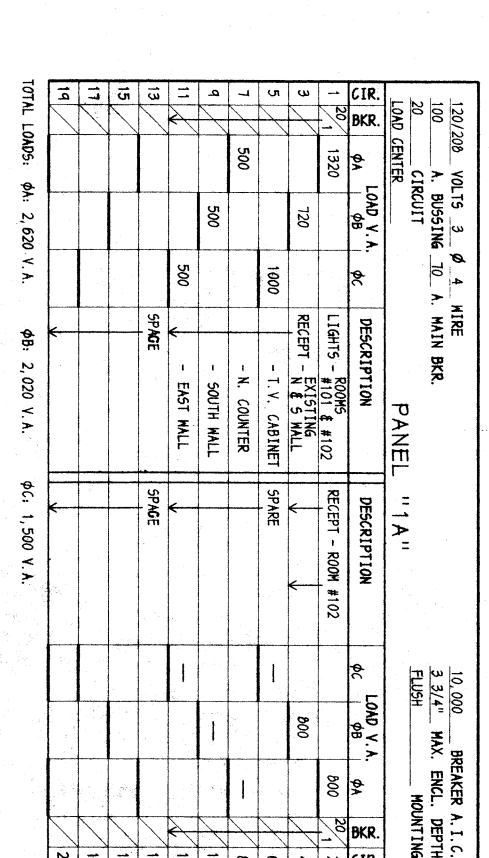
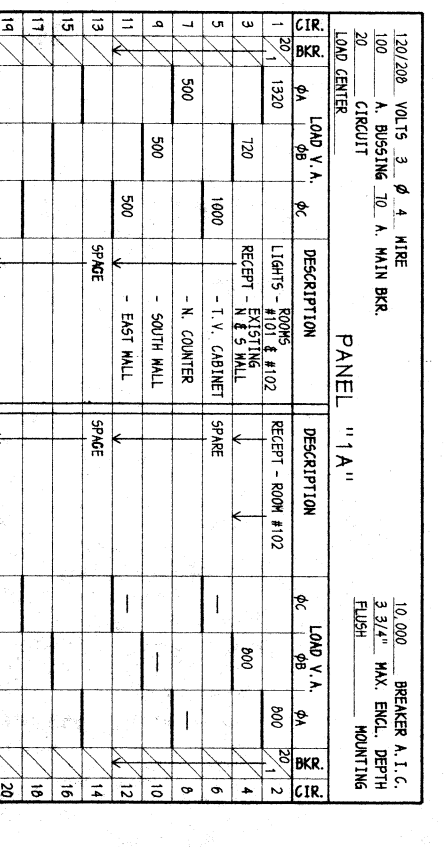
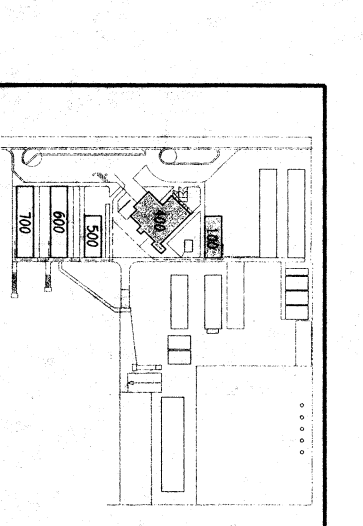
JOBS\SCHOOLS\BFIELD\BCSD\COLEGHTS\E6-0.2D REVISED: 02-22-01 NAME: DP







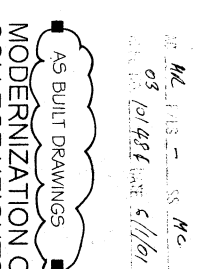
ADDENDLY #1

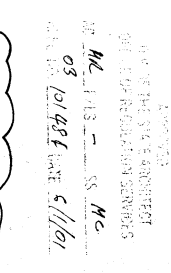
POWER & SIGNALS PLANS -BUILDINGS 100 & 400

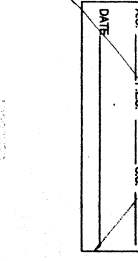
L

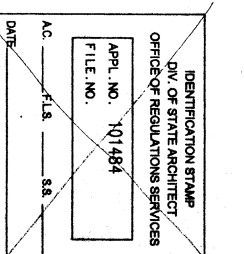












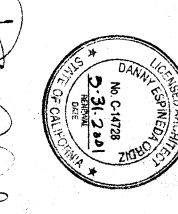
DANNY E. ORDIZ ARCHITECT E ST

ROJECTOR SCREEN MOTOR.

VERIFY EXACT LOCATION WITH ARCHITECT

2 #12 + 1 #12 GND (CU-THWN). 3 #12 + 1 #12 GND (CU-THWN).

RUN SURFACE RACEMAY UP WALL INTO ATTIC AND DOWN INSIDE NEW INFILL WALL AND CONNECT CUT AND PATCH STRUCTURE AS REQUIRED. PROVIDE CONDUIT AND WIRE AS REQUIRED.

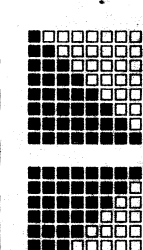


DISCONNECT CONDUIT AND MIRE FROM PANEL INTERIOR AND CAN. PULL OUT IDLE WIRE AND ABANDON CONDUIT. REMOVE PANEL AND RETURN TO OWNER. PATCH WALL AS DIRECTED BY ARCHITECT TO MATCH EXISTING.

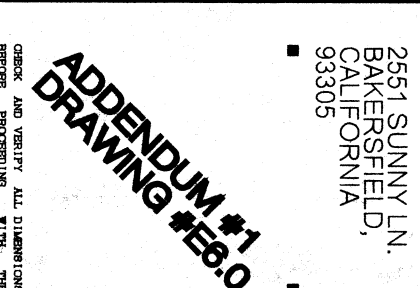
RELOCATE RECEPTACLE (FROM WALL BEING REMOVED) BACK TO EXISTING WALL SHOWN. PROVIDE CONDUIT & WIRE AS REQUIRED TO MATCH EXISTING. CUT PATCH STRUCTURE (WALL, FLOOR) AS REQUIRED. REPULL IN NEW WIRE AS REQUIRED.

CONNECT NEW WHEELCHAIR LIFT. VERIFY EXACT LOCATION & ARCHITECT & EQUIPMENT SUPPLIER.

(THIS SHEET



AS REQUIRED TO FLUSH IN BOX FOR THE EXISTING HANDSET IN LOCATION) & RUB A 3/4" CONDUIT BETWEEN HANDSET AND KER STUB A 3/4"C INTO ATTIC. REPULL EXISTING MIRING



BAKERSFIELD CITY SCHOOL DISTRICT

CUT & PATCH MALL AS REQ'D TO INSTALL CONDUIT CONCEALED IN MALL HORIZONTAL TO THE NEAREST FULL HEIGHT WALL THEN UP WALL INTO ATTIC AS SHOWN.

ALL COMPUTER AND C.A.T.V. OUTLETS ARE TO HAVE A 3/4"C STUB INTO ACCESSIBLE ATTIC FOR FUTURE USE. TYPICAL, U.O.N.

ADD A NEW 20/1 BREAKER IN LISTED PANEL EXISTING BREAKERS.

ONTRACTOR TO FIELD VERIFY CONDITION OF EXISTING BREAKERS IN PANEL AND MEPLACE ANY BROKEN OR NON WORKING BREAKERS WITH NEW BREAKERS OF SAME MPERAGE AND A.I.C. RATINGS.

ONNECT 3 POSITION SWITCH (TO BE PROVIDED WITH PROJECTOR SCREEN). NSTALL FLUSH IN WALL ADJACENT TO NEW LIGHT SWITCHES. CUT & PATCH ALL AS REQUIRED.

ALL EXISTING SURFACE RACEWAY AND CONDUIT IN ROOM IS TO BE REMOVED, U.O.N. ALL DEVICES CONNECTED TO RACEWAY ARE TO BE REINSTALLED FLUSH INTO WALLS (IN THE SAME LOCATIONS AS THEY MERE) AND RECONNECTED USING THE SAME WIRING. PROVIDE 3/4"C DOWN INSIDE WALLS FOR ALL CABLING.

WILLIAM J. MELBY A.I.A. ARCHITECT C-16,835