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Bradenton, FL 34205  
purchasing@mymanatee.org

## Solicitation Addendum

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**Addendum No.:** 3

**Solicitation No.:** 18-TA0027400V

**Project No.:** W1700225

**Solicitation Title:** Pond Control Measures at IMG

**Addendum Date:** June 6, 2018

**Procurement Contact:** Olga Valcich, Procurement Agent

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**IFBC 18-TA0027400V IS AMENDED AS SET FORTH HEREIN. RESPONSES TO QUESTIONS POSED BY PROSPECTIVE BIDDERS ARE PROVIDED BELOW. THIS ADDENDUM IS HEREBY INCORPORATED IN AND MADE A PART OF IFBC 18-TA0027400V.**

Replace:

**ATTACHMENT 3, CIVIL SIGNED AND SEALED DRAWINGS/PLAN SET**

Replace Attachment 3, Civil Signed and Sealed Drawings/Plan Set, Sheet C-4, Construction Details, with the attached revised Sheet C-4 Construction Details, which provides the detailing for the level transducer mounting bracket to the Construction Plans for IMG Pond Control (1 total pdf page).

**QUESTIONS AND RESPONSES:**

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**Q1. Bid Item #10: Will the engineer consider a typical 4-ft diameter Pond Monitoring manhole?**

R1. A four foot diameter manhole will be acceptable. However, all stormwater structures shall meet FDOT Standards.

**Q2. Bid Item #9: Please provide elevation and pipe size.**

R2. The pipe size connecting to the proposed MES shall be six inch and discharge at elevation of ten feet.

**Q3. Bid Item #14: What type of sod is required?**

R3. Contractor shall match existing sod.

**Q4. Who will do the splicing between Park Bond RTU and Sports Expansion RTU (contractor to provide fiber wire and conduit)?**

R4. Contractor shall be required to provide all materials and fiber splicing as required.

**Q5. Is a Bid Bond required for this project?**

R5. Yes, a Bid Bond in the amount of 5% of the total bid amount is required for this project.

**Q6. Please provide the Bidders with an engineer's estimate.**

R6. The engineer's estimate is \$169,695.00.

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NOTE: Items that are ~~struck through~~ are deleted. Items that are underlined have been added or changed. All other terms and conditions remain as stated in the IFBC No. 18-TA002740OV, Pond Control Measures at IMG.

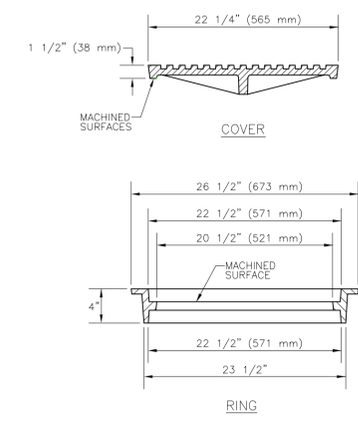
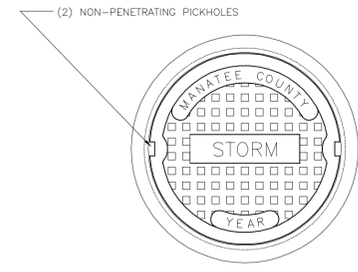
**End of Addendum 3**

**INSTRUCTIONS:**

Receipt of this addendum must be acknowledged as instructed in the solicitation document. Failure to acknowledge receipt of this Addendum may result in the response being deemed non-responsive.

AUTHORIZED FOR RELEASE: 

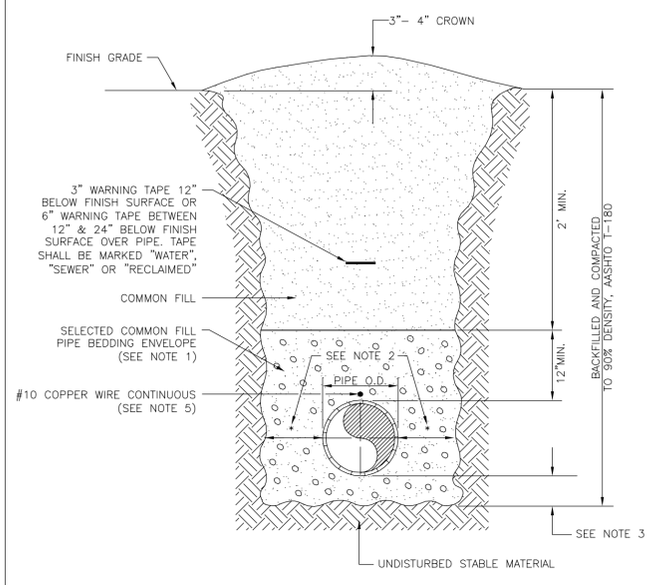
This document, together with the concepts and designs presented herein, is intended only for the specific purpose and client for which it was prepared. Reuse of any information contained herein for any other purpose without the written authorization and approval of Kimley-Horn and Associates, Inc. shall be without liability to Kimley-Horn and Associates, Inc.



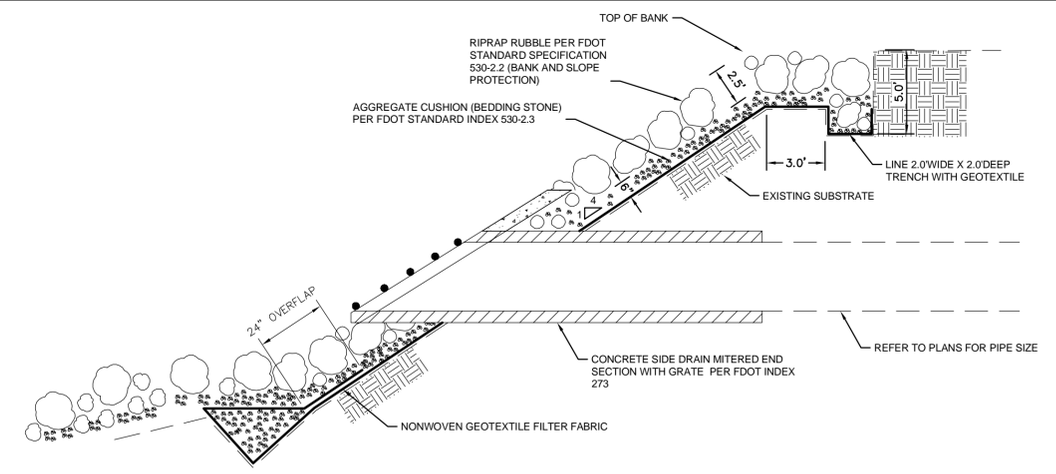
USF 1110 RING & PROPOSED COVER  
 NOTE:  
 1 - MATERIAL: ASTM-A48 CLASS 30B GRAY IRON.  
 2 - COVER WEIGHT: 105 LBS. APPROX.  
 3 - RING WEIGHT: 90 LBS. APPROX.

MANATEE COUNTY TRANSPORTATION DEPARTMENT		ACCESS COVER FOR STORMWATER JUNCTION BOX (PUBLIC)	203.1
REV. BY	DATE		
	6/12/07		
	DATE OF B.O.C.C. APPROVAL		

- NOTES:
- USE OF TYPE A-2 AND A-3 PIPE BEDDING TO BE DETERMINED IN THE FIELD BY THE ENGINEER.
  - PROVIDE ADEQUATE CLEARANCE TO PLACE AND COMPACT STAGE 1 BEDDING MATERIAL IN TRENCH AREA BELOW PIPE SPRINGLINE. PIPE EMBEDMENT MUST BE COMPACTED OUT TO THE TRENCH WALL OR 2.5 TIMES THE PIPE OD, WHICHEVER IS LESS.
  - TYPICALLY 4" TO 6".
  - PIPE INSTALLATION SHALL BE IN ACCORDANCE WITH THE MANUFACTURER'S WRITTEN INSTRUCTIONS.
  - TRACER WIRE NOT REQUIRED FOR GRAVITY SEWERS.

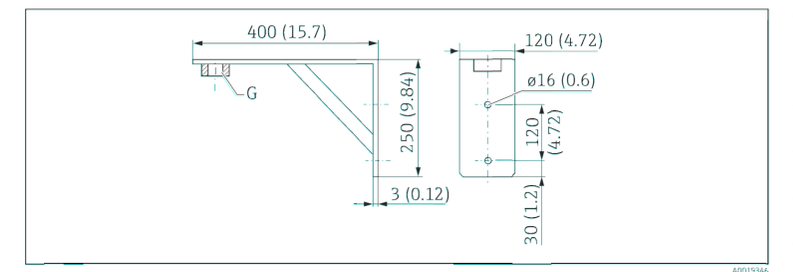


MANATEE COUNTY PUBLIC WORKS DEPARTMENT		TRENCH WITH UNIMPROVED SURFACE TYPE A-1 PIPE BEDDING	UG-11
REV. BY	DATE		
WRT/KE	03/11		
	MAY 10, 2011		
	DATE OF APPROVAL		



MITERED END SECTION DETAIL 5  
 NTS

Angle bracket for wall mount

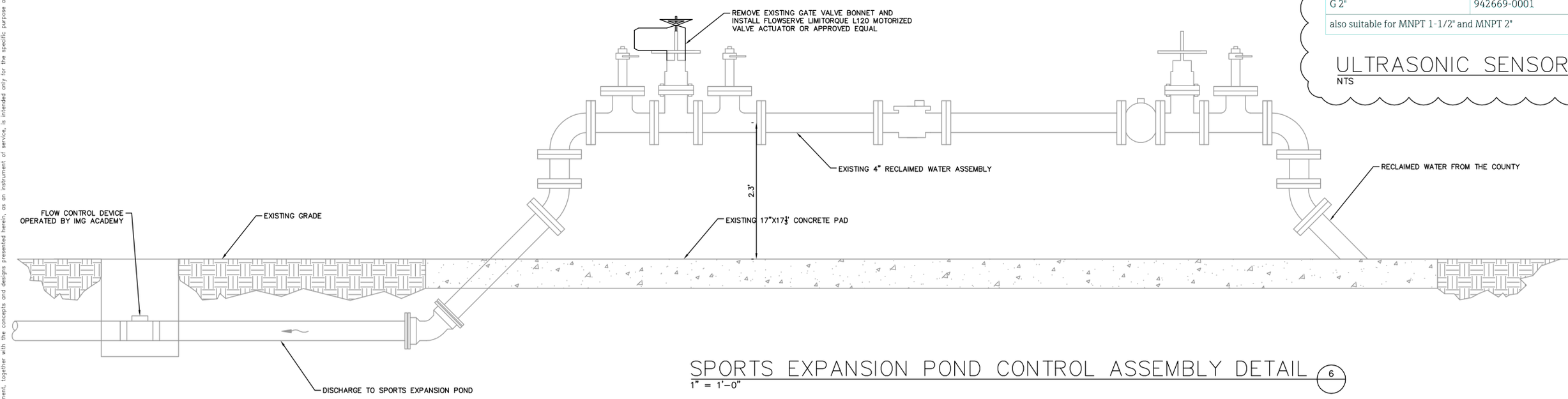


37 Dimensions of angle bracket, engineering unit: mm (in)

Process connection	Order No.	Material	Weight
G 1-1/2"	942669-0000	316 Ti (1.4571)	3.4 kg (7.5 lb)
G 2"	942669-0001		

also suitable for MNPT 1-1/2" and MNPT 2"

ULTRASONIC SENSOR MOUNT DETAIL 7  
 NTS



SPORTS EXPANSION POND CONTROL ASSEMBLY DETAIL 6  
 1" = 1'-0"

ADDENDUM 3	5/29/18	SAE
REVISIONS	DATE	BY

**Kimley & Horn**  
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KHA PROJECT 148400020
DATE 5/29/2018
SCALE AS SHOWN
DESIGNED BY JWW
DRAWN BY SAE
CHECKED BY WWW

**Manatee County**  
**IMG POND CONTROL**  
 MANATEE COUNTY

LICENSED PROFESSIONAL
W. WADE WOOD, P.E.
FL LICENSE NUMBER 69051

**CONSTRUCTION DETAILS**

SHEET NUMBER
<b>C-4</b>