



Green School Building
New Construction

HARVARD JOLLY, INC.

3201 W. Commercial Blvd.,
Suite 225
Ft. Lauderdale, FL 33309
www.harvardjolly.com
Ward Friszolowski, AIA,
Senior Vice President
727/896-4611
Scharf & Associates,
Associate Architect
www.scharfandassociates.com

DESIGN TEAM

Ward Friszolowski, AIA,
Project Executive/Manager
Philip Trezza, AIA, LEED AP,
Project Architect
Jacquelyn Spears, ASID,
Interior Designer
Daniel Bailey,
Technical Support

OWNER/CLIENT

Broward Community College
Davie, FL
Francisco Hoyos,
Facilities Director
954/201-6972
Type of School and
Grades Served:
College
Size of Site: 6.8 acres
Area of Building:
72,000 square feet
Square Foot Cost: \$156
Cost of Construction:
\$11.2 million
Total Project Cost:
\$12.7 million
Contract Date: 2000
Completion Date: 2006
Percent of Completion: 100%

Broward Community College, South Regional Library

Pembroke Pines, Florida

Harvard Jolly, Inc.

This facility is Broward County's first LEED Silver Certified building. The commission was to design a new, state-of-the-art 72,000-square-foot joint use regional library to replace a smaller, outgrown building. The major challenge of the project was to create a facility that addressed both the public to the north and the campus to the south.

We met this challenge by positioning a water feature and low-lying landscaping to the north of the building, thereby maintaining a view corridor to the building's dramatic north elevation. The south entrance is coupled with a courtyard that ties the library into the campus. The use of tilt-up concrete wall panels for the construction was determined early in the planning process. The concrete panels overlap one another at the corners to reveal their planar character.

Components such as vertical circulation were expressed



EXTERIOR NORTH ELEVATION

as protruded panels connected to the main building with glass and steel. A cylindrical element at the south elevation signifies entry and will funnel circulation into a recessed glass slot. A 40-foot glazed curtain wall on the north

elevation creates a dramatic presence on the public side and a beacon of light in the evening. Diffused natural light penetrates the deeper areas of the library through clerestory glass that wraps around a raised roof. ■



INTERIOR



INTERIOR

PHOTOS: GEORGE COTT, CHROMA, INC.