ELECTRICAL LEGEND

Wall Packs

Wall Packs

Emergency Light

Emerger's Emergency Light

Exit Cover Plate.

Dedicated Circuits To Have 20 Amp. 120 Volt Receptacle.

How To Amp 120 Volt Ground Fault Receptacle w/ Plastic Cover Plate.

Dedicated Circuits To Have 20 Amp. 120 Volt Receptacle.

For It Amp 120 Volt Ground Fault Receptacle w/ Plastic Cover Plate.

For It Amp 120 Volt Weather Proof Ground Fault Receptacle w/ Weather Proof Cover.

Disconnect Switch - See Electrical Plans & HVAC Plans For Locations And Amperage.

Telephone Outlet: Electrical Contractor To Provide Box And Install Pull String And Proper Plate

Computer Outlet: Electrical Contractor To Provide Box And Install Pull String And Proper Plate.

 $\left\langle \overline{J} \right\rangle$ Junction Box: Provide Box & Cover As Required To Serve Equipment.

20 Amp. 120 Volt Single Pole Wall Switch - Mount All Switches 48" AFF To Bottom (U.O.N.) w/ Cover Plate.

\$\\$3 \quad 20 Amp. 120 Volt Three Way Wall Switch - Mount All Switches 48" AFF To Bottom (U.O.N.) w/ Cover Plate.

\$4 20 Amp. 120 Volt Four Way Wall Switch - Mount All Switches 48" AFF To Bottom (U.O.N.) w/ Cover Plate.

\$\sqrt{OS}\$ 20 Amp. 120 Volt Single Pole Wall Switch w/ Occupancy Sensor - Mount All Switches 48" AFF To Bottom (U.O.N.)

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

\$\ 20 Amp. 120 Volt Single Pole Wall Switch w/ Timer & Cover Plate

A-1, Home Run To Electrical Panel.

LIGHTING NOTES:

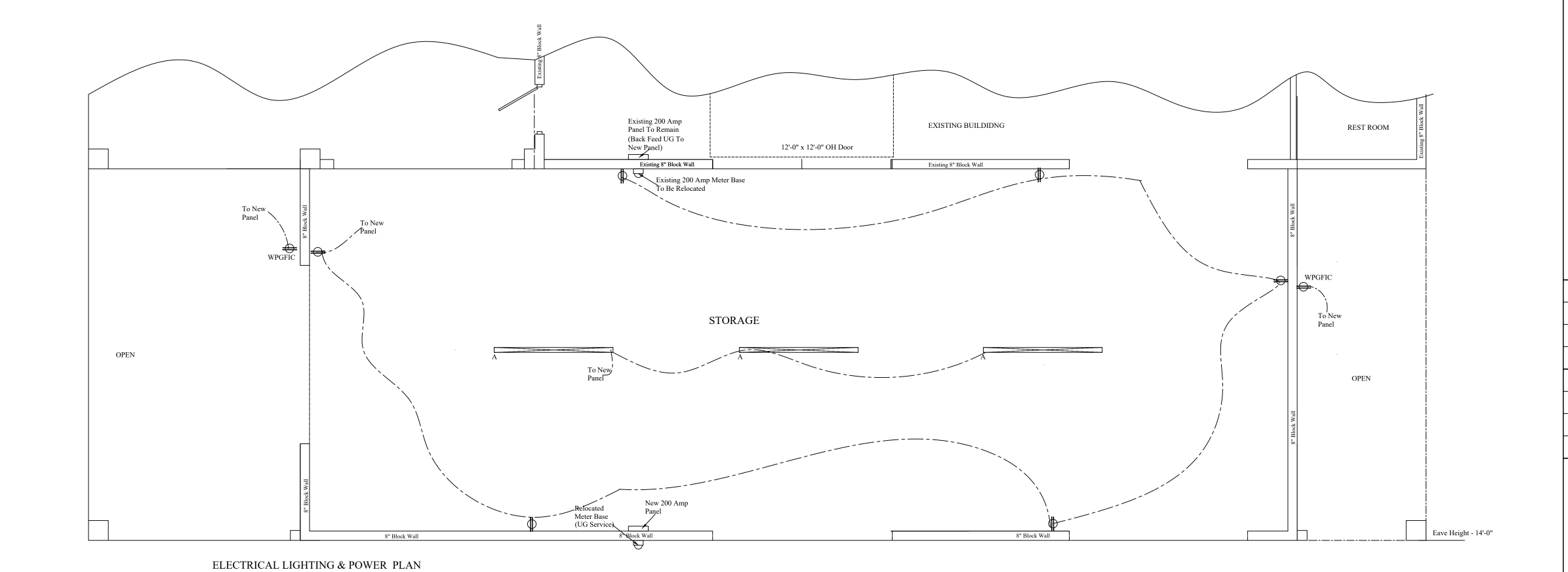
CONNECT FIXTURE TO EMERGENCY / EXIT LIGHT CIRCUIT (LOCK ON TYPE CIRCUIT BREAKER). FURNISH w/ 90 MIN. EMERGENCY BATTERY BACK-UP TYPICAL EACH FIXTURE.

EMERGENCY / EXIT LIGHT COMBINATION UNITS TO BE MOUNTED ABOVE EXIT DOOR CENTERLINE ON WALL. PROVIDE DIRECTIONAL ARROWS ON ALL EXIT LIGHTS AS REQUIRED.

ALL RESTROOMS EXHAUST TO BE SWITCHED w/ LIGHTS SERVING THAT AREA.

SYMBOL LEGEND

100 W LED ______ - TEMU - #18500LM - 8' - 'v' - Ceiling Fixture - 6000K



REVISIONS DATE SCALE: 1/4" = 1'-0" DRAWN BY: WRJ DATE: 8-12-24 CHECKED BY: DWG. NUMBER: JOB NUMBER: SHEET NO: E - 1