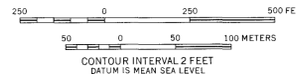


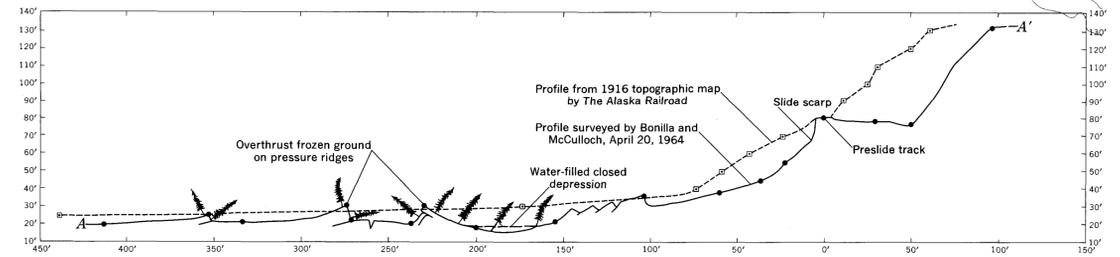
Contour map by Clair A. Hill and Associates, 1964

EXPLANATION

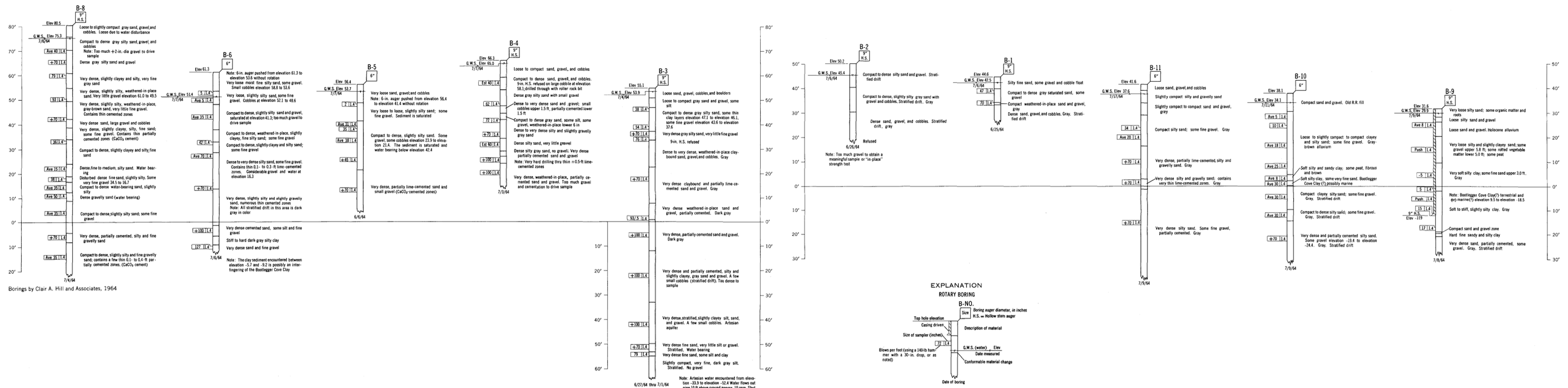
- Top of landslide scarp
Hachures on scarp
- Fracture
Relative vertical movement indicated by bar and ball on lower side
- Crest of pressure ridge
- Railroad line
- Boring location



POTTER HILL LANDSLIDES



POSTEARTHQUAKE PROFILE OF POTTER HILL SLIDE
LINE OF PROFILE SHOWN ON MAP
NO VERTICAL EXAGGERATION



Borings by Clair A. Hill and Associates, 1964

EXPLANATION

- ROTARY BORING**
- B-NO. Boring number
 - Size Boring auger diameter, in inches
 - H.S. Hollow stem auger
 - Top hole elevation
 - Casing driven
 - Size of sampler (inches)
 - Description of material
 - Blows per foot (using a 140 lb hammer with a 30-in. drop, or as noted)
 - G.W.S. (vector) Elev. Date measured
 - Conformable material change
 - Date of boring

BORINGS IN THE POTTER HILL SLIDE AREA

TOPOGRAPHIC MAP, BORE-HOLE DATA, AND FEATURES OF THE POTTER HILL SLIDE AREA, ALASKA