

ADDENDUM NO. 1
TO THE CONSTRUCTION DOCUMENTS
FOR THE
AIRPORT ROAD IMPROVEMENTS PROJECT
BOCA RATON AIRPORT
BOCA RATON, FLORIDA

Project funded by:

FLORIDA DEPARTMENT OF TRANSPORTATION (FDOT)

November 5, 2020

PAGE 1 of 1

TO: ALL HOLDERS OF CONTRACT DOCUMENTS

- a.** Your attention is directed to the following interpretations of, changes in, and additions to the Contract Specifications and Plans for the above named project at Boca Raton Airport, Boca Raton, Florida.
- b.** This Addendum is part of the Contract Documents and Plans, and the bidders are required to acknowledge receipt of this Addendum in the space provided below.
- c.** Addendums are to be submitted along with the Bid Documents for a complete Bid.

This addendum includes the following (see attachments):

- 1. Pre-Bid Conference Agenda**
- 2. Link: Pre-Bid Conference Audio/Video (meeting minutes)**



Attachments.html

- 3. Revised “Bid Form BF 4.1R thru BF 4.10R” – Dated November 5, 2020**
Issued to Replace BF 4.1 thru BF 4.10 (Dated October 18, 2020)
- 4. Contractor Clarification’s (RFI’s)**
- 5. Plan Holder’s List**

Acknowledged: _____ signature of Bidder

Name of Bidder: _____ Date: _____



AGENDA

**Pre-Bid Conference
for
Airport Road Improvements
at
Boca Raton Airport**

Task 47

PROJECT FUNDED BY:
Florida Department of Transportation
and
Boca Raton Airport Authority

**Wednesday, November 4, 2020
2:00 PM
Boca Raton Airport**

1. **OWNER OF PROJECT**
Boca Raton Airport Authority (BRAA)
Clara Bennett Executive Director
Scott Kohut Deputy Director
Travis Bryan Operations Director

2. **AIRPORT'S GENERAL CONSULTANT**
Ricondo & Associates, Inc.
Pete Ricondo (pricondo@ricondo.com)
Bryce A. Wagner (bwagner@ricondo.com)

3. **DESIGN TEAM**
American Infrastructure Development, Inc.
Elton Smith (esmith@aidinc.us)
Mark Jansen (mjansen@aidinc.us)

Hiller's Electrical Engineering, Inc.
Amy Champagne (achampagne@hillersee.com)
Jim Kappes (jkappes@hillersee.com)

Hauber, Fowler and Associates, LLC
Sharon Hauber (sharon@hauberfowler.com)

4. **DBE COMPLIANCE OFFICER**
Dickey Consulting Services, Inc.
Sheryl Dickey (sdickey@dickeyinc.com)

5. **BID SUBMITTAL DATE** **Wednesday, November 25, 2020; 2:00 pm, Local Time**
 Boca Raton Airport (BCT)
 903 NW 35th Street
 Boca Raton, Florida 33431
 Attn: Travis Bryan, Operations Director
 Phone: (561) 391-2202 x209

Bid proposals must be submitted on the forms provided by BRAA and accompanied by a bid security in the form of a certified check, cashier's check, money order or a bid bond, submitted on the form provided, in favor of BRAA in the amount of not less than five percent (5%) of the bid price. Bidders are required to submit three (3) sealed copies of their Bid with all required documentation, complete.

6. **BID DOCUMENTS**

- Contract Manual w/Bid Form, Drawings, Technical Specifications, and Addenda
- FDOT Bridge and Roadway Standards (Technical Spec. Section P 100)

Access by contacting Boca Raton Airport. Contact Person: Travis Bryan, Operations Mngr.
 Phone: (561) 391-2202; e-mail- travis@bocaairport.com

7. **PROJECT FUNDING AND PAYMENT APPLICATION PROCESS**

The project is funded through various Florida Department of Transportation grants. The low responsive and responsible bidder will assist the Airport Authority in the development of the payment application AIA sheet(s) for facilitating monthly payments through the available grants during the construction phase.

8. **PROJECT BID FORM, MOBILIZATION, AND ALLOWANCE ACCOUNT (W-103)**

Bid Form 4.1 – 4.10

BASE BID: Schedules A, B, C, D; Additive Alternate I, Additive Alternate II

Basis for Award will be low responsive bidder for the Base Bid (Schedules A thru D)

Bid Alternates will be awarded at the discretion of the Airport Authority per the contract manual.

Mobilization (Schedule A; C105-1) is limited by technical specification to 10% of total project bid calculated and submitted by the bidder for Schedules A, B, C, and D of the Bid Form.

General Building Allowance Account (W-103; \$100,000)

The General Building Allowance Account (above) is an allowance (ALL) to be used at the sole discretion of the Boca Raton Airport Authority for unforeseen costs directly related to the project, per the provisions of the contract for changes.

9. **SAFETY AND SECURITY**

Maintenance of Traffic (MOT)

Safety Plan

Job Site Security

10. **CONTRACT TERM AND COMPLETION SCHEDULE**

Administrative Activities Period (NTP)	45	Calendar Days
Notice to Proceed (NTP – Construction Period)	270	Calendar Days
<u>Substantial to Final Completion (close-out)</u>	<u>30</u>	<u>Calendar Days</u>
Total (Calendar Days)	345	Calendar Days

Work Hours (daytime): 8:00 AM – 4:30 PM, Monday - Friday

Night Work: 10:00 PM – 6:00 AM Sunday night through Friday morning

45-Day Administrative Period Principle Requirements

- AIA Development (Payment Application)
- Project Permitting (City of Boca Raton)
- Quality Control Plan
- Safety Plan
- CPM Schedule w/Milestones (FPL-ATT notices; traffic phasing; closures)
- Submittals for Long Lead Items

11. DBE PARTICIPATION REQUIREMENTS

- 14.59% DBE Goal

12. PERMIT FEES

Low responsive and responsible bidder will coordinate with the Boca Raton Airport Authority for the completion and submittal of Permit Application(s) to City of Boca Raton (Building Department) for project permits. Permit fees issued by the City of Boca Raton will be paid for by the Airport Authority. Low responsive and responsible bidder will pull all permits and schedule inspections as required by the City of Boca Raton.

Low responsive and responsible bidder will submit and provide all payments for "Notice of Intent" to Florida Department of Environmental Protection (FDPE) for ALL Permits and Licenses required for the (SWPPP).

13. CLARIFICATIONS/REQUESTS FOR INFORMATION

All questions pertaining to design and construction must be in writing. E-mail all questions to: Travis Bryan, Operations Director; travis@bocaairport.com.

Last date to submit questions is Tuesday, November 17, 2020, 2:00 PM EST.

14. PROJECT SCOPE

Electrical site work (Jim Kappes; Hillers Electrical Engineering, Inc. - HEE)

- Florida Power & Light (FPL) Demolition (power pole to duct bank)
- FPL Easement Development (License Agreements)
- FPL Notice of Completion; FPL Provided Materials; Lead Time and Scheduling (critical path)
- Temporary Power Coordination (Low Responsive Bidder-Airport)
- Existing Utility "Locates"
- FPL Street Lighting
- Non-work hours

Civil site work (Elton Smith; American Infrastructure Development, Inc. - AID)

- Roadway Widening Limit; Overall Project Limit; Stationing
- Staging Area
- Maintenance of Traffic Phasing Plan
- Clearing and Grubbing (misc. trees)
- Existing Utility "Locates" (Existing Gas Line)

Hardscape and Landscape site work (Hauber, Fowler and Assoc., LLC - HFA)

- Driveway Entrance Features
- Airport Monument Signs
- Landscape and Irrigation
- Existing Utilities "Locates" and Tree Planting
- Bid Alternate I

15. BIDDER QUESTIONS AND ANSWERS

Boca Raton Airport Authority
Airport Road Improvements
Bid Form
November 5, 2020

BASE BID

SCH A - ROADWAY

ITEM #	SPEC. NO.	ITEM DESCRIPTION	UNIT	QTY	UNIT PRICE	TOTAL
1	105-1	Mobilization (combined Sch A +Sch B + Sch C +Sch D)	LS	1		
2	102-1	Maintenance of Traffic	LS	1		
3	104-1	Prevention, Control, and Abatement or Erosion and Water Pollution	LS	1		
4	110-1	Clearing and Grubbing	AC	6.5		
5	110-2	Bituminous Pavement Demolition	SY	2200		
6	110-3	Concrete Pavement Demolition	SY	22		
7	110-4	Rip Rap/Revetment Removal	SY	120		
8	110-5	Concrete Sidewalk Removal	SY	3775		
9	110-6	Concrete Curb Demolition	LF	875		
10	110-7	Reestablish Benchmark	EA	2		
11	110-8	Remove Fire Hydrant and associated valve	EA	1		
12	110-9	Remove Flume	EA	2		
13	110-10	Relocate Bench and secure to sidewalk	EA	1		
14	120-1	Embankment	CY	3000		
15	160-1	12" Type B Stabilization, LBR 40	SY	5750		
16	285-1	Optional Base, Base Group 6, LBR 100	SY	5450		
17	327-1	Milling Existing Asphalt Pavement, 1.5" avg Depth	SY	9075		
18	334-1	Superpave Asphalt Concrete, Traffic B	TN	1500		
19	334-2	Miscellaneous Pavement Repair	SY	100		
20	425-1	Inlet, Curb, Type P-9, <10'	EA	10		
21	425-2	Inlet, Ditch Bot., Type C	EA	3		

Boca Raton Airport Authority
Airport Road Improvements
Bid Form
November 5, 2020

BASE BID

SCH A - ROADWAY (continued)

ITEM #	SPEC. NO.	ITEM DESCRIPTION	UNIT	QTY	UNIT PRICE	TOTAL
22	425-3	Open Flume	EA	2		
23	425-4	Closed Flume Inlet	EA	2		
24	425-5	Closed Flume Inlet w/Velocity Dissipators	EA	7		
25	425-6	Conflict Manhole	EA	1		
26	430-1	Pipe Culv, OPT MATL, Round 18"	LF	780		
27	520-1	Concrete Curb & Gutter, Type D	LF	7000		
28	520-2	Concrete Curb & Gutter, Type F	LF	400		
29	522-1	4" Concrete Sidewalk	SY	5900		
30	527-2	Detectable Warnings	SF	650		
31	530-1	Riprap W/Filter Fabric	TN	50		
32	696-1	Slurry Seal Asphalt Pavement	SY	6075		
33	700-1	Single Post Sign, F&I GM, <12 SF	EA	6		
34	700-2	Single Post Sign, Relocate	EA	13		
35	700-3	Single Post Sign, Remove	EA	1		
36	700-4	Remove Concrete Airport Sign Incl. disconnect power	EA	2		
37	706-1	Retro-Reflective Pavement Markers	EA	880		
38	710-1	Painted Pavement Markings, STD, White, Solid, 6"	LF	7700		
39	710-2	Painted Pavement Markings, STD, White, Skip, 6"	LF	300		
40	710-3	Painted Pavement Markings, STD, White, Solid, 12"	LF	1860		
41	710-4	Painted Pavement Markings, STD, Red, Solid, 6"	LF	370		
42	710-5	Painted Pavement Markings, STD, White, Solid, 24"	LF	315		

Boca Raton Airport Authority
Airport Road Improvements
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BASE BID

SCH A - ROADWAY (continued)

ITEM #	SPEC. NO.	ITEM DESCRIPTION	UNIT	QTY	UNIT PRICE	TOTAL
43	710-6	Painted Pavement Markings, STD, Yellow, Solid, 6"	LF	8300		
44	710-7	Painted Pavement Markings, STD, Yellow, Solid, 18"	LF	185		
45	710-8	Painted Pavement Markings, STD, White, Arrows	EA	27		
46	710-9	Pavement Marking Removal via waterblasting	SF	290		
47	1050-1	Utility Pipe - DIP, Water, 6"	LF	45		
48	1050-2	New Fire Hydrant and associated valve	AS	8		
49	1050-3	Valve, Adjust	EA	4		
50	1050-4	6" WM Tap and Sleeve	EA	7		
51	1050-5	16" Line Stop	EA	2		
52	W-103	GENERAL Allowance Account	LS	1	\$100,000.00	\$100,000.00

Boca Raton Airport Authority
Airport Road Improvements
Bid Form
November 5, 2020

BASE BID

SCH B - ELECTRICAL

ITEM #	SPEC. NO.	ITEM DESCRIPTION	UNIT	QTY	UNIT PRICE	TOTAL
1	16050-5.2	#3, XHHW, 600V, installed in new and existing conduit, complete in place.	LF	1125		
2	16050-5.3	#2, XHHW, 600V, installed in new and existing conduit, complete in place.	LF	1550		
3	16050-5.4	#4/0, XHHW, 600V, installed in new and existing conduit, complete in place.	LF	1250		
4	16050-5.5	#250KCM, XHHW, 600V, installed in new and existing conduit, complete in place.	LF	450		
5	16050-5.6	#500KCM, XHHW, 600V, installed in new and existing conduit, complete in place.	LF	1025		
6	16050-5.7	One 2" schedule 40 PVC conduit provided by FPL and installed by Contractor in earth complete in place.	LF	2875		
7	16050-5.8	Two 2" schedule 40 PVC conduits/ductbanks provided by FPL and installed by Contractor in earth complete in place.	LF	85		
8	16050-5.9	Three 2" schedule 40 PVC conduits/ductbanks provided by FPL and installed by Contractor in earth complete in place.	LF	1350		
9	16050-5.10	One 6" schedule 40 PVC conduit provided by FPL and installed by Contractor in earth complete in place.	LF	2200		
10	16050-5.11	Two 6" schedule 40 PVC conduits/ductbanks provided by FPL and installed by Contractor in earth complete in place.	LF	750		
11	16050-5.12	One 2" HDPE/Schedule 40 PVC conduit provided by FPL and directional bored 48" deep under existing pavement/earth by Contractor complete in place.	LF	780		
12	16050-5.13	Three 2" HDPE/Schedule 40 PVC conduits/ductbanks provided by FPL and directional bored 48" deep under existing pavement/earth by Contractor complete in place.	LF	825		
13	16050-5.14	One 6" HDPE/Schedule 40 PVC conduit provided by FPL and directional bored 48" deep under existing pavement/earth by Contractor complete in place.	LF	850		

Boca Raton Airport Authority
Airport Road Improvements
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BASE BID

SCH B - ELECTRICAL (continued)

ITEM #	SPEC. NO.	ITEM DESCRIPTION	UNIT	QTY	UNIT PRICE	TOTAL
14	16050-5.15	Two 6" HDPE/Schedule 40 PVC conduits/ductbanks provided by FPL and directional bored 48" deep under existing pavement/earth by Contractor complete in place.	LF	130		
15	16050-5.16	Four 2" schedule 40 PVC conduits/ductbank direct buried in earth complete in place.	LF	45		
16	16050-5.17	Two 4" schedule 40 PVC conduits/ductbank direct buried in earth complete in place.	LF	110		
17	16050-5.18	Four 4" schedule 40 PVC conduits/ductbank direct buried in earth complete in place.	LF	2600		
18	16050-5.19	Four 4" HDPE/Schedule 40 PVC conduits/ductbank directional bored 48" deep under existing pavement/earth complete in place.	LF	925		
19	16050-5.21	One 2" schedule 40 PVC conduit direct buried in earth complete in place.	LF	395		
20	16050-5.22	One 3" schedule 40 PVC conduit direct buried in earth complete in place.	LF	45		
21	16050-5.23	One 4" schedule 40 PVC conduit direct buried in earth complete in place.	LF	55		
22	16050-5.24	One 2" HDPE/Schedule 40 PVC conduit directional bored 48" deep under existing pavement/earth complete in place.	LF	290		
23	32 8000	4" Directional Bore and Service Line	LF	60		
24	32 8000	4" Directional Bore	LF	315		
25	32 8000	2" Directional Bore	LF	690		
26	16050-5.27	Communication pull box, 36" x 36" x 36" internal dimensions with cover installed in earth.	EA	10		
27	16050-5.28	FPL pull box, 30"x48"x36" with cover provided by FPL and installed by Contractor in earth complete in place.	EA	27		
28	16050-5.29	FPL transformer concrete pad provided by FPL and installed by Contractor in earth complete in place.	EA	6		

Boca Raton Airport Authority
Airport Road Improvements
Bid Form
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BASE BID

SCH B - ELECTRICAL (continued)

ITEM #	SPEC. NO.	ITEM DESCRIPTION	UNIT	QTY	UNIT PRICE	TOTAL
29	16050-5.30	FPL switch cabinet concrete pad and chamber provided by FPL and installed by Contractor in earth complete in place.	EA	7		
30	16050-5.31	Core drill existing manhole and connect to conduit/ductbank system.	EA	2		
31	16050-5.35	Temporary power systems, complete (updated)	LS	1		
33	16050-5.1	#10, XHHW, 600V, installed in new and existing conduit, complete in place.	LF	15500		
34	16050-5.2	#3, XHHW, 600V, installed in new and existing conduit, complete in place.	LF	2850		
35	16050-5.20	One 1" schedule 40 PVC conduit direct buried in earth complete in place.	LF	1625		
36	16050-5.21	One 2" schedule 40 PVC conduit direct buried in earth complete in place.	LF	2550		
37	16050-5.24	One 2" HDPE/Schedule 40 PVC conduit directional bored 48" deep under existing pavement/earth complete in place.	LF	1225		
38	16050-5.25	Electrical pull box 13"x24"x12" with cover installed in earth complete in place.	EA	43		
39	16050-5.26	Traffic pull box 11"x18"x12" with cover installed in new sidewalk complete in place.	EA	10		
40	16050-5.32	New Service Point complete in place.	EA	4		
41	16050-5.33	Modification to existing Gate 1 Service Pedestal, complete in place.	LS	1		
42	16050-5.34	Modification to existing North Gate Service Pedestal, complete in place.	LS	1		
43	16050-5.36	New sign light fixture installed in earth, complete in place.	EA	16		

Boca Raton Airport Authority
Airport Road Improvements
Bid Form
November 5, 2020

BASE BID

SCH C - HARDSCAPE

ITEM #	SPEC. NO.	ITEM DESCRIPTION	UNIT	QTY	UNIT PRICE	TOTAL
1	03 4500 03 3000 03 2000	Construct Airport Road Monument Sign at North end of Airport Road	EA	1		
2	03 4500 03 3000 03 2000	Construct Airport Road Monument Sign at South end of Airport Road	EA	1		
3	03 4500 03 3000 03 2000	Construct Entry Feature Walls/Fence at Entry 2 through 10 (2 at each entry)	EA	16		
4	03 4500 03 3000 03 2000	Construct Entry Feature Walls at Entry 11 (2 panel wall)	EA	1		
5	03 4500 03 3000 03 2000	Construct Entry Feature Walls at Entry 12 (1 panel wall)	EA	1		

Boca Raton Airport Authority
Airport Road Improvements
Bid Form
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BASE BID

SCH D - LANDSCAPE

ITEM #	SPEC. NO.	ITEM DESCRIPTION	UNIT	QTY	UNIT PRICE	TOTAL
1	32 9300	King Alexander Palm Trees - 10'CT with bracing (updated)	EA	66		
3	32 9300	King Alexander Palm Trees - 7'CT with bracing (updated)	EA	9		
4	32 9300	King Alexander Palm Trees - 10'CT with bracing (updated)	EA	2		
5	32 9300	King Alexander Palm Trees -12' CT with bracing (updated)	EA	1		
6	32 9300	Sylvester Palm Trees	EA	2		
7	32 9300	Sabal Palm Trees - 9' Clear Trunk (Regenerated)	EA	10		
8	32 9300	Sabal Palm Trees - 12' Clear Trunk (Regenerated)	EA	7		
9	32 9300	Sabal Palm Trees - 15' Clear Trunk (Regenerated)	EA	1		
10	32 9300	Chinese Fan Palms	EA	19		
11	32 9300	Fakahatchee Grasses - Airport Property	EA	3,475		
12	32 9300	Fakahatchee Grasses - Off Airport Property	EA	928		
13	32 9300	Coontie Plants	EA	151		
14	32 9300	Shrubs	EA	1,469		
15	32 9300	Lantana	EA	329		
16	32 9300	Bahia Solid Sod	SY	90000		
17	32 9300	Pine Bark Nugget Mulch	LS	1		

IRRIGATION

18	32 8000	Tree Bubblers and all Required Pipe, etc.	EA	87		
19	32 8000	12" Spray Heads and all required pipe, etc.	EA	79		
20	32 8000	6" Spray Heads and all required pipe, etc.	EA	86		
21	32 8000	Control Valve, Box and Lid	EA	10		

Boca Raton Airport Authority
Airport Road Improvements
Bid Form
November 5, 2020

BASE BID

SCH D - LANDSCAPE (Irrigation continued)

ITEM #	SPEC. NO.	ITEM DESCRIPTION	UNIT	QTY	UNIT PRICE	TOTAL
22	32 8000	Pedestal Controller and Conduit, etc. A	EA	1		
23	32 8000	Pedestal Controller and Conduit, etc. B	EA	1		
24	32 8000	2" Reclaimed Water Meter	EA	2		
25	32 8000	2 1/2" Main and Control Wires	LF	2,418		
26	32 8000	Sch. 40 Sleeves	LF	627		

SUM TOTAL BASE BID (Sch A + Sch B + Sch C + Sch D)

\$\$ _____

(in words): _____

Boca Raton Airport Authority
Airport Road Improvements
Bid Form
November 5, 2020

Bid Alternate 1

BID ALTERNATE 1

ITEM #	SPEC. NO.	ITEM DESCRIPTION	UNIT	QTY	UNIT PRICE	TOTAL
1	105-1	Mobilization	LS	1		
2	32 9300	King Alexander Palm Trees with bracing	EA	77		
2	32 9300	Tree Bubblers and Required Pipe, etc.	EA	77		

TOTAL ADDITIVE ALTERNATE 1 \$\$ _____

(in words): _____

Bid Alternate 2

BID ALTERNATE 2

ITEM #	SPEC. NO.	ITEM DESCRIPTION	UNIT	QTY	UNIT PRICE	TOTAL
1	105-1	Mobilization	LS	1		
2	327-1	Milling Existing Asphalt Pavement, 1.5" avg Depth - Driveways	SY	4233		
3	334-1	Superpave Asphalt Concrete, Traffic B - Driveways	TN	349		
4	9999-1	Replace Inductive Loops in kind	LF	560		

TOTAL ADDITIVE ALTERNATE 2 \$\$ _____

(in words): _____

**Boca Raton Airport
Airport Road Improvements
ADDENDUM #1 – Clarifications
November 5, 2020**

Q: What is the Engineer's Estimate for the project?

Response:

The engineer's estimate is \$4.5 - \$4.6 million.

SHEET H111

Detail 1 - PROJECT SIGN

RFI #1 - Provide specifications for "BLUE GLASS FEATURE" at aluminum tower.

RFI #2 - Confirm that both the letters and the cabinets are "BLUE TO MATCH AIRPORT LOGO", so there will be no contrast between the letters and the cabinets.

RFI #3 - Provide 12" aluminum specifications (e.g. reverse channel letters, 2" deep, halo-lit).

RFI #4 - Provide precast concrete panel thickness in revised PROJECT SIGN Wall Section.

Response:

See Note in box on Sheet H111 – "Contractor to submit shop drawings for the fabrication and installation of airport monument sign(s)."

RFI # 2 - The cabinet is intended for electrical equipment and is between two pre-cast panels. The letters are applied to the pre-cast.

The airport monument sign fabrication details are to be provided by the signage company.

RFI #9 - Provide PROJECT SIGN Wall Section (similar to 3/H110 WALL SECTION for Entry Feature Walls), with footing, wall anchoring, aluminum tower anchoring to footing and anchoring to precast panel, etc.

SHEET H110

RFI #5 – Detail 2 – TYPICAL WALL ELEVATION denotes precast panel height of 3'-6"

Detail 3 – WALL SECTION denotes precast panel height of 4'-0"

Correct design conflict.

Response:

Detail #3 shows the Typical Wall Elevation dimension to the top of the walk (or finished grade) on the outside of the wall. The wall height is 4'-0" with a 6" slab on one side and 6" of fill/grade on the other explaining the 3'-6" dimension.

RFI #6 - Detail 1 – Typical Wall Plan View

Provide extent of wall footing in plan view, similar to dotted lines delineating extent of fence post footings, and address wall footing/fence post footing conflicts.

Response:

Extend the wall footer to include the first 2 fence posts.

RFI - #7 - Detail 3 – Wall Section

Provide specifications for tile at column recessed area.

Response:

In lieu of tile, contractor to paint the recessed area airport blue. Color to be provided at contract award.

**Boca Raton Airport
Airport Road Improvements
ADDENDUM #1 – Clarifications
November 5, 2020**

RFI #8 - Provide precast wall and column finish, color, concrete color admixture or paint specifications, etc.

Response:

The precast walls are natural, grey precast as follows:

Standard Color – Form Finished Edges

Portland Cement: ASTM C150/C150M, Type I or Type III gray, unless otherwise indicated.

Commercial Finish

Standard Grade: Normal plant-run finish produced in molds that impart a smooth finish to concrete. Surface holes smaller than ½ inch caused by air bubbles, normal color variations, form joint marks, and minor chips and spalls are permitted. Fill air holes greater than ¼ inch in width that occur more than once per 2 square inches. Major or unsightly imperfections, honeycombs, or structural defects are not permitted. Limit joint offsets to 1/8 inch.

The contractor shall submit a sample for approval.

RFI #12 - 5 Entry Feature Section (Typ.)
“See Detail 5, HS112 for Wall Section”
Provide Wall Section

Response:

Detail referenced is Detail 3, Sheet H110 (There used to be more sheets in the sets of plans and this label was missed when the sheet set was updated).

SHEET H101, H102, H109

RFI #10 - “NEW AIRPORT ENTRY FEATURE” referenced on plan
“NEW SIGN” referenced in Locate Box
Confirm both “NEW AIRPORT ENTRY FEATURE” and “NEW SIGN” are the same as “Project Sign” shown on Detail 1/H111 and “Airport Monument Sign” on the Bid Form.
Use one name throughout the Contract Documents for this component of the project.

RFI #11 - RFI #11 – Note in Locate Bo – “LOCATE NEW ENTRY FEATURE... SEE DETTAIL #1, SHEET H111”.
DETAIL #1, SHEET H111 is PROJECT SIGN, not ENTRY FEATURE

Response:

Airport Monument Sign, Project Sign, Airport Entry Feature are all names for the same sign. Please refer to the two north and south Airport Signs as the “Airport Monument Signs” as noted on the Bid Form.

2020 BRAA 03 Airport Road Improvements

Company	Name	Email
Weekley Asphalt Paving	Gail Floyd	gail@weekleyasp.com
Nextera Landscaping	Matt Randall	nexteralandscaping@gmail.com
Anzco	John Zak	jzak@anzcoinc.com
Ranger Construction	Elena Arango	elena.arango@rangerconstruction.com
Engenuity Group	Bradley Jackson	bjackson@engenuitygroup.com
Solar Max Lighting	Javier Godoy	jgodoy@solarmaxtech.com
Deltek	Jacqueline Sessa	publicdata@deltek.com
Whiting Turner Contracting	Anthony Marotta	anthony.marotta@whiting-turner.com
Davco Electric	Mike Poling	mpoling@davcoelectric.com
Hypower Electric	Danny Kaddoch	dkaddoch@hypowerinc.com
Stryker Electric	Tim Byrnes	t.byrnes@stryker-electric.com
Hypower Electric	Donna Valentine	dvalentine@hypowerinc.com
Ryan Inc.	Mary Burke	MBurke@Ryanfl.com
Construct Connect	Jessica Shipp	jessica.shipp@constructconnect.com
Blue Book	Erin McVeigh	emcveigh@mail.thebluebook.com
Quality Enterprises	Ronald Augustin	raugustin@qeusa.com
America Infrastructure Services	Doug McIntyre	dmcintyre@ainfraserv.com
All County Paving	Ken Goldberg	kgoldberg@allcountypaving.com
All County Paving	Shessica Rosa	srosa@allcountypaving.com
All County Paving	Drew Laurella	dlaurella@allcountypaving.com
Lanzo Construction	Ram Vishal Chilaka	ramc@lanzo.org
Davco Electric	Jamie Starkings	jstarkins@davcoelectric.com
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