	Wednesday 14 May 2025						<u> </u>	143		
08.00				Registration					08.00	
Room		NEW YORK Welcome								
09.00	welcome Elin Kágas Ramstörn, Chari Bentley User Group SE									
09.15 10.00	Keynote - Bentley Systems									
10.00		Fika (Coffee break) Technical keynote - Bentley Systems								
11.25		Keynote & Technical keynote -?								
12.00				LUN	-				11.25	
Special intrest group	Bentley Systems x costumer workshop	Subsurface	Building	Civil	Rail	Digital Twin/iTwin/Synchro/reality modeling	ProjectWise admin	Microstation & Programming	Special intrest grou	
Room	London - 30 p	Milano 50 p	Paris - 40p	Atlanta - 100p	New York 100p	Stock	kholm-70p	Casablanca - 40p	Room	
13.10-14.00	Bentley Systems - Nordic region invites costumers - part 1	OpenGround capturing part 1 - Subsurface explored	What is new in OpenBuildings Designer?	What's New for OpenRoads Designer?	What's new and upcoming with OpenRail Designer?	Whats new in i	infrastructure cloud	What is new in the latest version of MicroStation	13.10-14.00	
	Join Bentley Systems Nordic Region for an Exclusive Information and Feedback Session!  We are excited to invite our valued customers to an exclusive session where you can gain insights, share your feedback, and connect with our team. Don't miss this opportunity to be part of the conversation and help shape the future of our solutions.			A preview of OpenRoads Designer 2028 new features Discover valuable new features and enhancements, that will enduce design time, minimize errors and rework, and to help you better model, visualize, and execute your road infrastructure projects.  Learn about  Improved innear and point geometry  New right-to-left profile layouts  New geotic-finical capabilities and integration with OpenGround  Improvements to drainage and utilities functionality  Improved drawing production functionality		What's new and upcoming developement for ProjectWise Synchro, etc.  Overview of the Golden Thread track - new for 2025!  Implementing a solid IM strategy that will add value throughout the project  Benefits of ISO19650 framework		In this session, learn what is new in the latest currently evaliable version of MicroStation. Gain insights on how the latest improvements and features can help you in your everyfely workflows. Also, stay on top of the latest advancements in technology and understand how these features are shaping the industry.		
		Fiamma Giovacchini, Bentley Systems	Bentley Systems	Bentley Systems	Bentley Systems	Bentle	y Systems	Bentley Systems		
Room	Bootley Contrary Named and a location and C	One Control and the control of the c	Paris Paris	Atlanta Madallan Batalalan Wallanda Olasa	New York 100p	Stockholm Stockholm	Sydney  Best practice AutoCAD and Civil 3D integration with	Casablanca	Room 14.10-15.00	
14.10-15.00	Bentley Systems - Nordic region invites costumers - part 2	OpenGround capturing part 2 - Subsurface explored	Parametric Tools for Doors	Modeling Retaining Walls and Side Slopes	OpenRail Designer 2024 - File federation	How to start a new project in ProjectWise	ProjectWise	Creating Tables and Reports	14.10-15.00	
	Join Bentley Systems Nordic Region for an Exclusive Information and Feedback Session!  We are excited to invite our valued customers to an exclusive session where you can gain insights, share your feedback, and connect with our team. Don't miss this opportunity to be part of the conversation and help shape the future of our solutions.	All the tools that help teams understand the data they have. Moving to		Learn how OpenRoads Designer enhances your ability to model retaining walls. During his seasion, we will demonstrate practical coapples showed how to use intelligent end conditions to include retaining well a slong your projects. You will learn about the worself capabilities that allow, you to me walls and sides slopes while adhering to engineering requirements. You will aske discover how to extract useful data, such as profiles and quantities for the imodeled walls and worldows to help you take advantage of modeling or your projects.  Topics covered include:  Retaining wall and side slope templates  Ceasting retaining wall corridors and alignments  Desplaying ortical retaining wall features in profile  Cut and fill iwall modeling techniques  Abutment wall modeling techniques	del m	project templates, titleblocks, att exchange is it a greenfield or brownfield project? How do I find existing (relevant) data? How can I access data that sits in another system? How can I capture process and upload Reality data? Is there a Delivery Plan? Can I integrate this? 50/50 pw / reality data	Greenbook examples for admins, and handling data shortcuts.	In this MicroStation session, learn how to reduce error and improve accuracy by quantilying item types, edit items, use existing picklists, create various reports, spreadsheets and tables in the design. Find out how to edit existing tables and to add useful functions like table breaks, and much more.	,	
15.00		Fiamma Giovacchini, Bentley Systems	Bentley Systems	Bentley Systems Fika (Coff	Bentley Systems	Bentley Systems	Bentley Systems		45.00	
Room			Paris	Atlanta	New York 100p	Stockholm	Sydney	Casablanca	Room	
15.20-16.00		Leapfrog + OpenGround Modelling and Visualization Building on Models. The right tool for the right job. Leapfrog and OpenGround in concert for the in-depth understanding of the subsurface geology. ORD and OpenGround help to link between the build and the subsurface worlds.	Parametric Tools for Doors continued	Special ditch and curb annotation in profile In this OpenReads session, you will learn workflows for adding and annotating Special Ditches in Profile	and speed tables into the regression workflow	How to start with ITwin t reality data, setting up, create connections, reality management, poin cloud formats	User presentation?		15.20-16.00	
Room		Taylor Elson, Bentley Systems	Bentley Systems Paris	Bentley Systems Atlanta	Bentley Systems New York 100p	Bentley Systems Stockholm	Sydney	Casablanca	Room	
16.10-17.00			Presentation Modes – Best Practices for the View Re- symbolization	Deep Dive into Annotations - Text Favorites	OpenRail Designer 2024 - Horizontal/Vertical Geometry	More data in iTwin! Reality data, GIS, web mapping services		Item types	16.10-17.00	
		Q/A session (3rd session possibly coming up soon)		content. In this presentation, learn how to properly navigate and search the Text Favorite dialog looking for those unique properties.	Horizontal: Basics, what is intervals/gaps, including enhancments and improvements in 2024. Vertical: Enhanced and new features including working with multiple Profiles: view, analyze, and edit multiple (stacked) profiles in a single					
			Bentley Systems	Bentley Systems	Bentley Systems	Bentley Systems		Krister surell		
17.00-18.30 18.30->				Mingle & Drin					17.00-18.30 18.30->	
10.30%				Dinner @ WT	C Restaurant					

Special interest group	No classes	No classes	Building	Civil	Rail	Digital Twin/iTwin/Synchro/reality modeling	ProjectWise admin	Microstation & Programming	Special interest gr
08.30-09.10				Coff					08,30-09,10
Room			Paris	Atlanta	Milano	Stockholm	Sydney	Casablanca	Room
09.10-10.00			OpenBuildings Designer and iTwin Workflows (Issue Resolution Workflow)	Deep Dive into Annotations - Annotation Groups	OpenRail Designer 2024 - Drawing Production	WIP to Shared - How to manage the design and review stage (PART1)	Deep dive into Forms in iTwin (Set up and workflow)	Get started with phyton	09.10-10.00
				Annotation Groups are the key to setting up automated annotation for both geometry along with cross section and profiles heets. In this presentation, we will explore the different types of Annotation Groups After defining the different types of Annotation Groups, we will need look at creating and editing them. Lastly, we will explore importing Annotation Groups from other WorkSpaces to simplify the creation process.  Bentley Systems	Annotating plan and profile, create sheets for plan/profile and crossections.	Creating documents, working with Workspaces, integrating ITwin dat into the design at the early stages Reviewing 2D + data (PDF) using ICS for PDF	how to create a form definition and make available to users, focus on controls, bindings, actions, workflows, permissions, Uis,		
10.00-10.30			Bentley Systems	Bentley Systems Fika (Coffe	Bentley Systems	Bentley Systems		Bentley Systems	10.00-10.30
Room			Paris	Atlanta	Milano	Stockholm	Sydney	Casablanca	Room
10.30-11.20			Staircases (editing once placed; constraints tool)	Deep Dive into Annotations - Civil Labeler	OpenRail Designer Low Voltage Assets - Interaktion	WIP to Shared - How to manage the design and review stage (PART2)	Reviewing with ProjectWise Web(infrastructure cloud)	"itwin programming"	10.30-11.20
					Vad önskar ändras/läggas till	Reviewing 3D data (iModel), closed loop workflow with design apps (MS, OpenX, Revit, ACAD)	Admin view on setup of these services - iTwin connections, using saved search iTwin join/split		
				Bentley Systems	Håkan Norling	Bentley Systems	Bentley Systems	Bentley Systems	
Room			Paris	Atlanta	Milano	Stockholm	Sydney	Casablanca	Room
11.30-12.15			Drawing Management Workflows	All about creating Drainage Features	User presentation?	Data handover	Access Control in ProjectWise Explorer		11.30-12.15
				In this session you will learn what you need and how do you create drainage features in OpenRoads Designer.		Deliverables Manangement / Forms / PDF Markup	Some best practice and tips for working with Access control. How to handle security and confidentiality demands. How to explain and sell in the solutions for our clients regarding document confidentiality. How is the encryption working in ProjectWise.		
			Bentley Systems	Bentley Systems	Unknown	Bentley Systems	Bentley Systems		
12.20-13.10				Lun					12.20-13.10
Room			Paris	Atlanta	Milano	Stockholm	Sydney	Casablanca	Room
13.10-14.00			Floors and Grids (managing; detailed plan creation)	Drainage & Utilities - Tips and Tricks and New Functionality Added in Recent Releases	TRVADM - Presentation av Berell/Surell	Synchro/Construction Design/Build	Working with automation for ProjectWise		13.10-14.00
				In this session, Bentley drainage experts share useful tips, tricks and highlight some of the newer drainage & utilities tools that have been added to OpenRoads Designer over the past few releases.		construction planning mobile app	For example PowerShell, Power Automate and FME, PW API and iTWIN API		
				Bentley Systems	Berell/Surell	Bentley Systems	Bentley Systems		
Room			Paris	Atlanta	Milano	Stockholm	Sydney	Casablanca	Room
14.10-14:50				Special ditch and curb annotation in profile	OpenRail Designer - Track Designing in 3D	iTwin beyond design review what can we use the digital twin for beyond design review?			14.10-14:50
				In this OpenRoads session, you will learn workflows for adding and annotating Special Ditches in Profile	Creating corridor, rails, sleepers. Placing 2D/3D objects (buffert stop/bumper, clearence post, milepost etc).	IoT / Carbon Capture / Carrot / Cesium / Evil twin			
			Bentley Systems	Bentley Systems	Bentley Systems	Bentley Systems			
14:50-15.10				Fika (Coffe	ee break)				14:50-15.10
Room			Paris	Atlanta	Milano	Stockholm	Sydney	Casablanca	Room
15:10-15:45				Templates Deconstructed In this session, you'll find out more about the template editor and structure so you can understand how to design better and more effective templates.		what haven't we talked about? What d	nd Fireside Chat  o you need to discuss with a Bentley expert tt have we learned?		15:10-15:45
				Bentley Systems					
				Atlan	nta				
15.45-16.00				Bentley user G					15.45-16.00
16.00				End - see you	i next vear!				16.00