

Zone 1
80-100% slopes, 10-20' flat between road and slope toe, local colluvium accumulations at toes, drain pipe on hillside, yardwaste on top edge, no seeps, slopes ~24' - 36' high

Zone 2
50-70% slopes, buttressing evergreen at toe, no seeps, slopes ~24' - 30' high

Zone 3
65-80% concave slopes, landslide covered with plastic, ~15' wide, 8-10' high, ~2" thick, heads scarp at top edge of slope, no trees associated with it, slopes ~28' - 34' high

Zone 4
50-60% slopes, all trees bowed downhill, slopes ~44' - 88' high

Zone 5
60-70% slopes, slopes ~96' high

Zone 6
Bowl, 40-50% slopes, slopes ~98' high

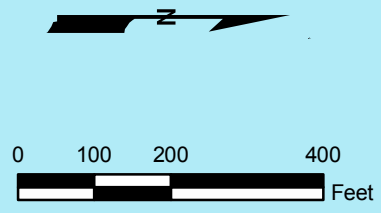
Zone 7
60-80% slopes, high slope, no seeps, no instability observed, slopes ~66' high

Zone 8
1.5' - 3' wall, 50% slopes above wall, mostly landscaped, stairs, fences, walls, no instability, slope ~12' - 52' high

Geomorphic Zones 1-8:
Areas of similar slope inclination and height.

Legend

- 623 1927/06/06
- **Landslide in Seattle Landslide Study Database** (Database ID number and landslide date)
- ~ **Heavy Seep**
- ~ **Seep**
- **Lower one-third of slope and slopes flatter than 70%**
- Contour interval = 2 ft
- Percent slope derived from LIDAR Puget Sound LiDAR Consortium, 2000



Lake Washington Blvd
Vegetation Management Study
Seattle, Washington

Site Plan with Lower One-Third Slopes and Slopes Flatter Than 70 Percent

January 2007 21-1-20669-001

SHANNON & WILSON, INC.
GEOTECHNICAL AND ENVIRONMENTAL CONSULTANTS

Figure 3