Project and Designer Infor	rmation:			
Region:				Central North Carolina
School Information:				1345 Student High School
Property (DSP) No: Design Capacity: Core Capacity: Grade Organization:				920-4370 1345 Students 1819 Students 9-12
Architect:			5511	LS3P Associates Capitol Ctr Dr STE 105, Raleigh, NC 27606-3393 Phone: 919-851-9393 FAX: 919-851-1336 Email: susanholt@ls3p.com Web Site: http://www.ls3p.com
Other Recent Prototype Lo	ocations:			
Times Prototype has been Cons				
<u> </u>				
Construction Costs & Building Area: Does not include, land, legal, design fees, testing or furnishings)				
Date Bids Received:				3/28/2002
Construction Bid Cost:				\$26,998,400.00
Architectural Building Area:				332470sq.ft.
Assignable Area				192346sq.ft.
Assignable To Total Architectural Area Efficiency				57.80%
Cost per Assignable Square Foot				\$140.36
Cost per Total Architectural Square Foot Cost per Student				\$81.20 \$20,073.16
Fotal Building Footprint (total all floors) Area				267800sq.ft.
Site Acreage: 120				
Construction Information:				
			I-B	
Building Code Construction Type:			Steel Frame	
Construction Description:			Modified Bitumen, High Slope Metal	
Roof			Modified Bitumen, High Slope Metal	
Number of Floors:				
Number of Separate Buildings:				Notural Con
Heating Fuel: Heating & Air Conditioning:			Natural Gas	
The District Annual Control of the C		4-pipe boiler/chiller Fiber to CR/8 drops		
echnology Infrastructure:	1			Fiber to CR/8 drops
Design Consultants:				01115
Civil:			CLH Design Cary NC CLH Design Cary, NC	
.andscape: Structural:		Morrison Engineers Raleigh NC		
Electrical:			Dewberry & Davis Raleigh NC	
Plumbing/Mechanical:			Cheatham & Associates Wilmington NC	
Designer and Owner Com	ments:			The second secon
Designer Comments:				

Owner Comments: