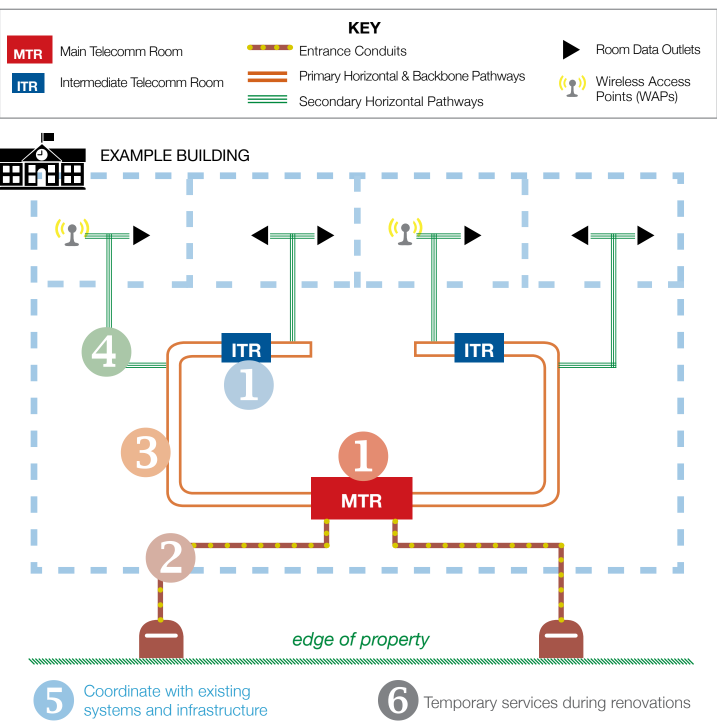
# K12 Technology Planning

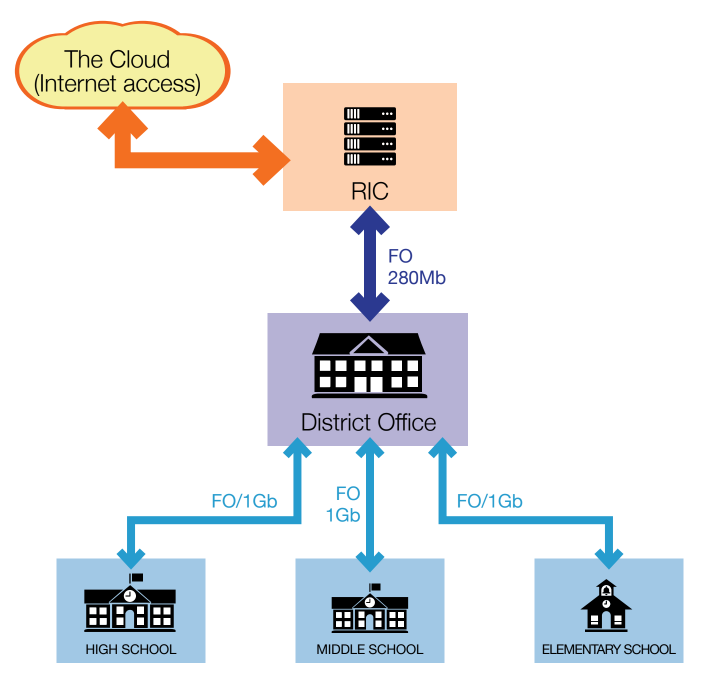
### **Cabling 101: Pathways and Spaces**



For more information about our independent technology professional services for K–12 School Districts, please visit <u>https://www.archi-technology.com/nys-school-districts.html</u>



### Cabling 101: Inter-Building (Between) Cabling



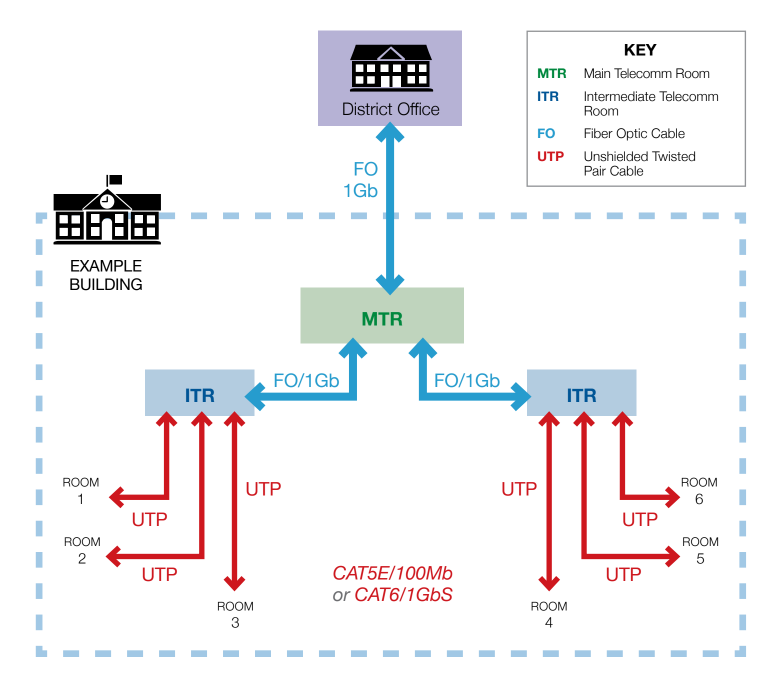
Also see Cabling 101: Intra-Building (Within) Cabling diagram for more information.

For more information about our independent technology professional services for K–12 School Districts, please visit <u>https://www.archi-technology.com/nys-school-districts.html</u>



## K12 Technology Planning

## Cabling 101: Intra-Building (Within) Cabling



Also see Cabling 101: Inter-Building (Between) Cabling diagram for more information.

For more information about our independent technology professional services for K–12 School Districts, please visit <u>https://www.archi-technology.com/nys-school-districts.html</u>

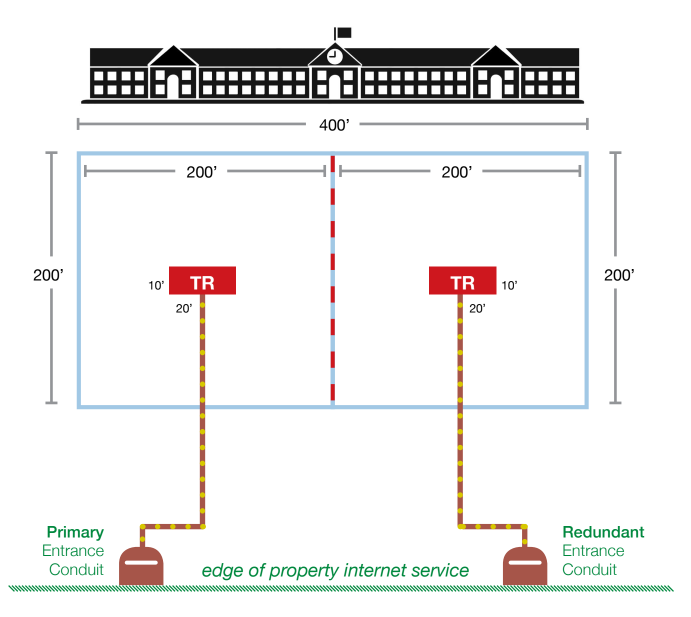


#### Connecting people, technology and buildings.

© 2019 Archi-Technology, LLC All rights reserved. Archi-Technology is a registered trademark of Archi-Technology LLC. Please share this data sheet electronically and help save a tree

## Cabling 101: Technology Rooms (TRs)

Well-positioned, dedicated, secure physical spaces devoted to technology infrastructure and connected systems components are vital platforms for data delivery throughout a building. **Technology Rooms (TRs)** include **Communications Equipment Rooms (CERs), Communications Rooms (CRs), Main Telecomm Rooms (MTRs)**, and **Intermediate Telecomm Rooms (ITRs)**.

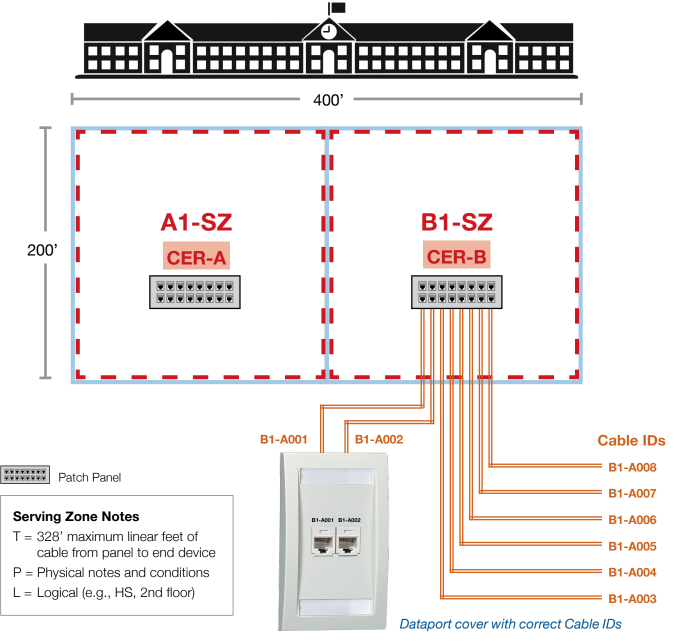


For more information about our independent technology professional services for K–12 School Districts, please visit <u>https://www.archi-technology.com/nys-school-districts.html</u>



## Cabling 101: Serving Zones (SZs) & Cable IDs

Originating from the Technology Rooms, **Serving Zones (SZs)** are the areas within a building and/or floor that contain robust, reliable data delivery to the systems and end-point devices in that space. Developing efficient SZs are based on a number of factors including end-point distance from TRs, space conditions, and the capacity and condition of the Structured Cabling within the Zone. **Cables** are labeled with **standard IDs** to facilitate maintenance, troubleshooting and future system upgrades.

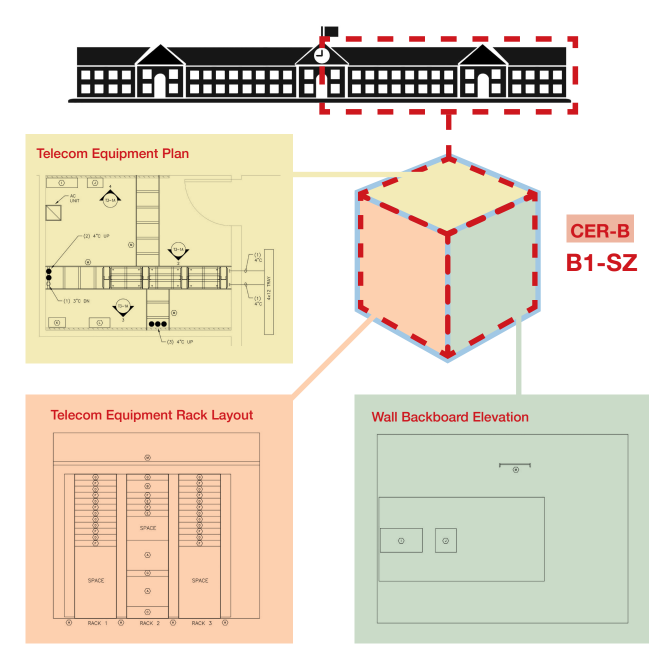


For more information about our independent technology professional services for K–12 School Districts, please visit <u>https://www.archi-technology.com/nys-school-districts.html</u>



### Cabling 101: TR Equipment & Rack Layouts (T-3)

Designing and documenting the physical and technical specifications of Technology Room equipment is critical for operational reliability, reduction of required materials, and facility succession planning. **CER Equipment** drawing views should include a plan (overhead), rack layouts and wall elevations to ensure that all components are properly sized and positioned during the construction phase of a project.



For more information about our independent technology professional services for K–12 School Districts, please visit <u>https://www.archi-technology.com/nys-school-districts.html</u>

