



## UC BERKELEY DM UNIVERSITY HALL ENVELOPE ROOF REPLACEMENT SCOPE OF WORK: Elastomeric Coating & Thermoplastic PVC Roofing BUILDING USE: Educational & Cultural

### PROJECT PROFILE DATA

Location:  
Berkeley, CA

Customer:  
University of California,  
Berkeley

Project Value:  
\$1,395,770.00

Completion Date:  
February, 2020

Originally designed by Welton  
Becet & Associates, DM  
University Hall is a seven-story  
tower at the west edge of the  
UC Berkeley campus and  
originally housed the University  
of California Office of the  
President. When UCOP  
relocated to Oakland,  
University Hall became home to  
the campus's Visitor Center and  
a variety of administrative  
offices.

BEST was selected to furnish  
and install approximately 6,000  
square feet of Sika Elastomeric  
Coating at Walls, Stairs and  
Patio areas. BEST also installed  
more than 31,700 square feet of  
Soprema Thermoplastic PVC  
Roofing & Insulation at  
designated areas which  
included the Tower Main Roof,  
Mechanical Penthouse Roof and  
Annex Roof.

