

# eRate Walkthrough Q&A - Nov 11th & 13th

# Is conduit required in the SMS gym?

No conduit in SMS gym area. Ziptied cabling is fine.

# Do you require J-hooks?

Yes

## Is this to include removal of the old cabling?

Yes. Also including wire mold and conduit and dispose

# Can the existing wire mold be used?

• No. Replace wire mold and wall boxes and match wall color as closely as possible.

# Which count should be used for bids, the RFP or walkthrough?

Use the count on the RFP.

# What model networking equipment is preferred?

Aruba 2930F(JL256A) switches and Aruba IAP515(Q9H63A) WAPs

## Are patch cables to be provided by the vendor?

Yes

## Is a rack needing in the SMS gym?

• Yes. 45U 2 post rack.

## What are your preferences for UPSs?

1500 VA rack-mountable

## Cable color preference?

• No specific cable color

## Wall Plates (Color) in ALE/Annex & SMS-Fine Arts?

- White Plate / White Jack ALE/ANNEX
- Stainless Steel in SMS FineArts

# Cabling preference?

Cat 6

# Use existing cable paths?

Yes



## Surface mount back on the existing surface mount?

• No Surface mount if all possible

# ALE Office (SPED)?

• Replace existing drops must have 2 ports, bid RFP count

# **Digital Copies of the Maps?**

Yes uploaded

#### Lift Provided?

• No, will need for two rooms in Fine Arts

## SMS FineArts Data Closet wiring: Vert wire management?

Yes both sides

## **Unloaded Patch Panels?**

Yes both sides

# Jack colors on the panel side?

Yes black



Project B:
------------

## ALC to Bus Barn Fiber?

• Yes, you existing pipe (conduit) to buildings.

## **Strand Count?**

• 12 Strand

## Use the same runs/paths?

• All runs to MDF unless over the length

## Connectors?

Same LC Connectors

## New rack?

Yes new LIU rack mount

## **Rack Mount Panel in Field House?**

Yes

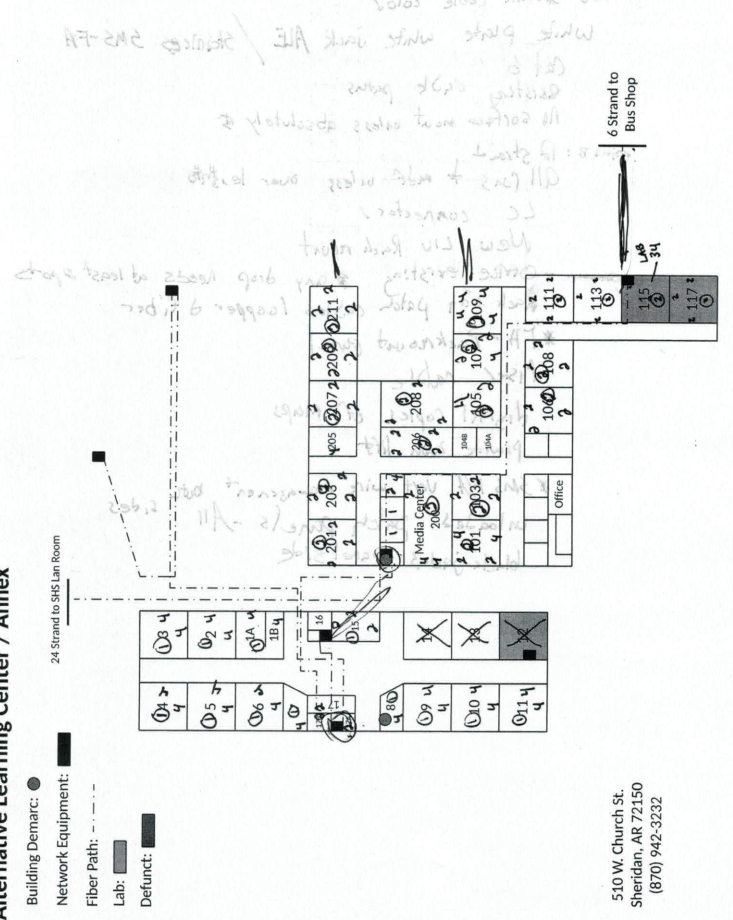
## Riser cable?

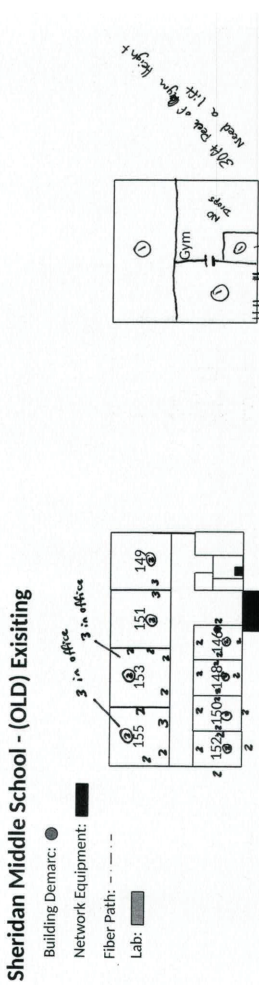
Yes

## Remove current fiber?

Yes one continuous run

# Alternative Learning Center / Annex



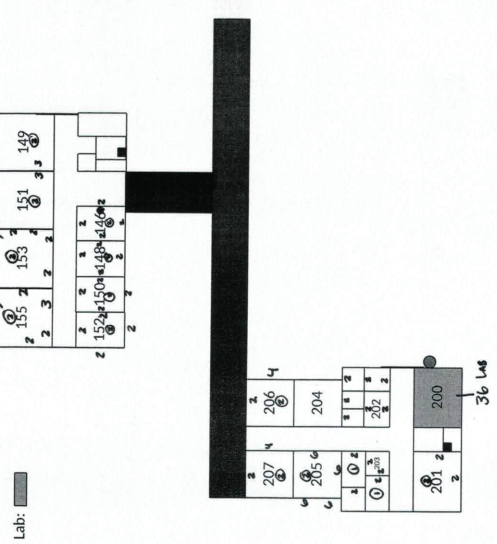


Network Equipment: |

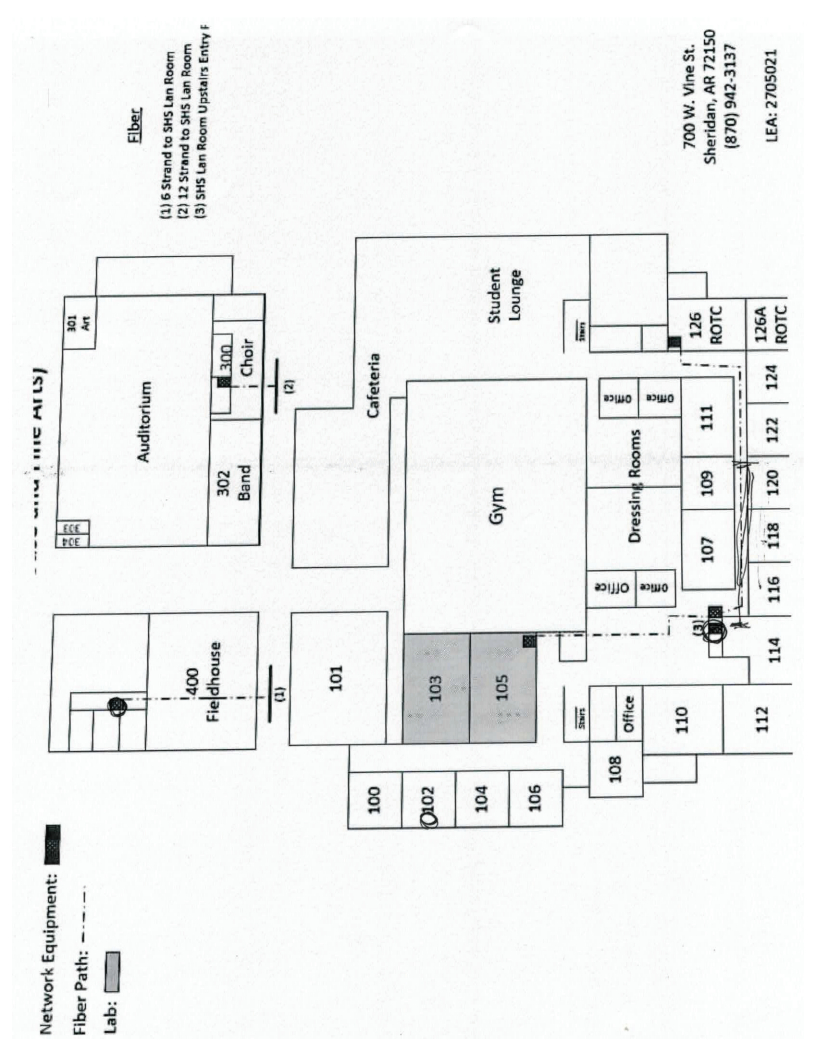
Fiber Path: - - - -

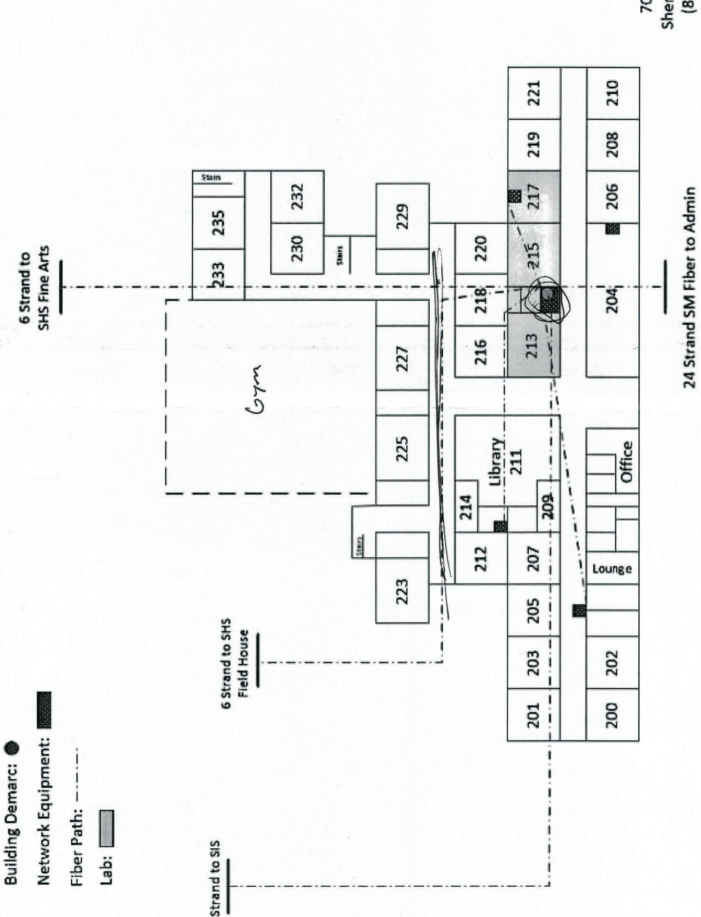
Lab:

Building Demarc:



Sheridan, AR 72150 (870) 942-3813 500 N. Rock St.





700 W. Vine St. Sheridan, AR 721: (870) 942-3137

LEA: 2705021

24 Strand SM Fiber to Windstream CO 24 Strand Fiber to ALC Office/SFA Campus