

1. Contractor to field verify all exis

Contractor to field verify all existing conditions prior to Work. Upon discovery of any descrepancies contact Architect prior to work
 Electrical panel is 200 amp.
 Balance panel to receive new work.
 Verify final location of condensing unit & pads.
 Maintain existing devices not affected by new work.
 Re-curcuit any affected devices.
 Coordinate new equipment w/ location of all devices.
 Coordinate final location of all light fixtures w/ framing.
 Provide Fire-Stopping at penetrations as required.
 All switch heights to be 48" to TOP, outlets at 18", countertop at 40".
 Field coordinate final location of all new switching.
 New lighting and devices as selected by owner.
 Smoke detectors to be hardwired.

JEFF LENEHAN
REGISTERED ARCHITECT
License #RA013866X

Drawing Title:

ELECTRICAL PLANS

- DUPLEX OUTLE

 \$ OUTLET-GROUI

 \$ SPECIALTY OUTLET-WEATH

 \$ SINGLE POLE S

 \$ 3-WAY SWITCH

 \$ EXHAUST FAN

 \$ WALL SCONCE

 SMOKE DETECT

 WALL SCONCE DUPLEX OUTLET

 OUTLET-GROUND FAULT

 SPECIALTY OUTLET

 OUTLET-WEATHERPROOF

 SINGLE POLE SWITCH

 EXHAUST FAN

 CANOPY LIGHT

 WALL SCONCE

 EXHAUST FAN / LIGHT

 SMOKE DETECTOR

Project ADDITION AND RENOVATIONS FOR 23 NARBROOK PARK NARBERTH, PA	Client	Seal	1613 Vance Avenue West Chester, PA 19380 484-620-0441 Email: lenehanjeff@yahoo.com

A-5