

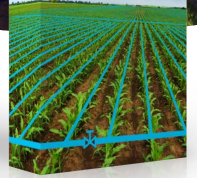
C08 C09

# **RRCAD**<sup>M</sup>LI Latest upgrade now available

## **Benefits Include**

Advanced Analysis for Tapes | Comprehensive Flushing Analysis | Automated Insertion of Table Reports | Automatic Mainline Segmentation | Create Blocks from Multiple Polygons | Customizable Management Symbol Properties | Plot Legend Customizations

Available for lease or purchase www.irricad.com



IRRICAD

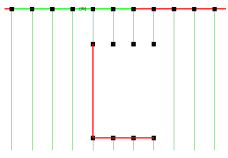
\*Box for illustrative purposes only

# **IRRICAD<sup>™</sup>** Link 22 is now available

Featuring new functions for improved user experience

#### Analyze Looped, Branched, and Telescoping Tapes

Fully analyze tape systems with flushing manifolds or multiple submains. Design and analyze zones containing branched and telescoping tapes.



# **Comprehensive Flushing Analysis**

Account for the effect of manifolds when analyzing tape systems under flushing conditions. Flush assemblies attached to manifolds are automatically treated as outlets for both Tape and Sprayline zones.

# **Automated Insertion of Table Reports**

Streamline the addition of tabular information to designs with new style Table reports. These retain their connection to the template used and can be updated with any revised design or fittings selection information with the click of a button.

Zone Name	Area (Ha)	Valve	Flow (m3/h)	Required Pressure (m)	Min Pressure (m)	Max Pressure (m)	Mean Flow (Ipm)	Flow Var. (%)
B- B	10.92	100mm (VA1	78.06	20.00	13.18	18.91	0.03	0.0
B- C	10.46	100mm (VA1	74.72	19.00	13.48	18.97	0.03	0.0
Total Area:	21.38	(Ha)						

#### Automatic Mainline Segmentation

Improve hydraulic analysis and reporting for mainlines on steep terrain by automatically adding permanent junctions. This allows multiple pipe sizes to be automatically selected to allow for topography and pressure requirements.

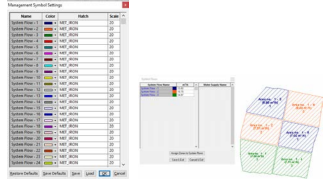
Mainline Pipe								
Drawing Properties								
Layer	<default> ~</default>							
Line width	3							
Pipe Properties								
Computer Selected ~								
Computer Sized Permanent Junctions								
Depth	0 mm							
Scope	Design + BOM 🗸							
	Submain Min Pressure							
Regulated	0 m							
Options								
🗹 Segment	6j m							
OK Cancel Fittings Attributes								

#### Create Blocks from Multiple Polygons

Create Irrigation blocks from multiple polygons in a single action.

# Customizable Management Symbol Properties

Customize the color range and hatch patterns used to identify system flows in the management tool.



A color key is also integrated into the graphical management dialog.

# **Persistent Object Info Panel**

Quickly view hydraulic and other information for a single selected item in a persistent Object Info panel. The panel may be docked or floating.

## **Plot Legend Enhancements**

New options have been added to enhance plot legends:-

- Include only visible items in legends
- Optionally add riser information to outlet entries
- Use Database Labels rather than Descriptions
- And more

## **Additional Features**

- Halt time consuming design processes and revert all data back to the previous state.
- Current row highlighted when editing the Zone Design Configuration Table.
- Additional data fields for report templates.
- And more...

# **Upgrade Pricing**

Contact your IRRICAD distributor for local pricing.

Each purchase of IRRICAD Link 22 entitles the customer to receive free priority support for 12 months and patch releases for Version 22.

# **Contact Us**

To request a live demonstration, workshop training session, or product support please contact your local distributor or email *support@irricad.com*.



IRRICAD<sup>™</sup> sales@irricad.com www.irricad.com

