

EAST LOS ANGELES COLLEGE

(Draft)
Update to Facilities Master Plan 2012-2018
&
Second Addendum to the 2009 Final

Second Addendum to the 2009 Final Supplemental Environmental Impact Report (FSEIR)

Facilities Master Planning and Oversight Committee

March 25, 2015



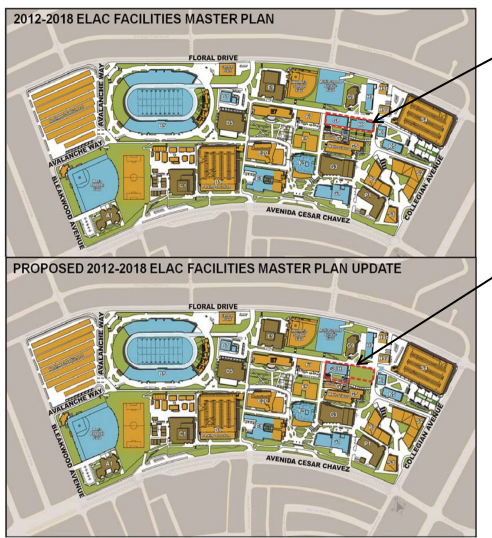
BuildLACCD

Building for tomorrow's leaders





Draft Update to Facilities Master Plan 2012-2018



Existing G8 & H8
 buildings, 2 one-story
 1950s wood
 construction classroom
 & lab buildings (24,350
 GSF)

- Demolition of existing G8 & H8 Buildings
- Provide a new two-story replacement classroom
 lab building G8 (25,200 GSF).
- Provide open space for future development H8.

Draft Update to Facilities Master Plan 2012-2018



BuildLACCD

Building for tomorrow's leaders



CEQA – Draft Addendum 2 – Overview

- 1998 Final EIR (FEIR): Buildings G8 & H8 to be demolished.
- 2009 Final SEIR (FSEIR): Buildings G8 & H8 to be modernized.
- This draft Addendum 2 to 2009 FSEIR:
 - Buildings G8 & H8 to be demolished.
 - A new 2-story replacement building G8
 - Open space for future development H8
- The project would not result in any additional impacts on any environmental resources located on or near the project site that were adequately addressed previously.





BuildLACCD

Building for tomorrow's leaders

Draft Update to Facilities Master Plan 2012-2018



Draft Update to ELAC FMP 2012-2018 & 2nd Addendum to 2009 FSEIR : Impact Analysis

- No Impacts or Less-Than-Significant Impacts
 - Aesthetics
 - Cultural Resources
 - Land Use and Planning
 - Noise
 - Public Services
 - Transportation and Traffic
 - Utilities and Services Systems
- No Additional Impact or Less–Than-Significant Impacts with Mitigations
 - Geology and Seismicity
 - Hazards and Hazardous Materials
- No Additional Impact or Significant and Unavoidable Impact
 - Air Quality (Regional Emissions)



BuildLACCD

Building for tomorrow's leaders

Draft Update to Facilities Master Plan 2012-2018





Draft Update to ELAC FMP 2012-2018 & 2nd Addendum to 2009 FSEIR : Impact Analysis

Conclusions

- ❖ Based on the findings and information contained in the 1998 FEIR and 2009 FSEIR, and the CEQA statute and State CEQA Guidelines, including Sections 15162, 15164, and 15168, the project would not result in any additional impacts on any environmental resources located on or near the project site.
- ❖ Potential environmental impacts of the proposed project have been adequately addressed in the 1998 FEIR, 2009 FSEIR and this Second Addendum to the 2009 FSEIR.





