

LEAK DETECTION PRODUCT & SERVICES CATALOG

2023

DELTA PRESSURIZED WATER LEAK DETECTION

ES-600 SEWER





TRIDENT PRESSURIZED WATER LEAK DETECTION









ES-600 SEWER PORTABLE





AWARDS

2022

UKSTT Detection, Location, and Inspection Product of the Year

Environment & Energy Product of the Year - SWORDFISH

IoT Breakthrough Awards: Leak Detection Solution of the Year

IoT Innovator Awards: Best of IoT - Platform. Finalist

Winner of Builtworlds Venture West Demo Days

2021

IoT Breakthrough Awards: Leak Detection Solution of the Year

Petronas: Technology Challenge 15 Winner (Inspection Technique of Non-Metallic Underground Piping)

2016

Sacramento Region Innovations Award - Finalist

2015

NASTT: Joseph L Abbott Jr Award for Product Innovation

UKSTT: Best Project Award for Small Scheme

AEI: American Leadership Award

2014

Green Tec Awards: Water & Sewerage - Finalist

2013

The New Economy Clean Tech Awards: Best Water & Wastewater Solutions

South West Water: PURE Award for Innovation

WEF: Innovative Technology Award

NASTT: Joseph L Abbott Jr Award for Product Innovation









TABLE OF CONTENTS

Multi-Sensor DELTA Pro	obe for Pressurized Pipes13
Multi-Sensor TRIDENT I	Probe for Pressurized Pipes 20
ES-600 Series CCTV Tr	uck26
S-600 Series Portable	28
S-400 Push Reel	29
ES-200 Push Reel	30
Aulti-Sensor DELTA Pro	obe for Sewer Force Mains31
	obe for Sewer Force Mains31



PRODUCT OVERVIEW

	DELTA Multi-Sensor Probe TRIDENT Multi-Sensor Probe - American Version	Small-to-Medium Pressurized Water Mains or Sewer Force Mains / Rising Mains up to 60 inches (1500mm). Up to 3,300 ft (1km) per survey, or 6,600 ft (2km) with special upgrades. Small-to-Medium Pressurised Water Mains or Sewer Rising Mains, up to 60 inches (1500mm). Up to 240m per survey (120m in a single direction).	Only available for service-related projects. Not for sale to utility customers or contractors. Contractor licensing subject to training, qualifications, and annual support agreement. Available for sale to municipal or investor-owned utilities. Available for licensing to contractors on a daily or per
	- British Version SWORDFISH 82 Pb Land 207.2	Buried lead pipe detection. Very small diameter water pipes 0.5-3 inches (13-75mm).	Available for sale to utilities and plumbers. Available for licensing to contractors on a daily or per meter basis.
	CriticalH ₂ O® Cloud App	Web-based data management & storage, including SQL database for storing real-time inspection results for Low Voltage Conductivity, Acoustic, and CCTV surveys.	Requires set-up fee, per seat licensing, and minimum 2-year software support agreement.
	ES-600 CCTV Optional: ES-670, ES-660, ES-650 ES-400	Medium-to-Large diameter Sewer or Stormwater Pipes, or Gravity Water Mains 6-72 inches (150-1800mm). Rack-mounted onto an existing CCTV truck or van. 1,500ft (460m) range.	Available for sale to municipal or investor-owned utilities. Available for licensing to contractors on a daily or per meter basis.
	Optional: ES-670, ES-660, ES-650 ES-400	Medium-to-Large diameter Sewer or Stormwater Pipes, or Gravity Water Mains 6-72 inches (150-1800mm) that are difficult to access by vehicle. 1,000ft (305m) range.	Available for sale to municipal or investor-owned utilities. Available for licensing to contractors on a daily or per meter basis.
	Optional: Plug Reel, Hand Cart ES-200, ES-50	Small-to-Medium diameter Sewer or Stormwater Pipes 4-24 inches (150-600mm). Push rod length is limited to approximately 490 ft (150m).	Available for sale to municipal or investor-owned utilities. Available for licensing to contractors on a daily or per meter basis.
23 inches 74 June 18 J	ES-200 Push Rod Optional: Plug Reel, Hand Cart ES-50	Small diameter Sewer or Stormwater Pipes 3-8 inches (76-150mm). Best for private laterals. Push rod length is limited to approximately 490 ft (150m).	Available for sale to municipal or investor-owned utilities. Available for licensing to contractors on a daily or per meter basis.
	ES-25 & 50 Push Rod Optional: Plug Reel, Hand Cart	Very small diameter Plumbing Fixtures or Industrial Tubing 0.5-4 inches (25-100mm).	Scheduled for release in late 2023.
critical sowers	CriticalSewers® Cloud App	Web-based data management & storage, including SQL database for storing real-time inspection results for Low Voltage Conductivity.	Requires set-up fee, per seat licensing, and minimum 2-year software support agreement.

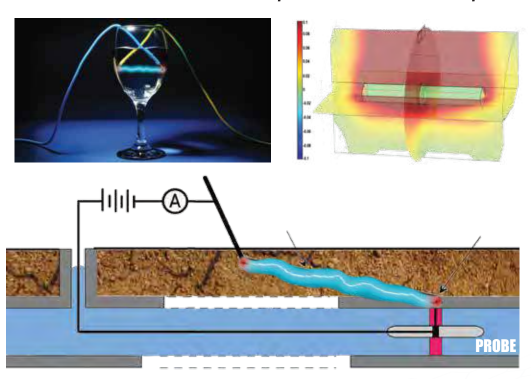
1. All products are available for international projects, and require detailed maps and a project plan addressing permitting, traffic control, and pipe access.



NON-ACOUSTIC LEAK DETECTION

How Leaks Are Found & Measured in GPM

If a pipe leaks electricity, it leaks water, and can be measured in Gallons per Minute or Liters per Second.



- Machine-Based Leak Location.
- Measures the Size of Hole by Focused Electric Current.
- Machine-Based Leak Quantification in GPM or LPS.
- As Featured in AWWA M77, ASTM F2550, JACSOMA #7

± 0.4 INCH ACCURACY REPEATABLE RESULTS







COMPETITIVE ADVANTAGES

Company YES V NO	electro	scaning.	Aquam	Xylem/Pu	ire/WRc	Aganova	Ingu	Utilis
Features / Product	Delta	Trident	JD7	Sahara	SmartBall®	Nautilus	Recon	Satellite
Technology	Acoustic, CCTV, Conductivity	CCTV, Conductivity	Acoustic, CCTV	Acoustic, CCTV	Acoustic	Acoustic	Acoustic	Synthetic Aperture Radar
In-Pipe Connection	Tethered	Tethered	Tethered	Tethered	Free Flowing	Free Flowing	Free Flowing	
Device	Does.	0.	93	600			999	7
Visual Inspection with Camera	V.	V	V	V				
Joint Spacing	V.	V.						
Leak Location - Accuracy 1cm	V	V						
Leakage Severity – Expressed in Gallons per Minute or Litres per Second	1	1	_				-	_
Finds & Measures Leaks in Plastic Pipe	V.	V.						
Pressurised Water & Gravity Sewers	V.	V.						
Wall Thickness for Cement Asbestos	V.	V.						
Able to Find Leaks With 'NO FLOW'	1	1						
Repeatability of Leak Location +2years	1	1						

KEY ADVANTAGES

- No Lost Balls or Spheres. 100% Retrieval Since We're Tethered.
- No False-Positives from Hitting the Pipe Wall like Acoustic. Not Possible With Ohm's Law.
- No Missed Leaks. We Find Them All.
- No Guessing 'Which Leak is Larger?' Each Has a Liters per Second or GPM.
- No High Pressure Needed. We're Pressure-Independent; Able to Scan 0-175 psi (12 bar).
- No Long Wait for Reports. Data is Available in Minutes!
- No Estimated Locations or Ranges. Pinpoint Locational Accuracy of 1cm (0.4in).
- No Late Night / Early Morning Testing. Ambient Noise & Customer Pipe Usage Is Not a Factor.
- No Effect from High Groundwater Surrounding Pipes. Electro Scan Measures Size of Hole.
- No Need to Increase Pipe Pressure to Hear Leak. Electro Scan Is Non-Acoustic.





SURVEY REPEATABILITY

Low Accuracy
Low Repeatability





2. Low Accuracy
High Repeatability





3. Medium Accuracy Low Repeatability

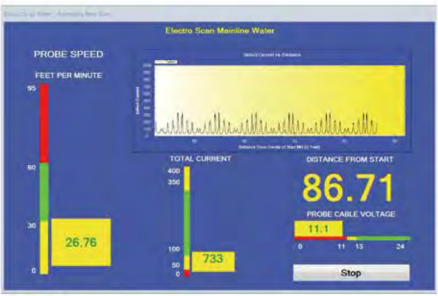




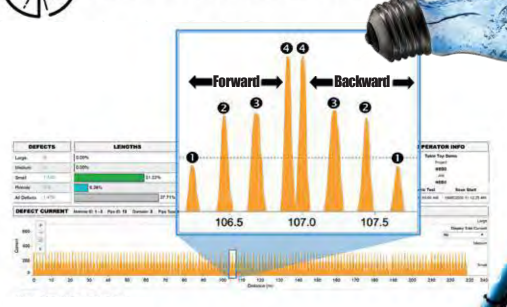
4. High Accuracy
High Repeatability







ctro sciple



Conductivity Benchmark Testing



PIPE MATERIALS

ABS Acrylonitrile-butadiene-styrene ACP Asbestos Cement Pipe BRK Brick **CMLSP** Cement Mortar Lined Steel CON Concrete CIPP Cured-In-Place Pipe Ductile Iron (w/Protector 401) DIP FRP Fiberglass Reinforced Pipe **FRPM** Fiberglass Reinforced Polymer GRP Glass Reinforced Pipe **HDPE** High Density Polyethylene ORP Orangeburg Pipe PB Polybutylene

PCCP Prestressed Concrete Cylinder Pipe

PE Polyethylene PFP Pitch Fiber Pipe PP Plastic Pipe **PVC** Polyvinyl Chloride RCP Reinforced Concrete Pipe

RPM Reinforced Plastic Mortar RTR Reinforced Thermosetting Resin SIPP Spray-in-Place Pipe

SPR Spiral Wound Pipe TC Terracotta or Clay Pipe VCP Vitrified Clay Pipe



PRE-REHABILITATION



Ashestos **Cement Pipe**

Electro Scan FELL is unique in its ability to geometrically map the remaining wall, i.e. corrosion of ACP.

Finding & Measuring
Pipe Gorrosion
Using Electro Scan's
Patented Data

Analytics LOW # HEAWY

CORROSION DEFECT FLOW

As demonstrated by independent benchmarks, since acoustic and transient pressure sensors are unable to provide detail geometric assessments of pressures. provide detail geo-metric assessments of pipe walls, and therefore unable to estimate remaining pipe walls, Electro Scan represents a game changing solution to assess & prioritize ACP.









High Density Polyethylene Pipe

Poor mechanical or fused joints are the Achilles heel of HDPE, and not seen by CCTV cameras or heard by acoustic data loggers or sensors. But, found & quantified by FELL in accordance with ASTM F2550.



Problem

Joints.

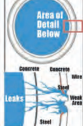


Electro Scan represents the only technology able to reliably & consistently find & measure leaks in GPM.



Superior to acoustic and electromagnetic sensors. Electro Scan's Low Volt-age Conductivity detects leaks other technologies

How PCCP Fails?







Prestressed Vitrified Clay Concrete Pipe **Cylinder Pine**

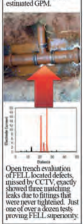


It doesn't matter whether you evaluate VCP from the outside or inside of a pipe, CCTV. Laser, LIDAR. Sonar, GPR, or Acoustic, are not able to detect or measure defect flows.



Electro Scan's FELL is the only technology, repre-senting a Non-Destructive Test (NDT) able to follow a 90° pape bend to locate a pathway for water to enter or exit a pape.

By measuring the change in current and the amount of flow, the size of the opening can be computed and translated into an anslated in ited GPM.



POST-REHABILITATION



Cured-In-**Place Pipe**



LEAKS



PINHOLES



SOAKAGE



RECOMMENDED USE-

- Find & Quantify Leakag Accelerant Burns Accidental Cuts Bad Service Recor Bad Lateral Liners
- Blisters Delamination Defective Epoxy Equipment Dama Foreign Objects Pinholes
- Poor Curing Overcooking Stretching Top-Hat Defects Wet-Out Failures Wrinkles, including: Buckling, Fins, Folds, Lifts, and Ridges

Grout







Unlike air testing, FELL does not force any added pressure on joints or laterals. Since air testing can open joints, shift pipes, and even temporarily correct out-of-round conditions in plastic pipes as areas around joints are inflated, packers are no longer recommended for testing the quality of joints or laterals.

GOOD GROUT



All Readings Below 1,000 anne DS HO STILL OK.

RECOMMENDED USE: 1. All Pre-Grouted Pine

- 2. Post-Grouted Pipes, 6-12 Months After Grout to Detect Dryin or Shrinkage.
- 3. Prior to Warranty



Spray-In-Place Pine

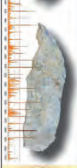


Spiral Wrap Pipe





Defects OK'd By CCTV Found By FELL





RECOMMENDED USE: 1. Pre-SIPP.

2. Post-SIPP All Liners 3. Prior to Warranty
Acceptance.



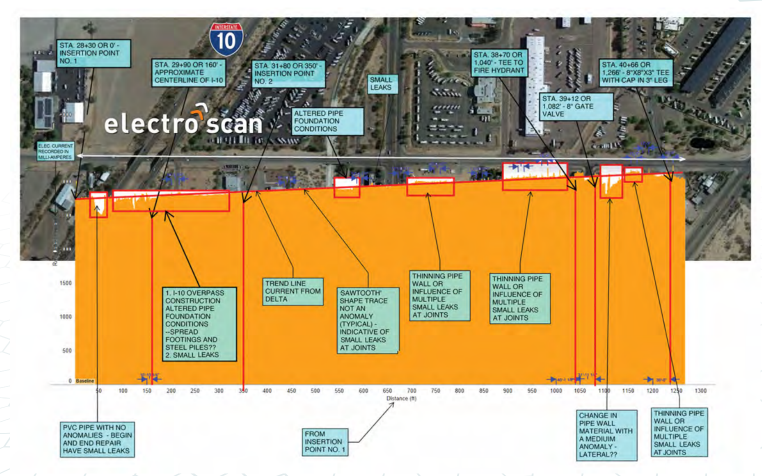


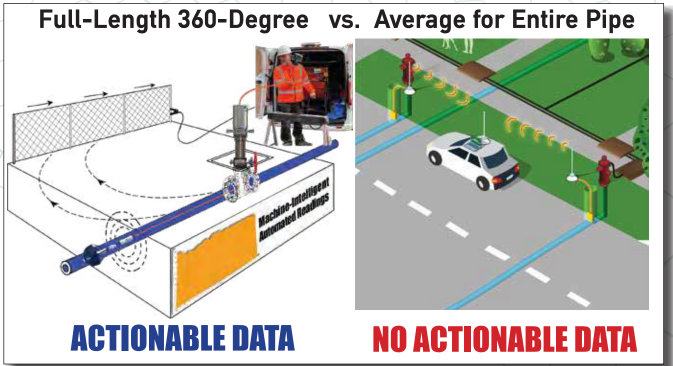


Prior to Warranty Acceptance.



PIPE WALL THICKNESS







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ILLEGAL & LEAKING TAP CONNECTION ASSESSMENTS





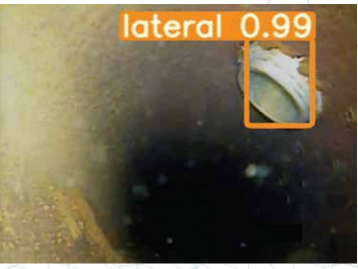


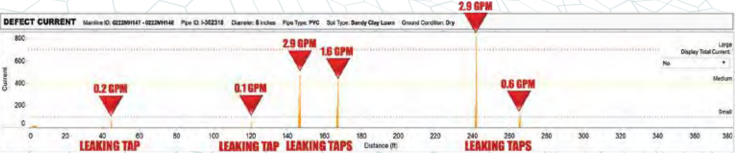




ELECTRO SCAN USES PINPOINT ACCURACY AND AI-CCTV TO ACCURATELY IDENTIFY LEAKS AT TAPS v. PIPE WALLS











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AI PARTICLE TRACKING







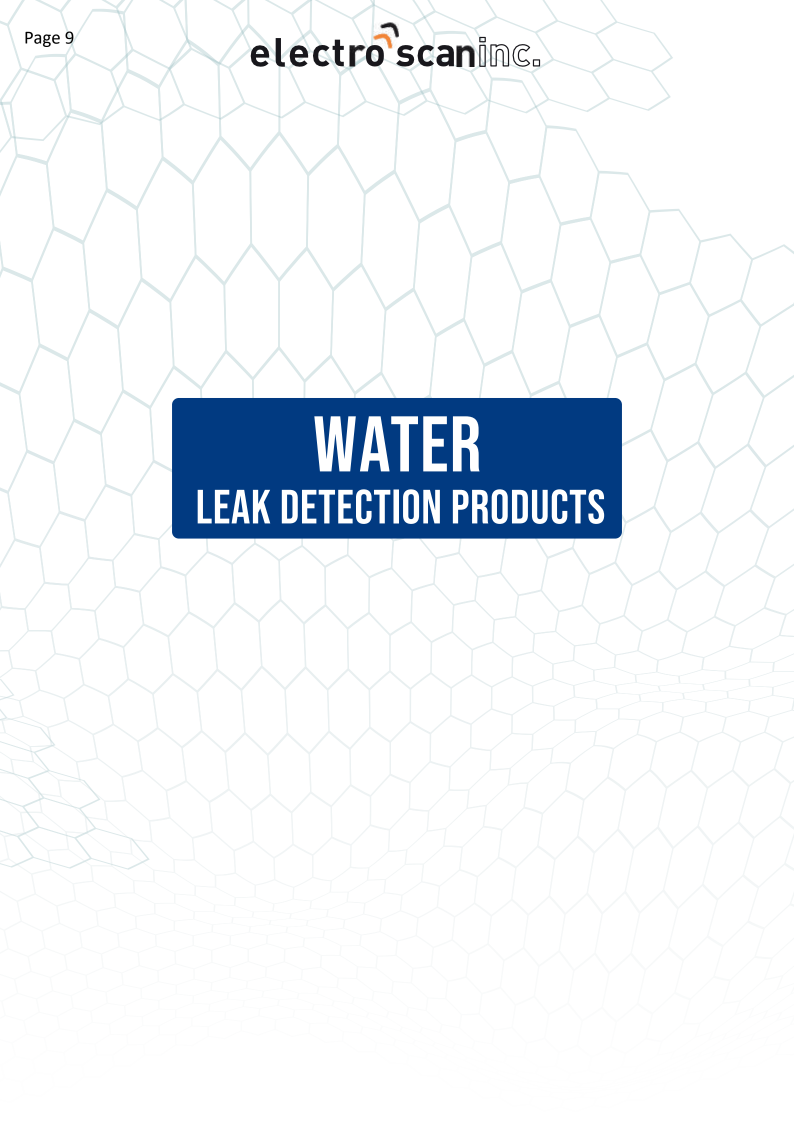
Electro Scan is developing an AI model that finds leaks in pressurized pipes by tracking the flow of suspended particles. When the program detects particles flowing directly into the pipe wall, indicating a leak, it flags the location.

While we routinely find leaks with our FELL technology not found by other inspection methods, we believe it's important to continue innovating, as our goal is to provide you with as much quality, actionable data as possible.

We continue to train the model with real world inspections, and look forward to bringing this one-of-a-kind kind program to the market.

DETECT LEAKS IN PRESSURIZED PIPES USING AI AND CCTV

- Tracks particles in three dimensions
- Vastly improves the ability of CCTV to detect leaks
- Works with Delta and Trident multi-sensor probes for unparalleled accuracy





THE NO-DIG SOLUTION FOR FINDING LEAD IN BURIED PIPES



LEAD DETECTION

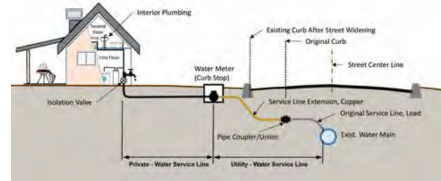


SWORDFISH



APPLICATIONS

SWORDFISH IS THE WORLD'S FIRST HAND-HELD BURIED LEAD PIPE DETECTION TOOL. USING AN AUTO-FED CABLE AND LOW-VOLTAGE CONDUCTIVITY PROBE, SWORDFISH AUTOMATICALLY IDENTIFIES LEAD PIPES. READINGS ARE TRANSMITTED IN REAL-TIME TO ELECTRO SCAN'S CRITICAL H2O CLOUD APPLICATION, WITH RESULTS INDEPENDENTLY VERIFIED USING 3M LEAD TEST KITS FOR 100% VERIFICATION OF LEAD PIPE.



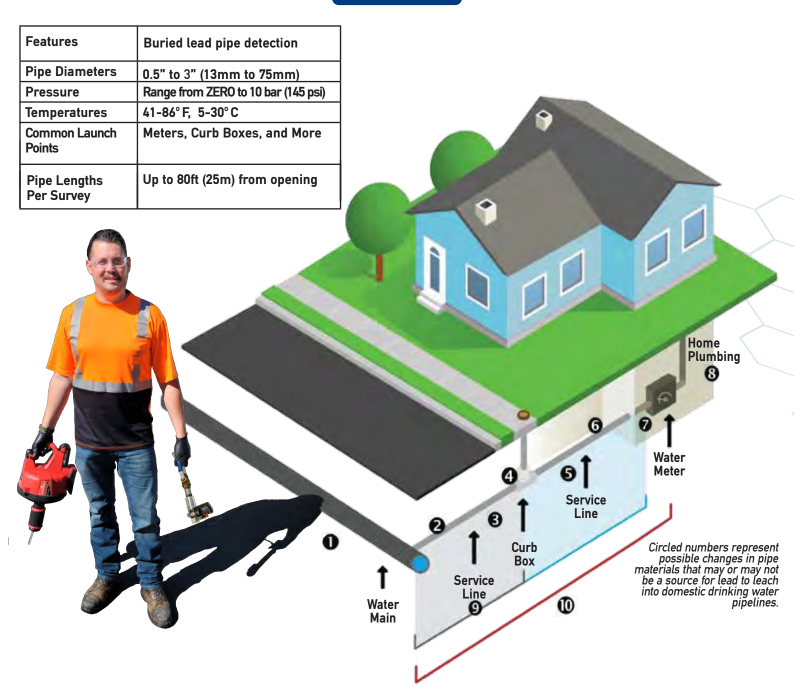


BURIED LEAD PIPE DETECTION





SWORDFISH





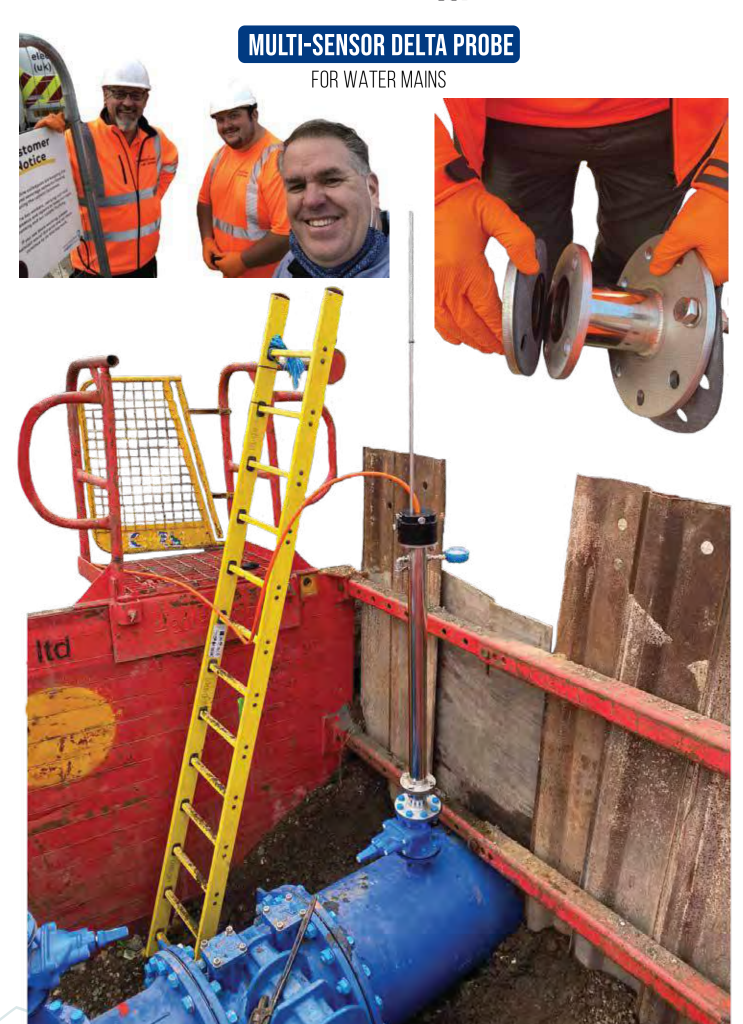


*FOR SEWER FORCE MAINS, RISING MAINS, SEE PAGE 31





Integrated Acoustic Sensor lets utilities compare results with Conductivity, revealing what they are not hearing.



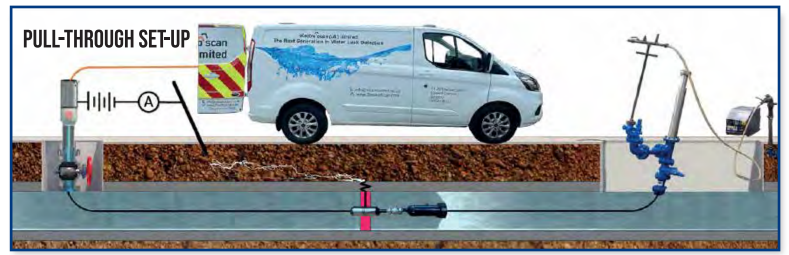


MULTI-SENSOR DELTA PROBE

FOR WATER MAINS

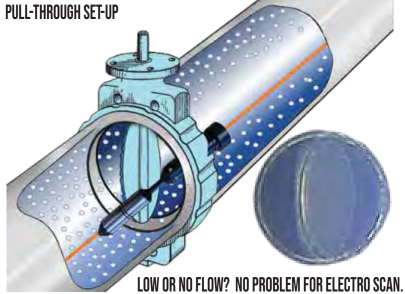
ONLY AVAILABLE AS A SERVICE BY AUTHORIZED CONTRACTORS





OVER 3,000 PRESSURIZED PIPE INSERTIONS



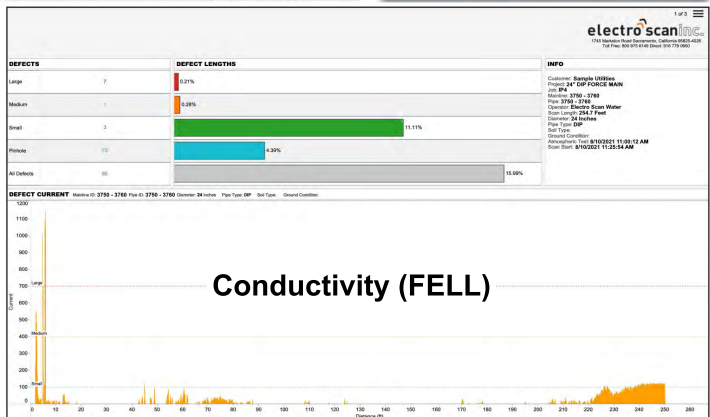




SAMPLE SURVEY DATA

Pipe	Description
Length	170m (560ft)
Diameter	600mm (24in)
Material	Cement Mortar Lined Ductile Iron
Pressure	130.5 psi (9 bar)
Test Date	17 September 2020
Prior Leak Testing	Hydrostatic Pressure Test (FAILED) Tethered Acoustic (NO LEAKS) Un-Tethered Sphere (NO LEAKS) Surface Data Logger (NO LEAKS) Listening Stick (NO LEAKS)





Acoustic - ONLY FALSE-POSITIVES

CCTV



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IN THE FIELD





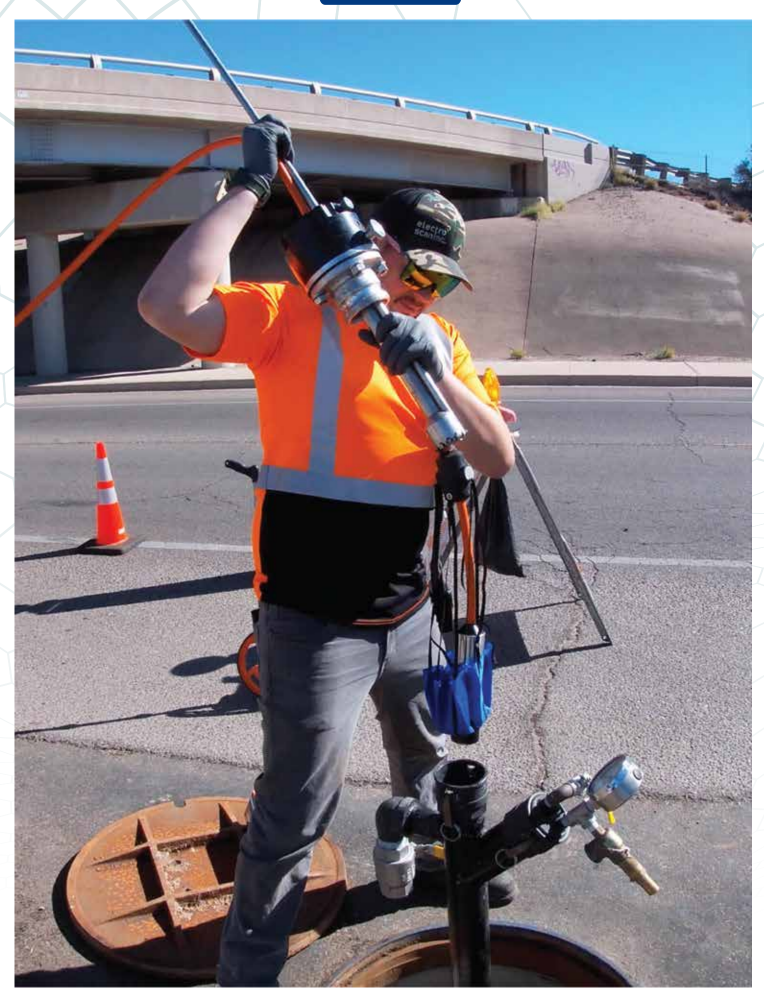






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IN THE FIELD





IN THE FIELD







MULTI-SENSOR TRIDENT PROBE

Pressurized Water Main Leak Detection. Finding & Measuring Leaks in GPM or LPS.





Condition	Performance
Probe Sensors	Low Voltage Conductivity FELL and CCTV
Pipe Diameters	4-10 inches (100-255mm)
Pressure	0 to 160 psi (11 bar)
Temperatures	5-30 °C, 41-86 °F
Flow Rate	Push Cable handles low flow or no-flow conditions
Pricing	Per Day or Per Meter based on total project size
Launch Points	-Installed 4 inch (100mm) or larger hot tap with a corresponding isolation gate or ball valve -Fire hydrant with a 4 inch (100mm) or larger barrel served by a corresponding isolation gate valve
Pipe Length Per Survey	Up to 400ft (120m) in either direction from access
Construction	High impact ABS & powder-coated, zinc-plated mild steel
Dimensions (Length x Width)	5 inches x 1.6 inches
Camera Features	Display: 10.1", 1280 x 800 HD color TFT Storage: Internal 128Gb, USB flash storage supported Power Options: Mains Input (100-240 VAC), DC Output (16 VDC) or Built-In Battery (4S2P) Focal Range: 10mm to ∞ Active Pixels: 768 x 492 (NTSC) / 765 x 582 (PAL) LED Luminance: ≥ 208 Lumens Resolution: ≥ 460 TVL



STANDARD OPERATING PROCEDURE

Hydrant, Hot Tap, or Valve Hydrant Entry Hot Tap







Actual Field Insertion









Chlorination & Cleaning







In addition to passing 'materials in contact' testing requirements, Electro Scan does not use any equipment except as designed for water networks, with all components cleaned & sanitized befor its use in pressurized water mains.

nsertion Tube







tro Scan's insertion tube is carefully lowered ared before inserting its multi-sensor probe.

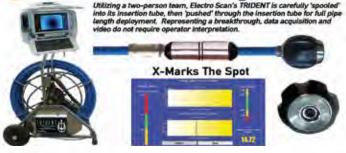
Probe Launch







Data & Video Capture



CCTV Push Forward Direction

Closed-Circuit Television (CCTV) video is automatically captured and streamed real-time so operators can navigate through valves and around obstructions.



Electro Scan Pull Back Direction



in, while still in the insertion tube, the gate valve may may be closed to allow for the e to be fully retrieved from





LINE LOCATION

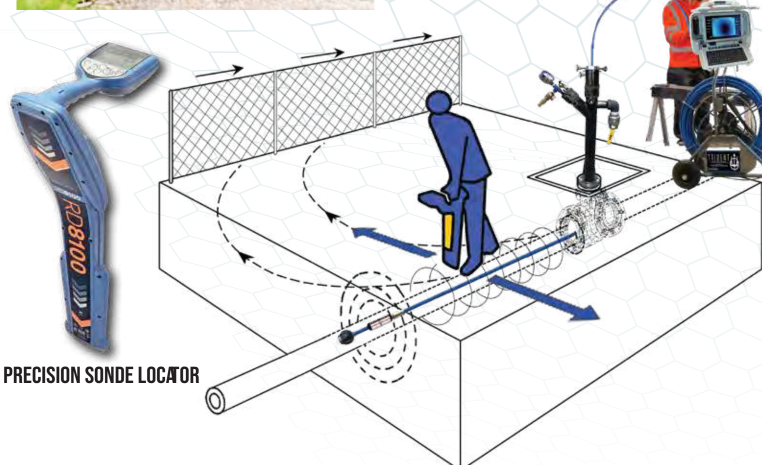




DRAWBACK OF GROUND PENETRATING RADAR:
DIFFICULT TO LOCATE WATER MAINS







LOCATE LINES WITH THE TRIDENT PROBES BUILT-IN SONDE

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WATER LEAK TRAINING CENTER



INSTRUCTION









IN-PIPE **NA**GATION



AUTOMATIC DATA CAPTURE



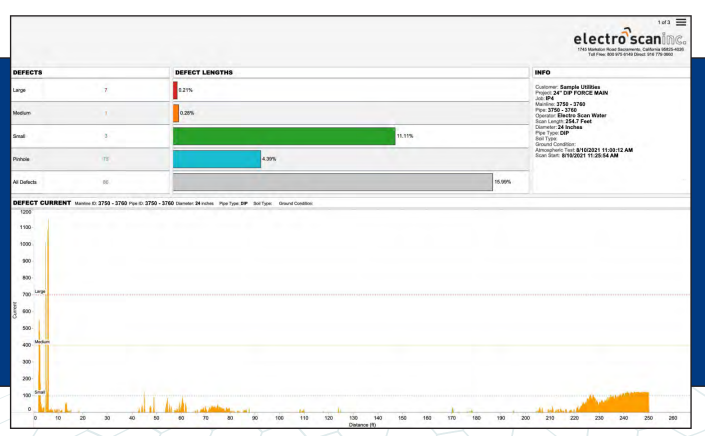






CRITICAL H20 CLOUD APPLICATION

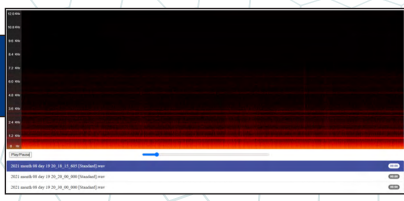
Critical H2O stores inspection data from the Delta and Trident multi-sensor probes (FELL, CCTV, & ACOUSTIC). Inspection results are uploaded live from the field for immediate viewing.



FELL

ACOUSTIC





CCTV





SEWER INFILTRATION PRODUCTS



ES-600 CCTV TRUCK INTEGRATION ES-670, ES-660, ES-650, ES-400





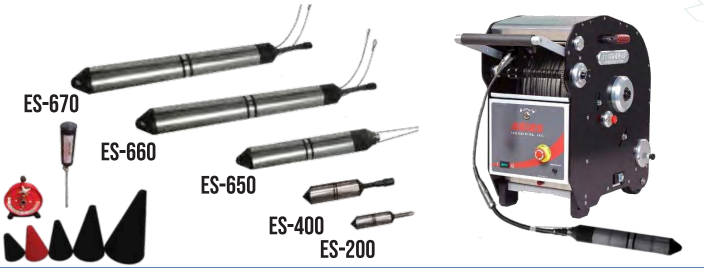
ES-600 STANDARD SPECIFICATIONS AND FEATURES

	Conveyance	Combined Sewer & Storm Systems, Separated Gravity Mains, Gravity Water Mains, Force Mains, Siphons, and Stormwater Networks.			
	Required Flow	None. Dry, Partic	ally, or Fully-Surcharge	ed Flow. Aided by Jet Truck.	
		Pipe Diameters	ES-670: Up to 72 inch (1800mm) ES-660: 6 to 60 inch (150 to 1500mm) ES-650: 6 to 30 inch (150 to 800mm) ES-400: 4 to 16 inch (100 to 400mm)		
	Pipes	Pipe Shape	Any, including Circular, Box, Egg-shaped, Oval, and Trapezoidal		
		Pipe Materials	Any Electrically Non-Conductive Pipe Walls, including Asbestos Cement, Brick, Cement Mortar Lined and Coated Steel, Cured-In-Place Pipe, Ductile Iron with Epoxy Coatings, Fiberglass Reinforced Pipe, High-Density Polyethylene Pipe, Prestressed Concrete Cylinder Pipe, Polyethylene, Polyvinyl Chloride, Reinforced Concrete, Vitrified Clay Pipe, etc.		
		Dimensions	ES-660 & ES-670 Length: 36 in (914mm); Diameter: 3 in (76mm)		
		Scan Recording	Critical Sewers® Field Sewers® Cloud Appli	Laptop PC, Wifi Connection to Critical cation.	
ES-600	System Specification	Speed	45-60 ft/minute (15-20	0 meters/minute)	
		Operating Temperature	20°F to 120°F (-7°C to 50°C)		
Series		Power Supply	120VAC / 60Hz - or - 220VAC / 50Hz		
		Range	1,500 ft (460m) range from single point of access.		
		Current (max)	40 mA		
		Electrical Array	Focused tri-electrode array		
		Defect Flow Calculation	± 30% Accuracy measured in Gallons Per Minute (GPM) or Liters Per Second (LPS).		
		Defect Location	ES-650 & ES-660 ±0.4 inches (1cm) ES-670 ±1 inch (2.5cm)		
	Advantages	 No manual coding required. Finds & measures all leaks at cracks, joints, tap connections, and pipe wall. Measures leaks in GPM (LPS). No bypass pumping required for inspection. Use in field rain or shine. Recommended for all Pre- and Post-Rehabilitation. Finds defects not seen by CCTV, such as inside joints. Differentiates superficial cracks from cracks through pipe. 		 Repeatable test results, as verified by US, UK, German, Japanese, and Australian testing. Finds & measures defects hidden by grease, silt, & encrustation. Automatically evaluates 360° of pipe wall. Determines water tightness of sewers & lateral connections. Robust design has no moving parts. Recommended by WRC, developers of NASSCO CCTV Codes. Reports available in minutes, not hours, days, or weeks. 	
	Limitations	but location is a	le a clock position of de accurate to within 0.4 in pes with obstructions or	efect location inside the pipe, ches (1cm).	



ES-600 PORTABLE ES-670, ES-660, ES-650, & ES-400

PORTABLE SYSTEMS UTILIZE CUES K2 PORTABLE REEL OR EQUIVALENT



		PIPE DIAMETERS	6 TO 72 INCH (150 TO 1800MM)
ES-600		RANGE	1,000 FT (305 M). DEPENDENT ON JET TRUCK HOSE LENGTH.
SERIES Portable*		PIPE SHAPE	ANY, INCLUDING CIRCULAR, BOX, EGG-SHAPED, OVAL, AND TRAPEZOIDAL.
CONTINUED FROM Prior Page	PIPES	PIPE MATERIALS	ELECTRICALLY NON-CONDUCTIVE PIPE WALLS, INCLUDING ASBESTOS CEMENT, BRICK, CEMENT MORTAR LINED AND COATED STEEL, CURED- IN-PLACE PIPE, DUCTILE IRON WITH EPOXY COATINGS, FIBERGLASS REINFORCED PIPE, HIGH-DENSITY POLYETHYLENE PIPE, PRESTRESSED CONCRETE CYLINDER PIPE, POMETHYLENE, POLYVINYL CHLORIDE, REINFORCED CONCRETE, VITRIFIED CLAY PIPE, ETC.



*FOR DIFFICULT TO ACCESS LOCATIONS AND EQUIPMENT PORTABILITY.







electro scaning.

ES-400 PUSH ROD

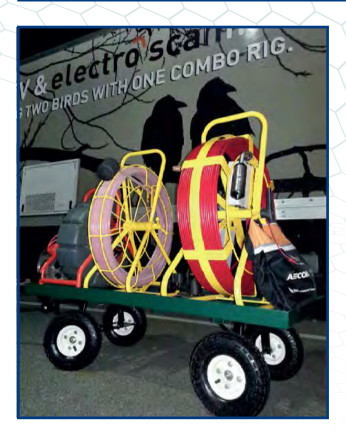
		PIPE DIAMETERS	4 TO 24 INCH (100 TO 600MM)
		PIPE SHAPE	ANY, INCLUDING CIRCULAR, BOX, EGG-SHAPED, OVAL, AND TRAPEZOIDAL.
	PIPES	PIPE MATERIALS	ELECTRICALLY NON-CONDUCTIVE PIPE WALLS, INCLUDING ASBESTOS CEMENT, BRICK, CEMENT MORTAR LINED AND COATED STEEL, CURED-IN-PLACE PIPE, DUCTILE IRON WITH EPOXY COATINGS, FIBERGLASS REINFORCED PIPE, HIGH-DENSITY POLYETHYLENE PIPE, PRESTRESSED CONCRETE CYLINDER PIPE, POLYETHYLENE, POLYVINYL CHLORIDE, REINFORCED CONCRETE, VITRIFIED CLAY PIPE, ETC.
		DIMENSIONS	LENGTH: 8 IN (203MM); DIAMETER: 2.2 IN (56MM)
ES-400 SYSTEM	0.0.2	SCAN RECORDING	CRITICAL SEWERS® FIELD LAPTOP PC WIFI CONNECTION TO CRITICAL SEWERS® CLOUD APPLICATION.
	SPECIFICATION	SPEED	30 FT/MINUTE (10M/MINUTE)
		ENVIRONMENTAL	IP 67. ABLE TO WITHSTAND RAIN AND LOW PRESSURE WASH DOWN. 20 ⁰ f to 120 ⁰ f (-7 ⁰ c to 50 ⁰ c)
		POWER SUPPLY	12V RECHARGEABLE EXTERNAL BATTERY PACK -OR- 12V DC EXTERNAL POWER SUPPLY.
		REEL	SPOOL DIAMETER 39 INCHEŞ L32 INCHEŞ W20 INCHEŞ, H38 INCHES L81CM, W51CM, H96CM. LENGTH: 400 FT (120 M)
		CURRENT (MAX)	40 MA
		ELECTRICAL ARRAY	FOCUSED TRI-ELECTRODE ARRAY
		DEFECT FLOW CALCULATION	±30% ACCURACY MEASURED IN GALLONS PER MINUTE (GPM) OR LITERS PER SECOND (LPS)
		DEFECT LOCATION	±0.4 INCHES (1CM)
		WEIGHT	PROBE: 2.95 LB (1.34KG) TOTAL WEIGHT 80LBS (36KG)





ES-200 PUSH ROD

		PIPE DIAMETERS	3 TO 8 INCH (76 TO 200MM)
		PIPE SHAPE	ANY, INCLUDING CIRCULAR, BOX, EGG-SHAPED, OVAL, AND TRAPEZOIDAL.
	PIPES	PIPE MATERIALS	ELECTRICALLY NON-CONDUCTIVE PIPE WALLS, INCLUDING ASBESTOS CEMENT, BRICK, CEMENT MORTAR LINED AND COATED STEEL, CURED-IN-PLACE PIPE, DUCTILE IRON WITH EPOXY COATINGS, FIBERGLASS REINFORCED PIPE, HIGH-DENSITY POLYETHYLENE PIPE, PRESTRESSED CONCRETE CYLINDER PIPE, POLYETHYLENE, POLYVINYL CHLORIDE, REINFORCED CONCRETE, VITRIFIED CLAY PIPE, ETC.
		DIMENSIONS	LENGTH: 6.5 INCHES (165MM); DIAMETER: 1.57 INCHES (39.88MM)
	SYSTEM	SCAN RECORDING	CRITICAL SEWERS® FIELD LAPTOP PC WIFI CONNECTION TO CRITICAL SEWERS® CLOUD APPLICATION.
	SPECIFICATION	SPEED	30 FT/MINUTE (10M/MINUTE)
ES-200		ENVIRONMENTAL	IP 67. ABLE TO WITHSTAND RAIN AND LOW PRESSURE WASH DOWN. 20 ⁰ f to 120 ⁰ f (-7 ⁰ c to 50 ⁰ c)
		POWER SUPPLY	12V RECHARGEABLE EXTERNAL BATTERY PACK -OR- 12V DC EXTERNAL POWER SUPPLY.
		REEL	SPOOL DIAMETER 26 INCHEŞ L26 INCHEŞ W12 INCHEŞ H32 INCHES L66CM, W30CM, H81CM. LENGTH: 400 FT (120 M)
		CURRENT (MAX)	40 MA
		ELECTRICAL ARRAY	FOCUSED TRI-ELECTRODE ARRAY
		DEFECT FLOW Calculation	±30% ACCURACY MEASURED IN GALLONS PER MINUTE (GPM) OR LITERS PER SECOND (LPS)
		DEFECT LOCATION	±0.4 INCHES (1CM)
	T T T	WEIGHT	PROBE: 1.1 LB (.50KG) 50LBS (23KG)





*FOR WATER MAINS, SEE PAGE 13





* Integrated Acoustic Sensor lets utilities compare results with Conductivity, revealing what they are not hearing.



MULTI-SENSOR DELTA PROBE FOR SEWER FORCE MAINS / RISING MAINS



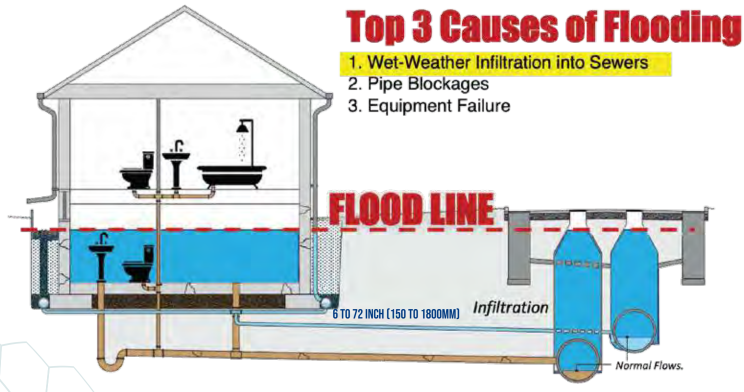








SEWER LATERAL ASSESSMENT





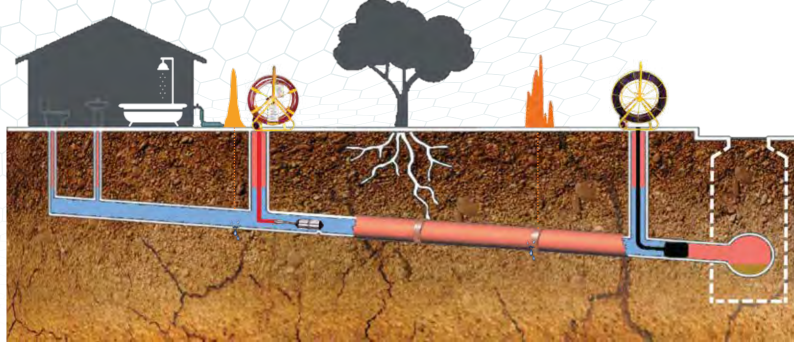








Focused Electrode Leak Location (FELL) is an Research "unambiguous way to detect leaks in service laterals."





CRITICAL SEWERS® CLOUD APPLICATION





CONFIRM SATELLITE 'POINTS OF INTEREST'



USE ELECTRO SCAN AS YOUR 'BOOTS-ON-THE-GROUND' TO LOCATE WITH 0.5" / 1CM ACCURACY AND SEVERITY IN GPM / LPS

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TECHNOLOGY LICENSING

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Authorized Contractors Utilizing
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UTILITY SALES & SOFTWARE CLOUD LICENSING

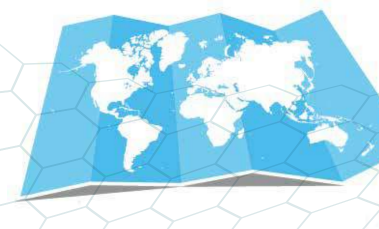








ACCURATE, FAST, REPEATABLE



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