

Examples of Premium Transit

in Similar Settings as the Kendall Drive Corridor



Bus Rapid Transit (BRT)

BRT is a high-capacity urban bus public transit service with dedicated right of way, defined stations and traffic signal priority. Articulated buses are used for BRT, such as the one shown here, as part of the Lyon public transport network for the city and commune of Lyon, France. BRT features normally include off-board fare collection, platform-level boarding and intersection treatment.



Light Rail Transit (LRT)

Light Rail technology also known as trolleys or streetcar employs a relatively short (one to three cars long) electrically propelled rail vehicle for high-capacity inner-city or urban transportation. The Phoenix Metro Light Rail provides an easy and convenient service for public transport. Light Rail cars can be tailored to meet the needs of specific transportation operating environments.



Heavy Rail Transit (HRT)

Heavy rail refers to standard urban systems rail technology built for heavy and high-speed trains normally on a dedicated right-of-way track. The Metrorail system is an example of a heavy rail rapid transit system that operates on an exclusive, elevated right-of-way and provides service to major activity centers throughout Miami-Dade County.



Metrorail At-Grade

This train has the option of using electrical power from either a third rail in the ground or from overhead lines. This allows the train to switch from an elevated platform to at street level service. An example of a "Hybrid" rapid transit line would be the MBTA Blue Line located downtown Boston.



Florida Department of Transportation - District Six

Kendall Drive **Premium Transit** PD&E Study

SR 94/Kendall Drive/SW 88 Street Project Development and Environment (PD&E) Study