Chapter 9: The School Site and School Grounds

There are two elements pertaining to school location – the school site and the school grounds. The school site refers to the location of the school within the community. The school grounds refer to the placement of buildings, facilities, and circulation on the school property. Both the location of the school within the community and the design of the school grounds should support the safe arrival and departure of all students, especially pedestrians and bicyclists. Everyone should remember that even children arriving by school bus, transit, or private automobile will be entering the school building on foot.

School Site

Schools often serve as a community center, providing neighborhood playgrounds and meeting space. Site selection is critical if these community functions are to be served. Ideally, schools should be centrally located in a community. Important elements of a school location identified by the American Association of State and Highway Transportation Officials (AASHTO) Guide for the Planning, Design, and Operation of Pedestrian Facilities, 1st Edition include:

- The school site is centrally located in the community; most children live within one mile.
- Pedestrian and bicycle access is available from all directions.
- Sidewalks, bike lanes, and trails on adjacent streets or through neighborhoods connect to the school property.


Developed in 2009, the Real Estate Practices Manual represents a culmination of lessons learned in addressing many of the land acquisition and development challenges faced by New Jersey in its school construction program. The manual explains the typical site planning, site selection, preconstruction and land acquisition steps and processes that the NJ SDA follows before a project is funded for design and construction by the State. It describes the roles and responsibilities of the various stakeholders in school site selection and development, and the interdependent decisions required of them.


U.S. EPA School Siting Guidelines

U.S. EPA’s school siting guidelines can help local school districts and community members evaluate environmental factors to make the best possible school siting decisions. Their website, www.epa.gov/schools/guidelinestools/siting/, includes an overview for the guidelines, as well as links to resources and additional information.

Key Considerations in School Site Selection

There are no minimum acreage criteria for schools in New Jersey. In many of New Jersey’s older cities, land parcels are small, and it usually requires the assemblage of numerous parcels to accumulate sufficient land to build a school. New Jersey law only requires that the land be of sufficient size to meet the educational needs of the student enrollment and the faculty.
According to the NJ SDA Manual, specific land requirements for building size, outdoor physical recreation space and parking need to accommodate the school's educational model and unique circumstances. This is best managed through a partnership between the school district, design professionals and the local community that the school serves. Some of the site-specific factors that are considered by the SDA in site selection and that also effect safe pedestrian and bicyclist accessibility are listed to the right.

Selection Criteria Evaluated by NJ SDA for Proposed School Sites

**Location Considerations**
- Sustainability is considered in site selection
- Site encourages safe pedestrian access for the community
- Centrally located to balance transportation options
- Compatible with current and probable future zoning regulations
- Close to libraries, parks, and other community services
- Favorable orientation to wind and natural light
- Sensitive to open space needs of the community

**Accessibility Considerations**
- Access and dispersal roads
- Natural obstacles, such as creeks and rivers
- Access for emergency response vehicles, sanitation vehicles
- Road widening and traffic improvements are minimized

**Safety Considerations**
- Highway proximity, in particular highway ramps (see page 112)
- Railroad proximity
- Airport proximity
- High-voltage power line proximity
- High-pressure utility lines
- Proximity to dumps, junkyards, landfills, chemical plants, refineries, fuel storage tanks, nuclear plants
- Proximity to gasoline stations, automobile repair shops, dry cleaners, nail salons
- Proximity to metal manufacturers, hazardous air pollution emitters, incinerators, prisons
- Social hazards in the neighborhood, such as bars, high crime incidence

The entrance to the Nishuane School in Montclair, NJ.
Image: The RBA Group
Evaluating Adaptive Reuse Options

Older school buildings located in established neighborhoods often offer easy accessibility for students walking or biking to school and can serve to sustain established neighborhoods by providing a center for community activity. Because of these health and community benefits, the NJ SDA Manual recommends careful consideration of refurbishing existing school properties before deciding to demolish and build a new school elsewhere.

Surrounding Land Use

Studies have shown that land use conditions surrounding a school can affect the learning environment within the school in either a beneficial or detrimental way. Sometimes adjoining land uses can pose hazards to students walking or bicycling to school. An example of such an incompatible use is an industrial area which generates a high level of truck traffic during the hours students commute to and from school. In undeveloped areas, the potential for future development of residential communities close to the school should be ascertained, along with the connections to other school related sites such as athletic fields and after-school program sites.

Since 1928, neighborhood children have walked to Cochran Elementary School in Williamsport, PA, which was renovated and expanded in 2001. It is generally less expensive to renovate an existing school than build a new one, especially considering the cost of land acquisition and development. Image: Renovate or Replace? by the Pennsylvania Dept. of Education

Air pollution around schools is linked to poorer student health and academic performance. The location of children’s schools can increase their exposure. Image: Kresge Foundation

Smart Growth

The NJ SDA Manual recommends the integration of Smart Growth principles into educational facility planning. Smart Growth is defined the United States Environmental Protection Agency (U.S. EPA) as a development that serves the economy, the community and the environment. The USEPA recognizes a number of key attributes of Smart Growth, including:

- mixed land uses,
- compact building designs,
- walkable neighborhoods,
- development of communities with a strong sense of place,
- integration of open space,
- use of infill development strategies, and
- consideration of balanced transportation options.
School Grounds

The following information has been adapted from the Safe Routes to School Briefing Sheet 6 – School On-Site Design by the Institute of Transportation Engineers (ITE). The briefing sheet is available at www.saferoutesinfo.org/program-tools/srts-ite-briefing-sheets.

A well-designed school site should support the safe arrival and departure of all students, including pedestrians and bicyclists. According to ITE, some of the key elements that should be considered to promote the safety of bicyclists and pedestrians are:

1. separation of pedestrians, bicycles, parent cars, and buses
2. bicycle access and storage
3. location of school entrances
4. design and operation of drop-off/pick-up zones
5. design and operation of bus zones
6. driveways and internal roadway networks
7. parking
8. traffic control devices.

1. Separation of Pedestrians, Bicyclists, Parent Cars, and Buses

Separating or eliminating conflicts between students arriving on foot or bicycle from those arriving by buses and motor vehicles is necessary to reduce a student’s exposure to traffic. Adequate physical space should be provided for each mode by which students arrive at school.

2. Bicycle Access and Storage

Secure and effective bike parking is a crucial factor in encouraging children to bike to and from school. Bike racks should be designed to enable both wheels to be secured with a U-lock or padlock and cable. Racks should be covered by shelters when possible to protect bikes from the elements. All bike parking areas should be easily accessible and conveniently located in well-lit areas near school building entrances. It is advantageous to provide secure bike parking at more than one location, especially if there are multiple entrances or exits, so that bicyclists do not have to cross campus to access a bike rack.

Bike parking at the Orchard School in Ridgewood, NJ is easily accessible but low security and unprotected from the weather. Image: The RBA Group

NJ Definition of School Grounds

The definition of “school grounds” as described in N.J.A.C. 6A:16-1.3 includes land, portions of land, structures, buildings, and vehicles, when used for the provision of academic or extracurricular programs sponsored by the school district or community provider and structures that support these buildings, such as school district wastewater treatment facilities, and other central service facilities including, but not limited to, kitchens and maintenance shops. School grounds also includes other facilities as defined in N.J.A.C. 6A:26-1.2, such as playgrounds, and recreational areas owned by local municipalities, private entities, or other individuals during those times when the school district has exclusive use of a portion of such land.
3. Location of School Entrances

Building entrances should be located with consideration for pedestrian desire lines. This entails determining the directions and points from which pedestrians are likely to approach the building and then identifying whether the design has inadvertently placed any unacceptable traffic conflicts or obstacles in the pedestrians’ routes. For safety, the location of the front door to the school should face a traffic-calmed street. However, this is not always possible. An example of such an undesirable conflict is a school entrance that funnels pedestrians toward an uncontrolled midblock location, a road with sidewalk gaps, a roadway with nearby ramps or jughandles, or across a busy driveway. The location of school entrances should be adjusted to direct pedestrians towards preferred street crossings and avoid unnecessary driveway crossings.

Fencing funnels pedestrians to the signed and well-marked midblock crosswalk in front of the Watchung School in Montclair, NJ. Image: The RBA Group

4. Design and Operation of Drop-off/Pick-up Zones

Students arriving and departing in private motor vehicles should exit and enter cars in designated zones to minimize pedestrian/vehicle conflicts. Well-designed drop-off and pick-up zones can minimize illegal standing or parking near schools and help prevent problems such as blocking bus driveways and traffic flow on adjacent roadways. Drop-off/pick-up zones should be one-way in a counter-clockwise direction so that students are loaded and unloaded directly to the curb/sidewalk.

Motor Vehicle Drop-off Zone at the Orchard School in Ridgewood, NJ. Image: The RBA Group

5. Design and Operation of Bus Zones

School bus operations function best when they are separated from all other transportation activities. Signs, pavement markings, gates, and/or orange cones may be used to provide this separation, but some education and enforcement will also be needed. Enforcement of drop-off and pick-up policies and procedures can be performed by a variety of people. Schools around the country have had success utilizing law enforcement officers, school personnel or parent volunteers.

When new drop-off and pick-up plans are implemented, assistance may be requested from law enforcement officers to make sure traffic flows smoothly during the first few days. Implementing a new plan may also require more volunteers or monitors to regulate parent activity in the first few days. Drivers who are not following proper procedure can receive warnings from school personnel, parents or law enforcement officers.

A sign is used to separate the bus zone at the Somerville School in Ridgewood, NJ. Image: The RBA Group
6. Driveways and Internal Roadway Networks

School driveways should conform to local design and access management guidelines for number, spacing, location, and layout. According to the ITE School On-site Design Guidelines, directives specific to schools include the following:

- Separate driveways should be used for bus traffic and other motor vehicle traffic.
- The predominant direction of traffic and student origins should be considered when selecting the location of driveways so that most drivers will turn right when exiting the school grounds.
- Students should not be required to cross busy driveways to access the school building.
- The roads within the school site should have a maximum grade of five percent to avoid configurations that could impair a motorist’s vision.
- Buildings, landscaping, fences, block walls, and school signs should always permit adequate sight distances for drivers and pedestrians.
- Driveways should be located so as to avoid interlocking left turns with other streets or bus driveways.

7. Parking

General parking guidance for schools is to separate parking areas (student, staff, visitors, and buses) from student loading/unloading areas and delivery loading zones, and to separate student pedestrians and bicyclists from both.

The NJ SDA Real Estate Practices Manual considers adequate parking for teachers, staff, and visitors as part of the site selection, but generally parking is regarded as subordinate to the need for adequate outdoor educational space where constraints in available land do not allow for the optimal creation of both play space and parking. When this situation arises, the Manual recommends creative parking alternatives such as cooperative agreements with the municipality for on-street parking, off-site parking, or the use of underground parking options.

8. Traffic Control Devices

In addition to physical layout, schools can use traffic cones and other channelizing devices to control on-site traffic patterns. Examples of practices include the following:

- Placing traffic cones for traffic control or access restriction. Cones can be used to create a single-lane queue in the drop-off/pick-up zone. This practice is desirable because it minimizes the potential for pedestrian/vehicle conflicts; however, it can be used only if there is enough capacity to process the queue efficiently using only one through lane.
- Placing cones or a traffic gate to restrict vehicles, typically parent vehicles, from accessing a zone designated for other uses (for example, parking, bus loading, pedestrian/bicycle zone).
- Replacing faded or discolored traffic cones with new orange cones.
Other Safety Considerations on School Grounds

Student Safety Patrols

Student safety patrols enhance enforcement of drop-off and pick-up procedures at school by increasing safety for students and traffic flow efficiency for parents. Such efforts allow students to participate in promoting traffic safety where they learn skills they can use in their everyday lives. Having a student safety patrol program at a school requires approval by the school and a committed teacher or parent volunteer to coordinate the student trainings and patrols. Before beginning a program, school officials should be contacted for approval of the program and to determine how liability issues will be addressed. Safety patrol members are typically selected by teachers and principals and are usually students in the fourth, fifth and sixth grades.

AAA Mid-Atlantic and the Mid-Atlantic Foundation for Safety & Education support the program by providing safety patrol materials and equipment worn by all AAA School Safety Patrols. In addition, the Mid-Atlantic Foundation for Safety and Education sponsors five AAA School Safety Patrol Officers’ Training Camps in conjunction with local police departments each summer.

Each year, AAA School Safety Patrols are recognized with an Outstanding AAA School Safety Patrol Awards Luncheon throughout the AAA Mid-Atlantic territory. Selection criteria for choosing an Outstanding AAA School Safety Patrol include leadership, sound academics, promptness, neatness and industriousness. Recent New Jersey honorees have included students from Lafayette Township School, Ogdensburg School, Wenonah Elementary School, and McFarland Intermediate School (Bordentown).
No Idling Zones

Diesel emissions include fine particles commonly called soot. These pollutants are known to cause asthma, bronchitis, lung cancer, heart disease, and premature death. Diesel exhaust ranks among the air pollutants that pose the greatest risk to public health. Research has shown that fine particles are harmful because they bypass the body’s natural defense mechanisms and penetrate deep into the lungs.

The “Stop the Soot” campaign (www.stopthesoot.org) was started by the New Jersey Department of Environmental Protection’s (NJ DEP) Bureau of Mobile Sources to bring attention to the problem of poor air quality caused by the idling of motor vehicles (i.e., automobiles, trucks, buses, school buses, construction vehicles and equipment, etc.). New Jersey regulation (N.J.A.C. 7:27-14) prohibits engines, including those in cars, vans and school buses, from idling for more than three minutes in most instances; however, NJ DEP is urging school districts and school bus drivers to go beyond the minimum and implement best practices to reduce harmful diesel emissions. These best practices include turning off engines when waiting to load and unload students, replacing old buses in the fleet first as they often release the most emissions, and using new buses for long routes.

New Jersey has pledged to reduce harmful soot by 20 percent during the next decade. One way to help achieve this goal is by eliminating all engine idling. NJ DEP’s anti-idling awareness campaign encourages school districts, school bus companies, and parents to sign a no-idling pledge and to eliminate idling within designated school and no idling zones. To date, more than 100 individual schools, charter schools, and school districts throughout the state have signed the “No Idling Pledge” as a way of demonstrating that reducing idling is important to the health of their students, drivers, and school employees.

Why is it bad to idle vehicles?

Idling vehicles contribute to air pollution and emit air toxins, which are pollutants known or suspected to cause cancer or other serious health effects. Monitoring at schools has shown elevated levels of benzene, formaldehyde, acetaldehyde and other air toxics during the afternoon hour coinciding with parents picking up their children. Children’s lungs are still developing, and when they are exposed to elevated levels of these pollutants, children have an increased risk of developing asthma, respiratory problems and other adverse health effects. Limiting a vehicle’s idling time can dramatically reduce these pollutants and children’s exposure to them.

For more information visit www2.epa.gov/region8/idle-free-schools
Spotlight: JFK Elementary School in Jamesburg, NJ

In 2005, the JFK School and the Borough developed an Action Plan with support from NJDOT, Keep Middlesex Moving TMA, and a consultant team. During the development of the plan, congestion and motorist-pedestrian conflicts at JFK School’s Davison Avenue horseshoe entrance during arrival and departure times were identified as issues that led to unsafe conditions for pedestrians and cyclists. The Plan recommended implementing the following design elements in and around the horseshoe driveway:

- one-way pick-up/drop-off pattern striping,
- high-visibility crosswalks across the driveway entrances, and
- fence along the back of the sidewalk between the entrances to deter children from crossing Davison Avenue mid-block or at the middle of the horseshoe.

In 2007, Jamesburg was awarded a SRTS grant to make improvements to the school zone around JFK School including the redesign of the horseshoe driveway drop-off and pick-up area. One-way pick-up and drop-off arrows were striped, high-visibility crosswalks across the driveway entrances were installed and the curb ramps were made ADA compliant. Fencing was also installed between the entrances to funnel pedestrians towards the safest routes.

Before

After