

NOTES (THIS SHEET ONLY):

CONNECT PANEL PROVIDED WITH RELOCATABLE BUILDING.

2) FOUR EXISTING SPARE I 1/2"C STUB OUTS TO REMAIN. NO WORK REQUIRED.

3 EXISTING CONDUITS ARE SURFACE MOUNTED ON WALL ON BACK OF RELOCATABLE

4 FEEDER PER ONE LINE DIAGRAM #I/E4.I.

5) PICK UP TWO EXISTING SPARE I 1/2" CONDUITS AT THIS LOCATION AND EXTEND DOWN WALL TO CONNECT NEW PANEL AS SHOWN. OTHER SPARE CONDUITS ARE TO REMAIN.

6 SEE DETAIL #3/E4.1 FOR CONDUIT CONNECTIONS REQUIREMENTS BETWEEN BUILDINGS,

USE JUNCTION BOX SUPPLIED WITH RELOCATABLE BUILDING FOR MOUNTING OF EXTERIOR SPEAKER.

8) 3/4"C - ONE "FA" CABLE.

TWO EXISTING SPARE I"C (F.A.), FOUR I I/4"C AND ONE 2"C FOR OWNER'S USE.

PROVIDE ONE 3/4"C, ONE I "C, ONE I I/4"C AND ONE 2"C BETWEEN BUILDINGS FOR USE BY THE OWNER. INSTALL IN ACCESSIBLE ATTIC SPACE.

(II) TWO EXISTING SPARE I'C TO REMAIN.

(12) I"C - ONE "FA" CABLE, ONE "F5 CABLE, 2 #12. TYPICAL, U.O.N.

(13) 3/4"C - TWO "FS" CABLES.

(14) EXISTING SPARE CONDUIT STUBS TO REMAIN. NO WORK REQUIRED.

(15) AT THIS DEVICE PICK UP AND EXTEND THE EXISTING SLC, NOTIFICATION APPLIANCE CIRCUITS AND SPEAKER CIRCUITS AND EXTEND AS SHOWN. MOVE END OF LINE RESISTORS. SEE KEYNOTE #16.

MOVE E.O.L. RESISTORS FOR NOTIFICATION APPLIANCE CIRCUITS AND SPEAKER CIRCUITS TO THIS DEVICE LOCATION.

(17) I I/4"C - ONE "FA" CABLE, TWO "FS" CABLES, 4 #12.

(B) I"C - ONE "FA" CABLE, TWO "FS" CABLES.

EXISTING ONE 3/4"C, ONE I"C, ONE I I/4"C AND TWO 2"C BETWEEN BUILDINGS FOR USE BY THE OWNER TO REMAIN.

AUTOMATIC FIRE SPRINKLER SYSTEM

BUILDING ___ HAS AN AUTOMATIC FIRE SPRINKLER SYSTEM, HEAT DETECTORS HAVE BEEN OMITTED IN CONCEALED ATTIC SPACES ABOVE CEILINGS AND SOFFITS DUE TO THE AUTOMATIC FIRE SPRINKLER SYSTEM IS FULLY EQUIPPED IN THESE AREAS.

> COMPLETE AUTOMATIC FIRE ALARM SYSTEM PLAN SUBMITTAL

THE FIRE ALARM SYSTEM SHALL BE A TOTAL (COMPLETE) AUTOMATIC HEAT AND SMOKE

THE FIRE ALARM SYSTEM SHOWN ON THESE PLANS HAS BEEN SUBMITTED AND APPROVED BY THE DIVISION OF THE STATE ARCHITECT. ANY SUBSTITUTION OF THE FIRE ALARM SYSTEM SHALL BE RESUBMITTED TO THE ARCHITECT FOR REVIEW AND APPROVAL. THE CONTRACTOR SHALL PAY ANY ADDITIONAL FEES THAT ARE

C.F.C. 907.2.3.6.1.

INCURRED DUE TO THIS SUBSTITUTION.

MARK DATE REVISIONS

CHECK AND VERIFY ALL DIMENSIONS BEFORE PROCEEDING WITH THE WORK. REPORT DISCREPANCIES TO THE ARCHITECT. ALL CONSTRUCTION SHALL CONFORM TO THE C.B.C.

CLASSROOMS

MODULAR

É

IMPROVEMENTS

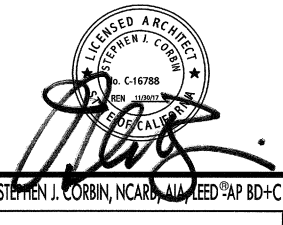
DSIRCI

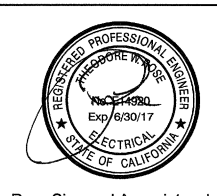
IDENTIFICATION STAMP DIV. OF THE STATE ARCHITECT OFFICE OF REGULATION SERVICES APPL: 03-117315

PTN : 63321-223



1601 NEW STINE ROAD, SUITE 280 BAKERSFIELD, CA 93309 PH: (661) 397-4377 FAX: (661) 397-4378 WWW.SCARCHITECT.COM





Rose Sing and Associates, Inc. Electrical Consultants 131 S. Dunworth — (559)733—2671 Visalia, California 93292—6705

POWER AND SIGNALS PLAN AND FIRE ALARM PLAN

DRAWN:

DETECTION SYSTEM, PER C.F.C. SECTION 907.2.3.6, AND SHALL COVER EVERY ROOM AND/OR AREA. UPON THE ACTIVATION OF ANY INITIATION DEVICE THE FIRE ALARM TW SYSTEM SHALL ALERT ALL OCCUPANTS AND TRANSMIT THE ALARM, SUPERVISORY, AND CHECKED: TROUBLE SIGNALS TO AN APPROVED SUPERVISING STATION (C.F.C. SECTION 907.2.3.5). DS DATE: