

REMOVE 6 KW WATER HEMTER

1 AND CHANGE TO 100A 36KW FEED

<u>PLAN</u>

SCALE: 1/8"=1'0"

Telephone System wiring

⊗ 1⊗ ,

Main cable entry to the building is provided by Alltel Contractor to bring a dedicated 4 pair, category 5 cable from each apartment unit to the terminal board in the first level mechanical room (at service entrance point). Cable shall be routed to two outlets in each unit and shall include

boxes and telephone plates. Cable may be run concealed in new walls but conduit drops shall be provided on existing walls for mechanical

Risers in chase spaces shall be sultably supported to so as to avoid damage to the cables. Cable shall be installed in a workmanlike fashion, and shall not be nicked or otherwise damaged by the installation.

LEGEND

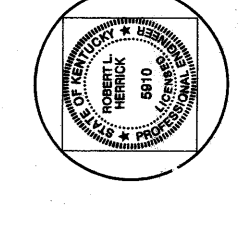
Recessed fluorescent light

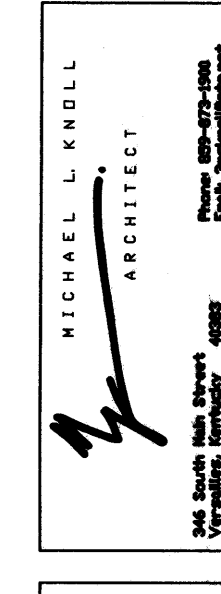
Exit light — ceiling, wall, directional arrow

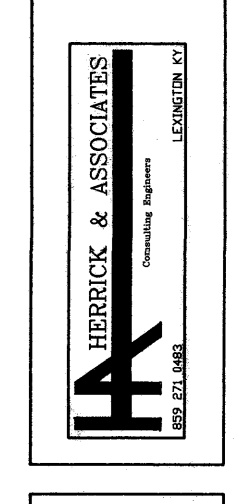
Surface or stem mounted incandescent or HID light

Surface fluorescent light

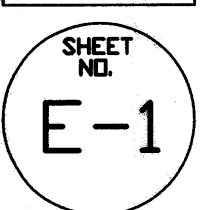
Night light (unswitched)







NGTON LOFTS BOLIVAR STREET NGTON, KENTUCKY



Recessed incandescent or HID light Pole mounted luminaire — double, single Wall mounted incandescent or HID Battery pack with heads Dock light 240 v single phase receptacle Double duplex receptacle Duplex receptacle Special purpose or direct connection 3 phase receptacle Welding outlet Motor Single pole switch double pole switch 3 way switch 4 way switch Switch with pilot key switch Dimmer Safety switch Manual motor starter (toggle type) Combination starter Magnetic starter or contactor Control station Conduit with 1 circuit; short tic is neutral Conduit with two home runs to panel Conduit with 3 conductors (no neutral) Flexible conduit
Branch circuit junction box
Panel boards — flush, surface Thermostat Computer/data outlet Telephone outlet Floor Box Ground fault interrupter receptacle Weatherproof

single station smoke detector

AS-BUILT DRAWING