

# Foundation for Cross-Connection Control and Hydraulic Research

a Division of the University of Southern California



# RETEST INFORMATION

To retake the USC exam we require that you notify the USC Foundation office prior to the scheduled exam date.  
We cannot accept walk-ins.

**NOTE: IF YOU WOULD LIKE TO PRACTICE BEFORE THE RETEST DATE WE ENCOURAGE YOU TO CONTACT THE  
USC FOUNDATION LAB AT (323) 662-3536 AND SET UP A DATE TO PRACTICE ON THE ASSEMBLIES.**

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Written Exam, Part A—Those passing Part A of the written examination will not be required to re-take Part A. Those not passing Part A will be required to re-take Part A as well as Part B (the diagnostics section) of the written exam and the hands-on exam.

Written Exam, Part B (diagnostics)—Those passing both parts of the written exam will not be required to re-take either Part A or Part B of the written exam. Those not passing Part B of the written exam (diagnostics) will be required to re-take Part B of the written exam and the hands-on exam.

Hands-on Exam—Those not passing any portion of the hands-on exam will be required to retest all portions of the hands-on exam (RP, DC, PVB, and SVB).

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<b>WHEN</b>	<b>WHERE</b>	<b>OFFICE PHONE</b>
<b>Date: October 21, 2015</b> <b>Time: 7:00-9:00 AM Practice</b> <b>9:00 AM Exam</b>	<b>Foundation Laboratory</b> <b>3022 Riverside Drive</b> <b>Los Angeles, CA 90039</b>	<b>866-545-6340</b>

## DIRECTIONS

### **From the 5 Freeway Southbound**

Take exit **140B** for **Glendale Blvd.**

Turn **left** at **Riverside Dr**

Foundation Laboratory will be on the right after bridge.

### **From the 5 Freeway Northbound**

Take exit **141A** for **Los Feliz Blvd**

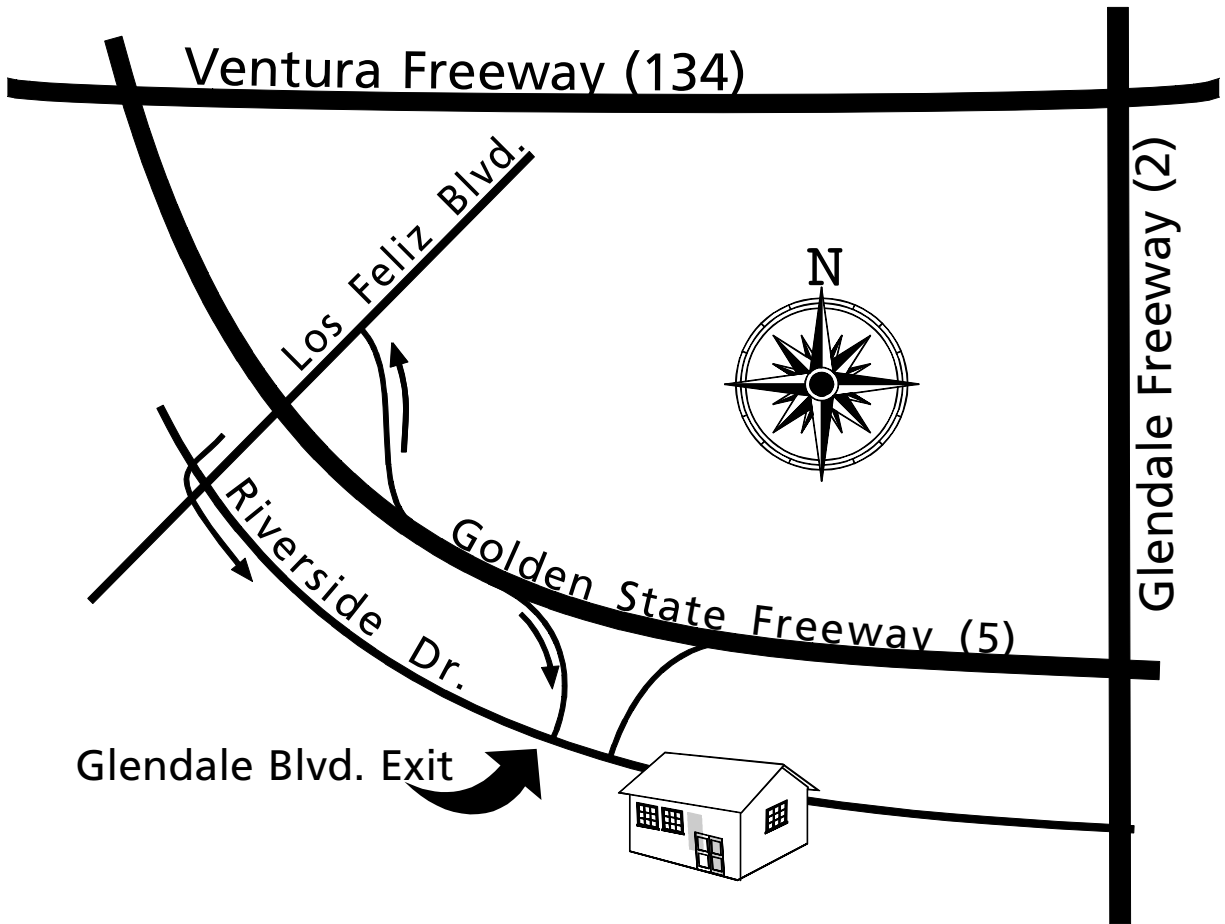
Turn **left** at **Los Feliz Blvd**

Turn **left** at **Riverside Dr**

Foundation Laboratory will be on the right after bridge.

MAP ON BACK

Foundation for Cross-Connection Control  
and Hydraulic Research  
University of Southern California  
Laboratory Facility



**NOTE: Limited parking on street and in Foundation's parking lot.**