

**LEVEL II ADVANCED CPTED COURSE**  
**CRIME PREVENTION**  
**THROUGH ENVIRONMENTAL DESIGN**  
**4-DAY CERTIFICATE COURSE**

Presented by



*Liahona Security*

Welcome Police Service Members, Design Professionals, Crime Prevention Officers & Staff, By-Law Enforcement, Facility Management, Security Professionals, BIA's & Civic Leaders

~

**DATE:** November 17<sup>th</sup> to 20<sup>th</sup>, 2014

**TIME:** 08:30 – 16:30 Daily

**LOCATION:** Surrey Sport & Leisure Complex, Surrey, BC.

**ADDRESS:** 16555 Fraser Hwy, Surrey, BC.

**COST:** \$500.00 CAD (Plus GST) per person

**PAYMENT:** Cheque or PayPal (Liahona Website)

**CE CREDITS:** For members of BCSLA and PIBC

AIBC Members may self-report for Learning Unit consideration

**CONTACT:** Greg Perkins @ 250-743-8948 or [liahonasecurity@shaw.ca](mailto:liahonasecurity@shaw.ca)

**\*\*Course Fees are non-refundable after November 10<sup>th</sup>, 2014\*\***

## **LEVEL II ADVANCED CPTED CERTIFICATE COURSE**

### **1.0 Goals**

The goal of this Level II Advanced Crime Prevention Through Environmental Design (CPTED) course is to take the participant to the next level in their formal CPTED training. To educate in the most recent CPTED theory and practice and to enhance on material learned through previous Level I CPTED training.

There will be a higher expectation of CPTED knowledge and application for course participants. The course will assist in preparing those wishing to continue on with their certification through the International CPTED Association or the CPTED BC Association.

### **1.1 Strategies**

This course is designed for the practitioner involved with and interested in the application of crime prevention in the built environment. The course flows from the Level I CPTED course as taught by Liahona Security since the year 2000. Those with prior Level I CPTED training or equivalent are encouraged to enroll.

The course involves exercises at the micro and macro scale with various levels of complexity including a half day dedicated to Parks and Park design.

A formal CPTED analysis of assigned sites will be required of all syndicate groups.

Course material will be presented in classroom and field trip settings, utilizing audio visual methods and site inspection techniques and experiences. The bulk of participant learning will be done in a "hands on" manner, utilizing in-class case studies and syndicate projects.

Each syndicate will make an in-class presentation on the final day. Presentations will be critiqued and evaluated by classmates and instructors. Successful participants will be issued a Level II Advanced CPTED Certificate.

Participants should be prepared to devote after class time for site observations and project work. Evening work is involved in this course.

Those who have access to laptop computers and digital cameras should bring them to class.

## **WHO SHOULD ATTEND?**

- Town & City Design Professionals
- Police Service Members & Officers
- Architects
- Landscape Architects
- Urban Planners
- Crime Prevention Unit Officers & Employees
- By-Law Enforcement
- Building Inspectors
- Town & City Councilors & Officials
- Fire Inspectors
- Crime Free Multi-Housing Officers & Employees
- Business Improvement Associations
- Design Review Committee Members
- Zoning & Planning Committee Members
- Public Sector Security Officers
- Private Sector Security Professionals
- Provincial & Federal Agencies
- Facility Management
- Property Management

Anyone involved or interested in designing safer, sustainable, more profitable environments.

## FACILITATORS

### **Greg Perkins**

Greg Perkins is a former 14 year member of the London City Police Department and for the past 19 years as principal owner of Liahona Security Consortium Inc. Liahona is a Security Consulting firm established in 1995 that specializes in Crime Prevention Through Environmental Design (CPTED) consulting and instruction, threat and risk assessment, loss prevention assessment and security system evaluation, design and project management.

Mr. Perkins received his Level I and Level II CPTED Certification through the National Crime Prevention Institute at the University of Louisville (Kentucky) and has been consulting and lecturing on CPTED for over 19 years and is one of the foremost experts on CPTED in Canada. Liahona Security has been the sole source provider of CPTED training to the "E" Division RCMP for the past 14 years. Mr. Perkins is associated with such professional organizations as: the British Columbia Crime Prevention Association (BCCPA), International CPTED Association (ICA Board of Directors) and is Founder & Chair of the non-profit Society - CPTED BC Association.

### **Don T. Luymes B.LA, U.LA.**

Don Luymes is the Manager of Community Planning for the City of Surrey. Prior to his position with the City of Surrey Don served as Director of Strategic Planning for the City of Abbotsford, Policy Planning Manager City of Surrey and Manager of Community Planning City of Abbotsford. Prior to Don's service in the public sector he was Associate Professor of Environmental Design & Landscape Architecture at the University of British Columbia and served as Assistant Professor of Landscape Architecture at Pennsylvania State University from 1992 to 1996. Mr. Luymes has worked as a Project Manager for Hough Stansbury Woodland Ltd. in Toronto, a Landscape Architect for KW Buck & Associates in Guelph Ontario and as a Graduate Teaching Assistant for the School of Landscape Architecture at the University of Guelph. Mr. Luymes is a member of the British Columbia Society of Landscape Architects (BCSLA).

### **Peter Soet**

Peter is a security and commercial systems designer and project manager with Tyco / SimplexGrinnell. Peter's educational background is in Electronic Technology, Business and Electro-Acoustics. Peter has specific training in Stento Alpha Com Programming, Loronix Digital Enterprise, Bosch CCTV, Media Matrix, Audia (DSP), IED, Fiber Optics and Arecont IP Megapixel CCTV. Peter has over 28 years of experience in the design, application and project management of security/access control/CCTV and commercial audio/visual systems. Peter has been involved with projects including; correctional facilities, hospitals, airports, law enforcement, oil and gas, BC Ferries, casinos, Skytrain, mining and theatres.