

Pasco County Thousand Oaks/Trinity Oaks Problem Solving Task Force Meeting August 12, 2013

August 12, 2013 – Emergency Operations Center, Pasco County

The following is a summary of the Pasco County Thousand Oaks/Trinity Oaks Problem Solving Task Force (Task Force) meeting held on August 12, 2013. A copy of the PowerPoint presentation utilized during this meeting was provided to attendees via e-mail following the meeting and prior to this meeting summary. Copies of the agenda and attendees list will accompany these minutes.

Arrival, Sign-In, Greetings, and Introductions

Michele Baker (Pasco County Administrator) welcomed the group and brief introductions were provided by all attendees. Please refer to the attached attendance sheet for a list of the attendees.

Questions and Discussions

A summary of discussions, including questions and responses, are provided in this meeting summary. Specific questions are presented in italics. The contents of this summary do not represent direct quotes and may or may not represent the group's view as a whole.

Recap of Previous Meeting

The meeting summary for the previous meeting, held on May 06, 2013, was distributed to previous attendees via e-mail prior to this meeting for review. There were no comments on the meeting summary.

Project Overview and Background

For the benefit of new attendees, a brief project overview and background was provided (see attached PowerPoint presentation for additional details).

The Duck Slough is a large watershed that includes approximately 10.1 square miles of stormwater flows through the neighborhoods of Thousand Oaks, Trinity Oaks, Wyndtree, Wyndgate, The Villages at Fox Hollow and Chelsea Place. Flooding resulting from Tropical Storm Debby resulted in creation of this flood task force and the subsequent development of potential projects known as best management practices (BMPs) to alleviate flooding within this watershed. Two of the BMPs identified, BMP #1A and BMP #5A, have been submitted for permitting. The objective for BMP #1A is to create additional storage upstream of areas experiencing flooding while BMP #5A was developed to help pond recovery.

In parallel with permitting efforts for BMPs #1A and #5A (renamed from BMP #1 & #5), BMPs #6 and #7 are currently being further evaluated and BMP #8 will be further evaluated in the long-term.

Action Items Update

Permit Application Status for BMP #1A and #5A (Florida Design Consultants)

The following updates were provided for the BMP #1A and #5A permit submittals:

- March 15, 2013 – Applications submitted to the Southwest Florida Water Management District (SWFWMD) and Army Corps of Engineers (ACOE)
- April 12, 2013 – Request for Additional Information (RAI) received from SWFWMD
- April 18, 2013 – A field inspection was conducted that included the ACOE, SWFWMD, Environmental Protection Commission (EPA) and the U.S. Fish and Wildlife Service (USFWS).
- June 5, 2013 – RAI received from the ACOE
- July 4 & 5, 2013 – RAI responses provided back to the SWFWMD and ACOE
- August 2, 2013 – Letter of Clarification (LOC) was received from the SWFWMD
- August 10, 2013 – Response for LOC was provided back to the SWFWMD

The permitting process is taking a long time and the permitting agencies keep asking more questions. Wasn't the purpose of getting everyone involved early and working together to expedite the permitting process?

Yes, the permitting agencies are still actively coordinating with the County and the stormwater model updates have been actively coordinated with both the County and the engineering consultants. The stormwater model was resubmitted and showed no resulting changes for model outcomes.

The SWFWMD is also coordinating their reviews internally and the questions being asked are more specific as the review drills down into the details. SWFWMD rules require a determination of completeness be issued within 30 days and that permit approval or denial be issued within 60 days. The SWFWMD can still ask for additional information during the review process.

In addition to permit approval by the SWFWMD, the County will still need a permit from the ACOE. The ACOE permit is independent of the SWFWMD permit.

These neighborhoods are requesting action be taken prior to another wet season. Even after getting the permits, there will need to be time to obtain construction bids, award the contract and to complete the construction during the dry season.

The 30 day and 60 day review periods from the SWFWMD are statutory maximums and the reviews may not take that long. The stormwater model reviews are being completed internally at the SWFWMD and SWFWMD has also sent them out for peer review. The model changes and questions are minor and we are making progress toward reaching a final permit determination. Any additional questions would be minor. Throughout the review periods, there are meetings and progress is taking place so work is not limited to just when the RAI letters are issued.

The ACOE permit is a federal permit. A letter was received indicating that the ACOE has additional questions and will be issuing an RAI once the additional questions are finalized (Subsequently issued on August 19th). All of the permitting agencies are working concurrently with permit reviewers actively communicating and working together when formulating their questions and RAIs.

Has the ACOE had the same questions as those asked by the SWFWMD?

No, the ACOE is more focused on environmental impacts than the modeling and downstream impacts.

The SWFWMD has stated that they do not see any issues that are not resolvable and we have positive movement toward obtaining final approval. The SWFWMD will be providing a status report to the County in preparation for the upcoming meeting with the Governor on August 21st.

Does the County have construction plans ready?

The construction plans are well underway and BID documents are being prepared. The County is also working to obtain the required easement for BMP #1A. The County will check on whether the BID timing will be 30 days or 60 days. The BID will include options which will allow the County to get the best contractor for the required work with the best pricing.

If the SWFWMD approves the permit, do we still need to wait for the ACOE permit before the work begins?

Yes, permit approval by the ACOE will still be required prior to construction. The ACOE has been, and continues to be, very responsive in their review of this project.

Can the BMP #5A area be drained to expedite the construction process?

Construction would need to be completed during the dry session and bypass pumping may not be permitted.

How long will the construction take?

The construction is anticipated to take 30 to 60 days which will then need to be followed by mitigation.

The residents of Wyndgate are concerned that the downstream impacts that will be seen by the residents in this neighborhood are not being appropriately considered.

The downstream impacts are being evaluated by the permitting agencies and the County to ensure that there are no negative impacts. It should be noted that the red flow path shown on the PowerPoint graphic is a generalized flow path. Flow currently backs-up to the Orchardgrove Avenue homes before it progresses along the red flow path.

Evaluations are based on detailed survey information which was used to develop the models. There will be no new flows directed into this area. The current BMPs (#1A and #5A) provide recovery of upstream ponds.

The current pumping is already impacting Wyndtree residents.

Some residents believe that the two additional pumps, which were running during the last storm event, created street flooding, and the impacts are only getting worse. The pump placements will be re-evaluated, to ensure that the pumping is not resulting in any increased flooding.

Dave DeLoach, the consultant that has updated the stormwater model, offered to meet with concerned residents and provide additional information regarding the downstream impacts for BMPs #1A and #5A.

Designs and impacts are based on the modeling but what if the model is wrong? The residents will be the ones impacted. A site visit to observe the current conditions and to see what is happening during a storm event would be helpful. The SWFWMD will also attend the site visit. The initial meeting will be a field meeting after which a larger, neighborhood meeting can be held if desired by the community.

During Tropical Storm Debby the steady downpour flooded streets and Wyndgate only has one entrance/exit and this access is already restricted during flooding. Who will be responsible when flooding occurs?

The Duck Slough wetland that runs behind the homes, south of the development, historically filled with water during rain events, giving the appearance of flooding. Great effort has been made to ensure that all models truly represent current conditions, and demonstrate that there will be no increases as a result of any development or project. The proposed meeting can be used to instill confidence and to answer these questions.

What will happen when Mitchell and Starkey are developed?

They will be required to meet the current permitting requirements and show that they are not creating any upstream or downstream adverse impacts.

The school to the north is already impacting flows into Wyndtree.

The SWFWMD has been working with the school and conducting site inspections. The school is currently cleaning its pond and clogged pipes, and the SWFWMD will continue to monitor the progress.

The landscaping at the school has not been replaced and looks terrible.

Commissioner Kathryn Starkey contacted the school's administration during the meeting, and the landscaping will be replaced.

The current pumping efforts are temporarily rerouting water around the homes and roads which are most at risk of flooding. The BMPs will increase pond recovery and move stormwater to the BMP #1A area. To adequately monitor the pumping impacts, the County will need to have access to Wyndgate. Water level monitoring is in place and is being read on an hourly/daily basis by an independent consultant.

During the latest storm event, how did the existing gates at BMP #1A operate?

The gates were fully open during the rain events.

BMP #6 Update (DeLoach Engineering Science)

BMP #6 looks at the benefits for modifying the existing weir on the east side of Kinsmere Drive between Kinsmere Drive and Little Road. There are two weir bays that could possibly be lowered by one foot, which may improve the health of the wetlands in this area and provide increased water storage. Minor modifications need to be added to the stormwater model at Little Road, and then this BMP can be re-evaluated. Updated LIDAR data is being used to update the control structures in the model.

Does BMP #5A need to be constructed before BMP #6?

Yes, the revised gradient that will result from BMP #5 will allow water to flow more freely. BMP #6 could provide increased storage. Additional information to determine interrelation for BMPs #6, #1A, and #5A will be available when the modeling is completed.

What permitting will be needed for BMP #6?

BMP #6 will require a SWFWMD permit but does not require an ACOE permit.

Have the repairs for the weir at BMP #6 been completed?

No, not yet as the weir is still submerged.

BMP #7 Update (DeLoach Engineering Science)

BMP #7 looks at the area where the existing weir east of Little Road is submerged to determine how much volume would be required to store water upstream. The initial evaluation is approximately 20 percent complete and indicates it would be a very large volume. The evaluation is looking at downstream impacts and adjacent properties. Due to the volume of storage required, a large parcel of property would be needed and this evaluation will take more time to consider all of the impacts.

The SWFWMD also has a project that is looking at opportunities to create additional storage upstream and additional upstream modeling. The County and the SWFWMD continue to look for long-term solutions.

Does the model account for other influences and future developments?

BMPs #1A, #5A and #6 will not be impacted by future growth because current permitting requires new developments to show no downstream impacts. The SWFWMD is currently developing a “big picture”, overall model to look at both upstream and downstream impacts throughout the watershed.

Where is new sports complex being constructed?

It will be located north of Highway 54 which is in a separate drainage sub-basin. Each new development is evaluated separately and is required to evaluate their stormwater flows and to provide stormwater attenuation on their own sites. The SWFWMD, County, and ACOE (if required) review permit applications for new projects.

What about those projects that have already been permitted but not constructed?

The rules that require no negative upstream or downstream impacts have been in place for some time now. The stormwater model that was updated for these BMPs presumes that the stormwater rules are being followed by developers. If a permit was already approved, the County cannot require design modifications unless it is determined that the permit is based on inaccurate information.

If the stormwater rules are the same, why are they going to work now when they have not worked in the past?

The design assumptions and conditions utilized in the model have been updated. The fact that groundwater pumping has been greatly reduced within Pasco County has been taken into consideration. New permits are required to use current conditions.

Are there any additional safeguards required or being considered such as a Basin of Special Concern (BOSC) designation?

Both the SWFWMD and Pasco County have regulations in place for reviewing new permit applications which require applicants to show no negative upstream or downstream impacts. The policies do not allow adverse impacts. It has been determined that a BOSC designation is not required and may actually create the perception of additional burdens and/or hardships on homeowners which could result in further delays. The SWFWMD and Pasco County continue to work together and are working to move toward better outcomes.

The area at BMP #7 continues to retain more stormwater and appears to be a large part of the overall problem.

This area receives stormwater flows from seven square miles upstream. It is a huge basin that is going to take more time to fully evaluate and will require a larger modeling effort. We are currently at least 45 days away from having a feasibility study completed, and if a solution is found, it will take much longer to implement. BMP #8 will require coordination with Pinellas County, and even more modeling and time.

What impact will the additional construction in Heritage Springs have?

Developers have to demonstrate that there will be no adverse impacts. The County does not have a moratorium on building, and, provided that new construction does not create adverse impacts, new developments are permitted.

What is happening with the stormwater flows for the area west of Little Road?

We are looking at pond recovery. If the use of conveyance channels is going to be considered, then additional modeling will be required.

BMP #1A does not convey peak storm event flows, but rather creates additional storage areas by moving water out of this area prior to a storm event. Flow initially goes to the north and then turns back to the west. In order to convey larger quantities of stormwater from the BMP #1A area, additional model data would be needed to confirm that there would be no adverse impacts.

Maintenance Activities Update (SWFWMD)

The following maintenance activity updates were provided by the SWFWMD:

- One stormwater pond in Wyndgate requires maintenance and a letter has been sent to the homeowners association. John Powanda (SWFWMD) will continue to follow-up with Wyndgate.
- Work at Trinity Elementary School is ongoing.

Pumping Activity (Stormwater Management)

The following are locations where the County has set up temporary pumping to help alleviate potential flooding. The pumping operations are being continuously monitored by County stormwater personnel.

1. Mitchell Blvd and Little Road which is pumping stormwater up Little Rd, along Mitchell Blvd, and into the wetland.
2. Persea Court was pumping to Mitchell Blvd.
3. Davenport Drive was pumping to Mitchell Blvd., to draw additional water to the BMP #1A location.

Additional Discussions and Action Items

Project Funding

The County currently receives a stormwater fee of \$47 per year from property owners. While this fee pays for some stormwater related activities such as NPDES requirements, maintenance, models, projects designs, etc., it is not enough to fund large capital improvement projects. The burden of funding large capital improvement projects is shared by the County and the benefitting property owners.

Although State funds, in the amount of \$1 million dollars, were provided to help fund the construction of BMPs #1A and #5A, additional funding may be needed. The preliminary cost estimate for a bypass canal down Mitchell Blvd was in the \$4 – \$5 million dollar range. The recently constructed Geiger Pond, which provides stormwater storage for approximately 400 acre-feet, cost in the range of \$5 million dollars to construct. The stormwater storage pond required for BMP #7 is currently estimated to require storage for 1,700 acre-feet, so it would cost significantly more than Geiger Pond to construct, provided this is determined to be a viable project, and a suitable location can be identified. Residents need to be aware that those benefiting from the capital improvement projects may be asked to fund a portion of the projects' costs through an assessment process, if other sources of funding, such as state grants, are unavailable or insufficient. The assessment process requires a public hearing, with notice to all affected property owners.

Timber Oaks Flood Mitigation

John Cadco, a resident of the Timber Oaks subdivision, shared steps taken by their home owners association (HOA) to take a proactive approach within their community to prevent flooding. Timber Oaks is a retirement community that includes 1,999 homes. The community lies at the bottom of a closed drainage basin and their only means of stormwater disposal is via a sinkhole outfall. The HOA owns their own pump, a 50 kW generator for back-up power, and has installed stormwater pipes. They have invested approximately \$60,000 - \$70,000 in equipment.

The pump is used to pump water out of Dollar Lake in advance of large storm events, which increases storage for stormwater flows. During Tropical Storm Debby, the pump was operated for 100 days. The community has an active stormwater committee that operates the pump and meets weekly. Through their proactive approach to stormwater management, the community has been able to successfully alleviate flooding within their community.

Meeting Preparation

It would be helpful to have an overall BMP map at future meetings to help new attendees become familiar with the proposed projects.

Action Items Summary

- County to confirm the time frame required for the BID process (30 days or 60 days).
- County to schedule site visits/meeting with Wyndgate and Wyndtree HOAs.
- County to bring large map showing the proposed BMPs to future meetings.

Meeting Logistics

The next meeting will be held on September 9, 2013, from 4:00 pm to 6:00 pm at this same location.



**THOUSAND OAKS/TRINITY OAKS
PROBLEM SOLVING TASK FORCE MEETING
August 12, 2013
4:00 p.m. – 6:00 p.m.
Emergency Operations Center
8744 Government Drive, New Port Richey**

Agenda

1. Arrival, Sign-In, Greeting and Introductions
2. Recap of Previous Meeting
3. Recap of Previous Activities (Stormwater Management)
4. Action Items Update
 - a. Permit Application Status for BMP #1A and #5A (Florida Design Consultants)
 - b. BMP #6 Update (DeLoach Engineering Science)
 - c. BMP #7 Update (DeLoach Engineering Science)
 - d. Maintenance Activities Update (SWFWMD)
5. Pumping Activity (Stormwater Management)
6. Milestones and Next Steps

Thousand Oaks/Trinity Oaks Problem Solving Task Force

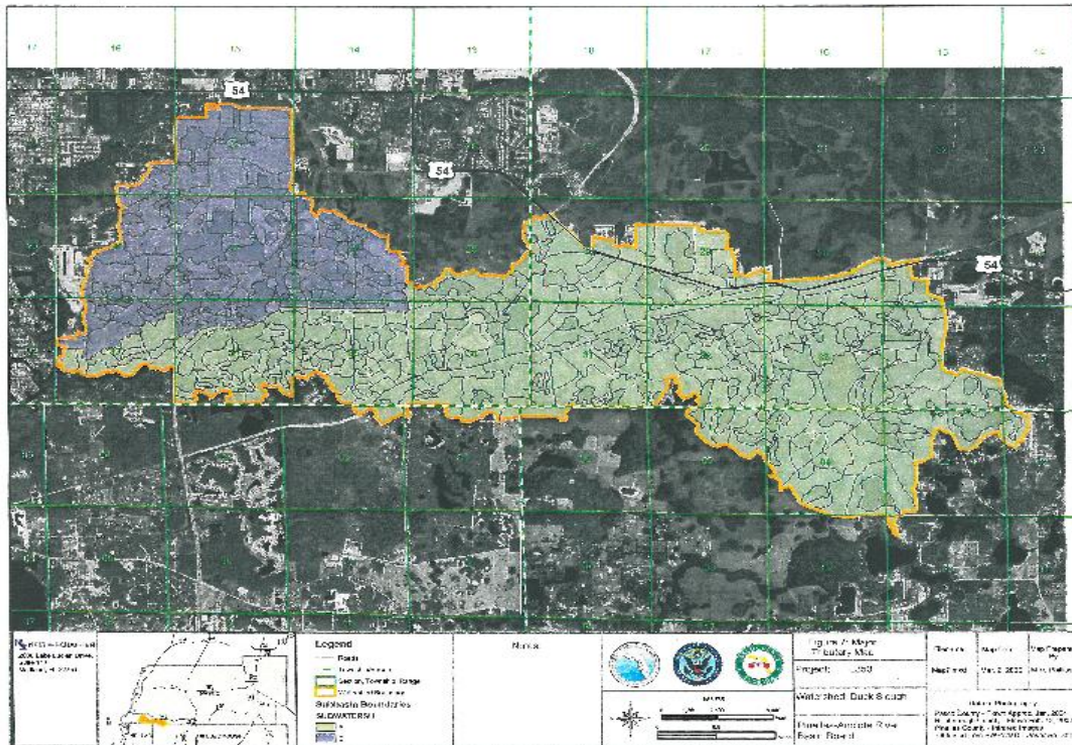
August 12 2013

Agenda

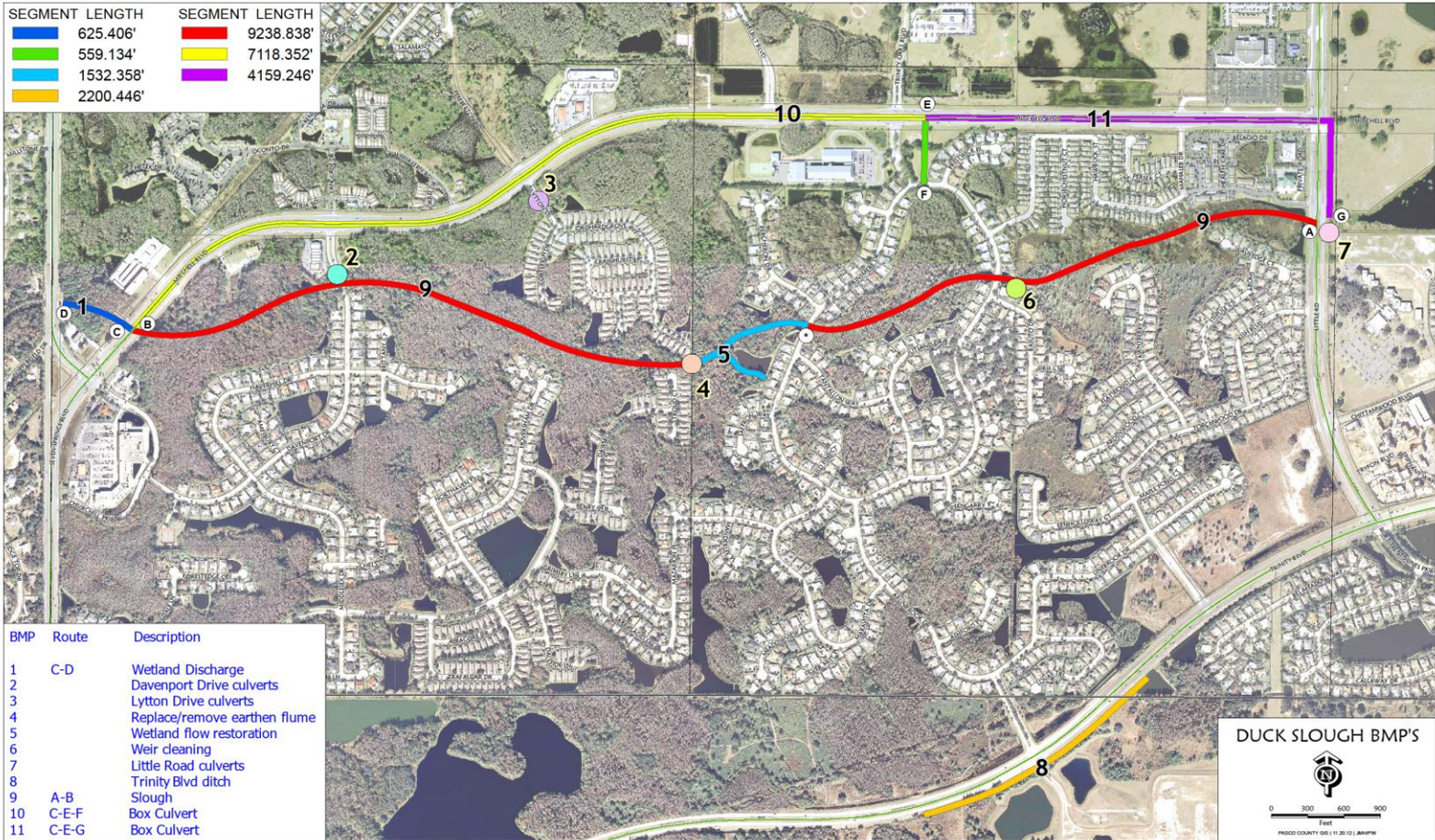
- Welcome
- Recap of Previous Meeting
- Recap of Previous Activities
- Permit Application Status
- BMP No. 6
- BMP No. 7
- Maintenance Activities
- Pumping Activities
- Next Steps

DUCK SLOUGH WATERSHED

- 10.1 sq Miles Flows the developments involved



SEGMENT LENGTH	SEGMENT LENGTH
625.406'	9238.838'
559.134'	7118.352'
1532.358'	4159.246'
2200.446'	



BMP	Route	Description
1	C-D	Wetland Discharge
2		Davenport Drive culverts
3		Lytton Drive culverts
4		Replace/remove earthen flume
5		Wetland flow restoration
6		Weir cleaning
7		Little Road culverts
8		Trinity Blvd ditch
9	A-B	Slough
10	C-E-F	Box Culvert
11	C-E-G	Box Culvert

DUCK SLOUGH BMP'S

0 300 600 900
Feet
PASCO COUNTY GIS | 11.20.15 | AWPW

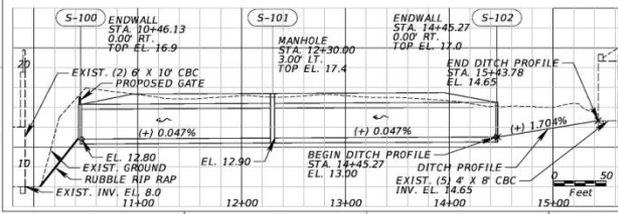
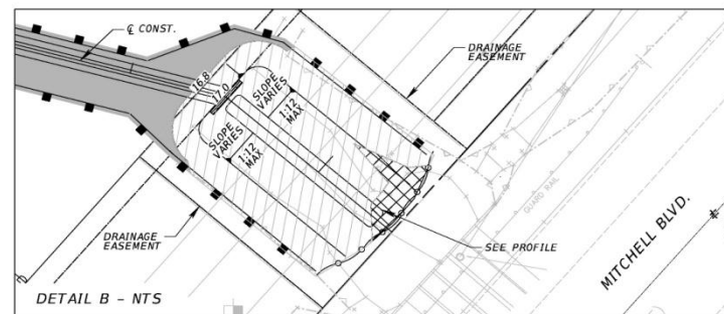
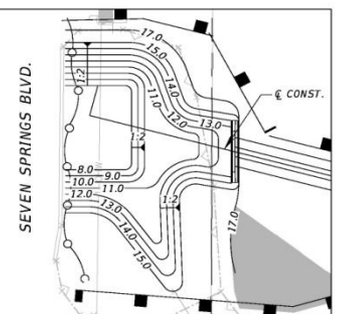
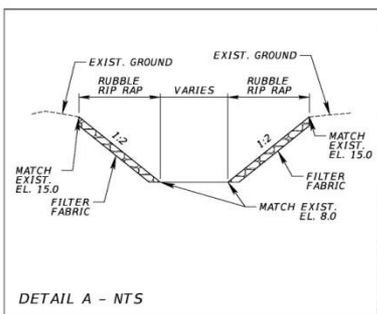
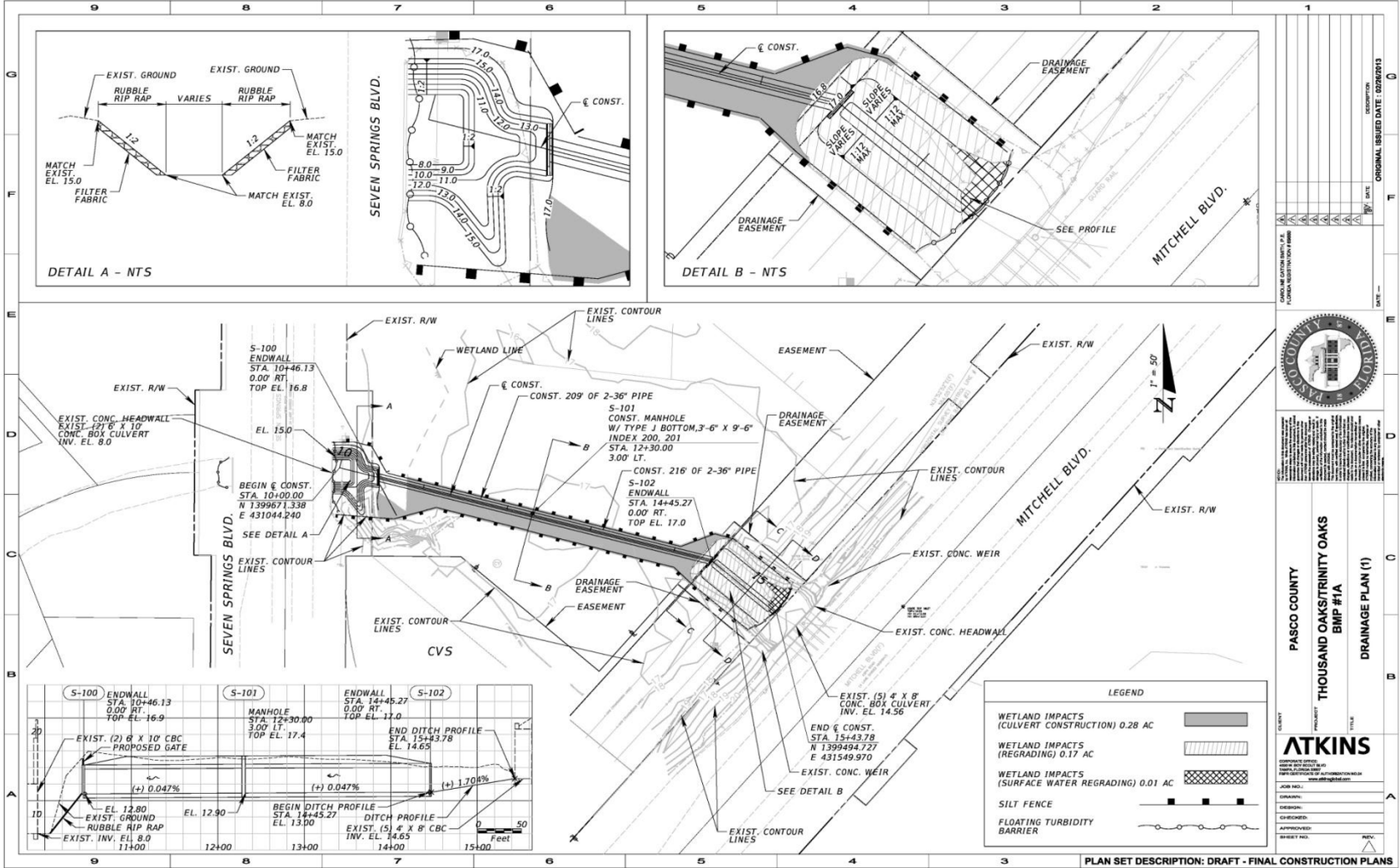
BMP 1A & 5A

- OBJECTIVE

- BMP 1A – Predischarge to create storage in the upstream system

- BMP 5A – Pond Recovery

BMP 1A PROJECT AREA



LEGEND	
	WETLAND IMPACTS (CULVERT CONSTRUCTION) 0.28 AC
	WETLAND IMPACTS (REGRAIDING) 0.17 AC
	WETLAND IMPACTS (SURFACE WATER REGRAIDING) 0.01 AC
	SILT FENCE
	FLOATING TURBIDITY BARRIER

PASCO COUNTY
THOUSAND OAKS/TRINITY OAKS
BMP #1A
DRAINAGE PLAN (1)

ATKINS

PROJECT: THOUSAND OAKS/TRINITY OAKS
 SHEET: DRAINAGE PLAN (1)
 DATE: 02/26/13

DESIGNER: [Signature]
 CHECKED: [Signature]
 APPROVED: [Signature]

PLAN SET DESCRIPTION: DRAFT - FINAL CONSTRUCTION PLANS

BMP 1A & 5A

- Application submitted March 15, 2013 to SWFWMD and ACOE
- Request for Additional Information received from SWFWMD on April 12, 2013
- Field Inspection conducted on April 18, 2013 with ACOE, EPA, USFW and SWFWMD

BMP 1A & 5A

- Request for Additional Information received from ACOE on June 5, 2013
- Responses submitted to SWFWMD and ACOE on July 4 and 5, 2013

BMP 1A & 5A

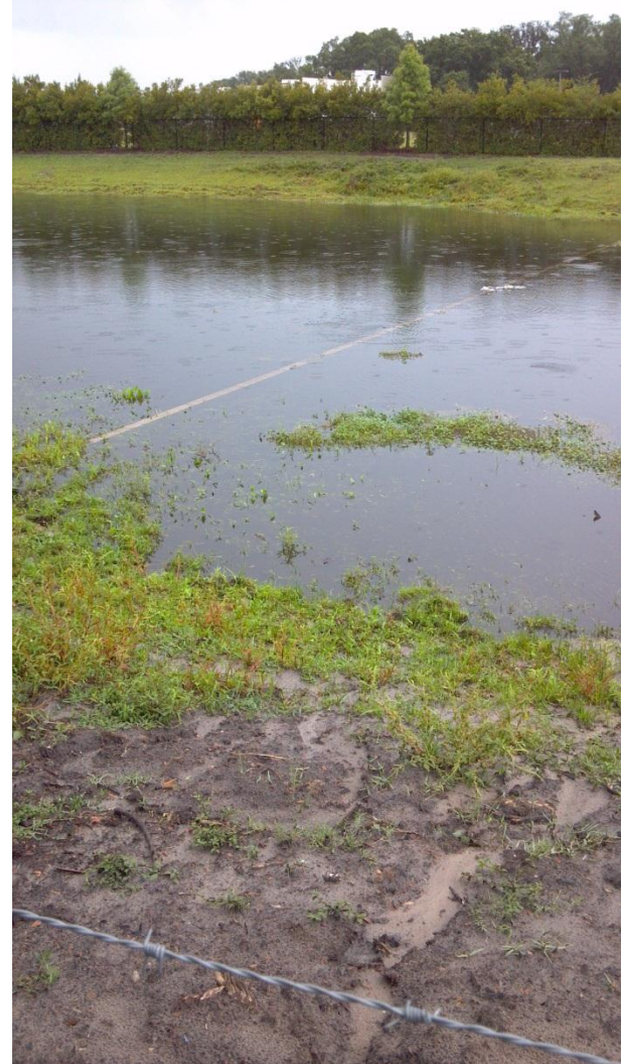
- Letter of Clarification Issued by SWFWMD on August 2, 2013
- Response to SWFWMD Letter of Clarification submitted

BMP 6 – Status Update



BMP 7 – Status Update

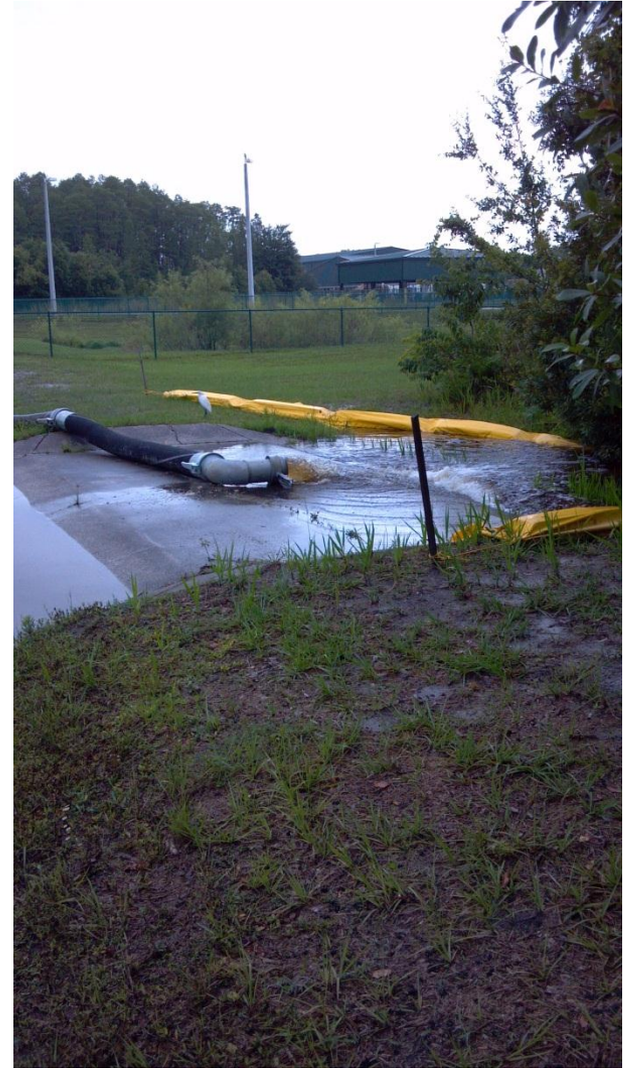
- Weir to the east of Little Road



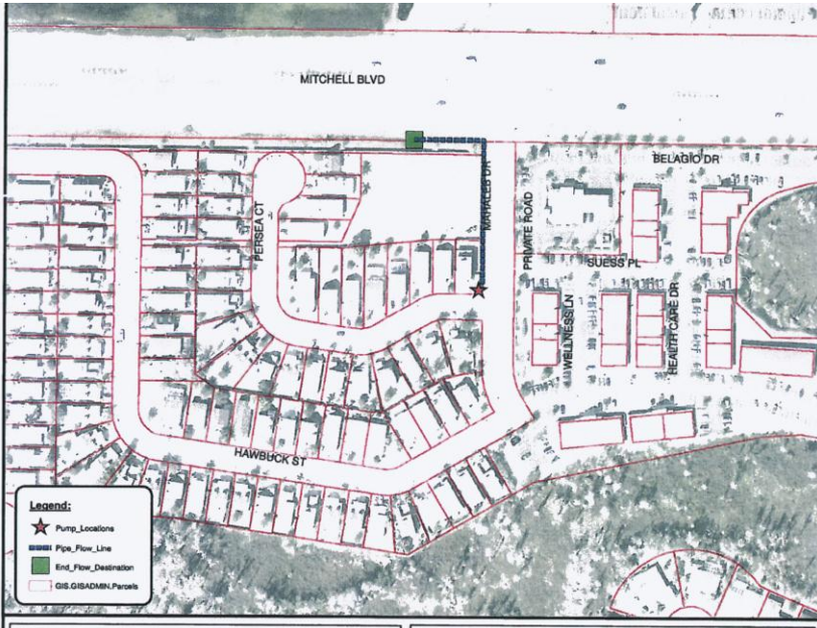
Pumping Activities



Pumping - Little to Mitchell



Pumping – Persea Court



Pumping – Davenport Drive



Next Steps



**Pasco County, FL
 Stormwater Management Program
 Thousand Oaks/Trinity Oaks Task Force Meeting
 Attendance Sheet for August 12, 2013 @ 4:00 pm**

Present	Name	Organization	Mailing Address	Telephone	E-Mail Address
	Aiello, Maryanne	Thousand Oaks 6-9	9851 SR 54 New Port Richey, FL 34655	727-946-0694	maryanne@parklaneres.com
X	Aiello, Vincent	Thousand Oaks 2-5	9851 SR 54 New Port Richey, FL 34655	727-643-2922	vaiello@tampabay.rr.com
	Allen, Pat	Thousand Oaks 6-9	8845 Wavy Edge Ct. New Port Richey 34655	727-372-7765	patallen8845@gmail.com
X	Anderson, Shahra	Senator Bill Nelson's Office	801 N Florida Ave., 4th Floor, Tampa, FL 33602	813-225-7040	Shahra_Anderson@billnelson.senate.gov
X	Babuska, Dan	Wyndtree Resident	1525 Orchardgrove Ave., New Port Richey, FL 34655		Dbabuska@tampabayrr.com
X	Baker, Michele	Chief Assistant County Administrator	7530 Little Rd., Suite 320, New Port Richey, FL 34654	727-847-8140	mbaker@pascocountyfl.net
X	Boone, Amanda	Pasco County	8731 Citizens Dr. New Port Richey, FL 34654	727-847-2411	aboone@pascocountyfl.net
X	Cadieux, John	Timber Oaks	10620 Timber Lane, New Port Richey, FL 34655		JWCAD@tampabayrr.com
X	Campbell, Dixie	Wyndtree Resident	1533 Orchardgrove Ave., New Port Richey, FL 34655		Pal9009@verizon.net
	Chiarenza, Dawn	Thousand Oaks Resident	1618 Short Birch Lane, Trinity, FL 34655	727-644-5121	dawnchiarenza@yahoo.com
X	Clark, Patrick	Wyndgate	7728 Cangdurst Lane, New Port Richey, FL 34655	727-372-2577	shamie009@gmail.com
	Cox, Ronald	Thousand Oaks 2-5	8420 Linebrook Drive, Trinity, FL 34655	727-207-5588	rcox24@tampabay.rr.com
X	Cronyn, Ed	Atkins	4030 W Boy Scout Rd, Ste. 700, Tampa, FL, 33607	813-281-8384	ed.cronyn@atkinsglobal.com
X	DeLoach, Dave	for Ardaman	8008 S. Orange Ave, Orlando, FL 32809	407-855-3860	ddeloach@ardaman.com
	Doying, Annette	Emergency Management Director	8744 Government Dr, Bldg A, New Port Richey, FL 34654	727-847-8137	adoying@pascocountyfl.net
	Evans, Randy	Thousand Oaks	9851 SR 54 New Port Richey, FL 34655		revans2525@aol.com
	Fasano, Mike	State Senator / State Rep.	8217 Mass Ave. New Port Richey, FL 34053	727-848-5885	mike.fasano@myfloridahouse.gov
	Foster, Shawn	Southern Strategy Foxwood	4023 Tampa Rd. Suite 2001 Oldsmar, FL 34677	727-808-4131	foster@sostrategy.com
	Gagne, Albert	SWFWMD	7601 Highway 301 North, Tampa, FL 33637	813-985-7481	Albert.Gagne@swfwmd.state.fl.us
X	Garrett, Michael	Public Works Director	4454 Grand Blvd., New Port Richey, FL 34652	727-834-3611	mgarrett@pascocountyfl.net
	Gehring, Richard	Pasco County Planning & Develop.	7530 Little Road, Suite 320. New Port Richey FL 34654	727-847-8140	rgehring@pascocountyfl.net
X	Girardi, Jaime	Regency Design & Engineering, Inc.	9400 River Crossing Blvd. , Ste 104, New Port Richey, FL 34655	727-375-1155	GirardiJP72@yahoo.com
X	Goodrow, David	Wyndtree Resident	1537 Boswell Lane - Wyndgate	727-457-8920	DavidGoodrow@gmail.com
X	Gray, Brandon	Scheda Ecological Associates	5892 East Fowler Ave. Tampa, FL 33617	813-989-9600	bgray@scheda.com
X	Gray, Estella	SWFWMD	7601 Highway 301 North, Tampa, FL 33637	813-985-7481	Estella.Gray@watermatters.org
	Herd, Ken	SWFWMD	2379 Broad Street Brooksville, FL 34604-6899	352-796-7211	ken.herd@watermatters.org
	Hittos, Liz	Rep.Gus Bilirakis	35111 U.S. 19 N Palm Harbor, FL 34684	727-773-2871	elizabeth.hittos@mail.house.gov
X	Hopkins, Michelle	SWFWMD	2380 Broad Street Brooksville, FL 34604-6899	352-796-7212	michelle.hopkins@swfwmd.state.fl.us
	Hunter, Phil	Wyndtree 6&7	7716 Northevan Place NPR, FL	727-372-6080	gphunter@verizon.net
X	Hunting, Jay	Florida Design Consultants	3030 Starkey Blvd. New Port Richey, FL 34655	727-849-7588	jhunting@fldesign.com



**Pasco County, FL
 Stormwater Management Program
 Thousand Oaks/Trinity Oaks Task Force Meeting
 Attendance Sheet for August 12, 2013 @ 4:00 pm**

Present	Name	Organization	Mailing Address	Telephone	E-Mail Address
X	Jacobs, Allan	Wyndtree Resident	1541 Orchardgrove Ave., New Port Richey, FL 34655		
X	Jolly, Cindy	Project Manager	4454 Grand Blvd., New Port Richey, FL 34652	727-834-3611	cjolly@pascocountyfl.net
X	King, Cortney	Thousand Oaks Resident / Secretary	8929 Wavyedge Ct., Trinity, FL 34655	727-514-6476	ckkklnk@yahoo.com
X	Koontz, Diana	SWFWMD	2379 Board St. Brooksville, FL 34604	352-796-7211	Diana.Koontz@swfwmd.state.fl.us
	Kuebler, Chris	Wyndtree Resident	1428 Stroud Ct., Trinity, FL 34655	727-484-4048	ChrisKuebler@hotmail.com
	Kupstas, David	Thousand Oaks - Phase I	8549 Orsi Ct. Trinity, FL 34655	727-424-4031	david.kupstas@clubcorp.com
X	Langly, Patricia	Wyndtree Resident	1533 Orchardgrove Ave., New Port Richey, FL 34655		Pal9009@verizon.net
X	Levi, Ronald	Trinity Oaks - President	1742 Kinsmere Dr. Tampa, FL 34655	727-372-7889	rlevi3@verizon.net
X	Lowe, Karen	CDM Smith	1715 North Westshore Blvd., Tampa, FL 33607	813-281-2900	loweks@cdmsmith.com
X	Marchand, J.P.	SWFWMD	2379 Board St. Brooksville, FL 34604	352-796-7211	jp.marchand@swfwmd.state.fl.us
X	Mariano, Jack	BOCC Pasco County	8731 Citizens Dr. New Port Richey, FL 34654	727-847-8100	jmariano@pascocountyfl.net
	Martin, Cara	SWFWMD	2379 Broad Street Brooksville, FL 34604-6899	352-796-7211	cara.martin@watermatters.org
	May, Thom	Wyndtree	1442 Stroud Ct.	727-478-7083	mayday1b@yahoo.com
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	Naser, Marvin	Wyndtree Resident	1431 Stroud Ct., Trinity, FL 34655	727-372-0409	No e-mail
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**Pasco County, FL
 Stormwater Management Program
 Thousand Oaks/Trinity Oaks Task Force Meeting
 Attendance Sheet for August 12, 2013 @ 4:00 pm**

Present	Name	Organization	Mailing Address	Telephone	E-Mail Address
	Stille, Arthur	Thousand Oaks	8903 Wavyedge Ct. Trinity, FL 34655	302-354-4265	bstille1@tampabayrr.com
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	Wood, Ed	Wyndtree 5 & 7	1043 Daleside Lane	727-376-0380	w7edw@aol.com
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