



Danny Espinosa
DANNY ORDIZ, AIA
ARCHITECT C-14,728
WILLIAM J. MELBY, AIA
ARCHITECT C-16,835
CONSULTANT

IDENTIFICATION STAMP
DIVISION OF STATE ARCHITECT
OFFICE OF REGULATION SERVICES
APPL # : 02-112027
FILE # : 15-6
AC - *[Signature]* SS - *[Signature]*
DATE 1/18/12

NEW ELEMENTARY SCHOOL
8801 HIGHLAND KNOLLS DR
BAKERSFIELD
CALIFORNIA
93306

NEW MIDDLE SCHOOL
4115 VINELAND ROAD
BAKERSFIELD
CALIFORNIA
93306

FOR:
BAKERSFIELD CITY SCHOOL
DISTRICT
1300 BAKER STREET
BAKERSFIELD
CALIFORNIA
93305



MARK DATE DESCRIPTION

△		
△		
△		
△		

JOB NUMBER:
20101244
CAD DRAWING FILE:
1244-BLDG A (MULTIPURPOSE) CD.rvt
DRAWN BY:
AC
CHECKED BY:
PH

CHECK AND VERIFY ALL DIMENSIONS BEFORE
PROCEEDING WITH THE WORK.
REPORT DISCREPANCIES TO THE ARCHITECT.

THE DRAWINGS, IDEAS, AND DESIGNS
REPRESENTED ON THIS SHEET ARE THE
PROPERTY OF THE ARCHITECT.

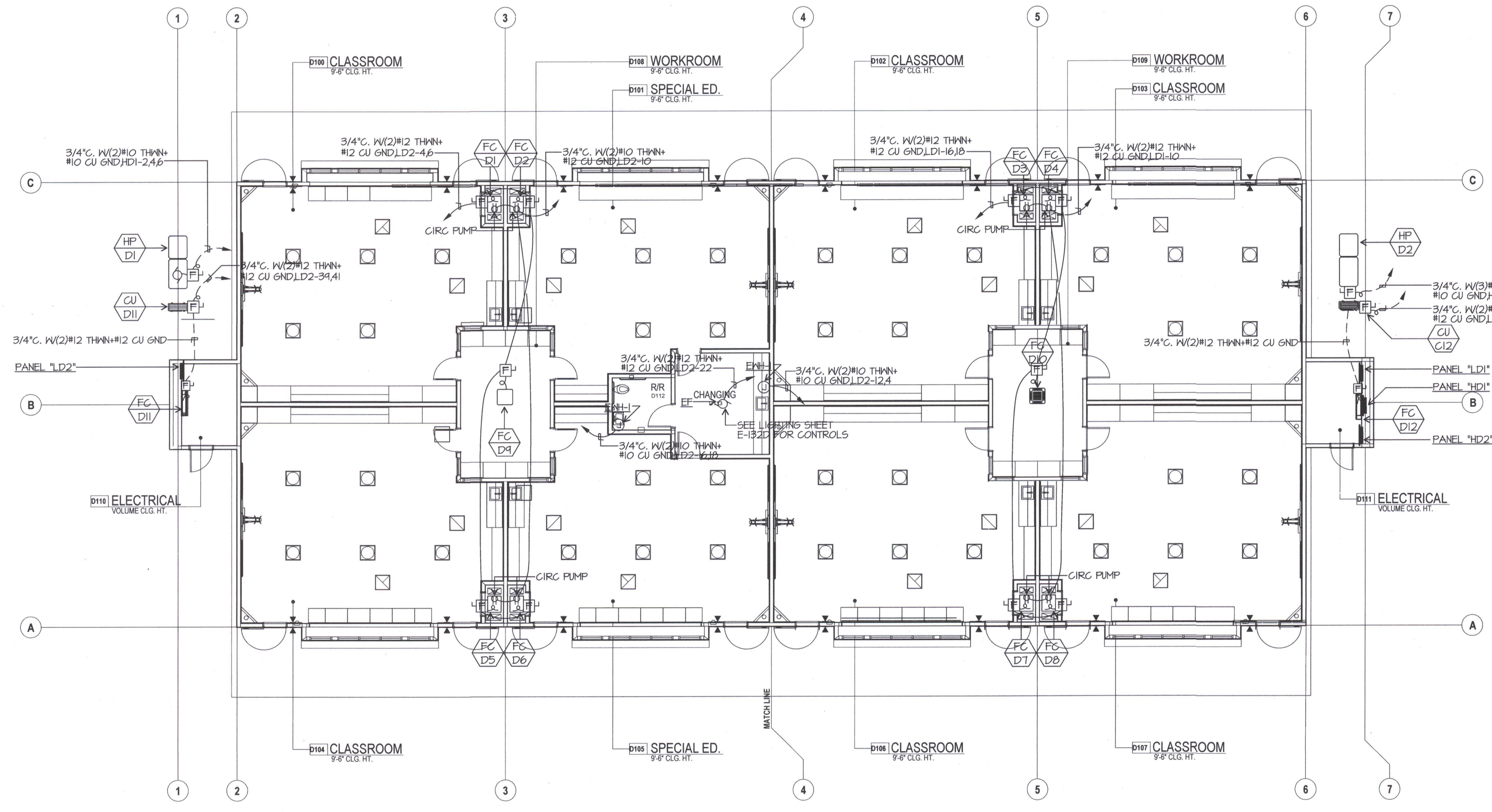
COPYRIGHT
ORDIZ MELBY ARCHITECTS, INC. 2010
SHEET TITLE

**ELECTRICAL MECHANICAL
PLAN BUILDING D**

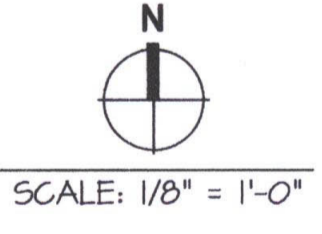
SHEET IDENTIFICATION NUMBER

E-122D

SHEET OF



ELECTRICAL MECHANICAL PLAN BUILDING D



RFI 139
Request:
RDM Electric - 9/18/12
Reference Sheets E-122C, E-122D, E-122E, E-122F, E-122G, E-122H & E-122P
In the classroom buildings (C, D, E, F, G, N & P), the electrical plans show fused
disconnects to be installed for the fan coils. Due to the fan coil and ductwork,
there is not enough room to install the disconnects inside the mechanical
closets. Please advise on an alternate location for the fused disconnects for
the fan coils located in the classrooms of Buildings C, D, E, F, G, N & P.
Answer:
John Mahoney - JMPE - 10/2/12
It is acceptable to mount the specified fused disconnects above the ceiling.

TEL00BH102944/DATE:12-16-11 AC