WORK ORDER No. 1 FOR PROFESSIONAL SERVICES

TO: Pevida Highway Designers, LLC 8600 NW 17 Street, Suite 160

Doral, Florida 33126 (786) 228-5666

DATE: April 4, 2018

The City of Doral authorizes the firm of Pevida Highway Designers, LLC to proceed with the provision of professional engineering services for the preparation of exhibits for Green Bike Lanes along NW 82 Street between NW 117 Avenue and NW 107 Avenue. The work should be performed in accordance with the contract provisions contained in the Continuing Professional Services Agreement between Pevida Highway Designers, LLC and the City of Doral dated February 16, 2018, and the attached Proposal submitted by your firm for the above referenced project.

SCOPE OF SERVICES AND SCEHDULE:

The scope of the project will be as described in the attached proposal dated April 3, 2018 from Pevida Highway Designers, LLC. The schedule requires the work to be performed within three (3) weeks from the date of execution. All limitations of time set forth in this Work Order are of the essence. The performance of services associated with this Work Order will be executed on a lump sum basis with a not to exceed amount of \$5,966.00.

You are required by the Continuing Service Agreement to begin work subsequent to the execution of this Work Order, or as directed otherwise. If you fail to begin work subsequent to the execution of this Work Order, the City of Doral will be entitled to disqualify the Proposal, and revoke the award.

Work Order incorporates the terms and conditions set forth in the Continuing Services Agreement dated February 16, 2018 between the parties as though fully set forth herein. In the event that any terms or conditions of this Work Order conflict with the Continuing Services Agreement, the provisions of this specific Work Order shall prevail and apply. This Work Order is not binding until the City of Doral agrees and approves this Work Order.

IN WITNESS WHEREOF, the parties hereto have executed this Agreement on the day and date first above written, in three (3) counterparts, each of which shall, without proof or accounting for the other counterpart be deemed an original Contract.

CONSIII	TANT.	Pevrida	Highway	Designers,	IIC
CONSUL	I MINI.	reviua	Highway	Designers,	

BY:

NAME: TITLE:

OWNER:

BY:

NAME:

TITLE:

City Manager

Edward Rojas

ty of Doral

WITNESSES:

SEAL:

AUTHENTICATION:

BY:

1.

2.

NAME: TITLE:

Connie Diaz City Clerk

APPROVED AS TO FORM AND

LEGAL SUFFICIENCY FOR THE SOLE USE

OF THE CITY OF DORAL:

BY:

NAME:

WEISS, SEROTA, HELFMAN, COLE,

& BIERMAN, PL

TITLE:

City Attorney

Notary Public State of Florida Rosa Ivette Gonzalez My Commission GG 193585 Expires 03/07/2022





April 3, 2018

Eugene. Collings-Bonfill, P.E., P.S.M, CFM, PMP - Chief Engineer City of Doral 8401 NW 53 Terrace Doral, FL 33166

Subject:

NW 82 Street Textured (Green) Bike Lane Facilities

From NW 114 Path to NW 116 Ct. and from NW 109 Ave. to NW 107 Ave.

Dear Mr. Collings,

Pevida Highway Designers, LLC is pleased to submit this cost proposal to provide engineering consulting services and design management required for the above referenced subject.

SCOPE OF SERVICES:

The services to be provided shall include those necessary to prepare aerial exhibit plans for use by the City's maintenance and repair contractor to enhance remaining bike lane facilities along NW 82 Street in an effort to match existing texturized (green) bike lane markings from NW 114 Path to NW 112 Ave. Exhibit plans will cover the following segments (approx.. total striping = 4,210 L.F.):

- -NW 82 Street (From NW 114 Path to NW 116 Ct.)
- -NW 82 Street (From NW 109 Ave. to NW 107 Ave.)

FEE SUMMARY

The total cost of the work will be \$5,966.00 which includes both the engineering and management costs. Estimated hours are 39 for CADD Tech @ \$60/ hour plus 21 for Sr. Engineer @ \$146/hour plus 10% management costs.

We appreciate the opportunity to submit our proposal. Please contact me if you have any questions.

Regards,

Pevida Highway Designers, LLC

Walfrido J. Pevida, PE

Project Manager