



Site Planning

Fountains of Boynton, Palm Beach County

Portfolio of Projects

- Grand Orchid, Palm Beach County
- Mizners Reserve, Palm Beach County
- The Shoppes of San Marco,
Palm Beach County
- Fisherman's Wharf,
The Town of Jupiter
- Wellington Green
- Berean Baptist Church,
Palm Beach County
- Loxahatchee Reserve, Martin County
- Trieste, City of Boca Raton
- Colony Club Apartments,
Palm Beach County
- Mayfair at Wellington
- Courtyard Gardens
- Fountains of Boynton,
Palm Beach County
- Verona Lakes, Palm Beach County
- Venetian Isles, Palm Beach County
- Andros Isles,
City of West Palm Beach
- Boca Del Mar, Palm Beach County

L
 ed by our senior principals and project managers, the development of site plans combine all of the experience and knowledge of our staff to produce a design which is inspired and which works - both economically and in harmony with the land.



Trieste, Boca Raton

Site planning is the careful combination of a number of different factors, including environmental issues, hardscape planning, transportation, watershed, as well as the beauty and aesthetics of a project. We incorporate the plans from architects, engineers, in-house planning staff and transportation specialists into a final design document. The site plan becomes the basis for approvals and construction. It must meet the requirements of the municipality and the client. Ultimately, the site plan becomes the blueprint for success. The site plan is the blueprint of an idea that turns an undeveloped parcel into a park which is alive with laughing children, or creates a community from a cluster of homes around a sparkling lake. The site plan is the basis for developing a sense of place where we, ourselves, would want to live, work, or play.



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