

LEGEND

Recent

- Qm Made land (Artificial fills, spoil banks, dumps, etc.)
- Qp Peat and muck deposits
- Qr Basin fills of surface wash
- Qal Alluvium (Silt, sand, and gravel deposited by present streams)
- Qr Glacial river bottom (Chiefly crossland, with some residual gravel)
- Qr Glacial river bars (Low mounds and hillocks of gravel deposited by glacial streams)

Wisconsin

- Qke Kames, eskers, and similar deposits (Poorly sorted sand and gravel deposited in close relation to glacial ice)
- Qle Tinley moraine
- Qle Valparaiso moraine
- Sn Lemont drift

Silurian

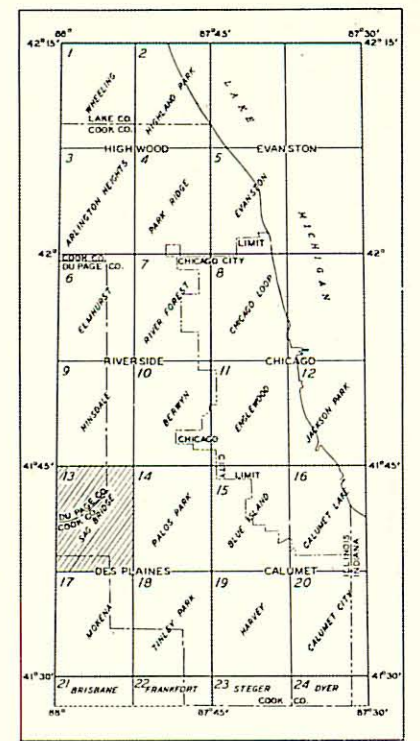
- Undifferentiated dolomitic formations, exposed

Definitely determined boundary between deposits

Glacial striae, oriented in direction

Rock quarry

Sand or gravel pit



Topographic base surveyed in cooperation with the U. S. Geological Survey, 1925

SURFICIAL GEOLOGY OF THE SAG BRIDGE QUADRANGLE

BY
J HARLEN BRETZ

A. HOEN & CO. Geologically surveyed in 1930-1932. In connection with other quadrangles of the Chicago area

