



Landscape & Site :

As part of the 2015 Master Plan update and this PID, Palmer College has established a new campus aesthetic for the campus exterior spaces. This aesthetic can be seen in the currently under construction of the North Campus Site Improvements. With this project, campus standards have been established for the following site features for future campus site improvements identified in the 2015 Master Plan update and this PID.

HARDSCAPE

Hardscape pavement will primarily consist of Portland Cement Concrete (PCC) and with concrete pavers at key areas around campus.

LIGHTING

Campus lighting will comprise of a mix of pedestrian poles lights, bollard lights and accent lighting and tree up-lighting. Lighting will be designed first with safety in mind, with an emphasis on the aesthetic and energy conversation.

PARKING

Parking areas will be designed to provide safe and organized parking for students, patients, employees and visitors. Parking lots will be constructed of either PCC pavement or asphalt. Lots will have a PCC curb and gutter and will adhere to city standards for setback and screening.

LANDSCAPE

Campus landscape improvements will include quality trees, shrubs, perennials and groundcovers. Irrigation will be provided for most areas, but the plantings should also be designed to be drought tolerance in mind. Other landscape features include benches, trash receptacles, tables and chairs. The North Campus Site Improvements have established the primary campus aesthetic for there elements.

CAMPUS EDGE & SCREENING

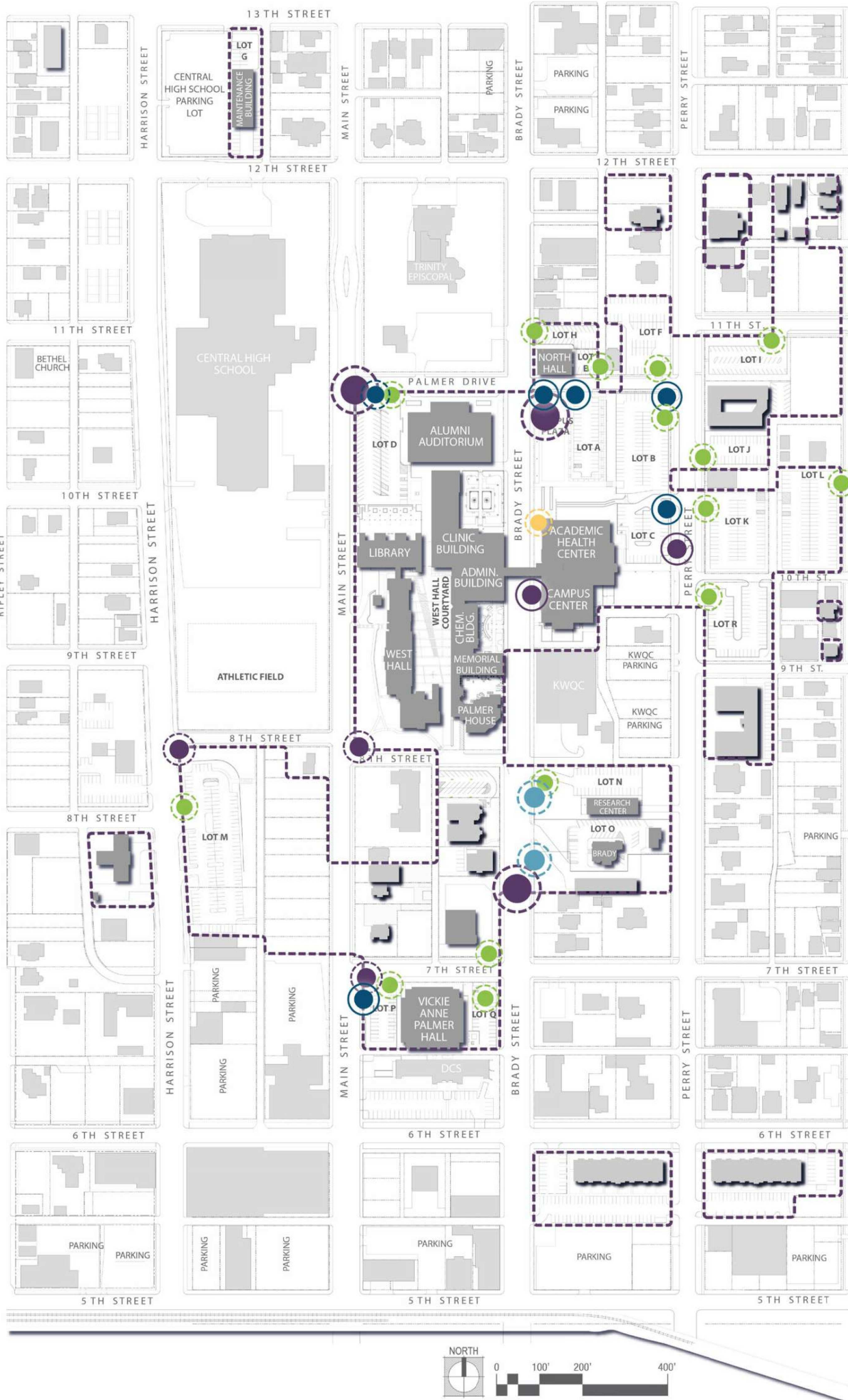
As shown on page MP-3, Palmer intends to include an enhanced campus edge that will comprise of ornamental fence with masonry piers at the corners and periodically along the fence line. Shade trees and a mix of deciduous and evergreen shrubs will provide screening of the parking lots and other service type areas around campus.

Gateways & Wayfinding :

As part of the 2015 Master Plan update, campus Gateways & Wayfinding sign locations were preliminarily identified. As the campus master plan is moved ahead, some of the proposed locations may need to be revisited. A series of campus gateways are planned to help establish the campus edge, welcome visitors to campus and improve campus visibility to those traveling through the area. Wayfinding signs have been added over the past few years and future signs will utilize the same design as new wayfinding locations are identified.

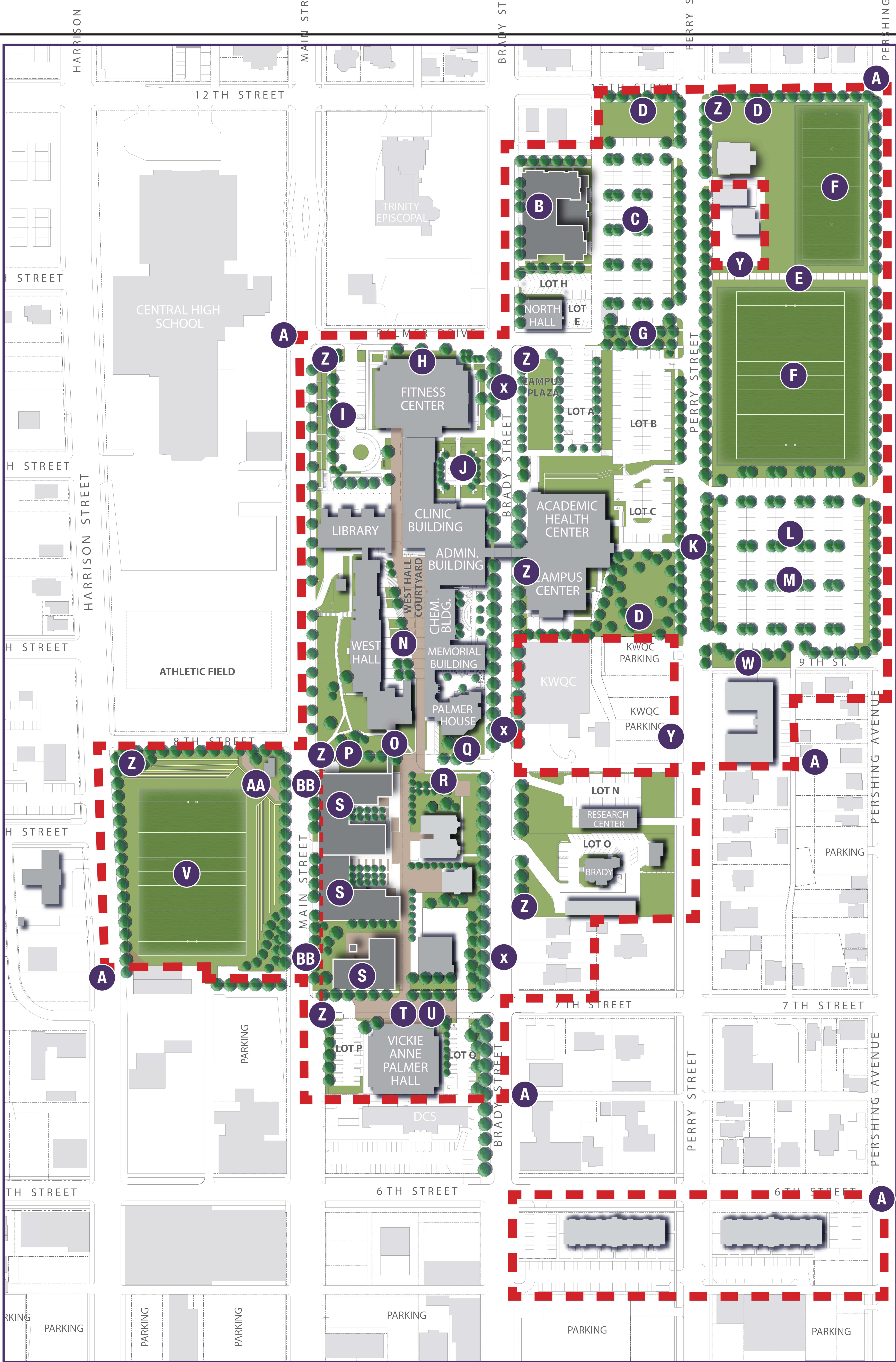
LEGEND

- Primary Gateway Feature
- Secondary Gateway Feature
- Existing Gateway Sign
- Existing Wayfinding Sign
- Existing Wayfinding Sign - to be repositioned or integrated into site improvements
- Future Wayfinding Signs (to be installed spring 2015)
- Future Parking Lot Signs (to be installed spring 2015)
- Future Promotional/ Digital Sign (to be installed spring 2015)



MASTER PLAN KEYNOTES

- A PROPOSED P.I.D. BOUNDARY
- B NEW MIXED USE DEVELOPMENT
- C NEW PARKING - P1
- D NEW GREEN SPACE
- E CONVERT 11TH STREET TO PEDESTRIAN WALKWAY
- F NEW ATHLETIC/RECREATION FIELDS
- G CLOSE EAST HALF OF PALMER DRIVE
- H NEW FITNESS CENTER
- I NEW CAMPUS GATEWAY & PARKING
- J RENOVATED CLINIC GARDENS
- K ENHANCED PEDESTRIAN CROSSING
- L CLOSE 10TH STREET
- M NEW PARKING - P2
- N RENOVATED WEST HALL COURTYARD
- O NEW SKYWALK
- P PARTIALLY CLOSE 8TH STREET
- Q MAINTAIN ACCESS FOR SERVICE
- R REMOVE PARKING/CREATE OPEN SPACE
- S NEW STUDENT HOUSING
- T NEW VICKIE ANNE PALMER HALL PLAZA
- U PARTIALLY CLOSE 7TH STREET
- V NEW ATHLETIC FIELD
- W PARTIALLY CLOSE 9TH STREET
- X BRADY STREETScape ENHANCEMENTS
- Y EXCLUDED FROM PID BOUNDARY
- Z CAMPUS GATEWAY SIGN
- AA EXISTING VACANT SERVICE STATION
- BB 25' SETBACK



REVISIONS		No.	DESCRIPTION	DATE
<div><div>STUDIO 480³</div><div>RDG³</div><div>PLANNING • DESIGN</div></div> <div><div><div>Missman, inc. Professional Engineers & Land Surveyors Rock Island, IL • (815) 965-6460 Baltimore, MD • (410) 344-0099 Davenport, IA • (563) 765-5593 www.missman.com</div></div><div>STUDIO 480³ ARCHITECTS</div></div>				
PALMER PLANNED INSTITUTIONAL DISTRICT DAVENPORT, IA		CAMPUS MASTER PLAN		
Missman Project No: C16L060				
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MP-1				
Sheet 1 of 3				