

**UNIVERSITY OF MIAMI MILLER SCHOOL OF MEDICINE CAMPUS MASTER PLAN, MIAMI, FL**  
**UNIVERSITY OF MIAMI**  
**IN COLLABORATION WITH DOVER, KOHL & PARTNERS**

**HPE RESPONSIBILITY:**

Develop proposals to enhance walkability in the study corridors while also improving circulation to create a “World Class Campus”.

**CLIENT’S NAME & ADDRESS:**

Joanna Lombard, Professor  
University of Miami  
School of Architecture  
1223 Dickinson Drive  
Coral Gables, FL 33124-5010  
305 284 3438 fax 305 284 2999  
[jlombard@miami.edu](mailto:jlombard@miami.edu)

Hall Planning & Engineering, Inc. participated as a subconsultant with Dover, Kohl & Partners to assist in developing transportation conceptual design services for the University of Miami Miller School of Medicine Health District, which spans NW 14th Street, as well as NW 7th, 9th, 10th, and 12th Avenues.

Transportation objectives included enhanced walkability and improved circulation. Experience with walkable street design in other areas enabled HPE to work effectively within the team to plan slower speed streets with adequate capacity to handle increasing commuter and local circulation traffic. These well connected walkable streets were also designed to encourage the other non-automobile modes such as cycling, golf carts and transit.

Results included the following:

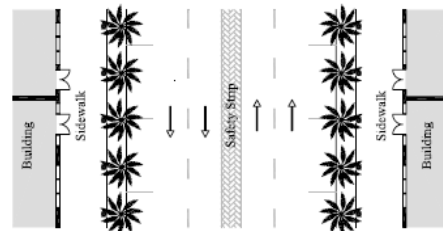
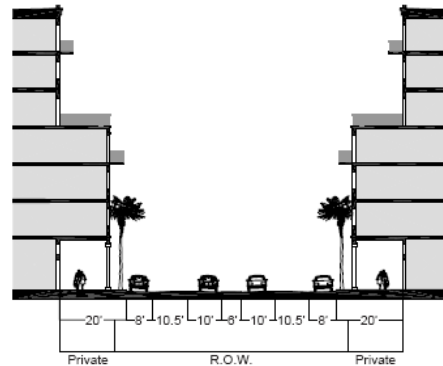
- Redesign of 14<sup>th</sup> Street, resulting in a safer, pedestrian-friendly boulevard that will enhance the quality of place.
- Recommendations for new street connections that will re-organize blocks for increased walkability, while increasing route choices for vehicular traffic.



Existing NW 14<sup>th</sup> Street



Proposed Design for NW 14<sup>th</sup> Street



Proposed Design for NW 14<sup>th</sup> Street