

## COUNTY OF FLUVANNA, VIRGINIA (IFB) #2018-01 FARM HERITAGE MUSEUM BARN

## **ADDENDUM #1:**

Reference – Invitation for Bid: IFB #2018-01

Title of Request for Proposal: FARM HERITAGE MUSEUM BARN

Issue Date: August 30, 2017

Bid Due Date and Time: October 23, 2017 at 2 p.m. EST

The above IFB #2018-01 is hereby amended and modified as follows:

- 1. Please see attached marked up site plan that clarifies parts of this site plan are not included in this project. The only items on the opposite side of the driveway from the building location, that are to be included is a Row of 10, crush and run/21A gravel, spaces, including 2 Handicap Accessible Parking spaces, ADA accessible route and signage.
- 2. Please note that work hours are Monday thru Friday park hours of sun up to sun down. If needed, weekend work can be scheduled and approved by the Director of Parks and Rec. and is contingent on any pre-planned public use.
- **3.** Additional fill dirt can be used from a "Borrow" pile on the property, however, please note this site is approximately 0.7 mile from the build site. It will be the contractor's responsibility to load and transport.
- **4.** The level spreaders for the Farm Museum will be constructed in accordance with standards from the Virginia E&S manual for "Level Spreader with Rigid Lip". This will require a wire mesh basket containing coarse aggregate to be installed on the downstream side of each level spreader.

Note: A signed acknowledgment of this addendum must be received at the location indicated on the IFB either prior to the bid due date and hour or attached to your bid. Signature on this addendum does not substitute for your signature on the original bid document. The original bid document must be signed.

Very truly yours,

Cyndi Toler, Purchasing Officer Fluvanna County, Virginia 132 Main Street Palmyra, VA 22963 (434) 591-1930

Name of Firm:	
BY:	
Signature of duly authorized representative	
Title:	
Date:	

## **EROSION & SEDIMENT CONTROL LEGEND** PAVEMENT & DEMOLITION LEGEND GRAVEL PARKING AND PATH (SEE SECTION, TITLE SYMBOL SHEET C5.1) TEMPORARY STONE CONSTRUCTION 3.02 ENTRANCE REMOVE WOODEN WHEEL STOPS 3.05 SF SILT FENCE sociate 3.07 STORM DRAIN INLET PROTECTION GRADING LEGEND STORMWATER CONVEYANCE 3.17 (SCC) CHANNEL GRAVEL PATH ELEVATION OP 3.18 OUTLET PROTECTION S SWALE INVERT ELEVATION GROUND ELEVATION ENGINEERED LEVEL CD 3.20 ROCK CHECK DAM SPREADER; L = 43' PROVIDE 1.75 CY OF VDOT EXIST. TREE TO REMAIN; PROVIDE TREE PROTECTION AS GRAVEL ROAD/PARKING ELEVATION en #57 STONE PER DETAIL. NEEDED. MATCH EXISTING ELEVATION (LS) 3.21 LEVEL SPREADER 365.20± D ∠EXIST. SHED TO REMAIN EXISTING WATERLINE TO P/ME LIMITS OF APPROXIMATE EXISTING BE RELOCATED BY - DISTURBANCE ELEVATION; CONTACT ENGINEER FLUVANNA COUNTY ( TO ) IF ACTUAL FIELD ELEVATION **→**( TO )→ 3.30 TOPSOILING P/ME VARIES BY ±1". ENGINEERED LEVEL (SF) SPREADER; L = 17' PROVIDE 0.67 CY OF er TEMPORARY SEEDING VDOT #57 STONE PER DETAIL, THIS SHEET (THROUGHOUT UNPAVED AREAS 3.31 15" HDPE FLARED END SECTION rap W/IN LIMITS OF DISTURBANCE) 3.7 SY x 18" - CLASS AI RIP-RAP 82.5 LF - V-SWALE INV: 362.33 PERMANENT SEEDING 5.9% (SEE TYP. SECTION 3.32 (THROUGHOUT UNPAVED AREAS A-A, THIS SHEET) 47 LF - 15" SDR-26 W/IN LIMITS OF DISTURBANCE) PVC @ 0.5% MULCHING INV/ME T (THROUGHOUT UNPAVED AREAS 3.35 **→** ( MU ) → W/IN LIMITS OF DISTURBANCE) 366.40± R20' — SOIL STABILIZATION **→**(B/M)→ 366.60± 3.36 BLANKETS & MATTING TBM 2 Elev. = 372.38 $366.50 \pm$ SW/ME capped iron rod SW/ME $366.80 \pm$ DUST CONTROL 365.85± VDOT STD. DI-1 3.39 (ENTIRE AREA W/IN LIMITS OF → DC DISTURBANCE) INV(NW): 362.56 366.50± N: 3841521.9794 E: 11543183.0518 7P/ME FUTURE STORM 366.60± P/ME WOODEN WHEEL STOP, LIMITS C TYP. OF 10 (SEE DISTURBANC 368.90 landscape DETAIL, SHEET C4.1) timber (typ.) 368.94 PROPOSED PARKING **EXPANSION** #5 REBAR THROUGH CENTER (SPACE ALLOTTED OF TIMBERS; EMBED 6" FOR 10 - 10'x20' BELOW BOTTOM OF TIMBERS. PARKING STALLS) FUTURE STORM (2) 6"X6" SALT TREATED 368.05± CLEAN, WASHED VDOT #57 wood bumper STRUCTURE (N.I.C.) TIMBERS STACKED VERTICALLY; block (typ.) STONE. VOLUME VARIES" -SEE PLAN FOR LENGTH 368.10± SEE SITE PLAN. ——— EXIST. + 6" P/ME ----- EXIST. FFE: 369.15 (BUILDING DESIGN BY OTHERS) 369.00± SW/ME 368.85 \_ SW / ——— EXIST. – 6" GEOTEXTILE FABRIC s 369.27± 368.50± SW/ME SECTION C-C 369.30± (N.T.S.) 368.94 SW SW/ME DIRECTION OF INCOMING FLOW SW/ME P/ME 369.34± GC SW/ME 368.93 J SW 369.40 / SW 369.78± ENGINEERED LEVEL timber (typ.) N: 3841409.0635 E: 11543128.7747 FUTURE STORM STRUCTURE (N.I.C. canoe exhibit X $369.80 \pm$ 369.80± 369.00± P/ME P/ME SW/ME parking signs 369.73± SW/ME EXIST. FENCE AND VEGETATION TO REMAIN 3:1 (MAX.) \_ 363.00 REMOVE DIRT DRIVEWAY TO LIMITS OF **—** C (TYP. OF 4) 61 LF - V-SWALE @ 4.9% (SEE TYP. SECTION B-B, fen THIS SHEET) PLAN LIMITS OF DISTURBANCE ~ (N.T.S.) ENGINEERED LEVEL SPREADER (VESCH SECT. 3.21; VA DEQ STORMWATER DESIGN SPEC. NO. 2) DEPTH VARIES, SEE SITE PLAN DEPTH VARIES, SEE SITE PLAN VDOT STD. EC-3 SOIL STABILIZATION VDOT STD. EC-3 SOIL STABILIZATION MATTING MATTING (MAX.) (MAX.) STORMWATER CONVEYANCE CHANNEL TYPICAL SECTION B-B (N.T.S.) STORMWATER CONVEYANCE CHANNEL TYPICAL SECTION A-A GRAPHIC SCALE R13457C-11 (N.T.S.) (IN FEET)

1 inch = 20ft.

MEN-TAGE MUSEUN LOT IMPROVE

**REVISIONS** 

DESIGNED BY: CAH DRAWN BY: CEP CHECKED BY:

1" = 20' DECEMBER 16, 2016 PROJECT NUMBER:

C3.0