

# Memo

То:	Board of Adjustment Chairperson McGinley and Secretary Kester Verona Board of Adjustment (BoA)
From:	Plan Review Committee of the Verona Environmental Commission
C:	Verona Environmental Commission Chair
Date:	January 9, 2025
Re:	<b>Case # 2024-22</b> 15 Wilton Terrace [Block 802, Lot 30] Verona, New Jersey
Zone:	R-40 (Residential Very High Density)

The Plan Review Committee of the Verona Environmental Commission (VEC) reviewed the application for 15 Wilton Terrace in Verona submitted by Michael Nazzaretto, which we received on December 23, 2024. We understand that the Applicant is seeking to obtain a variance(s) to install a pool, patios, a retaining wall, fencing and related mechanical equipment (approximately 1,984 ft<sup>2</sup> of new impervious surface). The comments below are provided for the Board's consideration:

- The VEC PRC reviewed the application and requests that the Applicant allow the rear 18-inch oak tree along the proposed retaining wall alignment on the north property line to remain. Further, we recommend altering the retaining wall alignment and grading plan to accommodate this tree so as to not disturb its root system; a wall offset beyond the critical root zone may suffice.
- Applicant should provide a proposed list of plantings for the bioretention basin and should reference Verona's <u>Recommended Plant Selection List</u> found in Verona's Zoning Code. The VEC PRC recommends a heavy reliance on native plantings over exotics. For native perennial planting, we also recommend referencing the <u>Jerseyyards.org</u> plant database.
- 3) We recommend that the Applicant consider an open paver system (at least greater than 20 percent void area) to allow increased infiltration of stormwater runoff into the ground. Impervious surfaces immediately adjacent to below ground spaces should be sloped away from those spaces.
- In addition to the above comments, please see attached the Low Impact Planning and Construction Checklist. This suggested list was compiled by the VEC based on best available practices.

[JP/STD/WS] VEC\_2025-01-09 Comments 15 Wilton Ter.docx

# Verona Environmental Commission Low Impact Checklist: Construction

This suggested list has been compiled by the Verona Environmental Commission based on best available practices. This is not a requirement of the uniform construction code. It is intended to be beneficial to all residents considering renovations and new construction. The purposes of this list are to 1) assist those planning construction projects to do so in a manner that causes the least disruption to the environment; 2) establish a healthy setting for those occupying the new or renovated space; and 3) reduce waste and save resources. Implementing environmentally friendly practices can be economical when considered at pre-construction stages and are often beneficial in the long term.

#### **General Construction**

Recycle and/or salvage non-hazardous construction and demolition debris

Use renewable building material and products

□ Incorporate renewable energy (i.e. geothermal, solar)

Use local products (i.e. local and sustainable woods)

Use local construction products and companies

Conserve energy and reduce electricity use as much as possible

### **Grounds & Landscaping**

Create a sedimentation control plan to prevent sediment from moving off site.

Use native plantings (Native plans are adapted to thrive in local conditions)

 $\Box$  Use captured rainwater or recycled grey water for irrigation

Provide bicycle parking to help reduce overcrowded streets and CO2 emissions.

#### **Storm Water Management**

Avoid runoff to other properties by installing an underground cistern or rain garden.

This will keep water on your own property and out of the sewer system.

Limit impervious surfaces – use an open grid pavement system (at least 50% pervious)

Promote infiltration that captures and treats storm water runoff from rainfall

Use a water retention system (i.e. rain barrel) to collect rainwater for non-potable uses

## Lighting

Choose LED lights (the most environmentally-efficient option)

Purchase renewable electricity, either directly from your power supplier, from an independent clean power generator, or through renewable energy certificates.

Use skylights or solo tubes for natural daytime lighting. Use sensor controls in commercial or industrial settings and solar lighting outdoors.

#### Foundation & Basement

Use environmentally friendly foundation sealants (rather than black tar)

Prevent sump pump water from flowing into the sewer system

#### Roofing

Use light color roofing materials to limit heat absorption created by darker roofs

Use roofing material with a solar reflectance index (SRI) equal to or greater than 78 for low roofs and 29 for steep-sloped roofs

□ Install tile or metal roofs

Consider installing a vegetated roof

# Heating & Cooling

 $\Box$  Use 2 x 6 studs instead of 2 x 4 to increase amount of insulation

□ Install programmable thermostats that adjust temperatures throughout the day

Use occupant sensing and/or remote control thermostat technologies

□ Install heat pumps to transfer energy heat and cold Use high-efficiency boilers/furnaces

Use attic fans to regulate heating and cooling

#### Windows

Choose ultraviolet window protection to protect against sun damage

□ Install triple pane windows or windows with Argon or Kryton gas between panes

## Products

Choose products with low VOCs (VOCs are found in adhesives, interior paints, cabinets, etc)

Avoid products that contain hazardous chemicals such as formaldehyde and cyanide

□ Choose ENERGY STAR<sup>®</sup> appliances

☐ Install dual flush toilets Install low flow shower heads

Avoid garbage disposals and make provisions for composting

# Verona Environmental Commission Low Impact Checklist: Planning

This suggested list has been compiled by the Verona Environmental Commission based on best available practices. This list is intended to assist individuals involved in planning and building projects in Verona Township towards submitting low impact plans. The goal of a low impact plan is not only to increase cost savings and add value to your project but to make environmentally responsible choices and eliminate project delays in early stages of the planning process.

### **General Construction & Design**

Provide occupants with connection to outdoor space through increased natural light and views

Orient buildings facing southwest to maximize potential solar installation

Use orientation and design to maximize passive solar heat/cooling

- Use proper planning to prevent damage to surrounding properties and public spaces
- ☐ Minimize disturbance to soils and vegetation
- Recycle and/or salvage non-hazardous construction and demolition debris
- Use renewable building materials and products
- Use local and sustainable woods
- ☐ Incorporate renewable energy and reduce energy use

## **Grounds & Landscaping**

Create a sedimentation control plan Limit altering steep slope areas

Encourage landscaping that requires limited moving, trimming, and watering

 $\Box$  Create landscapes that limit the need for lawn chemicals and maintenance

 $\Box$  Position evergreens to the north to shield wind/ Position deciduous trees to the south to cool buildings

- Use native plantings (Native plans are adapted to thrive in local conditions)
- □ Place parking spaces in shaded areas
- □ Place bicycle parking racks in secure areas near entrances

 $\Box$  Use paving materials with an SRI value >29. This will reflect, not absorb solar heat.

# **Storm Water Management**

□ Limit impervious surfaces – use an open grid pavement system (at least 50% pervious)

 $\Box$  Reduce impervious cover to promote infiltration that captures and treats storm water

Use a water retention system (i.e. rain barrel) to collect rainwater or recycled gray water for non-potable uses

#### Foundation & Basement

Use alternative practices (rather than black tar) for foundation sealants

Encourage aeration and ventilation

Draw sunlight into basement areas through access windows

#### Roofing

Use light color roofing materials to limit heat absorbed by dark colored roofs

Use roofing material with a solar reflectance index (SRI) equal to or greater than 78 for

low roofs and 29 for steep sloped roofs

- Consider Tile or Metal roofs
- $\Box$  Construct roofs that can support solar installations

### Lighting

Use solar lighting outdoors

Use skylights or solo tubes for natural daytime lighting

Use motion sensor lighting where applicable

Choose energy-efficient light bulbs

## Products

Avoid products that contain hazardous chemicals such as formaldehyde and cyanide

Use local products (i.e. local and sustainable woods)

Use local construction equipment and companies when possible

For more information and resources please see:

The Native Plant Society of New Jersey - <u>http://www.npsnj.org</u> The Association of New Jersey Environmental Commissions - <u>http://www.anjec.org</u> US Green Building Council NJ Chapter - <u>http://usgbc.org</u> New Jersey Green Building Manual - <u>http://greenmanual.rutgers.edu</u> The New Jersey Department of Transportation Master Plan - <u>http://njbikepedplan.com</u> Rutgers Center for Green Building - <u>http://greenbuilding.rutgers.edu</u> The Verona Environmental Commission - <u>http://www.veronaec.org</u>