

Project and Designer Information:

Region:	Central North Carolina
School Information:	800 Student Elementary School
Property (DSP) No:	600-4770
Design Capacity:	800 Students
Core Capacity:	896 Students
Grade Organization:	K-5
Architect:	Perkins Eastman 520 West Sixth Street, Charlotte, NC 28202 Phone: 704.940.0501 Email: r.steele@perkinseastman.com Web Site: www.perkinseastman.com

Other Recent Prototype Locations:

Times Prototype has been Constructed : 1

Construction Costs & Building Area:*(Does not include, land, legal, design fees, testing or furnishings)*

Date Bids Received:	4/16/2014
Construction Bid Cost:	\$14,760,886.00
Architectural Building Area:	0sq.ft.
Assignable Area	70187sq.ft.
Assignable To Total Architectural Area Efficiency	0.00%
Cost per Assignable Square Foot	\$0.00
Cost per Total Architectural Square Foot	\$0.00
Cost per Student	\$0.00
Total Building Footprint (total all floors) Area	88147sq.ft.
Site Acreage:	22

Construction Information:

Building Code Construction Type:	II-B
Construction Description:	Steel frame, exterior masonry load bearing walls, interior metal stud and cmu walls
Roof:	4 Ply Built-Up Roof system
Number of Floors:	1
Number of Separate Buildings:	1
Heating Fuel:	Gas
Heating & Air Conditioning:	Central System Heating and Cooling
Technology Infrastructure:	Networked data, wireless access points, CATV

Design Consultants:**Designer and Owner Comments:****Designer Comments:****Owner Comments:**