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Bound Reports

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ST. JOHNS RIVER WATER MANAGEMENT DISTRICT
ENVIRONMENTAL RESOURCE PERMIT APPLICATION
REQUEST FOR ADDITIONAL INFORMATION

SOUTH HANCOCK ROAD
From US 27 to Hartwood Marsh Road

June 2008

Prepared For:



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June 2, 2008



Ms. Ruth E. Grady, E.I.
Department of Water Resources
St. Johns River Water Management District
975 Keller Road
Altamonte Springs, FL 32714

RECEIVED

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PDS
ALTAMONTE SVC. CTR

Re: South Hancock Road
US 27 to Hartwood Marsh Road
Application Number 40-069-76466-2
Response to Request for Additional Information

764 66 - 8 X E

Dear Ms. Grady:

Please find enclosed the following revised documents to the South Hancock Road Environmental Resource Permit Application.

- Three (3) copies of the Construction Plans
- Three (3) copies of the Response to Request for Additional Information

We offer the following responses to your comments.

Comment 1: Please be advised that the proposed Pond I ultimately discharges (via the adjacent wetland system) to Lake Louisa which is considered an Outstanding Florida Water (OFW). The plans and calculations submitted indicate that both the treatment and permanent pool volumes provided do not account for the additional 50% volume as per the OFW criteria.

Please note that, in accordance with the current OFW stormwater treatment systems, the proposed treatment volume is found by taking the total site acreage multiplied by 1.0 inches of runoff or the total impervious surface multiplied by 2.5 inches, which ever is greater, plus:

- An additional fifty percent of the applicable treatment volume specified above, and an additional fifty percent of the applicable permanent pool volume specified in 40C-42..026(4)(c) or (d) 2., or:
 - Treatment pursuant 40C-42.026 (1), (2), (3), or (5), prior to discharging into a wet detention pond designed pursuant to 40C-42.026 (4)(a)-(j).
- a. Accordingly, please provide revised plans and calculations demonstrating that the proposed wet detention *Pond I* will retain and recover the required pollution abatement volume of stormwater pursuant to District OFW stormwater rules.
 - b. The plans submitted indicate that the proposed wet detention *Pond I* will be susceptible to short-circuiting. In particular, staff has concerns regarding the location of the drainage structure S-112 mitered end section with respect to outfall structure S-127.

Please note that the alignment and locations of inlets should be designed to maximize flow paths in the wet detention pond. The proposed treatment pond should be designed so that the flow path through the pond's permanent pool volume (i.e., from the inlet to the outlet) has an average length to width ration of at least 2:1. By locating the drainage structure S-112 mitered end section in close proximity to the S-127 outfall structure, as proposed, will result in an effectively short-circuited treatment system.

Have you considered relocated the drainage structure S-112 mitered end section to a point as distant as possible from the S-127 outfall structure? Please clarify, and revise the plans as appropriate, for consistency with subparagraph 40C-42.026(5)(f), F.A.C.

- c. Demonstrate that the proposed *Pond I* can effectively operate under one of the tailwater conditions specified in subsection 40C-42.025(7), F.A.C.
 - In your particular case, this tailwater condition is the tailwater condition of the immediate receiving system (i.e., adjacent wetlands) in which the bleed down system discharges during the recovery of the treatment volume.

- Provide the supporting documentation, such as vegetative and biological indicators, used in estimating the post-development seasonal high water elevations within the adjacent wetlands.

Please note that, in order to provide reasonable assurance that the proposed *Pond I* will function properly and not result in a drawdown of the adjacent wetland system, the pond should be controlled at or above the mean annual seasonal high water level of the adjacent wetland and at or above the seasonal high groundwater table elevation.

Submit any revised plans and/or calculations, as appropriate. [40C-4.301(1)(a)(b)(c)(e)(i); 40C-42.025(7); 40C-42.026(4)(a)(b)(c)(d) 2.a. (h)(j)(k) 1.; F.A.C.]

Response: *a. An additional 50% of the applicable treatment volume and an additional 50% of the permanent pool volume was added to the required volumes respectively. Please see the revised drainage calculations located in the appendix.*

b. The mitered end section for S-112 has been relocated to outfall from S-115. The outfall structure (S-127) has been relocated equidistant between the mitered end sections of S-111 and S-115. Please see the revised Construction Plans.

c. The control elevation (98.1 feet) of the outfall structure is set at the 25 year/24 hour stage. The average elevation of the wetland (approximately 97.5 feet) is below the control elevation of the outfall structure. The normal water level is below the wetland elevation. Please see the revised drainage calculations and Construction Plans.

Comment 2: Taking into account the information presented in Item No. 1 above, provide revised calculations demonstrating that the storage capacity within *Pond I* will be restored within 14 days following the design (25-year, 24-hour) storm event. P40C-4.301(1)(a)(b)(c)(i), F.A.C.]

Response: *The pond is designed as a wet detention pond; therefore the 14 day recovery is not applicable. The pond recovers the treatment volume.*

Comment 3: It appears that the outfall from the proposed *Pond 2* system will create a point discharge of stormwater runoff into the adjacent wetlands. As such, please revise the plans to show that the proposed outfall will discharge treated stormwater runoff

through sheetflow, as historically occurred. A spreader swale may be utilized to obtain the historic sheetflow. [40C-4.301(1)(i), F.A.C.]

Response: *A spreader swale has been added to the outfall for Pond 2 to allow the discharge to sheetflow to the adjacent wetlands.*

Comment 4: Please address and/or provide the following with respect to *Sheet Nos. 75, 76, 79, 80, 82, 83, 84 and 85* of the set of construction plans submitted)

- a. The *Section A-A* and *B-B* details (*Sheet No. 75*) indicate a proposed 2:1 (horizontal:vertical) side slope ratio from elevation 94.0 feet to 96.0 feet and a 4:1 (horizontal:vertical) side slope ration from elevation 96.0 feet to 101.0 feet for *Pond 1*. This appears to be inconsistent with the plan view, which indicates a proposed 4:1 (horizontal:vertical) side slope ration from the elevation 94.0 feet to 101.0 feet. Please clarify and revise as appropriate, for accuracy with the proposed conditions.
- b. The *Pond 1* bottom elevation (94.0 feet) utilized in the calculations and delineated on *Sheet No 75*, appears to be inconsistent with that (94.5 feet) indicated by the vertical scale for STA 105+00.00 and that (92.0 feet) indicated by the vertical scale for STA 106+00.00 on *Sheet No. 79*. Please verify and revise where appropriate, for accuracy with the post development condition.
- c. The *Pond 1* bottom elevation (94.0 feet) utilized in the calculations and delineated on *Sheet No. 75*, also appears to be inconsistent with those (less than 90.0 feet) indicated by the vertical scale for both STA 107+00.00 and STA 108+00.00 on *Sheet No. 80*. Please clarify and revise where appropriate, for accuracy with the post development condition.
- d. Revise the *Section A-A* and *B-B* details (*Sheet No. 76*) to indicate that non-muck grown sod will be used for stabilization of the proposed *Pond 2*. Please note that the placement of muck-grown sod may impede the percolation of runoff into the ground and is, therefore, not recommended for the stabilization of the retention pond bottoms. Provide notes, as necessary, for clarification.
- e. Please revise the vertical scales on *Sheet Nos. 82, 83, and 84*, to accurately reflect proposed *Pond 2* bottom elevation of 92.8 feet.
- f. Revise *Sheet No. 85* include the invert elevations for the proposed *Structure Nos. S-127 and S-238* outfall conveyance pipes.

[40C-4.301(1)(a)(b)(c)(e)(i); 40C-42.025(4); 40C-42.026(1)(4), F.A.C.]

- Response:**
- a. *The plan view for Pond 1 (previously Sheet 75, currently Sheet 81) has been corrected to show 1:2 (vertical:horizontal) side slopes from elevation 94.0 to elevation 96.0.*
 - b. *The cross sections for Pond 1 (previously Sheet 79, currently Sheet 85) have been revised to show the correct elevations.*
 - c. *The cross sections for Pond 1 (previously Sheet 80, currently Sheet 86) have been revised to show the correct elevations.*
 - d. *The Applicant's Handbook does not specifically state that non-muck grown sod cannot be used. However, notes have been added (previously Sheet 76, currently Sheet 82) that require the contractor to remove construction material and to use non-muck grown sod.*
 - e. *The sheets (previously Sheets 82, 84, and 84; currently Sheet 87, 88, and 89 respectively) have been revised to show the Pond 2 bottom elevation of 95.8.*
 - f. *The sheet (previously Sheet 85, currently Sheet 91) has been revised to show the invert elevations for S-127 and S-238 outfall conveyance pipes.*

Comment 5: Section 7.3 of the *Drainage Calculations* submitted states, in part, “*In the past development condition, the Basin 3 area consists of the roadway (Sta. 426+20 to Sta. 457+20) on the right hand side of the road. Basin 3 is included in the Basin 2 calculations for Hartwood Marsh Road (Permit Application No. 40-069-114354-1).*

In the past development condition, the basin area contributing to Pond 2 (Hartwood) consist of Hartwood Marsh Road, South Hancock Road and offsite basins directly adjacent to the road. Pond 2 (Hardwood) is considered a separate basin. Pond 2 is located on the future First Baptists Church of Clermont property. The County has designed this pond to accommodate the runoff from the First Baptist church site assuming that the future development will be no more than 80% impervious.

Water quality treatment and attenuation of the 25 year/96 hour runoff volume will be provided in Pond 2 (Hartwood). Pond 2 is designed as a wet detention pond. The pond control structure consists of a ditch bottom inlet with a bleed down orifice and the grate set above the required 25 year/96 hour attenuation volume. The discharge from this pond is limited to the calculated runoff rate from the church property as included in the Regency Hills (Permit No. 40-069-82413-2) drainage system immediately south of the pond.”

Please note that, in accordance with the current stormwater treatment criteria for wet detention systems, the proposed treatment volume is calculated by taking the greater of the total site acreage multiplied by 1.0 inches of runoff or the total impervious surface multiplied by 2.5 inches. Accordingly, please clarify.

- a. Provide revised water quality calculations demonstrating that the *Hartwood Marsh Road Pond 2* treatment system will retain and recover the required pollution abatement volume of stormwater pursuant to District stormwater rules.
- b. Provide the supporting construction plans for the proposed *Hardwood Marsh Road Pond 2*. This information is needed to verify the parameters utilized in the water quality and quantity analyses.
- c. Provide revised calculations demonstrating that the post-development discharge rates and volumes from *Hartwood Marsh Road Pond 2* will not exceed those previously established for the Regency Hills system. Include all supporting information.

[40C-4.301(1)(a)(b)(c)(e)(i), F.A.C.]

- Response:*
- a. *Hartwood Marsh Road Pond 2 has been revised to a dry retention pond. Please see the Appendix for the revised calculations.*
 - b. *Hartwood Marsh Road Pond 2 has been revised to a dry retention pond. Please see the Construction Plans for the revised pond detail sheets.*
 - c. *This comment is no longer applicable because the connection to Regency Hills has been eliminated from the project.*

Comment 6: It appears that the outfall from the two proposed 24-inch RCP bypass pipes (approximate STA 402+00) will create a point discharge of stormwater runoff into the adjacent wetlands. As such, please revise the plans to show that the proposed outfall will discharge treated stormwater runoff through sheetflow, as historically occurred. A spreader swale may be utilized to obtain the historic sheetflow. [40C-4.301(1)(i), F.A.C]

Response: *A spreader swale has been added to allow the runoff to sheetflow to the wetland.*

Comment 7: Please address and/or provide the following with respect to the *Interconnected Channel and Pond Routing Model (ICPR)* water quantity analyses submitted:

- a. It appears that for drop structure *Pond 1*, the *Upstream Invert (ft)* elevation input parameter (97.900 feet) does not appear to be consistent with that (97.000 feet) specified on the set of construction plans.
- b. It appears that *Weir 1 of 3 for Drop Structure POND 1* was modeled with an invert elevation of 100.40 feet. This appears to be inconsistent with *Sheet Nos. 75 and 85* of the set of construction plans submitted, which indicate an invert elevation of 100.04 feet.

Accordingly, please clarify each of the above. Where applicable, revise the *POND 1* routing analyses for accuracy with the proposed condition. Submit any revised plans and/or calculations.

[40C-4.301)(1)(a)(b)(c)(d)(i); 40C-42.025(8), F.A.C.]

- Response:* *a. The invert elevation for the drop structure has been revised to show 97.00 feet. Please see the Appendix for the revised calculations.*
- b. The invert elevation for Weir 1 of 3 has been revised to show 100.40 feet. Please see the Construction Plans (previously Sheets 75 and 85; currently Sheets 81 and 91 respectively) for the revised sheets.*

Comment 8: Please provide documentation from the appropriate entity allowing the connection of the *Hartwood Marsh Road Pond 2* overflow into the existing Regency Hills surface water management system. Be advised that the previously permitted master system did not include the overflow discharge from the additional basin areas.

This documentation is needed in order to verify District presumptive pursuant to 40C-42.025 (6) *Design and Performance Criteria for Stormwater Management Systems*, which states that the *applicant must obtain sufficient legal authorization as appropriate prior to permit issuance for stormwater management systems which propose to utilize offsite areas to satisfy the requirements in subsection 40C-42.023(1), F.A.C.* [40C-4.3-1(1)(i); 40C-42.025(6); 40C-42.026(4), F.A.C.]

Response: *This comment is no longer applicable because the connection to Regency Hills was eliminated from the project.*

Comment 9: Please provide a draft copy of the joint use agreement between Lake County and the First Baptist Church of Clermont. Clearly identify, in the agreement, which components of the *Hartwood Marsh Road Pond 2* treatment system each entity will maintain. [40C-42.027(1)(2); 40C-42.025(6), F.A.C.]

Response: *Lake County will utilize the eminent domain process to obtain drainage easements and right-of-way. The County will provide the pertinent documentation prior to construction.*

Comment 10: District staff needs to be able to determine the location of all wetlands and other surface waters within the project area and the extent of work proposed within wetlands and other surface waters. During a visit to the project site on March 25, 2008, staff could not locate the wetland flags in the field. Note also that an environmental report by Lotspeich and Associates does not depict the accurate location of the proposed ponds for the road expansion in relation to existing wetlands (e.g., north end of Pond 2). Please address the following:

- a. Reestablish the wetland flags and contact Gayle Albers at 407-659-4882 to set up a site inspection. Provide a survey depicting the wetland flag numbers at a scale that is legible at the time of inspection.
- b. Provide an aerial map clearly labeling the onsite wetlands and other surface waters (e.g., Wetland 1) and all associated impacts (e.g., Impact 1), as applicable.
- c. Describe how any temporarily disturbed areas will be revegetated after the proposed work is completed. Please note that the planting of non-native vegetation within these areas could adversely affect surrounding wetland by encouraging the spread of nuisance species.
- d. Revise the construction plans to clearly depict the extent of wetlands and other surface waters within and adjacent to the project area on a plan view. Crosshatch any proposed impact areas, as applicable.
- e. Revise the application form (Section A, C, and E, Tables 1-3), as necessary:
 - Total existing onsite wetland and other surface water acreages;
 - Proposed impact acreages for each wetland and other surface water;
 - Proposed unaffected acreages for each wetland and other surface water;
 - Natural community type (e.g., FLUCCS code or list abundant canopy and groundcover species) of each wetland and other surface water;
 - Type of impact (temporary or permanent) to each wetland and other surface water.

[40C-4.301 (1); 40C-4.302(1)(a), F.A.C.]

- Response:**
- a. *Please refer to the attached response prepared by Lotspeich and Associates, Inc.*
 - b. *There are no impacts to the onsite wetlands or other surface waters. Please refer to the Construction Plans (Sheets 2, 3, 4, and 5) for the labeled wetlands.*
 - c. *Please refer to the attached response prepared by Lotspeich and Associates, Inc.*
 - d. *There are no impacts to the onsite wetlands or other surface waters. Please refer to the Construction Plans (Sheets 2, 3, 4, and 5) for the labeled wetlands.*
 - e. *Please refer to the attached response prepared by Lotspeich and Associates, Inc.*

Comment 11: The submittal for the proposed road project does not include details on how you intend to address secondary impacts to wetlands or other surface waters that may be caused during and after construction. Although the environmental report by Lotspeich and Associates, Inc. states that all direct and secondary impacts have been avoided, the locations of the retention ponds associated with the road extension are not accurately depicted (e.g., Figure 5). In addition, construction of the gravity wall appears to be within 10 feet of onsite wetlands (e.g. Plan Sheet 16). An applicant must provide reasonable assurance that a regulated activity will not cause unacceptable adverse secondary impacts to water resources (12.2., ERP A.H.). Reasonably expected activities (e.g., landscaping maintenance, increased traffic, litter) will diminish the ecological functions provided by the wetlands by destroying wildlife habitat and introducing nuisance plant species.

Pursuant to subsection 12.2.7 (a), ERP A.H., on way to demonstrate that the proposed project will not have adverse secondary impacts to water resources is to establish a 15-foot minimum, 25-foot average undisturbed upland buffer landward of wetlands and other surface waters. The present design does not specify upland buffers on the construction plans or clearly demonstrate that the proposed works are sufficiently distant from offsite water resources.

Please indicate how you will demonstrate that the proposed project will not have adverse unacceptable secondary impacts to water resources. Alternatively, secondary impacts will be assessed. Provide the linear extent of all impacted

wetlands where adverse secondary impacts are expected to occur. Additional mitigation may be required to offset these impacts.

[40C-.301(1)(d)(e)(f)(3); 40C-4.302(1)(a)2.,7.,(b), F.A.C.]

Response: *Please refer to the attached response prepared by Lotspeich and Associates, Inc.*

Comment 12: Should you choose to utilize upland buffers as a recourse for addressing secondary impacts to water resources, you must provide reasonable assurance that the upland buffers and unaffected onsite wetlands will remain in an undisturbed condition and that the buffers it will be sufficient to prevent secondary impacts to water resources in perpetuity. Pursuant to Subsection 12.2.7 (a), Applicant's Handbook, one way to provide such assurance is to place the upland buffer and wetland areas under a conservation easement (CE) dedicated to the District that will adequately preserve buffer structure and function. If you choose to establish a conservation easement, please specify the acreage for the preservation of onsite wetlands and uplands separately in the supporting documentation.

Please submit a draft conservation easement that is consistent with Section 704.06, Florida Statutes, and that contains restrictions ensuring the ecological viability of the site. The draft easement must (i) identify the grantor of the easement and include an appropriate signature block for the grantor, (ii) include a "Return Recorded Original to:" block in the top left hand corner of the first page of the conservation easement indicating the recorded original easement should be returned to the Office of the General Council, St. Johns River Water Management District, 4049 Reid Street, Palatka, Florida 32177-2529, and (iii) the permit number for the proposed project in entities or individuals, a draft conservation easement must be submitted for each mitigation area owned by each entity or owner. Be sure to attach Exhibits. Additionally, please submit the following documentation in support of each conservation easement:

- a) Proof of ownership of the real property described in the conservation easement area by the grantor. Examples of such documents include, but are not limited to, an attorney's title opinion, title certificate, owners and encumbrance report or warranty deed.
- b) An attorney's title opinion, title certificate, or ownership and encumbrance report to demonstrate that the conservation easement area is not subject to any encumbrance(s) (e.g. utility

easements and right of way easements) which may impair the ecological value of the area subject to the conservation easement. If encumbrances exist or will exist at the time the conservation easement is recorded, please provide a copy of the instrument creating each such encumbrance and depict the location of the encumbrance within the conservation easement area on the mitigation plans and/or surveyor's sketch.

- c) Is the property that will be encumbered by a conservation easement subject to a mortgage? If so, please submit a draft Consent and Joinder of Mortgagee containing the name of the mortgagee, the title of the mortgage document(s), including any amendments and UCC financing statements, and the official records book and page number(s) of the public records of the county where the mortgage is recorded. The Consent and Joinder of Mortgagee will need to be executed by the lending institution in the presence of two witnesses.
- d) The conservation easement must be executed by an individual who has the authority to transfer interests in the real property being encumbered by the conservation easement. Therefore, please identify the person who will be executing the easement on behalf of the grantor. If the grantor is a business entity (corporation, limited liability company, limited partnership, etc.), please identify the name and title or position of the signatory in the signature block appearing at the end of the conservation easement. Please also submit documentation of the signatory's authority to convey property interests on behalf of the business entity. Examples of such documents include, a corporate resolution, partnership or limited liability company affidavit, or partnership/operating agreement.
- e) The draft conservation easement should include as an attachment (1) a metes and bounds legal description of the area to be placed under conservation easement, and (2) a surveyor's sketch with the easement area clearly delineated and labeled, with the acreage of the easement area noted on the sketch. Please clearly label the pages as Exhibit "___", page ___ of ___. The District will need to review these documents and approve them in writing before the easement may be recorded. Please provide the acreages for the uplands and wetlands for each easement separately.

- f) If the conservation easement area will be described by reference to a plat, please provide a copy of the plat. The conservation easement must reference the book and page number in the recorded plat. If the plat has not yet been recorded, please provide a preliminary or draft plat with the following note added to the face of the plat:

Tracts ____ are subject to Conservation Easement in favor of the St. Johns River Water Management District pursuant to Section 704.06, Florida Statutes.

- g) Please submit a USGS quadrangle map depicting the area to be preserved by conservation easement. Please ensure that the official quad map name is included on your submittal.
- h) The District must be assured of access to mitigation areas that will be encumbered by the conservation easement. Please provide information confirming the District's right of access via public road or, if not available, a draft access easement conveying a right of access to the District.

[Section 40C-4.301(1)(d),(f), F.A.C.; 40C-4.302(1)(a), 2,7,F.A.C., 12.3.8,A.H.]

Response: Please refer to the attached response prepared by Lotspeich and Associates, Inc.

If you have any questions or need further information, please do not hesitate to contact our office.

Sincerely,

HNTB Corporation



Melinda S. Fischl, E.I.
Project Designer

cc: Tom McCann, P.E. (Lake County Public Works)

() Vicki Ault
6/4/08

SOUTH HANCOCK ROAD
US 27 TO HARTWOOD MARSH ROAD
LAKE COUNTY, FLORIDA

DRAINAGE CALCULATIONS

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1.0 INTRODUCTION

Lake County intends to construct South Hancock Road as a four-lane divided urban roadway. The project begins at US 27 and ends at Hartwood Marsh Road, a total distance of 1.333 miles.

This Drainage Report describes the existing drainage system and the proposed storm water management system.

2.0 PROJECT DESCRIPTION

Lake County intends to construct South Hancock Road to provide a four-lane divided urban roadway with raised median, bicycle lanes, sidewalk, a multipurpose recreational path and storm water management facilities.

The project is located in Sections 9, 10, 15 and 16, in Township 23 South, Range 26 East in Lake County.

3.0 SOIL CHARACTERISTICS

Within the limits of the project the soil is classified as Astatula sand, dark surface; Lake sand and Myakka sand. The auger borings encountered generally clean light brown to orange brown fine sand mixed with silt and clay classified as Hydrologic Group A.

Table 1 summarizes the encountered water surface and estimated seasonal high water elevation for Ponds I and 2.

Table 1

Water Table Elevations			
Pond	Encountered Groundwater Surface (ft)	Estimated Normal Water Groundwater Surface (ft)	Estimated Seasonal High Groundwater Surface (ft)
1	92.79	96.42	100.04
2	73.69	82.85	92.02

4.0 DESIGN CRITERIA

The conveyance and storm water management systems for this project are designed in accordance with the Lake County Drainage Standards and the applicable design and performance criteria established by the St. Johns River Water Management District (SJRWMD) in the Applicants Handbook (December 2006).

5.0 FEMA INFORMATION

A portion of Pond 2 is located in the 100 year floodplain associated with the unnamed lake as indicated on the Federal Emergency Management Agency's (FEMA) 2002 Flood Insurance Rate Map Panel Number 12069C0650D.

6.0 EXISTING ROADWAY DRAINAGE

The South Hancock Road project is divided into three separate drainage basins, which are then divided into smaller sub-basins. The drainage basin data can be found in the Appendix to Drainage Calculations.

6.1 Basin 1

Basin 1 begins at US 27 (Sta. 400+65) and ends approximately 500 feet east of US 27 (Sta. 426+04). The pre-development condition consists generally of open field. The runoff flows to a wetland located east of US 27.

Table 2 describes the pre-development condition hydrologic data.

6.2 Basin 2

Basin 2 begins approximately 500 feet east of US 27 (Sta. 426+04) and ends at the Regency Hills subdivision (Sta. 457+60) on the right side of the road and ends at the end of construction (Sta. 470+85) on the left side of the road. The basin consists of two subbasins. The larger subbasin consists of an undeveloped field. The basin runoff flows to a low point east of the future road corridor on Conserv II property. The second basin is the future location of Pond 2. This basin runoff flows to an unnamed lake south of Hartwood Marsh Road.

Table 3 describes the pre-development condition hydrologic data.

6.3 Basin 3

Basin 3 begins at the Regency Hills subdivision (Sta. 457+60) on the right hand side of the road and ends at the end of the construction (Sta. 470+85) on the right side of the road. Basin 3 is included in the Hartwood Marsh Road permit Basin 2 calculations. The Hartwood Marsh Road permit application (40-069-114354-1) is currently pending.

The Hartwood Marsh Road Basin 2 which includes South Hancock Road begins just west of Hancock Road (Sta. 138+50) and ends 1200 feet east of Hancock Road (Sta. 152+39). The pre-development condition consists of a two-lane roadway with contributing offsite drainage basins to the roadway corridor. The roadway runoff is contained within roadside swales which do not have a positive outfall. There are three offsite basins contributing to the roadside swales. The proposed pond for this basin will be located on the vacant parcel owned by the First Baptist Church of Clermont. The church site has been included as an offsite basin. Runoff from the southern half of the church site flows to the south toward the Regency Hills subdivision. The design of the storm water management

system for Regency Hills accounted for some runoff from the church site in the pre-development condition. Regency Hills constructed a ditch bottom inlet (Structure No. 41 in the Regency Hills Plans) to intercept runoff from the vacant parcel.

Table 2

Basin 1 Pre-Development Drainage Basin Data					
Basin Name	Outfall Location	Area (Ac.)	Impervious Area (Ac.)	Curve Number	Time of Concentration (min.)
1	Wetland	37.28	0	39.0	27.40
Total		37.28	0.00		

Table 3

Basin 2 Pre-Development Drainage Basin Data					
Basin Name	Outfall Location	Area (Ac.)	Impervious Area (Ac.)	Curve Number	Time of Concentration (min.)
2	Conserv II	46.88	0	39.0	42.81
2-1 (Pond)	Unnamed Lake	3.90	0	39.0	17.09
Total		50.78	0		

7.0 PROPOSED ROADWAY DRAINAGE

In the post development condition, the drainage basin boundaries will essentially be maintained. Storm water will be conveyed in storm sewer to the respective discharge points. A detention pond located south of South Hancock Road and east of US 27 will be used to provide treatment for Basin 1. A detention pond located south of Hartwood Marsh Road and west of Hancock Road will provide treatment for Basin 2. Hartwood Marsh Road proposed Pond 2 on the future First Baptist Church site will provide treatment for Basin 3. Roadside swales will convey the offsite areas to cross drains and outfall to the wetland in Basin 1 and to the Conserv II property in Basin 2. The post development drainage basin data can be found in the Appendix to Drainage Calculations.

7.1 Basin 1

In the post development condition, the basin area contributing to Pond 1 consists of the roadway (Sta. 400+46 to Sta. 425+20) and the offsite basin directly adjacent to the road. Pond 1 is considered a separate basin. The runoff from the offsite area will be bypassed to the wetland through a cross drain located at Sta. 402+00. Pond 1 will discharge to the wetland.

Water quality treatment and attenuation of the 25 year/24 hour runoff volume will be provided in Pond 1. Pond 1 is designed as a wet detention pond. The control structure in the pond consists of a ditch bottom inlet with a bleed down orifice and weir in the side of the box set at the top of the water quality volume. The control elevation of this pond is set at the 25-year tail water elevation in the downstream wetland.

Table 4 summarizes the tail water elevations of the wetland. These values were taken from the flood data table in the FDOT US 27 roadway plans (FPID 23844-1-52-01) for the culvert located at the downstream end of the wetland at US 27.

Table 5 summarizes the post development drainage basin data. Table 6 shows the post development discharge rate to Pond 1 and the peak stage in the pond for various storm events. Table 7 shows the pre-development and post development discharge rates to the wetland.

Table 4

Peak Stage in Wetland (Basin 1)	
Storm Event	Estimated Elevation (ft.)
Mean Annual	97.10
10 yr/24 hr	97.70
25 yr/24 hr	98.10
100 yr/24 hr	98.58

Table 5

Basin 1 Post Development Drainage Basin Data					
Basin Name	Outfall Location	Area (Ac.)	Impervious Area (Ac.)	Curve Number	Time of Concentration (min.)
1 (Road)	Pond 1	3.30	2.44	82.6	11.70
1A (Road)	Pond 1	3.72	2.74	82.5	15.78
1-2 (Pond 1)	Pond 1	3.88	1.07	55.2	5.00
1-3 (Offsite)	Wetland	26.38	0	39.0	42.85
Total		37.28	6.25		

Table 6

Basin 1 Discharge to Pond 1			
Storm Event	Post Development Discharge to Pond 1 (cfs)	Basin Outflow Discharge to Wetland (cfs)	Pond 1 Peak Stage (ft)
Mean Annual	15.45	0.35	99.15
10 yr/24 hr	33.43	2.36	99.78
25 yr/24 hr	45.59	5.71	100.15
100 yr/24 hr	70.76	15.31	100.92

Table 7

Basin 1 SJRWMD Routed Peak Discharge		
Storm Event	Pre-Development Discharge to Wetland (cfs)	Post Development Discharge to Wetland (cfs)
Mean Annual	0.27	0.35*
10 yr/24 hr	9.15	2.36
25 yr/24 hr	23.39	5.71
100 yr/24 hr	65.02	15.31

*Discharge controlled by orifice size

7.2 Basin 2

In the post development condition, the basin area contributing to Pond 2 consists of the roadway (Sta. 426+20 to Sta. 457+60) and offsite basins directly adjacent to the road. Pond 2 is considered a separate basin. Pond 2 is located south of Hartwood Marsh Road and east of South Hancock Road. Pond 2 will discharge to an unnamed lake.

Water quality treatment and attenuation of the 25 year/96 hour runoff volume will be provided in Pond 2. Pond 2 is designed as a dry retention pond. The pond control structure consists of a ditch bottom inlet with the grate set above the required 25 year/96 hour attenuation volume. The grate is set above the required volume in order to provide additional storage for floodplain compensation. The recovery of the attenuation volume is through infiltration through the pond bottom and side slopes.

The pond does not recover its total volume in 14 days. However, if a second 25 year/96 hour event occurs immediately after the first storm event 100% of the attenuation volume associated with the second storm event can be retained inside the pond berm.

Table 8 summarizes the tail water elevations of the unnamed lake. These values were based on estimating the 100 year floodplain elevation for the unnamed lake through comparison of contour data with the limits of floodplain shown on the Flood Insurance Rate Maps. The 100 year elevation in the unnamed lake is close to what the Flood Insurance Rate Map shows for Lake Louisa. Therefore, it is assumed that the unnamed lake will have similar stages for various storm events.

Offsite area that is not treated in Pond 2 will be collected in a roadside ditch on the west side of the corridor. Two cross drains will convey the runoff to two separate spreader swales located on the east side of the corridor. The runoff from the spreader swales will sheet flow to the low areas on the Conserv II property, where the runoff currently drains. Calculations for the bypass runoff are located in the Appendix to Drainage Calculations.

Table 9 summarizes the post development drainage basin data. Table 10 shows the routed discharge volume for the 25 year/96 hour event. Table 11 shows the pre-development and post development discharge rates from the pond. Table 12 shows 25 year/96 hour attenuation volume recovery.

7.3 Basin 3

In the post development condition, the Basin 3 area consists of the roadway (Sta. 426+20 to Sta. 457+20) on the right hand side of the road. Basin 3 is included in the Basin 2 calculations for Hartwood Marsh Road (Permit Application No. 40-069-114354-1).

In the post development condition, the basin area contributing to Pond 2 (Hartwood) consists of Hartwood Marsh Road, South Hancock Road and offsite basins directly adjacent to the road. Pond 2 (Hartwood) is considered a separate basin. Pond 2 is located on the future First Baptist Church of Clermont property. The County has designed this pond to accommodate the runoff from the First Baptist church site assuming that the future development will be no more than 80% impervious.

Water quality treatment and attenuation of the 25 year/96 hour runoff volume will be provided in Pond 2. Pond 2 is designed as a dry detention pond with no outfall.

Table 13 summarizes the post development drainage basin data. Table 14 shows the routed discharge volume for the 25 year/96 hour event.

Tables 15 and 16 describe the pond details.

Table 8

Peak Stage in Unnamed Lake (Basin 1)	
Storm Event	Estimated Elevation (ft.)
Mean Annual	98.4
10 yr/24 hr	99.0
25 yr/24 hr	99.3
100 yr/24 hr	99.8
25 yr/96 hr	100.0

Table 9

Basin 2 Post Development Drainage Basin Data					
Basin Name	Outfall Location	Area (Ac.)	Impervious Area (Ac.)	Curve Number	Time of Concentration (min.)
2 (Road)	Pond 2	10.66	7.69	81.6	22.63
2-1 (Pond 2)	Pond 2	3.90	2.30	73.8	5.00
2-2a (Offsite)	Conserv II	27.42	0	39.0	32.63
2-2b (Offsite)	Conserv II	7.27	0	39.0	31.01
2-3 (Pond 2)	Pond 2	0.82	0	39.0	23.84
2-4a (Offsite)	Conserv II	0.39	0	39.0	5.00
2-4b (Offsite)	Conserv II	0.32	0	39.0	5.00
Total		50.78	9.99		

Table 10

SJRWMD Routed Peak Discharge Volume				
Basin	Pre-Development 25 Year/96 Hour Runoff (ac-ft)	Post Development 25 Year/96 Hour Runoff (ac-ft)	Required Attenuation Volume (ac-ft)	Retained Attenuation Volume (ac-ft)
2 (to unnamed lake)	0.89	10.62	9.72	11.29

Table 11

Basin 2 Discharge and Peak Stage				
Storm Event	Pre-Development Discharge to Lake (cfs)	Post Development Discharge to Pond 2 (cfs)	Basin Outflow Discharge to Unnamed Lake (cfs)	Pond 2 Peak Stage (ft)
Mean Annual	0.03	6.56	0	96.96
10 yr/24 hr	1.09	13.94	0	98.06
25 yr/24 hr	2.90	18.87	0	98.77
100 yr/24 hr	8.20	28.81	0	100.16

Table 12

25 Year/96 Hour Attenuation Volume Recovery for Pond 2					
Pond	Attenuation Volume (ac-ft)	Volume Recovered after 14 days (ac-ft)	Volume Remaining in Pond (ac-ft)	Second Attenuation Volume	Percentage of Second Attenuation Volume that can be Retained in the Pond (ft.)
2	9.72	8.13 (84%)	1.59	9.72+1.59	100%

Table 13

Basin 3 Post Development Drainage Basin Data					
Basin Name	Outfall Location	Area (Ac.)	Impervious Area (Ac.)	Curve Number	Time of Concentration (min.)
3 (Road)	Pond 3	7.67	6.00	85.2	17.34
3-1 (Offsite)	Pond 3	0.08	0.00	39.0	10.20
3-2 (Offsite)	Pond 3	0.30	0.08	54.7	9.24
3-3 (Offsite)	Pond 3	0.14	0.01	43.2	8.50
3-4 (Pond)	Pond 3	6.34	1.96	57.9	5.00
First Baptist Church	Pond 3	30.53	24.42	86.2	14.38
Total		45.07	32.47		

Table 14

Basin 3 (Basin 2 Hartwood) 25 Year/96 Hour Peak Volume and Peak Stage		
Storm Event	Pond 2 (Hartwood) Peak Volume (ac-ft)	Pond 2 (Hartwood) Peak Stage (ft)
25 yr/96 hr	33.99	115.99

Table 15

Pond Details				
Pond	Type of System	Pond Surface Area including Maintenance Berms (ac.)	Side Slopes	Pond Bottom Elevation/Top of Berm (ft.)
1	Wet	3.88	1:4/1:2	94.0 / 101.0
2	Dry	3.90	1:4	95.80 / 101.0

Table 16

Pond Control Structure	
Pond	Type of Structure
1	(1) Ditch bottom inlet Type C with bleed down orifice set at control elevation and a weir set at the water quality volume.
2	(1) Ditch bottom inlet Type C with grate set above the 25 year/96 hour attenuation volume.

7.4 Water Quality Treatment

Water quality treatment for Basin 1 is provided in wet detention Pond 1. The treatment for Basin 2 runoff is provided in dry retention Pond 2. The treatment volume is calculated using the contributing drainage basins to the road and pond. Offsite area that is bypassed through the cross drains is not included in the calculation. In Basin 3, water quality treatment is provided in the Pond 2 Hartwood on the First Baptist Church property. In Basin 3, the water quality treatment volume calculation assumed that the First Baptist Church site is developed and that it has 80% impervious area.

The volume recovery is based on St. Johns River Water Management District criteria for the type of stormwater management system. The ponds are to recover the treatment volume in 72 hours which is accomplished through soil percolation. Tables 17 summarize the water quality requirements for each basin.

Table 17

Water Quality Treatment								
Basin	Total Basin Area Contributing to Pond (ac)	Impervious Area (ac.)	Type of Treatment System	Location of Treatment System	Treatment Volume Required (ac-ft)	Treatment Volume Provided (ac-ft)	Stage in Retention Pond (ft)	Recovery Time (hours)
1	10.90	5.18	Wet Detention	Pond 1	1.62	1.62	99.40	25.5
2	14.56	7.69	Dry Retention	Pond 2	1.41	1.41	96.41	2.4
3	45.07	30.52	Dry Retention	Pond 2 Hartwood on First Baptist Church site	3.18	3.18	105.12	18

8.0 WETLAND IMPACTS

There are no wetlands impacts on this project.

9.0 FLOODPLAIN IMPACTS

A portion of Pond 2 is located in the 100 year floodplain associated with the unnamed lake. There is 12,569 cf of fill in the floodplain associated with construction of the west side of the pond berm. There is 13,504 cf of storage volume available between the 100 year/24 hour design high water in the pond and the top of the outfall structure grate to compensate for the encroachment.

10.0 SPECIAL BASIN INFORMATION

This project lies within the Ochlawaha River Basin. It does not lie with the boundaries of the Lake Apopka Hydrologic Basin.

11.0 PERMIT HISTORY

Pond 2 Hartwood which will treat South Hancock Road Basin 3 is included in the Hartwood Marsh Road permit application No. 40069-114354-1, which is pending.

APPENDIX TO DRAINAGE CALCULATIONS

SOUTH HANCOCK ROAD US 27 TO HARTWOOD MARSH ROAD DRAINAGE CALCULATIONS

*Paul Miller
6/14/07*

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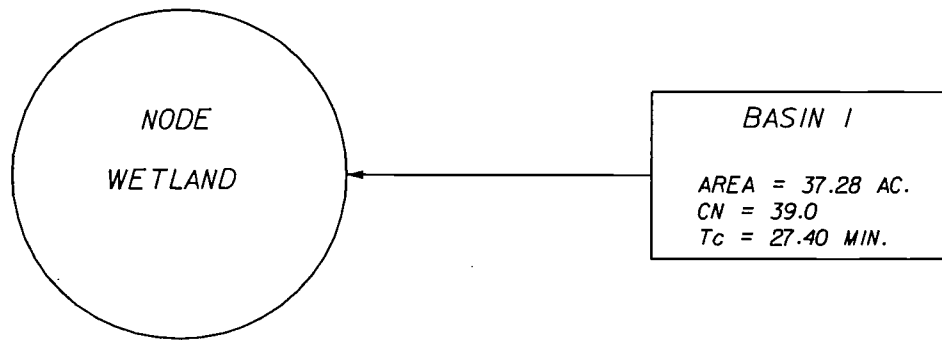
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APPENDIX
To Drainage Calculations

BASIN 1

Pre-Development Drainage Basin Data



BASIN 1

LOCATION: LAKE COUNTY SEC. 9, 10, 15 & 16; T23S; R26E SOUTH HANCOCK ROAD CONSTRUCTION US 27 TO HARTWOOD MARSH ROAD	COUNTY: LAKE STATE: FLORIDA DATE: 12/07	DATUM: NAVD 88 PURPOSE: PRE-DEVELOPMENT NODAL DIAGRAM
HNTB <small>HNTB CORPORATION 300 PRIMERA BLVD, SUITE 200 LAKE MARY, FL 32746 CERT. OF AUTH. NO. 6500</small> <small>ENGINEER OF RECORD: KAREN M. VAN DEN AVONT, P.E. FL. REGISTRATION NO. 44794</small>	 LAKE COUNTY <small>FLORIDA</small>	LAKE COUNTY <small>SOUTH HANCOCK ROAD</small>

BASIN BREAKDOWN

HNTB

DATE

MADE BY:	MSF	10-Feb-08
CHCK BY:	KMV	13-Feb-08

PROJECT:

SOUTH HANCOCK ROAD

LOCATION:

BASIN 1

BASIN LIMITS:

STA. 400+65 to STA 426+04, CL CONST. S HANCOCK ROAD

EXISTING CONDITIONS:

LOCATION	STATION	To	STATION	BASIN WIDTH (Ft.)	IMP. AREA (Acres)	PERV. AREA (Acres)	TOTAL AREA (Acres)	REMARKS
ON-SITE:								
BASIN 1	400+65	-	414+08		0.00	37.28	37.280	Discharge to Wetland
ON-SITE SUBTOTAL:								
OFF-SITE:								
TOTAL DRAINAGE AREA:					0.000	37.280	37.280	

PROPOSED CONDITIONS:

LOCATION	STATION	To	STATION	BASIN WIDTH (Ft.)	IMP. AREA (Acres)	PERV. AREA (Acres)	TOTAL AREA (Acres)	REMARKS
ON-SITE:								
BASIN 1	400+65	-	414+08	120	2.44	0.86	3.300	
BASIN 1A	414+08	-	426+04	120	2.74	0.98	3.720	
BASIN 1-2 (POND AREA)	-	-	-	-	1.07	2.81	3.880	Impervious area considered at control elevation
ON-SITE SUBTOTAL:								
OFF-SITE:								
BASIN 1-3 (OFF-SITE)	400+65	-	426+04	-	0.00	26.38	26.380	Runoff Bypassed to Wetland
OFF-SITE SUBTOTAL:								
TOTAL DRAINAGE AREA:					6.247	31.033	37.280	

RUNOFF CURVE NUMBER

HNTB

MADE BY:	MSF	DATE:	10-Feb-08
CHECKED BY:	KMV	DATE:	13-Feb-08

PROJECT: SOUTH SOUTH HANCOCK ROAD

LOCATION: **BASIN[1]**UNDERLINE ONE: **EXISTING****PROPOSED**

Soil Name and Hydrologic group (Appendix A)	Cover Description (Cover type, treatment, and hydrologic condition; percent impervious; unconnected/connected impervious area ratio)	CN			Area: acres	Product of CN x Area
		Tab: 2-2	Fig: 2-3	Fig: 2-4		
	IMPERVIOUS AREA Proposed Pavement (On-Site)	98				0.00
Astatula Sand (A)	GRASS Good Condition (On-Site)	39			37.28	1453.92
Totals =					37.28	1453.92

Use CN =

39.0

REFERENCE: *Urban Hydrology for Small Watersheds*
 Technical Release 55, Soil Conservation Service
 U.S. Department of Agriculture, June 1986

TIME OF CONCENTRATION CALCULATIONS



DATE:

 MADE BY: MSF
 CHECKED BY: KMV

 10-Feb-08
 13-Feb-08

PROJECT: SOUTH HANCOCK ROAD

LOCATION : **BASIN 1**
UNDERLINE ONE: EXISTING **PROPOSED**
UNDERLINE ONE: Tc Tt Through subarea

SHEET FLOW:

- 1 SURFACE DESCRIPTION
- 2 MANNING'S COEFFICIENT, n
- 3 FLOW LENGTH, L, (< 300')
- 4 2 YR/ 24 HR RAINFALL, P
- 5 LAND SLOPE, S
- 6 $Tt = (0.007 (nL)^{0.8}) / (P^{0.5} * S^{0.4})$

SHORT GRASS		
0.150		
300		
4.70		
0.0160		
0.3548		

FT.
IN.
HR. OR **21.29** MIN.

SHALLOW CONCENTRATED FLOW:

- 7 SURFACE DESCRIPTION (PAVED OR UNPAVED)
- 8 FLOW LENGTH, L
- 9 WATERCOURSE SLOPE, S
- 10 AVERAGE VELOCITY, V
- 11 $Tt = L / (3600 * V)$

UNPAVED		
1110		
0.0351		
3024		
0.102		

L.F.
FT./FT.
FT./SEC.
HR. OR **6.12** MIN.

CHANNEL FLOW:

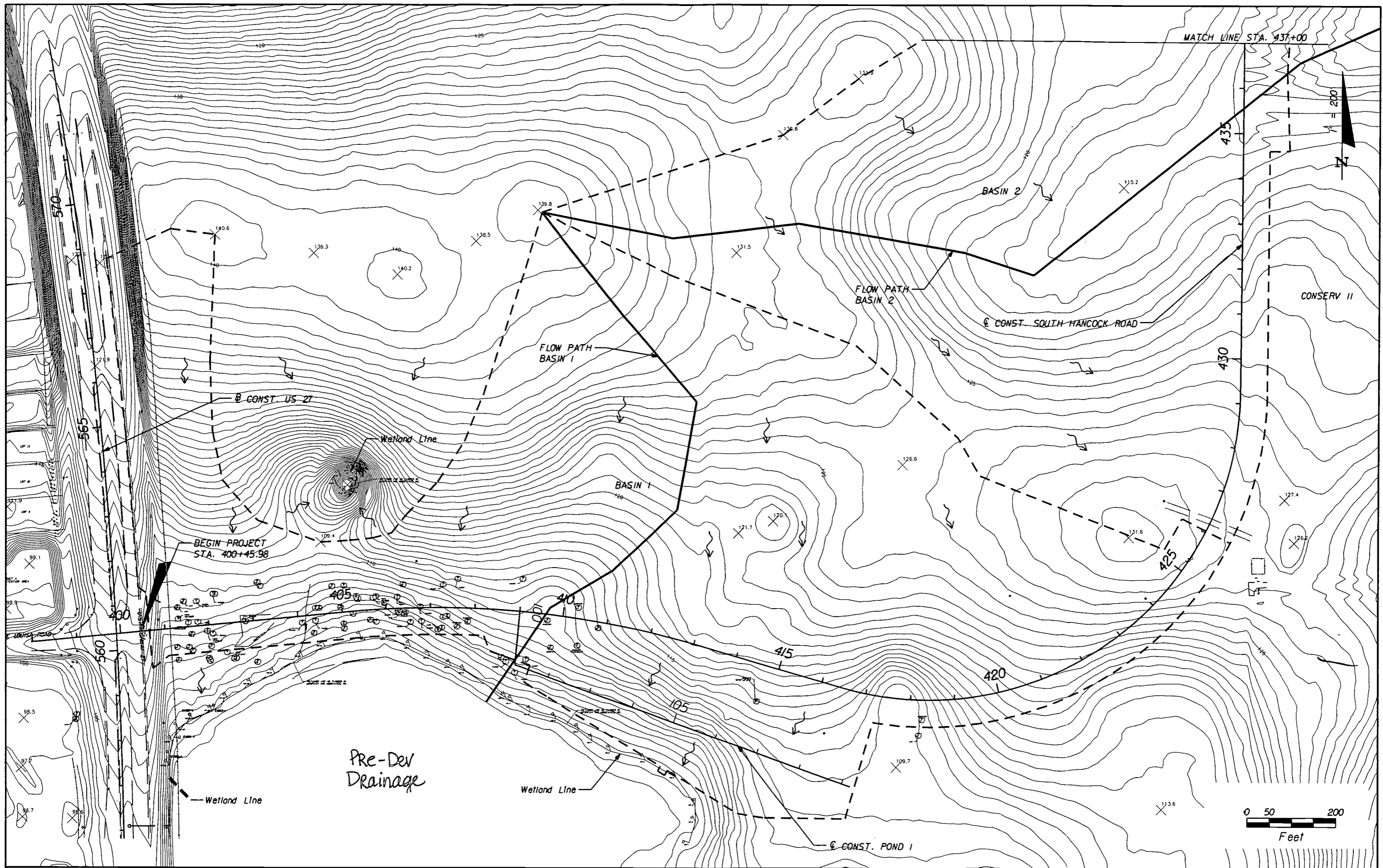
- 12 CROSS-SECTIONAL FLOW AREA, A
- 13 WETTED PERIMETER, Pw
- 14 HYDRAULIC RADIUS, R = (A / Pw)
- 15 CHANNEL SLOPE, S
- 16 MANNING'S ROUGHNESS COEFFICIENT, n
- 17 VELOCITY, V, = $(1.49 * R^{0.667} * S^{0.5}) / n$
- 18 FLOW LENGTH, L
- 19 $Tt = L / (3600 * V)$
- 20 Watershed or subarea Tc or Tt (add Tt in steps 6, 11, and 19)

		S.F.
		L.F.
		L.F.
		FT./FT.
		FT./SEC.
		L.F.
		HR. OR 0.00 MIN.

 TOTAL Tc = **27.40** MIN.

(IF < 10 MIN. THAN ASSUME 10 MIN.)

Reference: *Urban Hydrology for Small Watersheds*
 Technical Release 55, Soil Conservation Service
 U.S. Department of Agriculture, June 1986

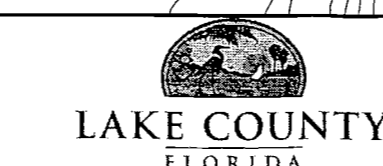


Pre-Dev
Drainage



HNTB CORPORATION
300 PRIMERA BLVD,
SUITE 200
LAKE MARY, FL 32746
(407) 805-0355
CERT. OF AUTH. NO. 6500

ENGINEER OF RECORD: KAREN M. VAN DEN AVONT, P.E.
FL. REGISTRATION NO. 44794



SOUTH HANCOCK
ROAD

DRAINAGE FLOW PATH
PRE-DEVELOPMENT

SHEET
NO.

South Hancock Road
Basin 1
Pre-development
Input

=====
==== Basins =====
=====

Name: BASIN 1	Node: wetland	Status: Onsite
Group: BASE	Type: SCS Unit Hydrograph CN	
Unit Hydrograph: Uh484	Peaking Factor: 484.0	
Rainfall File: Flmod	Storm Duration(hrs): 24.00	
Rainfall Amount(in): 8.300	Time of Conc(min): 27.40	
Area(ac): 37.280	Time Shift(hrs): 0.00	
Curve Number: 39.00	Max Allowable Q(cfs): 999999.000	
DCIA(%): 0.00		

=====
==== Nodes =====
=====

Name: wetland	Base Flow(cfs): 0.000	Init Stage(ft): 96.800
Group: BASE		Warn Stage(ft): 99.600
Type: Time/Stage		

Time(hrs)	Stage(ft)
0.00	96.800
15.00	98.100
40.00	97.500

=====
==== Hydrology Simulations =====
=====

Name: 100Y24H
Filename: W:\Jobs\41561-1\Phase 1\41561100001\drainage\ROUTINGS\PRE\100Y24H.R32

Override Defaults: Yes
Storm Duration(hrs): 24.00
Rainfall File: Flmod
Rainfall Amount(in): 11.50

Time(hrs)	Print Inc(min)
11.000	60.00
15.000	5.00
40.000	60.00

Name: 10Y24H
Filename: W:\JOBS\41561-1\PHASE 1\41561100001\DRAINAGE\ROUTINGS\PRE\10Y24H.R32

Override Defaults: Yes
Storm Duration(hrs): 24.00
Rainfall File: Flmod
Rainfall Amount(in): 6.70

Time(hrs)	Print Inc(min)
11.000	60.00
15.000	5.00
40.000	60.00

Name: 2.3Y24H
Filename: W:\JOBS\41561-1\PHASE 1\41561100001\DRAINAGE\ROUTINGS\PRE\2.3Y24H.R32

Override Defaults: Yes
Storm Duration(hrs): 24.00
Rainfall File: Flmod
Rainfall Amount(in): 4.20

Time(hrs)	Print Inc(min)
11.000	60.00
15.000	5.00
40.000	60.00

South Hancock Road
Basin 1
Pre-development
Input

Name: 25Y24H
Filename: W:\JOBS\41561-1\PHASE 1\41561100001\DRainage\ROUTINGS\PRE\25Y24H.R32

Override Defaults: Yes
Storm Duration(hrs): 24.00
Rainfall File: Flmod
Rainfall Amount(in): 8.30

Time (hrs)	Print Inc (min)
11.000	60.00
15.000	5.00
40.000	60.00

South Hancock Road
 Basin 1
 Pre-development
 Hydrology time series

Simulation	Node	Time hrs	Volume ft ³	Volume in	Rate cfs
100Y24H	wetland	0.00	0.000	0.000	0.000
100Y24H	wetland	1.00	0.000	0.000	0.000
100Y24H	wetland	2.00	0.000	0.000	0.000
100Y24H	wetland	3.00	0.000	0.000	0.000
100Y24H	wetland	4.00	0.000	0.000	0.000
100Y24H	wetland	5.00	0.000	0.000	0.000
100Y24H	wetland	6.00	0.000	0.000	0.000
100Y24H	wetland	7.00	0.000	0.000	0.000
100Y24H	wetland	8.00	0.000	0.000	0.000
100Y24H	wetland	9.00	0.000	0.000	0.000
100Y24H	wetland	10.00	0.000	0.000	0.000
100Y24H	wetland	11.00	0.000	0.000	0.000
100Y24H	wetland	11.08	0.000	0.000	0.000
100Y24H	wetland	11.17	0.000	0.000	0.000
100Y24H	wetland	11.25	0.211	0.000	0.001
100Y24H	wetland	11.33	3.963	0.000	0.024
100Y24H	wetland	11.42	26.516	0.000	0.127
100Y24H	wetland	11.50	102.400	0.001	0.379
100Y24H	wetland	11.58	332.501	0.002	1.155
100Y24H	wetland	11.67	975.579	0.007	3.132
100Y24H	wetland	11.75	2470.215	0.018	6.832
100Y24H	wetland	11.83	5506.066	0.041	13.407
100Y24H	wetland	11.92	11049.600	0.082	23.550
100Y24H	wetland	12.00	20235.813	0.150	37.692
100Y24H	wetland	12.08	33744.484	0.249	52.366
100Y24H	wetland	12.17	50965.789	0.377	62.443
100Y24H	wetland	12.25	70042.641	0.518	64.737
100Y24H	wetland	12.33	88992.266	0.658	61.594
100Y24H	wetland	12.42	106544.211	0.787	55.419
100Y24H	wetland	12.50	122066.289	0.902	48.062
100Y24H	wetland	12.58	135430.141	1.001	41.030
100Y24H	wetland	12.67	146759.203	1.084	34.497
100Y24H	wetland	12.75	156300.438	1.155	29.112
100Y24H	wetland	12.83	164382.438	1.215	24.768
100Y24H	wetland	12.92	171297.219	1.266	21.330
100Y24H	wetland	13.00	177311.203	1.310	18.763
100Y24H	wetland	13.08	182643.938	1.350	16.788
100Y24H	wetland	13.17	187445.844	1.385	15.224
100Y24H	wetland	13.25	191821.938	1.417	13.950
100Y24H	wetland	13.33	195859.828	1.447	12.970
100Y24H	wetland	13.42	199652.781	1.475	12.317
100Y24H	wetland	13.50	203283.125	1.502	11.886
100Y24H	wetland	13.58	206802.391	1.528	11.576
100Y24H	wetland	13.67	210219.609	1.553	11.205
100Y24H	wetland	13.75	213507.797	1.578	10.716
100Y24H	wetland	13.83	216647.891	1.601	10.218
100Y24H	wetland	13.92	219653.141	1.623	9.817
100Y24H	wetland	14.00	222557.516	1.645	9.546
100Y24H	wetland	14.08	225393.344	1.666	9.360
100Y24H	wetland	14.17	228169.641	1.686	9.149
100Y24H	wetland	14.25	230874.063	1.706	8.881
100Y24H	wetland	14.33	233498.656	1.725	8.617
100Y24H	wetland	14.42	236051.672	1.744	8.404
100Y24H	wetland	14.50	238552.141	1.763	8.266
100Y24H	wetland	14.58	241015.094	1.781	8.153
100Y24H	wetland	14.67	243435.922	1.799	7.985
100Y24H	wetland	14.75	245794.406	1.816	7.738
100Y24H	wetland	14.83	248077.484	1.833	7.483
100Y24H	wetland	14.92	250290.219	1.850	7.269
100Y24H	wetland	15.00	252450.859	1.865	7.135
100Y24H	wetland	16.00	275974.000	2.039	5.933
100Y24H	wetland	17.00	295794.781	2.186	5.079
100Y24H	wetland	18.00	312753.094	2.311	4.343
100Y24H	wetland	19.00	327648.281	2.421	3.932
100Y24H	wetland	20.00	341738.719	2.525	3.896
100Y24H	wetland	21.00	354827.875	2.622	3.376
100Y24H	wetland	22.00	367035.781	2.712	3.406
100Y24H	wetland	23.00	378659.406	2.798	3.051
100Y24H	wetland	24.00	388776.563	2.873	2.569
100Y24H	wetland	25.00	393446.406	2.907	0.025
100Y24H	wetland	26.00	393491.781	2.908	0.000
100Y24H	wetland	27.00	393491.781	2.908	0.000
100Y24H	wetland	28.00	393491.781	2.908	0.000
100Y24H	wetland	29.00	393491.781	2.908	0.000
100Y24H	wetland	30.00	393491.781	2.908	0.000
100Y24H	wetland	31.00	393491.781	2.908	0.000
100Y24H	wetland	32.00	393491.781	2.908	0.000
100Y24H	wetland	33.00	393491.781	2.908	0.000
100Y24H	wetland	34.00	393491.781	2.908	0.000
100Y24H	wetland	35.00	393491.781	2.908	0.000

← peak

South Hancock Road
 Basin 1
 Pre-development
 Hydrology time series

Simulation	Node	Time hrs	Volume ft3	Volume in	Rate cfs
100Y24H	wetland	36.00	393491.781	2.908	0.000
100Y24H	wetland	37.00	393491.781	2.908	0.000
100Y24H	wetland	38.00	393491.781	2.908	0.000
100Y24H	wetland	39.00	393491.781	2.908	0.000
100Y24H	wetland	40.00	393491.781	2.908	0.000
10Y24H	wetland	0.00	0.000	0.000	0.000
10Y24H	wetland	1.00	0.000	0.000	0.000
10Y24H	wetland	2.00	0.000	0.000	0.000
10Y24H	wetland	3.00	0.000	0.000	0.000
10Y24H	wetland	4.00	0.000	0.000	0.000
10Y24H	wetland	5.00	0.000	0.000	0.000
10Y24H	wetland	6.00	0.000	0.000	0.000
10Y24H	wetland	7.00	0.000	0.000	0.000
10Y24H	wetland	8.00	0.000	0.000	0.000
10Y24H	wetland	9.00	0.000	0.000	0.000
10Y24H	wetland	10.00	0.000	0.000	0.000
10Y24H	wetland	11.00	0.000	0.000	0.000
10Y24H	wetland	11.08	0.000	0.000	0.000
10Y24H	wetland	11.17	0.000	0.000	0.000
10Y24H	wetland	11.25	0.000	0.000	0.000
10Y24H	wetland	11.33	0.000	0.000	0.000
10Y24H	wetland	11.42	0.000	0.000	0.000
10Y24H	wetland	11.50	0.000	0.000	0.000
10Y24H	wetland	11.58	0.000	0.000	0.000
10Y24H	wetland	11.67	0.000	0.000	0.000
10Y24H	wetland	11.75	0.000	0.000	0.000
10Y24H	wetland	11.83	2.765	0.000	0.018
10Y24H	wetland	11.92	42.333	0.000	0.245
10Y24H	wetland	12.00	260.704	0.002	1.210
10Y24H	wetland	12.08	937.206	0.007	3.300
10Y24H	wetland	12.17	2294.292	0.017	5.748
10Y24H	wetland	12.25	4312.009	0.032	7.704
10Y24H	wetland	12.33	6796.874	0.050	8.862
10Y24H	wetland	12.42	9498.324	0.070	9.148 ← peak
10Y24H	wetland	12.50	12177.780	0.090	8.715
10Y24H	wetland	12.58	14685.898	0.109	8.005
10Y24H	wetland	12.67	16958.715	0.125	7.147
10Y24H	wetland	12.75	18978.387	0.140	6.318
10Y24H	wetland	12.83	20766.043	0.153	5.600
10Y24H	wetland	12.92	22355.529	0.165	4.997
10Y24H	wetland	13.00	23784.754	0.176	4.531
10Y24H	wetland	13.08	25089.953	0.185	4.170
10Y24H	wetland	13.17	26296.191	0.194	3.872
10Y24H	wetland	13.25	27419.141	0.203	3.615
10Y24H	wetland	13.33	28472.803	0.210	3.410
10Y24H	wetland	13.42	29475.484	0.218	3.275
10Y24H	wetland	13.50	30445.457	0.225	3.192
10Y24H	wetland	13.58	31394.586	0.232	3.136
10Y24H	wetland	13.67	32323.598	0.239	3.058
10Y24H	wetland	13.75	33223.813	0.246	2.944
10Y24H	wetland	13.83	34089.055	0.252	2.825
10Y24H	wetland	13.92	34922.211	0.258	2.730
10Y24H	wetland	14.00	35732.152	0.264	2.670
10Y24H	wetland	14.08	36527.426	0.270	2.632
10Y24H	wetland	14.17	37310.082	0.276	2.586
10Y24H	wetland	14.25	38076.219	0.281	2.522
10Y24H	wetland	14.33	38823.207	0.287	2.458
10Y24H	wetland	14.42	39553.094	0.292	2.408
10Y24H	wetland	14.50	40271.102	0.298	2.379
10Y24H	wetland	14.58	40981.320	0.303	2.356
10Y24H	wetland	14.67	41682.172	0.308	2.316
10Y24H	wetland	14.75	42367.527	0.313	2.253
10Y24H	wetland	14.83	43033.336	0.318	2.186
10Y24H	wetland	14.92	43680.887	0.323	2.131
10Y24H	wetland	15.00	44315.359	0.327	2.099
10Y24H	wetland	16.00	51340.770	0.379	1.804
10Y24H	wetland	17.00	57436.453	0.424	1.582
10Y24H	wetland	18.00	62767.875	0.464	1.380
10Y24H	wetland	19.00	67535.867	0.499	1.269
10Y24H	wetland	20.00	72115.711	0.533	1.275
10Y24H	wetland	21.00	76422.594	0.565	1.118
10Y24H	wetland	22.00	80485.141	0.595	1.139
10Y24H	wetland	23.00	84390.766	0.624	1.030
10Y24H	wetland	24.00	87819.891	0.649	0.875
10Y24H	wetland	25.00	89409.594	0.661	0.009
10Y24H	wetland	26.00	89425.070	0.661	0.000
10Y24H	wetland	27.00	89425.070	0.661	0.000
10Y24H	wetland	28.00	89425.070	0.661	0.000
10Y24H	wetland	29.00	89425.070	0.661	0.000
10Y24H	wetland	30.00	89425.070	0.661	0.000

South Hancock Road
 Basin 1
 Pre-development
 Hydrology time series

Simulation	Node	Time hrs	Volume ft ³	Volume in	Rate cfs
10Y24H	wetland	31.00	89425.070	0.661	0.000
10Y24H	wetland	32.00	89425.070	0.661	0.000
10Y24H	wetland	33.00	89425.070	0.661	0.000
10Y24H	wetland	34.00	89425.070	0.661	0.000
10Y24H	wetland	35.00	89425.070	0.661	0.000
10Y24H	wetland	36.00	89425.070	0.661	0.000
10Y24H	wetland	37.00	89425.070	0.661	0.000
10Y24H	wetland	38.00	89425.070	0.661	0.000
10Y24H	wetland	39.00	89425.070	0.661	0.000
10Y24H	wetland	40.00	89425.070	0.661	0.000
2.3Y24H	wetland	0.00	0.000	0.000	0.000
2.3Y24H	wetland	1.00	0.000	0.000	0.000
2.3Y24H	wetland	2.00	0.000	0.000	0.000
2.3Y24H	wetland	3.00	0.000	0.000	0.000
2.3Y24H	wetland	4.00	0.000	0.000	0.000
2.3Y24H	wetland	5.00	0.000	0.000	0.000
2.3Y24H	wetland	6.00	0.000	0.000	0.000
2.3Y24H	wetland	7.00	0.000	0.000	0.000
2.3Y24H	wetland	8.00	0.000	0.000	0.000
2.3Y24H	wetland	9.00	0.000	0.000	0.000
2.3Y24H	wetland	10.00	0.000	0.000	0.000
2.3Y24H	wetland	11.00	0.000	0.000	0.000
2.3Y24H	wetland	11.08	0.000	0.000	0.000
2.3Y24H	wetland	11.17	0.000	0.000	0.000
2.3Y24H	wetland	11.25	0.000	0.000	0.000
2.3Y24H	wetland	11.33	0.000	0.000	0.000
2.3Y24H	wetland	11.42	0.000	0.000	0.000
2.3Y24H	wetland	11.50	0.000	0.000	0.000
2.3Y24H	wetland	11.58	0.000	0.000	0.000
2.3Y24H	wetland	11.67	0.000	0.000	0.000
2.3Y24H	wetland	11.75	0.000	0.000	0.000
2.3Y24H	wetland	11.83	0.000	0.000	0.000
2.3Y24H	wetland	11.92	0.000	0.000	0.000
2.3Y24H	wetland	12.00	0.000	0.000	0.000
2.3Y24H	wetland	12.08	0.000	0.000	0.000
2.3Y24H	wetland	12.17	0.000	0.000	0.000
2.3Y24H	wetland	12.25	0.000	0.000	0.000
2.3Y24H	wetland	12.33	0.000	0.000	0.000
2.3Y24H	wetland	12.42	0.000	0.000	0.000
2.3Y24H	wetland	12.50	0.000	0.000	0.000
2.3Y24H	wetland	12.58	0.000	0.000	0.000
2.3Y24H	wetland	12.67	0.000	0.000	0.000
2.3Y24H	wetland	12.75	0.000	0.000	0.000
2.3Y24H	wetland	12.83	0.004	0.000	0.000
2.3Y24H	wetland	12.92	0.105	0.000	0.001
2.3Y24H	wetland	13.00	0.774	0.000	0.004
2.3Y24H	wetland	13.08	3.029	0.000	0.011
2.3Y24H	wetland	13.17	8.275	0.000	0.024
2.3Y24H	wetland	13.25	17.786	0.000	0.040
2.3Y24H	wetland	13.33	32.364	0.000	0.058
2.3Y24H	wetland	13.42	52.494	0.000	0.077
2.3Y24H	wetland	13.50	78.467	0.001	0.096
2.3Y24H	wetland	13.58	110.293	0.001	0.116
2.3Y24H	wetland	13.67	147.404	0.001	0.132
2.3Y24H	wetland	13.75	188.747	0.001	0.144
2.3Y24H	wetland	13.83	233.401	0.002	0.154
2.3Y24H	wetland	13.92	280.972	0.002	0.163
2.3Y24H	wetland	14.00	331.544	0.002	0.174
2.3Y24H	wetland	14.08	385.262	0.003	0.184
2.3Y24H	wetland	14.17	441.852	0.003	0.193
2.3Y24H	wetland	14.25	500.653	0.004	0.199
2.3Y24H	wetland	14.33	561.122	0.004	0.204
2.3Y24H	wetland	14.42	623.158	0.005	0.210
2.3Y24H	wetland	14.50	687.005	0.005	0.216
2.3Y24H	wetland	14.58	752.826	0.006	0.223
2.3Y24H	wetland	14.67	820.252	0.006	0.227
2.3Y24H	wetland	14.75	888.450	0.007	0.228
2.3Y24H	wetland	14.83	956.793	0.007	0.228
2.3Y24H	wetland	14.92	1025.247	0.008	0.229
2.3Y24H	wetland	15.00	1094.216	0.008	0.231
2.3Y24H	wetland	16.00	1960.854	0.014	0.250
2.3Y24H	wetland	17.00	2863.985	0.021	0.252
2.3Y24H	wetland	18.00	3750.714	0.028	0.241
2.3Y24H	wetland	19.00	4613.278	0.034	0.238
2.3Y24H	wetland	20.00	5497.531	0.041	0.253
2.3Y24H	wetland	21.00	6370.571	0.047	0.232
2.3Y24H	wetland	22.00	7229.743	0.053	0.245
2.3Y24H	wetland	23.00	8084.730	0.060	0.230
2.3Y24H	wetland	24.00	8858.152	0.065	0.200
2.3Y24H	wetland	25.00	9221.944	0.068	0.002

← peak

South Hancock Road
 Basin 1
 Pre-development
 Hydrology time series

Simulation	Node	Time hrs	Volume ft3	Volume in	Rate cfs
2.3Y24H	wetland	26.00	9225.506	0.068	0.000
2.3Y24H	wetland	27.00	9225.506	0.068	0.000
2.3Y24H	wetland	28.00	9225.506	0.068	0.000
2.3Y24H	wetland	29.00	9225.506	0.068	0.000
2.3Y24H	wetland	30.00	9225.506	0.068	0.000
2.3Y24H	wetland	31.00	9225.506	0.068	0.000
2.3Y24H	wetland	32.00	9225.506	0.068	0.000
2.3Y24H	wetland	33.00	9225.506	0.068	0.000
2.3Y24H	wetland	34.00	9225.506	0.068	0.000
2.3Y24H	wetland	35.00	9225.506	0.068	0.000
2.3Y24H	wetland	36.00	9225.506	0.068	0.000
2.3Y24H	wetland	37.00	9225.506	0.068	0.000
2.3Y24H	wetland	38.00	9225.506	0.068	0.000
2.3Y24H	wetland	39.00	9225.506	0.068	0.000
2.3Y24H	wetland	40.00	9225.506	0.068	0.000
25Y24H	wetland	0.00	0.000	0.000	0.000
25Y24H	wetland	1.00	0.000	0.000	0.000
25Y24H	wetland	2.00	0.000	0.000	0.000
25Y24H	wetland	3.00	0.000	0.000	0.000
25Y24H	wetland	4.00	0.000	0.000	0.000
25Y24H	wetland	5.00	0.000	0.000	0.000
25Y24H	wetland	6.00	0.000	0.000	0.000
25Y24H	wetland	7.00	0.000	0.000	0.000
25Y24H	wetland	8.00	0.000	0.000	0.000
25Y24H	wetland	9.00	0.000	0.000	0.000
25Y24H	wetland	10.00	0.000	0.000	0.000
25Y24H	wetland	11.00	0.000	0.000	0.000
25Y24H	wetland	11.08	0.000	0.000	0.000
25Y24H	wetland	11.17	0.000	0.000	0.000
25Y24H	wetland	11.25	0.000	0.000	0.000
25Y24H	wetland	11.33	0.000	0.000	0.000
25Y24H	wetland	11.42	0.000	0.000	0.000
25Y24H	wetland	11.50	0.000	0.000	0.000
25Y24H	wetland	11.58	0.000	0.000	0.000
25Y24H	wetland	11.67	0.988	0.000	0.007
25Y24H	wetland	11.75	16.636	0.000	0.098
25Y24H	wetland	11.83	167.297	0.001	0.907
25Y24H	wetland	11.92	801.131	0.006	3.319
25Y24H	wetland	12.00	2518.502	0.019	8.130
25Y24H	wetland	12.08	5916.624	0.044	14.524
25Y24H	wetland	12.17	11096.626	0.082	20.009
25Y24H	wetland	12.25	17517.631	0.129	22.797
25Y24H	wetland	12.33	24423.045	0.180	23.239
25Y24H	wetland	12.42	31212.398	0.231	22.023
25Y24H	wetland	12.50	37488.977	0.277	19.820
25Y24H	wetland	12.58	43076.594	0.318	17.430
25Y24H	wetland	12.67	47944.715	0.354	15.024
25Y24H	wetland	12.75	52137.770	0.385	12.930
25Y24H	wetland	12.83	55757.000	0.412	11.198
25Y24H	wetland	12.92	58906.402	0.435	9.798
25Y24H	wetland	13.00	61686.816	0.456	8.738
25Y24H	wetland	13.08	64185.043	0.474	7.917
25Y24H	wetland	13.17	66460.398	0.491	7.252
25Y24H	wetland	13.25	68553.078	0.507	6.699
25Y24H	wetland	13.33	70498.000	0.521	6.267
25Y24H	wetland	13.42	72335.266	0.535	5.981
25Y24H	wetland	13.50	74101.977	0.548	5.797
25Y24H	wetland	13.58	75821.680	0.560	5.668
25Y24H	wetland	13.67	77497.430	0.573	5.504
25Y24H	wetland	13.75	79114.914	0.585	5.279
25Y24H	wetland	13.83	80664.000	0.596	5.048
25Y24H	wetland	13.92	82150.609	0.607	4.863
25Y24H	wetland	14.00	83591.109	0.618	4.741
25Y24H	wetland	14.08	85001.156	0.628	4.660
25Y24H	wetland	14.17	86384.859	0.638	4.565
25Y24H	wetland	14.25	87735.719	0.648	4.441
25Y24H	wetland	14.33	89049.477	0.658	4.318
25Y24H	wetland	14.42	90330.008	0.667	4.219
25Y24H	wetland	14.50	91586.695	0.677	4.159
25Y24H	wetland	14.58	92826.906	0.686	4.110
25Y24H	wetland	14.67	94048.117	0.695	4.032
25Y24H	wetland	14.75	95239.914	0.704	3.913
25Y24H	wetland	14.83	96395.492	0.712	3.790
25Y24H	wetland	14.92	97517.266	0.721	3.688
25Y24H	wetland	15.00	98614.359	0.729	3.626
25Y24H	wetland	16.00	110652.375	0.818	3.062
25Y24H	wetland	17.00	120935.867	0.894	2.651
25Y24H	wetland	18.00	129826.578	0.959	2.288
25Y24H	wetland	19.00	137703.375	1.018	2.088
25Y24H	wetland	20.00	145209.766	1.073	2.082

← PEAK

South Hancock Road
 Basin 1
 Pre-development
 Hydrology time series

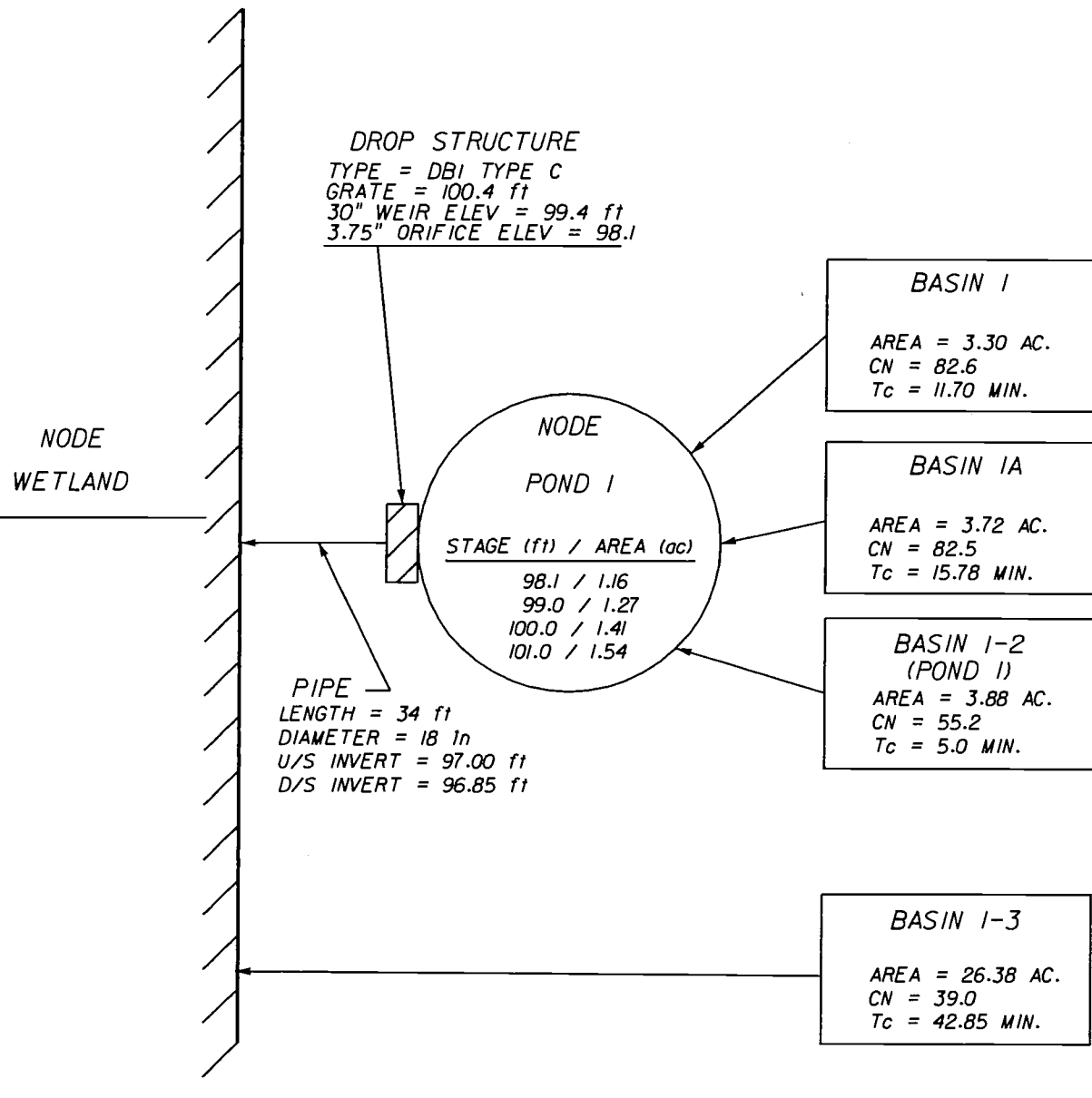
Simulation	Node	Time hrs	Volume ft3	Volume in	Rate cfs
25Y24H	wetland	21.00	152224.406	1.125	1.815
25Y24H	wetland	22.00	158802.969	1.173	1.840
25Y24H	wetland	23.00	165096.422	1.220	1.656
25Y24H	wetland	24.00	170597.719	1.261	1.400
25Y24H	wetland	25.00	173142.453	1.279	0.014
25Y24H	wetland	26.00	173167.203	1.280	0.000
25Y24H	wetland	27.00	173167.203	1.280	0.000
25Y24H	wetland	28.00	173167.203	1.280	0.000
25Y24H	wetland	29.00	173167.203	1.280	0.000
25Y24H	wetland	30.00	173167.203	1.280	0.000
25Y24H	wetland	31.00	173167.203	1.280	0.000
25Y24H	wetland	32.00	173167.203	1.280	0.000
25Y24H	wetland	33.00	173167.203	1.280	0.000
25Y24H	wetland	34.00	173167.203	1.280	0.000
25Y24H	wetland	35.00	173167.203	1.280	0.000
25Y24H	wetland	36.00	173167.203	1.280	0.000
25Y24H	wetland	37.00	173167.203	1.280	0.000
25Y24H	wetland	38.00	173167.203	1.280	0.000
25Y24H	wetland	39.00	173167.203	1.280	0.000
25Y24H	wetland	40.00	173167.203	1.280	0.000

South Hancock Road
Basin 1
Pre-development
Basin Max

Simulation	Basin	Group	Time Max hrs	Flow Max cfs	Volume in	Volume ft3
100Y24H	BASIN 1	BASE	12.24	65.020	2.914394363.632	
10Y24H	BASIN 1	BASE	12.42	9.150	0.663	89708.506
2.3Y24H	BASIN 1	BASE	18.57	0.268	0.069	9281.896
25Y24H	BASIN 1	BASE	12.30	23.393	1.283173632.117	

Post Development Drainage Basin Data

NODAL POST



BASIN 1

LOCATION: LAKE COUNTY SEC. 9, 10, 15 & 16; T23S; R26E SOUTH HANCOCK ROAD CONSTRUCTION US 27 TO HARTWOOD MARSH ROAD	COUNTY: LAKE STATE: FLORIDA DATE: 12/07	DATUM: NAVD 88 PURPOSE: POST-DEVELOPMENT NODAL DIAGRAM
HNTB HNTB CORPORATION 300 PRIMERA BLVD, SUITE 200 LAKE MARY, FL 32746 (407) 805-0355 CERT. OF AUTH. NO. 6500 ENGINEER OF RECORD: KAREN M. VAN DEN AVONT, P.E. FL. REGISTRATION NO. 44794	 LAKE COUNTY FLORIDA	LAKE COUNTY SOUTH HANCOCK ROAD

BASIN BREAKDOWN



DATE

MADE BY:	MSF	10-Feb-08
CHCK BY:	KMV	13-Feb-08

PROJECT:

SOUTH HANCOCK ROAD

LOCATION:

BASIN

BASIN LIMITS:

STA. **400+65** to STA **426+04**, CL CONST. S HANCOCK ROAD

EXISTING CONDITIONS:

LOCATION	STATION	TO	STATION	BASIN WIDTH (Ft.)	IMP. AREA (Acres)	PERV. AREA (Acres)	TOTAL AREA (Acres)	REMARKS
ON-SITE:								
BASIN 1	400+65	-	414+08		0.00	37.28	37.280	Discharge to Wetland
ON-SITE SUBTOTAL:								
OFF-SITE:								
TOTAL DRAINAGE AREA:								
					0.000	37.280	37.280	

PROPOSED CONDITIONS:

LOCATION	STATION	TO	STATION	BASIN WIDTH (Ft.)	IMP. AREA (Acres)	PERV. AREA (Acres)	TOTAL AREA (Acres)	REMARKS
ON-SITE:								
BASIN 1	400+65	-	414+08	120	2.44	0.86	3.300	
BASIN 1A	414+08	-	426+04	120	2.74	0.98	3.720	
BASIN 1-2 (POND AREA)	-	-	-	-	1.07	2.81	3.880	Impervious area considered at control elevation
ON-SITE SUBTOTAL:								
OFF-SITE:								
BASIN 1-3 (OFF-SITE)	400+65	-	426+04	-	0.00	26.38	26.380	Runoff Bypassed to Wetland
OFF-SITE SUBTOTAL:								
TOTAL DRAINAGE AREA:								
					6.247	31.033	37.280	

RUNOFF CURVE NUMBER

HNTB

MADE BY:	MSF	DATE:	10-Feb-08
CHECKED BY:	KMV	DATE:	13-Feb-08

PROJECT: SOUTH HANCOCK ROAD

LOCATION: ~~BASIN~~UNDERLINE ONE: EXISTINGPROPOSED

Soil Name and Hydrologic group (Appendix A)	Cover Description (Cover type, treatment, and hydrologic condition: percent impervious; unconnected / connected impervious area ratio)	CN			Area acres	Product of CN x Area
		Tab. 2-2	Fig. 2-3	Fig. 2-4		
	IMPERVIOUS AREA Proposed Pavement (On-Site)	98			2.44	239.12
Astatula Sand (A)	GRASS Good Condition (On-Site)	39			0.86	33.54
Totals =			3.30			272.66

Use CN =

82.6

REFERENCE: *Urban Hydrology for Small Watersheds*
 Technical Release 55, Soil Conservation Service
 U.S. Department of Agriculture, June 1986

RUNOFF CURVE NUMBER

HNTB

MADE BY:	MSF	DATE:	10-Feb-08
CHECKED BY:	KMV	DATE:	13-Feb-08

PROJECT: SOUTH SOUTH HANCOCK ROAD

LOCATION: ~~BASIN 1A~~

UNDERLINE ONE: EXISTING

PROPOSED

Soil Name and Hydrologic group (Appendix A)	Cover Description (Cover type, treatment, and hydrologic condition: percent impervious; unconnected/connected impervious area ratio)	CN			Area acres	Product of CN x Area
		Tab. 2-2	Fig. 2-3	Fig. 2-4		
	IMPERVIOUS AREA Proposed Pavement (On-Site)	98			2.74	268.52
Astatula Sand (A)	GRASS Good Condition (On-Site)	39			0.98	38.22
Totals =					3.72	306.74

Use CN =

82.5

REFERENCE: *Urban Hydrology for Small Watersheds*
 Technical Release 55, Soil Conservation Service
 U.S. Department of Agriculture, June 1986

RUNOFF CURVE NUMBER



MADE BY: MSF DATE: 10-Feb-08
 CHECKED BY: KMV DATE: 13-Feb-08

PROJECT: SOUTH HANCOCK ROAD

LOCATION:

UNDERLINE ONE: EXISTING

PROPOSED

Soil Name and Hydrologic group (Appendix A)	Cover Description (Cover type, treatment, and hydrologic condition: percent impervious; unconnected/connected impervious area ratio)	CN			Area acres	Product of CN & Area
		Tab. 2-2	Fig. 2-3	Fig. 2-4		
	IMPERVIOUS AREA	98			1.07	104.58
Astatula Sand (A)	GRASS Good Condition (On-Site)	39			2.81	109.70
Totals =					3.88	214.28

Use CN =

55.2

REFERENCE: *Urban Hydrology for Small Watersheds*
 Technical Release 55, Soil Conservation Service
 U.S. Department of Agriculture, June 1986

RUNOFF CURVE NUMBER

HNTB

MADE BY:	MSF	DATE:	10-Feb-08
CHECKED BY:	KMV	DATE:	13-Feb-08

PROJECT: SOUTH SOUTH HANCOCK ROAD

LOCATION: BASIN 1.3

UNDERLINE ONE: EXISTING

PROPOSED

Soil Name and Hydrologic group (Appendix A)	Cover Description Cover type, treatment, and hydrologic condition: percent impervious: unconnected / connected (impervious area ratio)	CN			Area acres	Product of CN x Area
		Tab: 2-2	Fig: 2-3	Fig: 2-4		
-	IMPERVIOUS AREA Proposed Pavement (On-Site)	98			0.00	0.00
Astatula Sand (A)	GRASS Good Condition (On-Site)	39			26.38	1028.82
Totals =					26.38	1028.82

Use CN =

39.0

REFERENCE: *Urban Hydrology for Small Watersheds*
Technical Release 55, Soil Conservation Service
U.S. Department of Agriculture, June 1986



TIME OF CONCENTRATION CALCULATIONS

DATE:

MADE BY:	MSF	10-Feb-08
CHECKED BY:	KMV	13-Feb-08

PROJECT: SOUTH HANCOCK ROAD

LOCATION : **BASIN 1**

UNDERLINE ONE: EXISTING PROPOSED

UNDERLINE ONE: Tc Tt Through subarea

SHEET FLOW:

- 1 SURFACE DESCRIPTION
- 2 MANNING'S COEFFICIENT, n
- 3 FLOW LENGTH, L, (< 300')
- 4 2 YR/ 24 HR RAINFALL, P
- 5 LAND SLOPE, S
- 6 $Tt = (0.007 (nL)^{0.8}) / (P^{0.5} * S^{0.4})$

FT.
IN.
HR. OR
MIN.

SHALLOW CONCENTRATED FLOW:

- 7 SURFACE DESCRIPTION (PAVED OR UNPAVED)
- 8 FLOW LENGTH, L
- 9 WATERCOURSE SLOPE, S
- 10 AVERAGE VELOCITY, V
- 11 $Tt = L / (3600 * V)$

L.F.
FT./FT.
FT./SEC.
HR. OR
MIN.

CHANNEL FLOW:

- 12 CROSS-SECTIONAL FLOW AREA, A
- 13 WETTED PERIMETER, Pw
- 14 HYDRAULIC RADIUS, R = (A / Pw)
- 15 CHANNEL SLOPE, S
- 16 MANNING'S ROUGHNESS COEFFICIENT, n
- 17 $V = (1.49 * R^{0.667} * S^{0.5}) / n$
- 18 FLOW LENGTH, L
- 19 $Tt = L / (3600 V)$
- 20 Watershed or subarea Tc or Tt (add Tt in steps 6, 11, and 19)

S.F.
L.F.
L.F.
FT./FT.
FT./SEC.
L.F.
HR. OR
MIN.

TOTAL Tc = **11.70** MIN.

PER ASAD

(IF < 10 MIN. THAN ASSUME 10 MIN.)

Reference: *Urban Hydrology for Small Watersheds*
Technical Release 55, Soil Conservation Service
U.S. Department of Agriculture, June 1986

STORM SEWER HYDRAULICS

System: POND 1

PROJECT										CONDITIONS									
Number: 41516-2 Description: HANCOCK ROAD County: LAKE					Organization: HNTB Corporation Designed by: MSF Checked by:					Outfall Tailwater El: 99.73 Exit Loss at Outfall: 3.84 Storm Sewer Control El 103.57			Storm Event - IDF Curve Zone 7 Frequency 10			Runoff Coeff. (default) Area 1 0.95 Area 2 0.20 Area 3 0.00			
HGL method: Standard FDOT (Jump HGL to pipe crown).																			
FROM Station Type	TO Offset Brls	Drainage Areas		Tc Time	Travell Inten.	Total CA	Flow (cfs)			Inlet Elevations	Pipe Elevations	Fall	Pipe Height (%)	HGL (%)	Flow Type	Velocity Actual (fps)	Capacity (cfs)	Mann'g 'N'	
		Area Runoff Coeff	C*A JpStrm	Lcl CA	CA	Qb Qfd Qdw	S-Qb S-Qfd S-Qdw	CIA	Inlet HGL Min HGL Clear. Jnc Loss	Pipe HGL Crown Line Flow Line	Fall (ft)	Pipe Width (in)	HGL FL (%)						
		(A) (C)	(CA)	Tot CA	(min)	(min)	(in/hr)	(ac)											
S-112 414+51.65 CI-5-J 1	S-113 40.25 86.90	0.04 0.00	0.95 0.00	0.04 0.04	10.00	0.72	7.41	0.04	0.00 0.00 0.00	116.65 114.00 0.00	114.00 114.00 114.10	114.00 114.00 114.00	0.00 0.10 0.10	18.00 18.00 18.00	0.0008 0.1151 0.1151	Full	0.19 2.18 2.18	3.86 0.0120 0.0120	
S-113 415+35.65 CI-1-B 1	S-115 5.50 167.77	0.08 0.00	0.95 0.00	0.08 0.13	10.72	0.54	7.24	0.13	0.00 0.00 0.00	116.56 112.99 3.57	112.74 112.50 112.50	109.14 112.50 108.90	3.60 3.60 3.60	18.00 18.00 18.00	2.1457 2.1457 2.1457	Partial sub	5.15 9.43 9.43	16.67 0.0120 0.0120	
S-114 417+06.00 CI-1-B 1	S-116 -44.50 38.17	0.29 0.12	0.95 0.20	0.27 0.02	0.30	0.32	7.41	0.30	0.00 0.00 0.00	113.24 111.49 1.75	111.46 111.45 0.02	111.45 111.45 109.20	0.01 0.01 0.10	18.00 18.00 18.00	0.0385 0.0385 0.2620	Full	1.26 3.30 3.30	5.82 0.0120 0.0120	
S-115 417+06.00 CI-1-B 1	S-112A 5.48 167.77	0.16 0.07	0.95 0.20	0.16 0.01	11.70	0.00	7.02	2.49	0.00 0.00 0.00	114.64 105.75 8.89	103.83 103.57 103.10	103.57 96.50 94.00	0.26 0.26 9.10	30.00 30.00 30.00	0.1549 0.1549 5.4240	Full	3.56 21.08 21.08	103.49 0.0120 0.0120	
S-116 417+50.00 CI-2-B 1	S-117 -44.50 46.93	0.07 0.04	0.95 0.20	0.06 0.00	10.32	0.29	7.33	0.64	0.00 0.00 0.00	113.10 111.45 1.65	111.37 111.29 0.08	111.29 110.50 109.10	0.08 0.08 0.10	18.00 18.00 18.00	0.1742 0.1742 0.2131	Full	2.69 2.97 2.97	5.25 0.0120 0.0120	
S-117 417+50.00 CI-2-B 1	S-115 5.43 41.34	0.08 0.03	0.95 0.20	0.08 0.00	11.56	0.14	7.05	2.18	0.00 0.00 0.00	114.50 111.29 3.21	111.06 110.90 0.22	110.90 110.60 109.00	0.16 0.16 0.10	24.00 24.00 24.00	0.3961 0.3961 0.2419	Full	4.91 3.84 3.84	12.05 0.0120 0.0120	
S-118 417+93.00 CI-1-B 1	S-116 -44.50 37.24	0.25 0.14	0.95 0.20	0.24 0.02	10.00	0.31	7.41	0.27	0.00 0.00 0.00	113.24 111.48 1.76	111.46 111.45 0.02	111.45 111.45 109.20	0.01 0.01 0.10	18.00 18.00 18.00	0.0310 0.0310 0.2685	Full	1.13 3.34 3.34	5.90 0.0120 0.0120	
S-119 417+93.00 CI-1-B 1	S-117 5.48 40.33	0.34 0.11	0.95 0.20	0.32 0.02	11.45	0.12	7.07	1.44	0.00 0.00 0.00	114.64 111.88 2.76	111.62 111.29 0.26	111.29 110.50 109.50	0.33 0.33 1.10	18.00 18.00 18.00	0.8105 0.8105 2.7274	Full	5.80 10.63 10.63	18.79 0.0120 0.0120	
S-121 419+50.00 MH-7 1	S-119 0.00 154.38	0.00 0.00	0.95 0.20	0.00 0.00	11.14	0.30	7.14	1.10	0.00 0.00 0.00	117.16 114.54 2.62	113.98 112.10 0.56	112.10 112.10 110.60	1.88 1.88 2.60	18.00 18.00 18.00	1.2164 1.2164 1.6842	Partial sub	8.50 8.36 8.36	14.77 0.0120 0.0120	
S-122 421+00.00 CI-1-B 1	S-123 -44.52 35.52	0.28 0.08	0.95 0.20	0.26 0.01	10.60	0.18	7.26	0.79	0.00 0.00 0.00	118.77 116.28 2.49	116.19 116.20 0.08	116.10 116.10 114.60	0.09 0.09 0.10	18.00 18.00 18.00	0.2599 0.2599 0.2815	Full	3.28 3.42 3.42	6.04 0.0120 0.0120	
S-123 421+00.00 CI-7 1	S-121 -7.50 147.59	0.30 0.04	0.95 0.20	0.29 0.01	10.79	0.36	7.22	1.10	0.00 0.00 0.00	119.34 115.90 3.44	115.54 114.70 0.36	114.70 114.70 114.60	0.84 0.84 1.40	18.00 18.00 18.00	0.5685 0.5685 0.9486	Partial sub	6.84 6.27 6.27	11.08 0.0120 0.0120	
S-124 423+27.75 MH-7 1	S-122 -43.00 209.45	0.00 0.00	0.95 0.20	0.00 0.00	10.14	0.47	7.38	0.51	0.00 0.00 0.00	124.88 119.83 5.05	119.40 116.28 0.43	118.90 114.70 114.70	3.12 3.12 4.20	18.00 18.00 18.00	1.4891 1.4891 2.0053	Partial sub	7.45 9.12 9.12	16.11 0.0120 0.0120	

Units: ENGLISH

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 Portions of ASAD were developed by Kenneth J. Leeming, P.E. at International Engineering Consultants, Inc.

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5/14/2008

STORM SEWER HYDRAULICS

System: POND 1

Page: 2

PROJECT		CONDITIONS									
Number: 41516-2		Organization: HNTB Corporation		Outfall Tailwater El: 99.73		Storm Event - IDF Curve			Runoff Coeff. (default)		
Description: HANCOCK ROAD		Designed by: MSF		Exit Loss at Outfall: 3.84		Zone		Frequency	Area 1	Area 2	Area 3
County: LAKE		Checked by:		Storm Sewer Control El	103.57	7	10		0.95	0.20	0.00

HGL method: Standard FDOT (Jump HGL to pipe crown).

FROM Station Type	TO Offset Brns	Drainage Areas			Tc Time (min)	Travel Inten. (min)	Total CA (ac)	Flow (cfs)			Inlet Elevations Inlet Clear.	Pipe Elevations HGL Crown Line Flow Line	Fall Height (in) (ft)	Pipe Width (%)	HGL (%) FL	Flow Type Actual Physical (fps) (cfs)	Velocity Capacity (cfs)	Mann'g 'N'									
		Area (A)	Runoff Coeff (C)	C*A (CA)				Qb Qfd Qdw	S-Qb S-Qfd S-Qdw	CIA TOTAL																	
S-125 423+27.47	S-124 7.50	0.29	0.95	0.28	0.29	10.00	0.09	7.41	0.29	0.00	0.00	125.78	122.81	121.60	120.40	1.20	18.00	2.4466	Partial sub	8.82	25.18	0.0120					
Cl-7 1	49.00	0.07	0.20	0.01	0.00					0.00	0.00	2.21	0.00	122.80	120.40					14.25							
S-126 424+00.00	S-124 -44.51	0.00	0.00	0.00	0.29	10.00	0.14	7.41	0.21	0.00	0.00	2.21	2.97	1.21	121.30	118.90	2.40	18.00	4.8979	Partial sub	7.91	24.51	0.0120				
Cl-1-B 1	64.68	0.21	0.95	0.20	0.21					0.00	0.00	1.60	3.07	0.97	121.90	118.90	3.00	18.00	4.6379		13.87						

25

Units: ENGLISH

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 Portions of ASAD were developed by Kenneth J. Leeming, P.E. at International Engineering Consultants, Inc.

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TIME OF CONCENTRATION CALCULATIONS

HNTB

DATE:

MADE BY:	MSF
CHECKED BY:	KMV
	10-Feb-08
	13-Feb-08

PROJECT: SOUTH HANCOCK ROAD

LOCATION : **BASIN 1A**

UNDERLINE ONE: EXISTING PROPOSED

UNDERLINE ONE: Tc Tt Through subarea

SHEET FLOW:

- 1 SURFACE DESCRIPTION
- 2 MANNING'S COEFFICIENT, n
- 3 FLOW LENGTH, L, (< 300')
- 4 2 YR/ 24 HR RAINFALL, P
- 5 LAND SLOPE, S
- 6 $Tt = (0.007 (nL)^{0.8}) / (P^{0.5} * S^{0.4})$

<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td> </td><td> </td></tr> </table>																	FT. IN. HR. OR [REDACTED] MIN.

SHALLOW CONCENTRATED FLOW:

- 7 SURFACE DESCRIPTION (PAVED OR UNPAVED)
- 8 FLOW LENGTH, L
- 9 WATERCOURSE SLOPE, S
- 10 AVERAGE VELOCITY, V
- 11 $Tt = L / (3600 * V)$

<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td> </td><td> </td></tr> </table>																	L.F. FT./FT. FT./SEC. HR. OR [REDACTED] MIN.

CHANNEL FLOW:

- 12 CROSS-SECTIONAL FLOW AREA, A
- 13 WETTED PERIMETER, Pw
- 14 HYDRAULIC RADIUS, R = (A / Pw)
- 15 CHANNEL SLOPE, S
- 16 MANNING'S ROUGHNESS COEFFICIENT, n
- 17 VELOCITY, V, = $(1.49 * R^{0.667} * S^{0.5}) / n$
- 18 FLOW LENGTH, L
- 19 $Tt = L / (3600 V)$
- 20 Watershed or subarea Tc or Tt (add Tt in steps 6, 11, and 19)

<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td> </td><td> </td></tr> </table>																	S.F. L.F. L.F. FT./FT. FT./SEC. L.F. HR. OR [REDACTED] MIN.

TOTAL Tc = **[REDACTED]** MIN.
PER ASAD

(IF < 10 MIN. THAN ASSUME 10 MIN.)

Reference: *Urban Hydrology for Small Watersheds*
 Technical Release 55, Soil Conservation Service
 U.S. Department of Agriculture, June 1986

STORM SEWER HYDRAULICS

System: POND1A

PROJECT										CONDITIONS											
Number: 41516-2				Organization: HNTB Corporation						Outfall Tailwater El:		99.73	Storm Event - IDF Curve			Runoff Coeff. (default)					
Description: HANCOCK ROAD				Designed by: MSF						Exit Loss at Outfall:		0.10	Zone		Frequency		Area 1	Area 2	Area 3		
County: LAKE				Checked by: KMV						Storm Sewer Control El		99.83	7		10		0.95	0.20	0.00		
HGL method: Standard FDOT (Jump HGL to pipe crown).																					
FROM Station Type	TO Offset Brls	Drainage Areas		Tc	Trave Time	Inten. (min)	Total (ac)	Flow (cfs)			Inlet Elevations		Pipe Elevations		Fall	Pipe Height (in)	HGL (%)	Flow Type	Velocity (fps)	Capacity (cfs)	Mann'g 'N'
		Area	Runoff	C*A	Lcl	CA		Qb	S-Qb		Inlet	HGL									
		Coeff	JpStrm	(A)	(C)	(CA)	Tot CA	Qfd	S-Qfd	CIA	Min HGL	Crown Line									
		(B)	(L)	(B)	(C)	(A)	(B)	Qdw	S-Qdw	TOTAL	Clear.	Jnc Loss	Flow Line	(ft)	(in)	(%)	FL				
S-100 402+50.00 CI-1-B	S-101 -48.00 1 85.25	0.24 0.04 0.00	0.95 0.20 0.00	0.22 0.00 0.23	0.23 10.00 7.41	0.23 0.71	0.23	0.00 0.00 0.00	0.00 0.00 0.00	1.76 1.76 1.76	106.98 5.17 5.17	101.81 0.02 0.02	101.79 101.50 100.00	101.77 101.40 99.90	0.02 0.10 0.10	18.00 18.00 18.00	0.0238 0.1173 0.1173	Full	0.99 2.21 2.21	3.90 0.0120 0.0120	
S-101 402+50.00 CI-5-B	S-103 40.25 1 233.00	0.20 0.04 0.00	0.95 0.20 0.00	0.19 0.23 0.43	0.20 10.71 7.24	0.20 1.94	0.43	0.00 0.00 0.00	0.00 0.00 0.00	3.17 3.17 3.17	106.98 5.21 5.21	101.77 0.05 0.05	101.72 101.40 99.90	101.54 100.00 98.50	0.18 1.40 1.40	18.00 18.00 18.00	0.0776 0.6009 0.6009	Full	1.79 4.99 4.99	8.82 0.0120 0.0120	
S-102 404+86.00 CI-1-B	S-104 -48.00 1 37.96	0.29 0.05 0.00	0.95 0.20 0.00	0.27 0.01 0.28	0.28 10.00 7.41	0.28 0.32	0.28	0.00 0.00 0.00	0.00 0.00 0.00	2.13 2.13 2.13	102.59 0.97 0.97	101.62 0.02 0.02	101.60 100.00 98.50	101.59 99.90 98.40	0.01 0.10 0.10	18.00 18.00 18.00	0.0350 0.2634 0.2634	Full	1.20 3.31 3.31	5.84 0.0120 0.0120	
S-103 404+86.00 CI-5-B	S-105 40.25 1 37.67	0.25 0.04 0.00	0.95 0.20 0.00	0.23 0.01 0.68	0.24 12.65 6.83	0.24 6.83	0.68	0.00 0.00 0.00	0.00 0.00 0.00	4.68 4.68 4.68	102.59 1.05 1.05	101.54 0.05 0.05	101.49 100.00 98.50	101.42 99.80 98.30	0.06 0.20 0.20	18.00 18.00 18.00	0.1694 0.5310 0.5310	Full	2.65 4.69 4.69	8.29 0.0120 0.0120	
S-104 405+26.80 CI-2-B	S-105 -48.00 1 85.25	0.07 0.04 0.00	0.95 0.20 0.00	0.06 0.01 0.58	0.07 10.32 0.58	0.07 0.59	0.58	0.00 0.00 0.00	0.00 0.00 0.00	4.27 4.27 4.27	102.45 0.86 0.86	101.59 0.05 0.05	101.54 99.90 98.40	101.42 99.80 98.30	0.12 0.10 0.10	18.00 18.00 18.00	0.1407 0.1173 0.1173	Full	2.42 2.21 2.21	3.90 0.0120 0.0120	
S-105 405+26.80 CI-6-B	S-107 40.25 1 36.42	0.07 0.03 0.00	0.95 0.20 0.00	0.07 0.00 1.26	0.07 12.89 6.78	0.07 0.12	1.35	0.00 0.00 0.00	0.00 0.00 0.00	9.15 9.15 9.15	102.45 1.03 1.03	101.42 0.21 0.21	101.21 99.80 98.30	100.98 99.40 97.90	0.24 0.40 0.40	18.00 18.00 18.00	0.6467 1.0982 1.0982	Full	5.18 6.75 6.75	11.93 0.0120 0.0120	
S-106 405+67.00 CI-1-B	S-104 -48.00 1 38.13	0.20 0.11 0.00	0.95 0.20 0.00	0.19 0.02 0.21	0.21 10.00 0.21	0.21 0.32	0.21	0.00 0.00 0.00	0.00 0.00 0.00	1.62 1.62 1.62	102.59 0.98 0.98	101.61 0.01 0.01	101.60 100.00 98.50	101.59 99.90 98.40	0.01 0.10 0.10	18.00 18.00 18.00	0.0203 0.2623 0.2623	Full	0.92 3.30 3.30	5.83 0.0120 0.0120	
S-107 405+67.00 CI-5-B	S-109 40.25 1 225.38	0.22 0.08 0.00	0.95 0.20 0.00	0.21 0.01 1.35	0.23 13.01 6.76	0.23 1.10	1.58	0.00 0.00 0.00	0.00 0.00 0.00	10.70 10.70 10.70	102.59 1.61 1.61	100.98 0.09 0.09	100.89 99.90 97.90	100.46 99.80 97.80	0.43 0.10 0.10	24.00 24.00 24.00	0.1906 0.0444 0.0444	Full	3.41 1.64 1.64	5.16 0.0120 0.0120	
S-108 408+00.00 CI-1-B	S-109 -46.50 1 83.77	0.26 0.15 0.00	0.95 0.20 0.00	0.24 0.03 0.28	0.28 10.00 0.28	0.28 0.62	0.28	0.00 0.00 0.00	0.00 0.00 0.00	2.07 2.07 2.07	106.41 3.16 3.16	103.25 0.08 0.08	103.17 103.90 102.40	103.07 103.80 102.30	0.10 0.10 0.10	18.00 18.00 18.00	0.1194 0.1194 0.1194	Partial super	2.26 2.22 2.22	3.93 0.0120 0.0120	
S-109 408+00.00 CI-5-B	S-111 40.27 1 289.95	0.28 0.12 0.00	0.95 0.20 0.00	0.27 0.02 1.86	0.29 14.11 6.56	0.29 1.67	2.16	0.00 0.00 0.00	0.00 0.00 0.00	14.17 14.17 14.17	106.41 5.95 5.95	100.46 0.06 0.06	100.39 100.30 97.80	100.10 100.10 97.60	0.29 0.20 0.20	30.00 30.00 30.00	0.1016 0.0690 0.0690	Full	2.89 2.38 2.38	11.67 0.0120 0.0120	
S-110 411+00.00 CI-1-B	S-111 -44.50 1 80.75	0.31 0.13 0.00	0.95 0.20 0.00	0.29 0.02 0.32	0.32 10.00 0.32	0.32 0.57	7.41	0.00 0.00 0.00	0.00 0.00 0.00	2.39 2.39 2.39	112.71 3.09 3.09	109.62 0.09 0.09	109.53 109.43 108.70	109.43 110.10 108.60	0.10 0.10 0.10	18.00 18.00 18.00	0.1238 0.1238 0.1238	Partial super	2.37 2.27 2.27	4.00 0.0120 0.0120	
S-111 411+00.00 CI-5-J	S-111A 40.25 1 103.01	0.31 0.09 0.00	0.95 0.20 0.00	0.29 0.01 2.79	0.31 15.78 6.28	0.31 0.00	2.79	0.00 0.00 0.00	0.00 0.00 0.00	17.58 17.58 17.58	112.71 12.76 12.76	99.95 0.07 0.07	99.89 99.83 97.60	99.83 97.00 94.00	0.06 0.06 0.20	36.00 36.00 36.00	0.0592 3.4949 3.4949	Full	2.49 19.11 19.11	135.08 0.0120 0.0120	

Units: ENGLISH

Automated Storm sewer Analysis & Design (ASAD), copyright 1992-2007, Hiteshew Engineering Systems, Inc. Ph: (352) 383-4191
 Portions of ASAD were developed by Kenneth J. Leeming, P.E. at International Engineering Consultants, Inc.

T60v11.RPT 7/17/2007

TIME OF CONCENTRATION CALCULATIONS



DATE:

MADE BY:	MSF	10-Feb-08
CHECKED BY:	KMV	13-Feb-08

PROJECT: SOUTH HANCOCK ROAD

LOCATION : BASIN 12

UNDERLINE ONE: EXISTING PROPOSED

UNDERLINE ONE: T_c T_t Through subarea

SHEET FLOW:

- 1 SURFACE DESCRIPTION
- 2 MANNING'S COEFFICIENT, n
- 3 FLOW LENGTH, L, (< 300')
- 4 2 YR/ 24 HR RAINFALL, P
- 5 LAND SLOPE, S
- 6 $T_t = (0.007 (nL)^{0.8}) / (P^{0.5} * S^{0.4})$

					
FT.	IN.				
HR. OR		0.00	MIN.		

SHALLOW CONCENTRATED FLOW:

- 7 SURFACE DESCRIPTION (PAVED OR UNPAVED)
- 8 FLOW LENGTH, L
- 9 WATERCOURSE SLOPE, S
- 10 AVERAGE VELOCITY, V
- 11 $T_t = L / (3600 * V)$

					
L.F.	FT./FT.	FT./SEC.			
HR. OR		0.00	MIN.		

CHANNEL FLOW:

- 12 CROSS-SECTIONAL FLOW AREA, A
- 13 WETTED PERIMETER, P_w
- 14 HYDRAULIC RADIUS, R = (A / P_w)
- 15 CHANNEL SLOPE, S
- 16 MANNING'S ROUGHNESS COEFFICIENT, n
- 17 VELOCITY, V, = $(1.49 * R^{0.667} * S^{0.5}) / n$
- 18 FLOW LENGTH, L
- 19 $T_t = L / (3600 V)$
- 20 Watershed or subarea T_c or T_t (add T_t in steps 6, 11, and 19)

					
S.F.	L.F.	L.F.	FT./FT.	FT./SEC.	L.F.
HR. OR		0.00	MIN.		

TOTAL T_c = 5.00 MIN.

ASSUME 5 MIN FOR POND

Reference: *Urban Hydrology for Small Watersheds*
Technical Release 55, Soil Conservation Service
U.S. Department of Agriculture, June 1986

TIME OF CONCENTRATION CALCULATIONS

HNTB

MADE BY:	MSF	DATE:
CHECKED BY:	KMV	10-Feb-08
		13-Feb-08

PROJECT: **SOUTH HANCOCK ROAD**

LOCATION : **BASIN 1-3**

UNDERLINE ONE: EXISTING PROPOSED

UNDERLINE ONE: Tc Tt Through subarea

SHEET FLOW:

- 1 SURFACE DESCRIPTION
- 2 MANNING'S COEFFICIENT, n
- 3 FLOW LENGTH, L, (< 300')
- 4 2 YR/ 24 HR RAINFALL, P
- 5 LAND SLOPE, S
- 6 $Tt = (0.007 (nL)^{0.8}) / (P^{0.5} * S^{0.4})$

SHORT GRASS			
0.150			
300			
4.70			
0.0137			
0.3779			

FT.
IN.
HR. OR **[22.67]** MIN.

SHALLOW CONCENTRATED FLOW:

- 7 SURFACE DESCRIPTION (PAVED OR UNPAVED)
- 8 FLOW LENGTH, L
- 9 WATERCOURSE SLOPE, S
- 10 AVERAGE VELOCITY, V
- 11 $Tt = L / (3600 * V)$

UNPAVED			
317			
0.0596			
3.940			
0.0221			

L.F.
FT./FT.
FT./SEC.
HR. OR **[134]** MIN.

CHANNEL FLOW:

- 12 CROSS-SECTIONAL FLOW AREA, A
- 13 WETTED PERIMETER, Pw
- 14 HYDRAULIC RADIUS, R = (A / Pw)
- 15 CHANNEL SLOPE, S
- 16 MANNING'S ROUGHNESS COEFFICIENT, n
- 17 VELOCITY, V, = $(1.49 * R^{0.667} * S^{0.5}) / n$
- 18 FLOW LENGTH, L
- 19 $Tt = L / (3600 * V)$
- 20 Watershed or subarea Tc or Tt (add Tt in steps 6, 11, and 19)

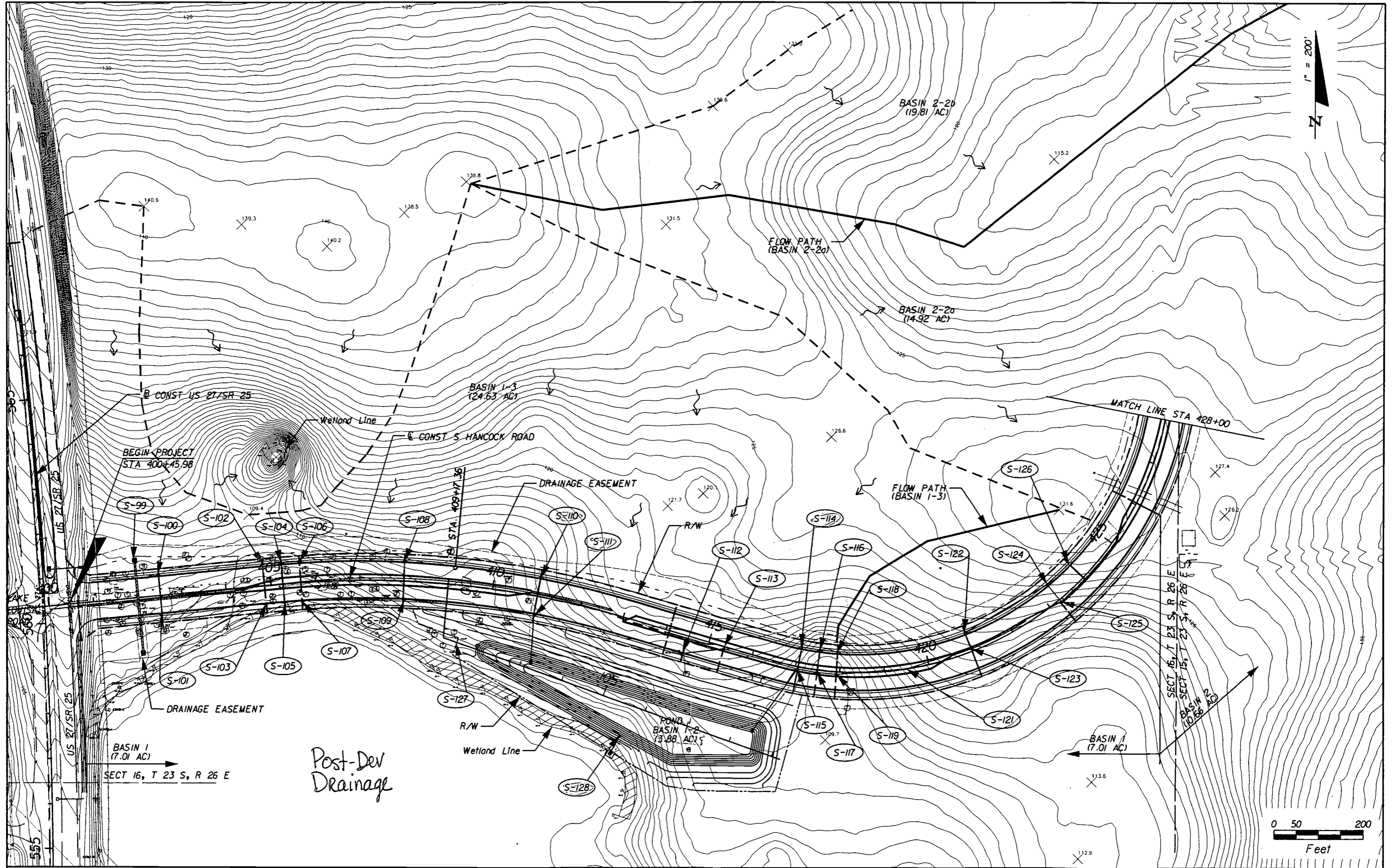
(ditch) (pipe flow)			
24.00			
13.50			
0.56		0.50	
0.005		0.0005	
0.042		0.012	
156.91		157.44	
17.16		201	
10.28		0.03	

S.F.
L.F.
L.F.
FT./FT.
FT./SEC.
L.F.
HR. OR **[18.83]** MIN.

TOTAL Tc = **[42.85]** MIN.

(IF < 10 MIN. THAN ASSUME 10 MIN.)

Reference: *Urban Hydrology for Small Watersheds*
 Technical Release 55, Soil Conservation Service
 U.S. Department of Agriculture, June 1986



REVISIONS		
DATE	BY	DESCRIPTION



HNTB
300 PRIMERA BLVD.
SUITE 200
LAKE MARY, FL 32746
1407-805-0355
CERT. OF AUTH. NO. 650
ENGINEER OF RECORD: KAREN W. VAN DEN AVONT, P.
FL. REGISTRATION NO. 44794



LAKE COUNTY
FLORIDA

*SOUTH HANCOCK
ROAD*

DRAINAGE FLOW PATH POST DEVELOPMENT

SHEET
NO.

Water Quality Treatment and Recovery

Calculations

POLLUTION ABATEMENT VOLUME



MADE BY: MSF
CHCK BY: KMV

DATE
10-Feb-08
13-Feb-08

PROJECT: SOUTH HANCOCK ROAD

LOCATION: **BASIN 1**

BASIN LIMITS: STA. 400+65.00 to STA 426+04.00 CL CONST. HANCOCK ROAD

TOTAL TREATMENT AREA: **10.90** AC.

IMPERVIOUS AREA: **5.18** AC. Less Pond

UNDERINE ONE: RETENTION DETENTION

UNDERINE ONE: DRY WET

UNDERINE ONE: ONLINE OFFLINE

POND 1 P.A.T.
(Revised)

REQUIRED TREATMENT VOLUME:

1) COMPUTE FIRST 1.0 INCH OF RUNOFF FROM PROJECT:

$$(1.0"/12) \times 10.90 \text{ AC.} = \boxed{0.91} \text{ AF}$$

2) COMPUTE 2.50 INCHES TIMES IMPERVIOUS AREA:

$$(2.5"/12) \times 5.18 \text{ AC.} = \boxed{1.08} \text{ AF}$$

CONTROLLING CRITERIA: **1.08**

REQUIRED TREATMENT VOLUME: **1.08** AF

ADD ADDITIONAL 50% FOR DISCHARGE TO OFW = **1.62** AF

STAGE / STORAGE CALCULATIONS



		DATE
MADE BY:	MSF	10-Feb-08
CHCK BY:	KMV	13-Feb-08

PROJECT: **SOUTH HANCOCK ROAD**

POND:



Boring	Existing Ground Elevation	Depth to Encountered Water Surface	Estimated Encountered Water Elevation	Depth to Seasonal High Water Surface	Estimated Seasonal High Water Elevation	Estimated Normal High Water Elevation
AB-1	103.4	12.8	90.7	3.25	100.15	95.4
AB-2	109.1	17.8	91.4	9.15	99.95	95.65
AB-3	108.63	12.3	96.4	8.6	100.03	98.205

Note: Above information per pond boring profiles: Ardaman & Associates, August 2007

AVERAGE ELEVATION (FT) 92.79 ft. 100.04 ft. 96.42 ft.

AVG. SHWT ELEVATION: 100.0 Ft. (NAVD)

AVG. GROUND WATER TABLE ELEVATION: 92.8 Ft. (NAVD)

Instead of using normal high water elevation, use

Starting water surface set at 25 year elevation in downstream wetland.

98.1 Ft. (NAVD)

STAGE FT. (NAVD)	AREA AC	AVERAGE AREA AC	INCREMENTAL VOL AF	CUMULATIVE VOL AF
98.1	1.157		1.21	0.00
		1.22		
99.0	1.274		1.09	1.09
		1.34		
100.0	1.405		1.34	2.43
		1.47		
101.0	1.538		1.47	3.90

REQUIRED TREATMENT VOLUME: 1.62 AF

TREATMENT ELEVATION 99.40 Ft.

PERCOLATION RATE: 38 Ft./Day or 19 Inches/Hr.

FACTOR OF SAFETY: 2 = 9.5 Inches/Hr. = 19 Ft./Day

ORIFICE CALCULATIONS



PROJECT: SOUTH HANCOCK ROAD

POND:

DATE	
MADE BY:	MSF 10-Feb-08
CHCK BY:	KMV 13-Feb-08

Water Quality Volume = 1.619 ac-ft

Control Elevation = 98.10 ft.

Stage of Water Quality Treatment Volume = 99.40 ft.

Stage 1/2 Water Quality Treatment Volume = 98.84 ft.

Recover 1/2 Volume in 24 to 30 hours

$$Q = \text{Volume}/(2t)(3600)$$

$$Q = \frac{1.079 \text{ ac-ft}(43560 \text{ sf/ac})}{2(24 \text{ hrs})(3600 \text{ s/hr})}$$

$$Q = 0.41 \text{ cfs}$$

$$h = (h_1 + h_2)/2$$

Trial 1 $h_1 = 99.40 \text{ ft} - 98.10 \text{ ft}$
 1.30 ft

$$h_2 = 98.84 \text{ ft} - 98.10 \text{ ft}$$

$$0.74 \text{ ft}$$

$$h = \frac{(1.30 + 0.74)}{2}$$

$$1.02 \text{ ft}$$

$$A = Q/c(2gh)^{1/2}$$

$$A = \frac{0.41}{0.6(2(32.2)(1.02))^{1/2}}$$

$$A = 0.0839 \text{ sf}$$

$$D = ((4A)/3.1416)^{1/2}$$

$$D = 0.326866 \text{ ft.} \quad 3.92 \text{ in.}$$

Trial 2

$$h_1 = \frac{99.40 \text{ ft}}{1.14 \text{ ft}} - (98.10 \text{ ft} + D/2)$$

$$h_2 = \frac{98.84 \text{ ft}}{0.58 \text{ ft}} - (98.10 \text{ ft} + D/2)$$

$$h = \frac{(1.14 + 0.58)/2}{0.86 \text{ ft}}$$

$$A = \frac{0.41}{0.6(2(32.2)(0.86))^{1/2}}$$

$$A = 0.09 \text{ sf}$$

$$D = ((4A)/3.1416)^{1/2}$$

$$D = 0.3412 \text{ ft.} \quad 4.09 \text{ in.}$$

Trial 3

$$h_1 = \frac{99.40 \text{ ft}}{1.13 \text{ ft}} - (98.10 \text{ ft} + D/2)$$

$$h_2 = \frac{98.84 \text{ ft}}{0.57} - (98.10 \text{ ft} + D/2)$$

$$h = \frac{(1.13 + 0.57)/2}{0.85 \text{ ft}}$$

$$A = \frac{0.41}{0.6(2(32.2)(0.85))^{1/2}}$$

$$A = 0.0918 \text{ sf}$$

$$D = ((4A)/3.1416)^{1/2}$$

$$D = 0.3420 \text{ ft.} \quad 4.10 \text{ in.}$$

Pond 1
∅

Use 3.75", see AdICPR



PERMANENT POOL VOLUME

DATE	
MADE BY:	MSF 10-Feb-08
CHCK BY:	KMV 13-Feb-08

PROJECT: SOUTH HANCOCK ROAD

POND: [REDACTED]

PERMANENT POOL VOLUME (PPV) = RT FR

WHERE: PPV = PERMANENT POOL VOLUME (AF)
RT = RESIDENCE TIME (DAYS)
FR = AVERAGE FLOW RATE (AF/DAY)

FR = DA C R / WS

WHERE: DA = DRAINAGE AREA TO POND (AC) =
ROAD IMPERVIOUS AREA =
POND IMPERVIOUS AREA =
PERVIOUS AREA =

10.90	AC	inc. pond
2.44	AC	
1.07	AC	
7.39	AC	

C = (RD IMP AREA (0.95) + POND IMP (1) + PERV (0.2))/TOTAL AREA

C = RUNOFF COEFFICIENT =
R = WET SEASON RAINFALL DEPTH (IN) =
WS = LENGTH OF WET SEASON (DAYS) =
CF = CONVERSION FACTOR =
RT = RESIDENCE TIME (ASSUME NO LITTORAL ZONE) =

0.446	
31	IN
153	DAYS
12	IN/FT
21	DAYS

THEREFORE:

PPV = DA C R RT / WS CF = [REDACTED] 172 AF
ADD 50% ADDITIONAL VOLUME FOR DISCHARGE TO OFW = [REDACTED] 259 AF

STAGE FEET (NAVD)	AREA AC	AVERAGE AREA AC	INCREMENTAL VOL AF	CUMULATIVE VOL AF
94.0	0.76		0.00	0.00
		0.82		
96.0	0.88		1.63	1.63
		0.95		
97.0	1.02		0.95	2.58
		1.09		
98.1	1.16		1.20	3.78

CHECK MEAN DEPTH:

$$\frac{3.78}{1.16} = 3.27 \quad < \quad 8.00 \text{ FT.} \quad \text{O.K.}$$

FINANCIAL PROJECT ID 238422-1-52-01
DATE: 10 / 14 / 2004

SHEET 1 OF 1

STRUCTURE NO.	STATION	DESIGN FLOOD		BASE FLOOD		OVERTOPPING FLOOD				GREATEST FLOOD					
		2% PROB.	50 YR.FREQ.	1% PROB.	100 YR.FREQ.	DISCHARGE	STAGE	DISCHARGE	STAGE	PROB. %	FREQ. YR.	DISCHARGE	STAGE	PROB. %	FREQ. YR.
S-213	287+13	285.8	112.59	344.1	113.00							470	113.83	0.2	500
S-235	305+50	90.0	112.76	100.8	113.38	132.4	115.29	0.44	299						
S-307	321+48	36.8	111.19	41.2	112.07	64.5	117.00	0.26	388						
S-419	348+48	75.0	107.90	84.0	108.49	107.7	110.37	0.47	213						
S-726	511+72	90.0	101.60	100.8	102.18	119.6	103.34	0.60	168						
S-765	533+53	273.4	98.35	314.7	98.58							420	99.17	0.2	500

NOTE: THE HYDRAULIC DATA IS SHOWN FOR INFORMATIONAL PURPOSES ONLY, TO INDICATE THE FLOOD DISCHARGES AND WATER SURFACE ELEVATIONS WHICH MAY BE ANTICIPATED IN ANY GIVEN YEAR. THIS DATA WAS GENERATED USING HIGHLY VARIABLE FACTORS DETERMINED BY A STUDY OF THE WATERSHED. MANY JUDGEMENTS AND ASSUMPTIONS ARE REQUIRED TO ESTABLISH THESE FACTORS. THE RESULTANT HYDRAULIC DATA IS SENSITIVE TO CHANGES, PARTICULARLY OF ANTECEDENT CONDITIONS, URBANIZATION, CHANNELIZATION, AND LAND USE. USERS OF THIS DATA ARE CAUTIONED AGAINST THE ASSUMPTION OF PRECISION WHICH CAN NOT BE ATTAINED. DISCHARGES ARE IN CUBIC FEET PER SECOND AND STAGES ARE IN FEET, NAVD, 1988.

CULVERT
UNDER
US 27

DEFINITIONS:

DESIGN FLOOD: THE FLOOD SELECTED BY F.D.O.T. TO BE UTILIZED TO ASSURE A STANDARD LEVEL OF HYDRAULIC PERFORMANCE.

BASE FLOOD: THE FLOOD HAVING A 1% CHANCE OF BEING EXCEEDED IN ANY YEAR. (100 YR. FREQUENCY)

PREPARED BY: GLEN T. PARTLOW, P.E.

OVERTOPPING FLOOD: THE FLOOD WHERE FLOW OCCURS (A) OVER THE HIGHWAY (B) OVER A WATERSHED DIVIDE OR (C) THRU EMERGENCY RELIEF STRUCTURES.

DATE: 10/14/2004

GREATEST FLOOD: THE MOST SEVERE FLOOD WHICH CAN BE PREDICTED WHERE OVERTOPPING IS NOT PRACTICABLE, NORMALLY ONE WITH A 0.2% CHANCE OF BEING EXCEEDED IN ANY YEAR. (500 YR. FREQUENCY)

REVISIONS				ENGINEER OF RECORD: GLEN T. PARTLOW E.I.D. NO: 50-2525 HDR Engineering, Inc. 315 E. University Street, Suite 400 Orlando, FL 32801-1249 (407) 420-4200 www.hdrinc.com				STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION			FLOOD DATA			SHEET NO.
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION	ROAD NO.	COUNTY	FINANCIAL PROJECT ID	S.R. 25	LAKE	238422-1-52-01	19		

USER: jpartlow 10/14/2004 10:48:27 AM 238422-1-52-01.dwg

9-1790
Flood data plot
(March 1949)

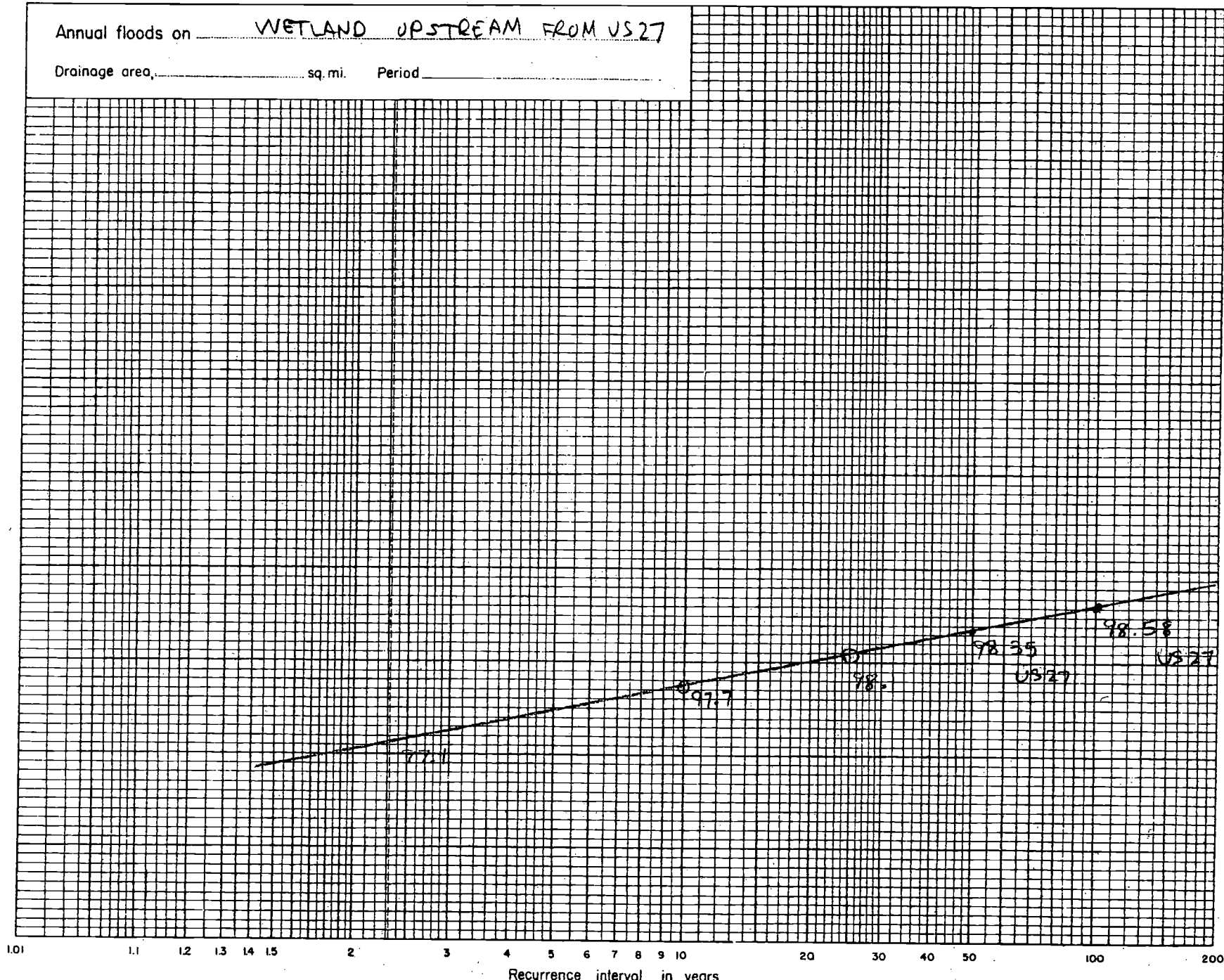
UNITED STATES DEPARTMENT OF THE INTERIOR - GEOLOGICAL SURVEY - WATER RESOURCES DIVISION

File Number _____

Annual floods on WETLAND UPSTREAM FROM US 27

Drainage area, _____ sq.mi. Period _____

Wetland upstream
from U.S. 27



South Hancock Road
Basin 1
Post Development
Input

=====
==== Basins =====
=====

Name: BASIN 1	Node: POND 1	Status: Onsite
Group: BASE	Type: SCS Unit Hydrograph CN	
Unit Hydrograph: Uh484	Peaking Factor: 484.0	
Rainfall File: Flmod	Storm Duration(hrs): 24.00	
Rainfall Amount(in): 8.300	Time of Conc(min): 11.70	
Area(ac): 3.300	Time Shift(hrs): 0.00	
Curve Number: 82.60	Max Allowable Q(cfs): 999999.000	
DCIA(%): 0.00		

Name: BASIN 1-2	Node: POND 1	Status: Onsite
Group: BASE	Type: SCS Unit Hydrograph CN	
Unit Hydrograph: Uh484	Peaking Factor: 484.0	
Rainfall File: Flmod	Storm Duration(hrs): 24.00	
Rainfall Amount(in): 8.300	Time of Conc(min): 5.00	
Area(ac): 3.880	Time Shift(hrs): 0.00	
Curve Number: 55.20	Max Allowable Q(cfs): 999999.000	
DCIA(%): 0.00		

Name: BASIN 1-3	Node: WETLAND	Status: Onsite
Group: BASE	Type: SCS Unit Hydrograph CN	
Unit Hydrograph: Uh484	Peaking Factor: 484.0	
Rainfall File: Flmod	Storm Duration(hrs): 24.00	
Rainfall Amount(in): 8.300	Time of Conc(min): 42.85	
Area(ac): 26.380	Time Shift(hrs): 0.00	
Curve Number: 39.00	Max Allowable Q(cfs): 999999.000	
DCIA(%): 0.00		

Name: BASIN 1A	Node: POND 1	Status: Onsite
Group: BASE	Type: SCS Unit Hydrograph CN	
Unit Hydrograph: Uh484	Peaking Factor: 484.0	
Rainfall File: Flmod	Storm Duration(hrs): 24.00	
Rainfall Amount(in): 8.300	Time of Conc(min): 15.78	
Area(ac): 3.720	Time Shift(hrs): 0.00	
Curve Number: 82.50	Max Allowable Q(cfs): 999999.000	
DCIA(%): 0.00		

=====
==== Nodes =====
=====

Name: POND 1	Base Flow(cfs): 0.000	Init Stage(ft): 98.100
Group: BASE		Warn Stage(ft): 101.000
Type: Stage/Area		

Stage(ft)	Area(ac)
98.100	1.1570
99.000	1.2740
100.000	1.4050
101.000	1.5380

Name: WETLAND	Base Flow(cfs): 0.000	Init Stage(ft): 91.000
Group: BASE		Warn Stage(ft): 100.000
Type: Time/Stage		

Time(hrs)	Stage(ft)
0.00	91.000

South Hancock Road
Basin 1
Post Development
Input

120.00	99.000
150.00	98.000

=====
==== Drop Structures =====
=====

Name: POND_1	From Node: POND_1	Length(ft): 34.00
Group: BASE	To Node: WETLAND	Count: 1
UPSTREAM	DOWNSTREAM	Friction Equation: Average Conveyance
Geometry: Circular	Circular	Solution Algorithm: Automatic
Span(in): 18.00	18.00	Flow: Both
Rise(in): 18.00	18.00	Entrance Loss Coef: 0.500
Invert(ft): 97.000	96.850	Exit Loss Coef: 1.000
Manning's N: 0.012000	0.012000	Outlet Ctrl Spec: Use dc or tw
Top Clip(in): 0.000	0.000	Inlet Ctrl Spec: Use dn
Bot Clip(in): 0.000	0.000	Solution Incs: 10

Upstream FHWA Inlet Edge Description:
Circular Concrete: Square edge w/ headwall

Downstream FHWA Inlet Edge Description:
Circular CMP: Mitered to slope

*** Weir 1 of 3 for Drop Structure POND 1 ***

TABLE

Count: 1	Bottom Clip(in): 0.000
Type: Horizontal	Top Clip(in): 0.000
Flow: Both	Weir Disc Coef: 3.200
Geometry: Rectangular	Orifice Disc Coef: 0.600
Span(in): 37.00	Invert(ft): 100.400
Rise(in): 24.00	Control Elev(ft): 100.400

*** Weir 2 of 3 for Drop Structure POND 1 ***

TABLE

Count: 1	Bottom Clip(in): 0.000
Type: Vertical: Mavis	Top Clip(in): 0.000
Flow: Both	Weir Disc Coef: 3.200
Geometry: Circular	Orifice Disc Coef: 0.600
Span(in): 3.75	Invert(ft): 98.100
Rise(in): 3.75	Control Elev(ft): 98.100

*** Weir 3 of 3 for Drop Structure POND 1 ***

TABLE

Count: 1	Bottom Clip(in): 0.000
Type: Vertical: Mavis	Top Clip(in): 0.000
Flow: Both	Weir Disc Coef: 3.200
Geometry: Rectangular	Orifice Disc Coef: 0.600
Span(in): 30.00	Invert(ft): 99.400
Rise(in): 12.00	Control Elev(ft): 99.400

=====
==== Hydrology Simulations =====
=====

Name: 100Y24H
Filename: W:\Jobs\41561-1\Phase 1\41561100001\drainage\ROUTINGS\POST\100Y24H.R32

Override Defaults: Yes
Storm Duration(hrs): 24.00
Rainfall File: Flmod
Rainfall Amount(in): 11.50

Time(hrs)	Print Inc(min)
-----	-----
11.000	60.00
16.000	15.00
40.000	60.00

Name: 10Y24H
Filename: W:\JOBS\41561-1\PHASE 1\41561100001\DRAINAGE\ROUTINGS\POST\10Y24H.R32

Override Defaults: Yes
Storm Duration(hrs): 24.00
Rainfall File: Flmod

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Post Development
Input

Rainfall Amount(in): 6.70

Time(hrs)	Print Inc(min)
11.000	60.00
16.000	15.00
40.000	60.00

Name: 2.3Y24H
Filename: W:\JOBS\41561-1\PHASE 1\41561100001\DRainage\ROUTINGS\POST\2.3Y24H.R32

Override Defaults: Yes
Storm Duration(hrs): 24.00
Rainfall File: Flmod
Rainfall Amount(in): 4.20

Time(hrs)	Print Inc(min)
11.000	60.00
16.000	15.00
40.000	60.00

Name: 25Y24H
Filename: W:\JOBS\41561-1\PHASE 1\41561100001\DRainage\ROUTINGS\POST\25Y24H.R32

Override Defaults: Yes
Storm Duration(hrs): 24.00
Rainfall File: Flmod
Rainfall Amount(in): 8.30

Time(hrs)	Print Inc(min)
11.000	60.00
16.000	15.00
40.000	60.00

===== Routing Simulations =====

Name: 100Y24H Hydrology Sim: 100Y24H
Filename: W:\Jobs\41561-1\Phase 1\41561100001\drainage\ROUTINGS\POST\100Y24H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00 Delta Z Factor: 0.01000
Time Step Optimizer: 10.000
Start Time(hrs): 0.000 End Time(hrs): 40.00
Min Calc Time(sec): 0.5000 Max Calc Time(sec): 60.0000
Boundary Stages: 100 YEAR Boundary Flows:

Time(hrs)	Print Inc(min)
11.000	60.000
15.000	15.000
40.000	60.000

Group Run
BASE Yes

Name: 10Y24H Hydrology Sim: 10Y24H
Filename: W:\JOBS\41561-1\PHASE 1\41561100001\DRainage\ROUTINGS\POST\10Y24H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00 Delta Z Factor: 0.01000
Time Step Optimizer: 10.000
Start Time(hrs): 0.000 End Time(hrs): 40.00
Min Calc Time(sec): 0.5000 Max Calc Time(sec): 60.0000
Boundary Stages: 10 YEAR Boundary Flows:

Time(hrs) Print Inc(min)

South Hancock Road
Basin 1
Post Development
Input

11.000 60.000
15.000 15.000
40.000 60.000

Group Run

BASE Yes

Name: 2.3Y24H Hydrology Sim: 2.3Y24H
Filename: W:\JOBS\41561-1\PHASE 1\41561100001\DRainage\ROUTINGS\POST\2.3Y24H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00 Delta Z Factor: 0.01000
Time Step Optimizer: 10.000
Start Time(hrs): 0.000 End Time(hrs): 40.00
Min Calc Time(sec): 0.5000 Max Calc Time(sec): 60.0000
Boundary Stages: MEAN ANNUAL Boundary Flows:

Time(hrs) Print Inc(min)

11.000 60.000
15.000 15.000
40.000 60.000

Group Run

BASE Yes

Name: 25Y24H Hydrology Sim: 25Y24H
Filename: W:\JOBS\41561-1\PHASE 1\41561100001\DRainage\ROUTINGS\POST\25Y24H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00 Delta Z Factor: 0.01000
Time Step Optimizer: 10.000
Start Time(hrs): 0.000 End Time(hrs): 100.00
Min Calc Time(sec): 0.5000 Max Calc Time(sec): 60.0000
Boundary Stages: 25 YEAR Boundary Flows:

Time(hrs) Print Inc(min)

11.000 60.000
15.000 15.000
100.000 60.000

Group Run

BASE Yes

===== Boundary Conditions =====

Name: 100 YEAR Node: WETLAND Type: Stage

Time(hrs) Stage(ft)

0.000 96.800
15.000 98.580
40.000 98.000

Name: 25 YEAR Node: WETLAND Type: Stage

Time(hrs) Stage(ft)

0.000 96.800
15.000 98.100
40.000 97.500
100.000 96.800

South Hancock Road
Basin 1
Post Development
Input

Name: MEAN ANNUAL Node: WETLAND Type: Stage

Time (hrs)	Stage (ft)
0.000	96.800
15.000	97.100
40.000	96.900

Name: 10 YEAR Node: WETLAND Type: Stage

Time (hrs)	Stage (ft)
0.000	96.800
15.000	97.700
40.000	97.200

South Hancock Road
Basin 1
Post Development
Node Min/Max

Name	Group	Simulation	Max Time hrs	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft ²	Max Time Inflow hrs	Max Inflow cfs	Max Time Outflow hrs	Max Outflow cfs
POND 1	BASE	100Y24H	12.60	100.919	101.000	0.0100	66526	12.00	70.757	12.62	15.308
WETLAND	BASE	100Y24H	15.01	98.580	100.000	5.8000	0	12.50	51.793	0.00	0.000
POND 1	BASE	10Y24H	14.13	99.784	101.000	0.0100	59972	12.00	33.431	14.13	2.363
WETLAND	BASE	10Y24H	15.00	97.700	100.000	5.8000	0	12.74	6.728	0.00	0.000
POND 1	BASE	2.3Y24H	23.67	99.151	101.000	0.0100	56354	12.00	15.449	23.67	0.349
WETLAND	BASE	2.3Y24H	15.00	97.100	100.000	5.8000	0	20.00	0.527	0.00	0.000
POND 1	BASE	25Y24H	12.93	100.153	101.000	0.0100	62091	12.00	45.590	12.93	5.707
WETLAND	BASE	25Y24H	15.01	98.100	100.000	5.8000	0	12.51	18.446	0.00	0.000

South Hancock Road
 Basin 1
 Post Development
 Pond 1 Node Time Series

Simulation	Node	Group	Time	Stage	Warning	Surface Area ft ²	Total Inflow	Total Outflow	Total Vol In	Total Vol Out
				hrs	ft		cfs	cfs	af	af
25Y24H	POND 1	BASE	0.00	98.100	101.000	50399	0.000	0.000	0.0	0.0
25Y24H	POND 1	BASE	1.02	98.100	101.000	50399	0.000	0.000	0.0	0.0
25Y24H	POND 1	BASE	2.02	98.100	101.000	50399	0.000	0.000	0.0	0.0
25Y24H	POND 1	BASE	3.02	98.100	101.000	50399	0.000	0.000	0.0	0.0
25Y24H	POND 1	BASE	4.02	98.100	101.000	50400	0.007	0.000	0.0	0.0
25Y24H	POND 1	BASE	5.02	98.105	101.000	50426	0.122	0.000	0.0	0.0
25Y24H	POND 1	BASE	6.02	98.118	101.000	50500	0.241	0.000	0.0	0.0
25Y24H	POND 1	BASE	7.02	98.141	101.000	50629	0.403	0.003	0.0	0.0
25Y24H	POND 1	BASE	8.02	98.175	101.000	50826	0.593	0.011	0.1	0.0
25Y24H	POND 1	BASE	9.02	98.229	101.000	51127	0.953	0.030	0.2	0.0
25Y24H	POND 1	BASE	10.02	98.307	101.000	51574	1.410	0.072	0.2	0.0
25Y24H	POND 1	BASE	11.02	98.446	101.000	52356	2.791	0.152	0.4	0.0
25Y24H	POND 1	BASE	12.00	99.337	101.000	57416	45.590	0.384	2.4	0.0
25Y24H	POND 1	BASE	12.25	99.865	101.000	60431	26.127	3.004	3.1	0.1
25Y24H	POND 1	BASE	12.51	100.087	101.000	61708	12.246	5.043	3.5	0.2
25Y24H	POND 1	BASE	12.76	100.147	101.000	62055	6.875	5.644	3.7	0.3
25Y24H	POND 1	BASE	13.01	100.152	101.000	62083	5.189	5.694	3.9	0.4
25Y24H	POND 1	BASE	13.26	100.139	101.000	62006	4.293	5.558	4.0	0.5
25Y24H	POND 1	BASE	13.51	100.121	101.000	61902	4.139	5.376	4.0	0.6
25Y24H	POND 1	BASE	13.76	100.099	101.000	61775	3.419	5.155	4.1	0.7
25Y24H	POND 1	BASE	14.01	100.074	101.000	61633	3.289	4.913	4.2	0.8
25Y24H	POND 1	BASE	14.26	100.050	101.000	61489	2.924	4.671	4.3	0.9
25Y24H	POND 1	BASE	14.51	100.025	101.000	61348	2.850	4.437	4.3	1.0
25Y24H	POND 1	BASE	14.76	100.001	101.000	61206	2.487	4.206	4.4	1.1
25Y24H	POND 1	BASE	15.01	99.977	101.000	61069	2.424	3.982	4.4	1.2
25Y24H	POND 1	BASE	15.26	99.954	101.000	60940	2.301	3.778	4.5	1.3
25Y24H	POND 1	BASE	16.26	99.876	101.000	60492	1.911	3.091	4.6	1.6
25Y24H	POND 1	BASE	17.26	99.812	101.000	60130	1.614	2.577	4.8	1.8
25Y24H	POND 1	BASE	18.26	99.758	101.000	59823	1.354	2.168	4.9	2.0
25Y24H	POND 1	BASE	19.26	99.715	101.000	59574	1.245	1.859	5.0	2.2
25Y24H	POND 1	BASE	20.26	99.684	101.000	59399	1.207	1.652	5.1	2.3
25Y24H	POND 1	BASE	21.26	99.658	101.000	59249	1.094	1.484	5.2	2.4
25Y24H	POND 1	BASE	22.26	99.638	101.000	59135	1.056	1.361	5.3	2.6
25Y24H	POND 1	BASE	23.26	99.618	101.000	59022	0.904	1.245	5.4	2.7
25Y24H	POND 1	BASE	24.26	99.595	101.000	58889	0.579	1.115	5.5	2.8
25Y24H	POND 1	BASE	25.26	99.547	101.000	58614	0.000	0.868	5.5	2.8
25Y24H	POND 1	BASE	26.26	99.500	101.000	58348	0.000	0.664	5.5	2.9
25Y24H	POND 1	BASE	27.26	99.463	101.000	58138	0.000	0.532	5.5	3.0
25Y24H	POND 1	BASE	28.26	99.433	101.000	57966	0.000	0.448	5.5	3.0
25Y24H	POND 1	BASE	29.26	99.407	101.000	57816	0.000	0.400	5.5	3.0
25Y24H	POND 1	BASE	30.26	99.382	101.000	57676	0.000	0.392	5.5	3.1
25Y24H	POND 1	BASE	31.26	99.358	101.000	57537	0.000	0.387	5.5	3.1
25Y24H	POND 1	BASE	32.26	99.334	101.000	57399	0.000	0.383	5.5	3.1
25Y24H	POND 1	BASE	33.26	99.310	101.000	57263	0.000	0.379	5.5	3.2
25Y24H	POND 1	BASE	34.26	99.286	101.000	57128	0.000	0.375	5.5	3.2
25Y24H	POND 1	BASE	35.26	99.263	101.000	56993	0.000	0.370	5.5	3.2
25Y24H	POND 1	BASE	36.26	99.239	101.000	56861	0.000	0.366	5.5	3.2
25Y24H	POND 1	BASE	37.26	99.216	101.000	56729	0.000	0.362	5.5	3.3
25Y24H	POND 1	BASE	38.26	99.193	101.000	56599	0.000	0.357	5.5	3.3
25Y24H	POND 1	BASE	39.26	99.171	101.000	56470	0.000	0.353	5.5	3.3
25Y24H	POND 1	BASE	40.26	99.148	101.000	56342	0.000	0.349	5.5	3.4
25Y24H	POND 1	BASE	41.26	99.126	101.000	56215	0.000	0.344	5.5	3.4
25Y24H	POND 1	BASE	42.26	99.104	101.000	56090	0.000	0.340	5.5	3.4
25Y24H	POND 1	BASE	43.26	99.083	101.000	55966	0.000	0.335	5.5	3.4
25Y24H	POND 1	BASE	44.26	99.061	101.000	55844	0.000	0.331	5.5	3.5
25Y24H	POND 1	BASE	45.26	99.040	101.000	55723	0.000	0.327	5.5	3.5

WATER QUALITY VOLUME
 EL 99.4

South Hancock Road
 Basin 1
 Post Development
 Pond 1 Node Time Series

Simulation	Node	Group	Time	Stage	Warning	Surface	Total	Total	Total	Total
				hrs	ft	Stage ft	Area ft ²	Inflow cfs	Outflow cfs	Vol In af
25Y24H	POND 1	BASE	46.26	99.019	101.000	55603	0.000	0.322	5.5	3.5
25Y24H	POND 1	BASE	47.26	98.998	101.000	55485	0.000	0.318	5.5	3.6
25Y24H	POND 1	BASE	48.26	98.978	101.000	55369	0.000	0.313	5.5	3.6
25Y24H	POND 1	BASE	49.26	98.957	101.000	55254	0.000	0.309	5.5	3.6
25Y24H	POND 1	BASE	50.26	98.937	101.000	55141	0.000	0.305	5.5	3.6
25Y24H	POND 1	BASE	51.26	98.918	101.000	55029	0.000	0.300	5.5	3.7
25Y24H	POND 1	BASE	52.26	98.898	101.000	54918	0.000	0.296	5.5	3.7
25Y24H	POND 1	BASE	53.26	98.879	101.000	54809	0.000	0.291	5.5	3.7
25Y24H	POND 1	BASE	54.26	98.860	101.000	54702	0.000	0.287	5.5	3.7
25Y24H	POND 1	BASE	55.26	98.841	101.000	54595	0.000	0.282	5.5	3.8
25Y24H	POND 1	BASE	56.26	98.823	101.000	54491	0.000	0.278	5.5	3.8
25Y24H	POND 1	BASE	57.26	98.804	101.000	54388	0.000	0.273	5.5	3.8
25Y24H	POND 1	BASE	58.26	98.786	101.000	54286	0.000	0.269	5.5	3.8
25Y24H	POND 1	BASE	59.26	98.769	101.000	54186	0.000	0.264	5.5	3.8
25Y24H	POND 1	BASE	60.26	98.751	101.000	54087	0.000	0.260	5.5	3.9
25Y24H	POND 1	BASE	61.26	98.734	101.000	53990	0.000	0.255	5.5	3.9
25Y24H	POND 1	BASE	62.26	98.717	101.000	53894	0.000	0.251	5.5	3.9
25Y24H	POND 1	BASE	63.26	98.701	101.000	53800	0.000	0.246	5.5	3.9
25Y24H	POND 1	BASE	64.26	98.684	101.000	53708	0.000	0.241	5.5	4.0
25Y24H	POND 1	BASE	65.26	98.668	101.000	53617	0.000	0.237	5.5	4.0
25Y24H	POND 1	BASE	66.26	98.653	101.000	53528	0.000	0.232	5.5	4.0
25Y24H	POND 1	BASE	67.26	98.637	101.000	53440	0.000	0.228	5.5	4.0
25Y24H	POND 1	BASE	68.26	98.622	101.000	53354	0.000	0.223	5.5	4.0
25Y24H	POND 1	BASE	69.26	98.607	101.000	53270	0.000	0.219	5.5	4.0
25Y24H	POND 1	BASE	70.26	98.592	101.000	53187	0.000	0.214	5.5	4.1
25Y24H	POND 1	BASE	71.26	98.578	101.000	53106	0.000	0.209	5.5	4.1
25Y24H	POND 1	BASE	72.26	98.564	101.000	53026	0.000	0.205	5.5	4.1
25Y24H	POND 1	BASE	73.26	98.550	101.000	52948	0.000	0.200	5.5	4.1
25Y24H	POND 1	BASE	74.26	98.537	101.000	52872	0.000	0.195	5.5	4.1
25Y24H	POND 1	BASE	75.26	98.524	101.000	52797	0.000	0.191	5.5	4.1
25Y24H	POND 1	BASE	76.26	98.511	101.000	52725	0.000	0.186	5.5	4.2
25Y24H	POND 1	BASE	77.26	98.498	101.000	52653	0.000	0.182	5.5	4.2
25Y24H	POND 1	BASE	78.26	98.486	101.000	52584	0.000	0.177	5.5	4.2
25Y24H	POND 1	BASE	79.26	98.474	101.000	52516	0.000	0.172	5.5	4.2
25Y24H	POND 1	BASE	80.26	98.462	101.000	52451	0.000	0.164	5.5	4.2
25Y24H	POND 1	BASE	81.26	98.451	101.000	52389	0.000	0.156	5.5	4.2
25Y24H	POND 1	BASE	82.26	98.441	101.000	52329	0.000	0.149	5.5	4.2
25Y24H	POND 1	BASE	83.26	98.431	101.000	52272	0.000	0.142	5.5	4.3
25Y24H	POND 1	BASE	84.26	98.421	101.000	52218	0.000	0.136	5.5	4.3
25Y24H	POND 1	BASE	85.26	98.412	101.000	52166	0.000	0.130	5.5	4.3
25Y24H	POND 1	BASE	86.26	98.403	101.000	52116	0.000	0.127	5.5	4.3
25Y24H	POND 1	BASE	87.26	98.395	101.000	52067	0.000	0.123	5.5	4.3
25Y24H	POND 1	BASE	88.26	98.386	101.000	52019	0.000	0.119	5.5	4.3
25Y24H	POND 1	BASE	89.26	98.378	101.000	51974	0.000	0.115	5.5	4.3
25Y24H	POND 1	BASE	90.26	98.370	101.000	51929	0.000	0.110	5.5	4.3
25Y24H	POND 1	BASE	91.26	98.363	101.000	51887	0.000	0.106	5.5	4.3
25Y24H	POND 1	BASE	92.26	98.356	101.000	51846	0.000	0.102	5.5	4.3
25Y24H	POND 1	BASE	93.26	98.349	101.000	51807	0.000	0.098	5.5	4.4
25Y24H	POND 1	BASE	94.26	98.342	101.000	51769	0.000	0.094	5.5	4.4
25Y24H	POND 1	BASE	95.26	98.336	101.000	51733	0.000	0.090	5.5	4.4
25Y24H	POND 1	BASE	96.26	98.330	101.000	51699	0.000	0.086	5.5	4.4
25Y24H	POND 1	BASE	97.26	98.324	101.000	51665	0.000	0.082	5.5	4.4
25Y24H	POND 1	BASE	98.26	98.318	101.000	51634	0.000	0.079	5.5	4.4
25Y24H	POND 1	BASE	99.26	98.313	101.000	51603	0.000	0.076	5.5	4.4
25Y24H	POND 1	BASE	100.00	98.309	101.000	51582	0.000	0.073	5.5	4.4

TIME OF DRAWDOWN

$$55.26 - 29.76 = 25.5 \text{ hrs}$$

Pond 1 req'd
 P.A.F. (OFW) @

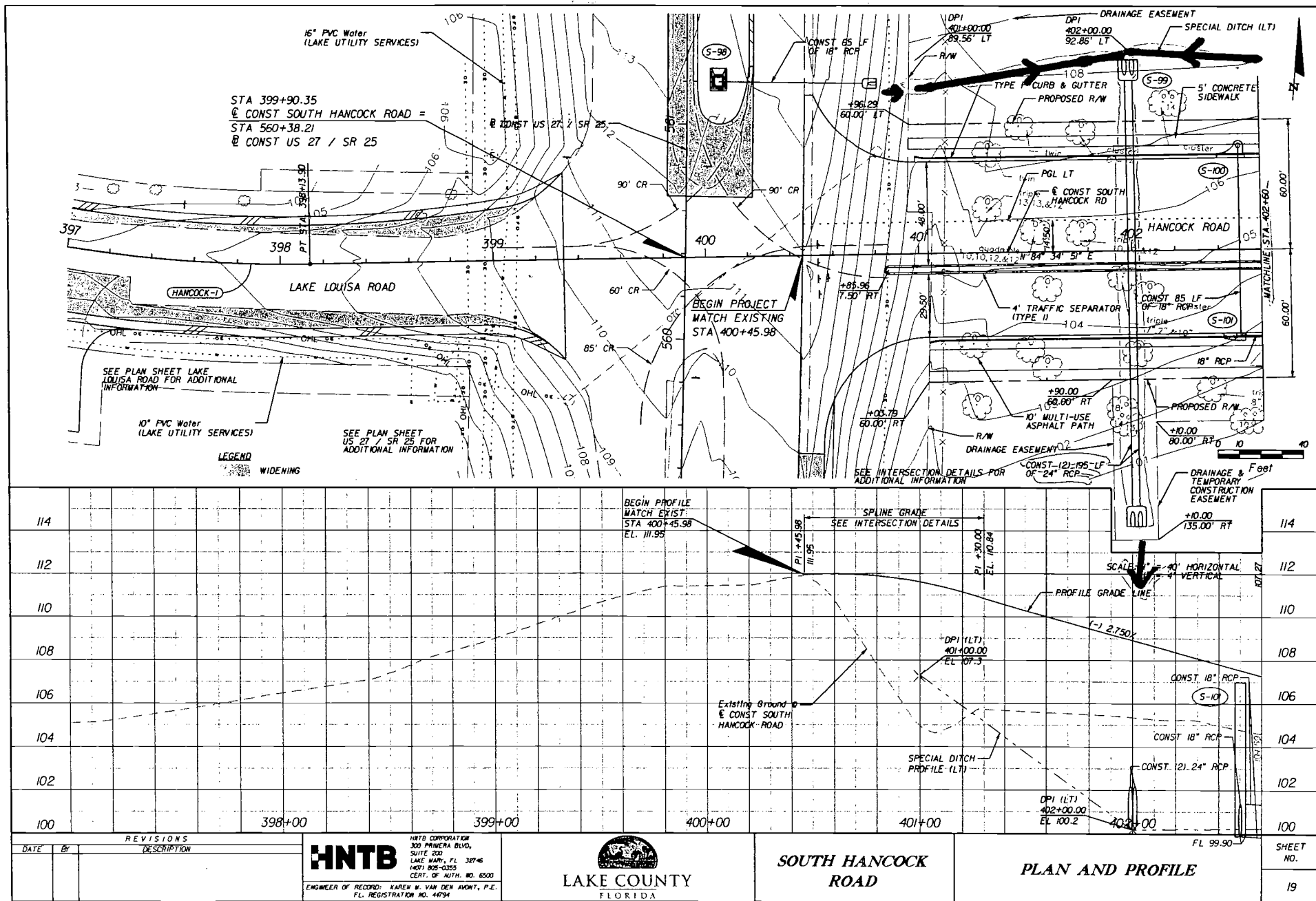
$$= 1.62 \text{ Ac-ft}^{99.4}$$

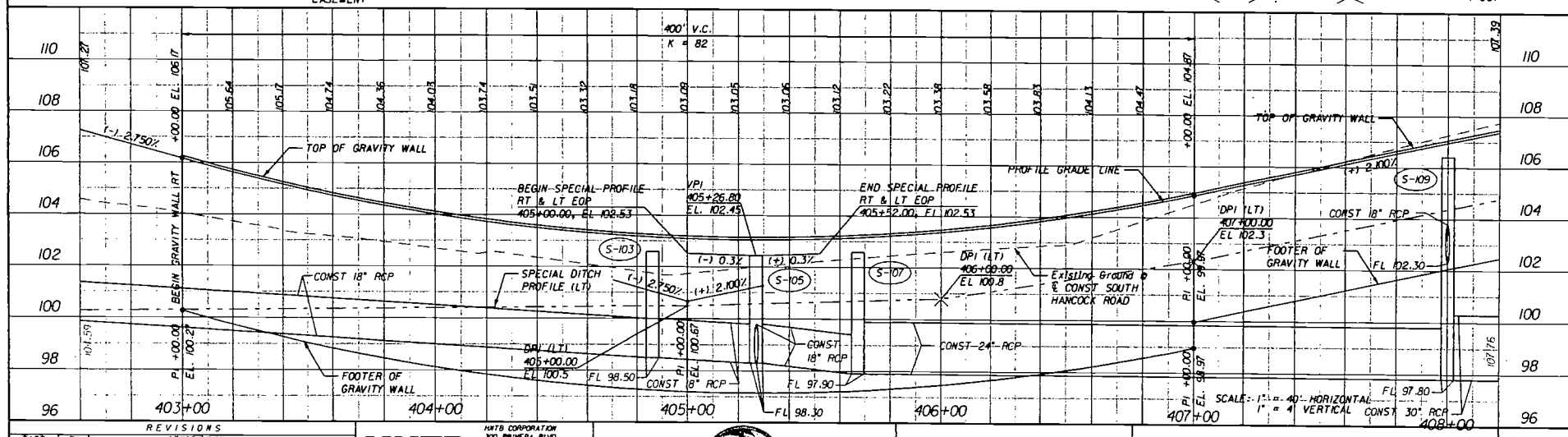
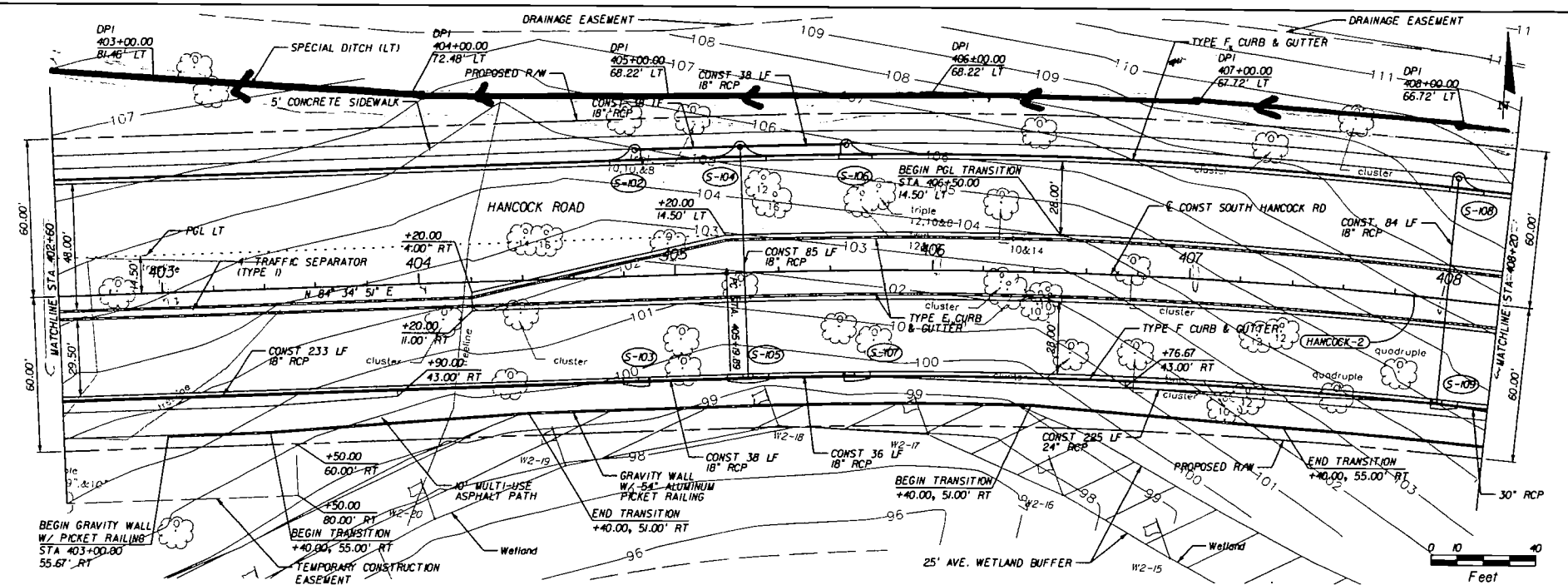
$$\frac{1}{2} = 0.81 \text{ Ac-ft}$$

$$= 35,283.6 \text{ cf.}$$

Bypass Drainage Basin Data

Ditch Calculations





DATE	BY	DESCRIPTION	CHIEF ENGINEER



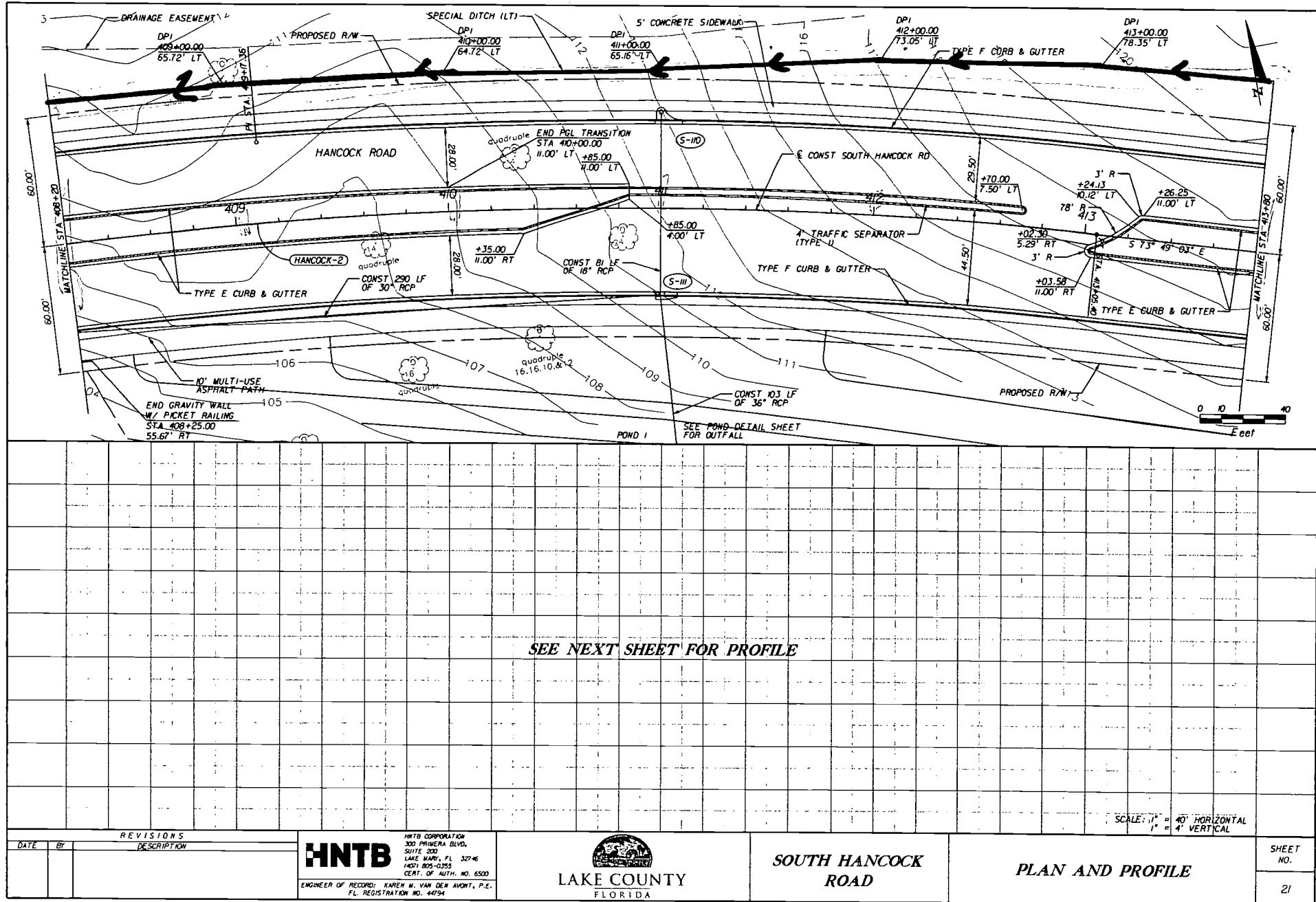
CERT. OF AUTH. NO. 6500
ENGINEER OF RECORD: KAREN M. VAN DER AVONT, P.E.
FL. REGISTRATION NO. 44794

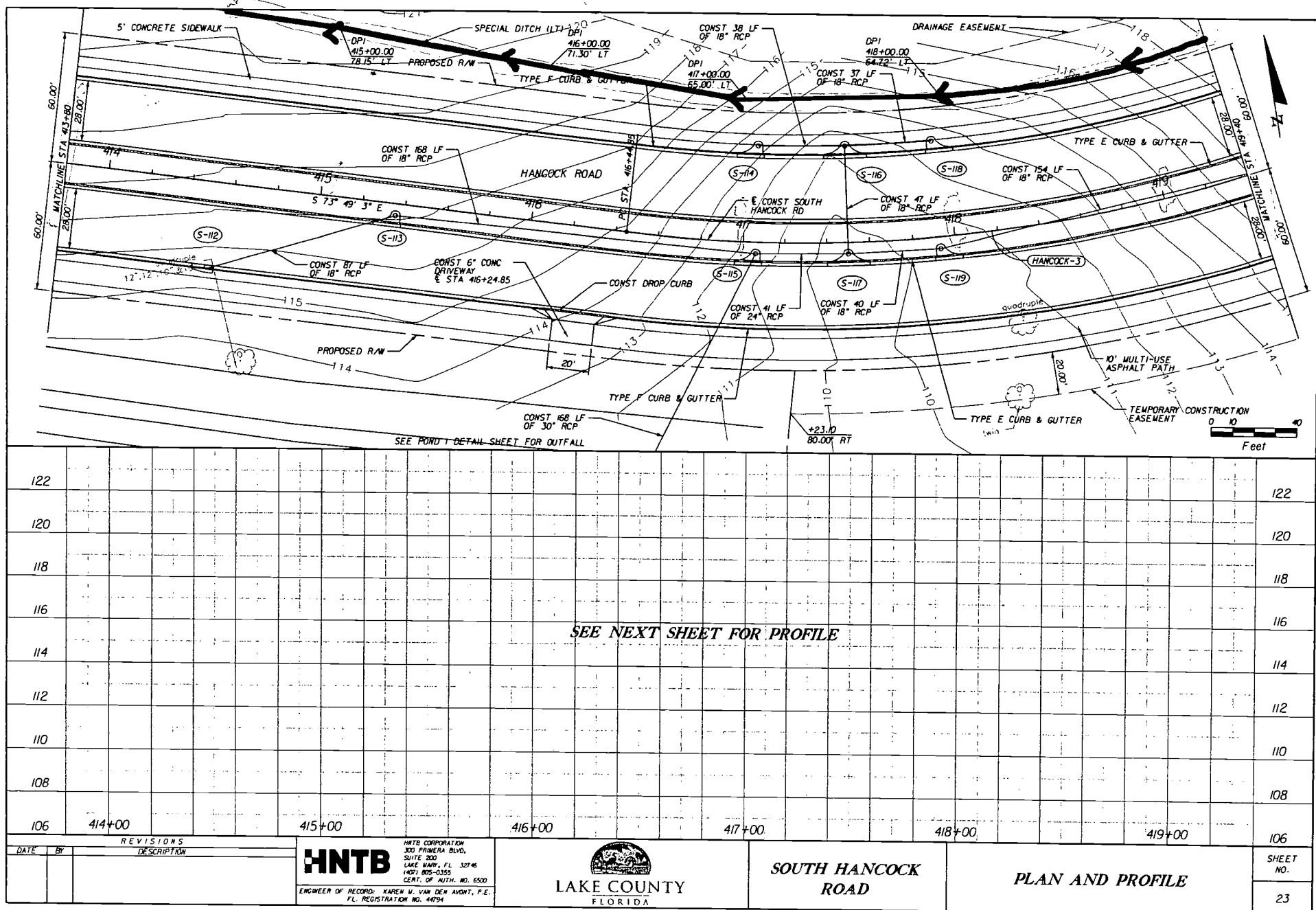
*SOUTH HANCOCK
ROAD*

PLAN AND PROFILE

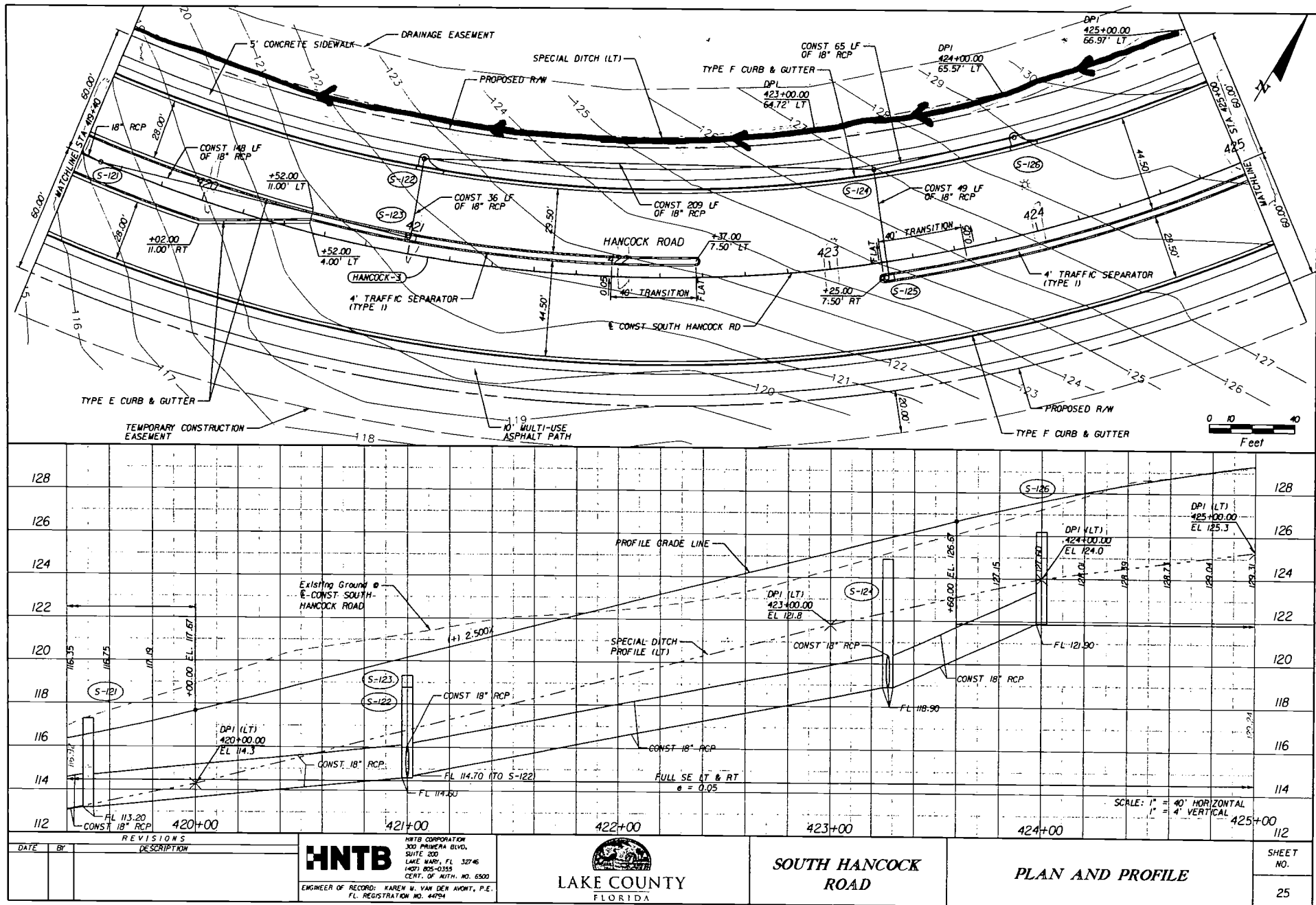
SHEET
NO.

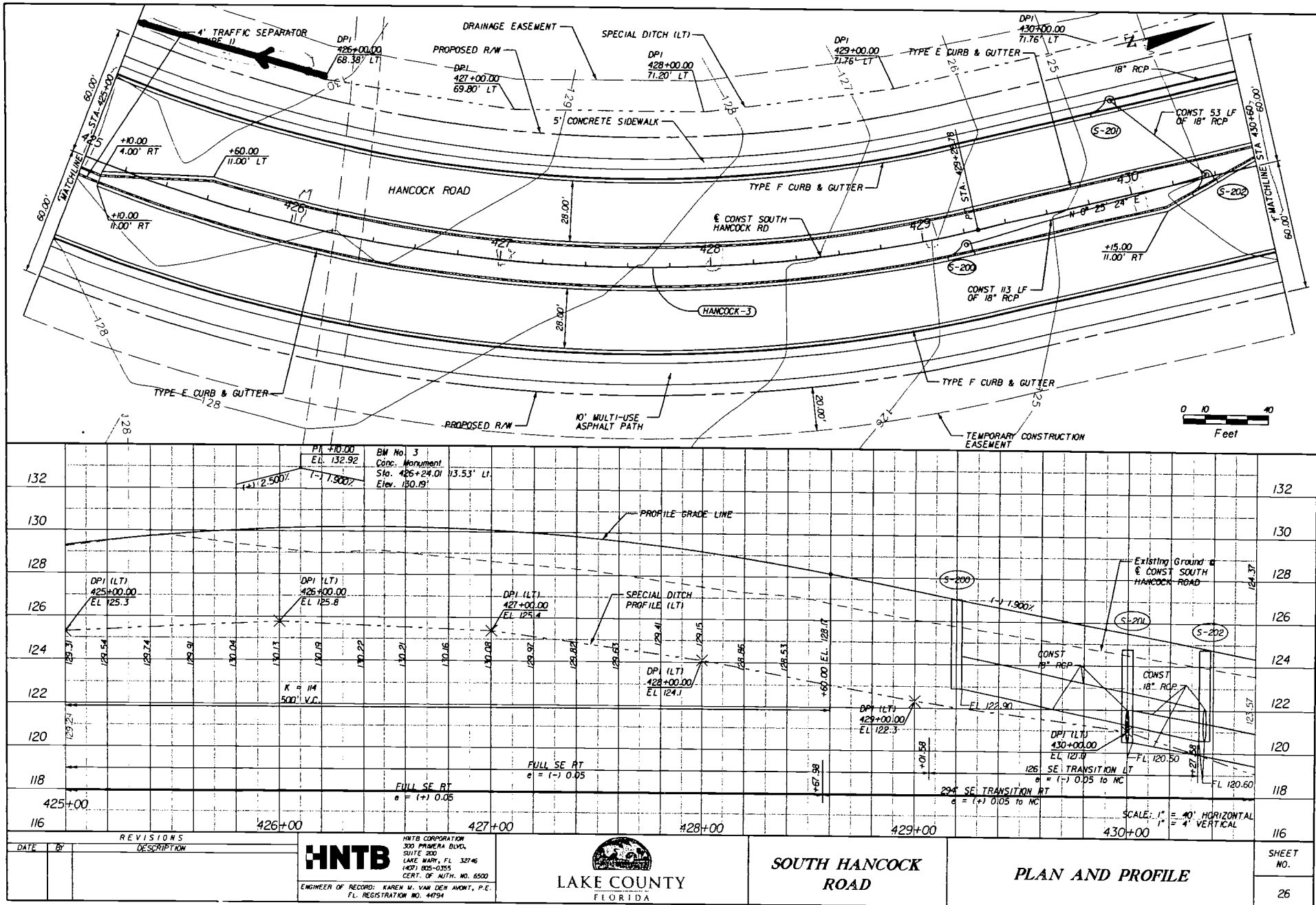
20





LAKE COUNTY
FLORIDA





EDITIONS

DESCRIPTION

HNTB

HNTB CORPORATION
300 PRIMERA BLVD.
SUITE 200
LAKE MARY, FL 32746
(407) 805-0355
CERT. OF AUTH. NO. 6500



LAKE COUNTY
FLORIDA

*SOUTH HANCOCK
ROAD*

PLAN AND PROFILE

SHEET
NO.

FHWA Urban Drainage Design Program, HY-22
HYDRAULIC PARAMETERS OF OPEN CHANNELS

Trapezoidal, Rectangular, or Triangular X-Section
Date: 02/14/2008

Project No. : 41561-2
Project Name.: South Hancock Road
Computed by : MSF

Project Description
Sta 426+00 to Sta 402+00
Left Side
S-99

INPUT PARAMETERS

1. Channel Slope (ft/ft)	0.0110
2. Channel Bottom Width (ft)	5.00
3. Left Side Slope (Horizontal to 1)	3.00
4. Right Side Slope (Horizontal to 1)	4.00
5. Manning's Coefficient	0.042
6. Discharge (cfs)	19.65
7. Depth of Flow (ft)	0.88

OUTPUT RESULTS

Cross Section Area (Sqft)	7.11
Average Velocity (ft/sec)	2.76
Top Width (ft)	11.16
Hydraulic Radius (ft)	0.62
Froude Number	0.61

$y > y_c$
 $V < V_c$
 \therefore subcritical
flow

FHWA Urban Drainage Design Program, HY-22
HYDRAULIC PARAMETERS OF OPEN CHANNELS

Trapezoidal, Rectangular, or Triangular X-Section
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Left Side
S-99

INPUT PARAMETERS

1. Channel Slope (ft/ft)	0.0110
2. Channel Bottom Width (ft)	5.00
3. Left Side Slope (Horizontal to 1)	3.00
4. Right Side Slope (Horizontal to 1)	4.00
5. Manning's Coefficient	0.060
6. Discharge (cfs)	19.65
7. Depth of Flow (ft)	1.06

OUTPUT RESULTS

Cross Section Area (Sqft)	9.23
Average Velocity (ft/sec)	2.13
Top Width (ft)	12.42
Hydraulic Radius (ft)	0.73
Froude Number	0.44

FHWA Urban Drainage Design Program, HY-22
Critical Depth for Open Channels

TRAPEZOIDAL ANALYSIS
Date: 02/14/2008

Project No. :41561-2
Project Name.:South Hancock Road
Computed by :MSF

Project Description
Sta 426+00 to Sta 402+00
Left Side
S-99

INPUT PARAMETERS

1. Discharge (cfs)	19.65
2. Manning's Coefficient	0.042
3. Channel Bottom Width (ft)	5.0
4. Left Side Slope (Horizontal to 1)	3.00
5. Right Side Slope (Horizontal to 1)	4.00

OUTPUT RESULTS

Critical Depth (ft)	0.66
Critical Area (ft**2)	4.86
Critical Velocity (ft/sec)	4.04
Critical Slope (ft/ft)	0.033

Culvert Calculations

For S Hancock Road
Made by MSF
Date 2-14-08

Job No. 41561-2

Checked by

Date

Sheet No. 1
Backchecked by
Date

HNTB

Q for hy-8 Analysis

S-99

Per Lake County standards:

Culvert design for 25 year
(Rational Method)

$$Q = Cia \text{ where } C = 0.20 \text{ (all pervious)}$$

$$C = 4.47 \text{ in/hr} \quad (t_c = 42.85 \text{ min.})$$

$$A = 26.38 \text{ ac}$$

$$Q = (.20)(4.47 \text{ in/hr})(26.38 \text{ ac})$$

$$Q = 23.58 \text{ cfs (25 yr design)}$$

$$Q = 1.7(23.58 \text{ cfs}) = 40.09 \text{ cfs (500 yr design)}$$

S-209A

$$Q = Cia \text{ where } C = 0.20 \text{ (all pervious)}$$

$$C = 5.18 \text{ in/hr} \quad (t_c = 32.63 \text{ min.})$$

$$A = 27.42 \text{ ac}$$

$$Q = (.20)(27.42 \text{ ac})(5.18 \text{ in/hr})$$

$$Q = 28.41 \text{ cfs (25 yr design)}$$

$$Q = 1.7(28.41 \text{ cfs}) = 48.30 \text{ cfs (500 yr design)}$$

S-210A

$$Q = Cia \text{ where } C = 0.20 \text{ (all pervious)}$$

$$C = 5.30 \text{ in/hr} \quad (t_c = 31.01 \text{ min.})$$

$$A = 7.27 \text{ ac}$$

$$Q = (.20)(5.30 \text{ in/hr})(7.27 \text{ ac})$$

$$Q = 7.71 \text{ cfs (25 yr design)}$$

$$Q = 1.7(7.71) = 13.11 \text{ cfs (500 yr design)}$$

Culvert Calculations

HY-8 Culvert Analysis Report

S-99
sta 402+00

Table 1 - Summary of Culvert Flows at Crossing: Crossing 1

Headwater Elevation (ft)	Total Discharge (cfs)	Culvert 1 Discharge (cfs)	Roadway Discharge (cfs)	Iterations
100.20	0.00	0.00	0.00	1
101.01	4.01	4.01	0.00	1
101.35	8.02	8.02	0.00	1
101.63	12.03	12.03	0.00	1
101.89	16.04	16.04	0.00	1
102.14	20.05	20.05	0.00	1
102.41	24.05	24.05	0.00	1
102.61	26.38	26.38	0.00	1
103.12	32.07	31.88	0.08	33
103.22	36.08	32.82	3.15	10
103.27	40.09	33.27	6.69	6

Rating Curve Plot for Crossing: Crossing 1

Total Rating Curve
Crossing: Crossing 1

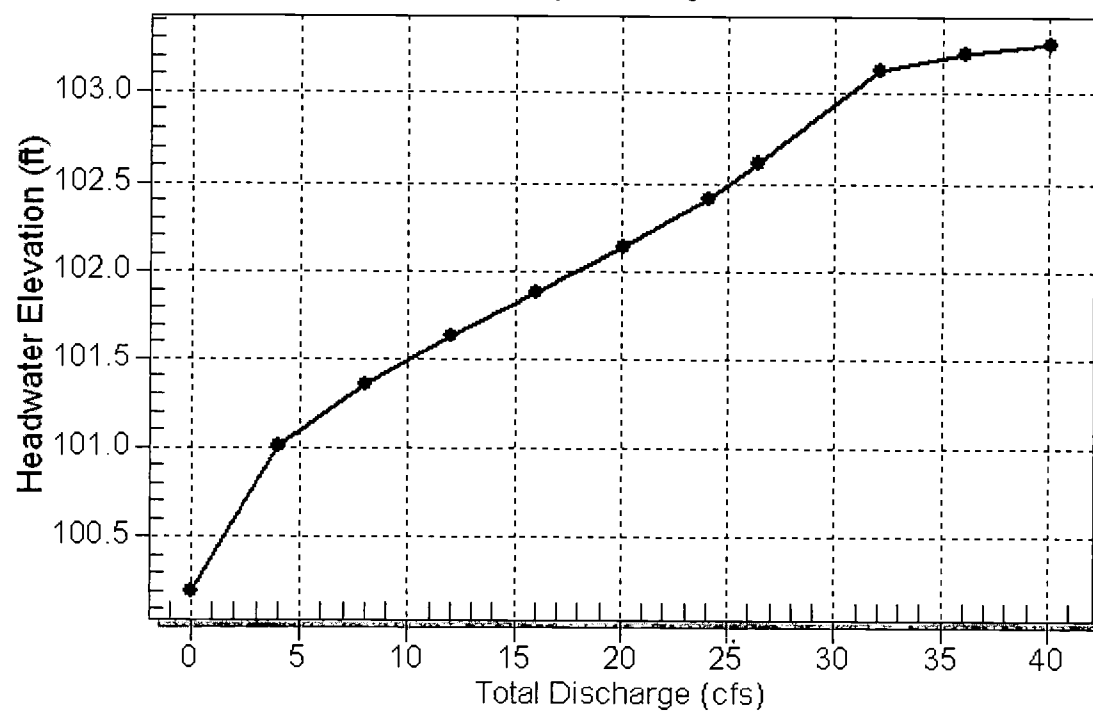


Table 2 - Culvert Summary Table: Culvert 1

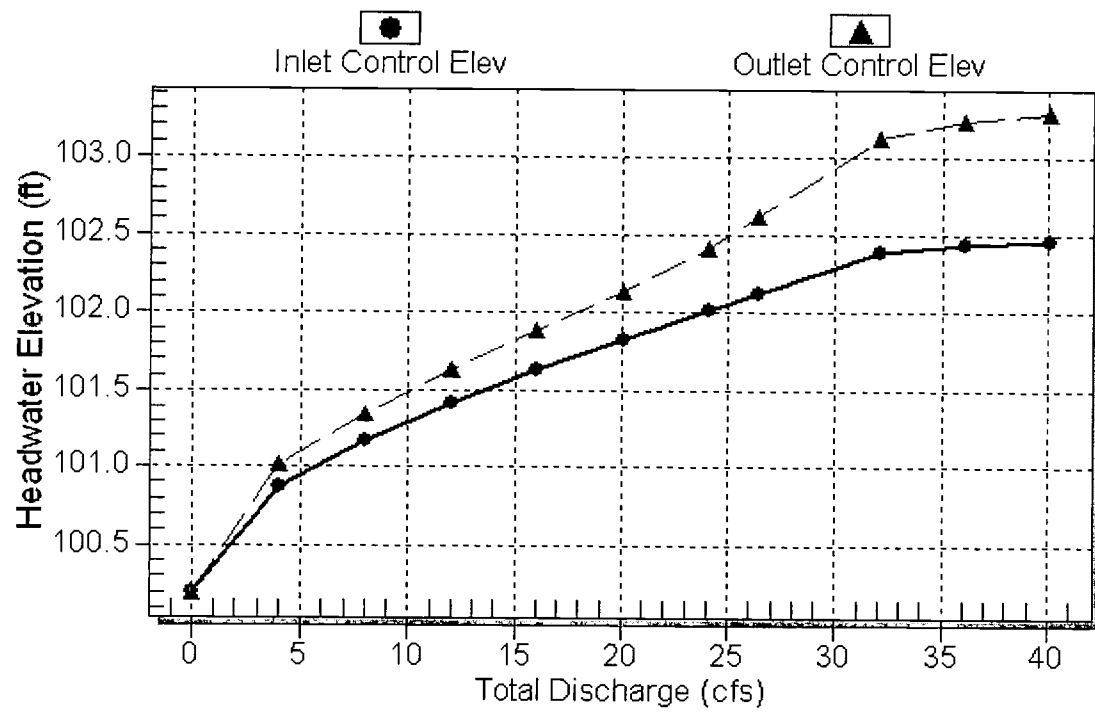
Total Discharge (cfs)	Culvert Discharge (cfs)	Headwater Elevation (ft)	Inlet Control Depth (ft)	Outlet Control Depth (ft)	Flow Type	Normal Depth (ft)	Critical Depth (ft)	Outlet Depth (ft)	Tailwater Depth (ft)	Outlet Velocity (ft/s)	Tailwater Velocity (ft/s)
0.00	0.00	100.20	0.000	0.000	0-NF	0.000	0.000	0.000	0.000	0.000	0.000
4.01	4.01	101.01	0.665	0.808	2-M2c	0.836	0.482	0.482	0.380	3.404	1.718
8.02	8.02	101.35	0.963	1.151	2-M2c	1.273	0.696	0.696	0.560	4.112	2.142
12.03	12.03	101.63	1.218	1.432	2-M2c	2.000	0.863	0.863	0.699	4.633	2.422
16.04	16.04	101.89	1.435	1.689	2-M2c	2.000	1.007	1.007	0.817	5.058	2.636
20.05	20.05	102.14	1.629	1.940	2-M2c	2.000	1.129	1.129	0.919	5.486	2.813
24.05	24.05	102.41	1.813	2.211	2-M2c	2.000	1.243	1.243	1.012	5.858	2.959
26.38	26.38	102.61	1.920	2.413	7-M2c	2.000	1.303	1.303	1.060	6.097	3.042
32.07	31.88	103.12	2.185	2.921	7-M2c	2.000	1.436	1.436	1.172	6.594	3.212
36.08	32.82	103.22	2.233	3.025	7-M2c	2.000	1.456	1.456	1.245	6.712	3.318
40.09	33.27	103.27	2.256	3.071	7-M2c	2.000	1.465	1.465	1.313	6.759	3.416

Inlet Elevation (invert): 100.20 ft, Outlet Elevation (Invert): 100.10 ftCulvert Length: 201.00 ft, Culvert Slope: 0.0005

Culvert Performance Curve Plot: Culvert 1

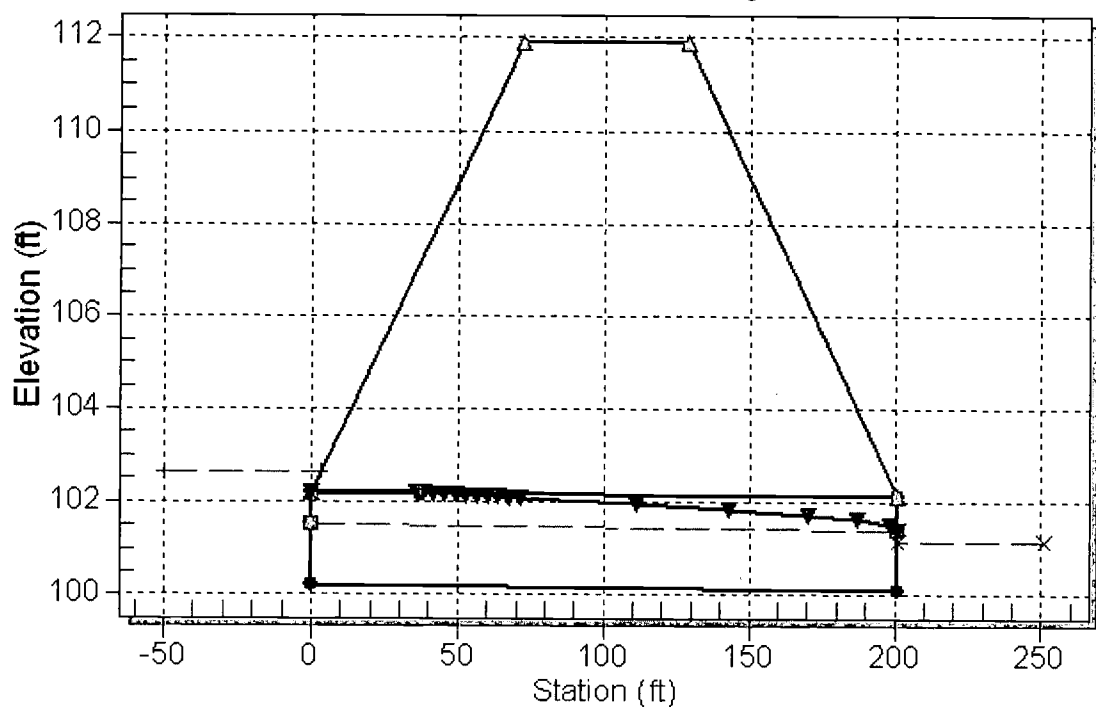
Performance Curve

Culvert: Culvert 1



Water Surface Profile Plot for Culvert: Culvert 1

Crossing - Crossing 1, Design Discharge - 26.4 cfs
Culvert - Culvert 1, Culvert Discharge - 26.4 cfs



Site Data - Culvert 1

Site Data Option: Culvert Invert Data

Inlet Station: 0.00 ft

Inlet Elevation: 100.20 ft

Outlet Station: 201.00 ft

Outlet Elevation: 100.10 ft

Number of Barrels: 2

Culvert Data Summary - Culvert 1

Barrel Shape: Circular

Barrel Diameter: 2.00 ft

Barrel Material:

Barrel Manning's n: 0.0120

Inlet Type:

Inlet Edge Condition:

Inlet Depression: None

Table 3 - Downstream Channel Rating Curve (Crossing: Crossing 1)

Flow (cfs)	Water Surface Elev (ft)	Depth (ft)	Velocity (ft/s)	Shear (psf)	Froude Number
0.00	100.10	0.00	0.00	0.00	0.00
4.01	100.48	0.38	1.72	0.26	0.53
8.02	100.66	0.56	2.14	0.38	0.56
12.03	100.80	0.70	2.42	0.48	0.58
16.04	100.92	0.82	2.64	0.56	0.59
20.05	101.02	0.92	2.81	0.63	0.60
24.05	101.11	1.01	2.96	0.69	0.61
26.38	101.16	1.06	3.04	0.73	0.61
32.07	101.27	1.17	3.21	0.80	0.62
36.08	101.34	1.24	3.32	0.85	0.63
40.09	101.41	1.31	3.42	0.90	0.63

Tailwater Channel Data - Crossing 1

Tailwater Channel Option: Trapezoidal Channel

Bottom Width: 5.00 ft

Side Slope (H:V): 3.00 (1:1)

Channel Slope: 0.0110

Channel Manning's n: 0.0420

Channel Invert Elevation: 100.10 ft

Roadway Data for Crossing: Crossing 1

Roadway Profile Shape: Irregular Roadway Shape (coordinates)

Irregular Roadway Cross-Section:

Coord No.	Station (ft)	Elevation (ft)
1	40100.00	111.89
2	40200.00	108.91
3	40300.00	106.16
4	40400.00	104.02
5	40500.00	103.09
6	40600.00	103.37
7	40700.00	104.87
8	40800.00	106.97
9	40900.00	109.07
10	41000.00	111.16
11	41100.00	113.26
12	41200.00	115.34
13	41300.00	116.76
14	41400.00	117.29
15	41500.00	116.91

Roadway Surface: Paved

Roadway Top Width: 57.00 ft

Made by msf

Date 5-1-08

Checked by

Date

Backchecked by

Date

Med. swale on Hwy 27
 (sta 561+00 to sta 568+50) (S-98)

$$Q = C \cdot A$$

$$C = 0.20 \text{ (grass swale)}$$

$$A = 0.53 \text{ ac}$$

$$T_C = 33 \text{ min}$$

$$i = 4.55 \text{ in/hr (10 yr - 33 min, Zone 7)}$$

$$Q = (0.20)(4.55)(0.53)$$

$$Q = 0.48 \text{ cfs}$$

$$Q = V \cdot A \quad V = 2.5 \text{ fps (self-cleaning)}$$

$$\frac{0.48 \text{ cfs}}{2.5 \text{ fps}} = A = \frac{\pi d^2}{4}$$

$$\underline{0.192(4)} = d^2$$

TF

$$d = 0.49 \text{ ft}$$

use 18" pipe

Worksheet 3: Time of Concentration (T_c) or travel time (T_t)

Project S.Hancock Road	By msf	Date 5-1-08
Location med. Swale on Hwy 27 (sta 561+00 to sta 579)	Checked	Date

Check one: Present Developed

~~10 313~~
F(198+50)

568+50)

Date

Check one: T- T+ through subareas

(5-98)

Date

Notes: Space for as many as two segments per flow type can be used for each worksheet.
Include a map, schematic, or description of flow segments.

Segment ID	A-B	
	short grass	
.....	0.15	
..... ft	300	
..... in	4.70	
..... ft/ft	0.0073	
T _t hr	0.4810	+ = 14810

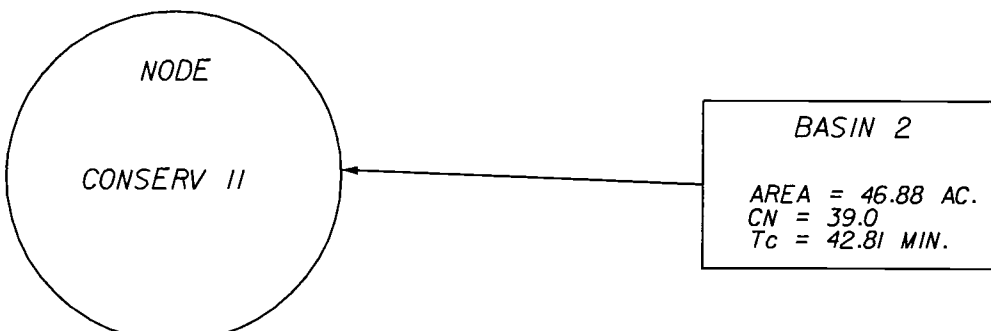
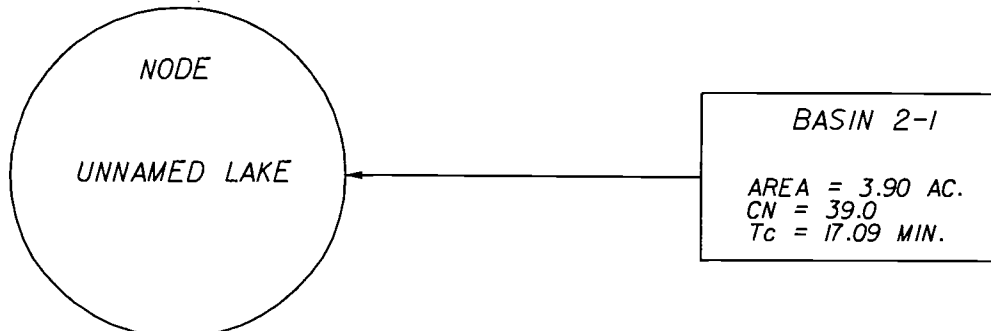
Segment ID	B-C	
.....	unpaved	
..... ft	480	
..... ft/ft	0.0173	
..... ft/s	2.122	
T ₁ hr	0.0628	+ _____ = 0.0628

Segment ID		
..... ft ²		
..... ft		
..... ft		
..... ft/ft		
.....		
' ft/s		
..... ft		
T _t hr		+ =

n steps 6, 11, and 19) Hr 0549
2 33 sec/s

BASIN 2

Pre-Development Drainage Basin Data



BASIN 2

LOCATION: LAKE COUNTY SEC. 9, 10, 15 & 16; T23S; R26E SOUTH HANCOCK ROAD CONSTRUCTION US 27 TO HARTWOOD MARSH ROAD	COUNTY: LAKE STATE: FLORIDA DATE: 12/07	DATUM: NAVD 88 PURPOSE: PRE-DEVELOPMENT NODAL DIAGRAM
HNTB <small>HNTB CORPORATION 300 PRIMERA BLVD, SUITE 200 LAKE MARY, FL 32746 (407) 805-0355 CERT. OF AUTH. NO. 6500</small> <small>ENGINEER OF RECORD: KAREN M. VAN DEN AVONT, P.E. FL. REGISTRATION NO. 44794</small>	 LAKE COUNTY <small>FLORIDA</small>	LAKE COUNTY <small>SOUTH HANCOCK ROAD</small>

BASIN BREAKDOWN



DATE
 MADE BY: MSF 13-Feb-08
 CHCK BY: KMV 14-Feb-08

PROJECT: SOUTH HANCOCK ROAD

LOCATION: **BASIN 2**

BASIN LIMITS: STA. 426+04.00 to STA 462+75, CL CONST. HANCOCK ROAD

EXISTING CONDITIONS:

LOCATION	STATION	To	STATION	BASIN WIDTH (ft.)	IMP. AREA (Acres)	PERV. AREA (Acres)	TOTAL AREA (Acres)	REMARKS
ON-SITE:								
BASIN 2		-		120	0.00	46.88	46.880	Discharge to Conserv II
ON-SITE SUBTOTAL:								
OFF-SITE:								
BASIN 2-1 (POND AREA)	-	-	-	-	0.00	3.90	3.899	Discharge to unnamed lake
OFF-SITE SUBTOTAL:								
TOTAL DRAINAGE AREA:					0.000	50.779	50.779	

PROPOSED CONDITIONS:

LOCATION	STATION	To	STATION	BASIN WIDTH (ft.)	IMP. AREA (Acres)	PERV. AREA (Acres)	TOTAL AREA (Acres)	REMARKS
ON-SITE:								
BASIN 2	426+04	-	462+75	120	7.69	2.97	10.660	
BASIN 2-1 (POND AREA)	-	-	-	-	2.30	1.60	3.899	Impervious is at water quality volume
ON-SITE SUBTOTAL:								
OFF-SITE:								
BASIN 2-2a (OFF-SITE)	426+04	-	441+00	-	0.00	27.42	27.420	Runoff Bypassed to Conserv II
BASIN 2-2b (OFF-SITE)	441+00	-	456+80	-	0.00	7.27	7.273	Runoff Bypassed to Conserv II
BASIN 2-3 (OFF-SITE)	456+80		461+20		0.00	0.82	0.817	
BASIN 2-4a (OFF-SITE)					0.00	0.39	0.390	
BASIN 2-4b (OFF-SITE)					0.00	0.32	0.320	
OFF-SITE SUBTOTAL:								
TOTAL DRAINAGE AREA:					0.990	40.789	50.779	

RUNOFF CURVE NUMBER

HNTB

MADE BY: MSF DATE: 13-Feb-08
 CHECKED BY: KMV DATE: 14-Feb-08

PROJECT: SOUTH HANCOCK ROAD

LOCATION: [REDACTED] BASIN[2]

UNDERLINE ONE: EXISTING

PROPOSED

Soil Name Sand Hydrologic group (Appendix A)	Cover Description (Cover type, treatment, and hydrologic condition: percent impervious; unconnected/connected impervious area ratio.)	CN			Area acres	Product of CN x Area
		Tab. 2-2	Fig. 2-3	Fig. 2-4		
	IMPERVIOUS AREA Proposed Pavement (On-Site)	98				0.00
Lakeland Sand (A)	GRASS Good Condition (On-Site)	39			46.88	1828.32
Totals =					46.88	1828.32

Use CN =

[REDACTED] 39.0

REFERENCE: *Urban Hydrology for Small Watersheds*
 Technical Release 55, Soil Conservation Service
 U.S. Department of Agriculture, June 1986

RUNOFF CURVE NUMBER

MADE BY: MSF DATE: 13-Feb-08
CHECKED BY: KMV DATE: 14-Feb-08

PROJECT: SOUTH HANCOCK ROAD

LOCATION: **BASIN 2-1**

UNDERLINE ONE: EXISTING

PROPOSED

Soil Name and Hydrologic group (Appendix A)	Cover Description (Cover type, treatment, and hydrologic condition: percent impervious; unconnected /connected impervious area ratio)	CN	Area acres	Product of CN x Area	
		Tab. 2-2	Fig. 2-3	Fig. 2-4	
-	IMPERVIOUS AREA Proposed Pavement (On-Site) (Pond Bottom)	98			0.00
Lakeland Sand (A)	GRASS Good Condition (On-Site)	39			3.90
	Totals =			3.90	152.06

Use CN =

39,0

REFERENCE: *Urban Hydrology for Small Watersheds*
Technical Release 55, Soil Conservation Service
U.S. Department of Agriculture, June 1986

TIME OF CONCENTRATION CALCULATIONS

HNTB

DATE:
 MADE BY: MSF 13-Feb-08
 CHECKED BY: KMV 14-Feb-08

PROJECT: SOUTH HANCOCK ROAD

LOCATION : **BASIN 2**

UNDERLINE ONE: **EXISTING** PROPOSED

UNDERLINE ONE: **Tc** Tt Through subarea

SHEET FLOW:

- 1 SURFACE DESCRIPTION
- 2 MANNING'S COEFFICIENT, n
- 3 FLOW LENGTH, L, (< 300')
- 4 2 YR/ 24 HR RAINFALL, P
- 5 LAND SLOPE, S
- 6 $T_t = (0.007 (nL)^{0.8}) / (P^{0.5} * S^{0.4})$

SHORT GRASS	
0.150	
300	
4.70	
0.0207	
0.3203	

FT.
IN.
HR. OR **19.22** MIN.

SHALLOW CONCENTRATED FLOW:

- 7 SURFACE DESCRIPTION (PAVED OR UNPAVED)
- 8 FLOW LENGTH, L
- 9 WATERCOURSE SLOPE, S
- 10 AVERAGE VELOCITY, V
- 11 $T_t = L / (3600 * V)$

UNPAVED	
2603	
0.0130	
1.839	
0.393	

L.F.
FT./FT.
FT./SEC.
HR. OR **23.60** MIN.

CHANNEL FLOW:

- 12 CROSS-SECTIONAL FLOW AREA, A
- 13 WETTED PERIMETER, Pw
- 14 HYDRAULIC RADIUS, R = (A / Pw)
- 15 CHANNEL SLOPE, S
- 16 MANNING'S ROUGHNESS COEFFICIENT, n
- 17 VELOCITY, V, = $(1.49 * R^{0.667} * S^{0.5}) / n$
- 18 FLOW LENGTH, L
- 19 $T_t = L / (3600 * V)$
- 20 Watershed or subarea Tc or Tt (add Tt in steps 6, 11, and 19)

		S.F.
		L.F.
		L.F.
		FT./FT.
		FT./SEC.
		L.F.
		HR. OR 0.00 MIN.

TOTAL Tc = **42.81** MIN.

(IF < 10 MIN. THAN ASSUME 10 MIN.)

Reference: *Urban Hydrology for Small Watersheds*
 Technical Release 55, Soil Conservation Service
 U.S. Department of Agriculture, June 1986



TIME OF CONCENTRATION CALCULATIONS

DATE:
MADE BY: MSF 13-Feb-08
CHECKED BY: KMV 14-Feb-08

PROJECT: SOUTH HANCOCK ROAD

LOCATION : BASIN 21

UNDERLINE ONE: EXISTING PROPOSEDUNDERLINE ONE: T_c T_t Through subareaSHEET FLOW:

- 1 SURFACE DESCRIPTION
- 2 MANNING'S COEFFICIENT, n
- 3 FLOW LENGTH, L, (< 300')
- 4 2 YR/ 24 HR RAINFALL, P
- 5 LAND SLOPE, S
- 6 $T_t = (0.007 (nL)^{0.8}) / (P^{0.5} * S^{0.4})$

SHORT	
GRASS	
0.150	
300	FT.
4.70	IN.
0.0440	
0.2367	HR. OR
	14.20 MIN.

SHALLOW CONCENTRATED FLOW:

- 7 SURFACE DESCRIPTION (PAVED OR UNPAVED)
- 8 FLOW LENGTH, L
- 9 WATERCOURSE SLOPE, S
- 10 AVERAGE VELOCITY, V
- 11 $T_t = L / (3600 * V)$

UNPAVED	
472	L.F.
0.0286	FT./FT.
2.729	FT./SEC.
0.048	HR. OR
	2.88 MIN.

CHANNEL FLOW:

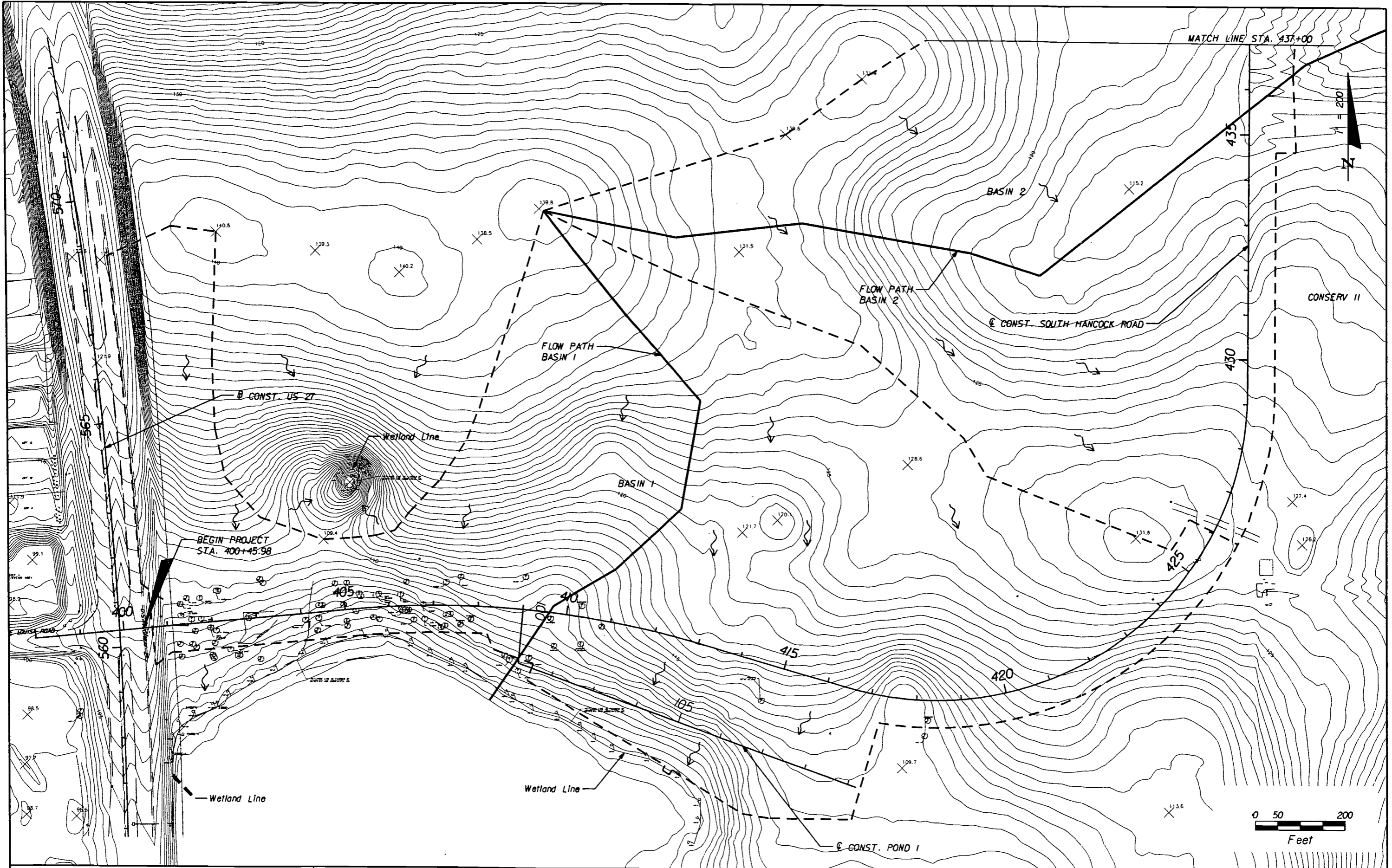
- 12 CROSS-SECTIONAL FLOW AREA, A
- 13 WETTED PERIMETER, P_w
- 14 HYDRAULIC RADIUS, R = (A / P_w)
- 15 CHANNEL SLOPE, S
- 16 MANNING'S ROUGHNESS COEFFICIENT, n
- 17 VELOCITY, V, = $(1.49 * R^{0.667} * S^{0.5}) / n$
- 18 FLOW LENGTH, L
- 19 $T_t = L / (3600 V)$
- 20 Watershed or subarea T_c or T_t (add T_t in steps 6, 11, and 19)

		S.F.
		L.F.
		L.F.
		FT./FT.
		FT./SEC.
		L.F.
		HR. OR
		0.00 MIN.

TOTAL T_c = 17:09 MIN.

(IF < 10 MIN. THAN ASSUME 10 MIN.)

Reference: *Urban Hydrology for Small Watersheds*
Technical Release 55, Soil Conservation Service
U.S. Department of Agriculture, June 1986



REVISIONS		
DATE	BY	DESCRIPTION

HNTB

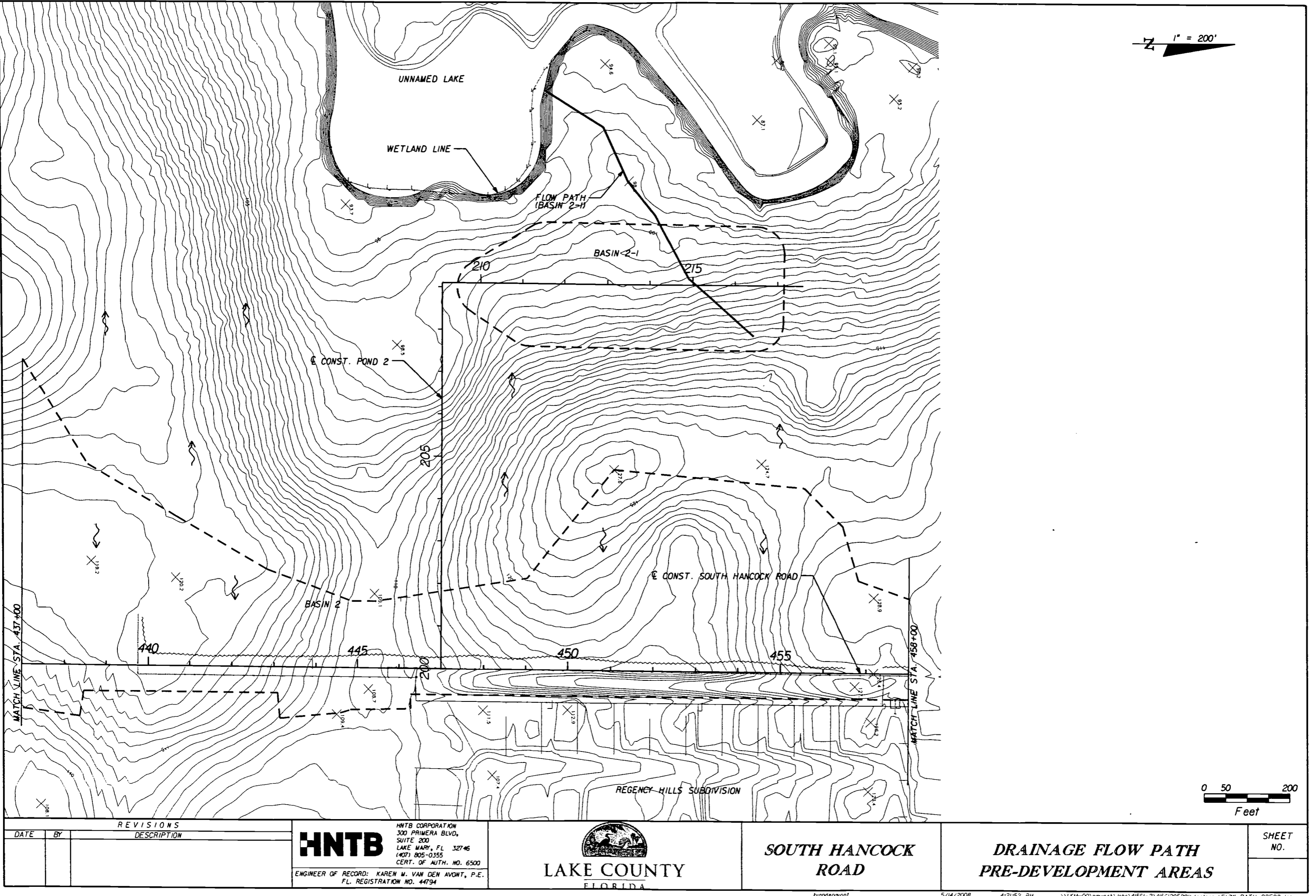
HNTB CORPORATION
300 PRIMERA BLVD.
SUITE 200
LAKE MARY, FL 32746
(407) 805-0355
CERT. OF AUTH. NO. 6500
ENGINEER OF RECORD: KAREN M. VAN DEN AVONT, P.E.
FL. REGISTRATION NO. 44794



SOUTH HANCOCK
ROAD

DRAINAGE FLOW PATH
PRE-DEVELOPMENT

Sheet No.
7A



South Hancock Road
Basin 2
Pre-development
Input

=====
==== Basins =====
=====

Name: BASIN 2	Node: CONSERVII	Status: Onsite
Group: BASE	Type: SCS Unit Hydrograph CN	
Unit Hydrograph: Uh484	Peaking Factor: 484.0	
Rainfall File: Sjrwmd96	Storm Duration(hrs): 96.00	
Rainfall Amount(in): 11.200	Time of Conc(min): 42.81	
Area(ac): 46.880	Time Shift(hrs): 0.00	
Curve Number: 39.00	Max Allowable Q(cfs): 999999.000	
DCIA(%): 0.00		

Runoff to Coserv II

Name: BASIN 2-1	Node: UNNAMED LK	Status: Onsite
Group: BASE	Type: SCS Unit Hydrograph CN	
Unit Hydrograph: Uh484	Peaking Factor: 484.0	
Rainfall File: Sjrwmd96	Storm Duration(hrs): 96.00	
Rainfall Amount(in): 11.200	Time of Conc(min): 17.09	
Area(ac): 3.900	Time Shift(hrs): 0.00	
Curve Number: 39.00	Max Allowable Q(cfs): 999999.000	
DCIA(%): 0.00		

Future Pond site discharge to unnamed lake

=====
==== Hydrology Simulations =====
=====

Name: 100Y24H	
Filename: W:\Jobs\41561-1\Phase 1\41561100001\drainage\ROUTINGS\PRE\100Y24H.R32	
Override Defaults: Yes	
Storm Duration(hrs): 24.00	
Rainfall File: Flmod	
Rainfall Amount(in): 11.50	

Time(hrs)	Print Inc(min)

11.000	60.00
15.000	15.00
40.000	60.00

Name: 10Y24H	
Filename: W:\JOBS\41561-1\PHASE 1\41561100001\DRAINAGE\ROUTINGS\PRE\10Y24H.R32	
Override Defaults: Yes	
Storm Duration(hrs): 24.00	
Rainfall File: Flmod	
Rainfall Amount(in): 6.70	

Time(hrs)	Print Inc(min)

11.000	60.00
15.000	15.00
40.000	60.00

Name: 2.3Y24H	
Filename: W:\JOBS\41561-1\PHASE 1\41561100001\DRAINAGE\ROUTINGS\PRE\2.3Y24H.R32	
Override Defaults: Yes	
Storm Duration(hrs): 24.00	
Rainfall File: Flmod	
Rainfall Amount(in): 4.20	

Time(hrs)	Print Inc(min)

11.000	60.00
15.000	15.00
40.000	60.00

Name: 25Y24H	
Filename: W:\JOBS\41561-1\PHASE 1\41561100001\DRAINAGE\ROUTINGS\PRE\25Y24H.R32	

South Hancock Road
Basin 2
Pre-development
Input

Override Defaults: Yes
Storm Duration(hrs): 24.00
Rainfall File: Flmod
Rainfall Amount(in): 8.30

Time(hrs) Print Inc(min)

11.000 60.00
15.000 15.00
40.000 60.00

Name: 25Y96H
Filename: W:\Jobs\41561-1\Phase 1\41561100001\drainage\ROUTINGS\PRE\25Y96H.R32

Override Defaults: No

Time(hrs) Print Inc(min)

55.000 60.00
62.000 15.00
120.000 60.00

===== Routing Simulations =====
=====

Name: Hydrology Sim:
Filename:

Execute: No Restart: No Patch: No
Alternative: No
Max Delta Z(ft): 0.00 Delta Z Factor: 0.00000
Time Step Optimizer: 0.000 End Time(hrs): 0.00
Start Time(hrs): 0.000 Max Calc Time(sec): 0.0000
Min Calc Time(sec): 0.0000 Boundary Stages:
Boundary Flows:

Time(hrs) Print Inc(min)

Group Run

BASE Yes

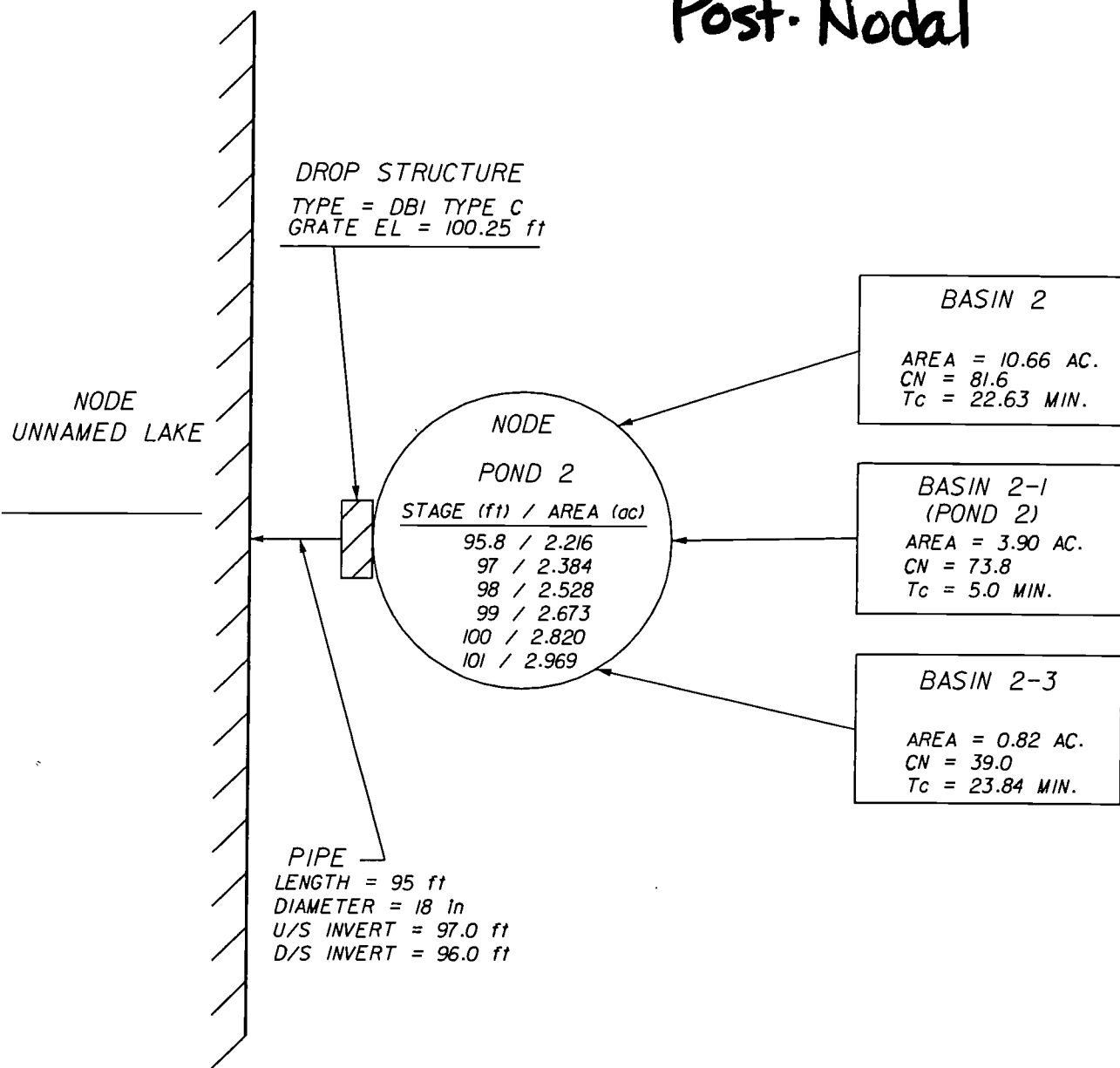
South Hancock Road
Basin 2
Pre-development
Basin Max

Simulation	Basin	Group	Time Max hrs	Flow Max cfs	Volume in	Volume ft3
100Y24H	BASIN 2	BASE	12.46	66.375	2.913495729.463	
100Y24H	BASIN 2-1	BASE	12.11	8.200	2.912 41231.286	
10Y24H	BASIN 2	BASE	12.56	9.484	0.663112745.585	
10Y24H	BASIN 2-1	BASE	12.30	1.090	0.662 9376.359	
2.3Y24H	BASIN 2	BASE	17.69	0.330	0.069 11657.362	
2.3Y24H	BASIN 2-1	BASE	18.53	0.029	0.068 969.080	
25Y24H	BASIN 2	BASE	12.46	23.912	1.282218242.208	
25Y24H	BASIN 2-1	BASE	12.15	2.903	1.282 18150.902	
25Y96H	BASIN 2	BASE	60.31	55.671	2.744466893.601	
25Y96H	BASIN 2-1	BASE	60.08	6.963	2.743 38833.750	← MAX

CB

Post Development Drainage Basin Data

Basin 2 Post-Nodal



BASIN 2

LOCATION: LAKE COUNTY SEC. 9, 10, 15 & 16; T23S; R26E SOUTH HANCOCK ROAD CONSTRUCTION US 27 TO HARTWOOD MARSH ROAD	COUNTY: LAKE STATE: FLORIDA DATE: 12/07	DATUM: NAVD 88 PURPOSE: POST-DEVELOPMENT NODAL DIAGRAM
HNTB <small>HNTB CORPORATION 300 PRIMERA BLVD, SUITE 200 LAKE MARY, FL 32746 (407) 805-0355 CERT. OF AUTH. NO. 6500</small> <small>ENGINEER OF RECORD: KAREN M. VAN DEN AVONT, P.E. FL. REGISTRATION NO. 44794</small>	 LAKE COUNTY <small>FLORIDA</small>	LAKE COUNTY <small>SOUTH HANCOCK ROAD</small>

BASIN BREAKDOWN



DATE
MADE BY: MSF 13-Feb-08
CHCK BY: KMV 14-Feb-08

PROJECT: SOUTH HANCOCK ROAD

LOCATION: **BASIN 2**

BASIN LIMITS: STA. 426+04.00 to STA 462+75, CL CONST. HANCOCK ROAD

EXISTING CONDITIONS:

LOCATION	STATION	To	STATION	BASIN WIDTH (Ft.)	IMP. AREA (Acres)	PERV. AREA (Acres)	TOTAL AREA (Acres)	REMARKS
<i>ON-SITE:</i>								
BASIN 2		-		120	0.00	46.88	46.880	Discharge to Conserv II
<i>ON-SITE SUBTOTAL:</i>								
<i>OFF-SITE:</i>								
BASIN 2-1 (POND AREA)	-	-	-	-	0.00	3.90	3.899	Discharge to unnamed lake
<i>OFF-SITE SUBTOTAL:</i>								
TOTAL DRAINAGE AREA:								
					0.000	50.779	50.779	

PROPOSED CONDITIONS:

LOCATION	STATION	To	STATION	BASIN WIDTH (Ft.)	IMP. AREA (Acres)	PERV. AREA (Acres)	TOTAL AREA (Acres)	REMARKS
<i>ON-SITE:</i>								
BASIN 2	426+04	-	462+75	120	7.69	2.97	10.660	
BASIN 2-1 (POND AREA)	-	-	-	-	2.30	1.60	3.899	Impervious is at water quality volume
<i>ON-SITE SUBTOTAL:</i>								
<i>OFF-SITE:</i>								
BASIN 2-2a (OFF-SITE)	426+04	-	441+00	-	0.00	27.42	27.420	Runoff Bypassed to Conserv II
BASIN 2-2b (OFF-SITE)	441+00	-	456+80	-	0.00	7.27	7.273	Runoff Bypassed to Conserv II
BASIN 2-3 (OFF-SITE)	456+80		461+20		0.00	0.82	0.817	
BASIN 2-4a (OFF-SITE)					0.00	0.39	0.390	
BASIN 2-4b (OFF-SITE)					0.00	0.32	0.320	
<i>OFF-SITE SUBTOTAL:</i>								
TOTAL DRAINAGE AREA:								
					9.990	40.789	50.779	

RUNOFF CURVE NUMBER



MADE BY: MSF DATE: 13-Feb-08
 CHECKED BY: KMV DATE: 14-Feb-08

PROJECT: SOUTH SOUTH HANCOCK ROAD

LOCATION: BASIN 2

UNDERLINE ONE: EXISTING

PROPOSED

Soil Name and Hydrologic group (Appendix A)	Cover Description (Cover type, treatment, and hydrologic condition: percent impervious; unconnected/connected impervious area ratio)	CN			Area acres	Product of CN x Area
		Tab 2-2	Fig 2-3	Fig 2-4		
	IMPERVIOUS AREA Proposed Pavement (On-Site)	98			7.69	753.62
Lakeland Sand (A)	GRASS Good Condition (On-Site)	39			2.97	115.83
Totals =					10.66	869.45

Use CN =

81.6

REFERENCE: *Urban Hydrology for Small Watersheds*
 Technical Release 55, Soil Conservation Service
 U.S. Department of Agriculture, June 1986

RUNOFF CURVE NUMBER



MADE BY: MSF DATE: 13-Feb-08
 CHECKED BY: KMV DATE: 14-Feb-08

PROJECT: SOUTH HANCOCK ROAD

LOCATION: BASIN 21C

UNDERLINE ONE: EXISTING

PROPOSED

Soil Name and Hydrologic group (Appendix A)	Cover Description (Cover type, treatment, and hydrologic condition (percent impervious, unconnected/connected impervious area ratio))	CN			Area acres	Product of CN x Area
		TAB 2-2	PE 2-3	PT 2-4		
	IMPERVIOUS AREA Proposed Pavement (On-Site) (Water Quality)	98			2.30	225.40
Lakeland Sand (A)	GRASS Good Condition (On-Site)	39			1.60	62.36
Totals =					3.90	287.76

Use CN =

73.8

REFERENCE: *Urban Hydrology for Small Watersheds*
 Technical Release 55, Soil Conservation Service
 U.S. Department of Agriculture, June 1986

RUNOFF CURVE NUMBER



MADE BY: MSF DATE: 13-Feb-08
 CHECKED BY: KMV DATE: 14-Feb-08

PROJECT: SOUTH HANCOCK ROAD

LOCATION: BASIN 2-3

UNDERLINE ONE: EXISTING

PROPOSED

Soil Name and Hydrologic group (Appendix A')	Cover Description (Cover type, treatment, and hydrologic condition; percent impervious; unconnected / connected impervious area ratio)	CN			Area acres	Product of CN x Area
		Tab 2-2	Fig 2-3	Fig 2-4		
	IMPERVIOUS AREA Proposed Pavement (On-Site)	98			0.00	0.00
Lakeland Sand (A)	GRASS Good Condition (On-Site)	39			0.82	31.86
Totals =					0.82	31.86

Use CN =

39.0

REFERENCE: *Urban Hydrology for Small Watersheds*
 Technical Release 55, Soil Conservation Service
 U.S. Department of Agriculture, June 1986

TIME OF CONCENTRATION CALCULATIONS



PROJECT: SOUTH SOUTH HANCOCK ROAD

DATE:

MADE BY: MSF 13-Feb-08
CHECKED BY: KMV 14-Feb-08

LOCATION : **BASIN 2**

UNDERLINE ONE: EXISTING PROPOSED

UNDERLINE ONE: T_c T_t Through subarea

SHEET FLOW:

- 1 SURFACE DESCRIPTION
- 2 MANNING'S COEFFICIENT, n
- 3 FLOW LENGTH, L, (< 300')
- 4 2 YR/ 24 HR RAINFALL, P
- 5 LAND SLOPE, S
- 6 $T_t = (0.007(nL)^{0.8}) / (P^{0.5} * S^{0.4})$

FT.	IN.

HR. OR **[]** MIN.

SHALLOW CONCENTRATED FLOW:

- 7 SURFACE DESCRIPTION (PAVED OR UNPAVED)
- 8 FLOW LENGTH, L
- 9 WATERCOURSE SLOPE, S
- 10 AVERAGE VELOCITY, V
- 11 $T_t = L / (3600 * V)$

L.F.	FT./FT.

FT./SEC. **[]** MIN.

CHANNEL FLOW:

- 12 CROSS-SECTIONAL FLOW AREA, A
- 13 WETTED PERIMETER, P_w
- 14 HYDRAULIC RADIUS, R = (A / P_w)
- 15 CHANNEL SLOPE, S
- 16 MANNING'S ROUGHNESS COEFFICIENT, n
- 17 VELOCITY, V, = $(1.49 * R^{0.667} * S^{0.5}) / n$
- 18 FLOW LENGTH, L
- 19 $T_t = L / (3600 * V)$
- 20 Watershed or subarea T_c or T_t (add T_t in steps 6, 11, and 19)

S.F.	L.F.

FT./SEC. L.F.
HR. OR **[]** MIN.

TOTAL T_c = **[]** MIN.
PER ASAD

(IF < 10 MIN. THAN ASSUME 10 MIN.)

Reference: *Urban Hydrology for Small Watersheds*
 Technical Release 55, Soil Conservation Service
 U.S. Department of Agriculture, June 1986

STORM SEWER HYDRAULICS

System: POND 2

PROJECT											CONDITIONS												
Number: 41516-2 Description: HANCOCK ROAD County: LAKE					Organization: HNTB Corporation Designed by: MSF Checked by:					Outfall Tailwater El: 98.06 Exit Loss at Outfall: 0.00 Storm Sewer Control El 100.00			Storm Event - IDF Curve Zone 7 Frequency 10			Runoff Coeff. (default) Area 1 0.95 Area 2 0.20 Area 3 0.20							
HGL method: Standard FDOT (Jump HGL to pipe crown).																							
FROM Station	TO Offset	Drainage Areas				Tc	Travel Time	Inten.	Total	Flow (cfs)			Inlet Elevations	Pipe Elevations	Fall	Pipe Height	HGL (%)	Flow Type	Velocity Actual (Physical)	Capacity (cfs)	Mann'g 'N'		
Type	Brns	Area Coeff	Runoff C*A	Lcl JpStm	CA (A)	Len (C)	CA (CA)	Tot (min)	CA (ac)	Qb	S-Qb	Inlet	HGL	HGL									
										Qfd	S-Qfd	CIA	Min HGL	Crown Line									
										Qdw	S-Qdw	TOTAL	Clear.	Jnc Loss	Flow Line	(ft)	(in)	(%)					
S-200 429+20.00 CI-1-B	S-202 5.48 1 113.23	0.32	0.95	0.30	0.33	10.00	0.28	7.41	0.33	0.00	0.00	127.03	123.98	123.29	122.24	1.05	18.00	0.9289	Partial sub	6.66	16.22	0.0120	
		0.13	0.20	0.02	0.00					0.00	0.00	2.46	0.00	124.40	122.10					9.18	.		
		0.00	0.00	0.00	0.33					0.00	0.00	2.46	3.05	0.69	122.90	120.60							
S-201 430+00.00 CI-1-B	S-205 -44.50 1 238.02	0.32	0.95	0.31	0.35	10.73	0.49	7.24	0.80	0.00	0.00	124.77	122.15	121.14	117.79	3.35	18.00	1.4074	Partial sub	8.08	15.30	0.0120	
		0.19	0.20	0.03	0.44					0.00	0.00	5.79	0.00	122.00	117.70					8.66			
		0.00	0.00	0.00	0.80					0.00	0.00	5.79	2.62	1.01	120.50	116.20							
S-202 430+35.98 CI-1-B	S-201 -1.29 1 53.23	0.11	0.95	0.10	0.11	10.28	0.44	7.34	0.44	0.00	0.00	124.76	122.24	122.20	122.15	0.04	18.00	0.0838	Full	1.86	4.93	0.0120	
		0.04	0.20	0.00	0.33					0.00	0.00	3.29	0.00	122.10	122.00					2.79			
		0.00	0.00	0.00	0.44					0.00	0.00	3.29	2.52	0.04	120.60	120.50							
S-204 431+19.98 CI-5-B	S-206 40.25 1 118.70	0.10	0.95	0.10	0.10	10.00	0.40	7.41	0.10	0.00	0.00	122.95	119.30	119.12	117.85	1.27	18.00	1.0687	Partial sub	4.91	16.84	0.0120	
		0.01	0.20	0.00	0.00					0.00	0.00	0.77	0.00	120.40	117.80					9.53			
		0.00	0.00	0.00	0.10					0.00	0.00	0.77	3.65	0.19	118.90	116.30							
S-205 432+41.02 CI-1-B	S-207 -44.50 1 288.98	0.27	0.95	0.26	0.28	11.22	0.84	7.12	1.41	0.00	0.00	120.36	117.79	117.49	115.22	2.26	18.00	0.7838	Full	5.70	14.67	0.0120	
		0.10	0.20	0.02	1.12					0.00	0.00	10.07	0.00	117.70	112.90					8.30			
		0.00	0.00	0.00	1.41					0.00	0.00	10.07	2.57	0.30	116.20	111.40							
S-206 432+41.68 CI-5-B	S-205 40.25 1 81.75	0.22	0.95	0.21	0.22	10.40	0.68	7.31	0.32	0.00	0.00	120.36	117.85	117.83	117.79	0.04	18.00	0.0446	Full	1.36	3.98	0.0120	
		0.03	0.20	0.00	0.10					0.00	0.00	2.40	0.00	117.80	117.70					2.25			
		0.00	0.00	0.00	0.32					0.00	0.00	2.40	2.51	0.02	116.30	116.20							
S-207 435+33.00 CI-1-B	S-209 -44.50 1 44.00	0.26	0.95	0.25	0.26	12.06	0.11	6.94	1.68	0.00	0.00	115.53	115.22	114.88	114.42	0.46	18.00	1.0518	Full	6.60	7.67	0.0120	
		0.08	0.20	0.01	1.41					0.00	0.00	11.67	0.00	112.90	112.70					4.34			
		0.00	0.00	0.00	1.68					0.00	0.00	11.67	0.31	0.34	111.40	111.20							
S-208 435+33.00 CI-5-B	S-210 40.25 1 44.00	0.24	0.95	0.23	0.24	10.00	0.37	7.41	0.24	0.00	0.00	115.53	114.58	114.57	114.56	0.01	18.00	0.0249	Full	1.02	9.40	0.0120	
		0.05	0.20	0.01	0.00					0.00	0.00	1.80	0.00	112.90	112.60					5.32			
		0.00	0.00	0.00	0.24					0.00	0.00	1.80	0.95	0.01	111.40	111.10							
S-209 435+80.00 CI-2-B	S-211 -44.50 1 44.00	0.09	0.95	0.09	0.10	12.17	0.15	6.92	2.29	0.00	0.00	115.28	114.42	114.14	113.96	0.18	24.00	0.4194	Full	5.05	11.68	0.0120	
		0.03	0.20	0.00	2.19					0.00	0.00	15.87	0.86	0.28	107.40	107.30					3.72		
		0.00	0.00	0.00	2.29					0.00	0.00	15.87	0.86	0.28	107.40	107.30							
S-210 435+80.00 CI-6-B	S-209 40.25 1 81.75	0.09	0.95	0.08	0.09	10.37	0.64	7.32	0.51	0.00	0.00	115.28	114.56	114.51	114.42	0.09	18.00	0.1082	Full	2.12	3.98	0.0120	
		0.03	0.20	0.00	0.41					0.00	0.00	3.74	0.72	0.05	108.40	108.30					2.25		
		0.00	0.00	0.00	0.51					0.00	0.00	3.74	0.72	0.05	108.40	108.30							
S-211 436+27.00 CI-1-B	S-213 -44.50 1 170.00	0.14	0.95	0.14	0.15	12.32	0.53	6.89	2.45	0.00	0.00	115.35	113.96	113.73	112.92	0.81	24.00	0.4754	Full	5.38	8.41	0.0120	
		0.09	0.20	0.01	2.29					0.00	0.00	16.90	0.00	109.30	109.10					2.68			
		0.00	0.00	0.00	2.45					0.00	0.00	16.90	1.39	0.22	107.30	107.10							
S-212 436+27.00 CI-5-B	S-210 40.25 1 44.00	0.16	0.95	0.16	0.17	10.00	0.37	7.41	0.17	0.00	0.00	115.35	114.57	114.56	114.56	0.01	18.00	0.0128	Full	0.73	5.43	0.0120	
		0.07	0.20	0.01	0.00					0.00	0.00	1.29	0.00	110.00	109.90					3.07			
		0.00	0.00	0.00	0.17					0.00	0.00	1.29	0.78	0.01	108.50	108.40							

Units: ENGLISH

Automated Storm sewer Analysis & Design (ASAD), copyright 1992-2007, Hiteshew Engineering Systems, Inc. Ph: (352) 383-4191
 Portions of ASAD were developed by Kenneth J. Leeming, P.E. at International Engineering Consultants, Inc.

T60v11.RPT 7/17/2007

STORM SEWER HYDRAULICS

System: POND 2

PROJECT										CONDITIONS																	
										Outfall Tailwater El:				98.06	Storm Event - IDF Curve				Runoff Coeff. (default)								
Number: 41516-2				Description: HANCOCK ROAD				Designed by: MSF				Checked by:				Exit Loss at Outfall:				0.00	Zone		Frequency		Area 1	Area 2	Area 3
County: LAKE				Storm Sewer Control El				100.00				7				10				0.95	0.20	0.20					
HGL method: Standard FDOT (Jump HGL to pipe crown).																											
FROM Station Type	TO Offset Brls	Drainage Areas			Tc Time	Travel Inten.	Total CA	Flow (cfs)			Inlet Elevations		Pipe Elevations		Fall	Pipe Height (%)	HGL Type	Flow Actual (fps)	Capacity (cfs)	Mann'g 'N'							
		Area Runoff (A)	C* Coeff	Lcl CA JpStmr (C)			Tot CA (min)	Qb (min)	S-Qb Qfd S-Qfd Qdw S-Qdw TOTAL	CIA Clear. Jnc Loss	Inlet HGL Min HGL Crown Line	HGL Crown Line															
S-213 438+00.00 CI-1-B 1	S-215 -44.50 197.01	0.17 0.10 0.00	0.95 0.20 0.00	0.16 0.02 0.00	0.18 2.65 2.84	12.85	0.53	6.79	2.84	0.00 0.00 0.00	0.00 19.31 19.31	117.38 4.46 4.46	112.92 0.00 0.29	112.63 109.10 106.90	111.41 108.90 106.90	1.22 0.20 0.20	24.00 24.00 24.00	0.6206 0.1015 0.1015	Full Partial super	6.15 2.49 2.49	7.81 5.63 5.63	0.0120 0.0120 0.0120					
S-214 438+00.00 CI-5-B 1	S-213 40.25 81.75	0.19 0.08 0.00	0.95 0.20 0.00	0.18 0.01 0.00	0.20 0.00 0.00	10.00	0.50	7.41	0.20	0.00 0.00 0.00	0.00 1.52 1.52	117.38 3.44 3.44	113.94 0.00 0.11	113.83 114.80 113.30	113.63 114.60 113.10	0.20 0.20 0.20	18.00 18.00 18.00	0.2447 0.2447 0.2447	Full Full Full	2.71 3.19 3.19	5.63 6.05 6.05	0.0120 0.0120 0.0120					
S-215 440+00.00 MH-7 1	S-216 -43.00 297.00	0.00 0.00 0.00	0.95 0.20 0.00	0.00 2.84 2.84	0.00 13.38 13.38	13.38	0.82	6.69	2.84	0.00 0.00 0.00	0.00 19.02 19.02	119.29 7.88 7.88	111.41 0.00 0.28	111.12 108.90 106.90	109.33 108.50 106.50	1.79 0.40 0.40	24.00 24.00 24.00	0.6023 0.1347 0.1347	Full Full Full	8.99 2.86 2.86	0.0120 0.0120 0.0120						
S-216 443+00.00 CI-1-B 1	S-218 -44.50 244.00	0.25 0.13 0.00	0.95 0.20 0.00	0.23 3.18 3.44	0.26 14.20 14.20	14.20	0.57	6.54	3.44	0.00 0.00 0.00	0.00 22.55 22.55	114.22 4.89 4.89	109.33 0.40 0.40	108.93 104.50 102.50	106.87 104.40 102.40	2.07 0.10 0.10	24.00 24.00 24.00	0.8470 0.0410 0.0410	Full Full Full	7.18 1.58 1.58	4.96 3.10 3.10	0.0120 0.0120 0.0120					
S-217 443+00.00 CI-5-B 1	S-216 40.25 81.75	0.33 0.09 0.00	0.95 0.20 0.00	0.32 0.01 0.00	0.33 0.33 0.33	10.00	0.44	7.41	0.33	0.00 0.00 0.00	0.00 2.51 2.51	114.22 3.17 3.17	111.05 0.15 0.15	110.90 111.70 110.20	110.70 111.50 110.00	0.20 0.20 0.20	18.00 18.00 18.00	0.2446 0.2446 0.2446	Partial super Partial super	3.10 3.19 3.19	5.63 3.10 3.10	0.0120 0.0120 0.0120					
S-218 445+47.00 CI-1-B 1	S-220 -44.50 43.33	0.24 0.07 0.00	0.95 0.20 0.00	0.23 0.01 0.00	0.24 3.44 3.69	14.76	0.10	6.45	3.69	0.00 0.00 0.00	0.00 23.81 23.81	110.29 3.42 3.42	106.87 0.45 0.45	106.42 104.40 102.40	106.01 104.30 102.30	0.41 0.10 0.10	24.00 24.00 24.00	0.9441 0.2308 0.2308	Full Full Full	7.58 3.75 3.75	11.77 11.77 11.77	0.0120 0.0120 0.0120					
S-219 445+47.00 CI-5-B 1	S-221 40.25 43.33	0.30 0.05 0.00	0.95 0.20 0.00	0.29 0.01 0.00	0.30 0.30 0.30	10.00	0.36	7.41	0.30	0.00 0.00 0.00	0.00 2.24 2.24	110.29 2.52 2.52	107.77 0.02 0.02	107.75 107.70 106.20	107.73 107.60 106.10	0.02 0.10 0.10	18.00 18.00 18.00	0.0386 0.2308 0.2308	Full Full Full	1.27 3.09 3.09	5.47 5.47 5.47	0.0120 0.0120 0.0120					
S-220 445+93.33 CI-2-B 1	S-222 -44.50 36.40	0.11 0.03 0.00	0.95 0.20 0.00	0.10 0.00 0.00	0.11 4.35 4.46	14.86	0.10	6.43	4.46	0.00 0.00 0.00	0.00 28.71 28.71	110.14 4.13 4.13	106.01 0.37 0.37	105.64 104.80 102.30	105.49 104.20 101.70	0.15 0.60 0.60	30.00 30.00 30.00	0.4175 1.6484 1.6484	Full Full Full	5.85 11.62 11.62	57.05 0.0120 0.0120	0.0120 0.0120 0.0120					
S-221 445+93.33 CI-6-B 1	S-220 40.25 81.75	0.09 0.02 0.00	0.95 0.20 0.00	0.09 0.00 0.00	0.09 0.56 0.66	10.36	0.50	7.32	0.66	0.00 0.00 0.00	0.00 4.83 4.83	110.14 2.41 2.41	107.73 0.08 0.08	107.65 107.60 106.10	107.50 107.50 106.00	0.15 0.10 0.10	18.00 18.00 18.00	0.1804 0.1223 0.1223	Full Full Full	2.74 2.25 2.25	3.98 3.98 3.98	0.0120 0.0120 0.0120					
S-222 446+33.73 CI-1-J 1	S-236 -44.50 315.50	0.24 0.11 0.00	0.95 0.20 0.00	0.23 0.02 0.00	0.25 7.64 7.90	20.95	0.84	5.59	7.90	0.00 0.00 0.00	0.00 44.23 44.23	110.29 4.80 4.80	105.49 0.30 0.30	105.18 104.70 101.70	104.00 104.00 101.00	1.18 0.70 0.70	36.00 36.00 36.00	0.3746 0.2219 0.2219	Full Full Full	6.26 4.81 4.81	34.03 34.03 34.03	0.0120 0.0120 0.0120					
S-223 446+40.00 CI-5-B 1	S-221 40.25 43.67	0.25 0.09 0.00	0.95 0.20 0.00	0.24 0.01 0.00	0.26 0.00 0.00	10.00	0.36	7.41	0.26	0.00 0.00 0.00	0.00 1.94 1.94	110.29 2.53 2.53	107.76 0.02 0.02	107.74 107.70 106.20	107.73 107.60 106.10	0.01 0.10 0.10	18.00 18.00 18.00	0.0291 0.2290 0.2290	Full Full Full	1.10 3.08 3.08	5.45 5.45 5.45	0.0120 0.0120 0.0120					
S-224 449+00.00 CI-1-B 1	S-222 -44.50 262.27	0.25 0.15 0.00	0.95 0.20 0.00	0.24 0.03 0.00	0.27 2.90 3.18	20.43	0.52	5.65	3.18	0.00 0.00 0.00	0.00 18.00 18.00	112.72 2.78 2.78	109.94 0.55 0.55	109.39 107.60 108.10	106.89 107.60 105.60	2.50 2.50 2.50	24.00 24.00 24.00	0.9532 0.9532 0.9532	Partial sub	8.38 7.62 7.62	23.93 23.93 23.93	0.0120 0.0120 0.0120					

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STORM SEWER HYDRAULICS

System: POND 2

PROJECT												CONDITIONS												
Number: 41516-2				Organization: HNTB Corporation				Outfall Tailwater El: 98.06				Storm Event - IDF Curve				Runoff Coeff. (default)								
Description: HANCOCK ROAD				Designed by: MSF				Exit Loss at Outfall: 0.00				Zone		Frequency		Area 1	Area 2	Area 3						
County: LAKE				Checked by:				Storm Sewer Control El 100.00				7		10		0.95	0.20	0.20						
HGL method: Standard FDOT (Jump HGL to pipe crown).																								
FROM Station Type	TO Offset Brls Len	Drainage Areas			Tc	Travel Time	Inten.	Total CA	Flow (cfs)			Inlet Elevations	Pipe Elevations		Fall	Pipe Height (%)	HGL (%)	Flow Type	Velocity (fps)	Capacity (cfs)	Mann's 'N'			
Area Coeff	Runoff C*A (A)	Lcl CA (C)	JpStm (CA)	Tot CA (min)	Time (min)	Inten. (in/hr)	Total (ac)	CA	Qb	S-Qb	Inlet CIA	HGL Min HGL Crown Line	Clear. Jnc Loss	Flow Line	(ft)	(in)	FL	Actual Physical						
									Qfd	S-Qfd														
S-225 449+00.00 CI-5-B 1	S-224 40.25 81.75	0.29	0.95	0.27	0.30			10.00	0.68	7.41	0.30	0.00	0.00	112.72	110.16	110.13	110.10	0.03	18.00	0.0384	Full	1.26	3.98	0.0120
		0.12	0.20	0.02	0.00							0.00	0.00	2.23		0.00	110.20	110.10					2.25	
		0.00	0.00	0.00	0.30							0.00	0.00	2.23	2.56	0.02	108.70	108.60	0.10	18.00	0.1223			
S-226 452+00.00 CI-1-B 1	S-224 -44.50 297.00	0.25	0.95	0.24	0.27			19.77	0.66	5.73	2.60	0.00	0.00	115.72	112.24	111.71	110.10	1.61	24.00	0.5404	Partial sub	7.56	22.03	0.0120
		0.15	0.20	0.03	2.33							0.00	0.00	14.94		0.00	112.50	110.10					7.01	
		0.00	0.00	0.00	2.60							0.00	0.00	14.94	3.48	0.53	110.50	108.10	2.40	24.00	0.8081			
S-227 452+00.00 CI-5-B 1	S-226 40.25 81.75	0.29	0.95	0.27	0.30			10.00	0.68	7.41	0.30	0.00	0.00	115.72	113.06	113.03	113.00	0.03	18.00	0.0388	Full	1.27	5.63	0.0120
		0.12	0.20	0.02	0.00							0.00	0.00	2.24		0.00	113.20	113.00					3.19	
		0.00	0.00	0.00	0.30							0.00	0.00	2.24	2.66	0.02	111.70	111.50	0.20	18.00	0.2446			
S-228 455+00.00 CI-1-B 1	S-226 -44.50 297.00	0.29	0.95	0.28	0.30							0.00	0.00	121.12	119.46	117.83	112.24	5.59	18.00	1.8816	Partial sub	10.27	16.70	0.0120
		0.10	0.20	0.02	1.72			19.29	0.48	5.79	2.02	0.00	0.00	11.75		0.00	118.40	112.00					9.45	
		0.38	0.00	0.00	2.02							0.00	0.00	11.75	1.66	1.64	116.90	110.50	6.40	18.00	2.1549			
S-228A 456+00.00 MH-7 1	S-228 42.80 129.75	0.00	0.95	0.00	0.00			15.14	0.46	6.38	1.31	0.00	0.00	123.74	120.34	120.17	119.46	0.70	18.00	0.5410	Full	4.74	14.44	0.0120
		0.00	0.20	0.00	1.31							0.00	0.00	8.37		0.00	120.49	118.40					8.17	
		0.00	0.00	0.00	1.31							0.00	0.00	8.37	3.40	0.17	118.99	116.90	2.09	18.00	1.6108			
S-229 455+00.00 CI-5-B 1	S-228 40.25 81.75	0.42	0.95	0.40	0.41							0.00	0.00	121.12	119.57	119.52	119.46	0.06	18.00	0.0730	Full	1.74	5.63	0.0120
		0.05	0.20	0.01	0.00			10.00	0.68	7.41	0.41	0.00	0.00	3.07		0.00	118.60	118.40					3.19	
		0.00	0.00	0.00	0.41							0.00	0.00	3.07	1.55	0.05	117.10	116.90	0.20	18.00	0.2446			
S-230 458+25.18 CI-1-B 1	S-228A -44.50 238.51	0.30	0.95	0.29	0.31							0.00	0.00	128.28	125.53	124.47	120.49	3.98	18.00	1.6707	Partial sub	9.19	15.99	0.0120
		0.09	0.20	0.01	0.99			14.70	0.43	6.46	1.31	0.00	0.00	8.46		0.00	125.20	120.49					9.05	
		0.43	0.00	0.00	1.31							0.00	0.00	8.46	2.75	1.05	123.70	118.99	4.71	18.00	1.9748			
S-231 461+00.00 CI-1-B 1	S-230 -44.50 271.82	0.14	0.95	0.13	0.15							0.00	0.00	134.27	127.76	127.40	125.53	1.87	18.00	0.6896	Partial sub	6.84	11.75	0.0120
		0.08	0.20	0.01	0.84			14.04	0.66	6.57	0.99	0.00	0.00	6.56		0.00	128.10	125.20					6.65	
		0.00	0.00	0.00	0.99							0.00	0.00	6.56	6.51	0.36	126.60	123.70	2.90	18.00	1.0669			
S-232 464+00.00 CI-1-B 1	S-231 -44.52 296.47	0.11	0.95	0.10	0.11							0.00	0.00	134.98	128.94	128.86	128.10	0.76	18.00	0.2569	Full	3.26	4.18	0.0120
		0.06	0.20	0.01	0.72			12.53	1.51	6.85	0.84	0.00	0.00	5.77		0.00	128.50	128.10					2.37	
		0.00	0.00	0.00	0.84							0.00	0.00	5.77	6.04	0.08	127.00	126.60	0.40	18.00	0.1349			
S-233 466+80.00 CI-1-B 1	S-232 -44.50 274.54	0.24	0.95	0.22	0.25							0.00	0.00	132.15	129.58	129.52	128.94	0.57	18.00	0.2081	Full	2.94	4.86	0.0120
		0.14	0.20	0.02	0.46			10.97	1.56	7.18	0.72	0.00	0.00	5.19		0.00	129.00	128.50					2.75	
		0.00	0.00	0.00	0.72							0.00	0.00	5.19	2.57	0.07	127.50	127.00	0.50	18.00	0.1821			
S-234 467+49.16 CI-2-B 1	S-233 -44.47 67.63	0.11	0.95	0.11	0.12							0.00	0.00	131.87	129.67	129.64	129.58	0.06	18.00	0.0897	Full	1.93	6.19	0.0120
		0.04	0.20	0.00	0.34			10.41	0.56	7.31	0.46	0.00	0.00	3.41		0.00	129.20	129.00					3.50	
		0.00	0.00	0.00	0.46							0.00	0.00	3.41	2.20	0.03	127.70	127.50	0.20	18.00	0.2957			
S-235 468+00.00 CI-1-B 1	S-234 -44.50 48.92	0.34	0.95	0.32	0.34							0.00	0.00	131.82	129.73	129.70	129.67	0.02	18.00	0.0505	Full	1.45	5.14	0.0120
		0.11	0.20	0.02	0.00			10.00	0.41	7.41	0.34	0.00	0.00	2.56		0.00	129.30	129.20					2.91	
		0.00	0.00	0.00	0.34							0.00	0.00	2.56	2.09	0.03	127.80	127.70	0.10	18.00	0.2044			

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STORM SEWER HYDRAULICS

System: POND 2

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PROJECT										CONDITIONS								
Number: 41516-2				Organization: HNTB Corporation						Outfall Tailwater El:		98.06	Storm Event - IDF Curve			Runoff Coeff. (default)		
Description: HANCOCK ROAD				Designed by: MSF						Exit Loss at Outfall:		0.00	Zone		Frequency	Area 1	Area 2	Area 3
County: LAKE				Checked by:						Storm Sewer Control El		100.00	7	10	0.95	0.20	0.20	

HGL method: Standard FDOT (Jump HGL to pipe crown).

FROM Station Type	TO Offset Brls	Drainage Areas				Tc Time (min)	Inten. JpStm (CA)	Total (ac)	Flow (cfs)			Inlet CIA Clear.	Elevations HGL Min HGL Crown Line	Pipe Elevations HGL Flow Line	Fall (ft)	Pipe Height Width	HGL (%)	Flow Type	Velocity Actual (fps)	Capacity Physical (cfs)	Mann'g 'N'	
		Area	Runoff	C*A	Lcl CA				Qb	S-Qb	Qfd											
		(A)	(C)	(CA)	Tot CA				(min)	(in/hr)	(ac)											
S-236 446+35.14	S-237 -365.00	0.00	0.95	0.00	0.00	21.79	0.84	5.50	7.90	0.00	0.00	108.40	103.15	102.86	101.73	1.12	36.00	0.3621	Full	6.15	80.00	0.0120
MH-7-J 1	309.99	0.00	0.00	0.00	7.90					0.00	0.00	43.48		0.00	104.00	100.20				11.32		
		0.00	0.00	0.00	7.90					0.00	0.00	43.48	5.25	0.29	101.00	97.20	3.80	36.00	1.2258			
S-237 446+36.52	S-237A -679.99	0.00	0.95	0.00	0.00	22.63	0.00	5.41	7.90	0.00	0.00	101.97	101.73	101.45	100.00	1.45	36.00	0.3503	Full	6.05	15.89	0.0120
MH-7-J 1	413.74	0.00	0.00	0.00	7.90					0.00	0.00	42.77		0.00	100.20	100.00				2.25		
		0.00	0.00	0.00	7.90					0.00	0.00	42.77	0.24	0.28	97.20	97.00	0.20	36.00	0.0483			

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TIME OF CONCENTRATION CALCULATIONS

HNTB

DATE:

MADE BY: MSF 13-Feb-08
CHECKED BY: KMV 14-Feb-08

PROJECT: SOUTH SOUTH HANCOCK ROAD

LOCATION : **BASIN 2**

UNDERLINE ONE: EXISTING PROPOSED

UNDERLINE ONE: T_c T_t Through subarea

SHEET FLOW:

- 1 SURFACE DESCRIPTION
- 2 MANNING'S COEFFICIENT, n
- 3 FLOW LENGTH, L, (< 300')
- 4 2 YR/ 24 HR RAINFALL, P
- 5 LAND SLOPE, S
- 6 $T_t = (0.007 (nL)^{0.8}) / (P^{0.5} * S^{0.4})$

FT.
IN.

HR. OR **[0.00]** MIN.

SHALLOW CONCENTRATED FLOW:

- 7 SURFACE DESCRIPTION (PAVED OR UNPAVED)
- 8 FLOW LENGTH, L
- 9 WATERCOURSE SLOPE, S
- 10 AVERAGE VELOCITY, V
- 11 $T_t = L / (3600 * V)$

L.F.
FT./FT.
FT./SEC.
HR. OR **[0.00]** MIN.

CHANNEL FLOW:

- 12 CROSS-SECTIONAL FLOW AREA, A
- 13 WETTED PERIMETER, P_w
- 14 HYDRAULIC RADIUS, R = (A / P_w)
- 15 CHANNEL SLOPE, S
- 16 MANNING'S ROUGHNESS COEFFICIENT, n
- 17 VELOCITY, V, = $(1.49 * R^{0.667} * S^{0.5}) / n$
- 18 FLOW LENGTH, L
- 19 $T_t = L / (3600 * V)$
- 20 Watershed or subarea T_c or T_t (add T_t in steps 6, 11, and 19)

S.F.
L.F.
L.F.
FT./FT.
FT./SEC.
L.F.
HR. OR **[0.00]** MIN.

TOTAL T_c = **[5.00]** MIN.

ASSUME 5 MIN FOR POND

Reference: *Urban Hydrology for Small Watersheds*
 Technical Release 55, Soil Conservation Service
 U.S. Department of Agriculture, June 1986

TIME OF CONCENTRATION CALCULATIONS



DATE:

MADE BY: MSF 13-Feb-08
CHECKED BY: KMV 14-Feb-08

PROJECT: SOUTH HANCOCK ROAD

LOCATION : BASIN 2-3

UNDERLINE ONE: EXISTING PROPOSED

UNDERLINE ONE: T_c T_t Through subarea

SHEET FLOW:

- 1 SURFACE DESCRIPTION
- 2 MANNING'S COEFFICIENT, n
- 3 FLOW LENGTH, L, (< 300')
- 4 2 YR/ 24 HR RAINFALL, P
- 5 LAND SLOPE, S
- 6 $T_t = (0.007 (nL)^{0.8}) / (P^{0.5} * S^{0.4})$

SHORT GRASS				
0.150				FT.
300				IN.
4.70				
0.0233				
0.3051				HR. OR
				18.31 MIN.

SHALLOW CONCENTRATED FLOW:

- 7 SURFACE DESCRIPTION (PAVED OR UNPAVED)
- 8 FLOW LENGTH, L
- 9 WATERCOURSE SLOPE, S
- 10 AVERAGE VELOCITY, V
- 11 $T_t = L / (3600 * V)$

UNPAVED	PAVED			
124	244			L.F.
0.0315	0.018			FT./FT.
2.861	2.755			FT./SEC.
0.012	0.025			HR. OR
				2.20 MIN.

(to S-228)

CHANNEL FLOW:

- 12 CROSS-SECTIONAL FLOW AREA, A
- 13 WETTED PERIMETER, P_w
- 14 HYDRAULIC RADIUS, R = (A / P_w)
- 15 CHANNEL SLOPE, S
- 16 MANNING'S ROUGHNESS COEFFICIENT, n
- 17 VELOCITY, V, = $(1.49 * R^{0.667} * S^{0.5}) / n$
- 18 FLOW LENGTH, L
- 19 $T_t = L / (3600 * V)$
- 20 Watershed or subarea T_c or T_t (add T_t in steps 6, 11, and 19)

		S.F.
		L.F.
		L.F.
		FT./FT.
		FT./SEC.
		FT./SEC. (pipe flow from S-228)
		L.F.
		HR. OR
		3.34 MIN.

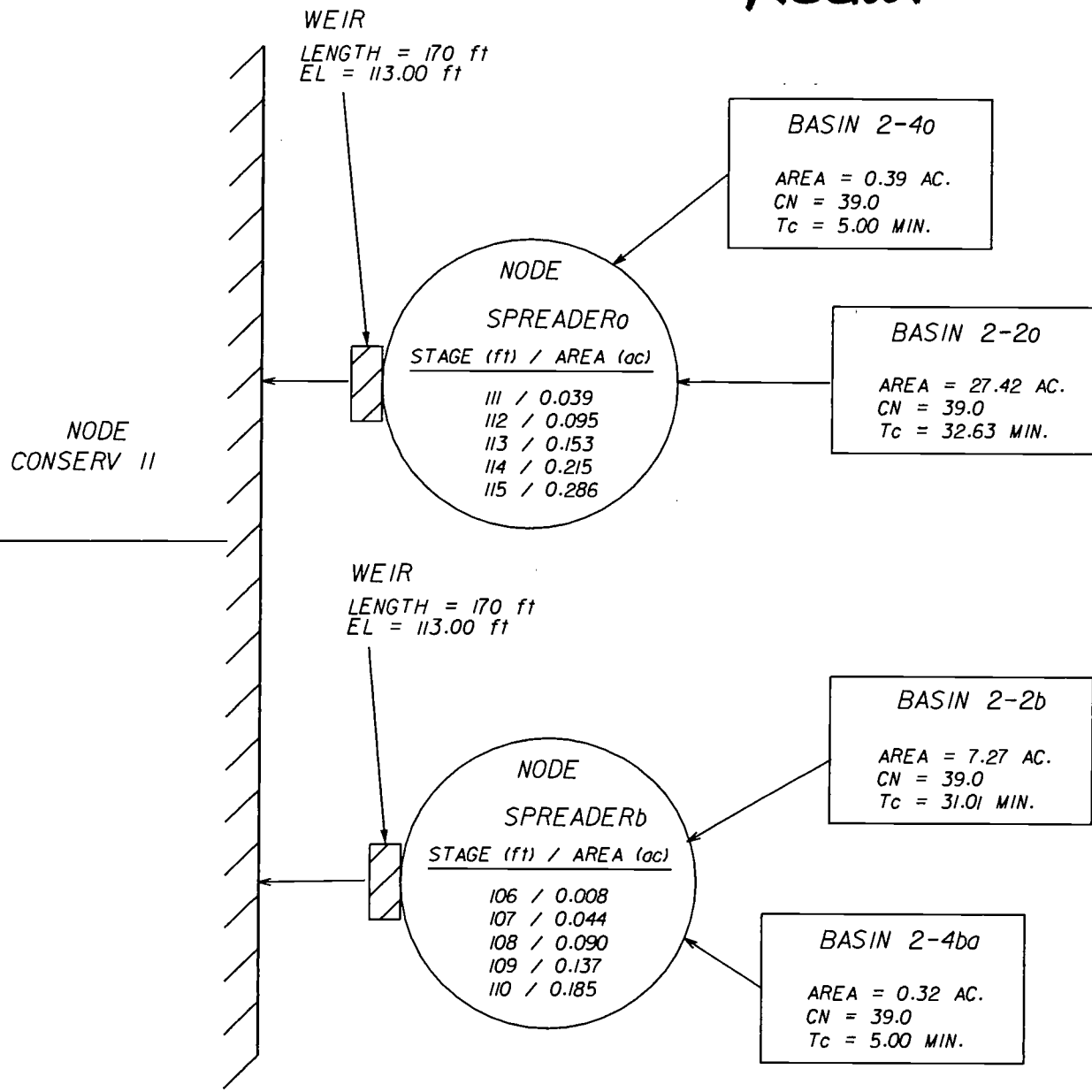
TOTAL T_c = 23.84 MIN.

(IF < 10 MIN. THAN ASSUME 10 MIN.)

Reference: *Urban Hydrology for Small Watersheds*
 Technical Release 55, Soil Conservation Service
 U.S. Department of Agriculture, June 1986

Bypass Drainage Basin Data

Basin 2 Bypass Nodal



BASIN 2 (BYPASS)

LOCATION: LAKE COUNTY SEC. 9, 10, 15 & 16; T23S; R26E SOUTH HANCOCK ROAD CONSTRUCTION US 27 TO HARTWOOD MARSH ROAD	COUNTY: LAKE STATE: FLORIDA DATE: 12/07	DATUM: NAVD 88 PURPOSE: POST-DEVELOPMENT NODAL DIAGRAM
HNTB <small>HNTB CORPORATION 300 PRIMERA BLVD, SUITE 200 LAKE MARY, FL 32746 (407) 805-0355 CERT. OF AUTH. NO. 6500</small> <small>ENGINEER OF RECORD: KAREN M. VAN DEN AVONT, P.E. FL. REGISTRATION NO. 44794</small>	 LAKE COUNTY FLORIDA	LAKE COUNTY SOUTH HANCOCK ROAD

RUNOFF CURVE NUMBER

HNTB

MADE BY: MSF DATE: 13-Feb-08
 CHECKED BY: KMV DATE: 14-Feb-08

PROJECT: SOUTH HANCOCK ROAD

LOCATION: **BASIN 2-2A** Runoff Bypassed to Conservation Area

UNDERLINE ONE: EXISTING

PROPOSED

Soil Name and Hydrologic group (Appendix A)	Cover Description (Cover type, treatment, and hydrologic condition: percent impervious; unconnected / connected impervious area ratio)	CN			Area acres	Product of CN x Area
		Tab 2-2	Eq 2-3	Eq 2-4		
	IMPERVIOUS AREA Proposed Pavement (On-Site)	98			0.00	0.00
Lakeland Sand (A)	GRASS Good Condition (On-Site)	39			27.42	1069.38
Totals =					27.42	1069.38

Use CN =

39.0

REFERENCE: *Urban Hydrology for Small Watersheds*
 Technical Release 55, Soil Conservation Service
 U.S. Department of Agriculture, June 1986

HNTB**RUNOFF CURVE NUMBER**MADE BY: MSF DATE: 13-Feb-08
CHECKED BY: KMV DATE: 14-Feb-08**PROJECT:** SOUTH HANCOCK ROAD**LOCATION:** BASIN 2-2b Runoff Bypassed to Conservation Area**UNDERLINE ONE: EXISTING****PROPOSED**

Soil Name and Hydrologic group (Appendix A)	Cover Description (Cover type, treatment, and hydrologic condition; percent impervious; unconnected / connected impervious area ratio)	CN			Area acres	Product of CN x Area
		Tab 2-2	Fig 2-3	Fig 2-4		
	IMPERVIOUS AREA Proposed Pavement (On-Site)	98			0.00	0.00
Lakeland Sand (A)	GRASS Good Condition (On-Site)	39			7.27	283.64
Totals =					7.27	283.64

Use CN =

39.0**REFERENCE:** *Urban Hydrology for Small Watersheds*
Technical Release 55, Soil Conservation Service
U.S. Department of Agriculture, June 1986

RUNOFF CURVE NUMBER

MADE BY: MSF DATE: 13-Feb-08
 CHECKED BY: KMV DATE: 14-Feb-08

PROJECT: SOUTH HANCOCK ROAD

LOCATION: BASIN 24a

UNDERLINE ONE: EXISTING

PROPOSED

Soil Name and Hydrologic group (Appendix A)	Cover Description (Cover type, treatment, and hydrologic condition: percent impervious; unconnected/connected impervious area ratio.)	CN			Area acres	Product of CN x Area
		Tab 252	Fig 2-3	Fig 2-4		
	IMPERVIOUS AREA Proposed Pavement (On-Site)	98			0.00	0.00
Lakeland Sand (A)	GRASS Good Condition (On-Site)	39			0.39	15.21
Totals =					0.39	15.21

Use CN =

39.0

REFERENCE: *Urban Hydrology for Small Watersheds*
 Technical Release 55, Soil Conservation Service
 U.S. Department of Agriculture, June 1986

RUNOFF CURVE NUMBER

MADE BY: MSF DATE: 13-Feb-08
CHECKED BY: KMV DATE: 14-Feb-08

PROJECT: SOUTH HANCOCK ROAD

LOCATION: BASIN 2-4b

UNDERLINE ONE: EXISTING

PROPOSED

Soil Name and Hydrologic group (Appendix A)	Cover Description (Cover type, treatment, and hydrologic condition: percent impervious; unconnected / connected impervious area ratio)	CN			Area acres	Product of CN & Area
		Tab 2-2	Fig 2-3	Fig 2-4		
-	IMPERVIOUS AREA Proposed Pavement (On-Site)	98			0.00	0.00
Lakeland Sand (A)	GRASS Good Condition (On-Site)	39			0.32	12.48
Totals =					0.32	12.48

Use CN =

39.0

REFERENCE: *Urban Hydrology for Small Watersheds*
Technical Release 55, Soil Conservation Service
U.S. Department of Agriculture, June 1986

TIME OF CONCENTRATION CALCULATIONS

DATE:
MADE BY: MSF 13-Feb-08
CHECKED BY: KMF 14-Feb-08



LOCATION : **BASIN 2,251** Runoff Bypassed to Conservation Area

UNDERLINE ONE: EXISTING PROPOSED

UNDERLINE ONE: T_c T_t Through subarea

SHEET FLOW:

- 1 SURFACE DESCRIPTION
- 2 MANNING'S COEFFICIENT, n
- 3 FLOW LENGTH, L, (< 300')
- 4 2 YR/ 24 HR RAINFALL, P
- 5 LAND SLOPE, S
- 6 $T_t = (0.007(nL)^{0.8}) / (P^{0.5} * S^{0.4})$

SHORT GRASS		
0.150		
300		FT.
45.0		IN.
0.02077		
0.32037		HR. OR
		19.22 MIN.

SHALLOW CONCENTRATED FLOW:

- 7 SURFACE DESCRIPTION (PAVED OR UNPAVED)
- 8 FLOW LENGTH, L
- 9 WATERCOURSE SLOPE, S
- 10 AVERAGE VELOCITY, V
- 11 $T_t = L / (3600 * V)$

UNPAVED		
1325		L.F.
0.0159		FT./FT.
2.036		FT./SEC.
0.181		HR. OR
		10.85 MIN.

CHANNEL FLOW:

- 12 CROSS-SECTIONAL FLOW AREA, A
- 13 WETTED PERIMETER, P_w
- 14 HYDRAULIC RADIUS, R = (A / P_w)
- 15 CHANNEL SLOPE, S
- 16 MANNING'S ROUGHNESS COEFFICIENT, n
- 17 VELOCITY, V, = $(1.49 * R^{0.667} * S^{0.5}) / n$
- 18 FLOW LENGTH, L
- 19 $T_t = L / (3600 * V)$
- 20 Watershed or subarea T_c or T_t (add T_t in steps 6, 11, and 19)

ditch flow	pipe flow	
8.50	1.96	S.F.
12.28	39.96	L.F.
0.69	0.20	L.F.
0.015	0.001	FT./FT.
0.042	0.012	
3.399	1.122	FT./SEC.
100	140	L.F.
0.01	0.03	HR. OR
		2.57 MIN.

TOTAL T_c = **32.63** MIN.

(IF < 10 MIN. THAN ASSUME 10 MIN.)

Reference: *Urban Hydrology for Small Watersheds*
 Technical Release 55, Soil Conservation Service
 U.S. Department of Agriculture, June 1986

TIME OF CONCENTRATION CALCULATIONS

DATE:

MADE BY: MSF 13-Feb-08
CHECKED BY: KMV 14-Feb-08



SOUTH SOUTH HANCOCK ROAD

LOCATION : **BASIN 2-2b** Runoff Bypassed to Conservation Area

UNDERLINE ONE: EXISTING PROPOSED

UNDERLINE ONE: T_c T_t Through subarea

SHEET FLOW:

- 1 SURFACE DESCRIPTION
- 2 MANNING'S COEFFICIENT, n
- 3 FLOW LENGTH, L, (< 300')
- 4 2 YR/ 24 HR RAINFALL, P
- 5 LAND SLOPE, S
- 6 $T_t = (0.007 (nL)^{0.8}) / (P^{0.5} * S^{0.4})$

SHORT GRASS	
0.150	
300	
4.70	
0.0207	
0.3203	

FT.
IN.
HR. OR **19.22** MIN.

SHALLOW CONCENTRATED FLOW:

- 7 SURFACE DESCRIPTION (PAVED OR UNPAVED)
- 8 FLOW LENGTH, L
- 9 WATERCOURSE SLOPE, S
- 10 AVERAGE VELOCITY, V
- 11 $T_t = L / (3600 * V)$

UNPAVED	UNPAVED
595	
0.0197	
2.263	
0.073	

L.F.
FT./FT.
FT./SEC.
HR. OR **4.38** MIN.

CHANNEL FLOW:

- 12 CROSS-SECTIONAL FLOW AREA, A
- 13 WETTED PERIMETER, P_w
- 14 HYDRAULIC RADIUS, R = (A / P_w)
- 15 CHANNEL SLOPE, S
- 16 MANNING'S ROUGHNESS COEFFICIENT, n
- 17 VELOCITY, V, = (1.49 * R ^ 0.667 * S ^ 0.5) / n
- 18 FLOW LENGTH, L
- 19 $T_t = L / (3600 V)$
- 20 Watershed or subarea T_c or T_t (add T_t in steps 6, 11, and 19)

ditch flow	pipe flow	
8.50	0.98	S.F.
12.28	14.98	L.F.
0.69	0.20	L.F.
0.0083	0.0004	FT./FT.
0.042	0.012	FT./SEC.
2.555	0.859	
4.425	239	L.F.
0.046	0.08	HR. OR 7.41 MIN.

TOTAL T_c = **31.01** MIN.

(IF < 10 MIN. THAN ASSUME 10 MIN.)

Reference: *Urban Hydrology for Small Watersheds*
 Technical Release 55, Soil Conservation Service
 U.S. Department of Agriculture, June 1986

TIME OF CONCENTRATION CALCULATIONS

DATE:

MADE BY: MSF 13-Feb-08
CHECKED BY: KMV 14-Feb-08

PROJECT: SOUTH SOUTH HANCOCK ROAD

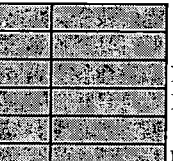
LOCATION : **BASIN 24a**

UNDERLINE ONE: EXISTING PROPOSED

UNDERLINE ONE: T_c T_t Through subarea

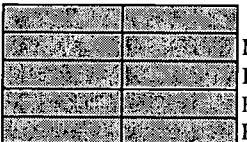
SHEET FLOW:

- | | | | | |
|---|--------------------------------------------------|--|--|--|
| 1 | SURFACE DESCRIPTION | | | |
| 2 | MANNING'S COEFFICIENT, n | | | |
| 3 | FLOW LENGTH, L, (< 300') | | | |
| 4 | 2 YR/ 24 HR RAINFALL, P | | | |
| 5 | LAND SLOPE, S | | | |
| 6 | $T_t = (0.007 (nL)^{0.8}) / (P^{0.5} * S^{0.4})$ | | | |

			
		FT.	
		IN.	
		HR. OR	 0.00
			MIN.

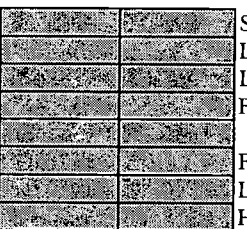
SHALLOW CONCENTRATED FLOW:

- | | | | | |
|----|----------------------------------------|--|--|--|
| 7 | SURFACE DESCRIPTION (PAVED OR UNPAVED) | | | |
| 8 | FLOW LENGTH, L | | | |
| 9 | WATERCOURSE SLOPE, S | | | |
| 10 | AVERAGE VELOCITY, V | | | |
| 11 | $T_t = L / (3600 * V)$ | | | |

			
		L.F.	
		FT./ FT.	
		FT./SEC.	
		HR. OR	 0.00
			MIN.

CHANNEL FLOW:

- | | | | | |
|----|---------------------------------------------------------------------------------------------------|--|--|--|
| 12 | CROSS-SECTIONAL FLOW AREA, A | | | |
| 13 | WETTED PERIMETER, P _w | | | |
| 14 | HYDRAULIC RADIUS, R = (A / P _w) | | | |
| 15 | CHANNEL SLOPE, S | | | |
| 16 | MANNING'S ROUGHNESS COEFFICIENT, n | | | |
| 17 | VELOCITY, V, = $(1.49 * R^{0.667} * S^{0.5}) / n$ | | | |
| 18 | FLOW LENGTH, L | | | |
| 19 | $T_t = L / (3600 V)$ | | | |
| 20 | Watershed or subarea T _c or T _t (add T _t in steps 6, 11, and 19) | | | |

			
		S.F.	
		L.F.	
		L.F.	
		FT./FT.	
		FT./SEC.	
		L.F.	
		HR. OR	 0.00
			MIN.

TOTAL T_c =  5.00 MIN.

ASSUME 5 MIN FOR SPREADER SWALE

Reference: *Urban Hydrology for Small Watersheds*
 Technical Release 55, Soil Conservation Service
 U.S. Department of Agriculture, June 1986

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TIME OF CONCENTRATION CALCULATIONS

DATE:

MADE BY: MSF 13-Feb-08
CHECKED BY: KMV 14-Feb-08

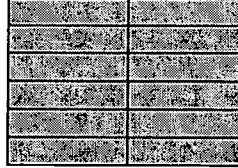
PROJECT: **SOUTH SOUTH HANCOCK ROAD**

LOCATION : **BASIN 24b**

UNDERLINE ONE: **EXISTING** **PROPOSED**

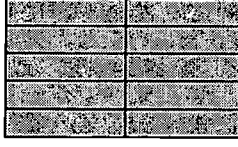
UNDERLINE ONE: **T_c** **T_t Through subarea**

SHEET FLOW:

- | | | |
|---|-------------------------------------------------|------------------------------------------------------------------------------------------------------------|
| 1 | SURFACE DESCRIPTION | 
FT.
IN.
HR. OR |
| 2 | MANNING'S COEFFICIENT, n | |
| 3 | FLOW LENGTH, L, (< 300') | |
| 4 | 2 YR/24 HR RAINFALL, P | |
| 5 | LAND SLOPE, S | |
| 6 | $T_t = (0.007(nL)^{0.8}) / (P^{0.5} * S^{0.4})$ | |

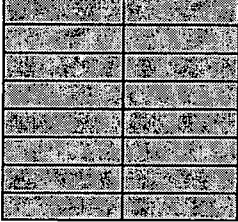
0.00 MIN.

SHALLOW CONCENTRATED FLOW:

- | | | |
|----|----------------------------------------|------------------------------------------------------------------------------------------------------------------------------|
| 7 | SURFACE DESCRIPTION (PAVED OR UNPAVED) | 
L.F.
FT./FT.
FT./SEC.
HR. OR |
| 8 | FLOW LENGTH, L | |
| 9 | WATERCOURSE SLOPE, S | |
| 10 | AVERAGE VELOCITY, V | |
| 11 | $T_t = L / (3600 * V)$ | |

0.00 MIN.

CHANNEL FLOW:

- | | | |
|----|---------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 12 | CROSS-SECTIONAL FLOW AREA, A | 
S.F.
L.F.
L.F.
FT./FT.
FT./SEC.
L.F.
L.F.
HR. OR |
| 13 | WETTED PERIMETER, P _w | |
| 14 | HYDRAULIC RADIUS, R = (A / P _w) | |
| 15 | CHANNEL SLOPE, S | |
| 16 | MANNING'S ROUGHNESS COEFFICIENT, n | |
| 17 | VELOCITY, V, = (1.49 * R ^ 0.667 * S ^ 0.5) / n | |
| 18 | FLOW LENGTH, L | |
| 19 | $T_t = L / (3600 V)$ | |
| 20 | Watershed or subarea T _c or T _t (add T _t in steps 6, 11, and 19) | |

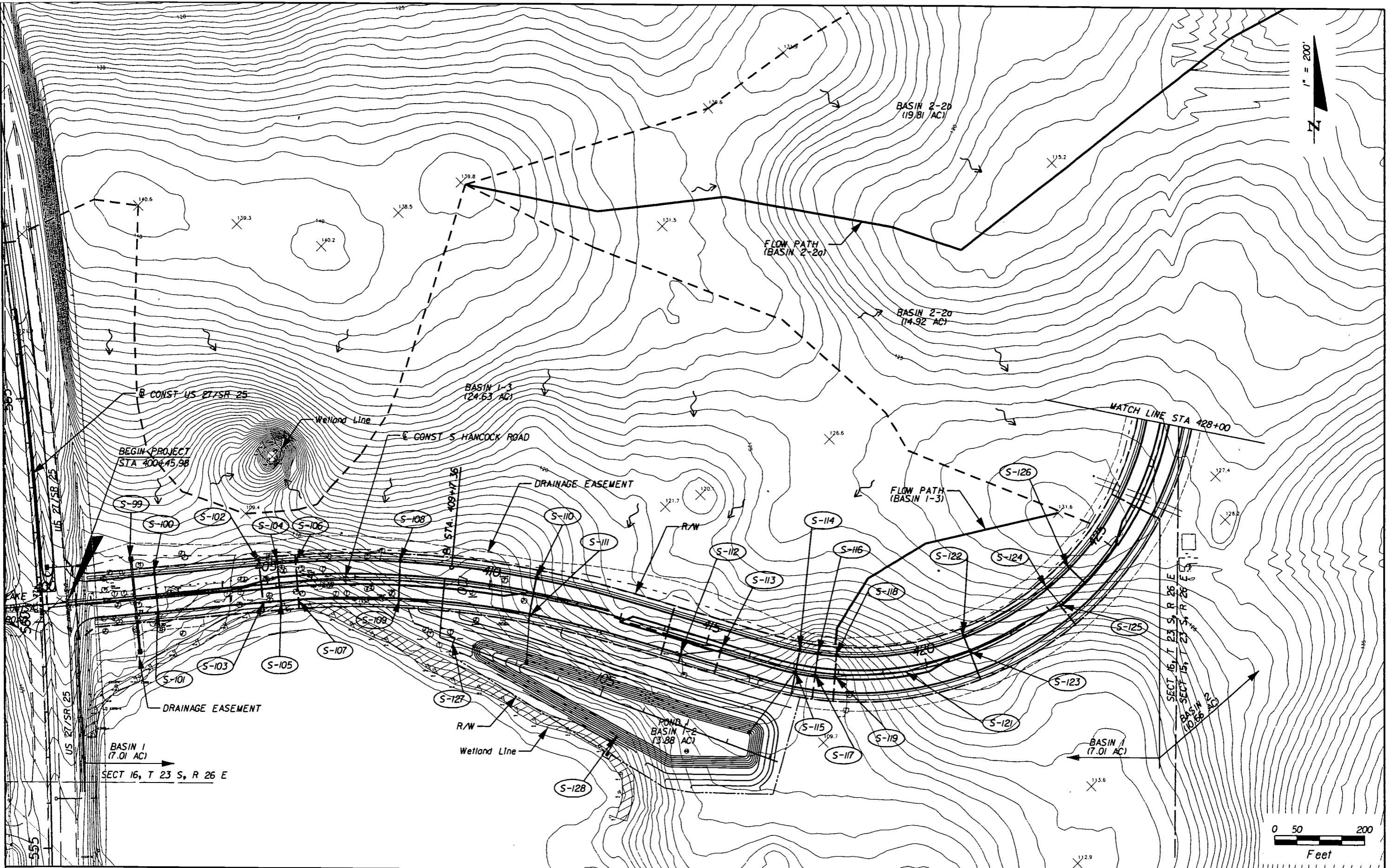
0.00 MIN.

TOTAL T_c = **5.00 MIN.**

ASSUME 5 MIN FOR SPREADER SWALE

Reference: *Urban Hydrology for Small Watersheds*
 Technical Release 55, Soil Conservation Service
 U.S. Department of Agriculture, June 1986

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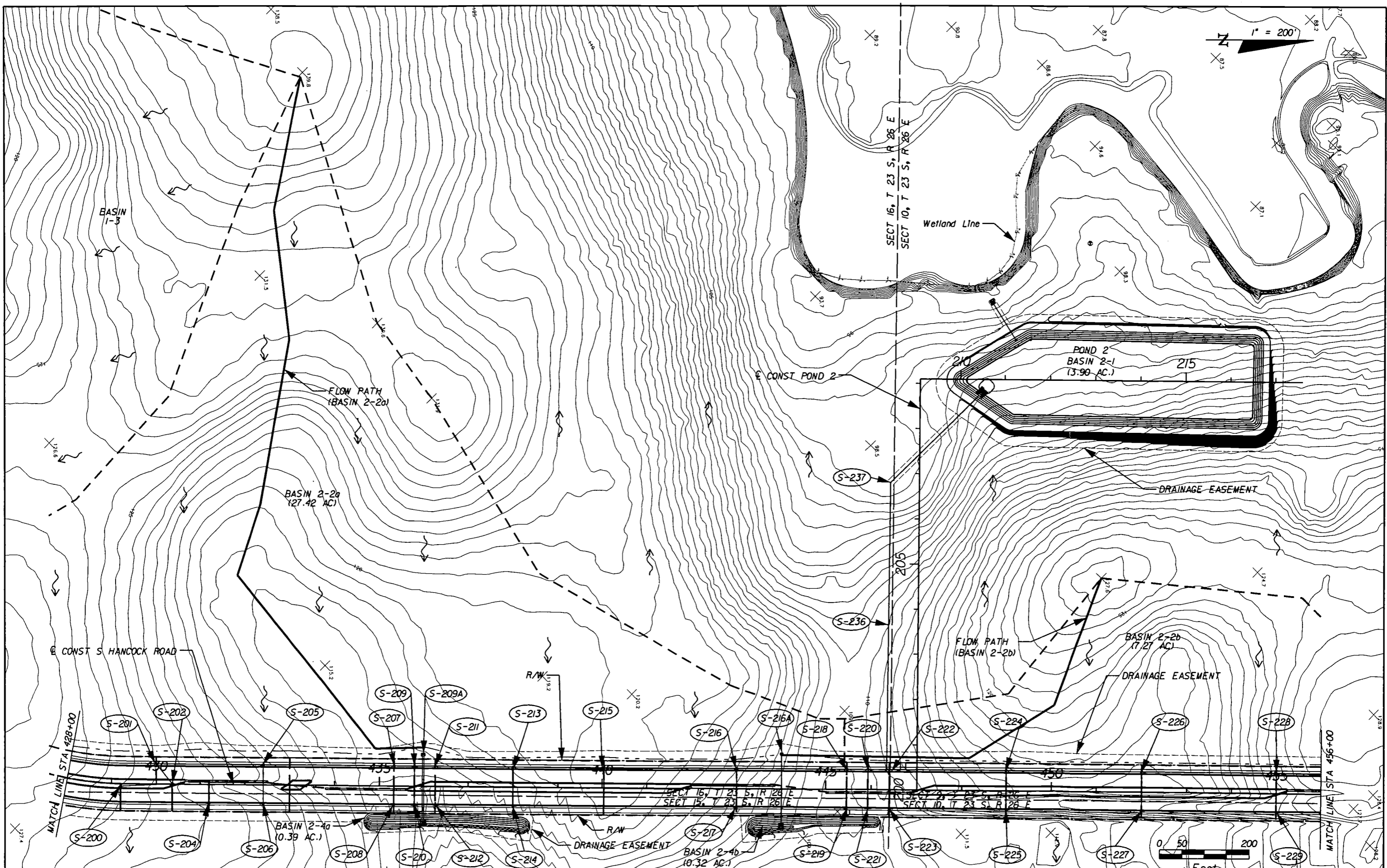
DATE	BY	DESCRIPTION

HNTB

HNTB CORPORATION
300 PRIMERA BLVD.
SUITE 200
LAKE MARY, FL 32746
(407) 805-0355
CERT. OF AUTH. NO. 6500

ENGINEER OF RECORD: KAREN M. VAN DEN AVONT, P.E.
FL. REGISTRATION NO. 44794

LAKE COUNTY
FLORIDA



REVISIONS
DATE BY DESCRIPTION



HNTB CORPORATION
300 PRIMERA BLVD.
SUITE 200
LAKE MARY, FL 32746
(407) 805-0355
CERT. OF AUTH. NO. 6500
ENGINEER OF RECORD: KAREN M. VAN DEN AVONT, P.E.
FL. REGISTRATION NO. 44794

LAKE COUNTY
FLORIDA

SOUTH HANCOCK
ROAD

DRAINAGE FLOW PATH
POST DEVELOPMENT

SHEET
NO.

Water Quality Treatment and Recovery
Calculations



POLLUTION ABATEMENT VOLUME

DATE

MADE BY: MSF 13-Feb-08
CHCK BY: KMV 14-Feb-08

PROJECT: SOUTH HANCOCK ROAD

LOCATION: **BASIN 2**

BASIN LIMITS: STA. **426+04.00** to STA **462+75.00** CL CONST. HANCOCK ROAD

TOTAL TREATMENT AREA: **14.56** AC.

IMPERVIOUS AREA: **7.69** AC. Less Pond

UNDERINE ONE: RETENTION DETENTION

UNDERINE ONE: DRY WET

UNDERINE ONE: ONLINE OFFLINE

Pond 2 P.A.H.

REQUIRED TREATMENT VOLUME:

- 1) COMPUTE FIRST 0.5 INCH OF RUNOFF FROM PROJECT:

$$(0.5"/12) \times 14.56 \text{ AC.} = \boxed{0.61} \text{ AF}$$

FOR ONLINE TREATMENT, ADD 0.5 IN RUNOFF

$$(0.5"/12) \times 14.56 \text{ AC.} = \boxed{0.61} \text{ AF}$$
$$\text{TOTAL} = \boxed{1.21} \text{ AF}$$

- 2) COMPUTE 1.25 INCHES TIMES IMPERVIOUS AREA:

$$(1.25"/12) \times 7.69 \text{ AC.} = \boxed{0.80} \text{ AF}$$

FOR ONLINE TREATMENT, ADD 0.5 IN RUNOFF

$$(0.5"/12) \times 14.56 \text{ AC.} = \boxed{0.61} \text{ AF}$$
$$\text{TOTAL} = \boxed{1.41} \text{ AF}$$

CONTROLLING CRITERIA: **2**

REQUIRED TREATMENT VOLUME: **1.41** AF

STAGE / STORAGE CALCULATIONS



DATE

MADE BY:	MSF	13-Feb-08
CHCK BY:	KMV	14-Feb-08

PROJECT: SOUTH HANCOCK ROAD

POND:

Boring	Existing Ground Elevation	Depth to Encountered Water Surface	Estimated Encountered Water Elevation	Depth to Seasonal High Water Surface	Estimated Seasonal High Water Elevation	Estimated Normal High Water Elevation	Depth to Impermeable Boundary (Stratum 3)	Estimated Impermeable Boundary Elevation
AB-4	99.5	25.0	74.5	7.5	92	83.25	8.5	91
AB-5	96.98	25.0	72.0	5	91.98	81.98	14	82.98
AB-6	99.58	25.0	74.6	7.5	92.08	83.33	9	90.58

Note: Above information per pond boring profiles: Ardaman & Associates, Sept. 2007

Per Ardaman report groundwater not encountered.

AVERAGE ELEVATION (FT) 73.69 ft. 92.02 ft. 82.85 ft. 88.19 ft.AVG. SHWT ELEVATION: Ft. (NAVD)AVG. GROUND WATER TABLE ELEVATION: Ft. (NAVD)MINIMUM POND CONTROL ELEVATION Ft. (NAVD)

Lake County criteria is pond bottom needs to be 3 feet above seasonal high water elevation

STAGE FT. (NAVD)	AREA AC.	AVERAGE AREA AC.	INCREMENTAL VOL AF.	CUMULATIVE VOL AF.
95.8	2.216		0.00	0.00
		2.30		
97.0	2.384		2.76	2.76
		2.46		
98.0	2.528		2.46	5.22
		2.60		
99.0	2.673		2.60	7.82
		2.75		
100.0	2.820		2.75	10.56
		2.89		
101.0	2.969		2.89	13.46

REQUIRED TREATMENT VOLUME: AFTREATMENT ELEVATION Ft. Check total retention volumePERCOLATION RATE: Ft./Day or Inches/Hr.FACTOR OF SAFETY: = Inches/Hr. = Ft./Day

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STAGE / STORAGE CALCULATIONS



DATE

MADE BY:	MSF	13-May-08
CHCK BY:	KMV	14-May-08

PROJECT: **SOUTH HANCOCK ROAD**

POND:



Retention Volume for 25 Year/96 Hour Storm Event

Discharge to unnamed lake

Volumes from AdICPR

Basin	Pre-development		Post Development	
	CF		CF	
2	0		343,358	
2-1	38,834		110,807	
2-2a	0		0	
2-2b	0		0	
2-3	0		8,137	
2-4a	0		0	
2-4b	0		0	
TOTAL	38,834		462,302	

REQUIRED ATTENUATION VOLUME: 423,468 CF

REQUIRED ATTENUATION VOLUME: 9.72 AF

POND STAGE: 99.69 Ft.

Discharge to Conserv II

Volumes from AdICPR

Basin	Pre-development		Post Development	
	CF		CF	
2	466,894		0	
2-1	0		0	
2-2a	0		272,928	
2-2b	0		72,407	
2-3	0		0	
2-4a	0		3,884	
2-4b	0		3,187	
TOTAL	466,894		352,406	

REQUIRED ATTENUATION VOLUME: -114,488 CF

REQUIRED ATTENUATION VOLUME: -2.63 AF

No attenuation is required. Construct spreader swale to dissipate energy of outflow to Conserv II.

Actual Swale Size - Spreadera

STAGE FE (NAVD)	AREA AC.	AVERAGE AREA AC.	INCREMENTAL VOL. AF.	CUMULATIVE VOL. AF.
111.0	0.000	0.00	0.00	0.00
112.0	0.000	0.00	0.00	0.00
113.0	0.000	0.00	0.00	0.00
114.0	0.000	0.00	0.00	0.00
115.0	0.000		0.00	0.00

Actual Swale Size - Spreaderb

STAGE FE (NAVD)	AREA AC.	AVERAGE AREA AC.	INCREMENTAL VOL. AF.	CUMULATIVE VOL. AF.
106.0	0.000	0.00	0.00	0.00
107.0	0.000	0.00	0.00	0.00
108.0	0.000	0.00	0.00	0.00
109.0	0.000	0.00	0.00	0.00
110.0	0.000		0.00	0.00

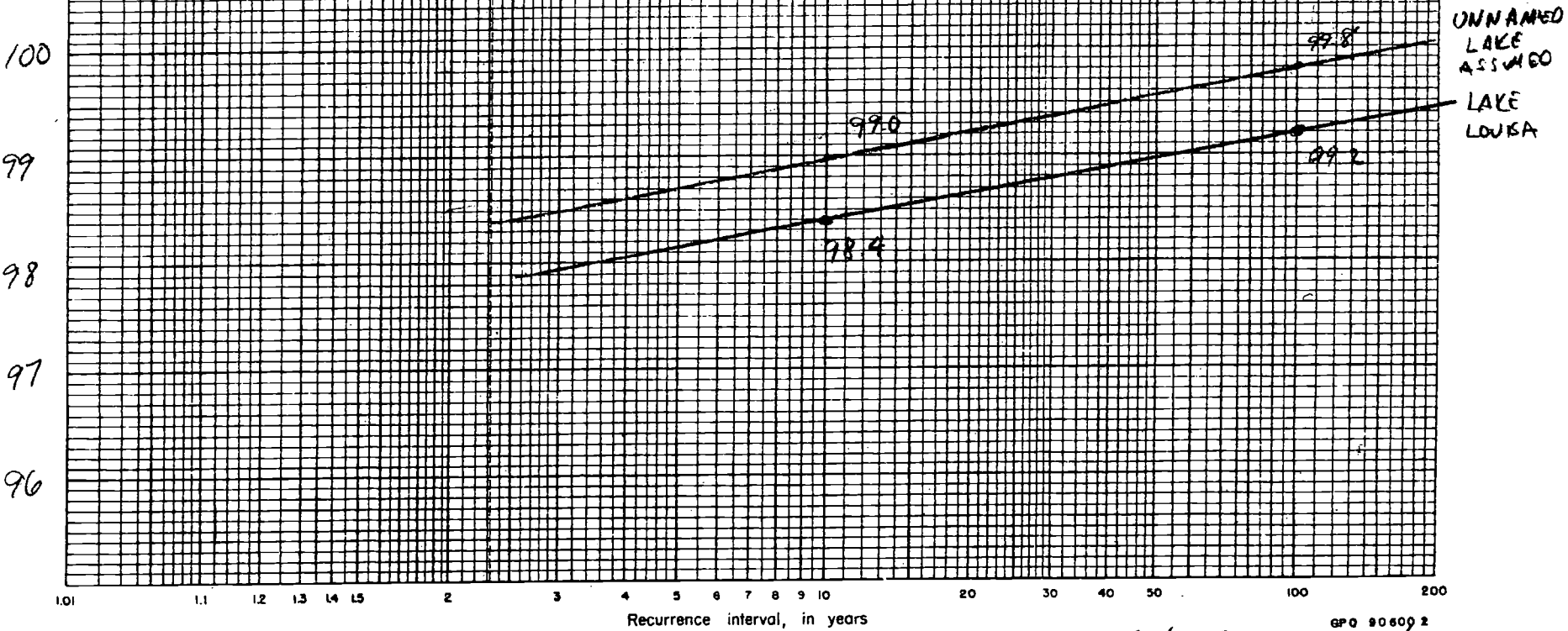
9-179a
Flood data plot
(March 1949)

UNITED STATES DEPARTMENT OF THE INTERIOR - GEOLOGICAL SURVEY - WATER RESOURCES DIVISION

File Number _____

Annual floods on UNNAMED LAKE

Drainage area, _____ sq.mi. Period _____



BOUNDARY CONDITION

GPO 90600 2

South Hancock Road
Post Development
Basin 2
Input

=====
==== Basins =====
=====

Name: BASIN 2	Node: POND 2	Status: Onsite
Group: BASE	Type: SCS Unit Hydrograph CN	
Unit Hydrograph: Uh484	Peaking Factor: 484.0	
Rainfall File: Sjrwmd96	Storm Duration(hrs): 96.00	
Rainfall Amount(in): 11.200	Time of Conc(min): 22.63	
Area(ac): 10.660	Time Shift(hrs): 0.00	
Curve Number: 81.60	Max Allowable Q(cfs): 999999.000	
DCIA(%): 0.00		

Road discharge to pond

Name: BASIN 2-1	Node: POND 2	Status: Onsite
Group: BASE	Type: SCS Unit Hydrograph CN	
Unit Hydrograph: Uh484	Peaking Factor: 484.0	
Rainfall File: Sjrwmd96	Storm Duration(hrs): 96.00	
Rainfall Amount(in): 11.200	Time of Conc(min): 5.00	
Area(ac): 3.900	Time Shift(hrs): 0.00	
Curve Number: 73.80	Max Allowable Q(cfs): 999999.000	
DCIA(%): 0.00		

Pond discharge

Name: BASIN 2-2a	Node: spreadera	Status: Onsite
Group: BASE	Type: SCS Unit Hydrograph CN	
Unit Hydrograph: Uh484	Peaking Factor: 484.0	
Rainfall File: Sjrwmd96	Storm Duration(hrs): 96.00	
Rainfall Amount(in): 11.200	Time of Conc(min): 32.63	
Area(ac): 27.420	Time Shift(hrs): 0.00	
Curve Number: 39.00	Max Allowable Q(cfs): 999999.000	
DCIA(%): 0.00		

To spreader swale and then depression on Conserv II property

Name: BASIN 2-2b	Node: spreaderb	Status: Onsite
Group: BASE	Type: SCS Unit Hydrograph CN	
Unit Hydrograph: Uh484	Peaking Factor: 484.0	
Rainfall File: Sjrwmd96	Storm Duration(hrs): 96.00	
Rainfall Amount(in): 11.200	Time of Conc(min): 31.01	
Area(ac): 7.270	Time Shift(hrs): 0.00	
Curve Number: 39.00	Max Allowable Q(cfs): 999999.000	
DCIA(%): 0.00		

To spreader swale and then depression on Conserv II property

Name: BASIN 2-3	Node: POND 2	Status: Onsite
Group: BASE	Type: SCS Unit Hydrograph CN	
Unit Hydrograph: Uh484	Peaking Factor: 484.0	
Rainfall File: Sjrwmd96	Storm Duration(hrs): 96.00	
Rainfall Amount(in): 11.200	Time of Conc(min): 23.84	
Area(ac): 0.817	Time Shift(hrs): 0.00	
Curve Number: 39.00	Max Allowable Q(cfs): 999999.000	
DCIA(%): 0.00		

Offsite area discharge to road and then pond

Name: BASIN 2-4a	Node: spreadera	Status: Onsite
Group: BASE	Type: SCS Unit Hydrograph CN	
Unit Hydrograph: Uh484	Peaking Factor: 484.0	
Rainfall File: Sjrwmd96	Storm Duration(hrs): 96.00	
Rainfall Amount(in): 11.200	Time of Conc(min): 5.00	
Area(ac): 0.390	Time Shift(hrs): 0.00	
Curve Number: 39.00	Max Allowable Q(cfs): 999999.000	
DCIA(%): 0.00		

To spreader swale and then depression on Conserv II property

South Hancock Road
Post Development
Basin 2
Input

Name: BASIN 2-4b Node: spreadera Status: Onsite
Group: BASE Type: SCS Unit Hydrograph CN

Unit Hydrograph: Uh484 Peaking Factor: 484.0
Rainfall File: Sirwmd96 Storm Duration(hrs): 96.00
Rainfall Amount(in): 11.200 Time of Conc(min): 5.00
Area(ac): 0.320 Time Shift(hrs): 0.00
Curve Number: 39.00 Max Allowable Q(cfs): 999999.000
DCIA(\$): 0.00

To spreader swale and then depression on Conserv II property

=====
==== Nodes =====
=====

Name: conservII Base Flow(cfs): 0.000 Init Stage(ft): 105.000
Group: BASE Warn Stage(ft): 105.000
Type: Time/Stage

Time(hrs)	Stage(ft)
0.00	105.000
120.00	105.000

Name: POND 2 Base Flow(cfs): 0.000 Init Stage(ft): 95.800
Group: BASE Warn Stage(ft): 101.000
Type: Stage/Area

Stage(ft)	Area(ac)
95.800	2.2160
97.000	2.3840
98.000	2.5280
99.000	2.6730
100.000	2.8200
101.000	2.9690

Name: spreadera Base Flow(cfs): 0.000 Init Stage(ft): 111.000
Group: BASE Warn Stage(ft): 115.000
Type: Stage/Area

Stage(ft)	Area(ac)
111.000	0.0390
112.000	0.0950
113.000	0.1530
114.000	0.2150
115.000	0.2860

Name: spreaderb Base Flow(cfs): 0.000 Init Stage(ft): 106.000
Group: BASE Warn Stage(ft): 110.000
Type: Stage/Area

Stage(ft)	Area(ac)
106.000	0.0080
107.000	0.0440
108.000	0.0900
109.000	0.1370
110.000	0.1850

Name: UNNAMED LK Base Flow(cfs): 0.000 Init Stage(ft): 91.000
Group: BASE Warn Stage(ft): 100.000
Type: Time/Stage

Time(hrs) Stage(ft)

South Hancock Road
Post Development
Basin 2
Input

0.00	91.000
120.00	99.000
150.00	98.000

=====
==== Drop Structures =====
=====

Name: POND 2	From Node: POND 2	Length(ft): 95.00
Group: BASE	To Node: UNNAMED LK	Count: 1
UPSTREAM	DOWNTSTREAM	Friction Equation: Average Conveyance
Geometry: Circular	Circular	Solution Algorithm: Automatic
Span(in): 18.00	18.00	Flow: Both
Rise(in): 18.00	18.00	Entrance Loss Coef: 0.500
Invert(ft): 97.000	96.000	Exit Loss Coef: 1.000
Manning's N: 0.012000	0.012000	Outlet Ctrl Spec: Use dc or tw
Top Clip(in): 0.000	0.000	Inlet Ctrl Spec: Use dn
Bot Clip(in): 0.000	0.000	Solution Incs: 10

Upstream FHWA Inlet Edge Description:
Circular Concrete: Square edge w/ headwall

Downstream FHWA Inlet Edge Description:
Circular Concrete: Square edge w/ headwall

*** Weir 1 of 1 for Drop Structure POND 2 ***

TABLE

Count: 1	Bottom Clip(in): 0.000
Type: Horizontal	Top Clip(in): 0.000
Flow: Both	Weir Disc Coef: 3.200
Geometry: Rectangular	Orifice Disc Coef: 0.600
Span(in): 36.00	Invert(ft): 100.250
Rise(in): 28.00	Control Elev(ft): 100.250

=====
==== Weirs =====
=====

Name: spreadera	From Node: spreadera
Group: BASE	To Node: conservII
Flow: Both	Count: 1
Type: Vertical: Mavis	Geometry: Rectangular
Span(in): 170.00	Invert(ft): 113.000
Rise(in): 240.00	Control Elevation(ft): 113.000
Invert(ft): 113.000	
Control Elevation(ft): 113.000	

TABLE

Bottom Clip(in): 0.000
Top Clip(in): 0.000
Weir Discharge Coef: 3.200
Orifice Discharge Coef: 0.600

Name: spreaderb	From Node: spreaderb
Group: BASE	To Node: conservII
Flow: Both	Count: 1
Type: Vertical: Mavis	Geometry: Rectangular
Span(in): 138.00	Invert(ft): 108.600
Rise(in): 240.00	Control Elevation(ft): 108.600
Invert(ft): 108.600	
Control Elevation(ft): 108.600	

TABLE

Bottom Clip(in): 0.000
Top Clip(in): 0.000
Weir Discharge Coef: 3.200
Orifice Discharge Coef: 0.600

=====
==== Hydrology Simulations =====
=====

South Hancock Road
Post Development
Basin 2
Input

Name:
Filename:

Override Defaults: No

Time(hrs) Print Inc(min)

Name: 100Y24H
Filename: W:\Jobs\41561-2\TECHPROD\DRAIN\ICPR\1003Y24H.R32

Override Defaults: Yes
Storm Duration(hrs): 24.00
Rainfall File: Flmod
Rainfall Amount(in): 11.50

Time(hrs) Print Inc(min)

11.000	60.00
16.000	15.00
40.000	60.00

Name: 10Y24H
Filename: W:\JOBS\41561-1\PHASE 1\41561100001\DRainage\ROUTINGS\POST\10Y24H.R32

Override Defaults: Yes
Storm Duration(hrs): 24.00
Rainfall File: Flmod
Rainfall Amount(in): 6.70

Time(hrs) Print Inc(min)

11.000	60.00
16.000	15.00
40.000	60.00

Name: 2.3Y24H
Filename: W:\JOBS\41561-1\PHASE 1\41561100001\DRainage\ROUTINGS\POST\2.3Y24H.R32

Override Defaults: Yes
Storm Duration(hrs): 24.00
Rainfall File: Flmod
Rainfall Amount(in): 4.20

Time(hrs) Print Inc(min)

11.000	60.00
16.000	15.00
40.000	60.00

Name: 25Y24H
Filename: W:\JOBS\41561-1\PHASE 1\41561100001\DRainage\ROUTINGS\POST\25Y24H.R32

Override Defaults: Yes
Storm Duration(hrs): 24.00
Rainfall File: Flmod
Rainfall Amount(in): 8.30

Time(hrs) Print Inc(min)

11.000	60.00
16.000	15.00
40.000	60.00

Name: 25Y96H
Filename: W:\JOBS\41561-1\PHASE 1\41561100001\DRainage\ROUTINGS\POST\25Y96H.R32

Override Defaults: No

Time(hrs) Print Inc(min)

50.000	60.00
62.000	15.00
97.000	60.00

=====

South Hancock Road
Post Development
Basin 2
Input

==== Routing Simulations =====

Name: 100Y24H Hydrology Sim: 100Y24H
Filename: W:\Jobs\41561-2\TECHPROD\DRAIN\ICPR\100Y24H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00 Delta Z Factor: 0.00500
Time Step Optimizer: 10.000
Start Time(hrs): 0.000 End Time(hrs): 40.00
Min Calc Time(sec): 0.5000 Max Calc Time(sec): 60.0000
Boundary Stages: Boundary Flows:

Time(hrs) Print Inc(min)

11.000	60.000
15.000	15.000
40.000	60.000

Group Run

BASE Yes

Name: 10Y24H Hydrology Sim: 10Y24H
Filename: W:\JOBS\41561-1\PHASE 1\41561100001\DRainage\ROUTINGS\POST\10Y24H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00 Delta Z Factor: 0.00500
Time Step Optimizer: 10.000
Start Time(hrs): 0.000 End Time(hrs): 40.00
Min Calc Time(sec): 0.5000 Max Calc Time(sec): 60.0000
Boundary Stages: Boundary Flows:

Time(hrs) Print Inc(min)

11.000	60.000
15.000	15.000
40.000	60.000

Group Run

BASE Yes

Name: 2.3Y24H Hydrology Sim: 2.3Y24H
Filename: W:\JOBS\41561-1\PHASE 1\41561100001\DRainage\ROUTINGS\POST\2.3Y24H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00 Delta Z Factor: 0.00500
Time Step Optimizer: 10.000
Start Time(hrs): 0.000 End Time(hrs): 40.00
Min Calc Time(sec): 0.5000 Max Calc Time(sec): 60.0000
Boundary Stages: Boundary Flows:

Time(hrs) Print Inc(min)

11.000	60.000
15.000	15.000
40.000	60.000

Group Run

BASE Yes

Name: 25Y24H Hydrology Sim: 25Y24H

South Hancock Road
Post Development
Basin 2
Input

Filename: W:\JOBS\41561-1\PHASE 1\41561100001\DRainage\ROUTINGS\POST\25Y24H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00 Delta Z Factor: 0.00500
Time Step Optimizer: 10.000
Start Time(hrs): 0.000 End Time(hrs): 40.00
Min Calc Time(sec): 0.5000 Max Calc Time(sec): 60.0000
Boundary Stages: Boundary Flows:

Time(hrs) Print Inc(min)

11.000	60.000
15.000	15.000
40.000	60.000

Group Run

BASE	Yes
------	-----

Name: 25Y96H Hydrology Sim: 25Y96H
Filename: W:\JOBS\41561-1\PHASE 1\41561100001\DRainage\ROUTINGS\POST\25Y96H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00 Delta Z Factor: 0.00500
Time Step Optimizer: 10.000
Start Time(hrs): 0.000 End Time(hrs): 97.00
Min Calc Time(sec): 0.5000 Max Calc Time(sec): 60.0000
Boundary Stages: Boundary Flows:

Time(hrs) Print Inc(min)

55.000	60.000
65.000	15.000
97.000	60.000

Group Run

BASE	Yes
------	-----

South Hancock Road
Post Development
Basin 2
Basin Max

Simulation	Basin	Group	Time Max hrs	Flow Max cfs	Volume in	Volume ft3
100Y24H	BASIN 2	BASE	12.12	68.167	9.163354557.412	
100Y24H	BASIN 2-1	BASE	12.00	28.808	8.108114783.284	
100Y24H	BASIN 2-2a	BASE	12.33	44.343	2.910289655.322	
100Y24H	BASIN 2-2b	BASE	12.27	11.993	2.914 76889.163	
100Y24H	BASIN 2-3	BASE	12.18	1.505	2.915 8644.280	
100Y24H	BASIN 2-4a	BASE	12.01	1.082	2.915 4126.501	
100Y24H	BASIN 2-4b	BASE	12.01	0.888	2.915 3385.847	
10Y24H	BASIN 2	BASE	12.12	35.102	4.585177425.298	
10Y24H	BASIN 2-1	BASE	12.00	13.939	3.756 53172.398	
10Y24H	BASIN 2-2a	BASE	12.47	6.342	0.662 65843.754	
10Y24H	BASIN 2-2b	BASE	12.47	1.701	0.663 17488.669	
10Y24H	BASIN 2-3	BASE	12.34	0.212	0.663 1966.566	
10Y24H	BASIN 2-4a	BASE	12.02	0.160	0.663 938.787	
10Y24H	BASIN 2-4b	BASE	12.02	0.132	0.663 770.286	
2.3Y24H	BASIN 2	BASE	12.12	18.048	2.337 90448.457	
2.3Y24H	BASIN 2-1	BASE	12.01	6.559	1.728 24459.855	
2.3Y24H	BASIN 2-2a	BASE	18.63	0.196	0.068 6795.112	
2.3Y24H	BASIN 2-2b	BASE	18.61	0.052	0.069 1808.812	
2.3Y24H	BASIN 2-3	BASE	18.54	0.006	0.069 203.549	
2.3Y24H	BASIN 2-4a	BASE	18.50	0.003	0.069 97.173	
2.3Y24H	BASIN 2-4b	BASE	18.50	0.002	0.069 79.732	
25Y24H	BASIN 2	BASE	12.12	46.152	6.088235589.201	
25Y24H	BASIN 2-1	BASE	12.00	18.867	5.164 73110.729	
25Y24H	BASIN 2-2a	BASE	12.40	16.091	1.281127488.058	
25Y24H	BASIN 2-2b	BASE	12.33	4.331	1.283 33851.409	
25Y24H	BASIN 2-3	BASE	12.24	0.538	1.283 3806.121	
25Y24H	BASIN 2-4a	BASE	12.02	0.421	1.283 1816.930	
25Y24H	BASIN 2-4b	BASE	12.02	0.345	1.283 1490.814	
25Y96H	BASIN 2	BASE	60.04	53.561	8.873343358.420	
25Y96H	BASIN 2-1	BASE	60.00	20.303	7.827110806.707	
25Y96H	BASIN 2-2a	BASE	60.18	37.946	2.742272928.246	
25Y96H	BASIN 2-2b	BASE	60.16	10.330	2.744 72407.003	
25Y96H	BASIN 2-3	BASE	60.13	1.300	2.744 8137.281	
25Y96H	BASIN 2-4a	BASE	60.01	0.834	2.744 3884.547	
25Y96H	BASIN 2-4b	BASE	60.01	0.684	2.744 3187.321	

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South Hancock Road
Post Development
Basin 2
Node Min/Max

Name	Group	Simulation	Max Time Stage hrs	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft ²	Max Time Inflow hrs	Max Inflow cfs	Max Time Outflow hrs	Max Outflow cfs
conservII	BASE	100Y24H	0.00	105.000	105.000	0.0000	0	12.31	54.262	0.00	0.000
POND 2	BASE	100Y24H	26.02	100.158	101.000	0.0050	123864	12.00	89.258	0.00	0.000
spreadera	BASE	100Y24H	12.31	113.967	115.000	0.0050	9276	12.25	44.494	12.31	43.093
spreaderb	BASE	100Y24H	12.33	109.053	110.000	0.0048	6078	12.25	11.862	12.33	11.211
UNNAMED LK	BASE	100Y24H	40.00	93.667	100.000	0.0011	0	0.00	0.000	0.00	0.000
conservII	BASE	10Y24H	0.00	105.000	105.000	0.0000	0	12.73	5.182	0.00	0.000
POND 2	BASE	10Y24H	26.00	98.061	101.000	0.0050	110505	12.00	43.935	0.00	0.000
spreadera	BASE	10Y24H	12.73	113.236	115.000	0.0050	7301	12.50	6.388	12.73	5.182
spreaderb	BASE	10Y24H	14.44	108.655	110.000	0.0040	5262	12.50	1.676	14.44	0.477
UNNAMED LK	BASE	10Y24H	40.00	93.667	100.000	0.0011	0	0.00	0.000	0.00	0.000
conservII	BASE	2.3Y24H	0.00	105.000	105.000	0.0000	0	0.00	0.000	0.00	0.000
POND 2	BASE	2.3Y24H	26.00	96.960	101.000	0.0050	103604	12.00	21.493	0.00	0.000
spreadera	BASE	2.3Y24H	26.00	112.790	115.000	0.0042	6135	20.00	0.192	0.00	0.000
spreaderb	BASE	2.3Y24H	26.00	107.303	110.000	0.0036	2523	20.00	0.050	0.00	0.000
UNNAMED LK	BASE	2.3Y24H	40.00	93.667	100.000	0.0011	0	0.00	0.000	0.00	0.000
conservII	BASE	25Y24H	0.00	105.000	105.000	0.0000	0	12.61	16.286	0.00	0.000
POND 2	BASE	25Y24H	26.02	98.771	101.000	0.0050	114993	12.00	58.900	0.00	0.000
spreadera	BASE	25Y24H	12.51	113.481	115.000	0.0050	7965	12.50	15.234	12.51	15.138
spreaderb	BASE	25Y24H	12.71	108.785	110.000	0.0050	5527	12.25	4.012	12.71	2.922
UNNAMED LK	BASE	25Y24H	40.00	93.667	100.000	0.0011	0	0.00	0.000	0.00	0.000
conservII	BASE	25Y96H	0.00	105.000	105.000	0.0000	0	60.27	45.552	0.00	0.000
POND 2	BASE	25Y96H	97.00	100.060	101.000	0.0030	123230	60.00	73.779	0.00	0.000
spreadera	BASE	25Y96H	60.27	113.859	115.000	0.0050	8984	60.25	36.895	60.27	36.085
spreaderb	BASE	25Y96H	60.27	109.005	110.000	0.0050	5977	60.25	9.740	60.27	9.467
UNNAMED LK	BASE	25Y96H	97.00	97.466	100.000	0.0011	0	0.00	0.000	0.00	0.000

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PONDS Version 3.3.0223
Retention Pond Recovery - Refined Method
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Devo Seereeram, Ph.D., P.E.

Project Data

Project Name: South Hancock Road Pond 2
Simulation Description: Pond 2 Water Qualtiy Volume Recovery
Project Number: 41561.002
Engineer : KMV
Supervising Engineer:
Date: 05-13-2008

Aquifer Data

Base Of Aquifer Elevation, [B] (ft datum): 88.20
Water Table Elevation, [WT] (ft datum): 92.00
Horizontal Saturated Hydraulic Conductivity, [Kh] (ft/day): 15.00
Fillable Porosity, [n] (%): 30.00
Unsaturated Vertical Infiltration Rate, [lv] (ft/day): 15.0
Maximum Area For Unsaturated Infiltration, [Av] (ft²): 100248.0

Geometry Data

Equivalent Pond Length, [L] (ft): 554.0
Equivalent Pond Width, [W] (ft): 180.0
Ground water mound is expected to intersect the pond bottom

Stage vs Area Data

Stage (ft datum)	Area (ft ²)
95.80	96541.0
97.00	103862.0
98.00	110111.0
99.00	116447.0
100.00	122847.0
101.00	129348.0

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Retention Pond Recovery - Refined Method
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Scenario Input Data

Scenario 1 :: Water Quality

Hydrograph Type: Slug Load
Modflow Routing: Routed with infiltration

Treatment Volume (ft³) 61420

Initial ground water level (ft datum) default, 92.00

| Time After
Storm Event
(days) |
|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| 0.100 | 2.100 | 3.200 | 7.000 | 14.000 |
| 0.250 | 2.200 | 3.300 | 8.000 | 15.000 |
| 0.500 | 2.300 | 3.400 | 9.000 | 16.000 |
| 1.000 | 2.400 | 3.500 | 10.000 | |
| 1.500 | 2.500 | 4.000 | 11.000 | |
| 1.750 | 3.000 | 5.000 | 12.000 | |
| 2.000 | 3.100 | 6.000 | 13.000 | |

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Retention Pond Recovery - Refined Method
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Detailed Results :: Scenario 1 :: Water Quality

Elapsed Time (hours)	Inflow Rate (ft³/s)	Outside Recharge (ft/day)	Stage Elevation (ft datum)	Infiltration Rate (ft³/s)	Overflow Discharge (ft³/s)	Cumulative Inflow Volume (ft³)	Cumulative Infiltration Volume (ft³)	Cumulative Discharge Volume (ft³)	Flow Type
0.000	10236.6700	0.0000	92.000	0.00000	0.00000	0.0	0.0	0.0	N.A.
0.002	10236.6700	0.0000	96.423	17.39208	0.00000	61420.0	104.4	0.0	U/P
2.400	0.0000	0.0000	---	---	---	61420.0	61420.0	0.0	dry
6.000	0.0000	0.0000	---	---	---	61420.0	61420.0	0.0	dry
12.000	0.0000	0.0000	---	---	---	61420.0	61420.0	0.0	dry
24.000	0.0000	0.0000	---	---	---	61420.0	61420.0	0.0	dry
36.000	0.0000	0.0000	---	---	---	61420.0	61420.0	0.0	dry
42.000	0.0000	0.0000	---	---	---	61420.0	61420.0	0.0	dry
48.000	0.0000	0.0000	---	---	---	61420.0	61420.0	0.0	dry
50.400	0.0000	0.0000	---	---	---	61420.0	61420.0	0.0	dry
52.800	0.0000	0.0000	---	---	---	61420.0	61420.0	0.0	dry
55.200	0.0000	0.0000	---	---	---	61420.0	61420.0	0.0	dry
57.600	0.0000	0.0000	---	---	---	61420.0	61420.0	0.0	dry
60.000	0.0000	0.0000	---	---	---	61420.0	61420.0	0.0	dry
72.000	0.0000	0.0000	---	---	---	61420.0	61420.0	0.0	dry
74.400	0.0000	0.0000	---	---	---	61420.0	61420.0	0.0	dry
76.800	0.0000	0.0000	---	---	---	61420.0	61420.0	0.0	dry
79.200	0.0000	0.0000	---	---	---	61420.0	61420.0	0.0	dry
81.600	0.0000	0.0000	---	---	---	61420.0	61420.0	0.0	dry
84.000	0.0000	0.0000	---	---	---	61420.0	61420.0	0.0	dry
96.000	0.0000	0.0000	---	---	---	61420.0	61420.0	0.0	dry
120.000	0.0000	0.0000	---	---	---	61420.0	61420.0	0.0	dry
144.000	0.0000	0.0000	---	---	---	61420.0	61420.0	0.0	dry
168.000	0.0000	0.0000	---	---	---	61420.0	61420.0	0.0	dry
192.000	0.0000	0.0000	---	---	---	61420.0	61420.0	0.0	dry
216.000	0.0000	0.0000	---	---	---	61420.0	61420.0	0.0	dry
240.000	0.0000	0.0000	---	---	---	61420.0	61420.0	0.0	dry
264.000	0.0000	0.0000	---	---	---	61420.0	61420.0	0.0	dry
288.000	0.0000	0.0000	---	---	---	61420.0	61420.0	0.0	dry
312.000	0.0000	0.0000	---	---	---	61420.0	61420.0	0.0	dry
336.000	0.0000	0.0000	---	---	---	61420.0	61420.0	0.0	dry
360.000	0.0000	0.0000	---	---	---	61420.0	61420.0	0.0	dry
384.000	0.0000	0.0000	---	---	---	61420.0	61420.0	0.0	dry

← RECOVERY

PONDS Version 3.3.0223
Retention Pond Recovery - Refined Method
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Project Data

Project Name: South Hancock Road Pond 2
Simulation Description: Pond 2 25 yr/96hr Attenuation Volume Recovery
Project Number: 41561.002
Engineer : KMV
Supervising Engineer:
Date: 05-13-2008

Aquifer Data

Base Of Aquifer Elevation, [B] (ft datum): 88.20
Water Table Elevation, [WT] (ft datum): 92.00
Horizontal Saturated Hydraulic Conductivity, [Kh] (ft/day): 15.00
Fillable Porosity, [n] (%): 30.00
Unsaturated Vertical Infiltration Rate, [Iv] (ft/day): 15.0
Maximum Area For Unsaturated Infiltration, [Av] (ft²): 121981.0

Geometry Data

Equivalent Pond Length, [L] (ft): 602.0
Equivalent Pond Width, [W] (ft): 204.0
Ground water mound is expected to intersect the pond bottom

Stage vs Area Data

Stage (ft datum)	Area (ft ²)
95.80	96541.0
97.00	103862.0
98.00	110111.0
99.00	116447.0
100.00	122847.0
101.00	129348.0

PONDS Version 3.3.0223
Retention Pond Recovery - Refined Method
Copyright 2008
Devo Seereeram, Ph.D., P.E.

Scenario Input Data

Scenario 1 :: 25 year/96 hour attenuation

Hydrograph Type: Slug Load
Modflow Routing: Routed with infiltration

Treatment Volume (ft³) 423468

Initial ground water level (ft datum) default, 92.00

| Time After Storm Event (days) |
|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| 0.100 | 2.400 | 6.000 | 16.000 | 26.000 |
| 0.250 | 2.500 | 7.000 | 17.000 | 27.000 |
| 0.500 | 3.000 | 8.000 | 18.000 | 28.000 |
| 1.000 | 3.100 | 9.000 | 19.000 | 29.000 |
| 1.500 | 3.200 | 10.000 | 20.000 | 30.000 |
| 1.750 | 3.300 | 11.000 | 21.000 | 31.000 |
| 2.000 | 3.400 | 12.000 | 22.000 | |
| 2.100 | 3.500 | 13.000 | 23.000 | |
| 2.200 | 4.000 | 14.000 | 24.000 | |
| 2.300 | 5.000 | 15.000 | 25.000 | |

PONDS Version 3.3.0223
Retention Pond Recovery - Refined Method
Copyright 2008
Devo Seereeram, Ph.D., P.E.

Detailed Results :: Scenario 1 :: 25 year/96 hour attenuation

Elapsed Time (hours)	Inflow Rate (ft³/s)	Outside Recharge (ft/day)	Stage Elevation (ft datum)	Infiltration Rate (ft³/s)	Overflow Discharge (ft³/s)	Cumulative Inflow Volume (ft³)	Cumulative Infiltration Volume (ft³)	Cumulative Discharge Volume (ft³)	Flow Type
0.000	70578.0000	0.0000	92.000	0.00000	0.00000	0.0	0.0	0.0	N.A.
0.002	70578.0000	0.0000	99.698	20.99252	0.00000	423468.0	126.0	0.0	U/P
2.400	0.0000	0.0000	98.207	12.42517	0.00000	423468.0	173365.8	0.0	U/S
6.000	0.0000	0.0000	98.095	0.82526	0.00000	423468.0	185777.5	0.0	S
12.000	0.0000	0.0000	97.976	0.53695	0.00000	423468.0	198835.3	0.0	S
24.000	0.0000	0.0000	97.818	0.35517	0.00000	423468.0	216192.6	0.0	S
36.000	0.0000	0.0000	97.695	0.28654	0.00000	423468.0	229522.0	0.0	S
42.000	0.0000	0.0000	97.640	0.26306	0.00000	423468.0	235473.5	0.0	S
48.000	0.0000	0.0000	97.590	0.24419	0.00000	423468.0	240886.0	0.0	S
50.400	0.0000	0.0000	97.570	0.23759	0.00000	423468.0	242973.8	0.0	S
52.800	0.0000	0.0000	97.552	0.22986	0.00000	423468.0	244991.6	0.0	S
55.200	0.0000	0.0000	97.533	0.22279	0.00000	423468.0	246945.7	0.0	S
57.600	0.0000	0.0000	97.516	0.21630	0.00000	423468.0	248841.5	0.0	S
60.000	0.0000	0.0000	97.498	0.20934	0.00000	423468.0	250683.4	0.0	S
72.000	0.0000	0.0000	97.421	0.18646	0.00000	423468.0	258894.8	0.0	S
74.400	0.0000	0.0000	97.406	0.18370	0.00000	423468.0	260499.6	0.0	S
76.800	0.0000	0.0000	97.392	0.17973	0.00000	423468.0	262069.1	0.0	S
79.200	0.0000	0.0000	97.377	0.17597	0.00000	423468.0	263805.3	0.0	S
81.600	0.0000	0.0000	97.363	0.17241	0.00000	423468.0	265109.9	0.0	S
84.000	0.0000	0.0000	97.349	0.16835	0.00000	423468.0	266584.6	0.0	S
96.000	0.0000	0.0000	97.285	0.14996	0.00000	423468.0	273353.2	0.0	S
120.000	0.0000	0.0000	97.173	0.12889	0.00000	423468.0	285147.9	0.0	S
144.000	0.0000	0.0000	97.073	0.11528	0.00000	423468.0	295624.9	0.0	S
168.000	0.0000	0.0000	96.982	0.10447	0.00000	423468.0	305068.3	0.0	S
192.000	0.0000	0.0000	96.899	0.09565	0.00000	423468.0	313677.2	0.0	S
216.000	0.0000	0.0000	96.822	0.08831	0.00000	423468.0	321596.9	0.0	S
240.000	0.0000	0.0000	96.751	0.08208	0.00000	423468.0	328936.8	0.0	S
264.000	0.0000	0.0000	96.684	0.07673	0.00000	423468.0	335781.0	0.0	S
288.000	0.0000	0.0000	96.621	0.07208	0.00000	423468.0	342196.3	0.0	S
312.000	0.0000	0.0000	96.561	0.06798	0.00000	423468.0	348236.1	0.0	S
336.000	0.0000	0.0000	96.504	0.06435	0.00000	423468.0	353943.9	0.0	S
360.000	0.0000	0.0000	96.451	0.06111	0.00000	423468.0	359356.0	0.0	S
384.000	0.0000	0.0000	96.399	0.05818	0.00000	423468.0	364502.8	0.0	S
408.000	0.0000	0.0000	96.350	0.05553	0.00000	423468.0	369409.9	0.0	S
432.000	0.0000	0.0000	96.303	0.05312	0.00000	423468.0	374099.2	0.0	S
456.000	0.0000	0.0000	96.258	0.05092	0.00000	423468.0	378589.8	0.0	S
480.000	0.0000	0.0000	96.215	0.04889	0.00000	423468.0	382898.1	0.0	S
504.000	0.0000	0.0000	96.173	0.04702	0.00000	423468.0	387038.5	0.0	S
528.000	0.0000	0.0000	96.133	0.04529	0.00000	423468.0	391023.8	0.0	S
552.000	0.0000	0.0000	96.094	0.04369	0.00000	423468.0	394865.3	0.0	S
576.000	0.0000	0.0000	96.056	0.04219	0.00000	423468.0	398572.9	0.0	S
600.000	0.0000	0.0000	96.019	0.04079	0.00000	423468.0	402155.7	0.0	S
624.000	0.0000	0.0000	95.984	0.03948	0.00000	423468.0	405621.7	0.0	S
648.000	0.0000	0.0000	95.949	0.03825	0.00000	423468.0	408978.3	0.0	S
672.000	0.0000	0.0000	95.916	0.03710	0.00000	423468.0	412232.1	0.0	S
696.000	0.0000	0.0000	95.883	0.03601	0.00000	423468.0	415389.0	0.0	S
720.000	0.0000	0.0000	95.852	0.03498	0.00000	423468.0	418454.7	0.0	S
744.000	0.0000	0.0000	95.821	—	—	423468.0	421433.9	0.0	N.A.

after 14 days

2ND STORM (25 YR / 96-Hr)

South Hancock Road
Post Development
Basin 2
Input

=====
==== Basins =====
=====

Name: BASIN 2	Node: POND 2	Status: Onsite
Group: BASE	Type: SCS Unit Hydrograph CN	
Unit Hydrograph: Uh484	Peaking Factor: 484.0	
Rainfall File: Sjrwmd96	Storm Duration(hrs): 96.00	
Rainfall Amount(in): 11.200	Time of Conc(min): 22.63	
Area(ac): 10.660	Time Shift(hrs): 0.00	
Curve Number: 81.60	Max Allowable Q(cfs): 999999.000	
DCIA(%): 0.00		

Road discharge to pond

Name: BASIN 2-1	Node: POND 2	Status: Onsite
Group: BASE	Type: SCS Unit Hydrograph CN	
Unit Hydrograph: Uh484	Peaking Factor: 484.0	
Rainfall File: Sjrwmd96	Storm Duration(hrs): 96.00	
Rainfall Amount(in): 11.200	Time of Conc(min): 5.00	
Area(ac): 3.900	Time Shift(hrs): 0.00	
Curve Number: 73.80	Max Allowable Q(cfs): 999999.000	
DCIA(%): 0.00		

Pond discharge

Name: BASIN 2-2a	Node: spreadera	Status: Onsite
Group: BASE	Type: SCS Unit Hydrograph CN	
Unit Hydrograph: Uh484	Peaking Factor: 484.0	
Rainfall File: Sjrwmd96	Storm Duration(hrs): 96.00	
Rainfall Amount(in): 11.200	Time of Conc(min): 32.63	
Area(ac): 27.420	Time Shift(hrs): 0.00	
Curve Number: 39.00	Max Allowable Q(cfs): 999999.000	
DCIA(%): 0.00		

To spreader swale and then depression on Conserv II property

Name: BASIN 2-2b	Node: spreaderb	Status: Onsite
Group: BASE	Type: SCS Unit Hydrograph CN	
Unit Hydrograph: Uh484	Peaking Factor: 484.0	
Rainfall File: Sjrwmd96	Storm Duration(hrs): 96.00	
Rainfall Amount(in): 11.200	Time of Conc(min): 31.01	
Area(ac): 7.270	Time Shift(hrs): 0.00	
Curve Number: 39.00	Max Allowable Q(cfs): 999999.000	
DCIA(%): 0.00		

To spreader swale and then depression on Conserv II property

Name: BASIN 2-3	Node: POND 2	Status: Onsite
Group: BASE	Type: SCS Unit Hydrograph CN	
Unit Hydrograph: Uh484	Peaking Factor: 484.0	
Rainfall File: Sjrwmd96	Storm Duration(hrs): 96.00	
Rainfall Amount(in): 11.200	Time of Conc(min): 23.84	
Area(ac): 0.817	Time Shift(hrs): 0.00	
Curve Number: 39.00	Max Allowable Q(cfs): 999999.000	
DCIA(%): 0.00		

Offsite area discharge to road and then pond

Name: BASIN 2-4a	Node: spreadera	Status: Onsite
Group: BASE	Type: SCS Unit Hydrograph CN	
Unit Hydrograph: Uh484	Peaking Factor: 484.0	
Rainfall File: Sjrwmd96	Storm Duration(hrs): 96.00	
Rainfall Amount(in): 11.200	Time of Conc(min): 5.00	
Area(ac): 0.390	Time Shift(hrs): 0.00	
Curve Number: 39.00	Max Allowable Q(cfs): 999999.000	
DCIA(%): 0.00		

To spreader swale and then depression on Conserv II property

South Hancock Road
Post Development
Basin 2
Input

Name: BASIN 2-4b Node: spreadera Status: Onsite
Group: BASE Type: SCS Unit Hydrograph CN

Unit Hydrograph: Uh484 Peaking Factor: 484.0
Rainfall File: Sjrwmd96 Storm Duration(hrs): 96.00
Rainfall Amount(in): 11.200 Time of Conc(min): 5.00
Area(ac): 0.320 Time Shift(hrs): 0.00
Curve Number: 39.00 Max Allowable Q(cfs): 999999.000
DCIA(%): 0.00

To spreader swale and then depression on Conserv II property

=====
==== Nodes =====
=====

Name: conservII Base Flow(cfs): 0.000 Init Stage(ft): 105.000
Group: BASE Warn Stage(ft): 105.000
Type: Time/Stage

Time(hrs)	Stage(ft)
0.00	105.000
120.00	105.000

Name: POND 2 Base Flow(cfs): 0.000 Init Stage(ft): 96.500
Group: BASE Warn Stage(ft): 101.000
Type: Stage/Area

STAGE IN POND
AFTER 14 DAYS
SEE PONDS'
OUTPUT

Stage(ft)	Area(ac)
95.800	2.2160
97.000	2.3840
98.000	2.5280
99.000	2.6730
100.000	2.8200
101.000	2.9690

Name: spreadera Base Flow(cfs): 0.000 Init Stage(ft): 111.000
Group: BASE Warn Stage(ft): 115.000
Type: Stage/Area

Stage(ft)	Area(ac)
111.000	0.0390
112.000	0.0950
113.000	0.1530
114.000	0.2150
115.000	0.2860

Name: spreaderb Base Flow(cfs): 0.000 Init Stage(ft): 106.000
Group: BASE Warn Stage(ft): 110.000
Type: Stage/Area

Stage(ft)	Area(ac)
106.000	0.0080
107.000	0.0440
108.000	0.0900
109.000	0.1370
110.000	0.1850

Name: UNNAMED LK Base Flow(cfs): 0.000 Init Stage(ft): 91.000
Group: BASE Warn Stage(ft): 100.000
Type: Time/Stage

Time(hrs) Stage(ft)

South Hancock Road
Post Development
Basin 2
Input

0.00	91.000
120.00	99.000
150.00	98.000

=====
==== Drop Structures =====
=====

Name: POND 2	From Node: POND 2	Length(ft): 95.00
Group: BASE	To Node: UNNAMED LK	Count: 1
UPSTREAM	DOWNSTREAM	Friction Equation: Average Conveyance
Geometry: Circular	Circular	Solution Algorithm: Automatic
Span(in): 18.00	18.00	Flow: Both
Rise(in): 18.00	18.00	Entrance Loss Coef: 0.500
Invert(ft): 97.000	96.000	Exit Loss Coef: 1.000
Manning's N: 0.012000	0.012000	Outlet Ctrl Spec: Use dc or tw
Top Clip(in): 0.000	0.000	Inlet Ctrl Spec: Use dn
Bot Clip(in): 0.000	0.000	Solution Incs: 10

Upstream FHWA Inlet Edge Description:
Circular Concrete: Square edge w/ headwall

Downstream FHWA Inlet Edge Description:
Circular Concrete: Square edge w/ headwall

*** Weir 1 of 1 for Drop Structure POND 2 ***

TABLE

Count: 1	Bottom Clip(in): 0.000
Type: Horizontal	Top Clip(in): 0.000
Flow: Both	Weir Disc Coef: 3.200
Geometry: Rectangular	Orifice Disc Coef: 0.600
Span(in): 36.00	Invert(ft): 100.250
Rise(in): 28.00	Control Elev(ft): 100.250

=====
==== Weirs =====
=====

Name: spreadera	From Node: spreadera
Group: BASE	To Node: conservII
Flow: Both	Count: 1
Type: Vertical: Mavis	Geometry: Rectangular
Span(in): 170.00	
Rise(in): 240.00	
Invert(ft): 113.000	
Control Elevation(ft): 113.000	

TABLE

Bottom Clip(in): 0.000
Top Clip(in): 0.000
Weir Discharge Coef: 3.200
Orifice Discharge Coef: 0.600

Name: spreaderb	From Node: spreaderb
Group: BASE	To Node: conservII
Flow: Both	Count: 1
Type: Vertical: Mavis	Geometry: Rectangular
Span(in): 138.00	
Rise(in): 240.00	
Invert(ft): 108.600	
Control Elevation(ft): 108.600	

TABLE

Bottom Clip(in): 0.000
Top Clip(in): 0.000
Weir Discharge Coef: 3.200
Orifice Discharge Coef: 0.600

=====
==== Hydrology Simulations =====
=====

South Hancock Road
Post Development
Basin 2
Input

Name:
Filename:

Override Defaults: No

Time(hrs) Print Inc(min)

Name: 100Y24H
Filename: W:\Jobs\41561-2\TECHPROD\DRAIN\ICPR\1003Y24H.R32

Override Defaults: Yes
Storm Duration(hrs): 24.00
Rainfall File: Flmod
Rainfall Amount(in): 11.50

Time(hrs) Print Inc(min)

11.000	60.00
16.000	15.00
40.000	60.00

Name: 10Y24H
Filename: W:\JOBS\41561-1\PHASE 1\41561100001\DRainage\ROUTINGS\POST\10Y24H.R32

Override Defaults: Yes
Storm Duration(hrs): 24.00
Rainfall File: Flmod
Rainfall Amount(in): 6.70

Time(hrs) Print Inc(min)

11.000	60.00
16.000	15.00
40.000	60.00

Name: 2.3Y24H
Filename: W:\JOBS\41561-1\PHASE 1\41561100001\DRainage\ROUTINGS\POST\2.3Y24H.R32

Override Defaults: Yes
Storm Duration(hrs): 24.00
Rainfall File: Flmod
Rainfall Amount(in): 4.20

Time(hrs) Print Inc(min)

11.000	60.00
16.000	15.00
40.000	60.00

Name: 25Y24H
Filename: W:\JOBS\41561-1\PHASE 1\41561100001\DRainage\ROUTINGS\POST\25Y24H.R32

Override Defaults: Yes
Storm Duration(hrs): 24.00
Rainfall File: Flmod
Rainfall Amount(in): 8.30

Time(hrs) Print Inc(min)

11.000	60.00
16.000	15.00
40.000	60.00

Name: 25Y96H
Filename: W:\JOBS\41561-1\PHASE 1\41561100001\DRainage\ROUTINGS\POST\25Y96H.R32

Override Defaults: No

Time(hrs) Print Inc(min)

50.000	60.00
62.000	15.00
97.000	60.00

South Hancock Road
Post Development
Basin 2
Input

==== Routing Simulations =====

Name: 100Y24H Hydrology Sim: 100Y24H
Filename: W:\Jobs\41561-2\TECHPROD\DRAIN\ICPR\100Y24H.I32

Execute: No Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00 Delta Z Factor: 0.00500
Time Step Optimizer: 10.000
Start Time(hrs): 0.000 End Time(hrs): 40.00
Min Calc Time(sec): 0.5000 Max Calc Time(sec): 60.0000
Boundary Stages: Boundary Flows:

Time(hrs) Print Inc(min)

11.000 60.000
15.000 15.000
40.000 60.000

Group Run

BASE Yes

Name: 10Y24H Hydrology Sim: 10Y24H
Filename: W:\JOBS\41561-1\PHASE 1\41561100001\DRainage\ROUTINGS\POST\10Y24H.I32

Execute: No Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00 Delta Z Factor: 0.00500
Time Step Optimizer: 10.000
Start Time(hrs): 0.000 End Time(hrs): 40.00
Min Calc Time(sec): 0.5000 Max Calc Time(sec): 60.0000
Boundary Stages: Boundary Flows:

Time(hrs) Print Inc(min)

11.000 60.000
15.000 15.000
40.000 60.000

Group Run

BASE Yes

Name: 2.3Y24H Hydrology Sim: 2.3Y24H
Filename: W:\JOBS\41561-1\PHASE 1\41561100001\DRainage\ROUTINGS\POST\2.3Y24H.I32

Execute: No Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00 Delta Z Factor: 0.00500
Time Step Optimizer: 10.000
Start Time(hrs): 0.000 End Time(hrs): 40.00
Min Calc Time(sec): 0.5000 Max Calc Time(sec): 60.0000
Boundary Stages: Boundary Flows:

Time(hrs) Print Inc(min)

11.000 60.000
15.000 15.000
40.000 60.000

Group Run

BASE Yes

Name: 25Y24H Hydrology Sim: 25Y24H

South Hancock Road
Post Development
Basin 2
Input

Filename: W:\JOBS\41561-1\PHASE 1\41561100001\DRainage\ROUTINGS\POST\25Y24H.I32

Execute: No Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00 Delta Z Factor: 0.00500
Time Step Optimizer: 10.000
Start Time(hrs): 0.000 End Time(hrs): 40.00
Min Calc Time(sec): 0.5000 Max Calc Time(sec): 60.0000
Boundary Stages: Boundary Flows:

Time(hrs) Print Inc(min)

11.000	60.000
15.000	15.000
40.000	60.000

Group Run

BASE	Yes
------	-----

Name: 25Y96H Hydrology Sim: 25Y96H
Filename: W:\JOBS\41561-1\PHASE 1\41561100001\DRainage\ROUTINGS\POST\25Y96H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00 Delta Z Factor: 0.00500
Time Step Optimizer: 10.000
Start Time(hrs): 0.000 End Time(hrs): 97.00
Min Calc Time(sec): 0.5000 Max Calc Time(sec): 60.0000
Boundary Stages: Boundary Flows:

Time(hrs) Print Inc(min)

55.000	60.000
65.000	15.000
97.000	60.000

Group Run

BASE	Yes
------	-----

South Hancock Road
Post Development
Basin 2

Node Min/Max for second storm even in pond

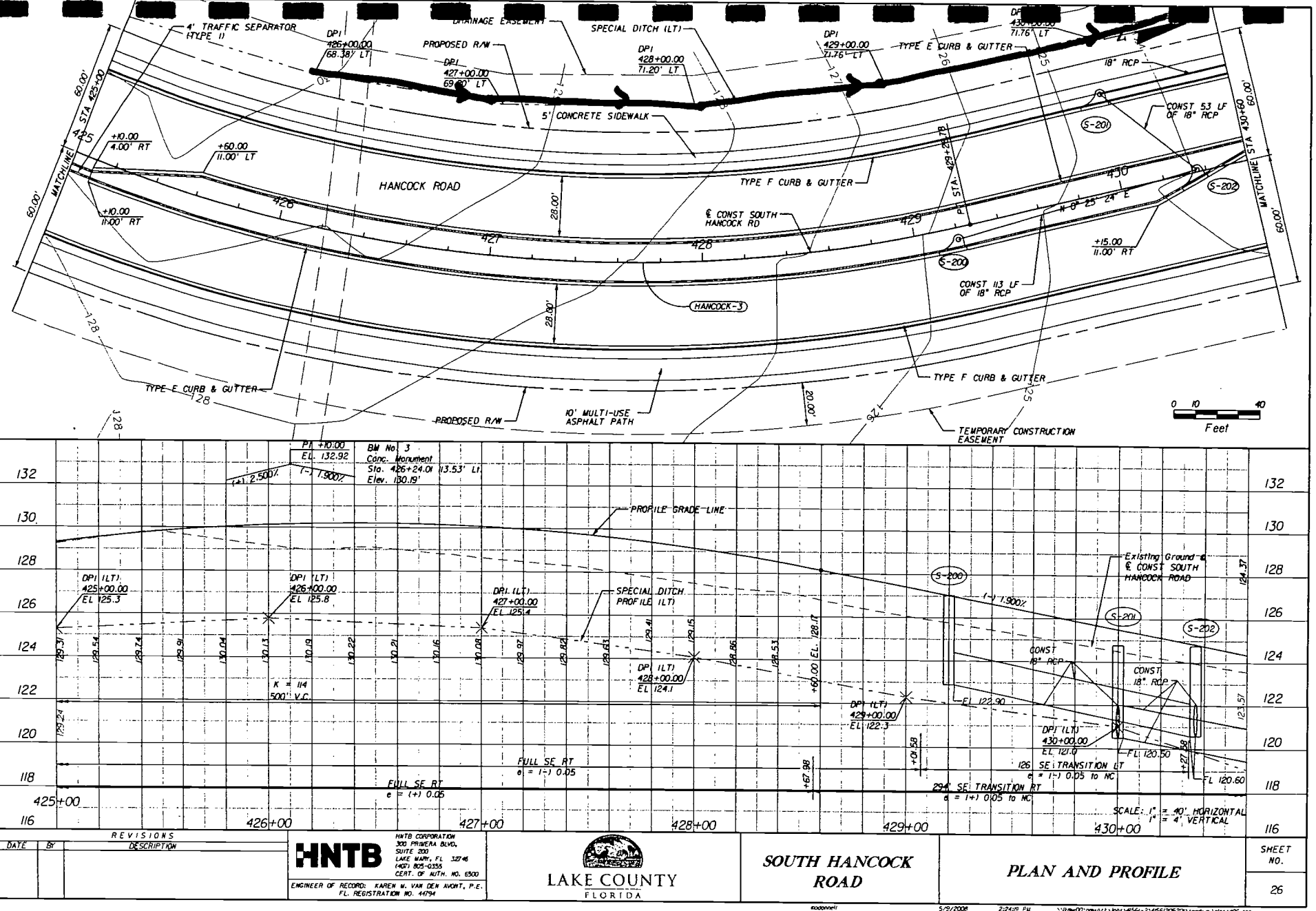
Name	Group	Simulation	Max Time Stage hrs	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft ²	Max Time Inflow hrs	Max Inflow cfs	Max Time Outflow hrs	Max Outflow cfs
conservII	BASE	25Y96H	0.00	105.000	105.000	0.0000	0	60.27	45.552	0.00	0.000
POND 2	BASE	25Y96H	96.00	100.325	101.000	0.0030	124952	60.00	73.779	96.00	0.707
spreadera	BASE	25Y96H	60.27	113.859	115.000	0.0050	8984	60.25	36.903	60.27	36.086
spreaderb	BASE	25Y96H	60.27	109.005	110.000	0.0050	5977	60.25	9.743	60.27	9.468
UNNAMED LK	BASE	25Y96H	97.00	97.467	100.000	0.0011	0	96.00	0.707	0.00	0.000

STAGE IN POND AFTER 2ND STORM
IS ADDED AFTER INITIAL 14 DAY DRAWDOWN
NO INFILTRATION CONSIDERED

581

Bypass Drainage Basin Data

Ditch Calculations



REVISIONS

DESCRIPTION

HNTE

HNTB CORPORATION
300 PRIMERA BLVD.,
SUITE 200
LAKE WORTH, FL 33446
(407) 805-0355
CERT. OF AUTH. NO. 650



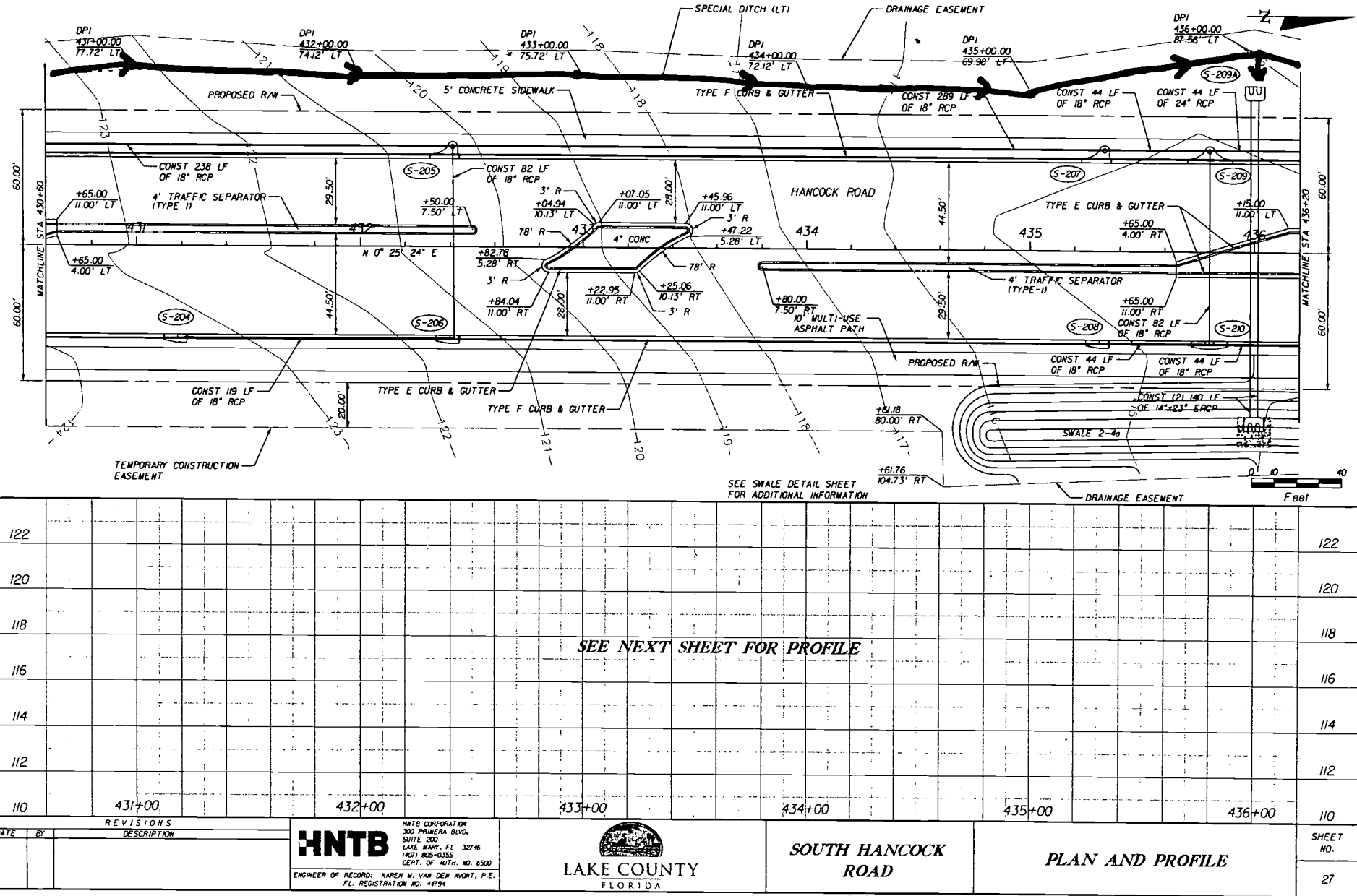
LAKE COUNTY
FLORIDA

*SOUTH HANCOCK
ROAD*

PLAN AND PROFILE

SHEET
NO

20



EVISIONS

HNTB 300 PRIMERA BLVD,
SUITE 200
LAKE WORTH, FL 3346
(407) 803-0355
CERT. OF AUTH. NO. 6500
ENGINEER OF RECORD: KAREN M. VAN DEN AVONT, P.E.
FL. DEPARTMENT NO. 10144



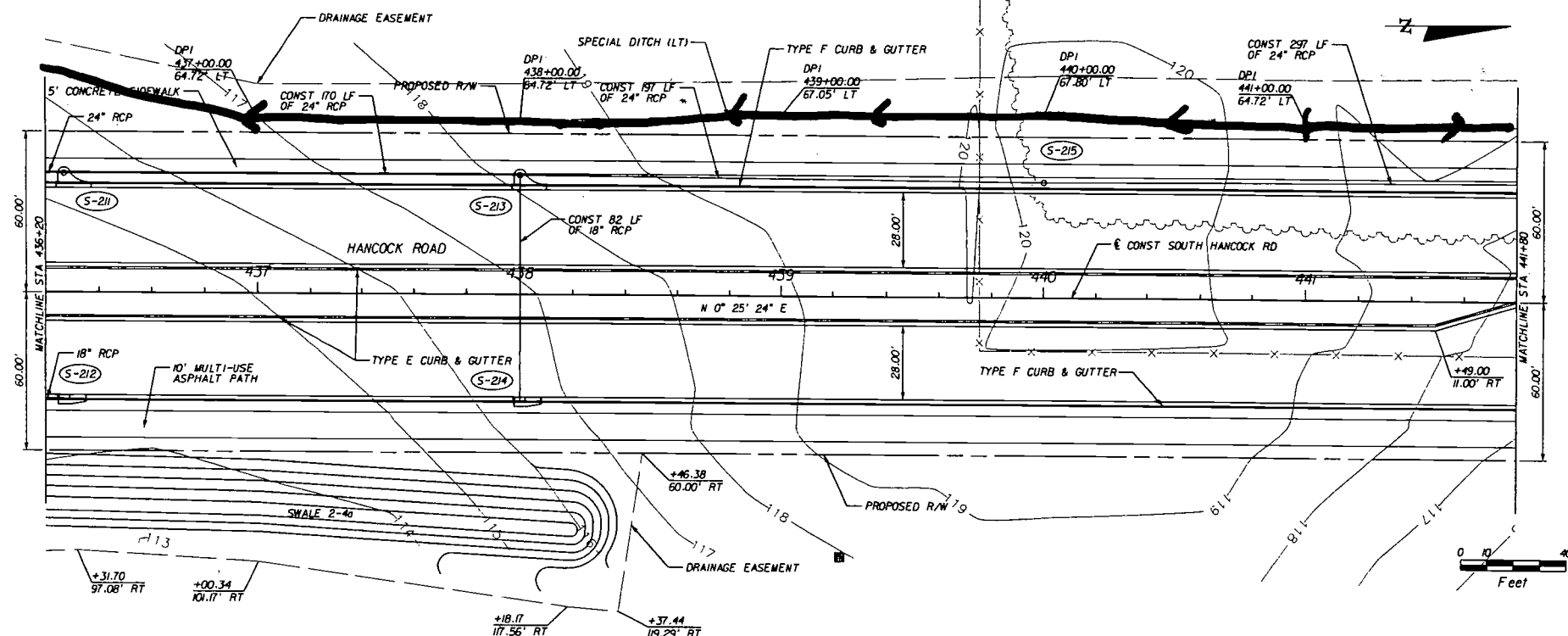
LAKE COUNTY
FLORIDA

*SOUTH HANCOCK
ROAD*

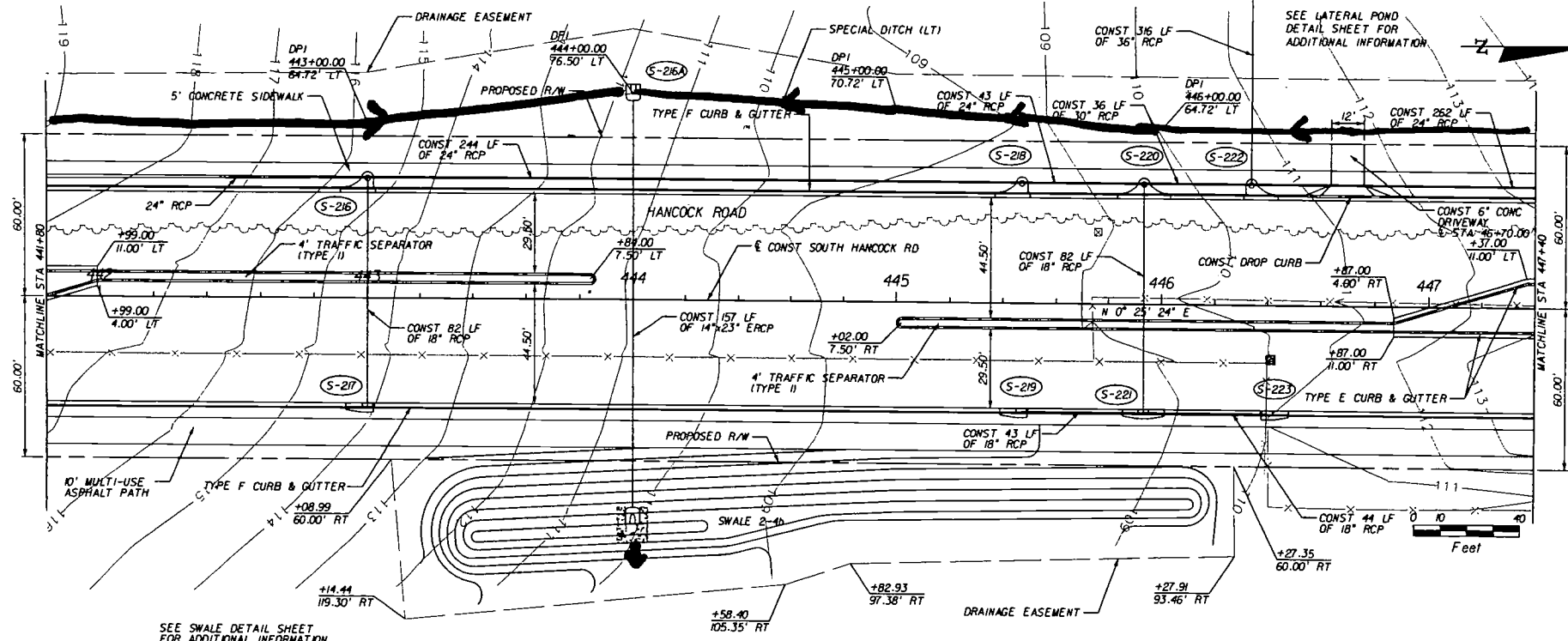
PLAN AND PROFILE

SHEET
NO.

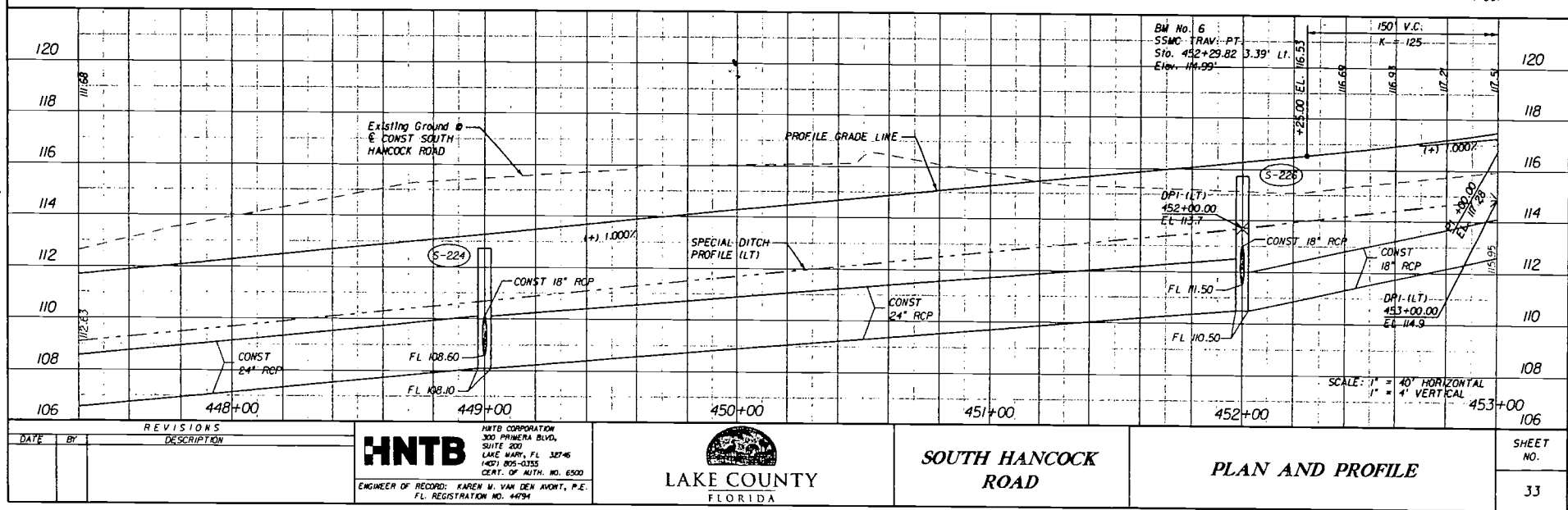
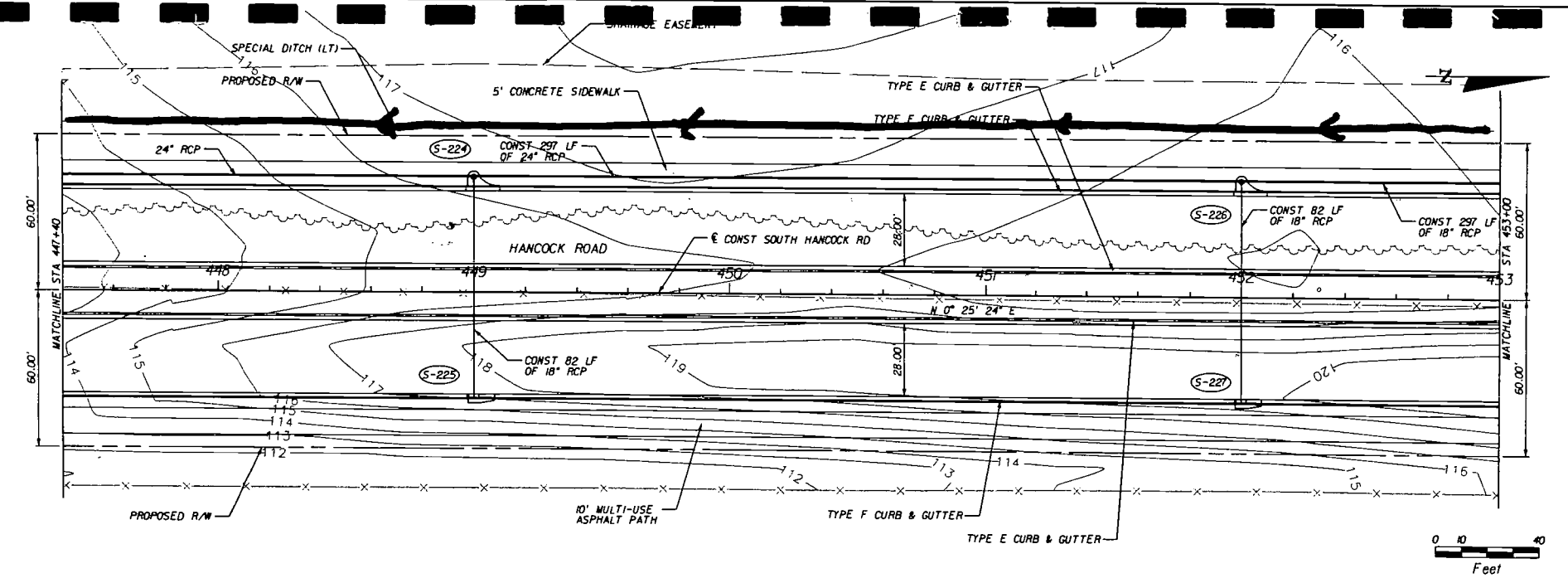
27



SEE NEXT SHEET FOR PROFILE



SEE SWALE DETAIL SHEET
FOR ADDITIONAL INFORMATION



REVISIONS
DATE BY DESCRIPTION

HNTB

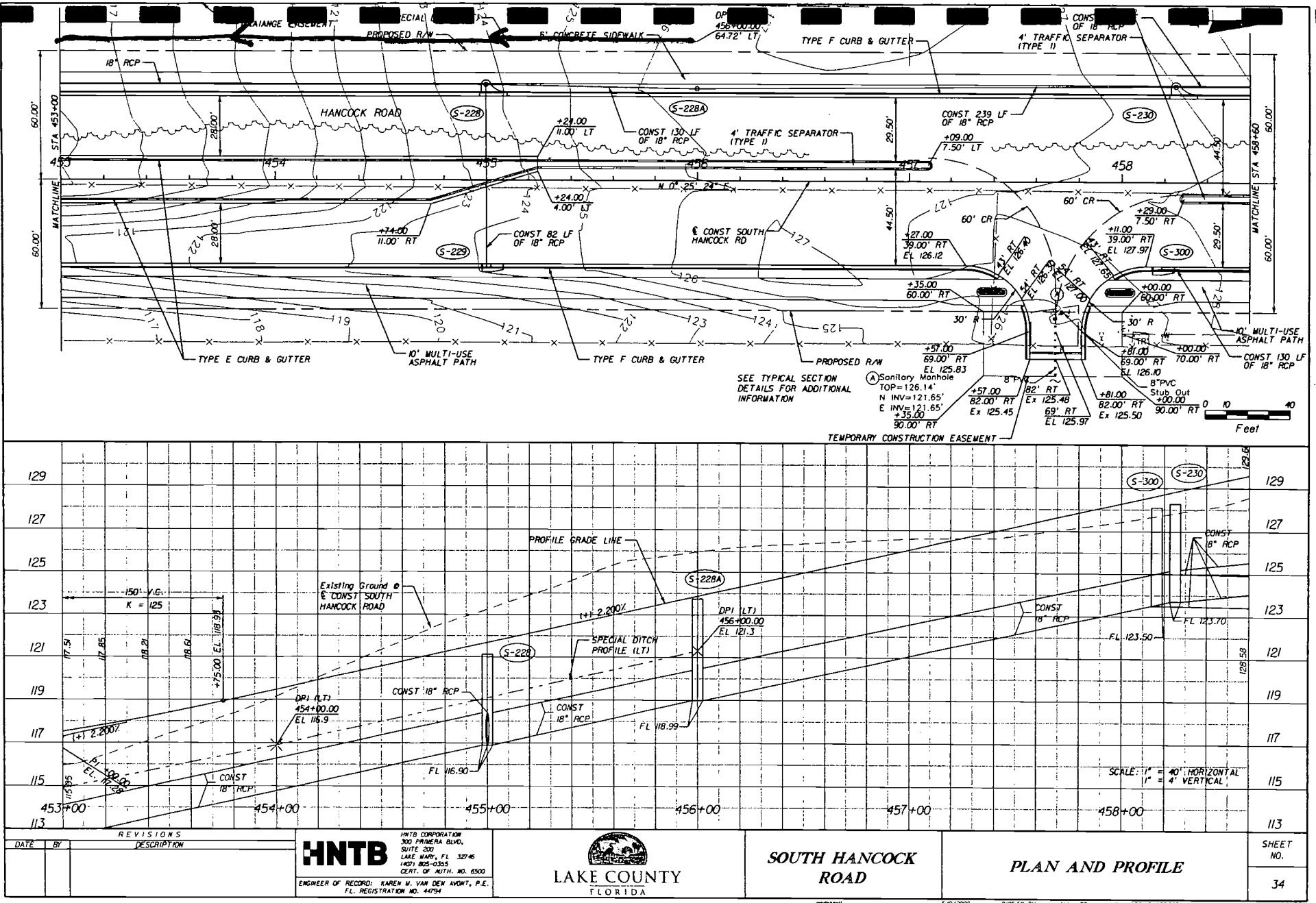
HNTB CORPORATION
300 PINEERA BLVD.
SUITE 100
LAKE MARY, FL 32746
(407) 855-0335
CERT. OF AUTH. NO. 6500
ENGINEER OF RECORD: KAREN M. VAN DEN AVROST, P.E.
FL. REGISTRATION NO. 44694

LAKE COUNTY
FLORIDA

SOUTH HANCOCK
ROAD

PLAN AND PROFILE

SHEET NO.
33



EDITIONS
DESCRIPTION

DATE	BY



HNTB CORPORATION
300 PRIMERA BLVD.
SUITE 200
LAKE MARY, FL 32746
(407) 803-0355
CERT. OF AUTH. NO. 6500

ENGINEER OF RECORD: KAREN M. VAN DEN AYDT, P.E.
FILE REGISTRATION NO. 44794



**LAKE COUNTY
FLORIDA**

*SOUTH HANCOCK
ROAD*

PLAN AND PROFILE

SHEET
NO.

34

FHWA Urban Drainage Design Program, HY-22
HYDRAULIC PARAMETERS OF OPEN CHANNELS

Trapezoidal, Rectangular, or Triangular X-Section
Date: 02/14/2008

Project No. : 41561-2
Project Name.: South Hancock Road
Computed by : MSF

Project Description
Sta 441+00 to Sta 426+00
Left Side
S-209A

INPUT PARAMETERS

1. Channel Slope (ft/ft)	0.0150
2. Channel Bottom Width (ft)	5.00
3. Left Side Slope (Horizontal to 1)	3.00
4. Right Side Slope (Horizontal to 1)	4.00
5. Manning's Coefficient	0.042
6. Discharge (cfs)	24.95
7. Depth of Flow (ft)	0.92

OUTPUT RESULTS

Cross Section Area (Sqft)	7.56
Average Velocity (ft/sec)	3.30
Top Width (ft)	11.44
Hydraulic Radius (ft)	0.65
Froude Number	0.72

$y > y_c$

$V < V_c$

∴ subcritical
flow

FHWA Urban Drainage Design Program, HY-22
HYDRAULIC PARAMETERS OF OPEN CHANNELS

Trapezoidal, Rectangular, or Triangular X-Section
Date: 02/14/2008

Project No. :41561-2
Project Name.:South Hancock Road
Computed by :MSF

Project Description
Sta 441+00 to Sta 426+00
Left Side
S-209A

INPUT PARAMETERS

1. Channel Slope (ft/ft)	0.0150
2. Channel Bottom Width (ft)	5.00
3. Left Side Slope (Horizontal to 1)	3.00
4. Right Side Slope (Horizontal to 1)	4.00
5. Manning's Coefficient	0.060
6. Discharge (cfs)	24.95
7. Depth of Flow (ft)	1.11

OUTPUT RESULTS

Cross Section Area (Sqft)	9.86
Average Velocity (ft/sec)	2.53
Top Width (ft)	12.77
Hydraulic Radius (ft)	0.75
Froude Number	0.51

FHWA Urban Drainage Design Program, HY-22
Critical Depth for Open Channels

TRAPEZOIDAL ANALYSIS
Date: 02/14/2008

Project No. :41561-2
Project Name.:South Hancock Road
Computed by :MSF

Project Description
Sta 441+00 to Sta 426+00
Left Side
S-209A

INPUT PARAMETERS

1. Discharge (cfs)	24.95
2. Manning's Coefficient	0.042
3. Channel Bottom Width (ft)	5.0
4. Left Side Slope (Horizontal to 1)	3.00
5. Right Side Slope (Horizontal to 1)	4.00

OUTPUT RESULTS

Critical Depth (ft)	0.76
Critical Area (ft**2)	5.83
Critical Velocity (ft/sec)	4.28
Critical Slope (ft/ft)	0.032

FHWA Urban Drainage Design Program, HY-22
HYDRAULIC PARAMETERS OF OPEN CHANNELS

Trapezoidal, Rectangular, or Triangular X-Section
Date: 02/14/2008

Project No. : 41561-2
Project Name.: South Hancock Road
Computed by : MSF

Project Description
Sta 457+00 to Sta 441+00
Left Side
S-216A

INPUT PARAMETERS

1. Channel Slope (ft/ft)	0.0100
2. Channel Bottom Width (ft)	5.00
3. Left Side Slope (Horizontal to 1)	3.00
4. Right Side Slope (Horizontal to 1)	4.00
5. Manning's Coefficient	0.060
6. Discharge (cfs)	6.84
7. Depth of Flow (ft)	0.63

OUTPUT RESULTS

Cross Section Area (Sqft)	4.54
Average Velocity (ft/sec)	1.51
Top Width (ft)	9.41
Hydraulic Radius (ft)	0.47
Froude Number	0.38

$$y > y_c$$

$$V < V_c$$

∴ subcritical
flow

FHWA Urban Drainage Design Program, HY-22
Critical Depth for Open Channels

TRAPEZOIDAL ANALYSIS
Date: 02/14/2008

Project No. :41561-2
Project Name.:South Hancock Road
Computed by :MSF

Project Description
Sta 457+00 to Sta 441+00
Left Side
S-216A

INPUT PARAMETERS

1. Discharge (cfs)	6.84
2. Manning's Coefficient	0.060
3. Channel Bottom Width (ft)	5.0
4. Left Side Slope (Horizontal to 1)	3.00
5. Right Side Slope (Horizontal to 1)	4.00

OUTPUT RESULTS

Critical Depth (ft)	0.35
Critical Area (ft**2)	2.21
Critical Velocity (ft/sec)	3.10
Critical Slope (ft/ft)	0.081

Culvert Calculations

For S Hancock Road
Made by MSF
Date 2-14-08

Job No. 41561-2

Checked by

Date

Sheet No. 1

Backchecked by

Date

HNTB

Q for HY-8 Analysis

S-99

Per Lake County standards:
Culvert design for 25 year
(Rational Method)

$$Q = Cia \quad \text{where } C = 0.20 \text{ (all pervious)} \\ i = 4.47 \text{ in/hr} \quad (t_c = 42.85 \text{ min.}) \\ A = 24.63 \text{ ac}$$

$$Q = (.20)(4.47 \text{ in/hr})(24.63 \text{ ac}) \\ Q = 22.02 \text{ cfs (25 yr design)}$$

$$Q = 1.7(22.02 \text{ cfs}) = 37.43 \text{ cfs (500 yr design)}$$

S-209A

$$Q = Cia \quad \text{where } C = 0.20 \text{ (all pervious)} \\ i = 5.18 \text{ in/hr} \quad (t_c = 32.63 \text{ min.}) \\ A = 27.42 \text{ ac}$$

$$Q = (.20)(27.42 \text{ ac})(5.18 \text{ in/hr}) \\ Q = 28.41 \text{ cfs (25 yr design)}$$

$$Q = 1.7(28.41 \text{ cfs}) = 48.30 \text{ cfs (500 yr design)}$$

S-210A

$$Q = Cia \quad \text{where } C = 0.20 \text{ (all pervious)} \\ i = 5.30 \text{ in/hr} \quad (t_c = 31.01 \text{ min.}) \\ A = 7.27 \text{ ac}$$

$$Q = (.20)(5.30 \text{ in/hr})(7.27 \text{ ac}) \\ Q = 7.71 \text{ cfs (25 yr design)}$$

$$Q = 1.7(7.71) = 13.11 \text{ cfs (500 yr design)}$$

HY-8 Culvert Analysis Report

S-209A
Sta 436+00

Table 1 - Summary of Culvert Flows at Crossing: Crossing 1

Headwater Elevation (ft)	Total Discharge (cfs)	Culvert 1 Discharge (cfs)	Roadway Discharge (cfs)	Iterations
111.00	0.00	0.00	0.00	1
111.19	0.28	0.28	0.00	1
111.31	0.56	0.56	0.00	1
111.32	0.85	0.85	0.00	1
111.36	1.13	1.13	0.00	1
111.40	1.41	1.41	0.00	1
111.44	1.69	1.69	0.00	1
111.46	1.91	1.91	0.00	1
111.51	2.26	2.26	0.00	1
111.53	2.54	2.54	0.00	1
111.56	2.82	2.82	0.00	1

Rating Curve Plot for Crossing: Crossing 1

Total Rating Curve
Crossing: Crossing 1

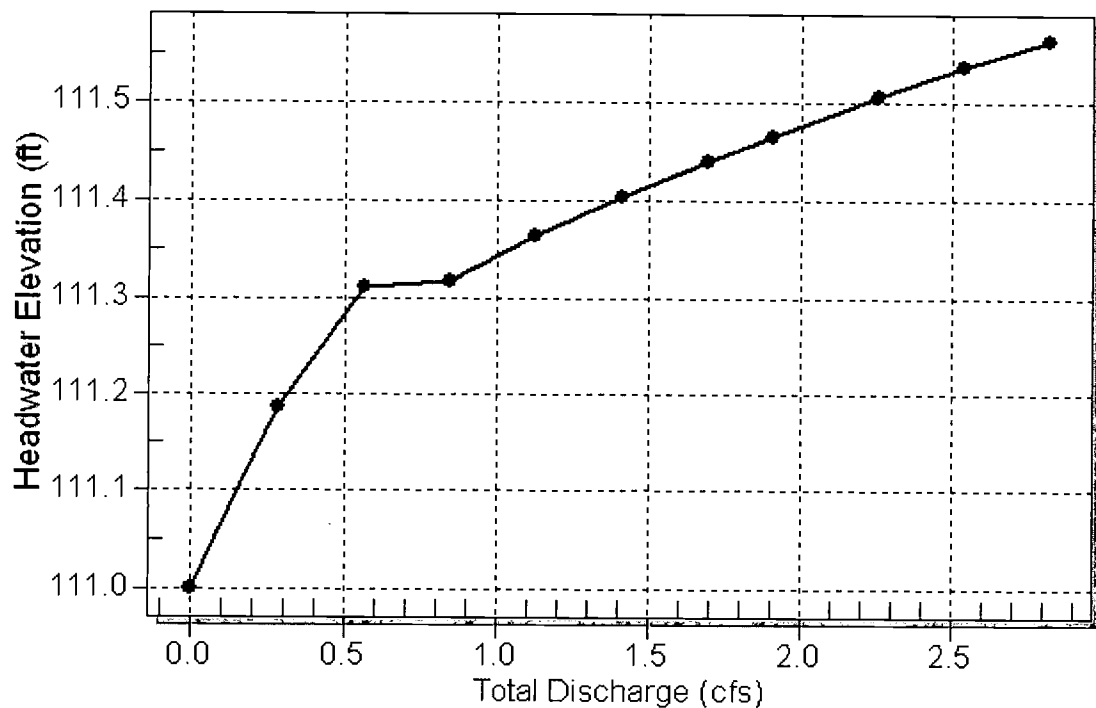


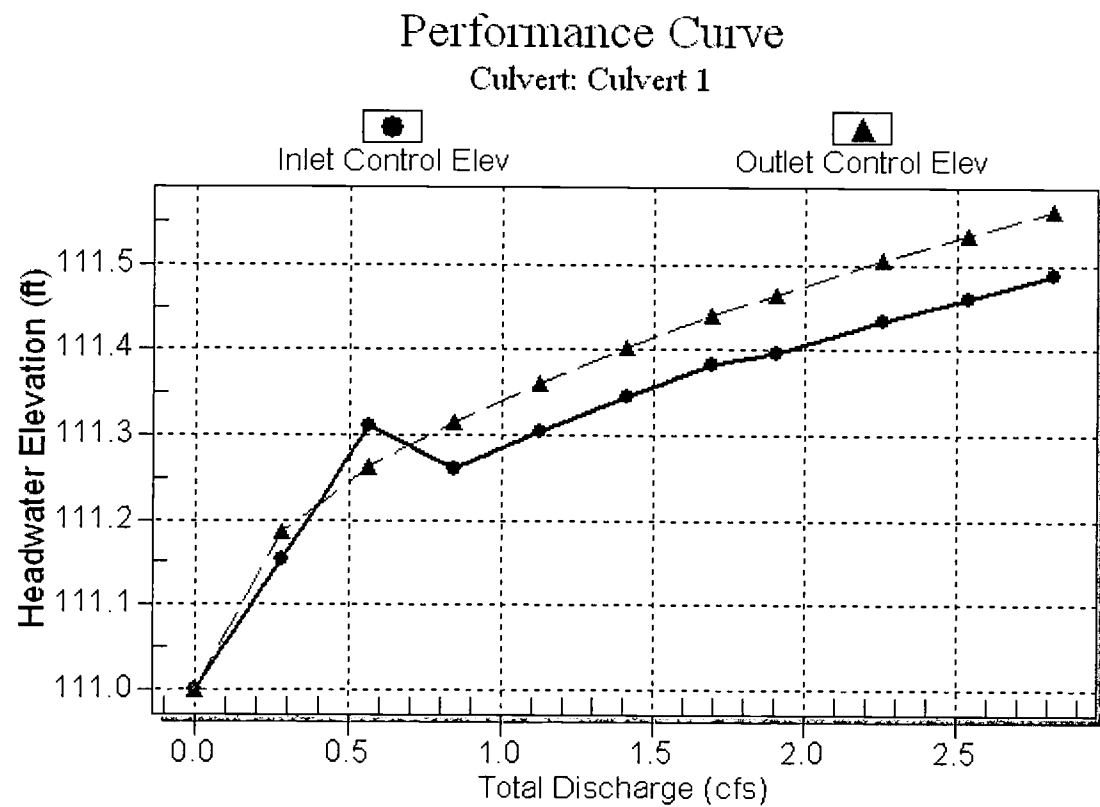
Table 2 - Culvert Summary Table: Culvert 1

Total Discharge (cfs)	Culvert Discharge (cfs)	Headwater Elevation (ft)	Inlet Control Depth (ft)	Outlet Control Depth (ft)	Flow Type	Normal Depth (ft)	Critical Depth (ft)	Outlet Depth (ft)	Tailwater Depth (ft)	Outlet Velocity (ft/s)	Tailwater Velocity (ft/s)
0.00	0.00	111.00	0.000	0.000	0-NF	0.000	0.000	0.000	0.000	0.000	0.000
0.28	0.28	111.19	0.153	0.186	3-M1t	0.167	0.108	0.176	0.076	0.771	0.704
0.56	0.56	111.31	0.312	0.263	3-M2t	0.244	0.150	0.215	0.115	1.173	0.902
0.85	0.85	111.32	0.261	0.316	3-M2t	0.292	0.187	0.245	0.145	1.483	1.046
1.13	1.13	111.36	0.305	0.362	3-M2t	0.340	0.223	0.272	0.172	1.734	1.153
1.41	1.41	111.40	0.346	0.403	3-M2t	0.377	0.249	0.295	0.195	1.832	1.248
1.69	1.69	111.44	0.384	0.439	3-M2t	0.411	0.271	0.317	0.217	1.986	1.326
1.91	1.91	111.46	0.397	0.464	3-M2t	0.437	0.288	0.333	0.233	2.097	1.381
2.26	2.26	111.51	0.433	0.505	3-M2t	0.476	0.315	0.357	0.257	2.258	1.459
2.54	2.54	111.53	0.461	0.535	3-M2t	0.502	0.337	0.374	0.274	2.386	1.521
2.82	2.82	111.56	0.488	0.562	3-M2t	0.528	0.357	0.391	0.291	2.499	1.572

Inlet Elevation (invert): 111.00 ft, Outlet Elevation (invert): 110.90 ft

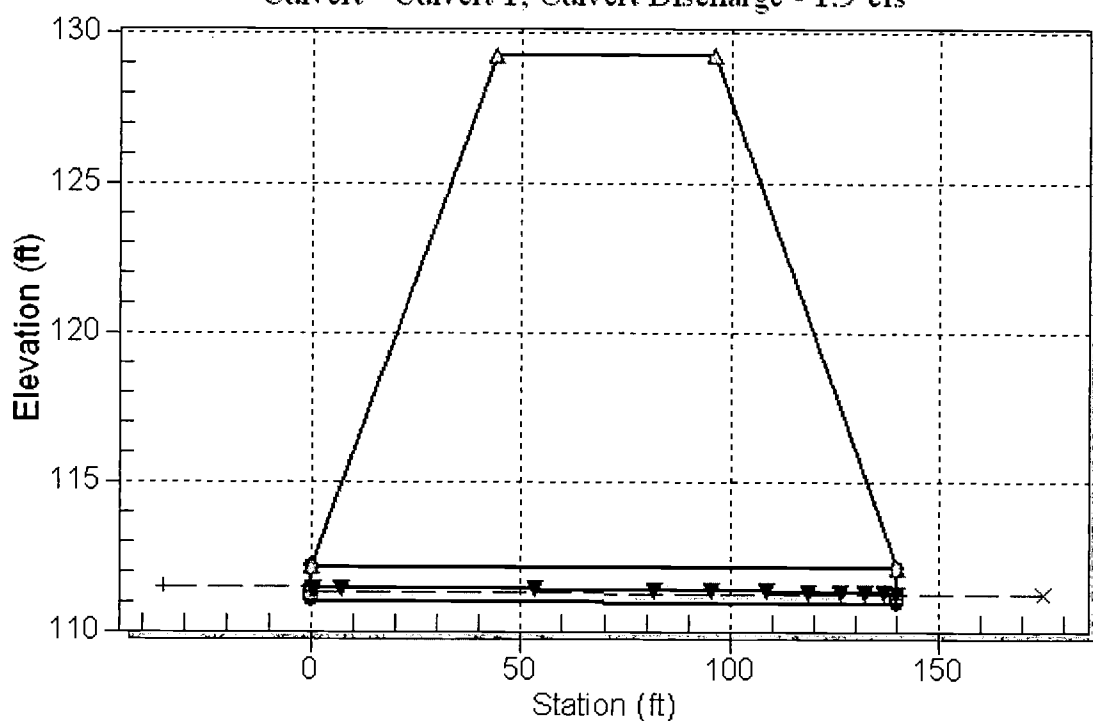
Culvert Length: 140.00 ft, Culvert Slope: 0.0007

Culvert Performance Curve Plot: Culvert 1



Water Surface Profile Plot for Culvert: Culvert 1

Crossing - Crossing 1, Design Discharge - 1.9 cfs
Culvert - Culvert 1, Culvert Discharge - 1.9 cfs



Site Data - Culvert 1

Site Data Option: Culvert Invert Data

Inlet Station: 0.00 ft

Inlet Elevation: 111.00 ft

Outlet Station: 140.00 ft

Outlet Elevation: 110.90 ft

Number of Barrels: 2

Culvert Data Summary - Culvert 1

Barrel Shape: Elliptical

Barrel Span: 23.00 in

Barrel Rise: 14.00 in

Barrel Material:

Barrel Manning's n: 0.0120

Inlet Type:

Inlet Edge Condition:

Inlet Depression: None

Table 3 - Downstream Channel Rating Curve (Crossing: Crossing 1)

Flow (cfs)	Water Surface Elev (ft)	Depth (ft)	Velocity (ft/s)	Shear (psf)	Froude Number
0.00	111.00	0.00	0.00	0.00	0.00
0.28	111.08	0.08	0.70	0.06	0.46
0.56	111.11	0.11	0.90	0.09	0.49
0.85	111.14	0.14	1.05	0.12	0.51
1.13	111.17	0.17	1.15	0.14	0.52
1.41	111.20	0.20	1.25	0.16	0.53
1.69	111.22	0.22	1.33	0.18	0.54
1.91	111.23	0.23	1.38	0.19	0.54
2.26	111.26	0.26	1.46	0.21	0.55
2.54	111.27	0.27	1.52	0.22	0.56
2.82	111.29	0.29	1.57	0.24	0.56

Tailwater Channel Data - Crossing 1

Tailwater Channel Option: Trapezoidal Channel

Bottom Width: 5.00 ft

Side Slope (H:V): 4.00 (_:1)

Channel Slope: 0.0130

Channel Manning's n: 0.0420

Channel Invert Elevation: 111.00 ft

Roadway Data for Crossing: Crossing 1

Roadway Profile Shape: Irregular Roadway Shape (coordinates)

Irregular Roadway Cross-Section:

Coord No.	Station (ft)	Elevation (ft)
1	42700.00	129.24
2	42800.00	128.09
3	42900.00	126.60
4	43000.00	124.50
5	43100.00	122.00
6	43200.00	120.10
7	43300.00	118.20
8	43400.00	116.60
9	43500.00	115.30

Roadway Surface: Paved

Roadway Top Width: 52.00 ft

HY-8 Culvert Analysis Report
S-216A
Sta 444+00

Table 1 - Summary of Culvert Flows at Crossing: Crossing 1

Headwater Elevation (ft)	Total Discharge (cfs)	Culvert 1 Discharge (cfs)	Roadway Discharge (cfs)	Iterations
106.10	0.00	0.00	0.00	1
106.65	1.31	1.31	0.00	1
106.92	2.62	2.62	0.00	1
107.17	3.93	3.93	0.00	1
107.41	5.24	5.24	0.00	1
107.77	6.55	6.55	0.00	1
108.13	7.71	7.71	0.00	1
108.62	9.18	9.18	0.00	1
109.14	10.49	10.49	0.00	1
109.69	11.80	11.80	0.00	1
110.33	13.11	13.11	0.00	1

Rating Curve Plot for Crossing: Crossing 1

Total Rating Curve
Crossing: Crossing 1

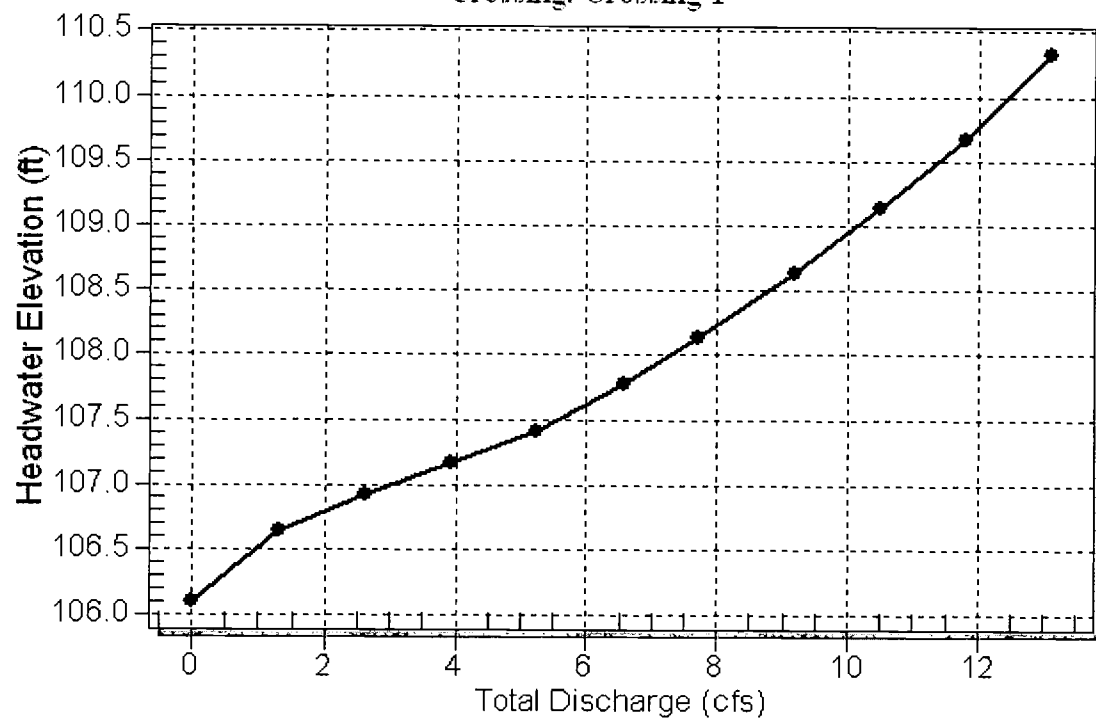


Table 2 - Culvert Summary Table: Culvert 1

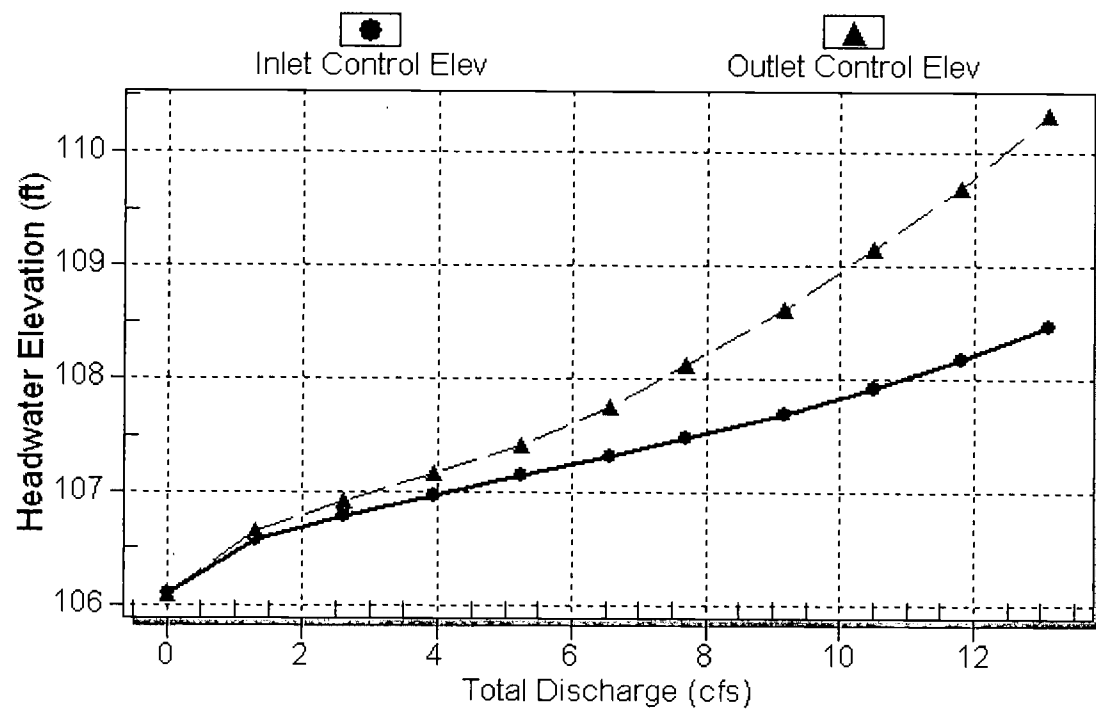
Total Discharge (cfs)	Culvert Discharge (cfs)	Headwater Elevation (ft)	Inlet Control Depth (ft)	Outlet Control Depth (ft)	Flow Type	Normal Depth (ft)	Critical Depth (ft)	Outlet Depth (ft)	Tailwater Depth (ft)	Outlet Velocity (ft/s)	Tailwater Velocity (ft/s)
0.00	0.00	106.10	0.000	0.000	0-NF	0.000	0.000	0.000	0.000	0.000	0.000
1.31	1.31	106.65	0.469	0.548	2-M2c	0.523	0.344	0.344	0.203	2.757	1.109
2.62	2.62	106.92	0.682	0.817	2-M2c	0.866	0.488	0.488	0.304	3.330	1.390
3.93	3.93	107.17	0.872	1.070	2-M2c	1.167	0.694	0.694	0.380	3.794	1.588
5.24	5.24	107.41	1.046	1.308	2-M2c	1.167	0.780	0.780	0.445	4.325	1.737
6.55	6.55	107.77	1.219	1.667	7-M2c	1.167	0.854	0.854	0.503	4.773	1.859
7.71	7.71	108.13	1.379	2.030	7-M2c	1.167	0.914	0.914	0.550	5.230	1.946
9.18	9.18	108.62	1.602	2.519	7-M2c	1.167	0.974	0.974	0.603	5.781	2.052
10.49	10.49	109.14	1.827	3.040	7-M2c	1.167	1.023	1.023	0.647	6.381	2.134
11.80	11.80	109.69	2.079	3.586	7-M2c	1.167	1.072	1.072	0.689	6.876	2.210
13.11	13.11	110.33	2.362	4.228	7-M2c	1.167	1.121	1.121	0.728	7.527	2.276

Inlet Elevation (invert): 106.10 ft, Outlet Elevation (invert): 106.00 ftCulvert Length: 155.81 ft, Culvert Slope: 0.0006

Culvert Performance Curve Plot: Culvert 1

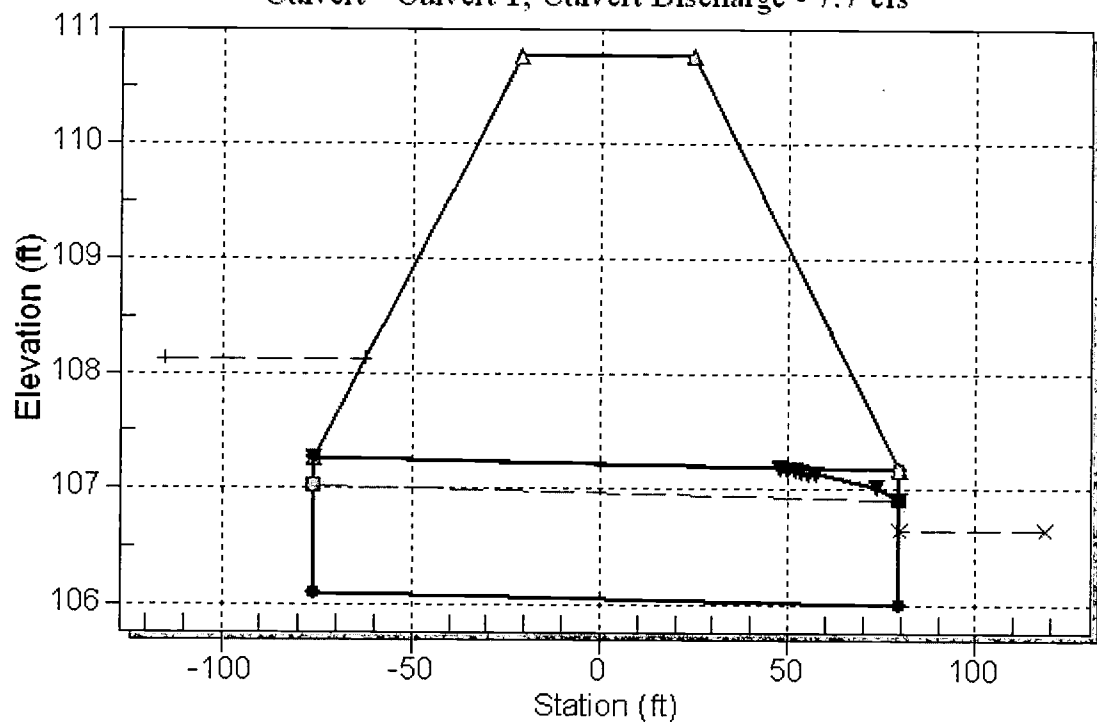
Performance Curve

Culvert: Culvert 1



Water Surface Profile Plot for Culvert: Culvert 1

Crossing - Crossing 1, Design Discharge - 7.7 cfs
Culvert - Culvert 1, Culvert Discharge - 7.7 cfs



Site Data - Culvert 1

Site Data Option: Culvert Invert Data

Inlet Station: -76.13 ft

Inlet Elevation: 106.10 ft

Outlet Station: 79.68 ft

Outlet Elevation: 106.00 ft

Number of Barrels: 1

Culvert Data Summary - Culvert 1

Barrel Shape: Elliptical

Barrel Span: 23.00 in

Barrel Rise: 14.00 in

Barrel Material:

Barrel Manning's n: 0.0120

Inlet Type:

Inlet Edge Condition:

Inlet Depression: None

Table 3 - Downstream Channel Rating Curve (Crossing: Crossing 1)

Flow (cfs)	Water Surface Elev (ft)	Depth (ft)	Velocity (ft/s)	Shear (psf)	Froude Number
0.00	106.10	0.00	0.00	0.00	0.00
1.31	106.30	0.20	1.11	0.25	0.46
2.62	106.40	0.30	1.39	0.38	0.49
3.93	106.48	0.38	1.59	0.47	0.50
5.24	106.55	0.45	1.74	0.56	0.52
6.55	106.60	0.50	1.86	0.63	0.52
7.71	106.65	0.55	1.95	0.69	0.53
9.18	106.70	0.60	2.05	0.75	0.54
10.49	106.75	0.65	2.13	0.81	0.54
11.80	106.79	0.69	2.21	0.86	0.55
13.11	106.83	0.73	2.28	0.91	0.55

Tailwater Channel Data - Crossing 1

Tailwater Channel Option: Trapezoidal Channel

Bottom Width: 5.00 ft

Side Slope (H:V): 4.00 (1:1)

Channel Slope: 0.0200

Channel Manning's n: 0.0600

Channel Invert Elevation: 106.10 ft

Roadway Data for Crossing: Crossing 1

Roadway Profile Shape: Irregular Roadway Shape (coordinates)

Irregular Roadway Cross-Section:

Coord No.	Station (ft)	Elevation (ft)
1	44400.00	110.75
2	44500.00	111.15
3	44600.00	111.17
4	44700.00	111.28
5	44800.00	112.28
6	44900.00	113.28
7	45000.00	114.28
8	45100.00	115.28
9	45200.00	116.28

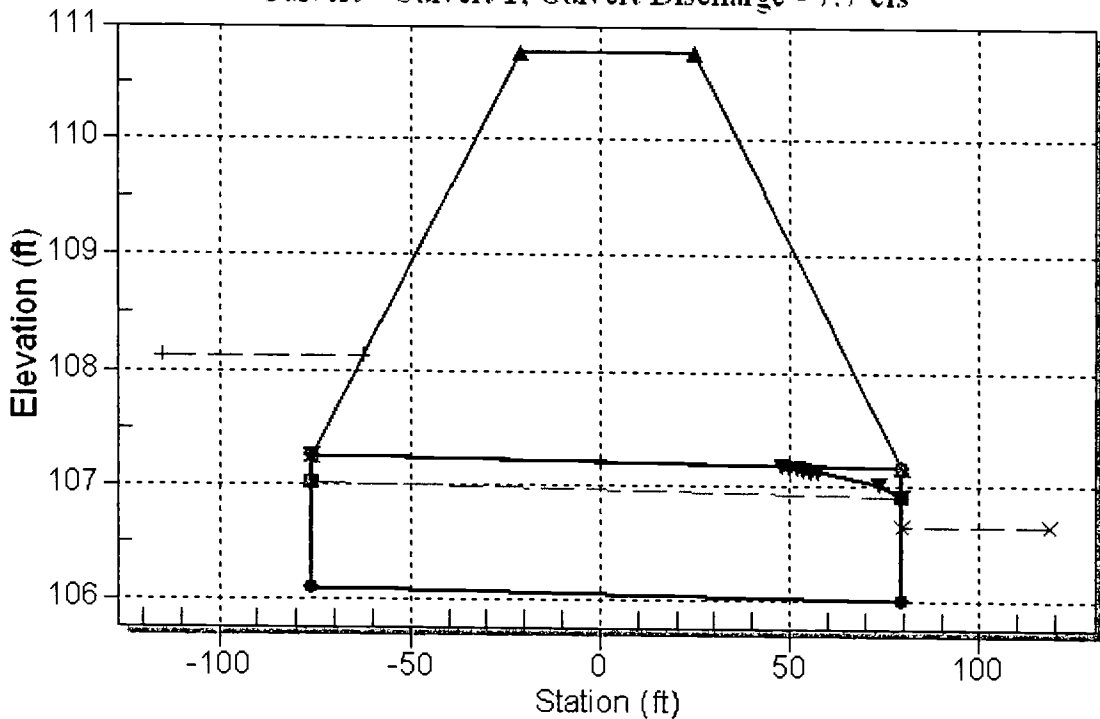
Roadway Surface: Paved

Roadway Top Width: 46.00 ft

Water Surface Profile Plot for Culvert: Culvert 1

Crossing - Crossing 1, Design Discharge - 7.7 cfs

Culvert - Culvert 1, Culvert Discharge - 7.7 cfs



Site Data - Culvert 1

Site Data Option: Culvert Invert Data

Inlet Station: -76.13 ft

Inlet Elevation: 106.10 ft

Outlet Station: 79.68 ft

Outlet Elevation: 106.00 ft

Number of Barrels: 1

Culvert Data Summary - Culvert 1

Barrel Shape: Elliptical

Barrel Span: 23.00 in

Barrel Rise: 14.00 in

Barrel Material: Concrete

Barrel Manning's n: 0.0120

Inlet Type: Conventional

Inlet Edge Condition: Grooved End with Headwall

Inlet Depression: None

Floodplain Encroachment Calculations

STAGE / STORAGE CALCULATIONS



DATE

MADE BY:	MSF	13-Feb-08
CHCK BY:	KMV	14-Feb-08

PROJECT: SOUTH HANCOCK ROAD

POND:



FLOODPLAIN COMPENSATION

STAGE Ft (NAVD)	AREA AC.	AVERAGE AREA AC.	INCREMENTAL VOL. AF	CUMULATIVE VOL. AF
100.14	2.841		0.00	0.00
100 yr DHW in pond		2.85		
100.25	2.857		0.31	0.31
Top of outfall structure in pond				

Total Encroachment = 12569 cf

Total Compensation = 0.31 af = 13503.6 cf



FLOOD PLAIN COMPENSATION

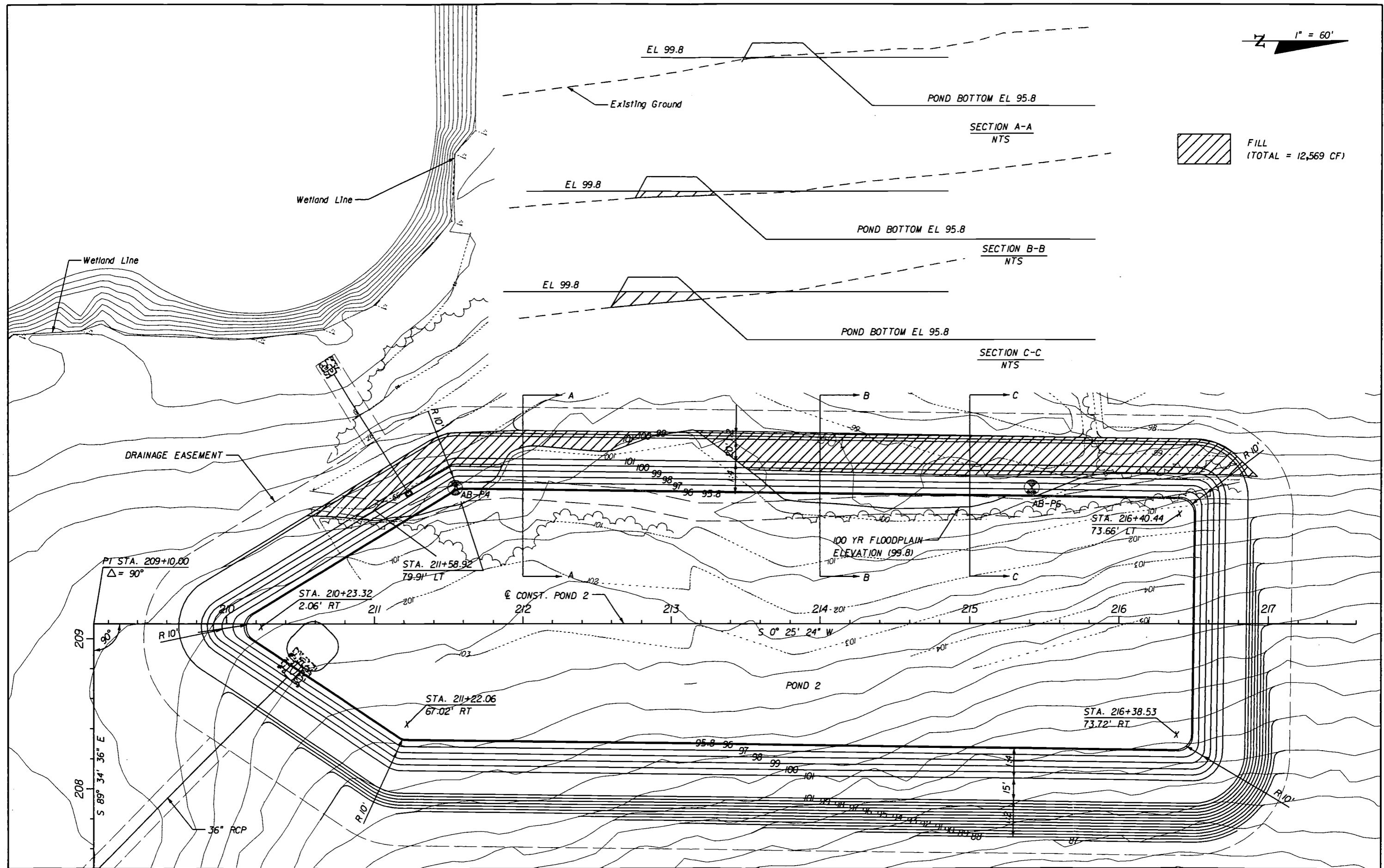
DATE

MADE BY:	MSF	13-May-08
CHCK BY:	KMV	14-May-08

PROJECT: SOUTH HANCOCK ROAD

FILL POND 2

STATION	AREA AC	AVERAGE AREA AC	INCREMENTAL VOL AF	CUMULATIVE VOL AF	CUMULATIVE VOL
					FT ³
21100.0	0.001102509		0.000055797	0.00000000	0.00000000
21200.0	0.0000134252		0.00000671	0.05579672	2430.50500000
21300.0	0.0000000000		0.00022789	0.00067126	2459.74500000
21400.0	0.0004557851		0.00077713	0.02278926	3452.44500000
21500.0	0.0010984848		0.00092806	0.07771350	6837.64500000
21600.0	0.0007576263		0.00077538	0.09280556	10880.25500000
21650.0	0.0007931336			0.03876900	12569.03250000



REVISIONS		
DATE	BY	DESCRIPTION



HNTB

HNTB CORPORATION
300 PRIMERA BLVD.
SUITE 200
LAKE MARY, FL 32746
(407) 805-0355
CERT. OF AUTH. NO. 650

ENGINEER OF RECORD: KAREN M. VAN DEN AVONT, P.E.
FL. REGISTRATION NO. 44794



LAKE COUNTY FLORIDA

*SOUTH HANCOCK
ROAD*

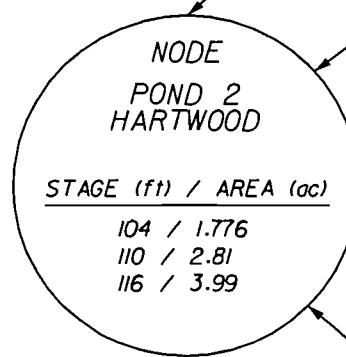
FLOODPLAIN ENCROACHMENT POND 2

SHEET
NO.

BASIN 3

Post Development Drainage Basin Data

POND 2 Hartwood Post-Nodal



BASIN 3
(BASIN 2 HARTWOOD)

AREA = 7.67 AC.
CN = 85.2
Tc = 17.34 MIN.

BASIN 3-4
(POND 2 HARTWOOD)

AREA = 6.34 AC.
CN = 57.9
Tc = 5.00 MIN.

BASIN 3-2
(BASIN 2-2 HARTWOOD)

AREA = 0.30 AC.
CN = 54.7
Tc = 9.24 MIN.

BASIN 3-3
(BASIN 2-3 HARTWOOD)

AREA = 0.14 AC.
CN = 43.2
Tc = 8.50 MIN.

BASIN 3-1
(BASIN 2-1 HARTWOOD)

AREA = 0.08 AC.
CN = 39.0
Tc = 10.20 MIN.

**BASIN FIRST
BAPTIST
CHURCH**

AREA = 30.53 AC.
CN = 86.2
Tc = 14.38 MIN.

BASIN 3

LOCATION: LAKE COUNTY
SEC. 9, 10, 15 & 16; T23S; R26E
SOUTH HANCOCK ROAD CONSTRUCTION
US 27 TO HARTWOOD MARSH ROAD

COUNTY: LAKE
STATE: FLORIDA
DATE: 12/07

DATUM: NAVD 88
PURPOSE: POST-DEVELOPMENT
NODAL DIAGRAM

HNTB

HNTB CORPORATION
300 PRIMERA BLVD,
SUITE 200
LAKE MARY, FL 32746
(407) 805-0355
CERT. OF AUTH. NO. 6500

ENGINEER OF RECORD: KAREN M. VAN DEN AVONT, P.E.
FL. REGISTRATION NO. 44794



LAKE COUNTY
SOUTH HANCOCK ROAD

BASIN BREAKDOWN



DATE
 MADE BY: MSF 13-Feb-08
 CHCK BY: KMV 13-Feb-08

PROJECT:

HANCOCK ROAD

LOCATION:

BASIN LIMITS:

STA. 458+11 to STA 470+55, CL CONST. HANCOCK ROAD

PROPOSED CONDITIONS:

LOCATION	STATION	To:	STATION	BASIN WIDTH (Ft.)	IMP. AREA (Acres)	PERV. AREA (Acres)	TOTAL AREA (Acres)	REMARKS
ON-SITE:								
BASIN 3	458+11	-	470+55	120	6.00	1.67	7.674	Includes Hartwood Marsh Rd and Proposed S Hancock Rd
ON-SITE SUBTOTAL:								
OFF-SITE:								
BASIN 3-1 (OFF-SITE)	-	-	-	-	0.00	0.08	0.081	
BASIN 3-2 (OFF-SITE)	-	-	-	-	0.08	0.22	0.301	
BASIN 3-3 (OFF-SITE)	-	-	-	-	0.01	0.13	0.141	
BASIN 3-4 (Pond 2Hartwood)	-	-	-	-	1.96	4.38	6.340	Impervious at water quality
First Baptist Church	-	-	-	-	24.42	6.11	30.530	Joint Use of Pond 2—Assume 80% empervious, in Clermont
OFF-SITE SUBTOTAL:								
TOTAL DRAINAGE AREA:								
					32.470	312.597	45.067	

Note:

Basin 3 = Basin 2 Hartwood Marsh Road
 Basin 3-1 = Basin 2-1 Hartwood Marsh Road
 Basin 3-2 = Basin 2-2 Hartwood Marsh Road
 Basin 3-3 = Basin 2-3 Hartwood Marsh Road
 Basin 3-4 = Basin 2-4 Hartwood Marsh Road

RUNOFF CURVE NUMBER

MADE BY: MSF DATE: 20-Nov-07
 CHECKED BY: KMV DATE: 22-Nov-07

PROJECT: HANCOCK ROAD

LOCATION: **BASIN 3 (BASIN 2-HARTWOOD)**

UNDERLINE ONE: EXISTING

PROPOSED

Soil Name and Hydrologic group Appendix A	Cover Description (Cover type, treatment, and hydrologic condition: percent impervious; unconnected / connected impervious area ratio.)	CN			Area acres	Product of CN x Area
		Tab 2-2	Fig 2-3	Fig 2-4		
	IMPERVIOUS AREA Proposed Pavement (On-Site)	98			6.00	588.00
Lakeland Sand (A)	GRASS Good Condition (On-Site)	39			1.67	65.29
Totals =					7.67	653.29

Use CN =

85.2

REFERENCE: *Urban Hydrology for Small Watersheds*
 Technical Release 55, Soil Conservation Service
 U.S. Department of Agriculture, June 1986



RUNOFF CURVE NUMBER

MADE BY: MSF DATE: 20-Nov-07
CHECKED BY: KMV DATE: 22-Nov-07

PROJECT: HANCOCK ROAD

LOCATION: ~~BASIN 3 (BASIN 2) HARTWOOD~~

UNDERLINE ONE: EXISTING

PROPOSED

Soil Name and Hydrologic group (Appendix A)	Cover Description (Cover type, treatment, and hydrologic condition: percent impervious; unconnected / connected impervious area ratio)	CN			Area in acres	Product of CN x Area
		Tab 2-2	Fig 2-3	Fig 2-4		
	IMPERVIOUS AREA Proposed Pavement (On-Site)	98			0.00	0.00
Lakeland Sand (A)	GRASS Good Condition (On-Site)	39			0.08	3.16
Totals =					0.08	3.16

Use CN =

39.0

REFERENCE: *Urban Hydrology for Small Watersheds*
Technical Release 55, Soil Conservation Service
U.S. Department of Agriculture, June 1986



RUNOFF CURVE NUMBER

MADE BY: MSF DATE: 20-Nov-07
CHECKED BY: KMV DATE: 22-Nov-07

PROJECT: HANCOCK ROAD

LOCATION: ~~BASIN 32 (BASIN 22 HARTWOOD)~~

UNDERLINE ONE: EXISTING

PROPOSED

Soil Name and Hydrologic group (Appendix A)	Cover Description Cover type, treatment, and hydrologic condition: percent impervious; unconnected/connected impervious area ratio)	CNs			Area acres	Product of CN x Area
		Tabular 2-2	Fig 2-3	Fig 2-4		
	IMPERVIOUS AREA Proposed Pavement (On-Site)	98			0.08	7.84
Lakeland Sand (A)	GRASS Good Condition (On-Site)	39			0.22	8.62
Totals =			0.30		0.30	16.46

Use CN =

54.7

REFERENCE: *Urban Hydrology for Small Watersheds*
Technical Release 55, Soil Conservation Service
U.S. Department of Agriculture, June 1986



RUNOFF CURVE NUMBER

MADE BY: MSF DATE: 20-Nov-07
CHECKED BY: KMV DATE: 22-Nov-07

PROJECT: HANCOCK ROAD

LOCATION: ~~BASIN 3 (BASIN 2-3 HARTWOOD)~~

UNDERLINE ONE: EXISTING

PROPOSED

Soil Name and Hydrologic group (Appendix A)	Cover Description (Cover type, treatment, and hydrologic condition: percent impervious; unconnected / connected impervious area ratio)	CN			Area acres	Product of CN x Area
		Tab. 2-2	Fig. 2-3	Fig. 2-4		
	IMPERVIOUS AREA Proposed Pavement (On-Site)	98			0.01	0.98
Lakeland Sand (A)	GRASS Good Condition (On-Site)	39			0.13	5.11
Totals =					0.14	6.09

Use CN =

43.2

REFERENCE: *Urban Hydrology for Small Watersheds*
Technical Release 55, Soil Conservation Service
U.S. Department of Agriculture, June 1986

RUNOFF CURVE NUMBER



MADE BY: MSF DATE: 20-Nov-07
 CHECKED BY: KMV DATE: 22-Nov-07

PROJECT: HANCOCK ROAD

LOCATION: **BASIN 3-4 (BASIN 2-4 HARTWOOD)**

UNDERLINE ONE: EXISTING

PROPOSED

Soil Name (and Hydrologic group (Appendix A))	Cover Description (Cover type, treatment, and hydrologic condition; percent impervious; unconnected/connected impervious area ratio)	CN			Area acres	Product of CN x Area
		Tab. 2-2	Fig. 2-3	Fig. 2-4		
	IMPERVIOUS AREA Proposed Pond Site at Water Qual	100			1.96	196.00
Lakeland Sand (A)	GRASS Proposed Pond Site (Good Condition)	39			4.38	170.82
Totals =					6.34	366.82

Use CN =

57.9

REFERENCE: *Urban Hydrology for Small Watersheds*
 Technical Release 55, Soil Conservation Service
 U.S. Department of Agriculture, June 1986



RUNOFF CURVE NUMBER

MADE BY: MSF DATE: 20-Nov-07
CHECKED BY: KMV DATE: 22-Nov-07

PROJECT: HANCOCK ROAD

LOCATION: ~~W. Hancock Rd. at First Baptist Church~~

UNDERLINE ONE: EXISTING

PROPOSED

Soil Name and Hydrologic group (Appendix A)	Cover Description (Cover type, treatment, and hydrologic condition; percent impervious; unconnected / connected impervious area ratio)	CN			Area acres	Product of CN x Area
		Tab 2-2	Fig 2-3	Fig 2-4		
	IMPERVIOUS AREA Proposed Pavement (On-Site)	98			24.42	2393.16
Lakeland Sand (A)	GRASS Good Condition (On-Site)	39			6.11	238.29
Totals =					30.53	2631.45

Use CN =

86.2

REFERENCE: *Urban Hydrology for Small Watersheds*
Technical Release 55, Soil Conservation Service
U.S. Department of Agriculture, June 1986

TIME OF CONCENTRATION CALCULATIONS

HNTB

DATE:

MADE BY: MSF 20-Nov-07
CHECKED BY: KMV 22-Nov-07

PROJECT: HANCOCK ROAD

LOCATION : BASIN 3 (BASIN 2) HARTWOOD

UNDERLINE ONE: EXISTING PROPOSED

UNDERLINE ONE: Tc Tt Through subarea

SHEET FLOW:

- 1 SURFACE DESCRIPTION
- 2 MANNING'S COEFFICIENT, n
- 3 FLOW LENGTH, L, (< 300')
- 4 2 YR/ 24 HR RAINFALL, P
- 5 LAND SLOPE, S
- 6 $Tt = (0.007 (nL)^{0.8}) / (P^{0.5} * S^{0.4})$

		FT.
		IN.
		HR. OR
		MIN.

SHALLOW CONCENTRATED FLOW:

- 7 SURFACE DESCRIPTION (PAVED OR UNPAVED)
- 8 FLOW LENGTH, L
- 9 WATERCOURSE SLOPE, S
- 10 AVERAGE VELOCITY, V
- 11 $Tt = L / (3600 * V)$

		L.F.
		FT./ FT.
		FT./SEC.
		HR. OR
		MIN.

CHANNEL FLOW:

- 12 CROSS-SECTIONAL FLOW AREA, A
- 13 WETTED PERIMETER, Pw
- 14 HYDRAULIC RADIUS, R = (A / Pw)
- 15 CHANNEL SLOPE, S
- 16 MANNING'S ROUGHNESS COEFFICIENT, n
- 17 VELOCITY, V, = $(1.49 * R^{0.667} * S^{0.5}) / n$
- 18 FLOW LENGTH, L
- 19 $Tt = L / (3600 V)$
- 20 Watershed or subarea Tc or Tt (add Tt in steps 6, 11, and 19)

		S.F.
		L.F.
		L.F.
		FT./FT.
		FT./SEC.
		L.F.
		HR. OR
		MIN.

TOTAL Tc = MIN.
(per ASAD for Hartwood
Marsh Road)
(IF < 10 MIN. THAN ASSUME 10 MIN.)

Reference: *Urban Hydrology for Small Watersheds*
Technical Release 55, Soil Conservation Service
U.S. Department of Agriculture, June 1986

TIME OF CONCENTRATION CALCULATIONS



DATE:

MADE BY: MSF 20-Nov-07
CHECKED BY: KMV 22-Nov-07

PROJECT: HANCOCK ROAD

LOCATION : **BASIN 3-1 (BASIN 2-1 HARTWOOD)**

UNDERLINE ONE: EXISTING PROPOSED

UNDERLINE ONE: T_c T_t Through subarea

SHEET FLOW:

- 1 SURFACE DESCRIPTION
- 2 MANNING'S COEFFICIENT, n
- 3 FLOW LENGTH, L, (< 300')
- 4 2 YR/ 24 HR RAINFALL, P
- 5 LAND SLOPE, S
- 6 T_t = (0.007 (nL)^{0.8}) / (P^{0.5} * S^{0.4})

SHORT	GRASS	
0.150		
4.1		FT.
4.70		IN.
0.0541		
0.0443		HR. OR
		2.66 MIN.

SHALLOW CONCENTRATED FLOW:

- 7 SURFACE DESCRIPTION (PAVED OR UNPAVED)
- 8 FLOW LENGTH, L
- 9 WATERCOURSE SLOPE, S
- 10 AVERAGE VELOCITY, V
- 11 T_t = L / (3600 * V)

1.00		L.F.
		FT./ FT.
		FT./SEC.
		HR. OR
		0.000 MIN.

CHANNEL FLOW:

- 12 CROSS-SECTIONAL FLOW AREA, A
- 13 WETTED PERIMETER, P_w
- 14 HYDRAULIC RADIUS, R = (A / P_w)
- 15 CHANNEL SLOPE, S
- 16 MANNING'S ROUGHNESS COEFFICIENT, n
- 17 VELOCITY, V, = (1.49 * R^{0.667} * S^{0.5}) / n
- 18 FLOW LENGTH, L
- 19 T_t = L / (3600 V)
- 20 Watershed or subarea T_c or T_t (add T_t in steps 6, 11, and 19)

		S.F.
		L.F.
		L.F.
	FT./FT.	Pipe flow from S-200 to pond (Hartwood Marsh Rd ASAD)
	FT./SEC.	
	L.F.	
	HR. OR	7.54 MIN.

TOTAL T_c = **10.20 MIN.**

(IF < 10 MIN. THAN ASSUME 10 MIN.)

Reference: *Urban Hydrology for Small Watersheds*
 Technical Release 55, Soil Conservation Service
 U.S. Department of Agriculture, June 1986

TIME OF CONCENTRATION CALCULATIONS

HNTB

DATE:

MADE BY: MSF 20-Nov-07
CHECKED BY: KMV 22-Nov-07

PROJECT: HANCOCK ROAD

LOCATION : **BASIN 3-2(BASIN 2-2 HARTWOOD)** Runoff Bypassed to Conservation Area

UNDERLINE ONE: EXISTING **PROPOSED**

UNDERLINE ONE: **Tc** Tt Through subarea

SHEET FLOW:

- 1 SURFACE DESCRIPTION
- 2 MANNING'S COEFFICIENT, n
- 3 FLOW LENGTH, L, (< 300')
- 4 2 YR/ 24 HR RAINFALL, P
- 5 LAND SLOPE, S
- 6 $Tt = (0.007 (nL)^{0.8}) / (P^{0.5} * S^{0.4})$

SHORT	GRASS	
0.0150		
68		
4.70		
0.0688		
0.0604		
		FT.
		IN.
		HR. OR
		MIN.

SHALLOW CONCENTRATED FLOW:

- 7 SURFACE DESCRIPTION (PAVED OR UNPAVED)
- 8 FLOW LENGTH, L
- 9 WATERCOURSE SLOPE, S
- 10 AVERAGE VELOCITY, V
- 11 $Tt = L / (3600 * V)$

		L.F.
		FT./ FT.
		FT./SEC.
		HR. OR
		MIN.

CHANNEL FLOW:

- 12 CROSS-SECTIONAL FLOW AREA, A
- 13 WETTED PERIMETER, Pw
- 14 HYDRAULIC RADIUS, R = (A / Pw)
- 15 CHANNEL SLOPE, S
- 16 MANNING'S ROUGHNESS COEFFICIENT, n
- 17 VELOCITY, V, = $(1.49 * R^{0.667} * S^{0.5}) / n$
- 18 FLOW LENGTH, L
- 19 $Tt = L / (3600 V)$
- 20 Watershed or subarea Tc or Tt (add Tt in steps 6, 11, and 19)

		S.F.
		L.F.
		L.F.
		FT./FT.
		FT./SEC.
		L.F.
		HR. OR
		MIN.

Pipe flow from S-204
to pond (Hartwood Marsh
Rd ASAD)

TOTAL Tc = **9.24** MIN.

(IF < 10 MIN. THAN ASSUME 10 MIN.)

Reference: *Urban Hydrology for Small Watersheds*
Technical Release 55, Soil Conservation Service
U.S. Department of Agriculture, June 1986

TIME OF CONCENTRATION CALCULATIONS

HNTB

DATE:

MADE BY: MSF 20-Nov-07
CHECKED BY: KMV 22-Nov-07

PROJECT: HANCOCK ROAD

LOCATION : **BASIN 3 (BASIN 2-3 HARTWOOD)** Runoff Bypassed to Conservation Area

UNDERLINE ONE: EXISTING PROPOSED

UNDERLINE ONE: Tc Tt Through subarea

SHEET FLOW:

- 1 SURFACE DESCRIPTION
- 2 MANNING'S COEFFICIENT, n
- 3 FLOW LENGTH, L, (< 300')
- 4 2 YR/ 24 HR RAINFALL, P
- 5 LAND SLOPE, S
- 6 $Tt = (0.007 (nL)^{0.8}) / (P^{0.5} * S^{0.4})$

SHOR	GRASS	
0.240		FT.
41		IN.
4.70		
0.4137		
0.0286		HR. OR
		MIN.

SHALLOW CONCENTRATED FLOW:

- 7 SURFACE DESCRIPTION (PAVED OR UNPAVED)
- 8 FLOW LENGTH, L
- 9 WATERCOURSE SLOPE, S
- 10 AVERAGE VELOCITY, V
- 11 $Tt = L / (3600 * V)$

		L.F.
		FT./ FT.
		FT./SEC.
		HR. OR
		MIN.

CHANNEL FLOW:

- 12 CROSS-SECTIONAL FLOW AREA, A
- 13 WETTED PERIMETER, Pw
- 14 HYDRAULIC RADIUS, R = (A / Pw)
- 15 CHANNEL SLOPE, S
- 16 MANNING'S ROUGHNESS COEFFICIENT, n
- 17 VELOCITY, V, = $(1.49 * R^{0.667} * S^{0.5}) / n$
- 18 FLOW LENGTH, L
- 19 $Tt = L / (3600 V)$
- 20 Watershed or subarea Tc or Tt (add Tt in steps 6, 11, and 19)

		S.F.
		L.F.
		L.F.
		FT./FT.
		FT./SEC.
		L.F.
		HR. OR
		MIN.

TOTAL Tc = **850** MIN.

(IF < 10 MIN. THAN ASSUME 10 MIN.)

Reference: *Urban Hydrology for Small Watersheds*
 Technical Release 55, Soil Conservation Service
 U.S. Department of Agriculture, June 1986

TIME OF CONCENTRATION CALCULATIONS



DATE:

MADE BY: MSF 20-Nov-07
CHECKED BY: KMV 22-Nov-07

PROJECT: HANCOCK ROAD

LOCATION : **[REDACTED] BASIN 3-4 (BASIN 2-4 HARTWOOD) [REDACTED]**

UNDERLINE ONE: EXISTING PROPOSED

UNDERLINE ONE: **T_c** T_t Through subarea

SHEET FLOW:

- 1 SURFACE DESCRIPTION
- 2 MANNING'S COEFFICIENT, n
- 3 FLOW LENGTH, L, (< 300')
- 4 2 YR/ 24 HR RAINFALL, P
- 5 LAND SLOPE, S
- 6 $T_t = (0.007 (nL)^{0.8}) / (P^{0.5} * S^{0.4})$

FT.
IN.

HR. OR **[REDACTED]** MIN.

SHALLOW CONCENTRATED FLOW:

- 7 SURFACE DESCRIPTION (PAVED OR UNPAVED)
- 8 FLOW LENGTH, L
- 9 WATERCOURSE SLOPE, S
- 10 AVERAGE VELOCITY, V
- 11 $T_t = L / (3600 * V)$

L.F.
FT./ FT.
FT./SEC.
HR. OR **[REDACTED]** MIN.

CHANNEL FLOW:

- 12 CROSS-SECTIONAL FLOW AREA, A
- 13 WETTED PERIMETER, P_w
- 14 HYDRAULIC RADIUS, R = (A / P_w)
- 15 CHANNEL SLOPE, S
- 16 MANNING'S ROUGHNESS COEFFICIENT, n
- 17 VELOCITY, V, = $(1.49 * R^{0.667} * S^{0.5}) / n$
- 18 FLOW LENGTH, L
- 19 $T_t = L / (3600 * V)$
- 20 Watershed or subarea T_c or T_t (add T_t in steps 6, 11, and 19)

S.F.
L.F.
L.F.
FT./FT.
FT./SEC.
L.F.
HR. OR **[REDACTED]** MIN.

TOTAL T_c = **[REDACTED]** MIN.

(assume 5 min for pond)

Reference: *Urban Hydrology for Small Watersheds*
 Technical Release 55, Soil Conservation Service
 U.S. Department of Agriculture, June 1986

TIME OF CONCENTRATION CALCULATIONS

HNTB

DATE:

MADE BY: MSF 20-Nov-07
CHECKED BY: KMV 22-Nov-07

PROJECT: HANCOCK ROAD

LOCATION : **First Baptist Church**

UNDERLINE ONE: EXISTING PROPOSED

UNDERLINE ONE: Tc Tt Through subarea

SHEET FLOW:

- 1 SURFACE DESCRIPTION
- 2 MANNING'S COEFFICIENT, n
- 3 FLOW LENGTH, L, (< 300')
- 4 2 YR/ 24 HR RAINFALL, P
- 5 LAND SLOPE, S
- 6 $Tt = (0.007 (nL)^{0.8}) / (P^{0.5} * S^{0.4})$

		FT.
		IN.
		HR. OR
		MIN.

SHALLOW CONCENTRATED FLOW:

- 7 SURFACE DESCRIPTION (PAVED OR UNPAVED)
- 8 FLOW LENGTH, L
- 9 WATERCOURSE SLOPE, S
- 10 AVERAGE VELOCITY, V
- 11 $Tt = L / (3600 * V)$

		L.F.
		FT./ FT.
		FT./SEC.
		HR. OR
		MIN.

CHANNEL FLOW:

- 12 CROSS-SECTIONAL FLOW AREA, A
- 13 WETTED PERIMETER, Pw
- 14 HYDRAULIC RADIUS, R = (A / Pw)
- 15 CHANNEL SLOPE, S
- 16 MANNING'S ROUGHNESS COEFFICIENT, n
- 17 VELOCITY, V, = $(1.49 * R^{0.667} * S^{0.5}) / n$
- 18 FLOW LENGTH, L
- 19 $Tt = L / (3600 V)$
- 20 Watershed or subarea Tc or Tt (add Tt in steps 6, 11, and 19)

		S.F.
		L.F.
		L.F.
		FT./FT.
		FT./SEC.
		L.F.
		HR. OR
		MIN.

TOTAL Tc = **14.38** MIN.
Assume to Pond

Reference: *Urban Hydrology for Small Watersheds*
Technical Release 55, Soil Conservation Service
U.S. Department of Agriculture, June 1986

Water Quality Treatment and Recovery

Calculations

Hartwood Marsh Pond 2

HARTWOOD
MARSH ROAD
POND 2

POLLUTION ABATEMENT VOLUME

HNTB

DATE	
MADE BY:	MSF
CHCK BY:	KMV
	23-Apr-08
	24-Apr-08

PROJECT: HARTWOOD MARSH ROAD

LOCATION: **BASIN 2**

BASIN LIMITS: STA. **138+50.00** to STA **152+39.00**, CL CONST. HARTWOOD MARSH

TOTAL TREATMENT AREA: **45.07** AC.

IMPERVIOUS AREA: **30.52** AC. Less Pond

UNDERINE ONE: RETENTION DETENTION

UNDERINE ONE: DRY WET

UNDERINE ONE: ONLINE OFFLINE NOTE: TOTAL RETENTION OF RUNOFF.

REQUIRED TREATMENT VOLUME:

- 1) COMPUTE FIRST 0.5 INCH OF RUNOFF FROM PROJECT:

$$(0.5"/12) \times 45.07 \text{ AC.} = \boxed{1.88} \text{ AF}$$

- 2) COMPUTE 1.25 INCHES TIMES IMPERVIOUS AREA:

$$(1.25"/12) \times 30.52 \text{ AC.} = \boxed{3.18} \text{ AF}$$

CONTROLLING CRITERIA: **2**

REQUIRED TREATMENT VOLUME: **3.18** AF

Basin 2 P.A.V.

*Pond Z
Retains > req'd
P.A.V. below
outfall weir
elev of 117.0'*

STAGE / STORAGE CALCULATIONS



DATE	
MADE BY:	MSF 23-Apr-08
CHCK BY:	KMV 24-Apr-08

PROJECT: HARTWOOD MARSH ROAD

POND: 2

Boring	Existing Ground Elevation	Depth to Encountered Water Surface	Estimated Encountered Water Elevation	Depth to Seasonal High Water Surface	Estimated Seasonal High Water Elevation	Estimated Normal High Water Elevation
TH -P3	126.8	39.3	87.5	34.8	92	89.75

Note: Based on boring performed 3/24/08

AVERAGE ELEVATION (FT) 87.50 ft. 92.00 ft. 89.75 ft.

AVG. SHWT ELEVATION: 92.0 Ft. (NAVD)

AVG. GROUND WATER TABLE ELEVATION: 87.5 Ft. (NAVD)

MINIMUM POND CONTROL ELEVATION 95.0 Ft. (NAVD)

Lake County criteria is pond bottom needs to be 3 feet above seasonal high water elevation

STAGE FT. (NAVD)	AREA AC	AVERAGE AREA AC	INCREMENTAL VOL AF	CUMULATIVE VOL AF
104.0	1.776		0.00	0.00
		2.11		
108.0	2.442		8.44	8.44
		2.63		
110.0	2.813		5.26	13.69
		3.10		
113.0	3.391		9.31	23.00
		3.69		
116.0	3.985		11.06	34.06
		4.37		
117.0	4.758		4.37	38.43

REQUIRED TREATMENT VOLUME: 3.18 AF

TREATMENT ELEVATION 105.12 Ft. Check total retention volume

PERCOLATION RATE: 30 Ft./Day or 15 Inches/Hr.

FACTOR OF SAFETY: 2 = 7.5 Inches/Hr. = 15 Ft./Day

ESTIMATED IMPERMEABLE BOUNDARY 91.00 Ft.

PONDS Version 3.3.0223
Retention Pond Recovery - Refined Method
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Devo Seereeram, Ph.D., P.E.

Project Data

Project Name: Hartwood Marsh Road Phase 1
Simulation Description: Pond 2 Water Quality recovery
Project Number: 41561
Engineer : KMV
Supervising Engineer:
Date: 04-24-2008

Aquifer Data

Base Of Aquifer Elevation, [B] (ft datum): 91.00
Water Table Elevation, [WT] (ft datum): 92.00
Horizontal Saturated Hydraulic Conductivity, [Kh] (ft/day): 15.00
Fillable Porosity, [n] (%): 30.00
Unsaturated Vertical Infiltration Rate, [Iv] (ft/day): 15.0
Maximum Area For Unsaturated Infiltration, [Av] (ft²): 85813.0

Geometry Data

Equivalent Pond Length, [L] (ft): 527.0

Equivalent Pond Width, [W] (ft): 162.0

Ground water mound is expected to intersect the pond bottom

Stage vs Area Data

Pond Z P.A.T.
Recovery

Stage (ft datum)	Area (ft ²)
104.00	77377.0
108.00	106386.0
110.00	122540.0
113.00	147715.0
116.00	173595.0
117.00	207263.0

PONDS Version 3.3.0223
Retention Pond Recovery - Refined Method
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Scenario Input Data

Scenario 1 :: Water Quality volume

Hydrograph Type: Slug Load
Modflow Routing: Routed with infiltration

Treatment Volume (ft³) 138478

Initial ground water level (ft datum) default, 92.00

Time After Storm Event (days)	Time After Storm Event (days)
0.100	2.000
0.250	2.500
0.500	3.000
1.000	3.500
1.500	

Scenario 3 ::

Hydrograph Type: Local Hydrograph
Modflow Routing: Routed with infiltration
Repetitions: 1

Initial ground water level (ft datum) default, 92.00

Time After Storm Event (days)
1.000
5.000
10.000
15.000
20.000

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Retention Pond Recovery - Refined Method
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Detailed Results :: Scenario 1 :: Water Quality volume

Elapsed Time (hours)	Inflow Rate (ft³/s)	Outside Recharge (ft/day)	Stage Elevation (ft datum)	Infiltration Rate (ft³/s)	Overflow Discharge (ft³/s)	Cumulative Inflow Volume (ft³)	Cumulative Infiltration Volume (ft³)	Cumulative Discharge Volume (ft³)	Flow Type
0.000	23079.6700	0.0000	92.000	0.00000	0.00000	0.0	0.0	0.0	N.A.
0.002	23079.6700	0.0000	105.659	14.89782	0.00000	138478.0	89.4	0.0	U/P
2.400	0.0000	0.0000	104.168	8.70803	0.00000	138478.0	125363.1	0.0	U/P
6.000	0.0000	0.0000	—	—	—	138478.0	138478.0	0.0	dry
12.000	0.0000	0.0000	—	—	—	138478.0	138478.0	0.0	dry
24.000	0.0000	0.0000	—	—	—	138478.0	138478.0	0.0	dry
36.000	0.0000	0.0000	—	—	—	138478.0	138478.0	0.0	dry
48.000	0.0000	0.0000	—	—	—	138478.0	138478.0	0.0	dry
60.000	0.0000	0.0000	—	—	—	138478.0	138478.0	0.0	dry
72.000	0.0000	0.0000	—	—	—	138478.0	138478.0	0.0	dry
84.000	0.0000	0.0000	—	—	—	138478.0	138478.0	0.0	dry

RECOVERY
< 3 HRS

PONDS Version 3.3.0223
Retention Pond Recovery - Refined Method
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Project Data

Project Name: Hartwood Marsh Road Phase 1
Simulation Description: Pond 2 25 year/96 hour recovery
Project Number: 41561
Engineer : KMV
Supervising Engineer:
Date: 04-24-2008

Aquifer Data

Base Of Aquifer Elevation, [B] (ft datum): 91.00
Water Table Elevation, [WT] (ft datum): 92.00
Horizontal Saturated Hydraulic Conductivity, [Kh] (ft/day): 15.00
Fillable Porosity, [n] (%): 30.00
Unsaturated Vertical Infiltration Rate, [Iv] (ft/day): 15.0
Maximum Area For Unsaturated Infiltration, [Av] (ft²): 173594.0

Geometry Data

Equivalent Pond Length, [L] (ft): 694.0
Equivalent Pond Width, [W] (ft): 250.0
Ground water mound is expected to intersect the pond bottom

Stage vs Area Data

Stage (ft datum)	Area (ft ²)
104.00	77377.0
108.00	106386.0
110.00	122540.0
113.00	147715.0
116.00	173595.0
117.00	207263.0

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Scenario Input Data

Scenario 1 :: 25 year/96 hour volume

Hydrograph Type: Slug Load
Modflow Routing: Routed with infiltration

Treatment Volume (ft³) 1480978

Initial ground water level (ft datum) default, 92.00

| Time After Storm Event (days) |
|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| 0.100 | 2.000 | 5.000 | 10.000 | 15.000 |
| 0.250 | 2.500 | 6.000 | 11.000 | 16.000 |
| 0.500 | 3.000 | 7.000 | 12.000 | |
| 1.000 | 3.500 | 8.000 | 13.000 | |
| 1.500 | 4.000 | 9.000 | 14.000 | |

Scenario 3 ::

Hydrograph Type: Local Hydrograph
Modflow Routing: Routed with infiltration
Repetitions: 1

Initial ground water level (ft datum) default, 92.00

Time After Storm Event (days)
1.000
5.000
10.000
15.000
20.000

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Retention Pond Recovery - Refined Method
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Detailed Results :: Scenario 1 :: 25 year/96 hour volume

Elapsed Time (hours)	Inflow Rate (ft³/s)	Outside Recharge (ft/day)	Stage Elevation (ft datum)	Infiltration Rate (ft³/s)	Overflow Discharge (ft³/s)	Cumulative Inflow Volume (ft³)	Cumulative Infiltration Volume (ft³)	Cumulative Discharge Volume (ft³)	Flow Type
0.000	246829.7000	0.0000	92.000	0.00000	0.00000	0.0	0.0	0.0	N.A.
0.002	246829.7000	0.0000	115.983	30.11241	0.86098	1480978.0	180.7	2.6	U/P
2.400	0.0000	0.0000	113.463	26.26452	0.73155	1480978.0	244524.1	165339.5	U/P
6.000	0.0000	0.0000	109.150	22.27702	0.42709	1480978.0	545312.3	440452.9	U/P
12.000	0.0000	0.0000	104.598	14.18298	0.00000	1480978.0	992946.1	440452.9	U/S
24.000	0.0000	0.0000	103.854	0.55068	0.00000	1480978.0	1040525.0	440452.9	S
36.000	0.0000	0.0000	103.207	0.00000	0.00000	1480978.0	1040525.0	440452.9	S
48.000	0.0000	0.0000	102.733	0.00000	0.00000	1480978.0	1040525.0	440452.9	S
60.000	0.0000	0.0000	102.355	0.00000	0.00000	1480978.0	1040525.0	440452.9	S
72.000	0.0000	0.0000	102.041	0.00000	0.00000	1480978.0	1040525.0	440452.9	S
84.000	0.0000	0.0000	101.770	0.00000	0.00000	1480978.0	1040525.0	440452.9	S
96.000	0.0000	0.0000	101.533	0.00000	0.00000	1480978.0	1040525.0	440452.9	S
120.000	0.0000	0.0000	101.146	0.00000	0.00000	1480978.0	1040525.0	440452.9	S
144.000	0.0000	0.0000	100.820	0.00000	0.00000	1480978.0	1040525.0	440452.9	S
168.000	0.0000	0.0000	100.539	0.00000	0.00000	1480978.0	1040525.0	440452.9	S
192.000	0.0000	0.0000	100.292	0.00000	0.00000	1480978.0	1040525.0	440452.9	S
216.000	0.0000	0.0000	100.073	0.00000	0.00000	1480978.0	1040525.0	440452.9	S
240.000	0.0000	0.0000	99.875	0.00000	0.00000	1480978.0	1040525.0	440452.9	S
264.000	0.0000	0.0000	99.696	0.00000	0.00000	1480978.0	1040525.0	440452.9	S
288.000	0.0000	0.0000	99.532	0.00000	0.00000	1480978.0	1040525.0	440452.9	S
312.000	0.0000	0.0000	99.381	0.00000	0.00000	1480978.0	1040525.0	440452.9	S
336.000	0.0000	0.0000	99.242	0.00000	0.00000	1480978.0	1040525.0	440452.9	S
360.000	0.0000	0.0000	99.112	0.00000	0.00000	1480978.0	1040525.0	440452.9	S
384.000	0.0000	0.0000	98.991	—	—	1480978.0	1040525.0	440452.9	N.A.

← RECOVERY
~ 18 HRS

Hartwood Marsh Road Phase I inc. S. Hancock runoff
Post Development
Pond 2 Hartwood
Input

=====
==== Basins =====
=====

Name: 1ST BAPTIST CH	Node: POND 2	Status: Onsite
Group: BASE	Type: SCS Unit Hydrograph	
Unit Hydrograph: Uh484	Peaking Factor: 484.0	
Rainfall File: Sjrwmd96	Storm Duration(hrs): 96.00	
Rainfall Amount(in): 11.300	Time of Conc(min): 14.38	
Area(ac): 30.530	Time Shift(hrs): 0.00	
Curve Number: 86.20	Max Allowable Q(cfs): 999999.000	
DCIA(%): 0.00		

First Baptist Church

Name: BASIN 2	Node: POND 2	Status: Onsite
Group: BASE	Type: SCS Unit Hydrograph	
Unit Hydrograph: Uh484	Peaking Factor: 484.0	
Rainfall File: Sjrwmd96	Storm Duration(hrs): 96.00	
Rainfall Amount(in): 11.300	Time of Conc(min): 17.34	
Area(ac): 7.670	Time Shift(hrs): 0.00	
Curve Number: 85.20	Max Allowable Q(cfs): 999999.000	
DCIA(%): 0.00		

Road Basin

Name: BASIN 2-1	Node: POND 2	Status: Onsite
Group: BASE	Type: SCS Unit Hydrograph	
Unit Hydrograph: Uh484	Peaking Factor: 484.0	
Rainfall File: Sjrwmd96	Storm Duration(hrs): 96.00	
Rainfall Amount(in): 11.300	Time of Conc(min): 10.20	
Area(ac): 0.081	Time Shift(hrs): 0.00	
Curve Number: 39.00	Max Allowable Q(cfs): 999999.000	
DCIA(%): 0.00		

Offsite to road

Name: BASIN 2-2	Node: POND 2	Status: Onsite
Group: BASE	Type: SCS Unit Hydrograph	
Unit Hydrograph: Uh484	Peaking Factor: 484.0	
Rainfall File: Sjrwmd96	Storm Duration(hrs): 96.00	
Rainfall Amount(in): 11.300	Time of Conc(min): 9.24	
Area(ac): 0.300	Time Shift(hrs): 0.00	
Curve Number: 54.70	Max Allowable Q(cfs): 999999.000	
DCIA(%): 0.00		

Offsite to road

Name: BASIN 2-3	Node: POND 2	Status: Onsite
Group: BASE	Type: SCS Unit Hydrograph	
Unit Hydrograph: Uh484	Peaking Factor: 484.0	
Rainfall File: Sjrwmd96	Storm Duration(hrs): 96.00	
Rainfall Amount(in): 11.300	Time of Conc(min): 8.50	
Area(ac): 0.140	Time Shift(hrs): 0.00	
Curve Number: 43.20	Max Allowable Q(cfs): 999999.000	
DCIA(%): 0.00		

Offsite to road

Name: BASIN 2-4	Node: POND 2	Status: Onsite
Group: BASE	Type: SCS Unit Hydrograph	
Unit Hydrograph: Uh484	Peaking Factor: 484.0	
Rainfall File: Sjrwmd96	Storm Duration(hrs): 96.00	
Rainfall Amount(in): 11.300	Time of Conc(min): 5.00	
Area(ac): 6.340	Time Shift(hrs): 0.00	
Curve Number: 57.90	Max Allowable Q(cfs): 999999.000	
DCIA(%): 0.00		

Dry Total Retention Pond 2

Hartwood Marsh Road Phase I inc. S. Hancock runoff
Post Development
Pond 2 Hartwood
Input

=====
==== Nodes =====
=====

Name: POND 2 Base Flow(cfs): 0.000 Init Stage(ft): 104.000
Group: BASE Warn Stage(ft): 117.000
Type: Stage/Area

Stage(ft)	Area(ac)
104.000	1.7760
108.000	2.4420
110.000	2.8130
113.000	3.3910
116.000	3.9850
117.000	4.7580

=====
==== Hydrology Simulations =====
=====

Name: 100Y24H
Filename: W:\Jobs\41561-1\Phase 1\41561100001\drainage\ROUTINGS\POST\100Y24H.R32

Override Defaults: Yes
Storm Duration(hrs): 24.00
Rainfall File: Flmod
Rainfall Amount(in): 11.50

Time(hrs)	Print Inc(min)
11.000	60.00
16.000	15.00
40.000	60.00

Name: 10Y24H
Filename: W:\JOBS\41561-1\PHASE 1\41561100001\DRAINAGE\ROUTINGS\POST\10Y24H.R32

Override Defaults: Yes
Storm Duration(hrs): 24.00
Rainfall File: Flmod
Rainfall Amount(in): 6.70

Time(hrs)	Print Inc(min)
11.000	60.00
16.000	15.00
40.000	60.00

Name: 2.3Y24H
Filename: W:\JOBS\41561-1\PHASE 1\41561100001\DRAINAGE\ROUTINGS\POST\2.3Y24H.R32

Override Defaults: Yes
Storm Duration(hrs): 24.00
Rainfall File: Flmod
Rainfall Amount(in): 4.20

Time(hrs)	Print Inc(min)
11.000	60.00
16.000	15.00
40.000	60.00

Name: 25Y24H
Filename: W:\JOBS\41561-1\PHASE 1\41561100001\DRAINAGE\ROUTINGS\POST\25Y24H.R32

Override Defaults: Yes
Storm Duration(hrs): 24.00
Rainfall File: Flmod
Rainfall Amount(in): 8.30

Time(hrs)	Print Inc(min)
11.000	60.00
16.000	15.00
40.000	60.00

Hartwood Marsh Road Phase I inc. S. Hancock runoff
Post Development
Pond 2 Hartwood
Input

Name: 25Y96H
Filename: W:\JOBS\41561-1\PHASE 1\41561100001\DRainage\ROUTINGS\POST\25Y96H.I32

Override Defaults: No

Time(hrs) Print Inc(min)

50.000 60.00
62.000 15.00
100.000 60.00

==== Routing Simulations ======

Name: 100Y24H Hydrology Sim: 100Y24H
Filename: W:\Jobs\41561-1\Phase 1\41561100001\drainage\ROUTINGS\POST\100Y24H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00 Delta Z Factor: 0.00500
Time Step Optimizer: 10.000
Start Time(hrs): 0.000 End Time(hrs): 150.00
Min Calc Time(sec): 0.5000 Max Calc Time(sec): 60.0000
Boundary Stages: Boundary Flows:

Time(hrs) Print Inc(min)

11.000 60.000
15.000 15.000
150.000 60.000

Group Run

BASE Yes

Name: 10Y24H Hydrology Sim: 10Y24H
Filename: W:\JOBS\41561-1\PHASE 1\41561100001\DRainage\ROUTINGS\POST\10Y24H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00 Delta Z Factor: 0.00500
Time Step Optimizer: 10.000
Start Time(hrs): 0.000 End Time(hrs): 40.00
Min Calc Time(sec): 0.5000 Max Calc Time(sec): 60.0000
Boundary Stages: Boundary Flows:

Time(hrs) Print Inc(min)

11.000 60.000
15.000 15.000
40.000 60.000

Group Run

BASE Yes

Name: 2.3Y24H Hydrology Sim: 2.3Y24H
Filename: W:\JOBS\41561-1\PHASE 1\41561100001\DRainage\ROUTINGS\POST\2.3Y24H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00 Delta Z Factor: 0.00500
Time Step Optimizer: 10.000
Start Time(hrs): 0.000 End Time(hrs): 150.00
Min Calc Time(sec): 0.5000 Max Calc Time(sec): 60.0000
Boundary Stages: Boundary Flows:

Hartwood Marsh Road Phase I inc. S. Hancock runoff
Post Development
Pond 2 Hartwood
Input

Time(hrs)	Print Inc(min)
11.000	60.000
15.000	15.000
150.000	60.000

Group	Run
BASE	Yes

Name: 25Y24H Hydrology Sim: 25Y24H
Filename: W:\JOBS\41561-1\PHASE 1\41561100001\DRainage\ROUTINGS\POST\25Y24H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00 Delta Z Factor: 0.00500
Time Step Optimizer: 10.000
Start Time(hrs): 0.000 End Time(hrs): 40.00
Min Calc Time(sec): 0.5000 Max Calc Time(sec): 60.0000
Boundary Stages: Boundary Flows:

Time(hrs)	Print Inc(min)
11.000	60.000
15.000	15.000
40.000	60.000

Group	Run
BASE	Yes

Name: 25Y96H Hydrology Sim: 25Y96H
Filename: W:\JOBS\41561-1\PHASE 1\41561100001\DRainage\ROUTINGS\POST\25Y96H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00 Delta Z Factor: 0.00500
Time Step Optimizer: 10.000
Start Time(hrs): 0.000 End Time(hrs): 97.00
Min Calc Time(sec): 0.5000 Max Calc Time(sec): 60.0000
Boundary Stages: Boundary Flows:

Time(hrs)	Print Inc(min)
55.000	60.000
65.000	15.000
97.000	60.000

Group	Run
BASE	Yes

=====
==== Boundary Conditions =====
=====

Hartwood Marsh Road Phase I inc. S. Hancock runoff
 Post Development
 Pond 2 Hartwood
 Hydrology time series 25y/96h

Simulation	Node	Time hrs	Volume ft ³	Volume in	Rate cfs
25Y96H	POND 2	0.00	0.000	0.000	0.000
25Y96H	POND 2	1.00	0.000	0.000	0.000
25Y96H	POND 2	2.00	0.000	0.000	0.000
25Y96H	POND 2	3.00	0.000	0.000	0.000
25Y96H	POND 2	4.00	0.000	0.000	0.000
25Y96H	POND 2	5.00	0.000	0.000	0.000
25Y96H	POND 2	6.00	0.000	0.000	0.000
25Y96H	POND 2	7.00	0.000	0.000	0.000
25Y96H	POND 2	8.00	0.000	0.000	0.000
25Y96H	POND 2	9.00	0.000	0.000	0.000
25Y96H	POND 2	10.00	0.000	0.000	0.000
25Y96H	POND 2	11.00	0.000	0.000	0.000
25Y96H	POND 2	12.00	10.978	0.000	0.006
25Y96H	POND 2	13.00	86.064	0.001	0.036
25Y96H	POND 2	14.00	274.525	0.002	0.069
25Y96H	POND 2	15.00	580.682	0.004	0.101
25Y96H	POND 2	16.00	999.017	0.006	0.131
25Y96H	POND 2	17.00	1521.685	0.009	0.159
25Y96H	POND 2	18.00	2142.986	0.013	0.186
25Y96H	POND 2	19.00	2860.141	0.017	0.212
25Y96H	POND 2	20.00	3668.887	0.022	0.237
25Y96H	POND 2	21.00	4569.164	0.028	0.263
25Y96H	POND 2	22.00	5557.803	0.034	0.286
25Y96H	POND 2	23.00	6627.856	0.041	0.308
25Y96H	POND 2	24.00	7776.730	0.048	0.330
25Y96H	POND 2	25.00	9937.145	0.061	0.870
25Y96H	POND 2	26.00	13249.920	0.081	0.970
25Y96H	POND 2	27.00	16906.262	0.103	1.061
25Y96H	POND 2	28.00	20876.051	0.128	1.144
25Y96H	POND 2	29.00	25208.141	0.154	1.262
25Y96H	POND 2	30.00	29886.457	0.183	1.337
25Y96H	POND 2	31.00	34821.023	0.213	1.405
25Y96H	POND 2	32.00	39990.676	0.244	1.467
25Y96H	POND 2	33.00	45287.203	0.277	1.475
25Y96H	POND 2	34.00	50688.531	0.310	1.525
25Y96H	POND 2	35.00	56264.117	0.344	1.572
25Y96H	POND 2	36.00	62001.566	0.379	1.615
25Y96H	POND 2	37.00	67901.039	0.415	1.662
25Y96H	POND 2	38.00	73965.156	0.452	1.707
25Y96H	POND 2	39.00	80185.711	0.490	1.749
25Y96H	POND 2	40.00	86554.055	0.529	1.789
25Y96H	POND 2	41.00	93172.219	0.570	1.888
25Y96H	POND 2	42.00	100036.563	0.612	1.926
25Y96H	POND 2	43.00	107033.797	0.654	1.962
25Y96H	POND 2	44.00	114156.391	0.698	1.995
25Y96H	POND 2	45.00	121280.141	0.741	1.962
25Y96H	POND 2	46.00	128395.797	0.785	1.991
25Y96H	POND 2	47.00	135611.984	0.829	2.018
25Y96H	POND 2	48.00	142926.188	0.874	2.045
25Y96H	POND 2	49.00	151622.781	0.927	2.786
25Y96H	POND 2	50.00	161731.172	0.989	2.830
25Y96H	POND 2	50.25	164448.000	1.005	3.208
25Y96H	POND 2	50.50	167387.484	1.023	3.324
25Y96H	POND 2	50.75	170389.375	1.042	3.346
25Y96H	POND 2	51.00	173407.000	1.060	3.360
25Y96H	POND 2	51.25	176436.281	1.079	3.372
25Y96H	POND 2	51.50	179476.969	1.097	3.385
25Y96H	POND 2	51.75	182528.828	1.116	3.397
25Y96H	POND 2	52.00	185592.672	1.135	3.411
25Y96H	POND 2	52.25	188944.406	1.155	4.037
25Y96H	POND 2	52.50	192668.375	1.178	4.239
25Y96H	POND 2	52.75	196497.953	1.201	4.272
25Y96H	POND 2	53.00	200350.375	1.225	4.289
25Y96H	POND 2	53.25	204218.359	1.248	4.306
25Y96H	POND 2	53.50	208101.391	1.272	4.323
25Y96H	POND 2	53.75	211999.172	1.296	4.339
25Y96H	POND 2	54.00	215912.422	1.320	4.357
25Y96H	POND 2	54.25	220218.250	1.346	5.211
25Y96H	POND 2	54.50	225026.344	1.376	5.473
25Y96H	POND 2	54.75	229971.797	1.406	5.517
25Y96H	POND 2	55.00	234947.250	1.436	5.540
25Y96H	POND 2	55.25	239943.172	1.467	5.562
25Y96H	POND 2	55.50	244958.969	1.498	5.584
25Y96H	POND 2	55.75	249994.078	1.528	5.605
25Y96H	POND 2	56.00	255053.891	1.559	5.639
25Y96H	POND 2	56.25	261154.641	1.597	7.918
25Y96H	POND 2	56.50	268578.625	1.642	8.579
25Y96H	POND 2	56.75	276342.969	1.689	8.675
25Y96H	POND 2	57.00	284170.000	1.737	8.719
25Y96H	POND 2	57.25	292035.375	1.785	8.760
25Y96H	POND 2	57.50	299937.375	1.834	8.800

Hartwood Marsh Road Phase I inc. S. Hancock runoff
 Post Development
 Pond 2 Hartwood
 Hydrology time series 25y/96h

Simulation	Node	Time hrs	Volume ft ³	Volume in	Rate cfs
25Y96H	POND 2	57.75	307874.844	1.882	8.839
25Y96H	POND 2	58.00	315850.281	1.931	8.884
25Y96H	POND 2	58.25	326230.906	1.994	14.184
25Y96H	POND 2	58.50	339726.000	2.077	15.806
25Y96H	POND 2	58.75	354055.313	2.165	16.037
25Y96H	POND 2	59.00	368550.875	2.253	16.175
25Y96H	POND 2	59.25	387533.063	2.369	26.008
25Y96H	POND 2	59.50	412345.656	2.521	29.132
25Y96H	POND 2	59.75	511849.813	3.129	191.989
25Y96H	POND 2	60.00	707722.500	4.327	243.284
25Y96H	POND 2	60.25	859052.000	5.252	93.004
25Y96H	POND 2	60.50	924035.063	5.649	51.403
25Y96H	POND 2	60.75	960619.750	5.873	29.896
25Y96H	POND 2	61.00	985376.125	6.024	25.118
25Y96H	POND 2	61.25	1004767.750	6.143	17.975
25Y96H	POND 2	61.50	1020165.438	6.237	16.243
25Y96H	POND 2	61.75	1034725.938	6.326	16.114
25Y96H	POND 2	62.00	1049226.125	6.414	16.109
25Y96H	POND 2	63.00	1096292.875	6.702	10.040
25Y96H	POND 2	64.00	1132471.000	6.923	10.059
25Y96H	POND 2	65.00	1161522.000	7.101	6.080
25Y96H	POND 2	66.00	1183423.625	7.235	6.088
25Y96H	POND 2	67.00	1205352.625	7.369	6.095
25Y96H	POND 2	68.00	1227299.375	7.503	6.098
25Y96H	POND 2	69.00	1245597.625	7.615	4.068
25Y96H	POND 2	70.00	1260248.625	7.705	4.071
25Y96H	POND 2	71.00	1274901.750	7.794	4.069
25Y96H	POND 2	72.00	1289548.000	7.884	4.067
25Y96H	POND 2	73.00	1300680.375	7.952	2.117
25Y96H	POND 2	74.00	1308304.125	7.998	2.118
25Y96H	POND 2	75.00	1315930.250	8.045	2.119
25Y96H	POND 2	76.00	1323559.500	8.092	2.120
25Y96H	POND 2	77.00	1331222.625	8.138	2.138
25Y96H	POND 2	78.00	1338919.250	8.186	2.138
25Y96H	POND 2	79.00	1346618.625	8.233	2.139
25Y96H	POND 2	80.00	1354320.500	8.280	2.140
25Y96H	POND 2	81.00	1361993.750	8.327	2.123
25Y96H	POND 2	82.00	1369638.750	8.373	2.124
25Y96H	POND 2	83.00	1377286.000	8.420	2.125
25Y96H	POND 2	84.00	1384935.750	8.467	2.125
25Y96H	POND 2	85.00	1392588.000	8.514	2.126
25Y96H	POND 2	86.00	1400242.875	8.560	2.127
25Y96H	POND 2	87.00	1407900.000	8.607	2.127
25Y96H	POND 2	88.00	1415559.500	8.654	2.128
25Y96H	POND 2	89.00	1423252.750	8.701	2.146
25Y96H	POND 2	90.00	1430979.375	8.748	2.147
25Y96H	POND 2	91.00	1438708.750	8.796	2.147
25Y96H	POND 2	92.00	1446440.250	8.843	2.148
25Y96H	POND 2	93.00	1454142.500	8.890	2.131
25Y96H	POND 2	94.00	1461815.875	8.937	2.132
25Y96H	POND 2	95.00	1469491.750	8.984	2.132
25Y96H	POND 2	96.00	1477153.625	9.031	2.124
25Y96H	POND 2	97.00	1480977.375	9.054	0.000
25Y96H	POND 2	98.00	1480977.375	9.054	0.000
25Y96H	POND 2	99.00	1480977.375	9.054	0.000
25Y96H	POND 2	100.00	1480977.375	9.054	0.000

33.99 acf

TOTAL VOLUME

Hartwood Marsh Road Phase I inc. S. Hancock runoff
Post Development
Pond 2 Hartwood
Node Min/Max

Name	Group	Simulation	Max Time hrs	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Time Inflow hrs	Max Inflow cfs	Max Time Outflow hrs	Max Outflow cfs
POND 2	BASE	100Y24H	25.00	116.064	117.000	0.0050	175745	12.00	314.083	0.00	0.000
POND 2	BASE	10Y24H	25.01	111.267	117.000	0.0050	133170	12.00	162.377	0.00	0.000
POND 2	BASE	2.3Y24H	25.00	108.276	117.000	0.0050	108601	12.00	85.119	0.00	0.000
POND 2	BASE	25Y24H	25.02	112.987	117.000	0.0050	147605	12.00	212.731	0.00	0.000
POND 2	BASE	25Y96H	96.99	115.985	117.000	0.0050	173455	60.00	243.249	0.00	0.000

RESPONSE TO COMMENTS

by

LOTSPEICH and

ASSOCIATES, INC.



29 May 2008

L&A No. 2005-117.23

Doc: \2005-117-WMDRAI-29E08.wpd

Ms. Gayle Albers
St. Johns River Water Management District
975 Keller Road
Altamonte Springs, FL 32714-1618

RE: South Hancock Road Extension

1.4± miles *in* Sections 9, 10, 15, and 16, Township 23 South, Range 26 East
Lake County, Florida
SJRWMD File # 40-069-76466-2

Response to Request for Additional Information

Dear Ms. Albers:

Lotspeich and Associates, Inc. (L&A) is in receipt of your Request for Additional Information (RAI) dated 26 March 2008. For convenience, we have restated each comment/question, followed by our response. The remainder of the responses (Questions 1 through 9) will be prepared by HNTB, Inc., and submitted under separate cover.

10. District staff needs to be able to determine the location of all wetlands and other surface waters within the project area and the extent of work proposed within wetlands and other surface waters. During a visit to the project site on March 25, 2008, staff could not locate the wetland flags in the field. Note also that an environmental report by Lotspeich and Associates, Inc. does not depict the accurate location of the proposed ponds for the road expansion in relation to existing wetlands (e.g., north end of Pond 2). Please address the following:

- a. Reestablish the wetland flags and contact Gayle Albers at 407-659-4882 to set up a site inspection. Provide a survey depicting the wetland flag numbers at a scale that is legible at the time of inspection.**

Response: A site review was conducted with Ms. Albers on 13 May 2008. The wetland delineation adjacent to Pond 1 was accepted without change. The wetland line adjacent to Pond 2 was adjusted to the top-of-bank for that portion where the outfall would be constructed.

- b. Provide an aerial map clearly labeling the onsite wetlands and other surface waters (e.g., Wetland 1) and all associated impacts (e.g., Impact 1), as applicable.**

Response: Please see the exhibit prepared by HNTB.

- c. Describe how any temporarily disturbed areas will be revegetated after the proposed work is completed. Please note that the planting of non-native vegetation within these areas could adversely affect the surrounding wetland by encouraging the spread of nuisance species.**



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South Hancock Road Extension

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Response: Temporary disturbance is only anticipated to occur adjacent to Wetland 2. Given the herbaceous nature of this system and the seedbank that naturally exists, it was the applicant's intention to allow these areas to naturally re-vegetate.

- d. **Revise the construction plans to clearly depict the extent of wetlands and other surface waters within and adjacent to the project area on a plan view. Crosshatch any proposed impact areas, as applicable.**

Response: Please refer to HNTB's plan submittal.

- e. **Revise the application form (Sections A, C, and B, Tables 1-3), as necessary:**

- total existing onsite wetland and other surface water acreages;
- proposed impact acreages for each wetland and other surface water;
- proposed unaffected acreages for each wetland and other surface water;
- natural community type (e.g., FLUCCS code or list abundant canopy and groundcover species) of each wetland and other surface water;
- type of impact (temporary or permanent) to each wetland and other surface water.

[40C-4.301 (1); 40C-4.302(1)(a), F.A.C.]

Response: No direct impacts are proposed to wetlands or surface waters; therefore, Sections A, C, and E, as well as Tables 1-3 are correct as previously submitted.

11. **The submittal for the proposed road project does not include details on how you intend to address secondary impacts to wetlands or other surface waters that may be caused during and after construction. Although the environmental report by Lotspeich and Associates, Inc. states that all direct and secondary impacts have been avoided, the locations of the retention ponds associated with the road extension are not accurately depicted (e.g., Figure 5). In addition, construction of the gravity wall appears to be within 10 feet of onsite wetlands (e.g., Plan Sheet 16). An applicant must provide reasonable assurance that a regulated activity will not cause unacceptable adverse secondary impacts to water resources (12.2.7, ERP A.H.). Reasonably expected activities (e.g., landscaping maintenance, increased traffic, litter) will diminish the ecological functions provided by the wetlands by destroying wildlife habitat and introducing nuisance plant species.**

Pursuant to subsection 12.2.7 (a), ERP A.H., one way to demonstrate that the proposed project will not have adverse secondary impacts to water resources is to establish a 15-foot minimum, 25-foot average undisturbed upland buffer landward of wetlands and other surface waters. The present design does not specify upland buffers on the construction plans or clearly demonstrate that the proposed works are sufficiently distant from offsite water resources.

Please indicate how you will demonstrate that the proposed project will not have adverse unacceptable secondary impacts to water resources. Alternatively, secondary impacts will be assessed. Provide the linear extent of all impacted wetlands where adverse secondary impacts are expected to occur. Additional mitigation may be required to offset these impacts.

[40C-3.30 1(1)(d)(e)(f)(3); 40C-4.302(1)(a)2.,7.,(b),F.A.C.]



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Response:

Direct impacts to wetlands and surface waters were avoided through design alternatives, and through the utilization of the referenced gravity wall. The District is correct in that the gravity wall is located approximately 10 feet landward of the wetland limits, for an extent of approximately 80 feet. Fifteen (15) foot minimum, twenty five (25) foot average width undisturbed upland buffers will be provided adjacent to Wetland 2, where available. In order to make up for the shortfall in buffer acreage, the applicant proposes to provide buffer acreage in excess of the 25-feet required to either side of constriction. Further, the applicant is currently proposing handrails along the sidewalk bordering the gravity wall adjacent to the narrow area of buffer. The applicant will also provide signage denoting the sensitivity of the wetlands.

- 12. Should you choose to utilize upland buffers as the recourse for addressing secondary impacts to water resources, you must provide reasonable assurance that the upland buffers and unaffected onsite wetlands will remain in an undisturbed condition and that the buffers it will be sufficient to prevent secondary impacts to water resources in perpetuity. Pursuant to Subsection 122.7(a), Applicant's Handbook, one way to provide such assurance is to place the upland buffer and wetland areas under a conservation easement (CE) dedicated to the District that will adequately preserve buffer structure and function. If you choose to establish a conservation easement, please specify the acreage for the preservation of onsite wetlands and uplands separately in the supporting documentation.**

Please submit a draft conservation easement that is consistent with Section 704.06, Florida Statutes, and that contains restrictions ensuring the ecological viability of the site. The draft easement must (i) identify the grantor of the easement and include an appropriate signature block for the grantor, (ii) include a "Return Recorded Original to:" block in the top left hand corner of the first page of the conservation easement indicating the recorded original easement should be returned to the Office of General Counsel, St. Johns River Water Management District, 4049 Reid Street, Palatka, Florida 32177-2529, and (iii) the permit number for the proposed project in the opening recitals. Please note that if the mitigation areas are owned in fee simple by different entities or individuals, a draft conservation easement must be submitted for each mitigation area owned by each entity or owner. Be sure to attach Exhibits. Additionally, please submit the following documentation in support of each conservation easement:

- a) Proof of ownership of the real property described in the conservation easement area by the grantor. Examples of such documents include, but are not limited to, an attorney's title opinion, title certificate, owners and encumbrance report or warranty deed.
- b) An attorney's title opinion, title certificate, or ownership and encumbrance report to demonstrate that the conservation easement area is not subject to any encumbrance(s) (e.g. utility easements and right of way easements) which may impair the ecological value of the area subject to the conservation easement. If encumbrances exist or will exist at the time the conservation easement is recorded, please provide a copy of the instrument creating each such encumbrance and depict the location of the encumbrance within the conservation easement area on the mitigation plans and/or surveyor's sketch.



- c) Is the property that will be encumbered by a conservation easement subject to a mortgage? If so, please submit a draft Consent and Joinder of Mortgagee containing the name of the mortgagee, the title of the mortgage document(s), including any amendments and UCC financing statements, and the official records book and page number(s) of the public records of the county where the mortgage is recorded. The Consent and Joinder of Mortgagee will need to be executed by the lending institution in the presence of two witnesses.
- d) The conservation easement must be executed by an individual who has the authority to transfer interests in the real property being encumbered by the conservation easement. Therefore, please identify the person who will be executing the easement on behalf of the grantor. If the grantor is a business entity (corporation, limited liability company, limited partnership, etc.), please identify the name and title or position of the signatory in the signature block appearing at the end of the conservation easement. Please also submit documentation of the signatory's authority to convey property interests on behalf of the business entity. Examples of such documents include, a corporate resolution, partnership or limited liability company affidavit, or partnership/operating agreement.
- e) The draft conservation easement should include as an attachment: (1) a metes and bounds legal description of the area to be placed under conservation easement, and (2) a surveyor's sketch with the easement area clearly delineated and labeled, with the acreage of the easement area noted on the sketch. Please clearly label the pages as Exhibit "...", page of ___. The District will need to review these documents and approve them in writing before the easement may be recorded. Please provide the acreages for the uplands and wetlands for each easement separately.
- f) If the conservation easement area will be described by reference to a plat, please provide a copy of the plat. The conservation easement must reference the book and page number in a recorded plat. If the plat has not yet been recorded, please provide a preliminary or draft plat with the following note added to the face of the plat:

Tracts ____ are subject to a Conservation Easement in favor of the St. Johns River Water Management District pursuant to Section 704.06, Florida Statutes.

- g) Please submit a USGS quadrangle map depicting the area to be preserved by conservation easement. Please ensure that the official quad map name is included on your submittal.
- h) The District must be assured of access to mitigation areas that will be encumbered by the conservation easement. Please provide information confirming the District's right of access via public road or, if not available, a draft access easement conveying a right of access to the District.

[Sections 40C-4.301(1)(d),(f), F.A.C.; 40C-4.302(1)(a)2,7, F.A.C, 12.3.8, A.H.]



St. Johns River Water Management District

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Response:

The applicant (Lake County) does not own the wetlands and uplands adjacent to the proposed roadway right-of-way or the proposed Pond #1. They are part of the Water Conserv II - Site 2 property, and are jointly owned by the city of Orlando and Orange County. City and County decrees cite that the Water Conserv II site provides a preserve for endangered and threatened species of plants and animals. It is reasonable to anticipate that the Water Conserv II property will remain in its current state for the foreseeable future. Therefore, it is the applicant's belief that Conservation Easements on the Water Conserv II property are not necessary.

Additionally, the proposed Pond #2 on South Hancock Road is located on property owned by Hartwood Residential, LLC (Parcel No. 09-23-23-000400002400). Lake County has been working with the property owner for a future joint-use pond when the property is developed. Since the development of the property could occur after the construction of South Hancock Road, the County is planning to construct Pond #2 in a temporary location on the Hartwood Residential parcel. The temporary location shown in the plans was provided to the County by the property owner. The County will obtain a drainage easement for Pond 2. As the pond is located well away from the wetland edge (well outside the required 25-foot average width buffer), and is not proposed to permanently remain in this location, the placement of Conservation Easements over the upland and wetland is not considered to be practicable.

Please feel free to contact me if you require any additional information.

Sincerely,

LOTSPEICH AND ASSOCIATES, INC.

A handwritten signature in black ink that reads "Don J. Silverberg".

Don J. Silverberg
Project Manager

DJS\ms

cc: Melinda Fischl, EI; HNTB
 FILE/Renee L. Thomas, President