












LEGEND

 Montalvin Manor Redevelopment Boundary

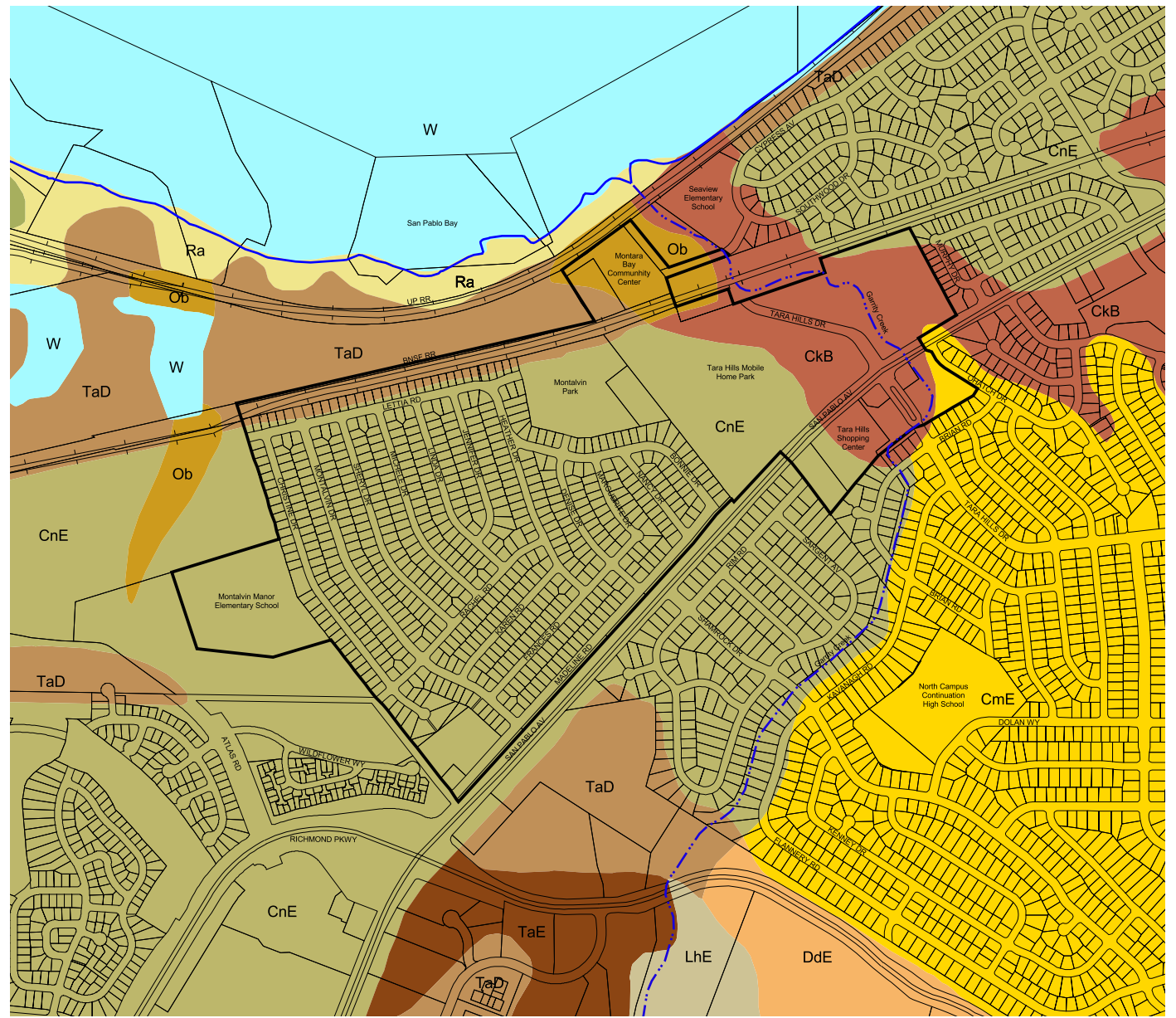
Soil Mapping Units

-  CkB - Cropley clay, 2 to 5 percent slopes
-  CmE - Cut and fill land-Diablo complex, 9 to 30 percent slopes
-  CnE - Cut and fill land-Los Osos complex, 9 to 30 percent slopes
-  DdE - Diablo clay, 15 to 30 percent slopes
-  LhE - Los Osos clay loam, 15 to 30 percent slopes
-  Ob - Omni silty clay
-  Ra - Reyes silty clay
-  TaC - Tierra loam, 2 to 9 percent slopes
-  TaD - Tierra loam, 9 to 15 percent slopes
-  TaE - Tierra loam, 15 to 30 percent slopes
-  W - Water



1000 0 1000 Feet

Source: USDA, NRCS, Soil Conservation Service, Soil Survey of Contra Costa County, California / Contra Costa County / Quad Knopf Inc., 2002



CONTRA COSTA COUNTY - MONTALVIN MANOR REDEVELOPMENT EIR

Soils Map

Figure 3.6-1