



CHANGE ORDER #35

Project: Barfield Highway Reconstruction

Project No: FM# 442030-1-31-01

Date of Issuance: 04/22/2025

Effective Date: 04/22/2025

Owner: City of Pahokee

Project Engineer: CAP Engineering, INC.

Consultant/Contractor: Rosso Site Development

Purpose of Change Order:

Barfield Highway Change Order #35 – This change order is for Barfield Highway Reconstruction. The change order is for the compensation to Rosso Site Development (contractor) for minor concrete repairs, fill behind two sidewalk locations, asphalt repairs, a tie-in at Barack Obama Blvd. intersection, contingency for final life overrun due to the time gap between the first and final lift of asphalt, and repair of a collapsed drainage structure at 366 Barfield Highway.

Rosso Site Development is entitled to 100% of the \$262,546.90 to perform and complete the above-mentioned work. This cost will be covered by FDOT and an additional four-hundred-and-thirty- nine (439) days have been granted for this Change Order.

Attachment:

If a claim is made that the above change(s) have affected Contract Price or Contract Times any claim for a Change Order based thereon will involve one or more of the following methods of determining the effect of the change(s).

Method of determining the change is:
Change Price:

- Unit Price
- Lump Sum
- Other _____

Increase/Decrease in Contract Price:
\$262,546.90

If the change involves an increase, the amount is not to be executed without further authorization

RECOMMENDED:

Mohan V. Thampi, P.E.
ENGINEER

BY: Mohan V Thampi Digitally signed by Mohan V Thampi
Date: 2025.04.17 15:47:20 -04'00'
(Authorized Signature)

Method of determining the change is:
Change Times:

- Contractor's records
- Engineer's records
- Other _____

Increase/Decrease in Contract Times:
Substantial Completion: 439 days
Ready for final payment: 1,060 days

If the change involves an increase, the times are not to be exceeded without further authorization.

AUTHORIZED:

City of Pahokee
OWNER

BY: _____
(Authorized Signature)