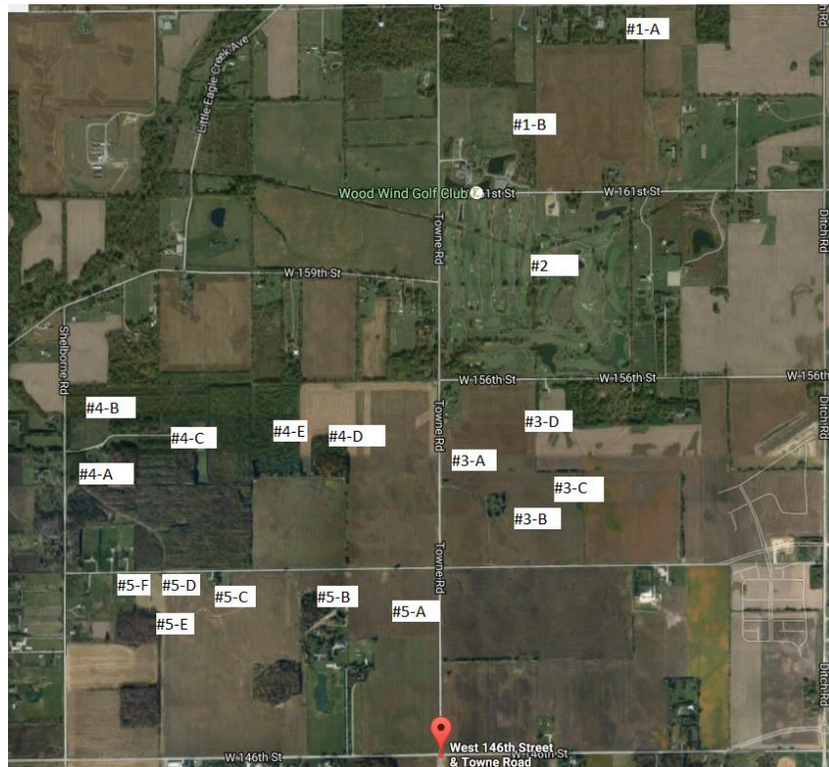




Jud Scott
CONSULTING ARBORIST

4721 E. 146th St., Carmel, IN 46033
P: 317.815.8733 • F: 317.818.9865
judscottconsultingarborist.com
treeconsultant@aol.com

Woodland Analysis for Proposed Wood Wind Development



Google Earth-View Proposed Wood Wind Development

Prepared For
Ashley Bedell
The Pulte Group
11590 N. Meridian Street
Carmel IN 46032

Prepared by
Jud Scott
Jud Scott Consulting Arborist LLC
Registered Consulting Arborist #302
American Society of Consulting Arborists

October 25, 2016

October 25, 2016

Ashley Bedell
The Pulte Group
11590 N. Meridian Street
Carmel IN 46032

Re: Woodland Analysis for Wood Wind Development.

Executive Summary

Wood Wind Development in Westfield Indiana has many opportunities to preserve woodland features as part of the upcoming development. The following report is a Woodland Analysis with general photos depicting the conditions found in each area. This analysis was performed to provide information that should assist as design and use plans are made for various portions of the development.

Trees as part of this development add aesthetic appeal and charm and help to keep the rural flavor that this area of Westfield currently has. Areas #3-A, #3-B, #4-A, #4-B, #4-E and #5-D have woodland portions but will need further discussion to determine if they are good candidates for preservation.

Areas-#3-C, #3-D, and #5-F appear to be primarily on adjacent property and analysis is offered for information only.

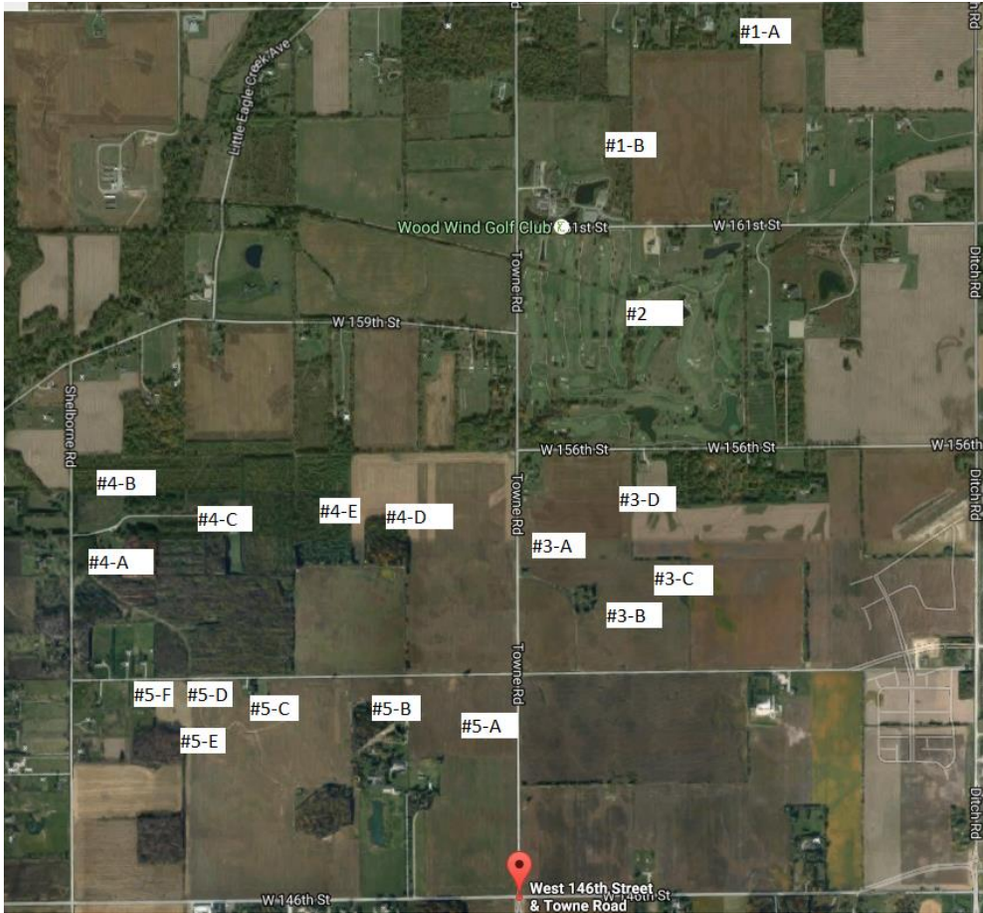
There are also additional areas that will be good candidates for the installation of Reforestation Buffers which will provide screening, aesthetic beauty and wildlife connectivity. These areas will be the subject of further reports and/or plans.

Assignment

I was asked to visit the proposed Wood Wind Development in Westfield Indiana and to perform a woodland analysis of the woodlands features.

My goal was to assess:

- Dominant tree species.
- General condition of each area.
- Extent of ash mortality, and poor species composition.
- General discussion of flora and fauna.
- Provide a general comment on current land use and features.



Google Earth aerial showing Areas.

Observations

I visited the site and spent time organizing the proposed development into primarily five distinct areas. I then analyzed each area and took notes and photographs to assist in defining each area.

The areas I determined to be

- | | |
|-----------|-----------|
| Area #1-A | Area #4-A |
| #1-B | #4-B |
| | #4-C |
| Area #2 | #4-D |
| | #4-E |
| Area #3-A | Area #5-A |
| #3-B | #5-B |
| #3-C | #5-C |
| #3-D | #5-D |
| | #5-E |
| | #5-F |

Woodland Analysis of Areas #1 through Area #5

Observations of Area #1-A

Species found- Relative abundance tally (i.e. not a complete inventory)

Species	Scientific name
Cottonwood	<i>Populus deltoides</i>
White pine	<i>Pinus strobus</i>
Black walnut	<i>Juglans nigra</i>
Sweetgum	<i>Liquidambar styraciflua</i>
Silver maple	<i>Acer saccharinum</i>
Scots pine	<i>Pinus sylvestris</i>
White ash	<i>Fraxinus americana</i>
Red mulberry	<i>Morus rubra</i>
Black gum	<i>Nyssa sylvatica</i>

Fauna Observed

White tailed deer
Raccoon
Squirrel

Flora Observed

Blackberry	<i>Rubus var.</i>
Honey suckle	<i>Lonicera japonica</i>
Multiflora rose	<i>Rosa multiflora</i>
Poison ivy	<i>Toxicodendron radicans</i>
Thistle	<i>Cirsium arvense</i>

Note- Flora and fauna observations of each area are not an exhaustive list just general highlights.

Dominant Land Feature

Area #1-A is a developed site with landscape quality trees that have been added. Some trees are native trees and some are ornamental and/or landscaping type trees.

Area #1- A Photos



Currently, a developed area.



Mature white pines and turf.

Observations of Area #1-B

Species found- Relative abundance tally (i.e. not a complete inventory).

Species	Scientific name
Cottonwood	<i>Populus deltoides</i>
White pine	<i>Pinus strobus</i>
Black walnut	<i>Juglans nigra</i>
Sweetgum	<i>Liquidambar styraciflua</i>
Silver maple	<i>Acer saccharinum</i>
Scots pine	<i>Pinus sylvestris</i>
White ash	<i>Fraxinus americana</i>
Red mulberry	<i>Morus rubra</i>
Ohio Buckeye	<i>Aesculus glabra</i>
Eastern hackberry	<i>Celtis occidentalis</i>
River birch	<i>Betula nigra</i>
Red maple	<i>Acer rubrum</i>
Hawthorn	<i>Crataegus var.</i>
Blue spruce	<i>Picea pungens</i>
Pin oak	<i>Quercus palustris</i>
Pear	<i>Prunus var.</i>
Willow	<i>Salix var</i>
American sycamore	<i>Platanus occidentalis</i>

Fauna Observed

Songbirds
Golfers

Flora Observed (primarily in S.W. half)

Blackberry	<i>Rubus var.</i>
Honey suckle	<i>Lonicera japonica</i>
Multiflora rose	<i>Rosa multiflora</i>
Poison ivy	<i>Toxicodendron radicans</i>
Thistle	<i>Cirsium arvense</i>

Note- Flora and fauna observations of each area are not an exhaustive list just general highlights.

Land Feature

The primary current use for Area #1-B is the Wood Wind Golf Course buildings and improvements. This area presently contains the driving range, clubhouse, service barns, parking areas and lakes. There is also an agricultural field to the east that makes up over one half of Area #1-B.

Area #1-B Photos



Weedy area to the east



Driving range and golf facilities

Observations of Area #2

Species found- Relative abundance tally (i.e. not a complete inventory)

Species	Scientific name
Cottonwood	<i>Populus deltoides</i>
White pine	<i>Pinus strobus</i>
Black walnut	<i>Juglans nigra</i>
Sweetgum	<i>Liquidambar styraciflua</i>
Silver maple	<i>Acer saccharinum</i>
Scots pine	<i>Pinus sylvestris</i>
White ash	<i>Fraxinus americana</i>
Red mulberry	<i>Morus rubra</i>
Ohio Buckeye	<i>Aesculus glabra</i>
Eastern hackberry	<i>Celtis occidentalis</i>
Red oak	<i>Quercus rubra</i>
White oak	<i>Quercus alba</i>
Chinquapin oak	<i>Quercus muehlenbergii</i>
American elm	<i>Ulmus americana</i>
Willow	<i>Salix var.</i>
Hawthorne	<i>Crataegus var</i>
Norway spruce	<i>Picea abies</i>

Fauna Observed

Golfers

Flora Observed

Honeysuckle	<i>Lonicera japonica</i>	Russian olive	<i>Elaeagnus ang.</i>
Grasses	<i>Multiple</i>	Multiflora rose	<i>Rosa multiflora</i>
Common burs			

Land Feature Description

Area #2 is currently being used as Wood Wind Golf Course. It is a developed property with some native trees along the creek and edges. There is a native area that is found in the southwest corner which contains native Indiana species.

The Golf Course area consists of primarily landscape trees that have been installed as part of the development of the course.

Photos of Area #2



Some native trees, some landscape trees



Developed golf course property

Observations of Area #3-A through #3-D

Observations of Area #3-A

Species found- Relative abundance tally (i.e. not a complete inventory)

Dominant Species	Scientific name
Silver maple	<i>Acer saccharinum</i>
Red mulberry	<i>Morus rubra</i>
Sugar maple	<i>Acer saccharum</i>

Fauna Observed

None

Flora Observed

Grass and some weeds

Land Feature Description

This is an inconsequential grouping of trees. It may have been part of a residential setting or driveway transition. The trees are in fair to poor condition. The area is surrounded by agricultural fields to the North, South and East and Towne Road to the West

Photos of Area #3-A



Three trees make up all of Area #3-A

Observations of Area #3-B

Species found- Relative abundance tally (i.e. not a complete inventory)

Species	Scientific name
Cottonwood	<i>Populus deltoides</i>
White pine	<i>Pinus strobus</i>
Black walnut	<i>Juglans nigra</i>
Silver maple	<i>Acer saccharinum</i>
Austrian pine	<i>Pinus nigra</i>
White ash	<i>Fraxinus americana</i>
Red mulberry	<i>Morus rubra</i>
Eastern hackberry	<i>Celtis occidentalis</i>
Red oak	<i>Quercus rubra</i>
Blue spruce	<i>Picea glauca</i>
Pear	<i>Prunus var.</i>

Fauna Observed

Deer
Squirrel
Coyote
Owl
Butterflies

Flora Observed

Blackberry	<i>Rubus var.</i>
Honey suckle	<i>Lonicera japonica</i>
Multiflora rose	<i>Rosa multiflora</i>
Poison ivy	<i>Toxicodendron radicans</i>
Thistle	<i>Cirsium arvense</i>

Land Feature Description

This area is an old farm barn lot site. It is full of piles of trash, dirt, concrete and asphalt. There are old foundations and a silo that should be investigated as they may present a hazard to visitors.

The trees in this area are an inconsequential collection of scrub and junky trees in poor condition but may be worth retaining depending on the silo determination.

Photos of Area #3-B



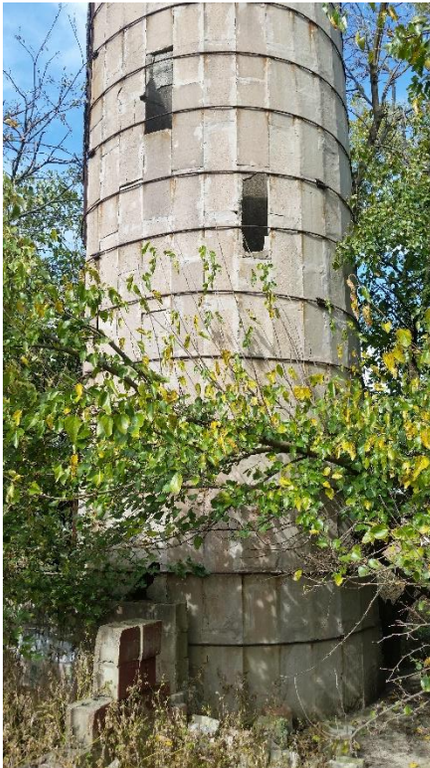
View from Towne Road



Junk piles throughout



Weedy trees with lots of poison ivy



Silo should receive structural analysis before retaining

Observations of Area #3-C and #3-D

Species found- Relative abundance tally (i.e. not a complete inventory)

Dominant Species	Scientific name
Silver maple	<i>Acer saccharinum</i>
White ash	<i>Fraxinus americana</i>
Red mulberry	<i>Morus rubra</i>
White pine	<i>Pinus strobus</i>
Eastern hackberry	<i>Celtis occidentalis</i>

Fauna and Fauna Observed

None

Land Feature Description

These two areas need further investigation as it is not clear if they are part of the development or if they belong to an adjacent property owner. If they belong to the development their preservation would be a positive procedure for the development because of the screening and aesthetic interest that they bring to the property.

Area #3-C is mostly on the neighboring property and Area #3-D appears to be entirely on the neighboring property. Analysis provided for information only.

Photos of Area #3-C



Fencerow Area#3-C provides some interest if on property.

Description of Area #4-A- Area #4-E

Observations of Area #4-A- Shelborne- South of Driveway

Species found- Relative abundance (i.e. not a complete inventory)

Species	Scientific name
Cottonwood	<i>Populus deltoides</i>
White pine	<i>Pinus strobus</i>
Black walnut	<i>Juglans nigra</i>
Sweetgum	<i>Liquidambar styraciflua</i>
White ash	<i>Fraxinus americana</i>
Red mulberry	<i>Morus rubra</i>
Ohio Buckeye	<i>Aesculus glabra</i>
Eastern hackberry	<i>Celtis occidentalis</i>
Eastern red cedar	<i>Juniperus virginiana</i>
Tuliptree	<i>Liriodendron tulipifera</i>
White oak	<i>Quercus alba</i>

Fauna Observed

White tailed deer
Raccoon
Squirrel

Flora Observed

Blackberry	<i>Rubus var.</i>
Honey suckle	<i>Lonicera japonica</i>
Multiflora rose	<i>Rosa multiflora</i>
Poison ivy	<i>Toxicodendron radicans</i>
Thistle	<i>Cirsium arvense</i>

Land Feature Description

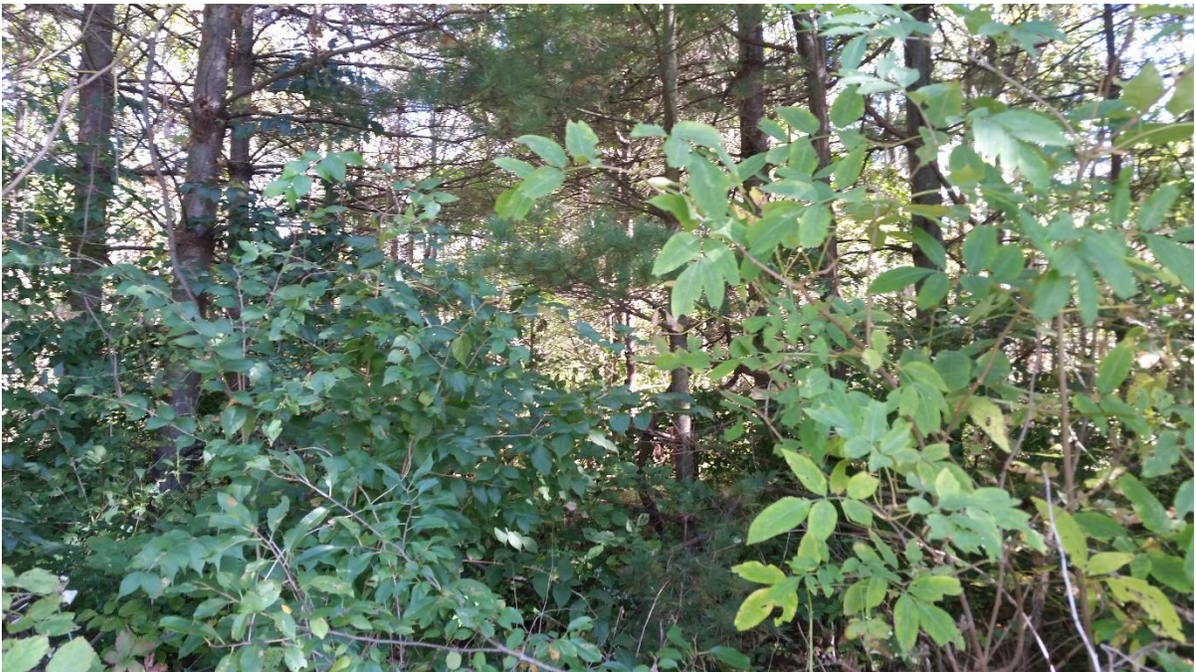
This area is a native Indiana tree planting of primarily sweetgum, walnut and white ash. Unfortunately, the White ash are dying. There is a nice row of White pines along Shelborne that would work as a buffer for the development.

The reforestation planting looks good from a distance but the trees are planted in such a fashion that they will not make a beautiful tree area if developed as part of a residential property.

Photos of Area #4-A



View of interior of wood lot



Interior of woodlot

Area #4-B- Along Shelborne- North of Driveway

Species found- Relative abundance (i.e. not a complete inventory)

Species	Scientific name
Cottonwood	<i>Populus deltoides</i>
White pine	<i>Pinus strobus</i>
Black walnut	<i>Juglans nigra</i>
Sweetgum	<i>Liquidambar styraciflua</i>
White ash	<i>Fraxinus americana</i>
Red mulberry	<i>Morus rubra</i>
Tuliptree	<i>Liriodendron tulipifera</i>

Fauna Observed

White tailed deer
Raccoon
Squirrel

Flora Observed

Blackberry	<i>Rubus var.</i>
Honey suckle	<i>Lonicera japonica</i>
Multiflora rose	<i>Rosa multiflora</i>
Poison ivy	<i>Toxicodendron radicans</i>
Thistle	<i>Cirsium arvense</i>

Land Feature Description

This area is a native Indiana tree planting of tulip, sweetgum, walnut and white pine. Unfortunately, most of the interior White pine are dying. There is a nice row of White pines along Shelborne that would work as a buffer for the development.

The reforestation planting looks good from a distance but the trees are planted in such a fashion that they will not make a beautiful tree area if developed as part of a residential property.

Photos of Area #4-B



Lots of dead white pines in some sections



Nice row of White pines along west border (right side).

Description of Area #4-C. This area is a developed home site.

Species found- Relative abundance (i.e. not a complete inventory)

Dominant Species	Scientific name
Cottonwood	<i>Populus deltoides</i>
Copper beech	<i>Fagus sylvatica, f. purpurea</i>
White pine	<i>Pinus strobus</i>
Black walnut	<i>Juglans nigra</i>
Sweetgum	<i>Liquidambar styraciflua</i>
Silver maple	<i>Acer saccharinum</i>
American sycamore	<i>Platanus occidentalis</i>
White ash	<i>Fraxinus americana</i>
Red mulberry	<i>Morus rubra</i>
Sugar maple	<i>Acer saccharum</i>
Eastern hackberry	<i>Celtis occidentalis</i>
Red oak	<i>Quercus rubra</i>
Apple	<i>Malus var.</i>
White oak	<i>Quercus alba</i>
Redbud	<i>Cercis canadensis</i>
Hornbeam	<i>Carpinus caroliniana</i>
Norway spruce	<i>Picea abies</i>
Willow	<i>Salix var.</i>
Dogwood	<i>Cornus florida</i>

Fauna Observed

White tailed deer
Raccoon
Squirrel
Beehives

Flora Observed

Blackberry	<i>Rubus var.</i>
Honey suckle	<i>Lonicera japonica</i>
Multiflora rose	<i>Rosa multiflora</i>
Poison ivy	<i>Toxicodendron radicans</i>
Thistle	<i>Cirsium arvense</i>

Household Gardens

Land Feature Description

Area #4-C has been developed as a home site with a barn site to the far east. There are native trees scattered throughout and tree plantations bounding the North, South and East. There are also pasture areas and landscape quality trees along the drive.

Photos of Area #4-C



Developed site with native trees, and landscape trees.



One of the pasture areas

Description Area #4-D

Species found- Relative abundance (i.e. not a complete inventory)

Dominant Species	Scientific name
Cottonwood	<i>Populus deltoides</i>
White pine	<i>Pinus strobus</i>
Black walnut	<i>Juglans nigra</i>
Sweetgum	<i>Liquidambar styraciflua</i>
Silver maple	<i>Acer saccharinum</i>
Bur oak	<i>Quercus macrocarpa</i>
White ash	<i>Fraxinus americana</i>
Red mulberry	<i>Morus rubra</i>
Ohio Buckeye	<i>Aesculus glabra</i>
Hackberry	<i>Celtis occidentalis</i>
Red oak	<i>Quercus rubra</i>
Hawthorne	<i>Crataegus var.</i>
Shagbark hickory	<i>Carya ovata</i>
American elm	<i>Ulmus americana</i>
Boxelder	<i>Acer nigra</i>
Bitternut hickory	<i>Carya cordiformis</i>

Fauna Observed

White tailed deer
Raccoon
Squirrel

Flora Observed

Blackberry	<i>Rubus var.</i>
Honey suckle	<i>Lonicera japonica</i>
Multiflora rose	<i>Rosa multiflora</i>
Poison ivy	<i>Toxicodendron radicans</i>
Thistle	<i>Cirsium arvense</i>

Land Feature Description

This area is a woodland block. There is a high density of ash trees in this block that are dead. The woodland is a younger regenerating woodlands with some mature trees interspersed. There are agricultural fields surrounding the woodlands on all sides.

Photos of Area #4-D



Woodlands from the South with agricultural fields surrounding



General depiction of woodlands

Description of Area #4-E

Species found- Relative abundance (i.e. not a complete inventory)

Dominant Species	Scientific name
Cottonwood	<i>Populus deltoides</i>
White pine	<i>Pinus strobus</i>
Black walnut	<i>Juglans nigra</i>
Sweetgum	<i>Liquidambar styraciflua</i>
Silver maple	<i>Acer saccharinum</i>
White ash	<i>Fraxinus americana</i>
Red mulberry	<i>Morus rubra</i>
Eastern hackberry	<i>Celtis occidentalis</i>
Red oak	<i>Quercus rubra</i>

Fauna Observed

White tailed deer
Raccoon
Squirrel

Flora Observed

Blackberry	<i>Rubus var.</i>
Honey suckle	<i>Lonicera japonica</i>
Multiflora rose	<i>Rosa multiflora</i>
Poison ivy	<i>Toxicodendron radicans</i>
Thistle	<i>Cirsium arvense</i>

Land Feature Description

This is a reforested block of primarily white pine and native Indiana species. There is a nice border on the East and South that could be retained as a landscape buffer. The white pines and native Indiana species look good from a distance but are planted in such a fashion that they will not make a beautiful tree area if developed as part of a residential property.

Photos of Area #4-E



Nice fence row to left, dense white pines to right



View into the tree planting

Description of Area #5-A

Species found- Relative abundance (i.e. not a complete inventory)

Species	Scientific name
American sycamore	<i>Platanus occidentalis</i>

Fauna Observed

None

Flora Observed

Agricultural fields

Land Feature

This area is proposed to be the Multifamily and Retail use area. It is almost entirely agricultural fields with the exception of one large sycamore along 151st Street which may well be in County Road Right-of-way.

Photos of Area #5-A



Lone sycamore along the road.

Description of Area #5-B

Species found- Relative abundance (i.e. not a complete inventory)

Species	Scientific name
Cottonwood	<i>Populus deltoides</i>
White pine	<i>Pinus strobus</i>
Black walnut	<i>Juglans nigra</i>
Sweetgum	<i>Liquidambar styraciflua</i>
Silver maple	<i>Acer saccharinum</i>
Sugar maple	<i>Acer saccharum</i>
Scots pine	<i>Pinus sylvestris</i>
White ash	<i>Fraxinus americana</i>
Red mulberry	<i>Morus rubra</i>
Ohio Buckeye	<i>Aesculus glabra</i>
Eastern hackberry	<i>Celtis occidentalis</i>
Red oak	<i>Quercus rubra</i>
American elm	<i>Ulmus americana</i>
American basswood	<i>Tilia americana</i>
Black cherry	<i>Prunus serotina</i>
Bur oak	<i>Quercus macrocarpa</i>
American sycamore	<i>Platanus occidentalis</i>
Hawthorn	<i>Crataegus var.</i>

Fauna Observed

White tailed deer
Raccoon
Squirrel

Flora Observed

Blackberry	<i>Rubus var.</i>
Honey suckle	<i>Lonicera japonica</i>
Multiflora rose	<i>Rosa multiflora</i>
Poison ivy	<i>Toxicodendron radicans</i>
Thistle	<i>Cirsium arvense</i>
Nettles	<i>Urtica dioica</i>
Grapevine	<i>Vitis var.</i>

Land Feature

This area is a woodland segment. It has been divided from the woodland section on the South by an underground pipeline installation. There are three mature sycamores on the east end that if retained will add some aesthetic interest to the project. The area is currently being used as a four-wheeler race track.

This area is entirely on a neighboring property. Analysis provided for information only.

Photos of Area #5-B



Naturally regenerating woodlands



Young trees in woods

Description of Area #5-C

Species found- Relative abundance (i.e. not a complete inventory)

Dominant Species	Scientific name
White pine	<i>Pinus strobus</i>
Silver maple	<i>Acer saccharinum</i>
Red mulberry	<i>Morus rubra</i>
Eastern hackberry	<i>Celtis occidentalis</i>
White oak	<i>Quercus alba</i>
Norway spruce	<i>Picea abies</i>

Fauna Observed

None

Flora Observed

Honey suckle	<i>Lonicera japonica</i>
Multiflora rose	<i>Rosa multiflora</i>
Poison ivy	<i>Toxicodendron radicans</i>

Land Feature Description

This area is a residential lawn area with some native Indiana native trees and some installed landscape trees. All trees are in a natural state and have not received much care. They could be incorporated into the site plan to add some landscape interest.

Photos of Area #5-C



Area #5-C is a residential property



View from the East

Description of Area #5-D

Species found- Relative abundance (i.e. not a complete inventory)

Dominant Species	Scientific name
Willow	<i>Salix var</i>
Easter hackberry	<i>Celtis occidentalis</i>
Black cherry	<i>Prunus serotina</i>

Fauna Observed

None

Flora Observed

Common weeds

Land Feature

This area is an inconsequential collection of junky trees. It may need to be removed to rework the drain area under the roadway. If retained it will add little in the way of aesthetic appeal.

Photo of Area #5-D



Scrubby patch of trees in the drain

Description of Area #5-E

Species found- Relative abundance (i.e. not a complete inventory)

Dominant Species	Scientific name
Cottonwood	<i>Populus deltoides</i>
Black walnut	<i>Juglans nigra</i>
Sweetgum	<i>Liquidambar styraciflua</i>
Silver maple	<i>Acer saccharinum</i>
Sugar maple	<i>Acer saccharum</i>
American basswood	<i>Tilia americana</i>
White ash	<i>Fraxinus americana</i>
Red mulberry	<i>Morus rubra</i>
Ohio Buckeye	<i>Aesculus glabra</i>
Eastern hackberry	<i>Celtis occidentalis</i>
Red oak	<i>Quercus rubra</i>
Ironwood	<i>Ostrya virginiana</i>
Musclewood	<i>Carpinus caroliniana</i>
Bitternut hickory	<i>Carya</i>
Shagbark hickory	<i>Carya ovata</i>
White oak	<i>Quercus alba</i>
American sycamore	<i>Platanus occidentalis</i>
Pawpaw	<i>Asimina triloba</i>

Fauna Observed

White tailed deer
Raccoon
Squirrel

Flora Observed

Blackberry *Rubus var.*
Honey suckle *Lonicera japonica*
Multiflora rose *Rosa multiflora*
Poison ivy *Toxicodendron radicans*
Thistle *Cirsium arvense*
Bloodroot
Virginia creeper

Land Feature

This area is a young woodland section with some large overly mature trees in it. It is a feature worth working into the site plan to retain wildlife and to add aesthetic appeal. There are some overly mature trees and some dead ash trees that will need attention.

Photo of Area #5-E



Pawpaw understory with mature beech



Young regenerating woodlands with some larger trees.



Over mature red oak in poor condition



Interior of woodlands

Description of Area #5-F

Species found- Relative abundance (i.e. not a complete inventory)

Dominant Species	Scientific name
Black walnut	<i>Juglans nigra</i>
White ash	<i>Fraxinus americana</i>
Red mulberry	<i>Morus rubra</i>
Ohio Buckeye	<i>Aesculus glabra</i>
Eastern hackberry	<i>Celtis occidentalis</i>
Red oak	<i>Quercus rubra</i>

Land Feature Description

This area needs additional study to determine if it is on the development site. If it is the retention of trees would add to the apathetic appeal of the property.

Area #5-F is entirely on the neighboring property. Analysis provided for information only.

Photos of Area #5-F



Area #5-F needs additional study as to ownership

Discussion and Conclusions

Wood Wind Development in Westfield Indiana has many opportunities to preserve woodland features as part of the upcoming development. The following report is a Woodland Analysis with general photos depicting the conditions found in each area. This analysis was performed to provide information that should assist as design and use plans are made for various portions of the development.

Trees as part of this development add aesthetic appeal and charm and help to keep the rural flavor that this area of Westfield currently has. Areas #3-A, #3-B, #4-A, #4-B, #4-E and #5-D have woodland portions but will need further discussion to determine if they are good candidates for preservation.

Areas-#3-C, #3-D, and #5-F appear to be primarily on adjacent property and analysis is offered for information only.

There are also additional areas that will be good candidates for the installation of Reforestation Buffers which will provide screening, aesthetic beauty and wildlife connectivity. These areas will be the subject of further reports and/or plans.

I certify that all the statements of fact in this report are true, complete and correct to the best of my knowledge and belief, and that they are made in good faith. Note: No inspection of the grounds for safety or hazard inspection of the trees, and their structure has been performed.



Jud Scott
Jud Scott Consulting Arborist LLC
Registered Consulting Arborist #392
American Society of Consulting Arborists



STATEMENT OF QUALIFICATIONS

Jud Scott

Registered Consulting Arborist #392,
American Society of Consulting Arborists

Certified Arborist #IN-0287A,
International Society of Arboriculture

M. Arbor A. #PR 200177,
Arboricultural Association, U.K.

Past President, American Society of Consulting Arborists

Member Jud Scott Consulting Arborist LLC,
2010-Present

President, Vine & Branch Inc. 1980-President



Education

1980 Wabash College, Bachelor of Arts

International Society of Arboriculture, Certified Arborist IN-0287A

American Society of Consulting Arborists, Academy Graduate

American Society of Consulting Arborists, Registered Consulting Arborist #392

Professional Association Membership

American Society of Consulting Arborists (ASCA)

Arboricultural Association of U.K. (AA)

Indiana Arborists Association (IAA)

Indiana Academy of Science

Indiana Nurserymen's and Landscape Association (INLA)

Indiana Urban Forestry Council (IUFC)

Indianapolis Landscape Association (ILA)

International Society of Arboriculture (ISA)

National Society of Professional Insurance Investigators (NSPII)

Tree Care Industry Association (TCIA)

Utility Arborist Association (UAA)