

Project Sheet



Mesa Rapid Transit System (BRIO) City of El Paso - Sun Metro Department

CLIENT

City of El Paso - Sun Metro
Department

LOCATION

El Paso, TX

ROLE

Construction Management

COST/SIZE

\$ 12 Million
22 Bus Stops

The project connected downtown El Paso to the Westside via a Rapid Transit System (RTS) called Sun Metro Brio. The system is composed of uniquely branded, 60-foot articulated buses coupled with signal prioritization technology for quicker movement. The buses run on energy-efficient natural gas.

ECM successfully orchestrated the construction of 22 new Brio Bus stations along the 8.6-mile Mesa RTS route, from the Downtown Transfer Center to the Westside Transfer Center. The project includes the construction of concrete platforms, the rebuilding of sidewalks and driveways adjacent to the stations, and the installation of lighted bus waiting canopies with landscape and amenities such as Wi-Fi in both the buses and in the bus stops.

ECM continues to serve Sun Metro and the City of El Paso on a full spectrum of projects including Aviation, Recreation, Transit and Water.