



and



In association with Bentley User Group Victoria Australia proudly present

OpenRoads Designer Workshop

Trainer
Paul Cusack, Bentley Systems

Dates – (1) Tuesday June 11th, (2) Wednesday June 12th and (3) Thursday June 13th 2019
Location: SMEC Collins Square, Tower 4, Level 20, 727 Collins St Docklands 3008 Vic.

OpenRoads Designer is a comprehensive and fully functioned detailed design application for surveying, drainage, subsurface utilities, and roadway design that supersedes all capabilities previously delivered through InRoads, GEOPAK, MX, and PowerCivil.

At these day-long OpenRoads CONNECT Edition Workshops, you will be introduced to some of the tools and functions that you can use in OpenRoads Designer and learn how to deliver projects quicker, smarter, and with more detail and accuracy.

Day (1) will be for people that have had very little or no exposure to ORD Connect Edition.

Day (2) will be for people that are using or have used ORD for some time and wish to advance to more complex workflows.

Day (3) will be for people involved in the administration and configuration of ORD.

The Administrator's workshop day (3) will concentrate on what needs to happen behind the scenes, and in the configuration, to make the magic happen for the users.

Refer to agenda on page 3

Dates: Tuesday 11th 12th and 13th June 2019

Time: As per agenda

Venue: SMEC

Location: Collins Square, Tower 4, Level 20, 727 Collins Street, Docklands, VIC 3008.

Nearest Train Station: Southern Cross cnr. Collins and Spencer Streets. (450m)

Directions: Click this link <https://www.google.com.au/maps/place/SMEC+Australia/@-37.8213996,144.9475828,17z/data=!3m1!4b1!4m5!3m4!1s0x6ad668141402ded1:0xc2cb89b46743292!8m2!3d-37.8213996!4d144.9497715> for Google Maps

In association with Bentley User Group Victoria Australia proudly present

OpenRoads Designer Workshop

Workshops Agenda (similar topics for all days but aimed at different levels of experience)

AGENDA		New Users		11/06/2019	
Time	Topic	Presenter	Duration		
10:15am – 10:30am	Registration and welcome	BUGVA Rep*	15 mins		
10:30am – 12:30pm	Defining Template Components and Constraints.	Paul Cusack	2hrs		
12:30pm – 1:30 pm	Lunch Break		1 hour		
1:30pm – 3:00pm	Defining Template End Conditions. Quickstart for OpenRoads Designer Drawing Production.	Paul Cusack	1.5 hours		
3:00 pm – 3:15pm	Break		15 min		
3:15pm – 5:15pm	Quickstart for OpenRoads Designer Drawing Production. Project Deliverables and working with Federated Models across multiple disciplines.	Paul Cusack	2 hours		
5:15pm	Identify items for future workshops	BUGVA Rep*	15 min		
5:30pm	Close	BUGVA Rep*			

AGENDA		Advanced Users		12/06/2019	
Time	Topic	Presenter	Duration		
9:15am – 9:30am	Registration and welcome	BUGVA Rep*	15 mins		
9:30am – 12:30pm	Defining Template End Conditions. Template Triggers and Switches.	Paul Cusack	3hrs		
12:30pm – 1:30 pm	Lunch Break		1 hour		
1:30pm – 3:00pm	Quickstart for OpenRoads Designer Drawing Production.	Paul Cusack	1.5 hours		
3:00 pm – 3:15pm	Break		15 min		
3:15pm – 5:15pm	Project Deliverables and working with Federated Models across multiple disciplines.	Paul Cusack	2 hours		
5:15pm	Identify items for future workshops	BUGVA Rep*	15 min		
5:30pm	Close	BUGVA Rep*			

AGENDA		Administrators		13/06/2019	
Time	Topic	Presenter	Duration		
9:15am – 9:30am	Registration and welcome	BUGVA Rep*	15 mins		
9:30am – 12:30pm	The OpenRoads Designer workspace structure and components. Migrate from V8i or start with a clean slate? Review of available utilities to assist with bulk editing and configuration.	Paul Cusack	3hrs		
12:30pm – 1:30 pm	Lunch Break		1 hour		
1:30pm – 3:00pm	Configuring drawing production from seed files through to final annotation and deploying in a workspace.	Paul Cusack	1.5 hours		
3:00 pm – 3:15pm	Break		15 min		
3:15pm – 5:15pm	Admin Considerations for Project Deliverables and working with Federated Models across multiple disciplines.	Paul Cusack	2 hours		
5:15pm	Identify items for future workshops	BUGVA Rep*	15 min		
5:30pm	Close	BUGVA Rep*			

Times and topics are a guide only and may vary depending on user input.

Sessions will be tailored to suit the attendee's requirements.