16. Approve Ranking List, Authorize Negotiations, and Award PS-5170-04/AJR – Master Agreement for Professional Services for Airport Boulevard Extension – SR 46 – CR 15 to Reynolds, Smith & Hills, Inc., of Orlando.

PS-5170-04/AJR will provide consulting services for the Airport Boulevard Extension SR 46 – CR 15. This Project will be split into three phases Preliminary Design (Phase 1), Final Design (Phase 2), and Post Design (Phase 3) Services. Services will include but not be limited to recommendations, drainage, utilities, investigations, design, permitting, and bidding.

This project was publicly advertised and the County received eleven submittals (listed in alphabetical order):

- Bowyer-Singleton & Associates, Inc., Orlando;
- Brindley Pieters & Associates, Inc.;
- CPH Engineers, Inc., Deland;
- HDR Engineering, Inc., Orlando;
- Inwood Consulting Engineers, Inc., Oviedo;
- Keith and Schnars, P.A., Altamonte Springs;
- MACTEC Engineering and Consulting, Inc., Orlando;
- Metric Engineering, Inc., Winter Park;
- Parsons, Orlando;
- Professional Engineering Consultants, Orlando;
- Reynolds, Smith & Hills, Inc., Orlando.

The Evaluation Committee, which consisted of Melonie Barrington, P.E., County Traffic Engineer; Don Fisher, Deputy County Manager; Gary Johnson, P.E., Director of Public Works; Jerry McCollum, P.E., County Engineer; and Kathleen Myer, P.E., Principal Engineer evaluated the submittals and short-listed the following four firms:

- Bowyer-Singleton & Associates, Inc., Orlando;
- HDR Engineering, Inc., Orlando;
- Metric Engineering, Inc., Winter Park;
- Reynolds, Smith & Hills, Inc., Orlando.

The Evaluation Committee (less Don Fisher, Deputy County Manager; and Gary Johnson, P.E., Director of Public Works) interviewed the short-listed firms giving consideration to the following criteria:

- Proposed Approach to Performing the Work;
- Identify key areas that are a challenge in this project;
- Innovative Solutions for this project;
- Team Experience.

The Evaluation Committee recommends that the Board approve the ranking below and authorize staff to negotiate with the top ranked firm in accordance with F.S. 287.055, the Consultants Competitive Negotiation Act (CCNA):

- 1. Reynolds, Smith & Hills, Inc., Orlando;
- 2. HDR Engineering, Inc., Orlando;
- 3. Bowyer-Singleton & Associates, Inc., Orlando;
- 4. Metric Engineering, Inc., Winter Park.

Authorization for performance of services by the Consultant under this agreement shall be in the form of written Work Orders issued and executed by the County and signed by the Consultant. The work and dollar amount for each Work Order will be within the constraints of the approved project budget and negotiated on an as-needed basis for the project. The estimated contract value is \$850,000.00.

Public Works/ Engineering Division and Fiscal Services/Purchasing and Contracts Division recommend that the Board approve the ranking, authorize staff to negotiate, and authorize the Chairman to execute a Master Agreement as prepared by the County Attorney's Office.

B.C.C. - SEMINOLE COUNTY, FL PS TABULATION SHEET

PS NUMBER:

PS-5170-04/AJR

PS TITLE

Airport Extension SR 46 - CR 15

DATE:

August 25, 2004

TIME: 2:00 P.M.

ALL SUBMITTALS ACCEPTED BY SEMINOLE COUNTY ARE SUBJECT TO THE COUNTY'S TERMS AND CONDITIONS AND ANY AND ALL ADDITIONAL TERMS AND CONDITIONS SUBMITTED BY THE PROPOSERS ARE REJECTED AND SHALL HAVE NO FORCE AND EFFECT. PS DOCUMENTS FROM THE PROPOSERS LISTED HEREIN ARE THE ONLY SUBMITTALS RECEIVED TIMELY AS OF THE ABOVE OPENING DATE AND TIME. ALL OTHER PS DOCUMENTS SUBMITTED IN RESPONSE TO THIS SOLICITATION, IF ANY, ARE HEREBY REJECTED AS LATE.

RESPONSE -1-	RESPONSE -2-	RESPONSE -3-	RESPONSE -4-	RESPONSE -5-
Bowyer-Singleton & Associates, Inc. 520 South Magnolia Ave Orlando FL 32801 407-843-5120 – Phone 407-649-8664 – Fax Kevin E. Knudsen, P.E.	Brindley Pieters & Associates, Inc. 401 Center Pointe Circle Altamonte Springs FL 32701 407-830-8700 – Phone 407-830-8877 – Fax Brindley Pieters, PE	CPH Engineers, Inc. 101 N. Woodland Blvd. Deland, FL 32720 386-736-4142 – Phone 386-736-8412 – Fax Stephen N. Romano, P.E.	HDR Engineering, Inc. 315 East Robinson Street, Suite 400 Orlando, Florida 32801 407-420-4200 – Phone 407-420-4242 – Fax Roger A. Hill, P.E.	Inwood Consulting Engineers, Inc. 870 Clark Street Oviedo, Florida 32765 407-971-8850 – Phone 407-971-8955 – Fax Alex B. Hull, P.E.
RESPONSE -6-	RESPONSE -7-	RESPONSE -8-	RESPONSE -9-	RESPONSE -10-
Keith & Schnars, P.A. 385 CenterPointe Circle, Suite 385 Altamonte Springs, Florida 32701 407-834-1616 – Phone 407-834-8530 – Fax Donald P. Graham	MACTEC Engineering and Consulting, Inc. 4150 N. John Young Parkway Orlando, FL 32804-2620 407-522-7570 – Phone 407-522-7576 – Fax Andre E. Lauzier, P.E.	Metric Engineering, Inc. 2269 Lee Road Winter Park, Florida 32789 407-644-1898 – Phone 407-644-1921 – Fax William V. Anderson, P.E.	Parsons 225 East Robinson Street, Suite 300 Orlando, Florida 32801 407-316-8600 – Phone 407-316-8877 – Fax Roger D. Trevett, P.E.	Professional Engineering Consultants 200 East Robinson Street, Suite 1560 Orlando, Florida 32801 407-422-8062 – Phone 407-849-9401 – Fax Ken Hooper, Vice President

RESPONSE -11-

Reynolds, Smith & Hills, Inc. 3670 Maguire Blvd., Suite 300 Orlando, Florida 32803

407-893-5800 – Phone 407-893-5858 – Fax James R. Avitabile, PE

Tabulated by: Amy J. Rossi, CPPB, Sr. Contracts Analyst - Posted 8/27/2004 (4:00 P.M.)

Shortlisting Meeting Date: September 20, 2004 - 4pm at Public Works, 520 West Lake Mary Blvd., Jerry's Office

Presentation: Bowyer-Singleton & Associates, Inc., HDR Engineering, Inc., Metric Engineering, Inc., Reynolds, Smith & Hills, Inc.,

October 6, 2004 at 1:30pm, 520 West Lake Mary Blvd., Sanford. Lake Jesup Conference Room (Posted 09/22/2004)

Recommendation of Award: Reynolds, Smith & Hills, Inc. BCC: October 26, 2004 (Posted: October 7, 2004)

^{*} If you are interested in the overall ranking, e-mail me at arossi@seminolecountyfl.gov

PUBLIC WORKS DEPARTMENT



ENGINEERING DIVISION

MEMORANDUM

TO:

Peter Maley, Purchasing Supervisor

FROM:

Kathleen J. Myer, P.E., Principal Engineeld

THRU:

Jerry McCollum, P.E., County Engineer

DATE:

September 21, 2004

SUBJECT: Justification of Selection Short List

Airport Extension SR 46-CR15

The purpose of this memorandum is to report the recommendations of the evaluation committee that met on September 20, 2004 at 4:00 PM.

Proposals from eleven firms were evaluated by the committee. Bowyer-Singleton & Associates, Inc., HDR Engineering, Inc., Professional Engineering Consultants, and Reynolds, Smith & Hills, Inc., (listed in alphabetical order) have been recommended to be short listed for formal presentations/discussions and the following matrix summarizes the attributes of each firm related to the specified project criteria:

Critéria	Bowyer-Singleton	HDR Engineering	Professional Engineering Consultants	Reynolds, Smith & Hill
Approach to Project/ Understanding of Projectr Innovative Solutions (40%):	Demonstrated thorough understanding with detailed approach and review of feasibility study. Drainage knowledge of area from work on CR15 helpful.	Demonstrated good understanding of issues: utilities, Monroe basin study, public involvement; spoke with Sanford staff.	Demonstrated good understanding of issues – drainage, traffic, public involvement	Detailed discussion indicating thorough understanding. Innovative ideas proposed.
Qualifications of the Proposed Personnel and the Firm (25%)	Very experienced staff, nearly all indicated have worked on prior County projects.	Experienced staff, Principal has several prelim. design projects	Extensive experience listed by key personnel	Extensive experience listed by key personnel
Similar Recent Project Experience (20%)	Five Seminole County projects indicated; all with preliminary and final design	Similar projects indicated; one with preliminary engineering study	Sand Lake Rd in Seminole County (preliminary/final design); similar projects for other local jurisdictions	Similar projects indicated; one with preliminary engineering study
Project Team Experience (10%)	Project team has worked together for 5-10 years	Team has assembled for multiple projects.	Team has experience.	Individuals on team are very experienced
Location of Error (5%)	Office in Orlando	Office in Orlando	Office in Orlando	Office in Orlando

If you have any questions, please give me a call at extension 5664.

Signatures:

Melonie Barrington,

Don Fisher

lerry McCollum, P.E.

Kathleen J. Myer,

File

Presentations PS-5170-04/AJR

	Melonie Barrington	Jerry McCollum	Kathleen Myer	Total
Bowyer	3	3	3	9
HDR	4	2	2	8
Metric	2	4	4	10
RSH	1	. 1	1	3

Presentations PS-5170-04/AJR

Fleseitations i 0-3170-0-77A010		
	Score	<u>Ranking</u>
RSH	3	_1
HDR	8	2
Bowyer	9	3
Metric	10	4

7 6 677 6 6 777 6 777 777 777 777 777 7
SUBMITTAL COMPANY NAME: BOWYER - SINGleton + ASSOCIATES, Inc
QUALIFICATION COMMITTEE MEMBER: Melone (Boxing)
Describe strengths, weaknesses and deficiencies to support your assessment.
Criteria: Approach to Project/ Understanding of the Project – Innovative Solutions (40%)
Demonstrated A good understanding. Extensive review of project area & Feasibility Stid. Demonstrated knowledge of Constraints + concerns. Provious work to our CIS gives in sight to alkainage Charlenger Score 38 (0-40) Criteria: Qualifications of the Proposed Personnel and the Firm (25%) Usted personnel has extensive expersive
Score <u>J2</u> (0-25)
Criteria: Similar Recent Project Experience (20%) Identified Sexchal Preliminary Engineering And Linar Design projects completed for ser Compta
Score <u> (</u> (0-20)
Criteria: Project Team Experience Length of time proposed project team has worked together (10%) OVER 10 YCANS WORKING W PROCCE FERM
Score $\frac{I\mathcal{O}}{(0\text{-}10)}$. Criteria: Location of Firm (5%)
All 100 and 0
- CILIT NAU
Total Score $(0-100)$ Ranking $(0-5)$

SUBMITTAL COMPANY NAME: HDR
QUALIFICATION COMMITTEE MEMBER: Melanie (BARRINGE)
Describe strengths, weaknesses and deficiencies to support your
assessment.
Criteria: Approach to Project/ Understanding of the Project – Innovative Solutions (40%)
Demonstrates an understanding of importance of Public Inv. Identifies Affected Utilities of Rout and the need to review displace facilities and pend sites Score 35
Criteria: Qualifications of the Proposed Personnel and the Firm (25%) Principal UST Sevenal Prelim Design Projects. Duide Warrety dexperience, Given.
0.00
Score <u>23</u> (0-25) Criteria: <u>Similar Recent Project Experience (20%)</u> Arguete, recent Experience 1 15td
Score <u>/(p</u> (0-20)
Criteria: Project Team Experience Length of time proposed project team has worked together (10%) This team has researchied for an interplant plant project team has worked together (10%)
Score (0-10)
Criteria: Location of Firm (5%)
Score <u>O</u> Total Score (0-100) Ranking

O-0110-04/AUX Amport 2xtonoren ext. 15
SUBMITTAL COMPANY NAME: Profession Charging or in Consultants Java
QUALIFICATION COMMITTEE MEMBER:
Describe strengths, weaknesses and deficiencies to support your assessment.
Criteria: Approach to Project/ Understanding of the Project – Innovative Solutions (40%)
Demonstrated a good indevetorating of the dealinage issues And traffic analysis. Reconizes the need for A well aeveloped public involvement process
And tRAFFIC AMPINICIO. RECONIZES the need FOR A WELL
developed public involvement process
Score <u>37</u> (0-40)
Criteria: Qualifications of the Proposed Personnel and the Firm (25%) Proposed pelsonnel is gualified as domenstrusted HROUND ARE HOLL TOB EXPENIENCE AND EXPENIENCE LISTED by the ley personnel.
through previous reb experience and experience usted
by the less personnel.
Score <u>32</u> (0-25)
Criteria: Similar Recent Project Experience (20%) USTS SEVERAL GIMITAR PROJECTS
Score AD
Score $\frac{20}{(0-20)}$
Criteria: Project Team Experience Length of time proposed project team has worked together (10%) MH 1154cd
Score <u>5</u> (0-10)
Criteria: <u>Location of Firm (5%)</u> ————————————————————————————————————
Score <u>5</u>
Total Score(0-100) Ranking

PS-5170-04/AJR –Airport Extension SR 46 – CR 15
SUBMITTAL COMPANY NAME: Feynolds, Smith and Hills, INC.
QUALIFICATION COMMITTEE MEMBER:
Describe strengths, weaknesses and deficiencies to support your assessment.
Criteria: Approach to Project/ Understanding of the Project – Innovative Solutions (40%)
The firm has identified AND given A Horaugh description of integres. Dieces of this project. Recognizes the importance of public Involvement and review if fitable traffic projections and alimances. Innov use of GPR Score 38 (0-40)
Criteria: Qualifications of the Proposed Personnel and the Firm (25%) The Proposed Desonnel has many wears of Peter Ant Experience. Bayel is information gues the name the recessary experience
Score 3/ (0-25) Criteria: Similar Recent Project Experience (20%) The film has done scullage similar decign placets New Alignments?
Score / <i>L</i> /(0-20)
Criteria: Project Team Experience Length of time proposed project team has worked together (10%)
Score 5 (0-10) Criteria: Location of Firm (5%) OKI ANCLO
Score <u>5</u> Total Score <u>65</u> (0-100) Ranking <u>5</u>

SUBMITTAL COMPANY NAME: Metric Engineering
QUALIFICATION COMMITTEE MEMBER: Molonie CBerringto
Describe strengths, weaknesses and deficiencies to support your assessment.
Criteria: Approach to Project/ Understanding of the Project – Innovative Solutions (40%)
Underdands the Les elements of the possed. Bosic traffic proposed included and paints of proposed of proposed a Level I bournment a clite Assessment report Score BB (0-40) Criteria: Qualifications of the Proposed Personnel and the Firm (25%) The Ken Depsonnel possess Acces nate Experience to Christle shie with
Score 22 (0-25) Criteria: Similar Recent Project Experience (20%) LIST SEVERAL PROJECTS with SIMILAR PICLIMINARY Engineering 19hd Kessen wirk
Score <u>//7</u> (0-20)
Criteria: Project Team Experience Length of time proposed project team has worked together (10%) Mich Cished
Score 5 (0-10) Winter Prek
Score $\frac{5}{(0-5)}$

SUBMITTAL COMPANY NAME:	
QUALIFICATION COMMITTEE	MEMBER: Melonie C BARRINGO
Describe strengths, weakness assessment.	ses and deficiencies to support your
	anding of the Project – Innovative Solutions (40%)
GAUL AN MORLQUATE 113cd the MARINA TRAFFIC AN PRIYSH	e Approach to the proper Received to revisit to sold the shere post of Score 15 ke a the shere post of 10-40)
Criteria: Qualifications of the Proposed Rey person of Expenses of	Personnel and the Firm (25%) AS MANY MEARS & design
Criteria: Similar Recent Project Experie	Score <u>94</u> (0-25)
3 Recent page	ett listed
	Score <u>/</u> (0-20)
Criteria: Project Team Experience Length of time propose Not LISTCO	ed project team has worked together (10%)
Criteria: <u>Location of Firm (5%)</u> A Hemon+C	Score <u>5</u> (0-10)
Total Score	Score <u>5</u> (0-100) Ranking

QUALIFICATION COMMITTEE MEMBER: Melonie C. BARRINGTON
QUALIFICATION COMMITTEE MEMBER: Melonie C. BARRINGTO
Describe strengths, weaknesses and deficiencies to support your assessment.
Criteria: Approach to Project/ Understanding of the Project – Innovative Solutions (40%)
Present coppe. And christenges. Kerohmends Additional Rene Hypert coppe. And christenges. Kerohmends Additional Rene Hypert and traffic analysis Score 35 (0-40)
Criteria: Qualifications of the Proposed Personnel and the Firm (25%) (0-40) (0-40) (1-40) (1-40)
Score $\frac{23}{(0-25)}$ Criteria: Similar Recent Project Experience (20%) HAS SIMILAL RECENT CXPERIENCE WITH SEMINICE AND CHARGE. County
Score <u>/(p</u> (0-20)
Criteria: Project Team Experience Length of time proposed project team has worked together (10%) There has some New AND and members of The Learn.
Score <u>(0</u> (0-10) Criteria: <u>Location of Firm (5%)</u>
Score <u>5</u> Total Score <u>0-5</u> (0-100) Ranking

PS-5170-04/AJR -Airport Extension SR 46 -- CR 15 QUALIFICATION COMMITTEE MEMBER: Melonic C BARRING QUALIFICATION COMMITTEE MEMBER: _____ Describe strengths, weaknesses and deficiencies to support your assessment. Criteria: Approach to Project/ Understanding of the Project - Innovative Solutions (40%) a ond negricu of the Score _ Criteria: Qualifications of the Proposed Personnel and the Firm (25%) List design experience w some new Alignment. Criteria: Similar Recent Project Experience (20%) Score 15 Criteria: Project Team Experience Length of time proposed project team has worked together (10%) C TO DETERMINE HOW INTERNITE

 82_{-} (0-100) Ranking _

Criteria: Location of Firm (5%)

SUBMITTAL COMPANY NAME: PARSONS
QUALIFICATION COMMITTEE MEMBER: Melone C BARRINGE
Describe strengths, weaknesses and deficiencies to support your assessment.
Criteria: Approach to Project / Understanding of the Project - Innovative Solutions (40%) FOR OACH Scened to be LACKING IN the RESESSMENT OF DRAININGE RESTRICTIONS AND CONCERNS
Score 30 (0-40) Criteria: Qualifications of the Proposed Personnel and the Firm (25%) Depth of experience and Number of personnel AVAILABLE GELIMOO Adaguate
Score 22 (0-25) Criteria: Similar Recent Project Experience (20%) Lecent Similar experience Listed
Score <u> (2 </u>
Criteria: Project Team Experience Length of time proposed project team has worked together (10%). UN Able to distermine them into given
Score 5 (0-10) Criteria: Location of Firm (5%)
Score $\underline{\mathcal{S}}$ Total Score $\underline{\mathcal{S}}$ (0-100) Ranking $\underline{\mathcal{S}}$

SUBMITTAL COMPANY NAME: MACHEC
QUALIFICATION COMMITTEE MEMBER: Melmie C BARRINGE
Describe strengths, weaknesses and deficiencies to support your assessment.
Criteria. Approach to Project/ Understanding of the Project – Innovative Solutions (40%)
MARLIA GAVE A DENERAL OVERVIOUS of the project. More input to Clase Corredination in the City of sandord should be included Score 32 (0-40)
Criteria: Qualifications of the Proposed Personnel and the Firm (25%)
type of unk: Honever the depth of experience 18 Not there for A job of the Size
Score <u>P</u> (0-25)
Criteria: Similar Recent Project Experience (20%) LIST Some SIMILAR Experience
Score <u>I(p</u> (0-20)
Criteria: Project Team Experience Length of time proposed project team has worked together (10%) いいかして せっ ぬいいいいと
Score <u>5</u> (0-10) Criteria: <u>Location of Firm (5%)</u>
Score <u>5</u> Total Score(0-100) Ranking

SUBMITTAL COMPANY NAME:
QUALIFICATION COMMITTEE MEMBER: <u>Melonie (Borringto</u>
Describe strengths, weaknesses and deficiencies to support your assessment.
Criteria: Approach to Project/ Understanding of the Project – Innovative Solutions (40%)
No consideration given to traffic modeling to determine feasibility of typical section Choosen. No indication of Input from Local municipality. Not much effort put into alternatives or possible problems to be considered. Score 15 No community involvement 11sted (0-40) Criteria: Qualifications of the Proposed Personnel and the Firm (25%) The Principal In Charge Clors Not indicate which experience in Lording design. Overall the personnel hacks The depth of experience needed For this type of
peoject
Score (0-25)
Criteria: Similar Recent Project Experience (20%) Does NOT UST SIMILAR EXPERIENCE IN determining Alianments OF MAJOR ROACHAYS And the COORTHATIO COFFORTS WICESSARY FOR A SUCCESSAND PLOYEST
Score <u>5</u> (0-20)
Criteria: Project Team Experience Length of time proposed project team has worked together (10%) LINGICPAE LINGICPAE
Score 5 (0-10) Criteria: Location of Firm (5%)
Score $\frac{5}{(0-5)}$

SUBMITTAL COMPANY NAME: 150 Wyer Single Fan
QUALIFICATION COMMITTEE MEMBER: K Myer
Describe strengths, weaknesses and deficiencies to support your assessment.
Criteria: Approach to Project/ Understanding of the Project – Innovative Solutions (40%)
Innatur not identified but very
detailed approach: 2/3/5 lane,
culent CR15 designer/ Score 37
Criteria: Qualifications of the Proposed Personnel and the Firm (25%)
Official. Qualifications of the respective sections of the respective secti
Based on expended, with
Dodd Rd / Lake Emna/ CRIS
-explicional is very good.
Score <u>24</u>
(U-Z5)
Criteria: Similar Recent Project Experience (20%)
All projects (5) has PIS & design
- P P P P P P P P P P P P P P P P P P P
Score <u>20</u> (0-20)
Criteria: Project Team Experience Length of time proposed project team has worked together (10%)
Dunger week in Coner letter
Dincourle in Cover letter 5-10 gears.
• • • • • • • • • • • • • • • • • • •
Score <u>// (0-10)</u>
` '
Criteria: Location of Firm (5%)
C Marco
Score <u>4</u> (0-5) Total Score(0-100) Ranking

SUBMITTAL COMPANY NAME:
QUALIFICATION COMMITTEE MEMBER: K. Myer
Describe strengths, weaknesses and deficiencies to support your assessment.
Criteria: Approach to Project/ Understanding of the Project – Innovative Solutions (40%)
No meetin Innovation
In depth detail in approach - discussion
In depth defail in approach—discussion suits Sanferd Engactives & Planning, included trucks an analysis, No mention Score 37 (0-40) Criteria: Qualifications of the Proposed Personnel and the Firm (25%)
Burnell Suport 14
111011 analidead
- went gaussen
Score <u>フリ</u> (0-25)
Criteria: Similar Recent Project Experience (20%)
3 projects - All PES/ design Airpottal Oesign angineer Score 20
Airont II Design angineer
Score <u>20</u> (0-20)
Criteria: Project Team Experience Length of time proposed project team has worked together (10%)
Not undicated
Score <u>5</u> (0-10)
Criteria: Location of Firm (5%) Oviedo
Score $\frac{5}{(0-5)}$
Total Score(0-100) Ranking

SUBMITTAL COMPANY NAME:
QUALIFICATION COMMITTEE MEMBER: Knyer
Describe strengths, weaknesses and deficiencies to support your assessment.
Criteria: Approach to Project/ Understanding of the Project – Innovative Solutions (40%)
Longation possibilities to reduce ROW Good approach - Though 2 public meeting.
Score <u>35</u> (0-40)
Criteria: Qualifications of the Proposed Personnel and the Firm (25%)
Goodi
,
Score <u>74</u> (0-25)
Criteria: Similar Recent Project Experience (20%)
lake Emma
Score <u>70</u> (0-20)
Criteria: Project Team Experience Length of time proposed project team has worked together (10%)
Not indicale à
Score 6 (0-10)
Criteria: Location of Firm (5%) Winter Park
Score $\frac{5}{(0-5)}$
Total Score(0-100) Ranking

Λ Λ /
SUBMITTAL COMPANY NAME: 35 FM
QUALIFICATION COMMITTEE MEMBER: Knyer
Describe strengths, weaknesses and deficiencies to support your assessment.
Criteria: Approach to Project/ Understanding of the Project - Innovative Solutions (40%) Innivature Solutions Proposed. Excellent defail in approach - espelato mentur of notential CSX Aufo train Slating velocation Score 38
Criteria: Qualifications of the Proposed Personnel and the Firm (25%)
Raseinis good
Score $\frac{22}{(0-25)}$ Criteria: Similar Recent Project Experience (20%) 10 Projects Wold - all PES
Score <u>/8 · (</u>

SUBMITTAL COMPANY NAME:
QUALIFICATION COMMITTEE MEMBER: K Myer
Describe strengths, weaknesses and deficiencies to support your assessment.
Criteria: Approach to Project/ Understanding of the Project - Innovative Solutions (40%) Nothing for Univation - good detail.
Use b page for P.I. Score 37
Criteria: Qualifications of the Proposed Personnel and the Firm (25%) Pretty 4000
PES to firm lawle
Score
4 projects 3 design
1.PES/design
Score <u>/ 8</u> (0-20)
Criteria: Project Team Experience Length of time proposed project team has worked together (10%)
not indicated
Score 5 (0-10) Criteria: Location of Firm (5%)
U i Wi i i i
Score <u>4</u> (0-5) Total Score

SUBMITTAL COMPANY NAME: PEC
QUALIFICATION COMMITTEE MEMBER: <u>L MUEV</u>
Describe strengths, weaknesses and deficiencies to support your assessment.
Criteria: Approach to Project/ Understanding of the Project – Innovative Solutions (40%)
·
Some detail presented Combasir
Stude 1 Some "Canned parts"
Score <u>30</u>
(0-40) Criteria: Qualifications of the Proposed Personnel and the Firm (25%)
Good
COUSA
Score <u>74</u> (0-25) Criteria: <u>Similar Recent Project Experience (20%)</u>
Onteria. Similar Necestra Tojest Experiorios (2577)
Sural similar projects.
· · ·
Score <u>20</u> (0-20)
Criteria: Project Team Experience Length of time proposed project team has worked together (10%)
Not indicated
Score
Glando
Score <u>4</u> (0-5) Total Score

SUBMITTAL COMPANY NAME: Keith 4. Schnarrs
QUALIFICATION COMMITTEE MEMBER: K. MYER
Describe strengths, weaknesses and deficiencies to support your assessment.
Criteria: Approach to Project/ Understanding of the Project – Innovative Solutions (40%)
Not too much detail
Involution intimated Score 20 (0-40)
(0-40) Criteria: Qualifications of the Proposed Personnel and the Firm (25%)
Shong resumes for desegn 1P2S Montgomery Rd P25 - Semirole Cty
Score 27 (0-25) Criteria: Similar Recent Project Experience (20%) Exp 12 NCE Shaw An PDE Design
exp revice survivor dos
Score <u>20</u> (0-20)
Criteria: Project Team Experience Length of time proposed project team has worked together (10%)
Not indicated
Score 5 (0-10) Criteria: Location of Firm (5%)
AH. Springs
Score

SUBMITTAL COMPANY NAME:	Parsons
QUALIFICATION COMMITTEE MEMBER:	K. Myer
Describe strengths, weaknesses and deassessment.	ficiencies to support your
Criteria: Approach to Project/ Understanding of the	Project – Innovative Solutions (40%)
Little regarding	unavalion, copovaci
D PFP	
	Score <u>/ &</u> (0-40)
Criteria: Qualifications of the Proposed Personnel a	()
Resumes god	
J	
	Score <u>ZZ</u> (0-25)
Criteria: Circilar Basent Brainst Evperiones (20%)	(0-25)
Criteria: Similar Recent Project Experience (20%)	
Design In FPOT,	12 PDE studies
	Score 2/2
	Score <u>20</u> (0-20)
Criteria: Project Team Experience Length of time proposed project tea	m has worked together (10%)
Not indical	9 (/
	Score <u>5</u> (0-10)
Criteria: <u>Location of Firm (5%)</u>	0
T	Score $\frac{4}{(0-5)}$
Fotal Score(0-100)	ranking <u> </u>

SUBMITTAL COMPANY NAME: MacTec
QUALIFICATION COMMITTEE MEMBER: _ K. Myer
Describe strengths, weaknesses and deficiencies to support your assessment.
Criteria: Approach to Project/ Understanding of the Project – Innovative Solutions (40%)
No discussion en innovation possibilities
Score <u>8</u> (0-40)
(0-40) Criteria: Qualifications of the Proposed Personnel and the Firm (25%)
Design Quals good / Some PES
Score <u>20</u> (0-25)
Criteria: Similar Recent Project Experience (20%)
Design len vivon mental orgects according on a project indicated atternative analysis
Score
Criteria: Project Team Experience Length of time proposed project team has worked together (10%)
Not indicated
Score <u>5</u> (0-10)
Criteria: Location of Firm (5%) Con Lando
Score <u>4</u> (0-5) Total Score(0-100) Ranking <u>9</u>

SUBMITTAL COMPANY NAME: By raley leus
QUALIFICATION COMMITTEE MEMBER: K. MUEY
Describe strengths, weaknesses and deficiencies to support your assessment.
Criteria: Approach to Project/ Understanding of the Project - Innovative Solutions (40%)
Approach appeared to restate much
Unovative solutions: limited Score 18 (0-40)
Criteria: Qualifications of the Proposed Personnel and the Firm (25%) ULS (SW 9000
Not tamiliar in Prelim Eng. quals.
Score <u>18</u> (0-25)
Criteria: Similar Recent Project Experience (20%)
Similar design / not much P25
7
Score <u>\O</u> (0-20)
Criteria: Project Team Experience Length of time proposed project team has worked together (10%)
Not indicated
Score <u>5</u> (0-10)
Criteria: Location of Firm (5%) Alta monte Springs
Score <u>5</u> (0-5) Total Score5(0-100) Ranking(0_5

SUBMITTAL COMPANY NAME:
QUALIFICATION COMMITTEE MEMBER: K. Myer
Describe strengths, weaknesses and deficiencies to support your assessment.
Criteria: Approach to Project/ Understanding of the Project - Innovative Solutions (40%) I mited discussion organism Small paramaph Typical section Term little at traffic analysis Nothing on innovation Score 15 (0-40) Criteria: Qualifications of the Proposed Personnel and the Firm (25%)
Score 18 (0-25) Criteria: Similar Recent Project Experience (20%) Design explence provided The sure about PES
Score \(\frac{10}{(0-20)} \)
Criteria: Project Team Experience Length of time proposed project team has worked together (10%)
Score 5 (0-10) Scur (127d)
Score <u>5-</u> (0-5) otal Score53(0-100) Ranking

PS-5170-04/AJR -Airport Extension SR 46 - CR 15 QUALIFICATION COMMITTEE MEMBER: <u>Gary Johnson</u> Describe strengths, weaknesses and deficiencies to support your assessment. Criteria: Approach to Project/ Understanding of the Project - Innovative Solutions (40%) Good understanding of project and other related projects. Std approach Score 30 (0-40)Criteria: Qualifications of the Proposed Personnel and the Firm (25%) Satisfactory Score 25 (0-25) Criteria: Similar Recent Project Experience (20%) 5 Seminole County road projects Score 20 (0-20)Criteria: Project Team Experience Length of time proposed project team has worked together (10%) Score $\frac{10}{(0-10)}$ Criteria: Location of Firm (5%)

Total Score 88 (0-100) Ranking 4

SUBMITTAL COMPANY NAME: Brindley feters	
QUALIFICATION COMMITTEE MEMBER: <u>Bary To</u>	hnson
Describe strengths, weaknesses and deficiencies to supassessment.	
Criteria: Approach to Project/ Understanding of the Project – Innovative S	Solutions (40%)
Good understanding - didn't recognize preliments, included in	nunary alignment
	Score <u>30</u> (0-40)
Criteria: Qualifications of the Proposed Personnel and the Firm (25%)	(0-40)
Sa tie freefang	
	Score <u>25</u> (0-25)
Criteria: Similar Recent Project Experience (20%)	
4 SC road projects + 4 misc projects	
	Score <u>/</u> 5 (0-20)
Criteria: Project Team Experience Length of time proposed project team has worked togeth	ner (10%)
Sa tistactory	
	Score //o (0-10)
Criteria: Location of Firm (5%)	,
Altamonte Springs	
Total Score 85 (0-100) Ranking 5	Score <u>5</u> (0-5)
10.0010	

SUBMITTAL COMPANY NAME: CPH
QUALIFICATION COMMITTEE MEMBER: Gary Johnson
Describe strengths, weaknesses and deficiencies to support your assessment.
Criteria: Approach to Project/ Understanding of the Project – Innovative Solutions (40%)
Generie approach, did unt acknowledge alignment study
Score <u>ZO</u> (0-40) Criteria: Qualifications of the Proposed Personnel and the Firm (25%)
Citiena. Qualifications of the Proposed Poleoning and and Principals
Adequate
Score Zo (0-25) Criteria: Similar Recent Project Experience (20%)
Limited roadway experience.
- Thirties is the party of the
Score <u>/O</u> (0-20)
Criteria: Project Team Experience Length of time proposed project team has worked together (10%)
Hard to tell from proposal.
Score 8 (0-10) Criteria: <u>Location of Firm (5%)</u>
Sanford
Score <u>5</u> (0-5) Total Score <u>63</u> (0-100) Ranking <u>1</u>

SUBMITTAL COMPANY NAME:	
QUALIFICATION COMMITTEE MEMBER: Gany J.	ohnson
Describe strengths, weaknesses and deficiencies to su assessment.	ipport your
Criteria: Approach to Project/ Understanding of the Project – Innovative	e Solutions (40%)
Bood understanding of Sanford/17-92 issue	
Recognizes study & alignments	
Bood understanding of Sanford/17-92 issue Recognizes study & alignments Comprehensive approach. Innovation-to	Score 35 (0-40)
Criteria: Qualifications of the Proposed Personnel and the Firm (25%)	, ,
-Adequate Good	
	Score ZS
	Score <u>25</u> (0-25)
Criteria: Similar Recent Project Experience (20%)	
No SC road project experience	
No SC road project expenence County & FOOT projects	
	Score <u>/</u> (0-20)
Criteria: Project Team Experience Length of time proposed project team has worked toge	ether (10%)
Sa fis factory	,
J	
	Score <u>/o</u> (0-10)
Criteria: Location of Firm (5%)	
Orlando	
C2	Score <u>3</u> (0-5)
Total Score <u>83</u> (0-100) Ranking <u>6</u>	

SUBMITTAL COMPANY NAME:	
QUALIFICATION COMMITTEE MEMBER: Gary	Tohnson
Describe strengths, weaknesses and deficiencies to suassessment.	upport your
Criteria: Approach to Project/ Understanding of the Project – Innovativ	e Solutions (40%)
Good understanding of project Santord issu alignment study, made recommendation Salva	es Recognized Pry camprehus, ve (us in nou Score 35
Criteria: Qualifications of the Proposed Personnel and the Firm (25%)	(0-40)
Satisfactor	
	See 20
Criteria: Similar Recent Project Experience (20%)	Score <u>ZØ</u> (0-25)
Diverse projects of SC, incl. voodways	
	2
	Score <u>20</u> (0-20)
Criteria: Project Team Experience Length of time proposed project team has worked toge	ether (10%)
Adequate	
0 !!	Score <u>/o</u> (0-10)
Criteria: Location of Firm (5%)	
	Score 5
Total Score9o(0-100) Ranking3_	Score <u>5</u> (0-5)

SUBMITTAL COMPANY NAME: Keith & Schnors
QUALIFICATION COMMITTEE MEMBER: Gan Johnson
Describe strengths, weaknesses and deficiencies to support your assessment.
Criteria: Approach to Project/ Understanding of the Project – Innovative Solutions (40%)
alignment study, no innovation idoutited
Score 30 (0-40) Criteria: Qualifications of the Proposed Personnel and the Firm (25%)
Satisfactory
Score <u>20</u> (0-25) Criteria: <u>Similar Recent Project Experience (20%)</u>
N/2 SC madura decar promoto
No SC roadway design projects other country & Dot roadway projects
Score
Criteria: Project Team Experience Length of time proposed project team has worked together (10%)
Adequate
Score /o_ (0-10) Criteria: Location of Firm (5%)
Altamonte Springs
Score <u>5</u> (0-5) Total Score <u>8</u> 0 (0-100) Ranking <u>8</u>
() () () () () () () () () ()

SUBMITTAL COMPANY NAME: MACTEC
QUALIFICATION COMMITTEE MEMBER: <u>Gang Johnson</u>
Describe strengths, weaknesses and deficiencies to support your assessment.
Criteria: Approach to Project/ Understanding of the Project – Innovative Solutions (40%)
Acknowledges road study but not results Generic but comprehensive Good detail in traffic section No innovation months and
General but comprehensive
Good detail in traffice control No innovation mouth of
Score <u>25</u> (0-40)
Criteria: Qualifications of the Proposed Personnel and the Firm (25%)
Satisfactory
J
Score <u>25</u> (0-25)
Criteria: Similar Recent Project Experience (20%)
Similar experience in/countries, FDOT SC experience - design/build ourpasses Bearlake Rd?
SC experience - design/build overagsses
Baselcha Pd?
Score 15 (0-20)
Criteria: Project Team Experience Length of time proposed project team has worked together (10%)
Hard to fell.
Score <u>&</u> (0-10)
Criteria: Location of Firm (5%)
Orlando
Score 3 (0-5)
Total Score

SUBMITTAL COMPANY NAME:Metric	
QUALIFICATION COMMITTEE MEMBER: 6ans Jo	hnson
Describe strengths, weaknesses and deficiencies to supassessment.	oport your
Criteria: Approach to Project/ Understanding of the Project – Innovative	Solutions (40%)
Comprehensive approach, good defail in all s Recognized & builds on stalignment study Innovation - survey & R/W	
Recognized & builds on at alconment study	
Innovation - survey & R/W	
Criteria: Qualifications of the Proposed Personnel and the Firm (25%)	Score <u>40</u> (0-40)
Satistactory	
	Score <u>Z</u> <u>Z</u> <u>(</u> 0-25)
Criteria: Similar Recent Project Experience (20%)	
Multide SC road projects	
Multiple SC road projects FDOT, Ovange County	
	Score <u>20</u> (0-20)
Criteria: Project Team Experience Length of time proposed project team has worked togeth	ner (10%)
Hard to tell.	
Outhering Langting of Fixed (F9/)	Score <u>&</u> (0-10)
Criteria: <u>Location of Firm (5%)</u>	_
Winter Park	
	Score <u>3</u> (0-5)
Total Score96(0-100) Ranking1	(/

SUBMITTAL COMPANY NAME: Forsons	
QUALIFICATION COMMITTEE MEMBER: Gary Johnson	
Describe strengths, weaknesses and deficiencies to support your assessment.	
Criteria: Approach to Project/ Understanding of the Project - Innovative Solutions (40%)	
Std approach rot much detail	_
Std approach - not much detail -no mention of alignment study -no innovation Score 20	
(0-40)	
Criteria: Qualifications of the Proposed Personnel and the Firm (25%)	
Satisfactory	
Score 25 (0-25)	
Criteria: Similar Recent Project Experience (20%)	
All FDOT road projects	_
All FDOT road projects One Orange Co trail project	_
Score _/ <i>S</i> (0-20)	
Criteria: Project Team Experience Length of time proposed project team has worked together (10%)	
Hard to tell	
Score <u>g'</u> (0-10) Criteria: <u>Location of Firm (5%)</u>	
0 / /	
Orlando	
Score 3 (0-5)	
Fotal Score7/(0-100) Ranking	

SUBMITTAL COMPANY NAME:	PEC
QUALIFICATION COMMITTEE MEMBER:	Gany Johnson
Describe strengths, weaknesses and defiassessment.	iciencies to support your
Criteria: Approach to Project/ Understanding of the P	roject - Innovative Solutions (40%)
stol a mach - in mention of	alis umants bide
Std. approach - nomention of a Drainage selfiou good - Manne	Basin Study referenced
Criteria: Qualifications of the Proposed Personnel and	Score <u>30</u> (0-40) d the Firm (25%)
Satis factory	
	Score <u>25</u> (0-25)
Criteria: Similar Recent Project Experience (20%)	
One SC project - Sand Lake	e Rd
One SC project - Sand Lake City & carnly projects	
	Score <u>/5</u> (0-20)
Criteria: Project Team Experience Length of time proposed project team	has worked together (10%)
Hard to fell	
Criteria: <u>Location of Firm (5%)</u>	Score <u>&</u> (0-10)
Orlando	
. 14777	
Гotal Score(0-100) F	Score <u>3</u> (0-5) Ranking <u>7</u>

SUBMITTAL COMPANY NAME: 25 H	
QUALIFICATION COMMITTEE MEMBER: <u>Gany Jo</u>	hnson
Describe strengths, weaknesses and deficiencies to s assessment.	upport your
Criteria: Approach to Project/ Understanding of the Project – Innovativ	ve Solutions (40%)
Comprehensive approach-good section on a Recognites Commuter Rail impacts and po Study. Retainers to innovation-erre	(0-40)
Criteria: Qualifications of the Proposed Personnel and the Firm (25%)	
Adequate	
	Score <u>25</u> (0-25)
Criteria: Similar Recent Project Experience (20%)	,
SC projects all CEI	
SC projects all CEI Multiple county road design projects (other	r counties)
	Score <u>1.7</u> (0-20)
Criteria: Project Team Experience Length of time proposed project team has worked toge	ether (10%)
Satisfactory	
	Score <u>/o</u> (0-10)
Oriteria: Location of Firm (5%)	(0-10)
Orlando	
	Score <u>3</u> (0-5)
otal Score <u>73</u> (0-100) Ranking <u>2</u>	

SUBMITTAL COMPANY NAME: HIM
QUALIFICATION COMMITTEE MEMBER: Dan Fishe
Describe strengths, weaknesses and deficiencies to support your assessment.
Criteria: Approach to Project/ Understanding of the Project - Innovative Solutions (40%)
Appear to dandersto under of the protect discounter the
Need for ongoing communication. There is an understand
Appear to completely understad the protect. Emptastic THE Need for ongoing communication. THERE IS AN understanded of clearing the dest before beginning beginning the west step. Score 38 (0-40)
Criteria: Qualifications of the Proposed Personnel and the Firm (25%)
Rochard Service - CAPALL OR Handling provider -
Solid experience - capalle on Handley prover - Roadway Alsign engineer has been working in Marian, Playler, and Buyfore Beaut.
Score
Critoria: Similar Decent Project Experience (200/)
ANAlon Park in Orange County, Blait Stone Parkening in Talleh KSAR.
Tallela KSAR.
Score
Criteria: Project Team Experience
Length of time proposed project team has worked together (10%)
Good experience; Aoverer (ish in Semihole Co. THE PLOTES
Them appear to have some History. Particularly with
•)
Score <u>& (0-10)</u>
Criteria: Location of Firm (5%) Orlando
Score 4
Score <u>4</u> (0-5)
Fotal Score <i>9</i>



SUBMITTAL COMPANY NAME:
QUALIFICATION COMMITTEE MEMBER: Den Pisher
Describe strengths, weaknesses and deficiencies to support your assessment.
Criteria: Approach to Project/ Understanding of the Project – Innovative Solutions (40%)
Approach and indexitation is chrose proces a render
Approach and indenstanding is strong. Appear to course understand the element to the prospect "However, steps que mer clear, ie, polic involvement
9/2 Mr (lear, 12, ph/10 12 volgemeist Score 37 (0-40)
Criteria: Qualifications of the Proposed Personnel and the Firm (25%) Thum seem very qualified To lamp come the prosect
Score (0-25)
Criteria: Similar Recent Project Experience (20%) Sh 200, Dinn Ave Ch 15 (New roads): Similar protects but not in Semnole. Ch 419 PH 192
Ch fig PH 192
Score
Criteria: Project Team Experience Length of time proposed project team has worked together (10%) Team appear to have the experience weeked to complete
Teum appear to have the experience useded to complete the Jos. ONE reference to a member having wined with RSEH in THE PLST.
Score <u>F</u> (0-10)
Criterja: <u>Location of Firm (5%)</u> Orlando
Score <u>4</u> (0-5)
otal Score <i>& 4</i> (0-100) Ranking

SUBMITTAL COMPANY NAME: Bowyer-Singleton
QUALIFICATION COMMITTEE MEMBER: Dan Fisher
Describe strengths, weaknesses and deficiencies to support your assessment.
Criteria: Approach to Project/ Understanding of the Project – Innovative Solutions (40%)
Ving Strong under standing in The proteer and 11/ 155 VES. Recognize the doors associated wine uniting alocation is a big considerates or Alsmann. Score 38
Criteria: Qualifications of the Proposed Personnel and the Firm (25%) Team appears to have the Qualitications weeked to perform on the Proposed
Score <u>21</u> (0-25) Criteria: <u>Similar Recent Project Experience (20%)</u> (ace Emme, Tusica will - PH III & IV, C 15 Dodd Rd. Seed Semme to experience; except that those ME HI road willing protects To extragum.
All road willing protects To extension.
Score <u>i1</u> (0-20)
Criteria: Project Team Experience Length of time proposed project team has worked together (10%) Length of time proposed project team has worked together (10%) Length of time proposed project team has worked together (10%) Length of time proposed project team has worked together (10%) Length of time proposed project team has worked together (10%)
Score <u>(0-10)</u>
Criteria: Location of Firm (5%) 6/ Lundo
Score <u>4</u> (0-5) otal Score <u>8</u> (0-100) Ranking



SUBMITTAL COMPANY NAME: Metric Engineering
QUALIFICATION COMMITTEE MEMBER: Don Fisher
Describe strengths, weaknesses and deficiencies to support your assessment.
Criteria: Approach to Project/ Understanding of the Project – Innovative Solutions (40%)
Grong spercach and protect understanding. Seems To
have every thing levered.
Score <u>38</u> (0-40) Criteria: Qualifications of the Proposed Personnel and the Firm (25%) Personnel and Kryn Alexan to 1055ke THE QVA I fantament
heeded to perform the tos.
· · · · · · · · · · · · · · · · · · ·
Score <u>1</u> (0-25) Criteria: Similar Recent Project Experience (20%)
Eden Parie, Lake Emma widining products many or
Score <u>15</u> (0-20)
Criteria: Project Team Experience Length of time proposed project team has worked together (10%) Solid team No description than long them we real together.
TOSETHER
Score <u>&</u> (0-10) Criteria; <u>Location of Firm (5%)</u>
Unter Park
Score



PS-5170-04/AJR -Airport Extension SR 46 - CR 15 SUBMITTAL COMPANY NAME: Brindley Pieter & Assec. QUALIFICATION COMMITTEE MEMBER: Don Rober Describe strengths, weaknesses and deficiencies to support your assessment. Criteria: Approach to Project/ Understanding of the Project - Innovative Solutions (40%) Convienensing at approach and understanding of The PROTECT. Score 36 Criteria: Qualifications of the Proposed Personnel and the Firm (25%) Firm at lesand soper out if ed to complete the proteo. A little light in depth. Score <u>**2**1</u> (0-25) Criteria: Similar Recent Project Experience (20%) Bix Tre Md. Providence Blod, Entreprise nd: Noadray ad Orainage Design - Volusia Comry williamen Blod - Monday williamen Blod - Monday william and drainage design. Score 17 (0-20)Criteria: Project Team Experience Length of time proposed project team has worked together (10%) Proser TRAN APRENT CAPAIL OR CHARLETEN PROJECT. Time working together is not detailed. Score <u>8</u> (0-10) Criteria: Location of Firm (5%) Altanonte Spring ිට _____(0-100) Ranking _____

Total Score



SUBMITTAL COMPANY NAME: PAISONS
QUALIFICATION COMMITTEE MEMBER: Dan Esh
Describe strengths, weaknesses and deficiencies to support your assessment.
Criteria: Approach to Project/ Understanding of the Project - Innovative Solutions (40%)
Very strong in protect personal ad understanding. Good deray listed for YHASE 3.
Good deray listed for PHASE 3.
Score 37 (0-40) Criteria: Qualifications of the Proposed Personnel and the Firm (25%)
Solid in Qualifications par pagesonal of firm. Good
experience leading non southers.
Score <u>2</u> (0-25)
Criteria: Similar Recent Project Experience (20%) Bellyian byrass extension; Poter for Palm Bay Parany Nad is seminde
Score <u>11</u> (0-20)
Criteria: Project Team Experience Length of time proposed project team has worked together (10%) Length of time proposed project team has worked together (10%)
experience (susconsultants). Internel team seams strong.
Score <u>7</u> (0-10)
Criteria: Location of Firm (5%) Orlando
Score <u>4</u> (0-5) otal Score(0-100) Ranking

SUBMITTAL COMPANY NAME: <i>LPH</i>
QUALIFICATION COMMITTEE MEMBER: Don Risher
Describe strengths, weaknesses and deficiencies to support your assessment.
Criteria: Approach to Project/ Understanding of the Project – Innovative Solutions (40%)
Good a universed of weed to lesion for large free, Good recognition of un'ling wordingtion. Decent Too or uniques our approach
god recognition of Unity Goodmann, Decent TOB OR
Score SA (0-40)
Criteria: Qualifications of the Proposed Personnel and the Firm (25%) Proposed and The Prim appear 2VAL-First To exceuse Dobs
0000
Score <u>II</u> (0-25) Criteria: <u>Similar Recent Project Experience (20%)</u> Sibrilar grotan include ST JOHN Parkwy, Heathrow (NTW national Parkwy
International Parkway
Score <u>(7</u> (0-20)
Criteria: Project Team Experience Length of time proposed project team has worked together (10%) Acad LINES En CR 1. His for MUTEN TELLS. D. A'CULT
to sell they law they have wertered to get he.
Score (0-10) Criteria: Location of Firm (5%) South of Orlands and Deland.
Score

SUBMITTAL COMPANY NAME: Keith and Schnars
QUALIFICATION COMMITTEE MEMBER: Don Fisher
Describe strengths, weaknesses and deficiencies to support your assessment.
Criteria: Approach to Project/ Understanding of the Project – Innovative Solutions (40%)
Very good understanding or the protect. Very sound and good approach. Little light on detrivides.
approach. Afte (3h) on helivering,
Score <u>37</u> (0-40)
Criteria: Qualifications of the Proposed Personnel and the Firm (25%) Per soprel and Krm Seam to posses the Qualifications
necked to camplete the Jos.
Score <u>10</u> (0-25)
Criteria: Similar Recent Project Experience (20%) Covany Line Rod willing (Poly)
Port St. Weie (Turnpie)
- Road widening protect, NO extension, only Semule Corner
score is a pote for 434 and Montgung Score 15
Score (0-20)
()
Criteria: Project Team Experience Length of time proposed project team has worked together (10%)
Strong Protest Term. Experience working to sender y
nor listed.
Score <u>&</u> (0-10)
Criteria: Location of Firm (5%) Altanente Springs
Score
(0-5)
Total Score(0-100) Ranking

SUBMITTAL COMPANY NAME: /n Weed
QUALIFICATION COMMITTEE MEMBER: Dan Refur
Describe strengths, weaknesses and deficiencies to support your assessment.
Criteria: Approach to Project/ Understanding of the Project – Innovative Solutions (40%)
Didn's clearly layour the Approach; Almost is did leognise draining issues, matric, and Environmental. Strong compitation placed on working of Saferd but not went Sem. Co. Score 32
(0-40) Criteria: Qualifications of the Proposed Personnel and the Firm (25%) Team appears in Have solid experience and avalification
Score <u>2 (</u> (0-25)
Criteria: Similar Recent Project Experience (20%) Westering an a costs or present providers. Most appealing (5 Arrear Blid PH THE.
Coore 44
Score <u>/1</u> (0-20)
Criteria: Project Team Experience Length of time proposed project team has worked together (10%)
Was our sofed in parkage from 149 VP in
Score <u>7</u> (0-10)
Criteria: Løcation of Firm (5%)
Firm is located in Semmele County (Oviedo)
Score
Fotal Score(0-5)

SUBMITTAL COMPANY NAME: PEC
QUALIFICATION COMMITTEE MEMBER: Don Fisher
Describe strengths, weaknesses and deficiencies to support your assessment.
Criteria: Approach to Project/ Understanding of the Project - Innovative Solutions (40%)
Seemed to have a good handle to many or the putter elements. cittle light in public involvement and assidmentary.
Score 35 (0-40) Criteria: Qualifications of the Proposed Personnel and the Firm (25%)
Appear to be qualified. Might be a little light
Score 18/ (0-25)
Criteria: Similar Recent Project Experience (20%) Sind Lake Rood (Sem, 166). Daniels, MASUM (Orange). Bericky (Poly).
ONE Seminole Country protect. All widening, no extrensions. Score 16 (0-20)
Criteria: Project Team Experience Length of time proposed project team has worked together (10%) Internal team described. External members were only I.Sted in an experience
Score (0-10) Criteria: Location of Firm (5%)
Orlando
Score <u>4</u> (0-5) otal Score
(o roo) raining

9 - (1)

SUBMITTAL COMPANY NAME: MACTEC
QUALIFICATION COMMITTEE MEMBER: Den FSAGE
Describe strengths, weaknesses and deficiencies to support your assessment.
Criteria: Approach to Project/ Understanding of the Project – Innovative Solutions (40%)
Good Aproach ad understading. Dops nor Letail all on the start in develorment on the Prosters
all on the stall in development on the Protient
Score 35 (0-40) Criteria: Qualifications of the Proposed Personnel and the Firm (25%) Seems to be a little light
in deport and experience for protects on the type.
· · · · · · · · · · · · · · · · · · ·
Score 17 (0-25) Criteria: Similar Recent Project Experience (20%) Primarily trail Pritects listed in Section 1
Score <u>13</u> (0-20)
Criteria: Project Team Experience Length of time proposed project team has worked together (10%)
Extend tem may be a little light on experience. Extend tem Appears strong; However, length on TIME
Score 7 (0-10) Criteria: Location of Firm (5%)
Score <u>4</u> (0-5) Total Score(0-100) Ranking

10 H

SUBMITTAL COMPANY NAME: Bowyer S, L. f.	
QUALIFICATION COMMITTEE MEMBER: <u>Jerry M. Cally</u>	
Describe strengths, weaknesses and deficiencies to support your assessment.	
Criteria: Approach to Project/ Understanding of the Project – Innovative Solutions (40%)	
Very good -very comple	
Score	32.8
Very good (Per Wo-11)	
	20
Score <u></u> <u>{ O</u> (0-25)	20,
Criteria: Similar Recent Project Experience (20%)	
Very good (fort would	16.0
Score (0-20)	
Criteria: Project Team Experience Length of time proposed project team has worked together (10%)	
Vary good (lang) trans	F. 0
Score (0-10)	
Criteria: Location of Firm (5%)	4.0
Score $\frac{\mathcal{V}}{(0-5)}$	
Total Score <u><u></u> <u><u></u> 70 . 80 (0-5) (0-5)</u></u>	80

SUBMITTAL COMPANY NAME:	
QUALIFICATION COMMITTEE MEMBER: Jerry Macalla	
Describe strengths, weaknesses and deficiencies to support your assessment.	
Criteria: Approach to Project/ Understanding of the Project – Innovative Solutions (40%)	
Very journe	
Score 70 (0-40)	.0
(0-40) Criteria: Qualifications of the Proposed Personnel and the Firm (25%)	
Cool	
Score 75 (0-25)	7
Criteria: Similar Recent Project Experience (20%)	
Good	
Score 71 (0-20)	U
Criteria: Project Team Experience Length of time proposed project team has worked together (10%)	
G001 7.	5
Score 75 (0-10)	
Criteria: Location of Firm (5%) Excellet - Sem. Co	5
Score <u>90</u> (0-5) Total Score(0-100) Ranking	,
73.75	

SUBMITTAL COMPANY NAME:CPH	_
QUALIFICATION COMMITTEE MEMBER: Jerry McColla	_
Describe strengths, weaknesses and deficiencies to support your assessment.	
Criteria: Approach to Project/ Understanding of the Project – Innovative Solutions (40%)	
Very general -al. He on at. 1. t. 1.	-
Score 7 (0-40) Criteria: Qualifications of the Proposed Personnel and the Firm (25%)	- 28.4
Cood	- -
	_
Score $\frac{75}{(0-25)}$ Criteria: Similar Recent Project Experience (20%)	18.75
	-
Good	-
Score 7 5 (0-20)	15.0
Criteria: Project Team Experience Length of time proposed project team has worked together (10%)	
	_
U OU A	
Score <u>75</u> (0-10)	7.5
Criteria: Location of Firm (5%) Excellet - Sen. Co	-
	-
Score 90 (0-5) Fotal Score (0-100) Ranking	4.5
Total Score(0-100) Ranking	/
	5

SUBMITTAL COMPANY NAME:TUN	
QUALIFICATION COMMITTEE MEMBER: Jerry Mc Coll	
Describe strengths, weaknesses and deficiencies to support your assessment.	
Criteria: Approach to Project/ Understanding of the Project – Innovative Solutions (40%)	
Very soul covered in grant all	
Very soul covered in grand all	
Score 78 (0-40) Criteria: Qualifications of the Proposed Personnel and the Firm (25%)	31 - 2
Cood	
	<u> </u>
Score <u>75</u> (0-25)	
Criteria: Similar Recent Project Experience (20%)	
Cwl	
Score <u>75</u> (0-20)	15.0
Criteria: Project Team Experience Length of time proposed project team has worked together (10%)	
Good	
	<u> </u>
Score $\frac{75}{(0-10)}$	
Criteria: Location of Firm (5%)	_ 4.0
Score $\frac{80}{(0-5)}$	
(0-5) Fotal Score(0-100) Ranking	76.45
	ť

SUBMITTAL COMPANY NAME:	
QUALIFICATION COMMITTEE MEMBER:	
Describe strengths, weaknesses and deficiencies to support your assessment.	
Criteria: Approach to Project/ Understanding of the Project – Innovative Solutions (40%)	
Good - Some Prail	<u> </u>
	_
Score 76 (0-40)	30.4
Criteria: Qualifications of the Proposed Personnel and the Firm (25%)	
V2-) 500A (P-) T WO-K!	_ _ 20.
Score <u>δ α</u> (0-25)	
Criteria: Similar Recent Project Experience (20%)	
Ving good (Part work	_ 16.0
Score EC	_
Score <u>& C</u> (0-20)	
Criteria: Project Team Experience Length of time proposed project team has worked together (10%)	
	_ 8.0
Jo-1	
Score $\frac{\delta \sigma}{(0-10)}$	
Criteria: Location of Firm (5%)	- 4.5
• •	
Score $\frac{90}{(0-5)}$	
Fotal Score /8 - 9 (0-100) Ranking	
78	5.90

PS-5170-04/AJR –Airport Extension SR 46 – CR 15 $V \notin C$

SUBMITTAL COMPANY NAME:	
QUALIFICATION COMMITTEE MEMBER:	
Describe strengths, weaknesses and deficiencies to support your assessment.	
Criteria: Approach to Project/ Understanding of the Project – Innovative Solutions (40%)	
Veng sonnel el the specifici	
Score 72 (0-40) Criteria: Qualifications of the Proposed Personnel and the Firm (25%)	28.2
C vo d	
Score 75 (0-25)	18.7
Criteria: Similar Recent Project Experience (20%)	
Good	
Score <u>7</u> (0-20)	15.0
Criteria: Project Team Experience Length of time proposed project team has worked together (10%)	7.5
Good	トノ
Score $\frac{75}{(0-10)}$	
Excellar Sinale Co.	4.5
Score $\frac{Q \upsilon}{(0.5)}$	4
Гotal Score(0-100) Ranking	55

SUBMITTAL COMPANY NAME:	
QUALIFICATION COMMITTEE MEMBER: Jerry M. Colla	
Describe strengths, weaknesses and deficiencies to support your assessment.	
Criteria: Approach to Project/ Understanding of the Project – Innovative Solutions (40%)	
Very Gard	
Score 70 (0-40) 2 \(\)	, O
Criteria: Qualifications of the Proposed Personnel and the Firm (25%)	
Goo L	
Score (0-25)	.7)
Criteria: Similar Recent Project Experience (20%)	
Good	
	O
Score <u>75</u> (0-20)	,
Criteria: Project Team Experience Length of time proposed project team has worked together (10%)	
Cool	. ~
Score 75 (0-10)	s S
Criteria: Location of Firm (5%) Very Such - U-1 - Le 4.	. 0
Score $\frac{\text{CO}}{(0-5)}$	
Total Score(0-100) Ranking	,

SUBMITTAL COMPANY NAME:	
QUALIFICATION COMMITTEE MEMBER:	
Describe strengths, weaknesses and deficiencies to support your assessment.	
Criteria: Approach to Project/ Understanding of the Project – Innovative Solutions (40%)	
C 00 X	
Score <u>75</u> (0-40)	30.
Criteria: Qualifications of the Proposed Personnel and the Firm (25%)	٥ – ا (
Good (+) besel a pest w	
Score 78 (0-25)	19.5
Criteria: Similar Recent Project Experience (20%)	
coul (+) Beset a pest wo	.((15.6
Score 78 (0-20)	1>, 0
Criteria: Project Team Experience Length of time proposed project team has worked together (10%)	
V-7 600 d	8.0
Score (0-10)	
Criteria: Location of Firm (5%)	4.0
Score <u>& d</u>	
Total Score(0-100) Ranking	_
	- (()

SUBMITTAL COMPANY NAME:	
QUALIFICATION COMMITTEE MEMBER: Jerry Mc Collu-	·
Describe strengths, weaknesses and deficiencies to support your assessment.	
Criteria: Approach to Project/ Understanding of the Project – Innovative Solutions (40%)	
Good (1.46,1)	
	_ 29.7
Score 73 (0-40) Criteria: Qualifications of the Proposed Personnel and the Firm (25%)	
Own	
Score 75 (0-25)	- 18.75
Criteria: Similar Recent Project Experience (20%)	
Cook	- - - 15.0
Score <u>75</u> (0-20)	_
Criteria: Project Team Experience Length of time proposed project team has worked together (10%)	_
Good	- フ. ゝ
Score <u>75</u> (0-10)	_
Criteria: Location of Firm (5%) Jes 7 Cos A - Orl _ L.	- 4. 0
Score $\frac{70}{(0-5)}$	_ r
	74.45

SUBMITTAL COMPANY NAME:	
QUALIFICATION COMMITTEE MEMBER: Jerry Mc Colle	
Describe strengths, weaknesses and deficiencies to support your assessment.	
Criteria: Approach to Project/ Understanding of the Project – Innovative Solutions (40%)	
C00 1	
Score <u>75</u> (0-40)	30.0
Criteria: Qualifications of the Proposed Personnel and the Firm (25%)	
Very good on part word	20.0
Score <u>\(\frac{\(\frac{\) \}}{\}}}}}{\(\frac{\(\frac{\) \}}}{\}}}}{\(\frac{\(\frac{\(\frac{\) \}}{\} }}}}} \)}}}}}}}}}} \)</u>	
Criteria: Similar Recent Project Experience (20%)	
Viry good or pertwerk	16.0
Score $\frac{\delta O}{(0-20)}$	
Criteria: Project Team Experience Length of time proposed project team has worked together (10%)	
Very sood	~ ^
Score <u>& O</u> (0-10)	8.0
Criteria: Location of Firm (5%)	4.0
Score <u>& o</u> (0-5)	
Total Score	78.0

SUBMITTAL COMPANY NAME: KSH	_
QUALIFICATION COMMITTEE MEMBER:	 -
Describe strengths, weaknesses and deficiencies to support your assessment.	
Criteria: Approach to Project/ Understanding of the Project – Innovative Solutions (40%)	
Cool	_ _
Score 75 (0-40) Criteria: Qualifications of the Proposed Personnel and the Firm (25%)	- 30.0
Gow A	-
	- 18.75
Score <u>75</u> (0-25)	•
Criteria: Similar Recent Project Experience (20%)	
6001	_ 15-0
Score <u>75</u> (0-20)	-
Criteria: Project Team Experience Length of time proposed project team has worked together (10%)	_
Cond	- - 7,5
Score $\frac{75}{(0-10)}$	/, -
V) 500 d - 0-1-1.	4.0
Score $\frac{\delta O}{(0-5)}$	-
Fotal Score(0-100) Ranking	5.25
I .	,

Date:

Interview for (work): Airport Blvd. Extension

October 06, 2004

Name of the Firm: Bowyer - Singleton

QUALIFICATIONS FACTORS	Points	Weights
Droposed Approach to Dorforming the Work	(0-100) 80	(40%)
Proposed Approach to Performing the Work	1-20-	(+0.70]
Hit all relevent Lyncs	32	
polestial of untamination identifies		
Identify key areas that are a challenge in this project	85	(20%)
Mush (100	17	
Quella brivolv] ,	
Justical		
Preservish suggested 2-lave section N.G.		
Innovative Solutions for this project	70_	(20%)
Meanail Pmd	18	
Acallerated Row	1	
	95	(2007)
Team Experience		(20%)
Top wotch	19	
		01
		<i>56</i>
Comments and Notes: Very Lanchas with Learn		
and then evert		
	V	
Rater's name: <u>Kathlee Myer</u> Signature:	MANN	W

INSTRUCTIONS: Score each criterion from 1 to 100 based on the following general guidelines:

90 – 100 Outstanding, out-of-the-box, Innovative, Cost/Time Savings

80 – 89 Excellent, Very Good, Solid in all respects.

Good, No major weaknesses, Fully Acceptable as is 70 - 79

Marginal, Weak, Workable but needs clarifications 60 - 69

Date:

Interview for (work): Airport Blvd. Extension

October 06, 2004

Name of the Firm: HDR

QUALIFICATIONS FACTORS	Points	Weights
	(0-100)	
Proposed Approach to Performing the Work	85	(40%)
New development denlihied	34	
good traffic modeling detail	2/2	
Identify key areas that are a challenge in this project	89	(20%)
Chanage - dedication of how	17.6	
Innovative Solutions for this project Buke sed saulities	95	(20%)
Taking traffic courts to seend where I 197 Closure. Team Experience Not semally example as but offered there's	<u>-90</u> 18	(20%)
Car Virtue	-	88.6
Comments and Notes: Good presentation - experience - expe	by p	
Rater's name: Kathleen Meer Signature:	euh	3/1

INSTRUCTIONS: Score each criterion from 1 to 100 based on the following general guidelines:

 $90-100\,$ Outstanding, out-of-the-box, Innovative, Cost/Time Savings

80 - 89 Excellent, Very Good, Solid in all respects.

70 – 79 Good, No major weaknesses, Fully Acceptable as is

60 – 69 Marginal, Weak, Workable but needs clarifications



Date:

Interview for (work): Airport Blvd. Extension

October 06, 2004

Name of the Firm: Metric

QUALIFICATIONS FACTORS	Points (0-100)	Weights
Proposed Approach to Performing the Work	80	(40%)
Bill 50% of time airilable ut leden Estates - confirmed actual conchase confirmed for slugged parcel	32	` `
Jest Village Con so it. Jettle mention final design - No mention final design - No mention final design - No mention for design - No mention desi	hon es	(20%)
Geometry at SRAG(RIS in lessellaris	17	
Innovative Solutions for this project	<u>87</u> 17.4	(20%)
Team Experience	95	(20%)
Touring Exp: personal Encuedas	19	Q5.4
Comments and Notes: Dong Lean - Janilial w	F	
Rater's name: Kathlem Auger Signature: (Terty	

INSTRUCTIONS: Score each criterion from 1 to 100 based on the following general guidelines:

 $90-100\,$ Outstanding, out-of-the-box, Innovative, Cost/Time Savings

80 - 89 Excellent, Very Good, Solid in all respects.

70 – 79 Good, No major weaknesses, Fully Acceptable as is

60 - 69 Marginal, Weak, Workable but needs clarifications

Date:

Interview for (work): Airport Blvd. Extension

October 06, 2004

Name of the Firm: Reynolds

QUALIFICATIONS FACTORS	Points (0-100)	Weights
Proposed Approach to Performing the Work	70	(40%)
lots dientrate if other agencies	36	
Indicate I/II/III spases		
Identify key areas that are a challenge in this project	88_	(20%)
Pind Siting	17.6	
garly discussion STRUMD to		
then in re pand inpact and	-	
Innovative Solutions for this project	95	(20%)
great traffic convew/ proliminary	19	
Team Experience	90	(20%)
quals in proposal / No direct	18	90.6
Comments and Notes: good preventation		
Rater's name: Kathleen Myer Signature:	tulh	typ

INSTRUCTIONS: Score each criterion from 1 to 100 based on the following general guidelines:

90 - 100 Outstanding, out-of-the-box, Innovative, Cost/Time Savings

80 – 89 Excellent, Very Good, Solid in all respects.

70 - 79 Good, No major weaknesses, Fully Acceptable as is

60 - 69 Marginal, Weak, Workable but needs clarifications



Date:

Interview for (work): Airport Blvd. Extension

October 06, 2004

Name of the Firm: Bowyer – Singleton

QUALIFICATIONS FACTORS	Points (0-100)	Weights
Proposed Approach to Performing the Work	78	(40%)
very good everview of growth in order and -		(
understanding of area wide illenes. Octaled	7.	2
interview produst.	31.	2
	<u> </u>	(20%)
Identify key areas that are a challenge in this project		(20 70)
Env. Irmes - Hornat / Earle	,	
Utilities - City ingovernors on foods	į (6.0
Draings - Detailed		
Innovative Solutions for this project	78	(20%)
Resided Port		(2070)
Info from Row info. on CRIS(Identify) 15,	6
Prop. Owner Involvement, E early		<u> </u>
Good (+) - Drain-is		
Team Experience	80	(20%)
Team Experience		(2070)
have been manifested from many works	16.	0
(15 years)	•	
, years)		
Comments and Notes: Good / Veny Good Presentation	-	
Coursed Il issues. Some issue, very det	le1	
others general.	. 0.	
Rater's name: Derry Mc Coll Signature:		
reduct 5 fidities.	· · · · · · · · · · · · · · · · · · ·	
INSTRUCTIONS: Score each criterion from 1 to 100 based on the following gen	ieral guideli	nes:
90 – 100 Outstanding, out-of-the-box, Innovative, Cost/Time Savings		
80 – 89 Excellent, Very Good, Solid in all respects.	31.	2.
70 – 79 Good, No major weaknesses, Fully Acceptable as is	16.	
60 – 69 Marginal, Weak, Workable but needs clarifications	ιS.	
Below 60 Unacceptable, Needs major help to be acceptable	16.	
· · · · · · · · · · · · · · · · · · ·	78	γ.
(1) What alignment		
(2) wet Appel - Rec. 3L 0/6 or 5L 0/0	78.8)
(3) 9 mos st-1y/12 mos day		,
(+) 17/92 - R-1,	(2)
·		/

Date:

Interview for (work): <u>Airport Blvd. Extension</u>

October 06, 2004

Name of the Firm: <u>HDR</u>

QUALIFICATIONS FACTORS	Points	Weights
Proposed Approach to Performing the Work	(0-100) 8 O	(40%)
Interviewed verious overp. Widening Church / Celie turnover to Sontol	32.	_ ` ´
Use existing date where applicable QAMC		
Very Good	80	
Identify key areas that are a challenge in this project	- 80	_ (20%)
Committee Reil issue, a Good on Draincin	16. C	•
Divert Tricks of 1200 at 116 Pel		
Innovative Solutions for this project	६०	_ (20%)
Modeled Trettic . : area especially	16.0	
du existing stadies where applicable		
Very sood	78	(200()
Team Experience		_ (20%)
Good (+) solid ten	15.6	
Comments and Notes: Utry good, Covered many L	ey	<u> </u>
Rater's name: Signature: Signature:	, CC	~
INSTRUCTIONS: Score each criterion from 1 to 100 based on the following gen	eral guideline	es:
90 – 100 Outstanding, out-of-the-box, Innovative, Cost/Time Savings 80 – 89 Excellent, Very Good, Solid in all respects. 70 – 79 Good, No major weaknesses, Fully Acceptable as is 60 – 69 Marginal, Weak, Workable but needs clarifications Below 60 Unacceptable, Needs major help to be acceptable	15.6	
(1) 17/92 Bypes issues - Aware of inner (a) Church St Typical?— (3) Flore D. v. del	79.6	
(3) Flore D. v. del	~	
PE 9-12-, Der,: 12-0	(2)	

Date:

Interview for (work): Airport Blvd. Extension

October 06, 2004

Name of the Firm: Metric

QUALIFICATIONS FACTORS	Points Weight
Proposed Approach to Performing the Work	(0-100) (40%
Covered prior stady. Discoved Church Sticky	
Tober wel various	30.4
Drange while was detailed QA/QC by	
Draggie hil was detailed QA/QC by	
P-b1-i I Projean	_
Identify key areas that are a challenge in this project 6 wed	<u> </u>
	15.2
Covered all ares in canaral	13.2
Oreneze issues, Develop dissues	
Good on trittic	
Townstive Colutions for this project	<u>75</u> (20%
Innovative Solutions for this project	
hooled at 2 orlandings	15.0
booked et 2 orle- elymants ontside of stade	
	-
Team Experience Vang sord Long term	<u>80</u> (20%)
Stett	16.0
Commonto and Notosia	
Comments and Notes: Good somewhat great	
Rater's name: Signature:	THE STATE OF THE S
Rater 3 flame.	
INSTRUCTIONS: Score each criterion from 1 to 100 based on the following get	eral guidelines:
90 – 100 Outstanding, out-of-the-box, Innovative, Cost/Time Savings	30.4
80 – 89 Excellent, Very Good, Solid in all respects.	
70 – 79 Good, No major weaknesses, Fully Acceptable as is	15.2
60 – 69 Marginal, Weak, Workable but needs clarifications	16.6
Below 60 Unacceptable, Needs major help to be acceptable	37.6
Church St (601) -?	16.0
Course of 60 of	
17192 - TAZ Kentraid	266
Typical Reised /Flush 6 mas PE 11 0-0 Deny	16
6 mes CE	
13 pm. Denni	(\mathcal{A})

Date:

Interview for (work): Airport Blvd. Extension

October 06, 2004

Name of the Firm: Reynolds

QUALIFICATIONS FACTORS	Points Weight
Proposed Approach to Performing the Work	(0-100) 82 (40%
Interviewed various individual,	
1 16 2	32.8
the sand or tretter, very good	
(Cont.) Costestines 2L (3m) 4L (4:Pm)	
Identify key areas that are a challenge in this project	<u>80</u> (20%
Trettic - Other Presents / MS 17/92	
Lad-12 - Good Oversion	16.0
Connto Rel	
Rentated model (V-ray good)	_
15 fearet site, in article legte West	
Innovative Solutions for this project	<u> </u>
-Get all infrastructure in	16.0
Build 12 whom first the all	-
21 me (120 Row') Also 100/ typics	_
Drange land riting Ven, gout	78 (20%
Team Experience	(2070
Good (+) tean	15.6
Comments and Notes:	
	1-20
Rater's name: McC.Il Signature:	
	1
INSTRUCTIONS: Score each criterion from 1 to 100 based on the following g	_
00 100 Outstanding out of the box Innovative Cost/Time Savings	32.8
90 – 100 Outstanding, out-of-the-box, Innovative, Cost/Time Savings 80 – 89 Excellent, Very Good, Solid in all respects.	37.6
70 – 79 Good, No major weaknesses, Fully Acceptable as is	1300
60 – 69 Marginal, Weak, Workable but needs clarifications	₹ 0 · ·
Below 60 Unacceptable, Needs major help to be acceptable	
) Mixed wir (9 st (C. 1)	(may
Mixed use (90 of Cylina)) 17/92 japret Doi: Co' Esw et Clurch Ciffic Cinnel	(5 mms
17/52 Japact)
60 15w 1 21	
and the second of the second o	(80.4)
1 Ciffic Clarel	(0)
	\ \

Date:

Interview for (work): Airport Blvd. Extension

October 06, 2004

Name of the Firm: Bowyer – Singleton

QUALIFICATIONS FACTORS	Points (0-100)	Weights
Proposed Approach to Performing the Work	(0-100)35	(40%)
Very thorough, Identifying Chotlenges		_ (10,70)
Identify key areas that are a challenge in this project	16e	(20%)
Extensive list given of project challeng	.	
	ر	
And or onto ponds		(20%)
Team Experience - TEAM has a lot of experience working together. This was the grame team on the CIS project	18	_ (20%)
	B4	
Comments and Notes:		
Rater's name: Melonic Charrington Signature: 1	Helme CA	Bury o
INSTRUCTIONS: Score each criterion from 1 to 100 based on the following gen	eral guideline	es:
90 – 100 Outstanding, out-of-the-box, Innovative, Cost/Time Savings 80 – 89 Excellent, Very Good, Solid in all respects. 70 – 79 Good, No major weaknesses, Fully Acceptable as is 60 – 69 Marginal, Weak, Workable but needs clarifications Below 60 Unacceptable, Needs major help to be acceptable	3	

Date:

Interview for (work): Airport Blvd. Extension

October 06, 2004

Name of the Firm: HDR

QUALIFICATIONS FACTORS		ights
	(0-100)	400/ \
Proposed Approach to Performing the Work , The Approach	32 (40%)
ups sufficient to complete the job.		
	10	200()
Identify key areas that are a challenge in this project -,	(20%)
identified A LARGE planned development		
which will have A significant influence		
or the Alignment Choses. Also identifies		
the liter community pail station which will		
POSSIBL import the ARCA	12 0	2007.)
Innovative Solutions for this project - joint use ponds and	(20%)
reuse of plexus study		
· · · · · · · · · · · · · · · · · · ·		
	,	
Toom Experience ELAMC to Uld 1.2 CZ and Mar	14 (20%)
Pole of cach newsor AND how the	\ \ ·	2070)
LOCAL CHON MEDICION FIND VIEW THE		
volle tojetier		
	1/5_	
Comments and Notes:		
		_
	M. C. Cha	haus Po
Rater's name: Melonic CRARlington Signature: 2	Melone (Ba	Jan Sina
INSTRUCTIONS: Score each criterion from 1 to 100 based on the following ger	neral guidelines:	

 $90-100\,$ Outstanding, out-of-the-box, Innovative, Cost/Time Savings

80 – 89 Excellent, Very Good, Solid in all respects.

70 – 79 Good, No major weaknesses, Fully Acceptable as is

60 - 69 Marginal, Weak, Workable but needs clarifications

Below 60 Unacceptable, Needs major help to be acceptable

4

Date:

Interview for (work): Airport Blvd. Extension

October 06, 2004

Name of the Firm: Metric

	Points \	Weights
QUALIFICATIONS FACTORS	(0-100)	vergines
Proposed Approach to Performing the Work understands the	·	_ (40%)
Recommended in velotion ship to proposed &	Corrent	
developments. Better define defined prinse perins		
Identify key areas that are a challenge in this project TARCHAGUA	- 10	(20%)
diffues And deginese, Location of pourd		_ (/
THES. KIN PROGETS 1+10		
	. 🛦	
Innovative Solutions for this project	18	_ (20%)
proposed a new Alignment that comes at		
to the base of the selection of the	14	(20%)
Team Experience Team has worked together on Seven	79.	_ (20 70)
Sem County projects	i	
	•	
	85	
Comments and Notes:		
Commond and motion		
Rater's name: Melonic C Barrington Signature:	Telone C Bo	vrmito
Trace of Trainer		U
INSTRUCTIONS: Score each criterion from 1 to 100 based on the following ger	neral guideline	s:

 $90-100\,$ Outstanding, out-of-the-box, Innovative, Cost/Time Savings

80 – 89 Excellent, Very Good, Solid in all respects.

70 – 79 Good, No major weaknesses, Fully Acceptable as is

60 - 69 Marginal, Weak, Workable but needs clarifications

INTERVIEW RATING FORM

Date:

60 – 69 Marginal, Weak, Workable but needs clarifications Below 60 Unacceptable, Needs major help to be acceptable

Interview for (work): Airport Blvd. Extension

October 06, 2004

Name of the Firm: Reynolds

Proposed Approach to Performing the Work Letermine the (0-100) 39 (40%) A new prignment band typic pol section of the first of the fir
Team Experience — 1CAM has significant experience 18 (20%) The superience — 1CAM has significant experience 18 (20%) The superience — 1CAM has significant experience 18 (20%) The superience — 1CAM has significant experience 18 (20%) The superience — 1CAM has significant experience 18 (20%) The superience — 1CAM has significant experience 18 (20%) The superience — 1CAM has significant experience 18 (20%)
Intensive Public Envolvement and HARGIE ANALYSIS REQUIRED For this process. Showed Extensive Underload of the FRAFFIC ANALYSIS PROCESS Identify key areas that are a challenge in this project N-S community. 18 (20%) Part fragmond Improvement to I-4 picess. 2 keys acres copyrants. Contamination with the project site. Innovative Solutions for this project print use ponds Innovative Solutions for this project print use ponds Team Experience - MAM has stanificant experience 18 (20%) The P. F. B. Projects, and have worked a general projects and have worked a general projects and have worked a general projects and have worked a general projects.
Anglysis regulated for this process. Showed extensive knowledge of the FRAFFIC ANALYSIS PROCESS Identify key areas that are a challenge in this project N-S community. 18 (20%) Part programments to I-4 picess. 2 keys seems topments. Configuration wat which which which which project site. Innovative Solutions for this project print use pands Innovative Solutions for this project print use pands Team Experience - Mam has significant experience 18 (20%) The P. + B. Projects, and have worked on general projects.
Extensive Knowledge of the FRAFFICE ANATUSUS PROCESS Identify key areas that are a challenge in this project NS community. 1B (20%) For professionants to I-4 pacess. 2 kew score comments. Contomination with proposed site. Innovative Solutions for this project print use ponds Innovative Solutions for this project print use ponds Team Experience - YCAM has significant experience 1B (20%) The P. + E. Projects, and have worked a general projects of the policy tracetter.
Identify key areas that are a challenge in this project N°S Community. 1B (20%) PAIL DES PROCESS. 2 Key acres top marks. Contomination with the E-4 pacess. 2 Key acres top marks. Contomination with the project site. Innovative Solutions for this project printise ponds 15' (20%) Team Experience - 4CAM has significant experience 1B (20%) M. P. F. Projects, and have worked a given at Places together.
Identify key areas that are a challenge in this project N°S community. 18 (20%) PAIL PROPOSED Improvements to I-4 access. 2 Key developments. Contomination with project series with proposed site. Innovative Solutions for this project print use ponds 15 (20%) Team Experience - 1CAM has significant experience 18 (20%) IN P. + E Projects, and have worked or general projects to general projects.
Team Experience - TCAM has significant experience 18 (20%) The P. + E Project and have worked a project of the
Innovative Solutions for this project purpose ponds Team Experience - YCAM has significant experience 18 (20%) In P. + B. Projects, and have worked on general places together.
Innovative Solutions for this project punt be ponds Team Experience - 4CAM has significant experience 18 (20%) IN P. + B. Projects, and have worked on geven a placed together.
Innovative Solutions for this project purpose ponds Team Experience - YCAM has significant experience 18 (20%) M. P. + B. Projects, and have worked on General Places together.
Team Experience - +CAM has significant experience 18 (20%) IN P. + B. Projects, and have worked or General Places together.
Team Experience - +CAM has significant experience 18 (20%) IN P. + B. Projects, and have worked or General Places together.
Team Experience - +CAM has significant experience 18 (20%) IN P. + B. Projects, and have worked or General Places together.
Team Experience - 4CAM has significant experience 18 (20%) M. P. + E Projects, and have worked in General Places ingether.
M. P. + E Projects, and have worked on german projects together.
M. P. + E Projects, and have worked on german projects together.
M. P. + E Projects, and have worked on german projects together.
M. P. + E Projects, and have worked on german projects together.
M. P. + E Projects, and have worked on german projects together.
german projects ingether.
90
Comments and Notes:
Comments and Notes:
Comments and Notes:
Rater's name: Melonic CEARLINSTO Signature Melonic Charingle
Rater s Harrie: Jorgio Jorgio O
INSTRUCTIONS: Score each criterion from 1 to 100 based on the following general guidelines:
90 – 100 Outstanding, out-of-the-box, Innovative, Cost/Time Savings
80 – 89 Excellent, Very Good, Solid in all respects.
70 – 79 Good, No major weaknesses, Fully Acceptable as is

ENGINEERING SERVICES AGREEMENT (PS-5170-04/AJR) AIRPORT BOULEVARD EXTENSION - S.R. 46 TO C.R. 15

THIS AGREEMENT is made and entered into this _______ day of _______, 20_____, by and between REYNOLDS, SMITH & HILLS, INC., duly authorized to conduct business in the State of Florida, whose address is 3670 Maguire Boulevard, Suite 300, Orlando, Florida 32803, hereinafter called the "CONSULTANT" and SEMINOLE COUNTY, a political subdivision of the State of Florida, whose address is Seminole County Services Building, 1101 East First Street, Sanford, Florida 32771, hereinafter called the "COUNTY".

WITNESSETH:

WHEREAS, the COUNTY desires to retain the services of a competent and qualified consultant to provide engineering services for the Airport Boulevard Extension in Seminole County; and

WHEREAS, the COUNTY has requested and received expressions of interest for the retention of services of consultants; and

WHEREAS, the CONSULTANT is competent and qualified to furnish engineering services to the COUNTY and desires to provide professional services according to the terms and conditions stated herein,

NOW, THEREFORE, in consideration of the mutual understandings and covenants set forth herein, the COUNTY and the CONSULTANT agree as follows:

SECTION 1. SERVICES. The COUNTY does hereby retain the CONSULTANT to furnish professional services and perform those tasks as further described in the Scope of Services attached hereto as Exhibit "A" and made a part hereof. Required services shall be specifically enumerated, described and depicted in the Work Orders authorizing performance of the specific project, task or study. This Agreement standing alone does not authorize the performance of any work or require the COUNTY to place any orders for work.

SECTION 2. TERM. This Agreement shall take effect on the date of its execution by the COUNTY and shall run for a period of eight (8) years and, at the sole option of COUNTY, may be renewed for two (2) successive periods not to exceed one (1) year each. Expiration of the term of this Agreement shall have no effect upon Work Orders issued pursuant to this Agreement and prior to the expiration date. Obligations entered therein by both parties shall remain in effect until completion of the work authorized by the Work Order.

SECTION 3. AUTHORIZATION FOR SERVICES. Authorization for performance of professional services by the CONSULTANT under this Agreement shall be in the form of written Work Orders issued and executed by the COUNTY and signed by the CONSULTANT. A sample Work Order is attached hereto as Exhibit "B". Each Work Order shall describe the services required, state the dates for commencement and completion of work and establish the amount and method of payment. The Work Orders will be issued under and shall incorporate the terms of this Agreement. The COUNTY makes no covenant or promise as to the number of available projects, nor that, the CONSULTANT will perform any project for the COUNTY during the life of this Agreement. The COUNTY reserves the right to contract with other parties for the services contemplated by this Agreement when it is determined by the COUNTY to be in the best interest of the COUNTY to do so.

SECTION 4. TIME FOR COMPLETION. The services to be rendered by the CONSULTANT shall be commenced, as specified in such Work Orders as may be issued hereunder, and shall be completed within the time specified therein. In the event the COUNTY determines that significant benefits would accrue from expediting an otherwise established time schedule for completion of services under a given Work Order, that Work Order may include a negotiated schedule of incentives based on time

savings.

SECTION 5. COMPENSATION. The COUNTY agrees to compensate the CONSULTANT for the professional services called for under this Agreement on either a "Fixed Fee Basis" or on a "Time Basis Method". If a Work Order is issued under a "Time Basis Method," then CONSULTANT shall be compensated in accordance with the Rate Schedule attached as Exhibit "C". If a Work Order is issued for a "Fixed Fee Basis," then the applicable Work Order shall provide for no reimbursable expenses. The total annual compensation paid to the CONSULTANT pursuant to this Agreement, including reimbursable expenses, shall not exceed the annual amount budgeted for CONSULTANTing services for this project.

"Time Basis Method," then reimbursable expenses are in addition to the hourly rates. Reimbursable expenses are subject to the applicable "Not-to-Exceed" or "Limitation of Funds" amount set forth in the Work Order. Reimbursable expenses may include actual expenditures made by the CONSULTANT, his employees or his professional associates in the interest of the Project for the expenses listed in the following paragraphs:

- (a) Expenses of transportation, when traveling in connection with the Project, based on Sections 112.061(7) and (8), Florida Statutes, or their successor; long distance calls and telegrams; and fees paid for securing approval of authorities having jurisdiction over the Project.
- (b) Expense of reproductions, postage and handling of drawings and specifications.
- (c) If authorized in writing in advance by the COUNTY, the cost of other expenditures made by the CONSULTANT in the interest of the Project.

SECTION 7. PAYMENT AND BILLING.

- (a) If the Scope of Services required to be performed by a Work Order is clearly defined, the Work Order shall be issued on a "Fixed Fee" basis. The CONSULTANT shall perform all work required by the Work Order but, in no event, shall the CONSULTANT be paid more than the negotiated Fixed Fee amount stated therein.
- (b) If the Scope of Services is not clearly defined, the Work Order may be issued on a "Time Basis Method" and contain a Not-to Exceed amount. If a Not-to-Exceed amount is provided, the CONSULTANT shall perform all work required by the Work Order; but, in no event, shall the CONSULTANT be paid more than the Not-to-Exceed amount specified in the applicable Work Order.
- (c) If the Scope of Services is not clearly defined, the Work Order may be issued on a "Time Basis Method" and contain a Limitation of Funds amount. The CONSULTANT is not authorized to exceed that amount without the prior written approval of the COUNTY. Said approval, if given by the COUNTY, shall indicate a new Limitation of Funds amount. The CONSULTANT shall advise the COUNTY whenever the CONSULTANT has incurred expenses on any Work Order that equals or exceeds eighty percent (80%) of the Limitation of Funds amount.
- (d) For Work Orders issued on a "Fixed Fee Basis," the CONSULTANT may invoice the amount due based on the percentage of total Work Order services actually performed and completed; but, in no event, shall the invoice amount exceed a percentage of the Fixed Fee amount equal to a percentage of the total services actually completed.
- (e) For Work Orders issued on a "Time Basis Method" with a Notto-Exceed amount, the CONSULTANT may invoice the amount due for actual work hours performed but, in no event, shall the invoice amount exceed a percentage of the Not-to-Exceed amount equal to a percentage of the

total services actually completed.

- (f) For Work Orders issued on a "Time Basis Method" with a Limitation of Funds amount, the CONSULTANT may invoice the amount due for services actually performed and completed. The COUNTY shall pay the CONSULTANT one hundred percent (100%) of the approved amount on Work Orders issued on a "Time Basis Method" with a Limitation of Funds amount.
- (g) Payments shall be made by the COUNTY to the CONSULTANT when requested as work progresses for services furnished, but not more than once monthly. Each Work Order shall be invoiced separately. CONSULTANT shall render to COUNTY, at the close of each calendar month, an itemized invoice properly dated, describing any services rendered, the cost of the services, the name and address of the CONSULTANT, Work Order Number, Contract Number and all other information required by this Agreement.

The original invoice shall be sent to:

Director of County Finance Seminole County Board of County Commissioners Post Office Box 8080 Sanford, Florida 32772

A duplicate copy of the invoice shall be sent to:

Seminole County Engineering Department 520 W. Lake Mary Blvd., Suite 200 Sanford, Florida 32773

(h) Payment shall be made after review and approval by COUNTY within thirty (30) days of receipt of a proper invoice from the CONSULTANT.

SECTION 8. GENERAL TERMS OF PAYMENT AND BILLING.

(a) Upon satisfactory completion of work required hereunder and, upon acceptance of the work by the COUNTY, the CONSULTANT may invoice the COUNTY for the full amount of compensation provided for under the terms of this Agreement including any retainage and less any amount already paid by the COUNTY. The COUNTY shall pay the CONSULTANT within

- thirty (30) days of receipt of proper invoice.
- (b) The COUNTY may perform or have performed an audit of the records of the CONSULTANT after final payment to support final payment hereunder. This audit would be performed at a time mutually agreeable to the CONSULTANT and the COUNTY subsequent to the close of the final fiscal period in which the last work is performed. Total compensation to the CONSULTANT may be determined subsequent to an audit as provided for in subsections (b) and (c) of this Section, and the total compensation so determined shall be used to calculate final payment to the CONSULTANT. Conduct of this audit shall not delay final payment as provided by subsection (a) of this Section.
- (c) In addition to the above, if federal funds are used for any work under the Agreement, the Department of Housing and Urban Development, the Comptroller General of the United States, or any of their duly authorized representatives, shall have access to any books, documents, papers, and records, of the CONSULTANT which are directly pertinent to work performed under this Agreement for purposes of making audit, examination, excerpts and transcriptions.
- (d) The CONSULTANT agrees to maintain all books, documents, papers, accounting records and other evidences pertaining to work performed under this Agreement in such a manner as will readily conform to the terms of this Agreement and to make such materials available at the CONSULTANT'S office at all reasonable times during the Agreement period and for five (5) years from the date of final payment under the contract for audit or inspection as provided for in subsections (b) and (c) of this Section.
- (e) In the event any audit or inspection conducted after final payment, but within the period provided in paragraph (d) of this Section reveals any overpayment by the COUNTY under the terms of the Agreement,

the CONSULTANT shall refund such overpayment to the COUNTY within thirty (30) days of notice by the COUNTY.

SECTION 9. RESPONSIBILITIES OF THE CONSULTANT.

- (a) The CONSULTANT shall be responsible for the professional quality, technical accuracy, competence, methodology, accuracy and the coordination of all of the following which are listed for illustration purposes and not as a limitation: documents, analysis, reports, data, plans, plats, maps, surveys, specifications, and any and all other services of whatever type or nature furnished by the CONSULTANT under this Agreement. The CONSULTANT shall, without additional compensation, correct or revise any errors or deficiencies in his plans, analysis, data, reports, designs, drawings, specifications, and any and all other services of whatever type or nature.
- (b) Neither the COUNTY'S review, approval or acceptance of, nor payment for, any of the services required shall be construed to operate as a waiver of any rights under this Agreement nor of any cause of action arising out of the performance of this Agreement and the CONSULTANT shall be and always remain liable to the COUNTY in accordance with applicable law for any and all damages to the COUNTY caused by the CONSULTANT'S negligent or wrongful performance of any of the services furnished under this Agreement.

SECTION 10. OWNERSHIP OF DOCUMENTS. All deliverable analysis, reference data, survey data, plans and reports or any other form of written instrument or document that may result from the CONSULTANT'S services or have been created during the course of the CONSULTANT'S performance under this Agreement shall become the property of the COUNTY after final payment is made to the CONSULTANT.

SECTION 11. TERMINATION.

- (a) The COUNTY may, by written notice to the CONSULTANT terminate this Agreement or any Work Order issued hereunder, in whole or in part, at any time, either for the COUNTY'S convenience or because of the failure of the CONSULTANT to fulfill its Agreement obligations. Upon receipt of such notice, the CONSULTANT shall:
- (1) immediately discontinue all services affected unless the notice directs otherwise, and
- (2) deliver to the COUNTY all data, drawings, specifications, reports, estimates, summaries, and any and all such other information and materials of whatever type or nature as may have been accumulated by the CONSULTANT in performing this Agreement, whether completed or in process.
- (b) If the termination is for the convenience of the COUNTY, the CONSULTANT shall be paid compensation for services performed to the date of termination. If this Agreement calls for the payment based on a Fixed Fee amount, the CONSULTANT shall be paid no more than a percentage of the Fixed Fee amount equivalent to the percentage of the completion of work, as determined solely and conclusively by the COUNTY, contemplated by this Agreement.
- (c) If the termination is due to the failure of the CONSULTANT to fulfill its Agreement obligations, the COUNTY may take over the work and prosecute the same to completion by other Agreements or otherwise. In such case, the CONSULTANT shall be liable to the COUNTY for all reasonable additional costs occasioned to the COUNTY thereby. The CONSULTANT shall not be liable for such additional costs if the failure to perform the Agreement arises without any fault or negligence of the CONSULTANT; provided, however, that the CONSULTANT shall be responsible and liable for the actions of its subcontractors, agents, employees and persons and

entities of a similar type or nature. Such causes may include acts of God or of the public enemy, acts of the COUNTY in either it's sovereign or contractual capacity, fires, floods, epidemics, quarantine restrictions, strikes, freight embargoes, and unusually severe weather; but, in every case, the failure to perform must be beyond the control and without any fault or negligence of the CONSULTANT.

- (d) If, after notice of termination for failure to fulfill its Agreement obligations, it is determined that the CONSULTANT had not so failed, the termination shall be conclusively deemed to have been effected for the convenience of the COUNTY. In such event, adjustment in the Agreement price shall be made as provided in subsection (b) of this Section.
- (e) The rights and remedies of the COUNTY provided for in this Section are in addition and supplemental to any and all other rights and remedies provided by law or under this Agreement.

SECTION 12. AGREEMENT AND WORK ORDER IN CONFLICT. Whenever the terms of this Agreement conflict with any Work Order issued pursuant to it, the Agreement shall prevail.

SECTION 13. EQUAL OPPORTUNITY EMPLOYMENT. The CONSULTANT agrees that it will not discriminate against any employee or applicant for employment for work under this Agreement because of race, color, religion, sex, age, disability, or national origin and will take steps to ensure that applicants are employed, and employees are treated during employment, without regard to race, color, religion, sex, age, disability, or national origin. This provision shall include, but not be limited to, the following: employment, upgrading, demotion or transfer; recruitment advertising; layoff or termination; rates of pay or other forms of compensation; and selection for training, including apprenticeship.

SECTION 14. NO CONTINGENT FEES. The CONSULTANT warrants that it has not employed or retained any company or person, other than a bona fide employee working solely for the CONSULTANT to solicit or secure this Agreement and that it has not paid or agreed to pay any person, company, corporation, individual or firm, other than a bona fide employee working solely for the CONSULTANT, any fee, commission, percentage, gift, or other consideration contingent upon or resulting from award or making of this Agreement. For the breach or violation of this provision, the COUNTY shall have the right to terminate the Agreement at its sole discretion, without liability and to deduct from the Agreement price, or otherwise recover, the full amount of such fee, commission, percentage, gift, or consideration.

SECTION 15. CONFLICT OF INTEREST.

- (a) The CONSULTANT agrees that it will not contract for or accept employment for the performance of any work or service with any individual, business, corporation or government unit that would create a conflict of interest in the performance of its obligations pursuant to this Agreement with the COUNTY.
- (b) The CONSULTANT agrees that it will neither take any action nor engage in any conduct that would cause any COUNTY employee to violate the provisions of Chapter 112, Florida Statutes, relating to ethics in government.
- (c) In the event that CONSULTANT causes or in any way promotes or encourages a COUNTY officer, employee, or agent to violate Chapter 112, Florida Statutes, the COUNTY shall have the right to terminate this Agreement.

SECTION 16. ASSIGNMENT. This Agreement, or any interest herein, shall not be assigned, transferred, or otherwise encumbered, under any circumstances, by the parties hereto without prior written consent of

the other party and in such cases only by a document of equal dignity herewith.

SECTION 17. SUBCONTRACTORS. In the event that the CONSULTANT, during the course of the work under this Agreement, requires the services of any subcontractors or other professional associates in connection with services covered by this Agreement, the CONSULTANT must first secure the prior express written approval of the COUNTY. If subcontractors or other professional associates are required in connection with the services covered by this Agreement, CONSULTANT shall remain fully responsible for the services of subcontractors or other professional associates.

SECTION 18. INDEMNIFICATION OF COUNTY. The CONSULTANT agrees to hold harmless, replace, and indemnify the COUNTY, its commissioners, officers, employees, and agents against any and all claim, losses, damages or lawsuits for damages, arising from, allegedly arising from, or related to the provision of services hereunder by the CONSULTANT, whether caused by the CONSULTANT or otherwise. This hold harmless, release and indemnification shall include any claim based on negligence, action or inaction of the parties.

SECTION 19. INSURANCE.

- (a) GENERAL. The CONSULTANT shall at the CONSULTANT'S own cost, procure the insurance required under this Section.
- (1) The CONSULTANT shall furnish the COUNTY with a Certificate of Insurance signed by an authorized representative of the insurer evidencing the insurance required by this Section (Professional Liability, Workers' Compensation/Employer's Liability and Commercial General Liability). The COUNTY, its officials, officers, and employees shall be named additional insured under the Commercial General Liability policy. The Certificate of Insurance shall provide that the COUNTY shall be

given not less than thirty (30) days written notice prior to the cancellation or restriction of coverage. Until such time as the insurance is no longer required to be maintained by the CONSULTANT, the CONSULTANT shall provide the COUNTY with a renewal or replacement Certificate of Insurance not less than thirty (30) days before expiration or replacement of the insurance for which a previous certificate has been provided.

- being provided in accordance with the Agreement and that the insurance is in full compliance with the requirements of the Agreement. In lieu of the statement on the Certificate, the CONSULTANT shall, at the option of the COUNTY submit a sworn, notarized statement from an authorized representative of the insurer that the Certificate is being provided in accordance with the Agreement and that the insurance is in full compliance with the requirements of the Agreement. The Certificate shall have this Agreement number clearly marked on its face.
- (3) In addition to providing the Certificate of Insurance, if required by the COUNTY, the CONSULTANT shall, within thirty (30) days after receipt of the request, provide the COUNTY with a certified copy of each of the policies of insurance providing the coverage required by this Section.
- (4) Neither approval by the COUNTY nor failure to disapprove the insurance furnished by a CONSULTANT shall relieve the CONSULTANT of the CONSULTANT'S full responsibility for performance of any obligation including CONSULTANT indemnification of COUNTY under this Agreement.
- (b) <u>INSURANCE COMPANY REQUIREMENTS</u>. Insurance companies providing the insurance under this Agreement must meet the following requirements:

- (1) Companies issuing policies other than Workers' Compensation, must be authorized to conduct business in the State of Florida and prove same by maintaining Certificates of Authority issued to the companies by the Department of Insurance of the State of Florida. Policies for Workers' Compensation may be issued by companies authorized as a group self-insurer by Section 440.57, Florida Statutes.
- (2) In addition, such companies other than those authorized by Section 440.57, Florida Statutes, shall have and maintain a Best's Rating of "A" or better and a Financial Size Category of "VII" or better according to A.M. Best Company.
- (3) If, during the period which an insurance company is providing the insurance coverage required by this Agreement, an insurance company shall: 1) lose its Certificate of Authority, 2) no longer comply with Section 440.57, Florida Statutes, or 3) fail to maintain the requisite Best's Rating and Financial Size Category, the CONSULTANT shall, as soon as the CONSULTANT has knowledge of any such circumstance, immediately notify the COUNTY and immediately replace the insurance coverage provided by the insurance company with a different insurance company meeting the requirements of this Agreement. Until such time as the CONSULTANT has replaced the unacceptable insurer with an insurer acceptable to the COUNTY the CONSULTANT shall be deemed to be in default of this Agreement.
- (c) <u>SPECIFICATIONS</u>. Without limiting any of the other obligations or liability of the CONSULTANT, the CONSULTANT shall, at the CONSULTANT'S sole expense, procure, maintain and keep in force amounts and types of insurance conforming to the minimum requirements set forth in this subsection. Except as otherwise specified in the Agreement, the insurance shall become effective prior to the commencement of work by the CONSULTANT and shall be maintained in force until the Agreement

completion date. The amounts and types of insurance shall conform to the following minimum requirements.

(1) Workers' Compensation/Employer's Liability.

- insurance the CONSULTANT'S shall The (A) CONSULTANT for liability which would be covered by the latest edition of the standard Workers' Compensation Policy, as filed for use in Florida by the National Council on Compensation Insurance, without restrictive The CONSULTANT will also be responsible for procuring endorsements. proper proof of coverage from its subcontractors of every tier for liability which is a result of a Workers' Compensation injury to the The minimum required limits to be provided subcontractor's employees. by both the CONSULTANT and its subcontractors are outlined in subsection In addition to coverage for the Florida Workers' Compensa-(c) below. tion Act, where appropriate, coverage is to be included for the United States Longshoremen and Harbor Workers' Compensation Act, Federal Employers' Liability Act and any other applicable federal or state law.
- (B) Subject to the restrictions of coverage found in the standard Workers' Compensation Policy, there shall be no maximum limit on the amount of coverage for liability imposed by the Florida Workers' Compensation Act, the United States Longshoremen's and Harbor Workers' Compensation Act, or any other coverage customarily insured under Part One of the standard Workers' Compensation Policy.
- (C) The minimum amount of coverage under Part Two of the standard Workers' Compensation Policy shall be:

\$500,000.00 (Each Accident) \$500,000.00 (Disease-Policy Limit) \$500,000.00 (Disease-Each Employee)

- (2) Commercial General Liability.
- (A) The CONSULTANT'S insurance shall cover the CONSULTANT for those sources of liability which would be covered by the

latest edition of the standard Commercial General Liability Coverage Form (ISO Form CG 00 01), as filed for use in the State of Florida by the Insurance Services Office, without the attachment of restrictive endorsements other than the elimination of Coverage C, Medical Payment and the elimination of coverage for Fire Damage Legal Liability.

(B) The minimum limits to be maintained by the CONSULTANT (inclusive of any amounts provided by an Umbrella or Excess policy) shall be as follows:

LIMITS

General Aggregate \$Three (3) Times the Each Occurrence Limit

Personal & Advertising \$1,000,000.00

Injury Limit

Each Occurrence Limit \$1,000,000.00

- (3) <u>Professional Liability Insurance</u>. The CONSULTANT shall carry limits of not less than ONE MILLION AND NO/100 DOLLARS (\$1,000,000.00).
- (d) <u>COVERAGE</u>. The insurance provided by CONSULTANT pursuant to this Agreement shall apply on a primary basis and any other insurance or self-insurance maintained by the COUNTY or the COUNTY'S officials, officers, or employees shall be excess of and not contributing with the insurance provided by or on behalf of the CONSULTANT.
- (e) OCCURRENCE BASIS. The Workers' Compensation Policy and the Commercial General Liability required by this Agreement shall be provided on an occurrence rather than a claims-made basis. The Professional Liability insurance policy must either be on an occurrence basis, or, if a claims-made basis, the coverage must respond to all claims reported within three (3) years following the period for which coverage is required and which would have been covered had the coverage been on an occurrence basis.

(f) <u>OBLIGATIONS</u>. Compliance with the foregoing insurance requirements shall not relieve the CONSULTANT, its employees or agents of liability from any obligation under a Section or any other portions of this Agreement.

SECTION 20. ALTERNATIVE DISPUTE RESOLUTION (ADR).

- (a) In the event of a dispute related to any performance or payment obligation arising under this Agreement, the parties agree to exhaust COUNTY ADR procedures prior to filing suit or otherwise pursuing legal remedies. COUNTY ADR procedures for proper invoice and payment disputes are set forth in Section 55.1, "Prompt Payment Procedures," Seminole County Administrative Code. Contract claims include all controversies, except disputes addressed by the "Prompt Payment Procedures," arising under this Agreement with ADR procedures set forth in Section 220.102, "Contract Claims," Seminole County Code.
- (b) CONSULTANT agrees that it will file no suit or otherwise pursue legal remedies based on facts or evidentiary materials that were not presented for consideration in the COUNTY ADR procedures set forth in subsection (a) above of which the CONSULTANT had knowledge and failed to present during the COUNTY ADR procedures.
- (c) In the event that COUNTY ADR procedures are exhausted and a suit is filed or legal remedies are otherwise pursued, the parties shall exercise best efforts to resolve disputes through voluntary mediation. Mediator selection and the procedures to be employed in voluntary mediation shall be mutually acceptable to the parties. Costs of voluntary mediation shall be shared equally among the parties participating in the mediation.

SECTION 21. REPRESENTATIVES OF THE COUNTY AND THE CONSULTANT.

(a) It is recognized that questions in the day-to-day conduct of performance pursuant to this Agreement will arise. The COUNTY, upon

request by the CONSULTANT, shall designate in writing and shall advise the CONSULTANT in writing of one (1) or more of its employees to whom all communications pertaining to the day-to-day conduct of this Agreement shall be addressed. The designated representative shall have the authority to transmit instructions, receive information and interpret and define the COUNTY'S policy and decisions pertinent to the work covered by this Agreement.

(b) The CONSULTANT shall, at all times during the normal work week, designate or appoint one or more representatives of the CONSULTANT who are authorized to act in behalf of and bind the CONSULTANT regarding all matters involving the conduct of the performance pursuant to this Agreement and shall keep the COUNTY continually and effectively advised of such designation.

SECTION 22. ALL PRIOR AGREEMENTS SUPERSEDED. This document incorporates and includes all prior negotiations, correspondence, conversations, agreements or understandings applicable to the matters contained herein and the parties agree that there are no commitments, agreements or understandings concerning the subject matter of this Agreement that are not contained or referred to in this document. Accordingly, it is agreed that no deviation from the terms hereof shall be predicated upon any prior representations or agreements, whether oral or written.

SECTION 23. MODIFICATIONS, AMENDMENTS OR ALTERATIONS. No modification, amendment or alteration in the terms or conditions contained herein shall be effective unless contained in a written document executed with the same formality and of equal dignity herewith.

SECTION 24. INDEPENDENT CONTRACTOR. It is agreed that nothing herein contained is intended or should be construed as in any manner creating or establishing a relationship of co-partners between the

parties, or as constituting the CONSULTANT (including its officers, employees, and agents) the agent, representative, or employee of the COUNTY for any purpose, or in any manner, whatsoever. The CONSULTANT is to be and shall remain forever an independent contractor with respect to all services performed under this Agreement.

SECTION 25. EMPLOYEE STATUS. Persons employed by the CONSULTANT in the performance of services and functions pursuant to this Agreement shall have no claim to pension, workers' compensation, unemployment compensation, civil service or other employee rights or privileges granted to the COUNTY'S officers and employees either by operation of law or by the COUNTY.

SECTION 26. SERVICES NOT PROVIDED FOR. No claim for services furnished by the CONSULTANT not specifically provided for herein shall be honored by the COUNTY.

SECTION 27. PUBLIC RECORDS LAW. CONSULTANT acknowledges COUNTY'S obligations under Article I, Section 24, Florida Constitution and Chapter 119, Florida Statutes, to release public records to members of the public upon request. CONSULTANT acknowledges that COUNTY is required to comply with Article I, Section 24, Florida Constitution and Chapter 119, Florida Statutes, in the handling of the materials created under this Agreement and that said statute controls over the terms of this Agreement.

all services pursuant to this Agreement, the CONSULTANT shall abide by all statutes, ordinances, rules, and regulations pertaining to, or regulating the provisions of, such services, including those now in effect and hereafter adopted. Any violation of said statutes, ordinances, rules, or regulations shall constitute a material breach of this Agreement, and shall entitle the COUNTY to terminate this Agreement

immediately upon delivery of written notice of termination to the CONSULTANT.

Whenever either party desires to give NOTICES. SECTION 29. notice unto the other, it must be given by written notice, sent by registered or certified United States mail, with return receipt requested, addressed to the party for whom it is intended at the place last specified and the place for giving of notice shall remain such until it shall have been changed by written notice in compliance with the provisions of this Section. For the present, the parties designate the following as the respective places for giving of notice, to-wit:

FOR COUNTY:

Engineering Department 520 W. Lake Mary Blvd., Suite 200 Sanford, FL 32773

FOR CONSULTANT:

Reynolds, Smith & Hills, Inc. 3670 Maguire Blvd., Suite 300 Orlando, FL 32803

RIGHTS AT LAW RETAINED. The rights and remedies of SECTION 30. the COUNTY, provided for under this Agreement, are in addition and supplemental to any other rights and remedies provided by law.

IN WITNESS WHEREOF, the parties hereto have made and executed this Agreement on the date below written for execution by the COUNTY.

REYNOLDS, SMITH & HILLS, INC.

ATTEST:	REYNOLDS, SMITH & HILLS, INC.
G. makana	By:
, Secretary	Vice-President
(CORPORATE SEAL)	Date:

ATTEST:

BOARD OF COUNTY COMMISSIONERS SEMINOLE COUNTY, FLORIDA

	Bv:	
MARYANNE MORSE Clerk to the Board of County Commissioners of Seminole County, Florida.	_	DARYL G. MCLAIN, Chairman
For use and reliance of Seminole County only.		As authorized for execution by the Board of County Commissioners at their, 20
Approved as to form and legal sufficiency.		regular meeting.
County Attorney		
AC/lpk 10/8/04 ps-5170		
3 Attachments: Exhibit "A" - Scope of Services Exhibit "B" - Sample Work Order Exhibit "C" - Rate Schedule		

Exhibit A Airport Boulevard Extension State Road 46 to County Road 15

Scope of Services

Phase I: Preliminary Engineering

A. PURPOSE AND INTENT

Seminole County (COUNTY) wishes to select a Professional Engineering firm (CONSULTANT) to perform a Preliminary Engineering Study (PES) to improve the Airport Boulevard Extension, between State Road 46 and County Road 15, approximately 1.7 miles.

The purpose of this document is to inform to prospective CONSULTANTS that the COUNTY intends to improve this corridor and its terminus points to accommodate forecasted design year vehicular and non-vehicular traffic loads. This document defines the scope of work and the responsibilities of the CONSULTANT and it provides a non-exclusive summary of technical requirements and necessary professional services.

B. PROJECT DESCRIPTION

The project is located in Sanford, Florida and unincorporated portions of Seminole County. The project involves the analysis of the transportation corridor and related infrastructure improvements to portions of existing roads or a potentially newly defined roadway corridor to extend Airport Boulevard north of SR 46 to CR 15, also known as Upsala and/or Monroe Road. Airport Boulevard south of SR 46 will be realigned to connect to the existing alignment of Bevier Road. The extension to the newly aligned Airport Boulevard will commence north of SR 46 in the approximate location of Randvard Road.

C. SCOPE OF WORK REQUIREMENTS

The CONSULTANT will provide all necessary professional services in connection with the performance of a PES and other services required to analyze the transportation corridor of Airport Boulevard Extension between State Road 46 and County Road 15 with the intent of improving this corridor's vehicular and non-vehicular capacity, traffic circulation and safety consistent with forecasted traffic studies provided within these services. The analysis is to include capacity improvements to intersecting streets, recommended traffic signalization for the entire corridor, environmental impacts and mitigation elements, if necessary, drainage improvements associated with these recommended improvements and landscaping. The CONSULTANT is to provide those services necessary so that COUNTY staff and the Board of County Commissioners (BCC) can decide on the typical section, alignment and preliminary design features.

The COUNTY expects to receive sufficient information and data, with appropriate professional recommendations, to pursue project design, environmental permitting, public advertisement and subsequent construction of this project based upon these herein described professional services. Further, the COUNTY expects the CONSULTANT to pursue the execution of this project in a timely and professional manner.

The CONSULTANT will submit a man-hour and lump-sum fee proposal for the required services, including SUBCONSULTANT services and direct expenses. With this proposal, the CONSULTANT will provide a Project Schedule, as described in Section 1.2 of Appendix A-1.

The professional services for the PES included within this Scope of Services can be generally grouped into the following six primary categories:

- 1. Administration
- 2. Public Involvement
- 3. Data Collection
- 4. Development and Analysis of Improvement Alternatives
- 5. Preferred Improvement Concept
- 6. Deliverables

Please refer to the Appendix A-1 for a description of each task within these six (6) elements. These descriptions define the specific tasks within this Scope of Services and are to be used as minimum criteria for project performance and execution

D. GENERAL PROJECT REQUIREMENTS

1.0 Project Invoicing

When invoicing, the CONSULTANT is to submit an invoicing distribution consistent with the six (6) primary categories of the Scope of Services. Direct expenses shall be separately listed.

Each month's invoice is to indicate the following minimum data:

- Invoice Number
- Contract amount
- Percent (%) complete for each category (to date)
- Previous percent (%) complete for each category
- An overall project percent (%) complete (to date)
- An overall earned amount (to date)
- Total retainage to date
- The previous invoice amount (incl. retainage)
- Amount earned this invoice
- Less retainage (current invoice)
- Amount due this invoice

2.0 <u>CONSULTANT Personnel</u>

The CONSULTANT's work is to be performed by the key personnel at the office location identified in the proposal submitted by the CONSULTANT during the selection process. Prior to any changes in the indicated personnel or the CONSULTANT's office-in-charge of the work, as identified in the CONSULTANT's Proposal, these changes will be reviewed and approved by the COUNTY in writing.

3.0 Project Related Correspondence

The CONSULTANT will furnish copies of all correspondence, telephone memorandums, Fax's, maps, exhibits, etc. between the CONSULTANT and any party regarding this project. This information is to be forwarded to the COUNTY's Project Manager within one (1) week of the contact with these parties.

The CONSULTANT is responsible for recording and distributing the minutes of all meetings, presentations, etc. pertaining to this project.

4.0 <u>Professional Endorsement</u>

The CONSULTANT will provide the COUNTY with final copies of the Preliminary Engineering Report with his/her professional endorsement (sign/seal as appropriate). All supporting reports will also be professionally endorsed as appropriate.

5.0 Supplemental Services

Fees and associated time for completion of additional work that is determined by the COUNTY to be extraordinary to the accomplishment or requirements of the original work contemplated in the scope of services may be negotiated as an extension of the man-hour and fee proposal within the approved design services Agreement utilizing man-hour unit price basis from the current fee proposal for similar work. Supplemental work for tasks not contemplated in the Scope of Services can be negotiated as a formal amendment to the original design services Agreement. The executed work order will authorize the additional work to begin.

6.0 <u>Subcontractor Services</u>

The variety of the professional services required to successfully design the project makes it desirable, if not necessary, for the CONSULTANT to subcontract portions of the work (e.g., aerial photography). The CONSULTANT is authorized to subcontract these services under the provisions of this document. However, a minimum of 75% of the total contract man-hours specified for work described in the Scope of Services must be performed by the prime CONSULTANT, unless unique features of the project dictate otherwise. In such cases, the CONSULTANT must receive prior written approval from the COUNTY. The subcontracting firms must be approved by the COUNTY prior to initiation of their work on this project.

Coordination of SUBCONSULTANT services is the responsibility of the CONSULTANT. The CONSULTANT shall be fully responsible for the satisfactory performance of all subcontracted work. All work shall be reviewed by the CONSULTANT prior to delivery to the COUNTY.

APPENDIX A-1 Expanded Scope of Services – Phase I

1.0 Administration

1.1 <u>Project Initiation/Notice to Proceed</u>

The CONSULTANT will prepare for and attend a Kick-off Meeting with the COUNTY's Project Manager, staff and others as determined by the COUNTY. At this meeting, the COUNTY and key members of the CONSULTANT's team will set the final parameters for the project.

The executed work order will serve as the Notice to Proceed.

1.2 Project Schedule

As part of the man-hour and lump-sum fee proposal, the CONSULTANT will provide a Project Schedule, identifying the timetable for execution and completion of all elements of the Scope of Work. The schedule will identify major tasks, duration and task relationships. Submittal will be in 11"x17" paper format and in electronic format in a form compatible with *MS Project*. The schedule will indicate both projected and actual completions dates. The CONSULTANT will send the COUNTY's Project Manager an e-mail update of the *MS Project* compatible schedule monthly with a MS Word (doc format) and HTML version for general use.

1.3 Project Status Meetings

The appropriate members of the CONSULTANT's team will attend up to four (4) periodic meetings with the COUNTY's Project Manager and staff to discuss the project's progress, status, and upcoming events and activities. The purpose of these meetings is to maintain clear communication between the COUNTY and the CONSULTANT's team. The CONSULTANT will prepare and distribute meeting minutes within ten (10) days following each meeting.

The CONSULTANT will discuss the project's progress and issues with the COUNTY biweekly or more frequently if necessary, via telephone and/or email.

1.3 Project Status Meetings

The CONSULTANT will attend one (1) Pre-design Project Site Visit meeting with COUNTY staff to evaluate potential impacts to property based upon alignment alternatives.

2.0 Public Involvement

The purpose of the public involvement element is to get the community involved in the project development and decision making process so that the COUNTY can develop a project that not only meets the transportation needs of the area, but is also supported by the community it serves. Therefore, the CONSULTANT will conduct the following public involvement activities throughout the project.

2.2 Public Involvement Meetings

The CONSULTANT will prepare for two (2) public involvement meetings as described below. The Consultant shall prepare a Public Involvement Plan (PIP), and submit it to the COUNTY's Project Manager for review and approval prior to commencing the public meeting process. The PIP shall delineate the Consultant's efforts to inform and involve the citizens of the County, the appropriate state and local agencies, and the responsible appointed and elected public officials in the project planning, review and approval process.

2.2.1 Public Meeting No. 1

The CONSULTANT will coordinate and conduct, with the COUNTY's assistance, a public involvement meeting within eight (8) weeks of the issuance of the executed work order. The

purpose of this meeting is to inform the community of the CONSULTANT's scope of work and the various alternative alignments under consideration and to provide the CONSULTANT with public input regarding each of the alternatives.

The meeting will include a formal presentation followed by a question and answer period. The CONSULTANT will have staff available to respond to questions from the public.

2.2.2 Public Meeting No. 2

Following completion of the alternative analysis activities and identification of a preferred improvement concept, the CONSULTANT will coordinate and conduct public meeting #2. The purpose of this meeting is to inform the public of the recommended alignment before presentation to the BCC. The CONSULTANT will present the recommended alignment to the public and respond to their questions and comments.

The CONSULTANT will conduct all meetings for the COUNTY and will ensure that an adequate number of personnel are present. The CONSULTANT will be responsible for all presentation and handout materials, and will provide minutes / summary of each meeting within two weeks. The CONSULTANT will prepare written responses to all questions not adequately addressed at the meetings and will provide follow-up information necessary to respond to the public's questions and comments.

2.3 <u>Board of County Commissioners Public Hearing</u>

The CONSULTANT will provide all support necessary for the COUNTY to conduct a Final Public Hearing on the recommended improvement concept. The COUNTY will present the project and the recommendations to the BCC for action, with assistance from the CONSULTANT.

2.4 <u>Coordination Meetings</u>

The CONSULTANT will coordinate and conduct meetings with local entities and state organizations, as necessary.

2.5 <u>Small Group Meetings</u>

The CONSULTANT will be available to conduct up to six (6) meetings with organizations interested in the PES. These meetings / presentations may be made to informal homeowners groups, formal homeowner associations or other organizations. The CONSULTANT will be responsible for all presentation and handout materials, and will provide minutes / summary of each meeting.

The CONSULTANT will prepare written responses to all questions not adequately addressed at the meetings and will provide follow-up information necessary to respond to the public's questions and comments.

2.6 Mailing List

The CONSULTANT will prepare a mailing list of interested parties which includes any person or institution expressing an interest in the project, potential permitting or review agencies, utility companies, elected and appointed officials in the area, community leaders, and media representatives. The list will also contain all homeowners / property owners located within 300 feet of any improvement concept.

The CONSULTANT will regularly update the mailing list during the course of the study. The CONSULTANT will give the COUNTY a copy of the mailing list used for each mailout.

2.7 Newsletters

The CONSULTANT will prepare and distribute four project newsletters. The newsletters will be mailed to notify the public of the meetings and the hearing. Another will be mailed to notify the public of the results of BCC hearing. Additional newsletters may be required by the COUNTY.

The newsletters will be printed in color on 8 1/2 " x 11" sheets. The CONSULTANT will send the newsletters to everyone on the mailing list, plus will print additional copies to be made available at the public meetings. The newsletters will be distributed as needed through the small group meetings, workshops and public meetings, and individual requests.

2.9 Advertisements

The CONSULTANT will prepare display advertisements to be posted in the Orlando Sentinel and the Seminole Herald prior to the two (2) Public Involvement meetings. The advertisements will be in black and white 6 7/16" by 7" (21 column inches).

All advertisements shall be approved by the COUNTY prior to <u>any</u> release or publication. There will be no exceptions to this requirement.

3.0 Data Collection

The CONSULTANT will collect all data necessary to develop and evaluate a reasonable range of alternative improvement concepts to meet the forecasted transportation demand of the Airport Boulevard Extension corridor, as described. The CONSULTANT is to use all available information gathered, including past reports and studies of the area by the COUNTY or other agencies.

3.1 Aerial Photography / Base Maps

The CONSULTANT will prepare 1" = 200 feet scale verified black and white aerial photography base maps. The CONSULTANT will prepare the aerial photography, suitable for public display with appropriate labeling. This photography will be used to present the overall project concept, master drainage plans, recommended alignment, right of way requirements and other appropriate information.

3.2 Existing Roadway Characteristics

The CONSULTANT will conduct field investigations to collect all pertinent existing roadway information necessary to develop, evaluate and compare the alternative improvement concepts. The roadway data will be compiled, documented and mapped on the aerial photography base maps for review by the COUNTY and for use at the public presentations.

3.3 <u>Traffic Data</u>

The CONSULTANT will collect the traffic data and develop the travel information listed below:

3.3.1 Traffic Counts

The CONSULTANT will collect a combination of 48-hour, 24-hour and classification traffic counts (at 15-minute increments) at the locations listed below.

- Randyard Road, at mid-block locations
- Kennel Road, at mid-block locations
- White Cedar Road, at mid-block locations
- Narcissus Avenue, at mid-block locations
- Iowa Avenue, at mid-block locations
- Church Street, at mid-block locations

The CONSULTANT will collect turning movement counts at the following intersections:

- SR 46 and Randyard Road
- SR 46 and Kennel Road
- SR 46 and White Cedar Road

The CONSULTANT will be prepared to collect turning movement counts at up to three (3) additional intersections based upon the results of the initial data collection efforts.

3.3.2 Traffic Factors

Using the data collected through the traffic count program described above, the **CONSULTANT** will develop current and future year values for the following traffic factors:

- Peak to Daily Ratio (K) Factor
- Directional Split (D) Factor
- Truck Factor (T)

The CONSULTANT will document how they determined these factors.

3.3.3 Travel Forecasts

Using the METROPLAN ORLANDO (MPO) approved travel forecasting model, the CONSULTANT will prepare opening year, interim year, and design year travel forecasts for the Airport Boulevard Extension PES segment for Build and No-Build conditions. The CONSULTANT will perform any model validations required and will document them.

The travel forecasts will be presented as average annual daily traffic (AADT), and directional design hour volumes (DDHV). For the purpose of this study the following horizon years will be assumed:

- Opening Year 2008
- Interim Year 2018
- Design Year 2028

The CONSULTANT will also prepare peak hour turning movement forecasts for each major intersection.

The design traffic will be used to establish the basic design requirements for the roadway typical section and each intersection. Using the design traffic, the CONSULTANT will perform an operational analysis of each major intersection (for both the Build and No-Build concepts) to establish the minimum required lane geometry needed to adequately serve the projected turning movements.

3.3.4 Design Traffic Report

The CONSULTANT will document the traffic data, travel forecasting and analysis activities in an interim Design Traffic Report that will be submitted to the COUNTY for review and approval. The final Design Traffic Report will be completed prior to the BCC Hearing. Pertinent information from the Design Traffic Report will be included in the Airport Boulevard Extension Preliminary Engineering Report.

3.4 Accident Data

The CONSULTANT will collect available accident data / information from local sources for the most recent three (3) years. The data collected will, at a minimum, include number and type, location, fatalities and injuries. The CONSULTANT will consider this data as they make their recommendations for improvements.

3.5 Roadside Safety

The CONSULTANT will evaluate roadside safety and make recommendations as to possible ways to improve safety.

3.6 Utilities

The CONSULTANT will identify any existing and proposed utilities which may influence location and design, including overhead transmission lines, microwave towers, underground water, sanitary sewer, force mains, power cables, etc.

The CONSULTANT will document this information in the Utility Section of the Airport Boulevard Extension Preliminary Engineering Report, which will summarize how the existing utilities will influence location and design considerations.

3.7 <u>Transportation Plans</u>

The CONSULTANT will review and document plans for all modes of transportation including automobile, transit, bikeways, trails, non-motorized vehicles, etc. The information received from these plans will be used to reaffirm the project need and to develop and evaluate the alternative improvement concepts.

3.8 Soil Survey and Geotechnical Data

The CONSULTANT will review existing soil maps and available geotechnical information for the study area.

The CONSULTANT will also perform one soil boring to a depth of 25 feet for each proposed stormwater management facility and will provide an estimated seasonal high water level for each facility. For this study, it is assumed that up to three (3) locations will be evaluated as potential stormwater management facility sites.

The results of the geotechnical data collection activities will be documented in the Geotechnical Section of the *Airport Boulevard Extension Preliminary Engineering Report*. This section will document existing data and boring results, and will contain preliminary recommendations relevant to the project.

3.9 Contamination / Hazardous Material Sites

The CONSULTANT will review available records to identify sites with documented or possible undocumented contamination. To supplement this recorded information, the CONSULTANT will perform a field review of the study area to identify non-reported sites which may potentially be contaminated with hazardous materials. The contamination data and analysis activities will be documented in the Contamination Section of the Airport Boulevard Extension Preliminary Engineering Report.

3.10 Right of Way Mapping

The CONSULTANT will prepare a right of way identification map for the project at a 1" = 200 feet scale. The purpose of this map is to provide a tool for the COUNTY to track right of way ownership and needs prior to the development of Right-of-Way Maps during design. Among other things, the COUNTY will use this to discuss advanced acquisitions/donations with property owners and developers.

The maps will include section line ties, existing right of way, sub-divisions and property lines based on the last deed of record. The **CONSULTANT** will track on this map any right-of-way acquired through Development Agreements or other agreements.

3.10.1 Surveying Service

At a minimum, the CONSULTANT will survey Section 20, Township 21 South, Range 29 East, to determine the positions of the section and quarter section corners. The surveyor will provide the coordinates in both "hard copy" and electronic data formats. Field data will be kept in Airport Blvd Ext/Phase I Scope of Services/July 27, 2004

standard field books and submitted to the COUNTY Project Manager upon completion of the final design phase unless requested before this time. Additional surveying details are included in the Design Scope of Services.

3.11 Land Use Plans

The CONSULTANT will collect all land use information (existing and future) necessary to develop and evaluate a reasonable range of alternative roadway improvements and to identify locations where right-of-way could potentially be dedicated for the roadway improvement. Information to be collected will include, at minimum, future land use plans, proposed development plans, zoning regulations, comprehensive plans, and preliminary and final plats. This information will be updated regularly throughout the study period.

The CONSULTANT will map pertinent information on the aerial photography base maps and the right of way identification maps for use throughout the course of the project.

3.12 Cultural Features

The CONSULTANT will collect information on cultural facilities like parks, schools and recreation areas, as well as the neighborhoods they serve, located within the vicinity of the Airport Boulevard Extension study segment. This information will be mapped and documented.

3.13 Archaeological and Historic Features

The CONSULTANT will identify recorded historical and archaeological sites within the study area. To supplement this recorded information, the CONSULTANT will perform a field review of the study area to identify non-reported sites which may potentially be eligible for historic designation. Utilizing this information, the CONSULTANT will map all sites that may influence the location and evaluation of alternative improvement concepts. This information will be documented in the Cultural Resource Section of the Airport Boulevard Extension Preliminary Engineering Report.

3.14 Hydraulic and Natural Features

The CONSULTANT will review existing information to identify significant hydraulic and natural features found within the study area. The CONSULTANT will supplement documented information with field reviews of the study area. Information to be documented will, at a minimum, include the following:

- * Wetlands
- * Water Quality
- * Floodplains and Floodways

The CONSULTANT will document, in report and map format, all information that may influence the location and evaluation of alternative improvement concepts.

3.14.1 Permit Information

The CONSULTANT will also collect project related permit information to determine whether environmental resource permits, dredge and fill permits, water quality permits, or stormwater discharge permits will be required. This activity will include identifying all relative permitting agencies, as well as all existing permits.

3.14.2 Preliminary Drainage Analysis

The CONSULTANT will identify existing drainage deficiencies within the project corridor and vicinity (including drainage outfalls) and will recommend solutions to be incorporated with the project. This includes reviewing existing drainage studies and reports.

3.15 Threatened and Endangered Species

The CONSULTANT will review existing information to determine the potential presence of threatened or endangered plant and animal species within the study area. The CONSULTANT will supplement documented information with field reviews of the study area. The CONSULTANT will document in report and map format in the Airport Boulevard Extension Preliminary Engineering Report all information that may influence the location and evaluation of alternative improvement concepts.

3.16 Corridor Analysis / Project Needs

Following completion of the data collection and evaluation activities, the **CONSULTANT** will analyze the corridor study area. This analysis will determine if the existing Airport Boulevard Extension corridor is the most appropriate corridor within which alternative improvement concepts should be developed and evaluated.

The Corridor Analysis activities will, at a minimum, reconfirm the improvement need, address the existing and projected travel demand within the corridor, the current and projected development patterns within the corridor, and the presence of any environmentally sensitive features within the corridor.

The Corridor Analysis will be documented in the Corridor Analysis Section of the Airport Boulevard Extension Preliminary Engineering Report.

4.0 Development and Analysis of Improvement Alternatives

The CONSULTANT will perform the following tasks to develop, analyze and compare alternative improvement concepts within the Airport Boulevard Extension corridor.

4.1 <u>Alternative Typical Sections</u>

Based on the Draft Design Traffic Report, the CONSULTANT will develop three (3) appropriate alternative typical sections for evaluation. The CONSULTANT will then evaluate these typical sections using criteria that will include but not be limited to access management standards, right of way requirements, traffic volumes, and bicycle and pedestrian features. The analysis will be documented in the Airport Boulevard Extension Preliminary Engineering Report and submitted to the COUNTY with a recommendation of a preferred typical section.

4.2 Access Management Determination

The CONSULTANT will evaluate the effects of different access management classifications for Airport Boulevard Extension and will recommend an appropriate access management classification for the road. This includes recommending minimum median opening and directional median spacing and locations. In addition, the CONSULTANT shall also recommend appropriate geometric design at intersections and median openings, including median noses and curb returns, to accommodate U-turn maneuvers.

The CONSULTANT will document the evaluation and recommendation of the alternative access management classifications in the Airport Boulevard Extension Preliminary Engineering Report.

4.3 <u>Alternative Improvement Concepts</u>

4.3.1 Develop Alternative Alignment Improvement Concepts

The CONSULTANT will develop a minimum of three (3) Alternative Alignment Improvement Concepts for each of the typical sections under evaluation.

The proposed right of way requirements will be printed on each Alternative Alignment Improvement Concept display. The approximate square footage of each parcel affected by the alternative will be printed on the aerial within the parcel.

4.3.2 Analyze Alternative Improvement Concepts

The CONSULTANT will analyze the benefits and impacts associated with each Concept as well as the No-Build Concept. The analyses to be performed for each Concept, including engineering and environmental assessment, are described below:

- <u>Cost Analysis</u> The CONSULTANT will develop engineering design, right of way and construction cost estimates for each alternative. Right of way cost estimates will include combined values for right of way administration, land cost and damages. The CONSULTANT should coordinate with the COUNTY's Legal Department in developing the right of way costs.
- Conceptual Drainage Analysis The CONSULTANT will perform a preliminary drainage analysis of each alternative to determine the potential outfall locations and preliminary sizes (volume and area) of required stormwater management facilities. A minimum of two locations will be recommended for each site.
- <u>Community Impact Analysis</u> The CONSULTANT will estimate the number of residences, businesses, neighborhoods, and community facilities impacted by each alternative. The rightof-way cost estimate will reflect the cost of these impacts while this measure will reflect the number of each impacted.
- <u>Visual / Aesthetics</u> If requested by the COUNTY, the CONSULTANT will prepare concept
 renderings at various locations for each alternative improvement concept. These renderings
 will be used to convey the future appearance (i.e. visual and aesthetics) of each alternative
 improvement concept to the public at the various meetings.
- Wetland Impacts The CONSULTANT will estimate the acres of wetlands impacted by each alternative.
- <u>Flood Plain Impacts</u> The CONSULTANT will estimate the extent of flood plain encroachment of each alternative.
- <u>T&E Species Impacts</u> The CONSULTANT will quantify / qualify potential impacts to threatened and endangered species habitat associated with each alternative.
- Archaeological and Historic Feature Impacts The CONSULTANT will estimate the number and extent of impacts caused to archaeologically significant or historical structures.
- <u>Contaminated Sites Impacted</u> The CONSULTANT will estimate the number and extent of impacts to contaminated sites, and shall recommend whether a Phase II Environmental Site Assessment should be completed.
- <u>Geotechnical Analysis</u> The CONSULTANT will evaluate the suitability of the soil underlying each alternative.

4.3.3 Evaluation Matrix

The CONSULTANT will prepare an evaluation matrix to document and compare each alternative. This matrix will be used to clearly identify the most viable improvement concept. It will be prepared in a manner suitable for presentation to the public. A draft matrix shall be submitted to the COUNTY's Project Manager for review at least fifteen (15) days prior the first public involvement meeting. The COUNTY's review comments shall be incorporated into the matrix prior the first public involvement meeting.

The CONSULTANT will provide a draft Evaluation Matrix prior to the second Public Meeting with the recommended alternative labeled. The final Evaluation Matrix will be ready for inclusion in the BCC Public Hearing agenda package.

4.4 <u>Select Preferred Alternative</u>

Following completion of the alternative analysis and the first public involvement meeting, the CONSULTANT, in association with the COUNTY Project Team, will select a preferred improvement alternative to be evaluated at a more detailed level.

5.0 Preferred Improvement Concept

The CONSULTANT will refine the preferred improvement concept to finalize the major elements of the project. These refinements will include estimating the right of way limits, pond locations, social impact estimates, cost and other major features needed to advance the project to the design phase.

5.1 <u>Airport Boulevard Extension Preliminary Engineering Report</u>

The Airport Boulevard Extension Preliminary Engineering Report will clearly explain why the Project Team made the decisions they did. It will document all public involvement activities, alternatives development and analysis efforts, all activities leading to and including the final recommendations.

The CONSULTANT will submit the draft Airport Boulevard Extension Preliminary Engineering Report shortly after the second Public Involvement meeting. The revised draft will be submitted prior to the BCC Public Hearing.

The CONSULTANT will finalize the document following the BCC Public Hearing by incorporating the final public input received and the BCC's final action on the recommendation.

6.0 Deliverables

The number and format of the deliverables requested are as follows:

Alternative Improvement Concepts (Mounted Aerials)
Draft Design Traffic Report
Design Traffic Report
Geolechnical Report2
Items for BCC Agenda Package
• Evaluation Matrix
• Recommended Typical Section
• Project Location Map
Airport Boulevard Extension Preliminary Engineering Report
• Draft
• Revised Draft
• Final Report5
Right-of-Way Identification Map 2

---- End of Phase I Scope

Exhibit B Airport Boulevard Extension State Road 46 to County Road 15

Scope of Services

Phase II: Final Design & Environmental Permitting

A. PURPOSE AND INTENT

Seminole County (COUNTY) wishes to select a Professional Engineering Firm (CONSULTANT) to provide professional engineering design services in connection with the Airport Boulevard Extension, approximately 1.7 miles, consistent with the current County approved "Airport Boulevard Extension Preliminary Engineering Study".

The purpose of this document to inform prospective CONSULTANTS that the COUNTY intends to design and construct improvements to Airport Boulevard Extension. This document defines the scope of work and the responsibilities of the CONSULTANT and it provides a non-exclusive summary of technical requirements and necessary professional services. Our purpose is to achieve a quality design from competent professionals providing construction and right-of-way acquisition documents.

B. PROJECT DESCRIPTION

The project is located in Sanford, Florida and unincorporated portions of Seminole County. The project involves the analysis of the transportation corridor and related infrastructure improvements to portions of existing roads or a potentially newly defined roadway corridor to extend Airport Boulevard north of SR 46 to CR 15, also known as Upsala and/or Monroe Road. Airport Boulevard south of SR 46 will be realigned to connect to the existing alignment of Bevier Road. The extension to the newly aligned Airport Boulevard will commence north of SR 46 in the approximate location of Randyard Road.

C. SCOPE OF WORK REQUIREMENTS

The CONSULTANT will provide all necessary professional services for the preparation of construction plans, technical specifications, special provisions, right-of-way documents and mapping, agency permits, bid documents, and related professional services to design Airport Boulevard Extension between State Road 46 to County Road 15, as further described within the current County approved "Airport Boulevard Extension Preliminary Engineering Study".

Final design plans will be prepared consistent with COUNTY requirements. The CONSULTANT will prepare all documents necessary to successfully permit the project through regulatory agencies, provide right-of-way documents for right-of-way acquisition, and to publicly bid and construct the project according to the design and permits. The final construction design developed by the CONSULTANT shall be the best solution to a given problem and not merely an adherence to the minimum FDOT, AASHTO or County standards.

The CONSULTANT will submit a man-hour and lump-sum fee proposal for the required services, including SUBCONSULTANT services and direct expenses. With this proposal, the CONSULTANT will provide a Project Schedule, as described in Section 1.2 of Appendix B-1.

The professional services for the design services included within this Scope of Services can be generally grouped into the following seven (7) primary categories:

- 1. Administration
- 2. Surveys / Right-of-Way Documents
- 3. Final Design & Specifications
- 4. Environmental & Regulatory Permitting
- 5. Utility Coordination and Relocation
- 6. Local Government, FDOT, & Other Agency Coordination
- 7. Deliverables / Phase Submission Documents

Please refer to the **Appendix B-1** for a description of each task within these seven (7) elements. These descriptions provide a non-exclusive summary of the specific tasks within this Scope of Services and are the minimum criteria for project performance and execution.

D. GENERAL PROJECT REQUIREMENTS

1.0 Project Invoicing

When invoicing, the CONSULTANT is to submit an invoicing distribution consistent with the seven (7) primary categories of the Scope of Services. Direct expenses shall be separately listed.

Each month's invoice is to indicate the following minimum data:

- Invoice Number
- Contract amount
- Percent (%) complete for each category (to date)
- Previous percent (%) complete for each category
- An overall project percent (%) complete (to date)
- An overall earned amount (to date)
- Total retainage to date
- The previous invoice amount (incl. retainage)
- Amount earned this invoice
- Less retainage (current invoice)
- Amount due this invoice

2.0 Consultant Personnel

The CONSULTANT's work is to be performed by the key personnel at the office location identified in the technical/fee proposal submitted by the CONSULTANT. Prior to any changes in the indicated personnel or the CONSULTANT's office-in-charge of the work, as identified in the CONSULTANT's Proposal, these changes will be reviewed and approved by the COUNTY.

3.0 Project Related Correspondence

The CONSULTANT will furnish copies of all correspondence, telephone memorandums, Fax's, maps, exhibits, etc. between the CONSULTANT and any party regarding this project. This information is to be forwarded to the COUNTY's Project Manager within one (1) week of the contact with these parties.

The CONSULTANT is responsible for recording and distributing the minutes of all meetings, presentations, etc. pertaining to this project.

4.0 Professional Endorsement

The CONSULTANT will provide the COUNTY with a final copy of all design documents with his/her professional endorsement (seal/signature as appropriate) on every sheet of the record print sets, computations, maps, exhibits and any other professional work shown on the endorsed sheets produced by the

CONSULTANT. The original set of plans shall have the title block placed on each sheet, and the raised seal and original signature shall be placed on the Key Map.

5.0 Supplemental Services

Fees and associated time for completion of additional work that is determined by the COUNTY to be extraordinary to the accomplishment or requirements of the original work contemplated in the scope of services may be negotiated as an extension of the man-hour and fee proposal within the approved design services Agreement utilizing man-hour unit price basis from the current fee proposal for similar work. Supplemental work for tasks not contemplated in the Scope of Services can be negotiated as a formal amendment to the original design services Agreement. The executed work order will authorize the additional work to begin.

6.0 <u>Legal Proceedings</u>

The CONSULTANT will serve as an expert witness in legal proceedings, if requested by the COUNTY. The fee for these services will be established if and when these services are requested.

7.0 County Responsibility

The COUNTY shall provide the following:

- Project Manager who will provide administrative and technical coordination for the COUNTY
- Relevant design correspondence on file
- Assistance with the application process for environmental permits

8.0 Subcontractor Services

The variety of the professional services required to successfully design the project makes it desirable, if not necessary, for the CONSULTANT to subcontract portions of the work (e.g., aerial photography). The CONSULTANT is authorized to subcontract these services under the provisions of this document. However, a minimum of 50% of the total contract man-hours specified for work described in the Scope of Services must be performed by the prime CONSULTANT. The subcontracting firms must be approved by the COUNTY prior to initiation of their work on this project.

Coordination of SUBCONSULTANT services is the responsibility of the CONSULTANT. The CONSULTANT shall be fully responsible for the satisfactory performance of all subcontracted work. All work shall be reviewed by the CONSULTANT prior to delivery to the COUNTY.

APPENDIX B-1 Expanded Scope of Services - Phase II

1.0 Administration

1.1 Project Initiation/Notice to Proceed

The CONSULTANT will prepare for and attend a Kick-off Meeting with the COUNTY's Project Manager, staff and others as determined by the COUNTY. At this meeting, the COUNTY and key members of the CONSULTANT's team will set the final parameters for the project.

The executed work order will serve as the Notice to Proceed.

1.2 Project Schedule

As part of the man-hour and lump-sum fee proposal, the CONSULTANT will provide a Project Schedule, identifying the timetable for execution and completion of all elements of the Scope of Work. The schedule will identify major tasks, duration and task relationships. Submittal will be in 11"x17" paper format and in electronic format in a form compatible with *MS Project*. The schedule will indicate both projected and actual completions dates. The CONSULTANT will send the COUNTY's Project Manager an e-mail update of the *MS Project* compatible schedule monthly with a MS Word (doc format) and HTML version for general use.

1.3 Project Status Meetings

The appropriate members of the CONSULTANT's team will attend periodic meetings [up to four (4)] with the COUNTY's Project Manager and staff to discuss the project's progress, status and other activities. The purpose of these meetings is to maintain clear communication between the COUNTY and the CONSULTANT's team. The CONSULTANT will prepare minutes from these meetings, and distribute these minutes within ten (10) days following each meeting.

The CONSULTANT will discuss the project's progress and issues with the COUNTY biweekly or more frequently if necessary, via telephone and/or email.

1.4 Stakeholder Meetings

The CONSULTANT will be required to meet with various project stakeholders to discuss the project and receive input. The CONSULTANT should plan to attend at least four (4) such meetings. The CONSULTANT may be called upon to provide maps, plans sheets, audio-visual displays and similar material for these meetings.

1.5 Right-of-Way Impact Review

The CONSULTANT is to work through the COUNTY's Project Manager with the COUNTY's legal staff to review and evaluate the impact of the design on adjacent properties. The CONSULTANT will attend two (2) value review meetings with the COUNTY Project Manager and legal staff prior to the 60% plan submittal.

2.0 Surveys/Right-of-Way Documents

2.1 Right-of-Way Documents

The CONSULTANT is to provide the COUNTY with Right-of-Way Documents for the project. These documents shall meet or exceed the following requirements:

2.1.1 Comply with the Technical Standards for Land Surveyors and Mappers in accordance with Chapter 61G17-6, Florida Administrative Code, pursuant to Chapter 472, Florida Statutes.

- 2.1.2 Meet the standards of the latest revisions of the Florida Department of Transportation Location Survey Manual, Right-of-Way Surveying and Mapping Manual, unless in conflict with COUNTY requirements.
- 2.1.3 The CONSULTANT will provide the COUNTY with a letter of permission allowing the COUNTY to revise the legal descriptions and maps as necessary.
- 2.1.4 The man-hour and lump-sum fee proposal should reflect the number of parcels impacted by the recommended and approved alignment as indicated in the *Preliminary Engineering Study*.
- 2.1.5 Title searches will be to the earliest public record. Two (2) sets are required and will be submitted with the 90% Right of Way plan submittal in the manner as described within these specifications.
- 2.1.6 Final submittal, once approved, will, in addition to blueline and mylars, be submitted in the following formats:
 - a. Control & Right-of-Way Surveys will be in Land Development Desktop (2004).
 - b. Legal descriptions in Microsoft Word on CD.
 - c. A numbered Point-Plot drawing of all parcels and control points will be prepared and submitted in Land Development Desktop (2004).
 - d. Sketches of Description to be provided in Land Development Desktop (2004).
- 2.1.7 The Right-of-Way Map and sketch of description submittals of 60%, 90% and 100% will coincide with roadway plan submittals, except for the parcels for water retention areas. Detailed Maps are to be drawn at 1" = 20' scale. Variations of this scale may be acceptable provided all required information is shown in a "legible" format; however, approval from the COUNTY's Project Manager and Quality Assurance Surveyor is required prior to preparation of any non-standard scale map.
 - a. Sketches of description for water retention areas will be submitted in draft form as soon as possible. Approved final sketches of description for water retention areas will be submitted with the 60% roadway plan submittal.

2.2 Control Surveys

The CONSULTANT is to provide the COUNTY with Control Surveys for the project. These documents shall meet or exceed the following requirements:

2.2.1 The Control Survey will be contained within the right-of-way map in place of the key map. The title block will note Control Survey and the Right-of-Way map cover sheet will note Right-of-Way Map & Control Survey. The map will be drawn at a scale of not greater than 1 inch = 200 feet, and will be legible. The Control Survey will meet the Minimum Technical Standards as required in Chapter 616G17-6.005 (4)(A) and contain the following certification on the first sheet of the Control Survey.

"I hereby certify that to the best of my knowledge and belief this drawing, consisting of sheets thru is a true, accurate and complete depiction of a field survey performed under my direction and completed on I further certify that said drawing is in compliance with the Florida Minimum Technical Standards for Control Surveys as set forth in Chapter 61G17-6 by the Florida Board of Professional Surveyors and Mappers, pursuant to section 472.027, Florida Statutes."

- 2.2.2 The Control Survey will be required to be tied to the COUNTY's Horizontal Control Network. Network data will be provided by the COUNTY. All P.C.P.'s and fractional corners will have State Plane Coordinate Values calculated for them and shown on the Control Survey Point Reference sheet in a tabular form. Vertical control will be based on, tied into the COUNTY's Vertical Control Points, and noted on the map.
- 2.2.3 The baseline of survey, as shown on the Control Survey, shall physically exist in the field and have referenced P.C.P.'s at all P.I.s, P.C.s, P.T.s, the beginning and end of the project, and at all side street centerline intersections.
- 2.2.4 The control survey will show all control references both horizontal and vertical.
- 2.2.5 The following surveyor's note shall be contained on the Control Survey:

"This survey was performed for the purpose of establishing a baseline, locating existing monumentation and placing additional monuments where required. Said data is to be used in the preparation of Rights-of-Way maps."

2.3 Right-of-Way Surveys

- 2.3.1 The survey notes, sketches of descriptions, legal descriptions and maps may become evidence in court and will represent a legal and official map of the corridor and adjoining properties. Consequently, all work and information shall be correct, accurate, supported by field evidence, and shown on the map. The right-of-way survey will contain the following certification:
 - "I hereby certify this specific purpose survey, consisting of sheets ____ through ___ was completed for the specific purpose of surveying, referencing, describing and mapping the right-of-way corridor and adjoining properties for the transportation facility shown and depicted hereon, that said survey was done under my responsible charge and meets the Minimum Technical Standards for Land Surveyors and Mappers as set forth within Chapter 61G17-6, Florida Administrative Code, Florida Statutes."
- 2.3.3 Field notes and computer printouts will be submitted at the 60% submittal. All field traverse, bench loop runs and sketches depicting stations with point block numbers for data collected information will be kept in bound field book provided by the CONSULTANT. These books become the property of Seminole County. Computer printouts of raw and processed electronically collected field data will be bound and have an index that correlates the material to the field book sketch by field book and page. All field books will be certified by the surveyor of record. Additional field notes and computer printout information will be submitted as completed or in the next submittal.
- 2.3.4 All sections through which the corridor or proposed corridor passes will be surveyed in their entirety. All section and 1/4 section corners will be recovered or set and referenced in accordance with the latest addition of the B.L.M. Manual of Instructions for the Survey of the Public Lands of the United States. All certified corner records used or new records to be submitted to D.N.R. will be submitted at 60% for review by the COUNTY. All references are to be placed outside the limits of construction.
- 2.3.5 Subdivision Blocks adjoining the right-of-way corridor will be mathematically closed and supported by field measurements; found corners to be noted on the Map. All Block corners will be recovered or set in the field and noted on the Map. A Surveyor's Report will be prepared for areas

- where it is not readily apparent by reviewing the Map as to what corners were held to construct a particular block or tier of blocks.
- 2.3.6 A Surveyor's Report will be required on parcels that present unusual problems (conflicting corners, deed overlaps, hiatus, etc.). This report will include, but not be limited to, sketches, detailed title chronology, plats, tax maps and the surveyor's opinion detailing how the problem was resolved.
- 2.3.7 All underground storage tanks, septic tanks, drainfields and wells must be field located if inside the proposed right-of-way limits or within the limits of construction, and shown in detail with station/offset location on the right-of-way map as well as the construction plans. All above ground improvements must be located within 25' of the proposed right-of-way or limits of construction by station/offset.

2.4 Sketches of Description

- 2.4.1 All sketches of description, control survey maps, and right-of-way maps must match verbatim.
- 2.4.2 All descriptions must be supported by a calculation sheet showing the parcel, closure and area.
- 2.4.3 Legal descriptions will be submitted with the ninety (90%) percent roadway submittal. Each parcel will have an 8-1/2"x11" file prepared for it. Contained in this file will be the sketch of description(s) for the parcel take, Temporary Construction Easements, Permanent Drainage Easements, title work for that parcel and for any parcels that may have been lessed out of a larger tract, calculation sheets, the Surveyor's Report (if any) and any other pertinent data concerning the subject parcel. All these files will be marked with the parcel(s) numbers and placed in a cardboard banker's box for submittal.
- 2.4.4 Four (4) signed and sealed copies of each sketch of description will be provided by the CONSULTANT. With the exception of sketches of description for water retention areas which are to be submitted in final form (three (3) signed and sealed copies) with the 60% roadway submission, one (1) signed and sealed copy will be provided at the 90% submission and three (3) will be provided with the final submission. Electronic format in Land Development Desktop (2004) will be submitted with the final submission.
- 2.4.5 Individual sketches of description will be required for all parcels. Whenever possible the most preferred legal description format will be in aliquot parts for sectional descriptions and portions of lot and block for platted areas. Strip descriptions are not acceptable. Metes and bounds descriptions will utilize the requirements as set forth in (b) and (c) below. All sketches of description will follow the format of (a), (d), (e), (f), (g) and (h) below.
 - a. At the top of the page include:
 - 1. Roadway name
 - 2. R/W parcel number
 - 3. Designation for fee simple or temporary construction easement or permanent drainage easement
 - b. The preamble for a metes and bounds description shall contain in quotation marks the parent tract description verbatim. It will also include the parent tract recording information and the ¼ section, section, township and range of the parcel. It will identify by recording information or document any portion of lessed out parcels from the parent tract description. In the case of

very lengthy parent tract descriptions the format of: That portion of that certain parcel of land as recorded in "......" may be acceptable.

- c. Being more particularly described as follows: This portion of the description should contain calls to superior lines as called for in the parent tract description or as needed (i.e., to the west right-of-way line, to the south line of north ½, to the lot line, to the line described in O.R.B./Page).
- d. Containing "X" amount of square feet if ½ acre or less, acreage if over ½ acre.
- e. "Subject to" only those easements that affect the take, include type and recording information.
- f. Note legal description is not a survey.
- g. Date and surveyor's certifications.
- h. Point of Commencement will be from the closest identifiable corner (Section corner, Subdivision corner, Block corner, Lot corner).

2.5 Design Surveys

The CONSULTANT shall furnish complete field verified design surveys. The surveys shall include aerial targeting as necessary, wetlands vegetation lines, topography, right-of-way, 50' interval cross sections for plotting purposes, cross sections at driveways with anticipated connection slopes approaching maximum design criteria, physical location of utilities, drainage and base line control, along with surveys necessary for side road connections or upgrading. Should additional field surveys be required to successfully design, permit and construct this project, the CONSULTANT is to obtain this information as a fundamental requirement of this scope of services.

The work shall be performed in accordance with the latest edition of F.D.O.T.'s <u>Location Manual</u>, Policy No. 760.001-760.012 and the Minimum Technical Standards for Land Surveying in the State of Florida set forth by the Board of Land Surveyors, Chapter 61G17-6, F.A.C., pursuant to Chapter 472, Florida Statutes. The **CONSULTANT** will bill for a three man crew unless they receive prior **COUNTY** Surveyor approval. Variations in survey methodologies, etc., as required by F.D.O.T., will be permitted if approved by the **COUNTY** Surveyor <u>prior</u> to submittal of man-hour and lump-sum fee proposals. Coordination with the **COUNTY** Surveyor is required prior to beginning this work effort.

3.0 Final Design & Specifications

3.1 Assembly and Evaluation of Data

The CONSULTANT is to collect and evaluate all available and appropriate data for the successful final design of this project. Specifically, and non-inclusively, the CONSULTANT will address the following:

3.1.1 Assembly of Data

The CONSULTANT is to collect and review all available information such as records, maps, surveys, plans, soil investigation reports, utility service system availability data, zoning classifications, building codes and standards, requirements of all agencies having jurisdiction over the project, and any other information which may have a bearing or impact to the planning, design, approval, permitting, construction and/or operation of this project. The CONSULTANT is to review all appropriate COUNTY information on this project.

3.1.2 Regulatory Agencies

The CONSULTANT is to coordinate all necessary and required activities with regulatory agencies throughout the entire design and permitting phases of the project.

3.1.3 Field Reviews and Surveys

The CONSULTANT is to field review data, including surveys, for consistency with actual field conditions. Further, the CONSULTANT is to provide onsite inspections of every parcel of land affected by the project to determine extent of roadway construction impact for integration into the overall design of the project.

The CONSULTANT is to evaluate right-of-way and topographic surveys for consistency with design, right-of-way definition and acquisition, and construction requirements of the project, as well as adherence to appropriate standards of professional practice.

3.1.4 Aerial Photography

Controlled aerial photography for high quality reproducible plan sheets will be furnished by the **CONSULTANT** in accordance with F.D.O.T. quality standards subject to **COUNTY** approval. The scale for the drainage maps will be 1"=200'.

3.1.5 Traffic Study

The Phase I – Preliminary Engineering Study (P.E.S.) for this project provided the traffic study data that is the basis of the typical section and other design elements of this project. The CONSULTANT is to evaluate this information for application in the final design, and to provide for the project's traffic design accordingly. If the COUNTY and CONSULTANT mutually agree that additional traffic information is warranted, either because of field changes, time or other elements affecting the accuracy of this data, the CONSULTANT will provide this data.

3.1.6 Hazardous Waste / Environmental Assessments

The P.E.S. may have found evidence indicating the presence or the potential for hazardous waste to be within the project area. If a Phase II assessment is necessary, the COUNTY will negotiate a supplement to the man-hour and fee proposal with unit prices to prepare the additionally required documentation.

3.1.7 Archeological Investigation(s)

The P.E.S may have uncovered information indicating the presence of archeological evidence of concern to the COUNTY. If this is the case or if during the design and permitting of this project an archeological presence becomes an issue, the CONSULTANT is to work with appropriate COUNTY personnel (and others if necessary) to address this issue. Further, the CONSULTANT is to determine the affect of this presence on the progress of the project and advise the COUNTY appropriately.

3.1.8 Soils Survey / Geotechnical Investigations

The CONSULTANT is to provide the necessary soil survey and analysis for the project design. The results of the soils survey will be analyzed, posted and summarized appropriately on the cross-sections and applicable plan sheets consistent with F.D.O.T. requirements. This analysis will include design recommendations for roadway fill, structure foundation, alternate culvert materials and other design and construction elements.

Further, the soils investigations will include all required soil parameters necessary to design and construct the roadways, drainage systems, including surface water management systems, utility installations, bridges, culverts, etc.

3.1.9 Preliminary Drainage

The CONSULTANT is to evaluate the project's overall drainage situation. The concern is to identify at the earliest possible stage the need to address large-scale drainage issues and/or issues of Airport Blvd Ext/Phase II Scope of Services/July 27, 2004

significance to the project. The CONSULTANT is to review these matters with the COUNTY early in the progress of the final design.

3.1.10 Environmental Issues

The CONSULTANT is to evaluate the project's overall impact to the environment, specifically addressing elements requiring agency permitting and right-of-way acquisitions. The purpose is to identify at the earliest possible stage the need to address the critical path(s) of design elements related to these issues. The CONSULTANT is to review these matters with the COUNTY early in the progress of the final design.

3.2 Drainage Design

3.2.1 Drainage: Mapping & Design

The CONSULTANT is to provide for the drainage basin/sub-basin mapping and design sufficient to meet COUNTY, State and Federal standards, as well as State and Federal regulatory agency permit requirements.

- **3.2.1.1** The project must meet the following minimum requirements:
 - a. Seminole COUNTY's Land Development Code, including Appendix B;
 - b. St. Johns River Water Management District rules and regulations;
 - c. Other State and Federal rules and regulations.
- 3.2.1.2 Before or at the 60% submission, the CONSULTANT is to obtain COUNTY approval for the conceptual layout and design for all stormwater management facilities (SWMF). The CONSULTANT is to submit the following minimum information at this time:
 - a. Large-scale mapping of all drainage elements affecting the design of the project, including basin and sub-basin delineations on a scaleable, readable, contoured map;
 - b. Definable locations of the SWMF on a scaleable graphic including parcel identification information;
 - c. Brief narrative on availability of land, zoning, current use, future use (Comp. Plan), environmental issues, if any, estimated construction costs, and other relevant data to adequately review and evaluate the proposed SWMF location.

3.3 Construction Plan Preparation

Roadway and Utility design will be based on the best interest of the public and benefits to the health, safety and welfare of the citizens of Seminole County.

The CONSULTANT is to provide all necessary and required construction plans for the successful design and construction of the project. Each contract plans package and its component parts will be prepared in accordance with COUNTY and/or F.D.O.T. standards, policies, procedures, memorandums and directives. Design work will comply with the Manual of Uniform Minimum Standards for Design, Construction and Maintenance for Streets and Highways, latest non-metric edition, Seminole County Consultants Informational Guidelines for Projects, and F.D.O.T.'s standards with deference to COUNTY policy, procedures and specifications. Exceptions to these standards may be permitted, but must be pre-approved by the COUNTY prior to submittal of man-hour and technical proposals.

Each contract plans package shall be accurate, legible, complete in design, suitable for public bidding purposes and drawn to scales acceptable to the COUNTY and in a format acceptable to the COUNTY. For recommendations concerning the plans preparation the CONSULTANT should refer to the latest non-metric editions of the F.D.O.T.'s Roadway Plans Preparation Manual, Volumes I & II, Standard Airport Blvd Ext/Phase II Scope of Services/July 27, 2004

Specifications for Road and Bridge Construction, Roadway and Traffic Design Standards, Right-of-Way Engineering Manual and other applicable manuals as determined by the COUNTY's Project Manager. Usage of CADD or F.D.O.T. CADD criteria in general is not mandatory. It is the CONSULTANT's responsibility to acquire and utilize the necessary F.D.O.T. manuals that are required to complete the project design.

The project must meet the following minimum plans and documentation requirements:

a. Plan sets:

- 1. Cover / Key Sheet
- 2. Summary of Pay Items
- 3. Drainage Maps (1"=200' maximum scale, with contours)
- 4. Typical Sections
- 5. Summary of Quantities
- 6. Box Culvert Data Sheet
- 7. Summary of Drainage Structures (Includes invert elevations)
- 8. Project Layout
- 9. Roadway Plan & Profiles (1"=20' maximum scale)
- 10. Special Profiles
- 11. Back of Sidewalk Profiles
- 12. Driveway Profiles
- 13. Intersection Layouts (1"=10' maximum scale)
- 14. Stormwater Management Facilities (Plan views, Sections, etc.)
- 15. Drainage Detail Sheets
- 16. Lateral Ditch Plan & Profiles (scale varies)
- 17. Lateral Ditch Cross Sections (scale varies, prefer 1"=2' by 1"=5')
- 18. Erosion Control Sheets (NPDES Sheet)
- 19. Soils Survey Data Sheets
- 20. Cross Sections
- 21. Signing and Pavement Marking Plans
- 22. Signalization Plans
- 23. Roadway Cross Sections Sheets (scale 1"=2'or 5' by 1"=10', 20' 40', 50')
- 24. Traffic Control Data Sheet
- 25. Utility Adjustment Sheets

b. Drawing Log

A drawing log will be maintained as a status record of all drawings prepared. An entry for each sheet will be listed with the date and details for each plan revision made. Corresponding information will be provided in the margin of each drawing revised. An updated drawing log will be submitted with each plan submission prepared in response to COUNTY review comments and plan change requests. Additional notations in the revision box may be made once the final submission is delivered.

c. Design Documentation Report:

Technical criteria, strategic decisions, project influences and processes employed in the execution of project design and plans preparation are to be memorialized in a bound document submitted to the COUNTY. The purpose is to provide a chronicle of the strategies, decision and events that lead to the preparation of the final construction documents. At a minimum, the CONSULTANT is to provide the following documentation:

- 1. Design criteria (highway, pavement, traffic, structural, drainage, etc.)
- 2. Horizontal geometry

- 3. Vertical geometry
- 4. Capacity analysis
- 5. Drainage computations
- 6. Environmental elements and permitting
- 7. Bridge computations (if applicable)
- 8. Structural analysis / design computations
- 9. Quantity computations
- 10. Computerized information (provide in a format compatible with COUNTY)
- 11. Review comments and responses
- 12. Agency coordination
- 13. Utility coordination
- 14. Meetings, telephone conversations, correspondence

3.4 Structural Plans Preparation

The CONSULTANT is to provide all necessary and required structural design and plans preparation either as a direct element of the design or incidental to the design. These plans will be prepared consistent with FDOT's Roadway Plans Preparation Manual, Volumes I & II. (current English version), and FDOT's Structures Design Office's Standard Drawings. If required by the COUNTY, the graphical representation of these plans may need modification to provide clarity and presentation acceptable to the COUNTY. All structural design is to be professionally endorsed by professional regularly practicing within the field of structural engineering.

3.5 Intersections, Project Termini Design & Driveways

The CONSULTANT is to provide all necessary design and special detailing required to adequately detail improvements to intersections, terminus points and driveways within the project area.

3.6 Special Design Considerations (Optional)

The **CONSULTANT** may be responsible for the preparation and design of utility location mapping and/or relocation construction plans for Seminole County utilities or other utilities affected by the roadway design plans.

3.7 Signing and Pavement Marking Plans

The CONSULTANT is responsible for the preparation and design of a complete set of signing and pavement marking plans in compliance with the latest (non metric) F.D.O.T. Standards, the M.U.T.C.D., and the "Sign/Marking Standards for Older Road Users Program Compliance" for the project. These plans will be included as a component part of the contract plans set and shall include all necessary side street signing and striping necessary for the safe and effective operation of vehicles and pedestrians on or crossing the roadway.

Phase submittals for engineering review will be in accordance with the requirements for construction plans and submitted at 60%, 90% and 100% completion stages.

3.8 Traffic Signal Plans

The CONSULTANT is responsible for the preparation and design of a complete set of traffic signal plans for the roadway. These plans will include complete signalization package for mast-arms design and permanent count stations (where needed). The plans will include conduit and cable for signal interconnect and fiber-optic communication. The design will be in accordance with the latest (non-metric) F.D.O.T. and COUNTY Standards and Specifications. All equipment specified in plans will be fully compatible with Seminole County's Computerized Signal System. The CONSULTANT is responsible for the foundation design of the mast-arms, and will be included in the structural drawings. The design will be signed and sealed by a Professional Engineer in the State of Florida. The COUNTY has formally adopted FDOT Standard "Advance Loop" placement criteria. These plans are a component part of the contract plans set.

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Phase submittal for review of signal plans is requested on a CD in a format compatible with COUNTY's current software.

Phase submittal for engineering review will be in accordance with the requirements for construction plans and submitted at 60%, 90% and 100% completion stages.

3.9 Lighting Plans

At the COUNTY's request, the CONSULTANT will provide a complete set of lighting plans.

3.10 Landscaping and Irrigation Plans

The CONSULTANT shall be responsible for the preparation of a complete set of landscaping and irrigation plans incorporating Seminole County's Technical Specifications and Standards for Roadway Landscaping (Current Edition).

Phase submittal for engineering review will be in accordance with the requirements for preliminary construction plans and submitted at 60%, 90% and 100% completion stages.

3.11 Standard Specifications and Special Provisions

- 3.11.1 The COUNTY uses FDOT's "Standard Specifications for Road and Bridge Construction 2004" and all subsequent technical supplements, memorandum and addenda for the standard specification on roadway and bridge construction.
- 3.11.2 The CONSULTANT is responsible to provide all Special Provisions necessary for the successful construction of the project. These Special Provisions are to be prepared in the same and complimentary format as the referenced standard specifications.
- **3.11.3** The **COUNTY** reserves the right to reject any special provision specification deemed inadequate for the project.

3.12 Environmental Impacts and Solutions

When the project's design requires solutions to environmental impacts, the CONSULTANT will be responsible to address these issues. The COUNTY's first choice is to avoid these impacts; however, where necessary, solutions will be required by the CONSULTANT.

- 3.12.1 The CONSULTANT will obtain authorization from the COUNTY prior to initiation of these services. Compensation for professional fees for this work will be negotiated as supplemental services to the existing design services Agreement using man-hour unit prices from the current Agreement.
- 3.12.2 When authorized by the COUNTY, the CONSULTANT will provide all necessary professional services to achieve the required agency approvals and permits.
- 3.12.3 All solution strategies will be reviewed with the COUNTY prior to review with regulatory agencies.
- 3.12.4 The CONSULTANT will also provide legal descriptions and sketches of any mitigation area and mitigation plans (if determined necessary by the appropriate jurisdictional agencies).

3.13 Engineer's Estimate of Probable Construction Costs and Quantity Computation

The CONSULTANT will prepare preliminary estimates of probable construction costs with unit prices based on current F.D.O.T. estimates and pay items.

- 3.13.1 These estimates will be provided at the 90% and 100% phase submittals of the final construction plans. A "final" estimate will be provided when professionally endorsed plans are delivered to the COUNTY.
- 3.13.2 The CONSULTANT will prepare a Summary of Pay Items plan sheet to be incorporated as part of the final construction plans.
- 3.13.3 The CONSULTANT will prepare and submit two (2) complete Quantity Computation Books, listing all quantities and their related calculations for the project. Computer and/or written computations must conform to the F.D.O.T.'s general format as outlined in the current Basis of Estimate Manual and Computation Manual. The final Quantity Computation Book will be included in the design documentation report.
- 3.13.4 The CONSULTANT will submit to the COUNTY any necessary copies of quantity computations requested for review. "Color-coded" plan view prints will be included within the computation book as back up to the computations.

3.14 Maintenance of Traffic

The CONSULTANT is responsible for providing a construction design conducive to safe maintenance of traffic for vehicles and pedestrians.

- 3.14.1 The CONSULTANT will prepare a Traffic Control Data Sheet (T.C.D.S.) for inclusion as part of the roadway plans. The intent of the T.C.D.S., as prepared by the CONSULTANT, is to provide adequate minimum requirements and direction to the construction contractor regarding specific project and construction plan conditions, and to enable the contractor to prepare a detailed maintenance of traffic plan for approval by the COUNTY prior to construction beginning.
- 3.14.2 The T.C.D.S. will explain the following:
 - a. Recommended construction phasing intent
 - b. Special construction techniques, methodologies, materials or sequencing of events
 - c. Unusual or extraordinary typical section applications
 - d. Unique traffic conditions or access requirements
 - e. And other conditions known to the **CONSULTANT** that would positively or negatively affect the preparation of the detailed maintenance of traffic plan by the roadway contractor.
- 3.14.3 The T.C.D.S. will include, as a minimum, the following:
 - a. General notes
 - b. Graphical and written phasing typical sections
 - c. Graphical and written description of requirements at intersections and major driveways within the project
 - d. An erosion sediment control plan approved by SJRWMD for use throughout the different construction phases of this project. This document is also to be used in conjunction with the MOT plans.

4.0 Environmental & Regulatory Permitting

The CONSULTANT is required to submit complete permit applications, respond to Requests for Additional Information and provide all necessary follow up information for all permits necessary to successfully design and construct the project.

4.1 St. Johns River Water Management District (District) and Army Corps of Engineers (ACOE)

Environmental permitting through the District is a requirement of the District and a significant element of this project. The CONSULTANT is to actively involve the COUNTY's Project Manager in all permitting activities involving the District including pre-application conferences, RAI meetings, field meetings, Board of Governor meetings, etc.

- 4.1.1 The CONSULTANT is responsible for early identification of all potential permitting issues.
- 4.1.2 The CONSULTANT is to coordinate with the District and any other regulatory agencies having jurisdiction to assure that design efforts are properly directed toward permit requirements.
- 4.1.3 The CONSULTANT will prepare a complete permit package necessary to construct the project, including site and system design information and mitigation plans required by and acceptable to the District and all other regulatory agencies.
- 4.1.4 The CONSULTANT will professionally endorse the permit package(s) for District permitting and any regulatory agency exercising jurisdiction with the COUNTY as applicant. The CONSULTANT is responsible for permit package submittal, agency coordination and for all the information necessary to secure permits from these regulatory agencies. The COUNTY will provide the permitting fees.

4.2 Florida Department of Environmental Protection (FDEP)

At this juncture, we do not anticipate any site condition on this project that would initiate jurisdictional authority by the Florida Department of Environmental Protection (FDEP). However, if FDEP jurisdiction is exercised, the CONSULTANT is responsible to address their issues and pursue appropriate resolutions. Compensation for professional fees for this work will be negotiated as supplemental services to the existing design services Agreement using man-hour unit prices from the current Agreement.

4.3 NPDES

The CONSULTANT is responsible to obtain appropriate permits, notices, clearances, etc. from the Environmental Protection Agency (or State of Florida if delegated) regarding the construction of this project.

4.3.1 Pollutant Load Analysis

The Consultant shall perform an average annual pollutant loading assessment of pre- and post-conditions for project using published pollutant loading rates (event mean concentrations) and BMP treatment efficiencies for Central Florida. The following pollutants shall be included:

Conventional Pollutants	Toxic Pollutants	
Biochemical oxygen demand (BOD)	Lead (Pb)	
Chemical oxygen demand (COD)	Copper (Cu)	
Total suspended solids (TSS)	Zinc (Zn)	
Total dissolved solids (TDS)	Cadmium (Cd)	
Total phosphorus (TP)		
Dissolved phosphorus		
Total Kjeldahl		
Nitrate — nitrite nitrogen (NO ₂ and NO ₂)	,	

Notes:

1. The pollutants listed above are the twelve surface water indicator parameters tracked by the EPA and its partners.

2. Estimation of pollutant loads will be dependent upon the availability and appropriateness of published pollutant loading rates.

Adjustments to average annual pollutant loading rates will be made based on the presence of existing stormwater treatment systems. The existing condition assessment shall serve as the benchmark for estimating pollutant load reductions for post-condition project design.

4.4 Florida Fish and Wildlife Conservation Commission (FFWCC)

The CONSULTANT is responsible for obtaining appropriate permits, notices, clearances, etc. from the FFWCC regarding the construction of this project. In particular, a gopher tortoise permit may be required.

5.0 Utility Coordination and Relocation

Coordination of existing and proposed utilities is of critical importance to the cost and overall success of the project. The CONSULTANT is to contact all utility companies and local governments having facilities within the project area and obtain necessary information on their existing and proposed facilities. The CONSULTANT is to coordinate design activities with the respective utility companies/local governments and COUNTY Project Manager.

The CONSULTANT is responsible to accurately reflect the information provided by these utilities. When necessary for the accuracy of the design, the CONSULTANT will obtain actual field horizontal and vertical locations, coordinating this effort through respective utility companies/local governments. The CONSULTANT will field verify vertical and horizontal location data on existing utilities prior to the final design of project to avoid unnecessary conflicts. The field verification of vertical and horizontal positions will be at intervals not to exceed 200', including all valves, changes in direction and structures. Accuracy shall be within 0.2 of a foot horizontally and vertically. The mapping work described in this section does not include normal design survey utility work specified in the Design Survey and the Utilities sections.

The CONSULTANT will evaluate relocations, abandonments, adjustments, or facilities to remain in place for impact to design elements of the project.

5.1 Early Coordination

The CONSULTANT will submit two (2) sets of plans to each entity for verification of respective utility locations after the initial field survey is plotted and field reviewed. One set should be marked up and returned to the CONSULTANT.

5.2 Coordination at 60% Plans

The CONSULTANT will prepare 60% plans showing existing utilities. Following COUNTY review and plan adjustment, the CONSULTANT will submit two (2) sets of plans to these groups for review and markup. One set should be marked up and returned to the CONSULTANT.

Upon return of these markups, the CONSULTANT is responsible to prepare a complete Utilities Adjustment Plan for the project as part of the roadway design process. This work includes coordination with public and private utility companies for the location and design of their pre-construction (existing) and post-construction (relocated) utilities.

5.3 Coordination at 90% Plans

At the time of the 90% submittal, the CONSULTANT will contact these groups again and send two (2) sets of the 90% plans for review and markup. One set should be marked up and returned to the CONSULTANT.

Additional submissions and coordination are at the discretion of the CONSULTANT. The CONSULTANT may request that the utility companies provide an electronic copy of any corrections.

6.0 Local Government, FDOT, Other Agencies Coordination

Coordination with local governments, public agencies and others is of critical importance to the overall success of the project. Accordingly, the CONSULTANT is responsible to coordinate all design activities with these groups to ensure adequate opportunity on their behalf to address design and construction issues.

The CONSULTANT is responsible to contact each local government, FDOT (if applicable), and other known agencies having an interest in this project. The CONSULTANT is to coordinate their interest with the design of the project, as necessary, to work towards solutions acceptable to the COUNTY and these groups.

Contact with these groups is to occur at the 60% and 90% stages of design completion, and with a set of "final" plans delivered to these groups after the CONSULTANT has professionally endorsed the final plans. One (1) plan set is to be delivered to each group for review and comment at each submission stage.

7.0 Deliverables / Phase Submission Documents

The CONSULTANT will submit Final Design Plans and support documents to the COUNTY for review and approval at specific junctures. Each plan set submitted will have the percentage complete for that submittal clearly indicated on the first sheet of each set of plans.

7.1 30% Design Documents Submission (2 week COUNTY review)

• Thirteen (13) half-size and three (3) full size sets of prints: horizontal and vertical geometry, typical sections, and cross sections at 500 feet (or as needed)

7.2 60% Design Documents Submission (3 week COUNTY review)

- Thirteen (13) half-size and three (3) full size sets of prints (Construction Plans) and Right of Way maps
- Preliminary Drainage Computations (SWMF layout / big picture information)
- 60% signed checklist
- A detailed utility conflict letter based upon the preliminary drainage design

7.3 90% Design Documents Submission (3 week COUNTY review time)

- Thirteen (13) half-size and three (3) full size sets of prints (Construction Plans with Right-of-Way Maps)
- Preliminary estimate of probable construction cost and bid sheets
- Right-of-Way maps
- Three (3) copies, signed and sealed, Sketches of Description
- Drainage Design and documentation (with maps, comps, etc.)
- 90% signed checklist

7.4 100% Design Documents Submission (3 week COUNTY review time)

- Thirteen (13) half-size and three (3) full size sets of prints (Construction Plans with Right-of-Way Maps)
- Two (2) cost estimates
- Two (2) sets of bid forms
 - (Provide forms on 3½" disk or CD, Microsoft Office / Microsoft Word v 6.0 compatible)
- Two (2) Design Documentation Reports
- Contract Documents and Specifications
- 100% Drainage Design and documentation (with plans, computations, etc.)
- 100% signed checklist

7.5 Final Deliverables (after COUNTY has approved 100% plans)

- One (1) set of the signed and sealed Construction Plans on non-thermal reproducible mylar
- One (1) set of the signed and sealed Right of Way Plans on non-thermal reproducible mylar
- One half-size bond set, signed and sealed.
- One full-size bond set, signed and sealed.
- Two (2) Final, signed and sealed computation books
- Two (2) Final Cost Estimates
- Two (2) Final sets of Bid Sheets
- Final documentation, special provisions, or other specifications necessary to construct the project
- Final Drainage Computations:
 - Upon receipt of final approval by all appropriate jurisdictional agencies of each permit package, the CONSULTANT shall submit to the COUNTY, one (1) signed and sealed hard bound copy of the Stormwater Management Computations Report, and other supporting documents for each permit received. Copies shall include all coordination, jurisdictional determination letters, (including signed aerials), exemptions, RAI's with responses, TSRs, and all final permit approval letters with attachments. The original final approval letters, TSRs, jurisdictional determination letters and exemptions shall accompany the hard bound submittals.
- Two (2) copies of all permits obtained

7.6 General Phase Submission Comments

- 7.6.1 All plan submittals, except right-of-way and drainage maps, will half size prints.
- 7.6.2 When aerial photography is used as a base, the half-size prints will be halftone, clear, Photo-Mechanical Transfers (PMT's) or equivalent quality.
- 7.6.3 As a minimum, phase submittals to the COUNTY will be in accordance with the current F.D.O.T. Plan Preparation Manual (non-metric) information content requirements including a written response to previous COUNTY review comments.
- 7.6.4 Phase submittals of construction plans shall not be considered complete if applicable individual component parts, such as signals, signing and pavement markings, utility adjustments, bridge plans, etc., are not included with the submittal.
- 7.6.5 If the COUNTY determines that the phase submittal is incomplete, the CONSULTANT is to pick-up the submittal, make it complete and resubmit. The COUNTY may require additional data if determined by individual project requirements.
- 7.6.6 Phase submittals of Construction Plans, Drainage Computations or Right-of-Way Maps will not be considered representative of the percent complete indicated until they have been reviewed and accepted by the COUNTY.
- 7.6.7 In addition to the required phase submittals, upon request, the CONSULTANT will furnish copies of miscellaneous plan sheets and plan sets (10 sets anticipated) for the COUNTY and other agencies to review throughout the design process.
- 7.6.8 Any electronic design files submitted will be in AutoCAD Version 2000.
- 7.6.9 Right of Way Map submittals will be made as described in Section 2.0.

--- End of Phase II Scope ----

Exhibit C Airport Boulevard Extension State Road 46 to County Road 15

Tentative Scope of Services

Phase III: Post Design Services

A. PURPOSE AND INTENT

Seminole County (COUNTY) wishes to select a Professional Engineering Firm (CONSULTANT) to provide professional engineering post design services in connection with the design and construction of the Airport Boulevard Extension, approximately 1.7 miles, from State Road 46 to County Road 15.

This document defines the scope of work and the responsibilities of the CONSULTANT. Our purpose is to achieve quality post design services from competent professionals in order to satisfactorily complete construction. These services are intended to address changed conditions or services not covered that occur following acceptance of final plans, including changes required as part of right of way acquisition. These services are not intended for instances of CONSULTANT error and/or omissions.

B. PROJECT DESCRIPTION

The project is located in Sanford, Florida and unincorporated portions of Seminole County. The project involves the analysis of the transportation corridor and related infrastructure improvements to portions of existing roads or a potentially newly defined roadway corridor to extend Airport Boulevard north of SR 46 to CR 15, also known as Upsala and/or Monroe Road. Airport Boulevard south of SR 46 will be realigned to connect to the existing alignment of Bevier Road. The extension to the newly aligned Airport Boulevard will commence north of SR 46 in the approximate location of Randyard Road.

C. SCOPE OF WORK REQUIREMENTS

The following descriptions provide a non-exclusive summary of the specific tasks within this Scope-of-Services and are the minimum criteria for project performance and execution. The COUNTY will issue work orders on an as needed basis. The CONSULTANT will submit a lump-sum fee proposal for the required services, including SUBCONSULTANT services and direct expenses. The CONSULTANT is responsible to provide the following required professional services as requested:

1.0 Plans and Right of Way Documents Update and Maintenance

The CONSULTANT shall perform engineering analyses and/or make revisions to the plans, right of way maps, legal descriptions and special provisions, as requested by the COUNTY, to reflect additions, deletions and/or modifications prior to and subsequent to construction advertising. Whenever the plans or Right of Way Maps are revised, the CONSULTANT shall submit two (2) sets of signed and sealed half size prints of the revised sheets and one (1) set of the revised reproducibles. The Right of Way maps and drainage maps will be full size.

2.0 Construction Assistance

The CONSULTANT shall provide to the COUNTY qualified representation during the construction phase concerning the intent and interpretation of the construction plans and documents. Should changed conditions be encountered in the field and when requested by the COUNTY, the CONSULTANT shall respond in a timely manner with suitable engineering solutions which take into account the changed conditions.

On site appearance of CONSULTANT shall be made during construction at the written request of the COUNTY.

From time to time during construction, the COUNTY may request the CONSULTANT to review contractor proposed field changes or to respond with a recommended solution to remedy particular field situations not covered by the plans and specifications.

3.0 Permit Updates

The CONSULTANT shall provide valid permits extending through construction. The CONSULTANT shall apply for and provide the necessary information to modify, extend or renew required permits, prior to or subsequent to construction advertising.

4.0 Review Structural Shop Drawings

The CONSULTANT shall review structural shop drawings during construction as needed.

5.0 Survey Update

If requested, the CONSULTANT shall provide additional field survey updates prior to and during the construction contract.

D. GENERAL PROJECT REQUIREMENTS

1.0 Project Invoicing

Each month's invoice is to indicate the following minimum data, with direct expenses listed separately:

- Invoice Number
- Contract amount
- Percent (%) complete for each category (to date)
- Previous percent (%) complete for each category
- An overall project percent (%) complete (to date)
- An overall earned amount (to date)
- Total retainage to date
- The previous invoice amount (incl. retainage)
- Amount earned this invoice
- Less retainage (current invoice)
- Amount due this invoice

2.0 Consultant Personnel

The CONSULTANT's work is to be performed by the key personnel at the office location identified in the technical/fee proposal submitted by the CONSULTANT. Prior to any changes in the indicated personnel or the CONSULTANT's office-in-charge of the work, as identified in the CONSULTANT's Proposal, these changes will be reviewed and approved by the COUNTY.

3.0 Project Related Correspondence

The CONSULTANT will furnish copies of all correspondence, telephone memorandums, Fax's, maps, exhibits, etc. between the CONSULTANT and any party regarding this project. This information is to be forwarded to the COUNTY's Project Manager within one (1) week of the contact with these parties.

The CONSULTANT is responsible for recording and distributing the minutes of all meetings, presentations, etc. pertaining to this project.

4.0 Professional Endorsement

The CONSULTANT will provide the COUNTY with a final copy of all design documents with his/her professional endorsement (seal/signature as appropriate) on every sheet of the record print sets, computations,

maps, exhibits and any other professional work shown on the endorsed sheets produced by the CONSULTANT. The original set of plans shall have the title block placed on each sheet, and the raised seal and original signature shall be placed on the Key Map.

5.0 Supplemental Services

Fees and associated time for completion of additional work that is determined by the COUNTY to be extraordinary to the accomplishment or requirements of the original work contemplated in the scope of services may be negotiated as an extension of the man-hour and fee proposal within the approved design services Agreement utilizing man-hour unit price basis from the current fee proposal for similar work. Supplemental work for tasks not contemplated in the Scope of Services can be negotiated as a formal amendment to the original design services Agreement. The executed work order will authorize the additional work to begin.

6.0 Legal Proceedings

The CONSULTANT will serve as an expert witness in legal proceedings, if requested by the COUNTY. The fee for these services will be established if and when these services are requested.

7.0 County Responsibility

The COUNTY shall provide the following:

- Project Manager who will provide administrative and technical coordination for the COUNTY
- Relevant design correspondence on file
- Assistance with the application process for environmental permits

8.0 Subcontractor Services

The variety of the professional services required to successfully design the project makes it desirable, if not necessary, for the CONSULTANT to subcontract portions of the work (e.g., aerial photography). The CONSULTANT is authorized to subcontract these services under the provisions of this document. However, a minimum of 50% of the total contract man-hours specified for work described in the Scope of Services must be performed by the prime CONSULTANT. The subcontracting firms must be approved by the COUNTY prior to initiation of their work on this project.

Coordination of SUBCONSULTANT services is the responsibility of the CONSULTANT. The CONSULTANT shall be fully responsible for the satisfactory performance of all subcontracted work. All work shall be reviewed by the CONSULTANT prior to delivery to the COUNTY.

SEMINOLE COUNTY, FLORIDA

WORK ORDER

Work Order Number: Master Agreement No.: Dated: _____ Contract Title: Project Title: Consultant: Address: ATTACHMENTS TO THIS WORK ORDER: METHOD OF COMPENSATION: drawings/plans/specifications [] fixed fee basis scope of services [] time basis-not-to-exceed [] special conditions [] time basis-limitation of funds TIME FOR COMPLETION: The services to be provided by the CONTRACTOR shall commence upon execution of this Agreement by the parties and shall be completed within "X" (days, months, years) of the effective date of this agreement. Failure to meet the completion date may be grounds for Termination for Default. ______DOLLARS (\$_____) Work Order Amount: _ IN WITNESS WHEREOF, the parties hereto have made and executed this Work Order on this _____ day of (THIS SECTION TO BE COMPLETED BY THE COUNTY) , 20____, for the purposes stated herein. ATTEST: (Company Name) , Secretary (CORPORATE SEAL) - ******* -_---- ******* -_---^{*}******* ----^{*}************* BOARD OF COUNTY COMMISSIONERS SEMINOLE COUNTY, FLORIDA Peter W. Maley, Contracts Supervisor (Contracts Analyst, print name) Date: As authorized by Section 330.3, Seminole County Administrative Code (Contracts Analyst; print name)

WORK ORDER TERMS AND CONDITIONS

- a) Execution of this Work Order by the COUNTY shall serve as authorization for the CONSULTANT to provide, for the stated project, professional services as set out in the Scope of Services attached as Exhibit "A" to the Master Agreement cited on the face of this Work Order and as further delineated in the attachments listed on this Work Order.
- b) Term: This work order shall take effect on the date of its execution by the County and expires upon final delivery, inspection, acceptance and payment unless terminated earlier in accordance with the Termination provisions herein.
- c) The CONSULTANT shall provide said services pursuant to this Work Order, its Attachments, and the cited Master Agreement (as amended, if applicable) which is incorporated herein by reference as if it had been set out in its entirety.
- d) Whenever the Work Order conflicts with the cited Master Agreement, the Master Agreement shall prevail.
- e) METHOD OF COMPENSATION If the compensation is based on a:
 - (i) FIXED FEE BASIS, then the Work Order Amount becomes the Fixed Fee Amount and the CONSULTANT shall perform all work required by this Work Order for the Fixed Fee Amount. The Fixed Fee is an all-inclusive Firm Fixed Price binding the CONSULTANT to complete the work for the Fixed Fee Amount regardless of the costs of performance. In no event shall the CONSULTANT be paid more than the Fixed Fee Amount.
 - (ii) TIME BASIS WITH A NOT-TO-EXCEED AMOUNT, then the Work Order Amount becomes the Not-to-Exceed Amount and the CONSULTANT shall perform all the work required by this Work Order for a sum not exceeding the Not-to-Exceed Amount. In no event is the CONSULTANT authorized to incur expenses exceeding the not-to-exceed amount without the express written consent of the COUNTY. Such consent will normally be in the form of an amendment to this Work Order. The CONSULTANT's compensation shall be based on the actual work required by this Work Order and the Labor Hour Rates established in the Master Agreement.
 - (iii) TIME BASIS WITH A LIMITATION OF FUNDS AMOUNT, then the Work Order Amount becomes the Limitation of Funds amount and the CONSULTANT is not authorized to exceed the Limitation of Funds amount without prior written approval of the COUNTY. Such approval, if given by the COUNTY, shall indicate a new Limitation of Funds amount. The CONSULTANT shall advise the COUNTY whenever the CONSULTANT has incurred expenses on this Work Order that equals or exceeds eighty percent (80%) of the Limitation of Funds amount. The CONSULTANT's compensation shall be based on the actual work required by this Work Order and the Labor Hour Rates established in the Master Agreement.
- f) Payment to the CONSULTANT shall be made by the COUNTY in strict accordance with the payment terms of the referenced Master Agreement.
- g) It is expressly understood by the CONSULTANT that this Work Order, until executed by the COUNTY, does not authorize the performance of any services by the CONSULTANT and that the COUNTY, prior to its execution of the Work Order, reserves the right to authorize a party other than the CONSULTANT to perform the services called for under this Work Order; if it is determined that to do so is in the best interest of the COUNTY.
- h) The CONSULTANT shall sign the Work Order first and the COUNTY second. This Work Order becomes effective and binding upon execution by the COUNTY and not until then. A copy of this Work Order will be forwarded to the CONSULTANT upon execution by the COUNTY.

EXHIBIT C

RATE SCHEDULE

Truth in Negotiations Certificate

This is to certify that, to the best of m rates and other factual unit costs supp in section 287.055 of the Florida State "Consultants' Competitive Negotiatio under CCNA subsection 287.055 (5) (Purchasing and Contracts Division, Coby specific identification in writing, in	orting the comp les (otherwise k ns Act" or CCN (a)) submitted to ontracts Section	ensation (as definown as the IA) and required Seminole Court, either actually	ined l nty or
accurate, complete, and current as of	r support or <u>1.5-</u>	(Date)	_
This certification includes the wage ra	ites and other fa-	ctual unit costs	
supporting any Work Orders or Amen	dments issued u	mder the agreen	nent
between the Consultant and the Count	у.		
Firm			_
Signature			-
Name			_
:	•		
•		•	
Title			<u>-</u>
		•	
Date of execution***			_
ify the proposal, request for price adjus	tment, or other	submission	٠

- * Identify the proposal, request for price adjustment, or other submission involved, giving the appropriate identifying number (e.g., PS No.).
- ** Insert the day, month, and year when wage rates were submitted or, if applicable, an earlier date agreed upon between the parties that is as close as practicable to the date of agreement on compensation.
- *** Insert the day, month, and year of signing.

(End of certificate)