to (1) end and Spigot Ring welded to other end to accept 36” Waterman C-20 Canal gate

1.13 *Pintail Unit-Outlet*

1.13.1 (1) 24”x20’ ACMP w/Flange welded to (1) end

1.13.2 (1) 24”X22’ ACMP w/Flange welded to (2) both ends (One of these Pipe’s flanges will match up to Flashboard Riser).

1.13.3 (1) 24”X60” Tall Aluminum Flashboard Riser

1.13.4 (10) 6”X51” Stop Logs

1.14 *Millet Unit-Inlet*

1.14.1 (1) 36”X20’ ACMP w/Flange welded to (1) one end

1.14.2 (1) 36”X16’ ACMP w/Flange welded to (1) end and Spigot Ring welded to other end to accept 36” Waterman C-20 Canal gate

1.15 *Sandbag Unit-Inlet*

1.15.1 (1) 36”X18’ ACMP w/Flange welded to (1) one end

1.15.2 (1) 36”X18’ ACMP w/Flange welded to (1) end and Spigot Ring welded to other end to accept Canal gate

- 1.16 *West Goose Unit-Inlet*
 - 1.16.1 (1) 36”X20’ ACMP w/Flange welded to (1) one end
 - 1.16.2 (1) 36”X16’ ACMP w/Flange welded to (1) end and Spigot Ring welded to other end to accept 36” Waterman C-20 Canal gate
- 1.17 *West Goose Unit-Outlet*
 - 1.17.1 (1) 24”X20’ ACMP w/Flange welded to (1) end
 - 1.17.2 (1) 24”X20’ ACMP w/Flange welded to (2) both ends (One of these Pipe’s flanges will match up to Flashboard Riser).
 - 1.17.3 (1) 24”X48” Tall Aluminum Flashboard Riser
 - 1.17.4 (8) 6”X51” Stop Logs
- 1.18 *East Goose Unit-Inlet*
 - 1.18.1 (1) 36”X18’ ACMP w/Flange welded to (1) one end
 - 1.18.2 (1) 36”X18’ ACMP w/Flange welded to (1) end and Spigot Ring welded to other end to accept 36” Waterman C-20 Canal gate
- 1.19 *East Goose Unit-Outlet*
 - 1.19.1 (1) 24”X20’ ACMP w/Flange welded to (1) end
 - 1.19.2 (1) 24”X18’ ACMP w/Flange welded to (2) both ends (One of these Pipe’s flanges will match up to Flashboard Riser).
 - 1.19.3 (1) 24”X48” Tall Aluminum Flashboard Riser
 - 1.19.4 (8) 6”x51” stop logs
- 1.20 *Wigeon Unit-Inlet*
 - 1.20.1 (1) 36”X25’ ACMP w/Flange welded to (1) one end
 - 1.20.2 (1) 36”X30’ ACMP w/Flange welded to (1) one end and Spigot Ring welded to other end to accept 36” Waterman C-20 Canal gate
- 1.21 *Wigeon Unit-Outlet*
 - 1.21.1 (1) 24”X13’ ACMP w/Flange welded to (1) end
 - 1.21.2 (2) 24”X35’ ACMP w/Flange welded to (2) both ends (One of these Pipe’s flanges will match up to Flashboard Riser).
 - 1.21.3 (1) 24”X 42” Tall Aluminum Flashboard Riser

1.21.4 (6) 6”X51” Stop Logs

1.22 *Teal Unit –Inlet*

1.22.1 (1) 36”X25’ ACMP w/Flange welded to (1) one end

1.22.2 (1) 36”X30’ ACMP w/Flange welded to (1) one end and Spigot Ring welded to other end to accept 36” Waterman C-20 Canal gate

1.23 *Teal Unit-Outlet*

1.23.1 (1) 24”X35’ ACMP w/Flange welded to (1) end

1.23.2 (1) 24”X32’ ACMP w/Flange welded to (2) both ends (One of these Pipe’s Flanges will match up to Flashboard Riser).

1.23.3 (1) 24”x60” Tall Aluminum Flashboard Riser

1.23.4 (10) 6”X51” Stop Logs

1.24 *Gadwall Unit-Inlet*

1.24.1 (1) 36”X25’ ACMP w/Flange welded to (1) one end

1.24.2 (1) 36”X30’ ACMP w/Flange welded to (1) one end and Spigot Ring welded to other end to accept 36” Waterman C-20 Canal gate

1.25 *Gadwall Unit-Outlet*

1.25.1 (1) 24”X34’ ACMP w/Flange welded to (1) end

1.25.2 (1) 24”X34’ ACMP w/Flange welded to (2) both ends (One of these Pipe’s flanges will match up to Flashboard Riser).

1.25.3 (1) 24”X42” Tall Aluminum Flashboard Riser

1.25.4 (7) 6”X51” Stop Logs

1.26 *Research Unit-Inlet*

1.26.1 (1) 36”X25’ ACMP w/Flange welded to (1) one end

1.26.2 (1) 36”X30’ ACMP w/Flange welded to (1) one end and Spigot Ring welded to other end to accept 36” Waterman C-20 Canal gate

1.27 *Wood duck Unit-Inlet*

1.27.1 (1) 36”X25’ ACMP w/Flange welded to (1) one end

1.27.2 (1) 36”X30’ ACMP w/Flange welded to (1) one end and Spigot Ring welded to other end to accept Canal gate

1.28 *Shoveler Unit-Outlet*

1.28.1 (1) 24"X30' ACMP w/Flange welded to (1) end

1.28.2 (1) 24"X30' ACMP w/Flange welded to (2) both ends (One of these Pipe's flanges will match up to Flashboard Riser).

1.28.3 (1) 24"X25' ACMP w/Flange welded to (2) both ends

1.28.4 (1) 24"X48" Tall Aluminum Flashboard Riser

1.28.5 (8) 6"X51" Stop Logs

1.29 *Redhead Unit-Inlet*

1.29.1 (1) 36"X25' ACMP w/Flange welded to (1) one end

1.29.2 (1) 36"X30' ACMP w/Flange welded to (1) one end and Spigot Ring welded to other end to accept 36" Waterman C-20 Canal gate