MONTGOMERY COUNTY

PIN: 121613.00

PARK AND RIDE FACILITY, INCLUDING INTERSECTION AT SR-76 AND S. GATEWAY PLAZA **BLVD**

(Construction-New)

The engineering is scheduled to begin in the 1st Quarter Calendar Year 2015.

MONTGOMERY COUNTY SR-13 US-79

PIN: 119830.00

FROM CRACKER BARREL DRIVE TO INTERNATIONAL BOULEVARD, SERVING HANKOOK TIRE

Length - 1.4 (Widen)

The engineering is underway.

MONTGOMERY COUNTY SR-13 US-79

PIN: 118293.00

INTERSECTION AT SATURN BOULEVARD (NASHVILLE STATE COMMUNITY COLLEGE CAMPUS), LM 22.40 IN CLARKSVILLE

Length - 0.0 (Turn Lanes)

The engineering is underway.

MONTGOMERY COUNTY **SR-48**

PIN: 118433.00

INTERSECTION AT TYLERTOWN ROAD, LM 11.88 IN CLARKSVILLE Length - 0.2 (Intersection Improvements and Signals)

The engineering is underway.

MONTGOMERY COUNTY **SR-76**

PIN: 120062.00

INTERSECTION AT FIRE STATION RD/VAUGHN RD, LM 16.817 IN CLARKSVILLE Length - 0.0 (Signalization)

The engineering is underway.

MONTGOMERY COUNTY SR-76 US-41BP

PIN: 120065.00

INTERSECTIONS AT DENNY ROAD AND ROTARY PARK DRIVE, LM 14.10 TO LM 14.20 IN **CLARKSVILLE**

Length - 0.1 (Turn Lanes)

The engineering is underway.

MONTGOMERY COUNTY SR-76

PIN: 120067.00

INTERSECTION AT TROUGH SPRINGS ROAD, LM 16.50 IN CLARKSVILLE

Length - 0.2 (Turn Lanes)

The engineering is underway.

TD®T

MONTGOMERY COUNTY SR-112 US-41A

PIN: 101285.00

MCADOO CREEK ROAD TO SR-76, EAST OF CLARKSVILLE Length - 3.0 (Right-of-Way)
The right-of-way and/or utility process is underway.

MONTGOMERY COUNTY SR-112 US-41A

PIN: 101285.02

INTERSECTION AT SR-76, LM 9.19 EAST OF CLARKSVILLE Length - 0.0 (Intersection Improvements)
This project is in the early stages of development.

MONTGOMERY COUNTY SR-112 US-41A

PIN: 101285.04

FROM NEAR SR-76 TO NEAR DENNY ROAD IN CLARKSVILLE (INCLUDES ACCESS ROADS) Length - 0.2 (Miscellaneous Safety Improvements) The engineering is underway.

MONTGOMERY COUNTY SR-374

PIN: 100290.00

SR-374(WARFIELD BLVD), SOUTH OF DUNBAR CAVE ROAD TO WEST OF STOKES ROAD Length - 1.7 (Widen)
The right-of-way and/or utility process is underway.

MONTGOMERY COUNTY

PIN: 101463.02

SR-149, FROM SR-374 TO RIVER ROAD; SR-374, FROM SR-149 TO DOTSONVILLE ROAD IN CLARKSVILLE Length - 4.3 (Construction-New)

The engineering is scheduled to begin in the 1st Quarter Calendar Year 2015.

MONTGOMERY COUNTY

PIN: 101463.04

SR-374/149; SR-76 TO WEST OF RIVER ROAD Length - 8.2 (Environmental Studies) The environmental studies are underway.

MONTGOMERY COUNTY

PIN: 101463.05

SR-149, FROM RIVER ROAD TO SR-13; SR-13, SR-149 TO ZINC PLANT ROAD Length - 3.0 (Widen)
The right-of-way and/or utility process is underway.



MONTGOMERY COUNTY **SR-237**

FROM WEST OF I-24 TO EAST OF INTERNATIONAL BOULEVARD SERVING HANKOOK TIRE (INCLUDES I-24 RAMP MODIFICATIONS) (WIDEN) LENGTH - 1.020

CONTRACT NO.:

CNN321

LET TO CONTRACT:

10/17/2014

CONTRACTOR:

BELL & ASSOCIATES CONSTRUCTION, L.P.

BID PRICE:

\$12,862,245.41

EST. COMPLETION DATE: MAY, 2016

MONTGOMERY - CHEATHAM - DICKSON COUNTIES

SOUTHSIDE RD/ CHAPEL HILL RD/ ROCK SPRINGS RD/ BOWKER RD: FROM SR-48 IN MONTGOMERY CO TO SR-49 IN DICKSON CO (RSAR) (MISCELLANEOUS SAFETY **IMPROVEMENTS) LENGTH - 15.870**

CONTRACT NO .:

CNN265

LET TO CONTRACT:

8/29/2014

CONTRACTOR:

HIGHWAY MARKINGS, INC.

BID PRICE:

\$245,206.00

EST. COMPLETION DATE: MAY, 2015

MONTGOMERY COUNTY

USSERY RD / PALMYRA RD / VERNON CREEK RD / BUDDS CREEK RD, FROM SR-149 TO SR-13 (RSAR) (MISCELLANEOUS SAFETY IMPROVEMENTS) LENGTH - 7.090

CONTRACT NO.:

CNN265

LET TO CONTRACT:

8/29/2014

CONTRACTOR:

HIGHWAY MARKINGS, INC.

BID PRICE:

\$245,206.00

EST. COMPLETION DATE: MAY, 2015

MONTGOMERY COUNTY SR-112 **US-41A**

FROM MCADOO CREEK ROAD TO EAST OF SR-76 IN CLARKSVILLE(INCLUDES INTERSECTION AT SR-76-UTILITIES ONLY) (WIDEN) LENGTH - 3.135

CONTRACT NO .:

CNM019

LET TO CONTRACT:

12/6/2013

CONTRACTOR:

HIGHWAYS, INC.

BID PRICE:

\$23.688.830.25

EST. COMPLETION DATE:

MAY, 2016

TDOT

MONTGOMERY COUNTY SR-374PROP

PIN: 101463.03

SR-76(US-79) TO DOTSONVILLE ROAD IN CLARKSVILLE Length - 2.9 (Construction-New) The engineering is scheduled to begin in the 1st Quarter Calendar Year 2015.