SAN DIEGO SUPERCOMPUTER CENTER (SDSC) EXPANSION

PROJECT LOCATION
North Campus Neighborhood

PROJECT DESCRIPTION
This project adds 81,930 gross square feet of space to the existing facility. While primarily composed of office space, the expansion enlarges the computer machine room in the original facility; creates a new entry that connects the 1985 and 1996 structures to the expansion; and adds computer labs, meeting rooms, conference rooms, an auditorium, and support areas.

PROJECT PURPOSE
SDSC is a national data repository to nearly 100 public and private data collections and an international leader in Data Cyberinfrastructure. The building expansion doubles the size of the national science, engineering and technology center, adding needed room for trillions of bytes of data, powerful supercomputers and the more than 400 professional multidisciplinary staff.

PROJECT COST
$48.9 million

FUND SOURCE
Federal contracts and grants and campus funds

CURRENT PHASE
Completed August 2008

ARCHITECT
Esherrick Homesy Dodge and Davis (EHDD) Architects

Note: Capital projects develop over time, therefore the information on this project sheet is likely to change over time. For the latest information and data please contact the Community Planning office at commplan@ucsd.edu