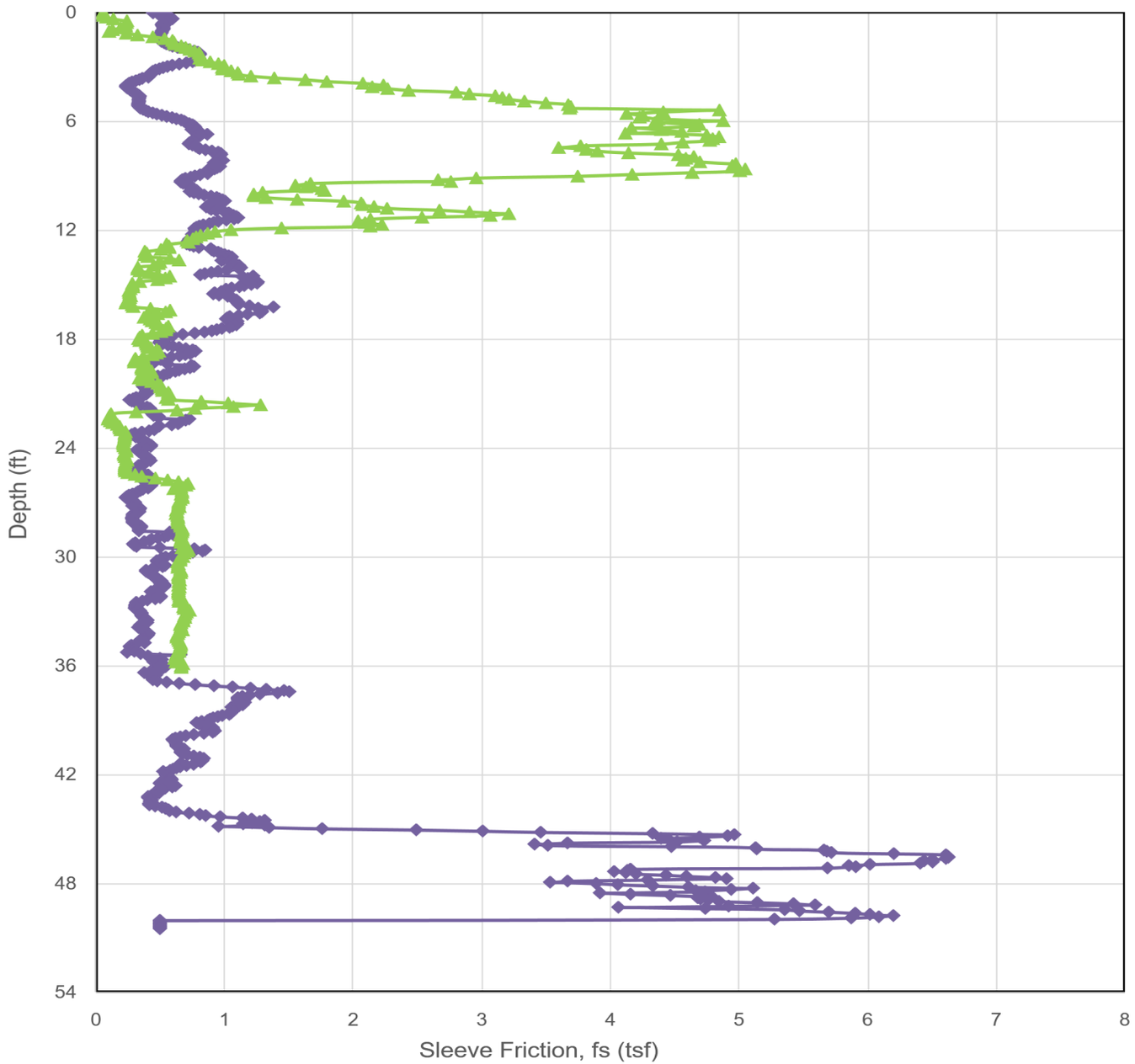


# Sleeve Friction (Fs)



Location	Water Depth (ft)
◆ CPT-1	8 Assumed
▲ CPT-2	12 Assumed

Reference: Robertson, P.K., Cabal, K.L. (2012). "Guide to Cone Penetration Testing for Geotechnical Engineering," Signal Hill, CA.

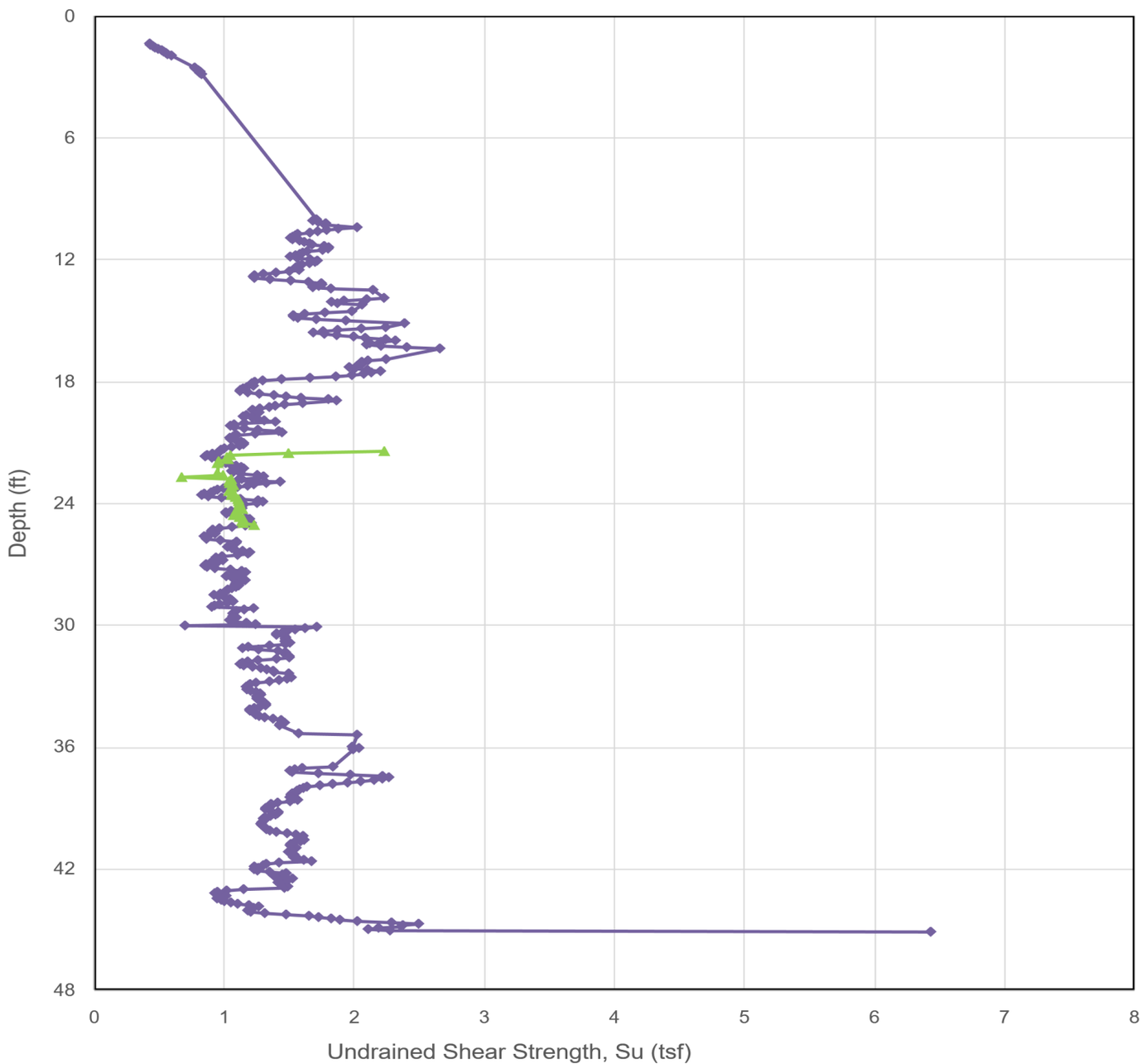
**PROJECT:** EQUIS Geotech Demc

**PROJECT NUMBER:** EQUISGEOTECH

**SITE:** 123 Discovery Road  
Seattle, WA

**CLIENT:** EarthSoft  
Bellevue, Wa

# Correlated Undrained Shear Strength (Su)



Location		Water Depth (ft)	
◆	CPT-1	8	Assumed
▲	CPT-2	12	Assumed

Reference: Robertson, P.K., Cabal, K.L. (2012). "Guide to Cone Penetration Testing for Geotechnical Engineering," Signal Hill, CA.

**PROJECT:** EQUIS Geotech Demo

**SITE:** 123 Discovery Road  
Seattle, WA

**PROJECT NUMBER:** EQUISGEOTECH

**CLIENT:** EarthSoft  
Bellevue, Wa