



Richard Molenaar

ARCHITECT

## NOTES THIS SHEET:

- 1.) PAD MOUNTED TRANSFORMER BY LOCAL POWER CO.
  PAD BY GENERAL CONTRACTOR -- PROVIDE PRIMARY
  AND METERING CONDUITS, AND METERING EQUIPMENT
  AS DIRECTED BY LOCAL POWER COMPANY.
- 2.) ALL WIRE SIZES SHOWN ON THIS SHEET SHALL BE #10
  "THUN/THHN" COPPER IN 3/4"C. MINIMUM, UNLESS NOTED
  OTHERWISE.
- 3.) ELECTRICAL CONTRACTOR SHALL, PROVIDE 3" PVC CONDUITS FROM TELEPHONE EQUIPMENT TO PE AT POINT AND IN MANNER AS DIRECTED BY LOCAL TELEPHONE COMPANY.
- 4.) ELECTRICAL CONTRACTOR SHALL PROVIDE 3" PVC CONDUITS FROM TELEVISION EQUIPMENT TO PE AT POINT AND IN MANNER AS DIRECTED BY LOCAL CABLE TELEVISION COMPANY.
- 5.) W.P. JUNCTION-BOX FOR "LOGO" SIGN CONNECTION.
- 6.) W.P. JUNCTION-BOX FOR CONNECTION TO UNDERWATER POOL LIGHTS.
- 1.) POOL AREA LIGHTING AND UNDERWATER POOL LIGHTS SHALL BE FED THRU G.F.I.C. CKT. BREAKERS.
- 8) STUB-OUT 34" PVC IN THE VICINITY OF THE POOL FOR W.P. POOL TELEPHONE.
- CONNECT PIV VALVE TO FIRE ALARM SYSTEM.
   VERIFY LOCATION WITH SPRINKLER CONTRACTOR.
- IØ.) PROVIDE IN OUTSIDE STORAGE BUILDING ONE (1) "G" FIXTURE WITH SWITCH, RECEPT, EXH FAN WITH D/S SW. CONNECT TO CKT IN PANEL "CA"

PROJECT NAI

Holiday Inn Express
HOTEL & SUITES
Underwood Road
Vicksburg, MS 38671

SHEET TITLE:

Electrical Site Plan

PROJECT NO. 01005

Y: SHEET NUMBER:

LATEST REVISION:

DRAWN BY: CHECKED BY: