

Nike site  
2892 Fairmont Dr.  
San Leandro

2/24/94

MEMO to file:

I spoke with Pete Kinney (ESA) and Terry Kinn (Versar) today re: setbacks at the site during attempts to begin implementation of the approved site assessment plan. Apparently the concrete hold down pad, previously below the now removed USTs, is much thicker and tenacious than previously thought. The original plan was to break it up and remove before backfilling the excavation with material collected from elsewhere at the site. Borings were to be advanced around the east end of the excavation, through the compacted backfill in some cases. We discussed options. It seemed more cost efficient to leave the pad in place, concentrating one or more borings at the east end, and then waiting to decide what to do next based on what is found. DTW is one of the major bits of data to be determined.

SOS

11-8-93  
NIKE SITE

TELECOM W/ PETE KIDD OF

1. OVERSATURATE 3300 ppm NITRATE  
ON EAST END OF PIT.

A+B FORMS COMING TO EAST  
PANKS.