



STATEMENT OF ENERGY DESIGN INTENT
August 30, 2006

FACILITY INFORMATION

Facility Name and Location

Prototype School
Richmond, VA - United States 23219

Building
Owner/Company
Address

Facility Characteristics

K-12 School 148,000 Sq. Ft.
Total Gross Floor Area 148,000 Sq. Ft.

Contact Name
Phone
Email

Design Energy (kBtu)1

Electricity 3,825,944
Natural Gas 569,800

DESIGN ENERGY PERFORMANCE RESULTS

Table with 3 columns: Energy, DESIGN, ENERGY STAR. Rows include Energy Performance Score, Site Energy Use Intensity, Total Annual Energy, Total Energy Cost, Pollution Emissions (CO2).

PROFESSIONAL VERIFICATION

Licensed Architect/Engineer

Prepared By
Firm Name
Address
Phone
Email

Architect of Record (if different from above)

Name
Firm Name
Phone
Email

Professional Stamp
Signature & Date
The facility was designed and specified to meet the Design Energy performance calculations shown on this Statement of Energy Design Intent.

1 Target Finder uses data from "actual" performing buildings, therefore all energy use including plug, process, and all non-regulated loads, fuel sources and equipment specified in design must be included. An incomplete design energy use profile could result in a high but inaccurate rating.



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Facility Characteristics (Detail)

**K-12
School**

Gross Floor Area	Number of Students	Number of PCs	Operating Hours/Week	Cooking Facility	% Air-Conditioned	% Heated	Months Ventilated
148000 Sq. Ft.	950	450	60 Hours	Yes	100	100	12 Yes

Additional Information
