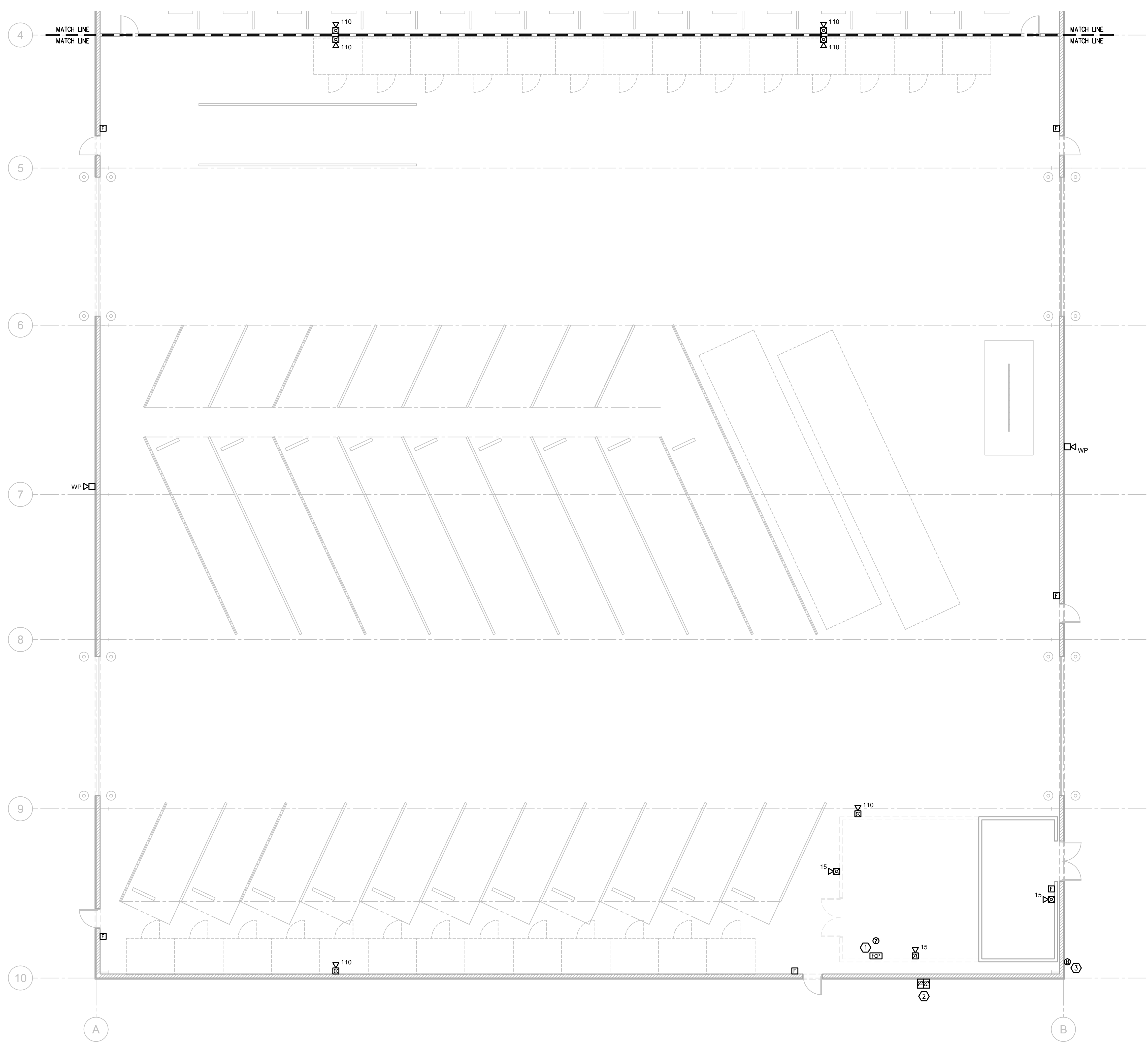


Key Notes

1. PROVIDE 120V DEDICATED CIRCUIT WITH RED LOCK-ON DEVICE ON BREAKER. INSTALL SMOKE DETECTOR NEAR FCP. NETWORK TO FCP AT SUBSTATION BUILDING.
2. MONITOR TAMPER AND FLOW AT FIRE SPRINKLER RISER.
3. CONNECT RISER BELL TO DEDICATED FA CIRCUIT.



**FIRE ALARM DEFERRED
APPROVAL SUBMITTAL**
FOR BID ONLY

**Hardin-Davidson
Engineering**
E17851
356 Pollasky Ave., Suite 200
Clovis, CA 93612
559-323-4995 tel
www.hardin-davidson.com

ARCHITECT:
Nail Roger Davidson, A.I.A., Architect
California Licensed Architect No. C-27818
Ren: 10-31-2021
Fresno County Department of Public Works
Capital Projects
2220 Tulare Street, Eighth Floor
Fresno, California 93721
Telephone: (559) 604-4477
E-mail: ndavidson@co.fresno.ca.us

Project:
Sheriff Area 2 Sub-Station Storage
1129 N. Armstrong Ave., Fresno, CA
APN: 310-133-04, -05, and -06
ISSUE DATE: 6.16.2020
PROJECT NO: 190293 / 19003.01
FILE NAME: 19074 - Elec_Split Bid Set_Add2

Sheet Content:
FIRE ALARM PLAN
STORAGE BUILDING (SOUTH)

Fresno County Department of
Public Works and Planning
Capital Projects
2220 Tulare Street, 8th Floor
Fresno, California 93721

Sheet No.
E2.4

A1 Fire Alarm Plan - Storage Building (South)