## ADDENDUM "A" CONTRACT: <u>BE797</u> LOCAL AGREEMENT (FY 19/20)

This Local Agreement between the Florida Department of Transportation, District 7, Tampa Operations Center hereinafter referred to as DOT, and the Florida Department of Corrections' Hardee Correctional Institute, hereinafter referred to as FDC, shall be made a part of the Master Agreement between the above-mentioned agencies dated 26th day of June 2019.

DOT agrees to compensate FDC for inmate labor, as provided for by this Local Agreement, for maintenance activities listed in the Master Agreement Addendum "B" (attached). The estimated amount of annual compensation for this Local Agreement is \$ 389,648.00

DOT agrees to supervise 0 community and/or minimum custody inmates as supplemental support labor.

FDC agrees to provide 4 correctional officers to supervise 16 inmates for labor to be performed as scheduled by DOT.

The workweek shall be as follows:

Monday thru Thursday, 7:00 AM to 5:30 PM, ten hours per day.

ADDENDUM "B" TO BE INCLUDED IN THE LOCAL AGREEMENT

Other provisions of this Local Agreement are as follows:

FDC shall provide notice to DOT within one (1) hour of work shift start time should an FDC Officer not be available to supervise assigned inmates on a scheduled work day.

FDC shall notify DOT in the event FDC cannot fulfill the obligations as described in this Local Agreement.

The effective dates of this Agreement are \_\_July 1st,2019\_, through \_\_June 30th,2020\_. Provisions of this Local Agreement may be amended by written agreement of the parties.

Agreed to and signed this 26th day of June, 2019.

Florida Department of Corrections  Name: S. BAKE 4	Florida Department of Transportation  Name:
Name:	16-27-19
Title: Major, Work Release Center (as necessary)	,

Attachment: Fiscal Year 19/20 Master Agreement with Addendum "B" Copies shall be sent to the following offices:

DOT Office of Maintenance DOT District Maintenance Office FDC Regional Office, Attention Regional Director FDC Central Office — Bureau of Security Operations