

Scope of Work – Electrical

Utility Room

- Inspect existing surface-mount 220V receptacle for dryer. Re-connect at main LC panel if necessary.

Kitchen **Addition: Under Cabinet Lights**

- Decommission existing 220V connection for stove
- Rough-wire and connect new range hood
- Abandon (2) 3-way switches located in closet wall controlling ceiling fixtures in kitchen
- Replace (2) 3-way switches and SPST switch located next to sliding door entrance controlling ceiling fixtures and recessed lighting with dimmers.

Study

- Install (2) 15A receptacles in new partition wall
- Replace existing ceiling fixture with new recessed downlight
- Install additional new recessed downlight on same switch

New Master Bedroom **Wire for AC units/compressor see AC drawing**

- Remove and salvage existing surface-mount fluorescent fixtures, replace with new surface-mount track lighting.

Remove balcony light & switch

New Master Bathroom

- Pull new circuit for toekick heater in vanity cabinet. Install wall switch to control heater.
- Install (2) 15A GFCI receptacles at vanity cabinet
- Install wall lighting fixture above vanity
- Install ceiling surface-mount track lighting
- Install (2) dimmer switches inside doorway to control lighting fixtures

Wire & install switches for exhaust fan/light

Garage

- Install surface-mount fluorescent fixtures salvaged from new master bedroom