





Used in conjunction with a SeaHawk distance read leak detection controller, a framed reference map (FM1114) allows users to cross-reference the distance to a leak, as displayed on their controller, with an actual physical location on a floor plan map. This 11-inch x 14-inch (28cm x 37cm) custom designed framed map helps identify the precise location of a leak.

Purchase your framed reference map with a leak detection system. We will ship you a frame that includes an example of a typical reference map. Once your leak detection installation is complete, use this map as a guide and create a detailed sketch of both your facility and your installed leak detection system.

Mail your sketch to RLE, and we'll convert your sketch into a polished computerized drawing. When the map has been completed and you have approved the design, we'll mail you a high-quality printout of the map that you can then insert into your frame. Hang the map on the wall next to your SeaHawk distance read controller.

We'll also email you .pdf and .jpg versions of the reference map. The .pdf is for your files, and the .jpg is ready to be uploaded into your leak detection controller so you can complete the integrated online mapping portion of your system install (available with our LD5200 and LD2100 leak detection controllers).

Framed reference maps expedite and streamline the leak location process, and are a valuable addition to both your monitored space and your leak detection controller's web interface.

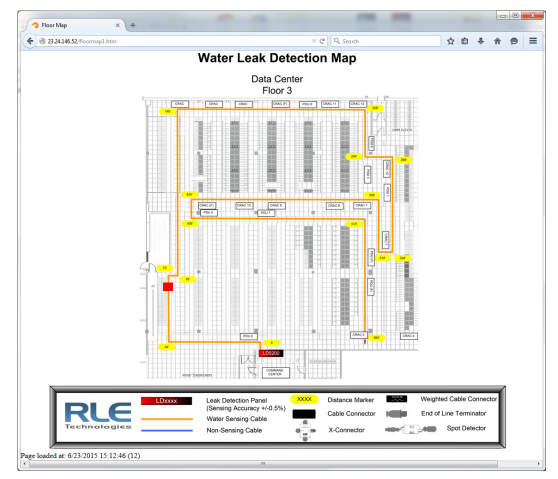
Features

- Displays floor plan with location of installed leak detection cable
- 11 inches x 14 inches (28cm x 37cm)
- Framed
- Includes digital version of map that can be directly uploaded into your LD2100 or LD5200

Benefits

- Designed by our experienced staff based on drawings you submit.
- Helps identify the precise location of a leak, even when the leak detection cable is concealed
- Facility and leak detection system detail is clearly visible
- Integrates easily into your LD2100 or LD5200 distance read leak detection controller
- · Durable, protected by acrylic





Our designers use your drawings to create a custom map of your installation.



Maps are ready for upload into your leak detection controller's user interface.



