
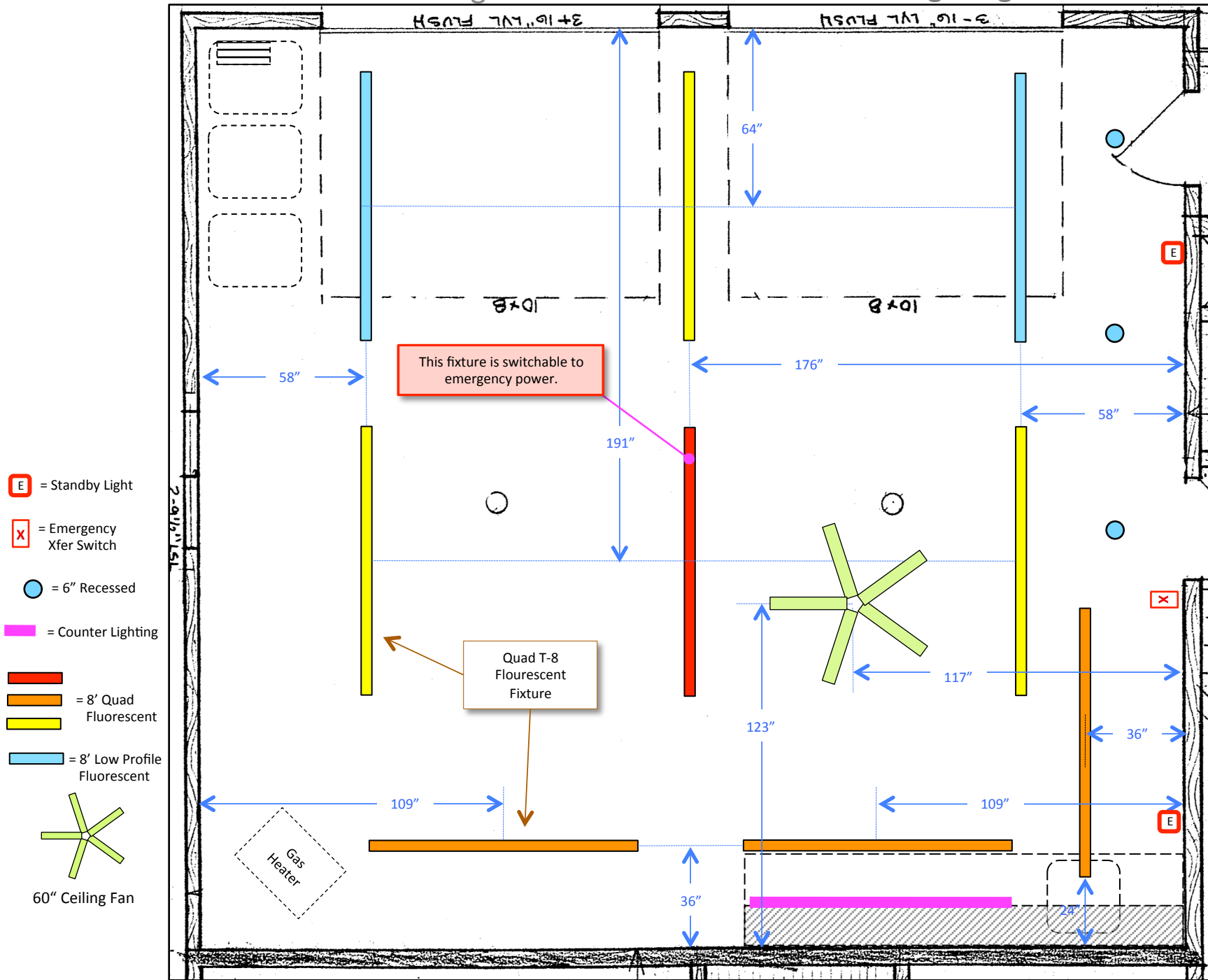
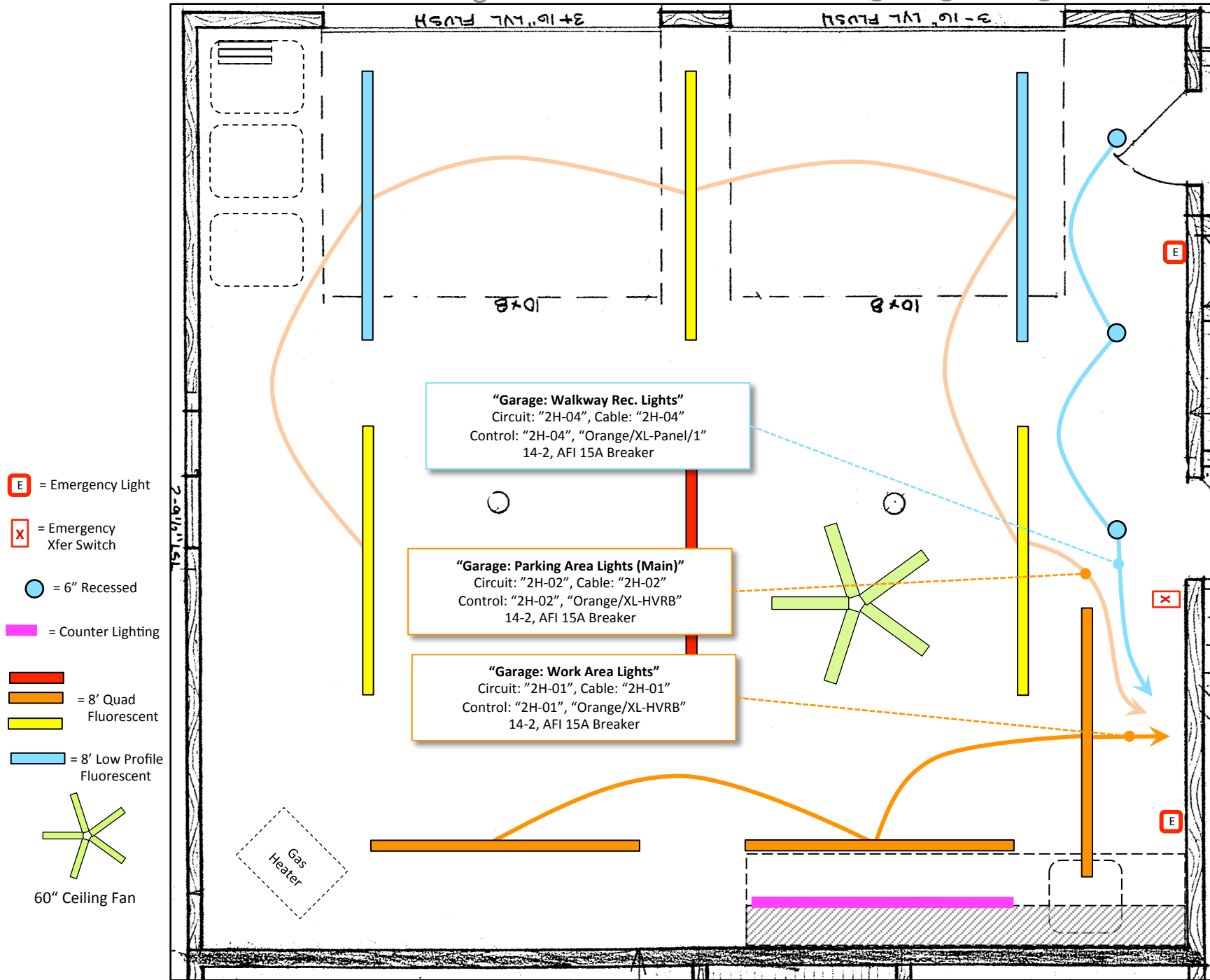


Lighting Controls

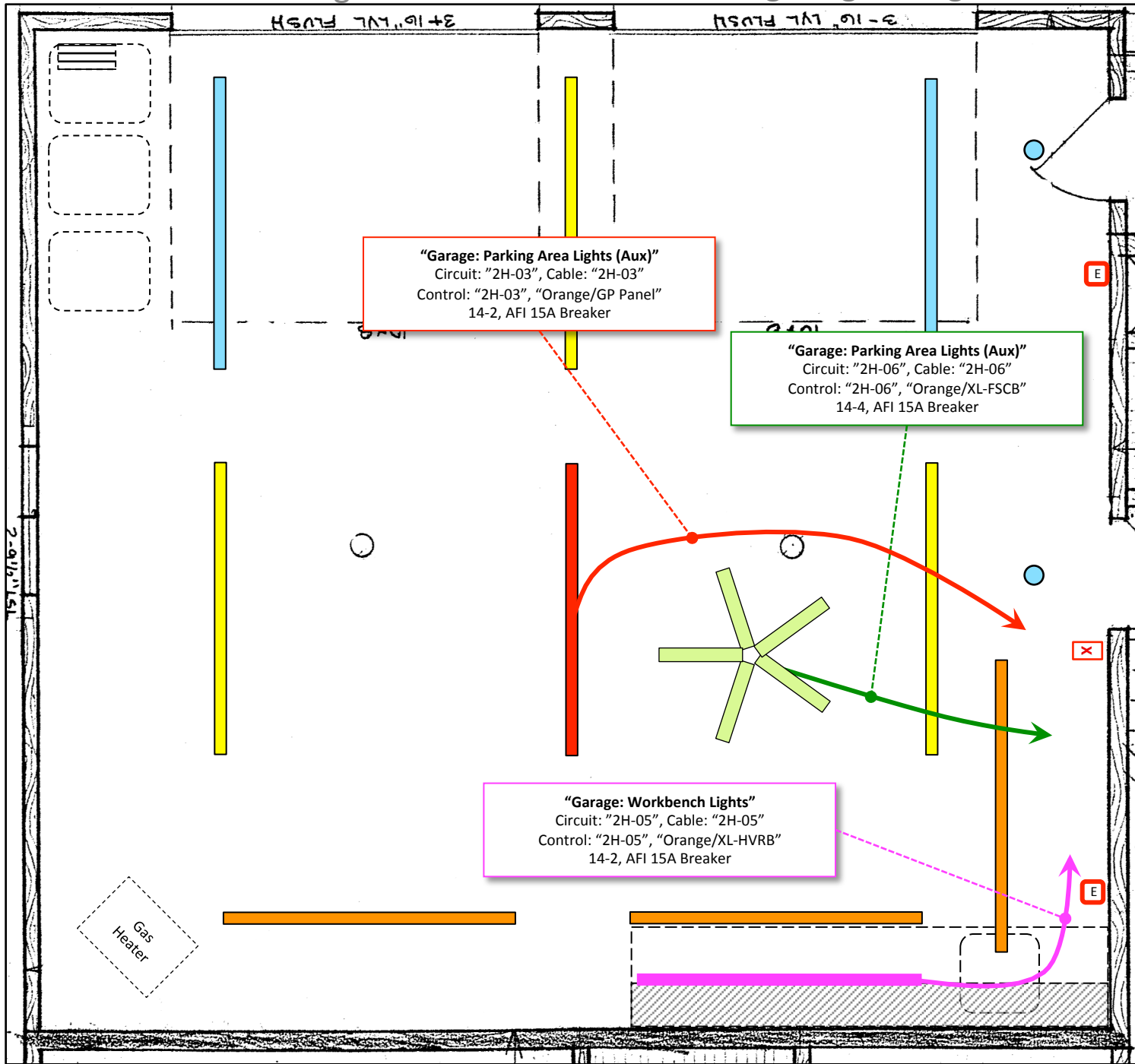
 = Switch Cluster

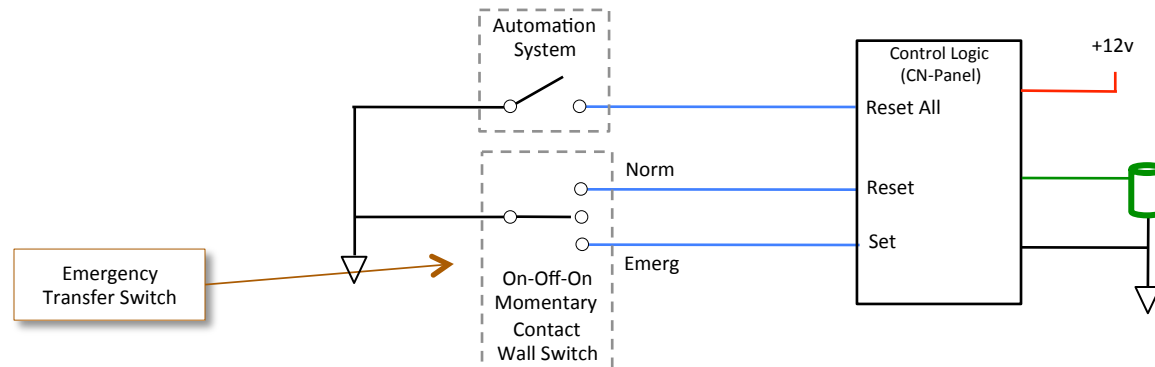
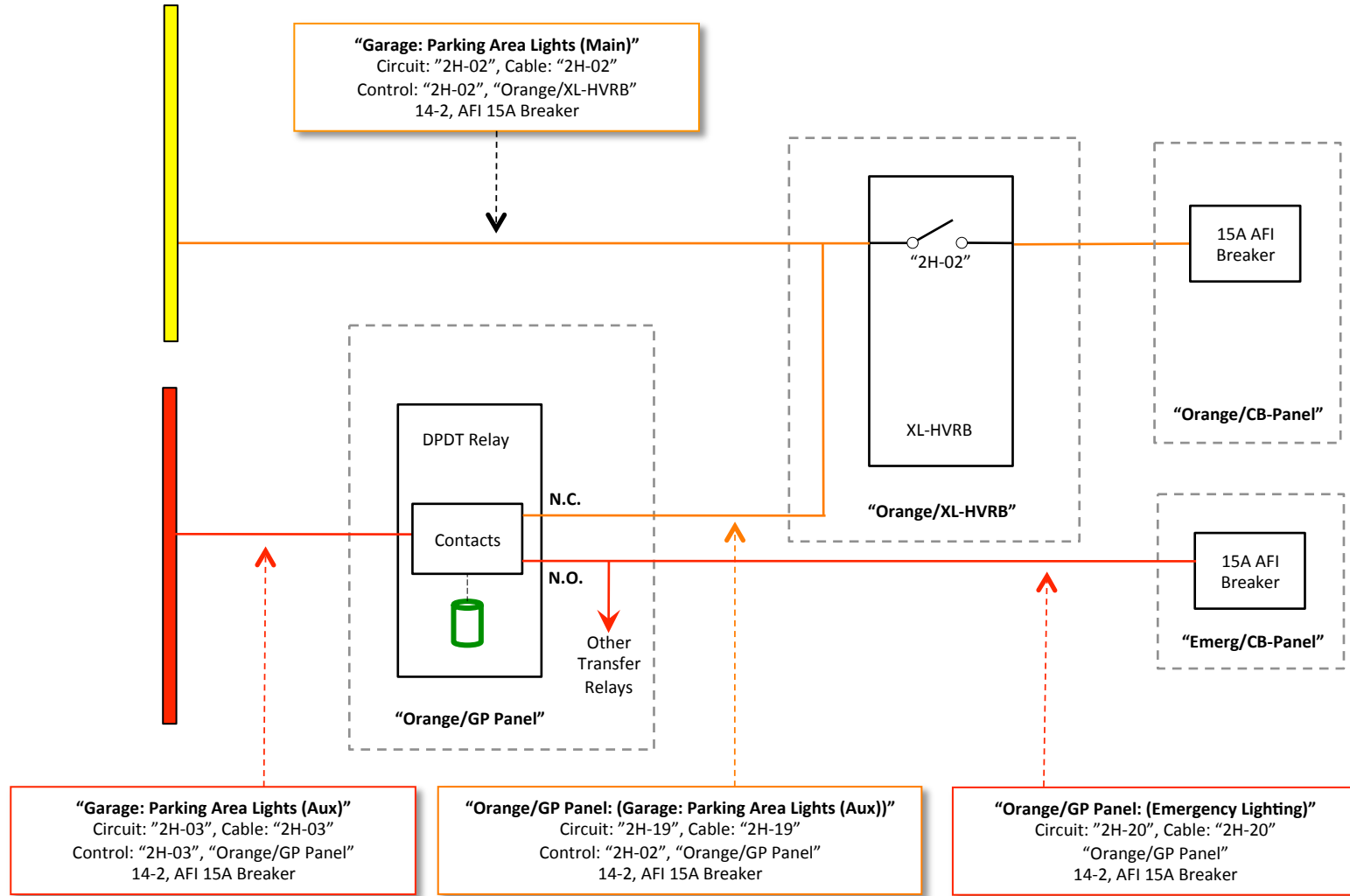


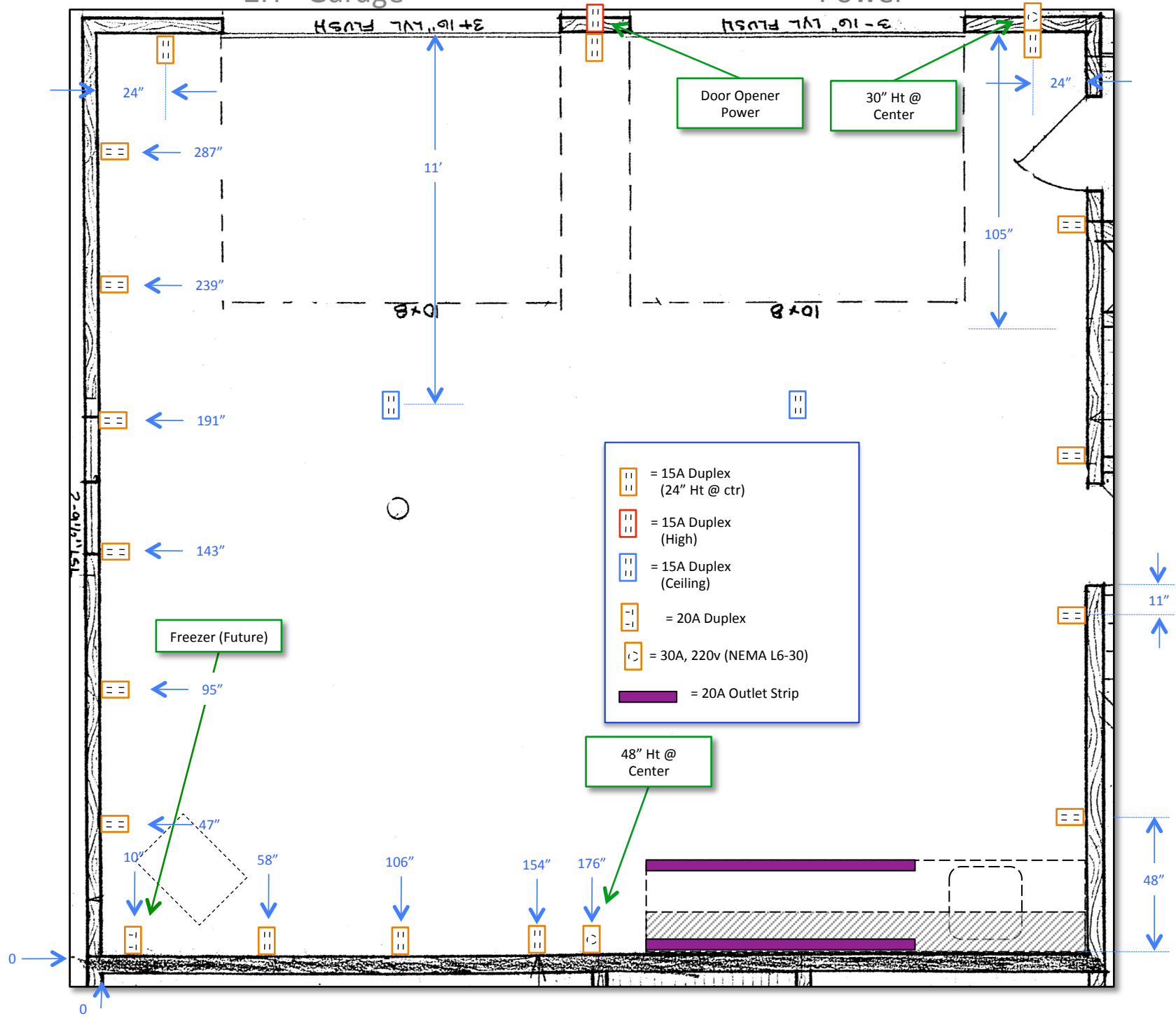


Lighting Wiring 1

- E = Emergency Light
- X = Emergency Xfer Switch
- = 6" Recessed
- = Counter Lighting
- = 8' Quad Fluorescent
- = 8' Low Profile Fluorescent
- ✱ = 60" Ceiling Fan

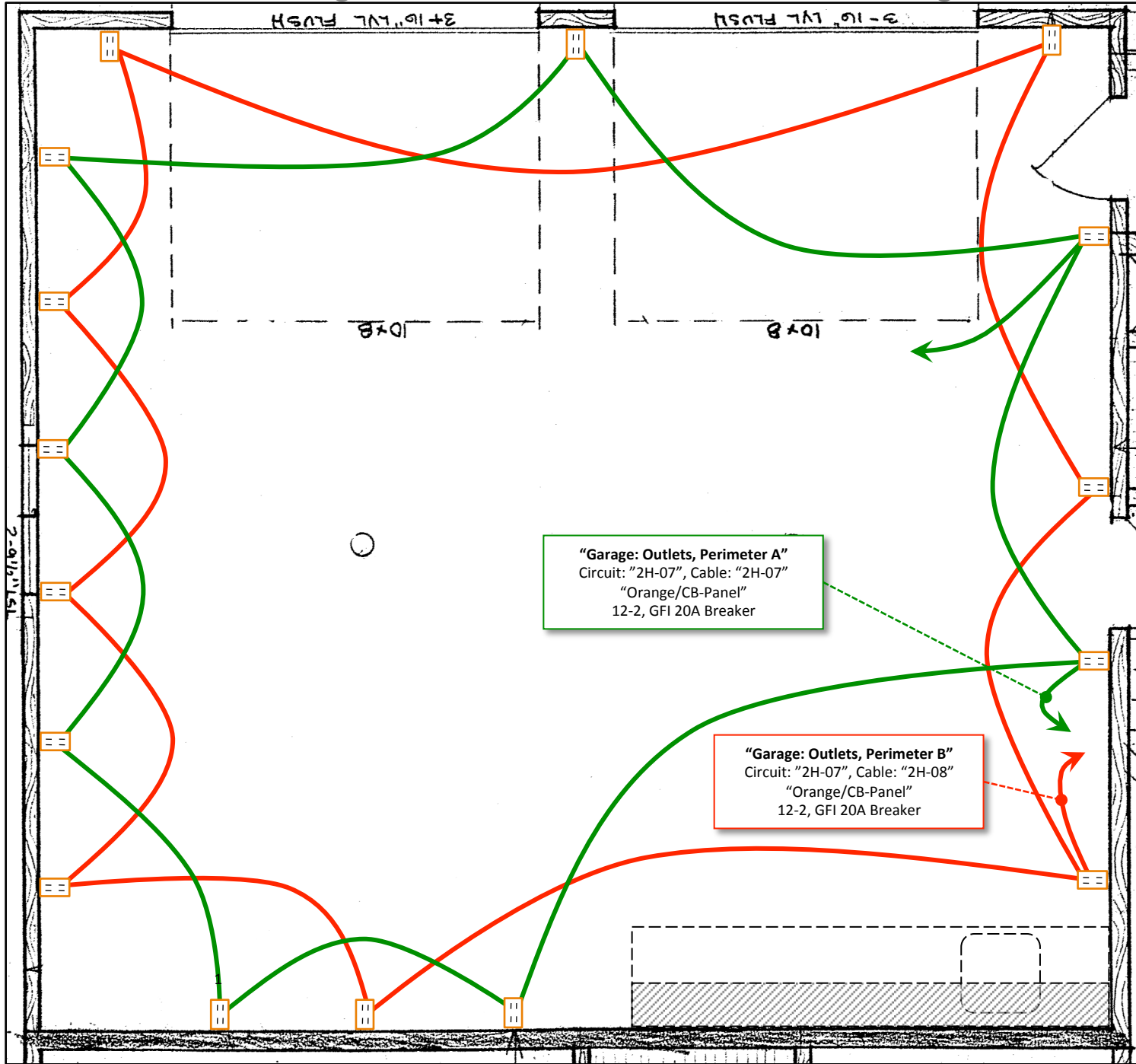




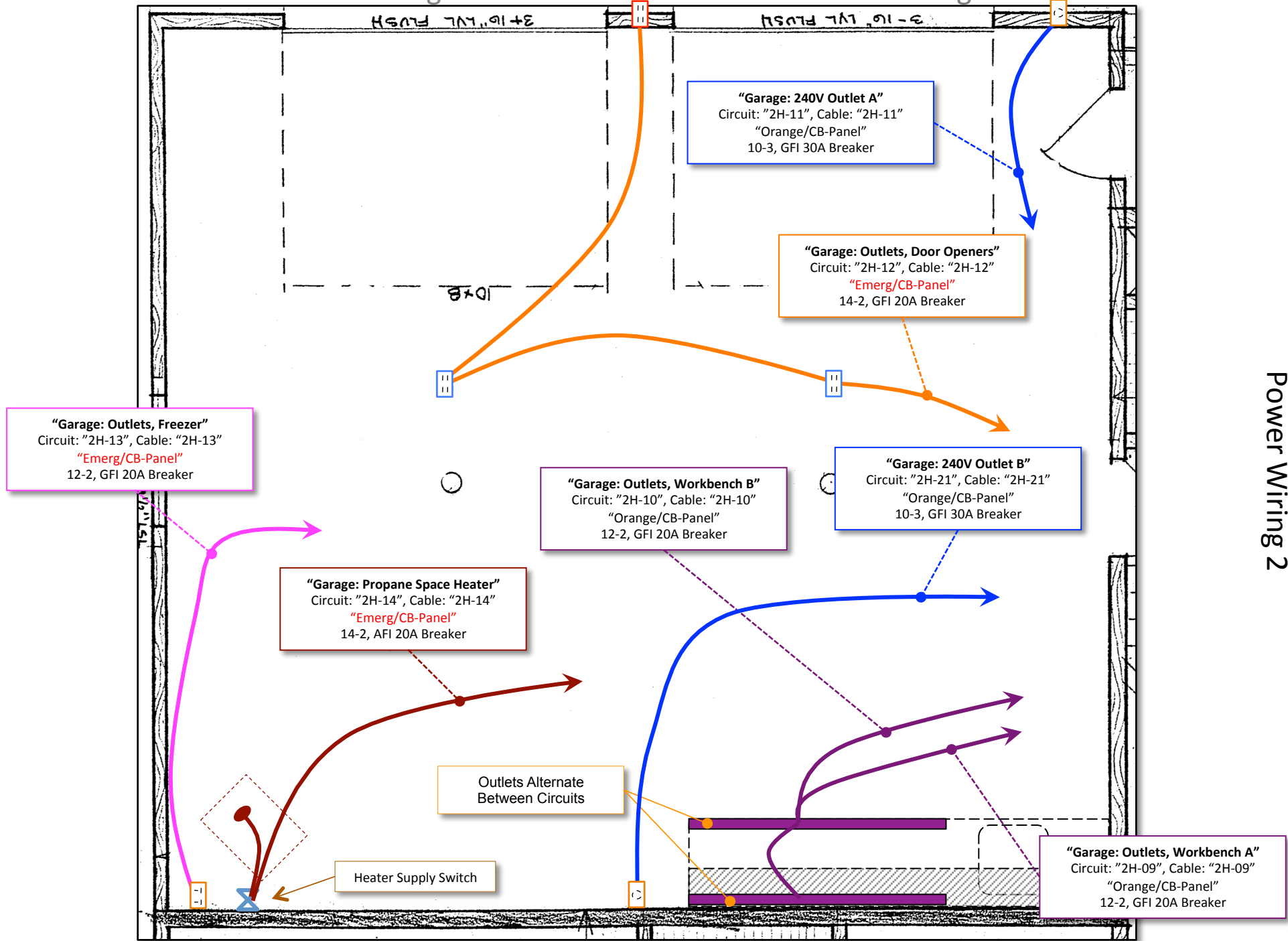


- = 15A Duplex (24" Ht @ ctr)
- = 15A Duplex (High)
- = 15A Duplex (Ceiling)
- = 20A Duplex
- = 30A, 220v (NEMA L6-30)
- = 20A Outlet Strip

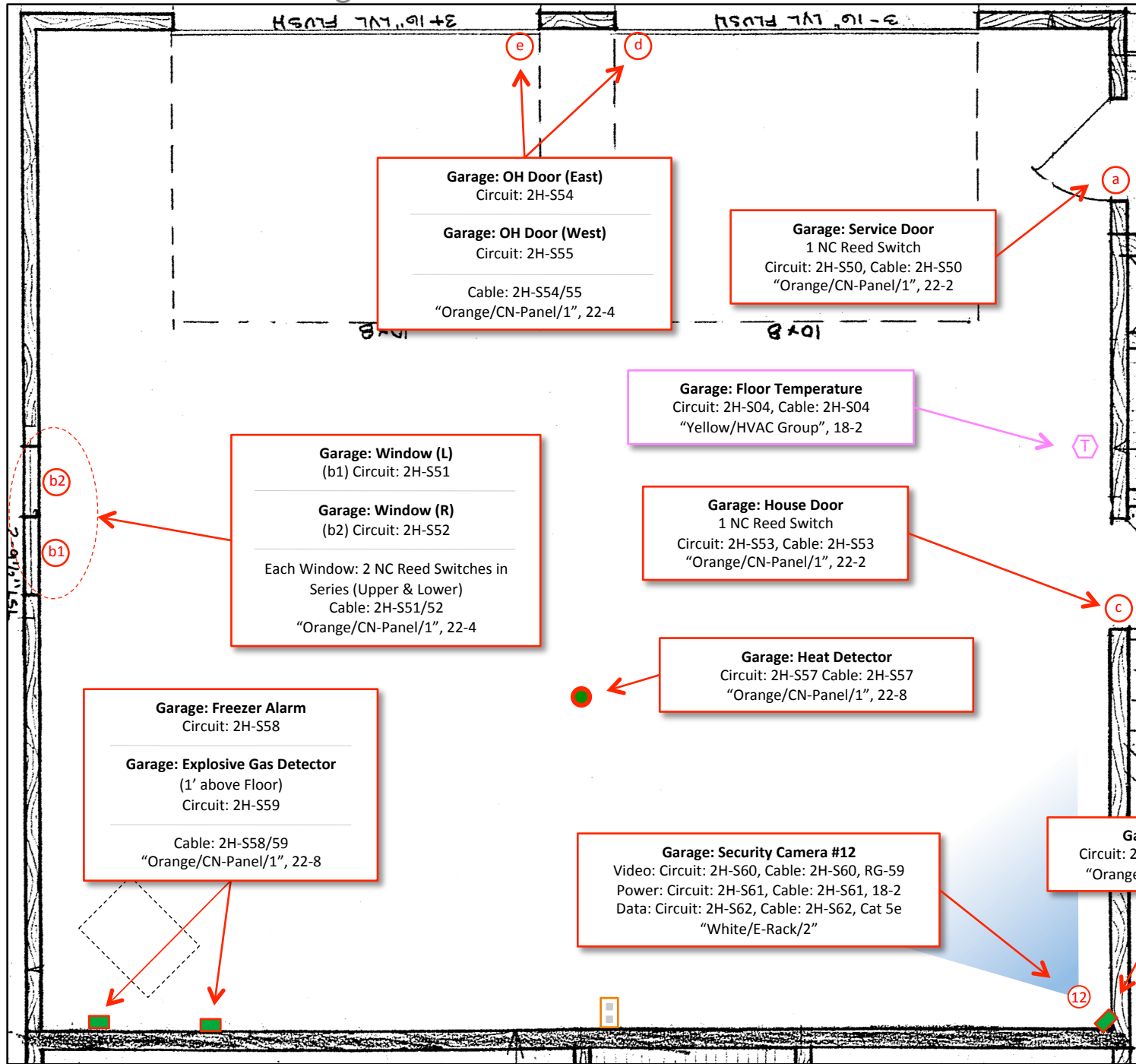
Power



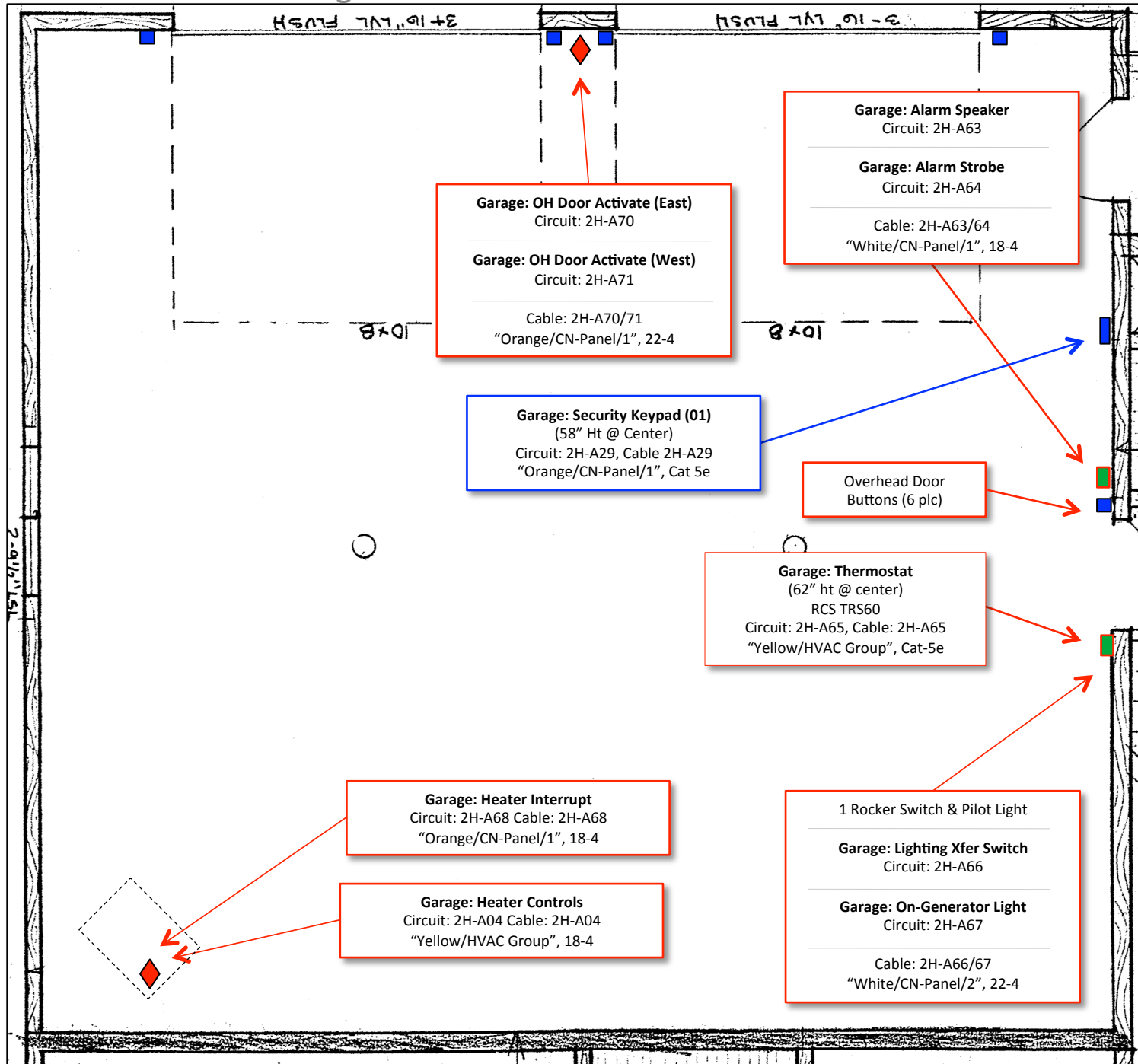




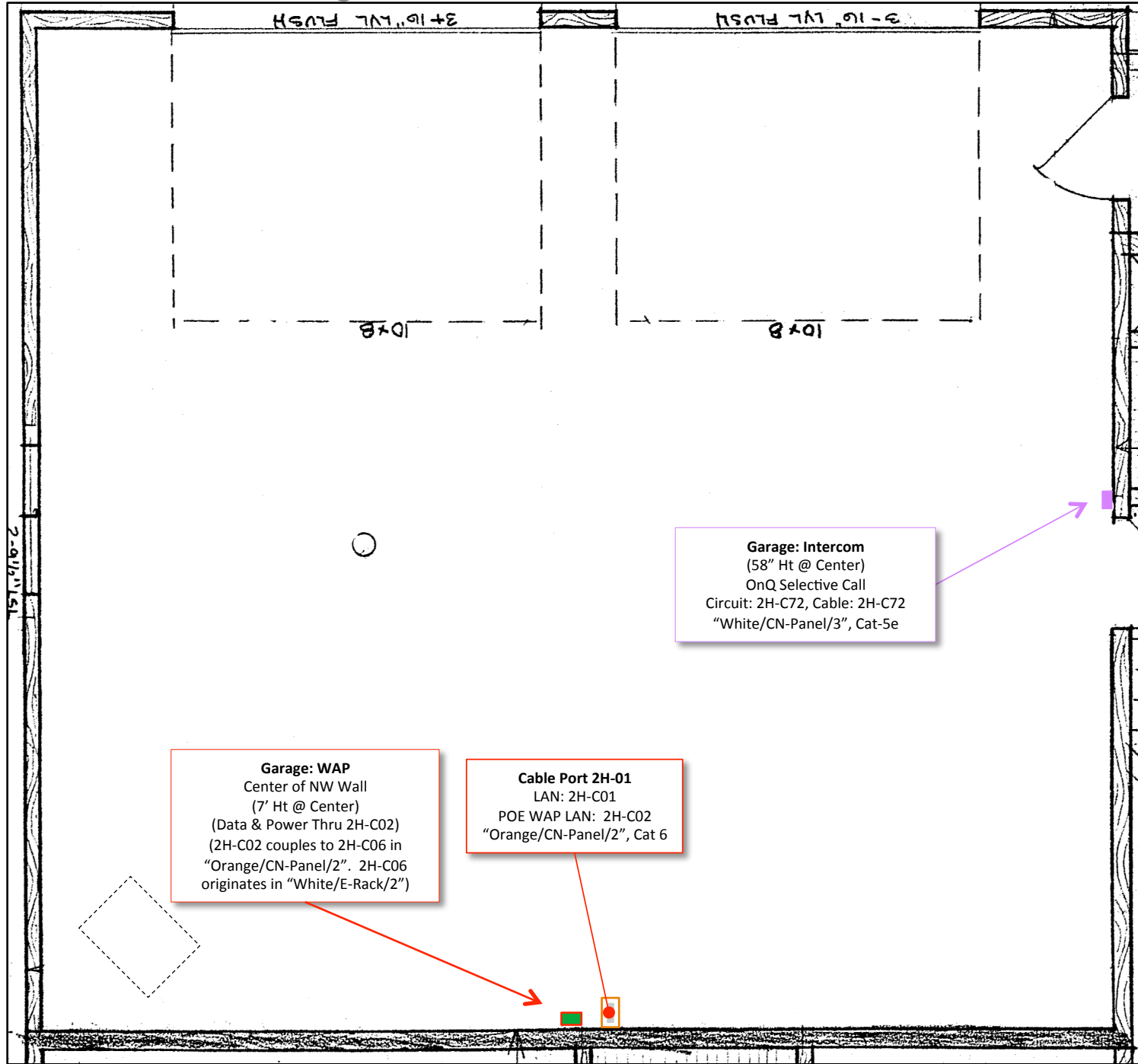
Power Wiring 2



Sensors



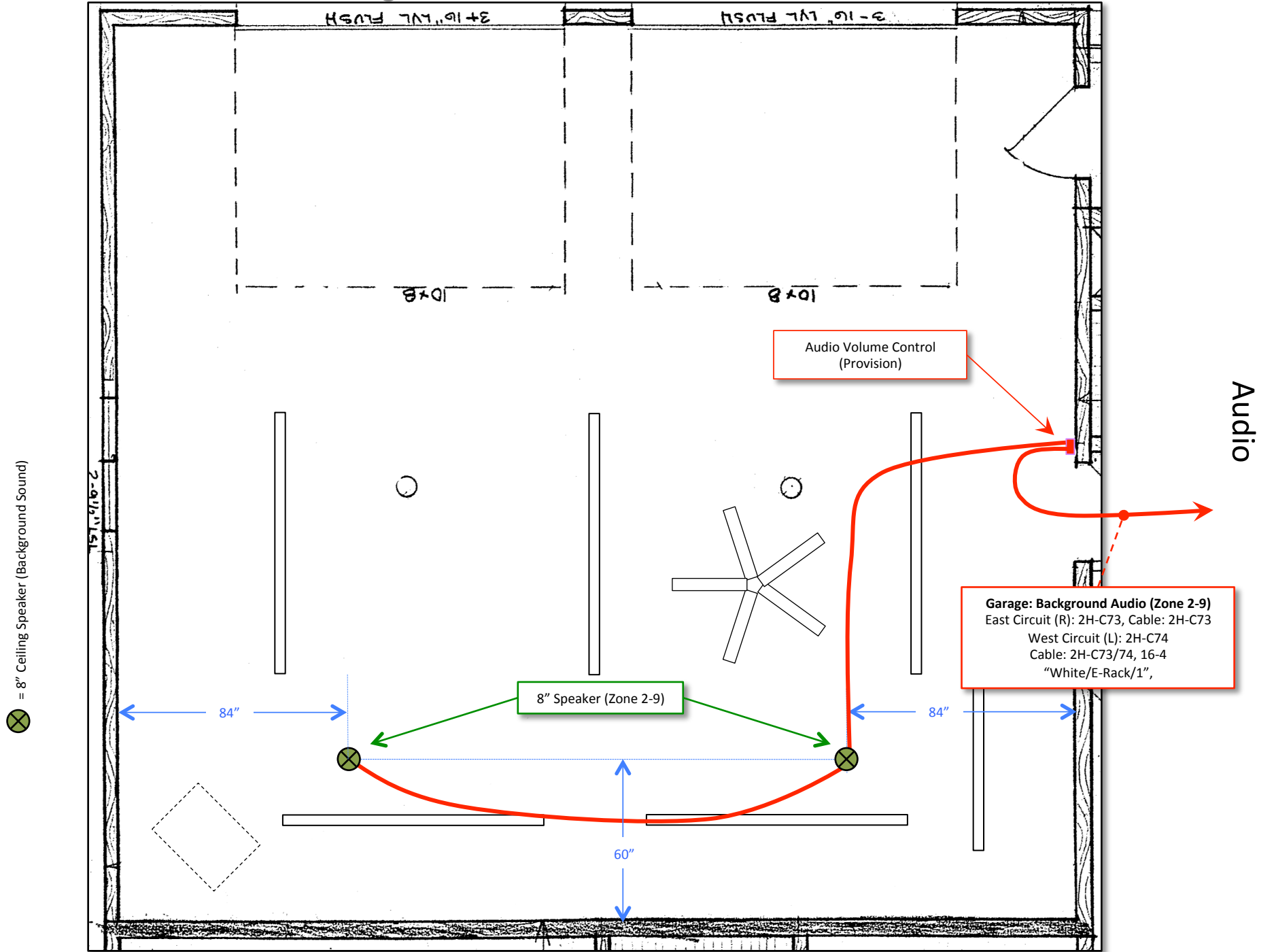
Automation Controls

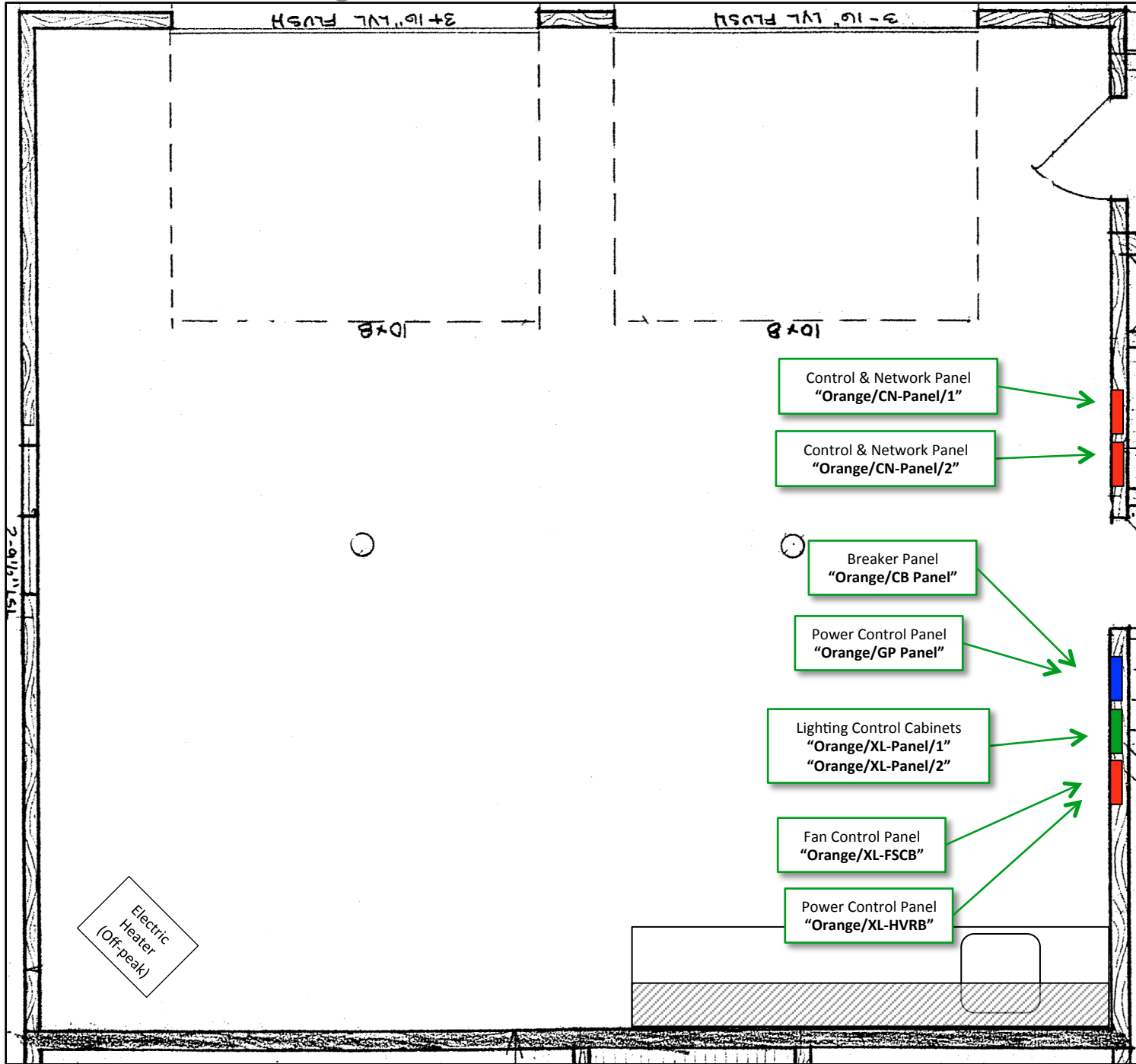


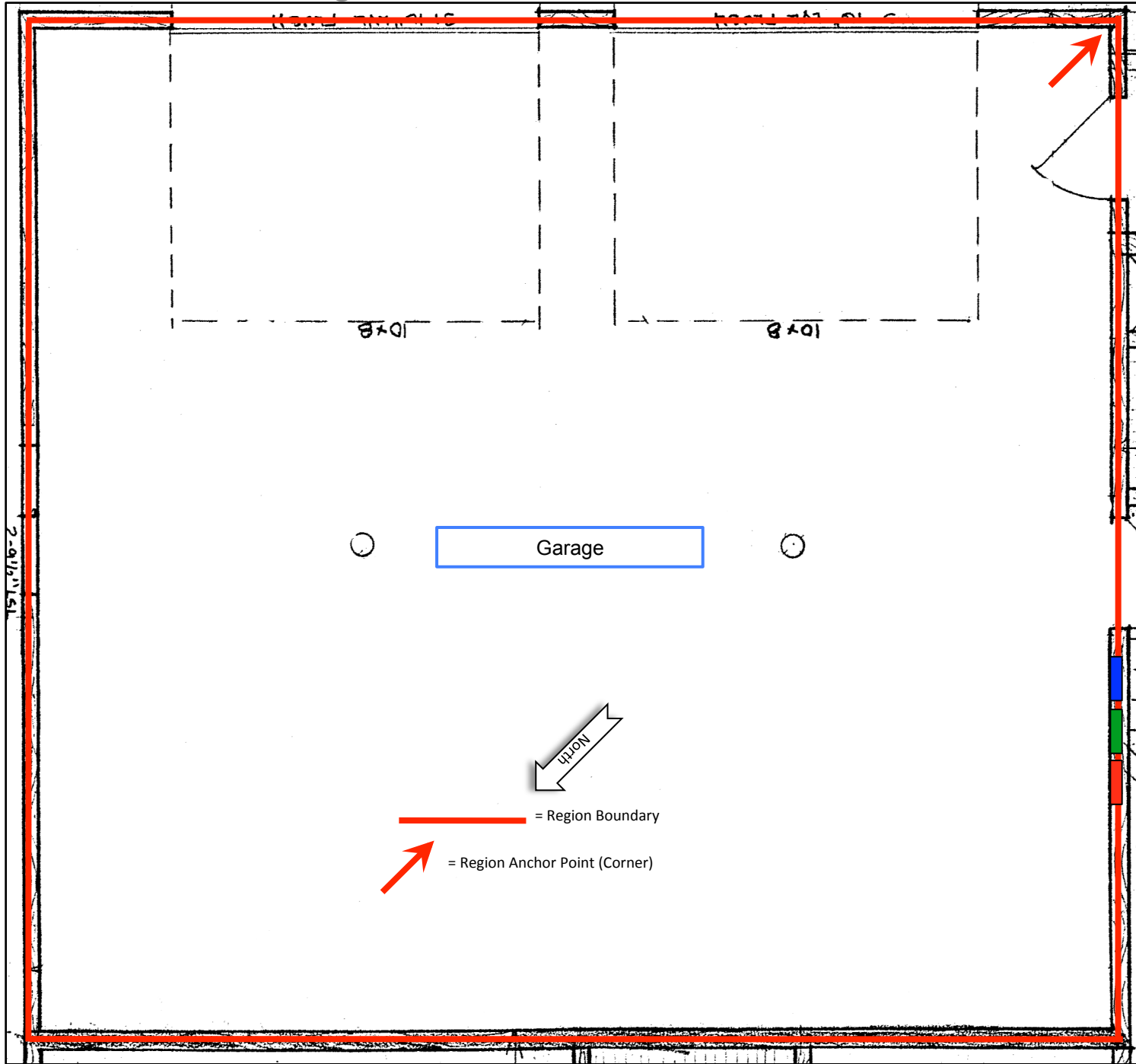
**Garage: Intercom**  
(58" Ht @ Center)  
OnQ Selective Call  
Circuit: 2H-C72, Cable: 2H-C72  
"White/CN-Panel/3", Cat-5e

**Garage: WAP**  
Center of NW Wall  
(7' Ht @ Center)  
(Data & Power Thru 2H-C02)  
(2H-C02 couples to 2H-C06 in  
"Orange/CN-Panel/2". 2H-C06  
originates in "White/E-Rack/2")

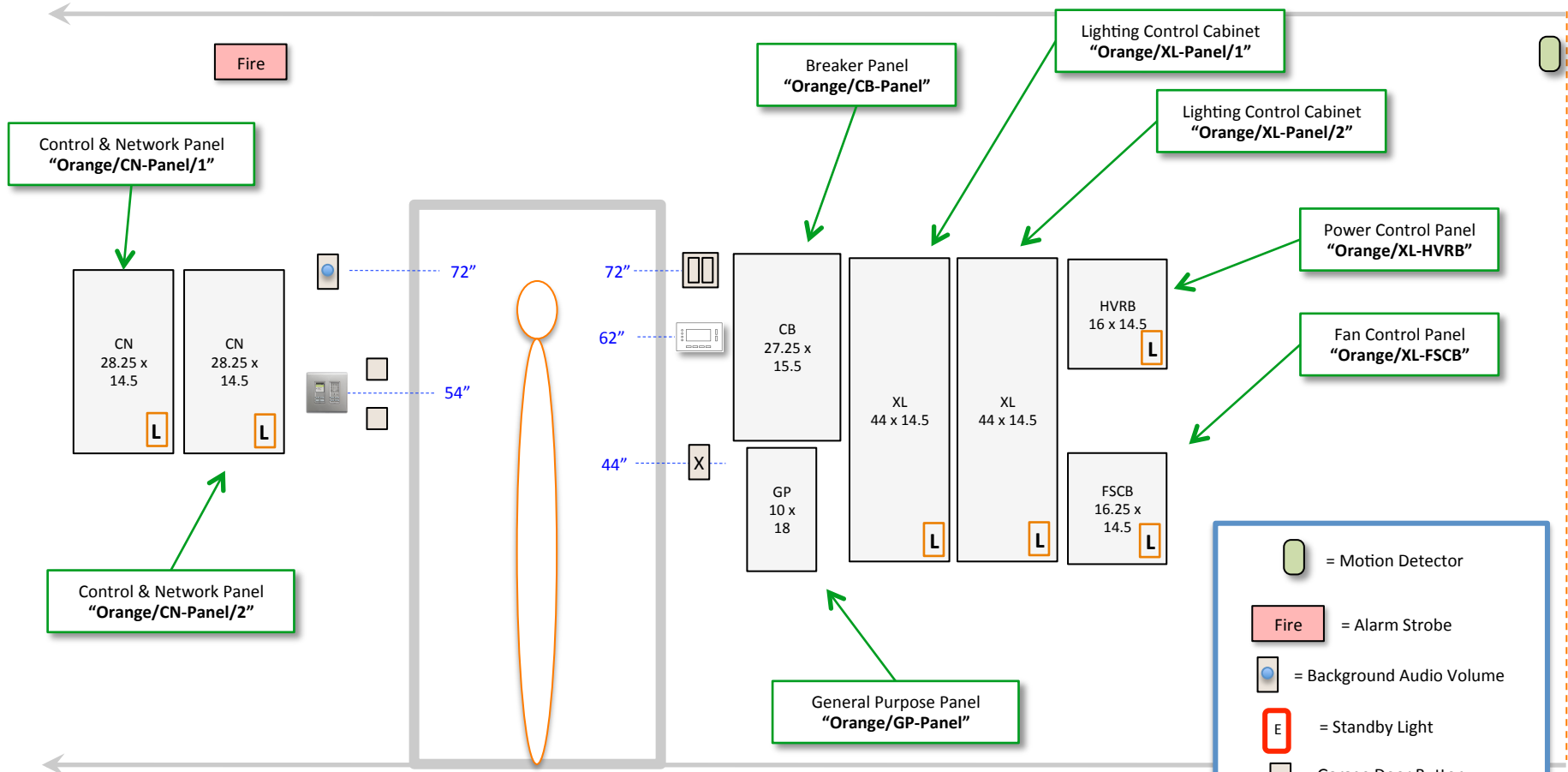
**Cable Port 2H-01**  
LAN: 2H-C01  
POE WAP LAN: 2H-C02  
"Orange/CN-Panel/2", Cat 6







Region Overview



**120V Power Source**

**L** = Line, Duplex Outlet (2H-34)

- = Motion Detector
- = Alarm Strobes
- = Background Audio Volume
- = Standby Light
- = Garage Door Button
- = Emerg Light Switch
- = Single-Gang XL Buttons
- = TRS60 Thermostat
- = OnQ Intercom
- = 15A Duplex

