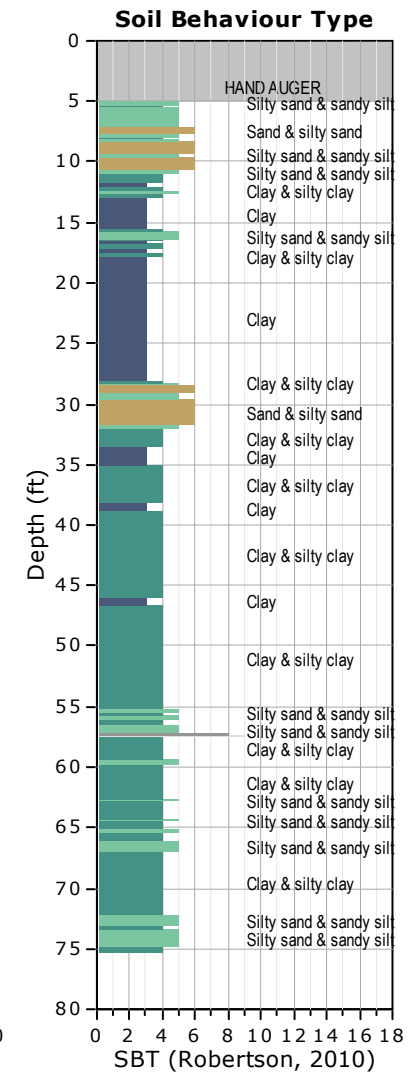
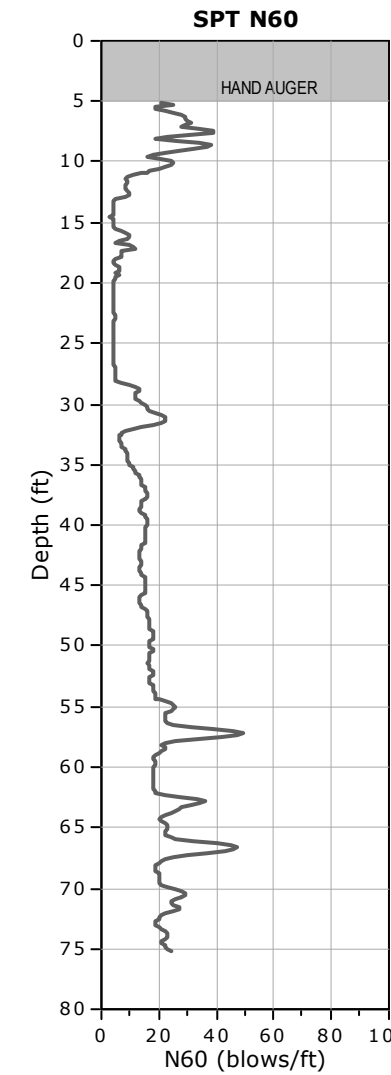
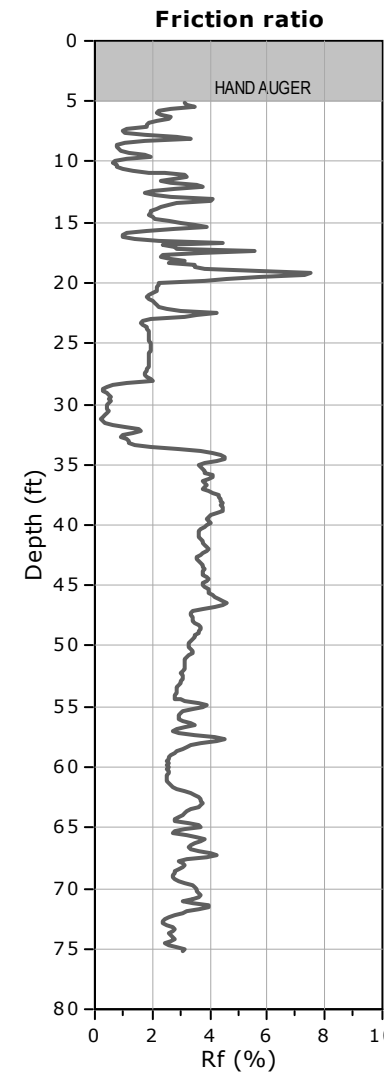
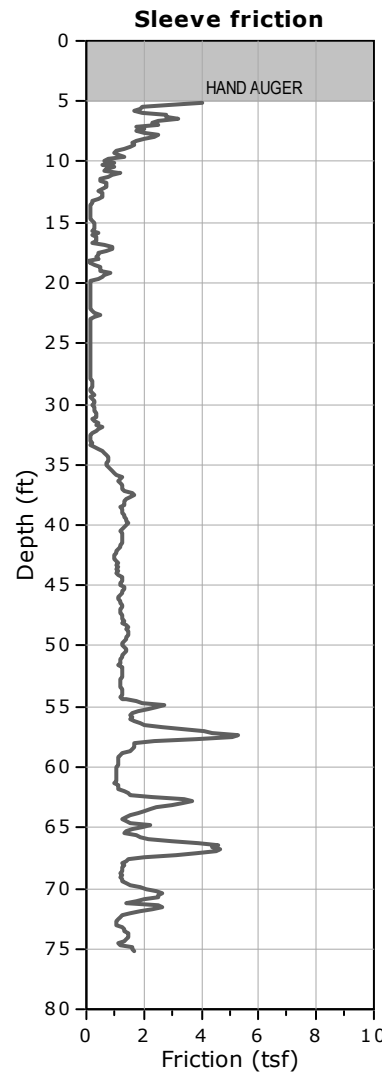
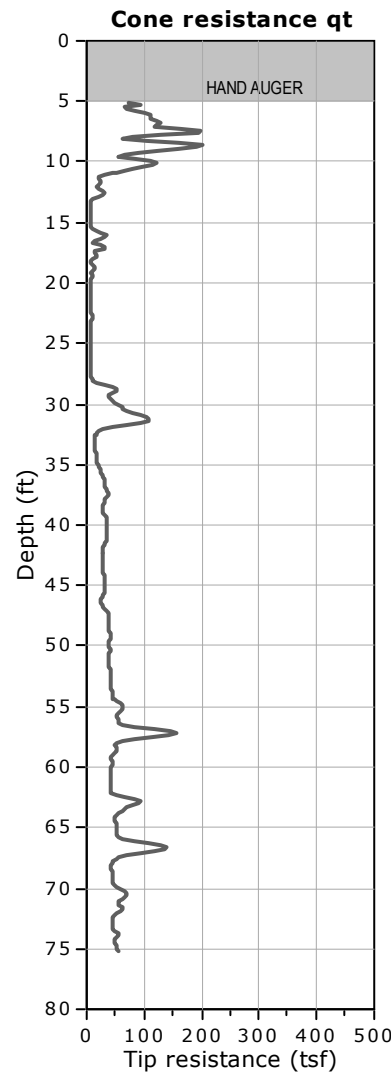


**CLIENT: FUGRO**

**SITE: LANEY COLLEGE, OAKLAND, CA**

**FIELD REP: REZA RAHIMNEJAD**

Total depth: 75.13 ft, Date: 1/3/2020

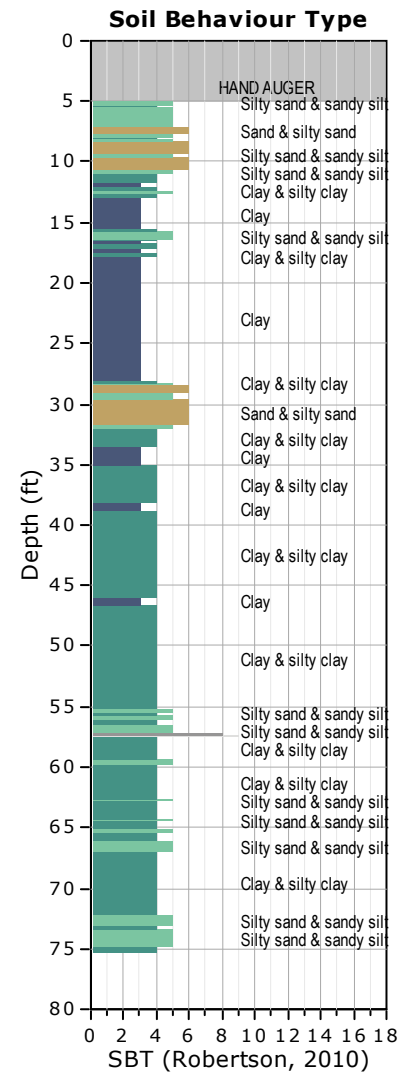
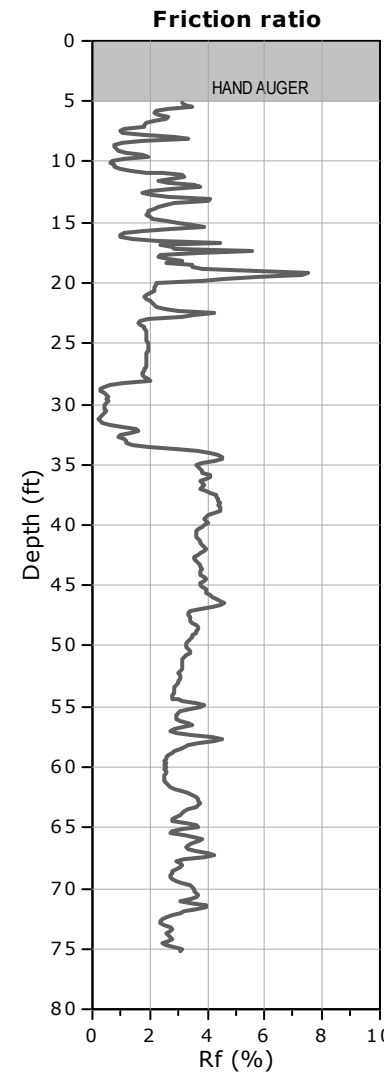
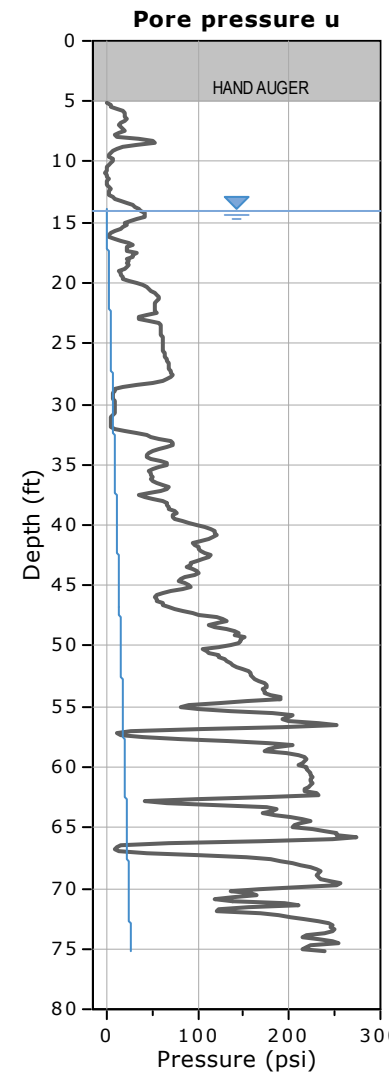
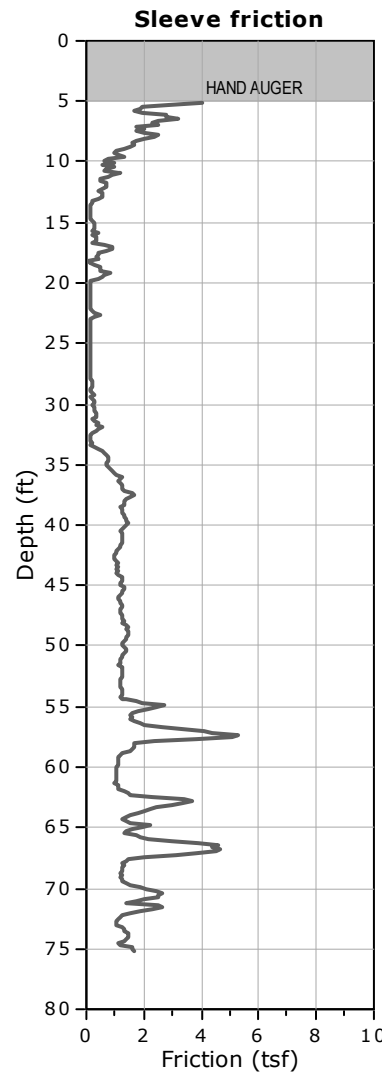
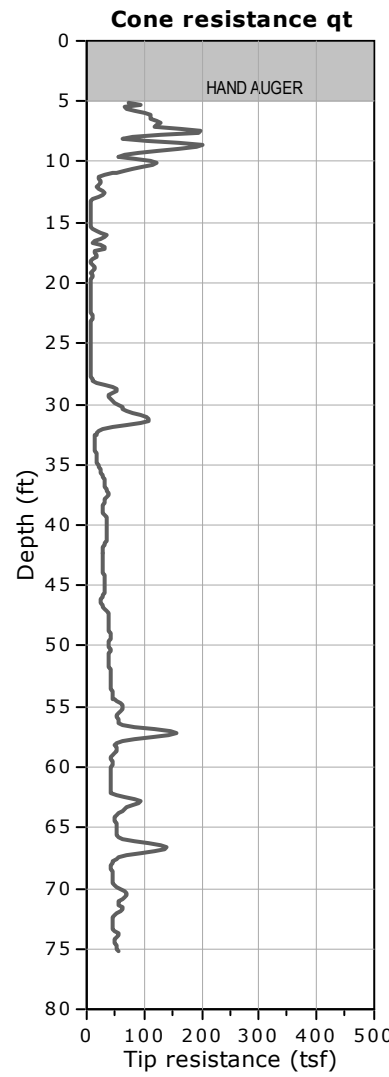


**CLIENT: FUGRO**

**SITE: LANEY COLLEGE, OAKLAND, CA**

**FIELD REP: REZA RAHIMNEJAD**

Total depth: 75.13 ft, Date: 1/3/2020



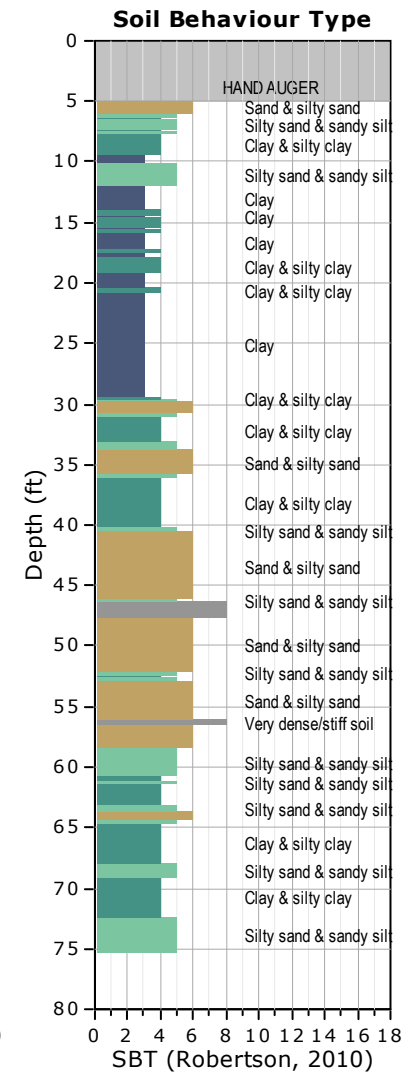
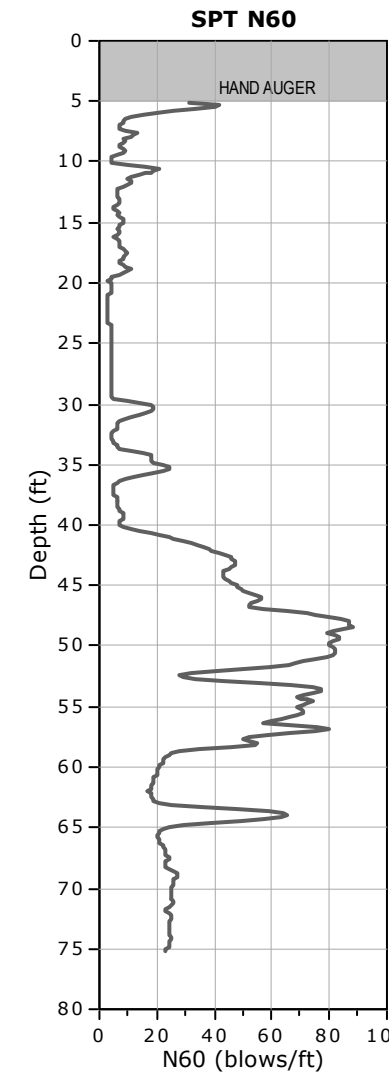
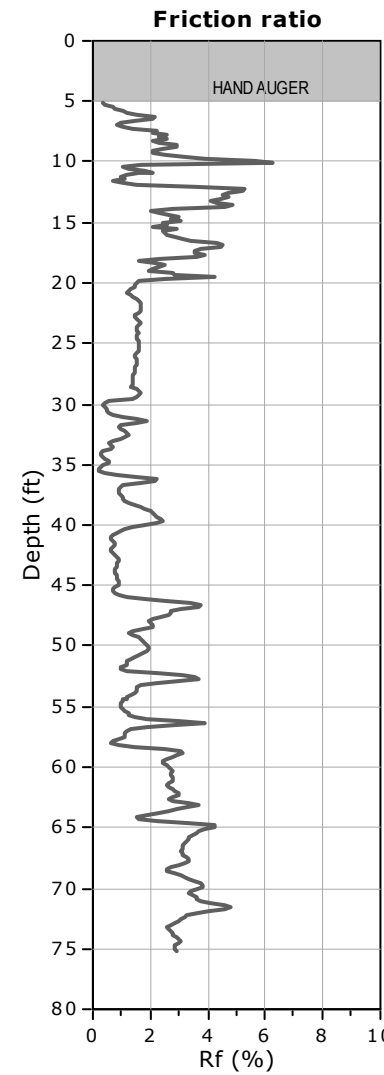
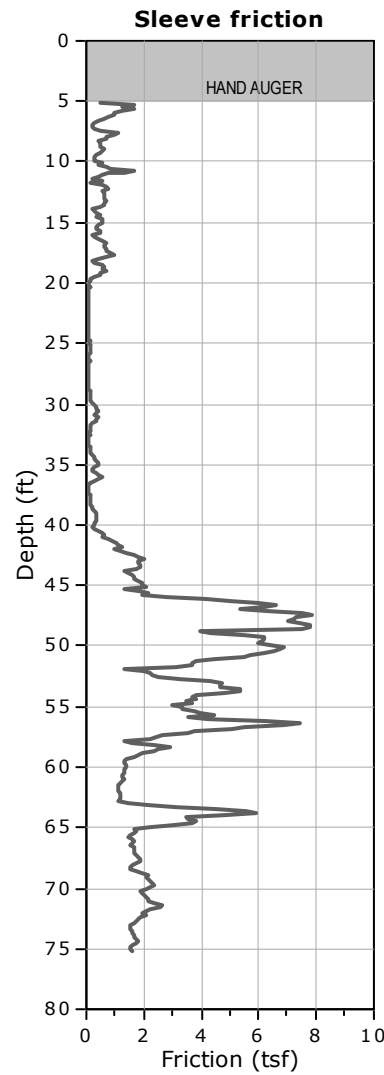
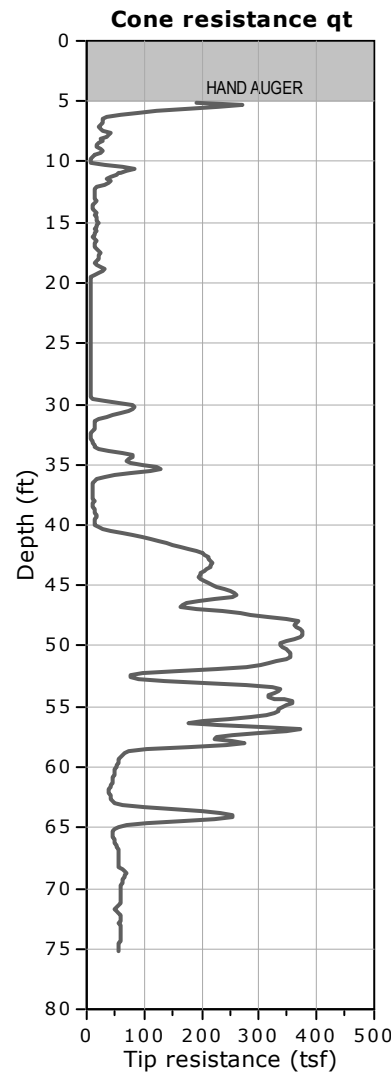
**WATER TABLE FOR ESTIMATING PURPOSES ONLY**

**CLIENT: FUGRO**

**SITE: LANEY COLLEGE, OAKLAND, CA**

**FIELD REP: REZA RAHIMNEJAD**

Total depth: 75.13 ft, Date: 1/3/2020

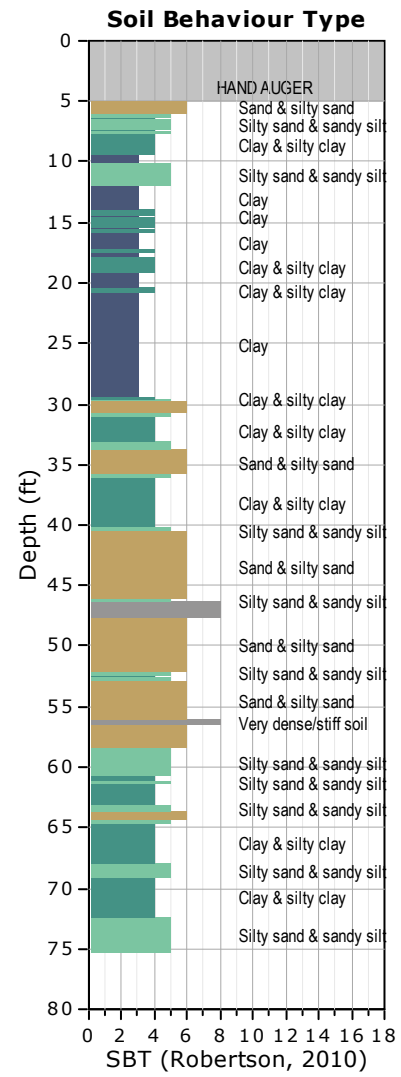
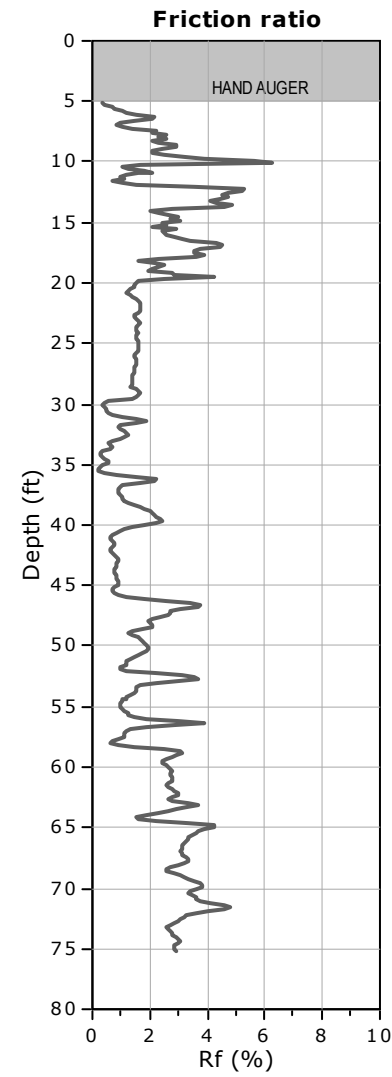
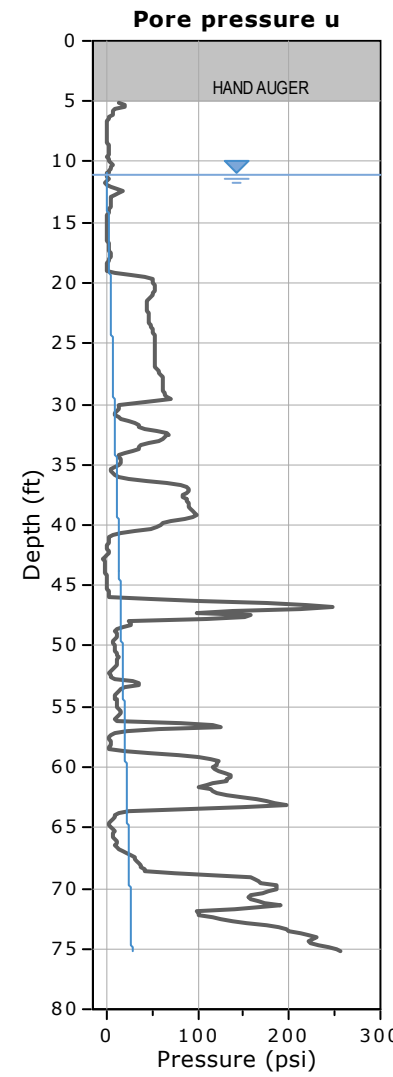
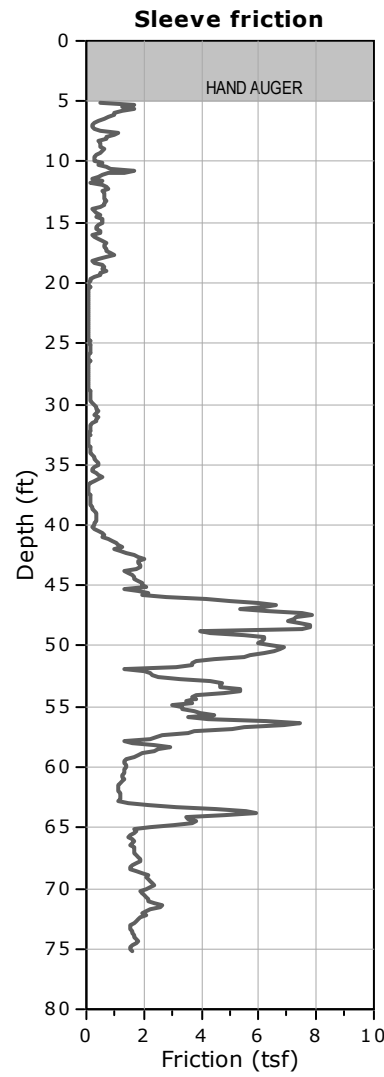
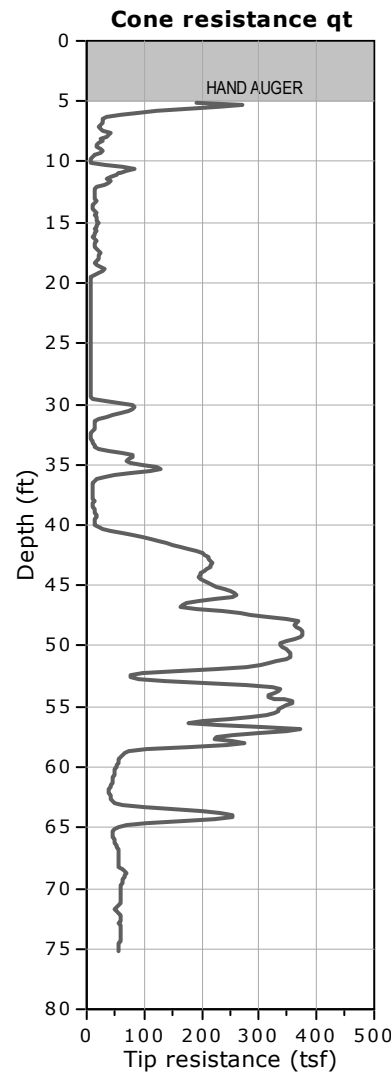


**CLIENT: FUGRO**

**SITE: LANEY COLLEGE, OAKLAND, CA**

**FIELD REP: REZA RAHIMNEJAD**

Total depth: 75.13 ft, Date: 1/3/2020



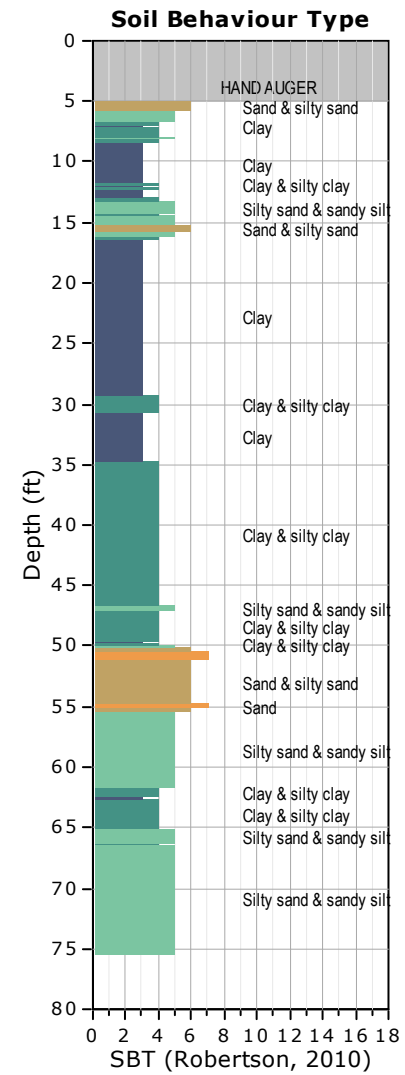
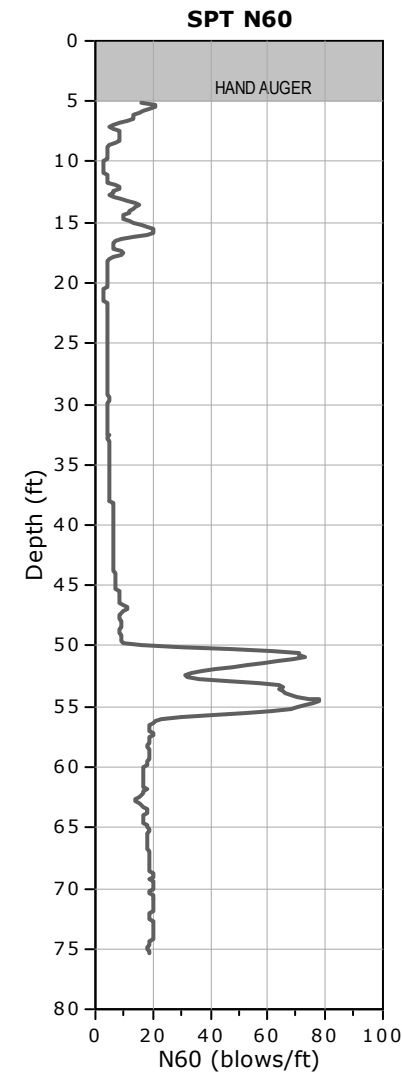
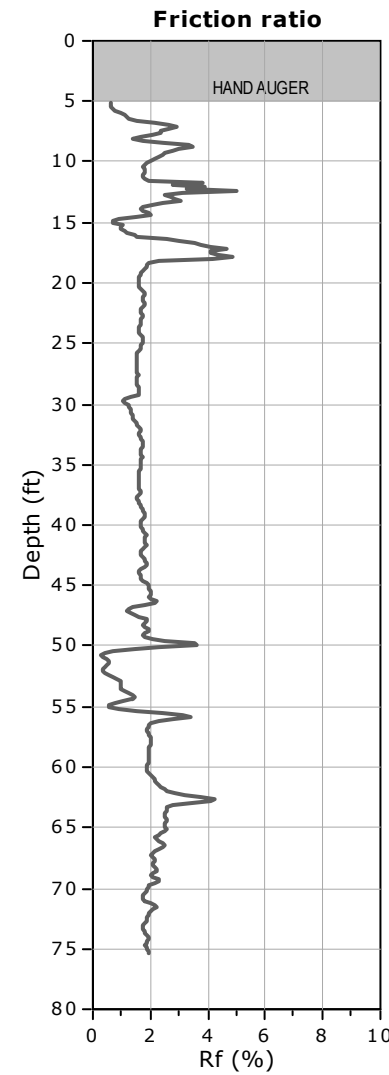
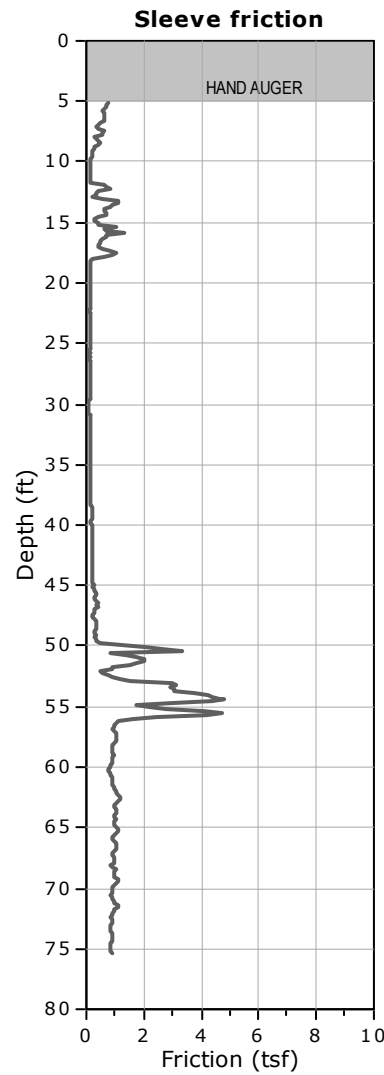
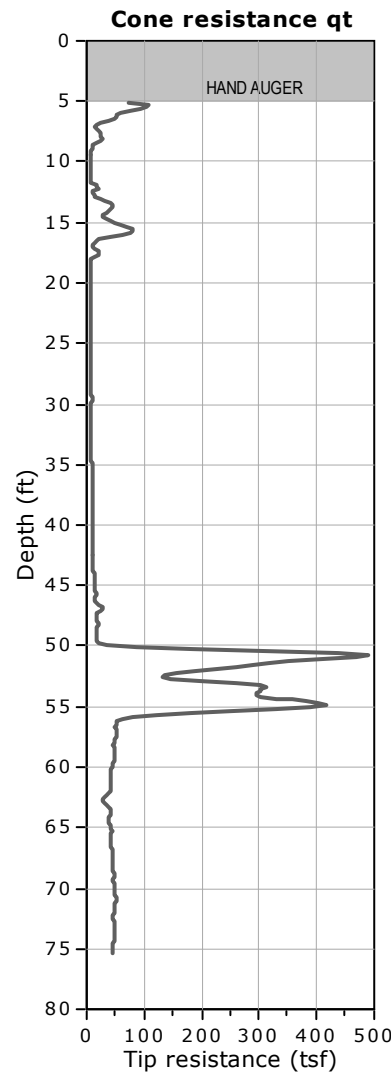
**WATER TABLE FOR ESTIMATING PURPOSES ONLY**

**CLIENT: FUGRO**

**SITE: LANEY COLLEGE, OAKLAND, CA**

**FIELD REP: REZA RAHIMNEJAD**

Total depth: 75.30 ft, Date: 1/3/2020

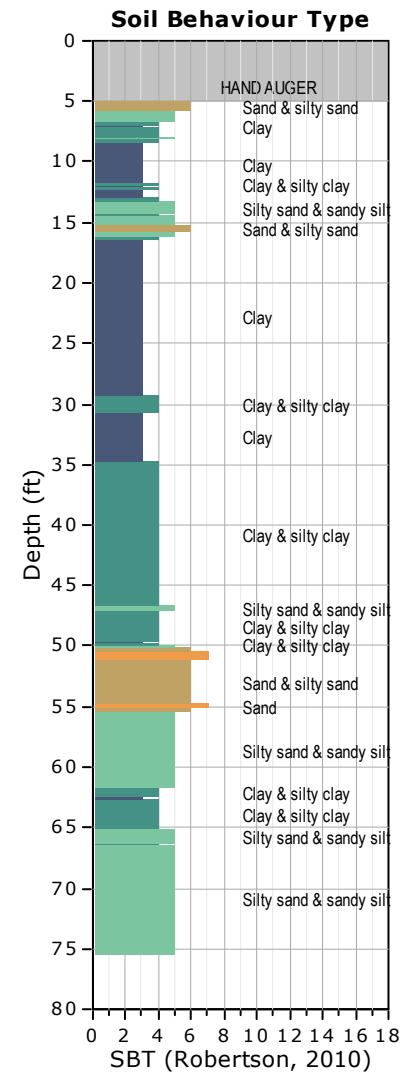
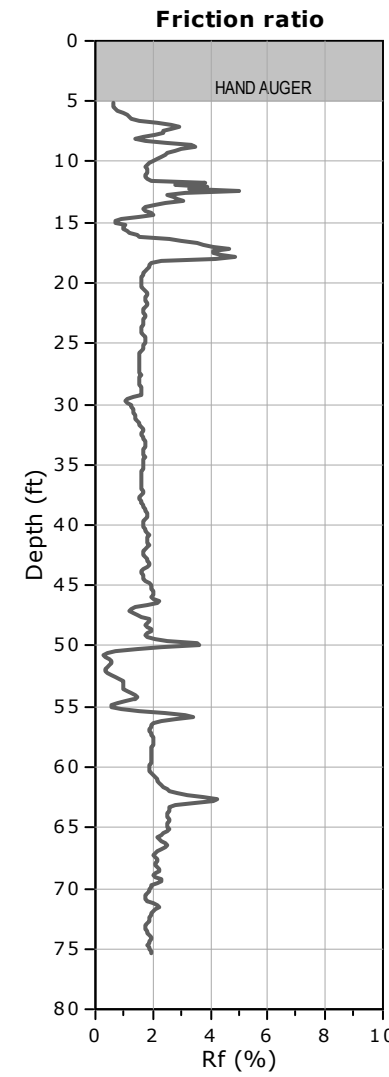
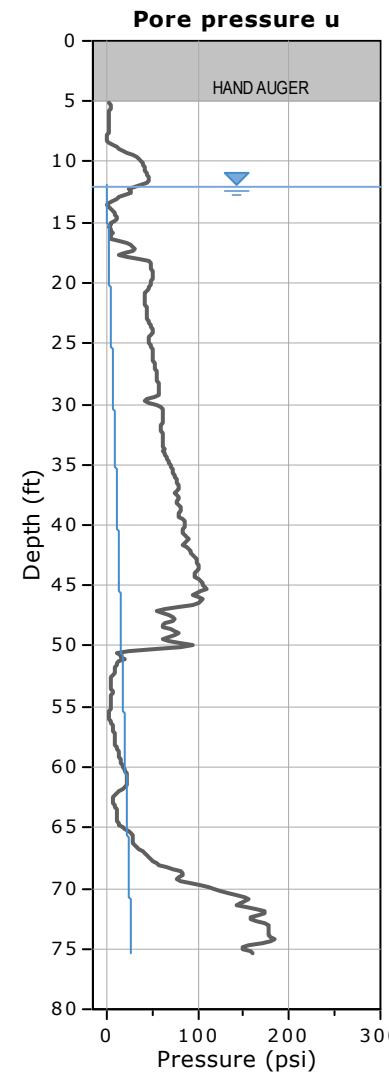
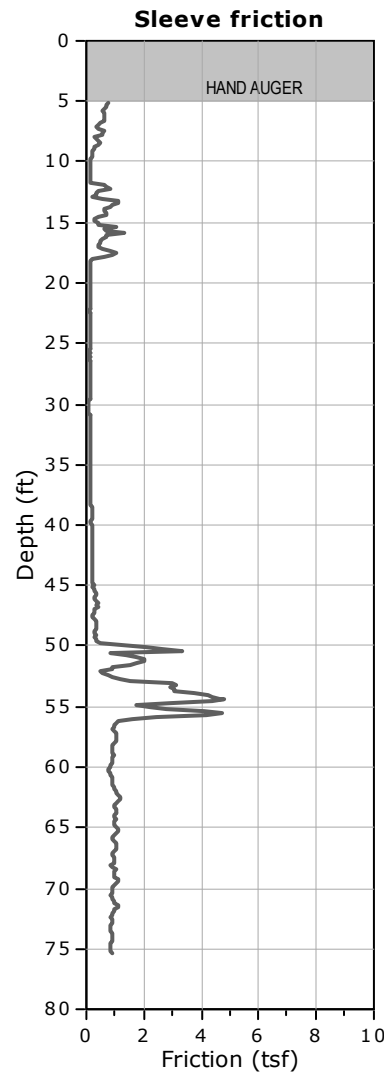
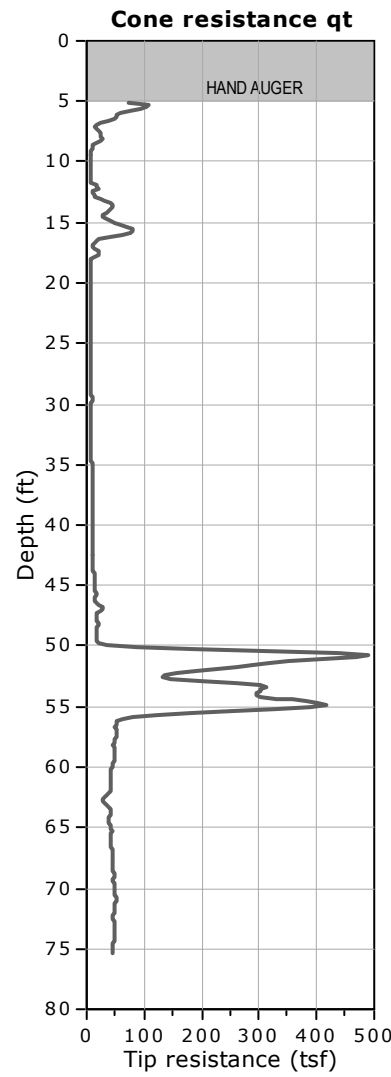


**CLIENT: FUGRO**

**SITE: LANEY COLLEGE, OAKLAND, CA**

**FIELD REP: REZA RAHIMNEJAD**

Total depth: 75.30 ft, Date: 1/3/2020



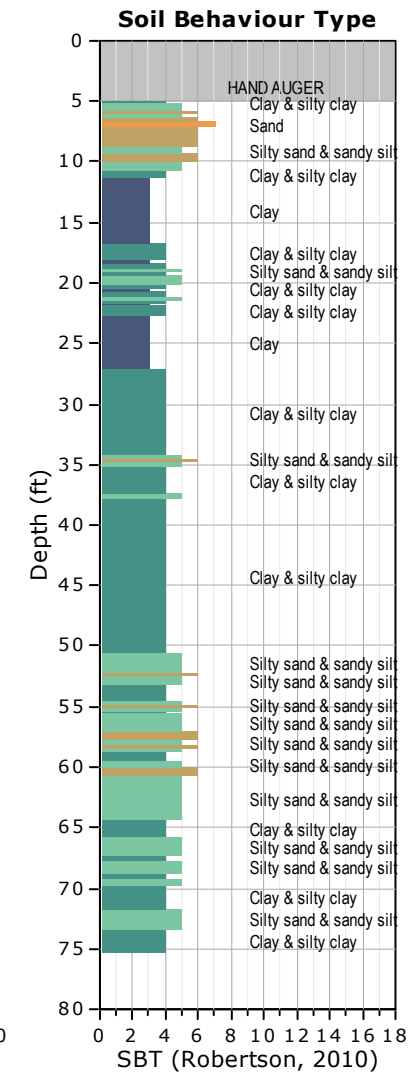
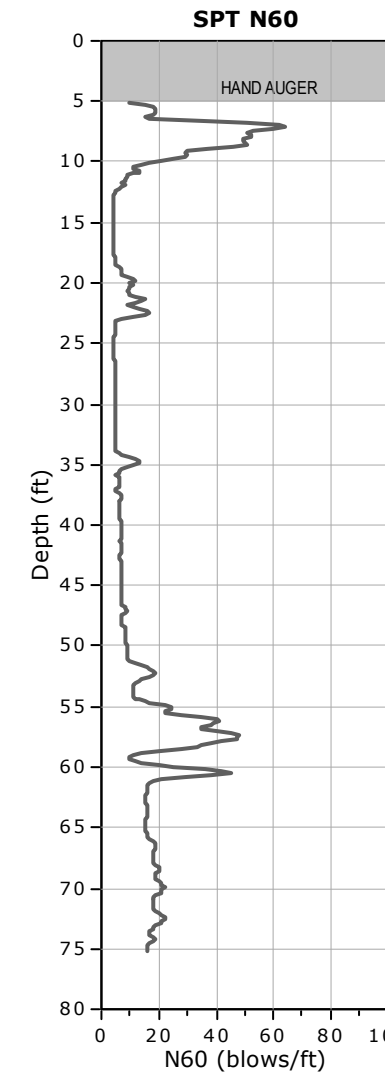
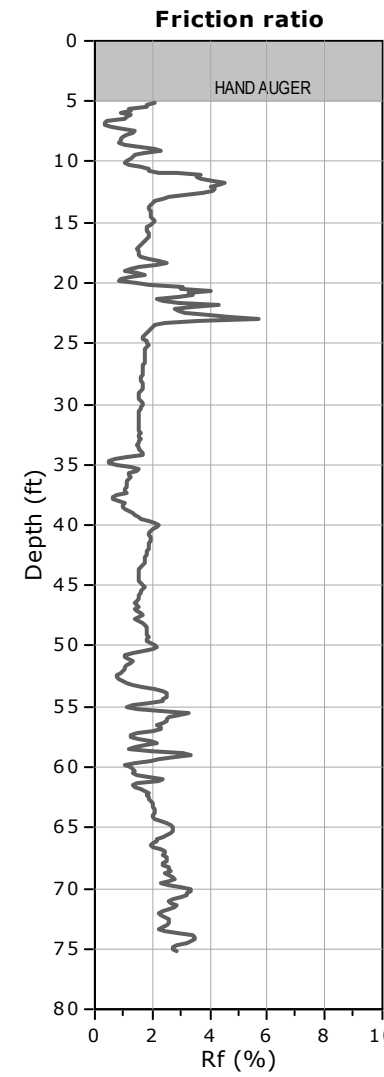
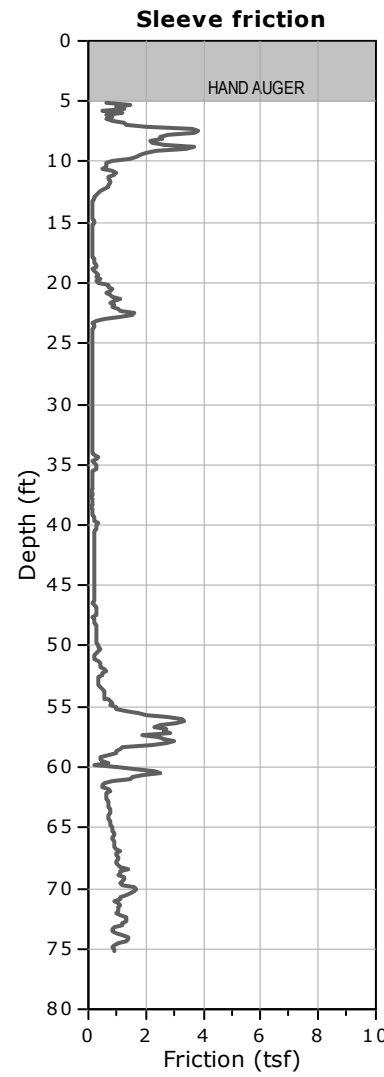
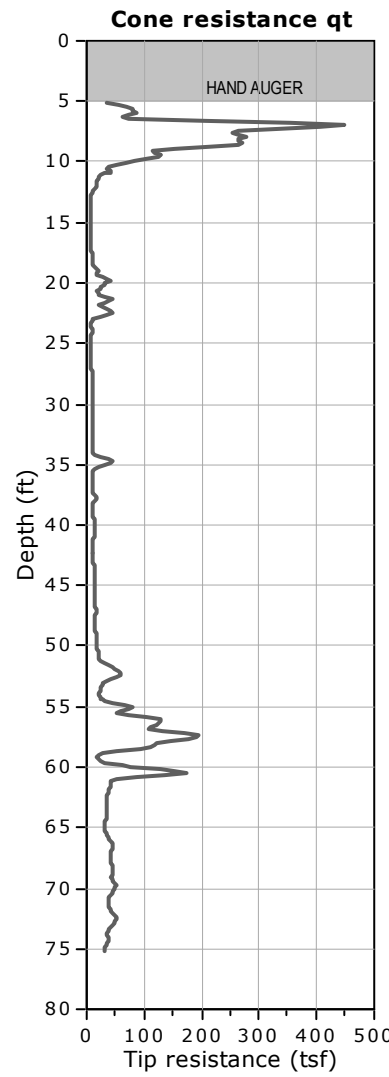
**WATER TABLE FOR ESTIMATING PURPOSES ONLY**

**CLIENT: FUGRO**

**SITE: LANEY COLLEGE, OAKLAND, CA**

**FIELD REP: REZA RAHIMNEJAD**

Total depth: 75.13 ft, Date: 1/3/2020

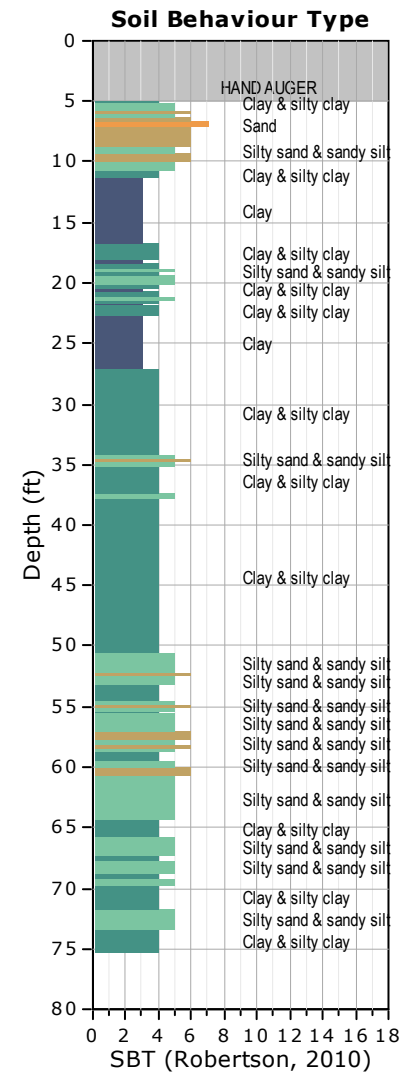
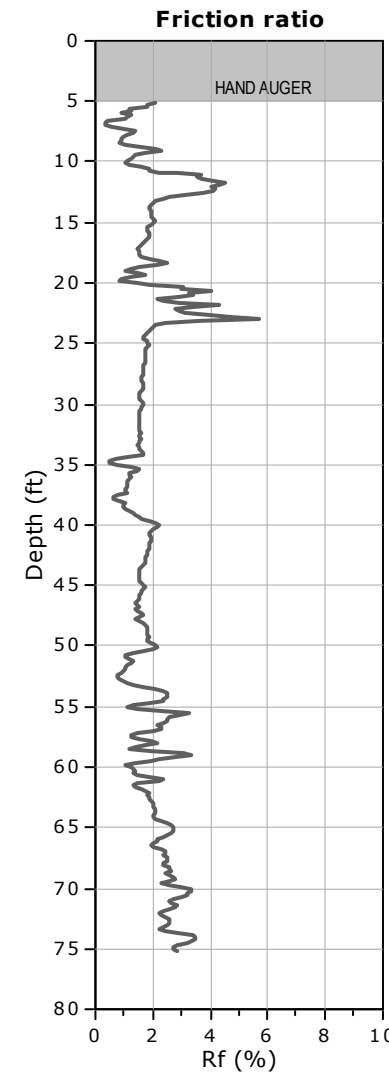
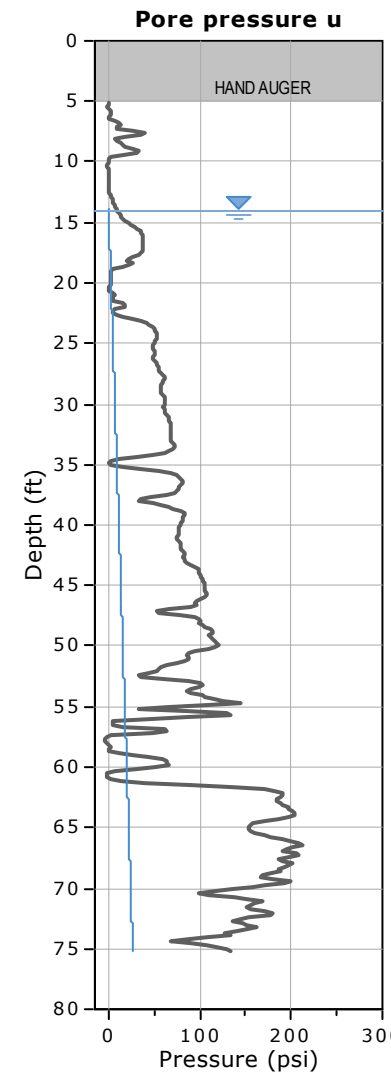
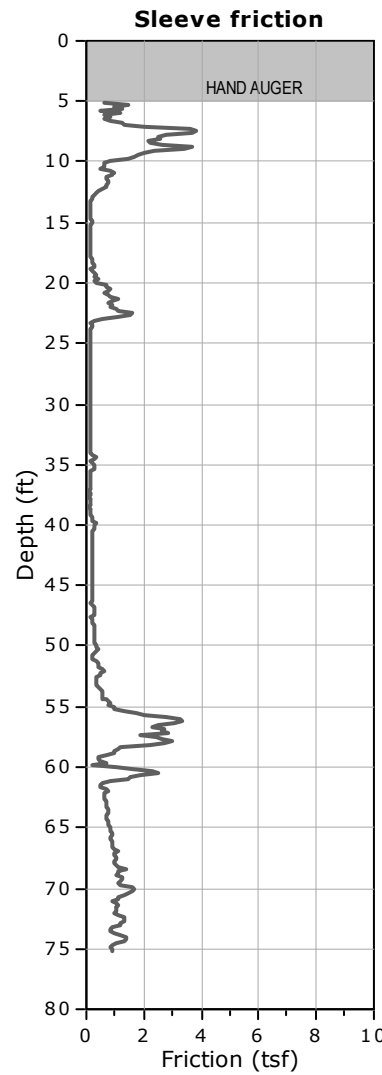
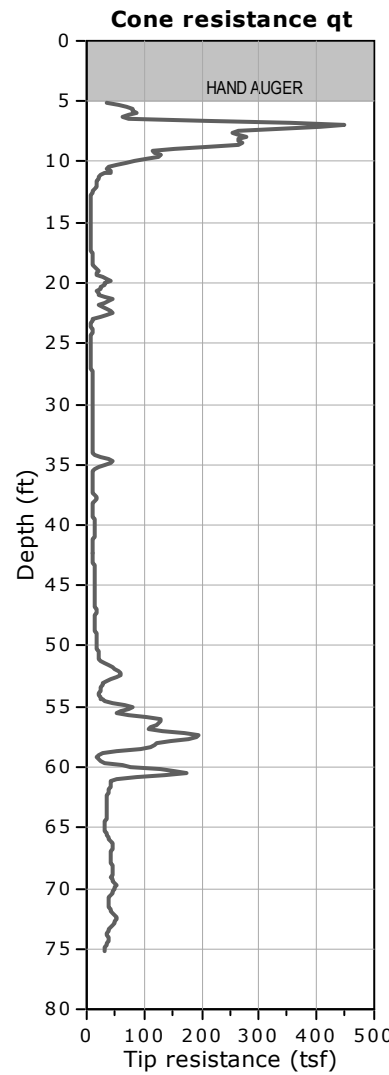


**CLIENT: FUGRO**

**SITE: LANEY COLLEGE, OAKLAND, CA**

**FIELD REP: REZA RAHIMNEJAD**

Total depth: 75.13 ft, Date: 1/3/2020



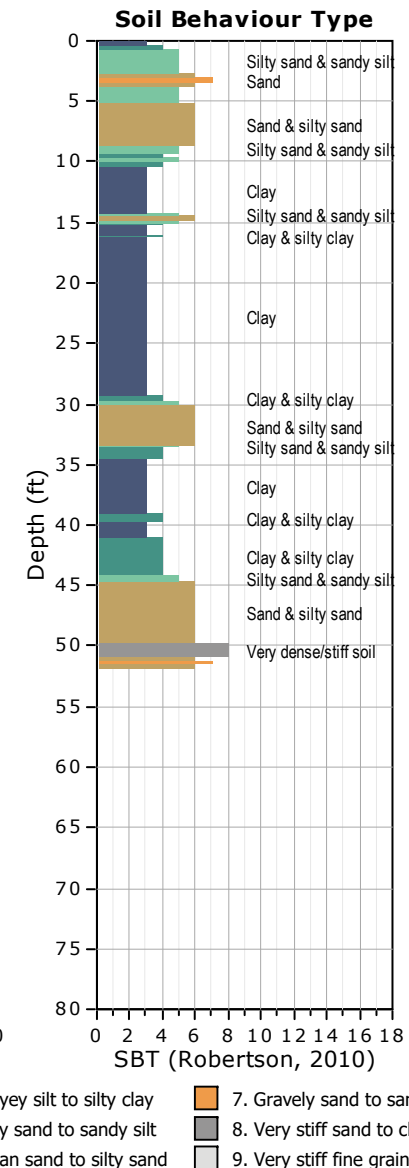
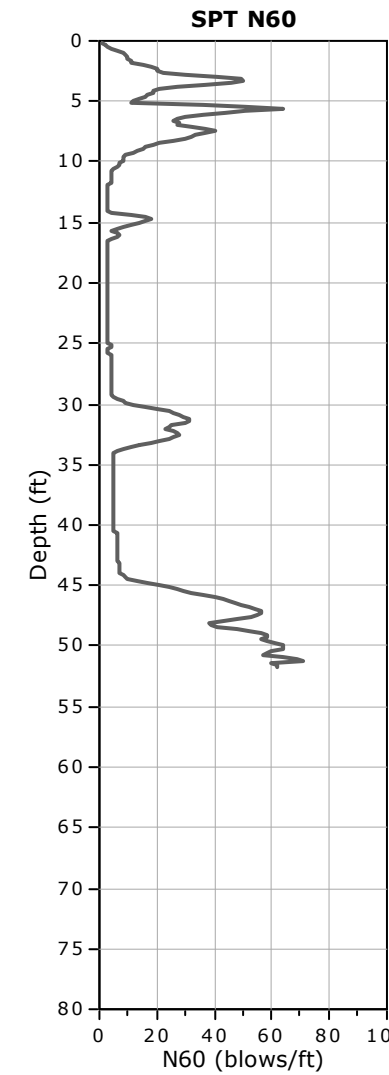
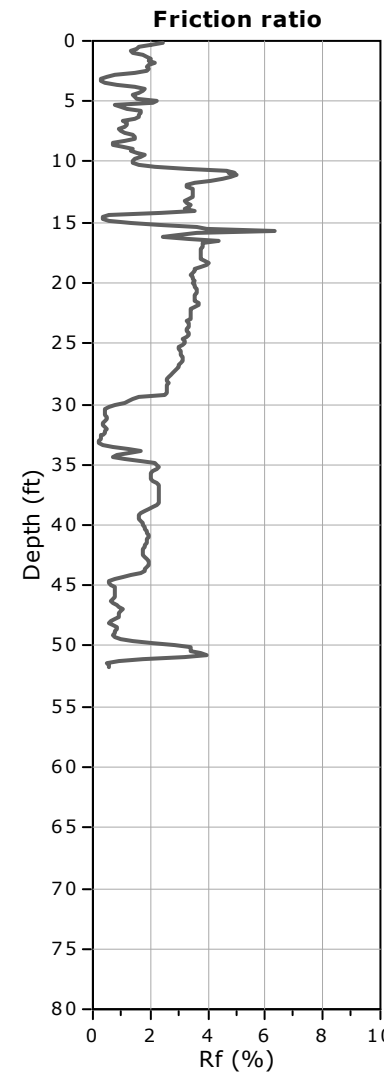
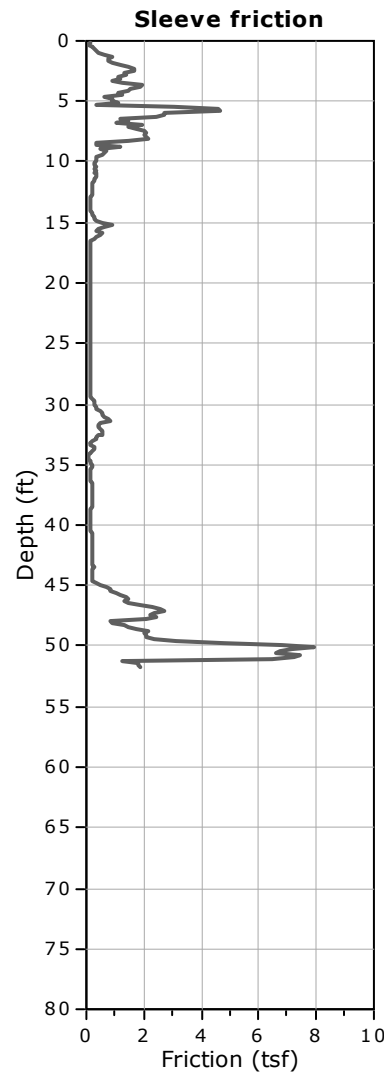
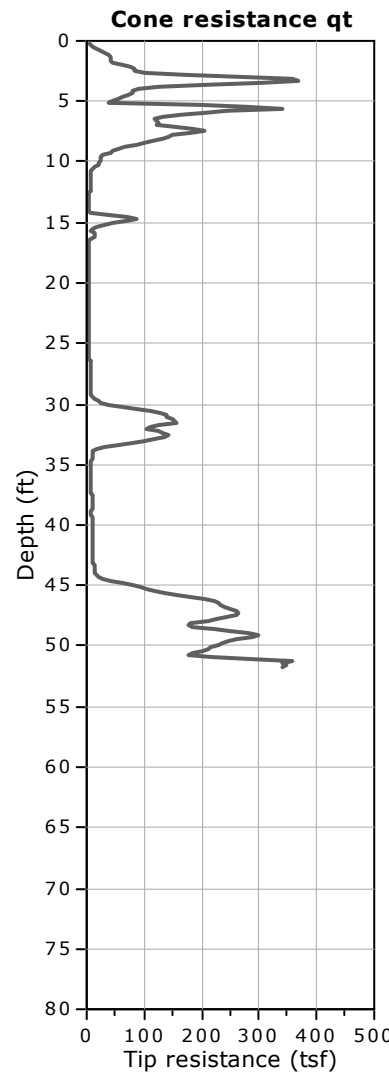
**WATER TABLE FOR ESTIMATING PURPOSES ONLY**

**CLIENT: FUGRO**

**SITE: LANEY COLLEGE, OAKLAND, CA**

**FIELD REP: REZA RAHIMNEJAD**

Total depth: 51.67 ft, Date: 1/2/2020

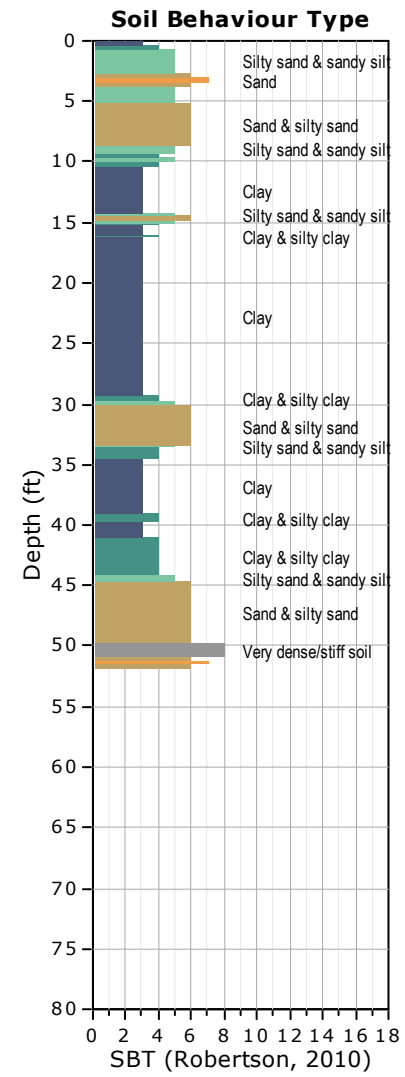
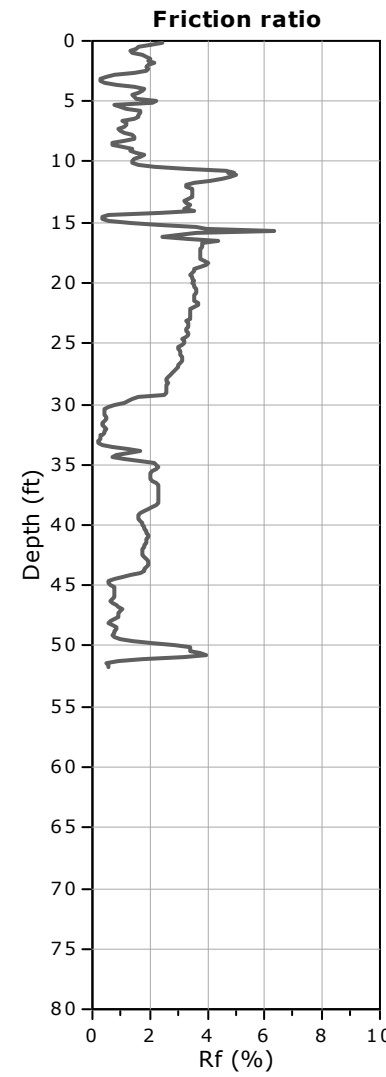
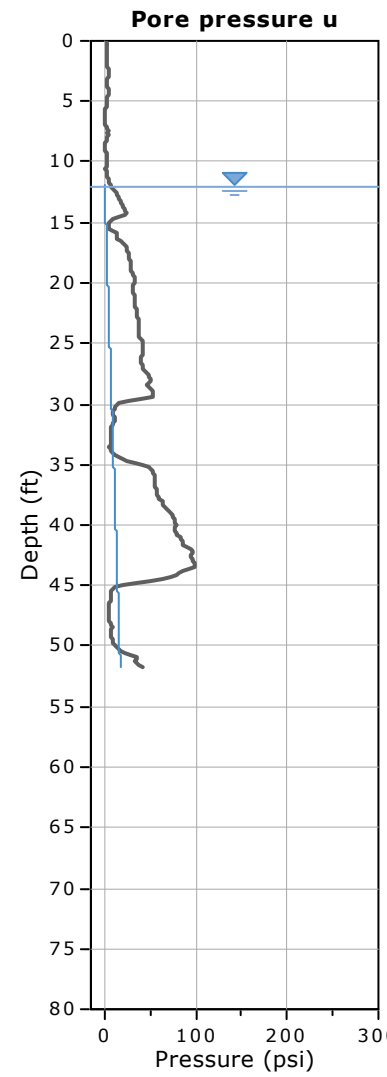
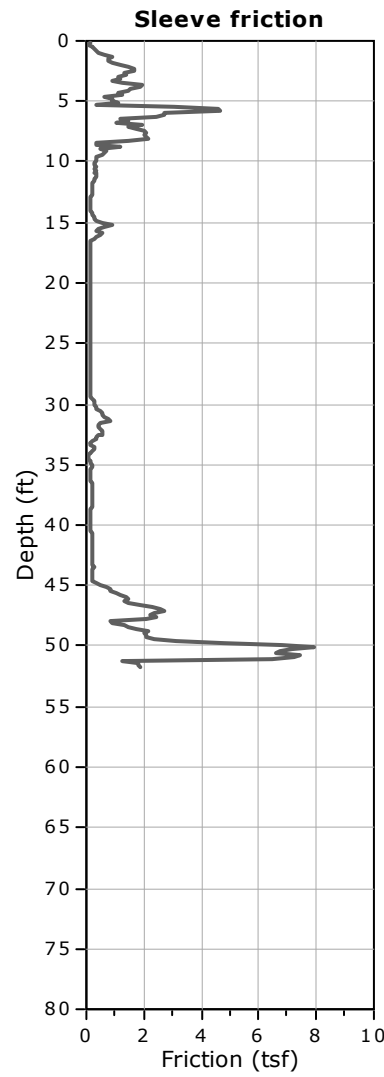
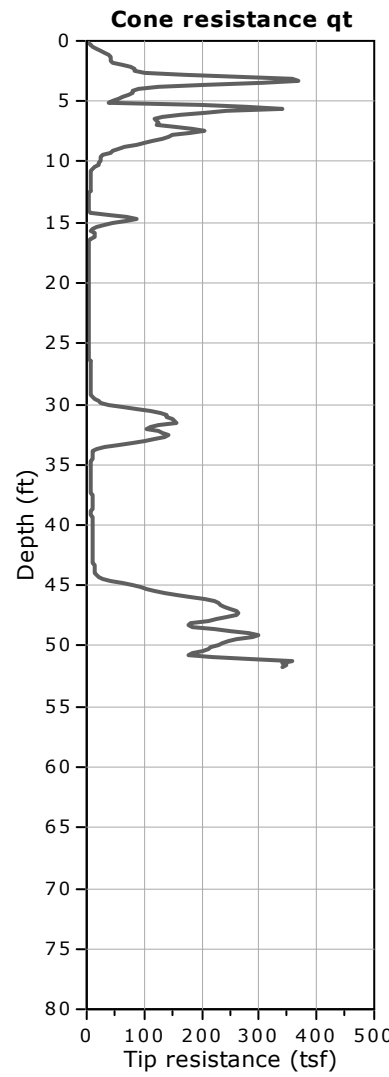


**CLIENT: FUGRO**

**SITE: LANEY COLLEGE, OAKLAND, CA**

**FIELD REP: REZA RAHIMNEJAD**

Total depth: 51.67 ft, Date: 1/2/2020



**WATER TABLE FOR ESTIMATING PURPOSES ONLY**