

**Thanks to all those that contributed to the
planning, design and construction of Carson Elementary.**

We would like to recognize:

The Community of Newark,
without your support
the dream would have never begun.

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Gutridge Plumbing, Inc., HVAC, Plumbing & Fire
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Consultants

Legat & Kingscott, LLC, Architect & Interior Design
JBA Architects, PC, Associate Architect
M-Engineering, Structural, Mechanical, Plumbing,
Electrical & Technology Engineer
Jobes-Henderson & Assoc. Inc., Civil Engineer
Baker Group, Food Service Consultant
Resource International, Inc., Construction Manager



**Ribbon-Cutting
& Open House
August 9, 2007**

Welcome & Introduction
Keith Richards

Speakers
Charles Nelson, Legat & Kingscott
Robert Hart, Resource International

Recognition of Contributors

Ribbon-Cutting
Keith Richards,
John Ira Bland, J, Patrick Bruch
Siyanna Decker, Arin Henderson

Closing, Refreshments & Tour



Building Design

The exterior of the building is designed to blend with the architectural heritage of the community. The two story school is organized utilizing four houses of six classrooms each. Each group of six classrooms surrounds a flexible learning environment providing alternative teaching and tutoring space.

The large assembly areas were also designed with flexibility. Utilizing movable partitions, the assembly spaces can be configured as a gym, dining area/computer lab, stage/music room, or one large assembly space for 700 people.

Artwork

Bowerston Shale Company graciously donated a brick sculpture that is located in the main entrance of the facility. The piece, sculpted by local artist, Allen Moran, embodies the heritage of Newark.

Building Facts

Location:	549 East Main Street
Site Acreage:	11 Acres
Student Capacity:	500
Grade Configuration:	K-5
Total Size:	61,073 Square Feet

Hillview & Carson are the first new school buildings within the community in 38 years.

60% of the material and labor was provided by local companies.

District-wide master plan to be 51% state funded.

Academics

- 28 teaching stations.
- Large flexible learning spaces.
- Standard classrooms are 885 square feet. Kindergarten classrooms are 1080 square feet.
- Wireless technology capability available throughout the building.
- Various multi-use spaces: Learning Center, Corridors are design for alternative teaching and tutoring, Stage designed as Music Room, Student Dining designed for wireless Computer Lab.

First Floor



Second Floor

