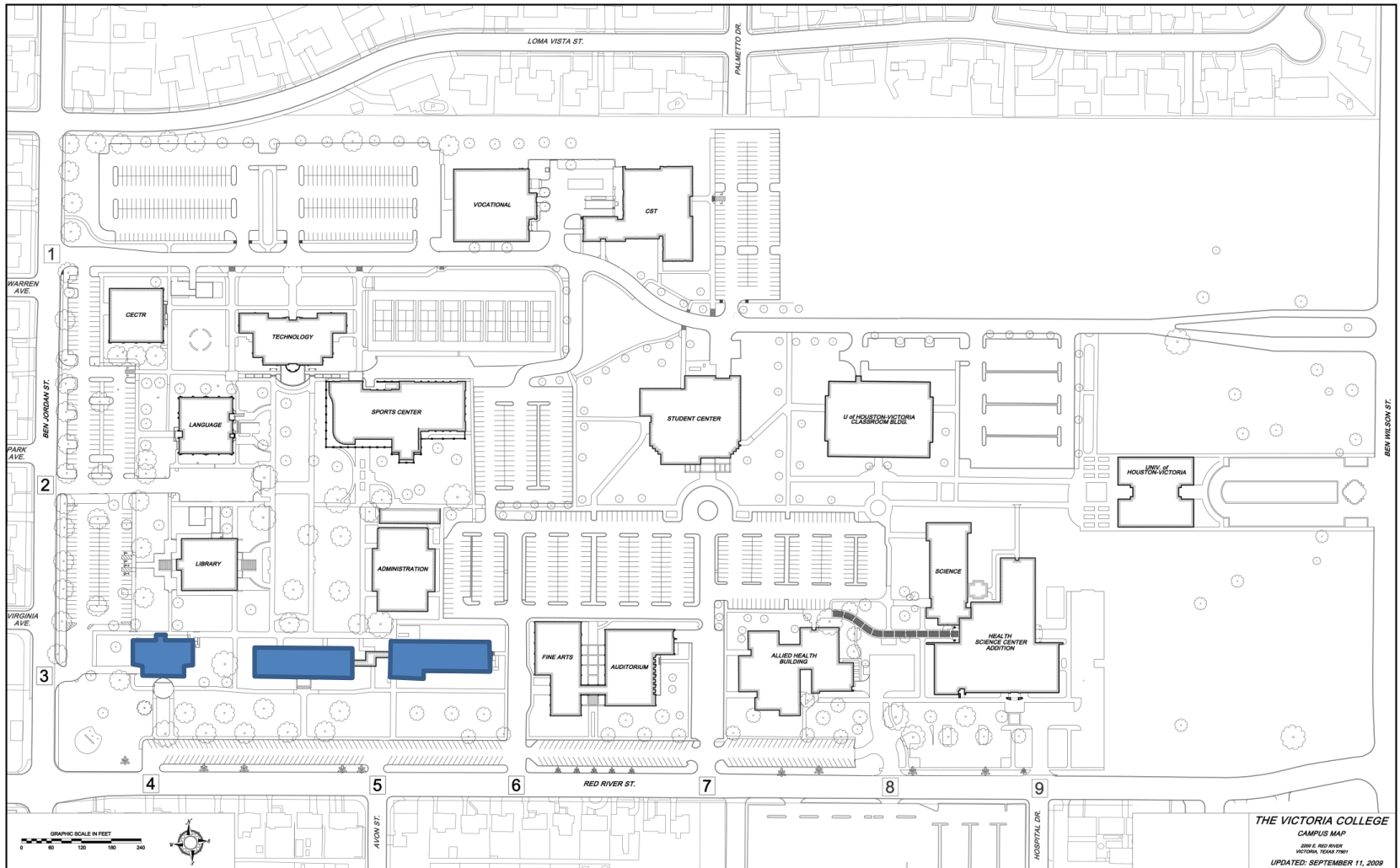


# A Brief History of the VC Campus

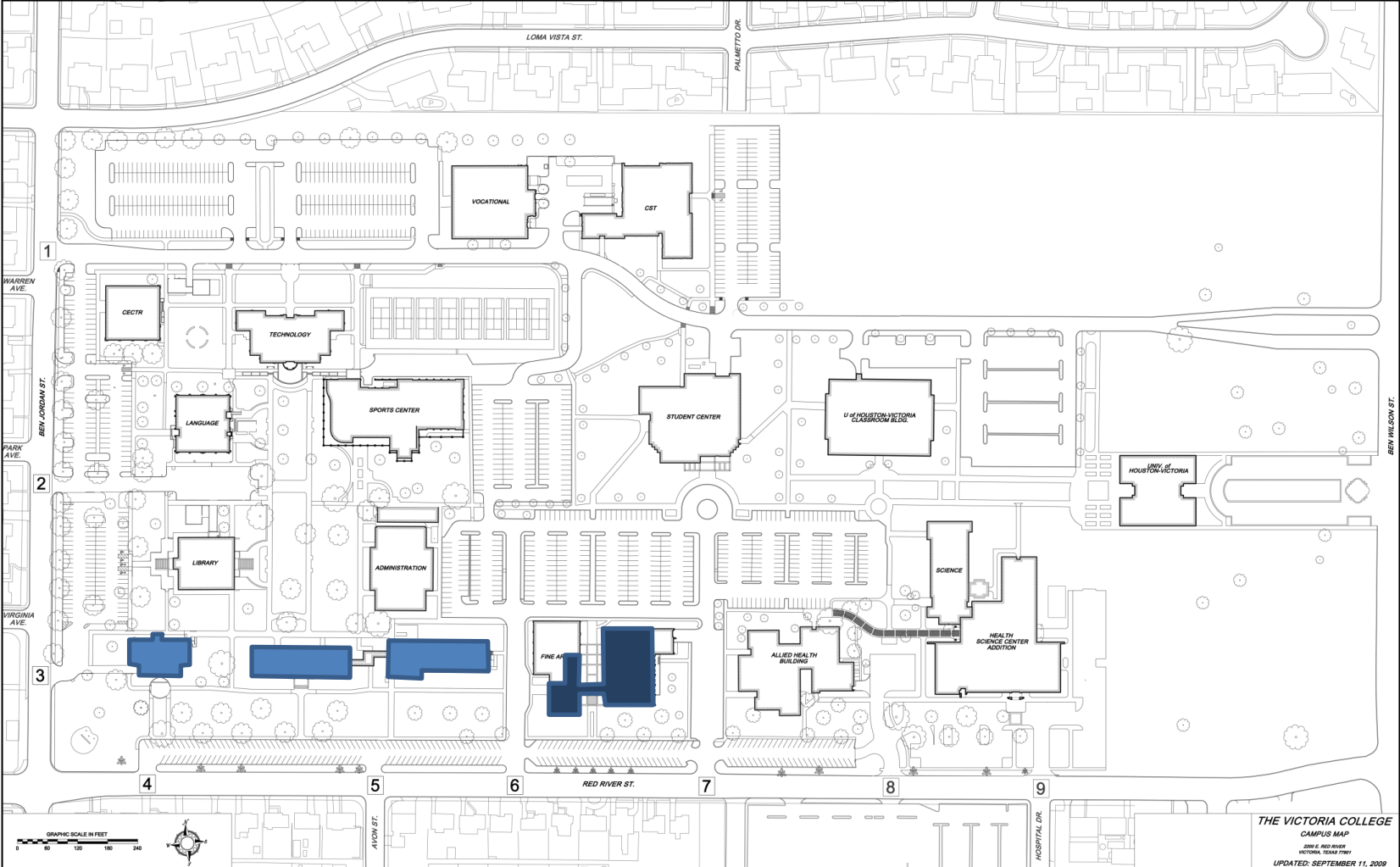
And a look at the  
future...

VICTORIA  
COLLEGE

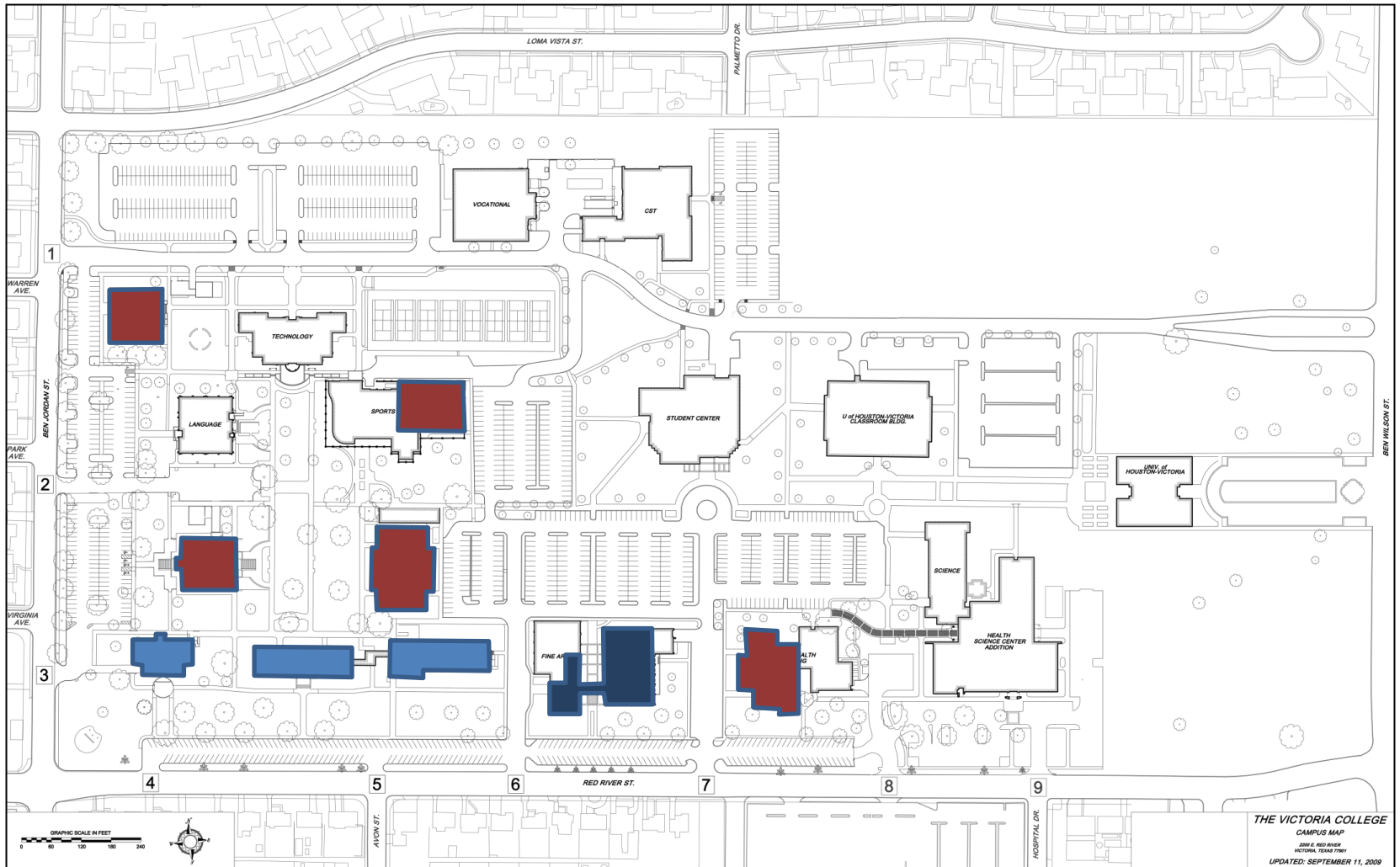
# 1940's – 1950's original campus buildings



# 1960's (other buildings built in 60's have been demolished)



# 1970's (current student services (admin) building originally built for UHV)



1980's



VN programs in Hallettsville, Gonzales and Cuero

# 1990's new construction and renovations (stripes)

(1992 tax bond funds a building boom, grants fund Wood Building and renovation of Johnson Hall)

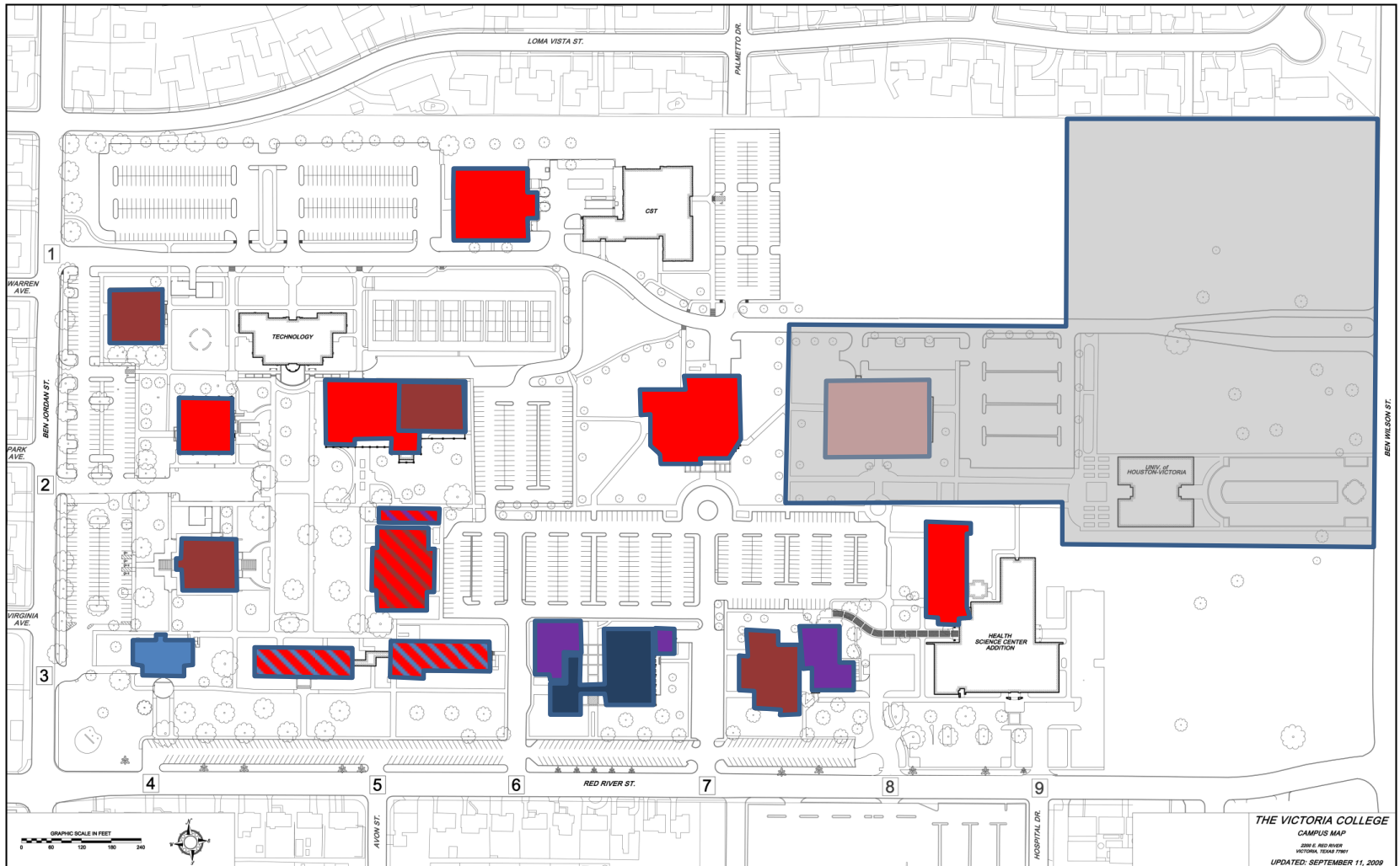




1990's (new building constructed for UHV in 1992, previous UHV renovated into VC admin)

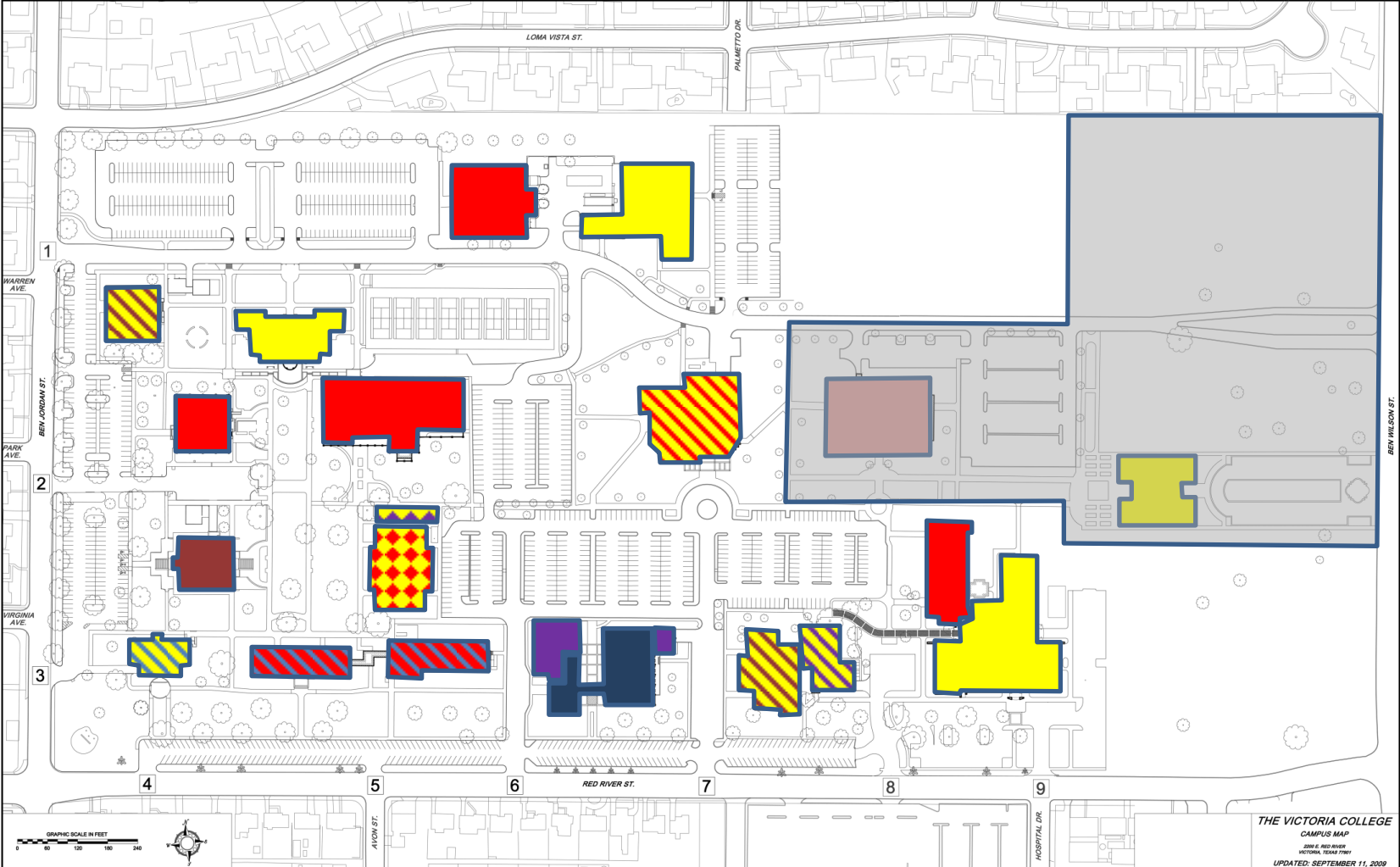


1990's (sale of property to UHV in 1997 funds further construction into 2000's)





2000's CST and Technology Center constructed, CEC renovated, other smaller renovations (2006 tax bond funds new HSC and Allied Health renovation)



2004 – Adult Ed Center  
2007 – Gonzales and Calhoun Centers

# In Progress or Recently Completed:

- Centrally located tutoring center
- Enhanced customer services areas in Student services building
- Corporate Training Room
- Wilkins Industrial Training Center
- Gonzales Center Expansion
- New Cuero VN Building
- Fine Arts Auditorium Demolition
- Fine Arts Classroom Expansion and Renovation

# 2011 – 2021 and beyond

- Comprehensive facilities plan for Student Life
- Workforce training center
- Enrollment Services facility
- Business continuity
- Parking
- Public Service training center
- Library/Museum renovation
- Recital Hall

Workforce Training off campus makes CEC available

Language 3<sup>rd</sup> Floor

Technology Center

Sports Center

Student Center



**Future Expansion**

New parking

New development

Water detention



**New development**

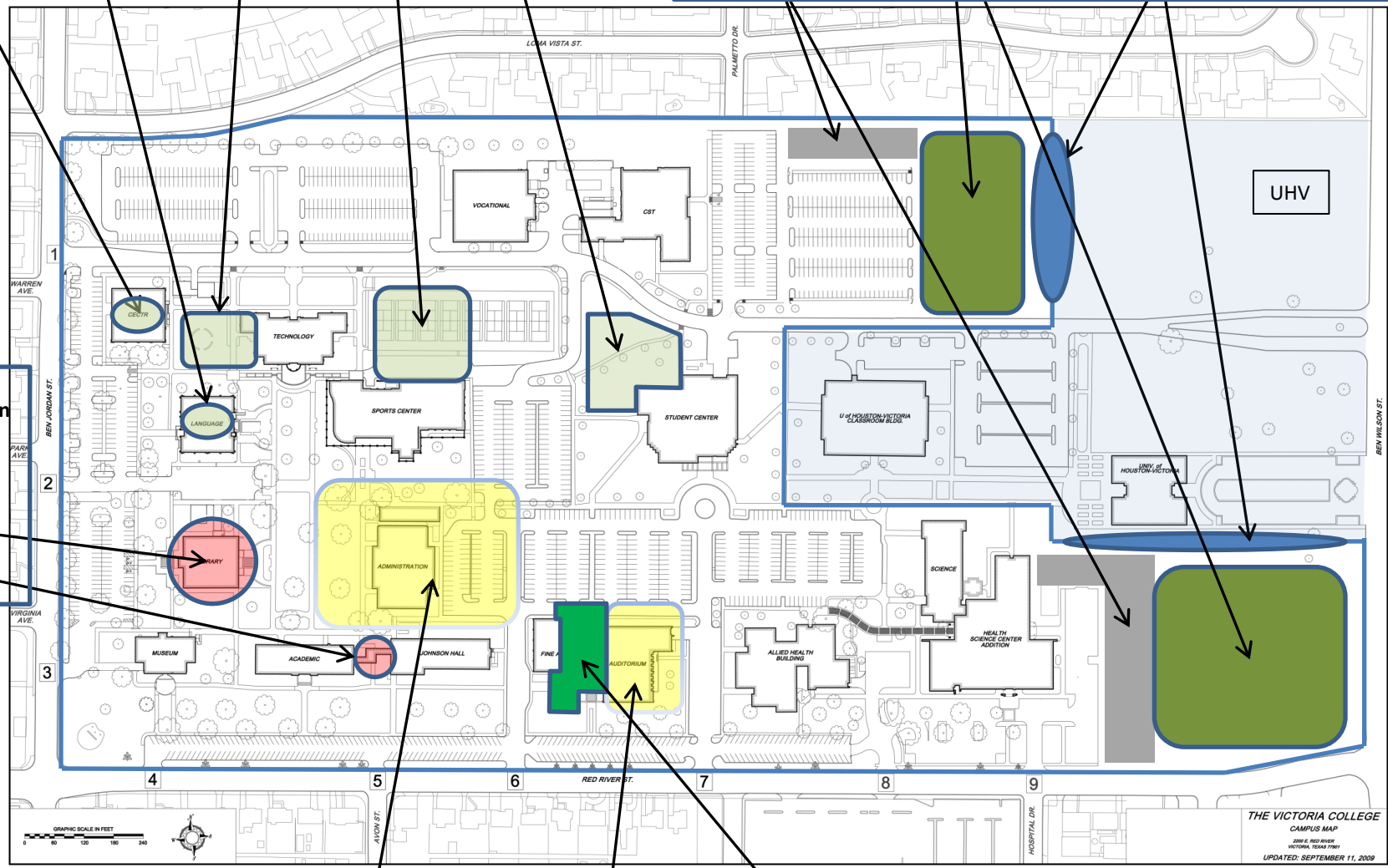


**Water detention**

**Renovation**

Library

Walkway



**Re-development**

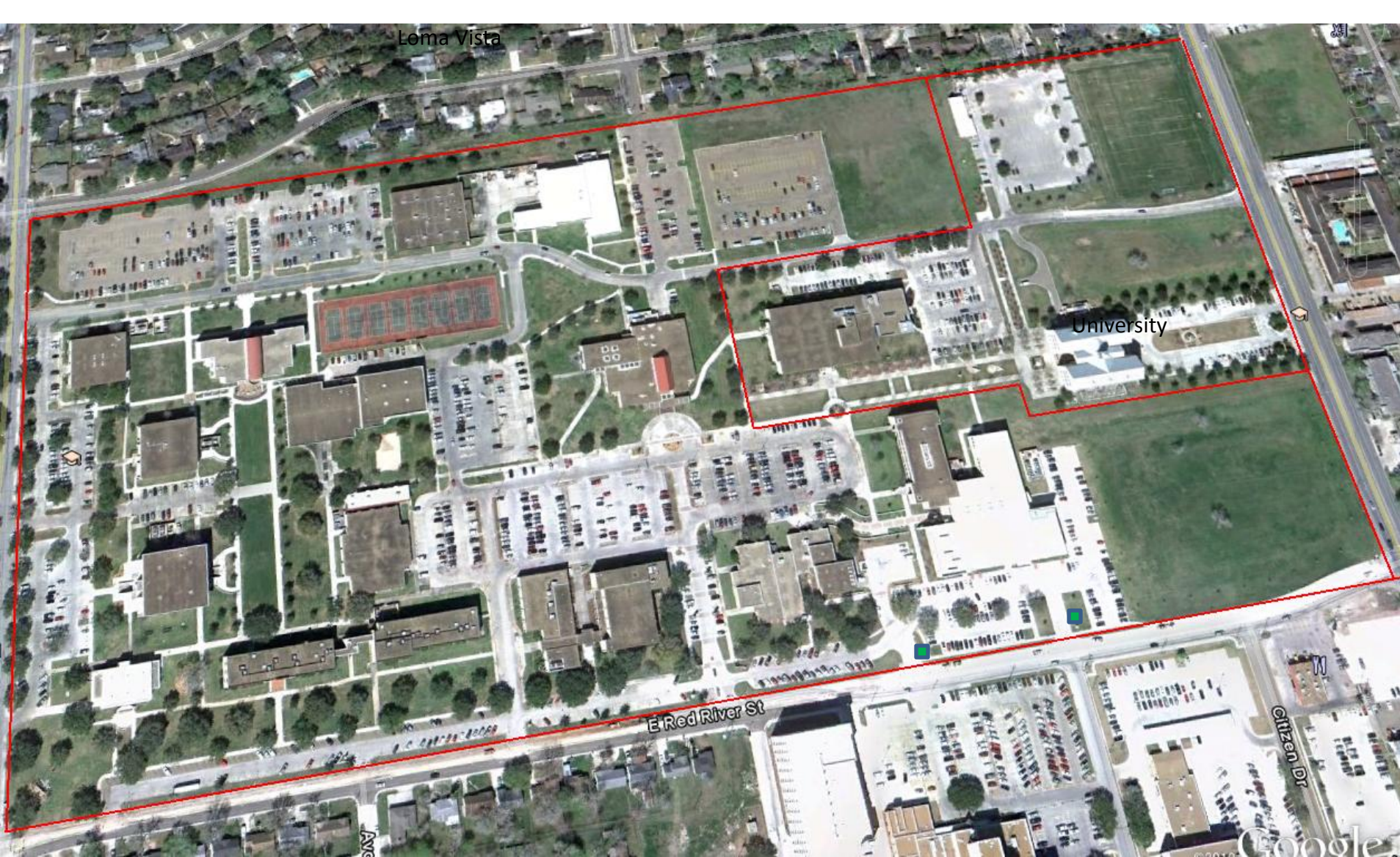
Classrooms,  
Enrollment  
Services, Parking  
Garage

Fine Arts

**In Progress**

Fine Arts Expansion and Renovation





Victoria College and UHV property lines (approx)