

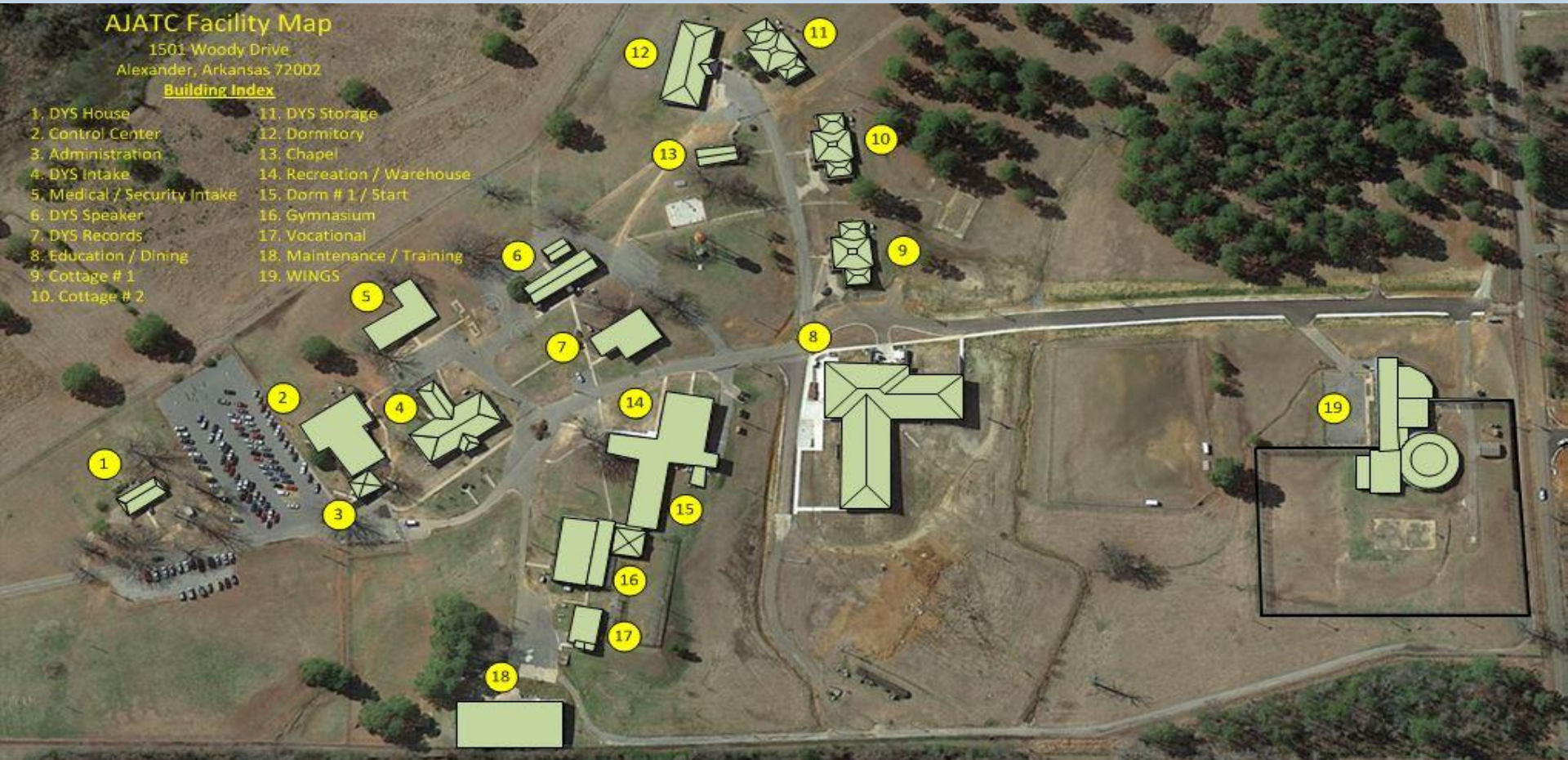
ALEXANDER JUVENILE ASSESSMENT AND TREATMENT CENTER (AJATC)

AJATC Facility Map

1501 Woody Drive
Alexander, Arkansas 72002

Building Index

- | | |
|------------------------------|----------------------------|
| 1. DYS House | 11. DYS Storage |
| 2. Control Center | 12. Dormitory |
| 3. Administration | 13. Chapel |
| 4. DYS Intake | 14. Recreation / Warehouse |
| 5. Medical / Security Intake | 15. Dorm # 1 / Staff |
| 6. DYS Speaker | 16. Gymnasium |
| 7. DYS Records | 17. Vocational |
| 8. Education / Dining | 18. Maintenance / Training |
| 9. Cottage # 1 | 19. WINGS |
| 10. Cottage # 2 | |



Currently houses 100 residents committed by 23
Arkansas judicial districts



Site overview with current layout

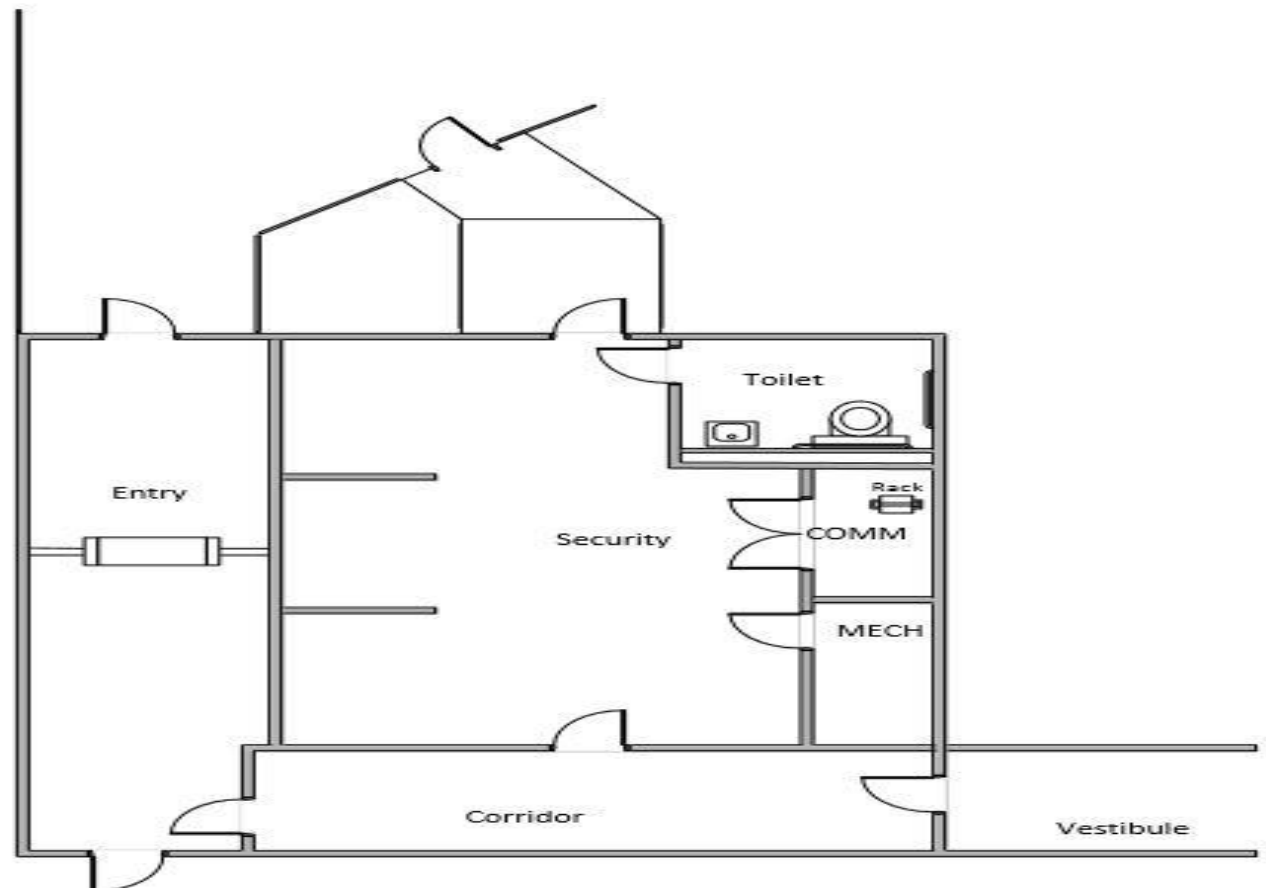
Control: Building 2

Front entry:

Security

Communications

**Alexander
Building # 2
Control Building**



Administration: Building 3

Contractor
Offices

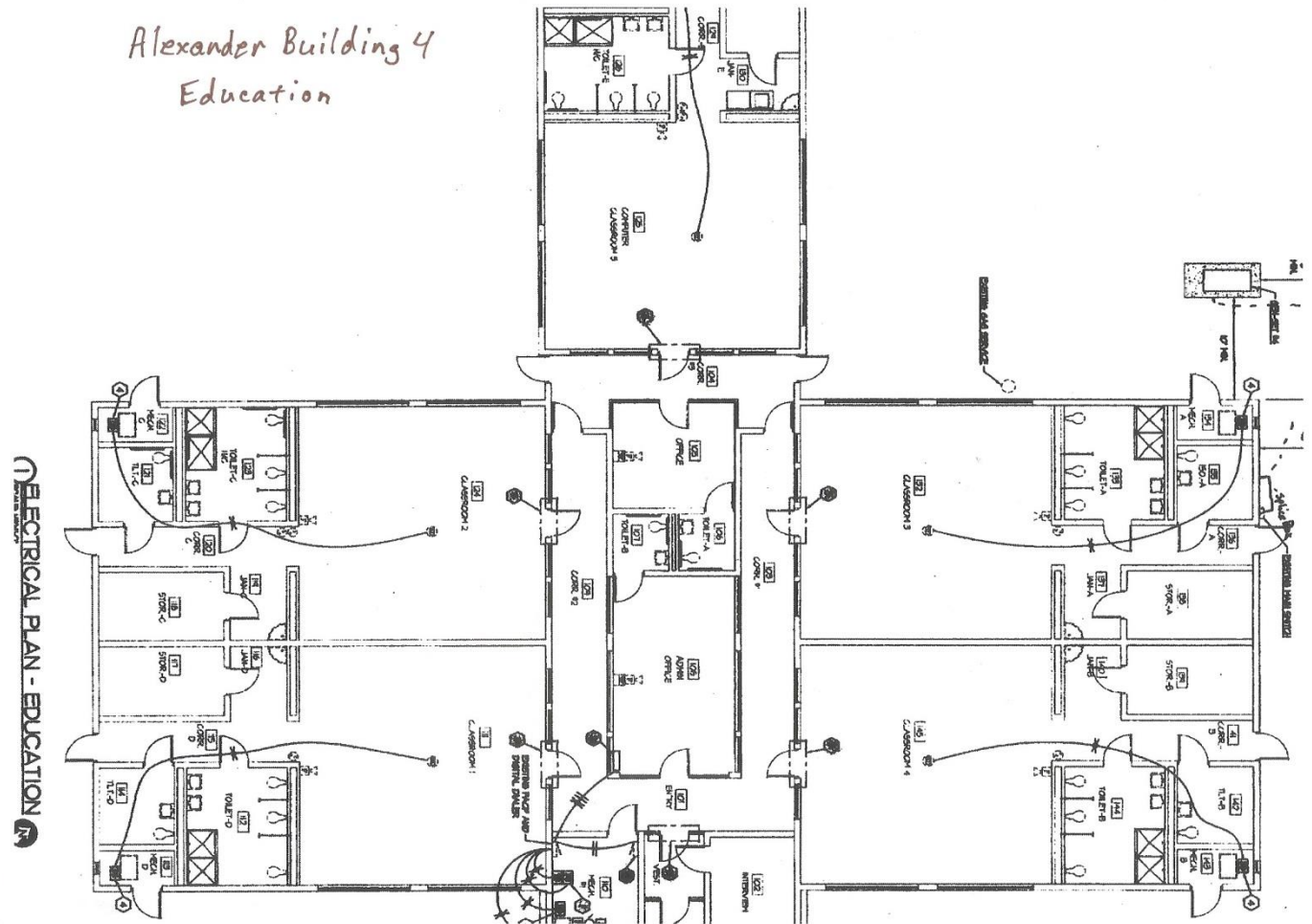
Meeting
Space



Building 4: Education

Intake (moving to B19)

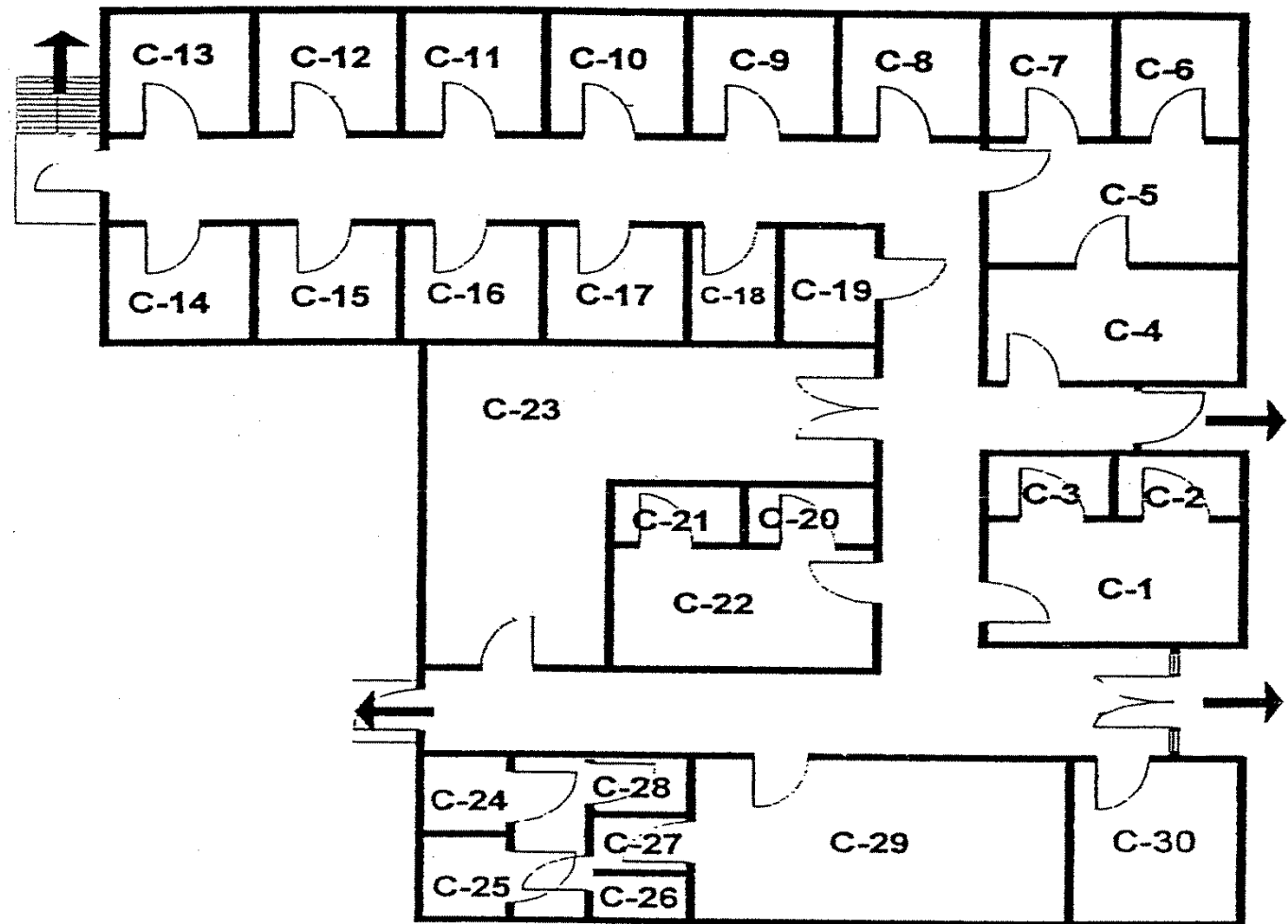
DYS IT



Building 5: Medical & Intake

Medical (to
be moved
B19)

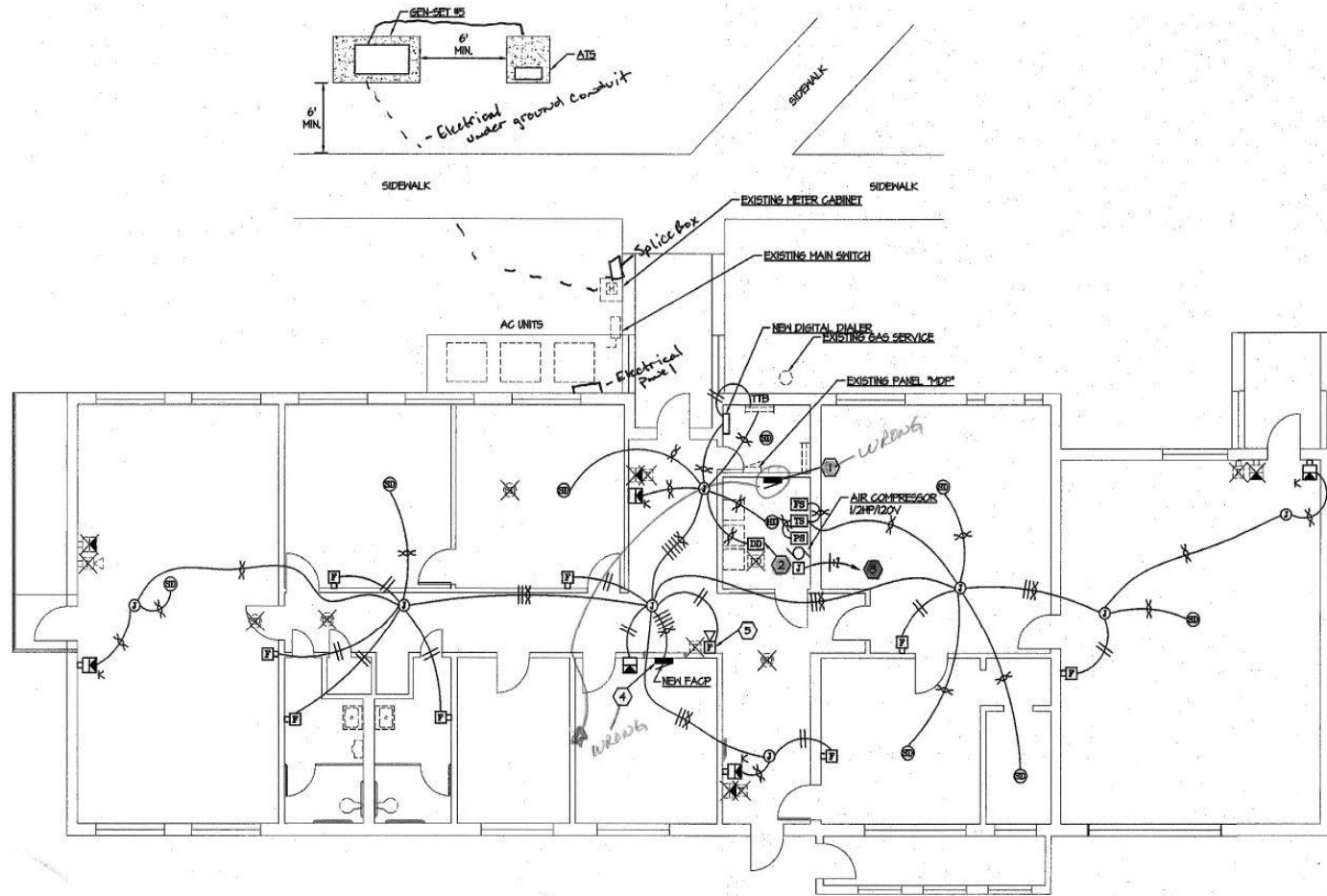
DYS staff



Building 6: Speaker

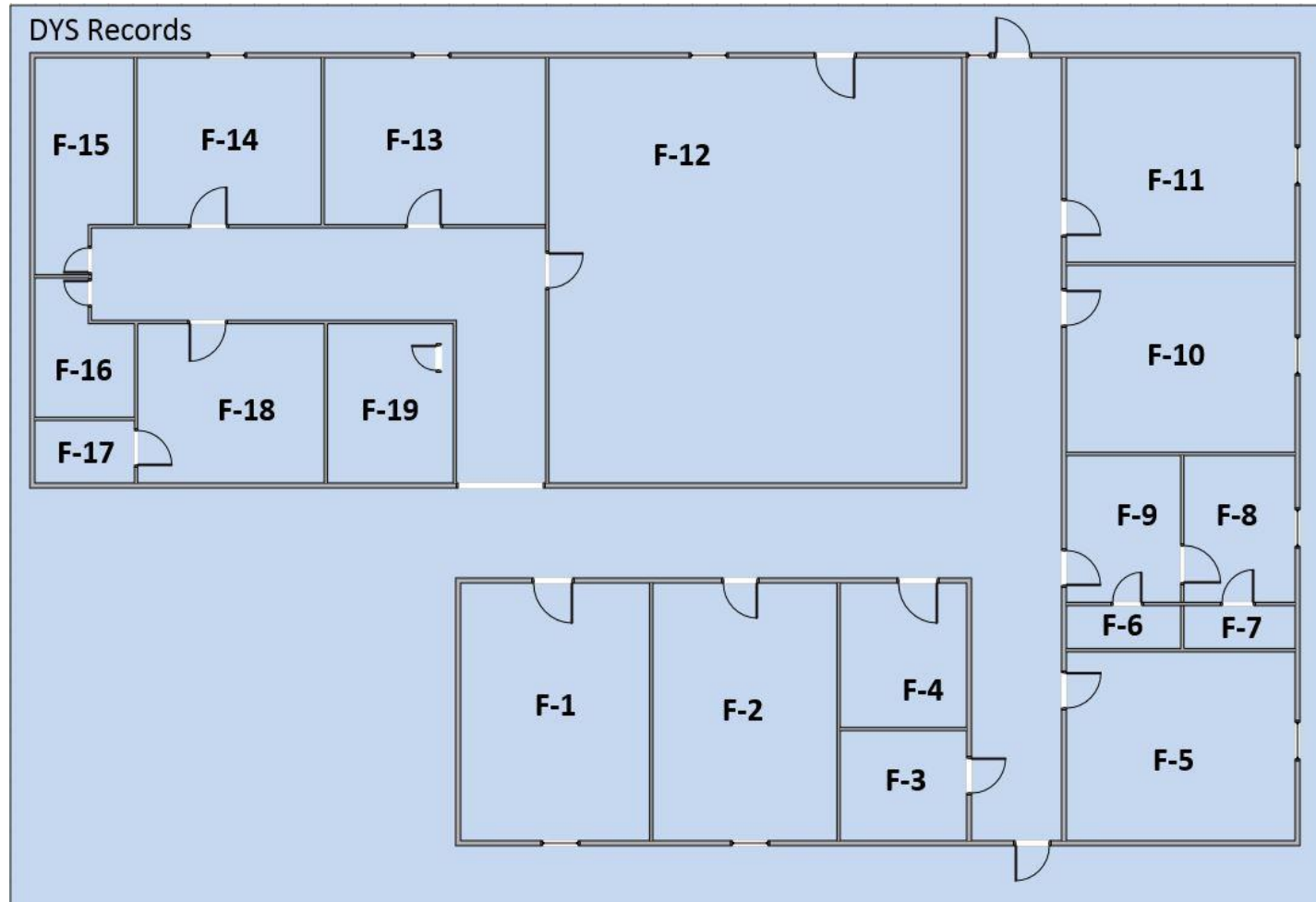
DYS Staff

Meeting
Space

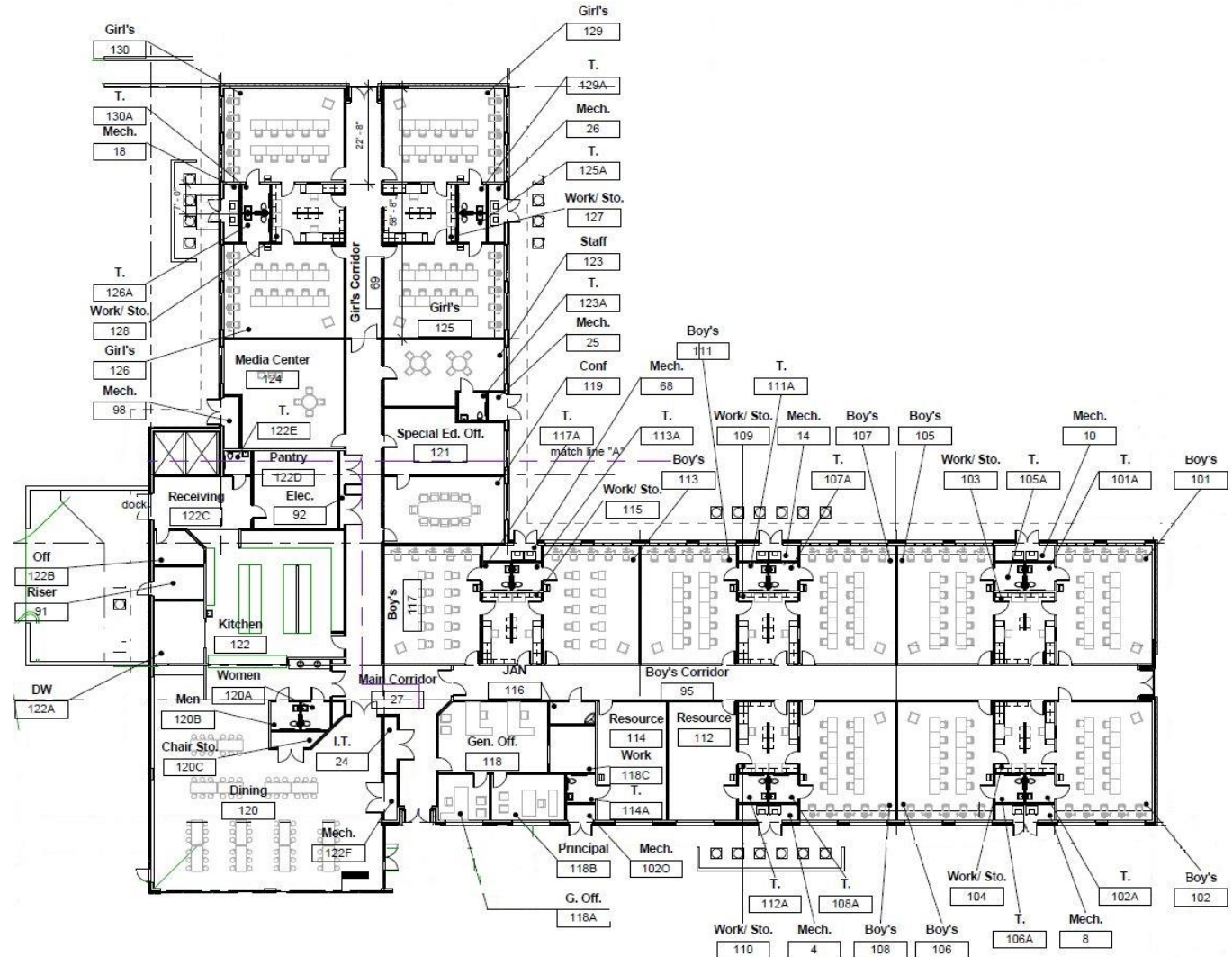


Building 7: Records

DYS Staff



With DYS Coordination



Building 9: Cottage 1

Residential Housing



Building 10: Cottage 2

Residential Housing

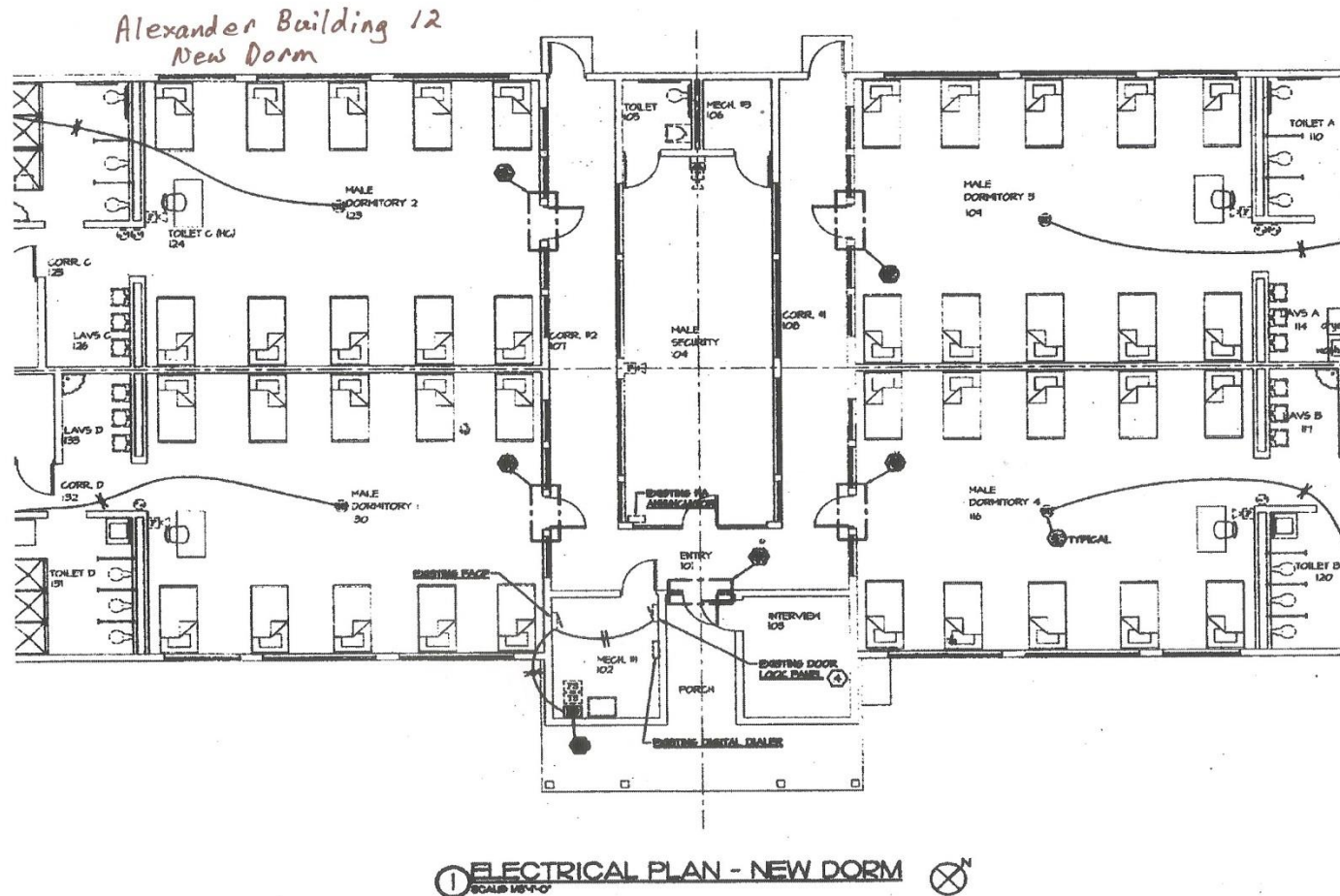


Building 11: Cottage 3

Residential Housing



Building 12: New Dorm (Pod Design)



Residential
Housing
Kitchen
Recreation
Area



1. THE EXISTING FIRE ALARM SYSTEM SHALL REMAIN OPERATIONAL DURING THIS CONSTRUCTION. PROVIDE A NON-FIRE ALARM SYSTEM BE DESIGNATED TO HANDLE THE EXISTING FIRE ALARM SYSTEM. THE EXISTING FIRE ALARM SYSTEM IS FULLY FUNCTIONAL AND BE NON-DELETED DURING THE NEW SYSTEM IS FULLY INSTALLED AND OPERATIONAL.
2. REMOVE EXISTING SURFACE MOUNTED DEVICES AND REMOVE THE WALLS, CEILING, ETC. SHALL BE RESTORED BY THE CONTRACTOR TO MATCH THE EXISTING CONDITION.
3. THE CONTRACTOR SHALL COORDINATE WITH THE OTHER AS TO THE CONSTRUCTION SCHEDULE, CONTRACT INTERFERENCES, AND ACCESS TO WORK AREAS.
4. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE REMOVAL OF EXISTING CONSTRUCTION OF EXISTING FIRE ALARM CONDUIT DURING THIS CONSTRUCTION.
5. THE CONTRACTOR AT HIS OWN RISK MAY REMOVE EXISTING FIRE ALARM CONDUIT AND REASONABLE REASONABLE FIRE ALARM CABLES. NO EXISTING FIRE ALARM CABLES MAY BE REMOVED.

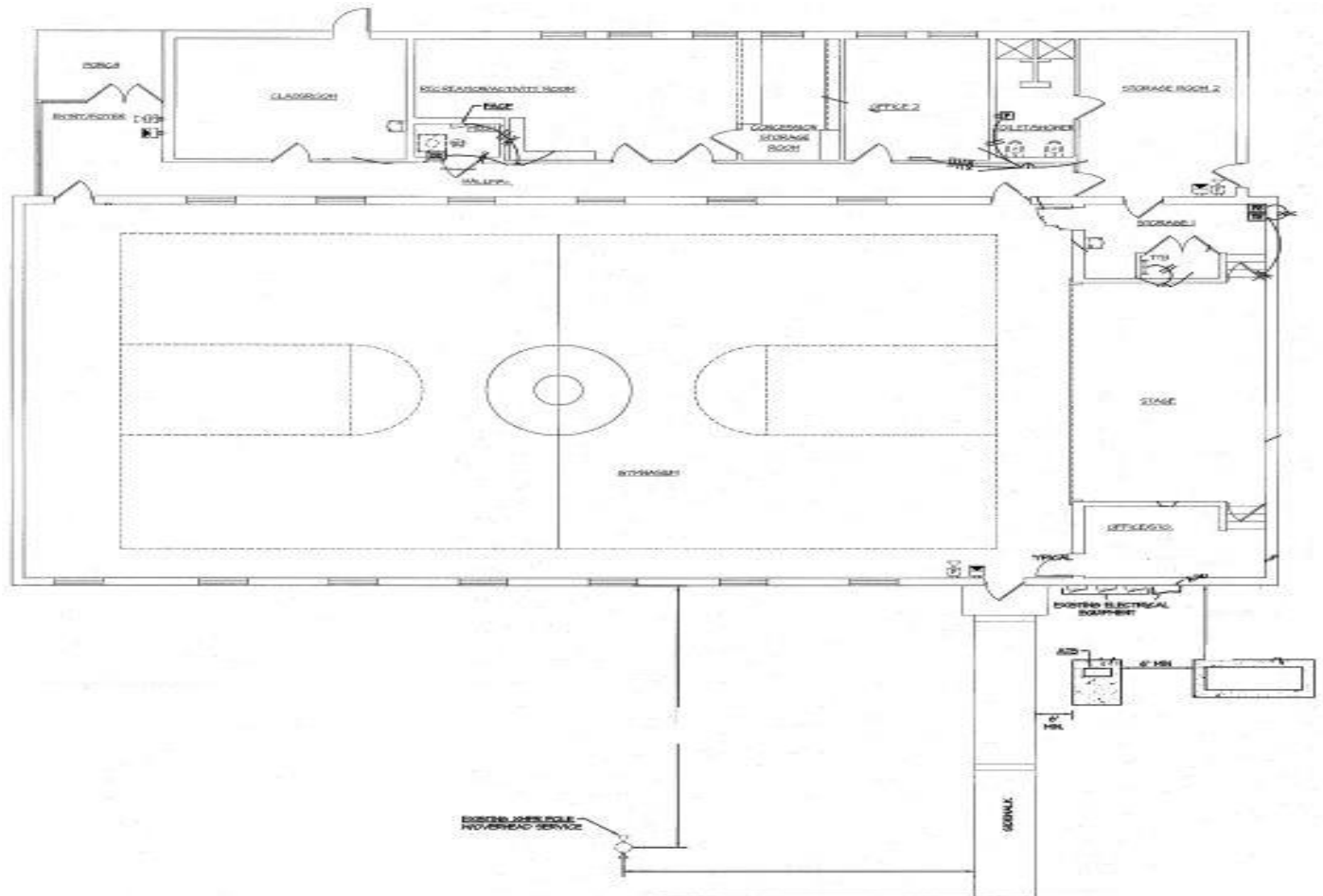
- 1 NEW FIRE ALARM CONTROL PANEL AND DIGITAL DIALER.
- 2 NEW FIRE ALARM ASSERVATOR.
- 3 JUNCTION BOX FOR FUTURE CONNECTION OR EXTENSION OF FIRE ALARM SYSTEM.
- 4 THIS SMOKE DETECTOR SHALL CLOSE THE MONITORED EXHAUST AND SHUT OFF MECHANICAL INTAKE.
- 5 CONNECT TAP TO NEAREST RECEPTACLE CIRCUIT.
- 6 TO SPARE CONTROL CIRCUIT IN NEAREST ELECTRICAL PANEL.

Breaker Location for
Fire Alarm - Breakroom Breaker #27

DATE 11-2-
mck

Boys & Girls Club

Saline County
Boys & Girls
Club
Partnership



Building 19: Wings

Residential
Housing

Kitchen

Recreation

Offices

