

FRANKLIN QUEST FIELD BASEBALL STADIUM SALT LAKE CITY, UTAH

This fast-track project involved a three-tiered, 13,000 seat stadium with built-in luxury box seating on the second tier. The main support for the structure consists of reinforced concrete with subsequent levels utilizing structural steel. Inspections by CEL included reinforced concrete, structural steel and the masonry used for the stadium's fascia.

CEL's scopes of service provided were: Concrete placement, reinforcing steel, precast concrete, post tensioned concrete, masonry, shotcrete, shop and field welding visual, anchor dowel installation, and epoxy injection testing and inspection.

Client: Salt Lake City Corporation
% Sahara Construction
Tom Maybe – (801) 298-7724

Architect: VCBO
Brent Tippetts – (801) 575-8800

Structural Engineer: Martin & Martin
Steve Judd – (801) 975-0909

Duration: 1993 – 1994

Construction Costs: \$22 Million

CEL Fees: \$220 Thousand

