

Project and Designer Information:	
Region:	Eastern North Carolina
School Information:	1000 Student High School
Property (DSP) No:	710-4340
Design Capacity:	1000 Students
Core Capacity:	1200 Students
Grade Organization:	9-12
Architect:	LS3P Associates 434 Fayetteville St, Suite 1700, Raleigh, NC 27601 Phone: 919-829-2700 FAX: 919-829-2730 Email: susanholt@ls3p.com Web Site: http://www.ls3p.com
Other Recent Prototype Locations:	
Times Prototype has been Constructed : 3	
Construction Costs & Building Area: (Does not include, land, legal, design fees, testing or furnishings)	
Date Bids Received:	7/13/2000
Construction Bid Cost:	\$15,500,000.00
Architectural Building Area:	141797sq.ft.
Assignable Area	96627sq.ft.
Assignable To Total Architectural Area Efficiency	68.14%
Cost per Assignable Square Foot	\$160.41
Cost per Total Architectural Square Foot	\$109.31
Cost per Student	\$15,500.00
Total Building Footprint (total all floors) Area	136713sq.ft.
Site Acreage:	140
Construction Information:	
Building Code Construction Type:	II-B
Construction Description:	Steel Frame, masonry veneer, CMU backup
Roof:	Low Slope BUR
Number of Floors:	2
Number of Separate Buildings:	1
Heating & Air Conditioning:	4-pipe boiler/chiller
Design Consultants:	
Civil:	Norris Kuske & Tunstall Wilmington NC
Landscape:	Hayden Stanziale Wilmington NC
Structural:	Norris Kuske & Tunstall Wilmington NC
Electrical:	Atlantec Raleigh NC 27612
Plumbing/Mechanical:	Cheatham & Associates Wilmington NC
Designer and Owner Comments:	
Designer Comments:	
Owner Comments:	