*Soil behavior type and SPT based on data from UBC-1983 U.S. Geological Survey

Operator: Tom Noce Sounding: Oak027 Cone Used: 660

CPT Date/Time: 01-05-99 08:50 Location: 96th & Bancroft Job Number:

| | Friction Ratio Fs/Qt (%) | Tip Resistance Qt (MN/m^2) | Local Friction Fs (kN/m^2) | Soil Behavior Type* Zone: UBC-1983 |
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| | | Maximum Depth = 13.00 meters | Depth Increment = 0.05 | meters |
| 1 | sensitive fine grained organic material | 4 silty clay to clay 5 clayey silt to silty clay | 7 silty sand to sandy silt8 sand to silty sand | 10 gravelly sand 11 very stiff fine graveling fi |