

CITY OF CHESAPEAKE

INVITATION FOR BID

ADDENDUM NO. 2

ISSUE DATE: October 29, 2009

IFB No. 10047

TITLE: Deep Creek Park Improvements - Phase 1

ISSUED BY: City of Chesapeake
Purchasing Division
306 Cedar Road, 5th Floor
Chesapeake, Virginia 23322

DEPARTMENT: Facilities Management

THE ATTACHMENT (2 pages) BY REFERENCE IS HEREBY INCORPORATED IN THIS CHANGE.

End Addendum No. 2

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

NAME AND ADDRESS OF FIRM:

_____ Date: _____
_____ By: _____
_____ Name: _____ **(Signature In Ink)**
_____ **(Please Print)**
_____ Zip Code: _____ Title: _____

ALL OTHER TERMS, CONDITIONS, AND SPECIFICATIONS SHALL REMAIN UNCHANGED.

ALL INQUIRIES FOR INFORMATION SHOULD BE DIRECTED TO MICHAEL THOMAS, INTERIM PURCHASING AGENT, PHONE: (757) 382-6359, FAX: (757) 382-6900, Email: mlthomas@cityofchesapeake.net

Addendum No. 2

**DEEP CREEK PARK (CIB 96-12)
City of Chesapeake
Chesapeake, Virginia**

October 29, 2009

Except as may be otherwise described; materials and workmanship for the work described herein shall conform to all requirements of the original specification and drawings.

This addendum consists of 2 pages

ITEM NO. PERTAINING TO THE SPECIFICATIONS

- Add. 1.1 Add to specification 312000 3.18 A. “Any excess suitable topsoil shall be stockpiled onsite in a location to be determined by the owner.
- Add. 1.2 Clarification to civil drawings. The definition of “Select Material” shall meet the definition of “Engineered Fill” as described in specification 312000 2.1 F.
- Add. 1.3 Revise specification 329200 that was provided in Addendum #1. Revise the first sentence of paragraph 3.3 B. to read “Broadcast sprigs uniformly over prepared surface at a rate of 600 bushels/acre and mechanically force sprigs into lightly moistened soil.”
- Add 1.4 Revise specification section 015000 3.4.F. to read “Site Entrance Gate: Prior to commencing earthwork, furnish and install a lockable site entrance gate at the construction entrance location shown on sheet C2 to prevent vehicles from easily entering the site. Maintain security by limiting the number of keys and restricting distribution to authorized personnel. Furnish one set of keys to the Owner.”

ITEM NO. PERTAINING TO THE DRAWINGS

- Add 1.5 Drawing C7 Revise Storm Sewer Schedule for structures ST#25 and ST#26. Replace “Ches. STD SDI-3” with “Ches. STD MH-1 w/grated top” for these two structures.
- Add 1.6 Drawings C16- Revise Note #1 to read “Wood split rail fence (see detail on sheet L8)”.
- Add 1.7 Electronic CADD files will not be available to the bidders but will be available to the successful bidder.
- Add 1.8 Sheet C20: Revise note #3 on the bronco baseball field detail and note #3 on the pony baseball field detail to read “Skinned area shall be: 5” subbase: sand (50-70%), silt (12-20%), clay (10-16%). 3” surface: (50-70%), silt (12-20%), clay (10-16%) add ‘Turface’ as per manufacturer’s instructions (757)543-2071.”

ITEM NO. QUESTIONS/RESPONSES FROM CONTRACTORS

QUESTION: It appears that 4” of topsoil is required to be spread. Is this the case throughout the project or should the baseball fields and multiuse fields receive more? If 4” is all that is required, can a thicker layer of topsoil be used to reduce the amount of stripped topsoil to be disposed of? Is there a place on-site that surplus topsoil can be disposed of or does that City have or know of a disposal site?

RESPONSE: A minimum of 4” of topsoil is required. A thicker lay of topsoil can be installed in the play fields.

QUESTION: Is Synten SF11 an acceptable alternate to Tensar BX1100?

RESPONSE: Synten SF11 is an acceptable product.

NOTE TO BIDDERS: Please review paragraph "M" of the Specification Section 00100 "Instructions to Bidders". Due to a possible delay in resolution of certain regulatory issues, the City may choose to delay the award of this contract for up to 90 days after bid opening.

NOTE TO BIDDERS: Bid addendum number one dated October 23, 2009 showed an engineer's estimate equal to \$3,750,000. We wish to advise bidders that the current economic climate has provided the City with bids significantly below established estimates.