ession Types resentation Session (PS)   Panel Discussion (PD)   Workshop (WS)		Chief Engineers Panel & Local Organizing Committee Safety, Design & Operations			Environment & Climate Change			Infrastructure & Asset Management			Mobility	
					Change Technology		M Workforce Develo		-			
		MON, SEPT 23					SEPT 24		1	WED 4	SEPT 25	
Track	SESSION TITLE	9:00 -	13:45 -	15:45 -	8:30 -	10:30 -	13:45 -	15:45 -	8:30 -	10:30 -	13:00 -	15:00
เลเ	SP.1 Building Stronger Relationships with Railways: A Road Authority Perspective (PD)	11:00	15:15	17:15	10:00	12:00	15:15	17:15	10:00	12:00	14:30	16:3
special	SP.2 Made in BC: Complete Communities (PD)											
	CC.1 Driving to Net Zero – What Are Organizations Doing to Achieve Their Goal? (PS) CC.2 Driving to Net Zero – What Are Organizations Doing to Achieve Their Goal? (PS) CC.3 Driving to Net Zero – What Are Organizations Doing to Achieve Their Goal? (PS) CC.4 Tools for Assessing Climate Resilience for Transportation Projects (PS) CC.5 Tools for Assessing Climate Resilience for Transportation Projects (PS) CC.6 Tools for Assessing Climate Resilience for Transportation Projects (PS) CC.7 Tools for Assessing Climate Resilience for Transportation Projects (PS) CC.8 Tools for Assessing Climate Resilience for Transportation Projects (PS) CC.9 Tools for Assessing Climate Resilience for Transportation Projects (PS)											
	EN.2 Design and Delivery of Wildlife and Ecological Connectivity Infrastructure Across Canada (PS) EN.3 Environmental Successes and Lessons Learned (PS) EN.4 Indigenous Engagement and Consultation in the Transportation Sector (PD)											
	AM.1 Artificial Intelligence in Transportation Asset Management (PS) AM.2 Cost-Effective Asset Condition Data Collection and Monitoring (PS) AM.3 Cost-Effective Asset Condition Data Collection and Monitoring (PS) AM.4 Drone Applications in Transportation Optimization and Asset Management (PS)	= - -										
	AM.5 Implementing Asset Management Systems with Cross-Asset Capabilities (PD) AM.6 Innovations in Asset Management (PS) CO.1 Alliance Contract Model (PD) CO.2 Subsurface Utility Engineering (SUE) for Municipalities (WS) CO.3 Technologies for Utility Coordination (PS)	Opening Plenary Session										
	MO.1 Emerging Technology in Maintenance & Operations (PS) MO.2 Emerging Technology in Maintenance & Operations (PS) MO.3 Innovative Support Systems for Maintenance & Operations (PS)											
uie & Asset Maliagement Council	MO.4 Innovative Support Systems for Maintenance & Operations (PS) MO.5 The Transformation of Maintenance & Operations Culture (PS) PV.1 Innovations in Pavement Management, Engineering and Technology (PS) PV.2 Innovations in Pavement Management, Engineering and Technology (PS) PV.3 Innovations in Pavement Management, Engineering and Technology											
	(PS) SO.1 Introduction to Environmental Product Declarations (EPD) for Roadway Materials (PD)											
	SO.2 Testing, Modelling and Innovation for Roadway/Embankment Materials and Geotechnical Engineering (PS) SO.3 Testing, Modelling and Innovation for Roadway/Embankment Materials and Geotechnical Engineering (PS) SO.4 Testing, Modelling and Innovation for Roadway/Embankment											
	Materials and Geotechnical Engineering (PS) SO.5 Testing, Modelling and Innovation for Roadway/Embankment Materials and Geotechnical Engineering (PS)											
	ST.1 Transportation Structures (PS) ST.2 Transportation Structures (PS) ST.3 Transportation Structures (PS)											
	ST.4 Transportation Structures (PS)											
	ST.5 Transportation Structures (PS)											

Session Types Presentation Session (PS)   Panel Discussion (PD)   Workshop (WS)		Chief Engineers Panel & Local Organizing Committee			Environment & Climate Change			Infrastructure & Asset Management			Mobility		
		Safety,	Design & C	Operations	Tech	nology	Workf	orce Develo	opment				
¥			MON, SEPT 23			TUE, SEPT 24			WFD.			SEPT 25	
Track	SESSION TITLE	9:00 -	13:45 -	15:45 -	8:30 -	10:30 -	13:45 -	15:45 -	8:30 -	10:30 -	13:00 -	15:00	
		11:00	15:15	17:15	10:00	12:00	15:15	17:15	10:00	12:00	14:30	16:3	
	AT.1 Active Transportation in Small Municipalities and Rural Areas (PS) AT.2 Active Transportation in Small Municipalities and Rural Areas (PS) AT.3 Building Capacity: Experts and Allies for Active Transportation (PD)	-											
	in partnership with WD AT.4 Cycling Solutions: Designing Transformational Facilities (PS)	-											
	in partnership with GD AT.5 Cycling Solutions: Designing Transformational Facilities (PS)	-											
	in partnership with GD	-											
	AT.6 LID Treatments and Complete Streets: Lessons Learned (PS)	-										<b> </b>	
	AT.7 Overcoming Active Transportation Challenges and Barriers (PD)	-											
	AT.8 Pedestrian-Centred Design (PS)	-											
	AT.9 Pedestrian-Centred Design (PS)												
	AT.10 Trails and Active Transportation Networks (PS)												
	AT.11 Transportation Equity and Technology (PD) in partnership with IT												
	AT.12 Universal Accessibility and Cycling Facility Design (PS)												
	MM.1 Power Struggle: The Challenge of Soaring Demand for Curbside Charging Infrastructure (PS)												
	MM.2 Revamping TDM: Adapting to the New Normal (PS)	-								_			
	MM.3 Shared Micromobility in Canadian Communities (PD)												
	TF.1 Effective and Efficient Requests for Proposals (PD) TF.2 Paying the Bills: How Municipalities and Transit Agencies are Coping with Revenue Shortfalls (PD)												
	TF.3 Sustainable Transportation Infrastructure: From Strategy to	E											
	Maintenance (PS) TF.4 Sustainable Transportation Infrastructure: From Strategy to	Jening Plenary Session											
È	Maintenance (PS) TP.1 Complete Networks: Fitting into the Bigger Picture (PS)									+	<u> </u>		
	in partnership with AT TP.2 Complete Networks: Fitting into the Bigger Picture (PS)									<u> </u>		ļ	
	in partnership with AT	ning											
	TP.3 Complete Networks: Fitting into the Bigger Picture (PS) in partnership with AT	Ope											
	TP.4 Innovations in Transportation Analysis and Modelling (PS)												
	TP.5 Innovations in Transportation Analysis and Modelling (PS)	-											
	TP.6 Innovations in Transportation Analysis and Modelling (PS)												
	TP.7 Innovations in Transportation Analysis and Modelling (PS)												
	TP.8 Innovations in Transportation Analysis and Modelling (PS)												
	TP.9 Innovations in Transportation Analysis and Modelling (PS)												
	TP.10 New Approaches to Decision Making, Evaluation and Monitoring (PS)												
	TP.11 New Approaches to Decision Making, Evaluation and Monitoring (PS)												
	TP.12 New Approaches to Decision Making, Evaluation and Monitoring (PS)												
	TP.13 New Approaches to Decision Making, Evaluation and Monitoring (PS)												
	TP.14 New Approaches to Decision Making, Evaluation and Monitoring (PS)												
	TP.15 New Approaches to Decision Making, Evaluation and Monitoring (PS)	1											
	TP.16 Strategic Land Use and Transportation Planning (PS)	1			l				1	1			
	TP.17 Strategic Land Use and Transportation Planning (PS)	1								<u> </u>			
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	TP.18 Transportation and Health Equity (PS)	-								+			
	TP.19 Transportation and Health Equity (PS)	-											
	TP.20 Transportation and Health Equity (PS) TP.21 Transportation and Land Use Planning to Support Sustainable	1	ļ							1	<sup> </sup>	⊢	

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Session Types Presentation Session (PS)   Panel Discussion (PD)   Workshop (WS)		Organizing Committee Safety, Design & Operations			Change Technology Workf			Managemen		t		Ditity
Track	SESSION TITLE	MON, SEPT 23 9:00 - 13:45 - 15:45 -			TUE, SEPT 8:30 - 10:30 - 13:4		SEPT 24 13:45 -			WED, S	SEPT 25 13:00 - 15:00	
	GD.1 All Highways Great and Small: Interchanges, Major Facilities and Two-	11:00	15:15	17:15	10:00	12:00	15:15	17:15	10:00	12:00	14:30	16:3
	Lane Highways (PS)										L	
	GD.2 All Highways Great and Small: Interchanges, Major Facilities and Two- Lane Highways (PS)											
	GD.3 All Highways Great and Small: Interchanges, Major Facilities and Two- Lane Highways (PS)											
	GD.4 All Highways Great and Small: Interchanges, Major Facilities and Two- Lane Highways (PS)											
	GD.5 First-Person Lessons on Accessibility in Transportation (PD) in partnership with AT											
	GD.6 Turbo Roundabouts in the Canadian Context (PD)											
	GD.7 Unconventional Intersections and Roundabouts (PS)											
	GD.8 Urban Design Challenges: Accessibility, Vision Zero and Complete											
	Streets (PS) GD.9 Urban Design Challenges: Accessibility, Vision Zero and Complete	Opening Plenary Session										
	Streets (PS) RS.1 How Vehicle Design is Shaping Vision Zero's Journey: Research and											
tions	Technology Trends (PS)											
pera	RS.2 Indigenous Road Safety (PD)											
Safety, Design & Operations	RS.3 Motorcycle Safety (PD)											
	RS.4 Road Safety Implementation and Assessment (PS)											
	RS.5 Road Safety Implementation and Assessment (PS)											
0	RS.6 Road Safety Planning (PS)											
	RS.7 Road Safety Planning (PS)											
	RS.8 Transformative Change Through Evaluation (PD)											
	RS.9 Two-Way Stop-Controlled Intersections on Rural High-Speed Highways: Challenges and Opportunities to Improve Safety (PD)											
	RS.10 Using Technology to Better Understand User Needs and Behaviors in											
	the Safe System Approach (PD) SM.1 Applications of Emerging Traffic Technologies in Small Municipalities											-
	(PD)											
	TO.1 #InnovativeTrafficControl (PS)											
	TO.2 #InnovativeTrafficControl (PS) TO.3 Enhancing Mobility Through Artificial Intelligence and Other Next-											<u> </u>
	Generation Technologies (PS) TO.4 Enhancing Mobility Through Artificial Intelligence and Other Next-											
	Generation Technologies (PS)											_
	CV.1 Connected and Automated Vehicles: What Are They Good For? (PS)											
	CV.2 Connected Vehicle Technologies and Infrastructure (PS)											
	CV.3 Connected Vehicle Technologies and Infrastructure (PS)											
	DA.1 Digital Twinning for Transportation Assets (PS)											
	DA.2 Digital Twinning for Transportation Assets (PS)										-	
_	DA.3 Digital Twinning for Transportation Assets (PS)											
Golo	DA.4 Transportation Data and Analytics (PS)											<u> </u>
lecnnotogy	DA.5 Transportation Data and Analytics (PS)											
	DA.6 Transportation Data and Analytics (PS)											
	DA.7 Transportation Data and Analytics (PS)											
	IT.1 Innovations in Intelligent Transportation Systems (PS)	_									<u> </u>	<u> </u>
	IT.2 Innovations in Intelligent Transportation Systems (PS)										L	<u> </u>
	IT.3 Transportation Operations in the Evolving Digital Ecosystem (PS) in partnership with TO											
	IT.4 Unlocking the Power of Data for Transportation Investment Planning (PS) in partnership with DA											
	WD.1 Leveraging Technology to Support Professional Development and											<u> </u>
ment	Bridge the Knowledge Gap (WS) WD.2 Professors vs Practitioners: A Friendly Debate on Transportation											1
evelopme	Education and Training (PD)											
Dev	WD.3 Recruiting and Retaining Employees (PD) WD.4 Your Career in Stages – the Climb, the Peak and the Long Road Home											<u> </u>