Date

PALM BEACH COUNTY

BOARD OF COUNTY COMMISSIONERS

AGENDA ITEM SUMMARY

meeting Date:	January 12	2, 2010	[X] []	Consent Workshop	[] []	Regular Public Hearing
Department:			1.1	Workshop	1.1	i dono nouning
Submitted By:	Departmen	t of Airports				
Submitted For						
			; -:: -:: -:: -:: -:: -:: -:: -:: -:: -:		====	
		I. EXECU	TIVE BR	<u>IEF</u>		
& Drainage,	Inc. in the a		28,215.55	• •		ct with Rosso Paving extension Project at
On October PBIA. Of t company, h \$4,928,215. design costs (SBE) Goal SBE particip of \$2,464,10	20, 2009 eighe eight (8) has been ide 55. In addition, permitting for this projection is 43.1	wht (8) bids were bids, Rosso for the construction to the construction to the continuous and continuous ect was established. Florida Deenger Facility Control of the contro	e receive Paving & esponsib ruction congency fished at 1 epartment	d for the Taxiw Drainage, Inc le/responsive ntract, project of unding. The S 5.00%. Rosso t of Transportal	ray F E ., a P bidder expend mall B Pavir tion (F	etitive bid process. Extension Project at alm Beach County in the amount of ditures also include susiness Enterpriseing & Drainage, Inc. DOT) grant funding 108 are funding this
approximate Taxiway F w purpose for (i.e., west o provide an a Base Opera	vill connect the the propose f crosswind alternate taxi ator (FBO) fa	ar feet to the none ne north edge of d project is to it runway 14-32). route for corpo	orthwest, f Taxiway improve a . The ex rate/gened along t	parallel to Run C to the Runw irfield circulation tension of Taxionaire	way 14 ay 14 a on alo iway F craft ta	nsion of Taxiway F 4-32. The extended approach end. The ng the west airfield to Runway 14 will exiing from the Fixed BIA. Builder's Risk
	e (3) Origina	I Contracts ngineers and S	BE Reco	mmendation		
Recommende	d By:	Deen	Dea	4		12/0/05
	. 0	Departm	ent Dire	tor		Date
Approved By:		Mehi	XIIe	1	1	Julo-

County Administrator

II. FISCAL IMPACT ANALYSIS

A. Five Year Summary of Fis	cal impact:				
Fiscal Years	20 <u>10</u>	20 <u>11</u>	20 <u>12</u>	20 <u>13</u>	20 <u>14</u>
Capital Expenditures Operating Costs	\$4,928,215.55				e
External Revenues (Grants) Program Income (County) In-Kind Match (County)	<u>\$(2,464,107)</u>				
NET FISCAL IMPACT	<u>\$ 2,464,108</u>				
# ADDITIONAL FTE POSITIONS (Cumulative)	***************************************				and the state of t
Is Item Included in Current B Budget Account No.: Fur Reporting Ca	sudget? Yes nd <u>4111</u> Depart tegory	tment 121	Unit A2	<u>72-73</u> Obj	ect <u>6504</u>
B. Recommended Source	es of Funds/Sun	nmary of Fi	scal Impa	act:	
Approval of this item re sources consist of FD \$2,464,108.	sults in new capit OT grant revenu	tal expenditures of \$2,4	ures of \$4 64,107 a	1,928,215. nd PFC fu	Funding Inding of
C. Departmental Fiscal F	Review:	m Su	<u></u>		
	III. REVIEW CO	MMENTS			
A. OFMB Fiscal and/or C	ontract Dev. and	d Control C	omments	3 !	
B. Legal Sufficiency:	2/22/09/11/10	This	Contract cor	mplies with ou	
Assistant County Att	orney (The	1) ob	ok Au Jexn over	wised
C. Other Department Re	view:	Cer	AIFIC	ater a pirati	on -
Department Direc REVISED 9/03 ADM FORM 01	tor				

(THIS SUMMARY IS NOT TO BE USED AS A BASIS FOR PAYMENT.)

CONTRACT
THIS CONTRACT, made and entered on, between PALM BEACH COUNTY, a political subdivision of the State of Florida, hereinafter referred to as the "OWNER" and ROSSO PAVING & DRAINAGE, INC., hereinafter referred to as the "CONTRACTOR".
WITNESSETH: That the said Contractor having been awarded the contract for:
Taxiway F Extension at Palm Beach International Airport PALM BEACH COUNTY PROJECT No. PB 09-4
in accordance with the Bid therefore and for and in consideration of the promises and of the covenants and agreements, and of the payments herein specified, to be made and performed by the Contractor and the Owner, the Contractor hereby covenants and agrees to and with the Owner to undertake and execute all of the said named work, in a good, substantial and workmanlike manner, and to furnish all the materials and all the tools and labor necessary to properly perform and complete the work ready for use, in strict accordance with all the provisions of the Contract including the following documents described below which are made a part hereof and incorporated herein by reference:
- Invitation to Bid and Instructions to Bidders dated <u>September 14, 2009</u> .
- Completed Bond, Surety and Insurance Forms, dated
- Specifications, dated <u>September 14, 2009</u> .
- General Conditions, dated <u>September 14, 2009</u> .
- Addendum No. 1, dated October 13, 2009 Addendum No. 2, dated October 15, 2009.
- Drawings, dated <u>September 14, 2009</u> .
- Completed Bid and Attachments, dated October 20, 2009.
and to accept as full compensation for the satisfactory performance of this Contract the sum of
Four Million Nine Hundred Twenty Eight Thousand Two Hundred Fifteen and 55/100 Dollars
(\$4,928,215.55) for Taxiway 'F' Extension at Palm Beach International Airport.
The prices named in the Bid are for the completed work, and include the furnishing of all materials and all labor, tools, and appliances and all expense, direct or indirect, connected with the proper execution of the work and of maintaining the same until it is accepted by the Board of County Commissioners.

Taxiway F Extension Palm Beach International Airport Contract Documents

Time/Liquidated Damages

Time is of the essence. The Contractor shall commence the work to be performed under this Contract on the date set by the Owner in the written notice to proceed, continue the work with due diligence and shall complete the entire work per Attachment No. 2 to the Bid Form. Further, in the event interim milestone completion dates are established in Attachment No. 2 of the Bid Form for separable portions of the work, the Contractor agrees to complete said separable portions of the work in accordance with said milestone dates.

In case of failure on the part of the Contractor to complete the work within the time(s) specified in the Contract, or within such additional time(s) as may be granted by formal action of the Board of County Commissioners or fails to prosecute the work, or any separable part thereof, with such diligence as will insure its completion within the time(s) specified in the Contract or any extensions thereof, Owner will suffer damage, the amount of which is difficult, if not impossible to ascertain. Therefore, the Contractor shall pay to the Owner, as liquidated damages, the amounts indicated in the Milestone and Damages Data (Attachment #2 of the Bid Form) for each calendar day of delay that actual completion extends beyond the time limits specified in said Attachment until such reasonable time as may be required for final completion of work. In no way shall costs for liquidated damages be construed as a penalty on the Contractor.

Liquidated damages due to the Owner may be deducted from payments due to the Contractor, or may be collected from the Contractor or its surety or sureties. These provisions for liquidated damages shall not prevent the Owner, in case of the Contractor's default, from terminating the Contractor's right to proceed as provided in the General Conditions.

Utilization of Small Business Enterprises

It is the policy of the Board of County Commissioners of Palm Beach County, Florida, that SBE(s) have the maximum practical opportunity to participate in the competitive process of supplying goods, services and construction to the County. To that end the Board of County Commissioners established Ordinance No. 2002-064 (as amended), which sets forth the County's requirements for the SBE program, and are incorporated in this solicitation. Compliance with the requirements contained in this section shall result in a bidder being deemed responsive to SBE requirements. The provisions of this ordinance are applicable to this solicitation, and shall have precedence over the provisions of this solicitation in the event of a conflict.

Convicted Vendor List

As provided in F.S. 287.132-133, by entering into this contract or performing any work in furtherance hereof, the contractor certifies that it, its affiliates, suppliers, subcontractors and consultants who will perform hereunder, have not been placed on the Convicted Vendor List maintained by the State of Florida Department of Management Services within the 36 months immediately preceding the date hereof. This notice is required by F.S. 287.133 (3) (a).

Taxiway F Extension
Palm Beach International Airport

Contract Documents

IN WITNESS WHEREOF, the Board of County Commissioners of Palm Beach County, Florida, has made and executed this Contract on behalf of the said Owner and caused the seal of the said Owner to be affixed hereto, and the Contractor has hereunto set his hand and seal the day and year above written.

ATTEST:	SHARON R. BOCK, Clerk & Comptroller	COUNTY:	PALM BEACH COUNTY, FLORIDA BY ITS BOARD OF COUNTY COMMISSIONERS
BY:	Deputy Clerk	BY:	Burt Aaronson, Chair
	(SEAL)		
ATTEST: BY:	Joe Rosso II Secretary	CONTRACTOR BY: TITLE:	Rosso Paving & Drainage, Inc. Nancy G. Mosso President
			(CORPORATE SEAL)
APPROV	ED TO AS TO TERMS AND CONDITIONS	APPROVED AS	TO FORM AND LEGAL SUFFICIENCY
BY:	Director of Arrports	_ BY:	County Attorney
Taxiway F Ex Palm Beach I	stension nternational Airport		Contract Documents
	F	CD - 3 of 10	

This page intentionally left blank

Taxiway F Extension
Palm Beach International Airport

Contract Documents

CD - 4 of 10

PUBLIC CONSTRUCTION BOND

BOND NUMBER: 3-80	02-672		
BOND AMOUNT: \$4,9	28,215.55		
CONTRACT AMOUNT:	\$4,928,215.55		
CONTRACTOR'S NAME:	Rosso Paving & Drainage Inc.		
CONTRACTOR'S ADDRESS:	350 Martin Lane , West Palm Beach FL 33413		
CONTRACTOR'S PHONE:	561 - 688-0288		
SURETY COMPANY:	Ohio Casualty Insurance Company		
SURETY'S ADDRESS:	500 Winderley Place , Suite 200 Maitland Florida , 32751		
OWNER'S NAME:	PALM BEACH COUNTY		
OWNER'S ADDRESS:	301 N. Olive Avenue West Palm Beach Florida , 33401		
OWNER'S PHONE:			
Extension, including Taxiway C	This project involves the construction of the Taxiway F Connectors F1 and F2, from Taxiway C to the existing Runway 13 al Airport (PBIA). Work elements include earthwork, drainage, diffications, and paving.		
PROJECT LOCATION:	Palm Beach International Airport, Palm Beach County, Florida		
LEGAL DESCRIPTION:			
This Bond is issued in favor of t	the County conditioned on the full and faithful performance of the Contract.		
KNOW ALL MEN BY THESE	PRESENTS: that Contractor and Surety, are held and firmly bound unto		
Taxiway F Extension Palm Beach International Airport	Contract Documents CD - 5 of 10		

Palm Beach County Board of County Commissioners 301 N. Olive Avenue West Palm Beach, Florida 33401

as Obligee, herein called County, for the use and benefit of claimant as herein below defined, in the amount

of Four Million Nine Hundred Twenty Eight Thousand Two Hundred Fifteen and 55/100 Dollars (\$4,928,215.55) for the payment whereof Principal and Surety bind themselves, their heirs, personal

representatives, executors, administrators, successors and assigns, jointly and severally, firmly by these presents.
WHEREAS,
Principal has by written agreement dated, 20, entered into a contract with the County for
Project Name: Taxiway F Extension
Project No.: PB 09-4
Project Description: This project involves the construction of the Taxiway F Extension, including Taxiway Connectors F1 and F2, from Taxiway C to the existing Runway 13 End at Palm Beach International Airport (PBIA). Work elements include earthwork, drainage, electrical lighting and vault modifications, and paving.
Project Location: Palm Beach International Airport
in accordance with Design Criteria Drawings and Specifications prepared by
CH2M HILL, Inc. Hillers Electrical Engineering, Inc. 3001 GPA Blvd., Suite 300 23257 State Road 7, Suite 100 Palm Beach Gardens, Florida Boca Raton, Florida 33428 (561) 904-7400) / (561) 904-7401 (FAX) (561) 451-9165 561-451-4886 (FAX)
ADA Engineering, Inc. 1800 Old Okeechobee Road, Suite 202 West Palm Beach, FL 33409 561-615-8880 561-615-8858 (FAX) which contract is by reference made a part hereof in its entirety, and is hereinafter referred to as the
Contract.
THE CONDITION OF THIS BOND is that if Principal:
1. Performs the contract dated, 20 between Principal and County for the design and construction of**, the contract being made a part of this bond by reference, at the times and in the manner prescribed in the contract; and
2. Promptly makes payments to all claimants, as defined in Section 255.05, Florida Statutes, supplying Principal with labor, materials, or supplies, used directly or indirectly by Principal in the prosecution of the work provided for in the contract; and
Taxiway F Extension Contract Documents

Palm Beach International Airport

- 3. Pays County all losses, damages (including liquidated damages), expenses, costs, and attorneys' fees, including appellate proceedings, that County sustains because of a default by Principal under the contract; and
- 4. Performs the guarantee of all work and materials furnished under the contract for the time specified in the contract, then this bond is void; otherwise it remains in full force.
- 5. Any changes in or under the contract documents and compliance or noncompliance with any formalities connected with the contract or the changes does not affect Surety's obligation under this bond and Surety waives notice of such changes.
- 6. The amount of this bond shall be reduced by and to the extent of any payment or payments made in good faith hereunder, inclusive of the payment by Surety of construction liens which may be filed of record against said improvement, whether or not claim for the amount of such lien be presented under and against the bond.
- 7. Principal and Surety expressly acknowledge that any and all provisions relating to consequential, delay and liquidated damages contained in the contract are expressly covered by and made a part of this Performance, Labor and Material Payment Bond. Principal and Surety acknowledge that any such provisions lie within their obligations and within the policy coverages and limitations of this instrument.
- 8. Section 255.05, Florida Statutes, as amended, together with all notice and time provisions contained therein, is incorporated herein, by reference, in its entirety. Any action instituted by a claimant under this bond for payment must be in accordance with the notice and time limitation provisions in Section 255.05(2), Florida Statues. This instrument regardless of its form, shall be construed and deemed a statutory bond issued in accordance with Section 255.05, Florida Statues.
- 9. Any action brought under this instrument shall be brought in the state court of competent jurisdiction in Palm Beach County and not elsewhere.

Theresa Page Theresa Page

MOSS C Principal

(Seal)

Witness Blair R SIMPSON

Title Han

Ohio Casualty Insurance Company

Surety

(Seal)

Title

David D. Stanton Attorney in Fact

Taxiway F Extension
Palm Beach International Airport

Contract Documents

CORPORATE CERTIFICATE

PBC PROJECT NUMBER: PB 09-4	DATE: LOC 1 2001
The undersigned hereby certifies that the following are true and correct statement	nts:
1. That he she is the Secretary of Rosso Pavings Tox Corpor organized and existing in good standing under the laws of the State of hereinafter referred to as the "Corporation", and that the following Resolutions of certain Resolutions adopted by the Board of Directors of the Corpo of December, 2000 in accordance with the laws of the State of the St Corporation, the Articles of Incorporation and the By-laws of the Corporation:	Florida s are true and correct copies oration as of the 446 day
RESOLVED , that the Corporation shall enter into that certain Agree County, a political subdivision of the State of Florida and the Corporation, a hereto, and be it	
FURTHER RESOLVED, that Nancy & Rosso the President of the Corporation, is hereby authorized and instructed to execute such a instruments as may be necessary and appropriate for the Corporation to fulfind Agreement.	Agreement and such other
2. That the foregoing resolutions have not been modified, amend otherwise changed and remain in full force and effect as of the date hereof.	ded, rescinded, revoked or
3. That the Corporation is in good standing under the laws of the Sta Incorporation if other, and has qualified, if legally required, to do business in the full power and authority to enter into such Agreement.	ate of Florida or its State of the State of Florida and has
IN WITNESS WHEREOF, the undersigned has set his hand and affix Corporation the 44 day of December, 2009. (Signature)	ted the Corporate Seal of the
A	
(Print Signatory's Name) It's Secretary	
(CORPORA)	ΓE SEAL)
Taxiway F Extension Palm Beach International Airport	Contract Documents

CD - 8 of 10

SWORN TO AND SUBSCRIBED before me this day of <u>December</u>, 20<u>09</u> by the Secretary of the aforesaid corporation, who is personally known to me OR who produced ______ as identification and who did _____ take an oath.

Notary Signature

Print Notary Name
NOTARY PUBLIC

State of Florida at Large

My Commission Expires:



THERESA PAGE COMMISSION # DD886757 EXPIRES June 08, 2013

FloridaNotaryService.com

FORM OF GUARANTEE

GUARANTEE FOR Construction of Taxiway F Extension Palm Beach International Airport

We hereby, the undersigned, guarantee that the Taxiway F Extension at Palm Beach Palm Beach International Airport, Palm Beach County, Florida, which we have constructed and bonded has been done in accordance with the plans and specifications; that the work constructed will fulfill the requirements of the guaranties included in the Contract Documents. We agree to repair or replace any or all of the work, together with any other adjacent work which may be damaged in so doing, that may prove to be defective in the workmanship or materials within a period of one year from the date of issuance to us of the Notice of Substantial Completion of the above named work by the County of Palm Beach, State of Florida, without any expense whatsoever to said County of Palm Beach, ordinary wear and tear and unusual abuse or neglect excepted.

In the event of our failure to comply with the above-mentioned conditions within five (5) cr lendar days after being notified in writing by the Board of County Commissioners, Palm Beach County, Florida, we, collectively or separately, do hereby authorize Palm Beach County to proceed to have said defects repaired and made good at our expense and we will honor and pay the costs and charges therefore upon demand. When correction work is started, it shall be carried through to completion.

DATED	
(Notice of Substantial Completion Date)	
SEAL AND NOTARIAL ACKNOWLEDGMENT O	OF SURETY
(Seal)	CONTRACTOR Prosso Paving & Drainage, Inc
COUNTERSIGNED RESIDENT AGENT IN FLORIDA:	Narry G. Apsso (Signature) President
Gateway Insurance Agency	SURETY Ohio Casualty Insurance Company
By: inda Dempsey STATE OF FLORIDA COUNTY OF PALM BEACH The foregoing instrument was acknowledged before	By: David D. Stanton Attorney-in-Fact The me this 3 day of December 1, 20 9 by
Linna Veny seg Who is pe	ersonally known to me or who has produced
Notary Public, State of Florida as identification and	who did (did not) take an oath.
My Commission Expires: Commission Number:	Tid St. relation ** Extracts DC 557308 U7 000
Taxiway F Extension Palm Beach International Airport	Contract Documents

CD - 10 of 10

CERTIFIED COPY OF POWER OF ATTORNEY THE OHIO CASUALTY INSURANCE COMPANY WEST AMERICAN INSURANCE COMPANY

No. 41-969

To confirm the validity of this Power of Attorney call 1-513-867-3471 between 9:00 am and 4:30 pm EST on any business day.

Know All Men by These Presents: That THE OHIO CASUALTY INSURANCE COMPANY, an Ohio Corporation, and WEST AMERICAN INSURANCE COMPANY, an Indiana Corporation, pursuant to the authority granted by Article III, Section 9 of the Code of Regulations and By-Laws of The Ohio Casualty Insurance Company and West American Insurance Company, do hereby nominate, constitute and appoint: Christa Amato, Luisa Kipple, Lawrence T. Dwyer, Michael Popick, Linda Dempsey or David D. Stanton of Ft Lauderdale, Florida its true and lawful agent (s) and attorney (s)-in-fact, to make, execute, seal and deliver for and on its behalf as surety, and as its act and deed any and all BONDS, UNDERTAKINGS, and RECOGNIZANCES, not exceeding in any single instance FIFTEEN MILLION (\$15,000,000.00) DOLLARS, excluding, however, any bond(s) or undertaking(s) guaranteeing the payment of notes and interest thereon

And the execution of such bonds or undertakings in pursuance of these presents, shall be as binding upon said Companies, as fully and amply, to all intents and purposes, as if they had been duly executed and acknowledged by the regularly elected officers of the Companies at their administrative offices in Fairfield, Ohio, in their own proper persons.

The authority granted hereunder supersedes any previous authority heretofore granted the above named attorney(s)-in-fact.

In WITNESS WHEREOF, the undersigned officer of the said The Ohio Casualty Insurance Company and West American Insurance Company has hereunto subscribed his name and affixed the Corporate Seal of each Company this 6th day of January, 2009.





J. Timothy D'Errico, Assistant Secretary

STATE OF OHIO, COUNTY OF BUTLER

On this 6th day of January, 2009 before the subscriber, a Notary Public of the State of Ohio, in and for the County of Butler, duly commissioned and qualified, came J. Timothy D'Errico, Assistant Secretary of THE OHIO CASUALTY INSURANCE COMPANY and WEST AMERICAN INSURANCE COMPANY, to me personally known to be the individual and officer described in, and who executed the preceding instrument, and he acknowledged the execution of the same, and being by me duly sworn deposes and says that he is the officer of the Companies aforesaid, and that the seals affixed to the preceding instrument are the Corporate Seals of said Companies, and the said Corporate Seals and his signature as officer were duly affixed and subscribed to the said instrument by the authority and direction of the said Corporations.

IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed my Official Seal at the City of Hamilton, State of Ohio, the day and year first above written.



Auxia M. Hickord Notary Public in and for County of Butler, State of Ohio My Commission expires August 17, 2013.

This power of attorney is granted under and by authority of Article III, Section 9 of the Code of Regulations and By-Laws of The Ohio Casualty Insurance Company and West American Insurance Company, extracts from which read:

Article III, Section 9. Appointment of Attorneys-in-Fact. The Chairman of the Board, the President, any Vice-President, the Secretary or any Assistant Secretary of the corporation shall be and is hereby vested with full power and authority to appoint attorneys-in-fact for the purpose of signing the name of the corporation as surety to, and to execute, attach the seal of the corporation to, acknowledge and deliver any and all bonds, recognizances, stipulations, undertakings or other instruments of suretyship and policies of insurance to be given in favor of any individual, firm, corporation, partnership, limited liability company or other entity, or the official representative thereof, or to any county or state, or any official board or boards of any county or state, or the United States of America or any agency thereof, or to any other political subdivision thereof

This instrument is signed and sealed as authorized by the following resolution adopted by the Boards of Directors of the Companies on October 21, 2004

RESOLVED, That the signature of any officer of the Company authorized under Article III, Section 9 of its Code of Regulations and By-laws and the Company seal may be affixed by facsimile to any power of attorney or copy thereof issued on behalf of the Company to make, execute, seal and deliver for and on its behalf as surety any and all bonds, undertakings or other written obligations in the nature thereof, to prescribe their respective duties and the respective limits of their authority, and to revoke any such appointment. Such signatures and seal are hereby adopted by the Company as original signatures and seal and shall, with respect to any bond, undertaking or other written obligations in the nature thereof to which it is attached, be valid and binding upon the Company with the same force and effect as though manually affixed.

CERTIFICATE

I, the undersigned Assistant Secretary of The Ohio Casualty Insurance Company and West American Insurance Company, do hereby certify that the foregoing power of attorney, the referenced By-Laws of the Companies and the above resolution of their Boards of Directors are true and correct copies and are in full force and effect on this date. IN WITNESS WHEREOF, I have hereunto set my hand and the seals of the Companies this 3 day of December, 3009





Assistant Secretary

INSTRUCTIONS FOR COMPLETION OF SF-LLL, DISCLOSURE OF LOBBYING ACTIVITIES

This disclosure form shall be completed by the reporting entity, whether subawardee for prime Federal recipient, at the initiation or receipt of a covered Federal action, or a material change to a previous filing, pursuant to title 31 U.S.C. section 1352. The filing of a form is required for each payment or agreement to make payment to any lobbying entity for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with a covered Federal action. Use the SF-LLL-A Continuation Sheet for additional information if the space on the form is inadequate. Complete all items that apply for both the initial filing and material change report. Refer to the implementing guidance published by the Office of Management and Budget for additional information.

- Identify the type of covered Federal action for which lobbying activity is and/or has been secured to influence the outcome of a covered Federal action.
- 2. Identify the status of the covered Federal action.
- 3. Identify the appropriate classification of this report. If this is a followup report caused by a material change to the information previously reported, enter the year and quarter in which the change occurred. Enter the date of the last previously submitted report by this reporting entity for this covered Federal action.
- 4. Enter the full name, address, city, state and zip code of the report entity. Include Congressional District, if known. Check the appropriate classification of the reporting entity that designates if it is, or expects to be, a prime or subaward recipient. Identify the tier of the subawardee, e.g., the first subawardee of the prime is the 1st tier. Subawards include but are not limited to subcontracts, subgrants and contract awards under grants.
- 5. If the organization filing the report in item 4 checks "Subawardee," then enter the full name, address, city, state and zip code of the prime Federal recipient. Include Congressional District, if known.
- Enter the name of the Federal agency making the award or loan commitment. Include at least one organization level below agency name, if known. For example, Department of Transportation, United States Coast Guard.
- 7. Enter the Federal program name or description for the covered Federal action (Item 1). If known, enter the full Catalog of Federal Domestic Assistance (CFDA) number for grants, cooperative agreements, loans, and loan commitments.
- 8. Enter the most appropriate Federal identifying number available for the Federal action identified in item 1 (e.g., Request for Proposal (RFI) number; Invitation for Bid (IFB) number; grant announcement number, the contract, grant, or loan award number, the application/proposal control number assigned by the Federal agency). Include prefixes, e.g., "RFP-DE-90-001."
- 9. For a covered Federal action where there has been an award or loan commitment by the Federal agency, enter the Federal amount of the award/loar commitment for the prime entity identified in item 4 or 5.
- 10. (a) Enter the full name, address, city, state and zip code of the lobbying entity engaged by the reporting entity identified in item 4 to influence the covered Federal action.
 - (b) Enter the full names of the individual(s) performing services, and include full address if different from 10(a). Enter Last Name, First Name, and Middle Initial (MI).
- 11. Enter the amount of compensation paid or reasonably expected to be paid by the reporting entity (item 4) to the lobbying entity (item 10). Indicate whether the payment has been made (actual) or will be made (planned). Check all boxes that apply. If this is a material change report, enter the cumulative amount of payment made or planned to be made.
- 12. Check the appropriate box(es). Check all boxes that apply. If payment is made through an in-kind contribution, specify the nature and value of the in-kind payment.
- 13. Check the appropriate box(es). Check all boxes that apply. If other, specify nature.
- 14. Provide a specific and detailed description of the services that the lobbyist has performed, or will be expected to perform, and the date(s) of any services rendered. Include all preparatory and related activity, not just time spent in actual contact with Federal official. Identify the Federal official(s) or employee(s) contacted or the officer(s), employee(s), or Member(s) of Congress that were contacted.
- Check whether or not a SF-LLL-A Continuation Sheet(s) is attached.
- 16. The certifying official shall sign and date the form, print his/her name, title, and telephone number.

Public reporting burden for this collection of information is estimate to average 30 minutes per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to the Office of Management and Budget, Paperwork Reduction Project (0348-0046), Washington, D.C. 20503.

DISCLOSURE OF LOBBYING ACTIVITIES

Approved by 098 0348-0046

Complete this form to disclose lobbying activities pursuant to 31 U.S.C. 1352 (See reverse for public burden disclosure.)

1. Type of federal Action: a. contract b. grant c. cooperative agreement d. loan e. loan guarantee f. loan insurance 2. Status of federal A a. bid/offer/a b. initial awa c. post award	pplication a. initial filing		
4. Name and Address of Reporting Entity: Prime Subswardee Tier, if known:	5. If Reporting Entity in No. 4 is Subawardee, Enter Name Address of Prime:		
Congressional District, if known:	Congressional District, if known:		
6. Federal Department/Agency:	7. Federal Program Name/Description CFDA Number, if applicable:		
8. Federal Action Number, if known:	9. Award Amount, if known: \$		
10. a. Name and Address of Lobbying Entity (If individual, Last name, first name, MI) No Lobbying Activities (Attach Continuation Sheet	b. Individuals Performing Services (including address if different from No. 10a) (last name, first name, MI) ((a) SF-LLL-A, if necessary)		
11. Amount of Payment (check all that apply):	13. Type of Payment (check all that apply):		
- \$ D actual D planned	a. retainer b. one-time fee		
12. Form of Payment (check all that apply): a. cash b. in-kind: specify: nature value	c. commission d. contingent fee e. deferred f. other, specify:		
14. Brief Description of Services Performed or to be Perform or Member(s) contacted, for Payment indicated in Item 11:	ed and Date(s) of Service, including officer(s), employee(s),		
(attach Continuation Shee	et(s) SF-LLL-A, if necessary)		
15. Continuation Sheet(s) SF-LLL-A attached: 16. Information requested through this form is authorized by title 31 U.S.C. section 1352. This disclosure of lobbying activities is a material representation of fact upon which reliance was placed by the tier above when this transaction was made or entered into. This disclosure is required pursuant to 31 U.S.C. 1352. This information will be reported to the Congress semi-annually and will be available for public inspection. Any person who fails to file the required disclosure shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure.	Signatuke: ACAN G-BOSSO Title: President Telephone No: 501-688-0288 Date 561-688-018 Dec. 4-2009		
FEDERAL USE ONLY	Authorized for Local Reproduction Standard Form LLL		

DISCLOSURE OF LOBBYING ACTIVITIES CONTINUATION SHEET

0348-0046

Reporting	Entity:			Page	of
* ************************************		-			
A CONTRACTOR OF THE CONTRACTOR					
• Water					·
11 (AND) (AND) (AND)					
riging managed and the state of					
ncypical management					
					:
			:	Authorized	for Local Reproduction

CERTIFICATE OF LIABILITY INSURANCE OF U.V.

DATE (MM/DD/YYYY)

	ROSPAUL	12/03/09		
PRODUCER Gateway Insurance Agency Fort Lauderdale Branch 2430 W. Oakland Park Blvd.	THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW.			
Fort Lauderdale FL 33311 Phone: 954-735-5500 Fax: 954-735-2852	INSURERS AFFORDING COVERAGE	NAIC #		
INSURED	INSURER A: The Travelers Indemnity Co.			
Rosso Paving & Drainage, Inc.	INSURER B: St. Paul Travelers	00070		
Rosso Realtý LLC Attn: Ms. Nancy Rosso 350 Martin Lane West Palm Beach FL 33413	INSURER C: Phoenix Insurance Co.	25623		
	INSURER D:			
noot raim beach 22 33423				

COVERAGES

INSR LTR	INSRD		POLICY NUMBER	DATE (MM/DD/YYYY) DATE (MM/DD/YYY	Ŷĵ.	ᆫ
				POLICY EFFECTIVE POLICY EXPIRATION	ON	_
		S. AGGREGATE LIMITS SHOWN MAY HAVE B	BEEN REDUCED BY PAID CLAIMS.			
MA	AY PER	RTAIN, THE INSURANCE AFFORDED BY THE	POLICIES DESCRIBED HEREIN IS:	SUBJECT TO ALL THE TERMS, EXCLUSIONS AN	ID CONDITIONS OF SUCH	
AN	NY REC	QUIREMENT, TERM OR CONDITION OF ANY (CONTRACT OR OTHER DOCUMEN	T WITH RESPECT TO WHICH THIS CERTIFICATI	MAY BE ISSUED OR	

LTR	INSRD	TYPE OF INSURANCE	POLICY NUMBER	DATE (MM/DD/YYYY)	DATE (MM/DD/YYYY)	LIMIT	S
		GENERAL LIABILITY	_			EACH OCCURRENCE	\$ 1000000
A	X	X COMMERCIAL GENERAL LIABILITY	DTC00280B79AIND09	01/06/09	01/06/10	DAMAGE TO RENTED PREMISES (Ea occurence)	\$ 300000
		CLAIMS MADE X OCCUR				MED EXP (Any one person)	\$ 5000
		X Contractual Liab.				PERSONAL & ADV INJURY	\$ 1000000
		X Blnkt Addtl Insd				GENERAL AGGREGATE	\$ 2000000
		GEN'L AGGREGATE LIMIT APPLIES PER:		,		PRODUCTS - COMP/OP AGG	\$ 2000000
		POLICY X PRO- JECT LOC	· · ·		·		
		AUTOMOBILE LIABILITY				COMBINED SINGLE LIMIT	s 1000000
В	X	X ANY AUTO	DT8100280B79AIND09	01/06/09	01/06/10	(Ea accident)	\$ 100000
		ALL OWNED AUTOS				BODILY INJURY	
		SCHEDULED AUTOS				(Per person)	\$
		X HIRED AUTOS				BODILY INJURY	
		X NON-OWNED AUTOS				(Per accident)	\$
						PROPERTY DAMAGE	\$
						(Per accident)	
		GARAGE LIABILITY				AUTO ONLY - EA ACCIDENT	\$
		ANY AUTO				OTHER THAN EA ACC	\$
						AUTO ONLY: AGG	\$
		EXCESS / UMBRELLA LIABILITY				EACH OCCURRENCE	\$ 5000000
В		X OCCUR CLAIMS MADE	DTSMCUP0280B79ATIL1	0 01/06/09	01/06/10	AGGREGATE	\$ 10000000
							\$
		DEDUCTIBLE					\$
		X RETENTION \$10000				- INO CTATE	\$
		KERS COMPENSATION EMPLOYERS' LIABILITY Y/N				WC STATU- OTH- TORY LIMITS ER	
	ANY	PROPRIETOR/PARTNER/EXECUTIVE CER/MEMBER EXCLUDED?	·			E.L. EACH ACCIDENT	\$
	(Man	datory in NH)				E.L. DISEASE - EA EMPLOYEE	\$
	SPEC	, describe under CIAL PROVISIONS below				E.L. DISEASE - POLICY LIMIT	\$
	ОТН	ER					
С	Eq	uipment Floater	QT6604083B70APHX09	01/06/09	01/06/10	Lease/Ren	100000
Leased/Rented		ased/Rented				Ded	5000

Leased/Rented

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES / EXCLUSIONS ADDED BY ENDORSEMENT / SPECIAL PROVISIONS

RE:Taxiway F. Extension at Palm Beach International Airport, Project #PB-04. Palm Beach County Board of County Commissioners, a Political Subdivision of the State of Florida, its Officers, Employees and Agents are listed as Additional Insured with respects to General Liability and Auto Liability on a primary-non-contributory basis. Waiver of Subrogation applies to

CERTIFICATE HOLDER

CANCELLATION

PALBE11

SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, THE ISSUING INSURER WILL ENDEAVOR TO MAIL *30 DAYS WRITTEN NOTICE TO THE CERTIFICATE HOLDER NAMED TO THE LEFT, BUT FAILURE TO DO SO SHALL IMPOSE NO OBLIGATION OR LIABILITY OF ANY KIND UPON THE INSURER, ITS AGENTS OR REPRESENTATIVES.

PALM BEACH COUNTY C/O DEPARTMENT OF AIRPORTS 846 PALM BEACH INT'L AIRPORT WEST PALM BEACH FL 33406-1470

ACORD 25 (2009/01)

© 1988-2009 ACORD CORPORATION. All rights reserved.

The ACORD name and logo are registered marks of ACORD

ROSPA01 PAGE 2 **NOTEPAD:** HOLDER CODE PALBE11 INSURED'S NAME Rosso Paving & Drainage, Inc. DATE 12/03/09 OP ID VJ Certifiate Holder with respects to Workers' Compensation, Auto Liability and General Liability. Umbrella provides cover on a 'Follow Form' basis. *10 days notice of cancellation for non-payment of premium.

POLICY NUMBER: DTCO0280B79AIND09

THIS ENDORSEMENT CHANGES THE POLICY. PLEASE READ IT CAREFULLY.

ADDITIONAL INSURED - DESIGNATED PERSON OR **ORGANIZATION**

This endorsement modifies insurance provided under the following: COMMERCIAL GENERAL LIABILITY COVERAGE PART

NAME OF PERSON OR ORGANIZATION:

Palm Beach County Board of County Commissioners, A Political Subdivision of the State of Florida, its Officers, Employees and Agents

If no entry appears above, information required to complete this endorsement will be shown in the Declarations as applicable to this endorsement.)

WHO IS AN INSURED (Section II) is amended to include as an insured the person or organization shown in the Schedule as an insured but only with respect to liability arising out of your operations or premises owned by or rented to you.

ACORDTM ODUCER		ICATE ACTIONS	TV Blotin	ANICE	•	DATE (MM/DD/YY)
ODUCER	CERIIF	ICATE OF LIABILI	IT INSUK	ANCE		12/04/09
ychex Agency, I	inc.	1-800-472-0072	ONLY AND	CONFERS NO	D AS A MATTER OF RIGHTS UPON THE	CERTIFICATE
0 Sawgrass Dr			ALTER THE CO	VERAGE AFFOR	E DOES NOT AMEN DED BY THE POLICI	D, EXTEND OR Esbelow.
chester, NY 146	520				FORDING COVERAGE	
SURED.			INSURER A: TET.TM	OTG NATIONAL TI	IOTTO SNOTE COMPANY	
ychex Business		ic.	INSURER B:	OIS NATIONAL II	SURANCE COMPANY	
OSSO PAVING & DE	CAINAGE, INC		INSURER C:		 	
.1 Panorama Trai	.l South		 			
chester, NY 14	625		INSURER D:			
77-266-6850			INSURER E:			
INSURANCE AFFORDE SHOWN MAY HAVE BE	OR CONDITION OF ED BY THE POLICIE	BELOW HAVE BEEN ISSUED TO THE IN F ANY CONTRACT OR OTHER DOCUME IS DESCRIBED HEREIN IS SUBJECT TO IAID CLAIMS.	ALL THE TERMS, EXC	O WHICH THIS CERTI	FIGATE MAY BE ISSUED OF	DAMAY DEDTAIN THE
R TYPE OF B	NSURANCE	POLICY NUMBER	POLICY EFFECTIVE DATE (MMDD/YY)	POLICY EXPIRATION DATE (MM/0D/YY)	LIMITE	
GENERAL LIABILITY					EACHOCCURRENCE	3
COMMERCIAL GEN	ERAL LIABILITY				FIRE DAMAGE (Any one fire)	8
CLAIMS MADE	OCCUR				MED EXP (Any one person)	8
	• •				PERSONAL & ADV INJURY	\$
					GENERAL AGGREGATE	\$
GEN'L AGGREGATE LIMIT					PRODUCTS - COMP/OP AGG	\$
POLICY	PRO- JECT LOC		1			
AUTOMOBILE LIABILITY ANY AUTO					COMBINED SINGLE LIMIT (Ea accident)	\$
ALL OWNED AUTOS	3				BODILY INJURY	1 :
SCHEDULED AUTO	s ·				(Per person)] 8
HIRED AUTOS					BODILY INJURY	1 .
NON-OWNED AUTO	98	*.			(Per accident)	\$
					PROPERTY DAMAGE (Per accident)	8
GARAGE LIABILITY			Di		AUTO ONLY - EA ACCIDENT	\$
ANY AUTO			İ		OTHER THAN AUTO EA ACC	\$
EXCESS LIABILITY		1	1	<u></u>	AGG	
OCCUR	CLAIMS MADE				EACH OCCURRENCE AGGREGATE	\$
, <u></u>	OLFAINS MINOC				AGGREGATE	\$
DEDUCTIBLE		1	•			\$
WORKERS COMPENSAT	S AND EAST OVERS		<u> </u>			\$
A LIABILITY		25890435	06/01/09	06/01/10	X WC STATU- TORY LIMITS ER	1
					E.L. EACH ACCIDENT	\$ 1,000,000
					E.L. DISEASE - EA EMPLOYEE	\$ 1,000,000
					E.L. DISEASE - POLICY UNIT	\$ 1,000,000
OTHER						· · · · · · · · · · · · · · · · · · ·
1						\$
1		1	1			\$
			}		1	\$

ACORD 25-S (7/97) SEDWARDS1 13748817

© ACORD CORPORATION 1988

PALM BEACH COUNTY
BOARD OF COUNTY COMMISSIONERS
Jeff Koons, Chairman
Burt Aaronson, Vice Chairman
Karen T. Marcus
Shelley Vana
Steven L. Abrams
Jess R. Santamaria
Priscilla A. Taylor



COUNTY ADMINISTRATOR
Robert Weisman

DEPARTMENT OF AIRPORTS

CENTENNIAL CELEBRATION

Based on the reviews provided by the Department of Airports Consulting Engineers and the S/DBE Office, it is our intent to award a contract to Rosso Paving & Drainage, Inc. for the below listed project:

Proted Programme and Protection of the Protectio

Taxiway 'F' Extension
Palm Beach International Airport
Palm Beach County Project No. PB 09-4
Department of Airports

BASE BID TOTAL:

\$4,928,215.55

Jerry L. Allen, AAE, Deputy Director
Palm Beach County Department of Airports

.

PALM BEACH COUNTY DEPARTMENT OF AIRPORTS 846 Palm Beach International Airport West Palm Beach, FL 33406-1470 (561) 471-7412 FAX: (561) 471-7427 www.pbia.org

PALM BEACH COUNTY GLADES AIRPORT Pahokee

printed on recycled paper

PALM BEACH COUNTY PARK AIRPORT Lantana NORTH COUNTY GENERAL AVIATION AIRPORT Palm Beach Gardens

"An Equal Opportunity Affirmative Action Employer"



CH2M HILL
3001 PGA Boulevard
Suite 300
Palm Beach Gardens, FI 33410
Tel 561-904-7400
Fax 561-904-7401

October 30, 2009

Gary Sypek Director of Planning Palm Beach County Department of Airports 846 Palm Beach International Airport West Palm Beach, FL 33406-1470

Subject: Palm Beach International Airport

Taxiway F Extension PBC Project No: PB 09-4

Letter of Recommendation to Award

Dear Mr. Sypek:

CH2M HILL and our subconsultants, ADA Engineering, Inc. and Hillers Electrical Engineering, Inc., conducted a technical review of the eight (8) bid proposals for the above referenced project. The bid proposals were submitted by Rosso Paving & Drainage, Inc., J.W. Cheatham, LLC, Ranger Construction Industries, Inc., Community Asphalt Corp., Hardrives of Delray, Inc., American Engineering & Development Corp., Hewitt Contracting Company, Inc., and Bergeron Land Development, Inc. A summary of the total bid amounts is provided in the table below.

Bidder	Total Bid Amount
Rosso Paving & Drainage, Inc.	\$ 4,928,215.55
J.W. Cheatham, LLC	\$ 4,931,067.50
Ranger Construction Industries, Inc.	\$ 5,020,465.40
Community Asphalt Corp.	\$ 5,109,658.50
Hardrives of Delray, Inc.	\$ 5,199,340.50
American Engineering & Development Corp.	\$ 5,710,568.70
Hewitt Contracting Company, Inc.	\$ 6,141,295.00
Bergeron Land Development, Inc.	\$ 6,645,950.50



Mr. Sypek October 30, 2009 Page 2 of 2

Rosso Paving & Drainage, Inc. submitted the lowest of the eight (8) bids at \$4,928,215.55. A tabular comparison of the bids is attached.

Based on our analysis, CH2M HILL and our subconsultants recommend that Rosso Paving & Drainage, Inc. be awarded the project in the amount of \$4,928,215.55 as the lowest responsible and responsive bidder and as technically qualified to perform the scope of work as defined in the bid documents, subject to PBC DOA legal and S/DBE Office review.

Please do not hesitate to call me if you have any questions.

Sincerely,

CH2M HILL

Daniel C. Tompkins, P.E.

Project Manager

Enclosures

Cc: Jerry L. Allen, DOA

Cindy Portnoy, DOA Russ Tripp, CH2M HILL

Eric Bain, CH2M HILL

John Thompson, CH2M HILL

Brent Whitfield, ADA Engineering

Tom Doran, Hillers Electrical Engineering



October 23, 2009

Dan Tompkins, PE CH2M HILL 3001 PGA Blvd, Ste 300 Palm Beach Gardens, FL 33410

REFERENCE: PBIA - TAXIWAY F EXTENSION PROJECT RECOMMENDATION OF AWARD

Dear Mr. Tompkins:

Based on my review of the Bid Price Form spreadsheet supplied to me by CH2M HILL, the bid prices submitted by all Contractors are reasonable with regard to the demolition and drainage items designed by ADA Engineering, Inc. Based on an inspection of the quantities and bid prices provided, the ranking of the Contractor's Bids from lowest bidder to highest bidder is as follows:

- 1. Rosso Paving & Drainage,
- 2. J.W. Cheatham,
- 3. Ranger Construction,
- 4. Community Asphalt,
- 5. Hardrives,
- 6. American Engineering & Development,7. Hewitt Contracting Company, and
- 8. Bergeron, Land Development,

Considering that Rosso Paving & Drainage submitted the lowest total bid price, ADA recommends that Rosso Paving & Drainage is awarded the Taxiway F Extension contract.

Please contact me if you have any questions.

Sincerely,

A.D.A. ENGINEERING, INC.

Brent Whitfield, P.E.

Cc: Alex Vazquez, P.E. – ADA Engineering, Inc. George Garcia, P.E. - ADA Engineering, Inc.

1800 OLD OKEECHOBEE RD, SUITE 202, WEST PALM BEACH, FLORIDA 33409 OFFICE: (561) 615-8880. FAX: (561) 615-8858. WWW.ADAENGINEERING.COM

HEE

HILLERS ELECTRICAL ENGINEERING, INC.

October 28, 2009

Mr. Dan Tompkins, P.E. CH2M HILL, Inc. 3001 PGA Blvd., Suite 300 Palm Beach Gardens, FL. 33410

Subject:

Review for the Palm Beach County Department of Airports Taxiway "F"

Extension Electrical Bid Tabulations Form PB 09-4 Dated 10-20-09.

Dear Dan:

Hillers Electrical Engineering, Inc. has reviewed Rosso Paving & Drainage's Electrical Bid Items reflected in the Taxiway "F" Extension Electrical Bid Tabulations on Form PB 09-4, dated 10-20-09. Hillers Electrical Engineering, Inc. is of the opinion that Rosso Paving & Drainage Bid Line Items appear to be in order with the Contract Documents and current electrical costs for materials & labor per item.

Sincerely,

Thomas Doran, Vice-President

ATTACHMENT NO. 1 TO THE BID FORM

Palm Beach International Airport: Taxiway F Extension Bid Number: PB 09-4

Bid Num	ber: PB 09-4	Bid Opening Date	: 10/20/2009				
	,	BASE CONTRACT BID		<u></u>		Estimate	
Item No.	Bid Item No.	Description	Unit	Quantity	(3) (4)	Unit Price (Dollurs-Cents)	Total Amount (Dollars-Cents)
1	01000-1	Mobilization	LS	1	100	5%	
2	01030-1	Maintenance of AOA Traffic	LS	1		10%	\$ 912,041.75
3	P-101-1	Pavement Removal (Asphalt Thickness ≤6")	SY	17,450	\$ 0	10.05	\$ 175,372.50
4	P-101-2	Pavement Removal (Asphalt Thickness >6")	SY	16,200	\$	15.00	\$ 243,000.00
5	P-101-3	Remove Concrete Pad (Thickness ≤24")	SY	85	\$	15.00	\$ 1,275.00
6	P-101-4	Remove Existing Inlet/Manhole/Endwall	EA	8	\$	600.00	\$ 4,800.00
7	P-101-5	Plug and Grout Existing 2- 24" x 22" Elliptical RCP	LF	225	\$	80.00	\$ 18,000.00
8	P-101-6	Plug and Grout Existing 30" RCP	LF	340	\$	70.00	\$ 23,800.00
9	P-101-7	Remove Existing 18" CMP	LF	250	\$	40.00	\$ 10,000.00
10	P-101-8	Remove Existing 30" RCP	LF	320	\$	67.50	\$ 21,600.00
11	P-101-9	Remove Existing 2 - 36" x 24" Elliptical RCP	LF	360	\$	100.00	\$ 36,000.00
12	P-101-10	ASR Tower Demolition Including all Buildings and Associated Appurtenances	LŞ	1	\$	150,000.00	\$ 150,000.00
13	P-150-1	Asphalt Pavement Milling (1/4" to 2")	SY	8,800	\$	3.00	
14	P-151-1	Clearing, Grubbing and Stripping	AC	30	, \$	3,250.00	\$ 97,500.00
15	P-152-1	Unclassified Excavation	CY	31,000	\$	10,00	\$ 310,000.00
16	P-152-2	Subgrade Compaction	SY	62,000	\$	8.00	\$ 496,000.00
17	P-152-3	Proof Rolling	1000 SY	50	\$	250.00	\$ 12,500.00
18	P-154-1	Subbase Course (6")	SY	36,000	\$	10.00	\$ 360,000.00
19	P-156-1	Temporary Pollution Prevention	LS	1	\$	4,000.00	\$ 4,000.00
20	P-211-1	Lime Rock Base Course (9")	SY	14,500	\$	20.00	\$ 290,000.00
21	P-211-2	Lime Rock Base Course (16")	SY	36,000	\$	40.00	\$ 1,440,000.00
22	P-401-1	Bituminous Surface Course	TN	12,150	\$	170.00	\$ 2,065,500.00
23	P-602-1	Bituminous Prime Coat	GAL	25,000	\$	1.50	\$ 37,500.00
24	P-603-1	Bituminous Tack Coat	GAL	6,650	\$	1.50	\$ 9,975.00
25	P-620-1	Runway and Taxiway Painting	SF	57,000	\$	1.75	\$ 99,750.00
26	D-701-1	24 Inch RCP (Class V)	LF	352	\$	185.00	\$ 65,120.00
27	D-701-2	36 Inch RCP (Class V)	LF	260	\$	260.00	\$ 67,600.00
28	D-701-3	60 Inch RCP (Class V)	LF	1,640	\$	335.00	\$ 549,400.00
29	D-701-4	24 Inch CMP	LF	340	\$	60.00	\$ 20,400.00
30		FDOT Type C Inlet (8' x 8')	EA	1	\$	11,000.00	\$ 11,000.00
	D-751-2	FDOT Type C Inlet (10' x 10')	EA	11	\$	15,700.00	\$ 15,700.00
32	D-751-3	FDOT Type G inlet	EA	4	\$	7,200.00	\$ 28,800.00
	D-751-4	FDOT Type H Inlet	EA	4	\$	7,200.00	\$ 28,800.00
34	D-752-1	Concrete Headwall Structure	EA	11	\$	14,500.00	\$ 14,500.00
35	T-904-1	Sodding	SY	125,000	\$	3.50	\$ 437,500.00
36		Hand Excavate Minimum 8" Wide x 28" Deep in Earth	LF	500	\$	8.00	\$ 4,000.00
37	L-108-5.2	Hand Excavate Minimum 18" Wide x 36" Deep in Earth	LF	500	\$	13.00	\$ 6,500.00
38	L-108-5.3	3/4" x 20' Ground Rod Connected to Counterpoise every 500'	EA	83	\$	150.00	\$ 12,450.00
39	L-108-5.4	3/4" x 10' Additional Ground Rod Sections	EA	15	\$	75.00	\$ 1,125.00
40		#6, Bare AWG Solid Counterpoise Conductor Installed in Conduit Trench not Parallel to Edge of Pavement	LF	19,000	\$	1.50	\$ 28,500.00
41		#6, Bare AWG Solid Counterpoise Conductor Installed in Counterpoise Trench Parallel to Edge of Pavement	LF	7,000	\$	5.00	\$ 35,000.00
42	L-108-5.7	#8, 5KV, L-824 Conductor Installed in New and Existing Conduit/Ductbank/Manhole System	LF	94,000	\$	1.75	\$ 164,500.00
43		#6, 600V, Green Equipment Ground Installed in New and Existing Conduit/Ductbank/Manhole System	LF	7,000	\$	1.25	\$ 8,750.00
44		#4, 600V, Green Insulated Conductor Installed in New and Existing Conduit/Ductbank/Manhole System	LF	6,500	\$	1.50	\$ 9,750.00
45		#4, 5KV, L-824 Conductor Installed in New and Existing Conduit/Ductbank/Manhole System	LF	13,500	\$	2.75	\$ 37,125.00
46		#19-50 Pair FAA Armored, Direct Buried Rated Control Cable Installed in New and Existing Conduit/Ductbank/Manhole System	LF	2,200	\$	5.00	\$ 11,000.00
47		#19-100 Pair FAA Armored, Direct Buried Rated Control Cable Installed in New and Existing Conduit/Ductbank/Manhole System	LF	2,200	\$	8.00	\$ 17,600.00
48		#1/0 Bare AWG Solid Guard Wire (Counterpoise) Conductor Installed above Conduit not Parallel to Edge of Pavement	LF	3,500	\$	4,25	\$ 14,875.00
49		Provide and Install New L-829 20 KW Ferroresonant, 208V, 5 Step Regulator with 120V Control Voltage	EA	1	\$	18,000.00	\$ 18,000.00
50	L-109-5.2	Provide and Install New L-829 20 KW Ferroresonant, 208V, 3 Step Regulator with 120V Control Voltage	EA	1	\$	18,000,00	\$ 18,000.00
51	L-109-5.3	Modify Existing Airfield Control System, Complete	LS	1	\$	2,500.00	\$ 2,500.00
52	L-109-5.4	Removal of Existing Regulator, Complete	EA	1_1_	\$	1,000.00	\$ 1,000.00
53	L-109-5.5	New Electric Regulator Lift, Complete	EA	1	\$	7,000.00	\$ 7,000.00

ATTACHMENT NO. 1 TO THE BID FORM

Palm Beach International Airport: Taxiway F Extension

	ber: PB 09-4	Bid Opening Date: BASE CONTRACT BID			Engineer's	Estimate
item No.	Bid Item No.	Description	Unit	Quantity	Unit Price (Dollars-Cents)	Total Amount (Dollars-Cents)
54	L-110-5.1	1-2" Schedule 40 PVC Conduit Direct Buried in Earth or New Paved Shoulder, Complete in Place	LF.	30,000	\$ 6.50	\$ 195,000.00
55	L-110-5.2	Hand Excavate and Install 1-4" Schedule 40 PVC Conduit Direct Buried in Earth or New Paved Shoulder Complete in Place	LF	12,500	\$ 8.00	\$ 100,000.0
56		1-2" Schedule 40 PVC Concrete Encased Conduit Installed in New Full Strength Pavement, Complete in Place	LF	6,500	\$ 15.00	\$ 97,500.00
57		1-2" Schedule 40 PVC Concrete Encased Conduit Installed in Existing Full Strength Pavement, Complete in Place	LF	1,000	\$ 25.00	\$ 25,000.00
58		1-2" Schedule 40 PVC Directional Bored Conduit Under Existing Taxiways or Runway Pavements, Complete in Place	LF	5,600		\$ 123,200.0
59		1-4" Schedule 40 PVC Directional Bored Conduit Under Existing Taxiways or Runway Pavements, Complete in Place	LF	3,100	\$ 28.00	\$ 86,800.00
60		Hand Excavate and Install 1-5" PVC Conduit Direct Buried in Earth, Provided by FPL and Installed by the Contractor, Complete in Place	LF	4,500	\$ 9.00	\$ 40,500.00
61		1-5" PVC Conduit Directional Bored Conduit Under Existing Taxiways or Runway Pavements, Provided by FPL and installed by the Contractor, Complete in Place	LF	650	\$ 25.00	\$ 16,250.0
62	L-110-5.9	4" FAA Concrete Encased Split Duct Conduit	LF	50	\$ 30.00	\$ 1,500.0
63	L-110-5.10	Hand Excavate and Concrete Encase Existing 16-Way-2" Ductbank, Complete	LF	850	\$ 40.00	\$ 34,000.0
64	L-110-5.11	Hand Excavate and Concrete Encase Existing 10-Way-2" Ductbank, Complete	LF	150	\$ 40.00	\$ 6,000.0
65	L-110-5.12	Hand Excavate and Concrete Encase Existing 6-Way-4" Ductbank, Complete	LF	200	\$ 40.00	\$ 8,000.0
66		Hand Excavate and Concrete Encase Existing 4-Way-4" Ductbank, Complete	LF	200	\$ 40.00	\$ 8,000.0
		Intercept Existing Conduit System in Earth/Existing Pavement, Connect to New Conduit System and Extend Circuit Conductors	-	1		\$ 7,350.0
67	L-110-5.14	Accordingly	EA	49	\$ 150.00	
68	L-110-5.15	Intercept Existing 4W4" Ductbank System and Connect to New Conduit Systems and Extend Circuit	. EA	4	\$ 250.00	\$ 1,000.0
69	L-110-5.16	Intercept Existing 6W4" Ductbank System and Connect to New Conduit Systems and Extend Circuit	EA	2	\$ 300.00	\$ 600.0
70	L-110-5.17	Intercept Existing 10W2" Ductbank System and Connect to New Conduit Systems and Extend Circuit	EA	2	\$ 500.00	\$ 1,000.0
71		Hand Excavate and Install 1-2" Schedule 40 PVC Conduit Direct Buried in Earth or New Paved Shoulder Complete in Place	LF	200	\$ 15.00	\$ 3,000.0
72	L-115-5.1	Core Drill Existing Manhole in Earth, Connect New Conduit System and Extend Circuit	EA	48	\$ 300.00	\$ 14,400.0
73		Intercept Existing L-867 Light Base Can in Earth/Existing Pavement, Connect to New Conduit System and Extend Circuit Accordingly	EA	8	\$ 300.00	\$ 2,400.0
74	L-115-5.3	L-867 16" Diameter Junction Can With Cover Installed in Earth/New Shoulder Pavement	EA	2	\$ 1,000.00	\$ 2,000.0
75	L-115-5.4	New 4 Can Junction Can Plaza in Earth	EA	11	\$ 4,500.00	\$ 49,500.0
76	L-115-5.5	New 6 Can Junction Can Plaza in Earth	ĒA	4	\$ 6,500.00	\$ 26,000.0
77		New 10 Can Junction Can Plaza in Earth	EA .	2	\$ 12,000.00	\$ 24,000.0
78	L-115-5.7	Re-rack and Identify All Cables in Existing Manhole. Provide and Install New Cable Racking System	EA	14		\$ 14,000.0
79		Removal of Existing 5'x5'x5' Airfield Lighting Manhole in Earth, Complete	EA	2		\$ 4,000.0
80		Removal of Existing FAA 4'x4'x4' Manhole in Earth, Complete	EA	1		\$ 1,000.0
81		Removal of Existing 5'x5'x5' Manhole in Earth, Complete	EA	7		\$ 10,500.0
82		Install FPL Provided Splice Box in Earth, Complete	EA	6		\$ 9,000.0
83		Provide and Install 5'x5'x5' FAA Aircraft Rated Concrete Manhole and Cover in Earth, Complete	EA	2		\$ 24,000.0
84		Install FAA Provided 5'x5'x5' FAA Aircraft Rated Concrete Manhole and Cover in Earth, Complete	EA		Lini	\$ 21,000.0
		Relocation of Existing Aluminum Traffic Rated Manhole Cover on Existing FAA 4'x4'x4' Concrete Manhole, Complete	EA	 		\$ 2,500.0
85		New Aircraft Rated Manhole Cover Installed on Existing FAA 5'x5'x5' Concrete Manhole, Complete	EA	 		\$ 5,000.0
86 87		New L-852D, Bi-directional Runway Medium Intensity Aluminum Flush Mounted Edge Light and Base Can Installed in New Full Strength/Shoulder Pavement	EA	1	\$ 3,000.00	\$ 3,000.0
88		New L-861 Runway Medium intensity Elevated Edge Light and Base Can Installed in Existing Full Strength/Shoulder Pavement	ĒA	1		\$ 1,200.0
89		New L-861 LED Taxiway Elevated Edge Light and Base Can Installed in Earth/New Shoulder Pavement	EA	166		\$ 166,000.0
90		New L-861 LED Taxiway Elevated Edge Light and Base Can Installed in Existing Full Strength/Shoulder Pavement	EA	4		\$ 4,800.0
91		New L-861 LED Taxiway Elevated Edge Light Installed on Existing Base Can	EA	31		\$ 20,150.0
92		New L-852G, Aluminum Flush Mounted LED Runway Guard Light and Base Can Installed in New Full Strength/Shoulder Pavement	EA	26	\$ 3,000.00	\$ 78,000.0
93		New L-852G, Aluminum Flush Mounted LED Runway Guard Light and Base Can Installed in Existing Full Strength Pavement	EA	15	<u> </u>	\$ 57,000.0
94		Adjust Existing L-852G Light Fixture and Base Can in Existing Pavement, Complete 5-Spare L-852G, Aluminum Flush Mounted Runway Guard Lights, 5-Transformers, 10-Splice Kits, 2-IR Control Device/Wig-Wag	EA	14		\$ 28,000.0 \$ 5,000.0
95		Calibration Tool and 5-Pre-Set Control Modules Delivered to Maintenance	LS	1 1	\$ 5,000.00	
96		5 Spare L-861 LED Taxiway Elevated Edge Lights, 5-Transformers, and 10-Splice Kits Delivered to Maintenance	LS	1	7	\$ 4,000.0
97	L-125-5.11	Removal of Existing Runway/Taxiway Edge Lights/Junction Cans/Runway Guard Lights in Earth/Existing Pavement, Complete	. EA	92		\$ 23,000.0
98	L-125-5.12	Abandon Existing Junction Can/Light Base Can in Earth/Existing Paved Shoulder, Complete	EA	12		\$ 3,000.0
99	L-125-5.13	Identification of Cables, Ductbanks and Lighting Fixtures per FAA Specifications	LS	1		\$ 5,000.0
100	L-125-5.14	Provide and Maintain Temporary Wiring and Conduits for Lighting, Signage and NAVAIDs During Construction	LŞ	1	\$ 10,000.00	\$ 10,000.0
101		Modify Existing PAPI Power System, Complete	LS	1	\$ 2,500.00	\$ 2,500.0

ATTACHMENT NO. 1 TO THE BID FORM

Palm Beach International Airport: Taxiway F Extension

Bid Number: PB 09-4

Bid Opening Date: 10/20	0/2009
-------------------------	--------

	BASE CONTRACT BID			Engineer	s Es	imate	
Item No.	Bid Item No.	Description	Unit	Quantity	Unit Price (Dollars-Cents)		Total Amount (Dollars-Cents)
102	L-125-5.16	Modify Existing REIL Power System, Complete	LS	1	\$ 4,000.00	\$	4,000.
103	L-125-5.17	Intercept Existing Circuit Conductors in Existing Base Can/Light Fixture/Manhole, Complete	EA	86	\$ 150.00	\$	12,900.
104	L-125-5.18	Intercept Existing FAA 100 Pair and 50 Pair Control Cables in Existing FAA Manhole and Connect to New Control Cables, Complete	EA	1	\$ 1,000.00	\$	1,000.
105	L-125-5.19	Modification to Existing FAA RTR Building and Control Cabinet, Complete	LS	1	\$ 4,000.00	\$	4,000.
106	L-125-5.20	Intercept Existing FPL Transformer Pad, Provide and Install New Conduits and Provide, Install and Maintain Temporary 400KW, Generator for Existing Airfield Electrical Vault During Construction	LS	1	\$ 15,000.00	\$	15,000.
107	L-125-5.21	Intercept Existing FPL Transformer Pad, Provide and Install New Conduits and Provide, Install and Maintain Temporary 100KW, Generator for Existing FAA RTR Facility During Construction	LS	1	\$ 8,000.00	\$	8,000
108	L-126-5.1	New Size 2, 1 Module Guidance Sign and New Concrete Base Installed in Earth/New Paved Shoulder	EA	3	\$ 3,800.00	\$	11,400
109	L-126-5.2	New Size 2, 2 Module Guidance Sign and Concrete Base Installed in Earth/New Paved Shoulder	EA	4	\$ 4,500.00		18,000.
110	L-126-5.3	New Size 2, 3 Module Guidance Sign and Concrete Base Installed in Earth/New Paved Shoulder	EA	11	\$ 5,600.00	_	61,600.
111	L-126-5.4	New Size 2, 4 Module Guidance Sign and Concrete Base Installed in Earth/New Paved Shoulder	EA	2	\$ 7,000.00		14,000.
112	L-126-5.5	New Size 2, 1 Module Guidance Sign and New Concrete Base Installed in Existing Full Strength/Shoulder Pavement	EA	11	\$ 4,500.00		4,500
113	L-126-5.6	Relocate Size 2, 1 Module Guidance Sign and Concrete Base in Earth, Complete	ÉĄ	1	\$ 1,500.00		1,500
114	L-126-5.7	Relocate Size 2, 2 Module Guidance Sign and Concrete Base in Earth, Complete	EA	1 1	\$ 2,800.00	_	2,800
115	L-126-5.8	Relocate Size 2, 3 Module Guidance Sign and Concrete Base in Earth, Complete	EA	2	\$ 3,500.00		7,000
116	L-126-5.9	Re-panel Existing Size 2, 2 Module Guidance Sign, Complete	<u>EA</u>	1	\$ 1,200.00		1,200
117	L-126-5.10	Intercept Existing Sign Base, Re-lamp and Provide New Transformer in Existing Sign, Complete	EA	10	\$ 350.00		3,500
118	L-126-5.11	5-Spare Sign Circuit Boards and Lamps Delivered to PBIA Maintenance	LS	1	\$ 2,500.00		2,500
119	L-126-5.12	Removal of Existing Unlighted Guidance Sign and Concrete Base, Complete	EA	2	\$ 200.00	\$	400
120	L-126-5.13	Removal of Existing Guidance Sign and Abandon Existing Concrete Base in Place, Complete	ĒΑ	2	\$ 500.00	_	1,000
121	L-126-5.14	Removal of Existing Guidance Sign and Concrete Base, Complete	EA	4	\$ 500.00	\$	2,000

		· · · · · · · · · · · · · · · · · · ·	
TOTAL BID AMOUNT	, BASE BID=	\$	10,488,480.13

ATTACHMENT NO. 1 TO THE BID FORM

Palm Beach International Airport: Taxiway F Extension

Bid Number: PB 09-4

Bid Num	ber: PB 09-4	Bid Opening Date:	: 10/20/2009			
		BASE CONTRACT BID			Rosso Pavin	
Item No.	Bid Item No.	Description	Unit	Quantity	Unit Price (Dollars-Cents)	Total Amount (Dollars-Cents)
1	01000-1	Mobilization	LS	1	\$ 160,000.00	\$ 160,000.00
2	01030-1	Maintenance of AOA Traffic	LS	1	\$ 64,600.00	\$ 64,600.00
3	P-101-1	Pavement Removal (Asphalt Thickness <6")	SY	17,450	\$ 1.25	\$ 21,812.50
4	P-101-2	Pavement Removal (Asphalt Thickness >6")	SY	16,200	\$ 1.75	\$ 28,350.00
5	P-101-3	Remove Concrete Pad (Thickness ≤24")	SY	85	\$ 31.38	\$ 2,667.30
6	P-101-4	Remove Existing Inlet/Manhole/Endwall	EA	8	\$ 1,118.25	\$ 8,946.00
7	P-101-5	Plug and Grout Existing 2- 24" x 22" Elliptical RCP	LF	225	\$ 45.41	\$ 10,217.25
8	P-101-6	Plug and Grout Existing 30" RCP	LF	340	\$ 39.64	\$ 13,477.60
9	P-101-7	Remove Existing 18" CMP	LF	250	\$ 10.50	\$ 2,625.00
10	P-101-8	Remove Existing 30" RCP	LF	320	\$ 17.75	\$ 5,680.00
11	P-101-9	Remove Existing 2 - 36" x 24" Elliptical RCP	LF	360	\$ 20.16	\$ 7,257.60
12	P-101-10	ASR Tower Demolition Including all Buildings and Associated Appurtenances	LS	1	\$ 17,115.00	\$ 17,115.00
13	P-150-1	Asphalt Pavement Milling (1/4" to 2")	SY	8,800	\$ 1.50	\$ 13,200.00
14	P-151-1	Clearing, Grubbing and Stripping	AC	30	\$ 1,175.00	\$ 35,250.00
15	P-152-1	Unclassified Excavation	CY	31,000	\$ 2.50	\$ 77,500.00
16	P-152-2	Subgrade Compaction	SY	62,000	\$ 1.06	\$ 65,720.00
17	P-152-3	Proof Rolling	1000 SY	50	\$ 23.32	\$ 1,166.00
18	P-154-1	Subbase Course (6")	SY	36,000	\$ 3.29	\$ 118,440.00
19	P-156-1	Temporary Pollution Prevention	LS	1	\$ 3,860.00	\$ 3,860.00
20	P-211-1	Lime Rock Base Course (9")	SY	14,500	\$ 13.50	\$ 195,750.00
21	P-211-2	Lime Rock Base Course (16")	SY	36,000	\$ 20.60	\$ 741,600.00
22	P-401-1	Bituminous Surface Course	TN	12,150	\$ 100.12	\$ 1,216,458.00
23	P-602-1	Bituminous Prime Coat	GAL	25,000	\$ 3.89	
24	P-603-1	Bituminous Tack Coat	GAL	6,650	\$ 3.15	\$ 20,947.50
25	P-620-1	Runway and Taxiway Painting	SF	57,000	\$ 0.67	\$ 38,190.00
26	D-701-1	24 Inch RCP (Class V)	LF	352	\$ 42.40	\$ 14,924.80
27	D-701-2	36 Inch RCP (Class V)	LF	260	\$ 77.20	\$ 20,072.00
	D-701-3	60 Inch RCP (Class V)	i ii	1,640	\$ 177.00	
	D-701-3	24 Inch CMP	LF	340	\$ 39.45	\$ 13,413.00
	D-751-1	FDOT Type C Inlet (8' x 8')	EA	1	\$ 13,255.00	L
	D-751-1	FDOT Type C Inlet (10' x 10')	EA	1	\$ 14,685.00	
	D-751-3	FDOT Type G Inlet	EA	4	\$ 3,895.00	\$ 15,580.00
	D-751-4	FDOT Type H Inlet	EA	4	\$ 7,170.00	
	D-752-1	Concrete Headwall Structure	EA	1	\$ 8,165.00	\$ 8,165.00
35	T-904-1	Sodding	SY	125,000	\$ 1.19	
36	L-108-5.1	Hand Excavate Minimum 8" Wide x 28" Deep in Earth	LF	500	\$ 1.05	
37	L-108-5.2	Hand Excavate Minimum 18" Wide x 36" Deep in Earth	LF	500	\$ 1.05	\$ 525.00
38	L-108-5.2	3/4" x 20" Ground Rod Connected to Counterpoise every 500'	EA	83	\$ 115.50	\$ 9,586.50
39	L-108-5.4	3/4" x 10' Additional Ground Rod Sections	EA	15	\$ 52.50	\$ 787.50
40	L-108-5.5	#6, Bare AWG Solid Counterpoise Conductor Installed in Conduit Trench not Parallel to Edge of Pavement	LF	19,000	\$ 0.95	\$ 18,050.00
41	L-108-5.6	#6, Bare AWG Solid Counterpoise Conductor Installed in Counterpoise Trench Parallel to Edge of Pavement	LF	7,000	\$ 2.10	\$ 14,700.00
42	L-108-5.6 L-108-5.7	#8, 5KV, L-824 Conductor Installed in New and Existing Conduit/Ductbank/Manhole System	LF	94,000	\$ 0.74	\$ 69,560.00
43		#6, 600V, Green Equipment Ground Installed in New and Existing Conduit/Ductbank/Manhole System	LF LF	7,000	\$ 0.63	\$ 4,410.00
44		#4, 600V, Green Insulated Conductor Installed in New and Existing Conduit/Ductbank/Manhole System	LF	6,500	\$ 1.05	\$ 6,825.00
45		#4, 5KV, L-824 Conductor Installed in New and Existing Conduit/Ductbank/Manhole System	LF	13,500	\$ 1.58	\$ 21,330.00
46		#4, 5KV, L-824 Conductor installed in New and Existing Conduit/Ductoran/Warning System #19-50 Pair FAA Armored, Direct Buried Rated Control Cable Installed in New and Existing Conduit/Ductbank/Manhole System	LF	2,200	\$ 4.20	\$ 9,240.00
47		#19-100 Pair FAA Armored, Direct Buried Rated Control Cable Installed in New and Existing Conduit/Ductbank/Manhole System	LF	2,200	\$ 6.80	\$ 14,960.00
48		#1/0 Bare AWG Solid Guard Wire (Counterpoise) Conductor Installed above Conduit not Parallel to Edge of Pavement	LF	3,500	\$ 1.89	\$ 6,615.00
48	L-108-5.13 L-109-5.1	Provide and Install New L-829 20 KW Ferroresonant, 208V, 5 Step Regulator with 120V Control Voltage	EA	3,300	\$ 26,250.00	
50	L-109-5.1 L-109-5.2	Provide and install New L-829 20 KW Ferroresonant, 208V, 3 Step Regulator with 120V Control Voltage	EA	 	\$ 26,250.00	\$ 26,250.00
51	L-109-5.2 L-109-5.3	Modify Existing Airfield Control System, Complete	LS	1 1	\$ 20,230.00	
	L-109-5.3 L-109-5.4		EA	 	\$ 525.00	
52		Removal of Existing Regulator, Complete	EA	1	\$ 4,200.00	
53	L-109-5.5	New Electric Regulator Lift, Complete	I EA	1 1	Į Ψ 4,200.00	7,200.00

ATTACHMENT NO. 1 TO THE BID FORM

Palm Beach International Airport: Taxiway F Extension

Bid Number: PB 09-4

NU NUM	ber: PB 09-4	BASE CONTRACT BID	10/20/2009			Rosso Paving	& Drainage
						Unit Price	Total Amount
tem No.	Bid Item No.	Description	Unit	Quantity		(Dollars-Cents)	(Dollars-Cents)
54	L-110-5.1	1-2" Schedule 40 PVC Conduit Direct Buried in Earth or New Paved Shoulder, Complete in Place	ᄕ	30,000	\$		\$ 63,000.0
55	L-110-5.2	Hand Excavate and Install 1-4" Schedule 40 PVC Conduit Direct Buried in Earth or New Paved Shoulder Complete in Place	LF	12,500	\$	3.68	\$ 46,000.0
56	L-110-5.3	1-2" Schedule 40 PVC Concrete Encased Conduit Installed in New Full Strength Pavement, Complete in Place	LF	6,500	\$	8.40	\$ 54,600.0
57	L-110-5.4	1-2" Schedule 40 PVC Concrete Encased Conduit Installed in Existing Full Strength Pavement, Complete in Place	LF	1,000	\$	8.40	\$ 8,400.0
58	L-110-5.5	1-2" Schedule 40 PVC Directional Bored Conduit Under Existing Taxiways or Runway Pavements, Complete in Place	ĹF	5,600	\$	15.75	\$ 88,200.0
59		1-4" Schedule 40 PVC Directional Bored Conduit Under Existing Taxiways or Runway Pavements, Complete in Place	LF	3,100	\$	17.85	\$ 55,335.0
	- 110 070	Hand Excavate and Install 1-5" PVC Conduit Direct Buried in Earth, Provided by FPL and Installed by the Contractor, Complete in		.,	Ė		\$ 9,450.0
60	L-110-5.7	Place	LF	4,500	\$	2.10	
		1-5" PVC Conduit Directional Bored Conduit Under Existing Taxiways or Runway Pavements, Provided by FPL and installed by the					\$ 8,190.
61	L-110-5.8	Contractor, Complete in Place	LF	650	\$	12.60	
62	L-110-5.9	4" FAA Concrete Encased Split Duct Conduit	LF	50	\$		\$ 787.
63	L-110-5.10	Hand Excavate and Concrete Encase Existing 16-Way-2" Ductbank, Complete	LF	850	\$		\$ 35,700.0
64	L-110-5.11	Hand Excavate and Concrete Encase Existing 10-Way-2" Ductbank, Complete	LF	150	\$	26.25	
65	L-110-5.12	Hand Excavate and Concrete Encase Existing 6-Way-4" Ductbank, Complete	LF	200	\$	36.75	\$ 7,350.
66	L-110-5.13	Hand Excavate and Concrete Encase Existing 4-Way-4* Ductbank, Complete	LF	200	\$	27.30	\$ 5,460.
		Intercept Existing Conduit System in Earth/Existing Pavement, Connect to New Conduit System and Extend Circuit Conductors					\$ 2,572.
67	L-110-5.14	Accordingly	EA ·	49	\$	52:50	
68	L-110-5.15	Intercept Existing 4W4" Ductbank System and Connect to New Conduit Systems and Extend Circuit	EA	4	\$	126.00	\$ 504.
69	L-110-5.16	Intercept Existing 6W4" Ductbank System and Connect to New Conduit Systems and Extend Circuit	EA	2	\$	152.25	\$ 304.
70	L-110-5.17	Intercept Existing 10W2* Ductbank System and Connect to New Conduit Systems and Extend Circuit	EA	2	\$	136.50	\$ 273.
71	L-110-5.18	Hand Excavate and Install 1-2" Schedule 40 PVC Conduit Direct Buried in Earth or New Paved Shoulder Complete in Place	LÉ	200	\$	6.30	\$ 1,260.
72		Core Drill Existing Manhole in Earth, Connect New Conduit System and Extend Circuit	EA	48	\$	126.00	\$ 6,048.
		Intercept Existing L-867 Light Base Can in Earth/Existing Pavement, Connect to New Conduit System and Extend Circuit		1	 		\$ 420.
73		Accordingly	EA	8	\$	52.50	· ·
74	L-115-5.3	L-867 16" Diarneter Junction Can With Cover Installed in Earth/New Shoulder Pavement	ĒΑ	2	\$	525.00	\$ 1,050.
75	L-115-5.4	New 4 Can Junction Can Plaza in Earth	EA	11	\$	3,150.00	\$ 34,650.
76		New 6 Can Junction Can Plaza in Earth	EA	4	\$	5,250.00	\$ 21,000.
77		New 10 Can Junction Can Plaza in Earth	EA	2	\$	8,400.00	\$ 16,800.
78		Re-rack and Identify All Cables in Existing Manhole, Provide and Install New Cable Racking System	EA	14	\$	420.00	\$ 5,880.
79		Removal of Existing 5'x5'x5' Airfield Lighting Manhole in Earth, Complete	EA	2	\$	262.50	\$ 525.
80		Removal of Existing FAA 4'x4'x4' Manhole in Earth, Complete	EA	1	ŝ	262.50	\$ 262.
81		Removal of Existing 5'x5'x5' Manhole in Earth, Complete	EA	7	\$	262.50	\$ 1,837.
82		Install FPL Provided Splice Box in Earth, Complete	EA	6	\$	1,050.00	\$ 6,300.
		Provide and Install 5'x5'x5' FAA Aircraft Rated Concrete Manhole and Cover in Earth, Complete	EA	2	\$	5,250.00	\$ 10,500.
83	2	Install FAA Provided 5'x5'x5' FAA Aircraft Rated Concrete Manhole and Cover in Earth, Complete	EA	7	\$	1.050.00	\$ 7,350.
84				+		1,050.00	\$ 1,050.
85		Relocation of Existing Aluminum Traffic Rated Manhole Cover on Existing FAA 4'x4'x4' Concrete Manhole, Complete	EA	1	\$		\$ 5,250.
86	L-115-5.15	New Aircraft Rated Manhole Cover Installed on Existing FAA 5'x5'x5' Concrete Manhole, Complete	EA	1 1	\$	5,250.00	\$ 2,100.
87	L-125-5.1	New L-852D, Bi-directional Runway Medium Intensity Aluminum Flush Mounted Edge Light and Base Can Installed in New Full Strength/Shoulder Pavement	l ea	1	s	2,100.00	\$ 2,100.
		. · <u> </u>	EA	 	\$	1,680.00	\$ 1,680.
88		New L-861 Runway Medium Intensity Elevated Edge Light and Base Can Installed in Existing Full Strength/Shoulder Pavement	EA EA	166	\$	1,050.00	\$ 174,300.
89		New L-861 LED Taxiway Elevated Edge Light and Base Can Installed in Earth/New Shoulder Pavement					\$ 4,620.
90		New L-861 LED Taxiway Elevated Edge Light and Base Can Installed in Existing Full Strength/Shoulder Pavement	EA	4	\$	1,155.00	\$ 19,530.
91	L-125-5.5	New L-861 LED Taxiway Elevated Edge Light Installed on Existing Base Can	EA	31	\$	630.00	· · · · · · · · · · · · · · · · · · ·
	105.50	New 1 950C Aluminum Flush Maunted LED Dunney Guerd Light and Rase Can Installed in New Full Strangth/Shoulder Payament	EA	26	s	4,830.00	\$ 125,580.
92		New L-852G, Aluminum Flush Mounted LED Runway Guard Light and Base Can Installed in New Full Strength/Shoulder Pavement	EA EA	15	\$	4,830.00	\$ 72,450.
93		New L-852G, Aluminum Flush Mounted LED Runway Guard Light and Base Can Installed in Existing Full Strength Pavement			1.7		\$ 58,800.
94		Adjust Existing L-852G Light Fixture and Base Can in Existing Pavement, Complete	EA	14	\$	4,200.00	\$ 13,650
۸.		5-Spare L-852G, Aluminum Flush Mounted Runway Guard Lights, 5-Transformers, 10-Splice Kits, 2-IR Control Device/Wig-Wag Calibration Tool and 5-Pre-Set Control Modules Delivered to Maintenance	LS	1	s	13,650.00	φ +3,650
95			LS	1 1	\$	1,575.00	\$ 1,575
		5 Spare L-861 LED Taxiway Elevated Edge Lights, 5-Transformers, and 10-Splice Kits Delivered to Maintenance	EA EA	92		1,575.00	\$ 8,694
97		Removal of Existing Runway/Taxiway Edge Lights/Junction Cans/Runway Guard Lights in Earth/Existing Pavement, Complete		+	\$		\$ 1,134
98		Abandon Existing Junction Can/Light Base Can in Earth/Existing Paved Shoulder, Complete	EA	12	\$	94.50	
99		Identification of Cables, Ductbanks and Lighting Fixtures per FAA Specifications	LS	1	\$	5,250.00	\$ 5,250
100		Provide and Maintain Temporary Wiring and Conduits for Lighting, Signage and NAVAIDs During Construction	LS	1 1	\$	10,500.00	\$ 10,500. \$ 105.
101	L-125-5.15	Modify Existing PAPI Power System, Complete	LS	1 1	\$	105.00	IS 105.

ATTACHMENT NO. 1 TO THE BID FORM

Palm Beach International Airport: Taxiway F Extension

Bid Number: PB 09-4

	BASE CONTRACT BID			Rosso Paving & Drainage		
Item No.	Bid Item No.	Description	Unit	Quantity	Unit Price (Dollars-Cents)	Total Amount (Dollars-Cents)
102	L-125-5.16	Modify Existing REIL Power System, Complete	LS	1	\$ 210.00	\$ 210.00
103	L-125-5.17	Intercept Existing Circuit Conductors in Existing Base Can/Light Fixture/Manhole, Complete	EA	86	\$ 42.00	\$ 3,612.00
104	L-125-5.18	Intercept Existing FAA 100 Pair and 50 Pair Control Cables in Existing FAA Manhole and Connect to New Control Cables, Complete	EA	1	\$ 2,100.00	
105	L-125-5.19	Modification to Existing FAA RTR Building and Control Cabinet, Complete	LS	1	\$ 3,150.00	
106	L-125-5.20	Intercept Existing FPL Transformer Pad, Provide and Install New Conduits and Provide, Install and Maintain Temporary 400KW, Generator for Existing Airfield Electrical Vault During Construction	LS	1	\$ 525.00	
107	L-125-5.21	Intercept Existing FPL Transformer Pad, Provide and Install New Conduits and Provide, Install and Maintain Temporary 100KW, Generator for Existing FAA RTR Facility During Construction	LS	1	\$ 525.00	\$ 525.00
108	L-126-5.1	New Size 2, 1 Module Guidance Sign and New Concrete Base Installed in Earth/New Paved Shoulder	EA	3	\$ 3,675.00	
109	L-126-5.2	New Size 2, 2 Module Guidance Sign and Concrete Base Installed in Earth/New Paved Shoulder	EA	4	\$ 4,200.00	
110		New Size 2, 3 Module Guidance Sign and Concrete Base Installed in Earth/New Paved Shoulder	EA	11	\$ 5,250.00	
111	L-126-5.4	New Size 2, 4 Module Guidance Sign and Concrete Base Installed in Earth/New Paved Shoulder	EA	2	\$ 7,350.00	
112	L-126-5.5	New Size 2, 1 Module Guidance Sign and New Concrete Base Installed in Existing Full Strength/Shoulder Pavement	EA	1 1	\$ 3,150.00	
113	L-126-5.6	Relocate Size 2, 1 Module Guidance Sign and Concrete Base in Earth, Complete	EA	11_	\$ 2,100.00	
114	L-126-5.7	Relocate Size 2, 2 Module Guidance Sign and Concrete Base in Earth, Complete	EA	1 1	\$ 3,675.00	\$ 3,675.00
115	L-126-5.8	Relocate Size 2, 3 Module Guidance Sign and Concrete Base in Earth, Complete	EA	2	\$ 4,200.00	
116	L-126-5.9	Re-panel Existing Size 2, 2 Module Guidance Sign, Complete	EA	1	\$ 1,050.00	
117	L-126-5.10	Intercept Existing Sign Base, Re-lamp and Provide New Transformer in Existing Sign, Complete	EA	10	\$ 420.00	
118	L-126-5.11	5-Spare Sign Circuit Boards and Lamps Delivered to PBIA Maintenance	LS	1	\$ 3,150.00	
119		Removal of Existing Unlighted Guidance Sign and Concrete Base, Complete	EA	2	\$ 157.50	
120	L-126-5.13	Removal of Existing Guidance Sign and Abandon Existing Concrete Base in Place, Complete	EA	2	\$ 105.00	
121	L-126-5.14	Removal of Existing Guidance Sign and Concrete Base, Complete	EA	4	\$ 157.50	\$ 630.00

TOTAL BID AMOUNT, BASE BID:	=	\$ 4,928,215.55	

ATTACHMENT NO. 1 TO THE BID FORM

Palm Beach International Airport: Taxiway F Extension Bid Number: PB 09-4

99	9-4 Bic	l Opening Date:	10/20/2

		BASE CONTRACT BID			J.W. Ch	eatham
					Unit Price	Total Amount
Item No.		Description	Unit	Quantity	(Dollars-Cents)	(Dollars-Cents)
11	01000-1	Mobilization	LS	1	\$ 267,100.00	
2	01030-1	Maintenance of AOA Traffic	LS	1	\$ 301,546.00	
3	P-101-1	Pavement Removal (Asphalt Thickness ≤6")	SY	17,450	\$ 1.31	\$ 22,859.5
4	P-101-2	Pavement Removal (Asphalt Thickness >6")	SY	16,200	\$ 1.41	\$ 22,842.0
5	P-101-3	Remove Concrete Pad (Thickness <24")	SY	85	\$ 34.00	\$ 2,890.0
6	P-101-4	Remove Existing Inlet/Manhole/Endwall	EA	8	\$ 1,056.00	\$ 8,448.0
7	P-101-5	Plug and Grout Existing 2- 24* x 22" Elliptical RCP	LF	225	\$ 40.00	\$ 9,000.0
8		Plug and Grout Existing 30" RCP	LF	340	\$ 40.00	\$ 13,600.0
9	P-101-7	Remove Existing 18" CMP	LF	250	\$ 10.00	\$ 2,500.0
10	P-101-8	Remove Existing 30" RCP	LF	320	\$ 16.75	
11	P-101-9	Remove Existing 2 - 36" x 24" Elliptical RCP	LF	360	\$ 19.00	\$ 6,840.0
12	P-101-10	ASR Tower Demolition Including all Buildings and Associated Appurtenances	LS	1	\$ 17,000.00	\$ 17,000.0 \$ 7,040.0
13	P-150-1	Asphalt Pavement Milling (1/4" to 2")	SY	8,800	\$ 0.80	
14	P-151-1	Clearing, Grubbing and Stripping	AC	30	\$ 500.00	
15	P-152-1	Unclassified Excavation	CY	31,000	\$ 4.22 \$ 0.80	
16	P-152-2	Subgrade Compaction	SY	62,000	7	. , , , , , , , , , , , , , , , , , , ,
17	P-152-3	Proof Rolling	1000 SY	50		
18	P-154-1	Subbase Course (6")	SY	36,000		\$ 56,160.0
19	P-156-1	Temporary Pollution Prevention	LS	1 1 500		
20	P-211-1	Lime Rock Base Course (9")	SY	14,500	\$ 10.20 \$ 17.10	
21	P-211-2	Lime Rock Base Course (16")	SY	36,000		
22	P-401-1	Bituminous Surface Course	TN	12,150	\$ 86.80 \$ 0.50	, , , , , , , , , , , , , , , , , , ,
23	P-602-1	Bituminous Prime Coat	GAL	25,000		
24	P-603-1	Bituminous Tack Coat	GAL	6,650	\$ 0.50 \$ 1.20	
25	P-620-1	Runway and Taxiway Painting	SF LF	57,000	\$ 42.00	
26 27	D-701-1 D-701-2	24 Inch RCP (Class V) 36 Inch RCP (Class V)	LF LF	352 260	\$ 76.50	
28		60 Inch RCP (Class V)	LF LF	1,640	\$ 175.30	
29		24 Inch CMP	LF	340	\$ 39.10	
30	D-701-4 D-751-1	FDOT Type C Inlet (8' x 8')	EA	1	\$ 13,130.00	
31	D-751-1	FDOT Type C Inlet (10' x 10')	EA	1	\$ 14.560.00	\$ 14,560.0
32	D-751-3	FDOT Type G Inlet	EA	4	\$ 3,860.00	
33	D-751-4	FDOT Type H Inlet	EA	4	\$ 7,104.00	
34	D-752-1	Concrete Headwall Structure	EA	1	\$ 8,092.00	
35	T-904-1	Sodding	SY	125,000	\$ 1.18	
36	L-108-5.1	Hand Excavate Minimum 8" Wide x 28" Deep in Earth	LF	500	\$ 4.00	
37	L-108-5.2	Hand Excavate Minimum 18" Wide x 36" Deep in Earth	LF LF	500	\$ 4.95	
38	L-108-5.3	3/4" x 20' Ground Rod Connected to Counterpoise every 500'	EA EA	83	\$ 86.00	
39	L-108-5.4	3/4" x 10" Additional Ground Rod Sections	EA	15	\$ 36.00	
40		#6, Bare AWG Solid Counterpoise Conductor Installed in Conduit Trench not Parallel to Edge of Pavement	LF	19,000	\$ 0.60	
41		#6, Bare AWG Solid Counterpoise Conductor Installed in Counterpoise Trench Parallel to Edge of Pavement	LF	7,000	\$ 2.15	
42		#8, 5KV, L-824 Conductor Installed in New and Existing Conduit/Ductbank/Manhole System	LF.	94,000	\$ 0.54	
43		#6, 600V, Green Equipment Ground Installed in New and Existing Conduit/Ductbank/Manhole System	LF LF	7,000	\$ 1.02	
44		#4, 600V, Green Insulated Conductor Installed in New and Existing Conduit/Ductbank/Manhole System	LF	6,500	\$ 1.62	\$ 10,530.0
45		#4, 5KV, L-824 Conductor Installed in New and Existing Conduit/Ductbank/Manhole System	LF	13,500	\$ 1.30	
46		#19-50 Pair FAA Armored, Direct Buried Rated Control Cable Installed in New and Existing Conduit/Ductbank/Manhole System	LF	2,200	\$ 7.44	
47		#19-100 Pair FAA Armored, Direct Buried Rated Control Cable Installed in New and Existing Conduit/Ductbank/Manhole System	LF	2,200	\$ 11.45	
48		#1/0 Bare AWG Solid Guard Wire (Counterpoise) Conductor Installed above Conduit not Parallel to Edge of Pavement	LF	3,500	\$ 2.10	
49		Provide and Install New L-829 20 KW Ferroresonant, 208V, 5 Step Regulator with 120V Control Voltage	EA	1	\$ 17,852.00	
50		Provide and Install New L-829 20 KW Ferroresonant, 208V, 3 Step Regulator with 120V Control Voltage	EA	 	\$ 17,852.00	<u> </u>
51		Modify Existing Airfield Control System, Complete	LS	1	\$ 6,760.00	\$ 6,760.0
52		Removal of Existing Regulator, Complete	EA	 	\$ 944.00	
53		New Electric Regulator Lift, Complete	EA	1	\$ 5,517.00	

ATTACHMENT NO. 1 TO THE BID FORM

Palm Beach International Airport: Taxiway F Extension Bid Number: PB 09-4

ia Num	ber: PB 09-4	Bid Opening Date:	10/20/2009		· · · · · · · · · · · · · · · · · · ·	
		BASE CONTRACT BID			J.W. C	heatham
tem No.	Bid Item No.	Description	Unit	Quantity	Unit Price (Dollars-Cents)	Total Amount (Dollars-Cents)
54	L-110-5.1	1-2" Schedule 40 PVC Conduit Direct Buried in Earth or New Paved Shoulder, Complete in Place	LF	30,000	\$ 2.60	\$ 78,000.00
55	L-110-5.2	Hand Excavate and Install 1-4" Schedule 40 PVC Conduit Direct Burled in Earth or New Paved Shoulder Complete in Place	LF	12,500	\$ 5.50	\$ 68,750.00
56		1-2" Schedule 40 PVC Concrete Encased Conduit Installed in New Full Strength Pavement, Complete in Place	LF	6,500	\$ 10.00	\$ 65,000.00
57		1-2" Schedule 40 PVC Concrete Encased Conduit Installed in Existing Full Strength Pavement, Complete in Place	LF	1,000	\$ 13.50	\$ 13,500.00
58	L-110-5.5	1-2" Schedule 40 PVC Directional Bored Conduit Under Existing Taxiways or Runway Pavements, Complete in Place	LF	5,600	\$ 6.50	\$ 36,400.00
59	L-110-5.6	1-4" Schedule 40 PVC Directional Bored Conduit Under Existing Taxiways or Runway Pavements, Complete in Place	LF	3,100	\$ 10.25	\$ \$ 31,775.00
60	L-110-5.7	Hand Excavate and Install 1-5" PVC Conduit Direct Buried in Earth, Provided by FPL and Installed by the Contractor, Complete in Place	LF	4,500	\$ 5.72	<u> </u>
61		1-5" PVC Conduit Directional Bored Conduit Under Existing Taxiways or Runway Pavements, Provided by FPL and installed by the Contractor, Complete in Place	LF	650	\$ 12.50	
62		4" FAA Concrete Encased Split Duct Conduit	LF	50	\$ 25.00	
63		Hand Excavate and Concrete Encase Existing 16-Way-2" Ductbank, Complete	LF	850	\$ 143.00	
64		Hand Excavate and Concrete Encase Existing 10-Way-2" Ductbank, Complete	LF	150	\$ 143.00	<u></u>
65		Hand Excavate and Concrete Encase Existing 6-Way-4" Ductbank, Complete	LF	200	\$ 114.00	1
66	L-110-5.13	Hand Excavate and Concrete Encase Existing 4-Way-4" Ductbank, Complete	LF	200	\$ 114.00	
67	L-110-5.14	Intercept Existing Conduit System in Earth/Existing Pavement, Connect to New Conduit System and Extend Circuit Conductors Accordingly	EA	49	\$ 89.00	\$ 4,361.00
		Intercept Existing 4W4" Ductbank System and Connect to New Conduit Systems and Extend Circuit	EA	49	\$ 256.00	1.024.00
		Intercept Existing 6W4" Ductbank System and Connect to New Conduit Systems and Extend Circuit	EA	2	\$ 398.00	1
70		Intercept Existing 10W2" Ductbank System and Connect to New Conduit Systems and Extend Circuit	EA	2	\$ 523.00	
		Hand Excavate and Install 1-2" Schedule 40 PVC Conduit Direct Buried in Earth or New Paved Shoulder Complete in Place	LF	200	1	\$ 1,200,00
72		Core Drill Existing Manhole in Earth, Connect New Conduit System and Extend Circuit	EA	48	\$ 182.00	
73		Intercept Existing L-867 Light Base Can in Earth/Existing Pavement, Connect to New Conduit System and Extend Circuit Accordingly	EA	8	\$ 130.00	
74	L-115-5.3	L-867 16" Diameter Junction Can With Cover Installed in Earth/New Shoulder Pavement	EA	2	\$ 806.00	\$ 1,612.00
75	L-115-5.4	New 4 Can Junction Can Plaza in Earth	EA	11	\$ 2,445.00	\$ 26,895.00
76	L-115-5.5	New 6 Can Junction Can Plaza in Earth	EA	4	\$ 3,553.00	\$ 14,212.00
77	L-115-5.6	New 10 Can Junction Can Plaza in Earth	EA	2	\$ 5,636.00	11,272.00
78	L-115-5.7	Re-rack and Identify All Cables in Existing Manhole, Provide and Install New Cable Racking System	EA	14	\$ 364.00	5,096.00
79	L-115-5.8	Removal of Existing 5'x5'x5' Airfield Lighting Manhole in Earth, Complete	EA	2	\$ 530.00	\$ 1,060.00
80	L-115-5.9	Removal of Existing FAA 4'x4'x4' Manhole in Earth, Complete	EA	1	\$ 408.00	
81	L-115-5.10	Removal of Existing 5'x5'x5' Manhole in Earth, Complete	EA	7	\$ 518.00	<u> </u>
82	L-115-5.11	Install FPL Provided Splice Box in Earth, Complete	EA	6	\$ 355.00	
83		Provide and Install 5'x5'x5' FAA Aircraft Rated Concrete Manhole and Cover in Earth, Complete	EA	2	\$ 9,378.00	
84		Install FAA Provided 5'x5'x5' FAA Aircraft Rated Concrete Manhole and Cover in Earth, Complete	EA	7	\$ 1,636.00	
85		Relocation of Existing Aluminum Traffic Rated Manhole Cover on Existing FAA 4'x4'x4' Concrete Manhole, Complete	EA	1 1	\$ 2,235.00	<u> </u>
86	L-115-5.15	New Aircraft Rated Manhole Cover Installed on Existing FAA 5"x5"x5" Concrete Manhole, Complete	EA	11	\$ 9,163.00	
87		New L-852D, Bi-directional Runway Medium Intensity Aluminum Flush Mounted Edge Light and Base Can Installed in New Full Strength/Shoulder Pavement	EA	1	\$ 1,861.00	
88		New L-861 Runway Medium Intensity Elevated Edge Light and Base Can Installed in Existing Full Strength/Shoulder Pavement	EA	1	\$ 1,075.00	
89		New L-861 LED Taxiway Elevated Edge Light and Base Can Installed in Earth/New Shoulder Pavement	EA	166	\$ 912.00	
90		New L-861 LED Taxiway Elevated Edge Light and Base Can Installed in Existing Full Strength/Shoulder Pavement	EA	4	\$ 1,369.00	
		New L-861 LED Taxiway Elevated Edge Light Installed on Existing Base Can	EA	31	\$ 415.00 \$ 4,222.00	I
92		New L-852G, Aluminum Flush Mounted LED Runway Guard Light and Base Can Installed in New Full Strength/Shoulder Pavement	EA	26	\$ 4.576.00	68,640.00
		New L-852G, Aluminum Flush Mounted LED Runway Guard Light and Base Can Installed in Existing Full Strength Pavement	EA	15		
94 95		Adjust Existing L-852G Light Fixture and Base Can in Existing Pavement, Complete 5-Spare L-852G, Aluminum Flush Mounted Runway Guard Lights, 5-Transformers, 10-Splice Kits, 2-IR Control Device/Wig-Wag Calibration Tool and 5-Pre-Set Control Modules Delivered to Maintenance	EA LS	14	\$ 3,651.00 \$ 14,617.00	
		5 Spare L-861 LED Taxiway Elevated Edge Lights, 5-Transformers, and 10-Splice Kits Delivered to Maintenance	LS	1	\$ 1,633.00	1,633.00
		Sopare L-861 LED Taxiway Elevated Edge Lights, 5-Transformers, and 10-Splice Kits Delivered to Maintenance Removal of Existing Runway/Taxiway Edge Lights/Junction Cans/Runway Guard Lights in Earth/Existing Pavement, Complete	EA	92	\$ 1,633.00	
		Abandon Existing Junction Can/Light Base Can in Earth/Existing Paved Shoulder, Complete	EA EA	12	\$ 114.00	
30		Abandon Existing Junction Can/Light Base Can in Earth/Existing Paved Shoulder, Complete Identification of Cables, Ductbanks and Lighting Fixtures per FAA Specifications	LS	1 12	\$ 15,428.00	
90						, μ (J,420.00
		Provide and Maintain Temporary Wiring and Conduits for Lighting, Signage and NAVAIDs During Construction	LS	1	\$ 5.786.00	5,786.00

ATTACHMENT NO. 1 TO THE BID FORM

Palm Beach International Airport: Taxiway F Extension

Bid Number: PB 09-4

		BASE CONTRACT BID			Γ	J.W. Ch	eatham
Item No.	Bid Item No.	Description	Unit	Quantity		Unit Price (Dollars-Cents)	Total Amount (Dollars-Cents)
102	L-125-5.16	Modify Existing REIL Power System, Complete	LS	1	\$	1,886.00	\$ 1,886.00
103	L-125-5.17	Intercept Existing Circuit Conductors in Existing Base Can/Light Fixture/Manhole, Complete	EA	86	\$	175.00	\$ 15,050.00
104	L-125-5.18	Intercept Existing FAA 100 Pair and 50 Pair Control Cables in Existing FAA Manhole and Connect to New Control Cables, Complete	EA	1	\$	530.00	\$ 530.00
105	L-125-5.19	Modification to Existing FAA RTR Building and Control Cabinet, Complete	LS	1	\$	915.00	\$ 915.00
106	L-125-5.20	Intercept Existing FPL Transformer Pad, Provide and Install New Conduits and Provide, Install and Maintain Temporary 400KW, Generator for Existing Airfield Electrical Vault During Construction	LS	1	\$	20,296.00	\$ 20,296.00
107	L-125-5.21	Intercept Existing FPL Transformer Pad, Provide and Install New Conduits and Provide, Install and Maintain Temporary 100KW, Generator for Existing FAA RTR Facility During Construction	LS	1	\$	7,514.00	\$ 7,514.00
108	L-126-5.1	New Size 2, 1 Module Guidance Sign and New Concrete Base Installed in Earth/New Paved Shoulder	EA	3	\$	3,215.00	\$ 9,645.00
109	L-126-5.2	New Size 2, 2 Module Guidance Sign and Concrete Base Installed in Earth/New Paved Shoulder	EA	4	\$	4,128.00	
110	L-126-5.3	New Size 2, 3 Module Guidance Sign and Concrete Base Installed in Earth/New Paved Shoulder	EA	11	\$	5,087.00	
111	L-126-5.4	New Size 2, 4 Module Guidance Sign and Concrete Base Installed in Earth/New Paved Shoulder	EA	2	\$	6,510.00	
112	L-126-5.5	New Size 2, 1 Module Guidance Sign and New Concrete Base Installed in Existing Full Strength/Shoulder Pavement	EA	1	\$.	3,628.00	
113	L-126-5.6	Relocate Size 2, 1 Module Guidance Sign and Concrete Base in Earth, Complete	EA	1	\$	2,210.00	
114	L-126-5.7	Relocate Size 2, 2 Module Guidance Sign and Concrete Base in Earth, Complete	EA	1	\$	3,077.00	
115	L-126-5.8	Relocate Size 2, 3 Module Guidance Sign and Concrete Base in Earth, Complete	EA	2	\$	4,332.00	
116	L-126-5.9	Re-panel Existing Size 2, 2 Module Guidance Sign, Complete	EA	1	\$	1,032.00	\$ 1,032.00
117	L-126-5.10	Intercept Existing Sign Base, Re-lamp and Provide New Transformer in Existing Sign, Complete	EA	10	\$	779.00	
118	L-126-5.11	5-Spare Sign Circuit Boards and Lamps Delivered to PBIA Maintenance	LS	1	\$	3,174.00	
119		Removal of Existing Unlighted Guidance Sign and Concrete Base, Complete	EA	2	\$	342.00	· · · · · · · · · · · · · · · · · · ·
120	L-126-5.13	Removal of Existing Guidance Sign and Abandon Existing Concrete Base in Place, Complete	EA	2	\$	342.00	\$ 684.00
121	L-126-5.14	Removal of Existing Guidance Sign and Concrete Base, Complete	EA	4	\$	457.00	\$ 1,828.00

TOTAL BID AMOUNT, BASE BID=	\$	4,931,067.50
-----------------------------	----	--------------

ATTACHMENT NO. 1 TO THE BID FORM

Palm Beach International Airport: Taxiway F Extension

Bid Number: PB 09-4

		BASE CONTRACT BID			Ranger Co	nstruction
tem No.	Bid Item No.	Description	Unit	Quantity	Unit Price (Dollars-Cents)	Total Amount (Dollars-Cents)
1	01000-1	Mobilization	LS	1	\$ 430,000.00	\$ 430,000.0
2	01030-1	Maintenance of AOA Traffic	LS	1	\$ 170,000.00	\$ 170,000.0
3	P-101-1	Pavement Removal (Asphalt Thickness ≤6")	SY	17,450	\$ 1.30	\$ 22,685.0
4	P-101-2	Pavement Removal (Asphalt Thickness >6")	SY	16,200	\$ 2.60	\$ 42,120.0
5		Remove Concrete Pad (Thickness ≤24")	SY	85	\$ 23.20	\$ 1,972.0
6	P-101-4	Remove Existing Inlet/Manhole/Endwall	EA	8	\$ 740.00	\$ 5,920.0
7	P-101-5	Plug and Grout Existing 2- 24" x 22" Elliptical RCP	LF	225	\$ 43.70	\$ 9,832.5
8	P-101-6	Plug and Grout Existing 30" RCP	LF	340	\$ 38.70	\$ 13,158.0
9	P-101-7	Remove Existing 18" CMP	LF	250	\$ 7.10	\$ 1,775.0
10	P-101-8	Remove Existing 30" RCP	LF	320	\$ 7.60	\$ 2,432.0
11	P-101-9	Remove Existing 2 - 36" x 24" Elliptical RCP	LF	360	\$ 14.10	\$ 5,076.0
12	P-101-10	ASR Tower Demolition Including all Buildings and Associated Appurtenances	LS	1	\$ 19,000.00	\$ 19,000.0
13	P-150-1	Asphalt Pavement Milling (1/4" to 2")	SY	8,800	\$ 2.10	\$ 18,480.0
14	P-151-1	Clearing, Grubbing and Stripping	AC	30	\$ 1,000.00	\$ 30,000.0
15	P-152-1	Unclassified Excavation	CY	31,000	\$ 3.20	\$ 99,200.0
16	P-152-2	Subgrade Compaction	SY	62,000	\$ 0.60	\$ 37,200.0
17	P-152-3	Proof Rolling	1000 SY	50	\$ 120.00	\$ 6,000.0
18	P-154-1	Subbase Course (6")	SY	36,000	\$ 3.30	\$ 118,800.
19	P-156-1	Temporary Pollution Prevention	LS	1	\$ 10,000.00	\$ 10,000.
20	P-211-1	Lime Rock Base Course (9")	SY	14,500	\$ 10.40	\$ 150,800.
21	P-211-2	Lime Rock Base Course (16")	SY	36,000	\$ 17.00	\$ 612,000.
22	P-401-1	Bituminous Surface Course	TN	12,150	\$ 99.00	\$ 1,202,850.
23	P-602-1	Bituminous Prime Coat	GAL	25,000	\$ 0.01	\$ 250.
24	P-603-1	Bituminous Tack Coat	GAL	6,650	\$ 0.01	\$ 66.
25	P-620-1	Runway and Taxiway Painting	SF	57,000	\$ 1.20	\$ 68,400.
26	D-701-1	24 Inch RCP (Class V)	LF	352	\$ 52.20	\$ 18,374.4
27	D-701-2	36 Inch RCP (Class V)	LF	260	\$ 83.20	, .
28	D-701-3	60 Inch RCP (Class V)	LF	1,640	\$ 180.00	\$ 295,200.
29	D-701-4	24 Inch CMP	LF	340	\$ 37.10	
30	D-751-1	FDOT Type C Inlet (8' x 8')	EA	1	\$ 12,000.00	\$ 12,000.
31	D-751-2	FDOT Type C Inlet (10' x 10')	EA	1	\$ 15,000.00	\$ 15,000.
32	D-751-3	FDOT Type G Inlet	EA	4	\$ 4,900.00	\$ 19,600.
33	D-751-4	FDOT Type H Inlet	EA	4	\$ 7,900.00	\$ 31,600.
34	D-752-1	Concrete Headwall Structure	EA	1	\$ 7,700.00	
35	T-904-1	Sodding	SY	125,000	\$ 1.30	l ·
36	L-108-5.1	Hand Excavate Minimum 8" Wide x 28" Deep in Earth	LF	500	\$ 1.00	
37	L-108-5.2	Hand Excavate Minimum 18" Wide x 36" Deep in Earth	LF	500	\$ 1.00	
38	L-108-5.3	3/4" x 20' Ground Rod Connected to Counterpoise every 500'	EA	83	\$ 110.00	\$ 9,130.
39	L-108-5.4	3/4" x 10' Additional Ground Rod Sections	EA	15	\$ 51.00	\$ 765.
40	L-108-5.5	#6, Bare AWG Solid Counterpoise Conductor Installed in Conduit Trench not Parallel to Edge of Pavement	LF	19,000	\$ 0.90	
41	L-108-5.6	#6, Bare AWG Solid Counterpoise Conductor Installed in Counterpoise Trench Parallel to Edge of Pavement	LF	7,000	\$ 2.00	\$ 14,000.
42	L-108-5.7	#8, 5KV, L-824 Conductor Installed in New and Existing Conduit/Ductbank/Manhole System	LF	94,000	\$ 0.70	
43	L-108-5.8	#6, 600V, Green Equipment Ground Installed in New and Existing Conduit/Ductbank/Manhole System	LF	7,000	\$ 0.60	
44	L-108-5.9	#4, 600V, Green Insulated Conductor Installed in New and Existing Conduit/Ductbank/Manhole System	LF	6,500	\$ 1.00	
45	L-108-5.10	#4, 5KV, L-824 Conductor Installed in New and Existing Conduit/Ductbank/Manhole System	LF.	13,500	\$ 1.50	
46	L-108-5.11	#19-50 Pair FAA Armored, Direct Buried Rated Control Cable Installed in New and Existing Conduit/Ductbank/Manhole System	LF	2,200	\$ 4.10	
47	L-108-5.12	#19-100 Pair FAA Armored, Direct Buried Rated Control Cable Installed in New and Existing Conduit/Ductbank/Manhole System	LF	2,200	\$ 6.60	
48 .	L-108-5.13	#1/0 Bare AWG Solid Guard Wire (Counterpoise) Conductor Installed above Conduit not Parallel to Edge of Pavement	LF	3,500	\$ 1.80	I
49	L-109-5.1	Provide and Install New L-829 20 KW Ferroresonant, 208V, 5 Step Regulator with 120V Control Voltage	EA	1	\$ 26,000.00	
50	L-109-5.2	Provide and Install New L-829 20 KW Ferroresonant, 208V, 3 Step Regulator with 120V Control Voltage	EA	1	\$ 26,000.00	I
51	L-109-5.3	Modify Existing Airfield Control System, Complete	LS	1	\$ 10,000.00	
52		Removal of Existing Regulator, Complete	EA	1	\$ 510.00	
53		New Electric Regulator Lift, Complete	EA	1	\$ 4,100.00	\$ 4,100.

ATTACHMENT NO. 1 TO THE BID FORM

Palm Beach International Airport: Taxiway F Extension

Bid Number: PB 09-4

Total Park Common Commo	Bid Num	ber: PB 09-4	Bid Opening Date:	10/20/2009				
Lama No. Bill hear No.		-	BASE CONTRACT BID				Ranger Cor	nstruction
16.5 11.10-5.2 started Execution and Institut 1-of Scholabule 40 PVC Control United Exercise in Earth or New Proof Structure Comprise in Place	Item No.	Bid Item No.	Description	Unit	Quantity			
19.0 11.05.5 12.5 Schedule of DVC Concrete Enterance Concreted in Parisher 12.5 Schedule of DVC Concrete Enterance Concreted in Parisher 12.5 Schedule of DVC Concrete Enterance Concreted in Parisher 12.5 Schedule of DVC Concrete Enterance Concrete in Parisher 12.5 Schedule of DVC Concrete Enterance Concrete in Parisher 12.5 Schedule of DVC Concrete Enterance Concrete in Parisher 12.5 Schedule of DVC Concrete Enterance Concrete in Parisher 12.5 Schedule of DVC Concrete Enterance Entering Ente	54	L-110-5.1	1-2" Schedule 40 PVC Conduit Direct Buried in Earth or New Paved Shoulder, Complete in Place	LF	30,000	\$	2.00	\$ 60,000.00
17 119-54 12° Stehelade of PVC Concrete Encared Conduct Insafeting Entering Full Strength Patements, Complete in Place F 5,000 \$ \$ 15.00	55	L-110-5.2	Hand Excavate and Install 1-4" Schedule 40 PVC Conduit Direct Buried in Earth or New Paved Shoulder Complete in Place	LF	12,500	\$	3.60	\$ 45,000.00
1.110.5.5 12* Senders of 9 PVC Directional board Conduct Union of Existing Flavowage or Runsing Planements. Complete in Place F. 5,800 \$ 1,740 \$ 5,800 \$ 1,740 \$ 5,800 \$ 1,740 \$ 5,800 \$ 1,740 \$ 5,800 \$ 1,740 \$ 5,800 \$ 1,740 \$ 5,800 \$ 1,740 \$ 1	56	L-110-5.3	1-2" Schedule 40 PVC Concrete Encased Conduit Installed in New Full Strength Pavement, Complete in Place	LF	6,500	\$	8.20	\$ 53,300.00
17.10 17.1	57	L-110-5.4	1-2" Schedule 40 PVC Concrete Encased Conduit Installed in Existing Full Strength Pavement, Complete in Place	LF	1,000	\$	8.20	\$ 8,200.00
Hand Excessed and Intelligible TVC Conclude Direct States in Earth, Proceeding by PPC and Initialized by the Commission, Complete in U. 4,500 \$ 200 \$ 7.88	58	L-110-5.5	1-2" Schedule 40 PVC Directional Bored Conduit Under Existing Taxiways or Runway Pavements, Complete in Place	LF	5,600	\$	15.30	\$ 85,680.00
Page	59	L-110-5.6	1-4" Schedule 40 PVC Directional Bored Conduit Under Existing Taxiways or Runway Pavements, Complete in Place	LF	3,100	\$	17.40	\$ 53,940.00
11 1.10 5.8 Contractor, Complete in Place 1.11 5.6 L.110 5.1 F. 4 PAC Contracte Excessed Split Duct Conduit 1.11 5.11 1.10 5.1 5.1 5.0 \$ 1.53.5 \$ 7.86 1.110 5.1 Hand Excessed and Contracte Excessed Split Duct Conduit 1.11 5.1 Hand Excessed and Contracte Excessed Existing 16 Way 2" Ductbank, Complete 1.11 5.1 Hand Excessed and Contracte Excessed Existing 16 Way 2" Ductbank, Complete 1.11 5.1 Hand Excessed and Contracte Excessed Existing 16 Way 2" Ductbank, Complete 1.11 5.1 Hand Excessed and Contracte Excessed Existing 16 Way 2" Ductbank, Complete 1.11 5.1 Hand Excessed and Contracte Excessed Existing 16 Way 2" Ductbank, Complete 1.11 5.1 Hand Excessed and Contracte Excessed Existing 16 Way 2" Ductbank, Complete 1.11 5.1 Hand Excessed and Contracte Excessed Existing 16 Way 2" Ductbank, Complete 1.11 5.1 Hand Excessed and Contracte Excessed Existing 16 Way 2" Ductbank, Complete 1.11 5.1 Hand Excessed and Contracte Excessed Existing 16 Way 2" Ductbank System and Extend Contract 1.11 5.1 Hand Excessed and Contracte Excessed Existing 16 Way 2" Ductbank System and Extend Contract 1.11 5.1 Hand Excessed and Contract Existing 16 Way 2" Ductbank System and Extend Contract 1.11 5.1 Hand Excessed and International Existing 16 Way 2" Ductbank System and Extend Contract 1.11 5.1 Hand Excessed and International Existing 16 Way 2" Ductbank System and Extend Contract 1.11 5.1 Hand Excessed and International Extended Contract 1.11	60	L-110-5.7	Place	LF	4,500	Ľ		
119.5.10 Hand Exacute and Connecte Encase Enting 16 Way 2" Ductbank, Complete IF 850 \$.0.00 \$.0.35.70 \$.0.36.60 \$.0.36.70 \$.0	61	L-110-5.8	Contractor, Complete in Place	LF	650	\$		
110.5.11 Hand Examina and Concrete Encase Entiting 16-Way-2* Ductbank, Complete IF 150 \$ 35.50 \$ 3.826	62							· · · · · · · · · · · · · · · · · · ·
10.05.12 Hand Execute and Concrete Rosea Easting & Way & Ductbank, Complete F 200 \$ 35.70 \$ 7.14	63	L-110-5.10	Hand Excavate and Concrete Encase Existing 16-Way-2" Ductbank, Complete	LF	850	\$		
110,513 Hand Execute and Concrete Excess Eduting 4 Why 4" Ductbank, Complete 1.00 1.0	64	L-110-5.11	Hand Excavate and Concrete Encase Existing 10-Way-2" Ductbank, Complete	LF	150	\$	25.50	<u> </u>
Page	65	L-110-5.12	· · · · · · · · · · · · · · · · · · ·		200			
110.5.14 Accordingly	66	L-110-5.13		LF	200			* -,
110-3-15 Intercog Existing AW4" Dutbank System and Connect to New Condul Systems and Extend Crout						\$	51.00	\$ 2,499.00
110.5.10 Introcept Existing RMM* Ductbank System and Connect to New Condust Systems and Estend Circuit E.A. 2 \$ 150.00 \$ 289 \$ 110.5.10 \$ 110.5.11			7.				100.00	\$ 480.00
10.5.17 Intercept Existing 10WP Ductibank System and Connect to New Conduit Systems and Extend Circuit E.A. 2 \$ 19.00 \$ 6.77 \$ 1.10.5.17 \$ 1.10.5.18 \$								
110-5.18			, , , , , , , , , , , , , , , , , , ,					
115.5.1 Core Drill Existing Manchole in Earth. Connect New Conduit System and Extend Circuit EA					 			
Intercept Existing L-88 \$ 5.00 \$ 40								
1.115.5.3 L.857.16 Diameter Junicition Can With Cover Installed in Earth/New Shoulder Pavement			Intercept Existing L-867 Light Base Can in Earth/Existing Pavement, Connect to New Conduit System and Extend Circuit			<u> </u>		\$ 5,760.00
175 1.115.5.4 New 4 Can Junction Can Piaza in Earth						4	510.00	\$ 1,020.00
1.115-5.5 New & Can Junction Can Plaza in Earth EA 4 \$ \$,100.00 \$ 20,400 \$ 1.115-5.6 \$ New & Can Junction Can Plaza in Earth EA 4 \$ \$ \$,100.00 \$ \$ 5,740 \$ \$ \$ \$ \$ \$ \$ \$ \$								
1.115-5.6 New 10 Can Junction Can Pilaza in Earth						<u> </u>		*
Tell Fe Fe Fe Fe Fe Fe Fe					<u> </u>			
Fig.			l		 			
New Lists Removal of Existing FAA 4x4x4 Manhole in Earth, Complete EA 1 \$ 280.00 \$ 280								
1.115.5.10 Removal of Existing SVS/SY Marhiole in Earth, Complete EA 7 \$ 260.00 \$ 1.826								
2								·
1.115-5.12 Provide and Install 5'x5'x5' FAA Aircraft Rated Concrete Manhole and Cover in Earth, Complete EA 2 \$ 5,100.00 \$ 10,200						<u> </u>		
1.115-5.13 Install FAA Provided Sx5x5 FAA Aircraft Rated Concrete Manhole and Cover in Earth, Complete								
1.115-5.14 Relocation of Existing Aluminum Traffic Rated Manhole Cover on Existing FAA 4'x4'x4' Concrete Manhole, Complete								
Section Sect								
New L-852D, Bi-directional Runway Medium Intensity Aluminum Flush Mounted Edge Light and Base Can Installed in New Full Strength/Shoulder Pavement					1			
1.25-5.2 New L-861 Runway Medium Intensity Elevated Edge Light and Base Can Installed in Existing Full Strength/Shoulder Pavement EA 1 \$ 1,600.00 \$ 1,600.0			New L-852D, Bi-directional Runway Medium Intensity Aluminum Flush Mounted Edge Light and Base Can Installed in New Full		 	<u> </u>		
166 1,000.00 166,00 16			New L-861 Runway Medium Intensity Elevated Edge Light and Base Can Installed in Existing Full Strength/Shoulder Pavement	EA	1	\$	1,600.00	\$ 1,600.00
1,100.00 1,400.00				EA	166	\$	1,000.00	\$ 166,000.00
1.25-5.5 New L-861 LED Taxiway Elevated Edge Light Installed on Existing Base Can EA 31 \$ 610.00 \$ 18,910					+		1,100.00	\$ 4,400.00
1.25-5.6 New L-852G, Aluminum Flush Mounted LED Runway Guard Light and Base Can Installed in New Full Strength/Shoulder Pavement EA 26			<u> </u>					
Adjust Existing L-852G Light Fixture and Base Can in Existing Pavement, Complete L-125-5.8 Adjust Existing L-852G Light Fixture and Base Can in Existing Pavement, Complete S-Spare L-852G, Aluminum Flush Mounted Runway Guard Lights, 5-Transformers, 10-Splice Kits, 2-IR Control Device/Wig-Wag L-125-5.9 Calibration Tool and 5-Pre-Set Control Modules Delivered to Maintenance LS 1 Spare L-851 LED Taxiway Elevated Edge Lights, 5-Transformers, and 10-Splice Kits Delivered to Maintenance LS 1 Spare L-851 Removal of Existing Runway/Taxiway Edge Lights, 5-Transformers, and 10-Splice Kits Delivered to Maintenance LS 1 Spare L-851 Removal of Existing Runway/Taxiway Edge Lights, 5-Transformers, and 10-Splice Kits Delivered to Maintenance LS 1 Spare L-851 Removal of Existing Runway/Taxiway Edge Lights, 5-Transformers, 10-Splice Kits Delivered to Maintenance LS 1 Spare L-852G, Aluminum Flush Mounted Runway Guard Lights of Maintenance LS 1 Spare L-852G, Aluminum Flush Mounted Runway Guard Lights of Maintenance LS 1 Spare L-852G, Aluminum Flush Mounted Runway Guard Lights of Existing Reverse to Maintenance LS 1 Spare L-852G, Aluminum Flush Mounted Runway Guard Lights of Existing Reverse to Maintenance LS 1 Spare L-852G, Aluminum Flush Mounted Runway Guard Lights of Existing Reverse to Maintenance LS 1 Spare L-852G, Aluminum Flush Mounted Runway Guard Lights of Existing Reverse to Maintenance LS 1 Spare L-852G, Aluminum Flush Mounted Runway Guard Lights of Existing Reverse to Maintenance LS 1 Spare L-852G, Aluminum Flush Mounted Runway Guard Lights of Existing Reverse to Maintenance LS 1 Spare L-852G, Aluminum Flush Mounted Runway Guard Lights of Existing Reverse to Maintenance LS 1 Spare L-852G, Aluminum Flush Mounted Runway Guard Lights of Existing Reverse to Maintenance LS 1 Spare L-852G, Aluminum Flush Mounted Runway Guard Lights of Existing Reverse to Maintenance LS 1 Spare L-852G, Aluminum Flush Mounted Runway Guard Lights of Existing Reverse to Maintenance LS 1 Spare L-852G, Aluminum F	92_							
5-Spare L-852G, Aluminum Flush Mounted Runway Guard Lights, 5-Transformers, 10-Splice Kits, 2-IR Control Device/Wig-Wag L-125-5.9 Calibration Tool and 5-Pre-Set Control Modules Delivered to Maintenance LS 1 96 L-125-5.10 5 Spare L-861 LED Taxiway Elevated Edge Lights, 5-Transformers, and 10-Splice Kits Delivered to Maintenance LS 1 1,500.00 \$ 1,500 1,500								* , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
L-125-5.9 Calibration Tool and 5-Pre-Set Control Modules Delivered to Maintenance LS 1 96 L-125-5.10 5 Spare L-861 LED Taxiway Elevated Edge Lights, 5-Transformers, and 10-Splice Kits Delivered to Maintenance LS 1 \$ 1,500.00 \$ 1,500 97 L-125-5.11 Removal of Existing Runway/Taxiway Edge Lights/Junction Cans/Runway Guard Lights in Earth/Existing Pavement, Complete EA 92 \$ 91.80 \$ 8,444 98 L-125-5.12 Abandon Existing Junction Can/Light Base Can in Earth/Existing Paved Shoulder, Complete EA 12 \$ 91.80 \$ 1,100 99 L-125-5.13 Identification of Cables, Ductbanks and Lighting Fixtures per FAA Specifications LS 1 \$ 5,100.00 \$ 5,100 100 L-125-5.14 Provide and Maintain Temporary Wiring and Conduits for Lighting, Signage and NAVAIDs During Construction LS 1 \$ 10,000.00 \$ 10,000	94	L-125-5.8		EA	14			
97 L-125-5.11 Removal of Existing Runway/Taxiway Edge Lights/Junction Cans/Runway Guard Lights in Earth/Existing Pavement, Complete EA 92 \$ 91.80 \$ 8,444 98 L-125-5.12 Abandon Existing Junction Cans/Light Base Can in Earth/Existing Paved Shoulder, Complete EA 12 \$ 91.80 \$ 1,10 99 L-125-5.13 Identification of Cables, Ductbanks and Lighting Fixtures per FAA Specifications LS 1 \$ 5,100.00 \$ 5,100 100 L-125-5.14 Provide and Maintain Temporary Wiring and Conduits for Lighting, Signage and NAVAIDs During Construction LS 1 \$ 10,000.00 \$ 10,000			Calibration Tool and 5-Pre-Set Control Modules Delivered to Maintenance					
98 L-125-5.12 Abandon Existing Junction Can/Light Base Can in Earth/Existing Paved Shoulder, Complete EA 12 \$ 91.80 \$ 1,10 99 L-125-5.13 Identification of Cables, Ductbanks and Lighting Fixtures per FAA Specifications LS 1 \$ 5,100.00 \$ 5,100 100 L-125-5.14 Provide and Maintain Temporary Wiring and Conduits for Lighting, Signage and NAVAIDs During Construction LS 1 \$ 10,000.00 \$ 10,000						_		* 1,000.0.
99 L-125-5.13 Identification of Cables, Ductbanks and Lighting Fixtures per FAA Specifications 100 L-125-5.14 Provide and Maintain Temporary Wiring and Conduits for Lighting, Signage and NAVAIDs During Construction 100 L-125-5.14 State Construction 100 L-125-5.14 Provide and Maintain Temporary Wiring and Conduits for Lighting, Signage and NAVAIDs During Construction 100 L-125-5.14 State Construction 100 L-125-5.14 Provide and Maintain Temporary Wiring and Conduits for Lighting, Signage and NAVAIDs During Construction 100 L-125-5.14 Provide and Maintain Temporary Wiring and Conduits for Lighting, Signage and NAVAIDs During Construction 100 L-125-5.14 Provide and Maintain Temporary Wiring and Conduits for Lighting, Signage and NAVAIDs During Construction 100 L-125-5.14 Provide and Maintain Temporary Wiring and Conduits for Lighting, Signage and NAVAIDs During Construction 100 L-125-5.14 Provide and Maintain Temporary Wiring and Conduits for Lighting, Signage and NAVAIDs During Construction 100 L-125-5.14 Provide and Maintain Temporary Wiring and Conduits for Lighting, Signage and NAVAIDs During Construction 100 L-125-5.14 Provide and Maintain Temporary Wiring and Conduits for Lighting, Signage and NAVAIDs During Construction 100 L-125-5.14 Provide and Maintain Temporary Wiring and Conduits for Lighting, Signage and NAVAIDs During Construction 100 L-125-5.14 Provide and Maintain Temporary Wiring And Conduits for Lighting, Signage and NAVAIDs During Construction 100 L-125-5.14 Provide and Maintain Temporary Wiring And Conduits for Lighting Construction 100 L-125-5.14 Provide and Maintain Temporary Wiring And Conduits for Lighting Construction 100 L-125-5.14 Provide and Maintain Temporary Wiring Construction Construction Construction Construction Construction Construction Construction Construction Construction Constructio					 			
100 L-125-5.14 Provide and Maintain Temporary Wiring and Conduits for Lighting, Signage and NAVAIDs During Construction LS 1 \$ 10,000.00 \$ 10,000	98	L-125-5.12						
100 2 120 3.14 (10100 4.12 1100 4.12	99				4			• • • • • • • • • • • • • • • • • • • •
101 L-125-5.15 Modify Existing PAPI Power System, Complete LS 1 \$ 100.00 \$ 100.00 \$					1			* -,
	101	L-125-5.15	Modify Existing PAPI Power System, Complete	LS	1	\$	100.00	\$ 100.00

ATTACHMENT NO. 1 TO THE BID FORM

Palm Beach International Airport: Taxiway F Extension

Bid Number: PB 09-4

		BASE CONTRACT BID			Ranger Cons			struction	
Item No.	Bid Item No.	Description	Unit	Quantity		Unit Price (Dollars-Cents)		Total Amount (Dollars-Cents)	
102	L-125-5.16	Modify Existing REIL Power System, Complete	LS	1	\$	200.00	\$	200.00	
103	L-125-5.17	Intercept Existing Circuit Conductors in Existing Base Can/Light Fixture/Manhole, Complete	EA	86	\$	40.80	\$	3,508.80	
104	L-125-5.18	Intercept Existing FAA 100 Pair and 50 Pair Control Cables in Existing FAA Manhole and Connect to New Control Cables, Complete	EA	1	\$	2,000.00	\$	2,000.00	
105	L-125-5.19	Modification to Existing FAA RTR Building and Control Cabinet, Complete	LS	1	\$	3,100.00	\$	3,100.00	
106		Intercept Existing FPL Transformer Pad, Provide and Install New Conduits and Provide, Install and Maintain Temporary 400KW, Generator for Existing Airfield Electrical Vault During Construction	LS	1	\$	510.00	\$	510.00	
107		Intercept Existing FPL Transformer Pad, Provide and Install New Conduits and Provide, Install and Maintain Temporary 100KW, Generator for Existing FAA RTR Facility During Construction	LS	1	\$	510.00	\$	510.00	
108	L-126-5.1	New Size 2, 1 Module Guidance Sign and New Concrete Base Installed in Earth/New Paved Shoulder	EA	3	\$	3,600.00	\$	10,800.00	
109	L-126-5.2	New Size 2, 2 Module Guidance Sign and Concrete Base Installed in Earth/New Paved Shoulder	EA	4	\$	4,100.00	\$	16,400.00	
110	L-126-5.3	New Size 2, 3 Module Guidance Sign and Concrete Base Installed in Earth/New Paved Shoulder	EA	11	\$	5,100.00	\$	56,100.00	
111	L-126-5.4	New Size 2, 4 Module Guidance Sign and Concrete Base Installed in Earth/New Paved Shoulder	EA	2	\$	7,100.00	\$	14,200.00	
112	L-126-5.5	New Size 2, 1 Module Guidance Sign and New Concrete Base Installed in Existing Full Strength/Shoulder Pavement	EA	1	\$	3,100.00	\$	3,100.00	
113	L-126-5.6	Relocate Size 2, 1 Module Guidance Sign and Concrete Base in Earth, Complete	EA	1	\$	2,000.00	\$	2,000.00	
114	L-126-5.7	Relocate Size 2, 2 Module Guidance Sign and Concrete Base in Earth, Complete	EA	1	\$	3,600.00		3,600.00	
115	L-126-5.8	Relocate Size 2, 3 Module Guidance Sign and Concrete Base in Earth, Complete	EA	2	\$	4,100.00	\$	8,200.00	
116	L-126-5.9	Re-panel Existing Size 2, 2 Module Guidance Sign, Complete	EA	1	\$	1,000.00		1,000.00	
117	L-126-5.10	Intercept Existing Sign Base, Re-lamp and Provide New Transformer in Existing Sign, Complete	EA	10	\$	410.00		4,100.00	
118	L-126-5.11	5-Spare Sign Circuit Boards and Lamps Delivered to PBIA Maintenance	LS	1	\$	3,100.00	\$	3,100.00	
119	L-126-5.12	Removal of Existing Unlighted Guidance Sign and Concrete Base, Complete	EA	2	\$	150.00		300.00	
120	L-126-5.13	Removal of Existing Guidance Sign and Abandon Existing Concrete Base in Place, Complete	EΑ	2	\$	100.00		200.00	
121	L-126-5.14	Removal of Existing Guidance Sign and Concrete Base, Complete	EA	4	\$	150.00	\$	600.00	

TOTAL BID AMOUNT, BASE BID=	\$ 5.020.465.40

ATTACHMENT NO. 1 TO THE BID FORM

Palm Beach International Airport: Taxiway F Extension

Bid Number: PB 09-4

3id Number	r: PB 09-4	Bid Opening Date:	10/20/2009			A
		BASE CONTRACT BID	,		Communit	· · · · · · · · · · · · · · · · · · ·
tem No. B	Bid Item No.	Description	Unit	Quantity	Unit Price (Dollars-Cents)	Total Amount (Dollars-Cents)
1 01	1000-1	Mobilization	LS	1	\$ 440,000.00	
2 01	1030-1	Maintenance of AOA Traffic	LS	1	\$ 122,000.00	
3 P-	-101-1	Pavement Removal (Asphalt Thickness ≤6")	SY	17,450	\$ 0.94	
4 P-	-101-2	Pavement Removal (Asphalt Thickness >6")	SY	16,200	\$ 	
5 P-	-101-3	Remove Concrete Pad (Thickness <24")	SY	85	\$ 13.00	
6 P	-101-4	Remove Existing Inlet/Manhole/Endwall	EA	8	\$ 360.00	\$ 2,880.00
7 P	-101-5	Plug and Grout Existing 2- 24" x 22" Elliptical RCP	LF	225	\$ 22.00	\$ 4,950.00
8 P-	-101-6	Plug and Grout Existing 30" RCP	LF	340	\$ 24.00	\$ 8,160.00
9 P	-101-7	Remove Existing 18" CMP	LF	250	\$ 17.00	\$ 4,250.00
10 P	-101-8	Remove Existing 30" RCP	LF	320	\$ 18.00	\$ 5,760.00
11 P-	-101-9	Remove Existing 2 - 36" x 24" Elliptical RCP	LF	360	\$ 19.00	\$ 6,840.00
12 P	-101-10	ASR Tower Demolition Including all Buildings and Associated Appurtenances	LS	1	\$ 19,000.00	\$ 19,000.00
13 P	-150-1	Asphalt Pavement Milling (1/4" to 2")	SY	8,800	\$ 1.10	\$ 9,680.00
	-151-1	Clearing, Grubbing and Stripping	AC	30	\$ 1,100.00	\$ 33,000.00
15 P-	-152-1	Unclassified Excavation	CY	31,000	\$ 3.60	\$ 111,600.00
16 P	-152-2	Subgrade Compaction	SY	62,000	\$ 0.54	\$ 33,480.00
17 P	-152-3	Proof Rolling	1000 SY	50	\$ 160.00	\$ 8,000.00
18 P	-154-1	Subbase Course (6")	SY	36,000	\$ 2.10	\$ 75,600.00
19 P	-156-1	Temporary Pollution Prevention	LS	1	\$ 7,000.00	\$ 7,000.00
20 P	-211-1	Lime Rock Base Course (9")	SY	14,500	\$ 12.00	\$ 174,000.00
21 P-	-211-2	Lime Rock Base Course (16")	SY	36,000	\$ 20.00	\$ 720,000.00
22 P	-401-1	Bituminous Surface Course	TN	12,150	\$ 95.35	\$ 1,158,502.50
23 P	-602-1	Bituminous Prime Coat	GAL	25,000	\$ 1.00	\$ 25,000.00
24 P-	-603-1	Bituminous Tack Coat	GAL	6,650	\$ 3.00	\$ 19,950.00
25 P-	-620-1	Runway and Taxiway Painting	SF	57,000	\$ 0.92	\$ 52,440.00
26 D	-701-1	24 Inch RCP (Class V)	LF	352	\$ 58.00	
27 D	-701-2	36 Inch RCP (Class V)	LF	260	\$ 93.00	\$ 24,180.00
28 D	-701-3	60 Inch RCP (Class V)	LF	1,640	\$ 200.00	
29 D	-701-4	24 Inch CMP	LF	340	\$ 44.00	
30 D	-751-1	FDOT Type C inlet (8' x 8')	EA	1	\$ 6,800.00	
31 D-	-751-2	FDOT Type C Inlet (10' x 10')	EA	1	\$ 7,900.00	
32 D-	-751-3	FDOT Type G Inlet	EA	4	\$ 3,600.00	\$ 14,400.00
33 D-	-751-4	FDOT Type H Inlet	EA	4	\$ 4,700.00	
34 D-	-752-1	Concrete Headwall Structure	EA	1	\$ 2,900.00	
35 T-	-904-1	Sodding	SY	125,000	\$ 1.70	
36 L-	-108-5.1	Hand Excavate Minimum 8" Wide x 28" Deep in Earth	LF	500	\$ 1.00	
37 L-	-108-5.2	Hand Excavate Minimum 18" Wide x 36" Deep in Earth	LF	500	\$ 1.00	\$ 500.00
38 L-	-108-5.3	3/4" x 20' Ground Rod Connected to Counterpoise every 500'	EA	83	\$ 110.00	\$ 9,130.00
39 L-	-108-5.4	3/4" x 10' Additional Ground Rod Sections	EA	15	\$ 52.00	
40 L-	-108-5.5	#6, Bare AWG Solid Counterpoise Conductor Installed in Conduit Trench not Parallel to Edge of Pavement	LF	19,000	\$ 0.94	\$ 17,860.00
41 L-	-108-5.6	#6, Bare AWG Solid Counterpoise Conductor Installed in Counterpoise Trench Parallel to Edge of Pavement	LF.	7,000	\$ 2.10	
42 L-	108-5.7	#8, 5KV, L-824 Conductor Installed in New and Existing Conduit/Ductbank/Manhole System	LF	94,000	\$ 0.73	I
43 L-	-108-5.8	#6, 600V, Green Equipment Ground Installed in New and Existing Conduit/Ductbank/Manhole System	LF	7,000	\$ 0.62	
44 L-	-108-5.9	#4, 600V, Green Insulated Conductor Installed in New and Existing Conduit/Ductbank/Manhole System	LF	6,500	\$ 1.00	
45 L-	-108-5.10	#4, 5KV, L-824 Conductor Installed in New and Existing Conduit/Ductbank/Manhole System	LF	13,500	\$ 1.60	1
46 L-	-108-5.11	#19-50 Pair FAA Armored, Direct Buried Rated Control Cable Installed in New and Existing Conduit/Ductbank/Manhole System	LF	2,200	\$ 4.20	
		#19-100 Pair FAA Armored, Direct Buried Rated Control Cable Installed in New and Existing Conduit/Ductbank/Manhole System	LF	2,200	\$ 6.80	
48 L-	-108-5.13	#1/0 Bare AWG Solid Guard Wire (Counterpoise) Conductor Installed above Conduit not Parallel to Edge of Pavement	LF	3,500	\$ 1.90	
49 L-	-109-5.1	Provide and Install New L-829 20 KW Ferroresonant, 208V, 5 Step Regulator with 120V Control Voltage	EA	1	\$ 26,000.00	<u> </u>
50 L-	109-5.2	Provide and Install New L-829 20 KW Ferroresonant, 208V, 3 Step Regulator with 120V Control Voltage	ĒΑ	1	\$ 26,000.00	\$ 26,000.00
51 L-	109-5.3	Modify Existing Airfield Control System, Complete	LS	1	\$ 10,000.00	
52 L-	109-5.4	Removal of Existing Regulator, Complete	EA	1	\$ 520.00	
53 L-	-109-5.5	New Electric Regulator Lift, Complete	EA	1	\$ 4,200.00	\$ 4,200.00

ATTACHMENT NO. 1 TO THE BID FORM

Palm Beach International Airport: Taxiway F Extension

Bid Number: PB 09-4

	Asphalt Total Amount
	Total Amount
55 L-110-5.2 Hand Excavate and Install 1-4" Schedule 40 PVC Conduit Direct Buried in Earth or New Paved Shoulder Complete in Place LF 12,500 \$ 3.70 \$ 5.50 \$	(Dollars-Cents)
1-10-5.3 1-2" Schedule 40 PVC Concrete Encased Conduit Installed in New Full Strength Pavement, Complete in Place LF 6,500 \$ 8.40 \$ \$ \$ \$ \$ \$ \$ \$ \$	63,000.0
1-110-5.4 1-2" Schedule 40 PVC Concrete Encased Conduit installed in Existing Full Strength Pavement, Complete in Place LF 1,000 \$ 8.40 \$ 58 L110-5.5 1-2" Schedule 40 PVC Directional Bored Conduit Under Existing Taxiways or Runway Pavements, Complete in Place LF 5,600 \$ 16.00	46,250.0
1-110-5.5 1-2" Schedule 40 PVC Directional Bored Conduit Under Existing Taxiways or Runway Pavements, Complete in Place	54,600.0
18.00 \$ 1.110-5.6 1.4" Schedule 40 PVC Directional Bored Conduit Under Existing Taxiways or Runway Pavements, Complete in Place LF 3,100 \$ 18.00 \$ 2.10 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 \$ 2.10 2	8,400.0
Hand Excavate and Install 1-5" PVC Conduit Direct Buried in Earth, Prowled by FPL and Installed by the Contractor, Complete in 1-5" PVC Conduit Directional Bored Conduit Under Existing Taxiways or Runway Pavements, Provided by FPL and installed by the Contractor, Complete in Place L-110-5.8 FPC Complete in Place L-110-5.9 FPC Complete in Place L-110-5.10 Hand Excavate and Concrete Encase Existing 16-Way-2" Ductbank, Complete L-110-5.11 Hand Excavate and Concrete Encase Existing 10-Way-2" Ductbank, Complete L-110-5.12 Hand Excavate and Concrete Encase Existing 10-Way-2" Ductbank, Complete L-110-5.13 Hand Excavate and Concrete Encase Existing 4-Way-4" Ductbank, Complete L-110-5.14 L-110-5.14 L-110-5.15 Hand Excavate and Concrete Encase Existing 4-Way-4" Ductbank, Complete L-110-5.16	,
1-110-5.7 Place LF 4,500	,
61 L-110-5.8 Contractor, Complete in Place LF 650 620 L-110-5.9 4" FAA Concrete Encased Split Duct Conduit LF 50 \$ 16.00 \$	9,450.0
1-110-5.10 Hand Excavate and Concrete Encase Existing 16-Way-2" Ductbank, Complete LF 850 \$ 42.00 \$ 64 L-110-5.11 Hand Excavate and Concrete Encase Existing 10-Way-2" Ductbank, Complete LF 150 \$ 26.00 \$ 37.00 \$	
L-110-5.11 Hand Excavate and Concrete Encase Existing 10-Way-2" Ductbank, Complete LF 150 \$ 26.00 \$ 37.00 \$ 65 L-110-5.12 Hand Excavate and Concrete Encase Existing 6-Way-4" Ductbank, Complete LF 200 \$ 27.00 \$	
L-110-5.12 Hand Excavate and Concrete Encase Existing 6-Way-4" Ductbank, Complete LF 200 \$ 37.00 \$ 27.00 \$	35,700.0
L-110-5.13 Hand Excavate and Concrete Encase Existing 4-Way-4" Ductbank, Complete Intercept Existing Conduit System in Earth/Existing Pavement, Connect to New Conduit System and Extend Circuit Conductors Intercept Existing 4W4" Ductbank System and Connect to New Conduit Systems and Extend Circuit EA 49 L-110-5.15 Intercept Existing 4W4" Ductbank System and Connect to New Conduit Systems and Extend Circuit EA 2 \$ 130.00 \$ L-110-5.16 Intercept Existing 6W4" Ductbank System and Connect to New Conduit Systems and Extend Circuit EA 2 \$ 150.00 \$ L-110-5.17 Intercept Existing 10W2" Ductbank System and Connect to New Conduit Systems and Extend Circuit EA 2 \$ 140.00 \$ L-110-5.18 Hand Excavate and Install 1-2" Schedule 40 PVC Conduit Direct Buried in Earth or New Paved Shoulder Complete in Place L-115-5.1 Core Drill Existing Manhole in Earth, Connect New Conduit System and Extend Circuit Intercept Existing L-867 Light Base Can in Earth/Existing Pavement, Connect to New Conduit System and Extend Circuit Intercept Existing L-867 Light Base Can in Earth/Existing Pavement, Connect to New Conduit System and Extend Circuit Intercept Existing L-867 Light Base Can in Earth/Existing Pavement, Connect to New Conduit System and Extend Circuit EA 8 L-115-5.2 Accordingly EA 8 L-115-5.3 L-867 16" Diameter Junction Can With Cover Installed in Earth/New Shoulder Pavement EA 2 \$ 520.00 \$ EA 44 S 100.00 \$ EA 48 S 100.00 \$ EA 49 Can Junction Can Plaza in Earth EA 11 \$ 3.00.00 \$ EA 48 EA 48 EA 48 EA 49 Can Junction Can Plaza in Earth EA 48	-,
Intercept Existing Conduit System in Earth/Existing Pavement, Connect to New Conduit System and Extend Circuit Conductors EA 49 EA 4 \$ 130.00 \$ 130	
67 L-110-5.14 Accordingly	, ,,,,,,,
L-110-5.16 Intercept Existing 6W4" Ductbank System and Connect to New Conduit Systems and Extend Circuit To L-110-5.17 Intercept Existing 10W2" Ductbank System and Connect to New Conduit Systems and Extend Circuit EA 2 \$ 140.00 \$ 140	2,548.0
L-110-5.17 Intercept Existing 10W2" Ductbank System and Connect to New Conduit Systems and Extend Circuit EA 2 \$ 140.00 \$	520.0
11	300.0
Core Drill Existing Manhole in Earth, Connect New Conduit System and Extend Circuit EA 48 \$ 130.00 \$ Intercept Existing L-867 Light Base Can in Earth/Existing Pavement, Connect to New Conduit System and Extend Circuit EA 8 \$ 52.00 \$ \$ \$ 52.00 \$ \$ \$ \$ \$ \$ \$ \$ \$	280.0
Intercept Existing L-867 Light Base Can in Earth/Existing Pavement, Connect to New Conduit System and Extend Circuit	1,260.0
73 L-115-5.2 Accordingly EA 8 74 L-115-5.3 L-867 16" Diameter Junction Can With Cover Installed in Earth/New Shoulder Pavement EA 2 \$ 520.00 \$ 75 L-115-5.4 New 4 Can Junction Can Plaza in Earth EA 11 \$ 3,100.00 \$ 76 L-115-5.5 New 6 Can Junction Can Plaza in Earth EA 4 \$ 5,200.00 \$ 77 L-115-5.6 New 10 Can Junction Can Plaza in Earth EA 2 \$ 8,400.00 \$ 78 L-115-5.7 Re-rack and Identify All Cables in Existing Manhole, Provide and Install New Cable Racking System EA 14 \$ 420.00 \$	6,240.0
75 L-115-5.4 New 4 Can Junction Can Plaza in Earth EA 11 \$ 3,100.00 \$ 76 L-115-5.5 New 6 Can Junction Can Plaza in Earth EA 4 \$ 5,200.00 \$ 77 L-115-5.6 New 10 Can Junction Can Plaza in Earth EA 2 \$ 8,400.00 \$ 78 L-115-5.7 Re-rack and Identify All Cables in Existing Manhole, Provide and Install New Cable Racking System EA 14 \$ 420.00 \$	416.0
76 L-115-5.5 New 6 Can Junction Can Plaza in Earth EA 4 \$ 5,200.00 \$ 77 L-115-5.6 New 10 Can Junction Can Plaza in Earth EA 2 \$ 8,400.00 \$ 78 L-115-5.7 Re-rack and Identify All Cables in Existing Manhole, Provide and Install New Cable Racking System EA 14 \$ 420.00 \$	\$ 1,040.0
77 L-115-5.6 New 10 Can Junction Can Plaza in Earth EA 2 \$ 8,400.00 \$ 78 L-115-5.7 Re-rack and Identify All Cables in Existing Manhole, Provide and Install New Cable Racking System EA 14 \$ 420.00 \$	\$ 34,100.0
78 L-115-5.7 Re-rack and Identify All Cables in Existing Manhole, Provide and Install New Cable Racking System EA 14 \$ 420.00 \$	\$ 20,800.0
To 12 To 577 Ito last all a bottom of the bo	\$ 16,800.0
20 144550 0 14544 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5,880.0
79 L-115-5.8 Removal of Existing 5'x5'x5' Airfield Lighting Manhole in Earth, Complete EA 2 \$ 260.00 \$	520.0
80 L-115-5.9 Removal of Existing FAA 4'x4'x4' Manhole in Earth, Complete EA 1 \$ 260.00 \$	260.0
81 L-115-5.10 Removal of Existing 5'x5'x5' Manhole in Earth, Complete EA 7 \$ 260.00 \$,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
82 L-115-5.11 Install FPL Provided Splice Box in Earth, Complete EA 6 \$ 1,000.00 \$	6,000.0
83 L-115-5.12 Provide and Install 5'x5'x5' FAA Aircraft Rated Concrete Manhole and Cover in Earth, Complete EA 2 \$ 5,200.00 \$	70,700.0
84 L-115-5.13 Install FAA Provided 5'x5'x5' FAA Aircraft Rated Concrete Manhole and Cover in Earth, Complete EA 7 \$ 1,000.00 \$	7,000.0
85 L-115-5.14 Relocation of Existing Aluminum Traffic Rated Manhole Cover on Existing FAA 4'x4'x4' Concrete Manhole, Complete EA 1 \$ 1,000.00 \$	*
86 L-115-5.15 New Aircraft Rated Manhole Cover Installed on Existing FAA 5x5x5' Concrete Manhole, Complete EA 1 \$ 5,200.00 \$	0,200.0
New L-852D, Bi-directional Runway Medium Intensity Aluminum Flush Mounted Edge Light and Base Can Installed in New Full \$ 2,100.00 \$ RY L-125-5.1 Strength/Shoulder Pavement EA 1	2,100.0
88 L-125-5.2 New L-861 Runway Medium Intensity Elevated Edge Light and Base Can Installed in Existing Full Strength/Shoulder Pavement EA 1 \$ 1,700.00 \$	1,700.0
89 L-125-5.3 New L-861 LED Taxiway Elevated Edge Light and Base Can Installed in Earth/New Shoulder Pavement EA 166 \$ 1,000.00 \$	`
90 L-125-5.4 New L-861 LED Taxiway Elevated Edge Light and Base Can Installed in Existing Full Strength/Shoulder Pavement EA 4 \$ 1,100.00 \$	
91 L-125-5.5 New L-861 LED Taxiway Elevated Edge Light Installed on Existing Base Can EA 31 \$ 630.00 \$	
92 L-125-5.6 New L-852G, Aluminum Flush Mounted LED Runway Guard Light and Base Can Installed in New Full Strength/Shoulder Pavement EA 26	124,800.0
93 L-125-5.7 New L-852G, Aluminum Flush Mounted LED Runway Guard Light and Base Can Installed in Existing Full Strength Pavement EA 15 \$ 4,800.00 \$	72,000.0
94 L-125-5.8 Adjust Existing L-852G Light Fixture and Base Can in Existing Pavement, Complete EA 14 \$ 4,200.00 \$	58,800.0
5-Spare L-852G, Aluminum Flush Mounted Runway Guard Lights, 5-Transformers, 10-Splice Kits, 2-IR Control Device/Wig-Wag \$ 14,000.00 \$ 95 L-125-5.9 Calibration Tool and 5-Pre-Set Control Modules Delivered to Maintenance LS 1	14,000.0
96 L-125-5.10 5 Spare L-861 LED Taxiway Elevated Edge Lights, 5-Transformers, and 10-Splice Kits Delivered to Maintenance LS 1 \$ 1,600.00 \$	1,600.0
97 L-125-5.11 Removal of Existing Runway/Taxiway Edge Lights/Junction Cans/Runway Guard Lights in Earth/Existing Pavement, Complete EA 92 \$ 94.00 \$	8,648.0
98 L-125-5.12 Abandon Existing Junction Can/Light Base Can in Earth/Existing Paved Shoulder, Complete EA 12 \$ 94.00 \$	·
99 L-125-5.13 Identification of Cables, Ductbanks and Lighting Fixtures per FAA Specifications LS 1 \$ 5,200.00 \$	
100 L-125-5,14 Provide and Maintain Temporary Wiring and Conduits for Lighting, Signage and NAVAIDs During Construction LS 1 \$ 10,000.00 \$	10,000.0
101 L-125-5,15 Modify Existing PAPI Power System, Complete LS 1 \$ 100.00 \$, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

ATTACHMENT NO. 1 TO THE BID FORM

Palm Beach International Airport: Taxiway F Extension

Bid Number: PB 09-4

Rid Opening Date:	10/20/2009

		BASE CONTRACT BID			Communit	y Asphalt
Item No.	Bid Item No.	Description	Unit	Quantity	Unit Price (Dollars-Cents)	Total Amount (Dollars-Cents)
102	L-125-5.16	Modify Existing REIL Power System, Complete	LS	1	\$ 210.00	\$ 210.
103	L-125-5.17	Intercept Existing Circuit Conductors in Existing Base Can/Light Fixture/Manhole, Complete	EA	86	\$ 42.00	
104	L-125-5.18	Intercept Existing FAA 100 Pair and 50 Pair Control Cables in Existing FAA Manhole and Connect to New Control Cables, Complete	EA	1	\$ 2,100.00	
105	L-125-5.19	Modification to Existing FAA RTR Building and Control Cabinet, Complete	LS	1	\$ 3,100.00	\$ 3,100.
106	L-125-5.20	Intercept Existing FPL Transformer Pad, Provide and Install New Conduits and Provide, Install and Maintain Temporary 400KW, Generator for Existing Airfield Electrical Vault During Construction	LS	1	\$ 520.00	
107		Intercept Existing FPL Transformer Pad, Provide and Install New Conduits and Provide, Install and Maintain Temporary 100KW, Generator for Existing FAA RTR Facility During Construction	LS	1	\$ 520.00	\$ 520.
108	L-126-5.1	New Size 2, 1 Module Guidance Sign and New Concrete Base Installed in Earth/New Paved Shoulder	EA	3	\$ 3,700.00	\$ 11,100
109	L-126-5.2	New Size 2, 2 Module Guidance Sign and Concrete Base Installed in Earth/New Paved Shoulder	EA	4	\$ 4,200.00	\$ 16,800
110	L-126-5.3	New Size 2, 3 Module Guidance Sign and Concrete Base Installed in Earth/New Paved Shoulder	EA	_11	\$ 5,200.00	\$ 57,200
111	L-126-5.4	New Size 2, 4 Module Guidance Sign and Concrete Base Installed in Earth/New Paved Shoulder	EA	2	\$ 7,300.00	
112	L-126-5.5	New Size 2, 1 Module Guidance Sign and New Concrete Base Installed in Existing Full Strength/Shoulder Pavement	EA	1	\$ 3,100.00	
113	L-126-5.6	Relocate Size 2, 1 Module Guidance Sign and Concrete Base in Earth, Complete	EA	1	\$ 2,100.00	
114	L-126-5.7	Relocate Size 2, 2 Module Guidance Sign and Concrete Base in Earth, Complete	EA	1	\$ 3,700.00	
115	L-126-5.8	Relocate Size 2, 3 Module Guidance Sign and Concrete Base in Earth, Complete	EA	2	\$ 4,200.00	
116	L-126-5.9	Re-panel Existing Size 2, 2 Module Guidance Sign, Complete	EA	1	\$ 1,000.00	
117	L-126-5.10	Intercept Existing Sign Base, Re-lamp and Provide New Transformer in Existing Sign, Complete	EA	10	\$ 420.00	
118	L-126-5.11	5-Spare Sign Circuit Boards and Lamps Delivered to PBIA Maintenance	LS	1	\$ 3,100.00	
. 119	L-126-5.12	Removal of Existing Unlighted Guidance Sign and Concrete Base, Complete	EA	2	\$ 160.00	
120	L-126-5.13	Removal of Existing Guidance Sign and Abandon Existing Concrete Base in Place, Complete	EA	2	\$ 100.00	
121	L-126-5.14	Removal of Existing Guidance Sign and Concrete Base, Complete	EA	4	\$ 160.00	\$ 640

TOTAL BID AMOUNT, BASE BID=	· \$	5,109,658.50	

ATTACHMENT NO. 1 TO THE BID FORM

Palm Beach International Airport: Taxiway F Extension

Bid Num	ber: PB 09-4	Bid Opening Date:	10/20/2009					
		BASE CONTRACT BID				Hard	rives	
Item No.	Bid Item No.	Description	Unit	Quantity		Unit Price (Dollars-Cents)		Total Amount (Dollars-Cents)
1		Mobilization	LS	1	\$	400,000.00	\$	400,000.00
2		Maintenance of AOA Traffic	LS	1	\$	125,000.00	\$	125,000.00
3	P-101-1	Pavement Removal (Asphalt Thickness <6")	SY	17,450	\$	2.70	\$.	47,115.00
4		Pavement Removal (Asphalt Thickness >6")	SY	16,200	\$	3.90	\$	63,180.00
5		Remove Concrete Pad (Thickness ≤24")	SY	85	\$	40.00	\$	3,400.00
6	P-101-4	Remove Existing Inlet/Manhole/Endwall	EA	8	\$	320.00	\$	2,560.00
7	P-101-5	Plug and Grout Existing 2- 24" x 22" Elliptical RCP	LF	225	\$	53.00	\$	11,925.00
8	P-101-6	Plug and Grout Existing 30" RCP	LF	340	\$	27.00	\$	9,180.00
9	P-101-7	Remove Existing 18" CMP	LF	250	\$	7.00	\$	1,750.00
10	P-101-8	Remove Existing 30" RCP	LF	320	\$	8.50	\$	2,720.00
11	P-101-9	Remove Existing 2 - 36" x 24" Elliptical RCP	LF	360	\$	16.00		5,760.00
12	P-101-10	ASR Tower Demolition Including all Buildings and Associated Appurtenances	LS	1	\$	40,000.00		40,000.00
13	P-150-1	Asphalt Pavement Milling (1/4" to 2")	SY	8,800	\$	2.00		17,600.00
14	P-151-1	Clearing, Grubbing and Stripping	AC	30	\$	1,000.00		30,000.00
15	P-152-1	Unclassified Excavation	CY	31,000	\$	5.50		170,500.00
16	P-152-2	Subgrade Compaction	SY	62,000	\$	0.20		12,400.00
17	P-152-3	Proof Rolling	1000 SY	50	\$	100.00		5,000.00
18	P-154-1	Subbase Course (6")	SY	36,000	\$	1.60		57,600.00
19	P-156-1	Temporary Pollution Prevention	LS	1 1	\$	3,000.00		3,000.00
20		Lime Rock Base Course (9")	SY	14,500	\$	11.00	<u> </u>	159,500.00
21	P-211-2	Lime Rock Base Course (16")	SY	36,000	\$	18.00		648,000.00
22		Bituminous Surface Course	TN	12,150	\$	100.00	\$	1,215,000.00
23		Bituminous Prime Coat	GAL	25,000	\$	2.00		50,000.00
24		Bituminous Tack Coat	GAL	6,650	\$	2.75		18,287.50
25		Runway and Taxiway Painting	SF	57,000	\$	0.66		37,620.00
26		24 Inch RCP (Class V)	LF	352	\$	64.00		22,528.00
27		36 Inch RCP (Class V)	LF	260	\$	95.00		24,700.00
28		60 Inch RCP (Class V)	LF	1,640	\$	191.00		313,240.00
29		24 Inch CMP	LF	340	\$	37.00	1	12,580.00
30		FDOT Type C inlet (8' x 8')	EA	1 1	\$	11,240.00		11,240.00 14,600.00
31		FDOT Type C Inlet (10' x 10')	EA	1 1	\$	14,600.00	<u> </u>	
32		FDOT Type G Inlet	EA	4	\$	5,940.00 6,360.00		23,760.00 25,440.00
33		FDOT Type H Inlet	EA	4	\$	12,720.00		12,720.00
34		Concrete Headwall Structure	EA	105.000	\$	1.40		175,000.00
35		Sodding	SY LF	125,000	\$	3.81	<u> </u>	1,905.00
36		Hand Excavate Minimum 8" Wide x 28" Deep in Earth	LF LF	500 500	\$	4.76		2,380.00
37		Hand Excavate Minimum 18" Wide x 36" Deep in Earth	EA	83	\$	82.50		6,847.50
38		3/4" x 20' Ground Rod Connected to Counterpoise every 500'	EA	15	S S	34.00	<u> </u>	510.00
39 40		3/4" x 10' Additional Ground Rod Sections #6, Bare AWG Solid Counterpoise Conductor Installed in Conduit Trench not Parallel to Edge of Pavement	LF EA	19,000	\$	0.57		10,830.00
41			LF	7,000	\$	2.05	1	14,350.00
41		#6, Bare AWG Solid Counterpoise Conductor Installed in Counterpoise Trench Parallel to Edge of Pavement #8, 5KV, L-824 Conductor Installed in New and Existing Conduit/Ductbank/Manhole System	LF LF	94,000	\$	0.51		47,940.00
43		#8, 5KV, L-824 Conductor installed in New and Existing Conduit/Ductbank/Manhole System #6, 600V, Green Equipment Ground Installed in New and Existing Conduit/Ductbank/Manhole System	LF LF	7,000	\$	0.98		6,860.00
43		#4, 600V, Green Insulated Conductor Installed in New and Existing Conduit/Ductbank/Manhole System	LF	6,500	\$	1.55		10,075.00
45		#4, 5KV, L-824 Conductor Installed in New and Existing Conduit/Ductbank/Manhole System	LF	13,500	\$	1.24		16,740.00
46		#19-50 Pair FAA Armored, Direct Buried Rated Control Cable Installed in New and Existing Conduit/Ductbank/Manhole System	LF	2,200	\$	7.15		15,730.00
47		#19-100 Pair FAA Armored, Direct Buried Rated Control Cable Installed in New and Existing Conduit/Ductbank/Manhole System	LF	2,200	\$	11.00		24,200.00
48		#1/0 Bare AWG Solid Guard Wire (Counterpoise) Conductor Installed above Conduit not Parallel to Edge of Pavement	LF	3,500	\$	2.00		7,000.00
49		Provide and Install New L-829 20 KW Ferroresonant, 208V, 5 Step Regulator with 120V Control Voltage	EA	1	\$	17,165.00		17,165.00
50		Provide and install New L-829 20 KW Ferroresonant, 208V, 3 Step Regulator with 120V Control Voltage	EA	 	\$	17,165.00		17,165.00
51		Modify Existing Airfield Control System, Complete	LS	1	\$	6,500.00		6,500.00
52		Removal of Existing Regulator, Complete	EA	1	\$	907.00		907.00
53		New Electric Regulator Lift, Complete	EA		\$	5,305.00		5,305.00
J3	L 100-0.0	Tear Electric Hogerator List, Complete				-,-30.00	<u> </u>	-,-50.00

ATTACHMENT NO. 1 TO THE BID FORM

Palm Beach International Airport: Taxiway F Extension

Bid Number: PB 09-4

ווונטאו טוכ	ber: PB 09-4	Base CONTRACT BID	10/20/2009		Hor	frives
		BASE CUNTRACT BID			Unit Price	Total Amount
tem No.	Bid Item No.	Description	Unit	Quantity	(Dollars-Cents)	(Dollars-Cents)
		1-2" Schedule 40 PVC Conduit Direct Buried in Earth or New Paved Shoulder, Complete in Place	LF	30.000	\$ 2.50	
55		Hand Excavate and Install 1-4" Schedule 40 PVC Conduit Direct Buried in Earth or New Paved Shoulder Complete in Place	LF	12,500	\$ 5.25	
		1-2" Schedule 40 PVC Concrete Encased Conduit Installed in New Full Strength Pavement, Complete in Place	LF	6,500	\$ 9.65	\$ 62,725.0
		1-2" Schedule 40 PVC Concrete Encased Conduit Installed in Existing Full Strength Pavement, Complete in Place	LF	1,000	\$ 13.00	\$ 13,000.0
		1-2" Schedule 40 PVC Directional Bored Conduit Under Existing Taxiways or Runway Pavements, Complete in Place	LF ·	5.600	\$ 6.20	\$ 34,720.0
	L-110-5.6	1-4" Schedule 40 PVC Directional Bored Conduit Under Existing Taxiways or Runway Pavements, Complete in Place	LF	3,100	\$ 9.87	
- 50	2 7 10 0.0	Hand Excavate and Install 1-5" PVC Conduit Direct Buried in Earth, Provided by FPL and Installed by the Contractor, Complete in		5,755	\$ 5.50	\$ 24,750.0
60	L-110-5.7	Place	LF	4,500		
		1-5" PVC Conduit Directional Bored Conduit Under Existing Taxiways or Runway Pavements, Provided by FPL and installed by the			\$ 12.00	\$ 7,800.0
		Contractor, Complete in Place	LF	650	0.100	1 000
		4" FAA Concrete Encased Split Duct Conduit	LF	50	\$ 24.00 \$ 137.00	
	L-110-5.10	Hand Excavate and Concrete Encase Existing 16-Way-2" Ductbank, Complete	LF	850		
	L-110-5.11	Hand Excavate and Concrete Encase Existing 10-Way-2" Ductbank, Complete	LF	150	\$ 137.00	
	L-110-5.12	Hand Excavate and Concrete Encase Existing 6-Way-4" Ductbank, Complete	LF	200	\$ 109.00	
66	L-110-5.13	Hand Excavate and Concrete Encase Existing 4-Way-4" Ductbank, Complete Intercept Existing Conduit System in Earth/Existing Pavement, Connect to New Conduit System and Extend Circuit Conductors	LF	200	\$ 109.00 \$ 85.50	
67	L-110-5.14	Intercept Existing Conduit System in Earth/Existing Pavement, Connect to New Conduit System and Extend Circuit Conductors Accordingly	EA	49	\$ 85.50	\$ 4,189.
	L-110-5.15	Intercept Existing 4W4" Ductbank System and Connect to New Conduit Systems and Extend Circuit	EA	4	\$ 246.00	\$ 984.
	L-110-5.16	Intercept Existing 6W4" Ductbank System and Connect to New Conduit Systems and Extend Circuit	EA	2	\$ 382.00	
	L-110-5.17	Intercept Existing 10W2" Ductbank System and Connect to New Conduit Systems and Extend Circuit	EA	2	\$ 503.00	\$ 1,006.
	L-110-5.18	Hand Excavate and Install 1-2" Schedule 40 PVC Conduit Direct Buried in Earth or New Paved Shoulder Complete in Place	LF	200	\$ 5.73	
	L-115-5.1	Core Drill Existing Manhole in Earth, Connect New Conduit System and Extend Circuit	EA	48	\$ 175.00	
-	2 110 0.1	Intercept Existing L-867 Light Base Can in Earth/Existing Pavement, Connect to New Conduit System and Extend Circuit			\$ 125.00	\$ 1,000
73	L-115-5.2	Accordingly	EA	8		L
74	L-115-5.3	L-867 16" Diameter Junction Can With Cover Installed in Earth/New Shoulder Pavement	EA	2	\$ 775.00	\$ 1,550.
75	L-115-5.4	New 4 Can Junction Can Plaza in Earth	EA	11	\$ 2,351.00	<u> </u>
76	L-115-5.5	New 6 Can Junction Can Plaza in Earth	EA	4	\$ 3,416.00	
77	L-115-5.6	New 10 Can Junction Can Plaza in Earth	EA	2	\$ 5,419.00	<u> </u>
78	L-115-5.7	Re-rack and Identify All Cables in Existing Manhole, Provide and Install New Cable Racking System	EA	14	\$ 350.00	
79	L-115-5.8	Removal of Existing 5'x5'x5' Airfield Lighting Manhole in Earth, Complete	EA	2	\$ 509.00	
80	L-115-5.9	Removal of Existing FAA 4'x4'x4' Manhole in Earth, Complete	EA	1	\$ 392.00	
81	L-115-5.10	Removal of Existing 5'x5'x5' Manhole in Earth, Complete	EA	7	\$ 498.00	
82	L-115-5.11	Install FPL Provided Splice Box in Earth, Complete	EA	6	\$ 341.00	
83		Provide and Install 5'x5'x5' FAA Aircraft Rated Concrete Manhole and Cover in Earth, Complete	EA	2	\$ 9,017.00	
84		Install FAA Provided 5'x5'x5' FAA Aircraft Rated Concrete Manhole and Cover in Earth, Complete	EA	7	\$ 1,573.00	<u> </u>
85		Relocation of Existing Aluminum Traffic Rated Manhole Cover on Existing FAA 4'x4'x4' Concrete Manhole, Complete	EA	1	\$ 2,149.00	
86	L-115-5.15	New Aircraft Rated Manhole Cover Installed on Existing FAA 5'x5'x5' Concrete Manhole, Complete	EA	1	\$ 8,810.00	
		New L-852D, Bi-directional Runway Medium Intensity Aluminum Flush Mounted Edge Light and Base Can Installed in New Full		1 .	\$ 1,789.00	\$ 1,789.
		Strength/Shoulder Pavement	EA	1	\$ 1,033.00	\$ 1,033.
		New L-861 Runway Medium Intensity Elevated Edge Light and Base Can Installed in Existing Full Strength/Shoulder Pavement	EA EA		\$ 1,033.00 \$ 877.00	
89		New L-861 LED Taxiway Elevated Edge Light and Base Can Installed in Earth/New Shoulder Pavement	EA EA	166	\$ 1,316.00	
90		New L-861 LED Taxiway Elevated Edge Light and Base Can Installed in Existing Full Strength/Shoulder Pavement	EA	4	\$ 1,316.00	
91	L-125-5.5	New L-861 LED Taxiway Elevated Edge Light Installed on Existing Base Can	EA	31	\$ 4,060.00	
92	L-125-5.6	New L-852G, Aluminum Flush Mounted LED Runway Guard Light and Base Can Installed in New Full Strength/Shoulder Pavement	EA	26	4,000.00	100,000
93		New L-852G, Aluminum Flush Mounted LED Runway Guard Light and Base Can Installed in Existing Full Strength Pavement	EA	15	\$ 4,400.00	\$ 66,000
94		Adjust Existing L-852G Light Fixture and Base Can in Existing Pavement, Complete	EA	14	\$ 3,510.00	\$ 49,140.
		5-Spare L-852G, Aluminum Flush Mounted Runway Guard Lights, 5-Transformers, 10-Splice Kits, 2-IR Control Device/Wig-Wag		T	\$ 14,055.00	
95		Calibration Tool and 5-Pre-Set Control Modules Delivered to Maintenance	LS	1 1		
96	L-125-5.10	5 Spare L-861 LED Taxiway Elevated Edge Lights, 5-Transformers, and 10-Splice Kits Delivered to Maintenance	LS	1	\$ 1,570.00	
97		Removal of Existing Runway/Taxiway Edge Lights/Junction Cans/Runway Guard Lights in Earth/Existing Pavement, Complete	EA	92	\$ 55.00	
98		Abandon Existing Junction Can/Light Base Can in Earth/Existing Paved Shoulder, Complete	EA	12	\$ 109.00	
99	L-125-5.13	Identification of Cables, Ductbanks and Lighting Fixtures per FAA Specifications	LS	1	\$ 14,835.00	
100		Provide and Maintain Temporary Wiring and Conduits for Lighting, Signage and NAVAIDs During Construction	LS	1	\$ 5,563.00	\$ 5,563
		Modify Existing PAPI Power System, Complete	LS	1	\$ 265.00	\$ 265

ATTACHMENT NO. 1 TO THE BID FORM

Palm Beach International Airport: Taxiway F Extension

Bid Number: PB 09-4

		BASE CONTRACT BID			Hard	rives
Item No.	Bid Item No.	Description	Unit	Quantity	Unit Price (Dollars-Cents)	Total Amount (Dollars-Cents)
102	L-125-5.16	Modify Existing REIL Power System, Complete	LS	1	\$ 1,813.00	\$ 1,813.00
103	L-125-5.17	Intercept Existing Circuit Conductors in Existing Base Can/Light Fixture/Manhole, Complete	EA	86	\$ 168.00	\$ 14,448.00
104	L-125-5.18	Intercept Existing FAA 100 Pair and 50 Pair Control Cables in Existing FAA Manhole and Connect to New Control Cables, Complete	EA	1	\$ 509.00	
105	L-125-5.19	Modification to Existing FAA RTR Building and Control Cabinet, Complete	LS	1	\$ 879.00	\$ 879.00
106		Intercept Existing FPL Transformer Pad, Provide and Install New Conduits and Provide, Install and Maintain Temporary 400KW, Generator for Existing Airfield Electrical Vault During Construction	LS	1	\$ 19,515.00	
107	L-125-5.21	Intercept Existing FPL Transformer Pad, Provide and Install New Conduits and Provide, Install and Maintain Temporary 100KW, Generator for Existing FAA RTR Facility During Construction	LS	1	\$ 7,225.00	\$ 7,225.00
108	L-126-5.1	New Size 2, 1 Module Guidance Sign and New Concrete Base Installed in Earth/New Paved Shoulder	EA	3	\$ 3,091.00	\$ 9,273.00
109	L-126-5.2	New Size 2, 2 Module Guidance Sign and Concrete Base Installed in Earth/New Paved Shoulder	EA	4	\$ 3,969.00	\$ 15,876.00
110	L-126-5.3	New Size 2, 3 Module Guidance Sign and Concrete Base Installed in Earth/New Paved Shoulder	EA	11	\$ 4,891.00	
111	L-126-5.4	New Size 2, 4 Module Guidance Sign and Concrete Base Installed in Earth/New Paved Shoulder	EA	2	\$ 6,260.00	
112	L-126-5.5	New Size 2, 1 Module Guidance Sign and New Concrete Base Installed in Existing Full Strength/Shoulder Pavement	EA	1	\$ 3,488.00	
113	L-126-5.6	Relocate Size 2, 1 Module Guidance Sign and Concrete Base in Earth, Complete	EA	1	\$ 2,125.00	
114	L-126-5.7	Relocate Size 2, 2 Module Guidance Sign and Concrete Base in Earth, Complete	EA	1	\$ 2,959.00	
115	L-126-5.8	Relocate Size 2, 3 Module Guidance Sign and Concrete Base in Earth, Complete	EA	2	\$ 4,165.00	
116	L-126-5.9	Re-panel Existing Size 2, 2 Module Guidance Sign, Complete	EA	1	\$ 992.00	
117	L-126-5.10	Intercept Existing Sign Base, Re-lamp and Provide New Transformer in Existing Sign, Complete	EA	10	\$ 749.00	
118		5-Spare Sign Circuit Boards and Lamps Delivered to PBIA Maintenance	LS	11	\$ 3,052.00	<u> </u>
119		Removal of Existing Unlighted Guidance Sign and Concrete Base, Complete	EA	2	\$ 329.00	
120	L-126-5.13	Removal of Existing Guidance Sign and Abandon Existing Concrete Base in Place, Complete	EA	2	\$ 329.00	
121	L-126-5.14	Removal of Existing Guidance Sign and Concrete Base, Complete	EA	4	\$ 439.00	\$ 1,756.00

	·····	
	\$	5,199,340.50

ATTACHMENT NO. 1 TO THE BID FORM

Palm Beach International Airport: Taxiway F Extension

Bid Number: PB 09-4

		BASE CONTRACT BID			American Engineerin	g & Development
Item No.	Bid Item No.	Description	Unit	Quantity	Unit Price (Dollars-Cents)	Total Amount (Dollars-Cents)
1	01000-1	Mobilization	LS	1	\$ 523,180.00	523,180.00
2	01030-1	Maintenance of AOA Traffic	LS	1	\$ 196,000.00	196,000.00
3	P-101-1	Pavement Removal (Asphalt Thickness ≤6")	SY	17,450	\$ 1.32	\$ 23,034.00
4	P-101-2	Pavement Removal (Asphalt Thickness >6")	SY	16,200	\$ 3.20	\$ 51,840.00
5	P-101-3	Remove Concrete Pad (Thickness ≤24")	SY	85	\$ 50.00	\$ 4,250.00
-6	P-101-4	Remove Existing Inlet/Manhole/Endwall	EA	8	\$ 340.00	\$ 2,720.00
7	P-101-5	Plug and Grout Existing 2- 24" x 22" Elliptical RCP	LF	225	\$ 44.00	\$ 9,900.00
8	P-101-6	Plug and Grout Existing 30" RCP	LF	340	\$ 34.00	\$ 11,560.00
9	P-101-7	Remove Existing 18" CMP	LF	250	\$ 6.00	\$ 1,500.00
10	P-101-8	Remove Existing 30" RCP	LF	320	\$ 9.00	\$ 2,880.00
11	P-101-9	Remove Existing 2 - 36" x 24" Elliptical RCP	LF	360	\$ 15.00	
12	P-101-10	ASR Tower Demolition Including all Buildings and Associated Appurtenances	LS	1	\$ 20,100.00	\$ 20,100.00
13	P-150-1	Asphalt Pavement Milting (1/4" to 2")	SY	8,800	\$ 3.72	\$ 32,736.00
14		Clearing, Grubbing and Stripping	AC	30	Ŧ	\$ 27,750.00
15	P-152-1	Unclassified Excavation	CY	31,000	\$ 6.50	
16	P-152-2	Subgrade Compaction	SY	62,000	\$ 4.16	·
17	P-152-3	Proof Rolling	1000 SY	50	\$ 525.00	<u> </u>
18	P-154-1	Subbase Course (6")	SY	36,000	\$ 2.90	<u> </u>
19	P-156-1	Temporary Pollution Prevention	LS	1		\$ 25,000.00
20	P-211-1	Lime Rock Base Course (9")	SY	14,500	\$ 10.75	
21	P-211-2	Lime Rock Base Course (16")	SY	36,000	\$ 17.91	
22	P-401-1	Bituminous Surface Course	TN	12,150	\$ 101.50	
23		Bituminous Prime Coat	GAL	25,000	7	\$ 98,750.00
24	-	Bituminous Tack Coat	GAL	6,650	'	\$ 21,280.00
25		Runway and Taxiway Painting	SF	57,000	<u> </u>	\$ 54,720.00
26		24 Inch RCP (Class V)	LF	352		\$ 19,008.00
27		36 Inch RCP (Class V)	LF	260	\$ 100.00	
28		60 Inch RCP (Class V)	LF	1,640	\$ 178.00	
29		24 Inch CMP	LF	340		\$ 10,540.00
30		FDOT Type C Inlet (8' x 8')	EA	1	l ·	\$ 7,520.00
31		FDOT Type C Inlet (10' x 10')	EA	1 1	\$ 9,480.00	·
32		FDOT Type G Inlet	EA	4	\$ 3,700.00	<u> </u>
33		FDOT Type H Inlet	EA	4		\$ 20,060.00
34		Concrete Headwall Structure	EA	1	<u> Li</u>	\$ 1,260.00 \$ 170,000.00
35		Sodding	SY	125,000	 	
36		Hand Excavate Minimum 8" Wide x 28" Deep in Earth	LF LF	500		\$ 530.00 \$ 530.00
37 38		Hand Excavate Minimum 18" Wide x 36" Deep in Earth	EA	500 83	l *	\$ 9,960.00
39		3/4" x 20' Ground Rod Connected to Counterpoise every 500' 3/4" x 10' Additional Ground Rod Sections	EA	15	\$ 53.25	·
40			LF			\$ 18,240.00
41		#6, Bare AWG Solid Counterpoise Conductor Installed in Conduit Trench not Parallel to Edge of Pavement #6, Bare AWG Solid Counterpoise Conductor Installed in Counterpoise Trench Parallel to Edge of Pavement	LF LF	7,000	*	\$ 15,050.00
42		#8, 5KV, L-824 Conductor Installed in New and Existing Conduit/Ductbank/Manhole System	LF LF	94,000		\$ 69,560.00
43		#6, 600V, Green Equipment Ground Installed in New and Existing Conduit/Ductbank/Manhole System	LF	7,000		\$ 4,480.00
44	L	#4, 600V, Green Insulated Conductor Installed in New and Existing Conduit/Ductbank/Manhole System	LF	6,500	*	\$ 6,890.00
45		#4, 5KV, L-824 Conductor Installed in New and Existing Conduit/Ductbank/Manhole System	LF	13,500		\$ 21,600.00
46		#19-50 Pair FAA Armored, Direct Buried Rated Control Cable Installed in New and Existing Conduit/Ductbank/Manhole System	LF	2,200		\$ 9,350.00
47		#19-100 Pair FAA Armored, Direct Buried Rated Control Cable Installed in New and Existing Conduit/Ductbank/Manhole System	LF	2,200	\$ 6.95	· · · · · · · · · · · · · · · · · · ·
		#19 Frod Pair PAR Amiliored, Direct Buried Nated Control Cable Installed above Conduit not Parallel to Edge of Pavement	LF	3,500	1	\$ 15,290.00
		Provide and Install New L-829 20 KW Ferroresonant, 208V, 5 Step Regulator with 120V Control Voltage	EA	1		\$ 26,750.00
		Provide and Install New L-829 20 KW Ferroresonant, 208V, 3 Step Regulator with 120V Control Voltage	EA	 		\$ 26,750.00
51		Modify Existing Airfield Control System, Complete	LS	 		\$ 1,100.00
52		Removal of Existing Regulator, Complete	EA	1	\$ 550.00	
JE		New Electric Regulator Lift, Complete	EA	 	\$ 4,350.00	

ATTACHMENT NO. 1 TO THE BID FORM

Palm Beach International Airport: Taxiway F Extension Bid Number: PB 09-4

B10 110111	ber: PB ()9-4	Bid Opening Date:	10/20/2009	·		
	, ·	BASE CONTRACT BID			American Engineer	ing & Development
Item No.	Bid Item No.	Description	Unit	Quantity	Unit Price (Dollars-Cents)	Total Amount (Dollars-Cents)
54	L-110-5.1	1-2" Schedule 40 PVC Conduit Direct Buried in Earth or New Paved Shoulder, Complete in Place	LF	30,000	\$ 2.13	\$ 63,900.00
55	L-110-5.2	Hand Excavate and Install 1-4" Schedule 40 PVC Conduit Direct Buried in Earth or New Paved Shoulder Complete in Place	LF	12,500	\$ 3.72	\$ 46,500.00
56	L-110-5.3	1-2" Schedule 40 PVC Concrete Encased Conduit Installed in New Full Strength Pavement, Complete in Place	LF	6,500	\$ 8.50	\$ 55,250.00
57	L-110-5.4	1-2" Schedule 40 PVC Concrete Encased Conduit Installed in Existing Full Strength Pavement, Complete in Place	LF	1,000	\$ 8.50	\$ 8,500.00
58	L-110-5.5	1-2" Schedule 40 PVC Directional Bored Conduit Under Existing Taxiways or Runway Pavements, Complete in Place	LF	5,600	\$ 15.95	\$ 89,320.00
59	L-110-5.6	1-4" Schedule 40 PVC Directional Bored Conduit Under Existing Taxiways or Runway Pavements, Complete in Place	LF	3,100	\$ 18.07	\$ 56,017.00
60	L-110-5.7	Hand Excavate and Install 1-5" PVC Conduit Direct Buried in Earth, Provided by FPL and Installed by the Contractor, Complete in Place	LF.	4,500	\$ 2.13	\$ 9,585.00
61		1-5" PVC Conduit Directional Bored Conduit Under Existing Taxiways or Runway Pavements, Provided by FPL and installed by the Contractor, Complete in Place	LF	650	\$ 12.76	\$ 8,294.00
62		4" FAA Concrete Encased Split Duct Conduit	LF	50	\$ 16.00	\$ 800.00
63	L-110-5.10	Hand Excavate and Concrete Encase Existing 16-Way-2" Ductbank, Complete	LF	850	\$ 42.52	\$ 36,142.00
64	L-110-5.11	Hand Excavate and Concrete Encase Existing 10-Way-2" Ductbank, Complete	LF	150	\$ 27.00	\$ 4,050.00
65	L-110-5.12	Hand Excavate and Concrete Encase Existing 6-Way-4" Ductbank, Complete	LF	200	\$ 38.00	\$ 7,600.00
66	L-110-5.13	Hand Excavate and Concrete Encase Existing 4-Way-4" Ductbank, Complete	LF	200	\$ 28.00	\$ 5,600.00
		Intercept Existing Conduit System in Earth/Existing Pavement, Connect to New Conduit System and Extend Circuit Conductors			\$ 53.25	\$ 2,609.25
67	L-110-5.14	Accordingly	EA	49		
68	L-110-5.15	Intercept Existing 4W4" Ductbank System and Connect to New Conduit Systems and Extend Circuit	EA	4	\$ 128.00	\$ 512.00
69	L-110-5.16	Intercept Existing 6W4* Ductbank System and Connect to New Conduit Systems and Extend Circuit	EA	2	\$ 155.00	\$ 310.00
70	L-110-5.17	Intercept Existing 10W2" Ductbank System and Connect to New Conduit Systems and Extend Circuit	EA	2	\$ 325.00	\$ 650.00
71	L-110-5.18	Hand Excavate and Install 1-2" Schedule 40 PVC Conduit Direct Buried in Earth or New Paved Shoulder Complete in Place	LF	200	\$ 6.40	\$ 1,280.00
72	L-115-5.1	Core Drill Existing Manhole in Earth, Connect New Conduit System and Extend Circuit	EA	48	\$ 127.55	\$ 6,122.40
73	L-115-5.2	Intercept Existing L-867 Light Base Can in Earth/Existing Pavement, Connect to New Conduit System and Extend Circuit Accordingly	EA	8	\$ 53.25	\$ 426.00
74	L-115-5.3	L-867 16" Diameter Junction Can With Cover Installed in Earth/New Shoulder Pavement	EA .	2	\$ 535.00	\$ 1,070.00
75	L-115-5.4	New 4 Can Junction Can Plaza in Earth	EA	11	\$ 3,200.00	\$ 35,200.00
76	L-115-5.5	New 6 Can Junction Can Plaza in Earth	EA	4	\$ 5,325.00	\$ 21,300.00
77	L-115-5.6	New 10 Can Junction Can Plaza in Earth	EA	2	\$ 8,525.00	\$ 17,050.00
78	L-115-5.7	Re-rack and Identify All Cables in Existing Manhole, Provide and Install New Cable Racking System	EA	14	\$ 425.00	\$ 5,950.00
79	L-115-5.8	Removal of Existing 5'x5'x5' Airfield Lighting Manhole in Earth, Complete	EA	2	\$ 270.00	\$ 540.00
80	L-115-5.9	Removal of Existing FAA 4'x4'x4' Manhole in Earth, Complete	EA	1	\$ 270.00	\$ 270.00
81	L-115-5.10	Removal of Existing 5'x5'x5' Manhole in Earth, Complete	EA	7	\$ 270.00	\$ 1,890.00
82		Install FPL Provided Splice Box in Earth, Complete	EA	6	\$ 1,085.00	\$ 6,510.00
83	L-115-5.12	Provide and Install 5'x5'x5' FAA Aircraft Rated Concrete Manhole and Cover in Earth. Complete	EA	2	\$ 5,325.00	\$ 10,650.00
		Install FAA Provided 5'x5'x5' FAA Aircraft Rated Concrete Manhole and Cover in Earth, Complete	EA	7	\$ 1,065.00	\$ 7,455.00
		Relocation of Existing Aluminum Traffic Rated Manhole Cover on Existing FAA 4'x4'x4' Concrete Manhole, Complete	EA	1	\$ 1,085.00	\$ 1,085.00
		New Aircraft Rated Manhole Cover installed on Existing FAA 5'x5'x5' Concrete Manhole, Complete	EA	1	\$ 5,325.00	\$ 5,325,00
87		New L-852D, Bi-directional Runway Medium Intensity Aluminum Flush Mounted Edge Light and Base Can Installed in New Full Strength/Shoulder Pavement	EA	1	\$ 2,150.00	
88	L-125-5.2	New L-861 Runway Medium Intensity Elevated Edge Light and Base Can installed in Existing Full Strength/Shoulder Pavement	EA	1	\$ 1,750.00	\$ 1,750.00
89	L-125-5.3	New L-861 LED Taxiway Elevated Edge Light and Base Can Installed in Earth/New Shoulder Pavement	EA	166	\$ 1,063.00	\$ 176,458.00
90		New L-861 LED Taxiway Elevated Edge Light and Base Can Installed in Existing Full Strength/Shoulder Pavement	EA	4	\$ 1,175.00	,
		New L-861 LED Taxiway Elevated Edge Light Installed on Existing Base Can	EA	31	\$ 640.00	\$ 19,840.00
92	L-125-5.6	New L-852G, Aluminum Flush Mounted LED Runway Guard Light and Base Can Installed in New Full Strength/Shoulder Pavement	EA	26	\$ 4,900.00	\$ 127,400.00
93	L-125-5.7	New L-852G, Aluminum Flush Mounted LED Runway Guard Light and Base Can Installed in Existing Full Strength Pavement	EA	15	\$ 4,900.00	\$ 73,500.00
94	L-125-5.8	Adjust Existing L-852G Light Fixture and Base Can in Existing Pavement, Complete	EA	14	\$ 4,275.00	\$ 59,850.00
95		5-Spare L-852G, Aluminum Flush Mounted Runway Guard Lights, 5-Transformers, 10-Splice Kits, 2-IR Control Device/Wig-Wag Calibration Tool and 5-Pre-Set Control Modules Delivered to Maintenance	LS	1	\$ 14,000.00	\$ 14,000.00
96	L-125-5.10	5 Spare L-861 LED Taxiway Elevated Edge Lights, 5-Transformers, and 10-Splice Kits Delivered to Maintenance	LS	1	\$ 1,600.00	\$ 1,600.00
97		Removal of Existing Runway/Taxiway Edge Lights/Junction Cans/Runway Guard Lights in Earth/Existing Pavement, Complete	EA	92	\$ 95.75	.,
		Abandon Existing Junction Can/Light Base Can in Earth/Existing Paved Shoulder, Complete	EA	12	\$ 97.75	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	L-120-0.12 I					.,.,0.00
98			IS	1	\$ 5,500,00	\$ 5,500,00
98 99	L-125-5.13	Identification of Cables, Ductbanks and Lighting Fixtures per FAA Specifications Provide and Maintain Temporary Wiring and Conduits for Lighting, Signage and NAVAIDs During Construction	LS	1	\$ 5,500.00 \$ 10,700.00	\$ 5,500.00 \$ 10,700.00

ATTACHMENT NO. 1 TO THE BID FORM

Palm Beach International Airport: Taxiway F Extension

Bid Number: PB 09-4

		BASE CONTRACT BID			American Engineeri	ng & Development
Item No.	Bid Item No.	Description	Unit	Quantity	Unit Price (Dollars-Cents)	Total Amount (Dollars-Cents)
102	L-125-5.16	Modify Existing REIL Power System, Complete	LS	1	\$ 220.00	\$ 220.00
103	L-125-5.17	Intercept Existing Circuit Conductors in Existing Base Can/Light Fixture/Manhole, Complete	EA	86	\$ 42.55	\$ 3,659.30
104	L-125-5.18	Intercept Existing FAA 100 Pair and 50 Pair Control Cables in Existing FAA Manhole and Connect to New Control Cables, Complete	EA	1	\$ 2,150.00	\$ 2,150.00
105	L-125-5.19	Modification to Existing FAA RTR Building and Control Cabinet, Complete	LS	1	\$ 3,200.00	\$ 3,200.00
106	L-125-5.20	Intercept Existing FPL Transformer Pad, Provide and Install New Conduits and Provide, Install and Maintain Temporary 400KW, Generator for Existing Airfield Electrical Vault During Construction	LS	1	\$ 550.00	\$ 550.00
107		Intercept Existing FPL Transformer Pad, Provide and Install New Conduits and Provide, Install and Maintain Temporary 100KW, Generator for Existing FAA RTR Facility During Construction	LS	1	\$ 550.00	\$ 550.00
108	L-126-5.1	New Size 2, 1 Module Guidance Sign and New Concrete Base Installed in Earth/New Paved Shoulder	EA	3	\$ 3,725.00	\$ 11,175.00
109	L-126-5.2	New Size 2, 2 Module Guidance Sign and Concrete Base Installed in Earth/New Paved Shoulder	EA	4	\$ 4,250.00	\$ 17,000.00
110	L-126-5.3	New Size 2, 3 Module Guidance Sign and Concrete Base Installed in Earth/New Paved Shoulder	EA	11	\$ 5,325.00	\$ 58,575.00
111	L-126-5.4	New Size 2, 4 Module Guidance Sign and Concrete Base Installed in Earth/New Paved Shoulder	EA	2	\$ 7,600.00	\$ 15,200.00
112	L-126-5.5	New Size 2, 1 Module Guidance Sign and New Concrete Base Installed in Existing Full Strength/Shoulder Pavement	EA	1	\$ 3,200.00	\$ 3,200.00
113	L-126-5.6	Relocate Size 2, 1 Module Guidance Sign and Concrete Base in Earth, Complete	EA	1	\$ 2,125.00	\$ 2,125.00
114	L-126-5.7	Relocate Size 2, 2 Module Guidance Sign and Concrete Base in Earth, Complete	EA	1	\$ 3,725.00	\$ 3,725.00
115	L-126-5.8	Relocate Size 2, 3 Module Guidance Sign and Concrete Base in Earth, Complete	EA	2	\$ 4,250.00	\$ 8,500.00
116	L-126-5.9	Re-panel Existing Size 2, 2 Module Guidance Sign, Complete	EA	1	\$ 1,065.00	\$ 1,065.00
117	L-126-5.10	Intercept Existing Sign Base, Re-lamp and Provide New Transformer in Existing Sign, Complete	EA	10	\$ 425.00	\$ 4,250.00
118	L-126-5.11	5-Spare Sign Circuit Boards and Lamps Delivered to PBIA Maintenance	LS	1	\$ 3,200.00	\$ 3,200.00
119	L-126-5.12	Removal of Existing Unlighted Guidance Sign and Concrete Base, Complete	EA	2	\$ 160.00	\$ 320.00
120	L-126-5.13	Removal of Existing Guidance Sign and Abandon Existing Concrete Base in Place, Complete	EA	2	\$ 110.00	\$ 220.00
121	L-126-5.14	Removal of Existing Guidance Sign and Concrete Base, Complete	EA	4	\$ 165.00	\$ 660.00

TOTAL BID AMOUNT	, BASE BID=	\$ \$ 5,710,568.70

ATTACHMENT NO. 1 TO THE BID FORM

Palm Beach International Airport: Taxiway F Extension

Bid Numl	ber: PB 09-4	Bid Opening Date:	10/20/2009		Hewitt Combinati	na Compony Inc
		BASE CONTRACT BID				ng Company, Inc.
Item No.	Bid Item No.	Description	Unit	Quantity	Unit Price (Dollars-Cents)	Total Amount (Dollars-Cents)
1	01000-1	Mobilization	LS	1	\$ 340,000.00	
2	01030-1	Maintenance of AOA Traffic	LS	11	\$ 183,000.00	
3	P-101-1	Pavement Removal (Asphalt Thickness ≤6")	SY	17,450	\$ 4.00	1
4	P-101-2	Pavement Removal (Asphalt Thickness >6")	SY	16,200	\$ 5.00	
5	P-101-3	Remove Concrete Pad (Thickness ≤24")	SY	85	\$ 100.00	\$ 8,500.00
6	P-101-4	Remove Existing Inlet/Manhole/Endwall	EΑ	8	\$ 1,000.00	\$ 8,000.00
7	P-101-5	Plug and Grout Existing 2- 24" x 22" Elliptical RCP	LF	225	\$ 35.00	\$ 7,875.00
8	P-101-6	Plug and Grout Existing 30" RCP	LF	340	\$ 35.00	\$ 11,900.00
9		Remove Existing 18" CMP	LF	250	\$ 15.00	\$ 3,750.00
10	P-101-8	Remove Existing 30" RCP	- LF	320	\$ 15.00	\$ 4,800.00
11		Remove Existing 2 - 36" x 24" Elliptical RCP	LF	360	\$ 25.00	\$ 9,000.00
12		ASR Tower Demolition Including all Buildings and Associated Appurtenances	LS	1	\$ 35,000.00	\$ 35,000.00
		Asphalt Pavement Milling (1/4" to 2")	SY	8,800	\$ 1.25	\$ 11,000.00
		Clearing, Grubbing and Stripping	AC	30	\$ 10,000.00	\$ 300,000.00
		Unclassified Excavation	CY	31,000	\$ 10.00	\$ 310,000.00
		Subgrade Compaction	SY	62,000	\$ 2.00	\$ 124,000.00
		Proof Rolling	1000 SY	50	\$ 100.00	\$ 5,000.00
		Subbase Course (6")	SY	36,000	\$ 4.00	\$ 144,000.0
		Temporary Pollution Prevention	LS	1	\$ 20,000.00	\$ 20,000.00
20		Lime Rock Base Course (9")	SY	14,500	\$ 18.00	\$ 261,000.0
		Lime Rock Base Course (16")	SY	36,000	\$ 27.00	
22		Bituminous Surface Course	TN	12,150	\$ 95.00	1
23		Bituminous Prime Coat	GAL	25,000	\$ 0.10	
24		Bituminous Tack Coat	GAL	6.650	\$ 3.00	1 ·
25		Runway and Taxiway Painting	SF	57,000	\$ 1.70	
		24 Inch RCP (Class V)	LF	352	\$ 60.00	1
		36 Inch RCP (Class V)	LF	260	\$ 93.00	
		60 Inch RCP (Class V)	LF	1,640	\$ 200.00	
		24 Inch CMP	LF	340	\$ 55.00	1 -
			EA	1	\$ 11,000.00	
		FDOT Type C Inlet (8' x 8')	EA	 	\$ 14,000.00	
		FDOT Type C Inlet (10' x 10') FDOT Type G Inlet	EA	4	\$ 5,700.00	
			EA	4	\$ 6,100.00	
		FDOT Type H Inlet	EA	1	\$ 12,200.00	
		Concrete Headwall Structure	SY	125,000	\$ 1.25	
		Sodding	LF	500	\$ 1.00	
		Hand Excavate Minimum 8" Wide x 28" Deep in Earth	LF	500	1. '	\$ 500.0
		Hand Excavate Minimum 18" Wide x 36" Deep in Earth			\$ 110.00	
		3/4" x 20' Ground Rod Connected to Counterpoise every 500'	EA EA	83 15	\$ 50.00	
39		3/4" x 10' Additional Ground Rod Sections			\$ 0.90	1
		#6, Bare AWG Solid Counterpoise Conductor Installed in Conduit Trench not Parallel to Edge of Pavement	LF	19,000	\$ 0.90	I
		#6, Bare AWG Solid Counterpoise Conductor Installed in Counterpoise Trench Parallel to Edge of Pavement	LF	7,000	\$ 2.00	*
42		#8, 5KV, L-824 Conductor Installed in New and Existing Conduit/Ductbank/Manhole System	LF	94,000	\$ 0.76	
43		#6, 600V, Green Equipment Ground Installed in New and Existing Conduit/Ductbank/Manhole System	LF	7,000		
44		#4, 600V, Green Insulated Conductor Installed in New and Existing Conduit/Ductbank/Manhole System	LF	6,500		
		#4, 5KV, L-824 Conductor Installed in New and Existing Conduit/Ductbank/Manhole System	LF	13,500		
		#19-50 Pair FAA Armored, Direct Buried Rated Control Cable Installed in New and Existing Conduit/Ductbank/Manhole System	LF	2,200	\$ 4.00	
		#19-100 Pair FAA Armored, Direct Buried Rated Control Cable Installed in New and Existing Conduit/Ductbank/Manhole System	LF	2,200	l -:	14,300.0
		#1/0 Bare AWG Solid Guard Wire (Counterpoise) Conductor Installed above Conduit not Parallel to Edge of Pavement	LF	3,500	\$ 1.80	1
		Provide and Install New L-829 20 KW Ferroresonant, 208V, 5 Step Regulator with 120V Control Voltage	EA	11	\$ 25,000.00	
50	L-109-5.2	Provide and Install New L-829 20 KW Ferroresonant, 208V, 3 Step Regulator with 120V Control Voltage	EA	11	\$ 25,000.00	
51	L-109-5.3	Modify Existing Airfield Control System, Complete	LS	11	\$ 10,000.00	
52	L-109-5.4	Removal of Existing Regulator, Complete	EA	1	\$ 500.00	
53	L-109-5.5	New Electric Regulator Lift, Complete	EA	1	\$ 4,000.00	\$ 4,000.0

ATTACHMENT NO. 1 TO THE BID FORM

Palm Beach International Airport: Taxiway F Extension

Bid Number: PB 09-4

3id Num	ber: PB 09-4	Bid Opening Date:	10/20/2009)			
		BASE CONTRACT BID			Ĺ	Hewitt Contractin	g Company, Inc.
Item No.	Bid Item No.	Description	Unit	Quantity		Unit Price (Dollars-Cents)	Total Amount (Dollars-Cents)
54	L-110-5.1	1-2" Schedule 40 PVC Conduit Direct Buried in Earth or New Paved Shoulder, Complete in Place	LF	30,000	\$		\$ 60,000.00
55	L-110-5.2	Hand Excavate and Install 1-4" Schedule 40 PVC Conduit Direct Buried in Earth or New Paved Shoulder Complete in Place	LF	12,500	\$	3.50	\$ 43,750.00
56	L-110-5.3	1-2" Schedule 40 PVC Concrete Encased Conduit Installed in New Full Strength Pavement, Complete in Place	LF	6,500	\$	8.00	\$ 52,000.00
57	L-110-5.4	1-2" Schedule 40 PVC Concrete Encased Conduit Installed in Existing Full Strength Pavement, Complete in Place	LF	1,000	\$	8.00	\$ 8,000.00
58	L-110-5.5	1-2" Schedule 40 PVC Directional Bored Conduit Under Existing Taxiways or Runway Pavements, Complete in Place	LF	5,600	\$	15.00	\$ 84,000.00
59	L-110-5.6	1-4" Schedule 40 PVC Directional Bored Conduit Under Existing Taxiways or Runway Pavements, Complete in Place	LF	3,100	\$	17.00	\$ 52,700.00
60	L-110-5.7	Hand Excavate and Install 1-5" PVC Conduit Direct Buried in Earth, Provided by FPL and Installed by the Contractor, Complete in Place	ᄕ	4,500	\$	2.00	\$ 9,000.00
61	L-110-5.8	1-5" PVC Conduit Directional Bored Conduit Under Existing Taxiways or Runway Pavements, Provided by FPL and installed by the Contractor, Complete in Place	LF	650	\$	12.00	\$ - 7,800.00
62		4" FAA Concrete Encased Split Duct Conduit	LF	50	\$	15.00	\$ 750.00
63	L-110-5.10	Hand Excavate and Concrete Encase Existing 16-Way-2" Ductbank, Complete	LF	850	\$	40.00	\$ 34,000.00
64	L-110-5.11	Hand Excavate and Concrete Encase Existing 10-Way-2" Ductbank, Complete	LF	150	\$	25.00	\$ 3,750.00
65	L-110-5.12	Hand Excavate and Concrete Encase Existing 6-Way-4" Ductbank, Complete	LF	200	\$	35.00	\$ 7,000.00
66	L-110-5.13	Hand Excavate and Concrete Encase Existing 4-Way-4" Ductbank, Complete	LF	200	\$.	26.00	\$ 5,200.00
67	L-110-5.14	Intercept Existing Conduit System in Earth/Existing Pavement, Connect to New Conduit System and Extend Circuit Conductors Accordingly	EA	49	\$	50.00	\$ 2,450.00
	L-110-5.15	Intercept Existing 4W4" Ductbank System and Connect to New Conduit Systems and Extend Circuit	EA	4	\$	120.00	\$ 480.00
69	L-110-5.16	Intercept Existing 6W4" Ductbank System and Connect to New Conduit Systems and Extend Circuit	EA	2	\$	145.00	\$ 290.00
70	L-110-5.17	Intercept Existing 10W2" Ductbank System and Connect to New Conduit Systems and Extend Circuit	EA	2	\$	130.00	\$ 260.00
71	L-110-5.18	Hand Excavate and Install 1-2" Schedule 40 PVC Conduit Direct Buried in Earth or New Paved Shoulder Complete in Place	LF	200	\$	6.00	\$ 1,200.00
72	L-115-5.1	Core Drill Existing Manhole in Earth, Connect New Conduit System and Extend Circuit	EA	48	\$	120.00	\$ 5,760.00
73	L-115-5.2	Intercept Existing L-867 Light Base Can in Earth/Existing Pavernent, Connect to New Conduit System and Extend Circuit Accordingly	ÉΑ	8	\$	50.00	\$ 400.00
74	L-115-5.3	L-867 16" Diameter Junction Can With Cover Installed in Earth/New Shoulder Pavement	EA	2	\$	500.00	\$ 1,000.00
75	L-115-5.4	New 4 Can Junction Can Plaza in Earth	EA	11	\$	3,000.00	\$ 33,000.00
76	L-115-5.5	New 6 Can Junction Can Plaza in Earth	EA	4	\$	5,000.00	\$ 20,000.00
77	L-115-5.6	New 10 Can Junction Can Plaza in Earth	EA	2	\$	8,000.00	\$ 16,000.00
78	L-115-5.7	Re-rack and Identify All Cables in Existing Manhole, Provide and Install New Cable Racking System	EA	14	\$	400.00	\$ 5,600.00
79	L-115-5.8	Removal of Existing 5'x5'x5' Airfield Lighting Manhole in Earth, Complete	EA	2	\$	250.00	\$ 500.00
80	L-115-5.9	Removal of Existing FAA 4'x4'x4' Manhole in Earth, Complete	EA	11	\$	250.00	\$ 250.00
81	L-115-5.10	Removal of Existing 5'x5'x5' Manhole in Earth, Complete	EA	7	\$	250.00	\$ 1,750.00
82	L-115-5.11	Install FPL Provided Splice Box in Earth, Complete	EA	6	\$	1,000.00	\$ 6,000.00
83	L-115-5.12	Provide and Install 5'x5'x5' FAA Aircraft Rated Concrete Manhole and Cover in Earth, Complete	EA	2	\$	5,000.00	\$ 10,000.00
84	L-115-5.13	Install FAA Provided 5'x5'x5' FAA Aircraft Rated Concrete Manhole and Cover in Earth, Complete	EA	7	\$	1,000.00	\$ 7,000.00
85		Relocation of Existing Aluminum Traffic Rated Manhole Cover on Existing FAA 4'x4'x4' Concrete Manhole, Complete	EA	1 1	\$	1,000.00	\$ 1,000.00
86	L-115-5.15	New Aircraft Rated Manhole Cover Installed on Existing FAA 5'x5'x5' Concrete Manhole, Complete	EA	1	\$	5,000.00	\$ 5,000.00
87	L-125-5.1	New L-852D, Bi-directional Runway Medium Intensity Aluminum Flush Mounted Edge Light and Base Can Installed in New Full Strength/Shoulder Pavement	EA	1	\$	2,000.00	\$ 2,000.00
88	L-125-5.2	New L-861 Runway Medium Intensity Elevated Edge Light and Base Can Installed in Existing Full Strength/Shoulder Pavement	EA	1	\$	1,600.00	\$ 1,600.00
89	L-125-5.3	New L-861 LED Taxiway Elevated Edge Light and Base Can Installed in Earth/New Shoulder Pavement	EA	166	\$	1,000.00	\$ 166,000.00
90		New L-861 LED Taxiway Elevated Edge Light and Base Can Installed in Existing Full Strength/Shoulder Pavement	EA	4	\$	1,100.00	\$ 4,400.00
91	L-125-5.5	New L-861 LED Taxiway Elevated Edge Light Installed on Existing Base Can	EA	31	\$	600.00	\$ 18,600.00
92	L-125-5.6	New L-852G, Aluminum Flush Mounted LED Runway Guard Light and Base Can Installed in New Full Strength/Shoulder Pavement	EA	26	\$	4,600.00	\$ 119,600.00
93	L-125-5.7	New L-852G, Aluminum Flush Mounted LED Runway Guard Light and Base Can Installed in Existing Full Strength Pavement	EA	15	\$	4,600.00	\$ 69,000.00
94		Adjust Existing L-852G Light Fixture and Base Can in Existing Pavement, Complete	EA	14	\$	4,000.00	\$ 56,000.00
95		5-Spare L-852G, Aluminum Flush Mounted Runway Guard Lights, 5-Transformers, 10-Splice Kits, 2-IR Control Device/Wig-Wag Calibration Tool and 5-Pre-Set Control Modules Delivered to Maintenance	LS	1	\$	13,000.00	\$ 13,000.00
96		5 Spare L-861 LED Taxiway Elevated Edge Lights, 5-Transformers, and 10-Splice Kits Delivered to Maintenance	LS	1	\$	1,500.00	\$ 1,500.00
97		Removal of Existing Runway/Taxiway Edge Lights/Junction Cans/Runway Guard Lights in Earth/Existing Pavement, Complete	EA	92	\$	90.00	\$ 8,280.00
98		Abandon Existing Junction Can/Light Base Can in Earth/Existing Paved Shoulder, Complete	EA	12	\$	90.00	\$ 1,080.00
99		Identification of Cables, Ductbanks and Lighting Fixtures per FAA Specifications	LS	1	\$	5,000.00	\$ 5,000.00
100		Provide and Maintain Temporary Wiring and Conduits for Lighting, Signage and NAVAIDs During Construction	LS	1 1	\$	10,000.00	\$ 10,000.00
		Modify Existing PAPI Power System, Complete	LS	1	\$	100.00	\$ 100.00

ATTACHMENT NO. 1 TO THE BID FORM

Palm Beach International Airport: Taxiway F Extension

Bid Number: PB 09-4

BASE CONTRACT BID			Hewitt Contracting	g Company, Inc.		
Item No.	Bid Item No.	Description	Unit	Quantity	Unit Price (Dollars-Cents)	Total Amount (Dollars-Cents)
102	L-125-5.16	Modify Existing REIL Power System, Complete	LS	1	\$ 200.00	\$ 200.00
103	L-125-5.17	Intercept Existing Circuit Conductors in Existing Base Can/Light Fixture/Manhole, Complete	EA	86	\$ 40.00	\$ 3,440.00
104	L-125-5.18	Intercept Existing FAA 100 Pair and 50 Pair Control Cables in Existing FAA Manhole and Connect to New Control Cables, Complete	EA	1	\$ 2,000.00	\$ 2,000.00
105		Modification to Existing FAA RTR Building and Control Cabinet, Complete	LS	i	\$ 3,000.00	\$ 3,000.00
106		Intercept Existing FPL Transformer Pad, Provide and Install New Conduits and Provide, Install and Maintain Temporary 400KW, Generator for Existing Airfield Electrical Vault During Construction	LS	1	\$ 500.00	
107		Intercept Existing FPL Transformer Pad, Provide and Install New Conduits and Provide, Install and Maintain Temporary 100KW, Generator for Existing FAA RTR Facility During Construction	LS	1	\$ 500.00	\$ 500.00
108	L-126-5.1	New Size 2, 1 Module Guidance Sign and New Concrete Base Installed in Earth/New Paved Shoulder	EA	3	\$ 3,500.00	\$ 10,500.00
109	L-126-5.2	New Size 2, 2 Module Guidance Sign and Concrete Base Installed in Earth/New Paved Shoulder	EA	4	\$ 4,000.00	\$ 16,000.00
110	L-126-5.3	New Size 2, 3 Module Guidance Sign and Concrete Base Installed in Earth/New Paved Shoulder	EA	11	\$ 5,000.00	\$ 55,000.00
111	L-126-5.4	New Size 2, 4 Module Guidance Sign and Concrete Base Installed in Earth/New Paved Shoulder	EA	2	\$ 7,000.00	\$ 14,000.00
112	L-126-5.5	New Size 2, 1 Module Guidance Sign and New Concrete Base Installed in Existing Full Strength/Shoulder Pavement	EA	1	\$ 3,000.00	
113	L-126-5.6	Relocate Size 2, 1 Module Guidance Sign and Concrete Base in Earth, Complete	EA	1	\$ 2,000.00	
114	L-126-5.7	Relocate Size 2, 2 Module Guidance Sign and Concrete Base in Earth, Complete	EA	1	\$ 3,500.00	· · · · · · · · · · · · · · · · · · ·
115	L-126-5.8	Relocate Size 2, 3 Module Guidance Sign and Concrete Base in Earth, Complete	EA	2	\$ 4,000.00	
116	L-126-5.9	Re-panel Existing Size 2, 2 Module Guidance Sign, Complete	EA	1	\$ 1,000.00	
117	L-126-5.10	Intercept Existing Sign Base, Re-lamp and Provide New Transformer in Existing Sign, Complete	EA	10	\$ 400.00	
118	L-126-5.11	5-Spare Sign Circuit Boards and Lamps Delivered to PBIA Maintenance	LS	1	\$ 3,000.00	
119	L-126-5.12	Removal of Existing Unlighted Guidance Sign and Concrete Base, Complete	EA	2	\$ 150.00	
120	L-126-5.13	Removal of Existing Guidance Sign and Abandon Existing Concrete Base in Place, Complete	ĒĀ	2	\$ 100.00	
121	L-126-5.14	Removal of Existing Guidance Sign and Concrete Base, Complete	EA	4	\$ 150.00	\$ 600.00

TOTAL BID AMOUNT, BASE BID=		\$	6,141,295.00
-----------------------------	--	----	--------------

ATTACHMENT NO. 1 TO THE BID FORM

Palm Beach International Airport: Taxiway F Extension Bid Number: PB 09-4

Bid Num	ber: PB 09-4	Bid Opening Date:	: 10/20/2009			
		BASE CONTRACT BID			Bergeron, Land De	evelopment, Inc.
Item No.	Bid Item No.	Description	Unit	Quantity	Unit Price (Dollars-Cents)	Total Amount (Dollars-Cents)
1	01000-1	Mobilization	LS	1	\$ 600,000.00	\$ 600,000.00
2	01030-1	Maintenance of AOA Traffic	LS	1	\$ 322,500.00	\$ 322,500.00
3	P-101-1	Pavement Removal (Asphalt Thickness ≤6")	SY	17,450	\$ 2.10	\$ 36,645.00
	P-101-2	Pavement Removal (Asphalt Thickness >6")	SY	16,200	\$ 2.60	\$ 42,120.00
5	P-101-3	Remove Concrete Pad (Thickness <24")	SY	85	\$ 60.00	\$ 5,100.00
6	P-101-4	Remove Existing Inlet/Manhole/Endwall	EA	8	\$ 1,080.00	\$ 8,640.00
7	P-101-5	Plug and Grout Existing 2- 24" x 22" Elliptical RCP	LF	225	\$ 44.00	\$ 9,900.00
	P-101-6	Plug and Grout Existing 30" RCP	LF	340	\$ 38.50	\$ 13,090.00
9	P-101-7	Remove Existing 18" CMP	LF	250	\$ 10.25	\$ 2,562.50
10	P-101-8	Remove Existing 30" RCP	LF	320	\$ 17.25	\$ 5,520.00
11	P-101-9	Remove Existing 2 - 36" x 24" Elliptical RCP	LF	360	\$ 19.50	\$ 7,020.00
12	P-101-10	ASR Tower Demolition Including all Buildings and Associated Appurtenances	LS	1	\$ 82,000.00	\$ 82,000.00
13	P-150-1	Asphalt Pavement Milling (1/4" to 2")	SY	8.800	\$ 3.55	\$ 31,240.00
14	P-151-1	Clearing, Grubbing and Stripping	AC	30	\$ 1,450.00	\$ 43,500.00
15	P-152-1	Unclassified Excavation	CY	31,000	\$ 3.25	\$ 100,750.00
16	P-152-2	Subgrade Compaction	SY	62,000	\$ 4.50	\$ 279,000.00
17	P-152-3	Proof Rolling	1000 SY	50	\$ 1.36	\$ 68.00
18	P-154-1	Subbase Course (6")	SY	36.000	\$ 8.00	\$ 288,000.00
19	P-156-1	Temporary Pollution Prevention	LS	1	\$ 28,000.00	\$ 28,000.00
20	P-211-1	Lime Rock Base Course (9")	SY	14,500	\$ 14.00	\$ 203,000.00
21	P-211-2	Lime Rock Base Course (16")	SY	36,000	\$ 23.00	\$ 828,000.00
22	P-401-1	Bituminous Surface Course	TN	12,150	\$ 106.00	\$ 1,287,900.00
23	P-602-1	Bituminous Prime Coat	GAL	25,000	\$ 5.10	\$ 127,500.00
24	P-603-1	Bituminous Tack Coat	GAL	6,650	\$ 3.10	\$ 20,615.00
25	P-620-1	Runway and Taxiway Painting	SF	57,000	\$ 1.72	\$ 98,040.00
26	D-701-1	24 Inch RCP (Class V)	LF	352	\$ 43.25	\$ 15,224.00
27	D-701-2	36 Inch RCP (Class V)	LF	260	\$ 79.00	\$ 20,540.00
28	D-701-3	60 Inch RCP (Class V)	LF	1,640	\$ 180.00	\$ 295,200.00
29	D-701-4	24 Inch CMP	LF	340	\$ 40.25	\$ 13,685.00
30	D-751-1	FDOT Type C Inlet (8' x 8')	EA	1	\$ 13,450.00	\$ 13,450.00
31	D-751-2	FDOT Type C Inlet (10' x 10')	EA	1	\$ 14,850.00	\$ 14,850.00
32	D-751-3	FDOT Type G Inlet	EA	4	\$ 3,950.00	\$ 15,800.00
33	D-751-4	FDOT Type H Inlet	EA	4	\$ 7,300.00	\$ 29,200.00
34	D-752-1	Concrete Headwall Structure	EA	1	\$ 8,300.00	\$ 8,300.00
35	T-904-1	Sodding	SY	125,000	\$ 2.40	\$ 300,000.00
36	L-108-5.1	Hand Excavate Minimum 8" Wide x 28" Deep in Earth	LF	500	\$ 3.90	\$ 1,950.00
37	L-108-5.2	Hand Excavate Minimum 18" Wide x 36" Deep in Earth	LF	500	\$ 4.80	\$ 2,400.00
38	L-108-5.3	3/4" x 20' Ground Rod Connected to Counterpoise every 500'	EΑ	83	\$ 84.00	\$ 6,972.00
39	L-108-5.4	3/4" x 10' Additional Ground Rod Sections	EΑ	15	\$ 34.50	\$ 517.50
40	L-108-5.5	#6, Bare AWG Solid Counterpoise Conductor Installed in Conduit Trench not Parallel to Edge of Pavement	LF	19,000	\$ 0.58	\$ 11,020.00
41	L-108-5.6	#6, Bare AWG Solid Counterpoise Conductor Installed in Counterpoise Trench Parallel to Edge of Pavement	LF	7,000	\$ 2.10	\$ 14,700.00
42	L-108-5.7	#8, 5KV, L-824 Conductor Installed in New and Existing Conduit/Ductbank/Manhole System	LF	94,000	\$ 0.52	\$ 48,880.00
43		#6, 600V, Green Equipment Ground Installed in New and Existing Conduit/Ductbank/Manhole System	LF	7,000	\$ 1.00	\$ 7,000.00
44		#4, 600V, Green Insulated Conductor Installed in New and Existing Conduit/Ductbank/Manhole System	LF	6,500		\$ 10,270.00
45		#4, 5KV, L-824 Conductor Installed in New and Existing Conduit/Ductbank/Manhole System	LF	13,500	\$ 1.26	\$ 17,010.00
46		#19-50 Pair FAA Armored, Direct Buried Rated Control Cable Installed in New and Existing Conduit/Ductbank/Manhole System	LF	2,200	\$ 7.25	\$ 15,950.00
47		#19-100 Pair FAA Armored, Direct Buried Rated Control Cable Installed in New and Existing Conduit/Ductbank/Manhole System	LF	2,200		\$ 24,640.00
48		#1/0 Bare AWG Solid Guard Wire (Counterpoise) Conductor Installed above Conduit not Parallel to Edge of Pavement	LF	3,500	\$ 2.05	\$ 7,175.00
49		Provide and Install New L-829 20 KW Ferroresonant, 208V, 5 Step Regulator with 120V Control Voltage	EA	1	\$ 17,500.00	\$ 17,500.00
50		Provide and Install New L-829 20 KW Ferroresonant, 208V, 3 Step Regulator with 120V Control Voltage	EA	1	\$ 17,500.00	\$ 17,500.00
51		Modify Existing Airfield Control System, Complete	LS	1	\$ 6,600.00	
52		Removal of Existing Regulator, Complete	EA	1	\$ 925.00	· · · · · · · · · · · · · · · · · · ·
53	L-109-5.5	New Electric Regulator Lift, Complete	EA	1	\$ 5,400.00	\$ 5,400.00

ATTACHMENT NO. 1 TO THE BID FORM

Palm Beach International Airport: Taxiway F Extension

Bid Number: PB 09-4

10 110111	ber: PB 09-4	Bid Opening Date:	10/20/2009	,			
		BASE CONTRACT BID			<u> </u>	Bergeron, Land D	
tem No.	Bid Item No.	Description	Unit	Quantity		Unit Price (Dollars-Cents)	Total Amount (Dollars-Cents)
54	L-110-5.1	1-2" Schedule 40 PVC Conduit Direct Buried in Earth or New Paved Shoulder, Complete in Place	LF	30,000	\$	2.55	\$ 76,500.00
55	L-110-5.2	Hand Excavate and Install 1-4" Schedule 40 PVC Conduit Direct Buried in Earth or New Paved Shoulder Complete in Place	LF	12,500	\$	5.30	\$ 66,250.00
56	L-110-5.3	1-2" Schedule 40 PVC Concrete Encased Conduit Installed in New Full Strength Pavement, Complete in Place	LF	6,500	\$	9.75	\$ 63,375.00
57	L-110-5.4	1-2" Schedule 40 PVC Concrete Encased Conduit Installed in Existing Full Strength Pavement, Complete in Place	LF	1,000	\$	13.20	\$ 13,200.00
58	L-110-5.5	1-2" Schedule 40 PVC Directional Bored Conduit Under Existing Taxiways or Runway Pavements, Complete in Place	LF	5,600	\$	6.30	\$ 35,280.00
59	L-110-5.6	1-4" Schedule 40 PVC Directional Bored Conduit Under Existing Taxiways or Runway Pavements, Complete in Place	LF	3,100	\$	10.00	\$ 31,000.00
60	L-110-5.7	Hand Excavate and Install 1-5" PVC Conduit Direct Buried in Earth, Provided by FPL and Installed by the Contractor, Complete in Place	LF	4,500	\$	5.60	\$ 25,200.00
61	L-110-5.8	1-5" PVC Conduit Directional Bored Conduit Under Existing Taxiways or Runway Pavements, Provided by FPL and installed by the Contractor, Complete in Place	LF	650	\$	12.25	\$ 7,962.50
62	L-110-5.9	4" FAA Concrete Encased Split Duct Conduit	LF	50	\$	24.50	\$ 1,225.00
63	L-110-5.10	Hand Excavate and Concrete Encase Existing 16-Way-2" Ductbank, Complete	LF	850	\$	139.00	\$ 118,150.00
64	L-110-5.11	Hand Excavate and Concrete Encase Existing 10-Way-2" Ductbank, Complete	LF	150	\$	139.00	\$ 20,850.00
65	L-110-5.12	Hand Excavate and Concrete Encase Existing 6-Way-4" Ductbank, Complete	LF	200	\$	111.00	\$ 22,200.00
66	L-110-5.13	Hand Excavate and Concrete Encase Existing 4-Way-4* Ductbank, Complete	LF	200	\$	111.00	\$ 22,200.00
67	L-110-5.14	Intercept Existing Conduit System in Earth/Existing Pavement, Connect to New Conduit System and Extend Circuit Conductors Accordingly	EA	49	\$	87.00	\$ 4,263.00
68	L-110-5.15	Intercept Existing 4W4* Ductbank System and Connect to New Conduit Systems and Extend Circuit	EA	4	\$	250.00	\$ 1,000.00
69	L-110-5.16	Intercept Existing 6W4" Ductbank System and Connect to New Conduit Systems and Extend Circuit	EA	2	\$	390.00	\$ 780.00
70	L-110-5.17	Intercept Existing 10W2" Ductbank System and Connect to New Conduit Systems and Extend Circuit	EA	2	\$	510.00	\$ 1,020.00
71	L-110-5.18	Hand Excavate and Install 1-2" Schedule 40 PVC Conduit Direct Buried in Earth or New Paved Shoulder Complete in Place	LF	200	\$	5.80	\$ 1,160.00
	L-115-5.1	Core Drill Existing Manhole in Earth, Connect New Conduit System and Extend Circuit	EA	48	\$	177.00	\$ 8,496.00
73	-	Intercept Existing L-867 Light Base Can in Earth/Existing Pavement, Connect to New Conduit System and Extend Circuit Accordingly	EA	8	\$	127.00	\$ 1,016.00
74	L-115-5.3	L-867 16" Diameter Junction Can With Cover Installed in Earth/New Shoulder Pavement	EA	2	\$	785.00	\$ 1,570.00
75	L-115-5.4	New 4 Can Junction Can Plaza in Earth	EA	11	\$	2,410.00	\$ 26,510.00
76	L-115-5.5	New 6 Can Junction Can Plaza in Earth	EA	4	\$	3,500.00	\$ 14,000.00
		New 10 Can Junction Can Plaza in Earth	EA	2	\$	5,500.00	\$ 11,000.00
78	L-115-5.7	Re-rack and Identify All Cables in Existing Manhole, Provide and Install New Cable Racking System	EA	14	\$	355.00	\$ 4,970.00
79		Removal of Existing 5'x5'x5' Airfield Lighting Manhole in Earth, Complete	EA	2	\$	515.00	\$ 1,030.00
		Removal of Existing FAA 4'x4'x4' Manhole in Earth, Complete	EA	1	\$	400.00	\$ 400.00
		Removal of Existing 5'x5'x5' Manhole in Earth, Complete	EA	7	\$	505.00	\$ 3,535.00
		Install FPL Provided Splice Box in Earth, Complete	EA	6	\$	345.00	\$ 2,070.00
		Provide and Install 5'x5'x5' FAA Aircraft Rated Concrete Manhole and Cover in Earth, Complete	EA	2	\$	9,200.00	\$ 18,400.00
		Install FAA Provided 5'x5'x5' FAA Aircraft Rated Concrete Manhole and Cover in Earth, Complete	EA	7	\$	1,600.00	\$ 11,200.00
		Relocation of Existing Aluminum Traffic Rated Manhole Cover on Existing FAA 4'x4'x4' Concrete Manhole, Complete	EA	1	\$	2,175.00	\$ 2,175.00
86		New Aircraft Rated Manhole Cover Installed on Existing FAA 5'x5' Concrete Manhole, Complete	EA	1 1	\$	8,900.00	\$ 8,900.00
87		New L-852D, Bi-directional Runway Medium Intensity Aluminum Flush Mounted Edge Light and Base Can Installed in New Full Strenath/Shoulder Pavement	EA	 	\$	1,800.00	\$ 1,800.00
88	L-125-5.2	New L-861 Runway Medium Intensity Elevated Edge Light and Base Can Installed in Existing Full Strength/Shoulder Pavement	EA	1 1	\$	1,050.00	\$ 1,050.00
89		New L-861 LED Taxiway Elevated Edge Light and Base Can Installed in Earth/New Shoulder Pavement	EA	166	\$	890.00	\$ 147,740.00
90		New L-861 LED Taxiway Elevated Edge Light and Base Can Installed in Existing Full Strength/Shoulder Pavement	EA	4	\$	1,340.00	\$ 5,360,00
91		New L-861 LED Taxiway Elevated Edge Light Installed on Existing Base Can	EA	31	\$	405.00	\$ 12,555.00
92		New L-852G, Aluminum Flush Mounted LED Runway Guard Light and Base Can Installed in New Full Strength/Shoulder Pavement	EA	26	\$	4,100.00	\$ 106,600.00
93		New L-852G, Aluminum Flush Mounted LED Runway Guard Light and Base Can Installed in Existing Full Strength Pavement	EA	15	\$	4,475.00	\$ 67,125.00
94		Adjust Existing L-852G Light Fixture and Base Can in Existing Pavement, Complete	EA	14	\$	3,575.00	\$ 50,050.00
95		5-Spare L-852G, Aluminum Flush Mounted Runway Guard Lights, 5-Transformers, 10-Splice Kits, 2-IR Control Device/Wig-Wag Calibration Tool and 5-Pre-Set Control Modules Delivered to Maintenance	LS	1	\$	14,300.00	\$ 14,300.00
96		5 Spare L-861 LED Taxiway Elevated Edge Lights, 5-Transformers, and 10-Splice Kits Delivered to Maintenance	LS	1	\$	1,600.00	\$ 1,600.00
96		Sopare L-861 LED Taxiway Elevated Edge Lights, 5- transformers, and 10-sopice Kits Delivered to Maintenance Removal of Existing Runway/Taxiway Edge Lights/Junction Cans/Runway Guard Lights in Earth/Existing Pavement, Complete	EA	92	\$	56.00	\$ 5,152.00
9/			EA EA	12	\$	110.00	\$ 1,320.00
00		Abandon Existing Junction Can/Light Base Can in Earth/Existing Paved Shoulder, Complete	ĽΑ	12			
		Manufferston of Orbital Durchards and Linksian Films on FAAC 27 C	1.0			4E 000 00	
99	L-125-5.13	Identification of Cables, Ductbanks and Lighting Fixtures per FAA Specifications Provide and Maintain Temporary Wiring and Conduits for Lighting, Signage and NAVAIDs During Construction	LS LS	1	\$	15,000.00 5,700.00	\$ 15,000.00 \$ 5,700.00

ATTACHMENT NO. 1 TO THE BID FORM

Palm Beach International Airport: Taxiway F Extension

Bid Number: PB 09-4

Did Mulli	DEI. FB 03-4	BASE CONTRACT BID	10/20/2007			Bergeron, Land D	evelor	ment Inc
	· · · · ·	BASE CONTRACT BID		T	ļ		CVCIO	Total Amount
Item No.	Bid Item No.	Description	Unit	Quantity		Unit Price (Dollars-Cents)		(Dollars-Cents)
102	L-125-5.16	Modify Existing REIL Power System, Complete	LS	1	\$	1,850.00	\$	1,850.00
103	L-125-5.17	Intercept Existing Circuit Conductors in Existing Base Can/Light Fixture/Manhole, Complete	EA	86	\$	170.00	\$	14,620.00
104	L-125-5.18	Intercept Existing FAA 100 Pair and 50 Pair Control Cables in Existing FAA Manhole and Connect to New Control Cables, Complete	EA	1	\$	520.00	\$	520.00
105	L-125-5.19	Modification to Existing FAA RTR Building and Control Cabinet, Complete	LS	1	\$	900.00	\$	900.00
106	L-125-5.20	Intercept Existing FPL Transformer Pad, Provide and Install New Conduits and Provide, Install and Maintain Temporary 400KW, Generator for Existing Airfield Electrical Vault During Construction	LS	1	\$	19,750.00	\$	19,750.00
107	L-125-5.21	Intercept Existing FPL Transformer Pad, Provide and Install New Conduits and Provide, Install and Maintain Temporary 100KW, Generator for Existing FAA RTR Facility During Construction	LS	1	\$	7,375.00	\$	7,375.0
108	L-126-5.1	New Size 2, 1 Module Guidance Sign and New Concrete Base Installed in Earth/New Paved Shoulder	EA	3	\$	3,125.00	\$	9,375.0
109		New Size 2, 2 Module Guidance Sign and Concrete Base Installed in Earth/New Paved Shoulder	EA	4	\$	4,000.00	\$	16,000.0
110	L-126-5.3	New Size 2, 3 Module Guidance Sign and Concrete Base Installed in Earth/New Paved Shoulder	EA	11	\$	5,000.00	\$	55,000.0
111	L-126-5.4	New Size 2, 4 Module Guidance Sign and Concrete Base Installed in Earth/New Paved Shoulder	EA	2	\$	6,400.00	\$	12,800.0
112	L-126-5.5	New Size 2, 1 Module Guidance Sign and New Concrete Base Installed in Existing Full Strength/Shoulder Pavement	EΑ	1	\$	3,500.00	\$	3,500.0
113	L-126-5.6	Relocate Size 2, 1 Module Guidance Sign and Concrete Base in Earth, Complete	EA	1	\$	2,150.00	\$	2,150.0
114	L-126-5.7	Relocate Size 2, 2 Module Guidance Sign and Concrete Base in Earth, Complete	EA	1	\$	3,000.00	\$	3,000.0
115	L-126-5.8	Relocate Size 2, 3 Module Guidance Sign and Concrete Base in Earth, Complete	EA	2	\$	4,200.00	\$	8,400.0
116	L-126-5.9	Re-panel Existing Size 2, 2 Module Guidance Sign, Complete	EA	1	\$	1,000.00	\$	1,000.0
117	L-126-5.10	Intercept Existing Sign Base, Re-lamp and Provide New Transformer in Existing Sign, Complete	EA	10	\$	760.00	\$	7,600,0
118	L-126-5.11	5-Spare Sign Circuit Boards and Lamps Delivered to PBIA Maintenance	LS	1	\$	3,100.00	\$	3,100.0
119		Removal of Existing Unlighted Guidance Sign and Concrete Base, Complete	EA	2	\$	333.00	\$	666.0
120		Removal of Existing Guidance Sign and Abandon Existing Concrete Base in Place, Complete	EA	2	\$	333.00	\$	666.0
121		Removal of Existing Guidance Sign and Concrete Base, Complete	EA	4	\$	450.00	\$	1,800.0

TOTAL BID AMOUNT, BASE BID=	\$ 6,645,950.50

TO:

Jerry Allen, Deputy Director Planning/Community Affairs

Date:

10/29/09

FROM: Notye Brewington

S/DBE Manager

Project #: PB 09-4

Page/s:

1/9

TAXIWAY "F" EXTENSION- PBIA RE:

Consultant:

CH2M HILL

Project #:

PB 09-4

Funding:

State/Local

RFP/Bid Date: 10/20/2009

SBE Goal:

15%

Bidders:

Rosso Paving & Drainage, Inc.

350 Martin Lane

West Palm Beach, FL 33413 Contact Person: Nancy G. Rosso Telephone: (561) 688-0288

Fax:

(561) 688-0118

Email:

Amount: \$4,928,215.55 \$4,928,215.55

SBE Subcontractor(s):

Rosso Paving & Drainage, Inc.

350 Martin Lane

West Palm Beach, FL 33413 Contact Person: Nancy G. Rosso Telephone: (561) 688-0288

Fax: Email:

1.

(561) 688-0118

\$2,125,074.05

43.12%

Mobilization

Underground Utility and Drainage

\$2,125,074.05 Total:

43.12%

TO: Jerry Allen, Deputy Director Planning/Community Affairs Date: 10/29/09

FROM: Notye Brewington

S/DBE Manager

Project #: PB 09-4

2/9

Page/s:

TAXIWAY "F" EXTENSION- PBIA RE:

Consultant: CH2MHILL PB 09-4 Project #: Funding: State/Local

SBE Goal: 15%

RFP/Bid Date: 10/20/2009

Bidders:

B. J.W. Cheatham, Inc.

7396 Westport Pl

West Palm Beach, FL 33413

Contact Person: Seyed M. Moussaui

Telephone: (561) 471-4100 Fax: (561) 471-8348

Email:

\$4,931,067.50 Amount:

= \$4,931,067.50

SBE Subcontractor(s):

Southwide Industries (SBE) \$67,580.00 1.37 % 1. **Pavement Marking**

> 4357 Okeechobee Blvd. West Palm Beach, FL 33409

Contact Person: John Biermann, Pres.

Telephone: (561) 688-8833 (954) 688-8834 Fax:

Email: ahsouthwide@bellsouth.net

Hauling \$631,000.00 12.80% Southern Transport & Equipment, Inc. (BM) 2.

18465 49th Street

Loxahatchee, FL 33470

Contact Person: Hiram Mendiondo Telephone: (561) 790-0406 Fax: (561) 790 0562

Email:

1.00 % \$49,525.00 3. **Quality Underground Services, Inc. (WF)** Underground Utilities

16031 E. Epson Dr. Loxahatchee, FL 33470

Contact Person: Vickie Schafer Telephone: (561) 472-4564 (561) 792-2028 Fax:

Email:

Total \$748,105.00 15.17%

TO: Jerry Allen, Deputy Director Planning/Community Affairs

Date:

10/29/09

FROM: Notye Brewington

Project #: PB 09-4

S/DBE Manager

Page/s: 3/9

TAXIWAY "F" EXTENSION- PBIA

Consultant: Project #:

CH2MHILL PB 09-4

Funding:

State/Local RFP/Bid Date: 10/20/2009

SBE Goal:

15%

Bidders:

C. Ranger Construction Industries, Inc.

101 Sansbur's Way

West Palm Beach, FL 33411

Contact Person:

Fax:

Telephone: (561) 793-9400 (561) 790-4332

Email:

Amount:

\$5,020,465.40

=\$5,020,465.40

1.

SBE Subcontractor(s):

Southern Transport & Equipment, Inc. (BM)

Hauling \$630,000.00 12.55%

18465 49th Street

Loxahatchee, FL 33470

Telephone:

Contact Person: Hiram Mendiondo (561) 790-0406

Fax:

(561) 790-0562

Email:

Fine Line Striping, Inc. (SBE) 2.

Striping

\$65,550.00

1.31%

4915 Georgia Avenue

West Palm Beach, FL 33405

Contact Person: Michael D. Barker Telephone:

(561) 586-8115

Fax:

(561) 586-8158

Email: flstriping@yahoo.com

901 Northpoint Parkway, Suite. 305

3. Brown & Phillips, Inc. (BM) Surveying

\$58,625.00

1.17%

West Palm Beach, FL 33407

Contact Person:

Anthony Brown

Telephone: Fax:

(561) 615-3988 (561) 616-3986

Email:

Total: \$754, 175.00 15.02%

TO: Jerry Allen, Deputy Director Planning/Community Affairs

Date: 10/29/09

FROM: Notye Brewington

S/DBE Manager

Project #: PB 09-4

Page/s: 4/9

TAXIWAY "F" EXTENSION- PBIA

Consultant: CH2MHILL Project #:

PB 09-4

Funding: State/Local RFP/Bid Date: 5/20/2009

SBE Goal: 15%

Bidders:

D. **Community Asphalt**

7795 Hooper Road

West Palm Beach, FL 33411

Contact Person:

Telephone: (561) 790-6467 Fax:

(561) 790-1073

Email:

Amount: \$5,109,658.50

\$5,109,658.50

SBE Subcontractor(s): 1.

The B.G. Group, LLC. (SBE)

\$18,625.00 0.38%

3851 N.W. 65th Drive Boca Raton, FL 33496

Contact Person:

Telephone:

(561) 998-7997

Fax:

(561) 999-5962

Email:

RGS Development (HF) 2.

Hauling

\$293,053.00 5.94%

8461 Lakeworth Rd # 129 Lake Worth, FL 33467

Contact Person: Teresita Scott

Telephone:

(561) 340-1451

Fax:

(561) 847-0218

Email: rgsdevelopment@bellsouth.net

Pipecon Corporation (SBE) 3.

\$459,880.00

9.33%

2417 Quantum Blvd Boynton Beach, FL 33426

Contact Person: Richard L. Berg

Telephone:

(561) 424-0138

Fax:

(561) 572-2023

Email:

Total:

771,558.00

15.65%

TO:

Jerry Allen, Deputy Director Planning/Community Affairs

Date: 10/29/2009

FROM: Notye Brewington

S/DBE Manager

Project #: PB 09-4

Page/s:

5/9

TAXIWAY "F" EXTENSION- PBIA

Consultant: Project #:

CH2MHILL PB 09-4

Funding:

State/Local RFP/Bid Date: 10/20/2009

SBE Goal:

15%

Bidders:

E. Hardrives, Inc.

> 2101 South Congress Ave. Delray Beach, FL 33445

Contact Person: W. Allen Poston, VP.

Telephone: (561) 278-0456 Fax:

(561) 278-2147

Email:

Amount:

\$5,199,340.50

= \$5,199,340.50

1. **SBE Subcontractor(s):**

Southern Transport & Equipment, Inc. (BM)

\$742,475.00 14.28 %

18465 49th Street

Loxahatchee, FL 33470

Contact Person: Hiram Mendiondo Telephone:

(561) 790-0406

Fax:

(561) 790-0562

Email:

Quality Underground Services, Inc. (WF) 2.

\$49,525.00

0.95%

16031 E. Epson Dr. Loxahatchee, FL 33470

Contact Person: Vickie Schafer

Telephone:

(561) 472-4564

Fax:

(561) 792-2028

Email:

Total: \$792,000.00

15.23%

TO: Jerry Allen, Deputy Director Planning/Community Affairs Date: 10/29/2009

FROM: Notye Brewington

Project #: PB 09-4

S/DBE Manager

Page/s: 6/9

TAXIWAY "F" EXTENSION- PBIA RE:

Consultant:

CH2MHILL

Project #:

PB 09-4

Funding:

State/Local

RFP/Bid Date: 10/20/2009

SBE Goal:

15%

Bidders:

F. American Engineering & Development Corp.

15075 Corporate Rd N

Jupiter, FL 33478

Contact Person: Ron Glazer, Pres. Telephone: (561) 242-9770

Fax:

(561) 242-9680

Email:

Amount:

\$5,710,568.70

= \$5,710,568.70

1. **SBE Subcontractor(s):**

Radise International, L. C. (AM)

Constructual Inspection

\$70,490.00 1.23%

4152 West Blue Heron Blvd, Ste. 228 and material testing

Riviera Beach, FL 33404

Contact Person:

Kumar A. Allady, P.E.

Telephone:

(561) 841-0103 (561) 841-0104

Fax: Email:

Corcel Corp (HF). 2.

\$68,304.00 Concrete Pipe/Precast Structure

1.20%

925 Albambra Circle

Coral Gables, FL 33134

Telephone:

Contact Person: Rafael Corona (305) 573-1823

Fax:

(305) 573-8898

Email ray@corcelcorp.com

\$0.00

0% 12.02%

3. **Micar Trucking**

\$686,250.00

13944 SW 25th Terrace Miami, FL 33175

Contact Person:

Telephone:

(305) 720-9869

Fax:

(305) 330-3051

Email:

Total: \$138,794.00

2.43%

Micar Trucking is not certified as a Palm Beach County Small Business, therefore \$686,250.00 is not used to calculate the SBE goal.

TO:

Jerry Allen, Deputy Director Planning/Community Affairs

Date:

9/26/2009

FROM: Notye Brewington

Project #: PB 09-4

S/DBE Manager

7/9 Page/s:

TAXIWAY "F" EXTENSION- PBIA

Consultant: Project #:

CH2MHILL PB 09-4

Funding:

State/Local RFP/Bid Date: 10/20/2009

SBE Goal:

15%

Bidders:

Hewitt Contracting Co. G.

P.O. Box 490697

Leesburg, FL 34749-0697

Contact Person: Howard H. Hewitt Telephone: (352) 787-5651

Fax:

(352) 787-5199

Email:

Amount: \$6,141,295.00

= \$6,141,295.00

1. **SBE Subcontractor(s):**

Odums Potting Soil, (B):

Sod/Grass

\$151,875.00 2.47%

394 So. State Rd 7

West Palm Beach, FL 33414 Contact Person: P.W. Odums Telephone: (561) 333-7416 Fax: (561) 333-7455

Email:

O.C. Trucking, Inc. (B) 2.

Trucking

\$775,000.00 12.62%

1255 W. 25th Street

Riviera Beach, FL 33404

Contact Person: Osmond Clark Telephone: (561) 842-1335 (561) 842-7998

Fax: Email:

Total:

\$926,875.00

15.09%

TO: Jerry Allen, Deputy Director Planning/Community Affairs

Date: 10/29/2009

FROM: Notye Brewington

Project #: PB 09-4

S/DBE Manager

Page/s: 8/9

RE: TAXIWAY "F" EXTENSION- PBIA

Consultant: CH2MHILL
Project #: PB 09-4
Funding: State/Local
RFP/Bid Date: 10/20/2009

SBE Goal:

15%

Bidders:

H. Bergeron Land Development

19612 SW 69 Place

Ft. Lauderdale, FL 33332

Contact Person: Michael Barba Telephone: (954) 680-6100 Fax: (954) 680-3737

Email:

Amount: \$6,645,950.50

= \$6,645,950.50

1. SBE Subcontractor(s):

Southern Transport & Equipment, Inc. Hauling

\$1,076,191.00

16.19%

18465 49th Street Loxahatchee, FL 33470

Contact Person: Hiram Mendiondo

Telephone: (561) 790-0406 Fax: (561) 790-0562

Email:

Total: \$1,076,191.00

16.19%

TO:

Jerry Allen, Deputy Director Planning/Community Affairs

Date:

10/29/2009

FROM: Notye Brewington

Project #: PB 09-4

S/DBE Manager

Page/s:

9/9

RE:

TAXIWAY "F" EXTENSION - PBIA

Consultant: CH2MHILL

PB 09-04

Project #: Funding:

State/Local **RFP/Bid Date:** 10/20/2009

DBE Goal:

15%

Comments:

Rosso Paving & Drainage, Inc. has met the fifteen percent (15%) SBE goal.

otye Brewington, MCA

S/DBE Manager

cc: Gary Sypek