

mover system at both Hemming Park and the Florida Junior College, or to the minibus system at the rapid transit station in the Riverside area.

Alternative 2 shows the direct connection of the rapid transit routes from the southwest and the southeast with a station in the vicinity of Water between Hogan and Pearl. To service regional transit demands from the north, the people-mover system is extended from the Junior College. Another fixed-guideway people-mover system could be developed (largely depending on developments) to serve the Riverside area. Rapid transit passengers could utilize pedestrianways and/or moving sidewalks for convenient transfers to the people-mover systems.

Alternative 3 illustrates a similar concept, except another regional rapid transit route extends north from the southern downtown core area station by way of Pearl. A rapid transit station would be located near the Junior College people-mover station.

Alternative 4 indicates where the Proposed Fixed-Guideway people-mover system becomes the regional rapid transit system. The people-mover would be extended to the north and new Riverside and Southside People-Mover System routes would be constructed. Two adjoining regional stations would be developed near the Water and Hogan area. Direct pedestrian access would be provided.

Another possibility, although not shown, is one in which no fixed-guideway rapid transit system provides regional access to the downtown area, but buses operate on exclusive busways and/or receive preferential treatment on highways and express-

ways. Interface with the Proposed People-Mover System would take place primarily at the Hemming Park area via the transitway on Monroe. Additional interface would be made at peripheral parking facilities. An additional fixed-guideway people mover could be constructed to the Riverside area near the waterfront, if the demands merit its construction.

All the alternative rapid transit and people-mover interfaces would have supplementary and complementary minibus systems where appropriate.