

### RECENTLY COMPLETED PROJECTS

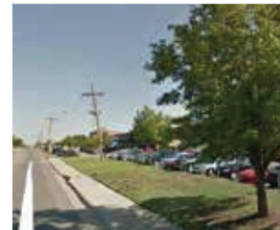
#### BEFORE

#### AFTER



Abigail Morse Complex

Renovated existing residence hall building and demolished others, per the campus master plan.



Utility Line Relocation

Buried utility lines and installed new lighting. This improves the aesthetics to the front door of campus, as well as addresses safety issues, per the campus master plan.



Breidenthal University House\*

A new University house was constructed that includes an additional multipurpose conference facility.



Visser Hall Corridor - 3rd Floor

Encapsulated a 43-year-old wallpaper with new gypsum board, paint and mill work.



Switch - Emergency Repair

Replaced cracked resistor which caused power loss to campus. Settling caused switch gear damage.



Sewer Line Replacement

Repaired collapsed sewer line.

### CURRENT CAPITAL PROJECTS

#### BEGINNING

#### PROGRESS



New Aquatic Research & Outreach Center \*

This near-completion facility will provide Kansas aquatic life research and create K-12 outreach opportunities.



New Tennis Facility \*

This project will allow growth within the tennis program and provide student recreation.



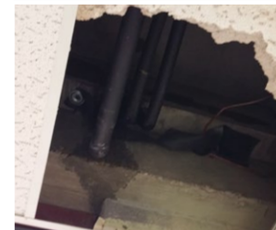
Visser Hall 330

This project remodels an outdated classroom into a multipurpose instructional space.



SVA \*

This project includes renovations of current space for the Student Veterans Association. This will provide a space for veterans to study on campus.



Cremer Hall Fan Coil Replacement and Repairs

This is a multi-year project, consisting of replacement of fan coil units, reducing the amount of outside air running through the units and connecting new drain lines to an existing building original drain line.



**New Roof**

Beach Hall Roof

Re-roofing project addresses deferred maintenance.

### FUTURE CAPITAL IMPROVEMENT PROJECTS

#### EXISTING

#### PLANNED



New Maintenance Facility

Moves the physical plant shops and vehicular traffic out of the center of campus in a multi-phase project, per the campus master plan.



Science Building Wet Laboratory Addition

Builds new science lab space as part of the campus master plan.



Morse Central

Re-purposes a structurally sound building on campus as part of the campus master plan.



WAW Library Roof

Re-roofing project addresses deferred maintenance.



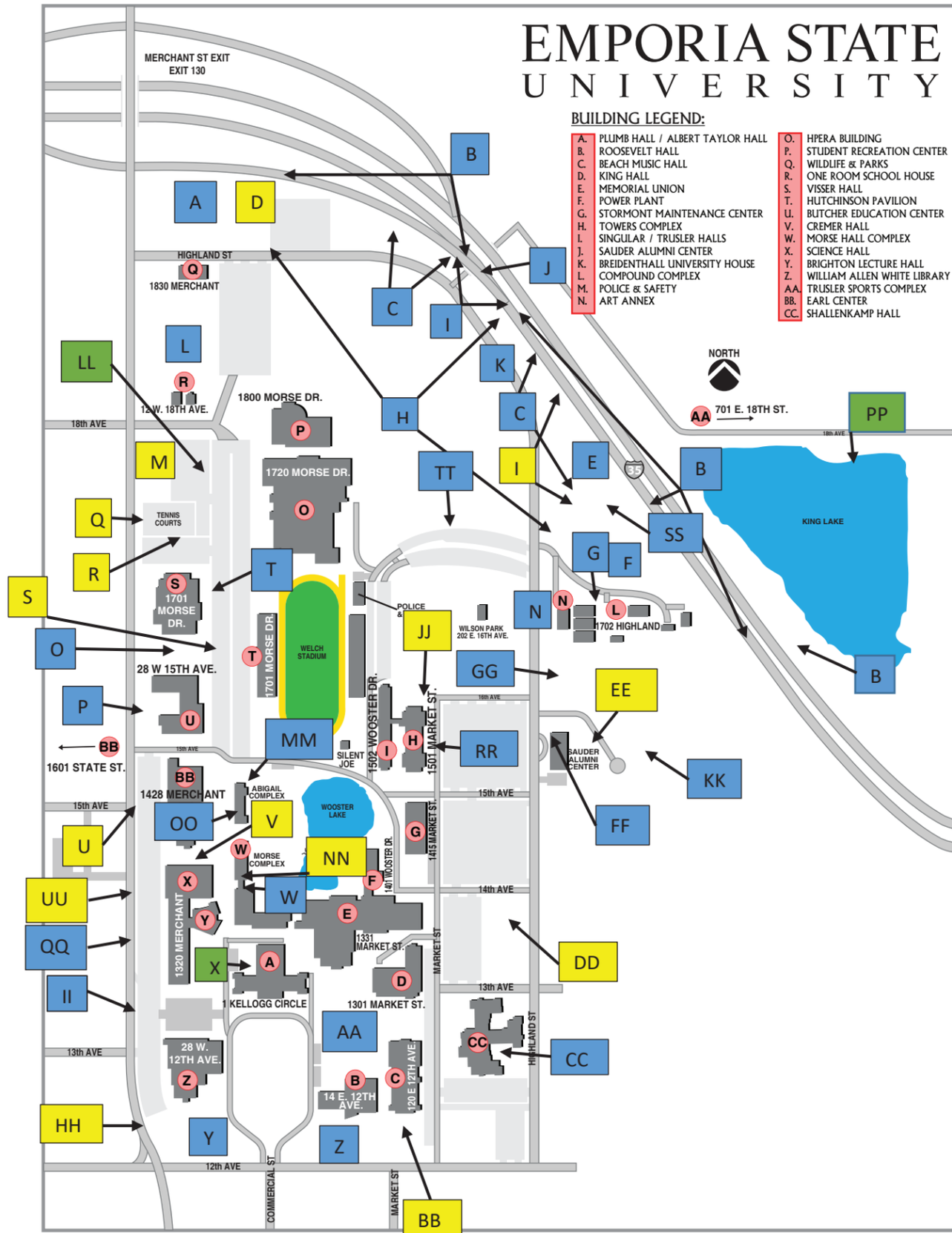
**New Roof**

Brighton Lecture Hall Roof

Re-roofing project addresses deferred maintenance.

\* PROJECT PRIVATELY FUNDED

# EMPORIA STATE UNIVERSITY



### BUILDING LEGEND:

A.	PLUMB HALL / ALBERT TAYLOR HALL	O.	HPERA BUILDING
B.	ROOSEVELT HALL	P.	STUDENT RECREATION CENTER
C.	BEACH MUSIC HALL	Q.	WILDLIFE & PARKS
D.	KING HALL	R.	ONE ROOM SCHOOL HOUSE
E.	MEMORIAL UNION	S.	VISSER HALL
F.	POWER PLANT	T.	HUTCHINSON PAVILION
G.	STORMONT MAINTENANCE CENTER	U.	BUTCHER EDUCATION CENTER
H.	TOWERS COMPLEX	V.	CREMER HALL
I.	SINGULAR / TRUSLER HALLS	W.	MORSE HALL COMPLEX
J.	SAUDER ALUMNI CENTER	X.	SCIENCE HALL
K.	BREIDENHALL UNIVERSITY HOUSE	Y.	BRIGHTON LECTURE HALL
L.	COMPOUND COMPLEX	Z.	WILLIAM ALLEN WHITE LIBRARY
M.	POLICE & SAFETY	AA.	TRUSLER SPORTS COMPLEX
N.	ART ANNEX	BB.	EARL CENTER
		CC.	SHALLENKAMP HALL

# CAMPUS MASTER PLAN UPDATE

## CURRENT EXTERIOR & NEW CONSTRUCTION PROJECTS

2014 PLAN INCEPTION THROUGH FY2020

- A. EXTEND UNDERGROUND STORM DRAINAGE, FILL IN AND LANDSCAPE TO IMPROVE ENTRY TO CAMPUS
- B. IMPROVE THE FENCE LINE BY REMOVING DEBRIS, SHRUBS AND TREES, FENCE TO BE REPAIRED
- C. REMOVE FREE PARKING LOTS ALLOW STREET IMPROVEMENTS AND LANDSCAPE
- D. IMPROVE SCREENING AROUND THE ELECTRICAL SUBSTATION AND SEWAGE LIFT STATION
- E. EXTEND UNDERGROUND STORM DRAINAGE, FILL IN AND LANDSCAPE
- F. RAZE GREENHOUSE AND LANDSCAPE
- G. RELOCATE EXISTING ART DEPARTMENT OFFICES AND LABORATORY AND RAZE TEMP UNITS
- H. CURB AND GUTTER THE EXISTING STREET
- I. CONSTRUCT A NEW SIDEWALK
- J. CONSTRUCT A NEW TUNNEL ENTRY ROAD
- K. ARBOR DAY TREE PLANTING ALONG SOUTH SIDE OF HIGHLAND
- L. SEED AND LANDSCAPE THE OLD TENNIS COURT AREA
- M. LANDSCAPE AND TIER THE SOUTHEAST CORNER OF 18TH AVENUE AND MERCHANT STREET
- N. CONTINUE TO CLEAR AND GRUB OVERGROWTH IN WILSON PARK, CONTINUAL PROJECT
- O. CLEAR AND LANDSCAPE AREA BETWEEN BUTCHER EDUCATION CENTER AND VISSER HALL
- P. INSTALL NEW SCREENING ON BUTCHER EDUCATION CENTER PLAYGROUND FENCE
- Q. RE-GRADE AND LANDSCAPE WEST SIDE OF TENNIS COURT
- R. CONSTRUCT AN UNDER SURFACE DRAINAGE INTERCEPTOR AND LANDSCAPE AREA WEST OF THE TENNIS COURTS
- S. CONSTRUCT A NEW ROCK RETAINING WALL ALONG SIDEWALK
- T. LANDSCAPE AROUND EXISTING PATIO AT VISSER HALL
- U. RELOCATE PARKING LOT EXIT TO ALIGN WITH 15TH AVENUE
- V. CONSTRUCT SCREENING ADJACENT AND SOUTH OF GREENHOUSE
- W. DEMOLISH THE BUILDING LINK BETWEEN MORSE SE AND CENTRAL HALLS, CONSTRUCT NEW WALKWAY/STAIRWAY
- X. RE-SOD AND IRRIGATE PLAZA AREA AT NW ENTRY TO PLUMB HALL
- Y. RE-SOD AND IRRIGATE SOUTH LAWN AT WILLIAM ALLEN WHITE LIBRARY
- Z. RE-SOD AND IRRIGATE SOUTH LAWN AT ROOSEVELT HALL
- AA. RE-SOD AND IRRIGATE QUAD BETWEEN MEMORIAL UNION AND ROOSEVELT HALL
- BB. CONSTRUCT NEW ENTRY PLAZA TO BEACH MUSIC HALL
- CC. CONSTRUCT NEW RESIDENCE HALL
- DD. DEVELOP NEW PARKING LOT
- EE. CONSTRUCT A NEW SIDEWALK AND STEPS BETWEEN SAUDER ALUMNI CENTER AND UNIVERSITY HOUSE
- FF. CONSTRUCT NEW SIDEWALK AT SAUDER ALUMNI CENTER
- GG. WIDEN SIDEWALK
- HH. REMOVE PARKING LOT EXIT
- II. BURY OVERHEAD UTILITIES ALONG MERCHANT STREET
- JJ. RE-GRADE AND LANDSCAPE LAWN NORTH OF TOWERS COMPLEX
- KK. CONSTRUCT NEW UNIVERSITY HOUSE
- LL. OPEN FOR FUTURE CONSTRUCTION FOR NEW TENNIS FACILITY
- MM. DEMOLISH MORSE NORTHEAST HALL
- NN. DEMOLISH MORSE CENTRAL HALL AND/OR RE-PURPOSE, PORTION IS COMPLETE
- OO. REMODEL ABIGAIL MORSE RESIDENCE HALL
- PP. CONSTRUCT PROPHET AQUATIC RESEARCH AND OUTREACH CENTER
- QQ. IMPROVE LIGHTING ALONG MERCHANT STREET
- RR. DEMOLISH AND RECONSTRUCT RETAINING WALL TOWERS
- SS. CONSTRUCT NEW MAINTENANCE FACILITIES BUILDING
- TT. ERECT HEALTH PE ATHLETICS BAND PRACTICE TOWER
- UU. IMPROVE PARKING, SIDEWALKS & ENTRIES ALONG MERCHANT STREET

- INDICATE PROJECTS THAT HAVE BEEN COMPLETED.
- INDICATE PROJECTS THAT ARE UNDER CONSTRUCTION.
- INDICATE PROJECTS THAT ARE NOT YET UNDERWAY.