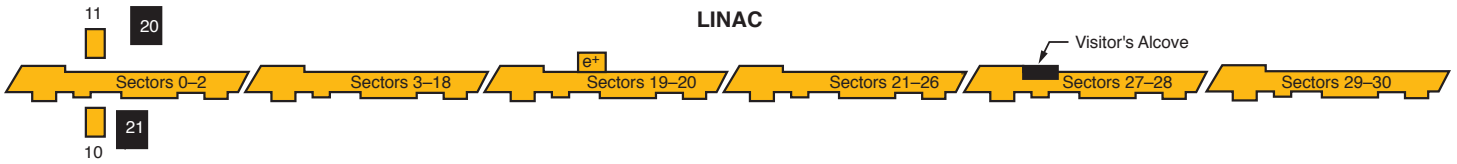


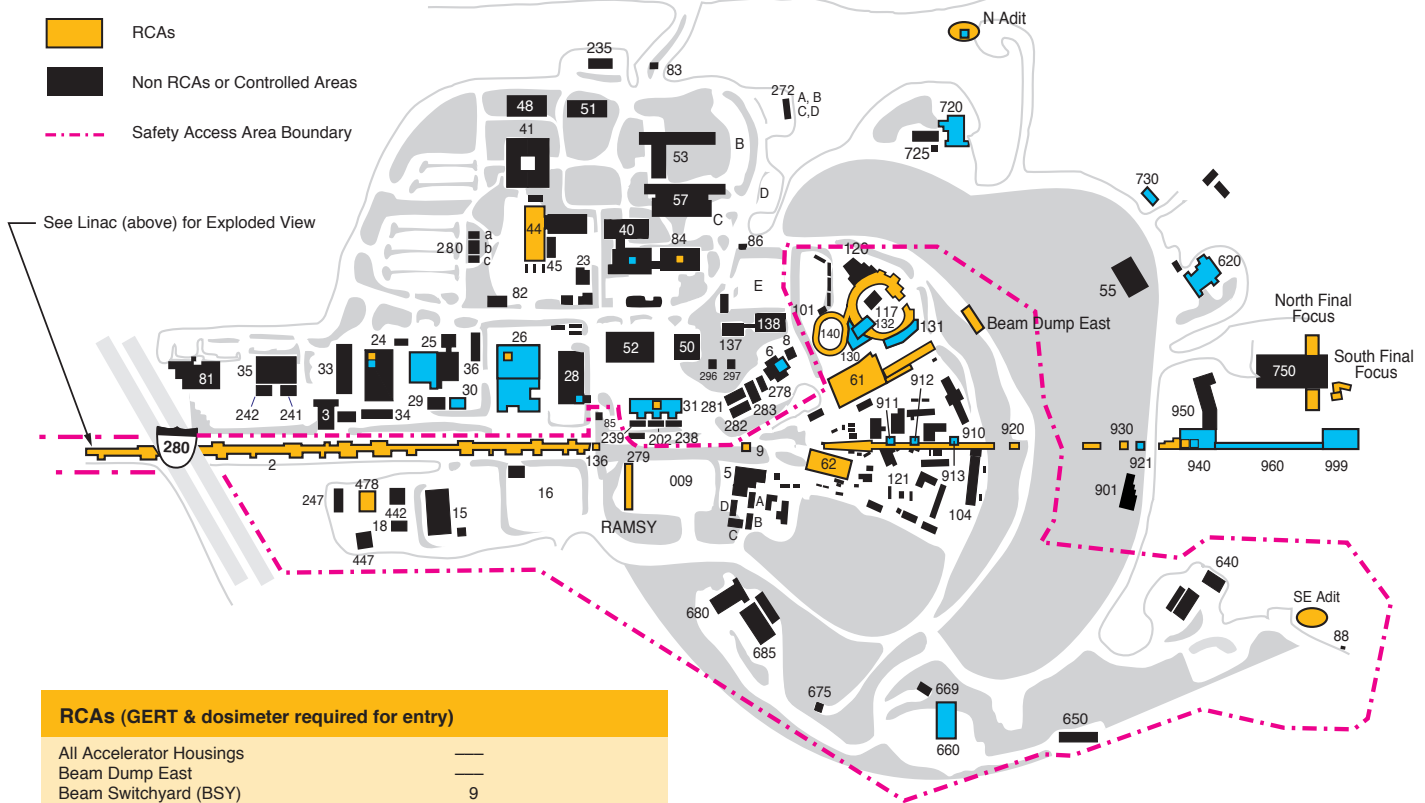
# Controlled Areas and Radiologically Controlled Areas (RCAs)

## March 2017



### Campus and Research Yard

- Controlled Areas
- RCAs
- Non RCAs or Controlled Areas
- Safety Access Area Boundary



#### RCAs (GERT & dosimeter required for entry)

All Accelerator Housings	—
Beam Dump East	—
Beam Switchyard (BSY)	9
Building 31	31 (RAM storage)
ES&H Building, Electronics (portions)	24 (RCF/rm 167/rm 142)
End Station A (includes fenced RAM storage area)	61
End Station B	62
Heavy Fabrication Building	26 (RAM storage)
Klystron Gallery	2
KlystronTest Laboratory (high bay)	44
LCLS BTH	910
LCLS BTH Undulator Hall	920
LCLS Electron Dump Room	930
LCLS FEE	940
LCLS Injector, Sector 20	001D
North Adit	—
North Damping Ring	11
Radioactive Material Storage Yard (RAMSY)	480
Radioactive Waste Storage Facility	478
Power Supply	136
PPA Offices	84 (room B196, B288)
South Adit	—
South Damping Ring	10
SSRL Booster Ring, Linac	141
SSRL Injector	140
SSRL SPEAR Ring	100

#### Controlled Areas (GERT required for entry, dosimeter not required)

BaBar Detector Area IR-2	620
Cryogenics Laboratory (portions)	6 (Room 111)
ES&H Building, Electronics (portions)	24 (room 177-179, 183, 185)
Heavy Fabrication Building	26 (except RAM storage)
LCLS Far Experimental Hall	999
LCLS Near Experimental Hall	950 Sub-basement
LCLS Support Building	911, 912, 913, 921
LCLS X-ray Transport Tunnel	960
Light Fabrication Building	25
Light Fabrication Storage	30
Operations Building	28 (room 140)
PEP Building 1B (portions)	730
PEP IR Hall IR-2	620
PEP IR Hall IR-6	660
PEP IR Hall IR-12	720
Pulse Offices	40A (room 117)
SSRL Experimental Floor & Duty Operations Station	—
Vacuum Assembly Building (except RAM storage)	31

3-2017  
8473A10

**NOTE: Check Local Areas for Specific Controlled Areas and RCA Boundaries.**

Tours entering controlled areas (e.g LCLS and SSRL experimental floors) must have a tour badge and be escorted by a GERT-trained SLAC employee. Tours entering Radiologically Controlled Areas (RCAs) will also be issued a tour dosimeter.