

**WHEELER COMMUNITY PLAN
OKLAHOMA CITY, OK**

HPE RESPONSIBILITY:

Provide transportation planning and design services and circulation elements for a new Community Plan for Wheeler property in Oklahoma City, OK

CLIENT'S NAME & ADDRESS:

Blair Humphreys
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Hall Planning & Engineering, Inc. participated as a subconsultant with Dover, Kohl & Partners in a charrette to provide transportation planning and design services relating to a community plan for Wheeler property in Oklahoma City, Oklahoma. HPE provided walkable street design recommendations for Wheeler. Potential realignment and re-connection of roads, including Western Avenue. The current 4 lane arterial was replaced on the plan with three 2 lane facilities to better accommodate pedestrian mobility in this new Village. HPE also assisted in talks, negotiations and technical aspects to determine proper geometries and alignments for the roadway that creates a sense of place but still meets City requirements. HPE met with transportation and public works officials, documented local transportation design specifications, studied local traffic speeds and thoroughfare designs, coordinated efforts with local emergency services personnel and tested thoroughfare streets sections with AutoTurn software.

HPE's examined mobility from the perspective of all modes of travel including walking, biking, using transit and driving.



Five Minute Walk
(graphics by Dover Kohl & Partners)

