

The map displays a grid of streets in Oak Park, Illinois. The streets are color-coded: red for residential, green for commercial, and tan for industrial. The map shows the following streets from west to east: Thomas Ave., Hannah Ave., Circle Ave., Marenco Ave., Elgin Ave., Harlem Ave., Maple Ave., Wisconsin Ave., Wenonah Ave., Home Ave., Clinton Ave., Kenilworth Ave., Grove Ave., Oak Park Ave., Euclid Ave., Wesley Ave., Clarence Ave., East Ave., Scoville Ave., Gunderson Ave., Elmwood Ave., Ridgeland Ave., Cuyler Ave., Highland Ave., Harvey Ave., Lombard Ave., Taylor Ave., Lyman Ave., Humphrey Ave., Austin Ave., and Menard Ave. The map also shows the following streets from north to south: Garfield St., Harvard St., Fillmore St., Roosevelt Rd., 13th St., and 24th St. The map includes a north arrow and a scale bar. The map shows the following proposed utility lines and connections:

- 20" CONNECTION TO EXISTING 20" MAIN:** A red line connecting the 20" main to the 20" main.
- PROPOSED 8" WATER MAIN FOR OAK PARK:** A red line running north-south from the 20" main to the 20" main.
- PROPOSED 36" SUPPLY MAIN FROM CHICAGO:** A red line running north-south from the 20" main to the 20" main.
- PROPOSED 30" STORM SEWER FOR OAK PARK:** A red line running north-south from the 20" main to the 20" main.
- 36" CHICAGO CONNECTION:** A red line connecting the 36" main to the 36" main.

Illinois Professional Design Firm No. 184-000928