Project and Designer Information:			10.5
Region:			Eastern North Carolina
School Information:			498 Student Middle School
Property (DSP) No:			980-4218
Design Capacity:	498 Stude		
Core Capacity:			655 Students
Grade Organization:			6-8
Skinner Farlow Kirwan Architectu 301 Glenwood Ave., Suite 270, Raleigh, NC 276 Phone: 984-222-0572 FAX: 919-863-99 Email: bfarlow@sfkarchitecture.co Web Site: www.sfkarchitecture.co			
Other Recent Prototype Locations:			
Times Prototype has been Constructed: 2			
Construction Costs & Building Area: (Does not include, land, legal, design fees, testing or furnishings)			
Date Bids Received:			8/4/1998
Construction Bid Cost:			\$9,109,918.00
Architectural Building Area:			83958sq.ft.
Assignable Area			57802sq.ft.
Assignable To Total Architectural Area Efficiency			68.80%
Cost per Assignable Square Foot			\$157.60
Cost per Total Architectural Square Foot		\$105.80	
Cost per Student			\$18,514.54
Special Costs Included in Bid Special Costs Included in Bid Special Costs Integrated Communication System Special Costs Integrated Communication System			
Description of Special Costs: Integrated Communication System			
Special Features: Total Building Footprint (total all floors) Area			86105sq.ft.
Site Acreage:			35
Construction Information:			[₂ 33
Building Code Construction Type:		Type IV UP	
Construction Description:		Steel Frame	
		High slope Metal, Low slope Built-Up	
Roof:		High slope Metal, Low slope Bullt-Op	
Number of Floors:			
Number of Separate Buildings:			1
Heating Fuel:		Oil	
Heating & Air Conditioning:		4-pipe boiler/chiller	
Technology Infrastructure:			Fiber Backbone w/ ten Cat V Drops/CR
Design Consultants:			0.01 - 0.00 - 0.0
Civil:		RR Herring & Assoc. Wilson, NC	
Structural:	Gardner & McDaniel, PA Durham NC 27717		
Electrical:	Progressive Design Collaborative, Ltd Raleigh NC 27661		
Plumbing/Mechanical:	Progressive Design Collaborative Raleigh NC 27661		
Designer and Owner Comments:			
Designer Comments: Teachers, students, parents and administrators worked with the architects to Design this Wilson Co. prototype middle school. The project can be built with a 650 student capacity and is equipped with a full size gym, auditorium and cafeteria. These assembly spaces are arranged around the main lobby for student circulation during school and public events after hours. Administrative offices have direct visual supervision of this lobby where all students, staff and visitors enter the building. Bus and automobile traffic is separated on the site that also includes baseball fields. The central corridor that intersects the main lobby maximizes security and supervision of the entire length of the facility. Three classroom wings radiate from this central corridor. Each wing has a teacher workroom, staff toilets and resource classroom. The media center is at the classroom wings and is easily accessible to all grades. The school is equipped with an art room, band and chorus rooms and computer labs. An integrated communication system links each classroom to administration and the media center. Extensive daylighting is through the storefront windows that also provide critical views of the exterior landscape. The building is clad with concrete masonry and brick; sloped roofs receive standing seam metal. Each school has a unique exterior and interior color scheme to preserve the school community identity. Owner Comments: Description of the facility. Three classroom wings and supervision of the entire length of the facility. Three classroom wings radiate from this central students, staff and visitors enter the building is equipped with an art room, band and chorus rooms and computer labs. An integrated communication system like the classroom wings and is easily accessible to all grades. The school is equipped with an art room, band and chorus rooms and computer labs. An integration and the media center labs. An integration and the room has a computer labs. An integration and the room has a computer labs			