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## ADDENDUM

Client /	Troy School District	Project /	Classroom Technology
Address	4420 Livernois, Troy MI	Location	
Date Issued	April 5, 2021	Project Number	9925

# A1-1 NOTICE: The bid documents are amended herein which adds to and/or supersedes conflicting or additional information in the Request for Proposal.

- 1. Work covered by this Addendum shall be subject to the Introduction, Terms and Conditions and Technical Specifications.
- 2. Acknowledge this Addendum on the Cost Analysis Worksheet and include the cost of the work herein specified in the Bid.
- 3. Notice: The required electronic copies of the proposal must be in every way a duplicate of the hard copy. Provide the electronic copy in separate PDFs by tabular section as required by the hard copy. Failure to provide a duplicate of all information in both formats will be grounds for non-compliance and disgualification.

### A1-2 Mandatory Pre-bid Meeting and Site Survey

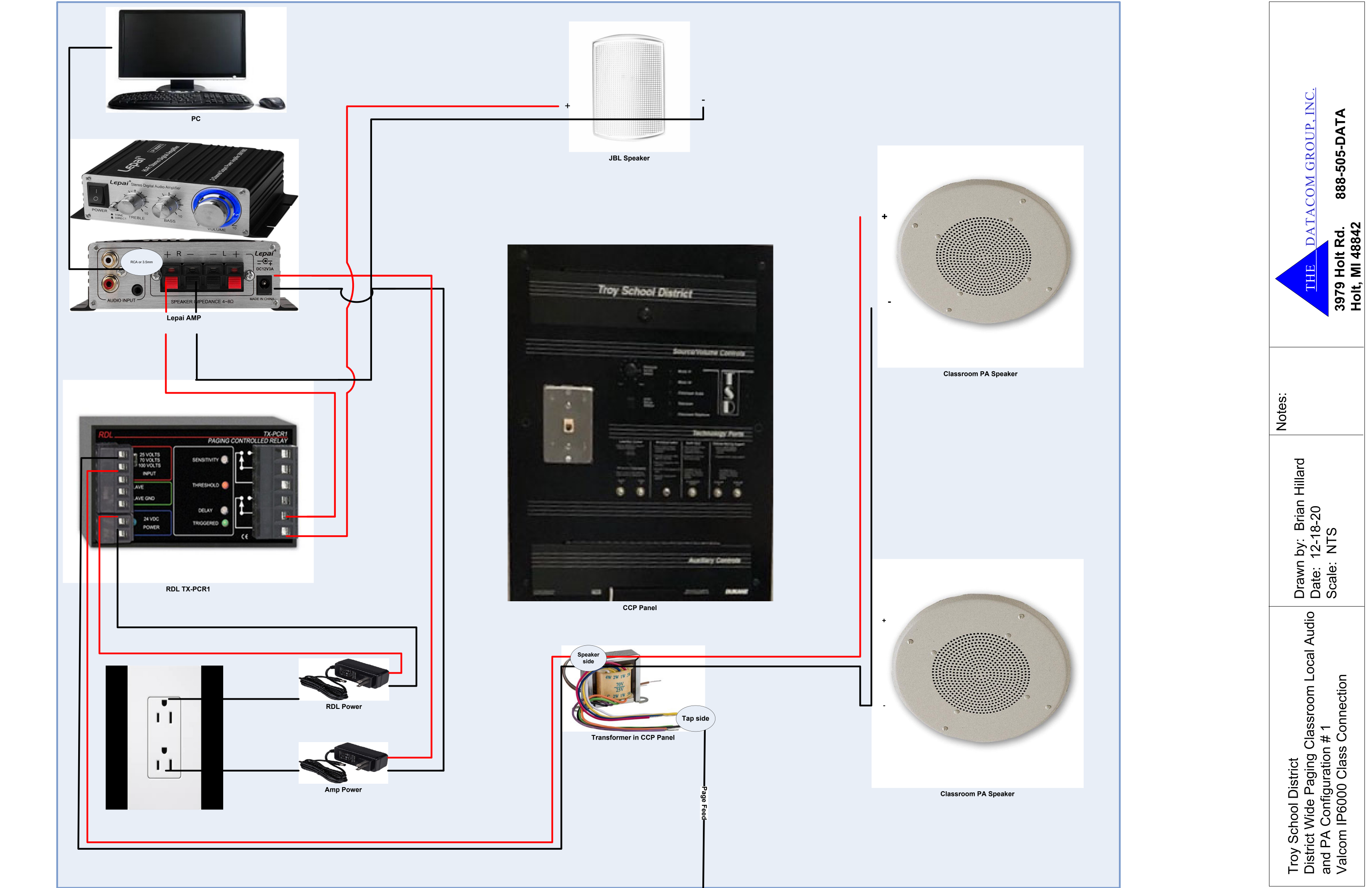
Attendees: Troy Schools – Alan Wilson, CTP – Eric Helsel, Bidders - Tel Systems, VSC, Inacomp TSG, Tierney

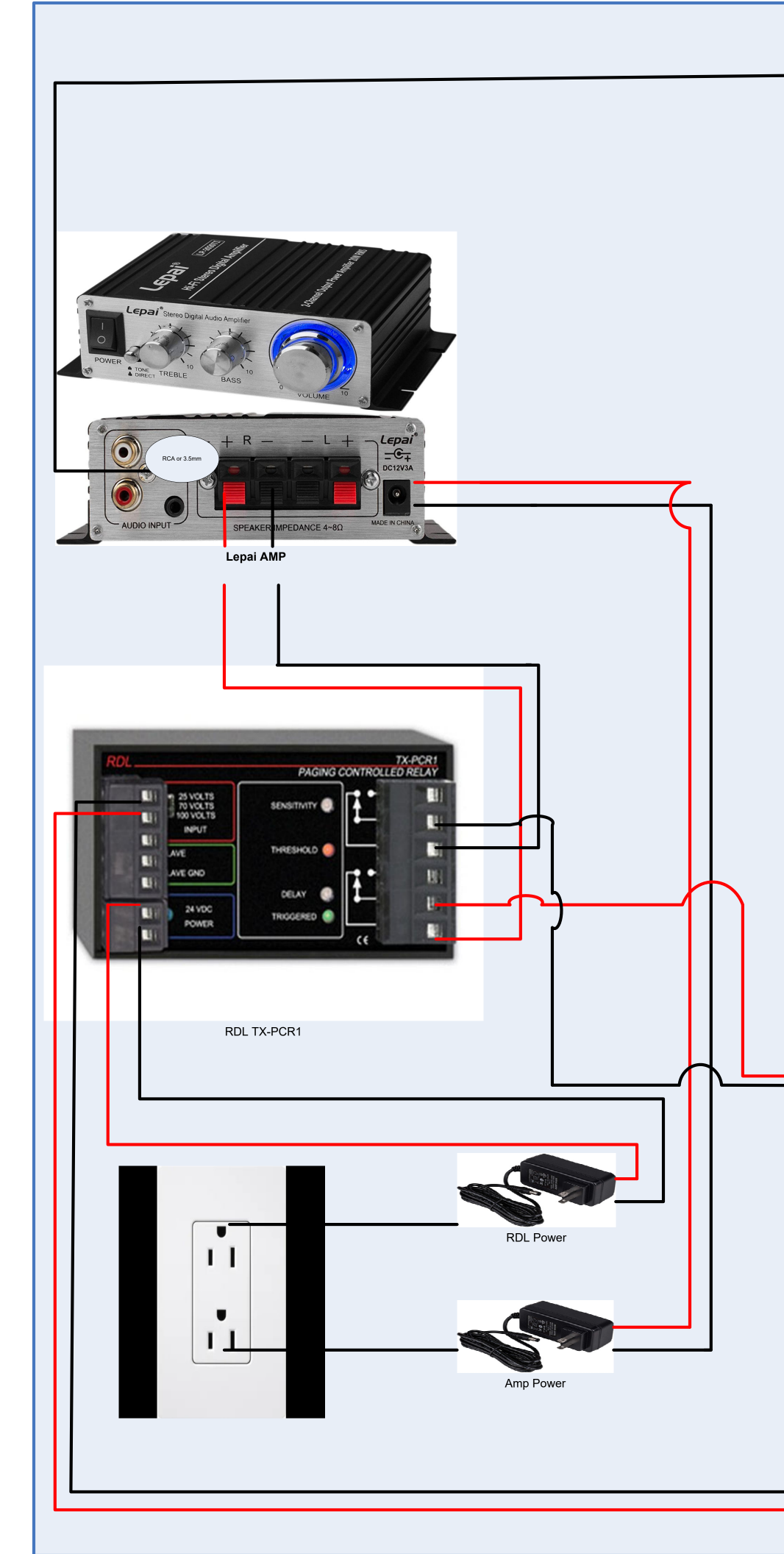
- 1. Reviewed examples of typical spaces/rooms.
- 2. Atypical spaces such as gymnasium stages to be bid as typical rooms, any changes required will use unit pricing and change orders after award.
- 3. All spaces listed in RFP Attachment 1 to be included in proposals.
- 4. Each building to be walked prior to installation for verification of display locations.
- 5. Note: Martell, Costello, Troy Union and Schroeder Elementary Schools have metal walls see attached photo. Consider 10% 15% of all classrooms in the project to have the same wall type.
- 6. Diagrams/schematics of existing systems attached.

#### Attachments:

- 1. Metal wall photos
- 2. Wiring diagrams/schematics

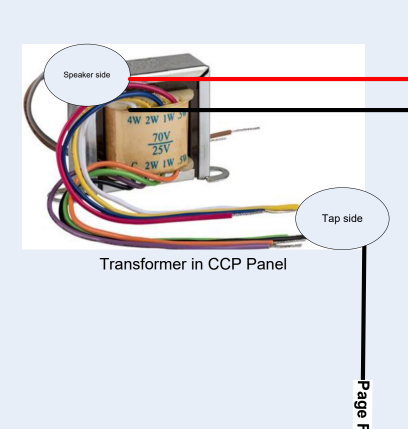
### End of Addendum 1











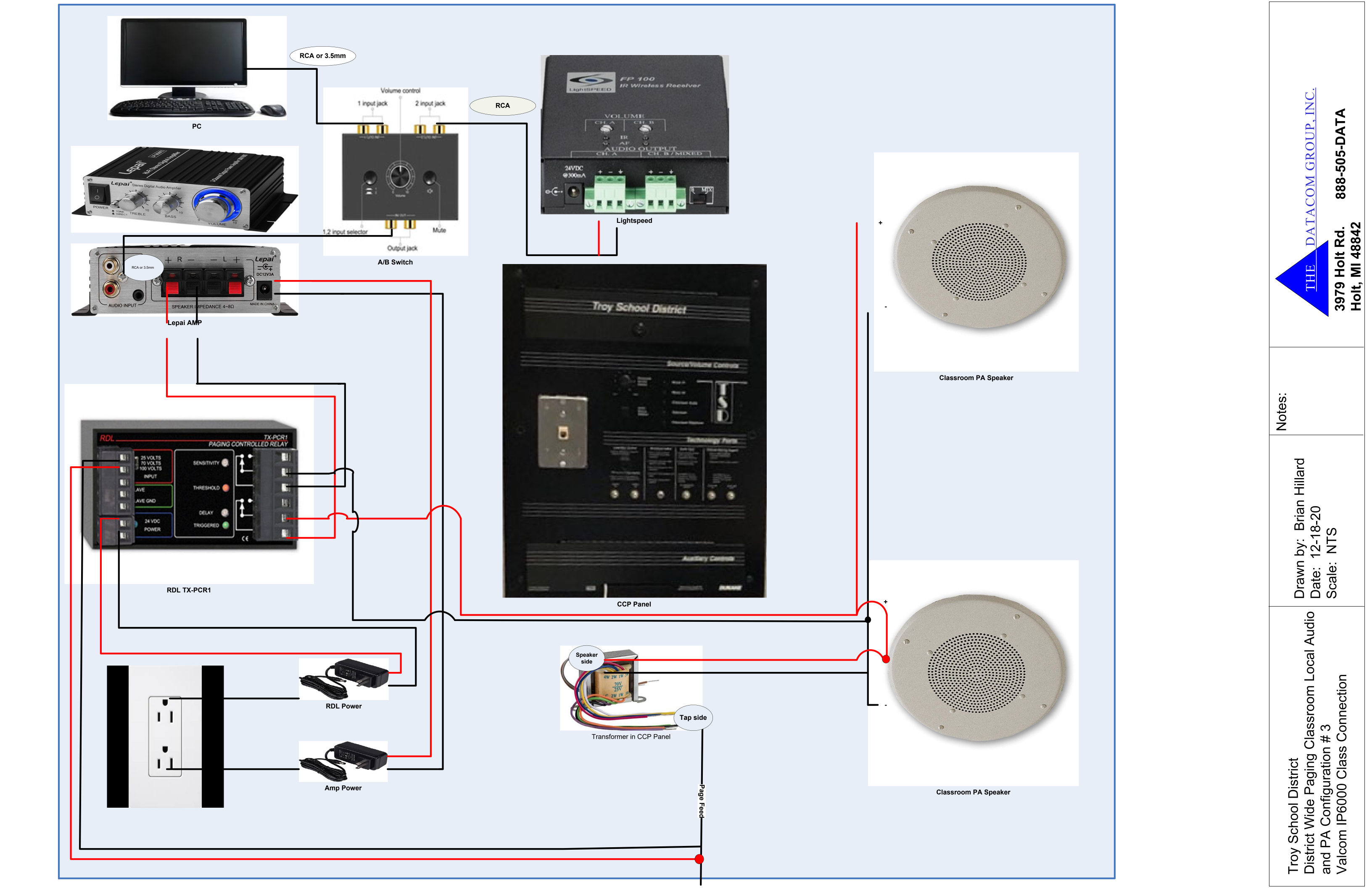


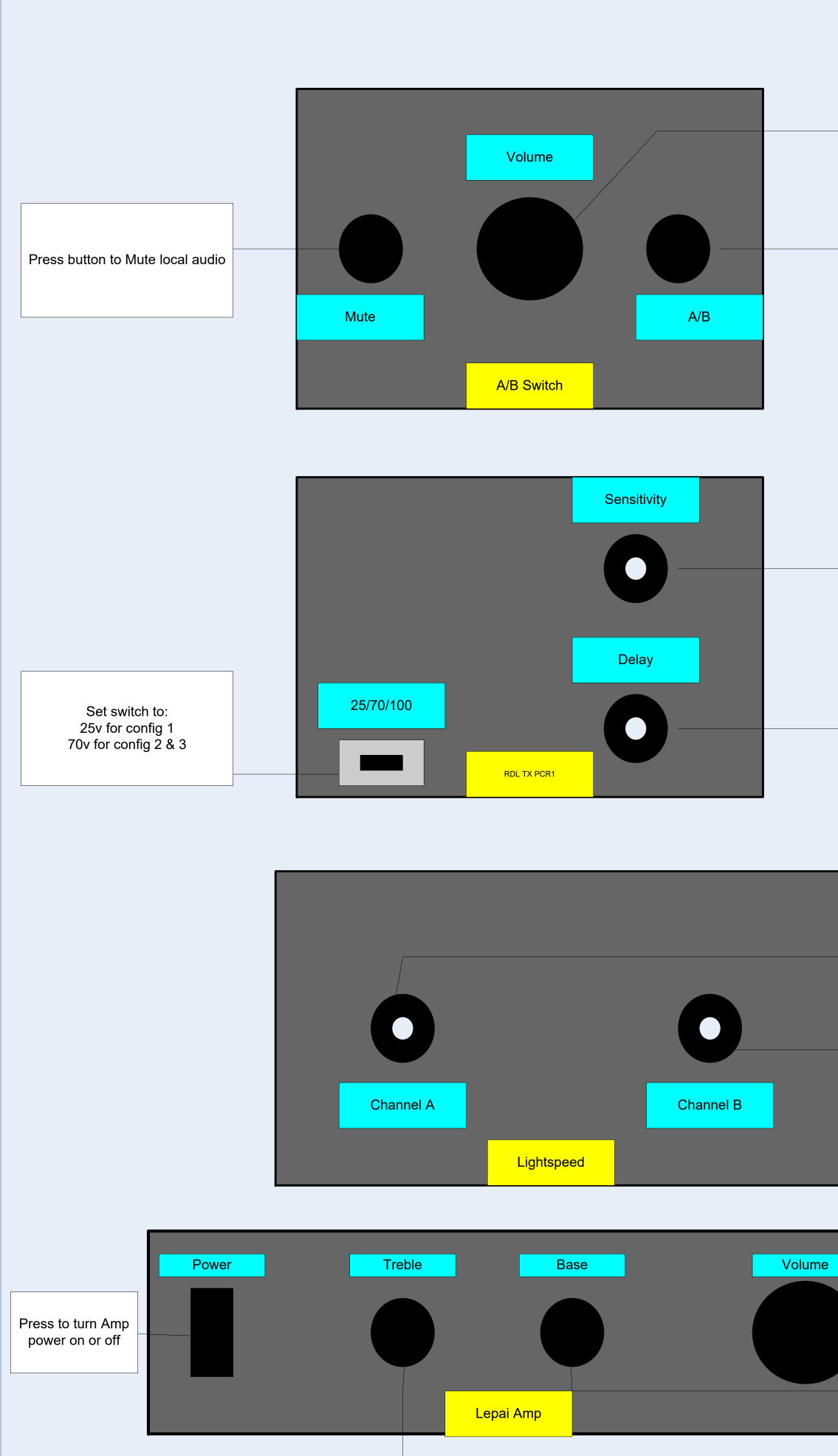
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Classroom PA Speaker

	DATACOM GROUP, INC.	kd. 888-505-DATA 342
	THE	3979 Holt Rd. Holt, MI 48842
Notes:		
Drawn by: Brian Hillard Date: 12-18-20 Scale: NTS		
Troy School District	District Wide Paging Classroom Local Audio	and PA Configuration # Z Valcom IP6000 Class Connection





Turn Volume Knob to between 50% and 70% for normal operation

Press button to Toggle between Microphone or PC

To return to Base settings Turn Sensitivity potentiometer all the way counter clockwise <u>gently until</u> it stops Turn Sensitivity ¼ to ½ turn clockwise

To return to Base settings Turn Delay potentiometer all the way counter clockwise <u>gently until</u> it stops Turn Delay ¼ turn clockwise

To return to Base settings Turn Channel A potentiometer all the way clockwise <u>gently u</u>ntil it stops Turn Channel A counter clockwise until bottom of screw slot is pointing at 10 and 4 o'clock

Channel B is Unused

Set Volume to 50% or greater for normal operation

Ime

Set Base to 0 for normal operation

Set Treble to 0 for normal operation

THE DATACOM GROUP, INC. 3979 Holt Rd. 888-505-DATA Holt, MI 48842		
Notes:		
Drawn by: Brian Hillard Date: 12-18-20 Scale: NTS		
Troy School District District Wide Paging Classroom Local Audio Equipment Adjustments Valcom IP6000 Class Connection		

