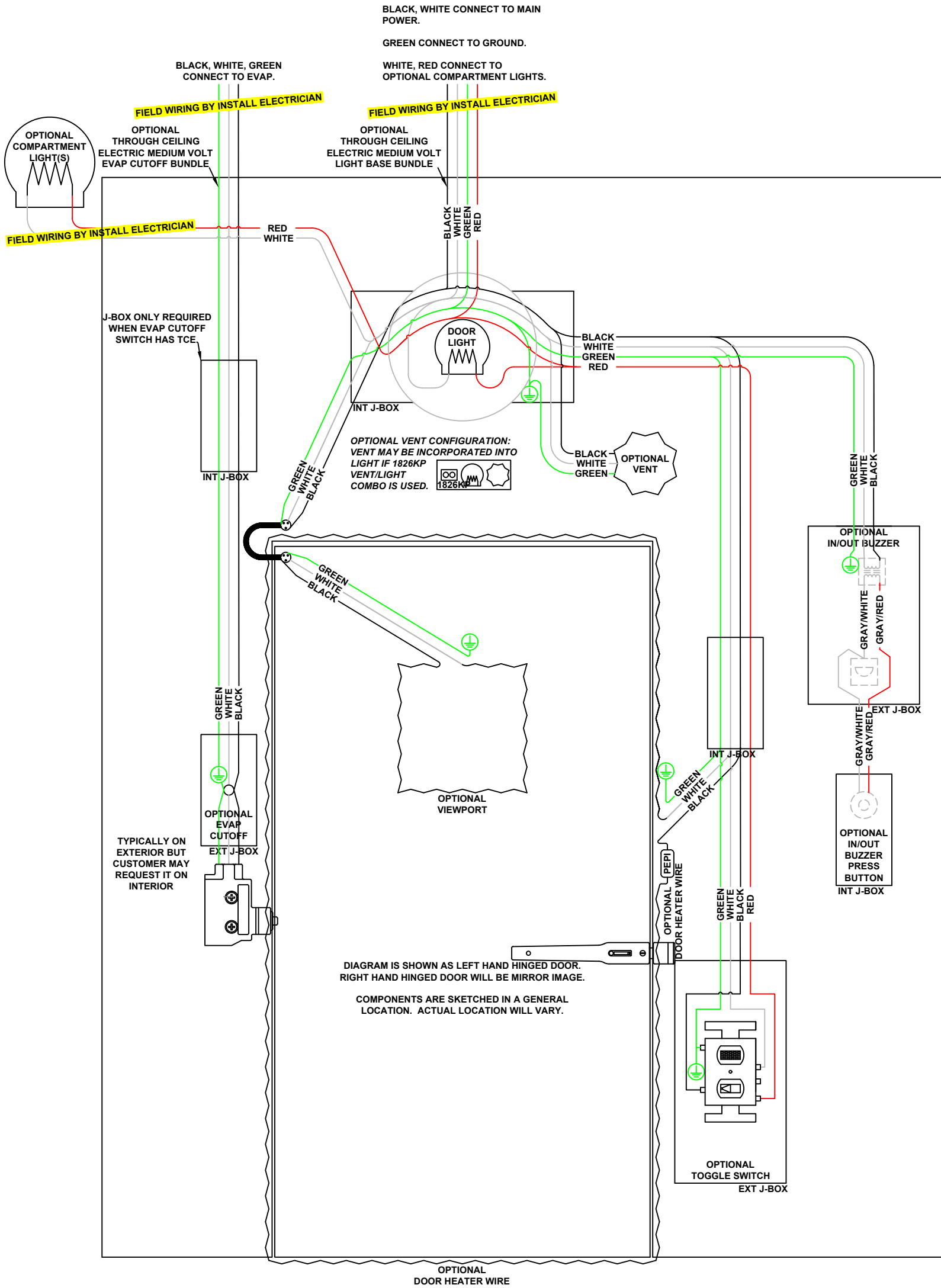


NOTES FOR WALK-IN DOOR WITH SWITCH:
 THE SWITCH CONTROLS THE COMPARTMENT LIGHTS SO THE FIELD ELECTRICIAN MUST HOOK ALL LIGHTS TO THE SWITCH .
 THE SWITCH CAN HANDLE 15AMPS OF LIGHTING. IF THE TOTAL LIGHTING EXCEEDS 6AMPS, THEN THE FIELD ELECTRICIAN WILL NEED TO ADD A RELAY LIKE THE SCHEMATIC AT THE BOTTOM OF THE PAGE.
 IF A WALK-IN HAS THROUGH CEILING ELECTRICAL (TCE), A TYPICAL DOOR WILL GET (1) TCE AT THE DOOR LIGHT J-BOX.
 A SEPARATE TCE WILL BE USED FOR AN EVAP CUTOFF SWITCH.
 FIELD ELECTRICIAN SHOULD TEST EACH ACCESSORY TO ENSURE IT WORKS AS EXPECTED.
 DO NOT LEAVE HEATER WIRE POWER ON WHEN REFRIGERATION IS NOT RUNNING. EXCESSIVE HEAT BUILDUP WILL DAMAGE THE HEATER WIRE AND DOOR GASKET. DAMAGE OF THIS TYPE IS NOT COVERED UNDER WARRANTY.



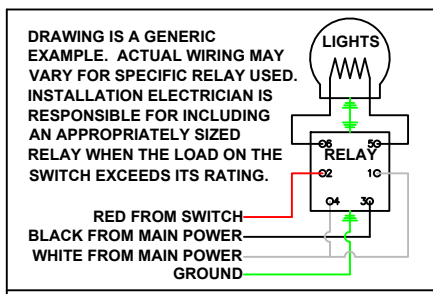
FACTORY NOTES:

USE WIRE HARNESS: 500000064.

IF EVAP CUTOFF OR IN/OUT BUTTON PRESENT, USE 500002399 SERVICE CORD.

IF LIGHT BASE IS PRESENT AND THERE IS TCE, HAVE MO NOTE:
 299401075 BLACK
 299411075 WHITE
 299431075 GREEN
 299421075 RED
 RUN OUT LIGHT BASE BUNDLE TCE.

IF EVAP CUTOFF IS PRESENT AND THERE IS TCE, HAVE MO NOTE:
 299401075 BLACK
 299411075 WHITE
 299431075 GREEN
 RUN OUT EVAP CUTOFF BUNDLE TCE.



WIRING DIAGRAM, STANDARD TOGGLE SWITCH & PILOT

SCALE: NONE	DRAWN BY: TM	DRAWING NUMBER
DATE: 4/1/2021	REVISED: 8/24/2021	500002830