CSENG Renovation Room 824 & 806
University Of Colorado Denver
Lawrence Street Center

CONSTRUCTION DOCUMENTS
Date: May 26, 2016
PROJECT NOTES:

1. REMOVE AND REPLACE CEILING TILES AS REQUIRED

2. LINEAR AIR OUTLETS ARE MODULINE TYPE

3. THERMOSTAT CONTROL FOR DIFFUSERS BASED ON

4. CONTRACTOR TO THOROUGHLY CLEAN DIFFUSERS

5. REMOVAL OF MODULINE DIFFUSER AND PLENUM

6. RECONFIGURE EXISTING FIRE PROTECTION TO MAINTAIN

7. CONTINUOUS THROUGH NEW WALLS.

8. LIGHT HAze FOR LIGHT HAZARD COVERAGE PER NFPA 13 IN MODIFIED

9. CONTRACTOR TO COMPILING HIS BID.

10. DIFFUSER AS SHOWN.

11. BRANCH DUCT.

12. DIFFUSER WITH INTEGRAL AIRFLOW MODULATION

13. BASEBOARD TO REMAIN, TYP.  NEW OFFICE

14. BASEMENT TO MATCH EXISTING

15. REPAIR ALL ACCIDENTAL OR INTENTIONAL DAMAGE TO MATCH EXISTING

16. IT IS THE CONTRACTOR'S RESPONSIBILITY TO PERFORM HIS/HER WORK

17. WORK SHALL BE PERFORMED IN A WORKMANLIKE MANNER TO THE

18. ALLOWANCES FOR UNSEEN CONDITIONS.

19. PROJECT AREA. EXTEND SPRINKLER PIPING AND PROVIDE

20. TRANSFER AIR TO/FROM OTHER DIFFUSERS IN AREA.

21. PROJECT ALTITUDE

22. PROJECT NOTES:

23. THERMOSTAT TO CONTROL RELOCATED MODULINE

24. AND CONTROL WIRING.

25. LOCATIONS PRIOR TO BALANCING.

26. MECHANICAL LEGEND

27. RET

28. LOCATIONS WITH LIGHTING AND CEILING DEVICES.

29. LOCATIONS TO BE MODIFIED BY FIRE PROTECTION

30. CONTINUOUS THROUGH NEW WALLS.

31. LOCATIONS PRIOR TO BALANCING.

32. BUILDING DRAWINGS AND IS INTENDED TO BE THE

33. BASEMENT TO MATCH EXISTING

34. PROJECT AREA. EXTEND SPRINKLER PIPING AND PROVIDE

35. TRANSFER AIR TO/FROM OTHER DIFFUSERS IN AREA.

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38. AND CONTROL WIRING.

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40. BUILDING DRAWINGS AND IS INTENDED TO BE THE
GENERAL NOTES:

1. ELECTRICAL NOTES ACCOMPANY THE CONSTRUCTION DOCUMENTS.

2. DO NOT SCALE DRAWINGS. VERIFY DIMENSIONS ON ARCHITECTURAL
   SCALE. TOP OF CABINET

3. INSTALLATION OF ELECTRICAL DEVICES SHALL BE ACCORDING TO THE
   MANUFACTURER’S INSTRUCTIONS AND CONTRACTANTS MANUFACTURER’S
   APPROVED WIRING DIAGRAMS, DETAILS, AND ETC.

4. DRAWINGS SHOW LOCATION SHOWN ON INTERIOR ELEVATIONS SHALL
   SUPERSEDE LOCATIONS SHOWN HERE, UNLESS LOCATIONS

5. ALL EMPTY RACEWAY SYSTEMS SHALL HAVE A NYLON PULLSTRING OR
   COVER.

6. FIRE ALARM SYMBOLS

7. SYSTEMS SHALL BE COMPLETE, OPERABLE, AND READY FOR
   CONTINUOUS OPERATION. LIGHTS, SWITCHES, RECEPTACLES, MOTORS,
   OR EQUIVALENT, AND SHALL BE IDENTIFIED AT ALL JUNCTION,
   TERMINATION POINTS, USING PERMANENT METALLIC TAGS. TAG SHALL
   BE CONNECTED AND OPERABLE.

8. OWNER WILL DISCONNECT, MOVE AND SET IN PLACE ALL SHOP
   APPARATUS SHALL BE LISTED AS SUITABLE FOR 75 DEGREE CELSIUS.

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17. WIRING DEVICES SHALL BE SPECIFICATION GRADE AND RATED AT 20
    MIN. TOP OF DEVICE

18. ALL FLUORESCENT LAMPS SHALL BE RECYCLED WITH DOCUMENTATION
    OF THIS RECYCLING EFFORT PROVIDED TO THE PROJECT MANAGER.

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1. THE LOWER CASE LETTERS NEXT TO LIGHT FIXTURES INDICATE SWITCHING FUNCTION.  FIXTURES INDICATES SWITCHING FUNCTION "L8C" UNLESS NOTED OTHERWISE.

2. THE NUMBERS NEXT TO ELECTRICAL DEVICES PROVIDE A TOTAL OF FOUR WIREMOLD #V4010 BLANK END CONNECTORS TO ALLOW FOR THE INSTALLATION OF THE NEW WALL.  TWO WILL BE PROVIDE WATT STOPPER #DT-355 CEILING MOUNTED LIGHTING CONTROL DEVICE SHALL BE INCLUDED IN THE DEMOLITION SCOPE IN THIS AREA.

3. FOR EACH COMMUNICATION DEVICE PROVIDE A REASONABLE ALLOWANCE TO INCLUDE THE BRANCH CIRCUIT FOR EXTENSION TO NEW LED LIGHTING CONTROL OCCUPANCY SENSOR.  FIXTURES LIGHTING CONTROL DEVICE SHALL PROVIDE BUSHING ON EXPOSED END OF CONDUIT.  REFER TO RECESSED MONITOR CONTROL OF (0-10 VOLT) LED DRIVERS.  TRANSFER THE BRANCH CIRCUIT SERVING THIS LOCATION TO NEW LED FIXTURES.

4. DISCONNECT AND REMOVE EXISTING RECESSED 4"x4" RECESSED JUNCTION BOX WITH SINGLE BRANCH CIRCUIT FOR RELOCATION TO NEW LED FIXTURES BEING INSTALLED IN THIS AREA.

5. DISCONNECT AND REMOVE EXISTING RECESSED CEILING "H8" BRANCH CIRCUIT FOR RELOCATION TO NEW LED FIXTURES.

6. DISCONNECT AND REMOVE OPEN OFFICE AREA LIGHT FIXTURE.

7. DISCONNECT AND REMOVE LIGHT FIXTURE WITH RELOC WIRING WHERE NEW WALL IS BEING CONSTRUCTED.

8. DISCONNECT LIGHT FIXTURE WITH RELOC WIRING IN SURFACE RACEWAY TO ALLOW FOR THE CUTTING OF THE BRANCH CIRCUIT SERVING THIS LIGHT FIXTURE.

9. DISCONNECT  LIGHT FIXTURE WITH RELOC WIRING IN SURFACE RACEWAY TO ALLOW FOR THE INSTALLATION OF THE NEW WALL.  TWO WILL BE PROVIDE 3-GANG RECESSED JUNCTION BOX WITH ONE 1" EMT CONDUIT.   REFER TO RECESSED MONITOR CONTROL OF (0-10 VOLT) LED DRIVERS.

10. PROVIDE 3-GANG RECESSED JUNCTION BOX WITH ONE 1" EMT TO IN-WALL AV BACK BOX LOCATED ABOVE THIS IN-WALL STORAGE CONDUIT.

11. PROVIDE CHIEF #PAC525 IN-WALL AV BOX  AT +68" ABOVE FINISHED FLOOR WITH ONE 1" EMT CONDUIT TO ABOVE ACCESSIBLE CEILING AND ONE 1" EMT TO IN-WALL AV BACK BOX.

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15. DISCONNECT AND STORE OCCUPANCY SENSOR AND DISCONNECT AND REMOVE OPEN OFFICE AREA LIGHT FIXTURE.

16. PROMINENTLY MARK OR LABEL EXISTING SURFACE MOUNTED RACEWAY AND TWO WILL BE PROVIDED 3-GANG RECESSED JUNCTION BOX WITH ONE 1" EMT CONDUIT.   REFER TO RECESSED MONITOR CONTROL OF (0-10 VOLT) LED DRIVERS.

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