OMB Contract Review

Contract Name	Brooker Creek Preserve Hydrologic Restoration			
CATS#	47956	Contract #	15C0000093	

Mark all Applicable Boxes:

Type of Contract									
CIP	Х	Grant	Х	Other	Revenue	Х	Project	Х	

Contract information:

New Contract (Y/N)	Y	Original Contract Amount	\$350,000	
Fund(s)	3001	Amount of Change	NA	
Cost Center(s)	413100	Contract Amount	\$350,000	
Program(s)	3009	Amount Available	Total: \$350,000	
Account(s)		Included in Applicable		
Project (s)	000077B	Included in Applicable Budget? (Y/N)	Y	
Fiscal Year(s)	FY16	Budget? (1/N)		

Description & Comments

(What is it, any issues found, is there a financial impact to current/next FY, does this contract vary from previous FY, etc.)

This is an agreement between Pinellas County and Southwest Florida Water Management District (SWFWMD) to provide matching funding of up to \$350,000 for a project which consists of wetland hydrologic restoration to improve hydraulic conveyance, water quality, and natural systems.

PCR has this budget in the CIP budget under project 000077A, which includes Penny for Pinellas funding of \$453,000 available. Any cost above the initial estimate of \$700,000 (with \$350,000 coming from the grant) will be paid by Pinellas County without a change to the agreement with SWFWMD.

Analyst: Jim Abernathy

Ok to Sign: 🔀

Instructions/Checklist

- 1. Upon receipt of a contract and notification in County Admin Tracking System (CATS) review the Agenda and Contract for language and accuracy. Make sure there are available funds, the dept is not overextending itself, was it planned, etc.
- 2. Complete the form above using the contract document and the County accounting & budgeting systems.
- 3. Use the "Description & Comments" section to give a brief summary of the contract and include your thoughts and pertinent information.
- 4. Print the form, initial, and leave folder on the Director's desk.
- 5. Login to CATS and click in the cell next to your name. A date will appear and click on the date you completed your review. Choose save and close the CATS system.