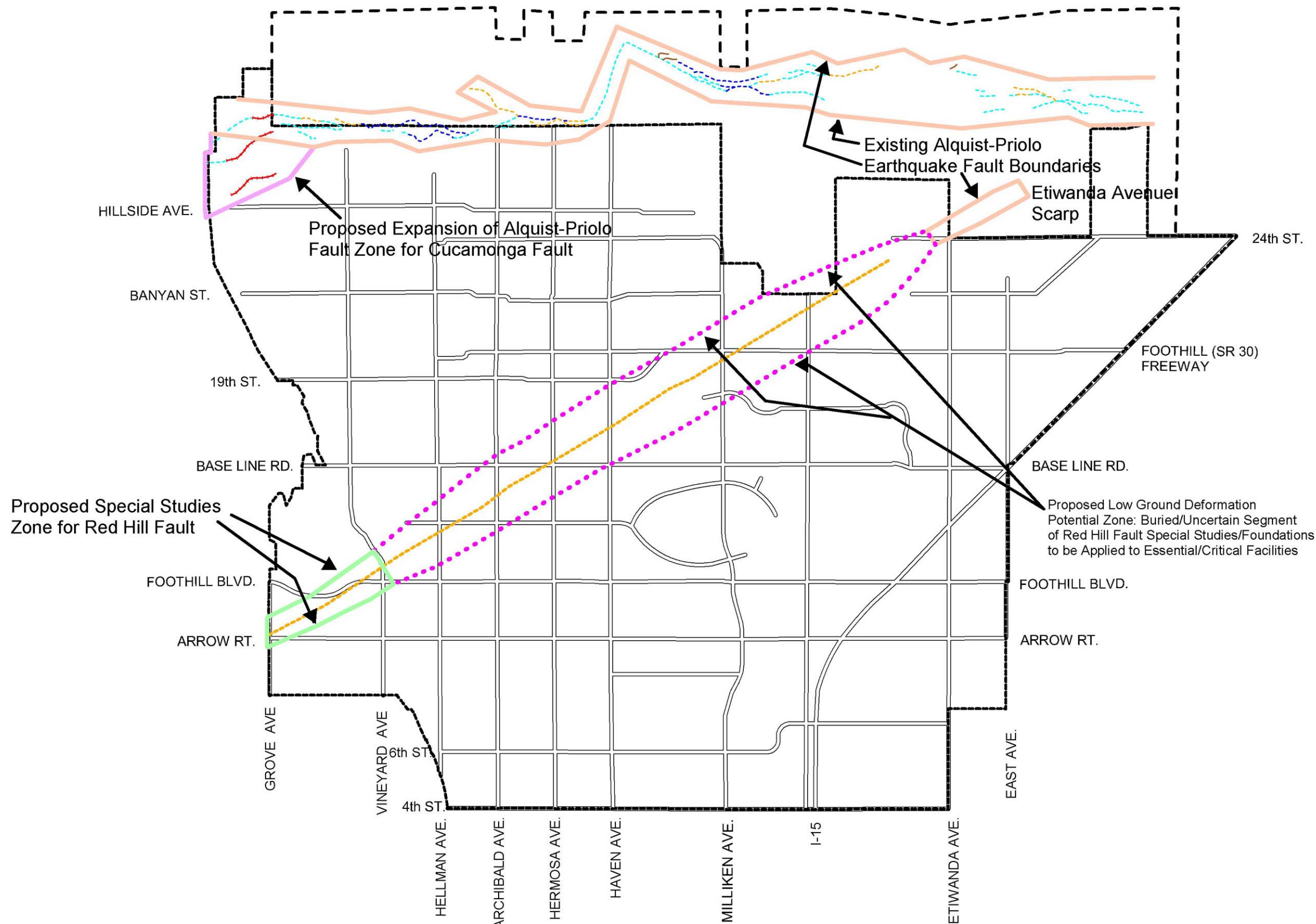


Fault Hazards
Exhibit V-1



- AP Zone boundary
- fault scarp, ticks indicate downthrown side
- fault, accurately located
- fault, approximately located
- fault, concealed
- fault, inferred
- fault, inferred, projected
- fault, queried
- low ground rupture potential zone

Source: U.S. Geologic Survey, 1981, supplemented by fault investigation studies performed by Gary Rasmussen and Associates, 1985, 1986, 1991; Leighton and Associates, 1984; Ray Eastman, 1986; Owen Geotechnical, 1987; Earth Technics, 1986; Richard Mills Associates, 1979; Lowmes Geologic Services, 1984; Wile Eckis, 1934; and Richard Mills Associates, 1984, 1988. These studies are described and mapped within the Technical Background Report on Seismic Hazards.

N

0 5000 Feet
1" = 5,000' 1:60,000

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PSOMAS

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