School Information: Property (DSP) No. Design Capacity: Core Capacity: Grade Organization: Architect: 520 West Sixth Street, Ch Phon Email: <u>Isseel@@ner</u> Web Site: <u>www.perk</u> 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: Construction Bid Cost: Architectural Building Area: Assignable Area Assignable For Total Architectural Area Efficiency Cost per Assignable Square Foot	al North Carolina
School Information: Property (DSP) No:	
Property (DSP) No:	smantant Cabaal
Design Capacity: Core Capacity: Grade Organization: Architect: 520 West Sixth Street, Ch Photo Email: risteele@per Web Site: www.perk 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: Construction Bid Cost: Architectural Building Area: Assignable Area Assignable Area Assignable For Total Architectural Area Efficiency Cost per Assignable Square Foot	ementary school
Design Capacity: Core Capacity: Grade Organization: Architect: 520 West Sixth Street, Ch Photo Email: risteele@per Web Site: www.perk 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: Construction Bid Cost: Architectural Building Area: Assignable Area Assignable Area Assignable To Total Architectural Area Efficiency Cost per Assignable Square Foot	600-4770
Grade Organization: Architect: 520 West Sixth Street, Ch Phot Email: rsteele@per Web Site: www.perk 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: Construction Bid Cost: Architectural Building Area: Assignable Area Assignable To Total Architectural Area Efficiency Cost per Assignable Square Foot	800 Students
Architect: 520 West Sixth Street, Ch Phoi Email: r_steele@per Web Site: www.perk 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: Construction Bid Cost: Architectural Building Area: Assignable Area Assignable To Total Architectural Area Efficiency Cost per Assignable Square Foot	896 Students
520 West Sixth Street, Ch Photo Email: r_steele@per Web Site: www.perk 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: Construction Bid Cost: Architectural Building Area: Assignable Area Assignable To Total Architectural Area Efficiency Cost per Assignable Square Foot	K-5
Construction Costs & Building Area: (Does not include, land, legal, design fees, testing or furnishings) Date Bids Received: Construction Bid Cost: Architectural Building Area: Assignable Area Assignable Area Assignable To Total Architectural Area Efficiency Cost per Assignable Square Foot	Perkins Eastman
Email: r.steele@per Web Site: www.perk 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: Construction Bid Cost: Architectural Building Area: Assignable Area Assignable Area Assignable To Total Architectural Area Efficiency Cost per Assignable Square Foot	ne: 704.940.0501
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: Construction Bid Cost: Architectural Building Area: Assignable Area Assignable To Total Architectural Area Efficiency Cost per Assignable Square Foot	rkinseastman.com
Times Prototype has been Constructed: 1 Construction Costs & Building Area: (Does not include, land, legal, design fees, testing or furnishings) Date Bids Received: Construction Bid Cost: Architectural Building Area: Assignable Area Assignable Area Assignable To Total Architectural Area Efficiency Cost per Assignable Square Foot	tinseastman.com
Construction Costs & Building Area: (Does not include, land, legal, design fees, testing or furnishings) Date Bids Received: Construction Bid Cost: Architectural Building Area: Assignable Area Assignable Area Assignable To Total Architectural Area Efficiency Cost per Assignable Square Foot	
(Does not include, land, legal, design fees, testing or furnishings) Date Bids Received: Construction Bid Cost: Architectural Building Area: Assignable Area Assignable To Total Architectural Area Efficiency Cost per Assignable Square Foot	
(Does not include, land, legal, design fees, testing or furnishings) Date Bids Received: Construction Bid Cost: Architectural Building Area: Assignable Area Assignable To Total Architectural Area Efficiency Cost per Assignable Square Foot	
Date Bids Received: Construction Bid Cost: Architectural Building Area: Assignable Area Assignable To Total Architectural Area Efficiency Cost per Assignable Square Foot	
Construction Bid Cost: Architectural Building Area: Assignable Area Assignable To Total Architectural Area Efficiency Cost per Assignable Square Foot	4/40/0044
Architectural Building Area: Assignable Area Assignable To Total Architectural Area Efficiency Cost per Assignable Square Foot	4/16/2014
Assignable Area Assignable To Total Architectural Area Efficiency Cost per Assignable Square Foot	\$14,760,886.00
Assignable To Total Architectural Area Efficiency Cost per Assignable Square Foot	0sq.ft. 70187sq.ft.
Cost per Assignable Square Foot	70187sq.π. 0.00%
	\$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 st	tud and cmu walls
Roof: 4 Ply Bui	ilt-Up Roof system
Number of Floors:	1
Number of Separate Buildings:	1
Heating Fuel:	Gas
Heating & Air Conditioning: Central System He	ating and Cooling
Technology Infrastructure: Networked data, wireless acc	cess points, CATV
Design Consultants:	
Designer and Owner Comments:	
Designer Comments:	
Owner Comments:	