

UTILITIES
COMCAST (CABLE)
VERIZON (CABLE & TELEPHONE)
JERSEY CENTRAL POWER & LIGHT (ELECTRIC)
PUBLIC SERVICE ELECTRIC & GAS (ELECTRIC AND GAS)
ELIZABETHTOWN GAS (GAS)
AQUA NEW JERSEY, INC. (WATER)
TRENTON WATER WORKS (WATER)
NEW JERSEY AMERICAN WATER (WATER)
EWING LAWRENCE SEWERAGE AUTHORITY (SANITARY SEWER)
STONY BROOK REGIONAL SEWERAGE AUTHORITY (SANITARY SEWER)

Mercer County

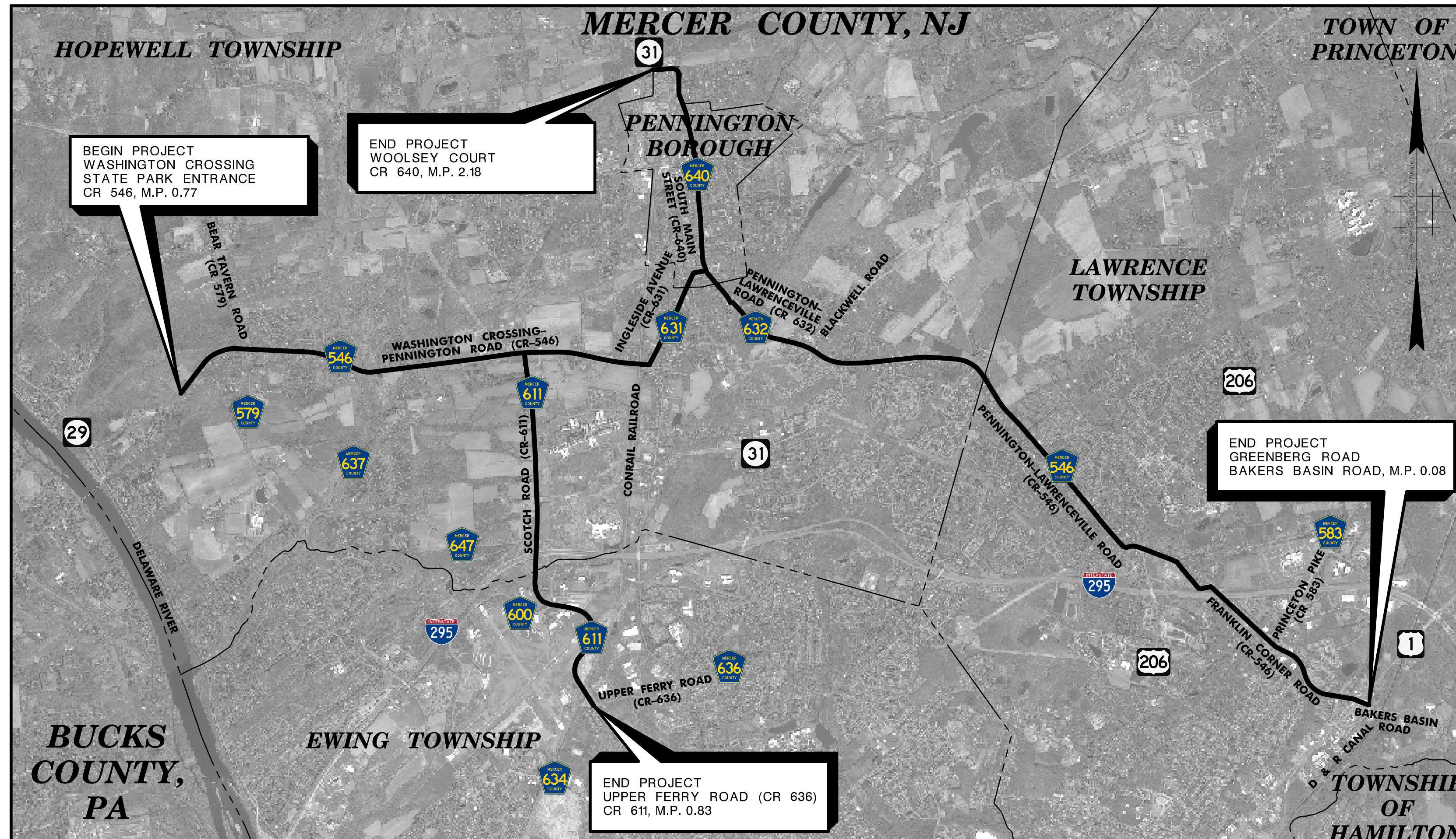
PLANS OF

TAP-R-2017-MERCER COUNTY GREAT WESTERN BIKEWAY (GWB)
 CR 546, CR 631, CR 640, CR 632, BAKERS BASIN ROAD, FROM WASHINGTON CROSSING STATE PARK (CR 546)
 TO GREENBERG ROAD (BAKERS BASIN ROAD),
 CR 611, FROM UPPER FERRY ROAD (CR 636) TO WASHINGTON CROSSING-PENNINGTON ROAD (CR 546), &
 CR 640, FROM INGLESIDE AVE (CR 631) TO WOOLSEY COURT

REGIONAL TRANSPORTATION ALTERNATIVES

TOWNSHIP OF HOPEWELL
 BOROUGH OF PENNINGTON
 TOWNSHIP OF LAWRENCE
 TOWNSHIP OF EWING
 SCALES AS INDICATED

MERCER COUNTY
 AUGUST 2023



KEY MAP

3000' 0 3000' 6000'

LENGTH OF THE PROJECT CR 546, CR 631, CR 632 & BAKERS BASIN RD = 52,059 LIN. FT. OR 9.86 MILES

Submitted by

Director, Division of Project Management

Date

LENGTH OF THE PROJECT CR 611 = 14,331 LIN. FT. OR 2.71 MILES

Approved by

State Transportation Engineer

Date

LENGTH OF THE PROJECT CR 640 = 8,166 LIN. FT. OR 1.55 MILES

TOTAL LENGTH OF FEDERAL PROJECT NO. TAP-D00S(383) = 74,556 LIN. FT. OR 14.12 MILES
 2019 STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION, THE
 SUBSEQUENT BDC UPDATES, AND ALL AMENDMENTS INCLUDED HEREIN SHALL GOVERN

"CHANGES MADE TO THESE PLANS SINCE SIGNATURE BY THE CONSULTANT MAY BE DETERMINED BY COMPARISON OF THE PLANS FILED AT THE DEPARTMENT WITH THOSE FILED AT THE OFFICE OF THE CONSULTANT"

NV5, INC.

DENICE DACUNHA
 NEW JERSEY PROFESSIONAL ENGINEER LICENSE NO. 24GE04043500

INDEX OF SHEETS	
SHEET NO.	DESCRIPTION
1	KEY
2	TYPICAL SECTIONS
3-11	PLAN SHEET INDEX
12-97	CONSTRUCTION PLANS
*	*
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*	*

STANDARD ROADWAY CONSTRUCTION - TRAFFIC CONTROL - BRIDGE CONSTRUCTION DETAILS BOOKLET 2016, AND STANDARD ELECTRICAL DETAILS BOOKLET, 2016, AND ALL SUBSEQUENT BDC UPDATES, EXCEPT FOR THOSE CONTAINED HEREIN, SHALL GOVERN.

MID-POINT OF PROJECT
 LONGITUDE: 74° 46' 39" W
 LATITUDE: 40° 18' 35" N

PROGRESS PRINT
 FOR DISCUSSION PURPOSES ONLY
 AUGUST 11, 2023