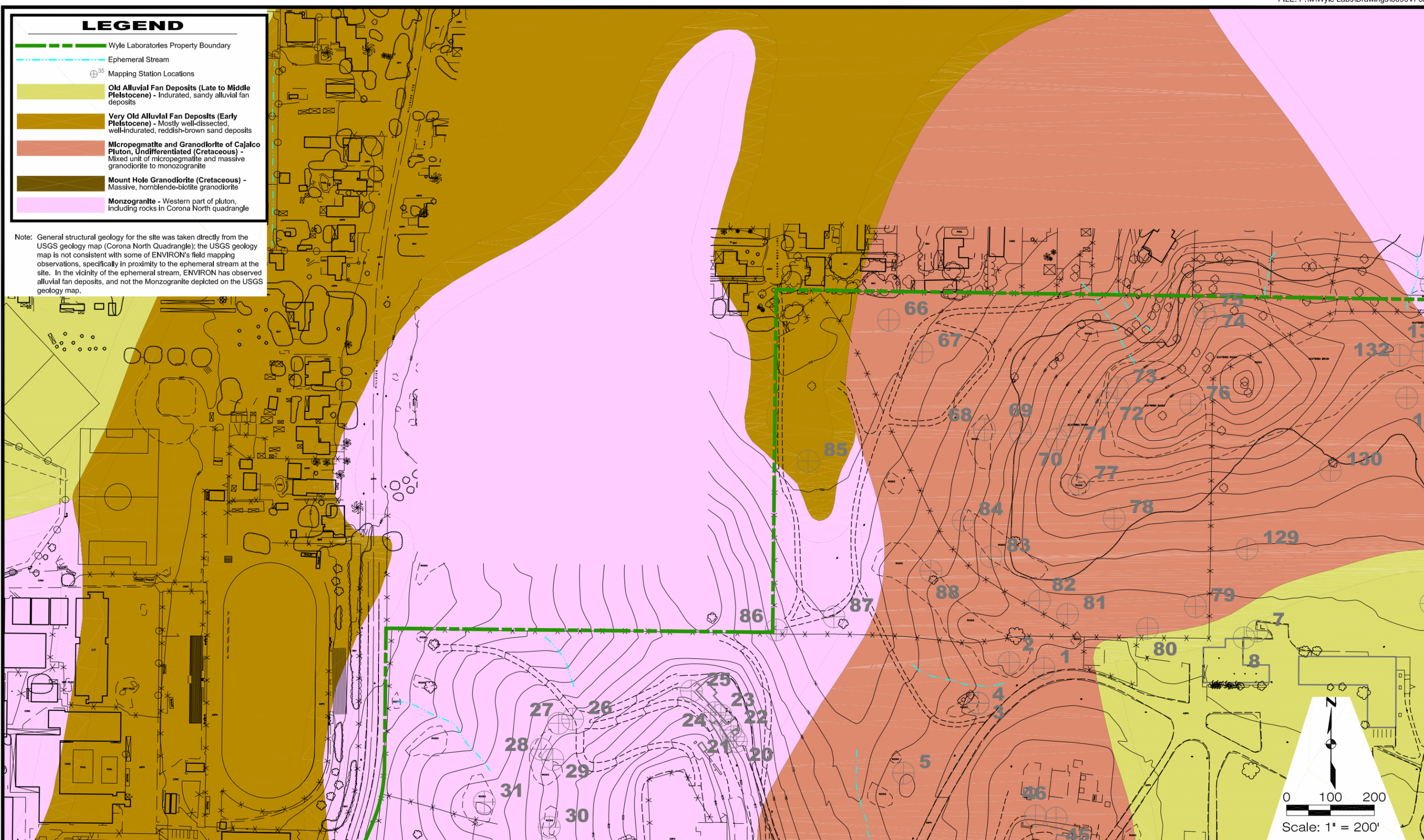


### LEGEND

-  Wyle Laboratories Property Boundary
-  Ephemeral Stream
-  Mapping Station Locations
-  **Old Alluvial Fan Deposits (Late to Middle Pleistocene)** - Indurated, sandy alluvial fan deposits
-  **Very Old Alluvial Fan Deposits (Early Pleistocene)** - Mostly well-dissected, well-indurated, reddish-brown sand deposits
-  **Micropegmatite and Granodiorite of Cajalco Pluton, Undifferentiated (Cretaceous)** - Mixed unit of micropegmatite and massive granodiorite to monzogranite
-  **Mount Hole Granodiorite (Cretaceous)** - Massive, hornblende-biotite granodiorite
-  **Monzogranite** - Western part of pluton, including rocks in Corona North quadrangle

Note: General structural geology for the site was taken directly from the USGS geology map (Corona North Quadrangle); the USGS geology map is not consistent with some of ENVIRON's field mapping observations, specifically in proximity to the ephemeral stream at the site. In the vicinity of the ephemeral stream, ENVIRON has observed alluvial fan deposits, and not the Monzogranite depicted on the USGS geology map.



# ENVIRON

DRAWN BY: JJC    DATE: 7/07/05    REVISED:

## Geology Map

Wyle Laboratories  
Norco, California

### Figure 3

PROJECT NO.: 04-8099V