

- EXAMPLES OF HOW TO USE THE CONTINUING EDUCATION AUDIT FORM FOR DOCUMENTING NON-HSW (HEALTH, SAFETY AND WELFARE) CONTINUING EDUCATION.
- COURSE/COURSE CERTIFICATES THAT DO NOT DESIGNATE HSW ARE REQUIRED TO COMPLETE THE CE AUDIT FORM AND SUBMIT WITH THE DOCUMENTATION FOR ALL CONTINUING EDUCATION AUDIT REQUESTS.
- NON-HSW INCLUDES BUT NOT LIMITED TO PDH, LU, CEU'S.
- PLEASE REFER TO ADMINISTRATIVE RULE: 193D-3.3(544B,17A) COMPLIANCE FOR ALL COMPLIANCE REQUIREMENTS.

**Landscape Architectural Examining Board
Continuing Education Audit Form**

Please attach undocumented course materials. This form alone is not evidence of attendance.

Name:

License number:

Total HSW hours: 1

Provider Name:	CSI Central Iowa Chapter
How is the provider related to landscape architect field?	The Construction Specifications Institute (CSI) is a national association of experts in building construction and the materials and is the standard in which landscape architects develop specifications.
Instructor Name:	Dick Cleaveland, AIA, CSI, CCS Shive-Hattery
Instructor Contact Information:	Direct: 515.657.4068 rcleaveland@shive-hattery.com
Course Location:	Shive-Hattery 4125 Westown Parkway Suite 100 WDM, IA 50266
Dates Attended:	February 26, 2019
Number of CEU Hours:	1
Course Title:	<i>Construction Document Technologist Training – Session #2</i>
Course Description:	The Construction Documents Technology (CDT®) certification provides a comprehensive program of study for anyone seeking to enhance and demonstrate knowledge of writing, interpreting, enforcing and managing construction documents.
HSW Topics Covered:	Understanding how construction document, contracts and bidding requirements interrelate directly impacts the health, safety and welfare of the public. Without a clear understanding of these documents and how they interrelate, project may not be bid or built correctly.

Certificate NOT designated as HSW
Requires Continuing Education
Audit Form



THIS CERTIFIES THAT

Licensee Name

HAS SUCCESSFULLY COMPLETED THE TRAINING SEMINAR

Construction Project Delivery 02 – Conception and Delivery

PRESENTED AT DES MOINES, IOWA ON
February 26, 2019

This course has been registered with the AIA for 1.0 CEUs
Central Iowa Chapter of the Construction Specification Institute, Provider number S000
Course Number: 2019.02 CI-B


Richard Cleaveland



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Continuing Education Audit Form**

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Name:

License Number:

Provider Name:	Iowa Storm Water Education Partnership (ISWEP)
How is the provider related to landscape architect field?	ISWEP provides educational programs and field management training related to stormwater management in urban environments.
Instructor Name:	Pat Sauer, Executive Director ISWEP
Instructor Contact Information:	PO Box 1826 Ames, Iowa 50010 IowaStormwater.Org bcurtis@iowastormwater.org
Course Location:	On-line due to Covid-19
Dates Attended:	June 18, 2020
Number of CEU Hours:	4 hours
Course Title:	Iowa Certification for Inspection and Maintenance of Stormwater Practices (ICIMSP)
Course Description:	The course covered stormwater management BMPs and regulation and the various features that can be implemented. It also covered the inspection process for managing maintenance and compliance with regulations to keep features and facilities in working order.
HSW Topics Covered:	HWS topics covered included stormwater BMPs such as raingardens, bioswales, bio-retentions cells, permeable pavers and the maintenance of those tools in the process of implementing stormwater design. Case studies were reviewed as part of the training to become certified to inspect stormwater BMPs.



CERTIFICATE OF COMPLETION

has satisfactorily completed the ICIMSP training requirements prescribed by the Iowa Stormwater Education Partnership and is hereby granted certification as an:

IOWA CERTIFICATION FOR INSPECTION AND MAINTENANCE OF STORMWATER PRACTICES

Issued: June 2020



Expires: June 2023

Certifying Organization:
Iowa Stormwater Education Partnership
PO Box 1826
Ames, IA 50010
IowaStormwater.Org

Patricia Sauer, Executive Director
Iowa Stormwater Education Partnership

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Continuing Education Audit Form**

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Name:

License Number:

Provider Name:	ASP enterprises / quick supply
How is the provider related to landscape architect field?	Landscape / Engineering material supplier
Instructor Name:	Bill Murphhy
Instructor Contact Information:	Quick supply <ul style="list-style-type: none"> • <u>6620 NW Toni Dr.</u> <u>Des Moines, IA</u> • <u>515-289-1271</u>
Course Location:	webinar
Dates Attended:	4/08/2020
Number of CEU Hours:	1
Course Title:	Green infrastructure and low-impact development stormwater solutions
Course Description:	Biofiltration systems, water quality and erosion control.
HSW Topics Covered:	Site design Drainage Water quality Storm water management

To:

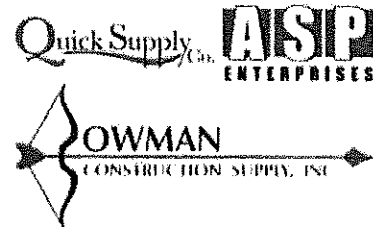
From: I

Subject: PDH

Thank you for attending our Webinar.

We hope we can work on a project with you soon.

Don Thieman, CPESC, Bill Murphy, P.E.



CERTIFICATE OF PROFESSIONAL DEVELOPMENT

This certificate is awarded to

*For the completion of 1 Professional Development Hours through
ASP Enterprises, Quick Supply and Bowman Construction
Supply Webinar Series-
Green Infrastructure and Low-Impact Development
Stormwater Solutions.*

4/08/2020

DATE

Bill Murphy Don Thieman

SIGNATURE

**Landscape Architectural Examining Board
Continuing Education Audit Form**

Please attach undocumented course materials. This form alone is not evidence of attendance.

Name:

License Number:

Provider Name:	CONTECH
How is the provider related to landscape architect field?	Landscape / Engineering material supplier
Instructor Name:	CONTECH
Instructor Contact Information:	Contech Engineered Solutions LLC 800.338.1122
Course Location:	Internet-virtual
Dates Attended:	10/23/2019
Number of CEU Hours:	1
Course Title:	Design Considerations for Wildlife Crossings
Course Description:	he term "wildlife crossing" describes a variety of structures that are designed or retrofitted to provide safe passage for wildlife above or below a highway. Although wildlife crossing structures are not standardized designs, they can be categorized as two major types: overpasses and underpasses. Structures often are built in combination with fencing to increase their effectiveness. This not only affects wildlife mortality but also becomes a significant issue for motorist safety. With safety being the top objective for transportation agencies across the country, implementation of wildlife crossings has become a greater priority in the United States
HSW Topics Covered:	Design. Motorist safety. Reduce vehicle / animal accidents and mortality

**INFORMED
INFRASTRUCTURE**
the comprehensive platform to connect the people, projects, and decisions



CONTECH
ENGINEERED SOLUTIONS

Certificate of Completion

This is to certify that

has participated in
Design Considerations for Wildlife Crossings

Date Completed: October 23, 2019

1.0 Professional Development Hours

Shannon Burnett
Operations & Marketing
Manager
V1 Media

V1 Media is an approved provider in the American Institute of Architects (AIA) Continuing Education System
AIA Provider Number: 20118112
Course ID: PD112201E

Landscape Architectural Examining Board

Continuing Education Audit Form

Please attach undocumented course materials. This form alone is not evidence of attendance.

Name:

License Number:

Provider Name:	National Recreation and Park Association
How is the provider related to landscape architect field?	Provides programs and assistance for local and national parks
Instructor Name:	Athony Malkusak, Abundant Playscapes, Inc.
Instructor Contact Information:	5051 Faye Drive, SE Iowa City, Ia. 52240 Ph. 319-351-2738
Course Location:	Robert A. Lee Community Center, Iowa City, Ia.
Dates Attended:	March 2-4, 2020
Number of CEU Hours:	16 hours
Course Title:	NRPA Certified Playground Safety Inspector Course
Course Description:	The course covers all aspects of playground safety from design, installation, and maintenance standpoints.
HSW Topics Covered:	Playground safety, maintenance, recognition of hazards and how to fix and maintain playground equipment safely.



Certified
Playground
Safety Inspector

SCORE REPORT

3/19/2020

Examination Date:03/04/2020

Dear

Congratulations! You have successfully completed the NRPA Certified Playground Safety Inspector Examination.

Your score is 81 correct answers. The minimum passing score is 68 correct answers.

Content Area	Maximum Score	Your Score
Design and Installation	15	15
Audit and Inspection	59	48
Maintenance	11	10
Risk Management/ Documentation/Reporting	10	8

The total score is based on 95 scored items on your examination; the 5 pretest items were not scored.

Thank you for your support of the CPSI program and desire to help protect children on our public playgrounds.

Sincerely,

NRPA Certification Team

National Recreation and Park Association
22377 Belmont Ridge Road
Ashburn, VA 20148-4150
Phone: 1.800.626.NRPA (6772)
Fax: 703.858/0794
Website: www.nrpa.org/cpsi

NRPA Certified Playground Safety Inspector Course Schedule

Tentative Program Schedule

Day 1

<u>Time</u>	<u>Topic</u>
7:30-8:00am	Registration
8:00-9:00am	Course Introduction and Injury Statistics
9:00-12:00pm	Hazard ID Parts 1 & 2
12:00-1:00pm	LUNCH
1:00-2:00pm	Applied Exercise 1 – Use of test probes and gauges
2:00-4:30pm	Hazard ID Parts 3 & 4
4:30-5:00pm	Exam Prep/Q & A/Homework Assignment

EMPS

Day 2

<u>Time</u>	<u>Topic</u>
8:00-9:30pm	Surfacing Parts 1 & 2
9:30-11:00am	Risk Management
11:00-12:00	Applied Exercise 2 – Hazard ID Prioritization
12:00-1:00pm	LUNCH
1:00-3:00pm	Applied Exercise 3 – Site Investigation
3:30-4:30	Site Investigation Wrap Up
4:30-5:00	Question & Answer Period (Program Ends)

EMPS

*16 MRS
Kemp*

Day 3

<u>Time</u>	<u>Topic</u>
8:00-9:00am	Exam Check in
9:00-11:30am	Exam Instructions/2-Hour Certification Examination