



FAIRGROUND PARKING

PLAY FIELD #1

PLAY FIELD #2

PLAY FIELD #3

**PROPOSED
RELOCATABLE
CLASSROOMS
AND TOILET**

SEE DRAWING E-2 FOR POWER AND SIGNAL
SEE DRAWING E-3 FOR FIRE ALARM

SOUTH "P" STREET

SOUTH "P" STREET

BUILDING 'A'
DSA 5633 DSA 53548

BUILDING 'D'
DSA 5633 DSA 53548

BUILDING 'B'
DSA 5633 DSA 53548

BUILDING 'E'
DSA 5633 DSA 53548

BUILDING 'G'
DSA 5633 DSA 53548

BUILDING 'C'
DSA 5633 DSA 53548

BUILDING 'F'
Multi-Purpose
DSA 5633
DSA 53548

BUILDING 'H'
DSA 53548

(E) PARKING AREA
DSA# 53548

- RELO 1
- RELO 2
- RELO 3
- RELO 4
- RELO 5
- RELO 6
- RELO 7
- RELO 8
- RELO 9

- 1
- 2
- 3
- 4
- 5
- PARENT ADV
- BOYS
- GRLS
- 12
- 13
- 14
- 15
- 16
- IMC

- 6
- 7
- 8
- 9
- 10
- 11
- 17
- 18
- 19
- 20
- 21

- K1
- K1B/K2B
- K2
- 22
- 23
- 24
- 25

- BOYS
- GRLS
- Parent Adv.
- Book Room

- PRE-K

- Work Room
- Admn.

CHILLER YARD (E)MSB

SHEET NOTES

- 1 APPROXIMATE LOCATION FOR EXISTING ADDRESSABLE FIRE ALARM CONTROL PANEL TO REMAIN IN SERVICE. PROVIDE CONNECTION TO NEW FIRE ALARM DEVICES PER PLANS. UPDATE NEW FIRE ZONE MAP AND PROGRAM NEW DEVICES INFORMATION. MEASURE ACTUAL LOAD CURRENT AND VOLTAGE DROP FOR EACH HAC SIGNAL CIRCUITS, AND TAP STANDBY CURRENT AND ALARM CURRENT. SEND THE REPORT TO OWNER AND ENGINEER FOR REVIEW, AND PLASTIC LAMINATED ONE COPY INSIDE FACP CABINET DOOR.
- 2 APPROXIMATE LOCATION FOR EXISTING PAD MOUNT TRANSFORMER. PROVIDE NEW SAFETY SWITCH, FEEDERS AND POWER CONNECTION FOR NEW RELOCATABLE CLASSROOM BUILDINGS PER PLANS. SEE SINGLE LINE DIAGRAM.
- 3 APPROXIMATE LOCATION FOR EXISTING PA/C/TELEPHONE EQUIPMENT IN ADMIN OFFICE. PROVIDE NEW CABLE AND CONNECTION FOR NEW SIGNAL DEVICES PER PLANS.
- 4 APPROXIMATE LOCATION FOR EXISTING COMPUTER MDF SERVER EQUIPMENT IN ADMIN OFFICE. PROVIDE NEW CABLE AND CONNECTION FOR NEW SIGNAL DEVICES PER PLANS.
- 5 APPROXIMATE LOCATION FOR EXISTING MASTER INTRUSION ALARM EQUIPMENT IN ADMIN OFFICE. PROVIDE NEW CABLE AND CONNECTION FOR NEW SIGNAL DEVICES PER PLANS.
- 6 (E) SIGNAL TC ON EXTERIOR WALL. SEE RISER DIAGRAMS.
- 7 (E) EMT SURFACE MOUNT SIGNAL CONDUITS, PULL IN NEW SIGNAL CONDUCTORS PER PLANS. SEE RISER DIAGRAMS.
- 8 (E) U.G. SIGNAL CONDUITS, FIELD VERIFY EXISTING STUB OUT LOCATION. EXTEND NEW CONDUITS TO NEW SIGNAL TC AND FATC, PULL BACK NEW SIGNAL CONDUCTORS PER PLANS. SEE DRAWING E-2 & E-3 FOR MORE INFORMATION.
- 9 FURNISH AND INSTALL A NEW FIRE ALARM DIGITAL VOICE COMMAND CENTER AND INTER CONNECT TO EXISTING FIRE ALARM CONTROL PANEL. SURFACE MOUNT NEXT TO (E) FACE. FIELD VERIFY EXACT LOCATION. PROVIDE 110V POWER CONNECTION FROM EXISTING FACP DEDICATED CIRCUIT. SEE FA DRAWING E-3 RISER DIAGRAM.

(E) INDICATE EXISTING CONDUIT AND WIRING. FOR REFERENCE ONLY, FIELD VERIFY AS REQUIRED.

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Revision	Revision Description	Rev. Date

WAYSIDE ELEMENTARY SCHOOL
2 RELOCATABLE CLASSROOMS
BAKERSFIELD CITY SCHOOL DISTRICT
1000 MING AVE., BAKERSFIELD, CA

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Release:

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SITE PLAN - ELECTRICAL
3 RELOCATABLE CLASSROOM

SCALE : 1" = 30' - 0"