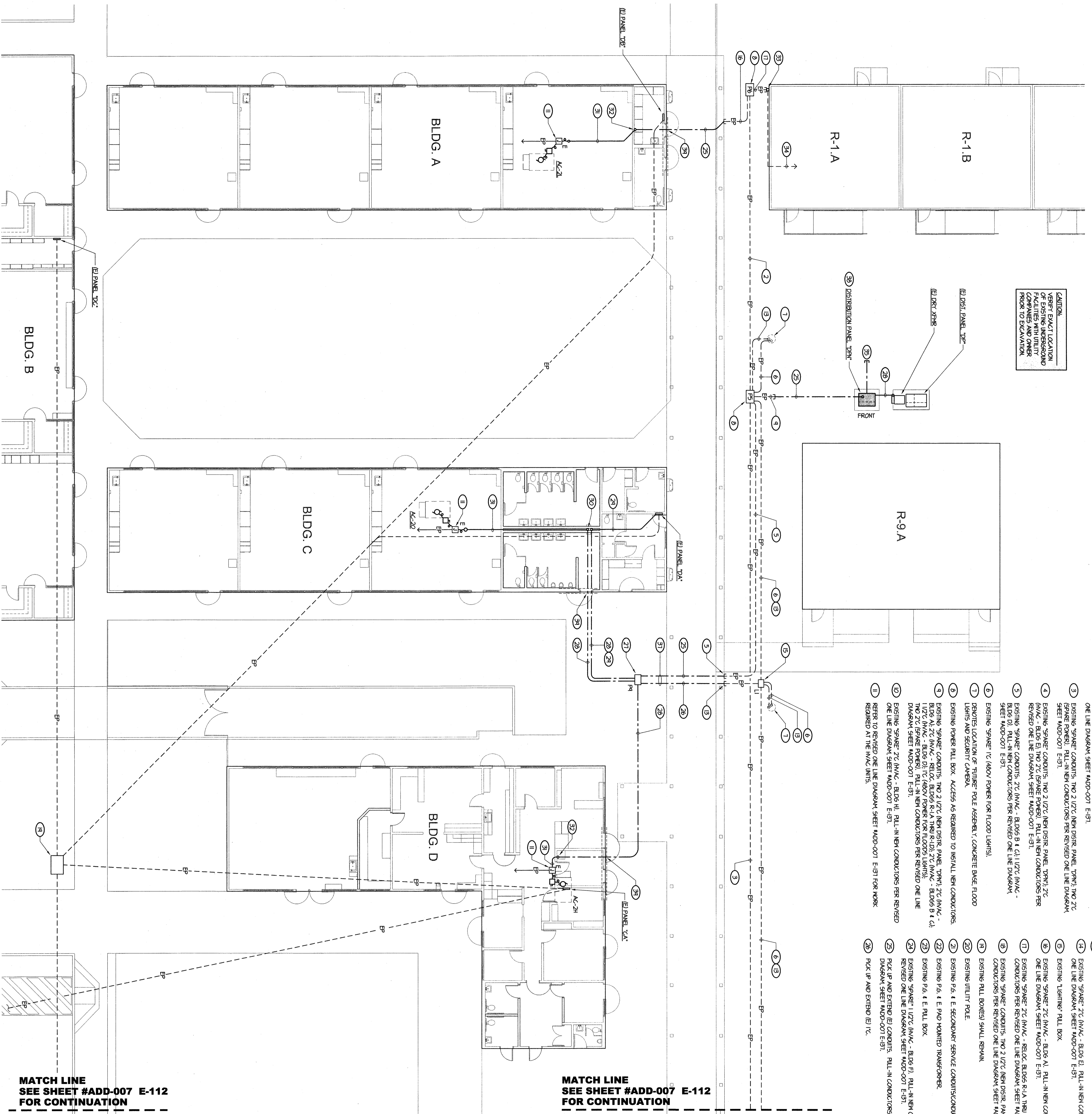




PARTIAL SITE ELECTRICAL PLAN - POWER

1" = 10' - 0"



CAUTION
VERIFY EXACT LOCATION OF EXISTING INTERFERING UTILITIES, COMPANES AND OTHER PRIOR TO EXCAVATION.

- NOTES (SHEETS #ADD-001 E-111 AND #ADD-001 E-112 UO.N.):**
- 1 ---P--- DENOTES APPROXIMATE LOCATION OF EXISTING POWER FEEDER BRANCH CIRCUITS AND/OR SPARE CONDITS.
 - 2 EXISTING SPARE CONDITS, 2% INVC. - BLDG A1 2% INVC. - RELC. BLDG R-1.A THRU R-1.D) 2% (SPARE POWER). R-11-N-NEN CONDITORS PER REVISED ONE LINE DIAGRAM SHEET #ADD-001 E-131.
 - 3 EXISTING SPARE CONDITS, TWO 1/2% NEN DISR. PANEL, TYPN) TWO 2% (SPARE POWER). R-11-N-NEN CONDITORS PER REVISED ONE LINE DIAGRAM SHEET #ADD-001 E-131.
 - 4 EXISTING SPARE CONDITS, TWO 1/2% NEN DISR. PANEL, TYPN) 2% (SPARE POWER). R-11-N-NEN CONDITORS PER REVISED ONE LINE DIAGRAM SHEET #ADD-001 E-131.
 - 5 EXISTING SPARE CONDITS, 2% INVC. - BLDG B & C) 1/2% INVC. - BLDG D) R-11-N-NEN CONDITORS PER REVISED ONE LINE DIAGRAM SHEET #ADD-001 E-131.
 - 6 EXISTING SPARE CONDITS, TWO 1/2% NEN DISR. PANEL, TYPN) 2% (SPARE POWER). R-11-N-NEN CONDITORS PER REVISED ONE LINE DIAGRAM SHEET #ADD-001 E-131.
 - 7 EXISTING SPARE CONDITS, 2% INVC. - BLDG B & C) 1/2% INVC. - BLDG D) R-11-N-NEN CONDITORS PER REVISED ONE LINE DIAGRAM SHEET #ADD-001 E-131.
 - 8 EXISTING SPARE CONDITS, TWO 1/2% NEN DISR. PANEL, TYPN) 2% (SPARE POWER). R-11-N-NEN CONDITORS PER REVISED ONE LINE DIAGRAM SHEET #ADD-001 E-131.
 - 9 EXISTING SPARE CONDITS, TWO 1/2% NEN DISR. PANEL, TYPN) 2% (SPARE POWER). R-11-N-NEN CONDITORS PER REVISED ONE LINE DIAGRAM SHEET #ADD-001 E-131.
 - 10 EXISTING SPARE CONDITS, TWO 1/2% NEN DISR. PANEL, TYPN) 2% (SPARE POWER). R-11-N-NEN CONDITORS PER REVISED ONE LINE DIAGRAM SHEET #ADD-001 E-131.
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 - 26 EXISTING SPARE CONDITS, TWO 1/2% NEN DISR. PANEL, TYPN) 2% (SPARE POWER). R-11-N-NEN CONDITORS PER REVISED ONE LINE DIAGRAM SHEET #ADD-001 E-131.
 - 27 PROVIDE NEW RLL BOX PER DETAIL #EADD-001 E-136.
 - 28 REFER PER REVISED ONE LINE DIAGRAM SHEET #ADD-001 E-131.
 - 29 1% (DOV) POWER FOR SECURITY CAMERA.
 - 30 RISE UP IN NEW WALL AREA.
 - 31 NEW FEEDER TO EL INVC UNITS, RAN THRU ACCESSIBLE ATTIC SPACE AND THEN RAN THRU ROOF TO EL INVC UNIT ABOVE. PROVIDE ROOF JACK PER ARCHITECTURAL DRAWINGS #ADD-021.
 - 32 RAN CONDITS EXPOSED UP WALL TO ATTIC SPACE. VERIFY EXACT LOCATIONS WITH ARCHITECT.
 - 33 EXISTING 1/2% TO EL INVC UNIT, RLL OUT (EL CONDITORS) UP HIGH ON WALL. REPLACE (EL) UP WITH AS REQUIRED FOR CONNECTION OF NEW 2% WITH EXISTING 1/2%.
 - 34 CONDITORS PER REVISED ONE LINE DIAGRAM SHEET #ADD-001 E-131.
 - 35 SUB OUT TWO 2% 5 FT. NORTH OF PANEL TYPN.
 - 36 REFER TO REVISED ONE LINE DIAGRAM SHEET #ADD-001 E-131 FOR WORK REQUIRED.
 - 37 SANITARY AND ATX EXISTING AIR DUCTS, CONCRETE SLOPPINGS AND/OR CONCRETE SLABS AS REQUIRED TO INSTALL NEW CONDITS AND RLL BOXES. CONTRACTOR OPTION TO BORE UNDER SAND AND ASK AS REQUIRED. VERIFY WITH ARCHITECT AND OWNER FOR EXACT ROUTING OF ALL SITE FEEDERS AND LOCATIONS OF RLL BOXES. TYPICAL.
 - 38 REFER TO DETAIL #EADD-001 E-136 FOR HOISTING AND REVISED ONE LINE DIAGRAM SHEET #ADD-001 E-131 FOR ADDITIONAL INFORMATION.
 - 39 BORE UNDER EXISTING FOOTING, OPEN AS REQUIRED. VERIFY EXACT ROUTING OF NEW CONDITS WITH ARCHITECT. BACK FILL ENTIRE EXCAVATION BELOW EXISTING FOOTING WITH CONCRETE.

MATCH LINE
SEE SHEET #ADD-007 E-112
FOR CONTINUATION

MATCH LINE
SEE SHEET #ADD-007 E-112
FOR CONTINUATION

- Item No. 10: Refer to Sheet AE-111
- Item No. 11: Add Sheet #ADD-007 E-112
- Item No. 12: Add Sheet #ADD-007 E-113
- Item No. 13: Add Sheet #ADD-007 E-114
- Item No. 14: Add Sheet #ADD-007 E-135
- Item No. 15: Add Sheet #ADD-007 E-136
- Item No. 16: Add Sheet #ADD-007 E-137
- Item No. 17: Refer to Sheet AE-145
- Item No. 18: Replace Sheet AE-145 with ADD-007 E-145
- Item No. 19: Refer to all above ceiling fire alarm devices.

ORDIZ MELBY ARCHITECTS, INC.
500 KING AVENUE SUITE 280
BAKERSFIELD, CALIFORNIA 93309
TELEPHONE (861) 852-5258
FACSIMILE (861) 852-4391

ROSE SING AND ASSOCIATES, INC.
131 S. Bakersfield Blvd. (589) 723-2971
Van Nuys, California 91322-6705

IDENTIFICATION STAMP
DIVISION OF STATE ARCHITECT
OFFICE OF REGULATION SERVICES
FILE # 15-6
APR 03-10-7003
AC FLS SS

MODERNIZATION AT CURRAN MIDDLE SCHOOL FOR: BAKERSFIELD CITY SCHOOL DISTRICT
1116 LYRIC WAY BAKERSFIELD CALIFORNIA 93309

MARK DATE DESCRIPTION

MARK	DATE	DESCRIPTION

DESIGNER: ES
CHECKER: ES
DATE: 2002480
DRAWN BY: CMO
CAD DRAWING FILE: 2002480

CONTRACTOR: ES
OWNER: BAKERSFIELD CITY SCHOOL DISTRICT
PROJECT: MODERNIZATION AT CURRAN MIDDLE SCHOOL
DATE: 01-10-08