

<b>Day 1- 13/09/17</b>	<b>Time</b>	<b>Speaker</b>	<b>Bio</b>	<b>Session Summary – Some sessions may contain a small sales content</b>
	7.30	Registration		
	8.30	Welcome		
	8.40	Khrysanne Kerr	CGA	Common Ground Alliance
	9.10	Simon Ankor	Staking U- Simon Ankor is a locator, trainer and consultant in underground network damage prevention.	What knowledge is needed to effectively locate underground services? And how can we apply that knowledge to improve safety across the construction industry?
	9.50	Maurice Borer	CR Kennedy- Equipment Supplier	Data collection technology.
	<b>10.30</b>	<b>Meal Break</b>	<b>Sponsored By: Access Detection</b>	
	11.30	Ian Lambert	Lambert Locations. President of NUCLA and Dial Before You Dig Board Member VIC/TAS.	How to interpret AS5488 – Subsurface Utility Information
	12.10	Anthony O’Grady	Vemeer- Equipment Supplier	Safe Vacuum Excavation.
	12.50	Daniel Bigman	President of Bigman Geophysical, LLC and founder of LearnGPR.com. He received his doctorate from the University of Georgia and subsequently taught for two years at Georgia State University before entering the private sector. Daniel has utilized ground penetrating radar for over a decade on civil engineering, forensic, archaeological, and damage prevention projects across North America.	How to effectively use Ground Penetrating Radars- Real time GPR interpretation.

	<b>1.30</b>	<b>Meal Break</b>	<b>Sponsored By: IDS</b>	
	2.30	David Sayad	Durkin Constructions. Involved in SUI industry for ten years, began as a graduate engineer and now the SUI Manager.	Locating Industry Methods- What else can we do?
	3.10	Duane Rodgers	Duane Rodgers is the CEO of PelicanCorp. He has over 35 years' experience within the software industry and has spent the past 25 years with a specific focus on damage prevention and working within the One Call industry.	ANZ B4UDIG Certification.
	3.50	Joe D'Aloia	27 years' experience as Surveyor, is licensed both in South Australia and Queensland and now works for Fyfe. He has 22 years of surveying experience in the Oil and Gas sector.	This presentation will show how Fyfe an Australian based Surveying and Engineering firm utilise Drone (UAV) technology and how this technology is changing the way data is being collected and information supplied.
<b>END</b>	<b>4.30</b>			

<b>Day 2- 14/09/17</b>	<b>Time</b>	<b>Speaker</b>	<b>Bio</b>	<b>Session Summary – Some sessions may contain a small sales content</b>
	8.30	Anthony Johnstone	16 years of experience in locator technology in Australia	Best Practices, seven steps to good locating to minimise damage to utilities. In this session, we look at teaching how a locator can follow a process that is easy to remember and covers the basis for good locating.
	9.10	Mark Bell	IDS- Equipment Supplier	Utility Mapping using Array Radar Systems.
	9.50	Scott Landers / Ron Peterson	Rhino Markers	Permanent Marking Systems.
	<b>10.30</b>	<b>Meal Break</b>	<b>Sponsored By: Radiodetection</b>	
	11.20	Reza Ansari	Durkin Constructions. Has worked in Urban Development and Civil Industry for the past 18 years.	What can be achieved at each stage of SUI investigations and how different quality levels of SUI information can be combined to optimise the positional reliability of the 3D SUI models, de-risk a project, and thus eliminating the unforeseen costs of utility strikes.
	12.00	Innes Fisher	Utility Location Services – NZ	Trenchless technique issues.
	12.40	Jim Bob Sins	811	811 process, Outreach Efforts and Locate Rodeo.
	<b>1.40</b>	<b>Meal Break</b>	<b>Sponsored By: Staking U</b>	
	2.30	Robert Row/ Paul Newman	Dial Before you Dig QLD Board Member.	DBYD Re-certification.
	3.00	Thomas Young	See Scan. 20+ years in management for Equipment Manufacturers.	Presentation on congressional study with PHMSA, including updates from new survey regarding technology and how it can help prevent damages.
	3.30	Aaron Smith	Energy Q (Ergon Energy)	Overhead Dangers- It's not JUST what is below.
	4.00	Andrew Brown	Andrew Brown is the ANZ Sales Director of PelicanCorp. He has over 20 years' experience in the software industry with a particular focus on helping businesses utilize technology	The need for automation – Technology enabling success
<b>END</b>	<b>4.30</b>			

<b>Day 3- 15/09/17</b>	<b>Time</b>	<b>Speaker</b>	<b>Bio</b>	<b>Session Summary</b>
	<b>8.15</b>	Part 1/trial simulation	<b>Sponsored By: DBYDNSW</b>	Who's at fault
	<b>9.15</b>	<b>Coffee Break</b>	<b>Sponsored By: Vermeer</b>	
	9.30	Part 2/trial simulation	<b>Sponsored By: DBYDNSW</b>	Who's at fault
	<b>10.30</b>	<b>Meal Break</b>	<b>Sponsored By: Staking U</b>	
	11.30	Plenary Session	<b>Sponsored By: NULCA</b>	An assortment of experienced Industry experts in the area of Damage Prevention answer your questions and discuss matters at hand
	<b>12.30</b>	<b>Coffee Break</b>	<b>Sponsored By: DitchWitch</b>	
	12.45	NULCA AGM		
<b>END</b>	<b>1.30</b>			