

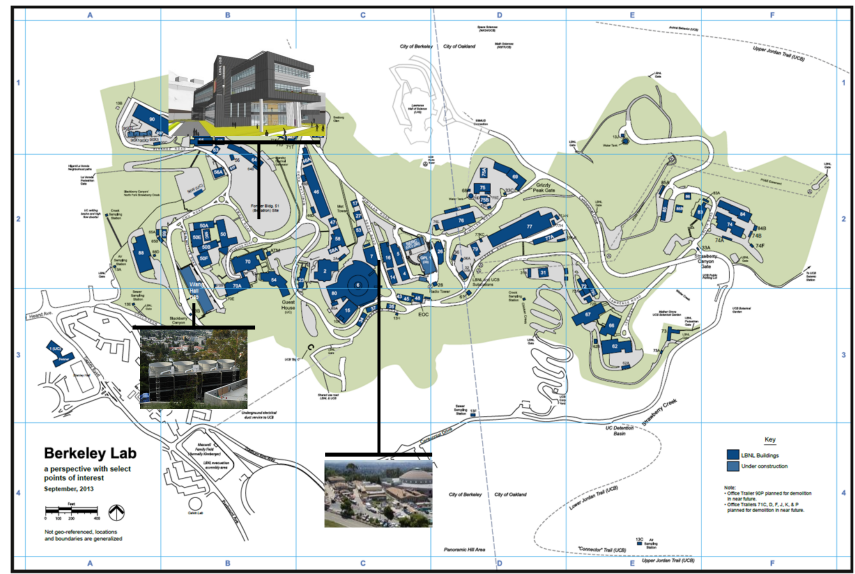
Lawrence Berkeley National Lab Capital Projects

Presentation to Community Advisory Group

March 13, 2017

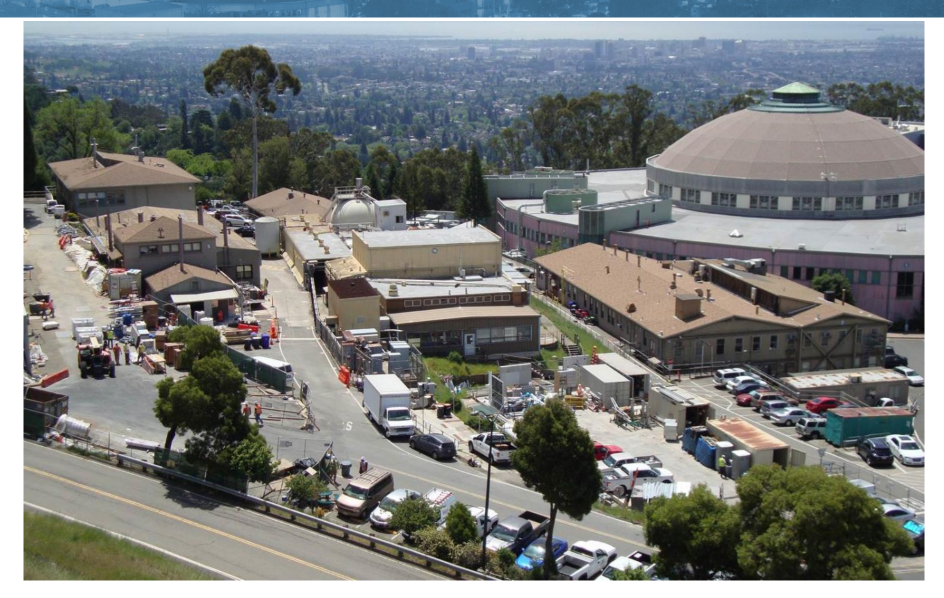
Building Construction and Demolition Map





Old Town Demolition Phase 1





Old Town Demo Phase 1: Project update



- Removal of low-level radioactive waste from Building 5 completed
- Filtration of collected stormwater on going
- Cleanup of PCB contamination in soils near B52 is nearly complete
- Cleanup of contamination at B52A underway
- Cleanup of Building 16 slabs and soils is underway
- Phase I completion expected in 2-3 months



Old Town Demo Phase 1





Old Town Demo Phase 1





Old Town Demo Phase 1





IGB: Perspective from northwest





IGB: Status



- DOE approved the start of construction on Oct. 7, 2016
- Anticipate construction to take approximately 24 to 30 months completing in November 2018, move planned to take 6 months
- Micropile foundation 50% complete
- Grade beam work will begin in March
- Wall modifications to enable delivery ramp nearly complete
- Shop drawing submittals for MEP systems expected to start in March













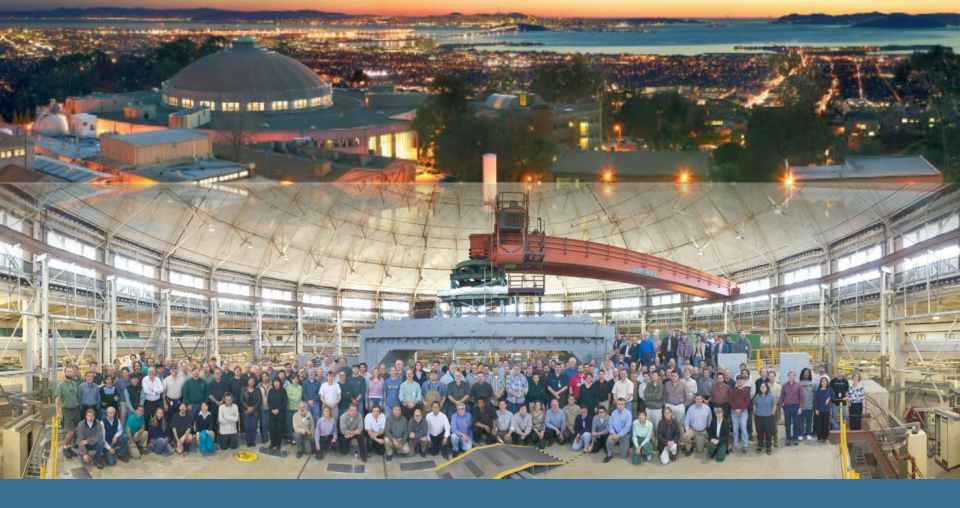




NERSC 9 – Project Status



- Certification of the CEQA Environmental Impact Report is complete
- DOE has approved LBNL's recommendation for CM/GC contract award
- DOE has concurred with LBNL's HPC source selection, allowing vendor negotiations to begin
- 100% Design Development drawings are complete, construction documents to be developed this spring



Thank You

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