Directions

The Elihu M. Harris Building is located at 1515 Clay Street Oakland, CA 94612 on the north side of Oakland's City Center, between 14th & 16th Streets on Clay Street.

NOTE: There is a public parking garage immediately across the street from the Elihu M. Harris Building on Clay Street.

FROM SACRAMENTO:
Take Highway I-80 West, and then take I-580 East toward OAKLAND. Merge onto I-980 West toward DOWNTOWN OAKLAND and take the 14th - 18th Street exit, stay straight to go onto BRUSH Street. Turn LEFT onto 17th Street, turn RIGHT onto Clay Street and the Elihu M. Harris Building is immediately on the right.

FROM SAN FRANCISCO:
Cross the Bay Bridge, stay in the middle right hand lanes and merge onto I-580 East toward OAKLAND. Merge onto I-980 West toward DOWNTOWN OAKLAND take the 14th - 18th Street exit, stay strait to go onto BRUSH St. Turn LEFT onto 17th Street, Turn RIGHT onto CLAY Street and the Elihu M. Harris (EMH) Building is immediately on the right.

FROM WALNUT CREEK:
Take Highway I-680 South merge onto CA-24 West, after the Caldecott Tunnel CA-24 West becomes I-980 West. Take the 14th - 18th Streets exit stay straight to go onto Brush Street. Turn LEFT onto 17th Street, turn RIGHT onto Clay Street and the Elihu M. Harris Building is immediately on the right.

FROM HAYWARD:
Take I-880 North merge onto I-980 East towards DOWNTOWN OAKLAND. Take the 13th - 17th Streets exit and stay in the right hand lane and go 2 blocks. Turn RIGHT onto 14th Street, continue on 14th Street to Clay Street; Turn LEFT onto Clay Street and the Elihu M. Harris Building is immediately on the left.

BART:
BART runs parallel to Broadway Street in downtown Oakland. The City Center (12th Street) Station is just two blocks east of the Elihu M. Harris Building in the City Center Retail Area. The SF/Concord, SF/Richmond and Richmond/Fremont lines stop at City Center Oakland. Riders on the Pleasanton/SF and Fremont/SF line must transfer to one of the above line.

AC TRANSIT:
AC Transit has numerous buses that stop within two blocks of the building. Contract AC Transit for schedules and fares.