

PHASE I



WESTERN
ILLINOIS
UNIVERSITY

FUTURE SITE OF
QUAD CITIES
RIVERFRONT
CAMPUS

3300



Phase I Status Update

- Main emphasis of contractor will be to enclose building prior to onset of inclement weather
- On schedule to complete no later than Spring 2012 semester
- Coordinating with several adjacent City of Moline projects



Quad Cities Facilities Implementation Team

- Kristi Mindrup, Co-Facilitator
- Bill Brewer, Co-Facilitator
- Andrea Allison - Classroom Furniture
- Christopher David - Technology
- Lois Retherford - Equipment & Support
- Steve Whan - Facilities Coordination
- Faculty Council Rep (to be determined) - Liaison
- Chris Brown - Interiors/Display/Signage)
- Karin Chouinard – Communication
- Andy Borst – 60th Street Issues

w/Additional Input from: “all interested parties”

Riverfront Phase II



Phase II Status Update

- Currently finalizing contract with Holabird & Root
- Scheduling to meet construction start of Spring 2012
- Lobbying for release of construction funding
- Continue to work an inclusive process



Riverfront Phase II Design Steering Team

Ms. Dorothy Armstrong, Alderman, City of Moline

Mr. Rick Baker, Illinois Quad Cities Chamber of Commerce

Mr. Rick Best, WQPT

Mr. Jim Bowman, Renew Moline

Ms. Chris Brown, Western Illinois University-Quad Cities

Mr. Bill Brewer, Western Illinois University-Quad Cities

Mr. Tim Dietz, Illinois Capital Development Board

Mr. Tom Finley, University Libraries

Mr. Scott Hinton, City of Moline

Mr. Steve Nelson, Western Illinois University Board of Trustees

Dr. Paul Kreider, College of Fine Arts and Communication

Counselor Ed. Chair, College of Education and Human Services

Ms. Kristi Mindrup, Western Illinois University-Quad Cities

Dr. Bill Pratt, College of Business and Technology

Dr. Joe Rives, Western Illinois University-Quad Cities

Dr. Susan Romano, College of Arts and Sciences

Dr. Erskine Smith, College of Education and Human Services

Dr. Roger Viadero, College of Arts and Sciences

w/Additional Input from: “all interested parties”