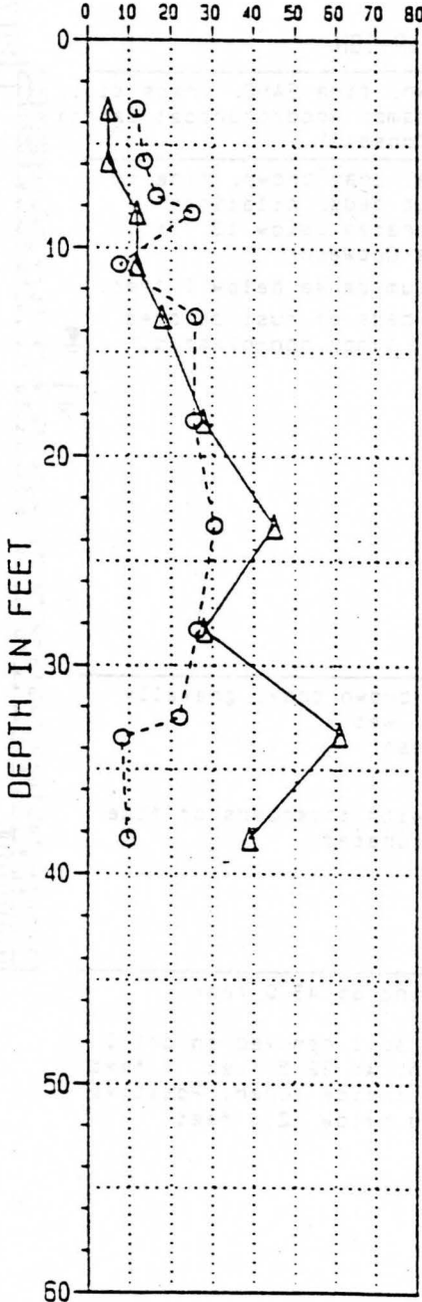


# HONG WEST & ASSOCIATES BORING LOG

PIEZOMETER

SPT RESISTANCE/MOISTURE %  
 ○ MOISTURE %  
 △ SPT (blows/foot)



SAMPLES	SYMBOLS	DESCRIPTION
SP	SP	Very loose to loose, dark brown fine SAND: trace of silt; massive; few roots; damp. (Topsoil)
SP	SP	Loose to medium dense, brown to gray, fine to medium SAND: massive; moist to wet; coarser at depth. (Fine Outwash)
		- scattered 2" to 6" beds of rust colored silt below 8.6 ft.; damp; non-plastic.
		- saturated and waterbearing; faint color changes may indicate change in lithology.
		- a trace of fine gravel in sample.
GP	GP	Dense to very dense, gray, sandy GRAVEL: moist. (Outwash)

Bottom of boring at 39.0 feet.

Note: Approx. 12" of soil removed in drill pad preparation.  
 Hole location not found during survey; no exact elevation possible.

PROJECT NAME: Labor & Industries Building Project  
 LOCATION: 11th Avenue & 73rd Street; Tukwila, WA.  
 PROJECT NUMBER: 90059

**BORING BH-3**  
 DATE DRILLED: June 4, 1990  
 SURFACE ELEVATION: est. 192 ft.  
 TOTAL DEPTH: 39.0 ft.