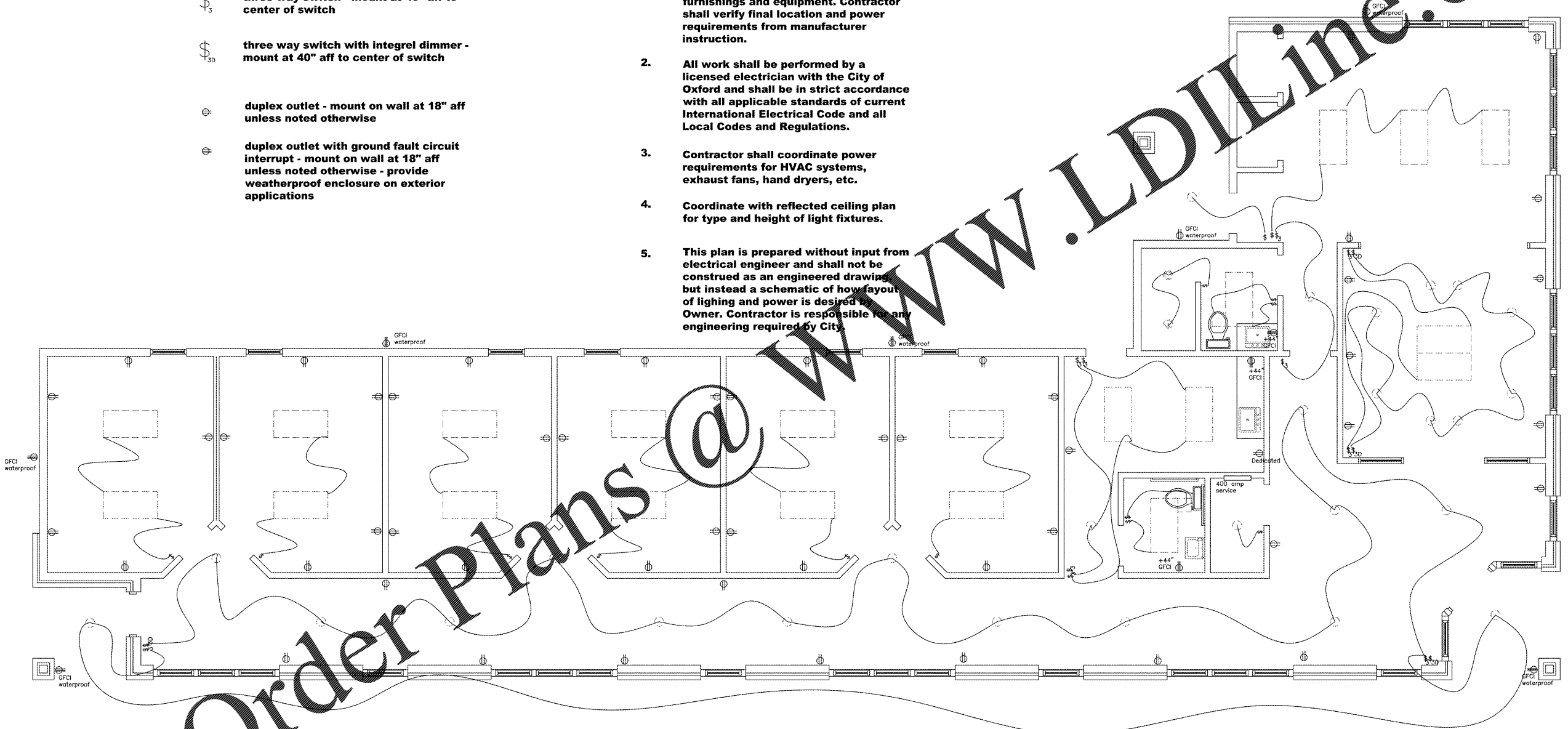


## Legend

- ⌘ standard two way switch - mount at 40" aff to center of switch
- ⌘ three way switch - mount at 40" aff to center of switch
- ⌘ three way switch with integrel dimmer - mount at 40" aff to center of switch
- ⌘ duplex outlet - mount on wall at 18" aff unless noted otherwise
- ⌘ duplex outlet with ground fault circuit interrupt - mount on wall at 18" aff unless noted otherwise - provide weatherproof enclosure on exterior applications

## General

1. Lay out provided for architectural purposes of defining placement of furnishings and equipment. Contractor shall verify final location and power requirements from manufacturer instruction.
2. All work shall be performed by a licensed electrician with the City of Oxford and shall be in strict accordance with all applicable standards of current International Electrical Code and all Local Codes and Regulations.
3. Contractor shall coordinate power requirements for HVAC systems, exhaust fans, hand dryers, etc.
4. Coordinate with reflected ceiling plan for type and height of light fixtures.
5. This plan is prepared without input from electrical engineer and shall not be construed as an engineered drawing but instead a schematic of how fayout of lighing and power is desired by Owner. Contractor is responsible for any engineering required by City.



## Architectural Power/Lighting Plan

scale: 1/4" = 1'-0"

A New Facility for  
House Counseling Services  
Oxford, Alabama

Jay Jenkins architecture  
301 Buckner Circle Anniston, Alabama 36620-5

DATE	REVISION
FILE	SHEET
	AE1