

Bypass Road Linear Park
Pittsburg, CA

SCHEMATIC DESIGN,
CONSTRUCTION
DOCUMENTS &
CONSTRUCTION
ADMINISTRATION

Project Type

Neighborhood Park

Client

City of Pittsburg

Contact

Mr. Joel Summerhill
Park Planner

Date

Completed: 2001

Cost

\$1,000,000 - Landscape

Area

¾ mile long

Prime Consultant

Robert La Rocca & Associates

Bypass Road 线性公园

Pittsburgh 市, 加州

初步设计, 建设图, 建设管理

项目类型: 居民公园

委托人: Pittsburgh 市

联络人:

Mr. Joel Summerhill
公园计划

完结日期: 2001年

经费: 风景设计: \$1,000,000

面积: 3/4 英里长

主要顾问: Robert La Rocca &
Associates



Description

As a result of Calpine's need for a more accessible route to their power plant, this ¾ mile linear park was created. The project required moving an existing baseball field, constructing a new pedestrian bridge over the road and developing a pedestrian strolling park with benches, picnic tables, and par courses. A variety of trees were planted in groves to provide seasonal color and shade.

描述

这个3/4长的公园是为Calpine发电厂而设的, 他们需要一条通向发电厂的路。这个项目需要移动依存的棒球场, 建造新的行人天桥于道路之上, 还需带有长凳, 餐桌, 与草坪的步行公园。多种植物被种植在丛林中, 提供季节色彩和树荫。