JEFFERSON LAB
CAMPUS PLAN 2033

LEGEND
- Proposed Construction
- Existing Buildings
- Future Building Sites
- Other Buildings

PROJECTS
1. CEBAF Center Renovation & Expansion (CRE)
2. Thomas Jefferson Infrastructure Improvements (TJII)
3. Central Helium Liquefier Coldbox Replacement
4. Cryogenics Test Facility Upgrade
5. Site Mechanical System Upgrades
6. Cooling Tower Water Reuse
7. Low Energy Recirculator Facility Renovation
8. End Station Refrigerator 2
9. Linear Accelerator Additional Cooling Phases 1&2
10. Central Utility Plant Upgrades
11. Linear Accelerator Additional Cooling Phase 3
12. Beam Dump Capacity Upgrades
13. Laydown Yard Expansion
14. 22MVA Substation Renovation
15. New 15kV Power Loop
16. Roads, Parking and Sidewalk Improvements
17. Potable Water Utility Upgrades
18. Renewable Energy Integration
19. Cooling Tower Water Reuse Expansion
20. Programmatic Staging Facility
21. Cryogenics Test Facility Power Diversity
22. Infrastructure Resiliency Upgrades
23. Jefferson Lab Data Center (JLDC)