

JOB-SITE CHECKLIST : BURIED LOOP WIRE

ON-SITE, customer provides:

- **Access** to the work area, security of tools and access key if needed
- **Clear work areas** - no machinery, scaffolding, equipment on the floor at time of saw-cutting, embedding and filling the path of cut lines ($\frac{1}{2}$ " deep channels).
- **A/C power** for working Tools (2 X 110/120 A/C outlets, different outlets)
- **Running water** for hose hookup
- **Internet** access for AD installation team
- On-site GC or staff contact person to sign work and/or change orders, respond to project needs and ensure safety and compliance regulations are met
- Daily site safety inspections and daily log maintenance
- Copy of work rules and any relevant regulations that apply to AD staff
- Any permits and approvals required to do the project
- Disposal instructions/location for slurry

Upon completion, customer provides:

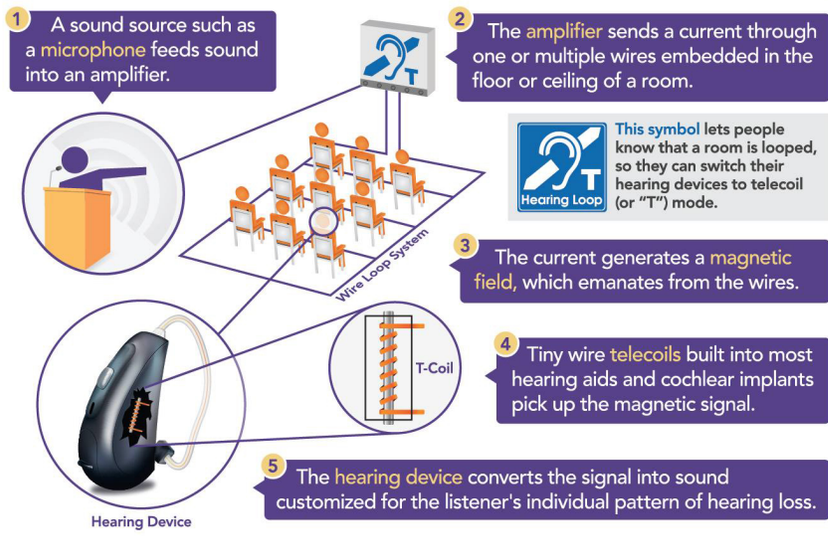
- Balanced XLR line-level feed to hearing loop driver(s)
- Audio Rack: Two (2) rack units in the control booth for each space to be looped
- AC power & Internet Access for hearing loop driver(s)

Audio Directions provides:

- **Turn-Key Hearing Loop solution:** Design, Install, Test to IEC specifications, and issue an IEC Conformity Certificate for the Hearing Loop once fully installed and connected
- All equipment and labor as specified herein for the hearing loop system
- Loop Driver/Amplifiers to each be located in a rack or on a shelf in the audio control room or cabinet
- Hearing loop wire laid/installed in phased array design, embedded $\frac{1}{2}$ " deep in concrete floor
- Guaranteed Frequency delivery and performance for designated rooms above enhanced direct audio access for those with hearing loss using T-coil activated hearing instruments (aids or implants) or portable T-coil/Loop Receivers.

Note: The space to be "looped" is an acceptable Room(s) for the placement of a hearing loop system based on current IEC 60118-4 standards. Also: 100% ADA compliant; 100% ICC ANSI a117.1 compliant and 100% IEC conforming.

How a Hearing Loop System Works



For those who would like to access the sound from a hearing loop system, but **do not have a hearing device or whose hearing device does not have a telecoil**, hearing loop receivers with headphones or earbuds are available to borrow from the venue.

At left: Illustration of a phased array hearing loop installation
(Courtesy of HLAA's national Get in the Hearing Loop Committee)

Below: Combined loop array diagram (example)

