





ADLAI E. STEVENSON ELEMENTARY SCHOOL LINKED ANNEX

WELCOME

KATHERINE KONOPASEK,

PRINCIPAL,

ADLAI E. STEVENSON ELEMENTARY SCHOOL



ADLAI E. STEVENSON ELEMENTARY SCHOOL LINKED ANNEX

REMARKS

MARTY QUINN, 13TH WARD ALDERMAN, CITY OF CHICAGO



ADLAI E. STEVENSON ELEMENTARY SCHOOL LINKED ANNEX

AGENDA

WELCOME KATHERINE KONOPASEK, *PRINCIPAL*,

ADLAI E. STEVENSON ELÉMENTARY SCHOOL

REMARKS MARTY QUINN, 13TH WARD ALDERMAN, CITY OF CHICAGO

INTRODUCTIONS JOSE ALVAREZ, SCHOOL RELATIONS, CPS

BUILDING DESIGN ERIN LAVIN CABONARGI, EXECUTIVE DIRECTOR, PBC

QUESTION AND ANSWER JOSE ALVAREZ, SCHOOL RELATIONS, CPS



ADLAI E. STEVENSON ELEMENTARY SCHOOL LINKED ANNEX

PBC PRESENTATION ON BUILDING DESIGN

ERIN LAVIN CABONARGI, EXECUTIVE DIRECTOR, PBC



ADLAI E. STEVENSON ELEMENTARY SCHOOL LINKED ANNEX





Proposed Site

TIF District

Ward Boundary





©2004 James Steinkamp: Steinkamp/Ballogg Photography





@2004 James Steinkamp: Steinkamp/Ballogg Photography















©2004 James Steinkamp: Steinkamp/Ballogg Photography



ADLAI E. STEVENSON ELEMENTARY SCHOOL LINKED ANNEX

PROJECT PROGRAM:

Existing Building:

- 62,062 SF
- 33 Classrooms
- Library
- Gymnasium
- Administrative Suite

New Annex & Renovations:

- 31,728 SF
- 9 Classrooms
- 1 Computer Lab
- Kitchen & Dining Facility
- Linked Connection to Existing Building
- Renovation of existing kitchen into multipurpose space
- Renovation of the existing library

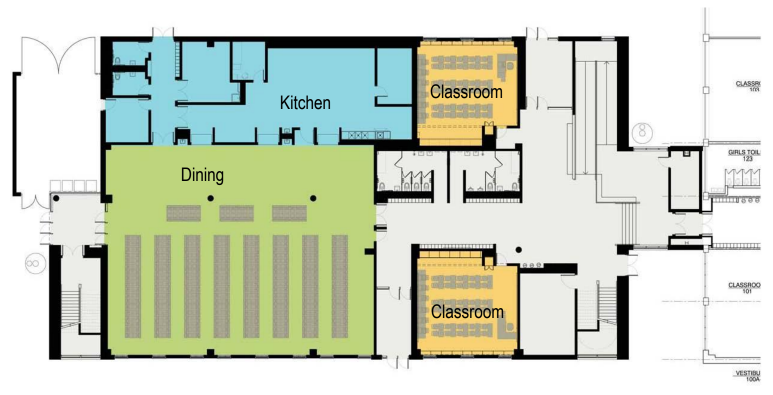
Green Roof:

Partial Green & Reflective Roof

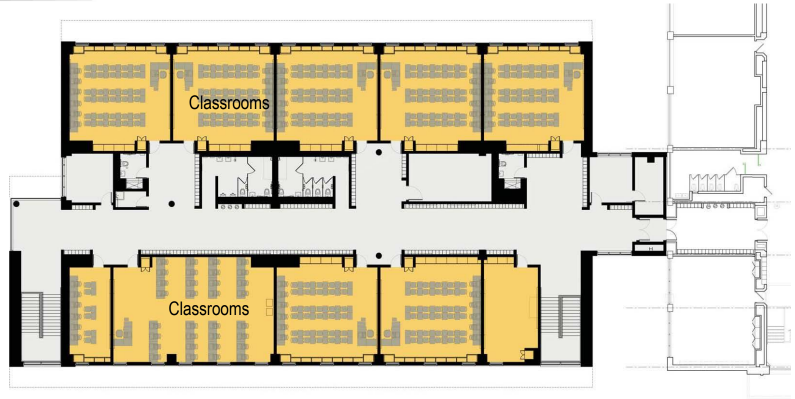




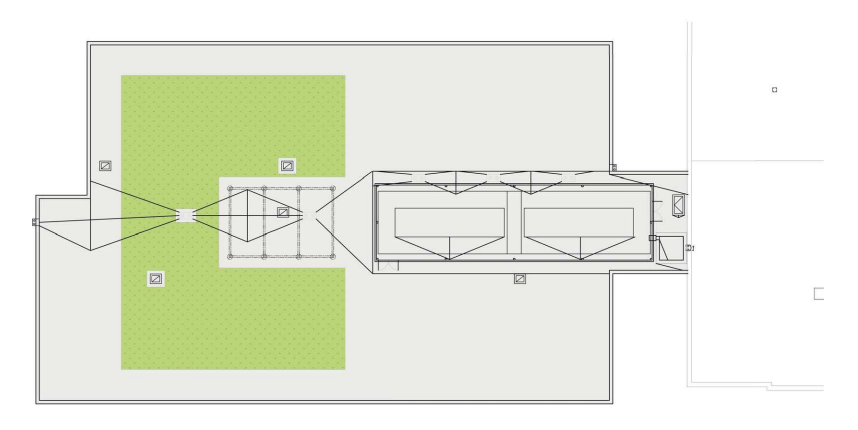














ADLAI E. STEVENSON ELEMENTARY SCHOOL LINKED ANNEX

PROJECT DEVELOPMENT SCHEDULE:

MAY-JULY 2010 LINKED ANNEX PROTOTYPE DEVELOPMENT

FEBRUARY 2011 CPS APPROVAL TO UNDERTAKE PROJECT

AUGUST 2011 DESIGN DEVELOPMENT DOCUMENTS ISSUED

DECEMBER 2011 BID DOCUMENTS ISSUED

SUMMER-FALL 2012 CONSTRUCTION BY PBC &

FURNITURE, FIXTURES & EQUIPMENT BY CPS

JANUARY 2013 FACILITY OPENING



ADLAI E. STEVENSON ELEMENTARY SCHOOL LINKED ANNEX

Commitment to Sustainable Development for the Environment

- Diversion of construction waste from landfills
- Utilization of durable and recycled materials in construction
- Reflective and green roofs
- Light sensors and daylight harvesting
- Solar-powered features
- High efficiency heating and cooling systems
- Low flow/low consumption water usage
- Native and adaptive landscape species
- Aggressive stormwater management



ADLAI E. STEVENSON ELEMENTARY SCHOOL LINKED ANNEX

Commitment to Economic Sustainability Programs for the Community

Programs Include:

- Bid incentives for the employment of apprentices
- Bid incentives for the employment of minority and female workers
- Contract provisions that require at least 50% of the labor force be residents of the City of Chicago
- Contract provisions with regard for community hiring, helping to employ those closest to the work at hand
- Contract provisions that require minority- and women-owned business participation
- —-Contract provisions for local business participation



ADLAI E. STEVENSON ELEMENTARY SCHOOL LINKED ANNEX



QUESTION & ANSWER