



Facilities Planning and Construction

June 29<sup>th</sup>, 2015

Mr. Patrick Rauch, AIA  
SCHENKEL SHULTZ  
200 E. Robinson Street, Suite 300  
Orlando, FL 32801

Subject: Project No. UCF-572, UCF Global Parking Garage: Parking Garage C Extension

Mr. Rauch,

The existing UCF Parking Garage C is a 4 level, precast parking garage with a capacity of 1,290 spaces. This Parking Garage does not have an elevator and all ADA spaces are located in the ground level. Project No. UCF-572 intends to add approximately 610 parking spaces as an extension to the existing Parking Garage C. The new extension will not affect the existing ramp configuration and will only add 4 flat precast plates with an exterior precast envelope to match existing. The intent is also to continue to provide all ADA spaces on the ground floor which can possibly eliminate the need to for an elevator.

With regards to the referenced project above for the University of Central Florida, this letter is to provide authorization for Patrick Rauch, an employee of Schenkel Shultz Architecture, to pursue and process a waiver on behalf of UCF.

Regards,

A handwritten signature in blue ink, appearing to read 'Renwick Daelo', written in a cursive style.

Renwick Daelo, AIA, NCARB, LEEP AP BD+C, GGP  
University of Central Florida  
Architect / Project Manager for Facilities Planning & Construction