AGENDA
JANUARY 4, 2022
REVISED

TO: MEMBERS OF THE INLAND WETLANDS AND WATERCOURSES COMMISSION

RE: VIDEOCONFERENCE MEETING – Tuesday, January 4, 2022

The Town of Trumbull Inland Wetlands and Watercourses Commission will hold a videoconference meeting on Tuesday, January 4, 2022 at 7:00 p.m

https://us06web.zoom.us/j/83607006406?pwd=YnJwbFRSQU5EMXpHQmNVbzhxUnF0dz09
Webinar ID: 836 0700 6406
Password: 777122
Join by telephone: (929) 205-6099 or (877) 853-5257 (Toll Free) / Webinar ID: 836 0700 6406

NEW BUSINESS
No NEW BUSINESS

OLD BUSINESS
Application 21-67 Eric & Sarah Voris
Remove several trees, construct 100 l.f. low boulder retaining wall, fill of approximately 60 c.y. clean fill & topsoil, adjustments to sprinkler system and planting of native plants between proposed wall and wetland within a regulated area at 19 Camelot Drive.

Application 21-61 Moorefield Farms Development
Remove existing driveway and replace with topsoil; remove all white pine trees & replace with 6 giant arborvitates; 2 footing drains and remove telephone pole within a regulated area at 2157 Huntington Turnpike.

MINUTES
Accept meeting minutes: December 7, 2021

SCHEDULE FIELD INSPECTION(S)
SECTION I

1. Location/address of property where activity is proposed: 19 Camelot Drive, Trumbull
   Parcel Size: .57 Ac Zone: Res A Map ID: D/10/303 Current Use: Residential

2. Applicant’s Name: Eric & Sarah Voris
   Applicant’s Address: 19 Camelot Drive, Trumbull, Ct 06611
   Telephone: (203) 520-9058 Cell: (203) 246-6526 Email: rcvoris@gmail.com

3. Name of Property Owner of Record: Eric and Sarah Voris
   If the owner is a corporation, or other non-individual entity, include the primary contact information
   Address of Owner of Record: 19 Camelot Dr., Trumbull, Ct 06611
   Telephone: (203) 520-9058 Cell: (203) 246-6526 Email: rcvoris@gmail.com

4. If Applicant is the Owner, go to #5
   The undersigned hereby authorizes ______________________ to act as Agent on my behalf as
related to this application.

5. Description of proposed activity and location of property. Include listing of all proposed regulated activities
(use separate sheet if necessary):
   Applicant wishes to create a more level lawn in backyard. Project will entail removal of several trees, including
   a 30” dbh Oak and a 36” dbh Oak and 4 other 12” dbh trees; construction of 100 l.f. low boulder retaining wall,
   filling of approximately 60 c.y. clean fill and topsoil, adjustments to sprinkler system and
   planting of native plants between proposed wall and wetland

The applicant understands that this application is to be considered complete only when all information and documents
required by the Agency have been submitted.
The undersigned warrants the truth of all statements contained herein and in all supporting documents under penalty of false
statement according to the best of his/her knowledge and belief.
Permission is granted to the Town of Trumbull, Inland Wetlands & Watercourses Commission, and its agent(s) to inspect
the subject land, at reasonable times, during the pendency of an application and for the life of the permit under Section
7.5 of the IWWC Regulations.

Applicant’s Signature: ______________________ Date: ________________ (If not the Owner)
Owner’s Signature: ______________________ Date: 11-6-21
SECTION II
SITE PLAN REQUIREMENTS

1. Total property area: 0.57 acre Zone: Res A Number of Lots: 1

2. Map ID, from assessors card: D/10/303

3. Total area existing of wetlands on property: 2544 s.f.

4. Total area of Regulated area on property: __________________

5. Wetlands area to be disturbed: 0 s.f.

6. Upland Review area to be disturbed: 4400 s.f.

7. Proposed % of wetlands on the property to be disturbed: 0 %

8. Total area of proposed land disturbance: 4400 s.f.

9. Is the proposed activity located within 500 feet of the boundary of Easton, Monroe, Shetland, Stratford, Bridgeport or Fairfield: Yes _____ No X (If yes, see Section 8.2 of the Trumbull Inland Wetlands & Watercourses Regulations.)

10. Is any portion of the site located within a water company watershed: Yes _____ No X (If yes, see Section 8.3 of Trumbull Inland Wetlands & Watercourses Regulations.)

11. Existing property coverage type data:

<table>
<thead>
<tr>
<th>Percent of Regulated Area</th>
<th>Dominant Species</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trees: 95</td>
<td>Oak, Maple</td>
</tr>
<tr>
<td>Shrubs: 5</td>
<td>Viburnum</td>
</tr>
<tr>
<td>Grasses, weeds, etc: 0</td>
<td></td>
</tr>
<tr>
<td>Impervious area: 0</td>
<td></td>
</tr>
</tbody>
</table>

12. Existing watercourse data and open water characteristics: (if applicable)

   a. Size of pond(s) or lake(s): n.a.

   b. Stream characteristics: intermittent or permanent: n.a.

   c. 100 year flood evaluation: n.a.

13. Probable effect of proposal (if any) on vegetation and wildlife: none

14. Existing or proposed source(s) of water supply for the property: existing: Aquarian Water Co

15. Existing or proposed method of sewage disposal for the property: existing Town sewer

16. Creation of proposed water bodies (if yes, detailed information will be required) Yes: ________ No: X

17. List proposed measures to protect regulated and inland wetland areas from:

   a. Erosion and sedimentation: Silt fences down slope of construction and topsoil stockpile

18. Proposed percent of Regulated area to be covered with impermeable surface: 0

19. Material to be (check all that applies): deposited ☑ excavated ☐ (if yes, complete the following)

   a. Area: 4400 s.f. Volume: 60 c.y.

   b. Physical & Chemical composition of material to be deposited: clean common fill, clean topsoil
Plant List

<table>
<thead>
<tr>
<th>SET</th>
<th>SCIENTIFIC NAME</th>
<th>COMMON NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>CLEYRELLA ALYPSIACEA / WHITEopsis</td>
<td></td>
</tr>
<tr>
<td>01</td>
<td>LEA VERVATICA OXYSPIRAX / WATERBERRY</td>
<td></td>
</tr>
<tr>
<td>02</td>
<td>LEA VERVATICA OXYSPIRAX / WATERBERRY</td>
<td></td>
</tr>
<tr>
<td>03</td>
<td>ULMUS DEHISCENS ARBOREOSA / W.</td>
<td></td>
</tr>
</tbody>
</table>

Notes

1. BASE INFORMATION BY SHEVIN LAND SURVEYS, LLC. LEVIS ASSOCIATES, SURVEYORS, FAIRFIELD, CT. DATA ACCUMULATION PLAN PREPARED FOR ERIC R & SARAH VORIS IN CAMELOT DRIVE, TRUMBULL, CT, 4-8-2021, 1" = 20'.
2. WETLAND DELINEATION IS BY STEVEN DANZER, 3-5-2021.

Erosion & Sediment Control

NARRATIVE

This project entails the construction of 120 ft. low stone retaining wall and regressing at 4400 sf. of lawn in the back yard. Several existing trees will be removed. Prior to beginning work, erosion control measures will be installed to protect soil, soil, and construction debris from leaving the area. See below.

CONSTRUCTION & PROTECTION SEQUENCE

a. Stakeout for location and grades.
b. Install erosion control devices.
c. Remove items and other material indicated.
d. Stripped and stockpile topsoil. Protect with silt barrier.
e. Install walls, pavements, drains, and other improvements.
f. Cut and fill, prepare subgrade.
g. Erosion control devices until site is stabilized.

Legend

WETLAND LIMIT LINE
PROPOSED SPOT ELEVATION
EXISTING CONTOUR
PROPOSED CONTOUR
EXISTING EVERGREEN TREE
EXISTING DECIDUOUS TREE OR SHRUB
LOW BOLUER RET. WALL
SILT FENCE

Landscape Improvements

Eric & Sarah Voris
19 Camelot Drive
Trumbull, Ct. 06611

prepared by:
Stephen Wing, Landscape Architect, ASLA
26 Crown Street, Milford, Ct. 06460

November 8, 2021 rev. 12-21-21
Scale: As Noted
Existing Conditions, 19 Camelot Dr, Trumbull, Ct.

from west end of house (composite view)

from foot of drive (composite view)

view into wetland near flag #4

view to n.e. from corner of vinyl fence
30" oak behind shed to be removed

36" oak to s.w. of vinyl fence to be removed

Stephen Wing, Landscape Architect, P. L. A.

10-27-21
INLAND WETLANDS AND WATERCOURSES
COMMISSION
TOWN OF TRUMBULL
APPLICATION FOR PERMIT

SECTION I

1. Location/address of property where activity is proposed: 2157 Huntington Turnpike
   Parcel Size: 5.9  Zone: AA  Map ID: J/07/00005  Current Use: Residential

2. Applicant’s Name: Moorefield Farms Development, LLC
   Applicant’s Address: 90 Huntington Street, Shelton, CT 06484
   A.J. Grasso  203-650-1540  Cell: ( ) same  Email: prestigebuilders10@gmail.com

3. Name of Property Owner of Record: Moorefield Farms Development, LLC
   Address of Owner of Record: SAME AS ABOVE
   Telephone:  Email: 
   if Applicant is the Owner, go to #5

4. The undersigned hereby authorizes __________________________ to act as Agent on my behalf as related to this application.
   __________________________
   (Owner of Record)

5. Description of proposed activity and location of property. Include listing of all proposed regulated activities
   (use separate sheet if necessary):
   Propose removal of existing driveway in regulated area. Propose removal of 100 LF of Bituminous Driveway and 4" of Driveway Base. 20 Yds. of Material will be removed off-site and 20 Yds. of topsoil will be placed in old driveway bed. Work in regulated area 0.032 Acres or 1,400 Sq. Ft.
   Also propose to remove all white pine trees for safety reasons and replace with (6) Giant Arborvitates.
   (2) Footing Drains in regulated area and removal of telephone pole.

The applicant understands that this application is to be considered complete only when all information and documents required by the Agency have been submitted.
The undersigned warrants the truth of all statements contained herein and in all supporting documents under penalty of false statement according to the best of his/her knowledge and belief.
Permission is granted to the Town of Trumbull, Inland Wetlands & Watercourses Commission, and its agent(s) to inspect the subject land, at reasonable times, during the pendency of an application and for the life of the permit under Section 7.5 of the IWWC Regulations.

Applicant’s Signature: __________________________ Date: __________________________
(If not the Owner)

Owner’s Signature: __________________________ Date: 10/3/2021
SECTION II

SITE PLAN REQUIREMENTS

1. Total property area: 5.9 Ac. Zone: AA Number of Lots: 10
2. Map ID, from assessor's card: 5.9 AA J/07/00005
3. Total area existing of wetlands on property: 0.3 Acres
4. Total area of Regulated area on property: 1.9 Ac.
5. Wetlands area to be disturbed: None
6. Upland Review area to be disturbed: 0.032 Ac.
7. Proposed % of wetlands on the property to be disturbed: None
8. Total area of proposed land disturbance: 0.032 Ac. for removal of existing driveway
9. Is the proposed activity located within 500 feet of the boundary of Easton, Monroe, Shelton, Stratford, Bridgeport or Fairfield: Yes _____ No x (If yes, see Section 8.2 of the Trumbull IWWC Regulations.)
10. Is any portion of the site located within a water company watershed: Yes _____ No x (If yes, see Section 8.3 of Trumbull Inland Wetlands & Watercourses Regulations.)
11. Existing property coverage type data:

<table>
<thead>
<tr>
<th>Percent of Regulated Area</th>
<th>Dominant Species</th>
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<tr>
<td>Trees:</td>
<td>White Pines</td>
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<tr>
<td>50</td>
<td></td>
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<tr>
<td>Shrubs:</td>
<td></td>
</tr>
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<td>0</td>
<td></td>
</tr>
<tr>
<td>Grasses, weeds, etc:</td>
<td>NILL</td>
</tr>
<tr>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Impervious area:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
12. Existing watercourse data and open water characteristics: (if applicable)
   a. Size of pond(s) or lake(s): ____________________________
   b. Stream characteristics: Intermittent or permanent: Tributary Stream on Southwest corner of property
      Minimal flooding west side
   c. 100 year flood evaluation:
13. Probable effect of proposal (if any) on vegetation and wildlife: No direct impact
14. Existing or proposed source(s) of water supply for the property: Public Water
15. Existing or proposed method of sewage disposal for the property: Connect to 8" Sewer Line on Huntington Tpk.
16. Creation of proposed water bodies (if yes, detailed information will be required): Yes: ___________ No: x
17. List proposed measures to protect regulated and inland wetland areas from:
   a. Erosion and sedimentation: Hay Bales as depicted on plan
18. Proposed percent of Regulated area to be covered with Impermeable surface: 0
19. Material to be (check all that applies): deposited ☐ excavated ☐ (if yes, complete the following)
   a. Area: Replace with 20 yds. of Topsoil Volume: ____________________________
   b. Physical & Chemical composition of material to be deposited: Topsoil
Mitigation Planting
Moorefield Farms Development
2137 Huntington Turnpike

Robert & Sarah Lally
Vol. 1066, Page 560

SITE LANDSCAPE

<table>
<thead>
<tr>
<th>Key</th>
<th>Qty</th>
<th>Common &amp; Botanical Name</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>PA</td>
<td>14</td>
<td>White Spruce Picea glauca</td>
<td>8' Ht.</td>
</tr>
<tr>
<td>VT</td>
<td>10</td>
<td>American Cranberry Bush Viburnum trilobum</td>
<td>3' Ht.</td>
</tr>
<tr>
<td>GG</td>
<td>12</td>
<td>Green Giant Arborvitae Thuja X Green Giant</td>
<td>8' Ht.</td>
</tr>
<tr>
<td>NB</td>
<td>14</td>
<td>Norway Spruce Picea abies</td>
<td>8' Ht.</td>
</tr>
</tbody>
</table>

SUBMITTED
DEC 2 8 2021
INLAND WETLANDS COMMISSION

12.27.21
SKL-1.0
PETITION FOR INTERVENTION UNDER GENERAL STATUTES SECTION 22a-19(a)

Diane Fusco, of 27 Mischa Hill Road, Trumbull, Connecticut, 06611 (the "Intervenor"), hereby intervenes in the above-captioned matter pursuant to General Statutes Section 22a-19(a) and represents that:

1. The Connecticut Environmental Protection Act of 1971 provides, in pertinent part, at General Statutes Section 22a-19(a) that

In any administrative, . . . proceeding, and in any judicial review made thereof made available by law, . . . any person, . . . may intervene as a party on the filing of a verified petition asserting that the proceeding or action for judicial review thereof involves conduct which has, or is reasonably likely to have, the effect of unreasonably polluting, impairing or destroying the public trust in the air, water or other natural resources of the state.

2. The Trumbull Inland Wetlands Commission (the "Commission") is the agency authorized to review applications to conduct regulated activities pursuant to General Statutes Sections 22a-43, et seq., and Section 1.3, 1.5, et seq., of the Inland Wetlands and Watercourses Regulations of the Town of Trumbull.

3. Moorefield Farms Development, LLC, has submitted an application to the Commission requesting a permit to conduct regulated activities at 2157 Huntington Turnpike by clear-cutting and disturbing an area adjacent to regulated area, including a perennial stream, in connection with a development previously approved by the Trumbull Planning and Zoning Commission upon representations by the Applicant that no Regulated Activity would be requested or performed in connection with the development currently under construction (the "Application").
4. At the time of its initial application to the Commission in 2019, the information provided to the Commission about the perennial stream on site and its functions and values was incomplete notwithstanding that the site wetlands have several important functions. Stormwater generated by additional development and by the proposed clear-cutting of mature trees, raises the likelihood of negative impacts. The Application involves conduct which has, or is reasonably likely to have, the effect of unreasonably polluting, impairing or destroying the public trust in the air, water or other natural resources of the state within the jurisdiction of the Commission for the following reasons:

A. The Application as presented represents conduct that will adversely affect sensitive environmental features on the property as follows:

i. The Applicant’s failure to employ Low Impact Development techniques contributes to likely downstream adverse impacts. Section 3.2.2 of the 2011 Pequonnock River Watershed Based Plan promotes and expresses as an objective use of Low Impact Development (“LID”) techniques to maintain and improve water quality in the watershed. “The goal of LID is to mimic a site’s pre-development hydrology by using design techniques that infiltrate, filter, store, evaporate, and detain runoff close to its source. Instead of conveying and managing/treating stormwater in large, costly end-of-pipe facilities located at the bottom of drainage areas, LID addresses stormwater through small, cost-effective landscape features located at the lot level. . . .” (2011 Pequonnock River Watershed Based Plan at 16, 24-25).

ii. The removal of 24 white pines in the upland review area exposes the receiving watercourse to erosion, runoff, and flooding in addition to altering the ecosystem services to the wetlands and watercourse being provided currently.

iii. The proposed planting plan is inadequate to mitigate the adverse impacts associated with the proposed tree clearing. A riparian buffer of native planting is indicated for water quality, habitat and other purposes.

iv. There is a feasible and prudent alternative to the scope of adverse wetland impact by avoiding clear-cutting, planting a riparian buffer and implement rigorous soil erosion and sediment controls.
v. The current state of the development site is subject to the jurisdiction of the Commission given the clear-cutting and absence of erosion and sediment controls.

B. The Commission has jurisdiction over regulated activities in the Town of Trumbull and over the determination of whether proposed plans meet the criteria and standards set forth in the Regulations, including ensuring that any development is sensitive to and preserves features of natural beauty and ecological value, including wetland function, and ensures that adverse impacts to inland wetlands and watercourses are avoided in the first instance or adequately mitigated.

5. These facts show that the Commission can exercise jurisdiction over the environmental issues presented in this Petition.

WHEREFORE, the above-named party intervenes in this proceeding pursuant to the Environmental Protection Act of 1971, as amended, upon the filing of this verified Petition for Intervention.

INTERVENOR

Diane Fusco
APPLICATION OF MOOREFIELD FARMS DEVELOPMENT, LLC, FOR INLAND WETLANDS PERMIT – APPLICATION 21-61

STATE OF CONNECTICUT
BEFORE THE TRUMBULL INLAND WETLANDS COMMISSION OF THE TOWN OF TRUMBULL
2157 HUNTINGTON TURNPIKE, TRUMBULL, CONNECTICUT

STATE OF CONNECTICUT
BEFORE THE TRUMBULL INLAND WETLANDS COMMISSION OF THE TOWN OF TRUMBULL
2157 HUNTINGTON TURNPIKE, TRUMBULL, CONNECTICUT

DECEMBER 29, 2021

VERIFICATION OF PETITION FOR INTERVENTION
UNDER GENERAL STATUTES SECTION 22a-19(a)

I, the undersigned, being duly sworn, depose and say that I have read the foregoing Petition for Intervention, and that the allegations contained therein are true to the best of my knowledge and belief. Dated at Trumbull, Connecticut, this ___ day of December, 2021.

INTERVENOR

Diane Fusco
27 Mischa Hill Road
Trumbull, Connecticut 06611

STATE OF FLORIDA
COUNTY OF DADE

ss: Miami

Sworn and subscribed to before me this 30 day of December, 2021.

Commissioner of the Superior Court
Notary Public

My Commission expires: March 24, 2024

ALEX GALDAMEZ
Commission Number 66 972987
Expires March 24, 2024
Notary Public, State of Florida
January 2, 2022

Mr. Richard Girouard, Chairman
Inland Wetlands and Watercourses Commission
5866 Main Street
Trumbull, Connecticut 06611

Re: Moorefield Farms
Trumbull, Connecticut

Dear Mr. Girouard and Members of the Inland Wetlands and Watercourse Commission,

At the request of Diane and Carl Fusco, who reside at 27 Mischa Hill Road, I have reviewed the current request of the applicant to remove trees within the upland review area from a delineated inland wetland. I have the following comments for your consideration. My opinions on trees are based upon having a Bachelor of Science in Forest Management from the University of New Hampshire.

Executive Summary:

- A professional forester or arborist must evaluate the health of all the proposed white pine trees to be removed and provide a written report to the IWC,
- The existing white pines have deep tap roots and expansive root systems which keep the soil in place and should remain if they are healthy. Additionally, with all the major storms we have had over the past 10 years, any trees which were not healthy have fallen down in many of these storms. The fact that these trees have survived tells me that they are healthy and should not be removed,
- The proposed plantings shown on the Sherwood plan are a landscape buffer between the proposed units 9 and 10 to the Lally residence and could easily be planted outside the 100’ upland review area to be an evergreen screening,
- The applicant has already installed footing drains pipes in the upland review area without permits, so this is a violation of the IW regulations,
- The discharge of the footing drains from units 9 and 10 are a concentrated discharge just above a moderate to steep slope above the wetland boundary and thus has a high likelihood of causing erosion of the upland area over time with sediment being discharged into the wetland,
- After reviewing the conservation comments and town engineer comments, it is clear that the applicant and/or his contractor cannot follow the approved plans and, in my opinion,
the town should hire an independent inspector to perform daily inspections with the developer paying the cost of the inspector. Please feel free to contact my office if you have any questions concerning the information found in this report. A copy of my CV is appended to this report.

Respectfully Submitted,
Trinkaus Engineering, LLC

[Signature]

Steven D. Trinkaus, PE
Steven D. Trinkaus, PE
Trinkaus Engineering, LLC
114 Hunters Ridge Road Southbury, Connecticut 06488
Phone: +1-203-264-4558
Website: http://www.trinkausengineering.com
Email: strinkaus@earthlink.net

Qualifications
B.S. / Forest Management/1980
University of New Hampshire

Licenses/Certifications
Licensed Professional Engineer- Connecticut (1988)
Licensed Professional Engineer – Maryland (2017)

Professional Societies
American Society of Civil Engineers
Connecticut Society of Professional Engineers
International Erosion Control Association

Professional Awards
Steve was named an Industry Icon by Storm Water Solutions in July 2015 http://editiondigital.net/publication/?i=263831&p=16 for his work in the Low Impact Development field.

International Experience


• Steve was invited by Dr. Leeyoung Kim of Kongju University to make a presentation at the Seoul International Symposium for water cycle held on July 27, 2017 at Seoul City Hall. Steve’s presentation was entitled “Sustainable Urban Water Cycle Management, Low Impact Development Strategies for Urban Retrofits”. Steve also made a presentation to Master and PhD Engineering students at Kongju University on designing LID treatment systems. He also visited the research office of Land & Housing Institute in Daejeon to inspect recent LID retrofits consisting of Bioretention systems, Bioswales and Permeable Paver systems.

• Steve was invited by Dr. Shin to visit the Korean GI/LID research center in July of 2017. The purpose of the visit was to inspect the LID research systems which had been in place for a year to observe how well they were functioning and also to observe the current research on infiltration of LID systems and evapotranspiration of green roof systems.

• Steve was an invited attendee to the official opening of the Korean GI & LID Research Center recently constructed at the Yangsam Campus of Pusan National University. Steve was a consultant on the design of the research center for Dr. Hyunsuk Shin of Pusan National University.

• Steve was an invited presenter at the World Water Forum by Dr. Hyunsuk Shin of Pusan National University. He presented case studies of GI/LID applications in the United States.
• Steve was invited by Dr. Yong Deok Cho of Kwater to participate in the Water Business Forum at the World Water Forum. Steve presented an overview of his business and expertise in Low Impact Development.

• Steve was invited by Dr. Hong-Ro Lee of Kunsan National University and made a presentation entitled “Understanding Low Impact Development in the Urban-Rural Interface” for the Ariul Brainstorming Working Group on April 16, 2015 in Gunsan, South Korea. He also toured portions of the proposed land reclamation area to assess how Low Impact Development strategies could be incorporated to address water quality issues from the proposed agricultural, residential, commercial and industrial land uses for this area.

• Steve was a Contributing Author as well as an Advisory Reviewer for a report prepared by Land & Housing Institute (LHI) entitled “Pyeongtaek Godeok New City Low Impact Development techniques (LID), A study on the introduction of measures (I)” dated: January 2015. This report by LHI also cited the Town of Tolland LID Design Manual as a foreign LID Manual to be used as a reference document.

• Steve was an invited presenter at the International Water Forum 2014 held in conjunction with the Nakong River International Water Week in Gyeongju, South Korea sponsored by DaeGyeong Water Foundation & the International Hydrologic Environmental Society. His presentation focused on urban stormwater and the benefits of LID in these areas.

• Steve was an invited presenter at the IWA Water Reuse & Energy Conference 2014 held in Daegu, South Korea. His presentation was on the regulatory barriers to implementation of LID and how to overcome these barriers. He also participated in a panel discussion with other presenters.

• He also made a presentation at The 1st GI & LID Technical Education Workshop held at Pusan National University on October 22nd on an overview of LID and the application of LID concepts. He was invited by Dr. Kyung Hak Hyun of Land & Housing Institute (LHI) to make two presentations of LID case studies at Sangyung University and at a seminar hosted at LHI along with Kwater.

• Steve met with Jong-Pyo Park, Director and Kyoung-Do Lee, CEO of HECOREA, a water resource consulting firm to discuss LID in dense urban areas. Steve signed a MOU with HECOREA to provide consulting services on LID monitoring approaches and maintenance protocols for the Go-Deok International Planning District near Pyeongtaek, South Korea.

• Steve was invited by Dr. Kyung Hak Hyun of Land & Housing Institute to present at the 2nd Low Impact Development Forum in Daejeon, South Korea on October 31, 2013. He also inspected the site of Asan-tangjeong which is an expansion of residential housing for the city of Asan. This expansion will incorporate LID stormwater strategies.

• Steve was invited to make a presentation of the implementation of LID on commercial sites by Dr. Reeho Kim of the Korea Institute of Construction Technology in Seoul.

• Steve met with Dr. Sangjin Lee of Korean Water and Dr. Woo Young Heo, CEO of LID Solution Co, Ltd to review the initial concept plans for the Eco-Delta City project. Eco-Delta City is a new city located near the Gimhae International Airport of 13 square kilometers and will incorporate LID concepts throughout the new city.

• Steve signed a MOU with Dr. Shin of Pusan National University to provide consulting services for the Smart GI/LID Research Facility at Pusan National University. Steve was asked by Dr. Shin to review the design plans for the GI/LID research facility to be
constructed at Pusan National University with a focus on the exterior LID research facilities. He provided a written comprehensive review for consideration by PNU.

- Steve was invited by Dr. Hyunsuk Shin of Pusan National University in South Korea to present a workshop on Low Impact Development on June 24, 2013. The presentation was made to research professors, graduate engineering students and practicing engineers at K-water headquarters in Daejeon, South Korea. He also met with representatives of other agencies tasked with the development of a new city, called Eco-Delta City which will implement LID practices from the ground up and comprises approximately 3,500 acres.

Nanjing, China, September 2018
Steve was invited by the organizing committee for the third China Sponge City International Exchange Conference to make three presentations on LID. The presentations were entitled: “LID: The Good, the Bad and the Ugly”, “Permeable Pavement Case Studies” and “The regulatory framework to adopt LID”. The conference was held September 27th and 28th in Nanjing, China.

Beijing/Zhenjiang, China – August 2017
Steve was invited to make a presentation entitled “Urban LID in China and South Korea” at the 2017 Second China Sponge City International Exchange Conference held in Beijing on August 16-1, 2017. He also made a presentation for Dr. Nian She, Director of Smart Sponge City Planning and Construction Research Institute in Zhenjiang, China on modeling approaches for LID treatment systems as well as inspecting some recent LID retrofits currently under construction in Zhenjiang.
Steve also made a presentation at Reschand entitled “LID Case Studies from US” at the request of Yuming Su of Reschand.

Nanjing, China – September 2016
Steve was invited to present at the 2016 First China Sponge City International Exchange Conference held in Nanjing, China. The presentation focused on several case studies of LID systems in the US.

Zhenjiang, China – June 2015
Was retained by Dr. Nian She to design Urban LID retrofits for a 2.5 hectare (6.5 acres) dense residential area in the city of Zhenjiang. The LID retrofits had to fully treat runoff from the existing impervious areas (building roofs, driveways and parking areas) for 65 mm (2.6”) of rainfall in 24 hours. The LID systems also had to attenuate the peak rate of runoff for a rainfall event of 150 mm (5.9”) rainfall event. A combination of Bioretention systems, and permeable pavers with a filter course and reservoir layer were used to meet these stormwater requirements.

Zhenjiang, China – May 2015
Steve was invited by Professor Nian She of Shenzhen University to make a presentation entitled “Using LID to Attenuate Large Rainfall Events and Reduce Flood Potential” at the 2015 First Sino US Sponge City LID Technology Practice Conference held on May 4-5, 2015 in Zhenjiang, China organized by Zhenjiang Water Supply and Drainage Management Office. (http://www.e-water.com.cn/2015lid/en/index_e.html). In addition to the presentation, field inspections were
made of several new LID installations in the city consisting of Bioswales, permeable pavement systems and rainwater harvesting.

Guangzhou, China – December 2012
- Steve was an invited attendee at the 15th Annual Guangzhou Convention of Chinese Scholars in Science and Technology in Guangzhou, China on December 17 – 21, 2012 to present a project narrative on how Low Impact Development and sustainable development can be applied to address water quality issues in urban and rural areas of China to implement sustainability concepts and conservation of resources. He attended with Dr. Jim Su, PE of Golder Associates of Mt. Laurel, New Jersey. While at the convention he met with representatives from Sichuan University, Chang’an University, Guangdong University of Technology, Shenzhen University and the South China Institute of Environmental Sciences, MEP to discuss LID being incorporated into their engineering programs.
- Steve also met Dr. Hongbin Cheng of New China Times Technology which is located in Stellenbosch, South Africa. Steve has signed a three year partnership agreement with New China Times Technology to introduce LID concepts to the west cape area of South Africa.

Taiwan – December 2011
- Steve was invited by Hung Kwai Chen, Director of the Water Resources Planning Institute, Water Resource Agency, Ministry of Economic Affairs of Taiwan and Dr. Yong Lai of the US Bureau of Reclamation to present a 12-hour presentation on Low Impact Development on December 8th and 9th, 2011 in Taichung, Taiwan. The presentation focused on applying LID strategies in both urban and rural environments to address runoff volumes and water quality issues.
- Steve is an invited consultant to a project team headed up by Xiaoyan Zhou, PhD of the Institute for Taiwan Water Environment Research (TIWE) along with The National Taiwan Ocean University, Hohai Engineering Professor Liao Chaoxuan, Ting Engineering Consultants Co., Ltd and University of Colorado professor Guo Chunyuan to develop a LID demonstration project in New Taipei City along with LID policy strategies to further the use of LID in New Taipei City, Taiwan.

Low Impact Development
- Review of existing municipal land use regulations to identify barriers to the implementation of Low Impact Development
- Preparation of regulatory language changes to facilitate the adoption of Low Impact Development
- Preparation of design manuals for the implementation of Low Impact Development strategies and processes with an approach that simplifies the design process
- Application of environmental site design strategies to focus development concepts on land most suitable for development while enhancing the protection of environmentally sensitive areas
• Design of Low Impact Development treatment systems, such as Bioretention areas, wet/dry swales, vegetated level spreaders, vegetated filter strips, subsurface gravel wetlands, constructed wetlands and/or pond systems, infiltration basins & trenches

• Hydrologic analyses of current and post-development conditions to assess impacts of proposed development on storm water flows

• Design of storm water control systems including detention and water quality basins and appropriate planting plans

• Perform hydrologic modeling of stormwater management systems to demonstrate compliance with regulatory benchmarks

• Prepare Pollutant loadings analyses to evaluate the effectiveness of stormwater treatment designs in reducing pollutant loads

**Wastewater Management:**

• Soil testing to determine suitability of land to support on-site sewage disposal systems for residential and commercial projects and assistance with identifying optimal location for both small and large scale system

• Perform necessary calculations to model and design large scale subsurface sewage disposal systems under CT DEEP criteria and State Department of Public Health

• Design of on-site sewage disposal systems in accordance with state and local health codes

• Perform construction oversight of both small and large scale subsurface sewage disposal systems and provide certifications of compliance

**Site Engineering:**

• Development feasibility studies

• Layout concepts to maximize development, while preserving environmentally sensitive areas

• Design of horizontal and vertical road geometry

• Preparation of grading, drainage and erosion and sedimentation control plans

• Use AutoCAD Land Development, Civil3D, HydroCAD and Pondpack software packages

• Layout and design of sanitary sewers

• Bid estimates

• Construction oversight

• Third party technical reviews
• Expert testimony

**Professional Committees**

• Chairman and primary author of EWRI/ASCE LID Model Ordinance Task Committee (goal is to create a National LID Guidance document to further the adoption of LID)
• Chairman of EWRI/ASCE LID Task Committee on Filter Strips and Bioswales (goal is to review & evaluate literature and design specifications for filter strips and Bioswales and create uniform design standards for different geographical regions)
• Member of EWRI/ASCE LID National Guidelines Task Committee

**Published Articles**

• “Large-scale LID Design for urban expansion in South Korea” with co-author, Dr. Kyung Hak Hyun of South Korean Land and Housing Institute – Volume 3/Issue 4, August/September 2015 – Worldwater Stormwater Management by the Water Environmental Federation.
• “Research team leads LID deployment in South Korea” – Volume 2/Issue 1, Spring 2014 – Worldwater Stormwater Management by the Water Environmental Federation.
• “A Case Study: Southbury Medical Facility and Low Impact Development” - January/February 2014 issue of Land and Water.
• “Low Impact Development: Changing the Paradigm” published in the March 2012 edition of PE, The Magazine for Professional Engineers by the National Society of Professional Engineers. Article was also republished in the Spring 2012 addition of EWRI Currents (with permission of NSPE).
• “Out in the Open; Creating a Stormwater Park in the Heart of a Community” published in the April 2013 issue of WaterWorld by Pennwell Corporation.
• “Creating a Stormwater Park in the City Meadow of Norfolk, Connecticut” published in the July/August 2013 edition of Land and Water

**Volunteer Organizations**

• President (elected 11/2013) and Connecticut Representative to the Board of Directors for the Northeast Chapter of IECA,
• Alternate member of Inland Wetlands Commission Town of Southbury (served three years),
• Northwest Conservation District Board of Directors (served 18 months)

**Software Development**
Developed a proprietary software application called Assessment of Pollutant Loads and Evaluation of Treatment Systems (A.P.L.E.T.S.). This application calculates the pollutant loads for current and future land use conditions for the seven most common pollutants in non-point source runoff (TSS, TP, TN, Zn, Cu, TPH, & DIN) for a total of twenty two different types of land uses. The application then allows the evaluation of the effectiveness of thirty four Conventional and Low Impact Development treatment systems in removing these pollutants. Up to four treatment systems can be used in a row as a treatment train to achieve water quality goals.

**Future Presentations**

- Steve will be making two presentations at the UKC 2021 which is sponsored by the Korean-American Scientists and Engineers Association being held at the Hyatt Regency Orange County, CA from December 15th to December 18th, 2021. ([https://ukc.ksea.org/ukc2021/wp-content/uploads/2021/12/UKC-2021_PB_v1.pdf](https://ukc.ksea.org/ukc2021/wp-content/uploads/2021/12/UKC-2021_PB_v1.pdf)). The first presentation is entitled “Implementing LID Retrofits to address Nutrient Loads in Lake Pocotopaug in East Hampton, CT”. The second presentation is entitled “How to Design Stormwater Management for Ground Mounted Solar Arrays”.
- Steve will be making two presentations at the International Erosion Control Association (IECA) Annual Conference being held at the Minneapolis Convention Center in Minneapolis, MN from February 15th to February 18th, 2022. ([http://www.eventscribe.net/2022/IECA2022](http://www.eventscribe.net/2022/IECA2022)). The first presentation is entitled “Low Impact Sustainable Development Design Manual for Morris, Connecticut”. The second presentation is entitled “LID in Connecticut – Are Designs Improving”.

**Invited Speaker Presentations:**

- Steve made two presentations at the IWA Dipcon 2019; The 19th IWA International Conference on Diffuse Pollution and Eutrophication being held in Jeju, South Korea in October 2019. The presentations were entitled “How Low Impact Development strategies can mitigate high intensity rainfall events” and “If LID is so easy to implement, how come we keep getting it wrong” ([http://iwadipcon2019.org/dipcon/about.asp](http://iwadipcon2019.org/dipcon/about.asp)).
- Steve made the following presentations at St. Andrews University in Scotland on October 19th, 2017 for the Sustainable Development program. The first presentation is entitled "Improving the environment with Low Impact Sustainable Development Strategies". The second presentation is entitled "Addressing Water Quality and Runoff Issues in a changing weather world".
- Steve was invited by Dr. Jae Ryu of the University of Idaho Water Center to make a presentation entitled “Designing Low Impact Development treatment systems for Urban & Agricultural Environments” at the Annual US-Korea Conference on Science, Technology, and Entrepreneurship being held in Atlanta, Georgia on July 29 to August 1, 2015. ([http://www.ukc.ksea.org/UKC2015/](http://www.ukc.ksea.org/UKC2015/)).
• Steve was invited by the Lake George Waterkeeper to make a presentation entitled “Applying LID Concepts in the Real World” at the 5th Annual Low Impact Development Conference being held in Lake George, NY on May 7, 2015. (http://fundforlakegeorge.org/2015LID)

• Steve was invited by Dr. Hyunsuk Shin and made a presentation entitled “Real Adaptation and Implementation of GI and LID Technology in USA” at the World Water Forum (http://eng.worldwaterforum7.org/main/) being held in Daegu, South Korea on April 14, 2015.

• Steve prepared a presentation for a workshop to civil and environmental engineering students at Pusan National University (http://www.pusan.ac.kr/uPNU_homepage/kr/default.asp) in Busan, South Korea on April 17, 2015 entitled “Designing LID System, What do you need to know and why”.

• Steve was invited by Dr. Hong-Ro Lee of Kunsan National University and made a presentation entitled “Understanding Low Impact Development in the Urban-Rural Interface” for the Ariul Brainstorming Working Group on April 16, 2015 in Gunsan, South Korea. It will focus on how Low Impact Development concepts can be applied to made land areas filled in off the west coast of South Korea to address water quality issues.

• Steve was an invited speaker at the 2014 Low Impact Development Conference sponsored by the Lake George Waterkeeper and the Fund for Lake George in Lake George, NY on May 1, 2014 for land use professionals and regulatory agencies. He will be presenting case studies focusing on the application of LID concepts for commercial and residential projects.

• Steve was invited by Justin Kenney, Green Infrastructure Coordinator of the Vermont Department of Environmental Conservation Watershed Management Division to present an eight hour workshop entitled “From Bioretention to Permeable Pavement: An In-depth Introduction to Low Impact Development and Green Stormwater Infrastructure” in Montpelier, Vermont on December 5, 2013. The presentation was hosted by the Vermont Green Infrastructure Initiative with support from the following Vermont Agencies and Divisions; Building and General Services, Ecosystem Restoration Program and Agency of Transportation.

• Steve was invited to attend and present on the Application of LID Concepts for the Urban Environment and LID Case Studies at the 2nd Low Impact Development, Stormwater Management Forum hosted by the Land & Housing Institute, Korean Land & Housing Corporation to be held in South Korea in on October 31, 2013. He also made presentations at the Korean Institute of Construction Technology and Pusan National University on various aspects of LID during this time.

• Steve was an invited speaker at the 2013 Low Impact Development Conference sponsored by the Lake George Waterkeeper and the The Fund for Lake George in Lake George, NY on May 2, 2013 for land use professionals and regulatory agencies. Over 80 design professionals and regulatory people were in attendance. He made a presentation entitled “Barriers to the implementation of LID”.

• Steve was an invited presenter at a closed-meeting of the National Association of Home Builders (NAHB) and the Water Environment Federation (WEF) on October 10, 2012 focusing on progressive stormwater management. The presentation focused on the application of LID strategies on actual development projects and discussed the hydrologic performance and cost effectiveness of LID design.
Steve was the invited presenter for a 1-hour long webinar presented by **Stormwater Solutions and Stormwater USA** on Low Impact Development and the Basics of Bioretention held on September 18, 2012. Over 760 individuals watched the webinar.

Steve was an invited speaker at and **EPA/WEF Stormwater Technical Meeting** on July 18, 2012 in Baltimore, MD to discuss the application of Low Impact Development strategies for actual projects with a focus on cost effectiveness when compared to conventional stormwater management as well as field performance of the LID designs. The purpose of this meeting was to assist EPA in the development of a National Stormwater Rule.

**Site Design using Low Impact Development Strategies** and **What are the impacts of Impervious Cover on Water Quality and Quantity** were presented at a workshop entitled “Challenges and Solutions using Low Impact Development”, sponsored by the **Lake George Waterkeeper** in Lake George, NY on May 5, 2011 for land use professionals and regulatory agencies. 90 design professionals and regulators in attendance.

Steve was an invited speaker at the **2012 Low Impact Development Seminar** sponsored by the Lake George Waterkeeper in Lake George, NY on April 25, 2012 for land use professionals and regulatory agencies. 100 design professionals and regulatory people were in attendance. He made a presentation entitled “The Hydrologic Benefits of Vegetation in Site Design”.

**Conference Presentations:**


- Steve made two presentations at the 2019 Annual Conference of IECA being held in Denver, CO in February 2019. The presentations were entitled “A Study on Introduction Plan of Low Impact Development Techniques for Widespread Application in South Korea” and “If LID is so easy to implement, how come we keep getting it wrong”.

- Steve made a presentation entitled “LID in China and South Korea” at the 2018 Annual Conference of the Northeast Chapter of IECA in Concord, NH on October 1, 2018.

- Steve made a presentation entitled “If LID is so easy to implement, how come we keep getting in wrong” at the **2018 International Low Impact Development** conference being held in Nashville, TN on August 12 – 15, 2018. The conference is sponsored by ASCE and EWRI. [https://www.lidconference.org/](https://www.lidconference.org/)

- Steve made two presentations at the **2018 TRIECA Conference** being held on March 21 & 22, 2018 at the Pearson Convention Center in Brampton, Ontario. The presentations are entitled “Addressing
Stormwater in China with Low Impact Development” and “Implement Low Impact Development in South Korea.” This conference is sponsored by the Toronto and Region Conservation Authority and the Canadian Chapter of the International Erosion Control Association.

- Steve made the following presentations at the 2018 IECA Annual Conference being held in Long Beach, CA in February of 2018. The presentations are entitled “How Low Impact Development strategies can mitigate high intensity rainfall events” and Designing Low Impact Sustainable Development treatment systems for Agricultural Environments”.

- Steve was invited by the Dylan Drudul, President of the Mid-Atlantic Chapter of IECA to present the keynote address at a one day event called “Sediment Control Innovations Roadshow on July 14th in Columbia, Maryland. The keynote is entitled “A Worldwide Perspective on Municipal Stormwater Issues”.

- Steve made a presentation entitled “Designing LID Systems: What do you need to know and why” at the 27th Annual Nonpoint Source Pollution Conference being held in Hartford, CT on April 20-21, 2016 as sponsored by the New England Interstate Water Pollution Control Commission.

- Steve will be presenting four one-hour long webinars through Halfmoon Seminars on Low Impact Development. The first entitled “Introduction to Low Impact Development” will be on May 10, 2016 at 12 pm. The second entitled “Bioretention System Design” will be offered on May 10, 2016 at 1:30 pm. The third entitled “Applying LID Concepts to Residential Development” will be offered on May 12, 2016 at 12 pm. The fourth entitled “LID Case Studies” will be offered on May 12, 2016 at 1:30 pm.

- Steve will be making a presentation entitled “Designing LID Systems: What do you need to know and why” at the UKC2016 conference, sponsored by KSEA (Korean-American Scientists and Engineers Association) at the Hyatt Regency DFW in Dallas, Texas, August 10 – 13, 2016.


- Steve made a presentation entitled “Applying LID strategies to residential and commercial developments to address water quality and runoff volumes” at the KSEA Northwest Regional Conference 2015 held at the Idaho Water Center in Boise, Idaho on October 11, 2015.

- Steve made a presentation entitled “Solving Construction Stormwater Problems in the Field” at WEFTEC 2015 (http://www.weftec.org ) in Chicago, IL on September 29, 2015.

- Steve made three presentations entitled: “Korean GI/LID Research Facility”, Applying LID concepts to High Density Residential Developments, and Municipal LID Regulations” at the 2015 Environmental Connection IECA Annual Conference being held in Portland, Oregon on February 16
Steve made two presentations at International Low Impact Development Conference 2015 in Houston, Texas which is sponsored by ASCE-EWRI. The presentations are entitled “Korean GI/LID Research Facility”, and “LID Demonstration Projects in Connecticut: The Good and the Bad”.

Steve made presentations entitled “Overview of Low Impact Development” and “The Application of Low Impact Development Strategies for Land Development Projects” along with Dr. Jae Ryu of the University of Idaho and Dr. Hyun-Suk Shin of Pusan National University at the annual meeting of the American Water Works Association in Tyson Corners, VA on November 6, 2014.

Steve made two presentations entitled “Construction Site Stormwater: The Ignored Problem” and “Applying LID Concepts to High Density Residential Development” at the 2014 Annual Conference and Trade Show of the Northeast Chapter of IECA held at Lake Morey, Vermont on November 4 – 5, 2014.

Steve made the following presentations entitled: “A Case Study – Southbury Medical Facility and Applying LID concepts on undeveloped land and in the urban environment” at Municipal Wet Weather Stormwater Conference, hosted by the Southeast Chapter of IECA in Charlotte, NC on August 18th and 19th, 2014.

Steve made the following presentations: “The Incorporation of LID on Affordable Housing Projects, A Case Study – Southbury Medical Facility and LID” and Municipal LID Regulations” at the 16th Annual EPA Region 6 Stormwater Conference sponsored by the South Central Chapter of IECA in Fort Worth, TX on July 27th through August 1st, 2014.


Steve co-presented an all day workshop on Low Impact Development with Jamie Houle of the University of New Hampshire Stormwater Center at the 2013 International Erosion Control Association Northeast Chapter Conference and Trade Exposition on November 19 – 21, 2013 in Warwick, RI.

Steve made three oral presentations at the 2013 International Low Impact Development Symposium held at the Saint Paul RiverCentre in Saint Paul, Minnesota on August 18 – 21, 2013. The presentations were entitled “A Case Study – Southbury Medical Facility and LID”, “LID regulations in Connecticut: The Long and Tortured Road”, and “Creating a Stormwater Park in the City Meadow of Norfolk, Connecticut.”

Steve presented two papers at the 2013 EWRI World Environmental and Water Resources Congress held in Cincinnati, Ohio on May 19- 23, 2013. The papers are entitled: “Municipal LID Regulations - What is important to include to be successful?” and “Creating a Stormwater Park in the City Meadow of Norfolk, Connecticut”. http://content.asce.org/conferences/ewri2013/index.html
Steve made a presentation at the Soil and Water Conservation Society Winter Conference held in Berlin, Connecticut on February 15, 2013. The presentation focused on erosion and sedimentation control issues with Low Impact Development treatment systems.

Steve presented two papers at the 2013 Environmental Connection held in San Diego, CA on February 10 – 13, 2013. The papers are entitled “LID Demonstration Project for Seaside Village in Bridgeport, Connecticut” and “Creating a Stormwater Park in the City Meadow of Norfolk, Connecticut”. He also presented a full day LID workshop entitled “Next Generation Low Impact Development and Meet Today’s Needs” and a half day workshop on Low Impact Development covering Environmental Site Design, Water Quality Issues, Pollutant Loading Analyses, Designing different types of LID treatment systems and actual case studies.

Steve made three presentations at the 2012 Annual Conference of the Northeast Chapter of IECA in Fishkill, NY on November 7, 8, & 9, 2012. The presentations are entitled: “LID Demonstration Projects in Connecticut, A Study of Contrasts, Environmental Site Design and LID Hydrologic Issues, and Siting and Designing LID Treatment Systems with Case Studies”

Steve made two oral presentations entitled “Applying Environmental Site Design Strategies to Design a Residential Subdivision” and “The incorporation of LID on Affordable Housing Projects” at the 2012 Ohio Stormwater Conference in Toledo, Ohio sponsored by the Ohio Stormwater Association on June 7th and 8th, 2012.

Presented two papers at the ASABE Watershed Technology Conference in Bari, Italy, May 28 – 30, 2012. The papers were entitled “LID Demonstration Project for Seaside Village in Bridgeport, Connecticut” and “The creation of a Stormwater Park in the City Meadow of Norfolk, Connecticut”.


“Stormwater Retrofit of Highwood Estates Detention basins to address Water Quality Issues and How the application of Environmental Site Design Strategies can provide a resource for carbon sequestering” were presented at the 2011 International Erosion Control Associated Northeast Chapter Annual Conference on December 1 – 3, 2011 at the Crowne Plaza Hotel in Natick, Massachusetts.

Stormwater Retrofit of Highwood Estates Detention Basins to enhance Water Quality Benefits; A Low Impact Development (LID) Model Ordinance and Guidance Document and The Farmington River Enhancement Grants: A tale of three towns and the path to Low Impact Development were presented at the Philadelphia Low Impact Development Symposium “Greening the Urban Environment” in Philadelphia, PA (September 2011) sponsored by EWRI, Villanova University, North Carolina University and the University of Maryland.

• Stormwater Retrofit of Highwood Estates Detention Basins to enhance Water Quality Benefits was presented at the “Annual Nonpoint Source Pollution Conference”, sponsored by the New England Interstate Pollution Control Commission in Saratoga Springs, NY, on May 17-18, 2011.

• Stormwater Pollutant Load Modeling presented at the Northeast Chapter of IECA Annual Conference at the University of New Hampshire Stormwater Center in Durham, NH (December 2010).

• How the application of Environmental Site Design Strategies and Low Impact Development Storm Water Treatment Systems can mimic the Natural Hydrologic Conditions in a watershed and provide a resource for carbon sequestering and The Importance of Assessing Pollutant Loads from Land Development Project and the Design of Effective Storm Water Treatment Systems at the EWRI/ASCE Watershed Management Conference in Madison, WI (August 2010).


• The application of Form-Based Zoning and Low Impact Development for the Revitalization of the Town Center of Simsbury, Connecticut and The Integration of Low Impact Development to enhance the application of Smart Code Zoning to create a Gateway District to the Historic Town Center of Tolland, Connecticut at the EWRI/ASCE 2010 International Low Impact Development Conference in San Francisco, CA (April 2010).

• The application of Environmental Site Design Processes to design a residential subdivision and Assessing Pollutant Loads and Evaluation of Treatment Systems to achieve Water Quality Goals for Land Development Projects at the EWRI/ASCE 2009 World Environmental & Water Resources Congress in Kansas City, Missouri (May 2009).

• Ahead of the Curve – Tolland, CT adopts Low Impact Development Regulations and Preparing a Pollutant Loading Analysis for Land Development Projects at the Urban Water Management Conference in Overland Park, KS sponsored by National Association of Clean Water Agencies (NACWA) and the City of Independence Water Pollution Control Department (March 2009).


• Trade Winds Farm – Winchester, Connecticut – How to create a LID subdivision and Preparing a Pollutant Loading Analysis for Land Development Projects at the IECA Northeast Chapter’s Annual Conference & Trade Exposition in Portland, ME (October, 2008).

• The Preparation of a Valid Pollutant Loading Analysis at the National StormCon 2008 Conference in Orlando, FL (August, 2008).
- Panelist with Linda Farmer, AICP for Profiles of Partnerships for Addressing NPS Pollution at NEIWPCC Annual Non-point Source Pollution Conference in Groton, CT (May, 2008).

**Workshop Presentations:**

- Steve presented a 2-hour webinar entitled “How to Design Stormwater Management for Ground Mounted Solar Arrays” on July 14, 2020. This webinar is hosted by Halfmoon Seminars.

- Steve presented a two-day webinar encompassing 6.5 hours entitled “Low Impact Development” on July 15, 2020 and July 16, 2020. The webinars are hosted by Halfmoon Seminars.

- Steve presented an all-day workshop on Low Impact Development for continuing education for design professionals in Little Rock, Arkansas on February 28, 2020 which is sponsored by Halfmoon Seminars.

- Steve presented an all-day workshop on Low Impact Development for continuing education for design professionals in Nanuet, NY on December 19, 2019 which is sponsored by Halfmoon Seminars.

- Steve presented a webinar entitled “Construction Stormwater Regulation Strategies: Best Practices to Assure NPDES Compliance” on Thursday, November 12, 2015 at 2:00 pm to 3:00 pm eastern time. The webinar is sponsored by Business and Legal Resources.

- Steven presented a full day workshop entitled “Stormwater Management 2015” in Columbia, Maryland on August 13, 2015 which focused on applying the State of Maryland Stormwater Manual. The workshop was sponsored by Halfmoon Seminars, LLC and 113 people attended the workshop.

- Steve presented a full day workshop on “Stormwater Regulations in Connecticut”, sponsored by Halfmoon Seminars, LLC in North Haven, Connecticut on June 25, 2014. More than 30 engineers and landscape architects attended the workshop.

- Steve was the facilitator in a live chat as part of the Stormwater Solutions Virtual Trade Show on April 2, 2014. The topic of the live chat will be LID with a focusing on Bioretention systems.

- Steve made a presentation entitled “What is Low Impact Development and how do you apply it to residential projects” for the Connecticut Chapter of the American Institute of Architects in New Haven, Connecticut on April 22, 2014.

- Steve made a presentation entitled “Wastewater to Stormwater; Designing a subsurface flow gravel wetlands” at the annual meeting of the Connecticut Association of Wetland Scientists on March 20, 2014 in Southbury, Connecticut.


- He co-taught an ASCE Short Course entitled, “Introduction to Low Impact Development” with Mike Clar at the 2013 Low Impact Development Symposium held in St. Paul, Minnesota on August 18, 2013.
Steve presented a workshop on Low Impact Development to the Town of Naugatuck Inland Wetlands Commission on June 5, 2013 to demonstrate how the implementation of LID can reduce stormwater impacts in the urban area of the community.


Steve presented a webinar entitled “Changing the Regulatory Framework to Adopt LID Strategies” on Thursday, March 7, 2013 and on Thursday, August 8, 2013 from 11:30 am to 1:00 pm through ASCE and EWRI. Link for more information.

Steve presented a three-hour workshop on Low Impact Development on June 5, 2012 at the Oxford town hall for municipal land use staff and officials at the request of the Oxford Inland Wetlands and Watercourses Commission. Approximately 20 individuals attended the workshop.

Steve presented an eight-hour short courses on Low Impact Development at the EWRI/ASCE 2011 World Environmental & Water Resources Congress in Palm Springs, CA (May 2011). The following topics will be covered: Understanding and Implementing Principles of Low Impact Development, Applying LID Strategies to a Site, Low Impact Development Hydrologic Considerations, The Regulatory Framework and LID, LID Integrated Management Practices, Erosion and Sedimentation Controls for the Implementation of LID Practices and Case Studies (Applying LID and Regulations). 12 attendees took the course, including professors from Mississippi State University, Oklahoma State University, Adelaide University (Australia) and Pusan National University (South Korea).


Pollutant Loads and the Design of Effective Stormwater Treatment Systems was presented at the Virtual H2O conference on February 22, 2011 as presented by PennWell Publishing. 25 professionals in attendance.


Low Impact Development and the Environmental Site Design process to create sustainable sites at a seminar for the AIA Connecticut, Committee on the Environment in New Haven, CT (September 2010). 40 architects in attendance.
• Workshop entitled Using Environmental Site Design Strategies and LID stormwater systems for commercial development at the Connecticut Conference on Natural Resources at the University of Connecticut (March 2010). 10 design professionals and regulatory staff in attendance.

• Implementing Low Impact Development in Your Community for the Connecticut Technology Transfer Center in Glastonbury, CT (November, 2009). 40+ professionals in attendance.

• What towns can do to encourage LID at the “Low Impact Development Forum” presented by the Housatonic Valley Association in Shelton, CT. (October 2009). 12 professionals in attendance.


• Low Impact Development, Environmental Site Design and Water Quality issues and strategies to local municipalities (Greenwich, and Old Lyme) to provide an educational opportunity about the many benefits of Low Impact Development in 2009. 30+ design professionals, regulatory commissioners and staff in attendance for each presentation.

• Low Impact Development, Environmental Site Design and Water Quality issues and strategies to local municipalities (Bolton, Farmington, and Guilford to date) on a pro bono basis to provide an educational opportunity about the many benefits of Low Impact Development in 2009. 25+ design professionals, regulatory staff and commission members in attendance for each presentation.

• Workshop entitled Using Environmental Site Design Strategies to create a residential subdivision at the Connecticut Conference on Natural Resources at the University of Connecticut (March 2009). 20 design professionals and regulatory staff in attendance.

• The Need for Pollutant Loading Analyses for Land Development Projects to storm water engineers at CT DEP (March 2009). 6 DEP staff in attendance.

• A review of existing land use regulations and storm water management issues for the Middle Quarter Districts in Woodbury, CT and how the implementation of Environmental Site Design and Low Impact Development strategies can improve water quality of storm water runoff for the Woodbury land use agencies (August 2008). 15 regulatory commission members in attendance.

• Low Impact Development at meeting of the Connecticut Association of Zoning Enforcement Officers (October 2007). 30+ professionals in attendance.


• Stormwater management and Low Impact Development at workshop sponsored by the Northwest Conservation District held for land use officials (March 2006). 20+ professionals in attendance.

Conferences Attended
• Bioretention Summit: Ask the Researcher – Annapolis, MD by the University of Maryland (Dr. Alan
Davis), North Carolina State University (Dr. Bill Hunt) and Villanova University Stormwater
Partnership (Dr. Rob Traver) – (July 2010).

• Workshop at the University of New Hampshire Stormwater Center on permeable pavements. This
full-day training included field visits to a variety of on-the-ground porous pavement installations
throughout the region. Participants learned key design principles necessary to successfully design,
evaluate, specify, and install porous pavement for stormwater management. (December 2009).

• Two workshops at the University of New Hampshire Stormwater Center in Durham, NH to observe
conventional and Low Impact Development storm water treatment systems in operation. The
Stormwater Center is independently verifying the effectiveness of the various treatment systems to
remove pollutants from runoff and reduce impacts associated with storm flows. (March 2006 and
May 2007).

• 2ND National Low Impact Development Conference – North Carolina State University held in
Wilmington, NC, (March 2007).

University of Wisconsin (Madison, WI) (November 2005).

• Stormwater Design Institute – Center for Watershed Protection (White Plains, NY), (December
2004).

• Engineering and Planning Approaches/Tools for Conservation Design – University of Wisconsin
(Madison, WI) (December 2003).

• Law for Design Professionals in Connecticut – Lorman Education Services in Trumbull, CT
(September 2002).

• On-site Wastewater Facility Design – University of Massachusetts in Amherst, MA (May 2002).

• The Northeast Onsite Wastewater Short Course & Equipment Exhibition – New England Interstate
Water Pollution Control Commission in Newport, RI (March 2002).

• Designing On-site Wetland Treatment Systems, University of Wisconsin, (Madison, WI) (October
1999).

• Cost Effective Drainage System Design – University of Wisconsin (Atlanta, GA) (November 1997).

• Treatment Wetlands, University of Wisconsin, (Madison, WI). “Creating and Using Wetlands for
Wastewater Disposal and Water Quality Improvement” (April 1996).

• Alternative On-site Wastewater Treatment Systems, New England Intrastate Pollution Control
Commission’s On-Site Wastewater Task Force in Westford, MA (November 1994).

• Stormwater Quality, University of Wisconsin, (Portland, ME). “Designing Stormwater Quality
Management Practices” (June 1994).
LOW IMPACT SUSTAINABLE DEVELOPMENT PROJECTS

LID and LISD Regulations and Design Manuals

- **Town of Tolland, CT** – Prepared amendments to Town of Tolland Zoning, Subdivision, Inland Wetland regulations and Road Design Manual to incorporate Low Impact Development standards. Wrote “Design Manual – Low Impact Development – Storm Water Treatment Systems – Performance Requirements – Road Design & Storm Water Management” prepared for the Town of Tolland; October 2007. The Town of Tolland was awarded the Implementation Award by the CT-APA for the LID regulations and design manual in December 2008.

- **Town of Plainville, CT** – Planimetrics was the lead consultant on this project. This office performed the technical regulatory audit to identify barriers to the implementation of LID. These barriers were removed from the regulations to provide for the implementation of LID. A LID design manual was written by Steve Trinkaus to address specific development/stormwater issues for the Town of Plainville. The regulatory changes and LID manual were adopted by the Planning and Zoning Commission in September 2010. This work was funded by the Farmington River Enhancement Grants from CT DEP.

- **Town of Harwinton, CT** – In conjunction with Planimetrics of Avon, CT, the existing land use regulations were evaluated for barriers to the implementation of Low Impact Development (LID). The project team suggested changes to the land use regulations to encourage the application of LID in the community. Steve Trinkaus defined design processes and strategies to encourage the implementation of LID in the town. This work was funded by the Farmington River Enhancement Grants from CT DEP.

- **Town of East Granby, CT** – Planimetrics was the lead consultant on this project. This office performed the technical regulatory audit to identify barriers to the implementation of LID. These barriers were removed from the regulations to provide for the implementation of LID. Steve Trinkaus prepared a LID Design Manual and LID Educational document for the town working with Gary Haynes, the town planner. This work was funded by the Farmington River Enhancement Grants from CT DEP.

- **Town of Morris, CT** - This office performed the technical regulatory audit to identify barriers to the implementation of LISD. These barriers were removed from the regulations to provide for the implementation of LISD. A LISD design manual was written by Steve Trinkaus to address specific development/stormwater issues for the Town of Morris. The regulatory changes and LISD manual were adopted by the Planning and Zoning Commission in January 2020.

LID Projects
• **Victorian Heron, LLC** – Bethel, Connecticut (Affordable Housing) – An existing Victorian house with 6 apartments will be expanded by the addition of a new building containing five more apartment developed under 8-30g. Access and parking areas improved for fire access to site. Stormwater will be handled by the creation of a Bioretention system to address water quality, groundwater recharge volume and peak rate attenuation.

• **Garden Homes Management** – Westport, Connecticut (Affordable Housing) – 19 unit residential apartment building being developed under 8-30g (affordable housing) on 1 acre site directly tributary to West Branch of the Saugatuck River. All construction activities are located outside regulatory setbacks to tidal wetland and 100-year flood boundary. Stormwater management system was designed to fully infiltrate the runoff for all storm events up to and including the 100-year event and reduce pollutant loads to existing levels as wooded parcel.

• **Jelliff Mill, LLC** – New Canaan, Connecticut: Redesigned the site layout to create ten single family residential units on a site overlooking the restored historic Jelliff Mill dam on the Noroton River. The site design uses two sections of permeable pavement and a Bioretention system to infiltrate the runoff from the proposed impervious areas on the site. Due to the presence of sand and gravel soils, all runoff from the impervious areas will be infiltrated up to and including the 25-yr storm event (5.7” of rain/24 hrs). Fully constructed and occupied.

• **SRG Family, LLC** – Southbury, Connecticut: Design final site grading for 38,000+ sq.ft. Medical services building and approximately 225 parking spaces in order to maintain overland flow patterns. Designed multiple LID treatment systems consisting of bioswales with weirs, Bioretention systems and Permeable Pavement (asphalt) to handle runoff from all impervious area on the project site. The LID treatment systems are capable of fully infiltrating the runoff from a 50-yr storm event will virtually eliminating the discharge of any pollutants to the adjacent wetland area. Currently pending before Inland Wetlands Commission for modification of original approval.

• **Farmington River Watershed Association** – Winchester, Connecticut: Designed stormwater retrofit for existing 1 acre paved parking area at the science building of the Northwest Community College to treat runoff prior to discharge into the Still River. Retrofit consists of forebay and Bioswale to treat runoff from parking area and building roof. Currently at Bid stage.

• **Garden Homes Management** – Southport, Connecticut (Affordable Housing) - Designed site to support 96 unit apartment building and 115 parking spaces. Site contains both freshwater and tidal wetlands. Stormwater management design required to provide Groundwater Recharge Volume & Water Quality Volume in addition to reducing the post-development peak rate of runoff from the 10-yr rainfall event to the pre-development peak rate of runoff from the 2-yr rainfall event. The stormwater management design includes grassed swales, Bioretention systems and underground concrete galleries to meet all of these stormwater requirements. Due to favorable soils on the site, the site will likely be a zero discharge site. Court Approved.

• **Garden Homes Management** – Milford, Connecticut (Affordable Housing) - Designed site to support 257 unit apartment building with 295 parking spaces. Stormwater management design required to provide Groundwater Recharge Volume & Water Quality Volume in addition to reducing the post-development peak rate of runoff from the 25-yr rainfall event to the pre-development peak rate of runoff from the 25-yr rainfall event. The design utilizes a Bioretention system, two underground galleries systems as well as a small detention basin to meet all of the stormwater requirements. Court Approved.
• **Garden Homes Management** – Milford, Connecticut (Affordable Housing) - Designed site to support 21,888 sq.ft. building (three stories) containing 36 studio apartments and 45 parking spaces. Permeable pavement and Bioretention will be used on the site to treat runoff for water quality improvements along with reducing runoff volume from the 1-yr to 100-yr storm event. Construction complete and project occupied.

• **Quickcomm, Inc.** – Newtown, CT: Design a parking facility for approximately 140 vehicles to serve an existing corporate use. Runoff from the entire parking facility will be directed to one of seven Bioretention systems. Water quality of the runoff will be improved by the filtration through a specialized soil media and will then infiltrate into the underlying soils. Due the presence of sand and gravel soils, the Bioretention systems will fully infiltrate all runoff up to and including a fifty-year design storm (6.5” of rain/24 hours). Land use approvals obtained in the fall of 2012 and work completed in the fall of 2013.

• **Garden Homes Management** – Fairfield, Connecticut (Affordable Housing) - Designed site to support 32,592 sq.ft. building (three stories) containing 54 studio apartments and 68 parking spaces. Permeable pavement will be used for majority of parking facility. Roof drains will also be directed to permeable pavement system for water quality improvement. Reservoir layer was sized to fully contain 1.7” of runoff from contributing impervious area. By using a raised underdrain an anaerobic condition will be maintained in the bottom of the reservoir, thus providing denitrification of Total Nitrogen prior to discharge to tidal section of Rooster River. Construction complete and occupied.

• **Garden Homes Management** – Oxford, Connecticut (Affordable Housing) - Design site plan for 126 units of manufactured housing on 41+ acres. Stormwater management is achieved by the use of linear Bioretention systems (Bioswales) along both sides of all interior roads. After treatment in Bioswales, all runoff is directed to standard detention basins to provide peak rate attenuation from the 2-year to 100-year rainfall event. Approved by Inland Wetlands Agency, Denied by Planning and Zoning Commission. Court Approved and under construction.

• **Compton Family Trust** – New Hartford, Connecticut: Design two wet swales systems to convey and filter runoff from road which is currently discharged into West Hill Lake via a paved swale. West Hill Lake has very good water quality and the owner desires this work on this property to become a template for other homeowners on West Hill Lake to prevent adverse impacts of stormwater on the water quality of the lake. Received all necessary land use approvals. Construction to commence in the summer of 2012.

• **Highwood Estates** – Thomaston, Connecticut: Design retrofits for two existing failing detention basins serving existing 50 lot residential subdivision. Retrofits were designed using LID techniques to improve water quality reaching Northfield Brook, an impaired waterway. The larger basin was converted to an Extended Detention Shallow Wetlands to significantly reduce pollutant loads. Due to a limited area, only a forebay and deep pool could be designed for the smaller basin, thus providing measurable improvements in water quality.

• **Farmington River Watershed Association** – Winchester, Connecticut: Design stormwater retrofits consisting of a Bioretention system at the Town of Winchester Wastewater Treatment Plant and a Bioswale at the Town of Winchester Public Drinking Supply facility. These projects are being funded as LID demonstration projects to increase public awareness of LID. The systems were installed in June 2012 and were featured in articles in the Republican American and Register Citizen newspapers.
• **Harwinton Sports Complex** – Harwinton, Connecticut: Redesign stormwater management system for indoor sports facility to use vegetated swales and Bioretention systems. Redesign site grading to eliminate all structural drainage in parking facility. Client saved over $40,000 on infrastructure costs by the use of LID treatment systems.

• **Holland Joint Venture, LLC** – Bridgewater, Connecticut: Prepared site plan for 28,000 sq.ft. industrial/light assembly use and 140 parking spaces on 10.94 acres. Utilize Environmental Site Design strategies to preserve large portions of site in natural condition, minimize impacts due to site disturbance, and minimize impacts to wetland/watercourse system by access driveway. Designed five Bioretention systems for storm water management and pollutant removal from all impervious areas.

• **Goodhouse Flooring, LLC** – Newtown, Connecticut: Design site to accommodate 8,800 commercial building and associated driveway and parking areas on 1.0 acre site. Designed eight Bioretention systems to handle runoff from all impervious surfaces. Analyze and demonstrate that State of Connecticut water quality goals will be achieved for the site design.

• **Trade Winds Farm** – Winchester, Connecticut: 24 lot Open space subdivision on 104+ acres of land. Performed all civil engineering design work for project. Notable feature of project is the preservation of 64+ acres of the site as dedicated Open Space. Many LID strategies such as Environmental Site Design, site fingerprinting, volumetric reduction and water quality improvements were incorporated into site design. Storm water treatment systems utilized vegetated basins, vegetated swales with gravel filter berms, emergent marsh, Bioretention systems, linear vegetated level spreader, and meadow filter strips.

• **Northern View Estates** – Sherman, Connecticut: Five lot subdivision with private road. Design has no direct wetland impacts and only minor intrusions into defined 100’ upland review area. Low Impact Development systems, such as vegetated swales and Bioretention were used to treat post-development runoff while maintaining existing drainage patterns to the maximum extent possible.

• **Mill River** – New Milford, Connecticut: Designed 14 lot open space subdivision on 68 acre site. Performed all civil engineering services for project. LID treatment systems such as a permanent pond/emergent marsh system, linear biofiltration swale, and rain gardens were designed for the site.

• **Byron Avenue Cluster Development** – Ridgefield, Connecticut: Seven lot cluster subdivision on 4 acres. The Stormwater management system consisted of a road with no curbs, grassed swales and constructed wetland with detention to reduce pollutant loads and increases in the peak rate of runoff.

• **The Estates on the Ridge** – Ridgefield, Connecticut: 32 lot open space subdivision on 152+ acres. Over 80 acres of the site will be preserved as Open Space as part of this project. Stormwater will be treated by the use of rain gardens for roof drains, infiltration trenches for footing drains, emergent marsh systems and vegetated swales for conveyance and treatment of road runoff. Designed over 1 mile of proposed road for project. Designed bottomless culverts over several wetlands crossing to minimize direct impact on wetland areas.

• **G & F Rentals, LLC** – Oxford, Connecticut: By utilizing LID stormwater concepts such as grass filter strips, Bioretention in parking islands, Bioretention for roof drains, and infiltration trenches, a total of 54,000 sq.ft. of commercial office space along with 140+ parking spaces was placed on 10 acre site. The project also restored previously degraded inland wetlands on the site.
• **Dauti Construction – Edona Commons** – Newtown, Connecticut: Designed 23 unit affordable housing plan to minimize impacts on delineated wetland areas. Designed three construction wetland systems for the treatment of storm water runoff for water quality renovation.

• **American Dimensions, LLC** – New Milford, Connecticut: Redesigned the storm water treatment systems for a 7 lot residential subdivision. Rain gardens were designed to handle the runoff from all roof areas and proposed driveways. Each rain garden provided the required Water Quality Volume and Groundwater Recharge Volume as specified in the 2004 Storm Water Quality Manual. A Subsurface Gravel Wetland was designed to treat the full Water Quality Volume for runoff from adjacent roads network which drained through the subject property.

• **Molitero Residence** – New Fairfield, CT: Designed five Bioretention systems to mitigate both volumetric increases of runoff and address water quality issues for large building addition to single family residence on Candlewood Lake. Also designed landscape filter strip above lake edge to filter runoff from up gradient lawn area. Bioretention systems fully infiltrated 5” of rain in 24 hours from Hurricane Irene in August of 2011. Project was featured in newsletter of Candlewood Lake Authority to demonstrate the effectiveness of LID treatment systems in a lake environment.

• **Multiple single-family residences** – Design Bioretention systems to mitigate volumetric increases of runoff due to increases of impervious cover on the lot for large building additions and new construction including the reduction of volumetric increases up to the 25-yr event (5.7” of rain in 24 hours).

**Residential Subdivisions**

• **Stone Ridge Estates**, 59 lot residential open space subdivision, Ridgefield, Connecticut (Town of Ridgefield)
• **Oak Knoll**, 14 lot open space subdivision, Ridgefield, Connecticut (Mike Forbes)
• **Ward Acres Farm**, 12 lot open space subdivision, Ridgefield, Connecticut (Sturges Brothers, Inc.)
• **Horblitz Subdivision**, 13 lot open space subdivision, Ridgefield, Connecticut (John Sturges)
• **McKeon Subdivision**, 14 lot conventional subdivision, Ridgefield, Connecticut (McKeon Family Trust)
• **High Ridge Estates**, 5 lot subdivision in historic district, Ridgefield, Connecticut (Scandia Construction)
• **Millstone Court**, 7 lot conventional subdivision, Ridgefield, Connecticut (Sturges Brothers, Inc.)
• **Cricklewood Subdivision** – 12 lot conventional subdivision, Redding, Connecticut (Jay Aaron)
• **Spruce Meadows Subdivision** – 12 lot conventional subdivision, Wilton, Connecticut (Piburo Builders)
• **Noroneke Estates** – 12 lot open space subdivision, Ridgefield, Connecticut (John Sturges)
• **Lynch Brook Lane** – 7 lot open space subdivision, Ridgefield, Connecticut (Sturges Brothers, Inc.)
• **Ledgebrook Subdivision** – 27 lot conventional subdivision, Southbury, Connecticut (Conte Family Trust, LLC)
• **Seven Oaks** – 19 lot open space subdivision, Ridgefield, Connecticut (Basha Szymanska)
• **Applewoods** – 29 lot conventional subdivision, Bethel, Connecticut (Gene & Joe Nazzaro)

**Third Party Engineering Reviews**

• **Groton Open Space Association** – Wal-Mart Super center, Mystic Woods Age Restricted Development, and changes to stormwater standards in the Town of Groton regulations – Groton,
Connecticut. Focus of review was on stormwater management plans to address water quality and runoff volumes per the CT DEP 2004 Storm Water Quality Manual as well as the adequacy of the erosion and sedimentation control plan for the proposed development. Project approved with modifications to stormwater management system to address water quality.

- **Town of Tolland Planning & Zoning Commission** – Star Hill Athletic Complex with focus on water quality impacts on existing impaired waterway. Focus was on suggesting changes to stormwater management system to comply with recently adopted Low Impact Development requirements in the Town of Tolland. Project approved and built with modifications to stormwater management system to address water quality of post-development runoff.

- **Town of Newtown Inland Wetlands Commission** – Sherman Woods – 38 lot residential Subdivision with focus on stormwater management and water quality. Review stormwater management plan for compliance with CT DEP 2004 Storm Water Quality Manual to address water quality issues being directed to high quality wetland systems. Also review erosion & sedimentation control plan for adequacy and compliance with CT DEP 2002 Guidelines for Soil Erosion & Sediment Control. Project withdrawn and not resubmitted.

- **Town of Winchester Inland Wetlands Commission** – 30,000 sq. ft. Commercial building with grading and stormwater management within 100-yr flood plain. Plan reviewed focused on impacts to floodway and 100-year flood plain as a result of the placement of significant fill within the flood plain. Project approved with modifications to stormwater management system.

- **Town of Southbury Inland Wetlands Commission** – 35,000 sq. ft. Medical office building proposed in close proximity to inland wetlands & watercourses. Review focus on the adequacy of the stormwater management plan to address water quality and runoff volumes prior to discharge into on-site wetland areas.

- **Friends of Litchfield** – Stop & Shop proposal on existing retail site proposing an increase of impervious area of 1 acre directly draining into an aquifer protection area. Focus of review was on adequacy of stormwater management system to address water quality of runoff and prevent further off-site adverse impacts. Project approved with minor modifications to stormwater management system.

- **The Regency at Ridgefield** – Proposal for contractor’s yard on steep slope immediately uphill of existing pond and wetlands. Project proposed removal of over 45,000 cubic yards of earth and rock to facilitate construction of building. Focus of review was on adequacy of erosion control and stormwater management plan to prevent discharges of pollutants to receiving pond. Project denied citing impacts of stormwater on existing pond.

- **Friends of Oswegatchie Hills Nature Preserve, Inc. and Save the River, Save the Hills, Inc.** – Review of preliminary site plan for 840 unit of affordable housing on a 230+ acre site directly adjacent to the Niantic River submitted for a zone change to the Planning and Zoning Commission. Focus of review was on stormwater management and impacts to down gradient wetlands, including the Niantic River. Preliminary site plan approval granted with conditions of approval requiring final plans to address stormwater issues raised by Trinkaus Engineering, LLC.

- **Save the River, Save the Hills, Inc.** – Review of the erosion control plans and stormwater management plans for 90-acre solar array proposed on core forest in Waterford, Connecticut which drained directly to first order cold water fishery streams. Provide written comments to Connecticut Siting Council on behalf of Save the River, Save the Hills (Intervenor). Siting Council denied project citing erosion and stormwater management issues with the plan.

- **Town of Brookfield Inland Wetlands Commission** – The Enclave at Brookfield, an affordable housing project with 187 units on 9.8 acres proposing filling of wetland, locating stormwater basin within inland wetland area and a significant increase of impervious. Review focused on adequacy of stormwater management system to address water quality, runoff volume and peak rate changes due to development in accordance with CT DEP 2004 Storm Water Quality Manual and local land use requirements; review of erosion & sedimentation control plan for compliance with CT DEP 2002
Guidelines for Soil Erosion & Sediment Control and local land use requirements. Offer modifications to plans to address water quality and runoff volume which applicant accepted resulting in approval of project.

- **Town of Brookfield Inland Wetlands Commission and Zoning Commission** – The Renaissance, an affordable housing project with 156 units of 5+ acres adjacent to the Still River replacing existing development on the site. Review focused on adequacy of stormwater management system to address water quality, runoff volume and peak rate changes due to development in accordance with CT DEP 2004 Storm Water Quality Manual and local land use requirements; review of erosion & sedimentation control plan for compliance with CT DEP 2002 Guidelines for Soil Erosion & Sediment Control and local land use requirements. Additionally, reviewed issues of development in the floodway and 100-year flood plain of the Still River. Provided modifications to plans to address water quality and runoff volume which applicant accepted resulting in approval of project.

- **Town of Brookfield Inland Wetlands Commission** – Brookfield Village – Phase II – 12/23 Station Road proposing commercial space and residential apartments in the “Four Corners of Brookfield”; 70 Stony Hill Road proposing 26 units of affordable housing served by private water and on-site sewage disposal systems; 468 Federal Road – 280-unit affordable housing project. In all applications, the review focused on the probable adverse impacts to inland wetlands and watercourse as well as the adequacy of the erosion control plan and stormwater management plan to treat non-point source pollutants and runoff volumes to minimize adverse impacts to the receiving inland wetlands and watercourses. Original application withdrawn after initial review. Provide sketch of modifications to improve water quality of post-development runoff and minimize direct impacts on inland wetlands. Application not resubmitted at this time.

- **Town of Salisbury Inland Wetlands Commission** – Review of multiple applications for residential development and/or improvements on existing lakes. Issues reviewed were stormwater management to ensure that water quality of post-development runoff was improved prior to entering lake and that erosion control plans were appropriate and adequate to prevent eroded material from reaching the lake or shoreline wetlands.

- **Branford Citizens for Responsible Development** – Review of development plans for Costco Store and other commercial development on 45 acres in Branford, CT. Review focuses on stormwater management issues, particularly increased runoff volumes and pollutant loads to be generated by development and whether the proposed stormwater management proposal would adequately address the impacts of these two issues. Both the 2004 CT DEP Storm Water Quality Manual and the Branford Inland Wetland Regulations were used to determine if the plans were compliant with the applicable standards. The erosion control plan was evaluated for compliance with the CT DEP 2002 Guidelines for Soil Erosion & Sediment Control. Project withdrawn and not resubmitted.

- **Save our Shelton** – Review of development plans for large-scale mixed-use development on 120+ acre site on Bridgeport Avenue. Site contained core forest and high-quality wetland/watercourse systems. Review focused on stormwater management issues, particularly increased runoff volumes and pollutant loads to be generated by development and whether the proposed stormwater management proposal would adequately address the impacts of these two issues. Both the 2004 CT DEP Storm Water Quality Manual and the Shelton Inland Wetland and Stormwater Regulations were used to determine if the plans were compliant with the applicable standards. The erosion control plan was evaluated for compliance with the CT DEP 2002 Guidelines for Soil Erosion & Sediment Control. Project still in land use process.

- **Concerned Citizen Group - Roxbury, CT** – Review of proposed residential 12-lot subdivision on steeply sloping site with high quality wetlands and watercourses. Review of all aspects of civil engineering (site layout, grading, erosion/sediment control, stormwater management, stream crossing methodology) using the CT DEP 2004 Storm Water Quality Manual and CT DEP 2002 Guidelines for Soil Erosion and Sediment Control as well as the Town of Roxbury land use regulations and ordinances and evaluate impacts to wetlands and watercourses. Stormwater management system and
erosion control plans were found to be inadequate to protect the high-quality wetlands and watercourses from adverse impacts by the Inland Wetlands Commission. Project denied by Inland Wetlands Commission citing findings from the Trinkaus Engineering, LLC review and other consultants.

- **Par Arbors, LLC – Bloomfield, CT** – Review of truck storage and dispatch center on agricultural land with numerous delineated inland wetland/watercourses on the site. Focus of review was on stormwater management and the adverse effects of increased pollutant loads and runoff volumes on wetland. Also review adequacy of erosion control plans. Provided testimony at two public hearings in front of Inland Wetlands Commission. Application to conduct regulated activities was denied by the commission in July 2019.

- **Town of Brooklyn** – Perform review of stormwater management design with regard to addressing water quality, runoff volume and downstream impacts of a 51-unit condominium project. Provide suggestions to design engineer to implement comments in review letter.

### Ground Mounted Solar Arrays

- **Lodestar Energy – Winchester, CT:** Performed all civil engineering for an eight acre solar array on 100 acre parcel. This work included the access driveway, two wetland crossings and the design of a stormwater management system for the project. Notable aspects include: All solar panels are considered impervious area, Soil Class for hydrologic model was dropped down by 1 to account for compaction by the movement of vehicles, grass swales with check dams were proposed on the two sides of the array to collect runoff and convey to a constructed wetland basin which met the requirements of the channel protection volume (DEP Manual). All designed comprehensive erosion and sedimentation control plan with multiple phases. The design of the erosion control plans and stormwater management plans exceed the requirements found in the CT DEP 2004 Storm Water Quality Manual and the CT DEP 2002 Guidelines for Soil Erosion and Sediment Control.

- **GRE – Waterford, CT:** Retained by Save-the-River, Save-the-Hills to review the erosion control plan and stormwater management plan on an environmentally sensitive site with runoff being directed to cold-water fishery streams which support native trout populations and drain to Niantic River. Provide civil engineering technical review in pre-filed testimony to Connecticut Siting Council and testify at Siting Council public hearing on application.

- **GRE – East Lyme, CT:** Retained by adjacent property owner to evaluate stormwater impacts from 30 acres ground mounted solar array in legal case for adverse impacts to wetlands and watercourses. Finding showed that runoff from the site was significantly under-estimated by the design professional as the panels were not considered impervious and the changes to soil conditions due to regrading were not considered in the design which resulted in the failure of the stormwater basins during construction as well as after the construction was complete.

- **Other Ground Mounted Solar Projects:** I have also reviewed the erosion and stormwater management plans for ground mounted arrays in Old Lyme, Brooklyn/Canterbury, New Milford, North Stonington, and East Hampton for compliance
with the standards found in the CT DEP 2004 Storm Water Quality Manual. In all cases, the stormwater management designs were not in compliance with the DEP Manual.

**Commercial Site Plans**

- **Cannondale Corporation Headquarters** - Bethel, Connecticut
- **Village Bank Headquarters** – Danbury, Connecticut
- **Newtown Hardware** - Newtown, Connecticut
- **Amicus Healthcare Living Centers** – Rocky Hill, Connecticut
- **Nathan Hale Office Building** – Fairfield, Connecticut
- **Ridgefield Recreation Center** – Ridgefield, Connecticut
- **Silver Spring Country Clubhouse & Pool house renovations** - Ridgefield, Connecticut

**Multi-family Projects**

- **64 Wooster Street** – 12-unit affordable housing project - Bethel, Connecticut
- **91 Wooster Street** – 13-unit affordable housing project – Bethel, Connecticut
- **49 Taylor Avenue** – 18-unit affordable housing project – Bethel, Connecticut
- **47 Shelly Road** – 9-unit affordable housing project served by private company and on-site sewage disposal systems – Bethel, Connecticut
- **1315 Washington Boulevard** – 180-unit affordable housing project – Stamford, Connecticut

**On-site sewage disposal systems**

- **Candle Hill Mobile Home Park** – Design Subsurface Sewage Disposal Systems for individual mobile home units. New Milford, Connecticut.
- **Hemlock Hills Camp Resort** – Expansion of campground, design of gravity sanitary sewer and design of subsurface sewage disposal system to handle 4,800 gpd. Litchfield, Connecticut.
- **Old Field Condominiums** – long term inspection & reporting on the condition of multiple subsurface sewage disposal systems serving 40 unit condominium complex with design flows in excess of 15,000 gpd. Southbury, Connecticut.
- **Thorncrest Farm** – Design of on-site sewage disposal system to handle wastewater from milking operation. Goshen, Connecticut.
- **Silver Spring Country Club** – Design of multiple subsurface sewage disposal systems for private country club with average daily flow of 7,000 gpd during peak usage season.
- **Richter Park Golf Course** – Design subsurface sewage disposal system to replace existing failed system for golf club house and year round restaurant with average daily flow of just under 5,000 gpd.
- **Redding Country Club** - Performed soil testing to design a repair to an existing wastewater management system that was experiencing periodic effluent discharges during high use on very marginal soil conditions. Utilized oversized grease tanks for kitchen waste and septic tanks to increase the clarity of the effluent which was discharged by force main to the subsurface sewage disposal system increase the long term functionality of the system. Discharge rate 4,900 gpd.

**General Civil Engineering Projects**

- **Montgomery Residence**, 10,000 sq.ft. residence with 2.5 acre pond, Redding, Connecticut.
- **Neils Different**, Design 1 acre pond, Ridgefield, Connecticut.
• **Barrett Cram**, Design 0.5 acre pond, Redding, Connecticut.
• **Jay & Eileen Walker Residence**, 27,000 sq.ft. residence, Ridgefield, Connecticut.

**Athletic Facilities**

• **Kingdome – East Fishkill, NY**, Prepare comprehensive site plan for the construction of an air-supported structure covering 7.96 acres of land area. Project also includes the design of 303 parking spaces, two full size artificial turf baseball fields and three 54-80 artificial turf baseball fields. Designed all site grading and stormwater management facilities to address water quality volume, channel protection volume as well as peak rate attenuation for the 1-yr, 2-yr, 10-yr, 25-yr, 50-yr and 100-yr rainfall events.

• **Tiger Hollow – Ridgefield High School – Phase I**, Design and site artificial turf competition field and track complex. Design access road to provide access to new building containing locker rooms, concessions, media room, and equipment storage areas. Design all utility connections and obtain local permits.

• **Tiger Hollow – Ridgefield High School – Phase II**, Prepare Conceptual Development plan for reconfiguration of existing athletic fields adjacent to the Tiger Hollow stadium.

• **Joel Barlow High School – Redding, CT**, Provide preliminary Master Plan on pro bono basis for reconfiguration and improvement of existing athletic fields at Joel Barlow in response to Falcon Pride stadium proposal. Plan was provided to Region 9 Board of Education for general discussion purposes.