



Al Conrad &lt;aconrad@lbto.org&gt;

---

## iLocator/LBT updates from the mountain

---

**Patrick Hartley** <phartley@lbto.org>

Wed, Mar 13, 2024 at 7:43 AM

To: Jonathan Crass &lt;j.crass@nd.edu&gt;

Cc: Robert Reynolds &lt;rreynolds@lbto.org&gt;, David Carroll &lt;dcarroll@lbto.org&gt;, "Montoya, Oscar M - (omm)" &lt;omm@email.arizona.edu&gt;, Steve Ertel &lt;sertel@email.arizona.edu&gt;, Michael Wagner &lt;mwagner2@lbto.org&gt;, Matthieu Bec &lt;mbec@lbto.org&gt;, Mark Smithwright &lt;msmithwright@lbto.org&gt;, Doug Miller &lt;dmliller@lbto.org&gt;, Greg Taylor &lt;gtaylor@lbto.org&gt;, Barry Rothberg &lt;brothberg@lbto.org&gt;, Joe Shields &lt;jshields@lbto.org&gt;, Al Conrad &lt;aconrad@lbto.org&gt;, "sragland@lbto.org" &lt;sragland@lbto.org&gt;, Alessandro Cavallaro &lt;acavallaro@lbto.org&gt;, "Brandon, Christopher" &lt;brandon.29@osu.edu&gt;, Richard Pogge &lt;pogge.1@osu.edu&gt;

LBT 3L updates from Mountain Staff:

New shorter routing for fiber confirmed using existing opening in the pier wall about 1m below 3L pier floor in NW corner by glycol lines. This routing was confirmed to come into CRB storage closet ceiling within about 4m of the planned iLocator rack.

Conductivity measurements between rotating building lightning ground bus and fixed enclosure electrical system equipment ground showed continuity to single digit ohms. This means there is not likely a separate clean ground for electronics without additional isolation equipment.

Mountain staff is starting power supply cable pulls through conduit this week for the iLocator electrical distribution panels in 3L.

Pat