

- REMOVE EXISTING R4ECEPTACLE INCLUDING ALL CONDUIT AND WIRE.
- <2> REMOVE EXISTING SURFACE MOUNTED FLUORESCENT FIXTURE INCLUDING ALL
- REMOVE EXISTING EXTERIOR WALL MOUNTED FIXTURE INCLUDING ALL CONDUIT AND WIRE. RELOCATE TO NEW LOCATION ON ADDITION AND REWIRE AS INDICATED. <₃>
- REMOVE EXISTING SWITCH INCLUDING ALL CONDUIT AND WIRE. REMOVE EXISTING W. P. RECEPTACLE INCLUDING ALL CONDUIT
- <€> REMOVE EXISTING THERMOSTAT AND RELOCATE AS REQUIRED.
- **>** REMOVE EXISTING EVAPORATIVE COOLER CONTROL AND RELOCATE AS REQUIRED.
- REMOVE EXISTING SURFACE MOUNTED FLUORESCENT FIXTURE AND INCLUDING ALL CONDUIT AND WIRE. RELOCATE TO NEW LOCATION AND REWIRE AS INDICATED.
- REMOVE EXISTING THREE-WAY SWITCH INCLUDING ALL CONDUIT AND WIRE.
- EXISTING SURFACE FLUORESCENT FIXTURE TO REMAIN.
- \Diamond EXISTING RECEPTACLE TO REMAIN.
- LOCATE J' BIXES @ INTERSECTION OF FREE-STANDING PANELS WITH STUD WALLS PUT (4) 1-BOXES OH SEPARATE (SAME) CIRCUIT @ PAHEL

LEGEND

NEW FLUORESCENT LIGHT FIXTURE LITHONIA 2GT 4 40 A12 120 ES LPESCW

NEW FLUORESCENT LIGHT FIXTURE LITHONIA 2GT 2 40 A12 120 ES LPESCW

EXISTING FLUORESCENT FIXTURE TO BE REMOVED.

EXISTING FLUORESCENT LIGHT FIXTURE

EXISTING SWITCH

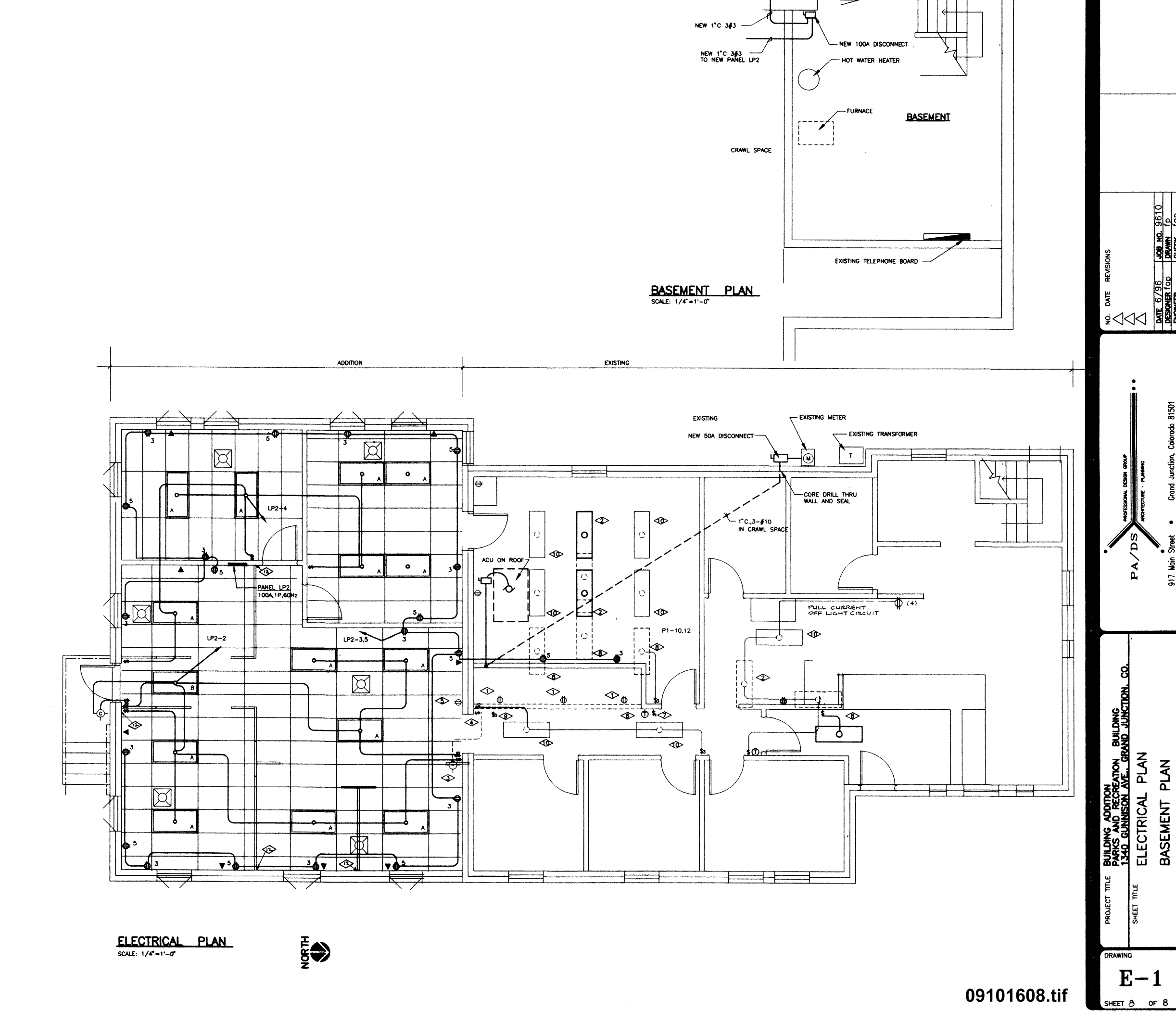
NEW WALL MOUNTED FIXTURE LITHONIA TWL 28DTT 120 NPF EXISTING WALL MOUNTED FIXTURE TO BE REMOVED

EXISTING RECEPTACLE

NEW RECEPTACLE NEW SWITCH

TELEPHONE OUTLET, 4-S BOX WITH CONDUIT TO BELOW FLOOR

YET) FUSED DISCONNECT SWITCH



EXISTING TRANSFORMER -

CONNECT TO EXISTING TRANSFORMER

--- EXISTING ELECTRICAL PANEL P1