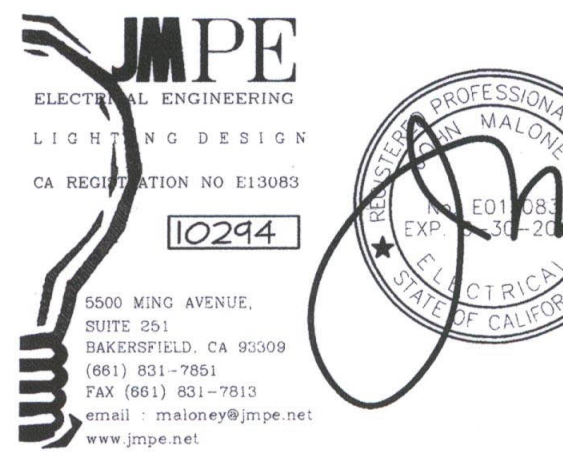




William J. Melby
DANNYE ORDIZ, AIA
ARCHITECT C-14,728
WILLIAM J. MELBY, AIA
ARCHITECT C-16,835
CONSULTANT

IDENTIFICATION STAMP
DIVISION OF STATE ARCHITECT
OFFICE OF REGULATION SERVICES
APPL. # 02-12027
FILE # 15-6
DATE 11/8/12

NEW ELEMENTARY SCHOOL
9801 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



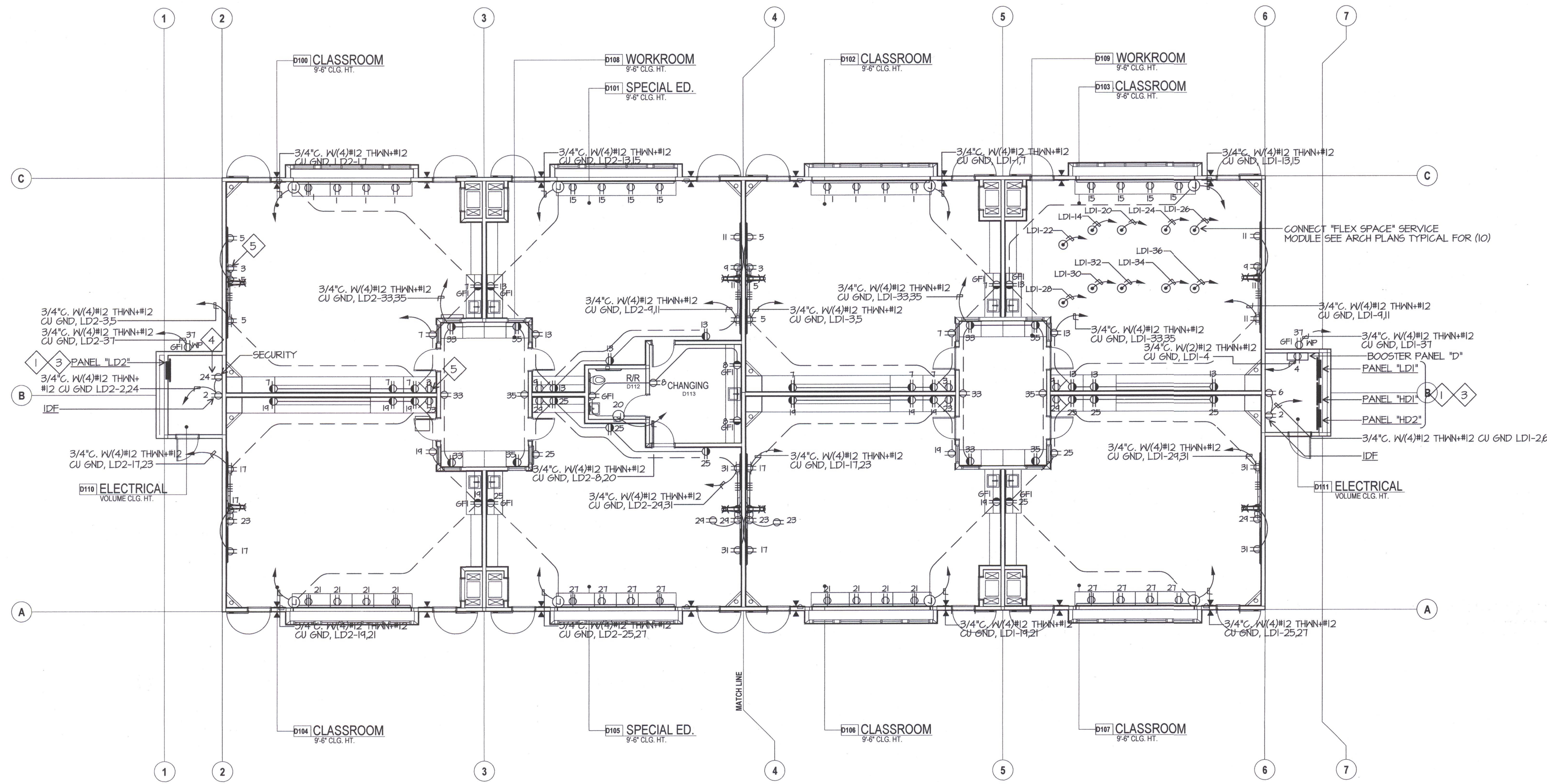
MARK	DATE	DESCRIPTION
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JOB NUMBER:
20101244
CAD DRAWING FILE:
DRAWN BY:
AC
CHECKED BY:
PH
CHECK AND VERIFY ALL DIMENSIONS BEFORE
PROCEEDING WITH THE WORK.
REPORT DISCREPANCIES TO THE ARCHITECT.
THE DRAWINGS, IDEAS, AND DESIGNS
REPRESENTED ON THIS SHEET ARE THE
PROPERTY OF THE ARCHITECT.
COPYRIGHT
ORDIZ-MELBY ARCHITECTS, INC. 2010
SHEET TITLE
**ELECTRICAL PLAN
BUILDING D**
SHEET IDENTIFICATION NUMBER
E-121D
SHEET OF

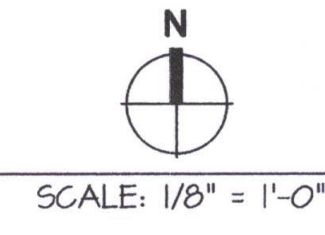
ELECTRICAL PLAN NOTES

- REFER TO ELECTRICAL SINGLE LINE DIAGRAM, SHEET E-001 AND ELECTRICAL SITE PLAN SHEET E-111 FOR FEEDER REQUIREMENTS.
- VERIFY ELEVATION OF SPLASH WITH CABINET INSTALLER. RECEPTACLES SHALL BE ABOVE SPLASH WHERE THIS SYMBOL IS SHOWN, TYPICAL.
- PROVIDE THREE 3/4" CONDUITS SPARE STUBBED INTO ACCESSIBLE ATTIC SPACE.
- PROVIDE #6 CU GROUND TO TELEPHONE BACKBOARD. CONNECT TO GROUND BUS PROVIDED BY OTHERS.
- SEE DETAIL 'G', SHEET E-002 FOR TVSS RECEPTACLE LOCATIONS, TYPICAL. PROVIDE SURGE SUPPRESSOR RECEPTACLES HUBBELL #HBL52625A. PROVIDE (2) #12 GROUNDS, ONE FOR MECHANICAL BOND, ONE FOR RECEPTACLES. REFER TO ARCHITECTURAL DRAWINGS FOR EXACT LOCATIONS.

REQUEST:
RFE 279
Reference Sheets A121D, A121P, E121D, E121P, T121D, T121P & Spec Section 10271
The Electrical & Telecom Plans show: See and cover & data boxes to be installed in Rooms
D103 and P108 with the note stating to connect to "flex space" service module. After
consulting with the Access Floor Installer and reviewing the specifications and submittals,
there are no service modules to connect to. Please specify the type of power and data boxes
that are to be installed as well as a layout for how these boxes are to be mounted and
installed.
3/18/13 Follow Up Question - RFE279
The cabinets shown in Response to RFE 279 show both pre-wired floor boxes and ones that
are to be hard-wired in the field. Please be more specific on which floor boxes are to be
installed. Also, a layout was not provided in the response. Please provide a layout for how
these boxes are to be mounted and installed.
ANSWER:
See Item 10 - 01A - 3/14/13
Attached are the floor box requirements.
Infinity - JMPE - 4/8/13
Attached is the layout for the floor boxes at the access floors. Low voltage side of the box to
be empty. Electrical portion of the box should be wired and made up (pre-wired).



ELECTRICAL PLAN BUILDING D



P:\JOB\10244\DATE\12-22-11 AC