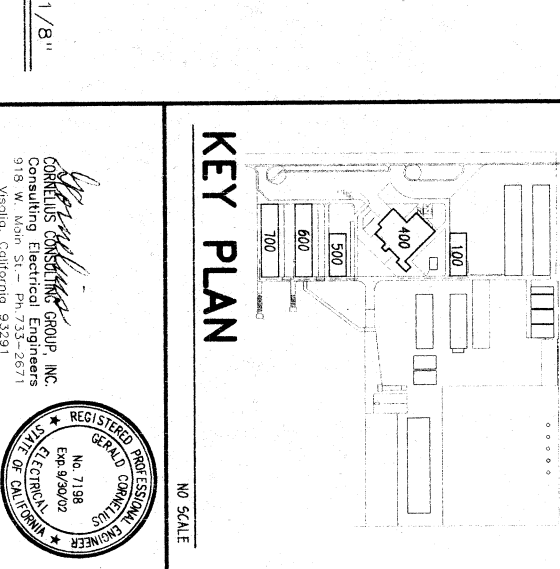
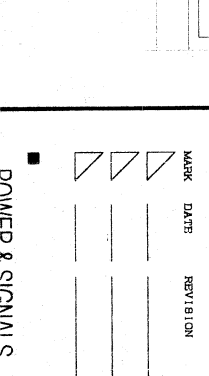
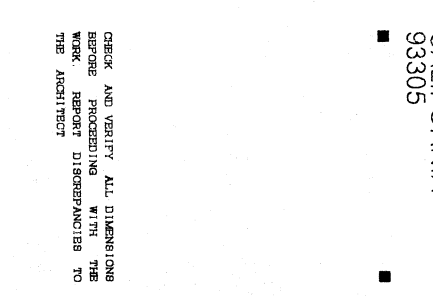
Qo



JOBS\SCHOOLS\BFIELD\BCSD\COLEGHTS\E6-0.2D REVISED: 12-30-98 NAME: TH



POWER & SIGNALS PLANS -BUILDINGS 100 & 400 JOB NUMBER
97140
DATE
01-06-99
DRAWN BY
AC I







MODERNIZATION OF COLLEGE HEIGHTS ELEM. SCHOOL FOR:

NOTES (THIS SHEET ONLY):

(1) AS A PART OF ALTERNATE BID #1 PROVIDE & INSTALL NEW DISTRIBUTION SWITCHBOARD PER DETAIL #3/E1.1. CENTER SWITCHBOARD OVER EXISTING LOCATION OF REMOVED MAIN SWITCHBOARD DISTRIBUTION SECTION.

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

PANEL. DO ONLY AS A PART OF ALTERNATE BID #1.

CONDUITS SUPPLYING OLD MAIN SWITCHBOARD ARE TO REMAIN. PULL OUT ANY IDLE WIRE & CAP CONDUITS. THIS WORK TO BE DONE ONLY AS A PART OF ALTERNATE BID #1.

MEL

ARCHITECTS

OR

WHERE EXISTING DEVICE IS BEING REMOVED PER DEMO PLAN TO CLEAR AREA FOR NEW STAGE WORK, INTERCEPT CONDUIT WITH J-BOX & EXTEND AS SHOWN TO RECONNECT CIRCUIT.

EXISTING PANEL CAN & INTERIOR TO REMAIN. PROVIDE NEW & PANEL DOOR & TRIM WITH NEW NAMEPLATE. CONTRACTOR TO FIELD VERIFY CAN DIMENSIONS.

5620 DISTRICT BLVD. #105
BAKERSFIELD, CA 93313
TEL. (805)-832-5258
FAX. (805)-832-4291

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

) 3/4"C - 2 #12 + 1 #12 GND (CU-THWN). ) 3/4"C - 3 #12 + 1 #12 GND (CU-THWN). ) ADD NEW BREAKERS AS NOTED.

RELOCATE MIC. JACK FROM FACE OF STEPS AND REINSTALL IN NEW LOCATION AS SHOWN. PROVIDE NEW MIC. CABLE TO MATCH EXISTING.

1-13-1999

101484

CONTRACTOR TO FIELD VERIFY CONDITION OF EXISTING BREAKERS IN PANEL A REPLACE ANY BROKEN OR NON WORKING BREAKERS WITH NEW BREAKERS OF SAME AMPERAGE AND A. I. C. RATINGS.

CONNECT PROJECTOR SCREEN MOTOR. PRIOR TO ROUGH-IN.

VERIFY EXACT LOCATION WITH ARCHITECT

DANNY E. ORDI ARCHITECT

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

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

REMOVE EXISTING RECEPTACLE AND INSTALL A SURFACE RACEWAY J-BOX OVER RECEPTACLE BOX. SEE NOTE (10)

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









