LEED Certification Review Report

This report contains the results of the technical review of an application for LEED® certification submitted for the specified project. LEED certification is an official recognition that a project complies with the requirements prescribed within the LEED rating systems as created and maintained by the U.S. Green Building Council® (USGBC®). The LEED certification program is administered by the Green Business Certification Inc. (GBCI®).

UCSB Davidson Library Addition/Renewal

Project ID 1000015658
Rating system & version LEED-NC v2009
Project registration date 05/09/2011

LEED FOR NEW CONSTRUCTION & MAJOR RENOVATIONS (V2009)

ATTEMPTED: 59, DENIED: 0, PENDING: 0, AWARDED: 63 OF 110 POINTS

SUSTAINABLE SITES 19 OF 26
SSc1 Construction Activity Pollution Prevention
SSc2 Development Density and Community Connectivity
SSc3 Brownfield Redevelopment
SSc4.1Alternative Transportation-Public Transportation Access
SSc4.2Alternative Transportation-Bicycle Storage and Charging Room
SSc4.3Alternative Transportation-Low-Emitting and Fuel Efficient V
SSc4.4Alternative Transportation-Parking Capacity
SSc5.1Site Development-Protect or Restore Habitat
SSc5.2Site Development-Maximize Open Space
SSc5.3Stormwater Design-Quantity Control
SSc5.4Stormwater Design-Quality Control
SSc7.1Heat Island Effect-Non-Roof
SSc7.2Heat Island Effect, Roof
SSc8 Light Pollution Reduction

WATER EFFICIENCY 5 OF 10
WEc1 Water Efficient Landscaping
WEc2 Innovative Wastewater Technologies
WEc3 Water Use Reduction

ENERGY AND ATMOSPHERE 21 OF 35
EAc1 Optimize Energy Performance
EAc2 On-Site Renewable Energy
EAc3 Enhanced Commissioning
EAc4 Enhanced Refrigerant Mgmt
EAc5 Measurement and Verification
EAc6 Green Power

MATERIALS AND RESOURCES 2 OF 14
Mrp1 Storage and Collection of Recyclables
Mrp2 Building Reuse-Maintain Existing Walls, Floors and Roof
Mrp3 Construction Waste Mgmt
Mrp4 Materials Reuse
Mrp5 Recycled Content

MATERIALS AND RESOURCES CONTINUED
MRc5 Regional Materials
MRc6 Rapidly Renewable Materials
MRc7 Certified Wood

INDOOR ENVIRONMENTAL QUALITY 8 OF 15
IEc1 Indoor Air Quality
IEc2 Improved Ventilation
IEc3.1Construction IAQ Mgmt Plan-During Construction
IEc3.2Construction IAQ Mgmt Plan-Before Occupancy
IEc4.1Low-Emitting Materials-Adhesives and Sealants
IEc4.2Low-Emitting Materials-Paints and Coatings
IEc4.3Low-Emitting Materials-Flooring Systems
IEc4.4Low-Emitting Materials-Composite Wood and Agrifiber Products
IEc5 Indoor Chemical and Pollutant Source Control
IEc6.1Controllability of Systems-Lighting
IEc6.2Controllability of Systems-Thermal Comfort
IEc7.1Thermal Comfort-Design
IEc7.2Thermal Comfort-Verification
IEc8.1Daylight and Views-Daylight
IEc8.2Daylight and Views-Views

INNOVATION IN DESIGN 5 OF 6
ICd1.1 Innovation in Design
ICd1.2 Innovation in Design
ICd1.3 Innovation in Design
ICd1.4 Innovation in Design
ICd1.5 Innovation in Design
ICd1.6 Innovation in Design

REGIONAL PRIORITY CREDITS 3 OF 4
SSc5.2 Site Development-Maximize Open Space
WEc2 Innovative Wastewater Technologies
WEc3 Water Use Reduction
EC2 On-Site Renewable Energy

TOTAL 63 OF 110