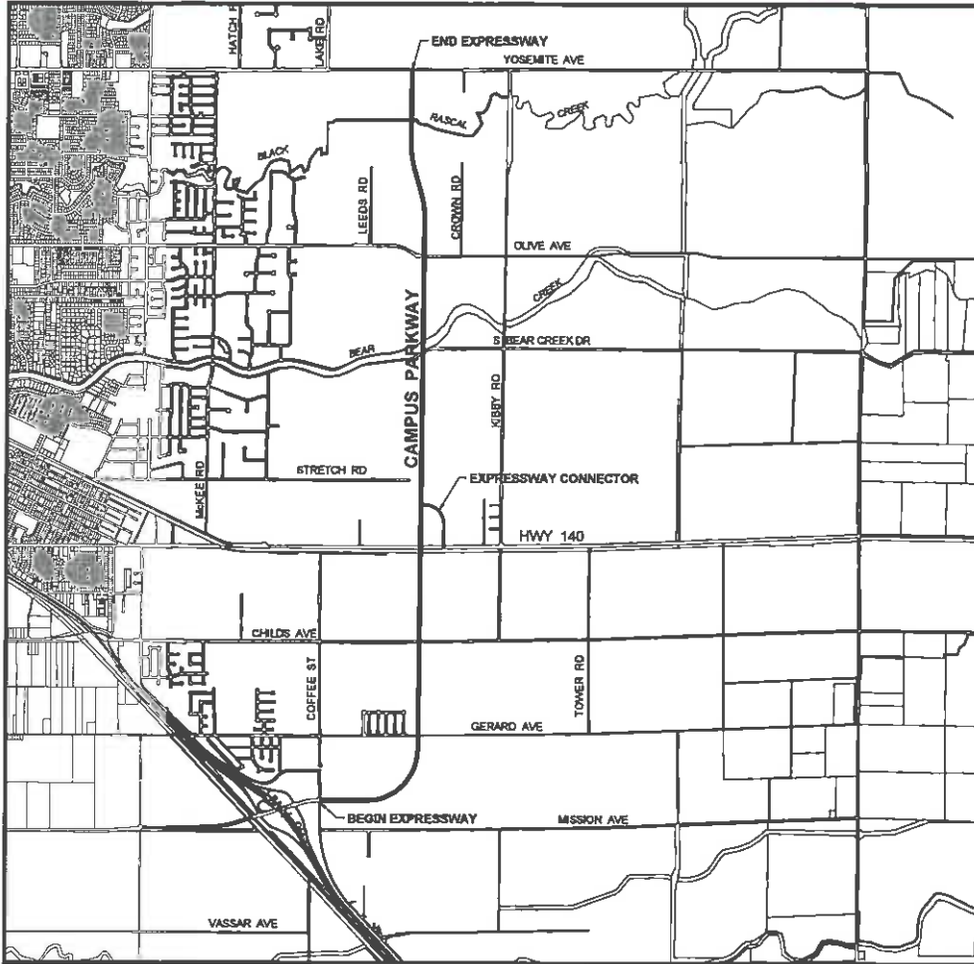


CAMPUS PARKWAY FACT SHEET



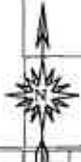
Description: The Campus Parkway project involves the construction of a new 4-lane expressway on the east side of the City of Merced extending from the Mission Avenue Interchange with State Route 99 to Yosemite Avenue, a distance of approximately 4.5 miles.

Benefits: Campus Parkway will improve north-south access for the City of Merced, create a link from Highway 99 to UC Merced, and provide access to property designated for commercial and industrial development.

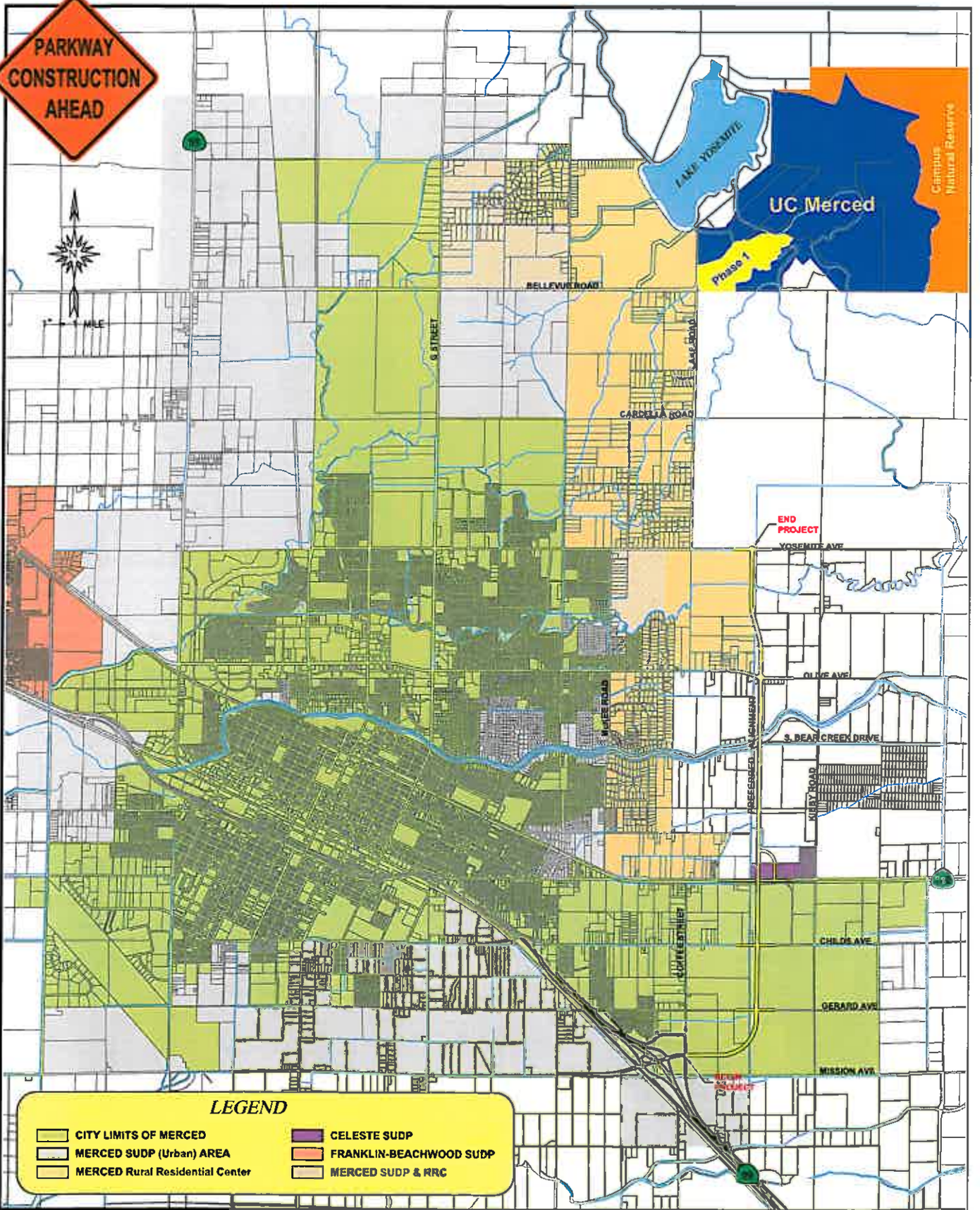
Project Milestones: Because of funding constraints, the Campus Parkway project will be constructed in three phases. Phase 1 will extend from the Mission Avenue Interchange to Childs Avenue. Phase 2 will extend from Childs Avenue to State Route 140. Phase 3 will extend from State Route 140 to Yosemite Avenue. The following table summarizes the current project status and anticipated construction schedule:

	Phase 1	Phase 2	Phase 3
Environmental:	Complete	Complete	Complete
Design:	Complete	30% Complete	30% Complete
Right-of-way:	Complete	2010	2010
Construction:	02/2009 to 12/2009	2012 (estimate)	2014 (estimate)

Funding Plan: Campus Parkway is being funded from a variety of sources. The environmental, design and right of way acquisition phases have been funded from federal, state and local sources including: TEA-21, SAFETEA-LU, STIP (RIP), TCRP, and City of Merced Development fees. Construction will be funded with TCRP funds, City of Merced Development fees and Regional Transportation Improvement Fees. Construction of the various phases has been estimated to be: Phase 1 - \$12 million; Phase 2 - \$38 million; and, Phase 3 - \$55 million.



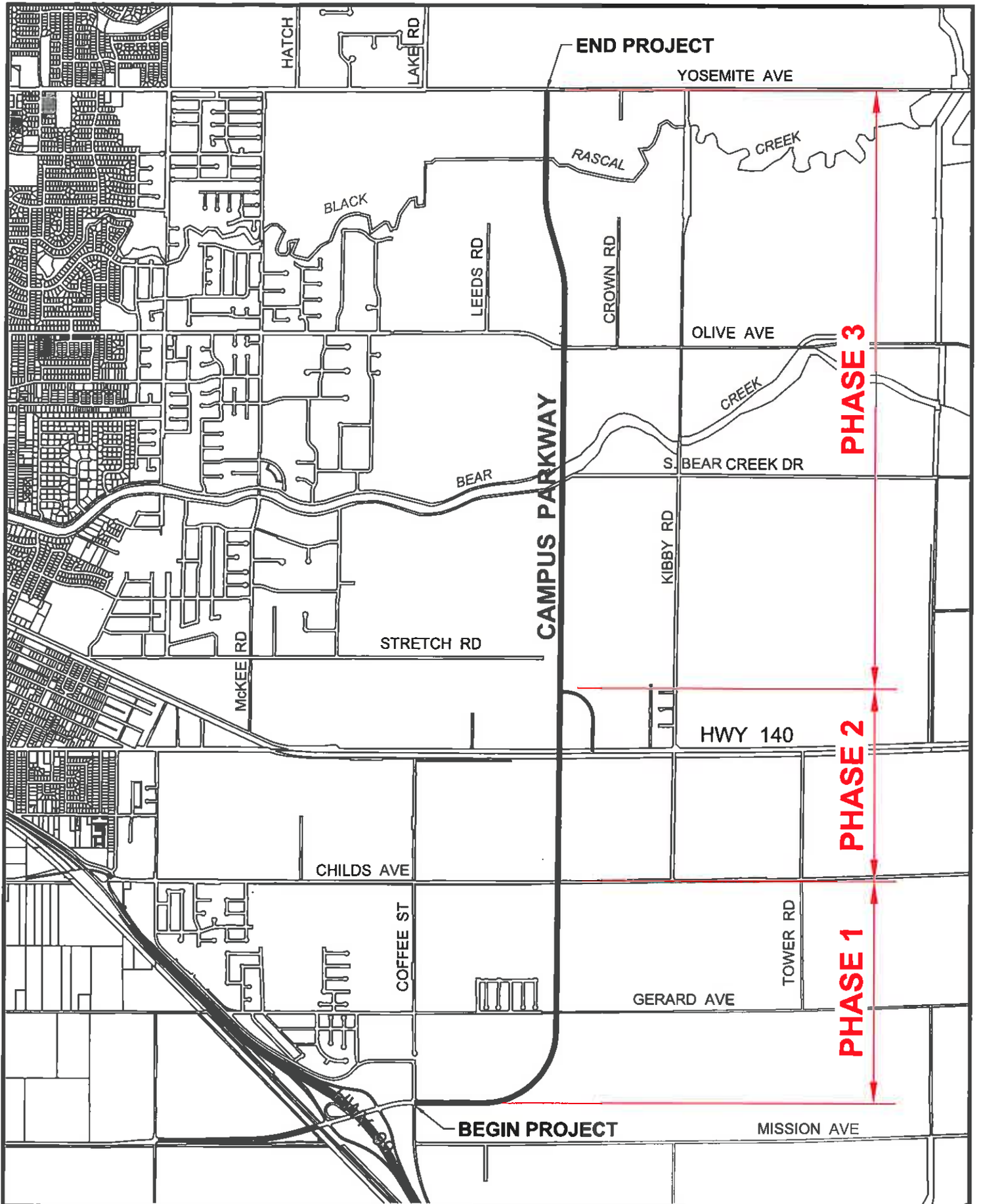
1" = 1 MILE



LEGEND

- | | |
|---------------------------------|-------------------------|
| CITY LIMITS OF MERCED | CELESTE SUDP |
| MERCED SUDP (Urban) AREA | FRANKLIN-BEACHWOOD SUDP |
| MERCED Rural Residential Center | MERCED SUDP & RRC |

**CAMPUS PARKWAY PREFERRED ALIGNMENT
VICINITY MAP**



**CAMPUS PARKWAY PROJECT
CONSTRUCTION PHASES**

