

Project Sheet



Dyer 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 Dyer Rapid Transit System (RTS) project is one of three independent routes serving Sun Metro's RTS. It consists of the construction of 22-bus stop stations and employs a total of 10 60-foot articulated buses along this corridor. This is the second RTS program for ECM.

This project required collaboration with multiple stakeholders including: Sun Metro, the Texas Department of Transportation, and the City of El Paso's Capital Improvement Department.

As the Construction Manager, ECM's management services included: monthly schedule reviews, earned value analyses to ensure acceptable contractor's performance, critical path method scheduling, inspection of all construction activities, and record keeping.

ECM also implemented progressive techniques to minimize the impact to neighboring businesses along the busy corridor.