



Traffic Engineering and Transportation Planning

Traffic Circulation at I-95 and I-595

Portfolio of Services

Development of Regional Impact (DRI) Studies

Travel demand forecasting (Highway and Transit)

Rezoning and Site Development Impact Studies

Traffic Signal Warrant and Signal Timing Studies

Community and Regional Planning Impact Studies

Master Planning Transportation Studies

Site Planning Impact Studies

Urban Design Planning Transportation Analysis

Traffic Access and Parking Studies

Traffic Impact Analysis

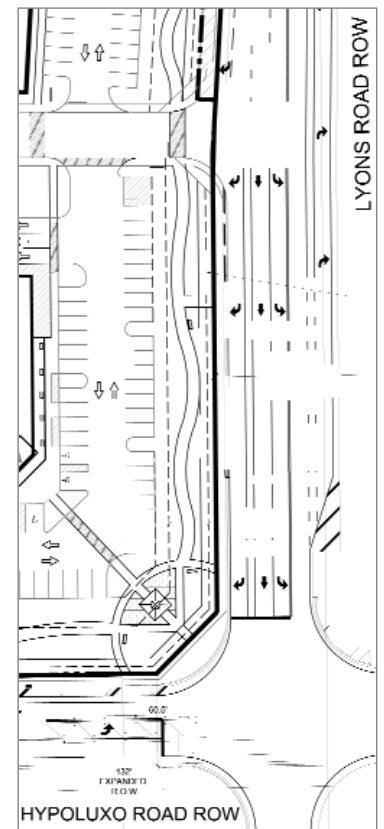
Traffic Statements

Geographic Information Systems (GIS)

The Land Design South Transportation Division works hand-in-hand with our staff of planners, landscape architects and environmental scientists. Our professionals have a solid understanding of the interrelationships between land use and transportation planning. Working together, they develop comprehensive land development plans for our clients.

By implementing state-of-the-art technology we provide professional transportation services to both public and private sector clients at local, regional, state and federal levels. In-house Geographic Information Systems (GIS) and Global Positioning System (GPS) technologies are used to develop precise mapping capabilities with each project.

Having experience in both the public and private sector, we are able to successfully navigate through the regulatory approval process. Our team of registered engineers and landscape architects use this knowledge to benefit Land Design South clients by helping them find the best options to meet their transportation planning needs.



Town Commons MUPD at Lyons & Hypoluxo



2101 Centrepark West Drive, Suite 100
West Palm Beach, Florida 33409
Ph: 561.478.8501 | Fax: 561.478.5012

1100 St. Lucie West Blvd., Suite 202
Port St. Lucie, Florida 34986
Ph: 772.871.7778 | Fax: 772.871.9992

www.landdesignsouth.com
e-mail: general@landdesignsouth.com

LCC000206