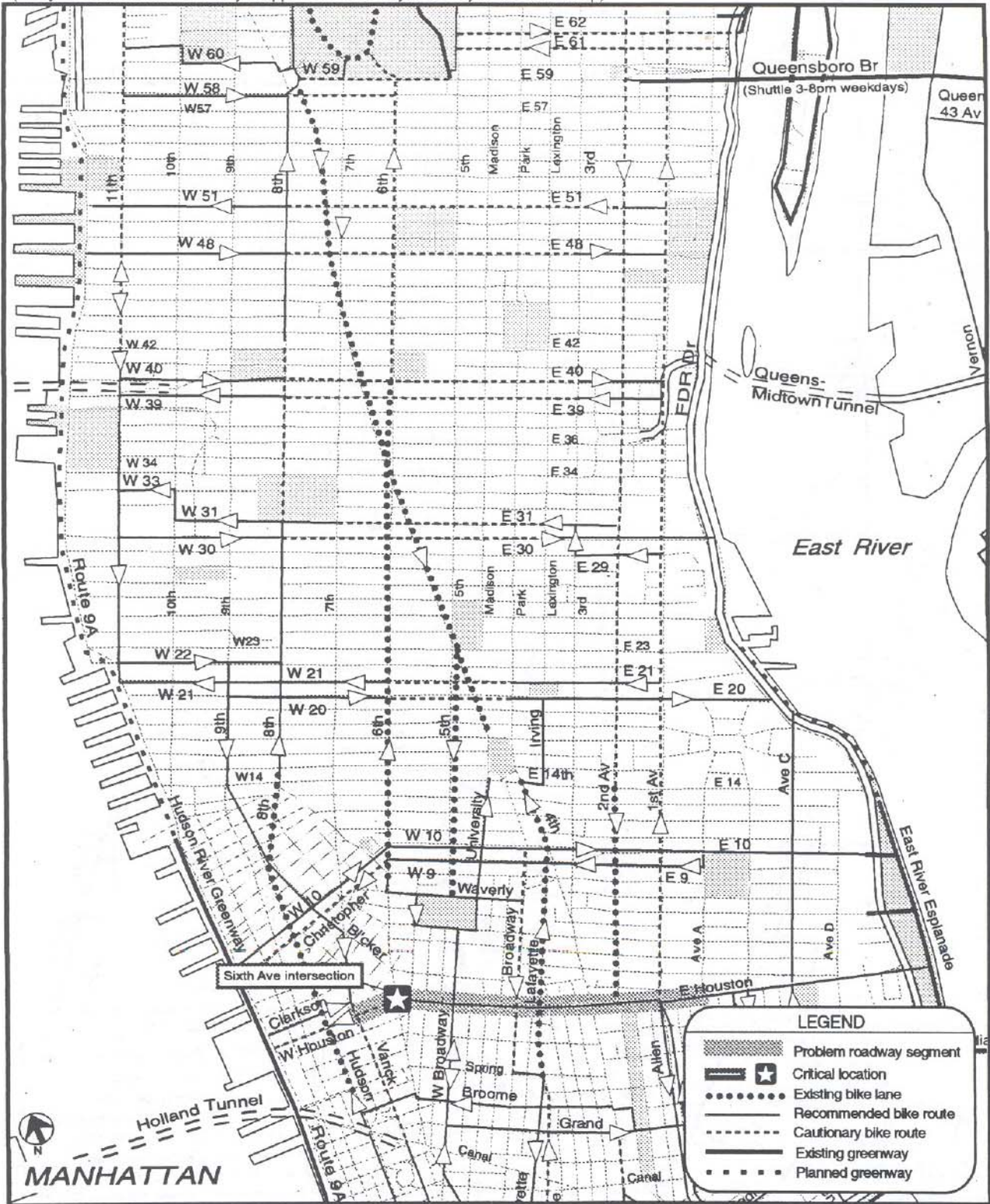


Study Segment 9

Houston St: Avenue A to Seventh Ave.

Houston St. is a major two-way corridor across lower Manhattan. An approximate 92-foot roadway width accommodates eight traffic lanes throughout most of the study segment. West of Sixth Ave. this roadway width narrows, and traffic flows west-bound only. The M5, 15 and 21 bus routes each use portions of this segment.

(study recommendation overlay mapped on 1997 Citywide Bicycle Network Map)



Study Segment 10

Third Ave: 42nd St. to 60th St.

Third Avenue is a northbound arterial throughout the study segment (changing from a two-way roadway north of 14th St.). A roadway width of approximately 70 feet accommodates seven traffic lanes, including a bus lane. The M98, 101, 102 and 103 bus routes run along this study segment.

(study recommendation overlay mapped on 1997 Citywide Bicycle Network Map)

