



Building **Enduring Value** Through Our **Environmental Vision**

Recycled Materials

Recycled Aggregate Base
Recycled Construction Aggregates
Recycled Asphalt Shingles
Asphalt Base

Aggregates

Road Base Materials
Construction Aggregates
Specialty Aggregates
Specialty Sands
Decorative/Landscape Aggregates
Golf Course Sands
Plaster Sands

Portable Plant Capabilities

Portable Crushing Plants
Portable Asphalt Concrete Plants
Portable Rubberized Asphalt Plants

Asphalt Concrete

Hot Mix Asphalt (HMA)
Warm Mix Asphalt (WMA)
Cold Mix Asphalt
Rubberized Asphalt Concrete
Durapatch All Weather Patch
Liquid Asphalt
Emulsions

GREEN CONSTRUCTION CAPABILITIES

- Low Permeability Asphalt
- Porous Asphalt
- Full Depth Reclamation
- Rubberized Asphalt
- Recycled Base
- Warm-Mix Asphalt

The San José International Airport

The renovation and expansion of an operational terminal building, new terminal building, 3,300 space parking garage, roadway and utility infrastructure. Granite procured and processed 140,500 tons of recycled base rock on-site, and found innovative uses to reuse the material by project completion. 87% of the materials used by Granite for Terminal B site work was harvested and manufactured on site, which assisted in earning the project a LEED Silver rating.



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