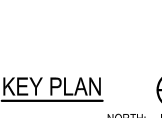
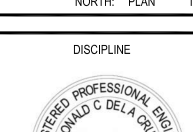


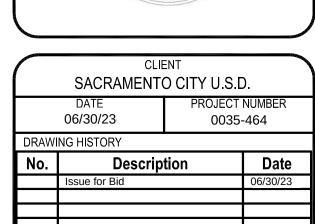
SACRAMENTO
2520 Venture Oaks Way, Suite 440
Sacramento, CA 95833
916-682-9494 P
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FELE-CENTER UPGRADE PROJEC

Sacramento
City Unified
School District







No. Description Date

Issue for Bid 06/30/23

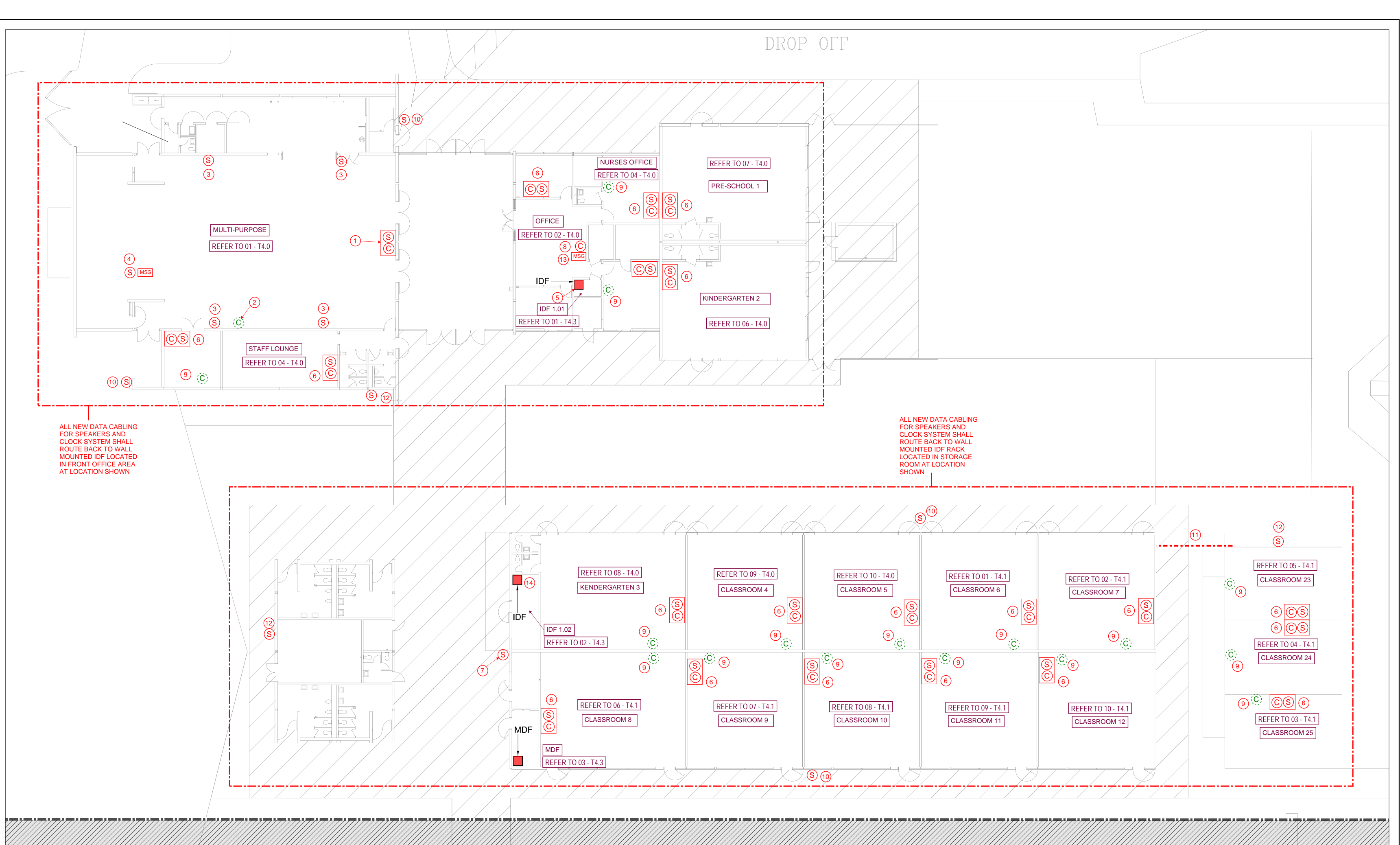
Project Status

BUILDING NUMBER

OVERALL
SITE PLAN
CAMELLIA ES

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CAMELLIA ELEMENTARY - INTERCOM PLAN - AREA 'A'
SCALE: 3/32" = 1'-0"

INTERCOM / CLOCK KEYED NOTES:

- (1) CONTRACTOR TO REPLACE EXISTING WALL MOUNTED SPEAKER AND CLOCK AND REPLACE WITH NEW COMBO IP SPEAKER / CLOCK UNIT. CONTRACTOR TO RE-USE EXISTING SURFACE MOUNTED RACEWAY OR PROVIDE NEW RACEWAY AS REQUIRED TO INSTALL NEW CABLING BACK TO BUILDING IDF LOCATION. PROVIDE WIREGUARD FOR NEW CLOCK.
- 2 EXISTING WALL MOUNTED CLOCK AND WIRING TO BE REMOVED. PATCH SIDE OF DUCTWORK AS
- NEW WALL MOUNTED SPEAKER SERVING MPR AREA. ROUTE NEW DATA CABLING FROM SPEAKER VIA NEW SURFACE MOUNTED RACEWAY BACK TO BUILDING IDF LOCATION. COORDINATE SPEAKER INSTALLATION WITH EXISTING DUCTWORK ROUTED ALONG WALL.
- IN KITCHEN AREA SERVING LINE, REPLACE EXISTING SPEAKER WITH NEW SPEAKER / DIGITAL MESSAGE BOARD AND CONNECT NEW DATA CABLING BACK TO BUILDING IDF RACK.
- EXISTING WALL MOUNTED IDF RACK TO REMAIN. CONTRACTOR TO INSTALL NEW CISCO 24 PORT NETWORK SWITCH AND CONNECT FIBER TO NEW GBIC MODULE IN SWITCH. ALL NEW SPEAKER / CLOCK CABLING SHALL ROUTE BACK TO THIS LOCATION AND TERMINATE ON NEW 48 PORT PATCH PANEL. CONTRACTOR TO PROVIDE PATCH CABLES ON BOTH ENDS FOR COMPLETE INSTALLATION. USE EXISTING TRIPP LITE UPS FOR POWER TO NEW NETWORK SWITCH.
- 6 INSTALL NEW WALL MOUNTED COMBO CLOCK / SPEAKER ENCLOSURE TO REPLACE EXISTING SPEAKER. PATCH WALL AS REQUIRED, RE-USE EXISTING RACEWAY. INSTALL NEW DATA CABLING FROM ENCLOSURE BACK TO IDF.
- 7 REPLACE EXISTING EXTERIOR SPEAKER WITH NEW IP EXTERIOR SPEAKER. CONTRACTOR TO SEAL ALL BUILDING PENETRATIONS.
- 8 INSTALL NEW CLOCK AND MESSAGE BOARD IN FRONT OFFICE LOCATION. PROVIDE NEW SURFACE MOUNTED RACEWAY AND CABLING BACK TO IDF.
- 9 REMOVE EXISTING CLOCK AND WIRING AND REPAIR WALL.

10 INSTALL NEW EXTERIOR SPEAKER TO REPLACE EXISTING SPEAKER CURRENTLY INSTALLED ON UNDERSIDE OF CANOPY. CONNECT NEW DATA CABLING BACK TO IDF CLOSET

- EXISTING CONDUIT FROM MODULAR BUILDING BACK TO BUILDING CAN BE RE-USED FOR INSTALLING NEW DATA CABLING FROM MODULAR BUILDINGS BACK TO EXISTING IDF RACK.
- NEW EXTERIOR SPEAKER MOUNTED AS HIGH AS POSSIBLE ON WALL BELOW ROOF EDGE. ROUTE NEW CABLING FROM SPEAKER BACK INTO BUILDING AND TERMINATE AT HEADEND RACK. SEAL ALL BUILDING PENETRATIONS.
- EXISTING INTERCOM WALL MOUNTED HEADEND UNIT TO BE REMOVED ALONG WITH ALL EXISTING WIRING. CONTRACTOR TO PATCH AND PAINT WALL WHERE UNIT WAS REMOVED.
- EXISTING WALL MOUNTED IDF RACK TO REMAIN. CONTRACTOR TO INSTALL NEW CISCO 24 PORT NETWORK SWITCH AND CONNECT FIBER TO NEW GBIC MODULE IN SWITCH. ALL NEW SPEAKER / CLOCK CABLING SHALL ROUTE BACK TO THIS LOCATION AND TERMINATE ON NEW 48 PORT PATCH PANEL. CONTRACTOR TO PROVIDE PATCH CABLES ON BOTH ENDS FOR COMPLETE INSTALLATION. CONTRACTOR IS TO INSTALL A NEW TRIPP-LITE UPS IN IDF CABINET.

GENERAL NOTES:

1. CONTRACTOR SHALL LEAVE THE EXISTING INTERCOM SYSTEM OPERATIONAL THROUGHOUT ALL PHASES OF CONSTRUCTION IF REPLACEMENT WORK IS TAKING PLACE DURING THE SCHOOL YEAR. ONCE THE NEW SYSTEM IS OPERATIONAL AND WORKING 100%, THE CONTRACTOR SHALL THEN REMOVE ANY EXISTING DEVICES AND EXISTING

2. THIS INTERCOM AND CLOCK REPLACEMENT PROJECT IS ALSO RESPONSIBLE FOR ALL IP NETWORK SWITCHES, DATA CABLING, PATCH PANELS, UPS EQUIPMENT AND CONDUIT PATHWAYS REQUIRED FOR A COMPLETE INSTALLATION OF THE CLOCK AND INTERCOM SYSTEM. ALL CONTRACTOR WORK SHALL BE PERFORMED BY LICENSED CONTRACTOR THAT IS CERTIFIED TO INSTALL AND SUPPORT SPECIFIC SYSTEM BEING INSTALLED SUCH AS DATA CABLING, NETWORK FOLIPMENT AND INTERCOME OF THE CONTRACTOR TO STATE OF THE

3. AT EACH HEADEND LOCATION (MDF/IDF), THE CONTRACTOR SHALL INSTALL A NEW 24 PORT, POE, CISCO SWITCH, MODEL #9300L-24P-4X-EDU WITH DNA ESSENTIALS AND 3 YEAR SERVICE AND SUPPORT LICENSING. PROVIDE AND CONFIGURE NEW 10 GB SFP-10G-T FIBER PORT AND 1 METER CABLE.

4. AT EACH IDF LOCATION, THE CONTRACTOR SHALL USE THE EXISTING TRIPP-LITE UPS UNIT INSTALLED IN THE EXISTING RACK TO SUPPORT NEW NETWORK SWITCH BEING ADDED TO RACK. CONTRACTOR IS TO INSTALL A NEW TRIPP-LITE UPS IN IDF CABINET WHERE NONE IS CURRENTLY INSTALLED.

5. CONTRACTOR SHALL BREAK OUT A NEW PAIR OF FIBER STRANDS FROM THE EXISTING INTERCONNECTIONS BETWEEN THE EXISTING MDF AND IDF CLOSETS WHICH WILL NOW BECOME THE INTERCOM/CLOCK NETWORK VLAN. THE EXISTING FIBER BACKBONE HAS AVAILABLE STRANDS BETWEEN EXISTING CLOSETS FOR THIS WORK TO HAPPEN. CONTRACTOR WILL BE RESPONSIBLE TO PROVIDE NEW FIBER PATCH CORDS AT EACH END TO CONNCT NEW FIBER TO NEW LOCAL NETWORK SWITCHES BEING INSTALLED.

6. CONTRACTOR IS RESPONSIBLE FOR PATCHING / REPAIRING / REPAINTING WALLS WHERE EXISTING SPEAKERS, CLOCKS OR RACEWAY IS BEING REMOVED AS PART OF THIS PROJECT. ANY CMU BLOCK OR BRICK WALLS THAT CANNOT BE REPAIRED WILL NEED TO HAVE METAL PLATE INSTALLED OVER OPENING AND PAINTED TO MATCH SURROUNDING WALL COLOR

7. ALL SURFACE MOUNTED RACEWAY REQUIRED FOR INSTALLATION OF NEW INTERCOM AND CLOCK WIRING SHALL BE WIREMOLD SERIES 2300, COLOR SHALL MATCH EXISTING COLOR OF SURROUNDING ROOM.

8. ALL EXTERIOR RACEWAY SHALL BE IN RIGID CONDUIT, NO EXCEPTIONS.

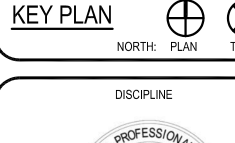
9. CONTRACTOR TO INSTALL LABEL ON THE BOTTOM OF EACH DEVICE BEING INSTALLED THAT INDICATES DATA CABLING PORT NUMBER THAT DEVICE IS CONNECTED. LABEL SHALL BE WHITE WITH BLACK LETTERS AT 1/4" HEIGHT. TYPICAL FOR ALL DEVICES INSTALLED.

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DATE 06/30/23		PROJECT NUMBER 0035-464	
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INTERCOM AREA 'A' CAMELLIA ES

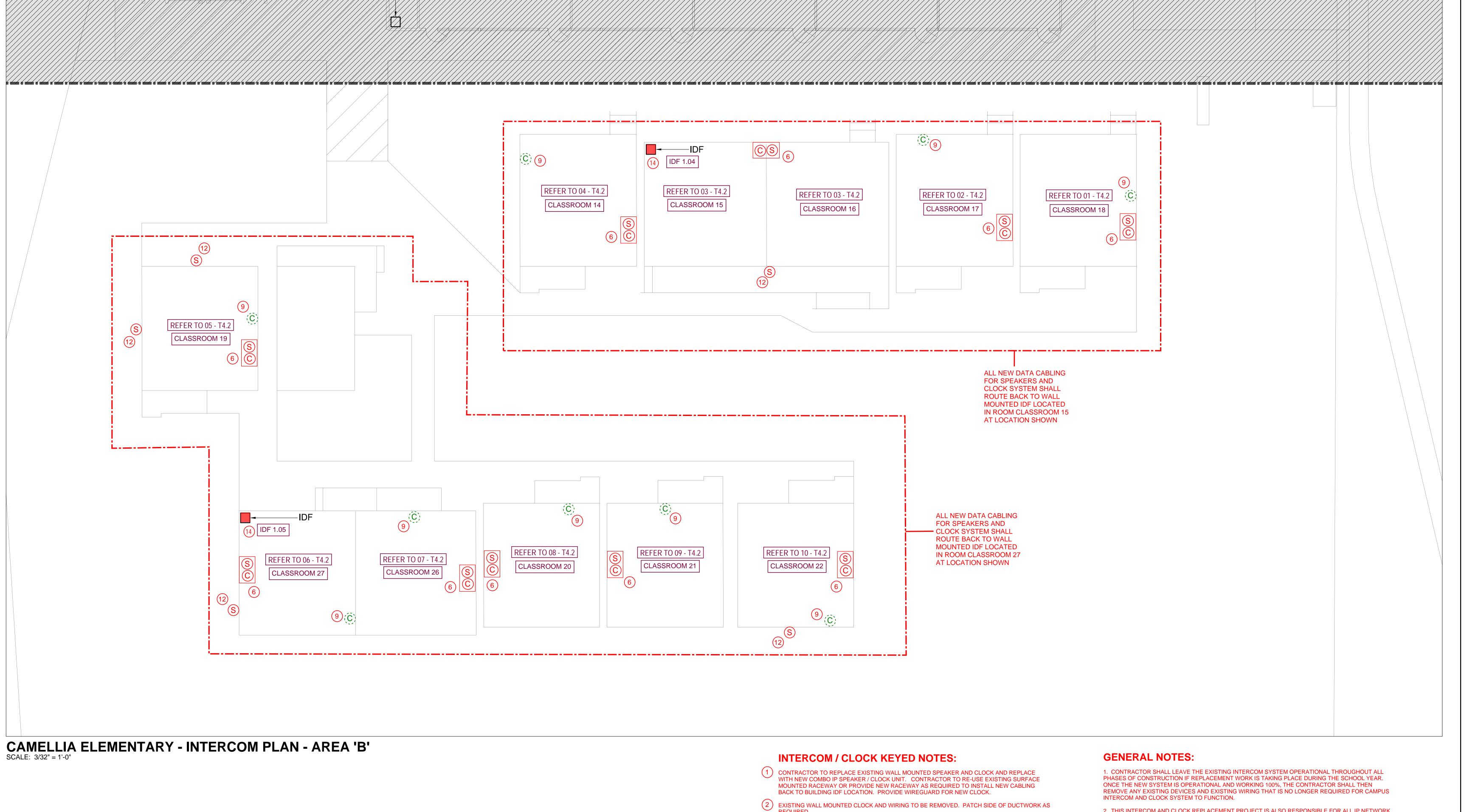
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BUILDING NUMBER INTERCOM AREA 'B'

CAMELLIA ES



- (3) NEW WALL MOUNTED SPEAKER SERVING MPR AREA. ROUTE NEW DATA CABLING FROM SPEAKER VIA NEW SURFACE MOUNTED RACEWAY BACK TO BUILDING IDF LOCATION. COORDINATE SPEAKER INSTALLATION WITH EXISTING DUCTWORK ROUTED ALONG WALL.
- (4) IN KITCHEN AREA SERVING LINE, REPLACE EXISTING SPEAKER WITH NEW SPEAKER / DIGITAL MESSAGE BOARD AND CONNECT NEW DATA CABLING BACK TO BUILDING IDF RACK.
- 5 EXISTING WALL MOUNTED IDF RACK TO REMAIN. CONTRACTOR TO INSTALL NEW CISCO 24 PORT NETWORK SWITCH AND CONNECT FIBER TO NEW GBIC MODULE IN SWITCH. ALL NEW SPEAKER / CLOCK CABLING SHALL ROUTE BACK TO THIS LOCATION AND TERMINATE ON NEW 48 PORT PATCH PANEL. CONTRACTOR TO PROVIDE PATCH CABLES ON BOTH ENDS FOR COMPLETE INSTALLATION. USE EXISTING TRIPP LITE UPS FOR POWER TO NEW NETWORK
- 6 INSTALL NEW WALL MOUNTED COMBO CLOCK / SPEAKER ENCLOSURE TO REPLACE EXISTING SPEAKER. PATCH WALL AS REQUIRED, RE-USE EXISTING RACEWAY. INSTALL NEW DATA CABLING FROM ENCLOSURE BACK TO IDF.
- (7) REPLACE EXISTING EXTERIOR SPEAKER WITH NEW IP EXTERIOR SPEAKER. CONTRACTOR TO SEAL ALL BUILDING PENETRATIONS.
- 8 INSTALL NEW CLOCK AND MESSAGE BOARD IN FRONT OFFICE LOCATION. PROVIDE NEW SURFACE MOUNTED RACEWAY AND CABLING BACK TO IDF.
- 9 REMOVE EXISTING CLOCK AND WIRING AND REPAIR WALL.
- (10) INSTALL NEW EXTERIOR SPEAKER TO REPLACE EXISTING SPEAKER CURRENTLY INSTALLED ON UNDERSIDE OF CANOPY. CONNECT NEW DATA CABLING BACK TO IDF CLOSET
- EXISTING CONDUIT FROM MODULAR BUILDING BACK TO BUILDING CAN BE RE-USED FOR INSTALLING NEW DATA CABLING FROM MODULAR BUILDINGS BACK TO EXISTING IDF RACK.
- NEW EXTERIOR SPEAKER MOUNTED AS HIGH AS POSSIBLE ON WALL BELOW ROOF EDGE. ROUTE NEW CABLING FROM SPEAKER BACK INTO BUILDING AND TERMINATE AT HEADEND RACK. SEAL ALL BUILDING PENETRATIONS.
- EXISTING INTERCOM WALL MOUNTED HEADEND UNIT TO BE REMOVED ALONG WITH ALL EXISTING WIRING. CONTRACTOR TO PATCH AND PAINT WALL WHERE UNIT WAS REMOVED.
- (14) EXISTING WALL MOUNTED IDF RACK TO REMAIN. CONTRACTOR TO INSTALL NEW CISCO 24 PORT NETWORK SWITCH AND CONNECT FIBER TO NEW GBIC MODULE IN SWITCH. ALL NEW SPEAKER / CLOCK CABLING SHALL ROUTE BACK TO THIS LOCATION AND TERMINATE ON NEW 48 PORT PATCH PANEL. CONTRACTOR TO PROVIDE PATCH CABLES ON BOTH ENDS FOR COMPLETE INSTALLATION. CONTRACTOR IS TO INSTALL A NEW TRIPP-LITE UPS IN IDF CABINET.

- 2. THIS INTERCOM AND CLOCK REPLACEMENT PROJECT IS ALSO RESPONSIBLE FOR ALL IP NETWORK SWITCHES, DATA CABLING, PATCH PANELS, UPS EQUIPMENT AND CONDUIT PATHWAYS REQUIRED FOR A COMPLETE INSTALLATION OF THE CLOCK AND INTERCOM SYSTEM. ALL CONTRACTOR WORK SHALL BE PERFORMED BY LICENSED CONTRACTOR THAT IS CERTIFIED TO INSTALL AND SUPPORT SPECIFIC SYSTEM BEING INSTALLED SUCH AS DATA CABLING, NETWORK EQUIPMENT AND INTERCOM
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- INSTALLED IN THE EXISTING RACK TO SUPPORT NEW NETWORK SWITCH BEING ADDED TO RACK. CONTRACTOR IS TO INSTALL A NEW TRIPP-LITE UPS IN IDF CABINET WHERE NONE IS CURRENTLY INSTALLED.

4. AT EACH IDF LOCATION, THE CONTRACTOR SHALL USE THE EXISTING TRIPP-LITE UPS UNIT

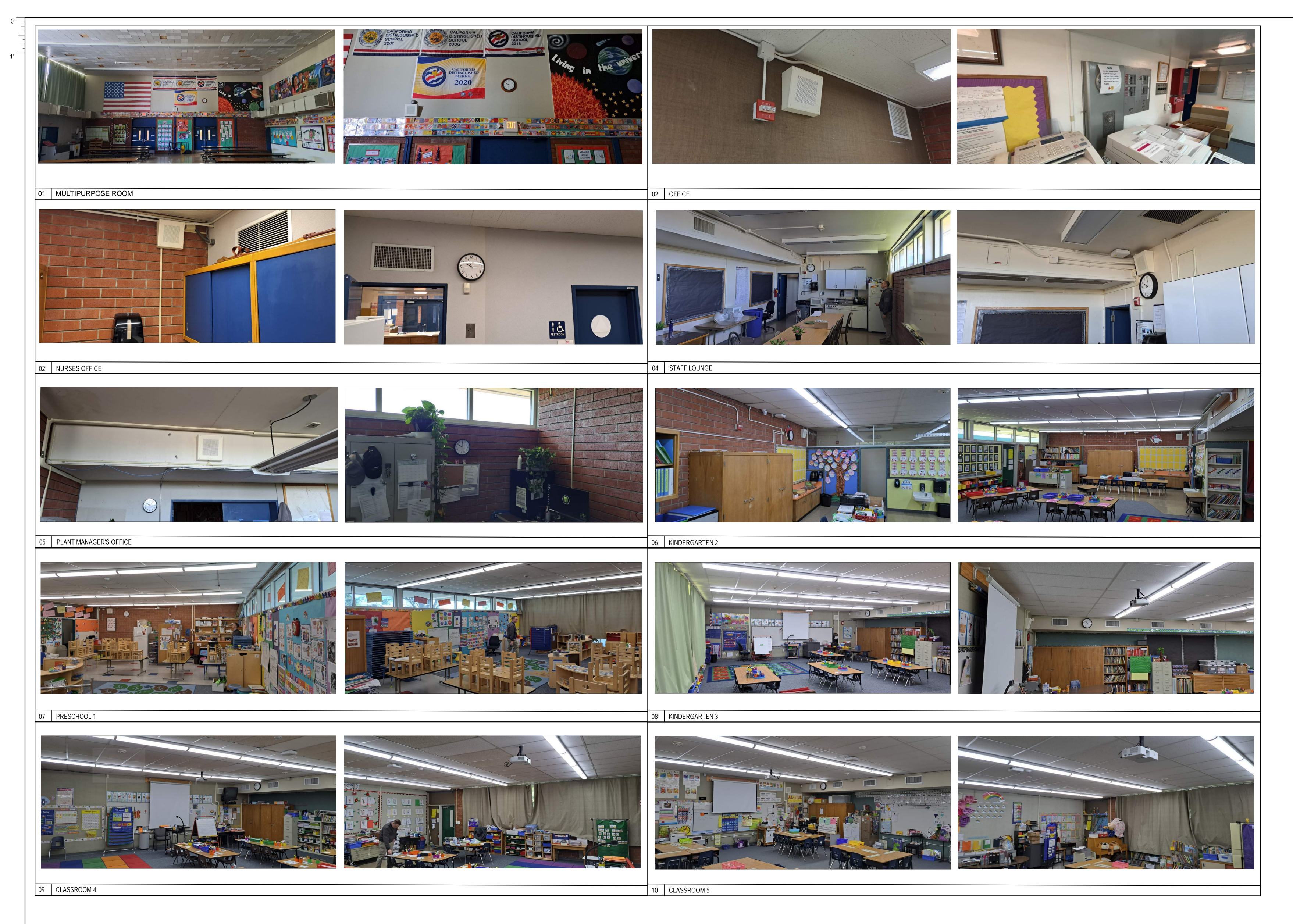
- 5. CONTRACTOR SHALL BREAK OUT A NEW PAIR OF FIBER STRANDS FROM THE EXISTING INTERCONNECTIONS BETWEEN THE EXISTING MDF AND IDF CLOSETS WHICH WILL NOW BECOME THE INTERCOM/CLOCK NETWORK VLAN. THE EXISTING FIBER BACKBONE HAS AVAILABLE STRANDS BETWEEN EXISTING CLOSETS FOR THIS WORK TO HAPPEN. CONTRACTOR WILL BE RESPONSIBLE TO PROVIDE NEW FIBER PATCH CORDS AT EACH END TO CONNCT NEW FIBER TO NEW LOCAL NETWORK SWITCHES BEING INSTALLED.
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- 7. ALL SURFACE MOUNTED RACEWAY REQUIRED FOR INSTALLATION OF NEW INTERCOM AND CLOCK WIRING SHALL BE WIREMOLD SERIES 2300, COLOR SHALL MATCH EXISTING COLOR OF SURROUNDING
- 8. ALL EXTERIOR RACEWAY SHALL BE IN RIGID CONDUIT, NO EXCEPTIONS.
- 9. CONTRACTOR TO INSTALL LABEL ON THE BOTTOM OF EACH DEVICE BEING INSTALLED THAT INDICATES DATA CABLING PORT NUMBER THAT DEVICE IS CONNECTED. LABEL SHALL BE WHITE WITH BLACK LETTERS AT 1/4" HEIGHT. TYPICAL FOR ALL DEVICES INSTALLED.

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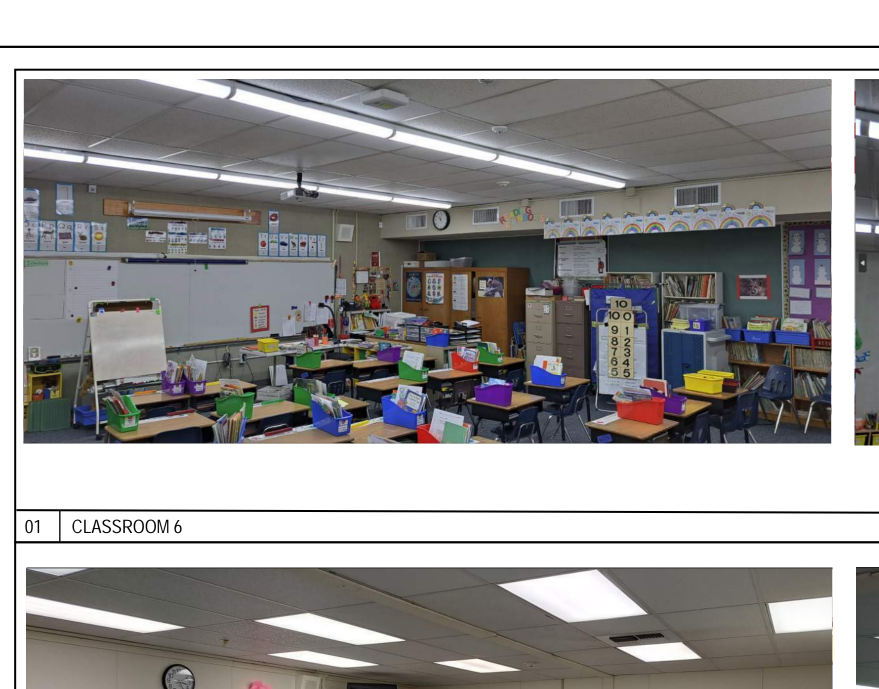
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NORTH: PLAN TRUE KEY PLAN Project Status ROOM PHOTOS CAMELLIA ES

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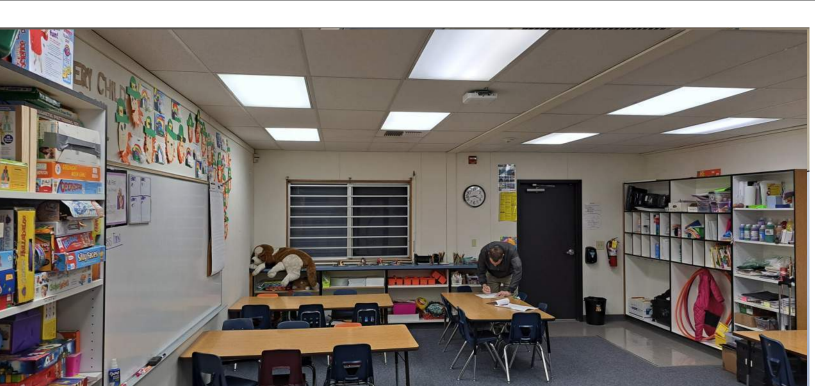


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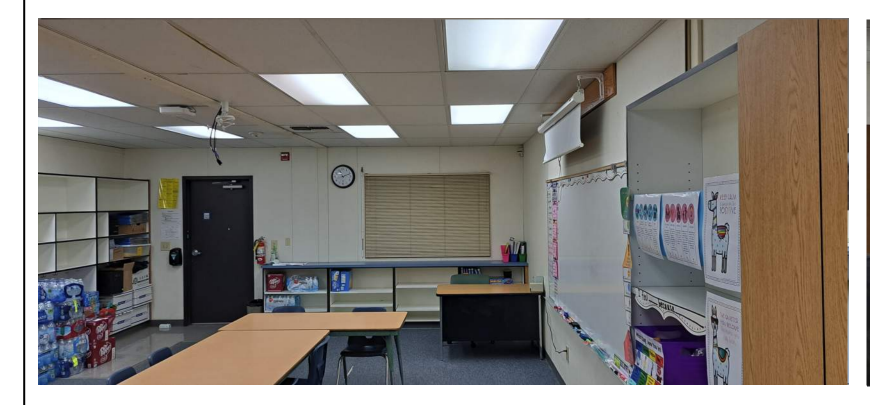






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04 CLASSROOM 24









05 CLASSROOM 23







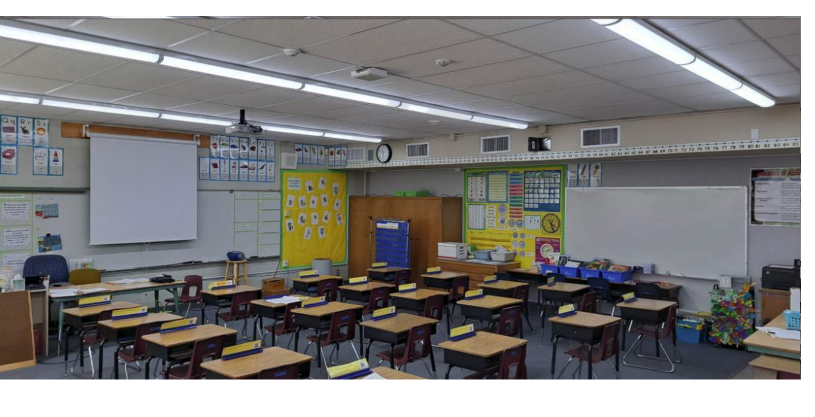


07 CLASSROOM 9

08 CLASSROOM 10









09 CLASSROOM 11

10 CLASSROOM 12

Project Status BUILDING NUMBER ROOM PHOTOS CAMELLIA ES

NORTH: PLAN TRUE

KEY PLAN

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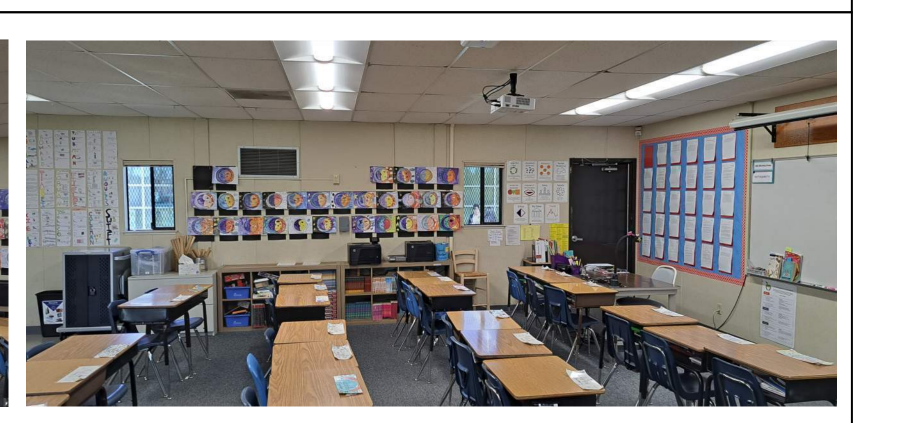


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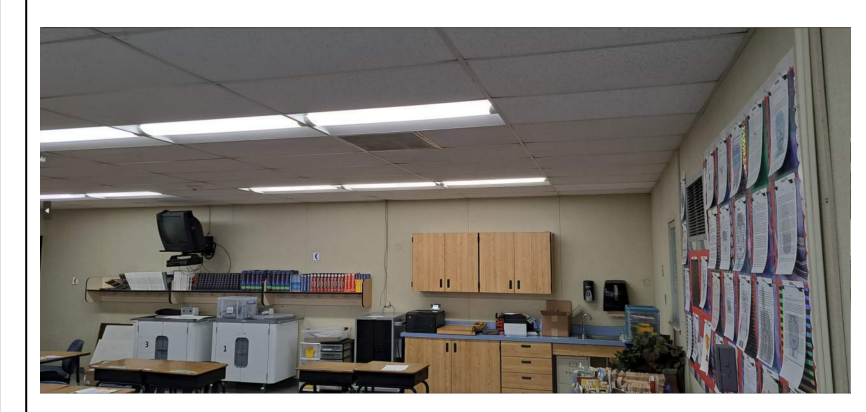
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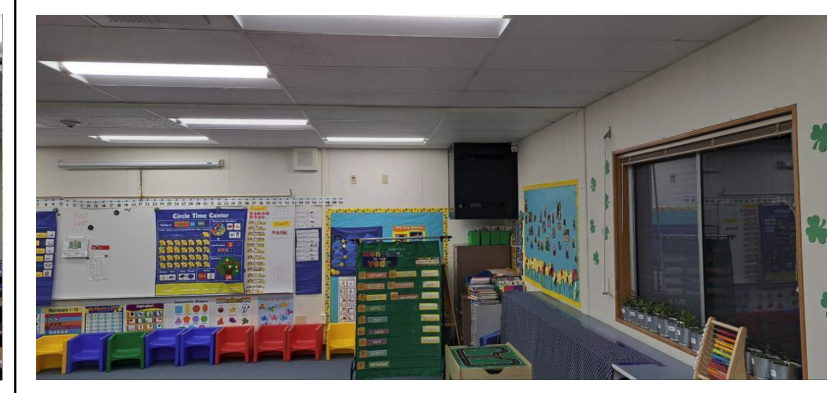
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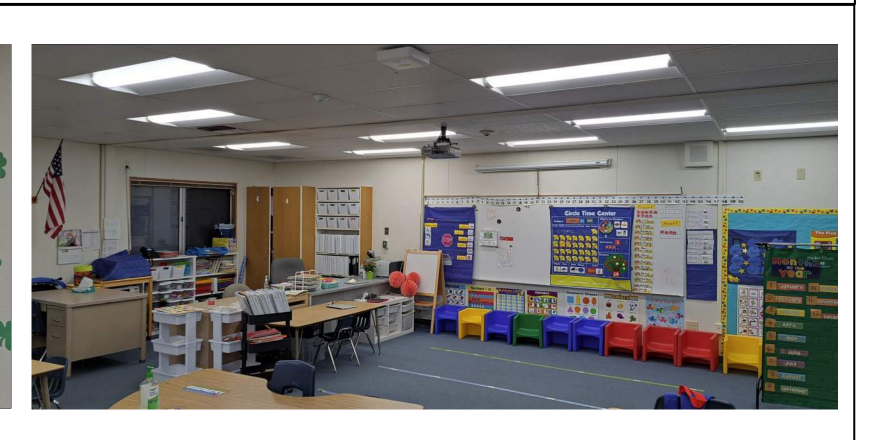


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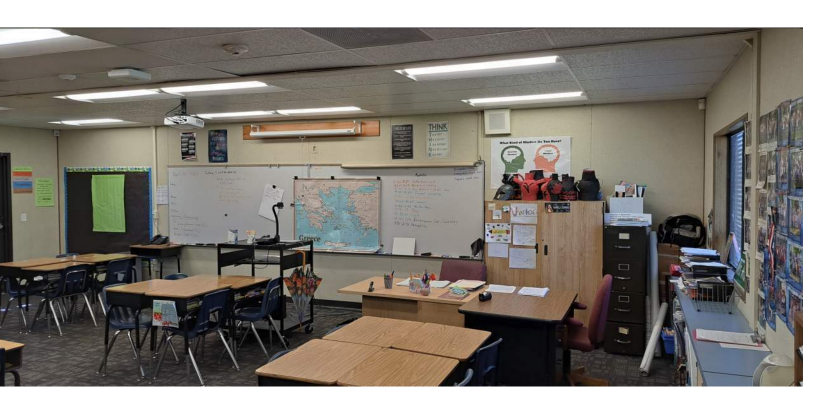




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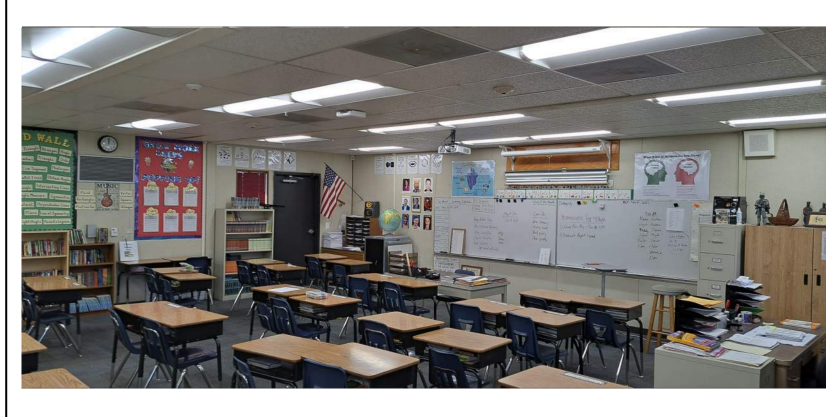


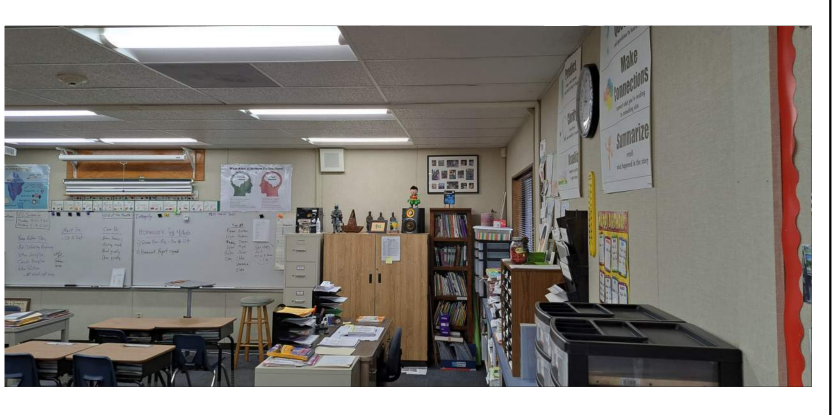






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09 CLASSROOM 21 10

10 CLASSROOM 22

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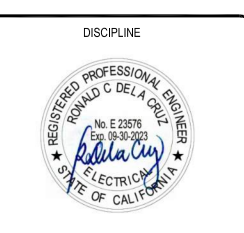
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Sacramento, CA 95833
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916-682-0990 F

MELLIA E.S. TELE-CENTER UPGRADE PROJECT

KEY PLAN

NORTH: PLAN

TRUE



SACRAMENTO CITY U.S.D.

DATE PROJECT NUMBER
06/30/23 0035-464

DRAWING HISTORY

No. Description Date
Issue for Bid 06/30/23

Project Status

BUILDING NUMBER

ROOM PHOTOS CAMELLIA ES

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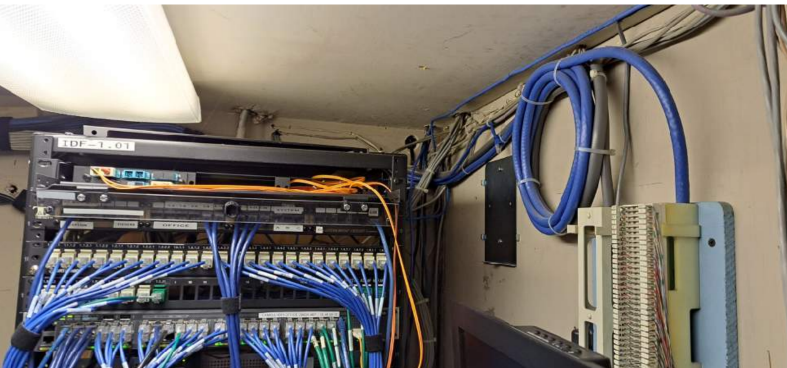
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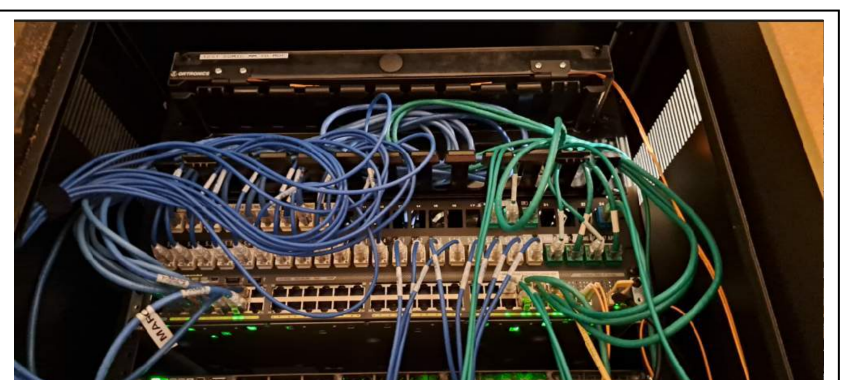
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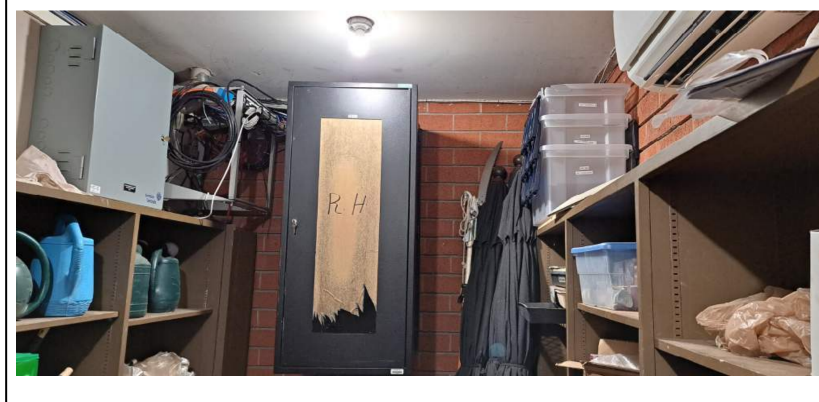


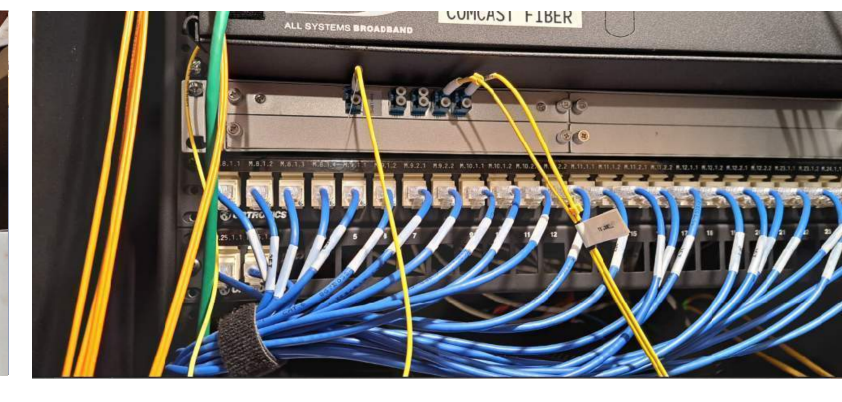




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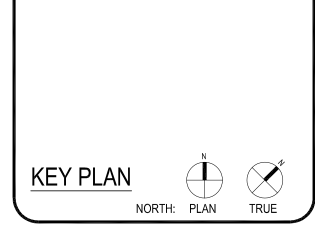
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DATE 06/30/23		PROJECT NUMBER 0035-464		
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