CODE	TITLE	ABSTRACT	SESSION TYPE	SPEAKER NAME	SPEAKER COMPANY NAME	ROOM	DAY Wednesday 27th Thursday 28th	TIME
F-1000	•	Ready to ignite productivity across your mine? This session will showcase the power of Trimble's connected mining solutions, demonstrating how tools like Trimble Business Center Mining Edition (for both surface and underground), Trimble Access Mines for increases underground productivity, Trimble GroundWorks for precise drilling, and Trimble EarthWorks for smarter road and slope management work together to enhance your operations. We'll also explore how Trimble Connect acts as your central data hub, blasting through data silos to create seamless workflows and drive smarter, safer mining.	Presentation	Louden Grieser	Trimble	Teneriffe 1	Thursday	2.00pm
F-1001	Trimble solutions	Renewable energy, and particularly solar field construction, is a fast growing market. Trimble offers solutions that streamline operations and improve project outcomes throughout the solar field construction phases. From land acquisition to site surveying, from cable and pile layout planning to infield construction automation and even final verification of pile placement. This session explores solutions that assist with each of the phases in solar construction and how they deliver quality, productivity,	Presentation	Kevin Garcia	Trimble	Teneriffe 1	Thursday	12.30pm

CODE	TITLE	ABSTRACT	SESSION TYPE	SPEAKER NAME	SPEAKER COMPANY NAME	ROOM	DAY Wednesday 27th Thursday 28th	TIME
F-1002	Industry Workflows: Trimble solutions for roads and infrastructure	Roads and bridges are a significant portion of civil construction spend around the world. Learn how Trimble solutions deliver vital data to stakeholders across the asset lifecycle, empowering efficient operations and removing barriers to entry for customers. This session will delve into the mobile mapping to asset lifecycle management to plan/design to infield construction workflow and how it saves time and adds value to each of the shareholders.	Presentation	Kevin Garcia	Trimble	Teneriffe 1	Thursday	9.00am
F-1003	Earthmoving on your terms! Now and the Future	This session walks through and explores entry points and tiers available today with Trimble Earthworks showcasing you have a lot of entry points depending on your needs, and as your needs change/grow Trimble Earthworks can grow with you. This session also explores our strategy and focus areas for Trimble Earthworks and how it relates to the Trimble Ecosystem and our journey to autonomy.	Presentation	Cameron Clark	Trimble	Kangaroo Point	Wednesday	1:00pm
F-1004	What's New in Earthmoving + Panel Feedback (Ask the team)	This session will have a high-level overview of "What's New" in Trimble Earthworks and then provide a forum for open questions and discussions with a selection of the Trimble Earthworks product management team.		<u>Cameron Clark</u>	Trimble	Teneriffe 1	Thursday	3:30pm

CODE	TITLE	ABSTRACT	SESSION TYPE	SPEAKER NAME	SPEAKER COMPANY NAME	ROOM	DAY Wednesday 27th Thursday 28th	TIME
F-1005	Trimble Survey & Mapping, Geospatial Strategy Overview	Hear from the Trimble's Vice President, Survey & Mapping and Building Construction Field Systems on the future direction of the industry and how Trimble will remain your number one solution provider	Presentation	Boris Skopljak	Trimble	Ballroom	Wednesday	1:00pm
F-1006	How to build your best GNSS workflow in the field	Unlock the full potential of GNSS with a session designed to help you confidently select and apply the right solution for your work. This presentation provides a practical framework for understanding GNSS correction methods—from differential baserover setups and network RTK (Trimble VRS Now), to Precise Point Positioning (Trimble RTX)—and explains how to choose the solution that is the best fit for your needs.	Presentation	Keeley Shea	Trimble	Kangaroo Point	Wednesday	2.30pm

CODE	TITLE	ABSTRACT	SESSION TYPE	SPEAKER NAME	SPEAKER COMPANY NAME	ROOM	DAY Wednesday 27th Thursday 28th	TIME
F-1008	Connecting the dots with Trimble's connected construction workflows & the digital as-built	This session touches on the tools necessary for a full digital construction workflow, with a heavy focus on connecting all the many disparate parts by applying BIM methodology to the civil workspace, with the end goal of a digital deliverable & construction focused output. We understand the benefits of a Civil BIM workflow, but how do we get there? what are the tools necessary, and more importantly how do they communicate with each other? We will cover the intricacies of a Digital Construction workflow being applied across a number of States in the USA, with emphasis on being able to take data from Design, to Construct and ultimately Operate & Maintain. Connecting the dots - with a software agnostic approach, streamlined data flow and real examples of office to field and back connectivity.	Presentation	Adrien Patane	Trimble	Paddington 2	Thursday	9:00am

CODE	TITLE	ABSTRACT	SESSION TYPE	SPEAKER NAME	SPEAKER COMPANY NAME	ROOM	DAY Wednesday 27th Thursday 28th	TIME
F-1007	Trimble Business Centre Ask the Experts -	Join this session to learn about the latest released features and development themes in Trimble Business Center (TBC) survey CAD software - from connected workflows that deliver productivity and traceability through to the latest reality capture capabilities that deliver confidence with every click. Come with your questions and feedback as well, we want to hear from you.	Presentation and Worksop	Joseph Blecha	Trimble	Paddington 2	Thursday	10:30am
F-1010	Corridor Basics in TBC	If you've never used TBC for corridors, then this session is for you. In it we'll be developing Corridor models using supplied design data to prepare subgrade models and calculate volumes.	PC Lab	Scott Bridges	Trimble	Story Bridge	Wednesday	1:00pm
F-1014	Creating BIM Models in TBC	When you take TBC and add ANZ Toolbox it can become a powerful tool for creating asbuilt BIM objects. In this session we'll be looking at how to use these tools for creating BIM objects for asbuilt and design, automatically drafitng underground utilities from your field surveys and how you can also add additional attributes to these objects when needed.	PC Lab	Andrew Clark	SITECH CS	Story Bridge	Thursday	12:30pm

CODE	TITLE	ABSTRACT	SESSION TYPE	SPEAKER NAME	SPEAKER COMPANY NAME	ROOM	DAY Wednesday 27th Thursday 28th	TIME
F-1012	Design and asbuilt of Tunnels in TBC	TBC is a powerful tool for tunnle construction when combined with Trimble Access and SX or S-series total stations. In this session we'll cover the general workflows required for creation of Tunnel designs in TBC for use it the field, and then reporting tunnel asbuilts to ensure the conformance of the construction to the design.	PC Lab	<u>Louden Grieser</u>	Trimble	Story Bridge	Thursday	9:00am
F-1015	Drafting in TBC	In this session we'll be looking at how to use the tools within TBC to generate final deliverables in efficient ways using reports and plotting sheets.	PC Lab	Steven Sheppard	Trimble	Story Bridge	Thursday	2:00pm
F-1009	Getting started in TBC with Digital Data & Surfaces	TBC is a powerful tool for building, combining, cleaning and ediiting surfaces. In this session we'll be covering the most of the ways that you can interact with surfaces in TBC.	PC Lab	Scott Bridges	Trimble	Story Bridge	Wednesday	11:00am
F-1013	Producing Trimble Machine & Survey Data in TBC	TBC and WorksManager can be used together to manage construction designs for site surveyors and machines. In this session we'll cover how to take designs from TBC and push them through WorksManager to allow them to be consumed in the field in near real-time. W'll also look at what to do when you're using the workflows but the site requires an offline approach.	PC Lab	Scott Bridges	Trimble	Story Bridge	Thursday	10:30am

CODE	TITLE	ABSTRACT	SESSION TYPE	SPEAKER NAME	SPEAKER COMPANY NAME	ROOM	DAY Wednesday 27th Thursday 28th	TIME
F-1011	Site Earthworks Take-off in TBC Part A	TBC can be a powerful tool for takeoff analysis. In this session we'll be creating a complete site takeoff in TBC. Using Take-off for simple applications to get volumes and constructable surfaces	PC Lab	Scott Bridges	Trimble	Story Bridge	Wednesday	2:30pm
F-1016	Setting yourself up to succeed with TBC	In this session we'll be introducing how to get the most from TBC in a connected environment. From setting up the TBC user interface to ensure the fastest operation for the tasks that you require, keying in survey data ready for the field, and pushing it through Connect ready for Trimble Access to utilise.	PC Lab	Steven Sheppard	Trimble	Moreton	Wednesday	11:00am
F-1017	•	Ever wonder how to find an incorrect height measurement, or how to rotate and translate a survey done with the wrong orientation and coords? In this session we'll work through how to analyse survey data to find those faults and ensure the positions determined are on datum and ready for further use.	PC Lab	<u>Steven</u> <u>Sheppard</u>	Trimble	Moreton	Wednesday	1:00pm
F-1018	Shifting and Adjusting data inside TBC	TBC has a range of tools for transforming and adjusting data. In this session we'll look at some of the common workflows performing adjustments on survey data such as least squares adjustments.	PC Lab	<u>Steven</u> <u>Sheppard</u>	Trimble	Moreton	Wednesday	2:30pm

CODE	TITLE	ABSTRACT	SESSION TYPE	SPEAKER NAME	SPEAKER COMPANY NAME	ROOM	DAY Wednesday 27th Thursday 28th	TIME
F-1019	TBC – understanding scan registrations and	TBC is a poweful tool for point cloud data whether you're using Trimble hardware or third-party. In this session we'll look at the various point cloud tools for ensuring your point clouds are registered correctly and georeferenced correctly too.	PC Lab	Ross Mcatamney	UPG	Moreton	Wednesday	4:00pm
F-1020	and create data	Point clouds are easy to collect, but we still need to generate a deliverable product and that generally requires extracting geometries from the point cloud. In this session we'll look at how to digitise different geometries from point clouds to get you from point cloud to deliverables in the most efficient ways.	PC Lab	Ross Mcatamney	UPG	Moreton	Thursday	9.00am
F-1021	From pixels to points - TBC Aerial Photogrammetry Module	In this session we'll be looking at how to utilise the aerial photogrammetry module and turning pixels into photogrammetric deliverables for various applications	PC Lab	<u>Neil Harvey</u>	Trimble	Moreton	Thursday	10.30pm
F-1022	Connecting and Collaborating with Trimble cloud workflows	The ability to understand complex data has never been easier. The ability to ensure the right data is in the right hands at the right time has never been faster. In this session we'll look at how a Connected workflow using TBC - Connect - Trimble Access can improve the efficency of data transmittal and comprehension	PC Lab	<u>Steven</u> <u>Sheppard</u>	Trimble	Moreton	Thursday	12.30pm

CODE	TITLE	ABSTRACT	SESSION TYPE	SPEAKER NAME	SPEAKER COMPANY NAME	ROOM	DAY Wednesday 27th Thursday 28th	TIME
F-1023	Making Trimble RealWorks work for you	Trimble Realworks is a dedicated laser scanning package for large scale complex scanning projects. In this session we'll look at how to use some of the registration tools and how to extract geometries from the point cloud to generate deliverables	PC Lab	Stephen Anthony	UPG	Moreton	Thursday	2.00pm
F-1024	Boost productivity with Trimble GNSS A deep dive under the hood of the GNSS technology helping you everyday	Go under the hood and beyond the datasheet to learn how Trimble GNSS is boosting everyday field productivity beyond merely tracking satellites. How do Trimble receivers mitigate ionospheric disturbances; or monitor the integrity of the Inertial Measurement Unit to ensure tilted measurements are actually accurate? How does a receiver decipher multipath or spoofed GNSS signals? Productivity in the field plays a critical role in business continuity, so find out more about how Trimble prioritises these features (and more) in their GNSS receivers.	Presentation	Anthony McClaren	Trimble	Kangaroo Point	Wednesday	11.00- 12.00

CODE	TITLE	ABSTRACT	SESSION TYPE	SPEAKER NAME	SPEAKER COMPANY NAME	ROOM	DAY Wednesday 27th Thursday 28th	TIME
F-1025	Optimising Reality Capture: A Trimble Scanning Experience	Engage directly with Trimble's cutting-edge scanning equipment, beginning with the initial capture phase, where you'll learn to harness the latest technology for precise spatial data collection. The session will then move into the processing stage, showcasing how Trimble's integrated software solutions convert raw data into actionable insights and demonstrate the utilization of point clouds within the Trimble ecosystem. Participants will delve into in-field analysis capabilities, enabling real-time assessments and informed decision-making on-site.	Bespoke Experiance	Samuel Taylor	Trimble	Southbank	Wednesday	11:00am
F-1026	Optimising Reality Capture: A Trimble Scanning Experience	Engage directly with Trimble's cutting-edge scanning equipment, beginning with the initial capture phase, where you'll learn to harness the latest technology for precise spatial data collection. The session will then move into the processing stage, showcasing how Trimble's integrated software solutions convert raw data into actionable insights and demonstrate the utilization of point clouds within the Trimble ecosystem. Participants will delve into in-field analysis capabilities, enabling real-time assessments and informed decision-making on-site.	Bespoke Experiance	Samuel Taylor	Trimble	Southbank	Wednesday	1:00pm

CODE	TITLE	ABSTRACT	SESSION TYPE	SPEAKER NAME	SPEAKER COMPANY NAME	ROOM	DAY Wednesday 27th Thursday 28th	TIME
F-1027	Optimizing Reality Capture: A Trimble Scanning Experience	Engage directly with Trimble's cutting-edge scanning equipment, beginning with the initial capture phase, where you'll learn to harness the latest technology for precise spatial data collection. The session will then move into the processing stage, showcasing how Trimble's integrated software solutions convert raw data into actionable insights and demonstrate the utilization of point clouds within the Trimble ecosystem. Participants will delve into in-field analysis capabilities, enabling real-time assessments and informed decision-making on-site.	Bespoke Experiance	Samuel Taylor	Trimble	Southbank	Wednesday	2.30pm
F-1028	Optimizing Reality Capture: A Trimble Scanning Experience	Engage directly with Trimble's cutting-edge scanning equipment, beginning with the initial capture phase, where you'll learn to harness the latest technology for precise spatial data collection. The session will then move into the processing stage, showcasing how Trimble's integrated software solutions convert raw data into actionable insights and demonstrate the utilization of point clouds within the Trimble ecosystem. Participants will delve into in-field analysis capabilities, enabling real-time assessments and informed decision-making on-site.	Bespoke Experiance	Samuel Taylor	Trimble	Southbank	Wednesday	4:00pm

CODE	TITLE	ABSTRACT	SESSION TYPE	SPEAKER NAME	SPEAKER COMPANY NAME	ROOM	DAY Wednesday 27th Thursday 28th	TIME
F-1029	Optimising Reality Capture: A Trimble Scanning Experience	Engage directly with Trimble's cutting-edge scanning equipment, beginning with the initial capture phase, where you'll learn to harness the latest technology for precise spatial data collection. The session will then move into the processing stage, showcasing how Trimble's integrated software solutions convert raw data into actionable insights and demonstrate the utilization of point clouds within the Trimble ecosystem. Participants will delve into in-field analysis capabilities, enabling real-time assessments and informed decision-making on-site.	Bespoke Experiance	Samuel Taylor	Trimble	Southbank	Thursday	9:00am
F-1030	Optimising Reality Capture: A Trimble Scanning Experience	Engage directly with Trimble's cutting-edge scanning equipment, beginning with the initial capture phase, where you'll learn to harness the latest technology for precise spatial data collection. The session will then move into the processing stage, showcasing how Trimble's integrated software solutions convert raw data into actionable insights and demonstrate the utilization of point clouds within the Trimble ecosystem. Participants will delve into in-field analysis capabilities, enabling real-time assessments and informed decision-making on-site.	Bespoke Experiance	Samuel Taylor	Trimble	Southbank	Thursday	10.30am

CODE	TITLE	ABSTRACT	SESSION TYPE	SPEAKER NAME	SPEAKER COMPANY NAME	ROOM	DAY Wednesday 27th Thursday 28th	TIME
F-1031	Optimising Reality Capture: A Trimble Scanning Experience	Engage directly with Trimble's cutting-edge scanning equipment, beginning with the initial capture phase, where you'll learn to harness the latest technology for precise spatial data collection. The session will then move into the processing stage, showcasing how Trimble's integrated software solutions convert raw data into actionable insights and demonstrate the utilization of point clouds within the Trimble ecosystem. Participants will delve into in-field analysis capabilities, enabling real-time assessments and informed decision-making on-site.	Bespoke Experiance	Samuel Taylor	Trimble	Southbank	Thursday	12.30pm
F-1032	Optimising Reality Capture: A Trimble Scanning Experience	Engage directly with Trimble's cutting-edge scanning equipment, beginning with the initial capture phase, where you'll learn to harness the latest technology for precise spatial data collection. The session will then move into the processing stage, showcasing how Trimble's integrated software solutions convert raw data into actionable insights and demonstrate the utilization of point clouds within the Trimble ecosystem. Participants will delve into in-field analysis capabilities, enabling real-time assessments and informed decision-making on-site.	Bespoke Experiance	Samuel Taylor	Trimble	Southbank	Thursday	2:00pm

CODE	TITLE	ABSTRACT	SESSION TYPE	SPEAKER NAME	SPEAKER COMPANY NAME	ROOM	DAY Wednesday 27th Thursday 28th	TIME
F-1033	Optimising Reality Capture: A Trimble Scanning Experience	Engage directly with Trimble's cutting-edge scanning equipment, beginning with the initial capture phase, where you'll learn to harness the latest technology for precise spatial data collection. The session will then move into the processing stage, showcasing how Trimble's integrated software solutions convert raw data into actionable insights and demonstrate the utilization of point clouds within the Trimble ecosystem. Participants will delve into in-field analysis capabilities, enabling real-time assessments and informed decision-making on-site.	Bespoke Experiance	Samuel Taylor	Trimble	Southbank	Thursday	3.30pm
F-1034	Unlocking the Power of Trimble Access Roads	Trimble Access offers a suite of tools specifically designed to address the unique challenges of road surveying and stakeout. This presentation will highlight key features such as importing road files from different packages, automated stakeout routines, quality control, and integration with GNSS and total stations. Attendees will learn practical techniques and best practices for utilizing Trimble Access to improve the speed, accuracy, and efficiency of their road projects, from initial survey to final construction.	Presentation	Luke Johnson	Trimble	Paddington 2	Thursday	2:00pm

CODE	TITLE	ABSTRACT	SESSION TYPE	SPEAKER NAME	SPEAKER COMPANY NAME	ROOM	DAY Wednesday 27th Thursday 28th	TIME
F-1035	Implement Connected Survey Workflows with Trimble Access, TBC and Connect	Join us to learn about the benefits of a Connected Survey Workflow and how to achieve a seamless office-field-office data flow. Learn how Trimble Connect helps send designs from TBC (or other CAD apps) to surveyors in the field. We'll show you how surveyors can get automatic notifications in Trimble Access if design was updated, how automatic field data backup helps avoid rework if the data controller is lost/damaged, and how collected field data can be made available for processing instantly. Discover how you can improve your surveying projects efficiency to improve business outcome	Presentation	<u>Luke Johnson</u>	Trimble	Paddington 2	Thursday	12:30pm
F-1036	Trimble Civil Construction Field Systems Solutions and Stratgey	Hear from the Trimble's Vice President, Civil Construction Field Systems on the future direction of the industry and how Trimble will remain your number one solution provider	Presentation	Scott Crozier	Trimble	Ballroom	Wednesday	11:00am

CODE	TITLE	ABSTRACT	SESSION TYPE	SPEAKER NAME	SPEAKER COMPANY NAME	ROOM	DAY Wednesday 27th Thursday 28th	TIME
A-1037	Navigating the Future of Jobpac Connect: Product Update & Roadmap	Join us for an insightful presentation outlining the exciting future of Jobpac Connect. This session will provide a comprehensive Product Update, highlighting our recent product and innovation trajectory. Discover how our latest features are designed to streamline workflows and boost efficiency. Looking ahead, we will discuss upcoming Roadmap features, offering a glimpse into the developments planned to further empower your business. This is your opportunity to gain a clear understanding of Jobpac Connect's evolution and how it will continue to support your success into the future.		Andrew Tucker	Trimble	Kangaroo Point	Thursday	10:30am

CODE	TITLE	ABSTRACT	SESSION TYPE	SPEAKER NAME	SPEAKER COMPANY NAME	ROOM	DAY Wednesday 27th Thursday 28th	TIME
A-1038	Jobpac Best Practice Evolution	This session explores the evolution of Jobpac Connect in the construction industry, highlighting how its usage has matured from basic Project management and Accounting tools to fully integrated systems that drive operational excellence. It examines how best practices have shifted with industry demands, from reactive to proactive data driven workflows. Attendees will gain insights into how Jobpac connect combined with our integrated 3rd party solutions support compliance, efficiency, and scalability. The session also emphasizes the strategic advantage an integrated ERP system provides, enabling construction firms to stay competitive through enhanced forecasting visibility, cost control, and improved project delivery.	Presentation	Chamika Ingilizian	Trimble	Kangaroo Point	Thursday	12:00pm
A-1039	How can a construction business become a force for social good?	Join Nick Cave (Niclin) as he shares his inspiring journey of discovering his 'why'—rooted in his personal experience of overcoming hardship—and how it led to the creation of Sociii, a vital support system for single mothers. Discover the practical steps Nick is taking to integrate this purpose into Niclin's operations, providing a compelling model for building with intention and making a meaningful impact."	Presentation	Nick Cave	Niclin	Mt Coot-Tha	Wednesday	11:00am

CODE TITLE	ABSTRACT	SESSION TYPE	SPEAKER NAME	SPEAKER COMPANY NAME	ROOM	DAY Wednesday 27th Thursday 28th	TIME
Stadiums at Pace and Scale for Brisbane 2032	Drawing on lessons from Perth's Optus Stadium and Las Vegas's Allegiant Stadium, this Arup session presents proven strategies for delivering world-class venues for Brisbane 2032. We'll explore how Optus Stadium finished ahead of schedule using model-based coordination, and how Allegiant was delivered in a record 40 months through a database-driven workflow. Learn how these digital engineering and constructability methods can be applied to Brisbane's Olympic venues to ensure delivery with confidence and certainty. What You'll Learn: Why an early digital strategy is critical for delivering complex venues. How constructability-led design leads to clearer documentation, faster approvals, and fewer on-site issues. How to use integrated, model-driven workflows to reduce errors, accelerate delivery, and ensure cost, schedule, and	Presentation	Clayton Riddle Associate Structural Engineer Arup (Melbourne) Joseph Thiang Associate Structural Engineer Arup (Brisbane) Rishi Jobanputra Associate Principal BIM Leader Arup (Perth)	Arup	Mt Coot-Tha	Thursday	12:00pm

CODE	TITLE	ABSTRACT	SESSION TYPE	SPEAKER NAME	SPEAKER COMPANY NAME	ROOM	DAY Wednesday 27th Thursday 28th	TIME
A-1041	APAC Business Outlook & Opportunities for Business Growth	With technology trends and the outlook for the civil construction industry serving as a backdrop, explore strategies to ready your business for the opportunities in our near future. This session will examine new technology adoption, business model evolution, and tools for a more nimble and profitable means of competing in our industry.	Presentation	John Whitehead	Trimble	Teneriffe 2	Thursday	9.00am
A-1042	Site Earthworks Take-off in TBC Part B	Continued from Site Earthworks Take-off in TBC Part A	PC Lab		Trimble	Story Bridge	Wednesday	4:00pm
A-1043	Vista Product Update & Roadmap	In this session we will present the main themes that drive the functional roadmap and product deliveries of Vista and associated its product lines. We will present our main deliverables for Vista 2025 R1 as they relate to our cloud, core financial accounting and other Vista modules. You will also learn about the latest Vista integrations as they dictate our implementation of connected construction workflows.	Presentation	Vivekan lyengar	Trimble	New Farm	Thursday	10:30am

CODE	TITLE	ABSTRACT	SESSION TYPE	SPEAKER NAME	SPEAKER COMPANY NAME	ROOM	DAY Wednesday 27th Thursday 28th	TIME
A-1044	Innovation, AI, and Creativity via the SketchUp ecosystem	Different from the rest. We are continually pushing the boundaries of what's possible in Al to offer cutting-edge solutions that empower creative explorations, enable real-time collaboration, reduce time-consuming tasks, and support informed decision-making at every stage of the design, engineering, and construction process. Not just for Architects but bringing together everyone in the connected construction workflow. Solving construction challenges in 3D first and reducing rework and coordinate with teams with SketchUp's building software.	Presentation	Chris Cronin	Trimble	Mt Coot-Tha	Thursday	9:00am
A-1045	B2W Estimating - Warren Harris		Presentation		Trimble	New Farm	Wednesday	1:00pm

CODE	TITLE	ABSTRACT	SESSION TYPE	SPEAKER NAME	SPEAKER COMPANY NAME	ROOM	DAY Wednesday 27th Thursday 28th	TIME
A-1046	The Greener Build: How Trimble Drives Sustainable Construction Outcomes	The construction industry is rapidly embracing sustainability. Join BuildingPoint as they show how precise reality capture, intelligent BIM, collaborative platforms, and advanced field technology enable projects to minimise waste, optimise materials, reduce rework, and lower carbon footprints. Discover how Trimble's digital constructability drives measurable sustainability gains, delivering projects that are efficient and profitable, while simultaneously reducing the environmental impact of construction. This is about engineering a truly sustainable future for construction.		Aaron Cartridge	BuildingPoint	Mt Coot-Tha	Wednesday	2:30pm
A-1047	Seeing is Believing: Driving Clarity and Engagement with Trimble's Reality Capture & AR	What is reality capture, and how does augmented reality work on-site? In this session, BuildingPoint breaks down these powerful technologies in simple terms - explaining how 3D scanning and AR tools help construction teams visualise designs in the real world, improve coordination, and make faster, more informed decisions.		Kieran Dinuzzo	BuildingPoint	New Farm	Wednesday	2:30pm
A-1048	Nathan Patton Al session				BuildingPoint	Mt Coot-Tha	Wednesday	4:00pm

CODE	TITLE	ABSTRACT	SESSION TYPE	SPEAKER NAME	SPEAKER COMPANY NAME	ROOM	DAY Wednesday 27th Thursday 28th	TIME
A-1049	Driving Change: Empowering a Modern Workforce	This panel explores how fostering a modern, inclusive workforce—one that values adaptability and shared leadership—is essential for long-term growth and innovation in construction, surveying, and geospatial industries. Join a practical and respectful conversation on how professionals can collaborate to shape these traditionally male-dominated sectors. Through real-world stories and actionable strategies, our panelists will highlight meaningful support structures, team culture, and leadership development. Attendees will leave with concrete insights they can apply immediately to build stronger, more inclusive teams. This session is particularly valuable for leaders and supervisors committed to driving positive change, retaining top talent, and contributing to a more effective industry culture.	Panel Discussion	Peta Cox Tamanna Relia Kirsty Hopewell Megan Hamilton Laura Hattin	Mixed Panel	New Farm	Wednesday	4:00pm

CODE	TITLE	ABSTRACT	SESSION TYPE	SPEAKER NAME	SPEAKER COMPANY NAME	ROOM	DAY Wednesday 27th Thursday 28th	TIME
A-1050	The Language of 3d in Construction	Discover how Trimble SketchUp serves as a powerful 3D universal language in construction. Learn how SketchUp bridges communication gaps among stakeholders—builders, contractors, owners, architects and tradespeople—by converting complex 2D drawings into clear 3D models. Explore its robust features, including point cloud integration, Revit import, site logistics planning, and collaborative tools like Trimble Connect. This session highlights SketchUp's ability to streamline workflows, reduce miscommunication, and foster consensus, ensuring project efficiency and success.		Jangyun Kim	Trimble	Mt Coot-Tha	Wednesday	1:00pm
A-1051	B2W Futures - Warren Harris	Taylors 30mins			Trimble	New Farm	Thursday	9:00am
A-1052	Unlocking Connected Workflows: Trimble AppXchange for Third-Party Integrations	In this session we will present the main themes that drive the platform for third party applications to integrate with Trimble applications. You will learn about the core architecture of AppXchange as it relates to integration of third party applications as well as the marketplace of available applications enabling connected construction workflows.	Presentation	Matt Ramage Vivekan lyengar	Trimble	Kangaroo Point	Thursday	9:00am

CODE	TITLE	ABSTRACT	SESSION TYPE	SPEAKER NAME	SPEAKER COMPANY NAME	ROOM	DAY Wednesday 27th Thursday 28th	TIME
A-1053	Bridging the Gap: Leveraging Points Clouds and Trimble Connect in Tekla Projects	Inaccurate site data creates disconnects that cost time and money. This session shows how to bridge that gap using point cloud data directly within Tekla Structures, ensuring your models reflect real-world conditions. Learn how Trimble Connect enhances collaboration across teams, keeping everyone aligned from early design through to construction.	Presentation	Andrius Reciunas	BuildingPoint	Mt Coot-Tha	Thursday	10:30am
A-1054	Solving current issues - Productivity and AI in construction tech					New Farm	Thursday	12:00pm
A-1055	Quadri & Connect - Adrian Patane					Kangaroo Point	Thursday	2:00pm

CODE	TITLE	ABSTRACT	SESSION TYPE	SPEAKER NAME	SPEAKER COMPANY NAME	ROOM	DAY Wednesday 27th Thursday 28th	TIME
A-1056	Discover How ProjectSight Can Help You	Discover ProjectSight, a leading project management solution now set to transforming the industry with Al-driven automation. This presentation highlights how ProjectSight minimises software input while maximizing value, streamlining workflows, enhancing decision-making, and improving collaboration through intelligent automation. Experience a new era of project management where efficiency meets innovation, empowering teams to achieve unprecedented productivity and success. Join us in redefining project management standards in Australia with Al at the forefront.	Presentation	Matt Ramage	Trimble	New Farm	Thursday	2:00pm

CODE	TITLE	ABSTRACT	SESSION TYPE	SPEAKER NAME	SPEAKER COMPANY NAME	ROOM	DAY Wednesday 27th Thursday 28th	TIME
A-1057	Building a High- Performance Culture in Construction (The Melrose Way)	In an industry defined by tight margins, complex projects, and shifting expectations, building a high-performance team culture isn't just a nice-to-have—it's a strategic advantage. In this candid session, Lachlan Paulger shares the Melrose journey: from a small construction startup to one of Australia's fastest-growing builders, powered by a culture anchored in care, dependability, and excellence. Lachlan will unpack how Melrose aligns values with delivery systems, how leadership development and operational discipline work hand-in-hand, and why culture is measured as rigorously as margin. He'll also share lessons from the field—including missteps—and how embedding "The Melrose Way" into hiring, project reviews, and even incentive structures has helped fuel both team cohesion and business results. Whether you're scaling your business or refining your existing operations, this session will challenge conventional thinking on what it takes to lead a construction company where people thrive and performance		Lachlan Paulger	Melrose	Mt Coot-Tha	Thursday	2:00pm

CODE	TITLE	ABSTRACT	SESSION TYPE SPEAKER NAME	SPEAKER COMPANY NAME	ROOM	DAY Wednesday 27th Thursday 28th	TIME
A-1058	•	is From initial measurement to final as-built, join BuildingPoint as we walk through a fully connected construction workflow powered by Trimble technology. Discover how tools like Trimble X9, SketchUp, Tekla Structures, Trimble Connect, FieldLink and SiteVision work seamlessly together supporting every phase from architectural and structural design to project management and on-site execution. Presented in the style of our popular Brew and Learn series, this session offers practical insights into building smarter with an integrated approach.	Andrew Farley Tom Malloy		Kangaroo Point	Thursday	3:30pm
A-1059	Tips and Tools to Maximize Your Use of Vista	Join us as we explore the latest tools and proven tips to help you maximise your daily use of Vista. Whether these insights are brand new to you or simply a fresh perspective, we will demonstrate how they can add significant value and efficiency to your operations.	John-Eric T Anderson	Γrimble	New Farm	Thursday	3:30pm

CODE	TITLE	ABSTRACT	SESSION TYPE SPEAKER NAME	SPEAKER COMPANY NAME	ROOM	DAY Wednesday 27th Thursday 28th	TIME
A-1060	Design. Detail. Deliver: The New Age of Scaffolding with ScaffPlan + Trimble Presented by ScaffPlan & BuildingPoint	Discover how ScaffPlan, Tekla Structures, and SketchUp are transforming scaffold design and delivery. From point cloud capture to installation, this session explores how integrated digital workflows enable faster, more accurate planning and visualisation, reducing risk, saving time, and improving site safety.	Simon Boyes		Mt Coot-Tha	Thursday	3:30pm
A-1061	SCAN TO BIM-GIS- DIGITAL TWIN	Portcoast deployed various Trimble solutions including MX50, X9, SX12 for survey data collections pre-construction. Survey data incorporated into design to disseminate to contractors. As project requirements, Trimble solutions are used for as-built data collection as well for inspection, scan to BIM and incorporated into their GIS platform as well. Showcasing, toal pre, post survey workflows.		Portcoast Vietnam	Teneriffe 2	Thursday	10:30am

CODE	TITLE	ABSTRACT	SESSION TYPE	SPEAKER NAME	SPEAKER COMPANY NAME	ROOM	DAY Wednesday 27th Thursday 28th	TIME
A-1062	Productivity Gain with Trimble SX12 for Hauling Road Constructions.	To support the verification of critical tolerance on the PT Itacha 1A project, Trimble SX12 TLS deployed to generate HR 3D point cloud with georeference. The data is then used to compare with design models, ensuring proper alignment and suitability of construction planning, mapping and structural analysis. This technology allows for efficient detection of potential collisions and construction errors early in the process, reducing costly rework. Additionally, Trimble SX12 eliminates the need for extensive manual measurements, enhancing safety and enabling faster mapping in active construction zones.		Rizki Dianugrah	PT Lancarjaya Mandiri Abadi	Teneriffe 2	Thursday	12:30pm

CODE	TITLE	ABSTRACT	SESSION TYPE SPEAKER NAME	SPEAKER COMPANY NAME	ROOM	DAY Wednesday 27th Thursday 28th	TIME
F-1063	Offsite Expo Wednesday PM (select for schedule planning, not a session)	Experience the latest in Trimble's Construction Technology in action. See live demonstrations, interact with machine control technology, survey equipment and software that will enhance your job site productivity! Board the bus (or drive) to experience all the action in the dirt at the scenic Sirromet Winery. To attend the off site you will need to wear Australian compliant steel or composite capped safety boots, long pants and long sleeves. A High Visibility Vest will be provided upon arrival. Buses from The Star will be available starting at 12:30pm on Wednesday afternoon. The last bus will leave the Offsite for The Star at 4:00pm. Please note that the Offsite Expo opens at 9:00am for those who are only attending the Offsite Expo or who choose to self-drive before the first bus departure.			Offsite	Wednesday	9:00am to 4:00PM

CODE	TITLE	ABSTRACT	SESSION TYPE SPEAKER NAME	SPEAKER COMPANY NAME	ROOM	DAY Wednesday 27th Thursday 28th	TIME
F-1064	Offsite Expo Thursday AM (select for schedule planning, not a session)	Experience the latest in Trimble's Construction Technology in action. See live demonstrations, interact with machine control technology, survey equipment and software that will enhance your job site productivity! Board the bus (or drive) to experience all the action in the dirt at the scenic Sirromet Winery. To attend the off site you will need to wear Australian compliant steel or composite capped safety boots, long pants and long sleeves. A High Visibility Vest will be provided upon arrival. Buses will be available from The Star starting at 8:00am on Thursday morning.			Offsite	Thursday	9:00am to 4:00PM

CODE	TITLE	ABSTRACT	SESSION TYPE	SPEAKER NAME	SPEAKER COMPANY NAME	ROOM	DAY Wednesday 27th Thursday 28th	TIME
F-1065	Offsite Expo Thursday PM (select for schedule planning, not a session)	Experience the latest in Trimble's Construction Technology in action. See live demonstrations, interact with machine control technology, survey equipment and software that will enhance your job site productivity! Board the bus (or drive) to experience all the action in the dirt at the scenic Sirromet Winery. To attend the off site you will need to wear Australian compliant steel or composite capped safety boots, long pants and long sleeves. A High Visibility Vest will be provided upon arrival. The last bus will leave the Offsite for The Star at 4:00pm.	Demonstration			Offsite	Thursday	9:00am to 4:00PM
F-1066	Combine Mobile Mapping & Ground Penetrating Radar for Above/Below Ground Infrastructure Inspections	Mobile Mapping systems are extremely useful to capture rich and accurate ground and above ground reality capture data. Lidar and cameras of mobile mapping systems will not detect sub-surface details. Ground Penetrating Radar works here. Together they can provide a full 3D digital twin of the above AND below ground installations. In this presentation we will discuss how the GPR systems from KONTUR have been combined with Trimble MX9 data. Some real world examples will be discussed.	Presentation	·	Timble Kontur	Teneriffe 2	Thursday	3:30pm

CODE	TITLE	ABSTRACT	SESSION TYPE	SPEAKER NAME	SPEAKER COMPANY NAME	ROOM	DAY Wednesday 27th Thursday 28th	TIME
F-1067	Cadastral Surveying Water boundary essentials	applying the legislative and technical rules for surveying physical feature (water) boundaries - those that change over time in response to natural processes - under Queensland law. It focuses on interpreting and implementing relevant provisions from the Survey and Mapping Infrastructure Act 2003 and the associated Cadastral Survey Requirements (CSR). It will highlight practical examples to support surveyors in making consistent and defensible decisions which are in-line with applicable regulation and the public interest.		<u>Ben Cowie</u>	Department of Natural Resources and Mines, Manufacturing and Regional and Rural Development	Kangaroo Point	Wednesday	4:00pm