

A New Connection to I-4

For the first time ever, you'll be able to exit I-4 directly to Daryl Carter Parkway or enter eastbound I-4 from there, cutting travel times and making commutes easier than ever!

Nearly 12 Football Fields of Concrete

This project used more than 8,328 cubic yards of structural concrete. Spread out at a standard sidewalk depth of 4 inches, that much concrete would cover **11.7 football fields**.

Nearly **5** Miles of Wire



The new interchange required 4.88 miles (25,761 feet) of wire for new intelligent transportation systems (ITS) and other features.

23 Miles of Soil

walls supporting the new ramps could fill a 1-yard by 1-yard column stretching E 23 miles into 23 the sky.





More Local **Travel Options** The new Daryl Carter Parkway interchange is the first along I-4 since the Wekiva Parkway connection

opened.

The **41,122 cubic yards** of soil used to build the three mechanically stabilized earth (MSE)





A Boost for Local Businesses and Tourism

Orlando is the most visited city in the United States, drawing more than 75 million visitors in 2024. The new interchange will support faster travel to nearby residences, theme parks, I-Drive, shopping outlets, hotels, and restaurants.



Nearly Seven Miles of Pipe

The Daryl Carter Parkway project required **35,854 feet (6.79 miles)** of pipe for drainage and other systems. That's approximately the same distance as the iconic Seven Mile Bridge in the Florida Keys!

A Smoother Ride Ahead!

With a combined average of nearly **278,000** vehicles passing through nearby interchanges at Sand Lake Road (State Road (S.R.) 482), Central Florida Parkway, and Apopka-Vineland Road (S.R. 535), this new interchange will help ease congestion in the busy tourism corridor.

For more information, visit **I4Beyond.com/darylcarter**

