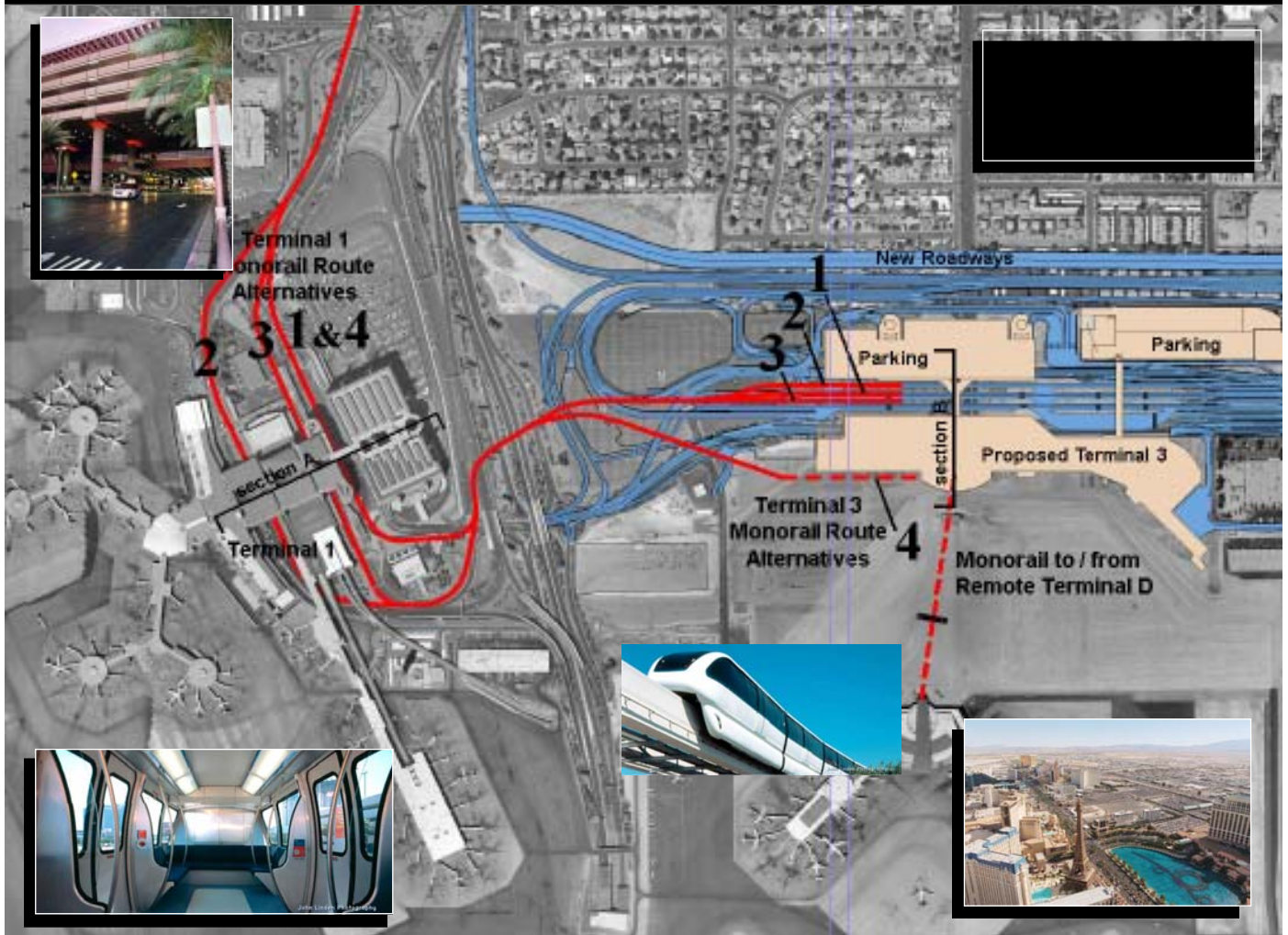


M O N O R A I L

Connecting the Airport to the Las Vegas Strip



The Regional Transit Commission of Southern Nevada is planning a major investment in transit in the coming years. This investment is designed to mitigate traffic congestion within the metropolitan area. In addition, a private consortium is building a monorail along “The Strip” that will connect with the public transit system. The two systems together are designed to reduce congestion along Las Vegas Boulevard.

Albersman & Armstrong, Ltd. has been retained by the Regional Transportation Commission of Southern Nevada to provide a planning document that will describe options for alignment from the private Monorail system to the Airport, and on-site alignment and station concepts within the airport proper. We also reviewed internal Airport circulation models (vehicle and pedestrian) and how best to locate and direct potential passengers to new station locations. Study results were developed to such an extent that the data may be included as part of a future FTA New Start “Alternatives Analysis” process. Other issues relating to land use, mobility improvements, and operating efficiencies were addressed as part of the alternatives process.