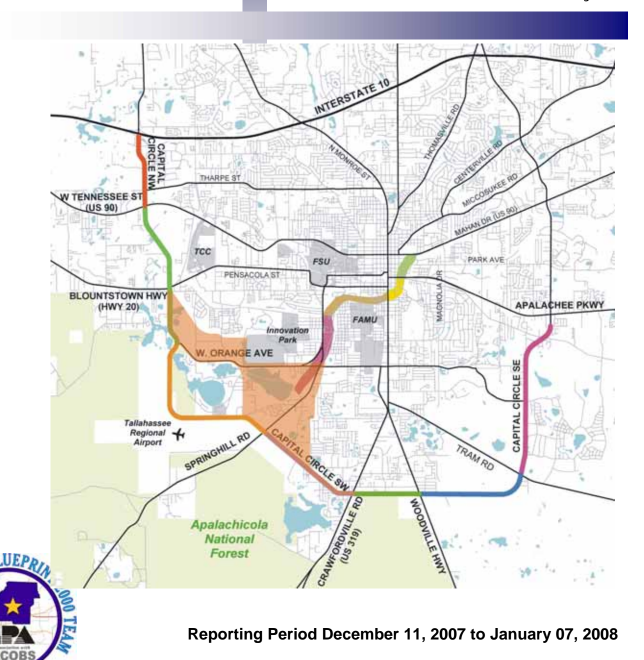


Monthly Progress Report

January 2008



BLUEPRINT 2000 & BEYOND

1311 Executive Center Drive, Suite 109 Koger Center, Ellis Building Tallahassee, Florida 32301



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Project Description:

General Engineering Consultant Contract for the Blueprint Intergovernmental Agency. The LPA Group Incorporated is the Prime Consultant with Jacobs Engineering Group, Incorporated as the major subconsultant. Twelve additional subconsultants, seven of which are MBE firms, make up the LPA/Jacobs Blueprint GEC Management Team.

Key Personnel:

Program Manager: Steve Nichols – The LPA Group

Design Manager: Jim Shepherd - Jacobs

Contract Cost & Schedule Status - Contract 597

Original Contract Amount:	\$ 12,020,012.00
Fiscal Year Re-Authorization:	\$ 5,211,303.00
Executed Supplemental Agreements:	\$ 0.00
Pending Supplemental Agreements:	\$ 0.00
Current Contract Amount:	\$ 17,231,315.00
Invoiced to Date:	\$ 11,179,161.84
Remaining Contract Amount:	\$ 6,052,153.16
Percent of Contract Amount Complete:	64.9%



Subconsultant Participation:		Contract Amt	% of GEC		Expended To Date		FY To Date
Moore Bass Consulting							
Stormwater & Landscaping	\$	292,177.00	1.70	\$	167,307.15	\$	58,898.72
Pope Environmental							
Environmental Services	\$	329,276.00	1.91	\$	138,690.00	\$	0.00
OLH International							
Program Controls	\$	1,699,730.00	9.86	\$	1,396,011.38	\$	57,105.04
Katherine Beck Consulting							
Government Relations	\$	65,000.00	0.38	\$	28,042.44	\$	800.00
Quest Corporation of America	Φ.	044.004.00	4.70	Φ.	400.074.75	Φ.	44.057.04
Public Involvement	\$	814,604.00	4.73	\$	482,971.75	\$	41,357.21
Uzzell Advertising	\$	367,405.00	2.13	\$	341,535.96	d	E6 222 00
Public Relations, Web Maint. Welch & Ward Architects	Φ	367,405.00	2.13	Ф	341,333.90	Φ	56,322.00
	\$	25,000.00	0.15	\$	14,945.00	\$	0.00
THC Right-of-Way Services, Inc.	Ψ	23,000.00	0.15	Ψ	14,945.00	Ψ	0.00
R/W appraisal and acquisition	\$	3,891,999.00	22.59	\$	1,961,077.70	\$	315,488.78
Berryman & Henigar	Ψ	0,001,000.00	22.00	Ψ	1,001,011.10	Ψ	010,100.70
Survey and mapping	\$	421,406.00	2.45	\$	177,009.62	\$	4,672.08
Weigal - Veasey	•	,	_	•	,	•	,
Property Appraisal	\$	0.00	0.00	\$	0.00	\$	0.00
Williams Earth Sciences							
Geotechnical Services	\$	35,000.00	0.20	\$	4,286.78	\$	0.00
Allen Nobles & Associates							
Survey	\$	0.00	0.00	\$	73,726.00	\$	0.00
THE LPA GROUP (PRIME)							
Prime Consultant	\$	4,948,472.00	28.72	\$	3,726,559.11	\$	376,800.40
JACOBS (PRIME SUB)							
Prime Subconsultant	\$	4,341,245.00	25.19	\$	2,666,998.95	\$	192,934.89
Total Contract:	\$	17,231,314.00	100.01%	\$	11,179,161.84	\$	1,104,379.12

MBE Goal: \$	2,670,853.67	15.50%
MBE to Date: \$	2,569,503.68	22.98%



Activities Since Last Period:

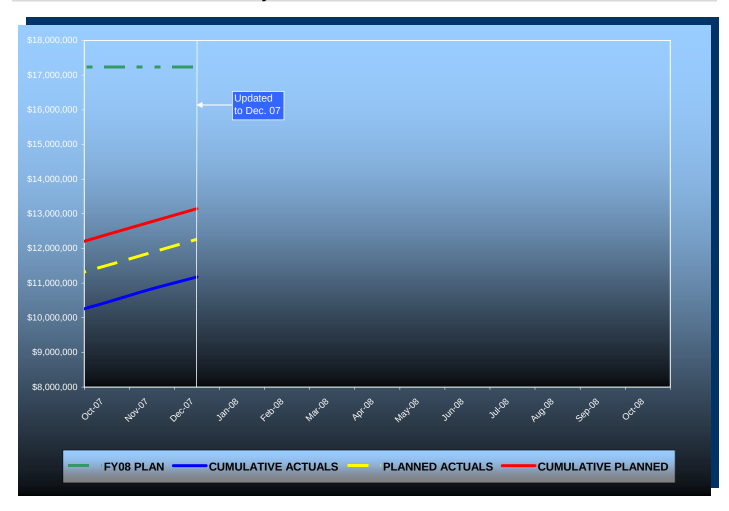
- 1. Reevaluation approved by FHWA for CCSE-E2
- 2. Prepared information for meeting between Mr. Davis and Kevin Wailes regarding Right-of-Way transfers
- 3. Coordinated changes to TEAMS to facilitate MPR production
- 4. Prepared draft response from Mayor Marks to Debra Simmons regarding Springhill Road
- 5. Prepared response to FDOT regarding Ms. Self's comments on MOT at Apalachee Parkway
- 6. Prepared draft letter to FDOT requesting the closing of Capital Circle, south of Orange Avenue, on a weekend
- 7. Coordinating JPA with FDOT for Capital Cascade Trail, Segment 2
- 8. Coordinating revised permitting requirements for CCSE-E2

Planned Activities for Next Period:

- 1. Prepare Agenda Items for upcoming CAC, TCC and IA meetings
- 2. Request bids for landscaping on N1
- 3. Evaluate in-house CM for Capital Cascade Trail, Segment 2
- 4. Continue coordination on Mahan Drive and Orange Avenue projects
- 5. Continue Acquisition activities on N2
- 6. Prepare for Oral Interviews for Capital Cascade Trail, Segments 3 and 4
- 7. Begin preparing RFQ, Scope, Contract for CEI for N2



GEC Contract Financial Summary of Planned Vs. Actual Costs - FISCAL YEAR 2008





GEC – PUBLIC INVOLVEMENT

Activities Since Last Period:

- 1. Prepared presentation for Gainesville Chamber of Commerce and Gainesville County Commission
- 2. Continued updating Website for CCT-2
- Coordinated WCTV interview for CCSE-E1
- 4. Provided Tallahassee Democrat information for newspaper article on CCSE-E1
- 5. Organize and attend Community Representative Meeting CCSW-W1
- 6. Attended meetings and prepared presentations with Marketing/Fundraising team and project partners
- 7. Update website for CCSW-W1

Planned Activities for Next Period:

- 1. Attend CAC Meeting
- 2. Attend TCC Meeting
- 3. Organize and attend Community Representative Meeting for CCSW-W1
- 4. Continue to attend meetings and prepare presentations with Marketing/Fundraising team and project partners
- 5. Continue to update website for CCT-2



Project Description:

This 1.991-mile roadway project (FPID: 219722-1-52-01 & 02) consists of upgrading the existing undivided rural facility to a six-lane divided urban (curb and gutter) facility. Upgrades to the West Tennessee, Tharpe, Hartsfield and Commonwealth intersections are included. The purpose of the roadway improvement project is to increase the capacity and safety of the existing highway. The roadway project was designed, let and constructed by the Florida Department of Transportation, with advance funding provided by the Blueprint 2000 Intergovernmental Agency.

Project Personnel:

Blueprint 2000: Project Manager: Marcus Kelly

FDOT Operations Engineer: Gabriella Corbin
FDOT Construction: William Stoutamire
CEI PA: Jerry McClure

PBS&J - CEI: CEI Sr. Project Engineer: Steve Martin

Contract Cost & Schedule Status - As of 1/8/2008

Contract Commencement: 26Sep05 Contract Completion: 30Dec07 Percent of Work Performed: 100.0%

Original Contract Amount: \$ 25,462,923.43 \$ **Executed Supplemental Agreements:** 36,313.26 \$ Pending Supplemental Agreements: 0.00 **Current Contract Amount:** \$ 25.499.236.69 Invoiced to Date: \$ 25,143,082.93 \$ Remaining Contract Amount: 356,153.76

Percent of Contract Amount Complete: 98.6%

Original Contract Time: 825 Days
Contract Time Extensions: 32 Days
Current Contract Time: 857 Days
Contract Time Expended: 834 Days
Contract Time Remaining: 23 Days
Percent Contract Time Expended: 97.3%

26Sep05

04Sep07



Schedule Milestones:

Begin Construction Final Acceptance Date

N1 - CAPITAL CIRCLE NW - I-10 TO US 90

22Dec04
06Dec04
15Mar05
14Mar05
25Jun05
15Oct05
22Dec04
06Dec04
15Mar05
14Mar05
25Jun05
14Sep05



Project Status:

As of January 8th, 2008:

THE PROJECT WAS FINAL-ACCEPTED BY FDOT ON 9-4-2007:

THE FINAL ESTIMAT (#027) was processed on 11/28/07 as follows:

709 of 857 Total Contract Days were used (857 Total Days include 32 Weather Days Granted to date);

Planned Progress = 86.44%

Actual Progress = 100%

Contract Time used = 82.73%

Contract Executed on 8/15/05:

Notice To Proceed on 9/14/05;

Contract Start Date on 9/26/05;

Final Acceptance Date = 9/4/07

Contract Time expiration = 1/30/08(*)

(*) The Contractor completed the project early, and earned an early-finish incentive bonus as allowed by Contract. Based on the FDOT-approved Final Acceptance occurring on 9/4/07, this Bonus Value is 116 Days @ \$3500/Day = \$406,000.00

FINAL FINANCIAL STATUS (AS LISTED ON THE FINAL ESTIMATE DATED 11/28/07:).

ESTIMATE 1 of 2 (FDOT WORK):

(a) Original Job Amount =	\$24	,172,803.43
(b) Approved S.A.'s =	(-) \$	366.74
(c) Present Job Amount =	\$24,	172,436.69
(d) Regular Work to Date=	\$23	,883,170.93
(e) Fuel & Bit. Adjustments =	\$ 8	322,445.20
Bal. of Present Amount (c-d)=		289,265.76
(f) Incentive Amount (116 Days @ \$3500/D	Day) = \$	406,000.00
Amount Payable (d+e+f) =	\$25	,111,616.13

ESTIMATE 2 of 2 - JPA (COT Utility work):

(a) Original Job Amount = \$1,290,120.00 (b) Approved S.A.'s = \$36,680.00 (c) Present Job Amount = \$1,326,800.00 (d) Regular Work to Date = \$1,259,912.00 (e) Fuel & Bit. Adjustments = \$0.00

Final JPA Amount Payable (d+e) = \$1,259,912.00

TOTAL CONTRACT SUMMARY (Estimates 1 and 2):

Original Contract Amount =	\$25,	462,923.43
Approved SA's =	\$	36,313.26
Present Contract Amount =	\$25,	499,236.69
Regular Work to Date =	\$25,	143,082.93
Balance of Present Amount:	\$	356,153.76



Activities Since Last Period:

- 1. All Items have been satisfactorily completed and FDOT has Final Accepted the project effective 9-4-07
- 2. FDOT submitted the Final Estimate by 11-28-07
- 3. Blueprint received a copy of the as-built plans from FDOT on 12-3-07

Planned Activities for Next Period:

- 1. FDOT continues preparing the necessary documents required to convey regional stormwater facility pond #1 over to Leon County
- 2. Continue generating the necessary documents required for the FFF Agreement for reimbursement of grant-funds from NWFWMD, and has requested a time extension for this
- 3. Continue to solicit other agencies for insight & advise on alternate solutions to reduce or eradicate Apple snails from stormwater pond facilities, and this research continues for use with current and future pond design & maintenance implications
- 4. Mobilize McGlynn Laboratories of Tallahassee this month (JAN-2008) to hand-retrieve snails from Pond #1 with Bright Futures Program students

Significant Issues and Resolutions:

ISSUE

Review financial status of project for potential over-runs.

RESOLUTION

As of 12/3/07, the Project Final Estimate has been produced by FDOT. After adjusting for the Incentive Bonus (\$406K) and Fuel & Bit. adjustments (\$822,445.20), the Total Final (construction) Contract Amount stands at \$25,111,616.13. In addition, the JPA for Utility Work (COT) is \$1,259,912. This results in less than the amount included in the Master Plan and authorized by the I.A.

ISSUE

Need to follow up on Florida Forever Funding (FFF) Agreement. This agreement, between Blueprint 2000 and the Northwest Florida Water Management District, provides for grant funding of up to \$732,160 from the NWFWMD in participation of the Regional Stormwater Facility Pond #1 construction. The original time for the agreement was extended from March 7th, 2007 to January 31st, 2008 to allow for the gathering and processing of the project close out items. Blueprint 2000 has already met with the NWFWMD representative (PBS&J) at Pond #1 to review the post-construction condition of the pond as part of the deliverable submission package.

RESOLUTION

The FFF Agreement with Blueprint 2000, executed on 9/7/05, stipulates a list of Deliverables (see page 6 of 7 of the FFF Agreement) to be submitted by Blueprint 2000 to the NWFWMD in order to receive the funds. The deadline submission of these deliverables has been extended, as requested by Blueprint 2000, from 3/7/07 to 1/31/08, to enable Blueprint 2000 to prepare the package after the project was completed in September 2007. Blueprint 2000 has prepared about 98% of this package; with the remaining outstanding item to complete the package being the treatment volume required in Pond #1 for the N2 project, which may result in changes to reduce the retrofit % drainage contributions). Blueprint 2000 cannot submit the FFF package until the drainage design for N2 has been completed.

On 12/19/07, Blueprint 2000 has requested another time extension (from 1/31/08 thru April 30, 2008) to provide additional time to complete the deliverable package.



ISSUE

Determine solution to snail issue in Regional Stormwater Pond #1. Soon after completion of Pond #1, exotic Apple snails were observed invading and potentially damaging the aquatic plantings.

RESOLUTION

The Florida Fish & Wildlife Conservation (FWC) Commission initially observed the snails and the resulting problem that could destroy the aquatic plants soon after they were installed. Blueprint 2000, FDOT, the CEI and the contractor(s) reviewed several options for potential corrective actions. A work-order was negotiated between FDOT and the Contractor for the Extra-Work, and the Contractor implemented an initial hand-removal process of the snails during the first week of September 2007, as recommended by the FWC. However, the snails have returned since the project was completed and final-accepted by FDOT. Blueprint 2000 is currently pursuing another hand-removal option with a 3rd party. This plan has been approved by the Blueprint 2000 Legal and FDOT staff, and another hand-removal process is tentatively being scheduled to occur in January 2008.





Right-Of-Way Status Report:

CLOSED - (IN POSSESSION)	100
AGREEMENTS SECURED BUT NOT CLOSED	21
DONATION	4
NEGOTIATING/PREPARING FOR SUIT	0
TOTAL PARCELS ON PROJECT	125

As of December 2007 FDOT reported:

Right of Way cost expended so far is approximately \$44,977,288 There are 21 parcels remaining to be settled through mediation; The total Right of Way cost is estimated to be \$47,831,058.



Project Description:

The Expanded Project Development and Environment (PD&E) Study limits for this 2.9 mile project extend from Tennessee Street (US 90/SR 10) to Orange Avenue (SR 371). The purpose of this roadway improvement project is to increase the capacity and safety of the existing highway by expanding the existing two-lane undivided rural roadway to a six-lane divided urban (curb and gutter) facility. New traffic signals will be provided at Orange Avenue, Blountstown Highway and Gum Road Intersections. The project also includes significant landscaping as well as pedestrian, bicycle and recreational amenities. This project will develop final design plans for construction.

Project Personnel:

H.W. Lochner:

Blueprint 2000: Program Manager: Steve Nichols

Construction Manager:Marcus KellyProject Manager:Latesa TurnerProject Manager:Hugh Williams

Contract Cost & Schedule Status - Agreement No. 772/Authorization 1 - As of 1/15/2008

Contract Commencement: 10May04 Contract Completion: 10May07 Percent of Work Performed: 75.0%

Original Contract Amount: 1,921,585.90 **Executed Supplemental Agreements:** \$ 2,985,505.11 \$ Pending Supplemental Agreements: 0.00 \$ **Current Contract Amount:** 4,907,091.01 Invoiced to Date: \$ 3.699.282.44 Remaining Contract Amount: \$ 1,207,808.57

Percent of Contract Amount Complete: 75.4%

Original Contract Time:

Contract Time Extensions:

Current Contract Time:

Contract Time Expended:

Contract Time Remaining:

Percent Contract Time Expended:

228 Days

85.5%

Schedule Milestones:

Final Environmental Documents	20Jun06
Final Preliminary Engineering Report	20Jun06
Location Design Concept Approval (LDCA)	22Aug06
30% Roadway Plans	28Aug06
VE Complete	27Oct06
2nd Draft Right-of-Way Maps	30Apr07
Final Right-of-Way Maps	30Sep07
60% Roadway Plans	01Nov07
90% Plans	11Feb08
100% Plans	28Apr08
Final Plans	30Jun08



Design Subconsultant Participation:	(Contract Amt	% of Desig	Expended To Date	FY To Date
Environmental Geotechnical					
Specialists					
Geotechnical	\$	482,783.31	9.84	\$ 397,099.20	\$ 61,316.10
Diversified Design & Drafting					
Services, Inc.					
Survey and R/W Mapping	\$	766,819.64	15.63	\$ 676,334.53	\$ 62,781.75
Archaeological Consultants, Inc.					
Cultural Resource Assessment	\$	22,179.75	0.45	\$ 19,196.50	\$ 8,249.35
HNTB/TEI					
Traffic Analysis	\$	90,310.59	1.84	\$ 90,310.59	\$ 0.00
American Acquisition Group					
Right of Way	\$	97,873.48	1.99	\$ 94,046.22	\$ 0.00
HW LOCHNER (PRIME)					
Prime Consultant	\$	3,245,874.24	66.15	\$ 2,336,888.40	\$ 605,310.56
PBS&J					
Landscape	\$	143,815.00	2.93	\$ 68,176.00	\$ 68,176.00
CDM		·		·	·
Stormwater Modeling	\$	57,435.00	1.17	\$ 17,231.00	\$ 17,231.00
Total Design Contract:	\$	4,907,091.01	100.00%	\$ 3,699,282.44	\$ 823,064.76

Design MBE Goal:	\$ 760,599.11	15.50%
Design MBE to Date:	\$ 1,092,630.23	29.54%

Project Status:

Conducting pond & mitigation analysis and design. Pond and mitigation area surveys continue. Preliminary geotechnical investigations for road design and structures are underway. Blueprint has completed review of the 60% roadway, signing/marking, signalization and lighting plans. 60% landscape design plans were submitted on December 27, 2007. Lochner is proceeding with environmental permitting of the project.

Right-of-Way acquisition process is on-going.



Activities Since Last Period:

- Continued preparing Right-of-Way map revisions, legal descriptions and sketches for mitigation areas
- 2. Submitted Phase 2 (60%) Landscape Design Plans
- 3. Completed review of signalization, signing/marking, and lighting plans. City and County reviews not yet complete
- 4. Continued preparing Erosion Control Plan
- 5. Conducted telecom with CSX Railroad staff. Initial comment was that the bridge may need to be lengthened to accommodate a future second track
- 6. Continued preparing the Environmental Impact Assessment (EIA) for submittal to Leon County Growth Management
- 7. Submitted roadway and retaining wall geotechnical reports
- 8. Continued conducting SWMM modeling of Gum Creek.

Planned Activities for Next Period:

- 1. Complete response to DEP on items in wetland permit
- 2. Complete preparation of revised roadway and pond Right-of-Way documents, and submit
- 3. Submit Phase 2 (60%) Erosion Control Plan
- 4. Review the landscape plans
- 5. Provide direction on whether to proceed with the Gum Road pond design
- 6. Complete preparation of mitigation Right-of-Way documents
- 7. Continue coordination with CSX Railroad staff on N2 bridge overpass
- 8. Continue Utility coordination
- 9. Continue SWMM modeling of Gum Creek
- 10. Finalize and submit the Gum Creek Bridge Hydraulics Report and Bridge Development Report.
- 11. Finalize preparation of the Environmental Impact Assessment (EIA), and submit to Leon County Growth Management.



Significant Issues and Resolutions:

ISSUE

Erosion control plan, particularly in the Chain of Lakes basin.

RESOLUTION

Ongoing. Preliminary plans to be submitted in the next period.

ISSUE

New floodplain mitigation site on Gum Rd.

RESOLUTION

Preliminary Analysis is under way.

<u>ISSUE</u>

Renegotiate agreement for the regional stormwater facility on N1 project.

RESOLUTION

Blueprint staff has been working on split between N1 and N2.

<u>ISSUE</u>

Utility companies' desire to have Right-of-Way cleared 6 months prior to letting.

RESOLUTION

Coordination with utility companies is ongoing.

ISSUE

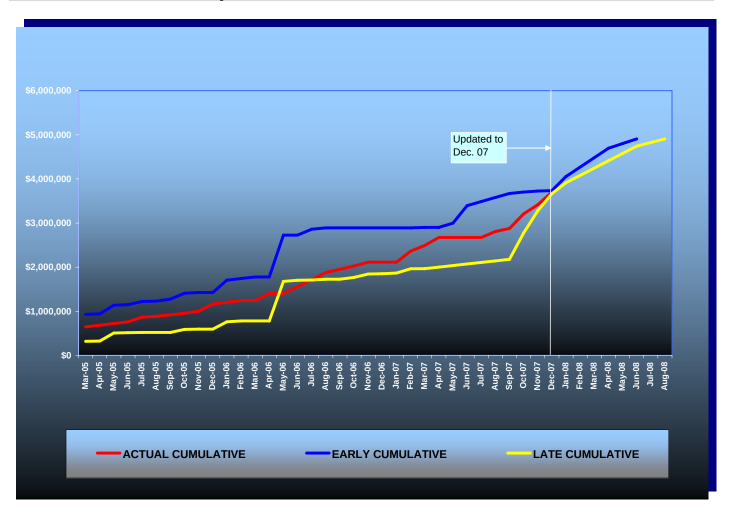
Need CSX Railroad approval of bridge concept.

RESOLUTION

CSX to provide their written comments, which are now overdue.



Contract Financial Summary of Planned Vs. Actual Costs





Right-Of-Way Status Report:

CLOSED - (IN POSSESSION)	3
AGREEMENTS SECURED BUT NOT CLOSED	0
DONATION	0
NEGOTIATING/PREPARING FOR SUIT	135
TOTAL PARCELS ON PROJECT	138

Blueprint continues to receive parcel appraisals, and the review appraisals; and offers are being made.



Project Description:

A Project Development and Environmental (PD&E) Study will be conducted for that portion of Capital Circle (SR 263) between Crawfordville Road (SR 61 US 319) and Blountstown Highway (SR 20) a distance of approximately 6.7 miles. The PD&E study will be conducted in accordance with Federal Highway Administration (FHWA), Blueprint 2000 Agency, and Florida Department of Transportation (FDOT) guidelines. The study will evaluate alternative alignments as well as the existing alignment. Several viable alternatives will be developed and evaluated in order to address the project needs while taking into account the Blueprint 2000 & Beyond "Project Definitions Report", prepared by the Economic and Environmental Consensus Committee in 1999, and the Lake Bradford Sector Plan, conducted by the Tallahassee/Leon County Planning Department.

Project Personnel:

Blueprint 2000: Planning Manager: Dave Bright

Project Manager: Latesa Turner **Kimley-Horn & Assoc.: Project Manager:** Raymond Ashe

Contract Cost & Schedule Status - Agreement No. 1284/Authorization 1 - As of 1/15/2008

Contract Commencement: 22Aug06
Contract Completion: 22Aug09
Percent of Work Performed: 51.0%

Original Contract Amount: 2.672.271.68 \$ **Executed Supplemental Agreements:** 27,108.76 \$ Pending Supplemental Agreements: 0.00 \$ **Current Contract Amount:** 2.699.380.44 \$ Invoiced to Date: 1,336,096.56 \$ Remaining Contract Amount: 1,363,283.88

Percent of Contract Amount Complete: 48.1%

Original Contract Time:

Contract Time Extensions:

Current Contract Time:

Contract Time Expended:

Contract Time Expended:

Contract Time Remaining:

Percent Contract Time Expended:

46.6%

Schedule Milestones:

Consultant Selected	26May06
Study Begins	22Aug06
Agency Kick-off Meeting	19Oct06
Public Kick-off Meeting	19Oct06
Community Mini-Charrettes	15Jan07
Community Meeting	12Apr07
Corridor/Concepts Charrette	10May07
Interim Public Meeting	06Nov07
Alternatives Public Information Meeting	07Apr08
Preferred Alternative Public Meeting	10Dec08
Public Hearing	01Jun09



Design Subconsultant Participation:	(Contract Amt	% of Desig	/	Expended To Date	FY To Date
Target Copy and Sign Printers Printing	\$	30,000.00	1.11	\$	23,414.58	\$ 2,872.40
Keystone Field Services Relocation Environmental and Geotechnical	\$	35,000.00	1.30	\$	0.00	\$ 0.00
Specialists Geotech Diversified Design & Drafting	\$	127,874.94	4.74	\$	34,351.94	\$ 0.00
Services Survey	\$	59,830.00	2.22	\$	0.00	\$ 0.00
StategyWise, LLC Economic Development Hamilton Smith Assoc.	\$	19,500.00	0.72	\$	0.00	\$ 0.00
Traffic Registe, Sliger Engineering	\$	18,600.00	0.69	\$	18,600.00	\$ 0.00
Structures	\$	123,376.71	4.57	\$	27,266.25	\$ 0.00
KIMLEY-HORN & ASSOC (PRIME) Prime Dr. Waynen	\$	1,612,223.40	59.73	\$	864,537.86	\$ 113,179.32
Dr. Wayson Noise Hass Center	\$	30,147.25	1.12	\$	0.00	\$ 0.00
Economic Development	\$	37,200.00	1.38	\$	0.00	\$ 0.00
Florida Acquisition & Appraisal Appraisal/Acquisition Biological Research Assoc.	\$	235,804.91	8.74	\$	165,371.69	\$ 23,346.60
Water Quality	\$	117,315.50	4.35	\$	59,602.23	\$ 4,397.05
Search, Inc Cultural Resource/Archaeological Camp, Dresser & McKee	\$	53,826.73	1.99	\$	0.00	\$ 0.00
Drainage & Pond Design	\$	198,681.00	7.36	\$	142,952.01	\$ 16,777.99
Total Design Contract:	\$	2,699,380.44	100.00%	\$	1,336,096.56	\$ 160,573.36

Design MBE Goal:	\$ 418,403.97	15.50%
Design MBE to Date:	\$ 103,632.77	7.76%



Project Status:

Kimley-Horn and Associates began the Capital Circle Southwest PD&E study in late August, 2006.

The Public and Agency Kickoff Meetings were conducted in October, 2006.

Six Community Forum Meetings were conducted concluding with a Town Hall Meeting held in April, 2007.

The Concept Charrettes were held on May 10th and 12th, 2007

Nine Community Representatives meetings have been held through the month of December 2007.

The project has begun the analysis phase using the alternatives alignments established through the Concept Charrette process.

The Intergovernmental Agency approved the evaluation criteria and the criteria weighting that will be used to evaluate the alternative alignments.

An Interim Public Meeting was held on November 6, 2007 to present the status of the project since the Concepts Charette.

Activities Since Last Period:

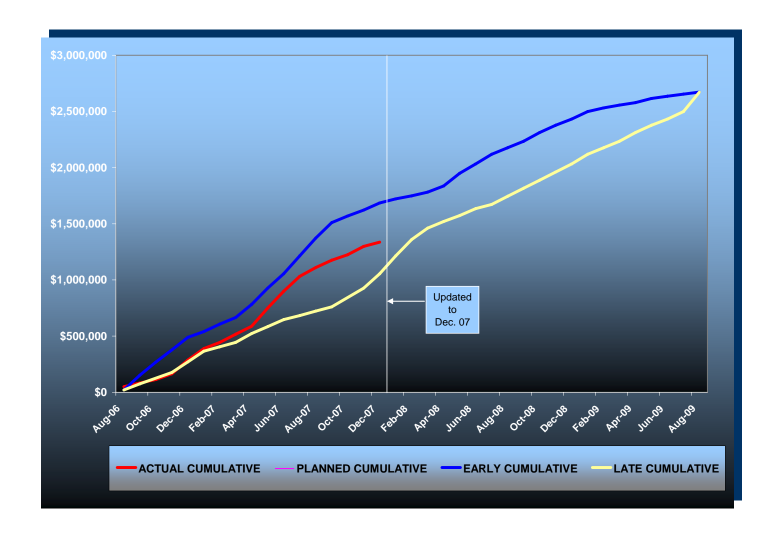
- 1. Prepared for Community Representative Meeting #10
- 2. Prepared revised project description, purpose and need statement, and location map for ETDM re-screening
- 3. Continued preparing draft of alternative analysis matrix for Alternatives Meeting
- 4. Defined alternative segment limits for analysis matrix reporting
- 5. Continued development of stormwater management treatment areas
- 6. Performed soil borings for stormwater pond sites
- 7. Continued development of Alternatives and Intersection concepts
- 8. Reviewed and coordinated Right-of-Way cost estimate
- 9. Submitted Cultural Resources Screening Report
- 10. Submitted draft Wetland Evaluation Report
- 11. Submitted BRA's Water Quality Report
- 12. Continued monitoring Black Swamp water levels
- 13. Finalizing Florida Land Use Cover and Classification (FLUCCS) maps
- 14. Finalizing draft Endangered Species Biological Assessment report

Planned Activities for Next Period:

- 1. Attend CR meeting #10
- 2. Coordinate ETDM and project with FDOT and FHWA
- 3. Continue alternative evaluation reporting
- 4. Continue development of stormwater management areas
- 5. Complete soil borings for stormwater pond sites
- 6. Define alternative segments, limits and configurations
- 7. Continue refining alternatives and intersection concepts
- 8. Finalize and submit draft Endangered Species Biological Assessment Report
- 9. Continue preparation of alternatives analysis comparison matrix
- 10. Submit Contamination Screening Evaluation



Contract Financial Summary of Planned Vs. Actual Costs





E3 - CAPITAL CIRCLE SE - WOODVILLE HWY TO CRAWFORDVILLE RD

Project Description:

This project proposes to widen approximately 1.53 miles of the existing two-lane Capital Circle SE from Woodville Highway to Crawfordville Road to an ultimate multi-lane urban facility.

FDOT Roadway ID: 55002000 SR 263 from MP 0.200 to MP 1.730

Project Personnel:

Blueprint 2000: Engineering Manager: Jim Shepherd

Project Manager: Gary Phillips

URS Corporation: Project Manager: Chris Lovett

Contract Cost & Schedule Status - Agreement No. 1167/Authorization 1 - As of 1/7/2008

Contract Commencement: 02Feb06
Contract Completion: 15Dec07
Percent of Work Performed: 100.0%

Original Contract Amount: \$ 885.689.21 \$ **Executed Supplemental Agreements:** 110,462.33 \$ Pending Supplemental Agreements: 0.00 \$ **Current Contract Amount:** 996,151.54 \$ Invoiced to Date: 996,151.54 \$ **Remaining Contract Amount:** 0.00

Percent of Contract Amount Complete: 100.0%

Original Contract Time: 681 Days
Contract Time Extensions: 0 Days
Current Contract Time: 681 Days
Contract Time Expended: 681
Contract Time Remaining: 0 Days
Percent Contract Time Expended: 100.00%



E3 - CAPITAL CIRCLE SE - WOODVILLE HWY TO CRAWFORDVILLE RD

Design Subconsultant Participation:	C	ontract Amt	% of Desig	4	Expended To Date		FY To Date
EGS	Ф	F0 000 00	5.04	Φ.	F0 000 00	Φ.	0.00
Geotechnical ACI	\$	59,209.30	5.94	\$	59,209.30	Ф	0.00
Cultural Resource (Archaeological)	\$	7,745.52	0.78	\$	7,745.52	\$	0.00
Mehta	C	04 044 04	0.00	φ	04 044 04	φ	0.00
Survey DRMP	\$	91,944.24	9.23	\$	91,944.24	Ф	0.00
Survey and Mapping	\$	204,310.03	20.51	\$	204,310.03	\$	15,578.94
URS (Prime) Design, Environmental, Signalization, Landscaping	\$	632,942.45	63.54	\$	632,942.45	\$	4,871.62
Total Design Contract:	\$	996,151.54	100.00%	\$	996,151.54	\$	20,450.56

Design MBE Goal: \$	154,403.49	15.50%
Design MBE to Date: \$	158,899.06	15.95%

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Selection of Design Consultant	16Aug05
IA authorizes Blueprint to execute Contract with Design Consultant	19Sep05
Contract and LOA#1 are executed	02Feb06
Submit Typical Section Package	06Mar06
Submit Pond Siting Report	05Jun06
Submit Right-of-Way Control Survey Maps	03Jul06
Submit Phase I Plans	24Oct06
Submit Pavement Design Package	02Nov06
Submit Phase II Plans	20Mar07
Submit Phase II Right-of-Way Maps	20Mar07
Revise and Finalize Phase II Plans	22Oct07
Submit Phase III (90%) Right-of-Way Maps	16Jul07
Submit Phase IV (100%) Right-of-Way Maps	30Oct07

Project Status:

Contract and Letter of Authorization was executed on February 2, 2006 Part A - 60% design plans - total cost is \$996,151.54

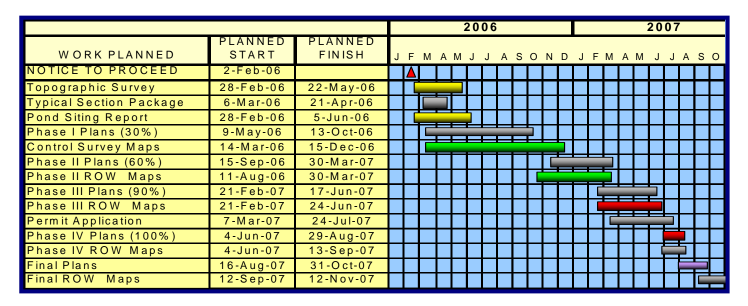
Activities Since Last Period:

1. Completed final invoicing



E3 - CAPITAL CIRCLE SE - WOODVILLE HWY TO CRAWFORDVILLE RD

Schedule



Right-Of-Way Status Report:

Right-of-Way maps are at 100%. We are in the position to begin acquiring right-of-way as funding becomes available.

The USFS submitted Stipulations for Capital Circle Southeast for FDOT and Blueprint 2000 review. Once the Stipulations are approved, the easement request will continue to be processed with anticipated completion by end January 2008.



Project Description:

This project proposes to widen approximately 2.3 miles of the existing two-lane Capital Circle SE from Woodville Highway to Tram Road to an ultimate six-lane facility, mileposts 0.0 to 2.12. In addition, a transitional segment west of Woodville Highway (SR 263 MP 0.0 to approximately MP 0.2). The purpose of the roadway improvement project is to increase the capacity and safety of the existing highway. New traffic signal will be installed at access to Lakes St. Marcos development on Woodville Highway, south of CCSE. Provisions for future traffic signals will be provided at three intersections: Paul Russell Road and two unnamed access roads to proposed developments on the north side of CCSE, between Woodville Highway and Tram Road. The project includes significant landscaping as well as pedestrian, bicycle and recreational amenities.

Project Personnel:

Sandco Inc./Genesis:

Blueprint 2000: Program Manager: Steven Nichols

Project Manager: Marek Romanowski

Construction Manager: Marcus Kelly Project Manager: Bob Myrick

Design PM: Dave Snyder

Contract Cost & Schedule Status - Agreement No. 1464 - As of 1/7/2008

Contract Commencement: 28Aug07 Contract Completion: 13Feb10 Percent of Work Performed: 10.1%

\$ Original Contract Amount: 17,616,609.90 **Executed Supplemental Agreements:** \$ 0.00 \$ Pending Supplemental Agreements: 0.00 **Current Contract Amount:** \$ 17.616.609.90 \$ Invoiced to Date: 1,781,665.43 Remaining Contract Amount: \$ 15,834,944.47

Percent of Contract Amount Complete: 10.1%

Original Contract Time:

Contract Time Extensions:

Current Contract Time:

Contract Time Expended:

Contract Time Remaining:

Percent Contract Time Expended:

132 Days

768 Days

14.7%

Schedule Milestones:

Contract with DB Team executed05Jun07Notice To Proceed28Aug07Ground Breaking Ceremony29Aug07Project Final Completion Date13Feb10



Design Subconsultant Participation:	C	Contract Amt	% of Desig	ın	Expended To Date		FY To Date
EGS	Φ.	400.055.00	40.00	Φ.	44,000,70	Φ.	44.000.70
Environmental Engineering Mehta & Associates, Inc.	\$	132,655.00	10.99	\$	41,330.70	Ф	41,330.70
Design Survey	\$	44,000.00	3.64	\$	14,080.00	\$	14,080.00
Genesis Group Prime Consultant of Design	•			•		•	
Team	\$	1,030,702.00	85.37	\$	737,321.18	\$	737,321.18
Total Design Contract:	\$	1,207,357.00	100.00%	\$	792,731.88	\$	792,731.88

Design MBE Goal: \$ 187,140.34 15.50%

Design MBE to Date: \$ 55,410.70 6.99%

Construction Subconsultant Participation:	Со	ntract Amt %	of Design Contract	Expended To Date	FY To Date
Florida Developers					
Earthwork, Trucking, Drainage	\$	1,056,996.50	6.44	\$ 49,746.00	\$ 49,746.00
Gains & Sons					
Striping	\$	123,316.27	0.75	\$ 0.00	\$ 0.00
Hawthorn Construction					
Curb & Gutter, Concrete Work	\$	880,830.50	5.37	\$ 0.00	\$ 0.00
Ingram Signalization Inc.					
Signalization	\$	616,581.50	3.76	\$ 0.00	\$ 0.00
Tallahassee Contractors					
Trucking, Limerock Base	\$	1,056,996.50	6.44	\$ 19,360.01	\$ 19,360.01
Sandco, Inc					
Prime Contractor of DB Team	\$	12,674,531.63	77.24	\$ 919,827.54	\$ 919,827.54
-					
Total Construction Contract:	\$	16,409,252.90	100.00%	\$ 988,933.55	\$ 988,933.55

Construction MBE Goal: \$ 3,445,943.11 21.00%

Construction MBE to Date: \$ 69,106.01 6.99%



Project Status:

The Design-Build Contract was fully executed on 6/05/07. Utility kick-off meeting was held on 6/27/07. The Pre-construction Conference and the Public Meeting were held on 7/24/07. Joint Project Agreement (JPA) was entered into by St. Joe Company, City of Tallahassee and Blueprint 2000 on 7/31/07. Per terms of this JPA, easements for five drainage ponds and Right-of-Way donated to the project by St. Joe have been obtained from St. Joe. Notice to Proceed was issued to the Design-Build Team on 8/28/07.

The National Features Inventory (NFI) report was approved by the COT Growth Management. The COT GM issued the Environmental Impact Assessment exemption (EIA short form B (low)) for Segment 1, and they issued the Clearing Permit for Segment 1, including "sediment sumps" located at the future stormwater pond sites. The Stormwater Permit has been received from the Department of Environmental Protection. Clearing and grubbing and fill stockpiling permit has been received from COT for Segments 1 and 3A. The EIA for Segment 2 was approved by COT GM on 12/18/07. The Design-Build Team is in the process of preparing the EMP permit application for Segment 1.

Utility relocation schedules have been prepared and signed by the Utility Companies. Utility relocation is scheduled to begin in mid-January 2008.

Clearing and grubbing on Segments 1 and 3A is complete. Some approved embankment material has been stockpiled on eastbound lanes on Segments 1 and 3A. Excavation of "sedimentation pits" continued at locations of Ponds 300, 400 and 500.

The Dispute Resolution Board (DRB) meeting was held on 12/19/07.

Activities Since Last Period:

- 1. Coordinated Right-of-Way acquisition process and access issues
- 2. Coordinated with COT Electric Utility regarding relocation of the Transmission line structures in Segment 1 and electrical manhole relocation at COT easement crossing
- 3. Submitted 90% complete plans to COT Public Works for review and comments on December 19 and release for permitting
- 4. Processed utility relocation schedules and Utility Adjustment Sheets and forwarded them to COT PW and Leon County PW (for their records)
- 5. Obtained the Tree Clearing and Removal permit from COT GM for north side Segments 1 and 2 on December 26
- Continued "sedimentation sumps" excavation at pond 400, 500 and 300 locations, and fill stockpiling on Segment 1 eastbound lanes
- 7. Received Environmental Impact Analysis (EIA) for Segment 2 on December 18, and submitted EIA for segment 3B to COT GM on January 2 for approval
- 8. Submitted application for Segment 2 Clearing Permit to COT GM on January 3



Planned Activities for Next Period:

- 1. Conduct CEI progress and utility meeting, DRB meeting and design progress meeting
- 2. Resolution of comments on 90% complete landscaping plans provided by Moore Bass
- 3. Apply for the EMP permit for Segment 1
- 4. Continue "sedimentation sumps" excavation and fill material stockpiling on Segments 1 and 3A
- 5. Prepare EMP permit application for Segment 2
- 6. Continue to coordinate CPM schedule with Sandco/Genesis to establish project baseline
- 7. Complete 100% plans and submit them to Blueprint for review and comments
- 8. Continue design/QAQC activities on all 3 Segments.

Significant Issues and Resolutions:

ISSUE

The COT Engineering Department requested price proposals for a permanently installed irrigation system along the corridor of CCSE from Woodville Highway to Tram Road.

RESOLUTION

Blueprint 2000 requested, on the City's behalf, a price proposal from Sandco/Genesis. A price proposal has been received. Subsequently Blueprint 2000 has asked for a more detailed price proposal which has been provided by Sandco, and which is currently under review by COT Engineering Department. Blueprint will continue to monitor the Issue and will prepare a supplemental agreement for additional work for irrigation system once the agreement between Sandco and the City has been reached.







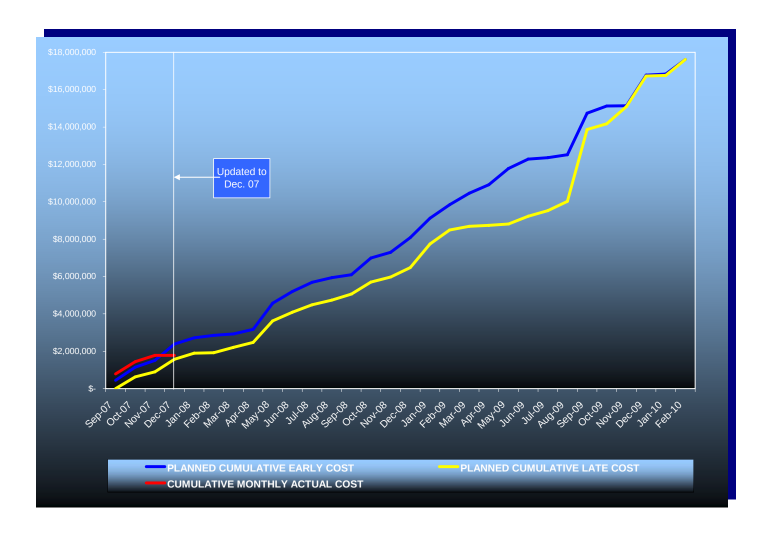


CCSE Segment 3A – Clearing and Grubbing





Contract Financial Summary of Planned Vs. Actual Costs



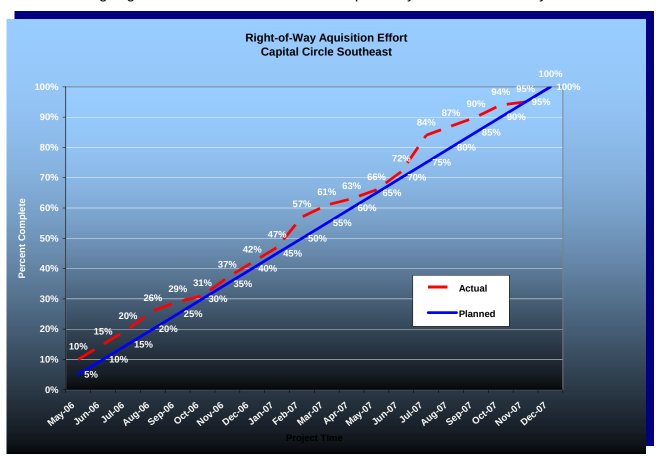


Right-Of-Way Status Report:

CLOSED - (IN POSSESSION)	19
AGREEMENTS SECURED BUT NOT CLOSED	0
DONATION	6
TO BE CLOSED	0
TOTAL PARCELS ON PROJECT	25

This project has 25 parcels.

We are in possession of 25 of the 25 parcels needed. We have two parcels which require the relocation of Tenants. This is on going and the relocation should be completed by the end of February 2008.





E1 - CAPITAL CIRCLE SE - TRAM ROAD TO CONNIE DRIVE

Project Description:

The proposed 3.44-mile project along Capital Circle Southeast (US 319/SR261) extends from south of Tram Road to Connie Drive (milepost 1.931 and 5.371) in Leon County and includes expanding the existing two-lane undivided rural roadway to a six-lane divided urban (curb and gutter) facility. The purpose of the roadway improvement project is to increase the capacity and safety of the existing highway. New traffic signals, including ITS features, will be provided at six intersections: Tram Road, Shumard Oak Boulevard, Merchants Row Drive, Blair Stone Road, Orange Avenue and Old St. Augustine Road. The project also includes significant landscaping as well as pedestrian, bicycle and recreational amenities.

Project Personnel:

Blueprint 2000: Program Manager: Steven Nichols

Project Manager: Marek Romanowski

Construction Manager: Marcus Kelly

Joint Venture/PBS&J: Project Director, JV: William Mayfield

Project Mgr., PBS&J: Steve Martin

Contract Cost & Schedule Status - As of 1/7/2008

Contract Commencement: 10Jan05 Contract Completion: 02Oct07 Percent of Work Performed: 84.7%

\$ Original Contract Amount: 30.796.339.34 \$ **Executed Supplemental Agreements:** 6,058,445.70 Pending Supplemental Agreements: \$ 209,108.97 **Current Contract Amount:** \$ 36.854.785.04 \$ Invoiced to Date: 31,204,755.87 Remaining Contract Amount: \$ 5,650,029.17

Percent of Contract Amount Complete: 84.7%

Original Contract Time:

Contract Time Extensions:

Current Contract Time:

Contract Time Expended:

Contract Time Expended:

Contract Time Remaining:

Percent Contract Time Expended:

995 Days

186 Days

1181 Days

1092 Days

905 Days

1181 Days

1092 Days



E1 - CAPITAL CIRCLE SE - TRAM RD TO CONNIE DR

Schedule Milestones:		
Intergovernmental Agency (IA) Approval	20Sep04	
Execute Contract	22Dec04	
Notice to Proceed	10Jan05	
Right of Way Acquisition, Phase 1	01May05	
Right of Way Acquisition, Phase 2	01Sep06	
60% Design Submission - Segment I	28Feb05	
90% Design Submission - Segment II	15Apr05	
Final Design Submission - Segment II	25Jul05	
90% Design Submission - Segment IV	30Aug05	
90% Design Submission - Segment III	05Oct05	
90% Design Submission - Segment I	14Feb06	
Final Design Submission - Segment IV	24May06	
Final Design Submission - Segment III	15Aug06	
Final Design Submission - Segment I	17May06	
Contract Completion	01May08	

Design Subconsultant Participation:	C	Contract Amt	% of Design	•	Expended To Date	FY To Date
Diversified Design & Drafting						
Services, Inc.						
Design survey	\$	111,758.50	5.54	\$	77,230.00	\$ 0.00
Allen Nobles & Associates, Inc.						
Tree survey for permit application	\$	18,000.00	0.89	\$	18,000.00	\$ 0.00
Environmental & Geotechnical						
Specialists, Inc.						
Geotechnical design services	\$	163,985.26	8.13	\$	163,985.26	\$ 0.00
CMTS Florida, LLC						
Inspection services	\$	210,000.00	10.41	\$	122,436.00	\$ 0.00
Registe Sliger Engineering, Inc.						
Structural design	\$	9,898.58	0.49	\$	8,017.85	\$ 0.00
PBS&J (Design Lead)						
Design	\$	1,503,957.66	74.54	\$	1,498,339.16	\$ 18,155.00
Total Design Contract:	\$	2,017,600.00	100.00%	\$	1,888,008.27	\$ 18,155.00

Design MBE Goal: \$	312,728.00	15.50%
Design MBE to Date: \$	371,669.11	19.69%



E1 - CAPITAL CIRCLE SE - TRAM RD TO CONNIE DR

M.Inc. Contract including COT Water Utility Additional Work

Construction Subconsultant Participation:	Со	ntract Amt %	of Design Contract	Expended To Date	FY To Date
Ganes & Son Striping					
Striping	\$	863,382.92	2.48	\$ 765,588.29	\$ 45,015.75
Construction Support Southeast					
Construction Support	\$	1,694,000.00	4.86	\$ 1,322,246.83	\$ 19,435.08
All American Ford					
Vehicles	\$	223,761.19	0.64	\$ 223,761.19	\$ 0.00
Ingram Signalization					
Signal Installation	\$	2,371,960.00	6.81	\$ 901,549.74	\$ 0.00
Greenways of America					
Landscaping	\$	1,400,000.00	4.02	\$ 1,181,741.34	\$ 200,211.99
Hale Contracting					
Construction Support	\$	150,000.00	0.43	\$ 219,390.00	\$ 0.00
Florida Developer		,		•	
Construction Support	\$	175,000.00	0.50	\$ 374,744.00	\$ 0.00
Terry's Trucking		,		•	
Hauling	\$	1,339,859.08	3.85	\$ 1,339,859.08	\$ 0.00
M Inc.	·				
Prime Contractor	\$	26,619,221.85	76.41	\$ 22,987,867.13	\$ 1,768,678.82
Total Construction Contract:	\$	34,837,185.04	100.00%	\$ 29,316,747.60	\$ 2,033,341.64

Construction MBE Goal: \$ 7,315,808.86 21.00%

Construction MBE to Date: \$ 6,328,880.47 21.59%

M. Inc. Contract Excluding COT Water Utility Additional Work

Total Construction Contract: \$29,132,815.28

Const. Invoiced to Date: \$24,349,178.31 Const. MBE Invoice to Date: \$6,207,229.17

Construction MBE Goal: \$ 6,178,276.80 21.00%

Construction MBE to Date: 6,328,880.47 25.01%



Project Status:

Erosion Control, clearing and grubbing work and utility relocation are complete on the project. COT permit has been obtained for all four Segments. The EMP conditional permit for Segment 2 was granted on 10/31/05. Segment 2B EMP permit conditions have been satisfied and full permit for Segment 2 went into effect on 4/20/06. Structural asphalt is placed on CCSE between south of Tram Road and Barcelona Lane. Concrete curb and gutter, basecourse and structural asphalt are complete on northbound lanes between Tram Road and Connie Drive. Traffic was switched over to northbound lanes of Segments 3 and 4 on 7/11/07. The EMP permit for Segment 3 was issued on 9/08/06 conditional upon permitting of SouthWood drainage ponds WD 90N, WD 90S and WD290. SouthWood obtained the required permit on 11/30/06 and the Segment 3 final plans have been released for construction. Excavation of SouthWood ponds near Segment 3 was started on 3/05/07 and is near completion. Segment 3 southbound lanes grading, drainage installation, curb and gutter, limerock base course are now complete. Structural asphalt on Segment 3 is in progress. Permit for Segment 4 was obtained on 6/08/06 and final plans for that Segment were released for construction 9/08/06. Pond 11 in Segment 4 is complete. Segment 4 grading, drainage, and structural asphalt are complete. Construction of Old St. Augustine Road is complete to the top of structural asphalt and the road has been opened to traffic since June 2007.

Work on placement of COT Water Utility sanitary sewer, re-use water line, and storm drainage system is mostly complete. Work on waterline and lateral connections is in progress in Segment 3. Curb and gutter and structural asphalt is complete on Tram Road on both sides of CCSE. No major erosion control, safety, or maintenance of traffic issues to date. Installation of permanent traffic signals at Orange Avenue is in progress. Installation of street lighting u/g conduits and pull boxes is in progress. Placement of street lighting poles is scheduled to begin in the second week of January 2008.

Landscaping work between Tram Road and Blair Stone Road is substantially complete, and landscaping work between Blair Stone Road and Connie Drive is close to completion. The DRB Meeting was held on December 18, 2007.

Activities Since Last Period:

- 1. Continued to monitor MOT for road and utility construction on Segments 3 and 4 (Orange Avenue, Monday Road, transition at north end of the project)
- 2. Coordinated drainage, survey and waterline placement at Orange Avenue intersection
- 3. Continued Right-of-Way and maintenance transfer activities (to FDOT)
- 4. Continued landscaping work on Segments 3 and 4
- 5. Continued excavation of SouthWood ponds near Segment 3
- 6. Continued placement of conduits, cables and pull boxes for street lighting poles
- 7. Completed placement of sanitary sewer, re-use waterline and traffic signal mast arms (at Orange Avenue)
- 8. Placed most of structural asphalt on the project (with exception of some areas in Segment 3)



Planned Activities for Next Period:

- 1. Conduct construction and CEI progress meetings
- 2. Start installation of street lighting poles
- 3. Blueprint to continue the process of Right-of-Way and maintenance transfer to FDOT
- 4. Complete construction of Orange Avenue intersection with CCSE
- 5. Continue excavation of Segment 3 ponds
- 6. Continue landscaping work on Segments 3 and 4
- 7. Activate traffic signals at Orange Avenue intersection and remove existing traffic signals at Monday Road
- 8. Continue work on deficiency list items

Significant Issues and Resolutions:

ISSUE

Right-of-Way issue with COT Electric Utility (30' COT Electric Utility/Blueprint Right-of-Way overlap, north of Blair Stone Road to north of Monday Road).

RESOLUTION

Blueprint is currently discussing the issue with COT and FDOT:

COT Electric Utility indicated that Blueprint can obtain the 30' strip of Right-of-Way from COT Electric in fee simple, subject to granting the 30' utility easement to COT Electric on the same strip of Right-of-Way. COT Electric Utility would not be responsible for any transmission line relocations within this easement in the future.







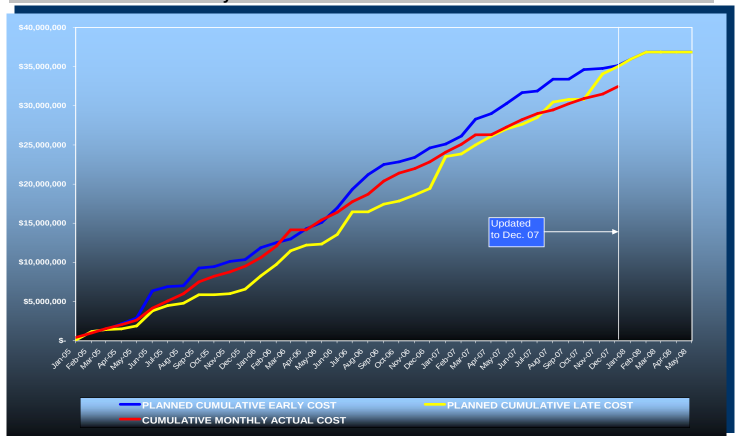








DB Team Financial Summary of Planned vs. Actual Cost



Schedule







Right-Of-Way Status Report:

CLOSED - (IN POSSESSION)	46 [*]
AGREEMENTS SECURED BUT NOT CLOSED	0
DONATION	14
NEGOTIATING/PREPARING FOR SUIT	0
TOTAL PARCELS ON PROJECT	60

^{*}One parcel was acquired by Order of Taking and still is in suit.



Project Description:

Within the Capital Cascade Trail, Segment 2 is from Lafayette Street to South Monroe Street.

Project Personnel:

Blueprint 2000: David Bright: Planning Manager

Gary Phillips: Project Manager

Genesis: Mark Llewellyn: Project Manager

Contract Cost & Schedule Status - Agreement No. 533/Authorization LOA - As of 1/7/2008

Contract Commencement: 30May06 Contract Completion: 31Oct07 Percent of Work Performed: 70.0%

Original Contract Amount: \$ 2,399,652.27 **Executed Supplemental Agreements:** \$ 1,105,479.33 \$ Pending Supplemental Agreements: 0.00 \$ **Current Contract Amount:** 3,505,131.60 \$ Invoiced to Date: 2.291.676.30 \$ **Remaining Contract Amount:** 1,213,455.30

Percent of Contract Amount Complete: 65.4%

Original Contract Time: 519 Days
Contract Time Extensions: 243 Days
Current Contract Time: 762 Days
Contract Time Expended: 587 Days
Contract Time Remaining: 175 Days
Percent Contract Time Expended: 77.0%

Schedule Milestones:

Letter of Authorization30May06Submit Design Project Schedule15Jun06Workshop #1: Program Formation27Jul06Workshop #2: Design Selection14Sep06Plan Submittal - 50%19Oct07Plan Submittal - 90%25Jan08All deliverables completed30Jun08



Design Subconsultant Participation:	(Contract Amt	% of Desig		Expended To Date	FY To Date
Archaeological Consultants Inc. Archaeological Services Environmental and Geotechnical	\$	33,910.84	0.97	\$	29,965.42	\$ 0.00
Specialist Geotechnical Akin Associates Architects	\$	283,204.89	8.08	\$	195,071.18	\$ 0.00
Architectural Moore Bass	\$	165,153.38	4.71	\$	13,793.29	\$ 5,320.00
Land Planning Uzzell Advertising	\$	4,659.91	0.13	\$	4,456.16	\$ 0.00
Public Relations Carr, Lynch, Sandell	\$	15,562.61	0.44	\$,,,,,,	0.00
Park Design Jennings Environmental Environmental	\$ \$	559,705.00	15.97 0.99	\$ \$	278,267.19	30,246.91
Pinnacle Engineering Group MEP	Ф \$	34,800.00 118,367.72	3.38	э \$	17,341.83 33,959.68	17,614.27
CDM Stormwater	\$	155,114.00	4.43	\$	110,904.15	16,418.23
Genesis Group Prime	\$	2,015,172.01	57.49	\$	1,589,628.57	\$ 291,899.86
PBS&J Water Quality Garcia Bridge Engineers	\$	32,478.00	0.93	\$	0.00	\$ 0.00
Bridge Design	\$	87,003.24	2.48	\$	4,226.22	\$ 4,226.22
Total Design Contract:	\$	3,505,131.60	100.00%	\$	2,291,676.30	\$ 365,725.49

Design MBE Goal: \$	543,295.40	15.50%
Design MBE to Date: \$	261,574.88	13.00%

^{**}Please Note: Carr, Lynch and Sandell's contract amount is not contained in the MBE calculation.



Project Status:

Letter of Authorization #5 and #6 were executed on March 9 and May 30, 2006, respectively. The two LOAs have been combined under Segment 2 Design and Permitting task for a total cost of \$2,399,652.27. Supplemental Agreement #1 was executed on September 18, 2007 for a total of \$1,105,479.33. The new total contact amount is \$3,505,131.60

Activities Since Last Period:

- 1. Submitted Conceptual Utility Concept Plan to COT Water and Sewer for its approval
- 2. Submitted Pond Augmentation Analysis Report
- 3. Conducted a meeting with COT Streets and Drainage (Cleve Atchley) to review design
- 4. CDM initiated a third model enhancement and calibration effort to address model deficiencies
- 5. Submitted Site Plan Application and EIA to COT Growth Management
- 6. Evaluated potential hydraulic interim improvements in Segment 1 including the size of the box culvert at Pensacola
- 7. Blueprint 2000 and Leon County provided 50% design review comments
- 8. Initiated contract with Wilderness Graphics to develop signage plan including narrative, sketches, materials and costs
- 9. Finalized FDEP Lease Agreement and circulated for signatures
- 10. Submitted all geotechnical reports except for Global Stability Analysis
- 11. Conducted a Site Plan Review meeting with COT Growth Management and numerous other City Departments
- 12. Reviewed Limited Subsurface Investigation Reports for Segment 3 and 4 Ponds
- 13. Met with COT Remediation Project Manager to discuss Blueprint's involvement in Institutional Control Restrictive Covenants to EPA and FDEP
- 14. Conducted numerous meetings/PowerPoint presentations with Marketing/Fundraising team and project partners
- 15. Submitted Cascade Lane design to avoid engineering barriers near Incinerator Building

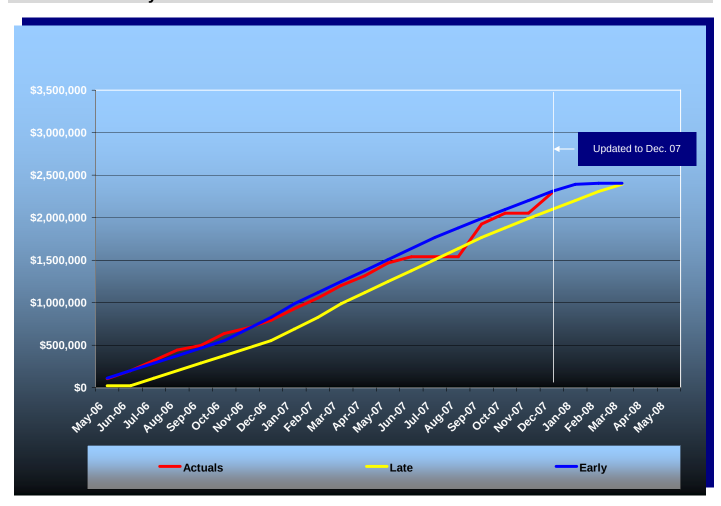


Planned Activities for Next Period:

- 1. Continue to conduct numerous meetings/PowerPoint presentations with Marketing/Fundraising team and project partners
- 2. Update project schedule based on modeling calibration
- 3. Complete Letter of Agreement with COT Water and Sewer
- 4. Complete JPA with Leon County include scope and fee to add Lafayette drainage improvements to Cascade design
- 5. CDM to submit updated schedule to complete FEMA LOMR
- 6. Evaluate double by-pass culvert option and size once re-calibrated model has been approved by Bluperint
- 7. Evaluate "safe" capacity of SAB and non-damaging flow rate through by-pass and double by-pass once model has been approved by Blueprint
- 8. Follow-up with UAOs on requested completion of Utility Work Schedule and review comments
- Dog park waste treatment concept has been developed and discussed with COT Stormwater and Parks and Recreation
- 10. Decision on creating scaled model vs. series of renderings will be discussed with TEAM
- 11. Select preferred design for amphitheater plaza and stage (selection will be made from three designs that have been developed)
- 12. Conduct meeting to discuss Pond Augmentation Report and Blueprint's 50% review comments
- 13. Conduct meeting with COT Parks and Recreation to discuss Dog Park design concept
- 14. Submit Revised Water Quality Improvement Feasibility Study review and comment
- 15. Submit Technical Specifications and cost estimate for amenities
- 16. Submit 60% amenity and landscaping design plans



Financial Summary of Planned vs. Actual Cost





MAHAN DRIVE/US 90 – DEMPSEY MAYO ROAD TO I-10 (TIER 2 BLUEPRINT PROJECT)

Project Description:

This project is the reconstruction of the existing two-lane rural roadway to a four-lane urban roadway with bike lanes and sidewalks. The design is being performed by a consultant under FDOT's direction.

Activities Since Last Period:

- 1. Survey: Additional survey being completed for TCE at the Tallahassee RV park and submitted to FDOT for review.
- 2. Utilities: Vvh locations were provided
- 3. Misc. Structure Plans: The design for the mast arm and retaining walls is complete
- 4. Roadway Plans: Phase III (90%) plans were submitted on 10/17/07
- 5. Drainage Design: Due to permit issues, the drainage design was modified to incorporate new ponds. The new design was incorporated into the 90% plan set. Approved FDEP stormwater permit #1 was received on 9/25/07, permit #37-0192523-003-RG. The FDEP stormwater permit #2 was received on 10/25/07, permit #37-0280881-002-RG.
- 6. Environmental: Approved FDEP Dredge and Fill permit received 8/23/07. GPI's FDEP permit was denied causing a revision to permit. Approved FDEP stormwater permit received 9/25/07. A second FDEP stormwater permit was received 10/25/07, utilizing the new pond design instead of the GPI Steward Pond. Leon County draft permit submitted for review on 11/16/07. Another preapplication meeting was held at Leon County Growth Management with FDOT and Leon County attending. The main topic of the meeting was options for the landscaping of this project.
- 7. Lighting Justification Report: The lighting plans to be prepared by COT
- 8. Signalization Plans: Finalizing work on signalization plans for Phase III (90%) submittal
- 9. Signing and Pavement Marking Plans: Finalized work on signing and pavement marking plans for Phase III (90%) submittal
- 10. Traffic Study: Queue lengths determined for turn lanes
- 11. Geotechnical: Submitted all required Geotechnical reports.
- 12. Bridge Plans: FDOT providing Structural plans

MONTHLY PROGRESS REPORT





Planned Activities for Next Period:

- 1. Survey: Receive and address comments for the TCE survey work and provide TCE legal description and sketches to the Department.
- 2. Utilities: Utility companies to determine work schedule and work on JPA's (COT Water and Sewer) if applicable.
- 3. Misc. Structure Plans: None.
- 4. Roadway Plans: Receive Phase III with comments and proceed with 100% design efforts.
- 5. Drainage Design: Respond to comments and proceed with 100% design efforts.
- 6. Environmental: Leon County permits to be revised based on the comments. Prior to submittal to Leon County, forward permit package to FDOT for review and comments.
- 7. Lighting Justification: None
- 8. Signalization /Pavement and Marking Plans: Incorporate review comments
- 9. Signing and Pavement Marking Plans: Incorporating review comments
- 10. Traffic Study: None
- 11. Geotechnical: Respond to comments if applicable.
- 12. Bridge Plans: 90% structural plans submitted on 10/17/07





ACRONYMN GLOSSARY

ACOE Army Corp of Engineers

CAC Citizens Advisory Committee

CDM Camp, Dresser & McKee Inc.

CEI Construction Engineering & Inspection

CLS Carr, Lynch & Sandell

COT City of Tallahassee

CR Community Representative

CRCDD Capital Regional Community Development District

CRTPA Capital Region Transportation Planning Agency

DB Design-Build

DMS Department of Management Services

DRB Dispute Resolution Board

EIA Environmental Impact Assessment

EIS Environmental Impact Study

EMP Environmental Management Permit

ERP Environmental Resource Permit

ETD Estimated to Date

ETDM Efficient Transportation Decision Making

FCT Florida Communities Trust

FDEP Florida Department of Environmental Protection

FDOT Florida Department of Transportation

FHWA Federal Highway Administration

FWC Florida Fish & Wildlife Conservation Commission

FY Fiscal Year (For BLUEPRINT 2000, October to September)

GEC General Engineering Consultant

GM Growth Management

IA Intergovernmental Agency

IFB Invitation For Bid



ACRONYMN GLOSSARY

ITE Institute of Transportation Engineers

JPA Joint Participation Agreement

LDCA Location Design Concept Approval

LOA Letter of Authorization

MBE Minority Business Enterprise

MOT Maintenance of Traffic

MSE Mechanically Stabilized Earthwall

NFI Natural Features Inventory

NTP Notice to Proceed

NWFWMD Northwest Florida Water Management District

OT Order of Taking

PD&E Project Development and Environmental

ROW Right-of-Way

SFMP Stormwater Facility Management Plan

SHPO State Historic Preservation Office

SOS Scope of Services

SUE Subsurface Utility Excavation

TCC Technical Coordinating Committee

TIITF Trustees of the Internal Improvement Trust Fund

UAO Utility Agency Owner

USFS United States Forestry Service

USFWS US Fish and Wildlife Services

VE Value Engineering

YTD Year to Date