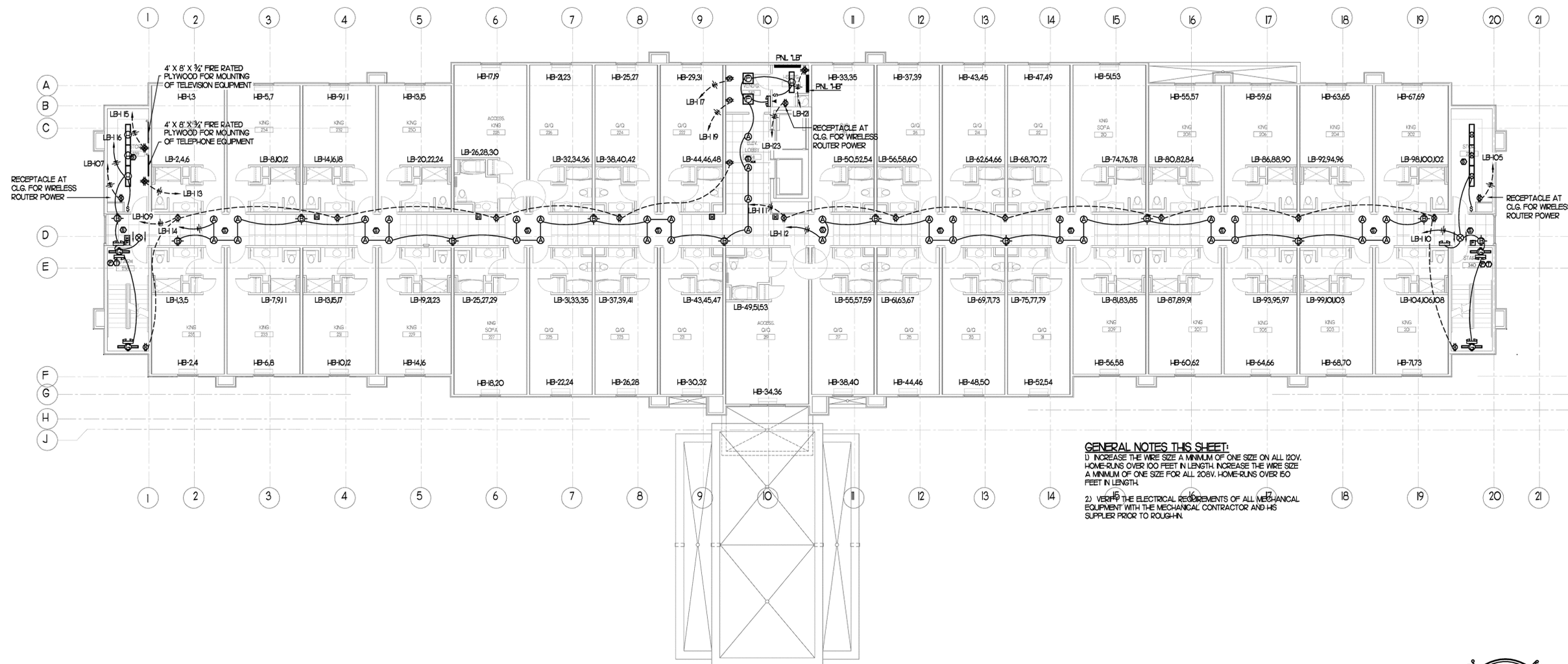


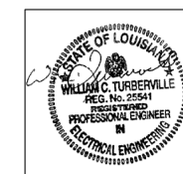


Richard Molenaar
ARCHITECT



GENERAL NOTES THIS SHEET:
 1) INCREASE THE WIRE SIZE A MINIMUM OF ONE SIZE ON ALL 120V. HOME-RUNS OVER 100 FEET IN LENGTH. INCREASE THE WIRE SIZE A MINIMUM OF ONE SIZE FOR ALL 208V. HOME-RUNS OVER 150 FEET IN LENGTH.
 2) VERIFY THE ELECTRICAL REQUIREMENTS OF ALL MECHANICAL EQUIPMENT WITH THE MECHANICAL CONTRACTOR AND HIS SUPPLIER PRIOR TO ROUGH-IN.

SECOND FLOOR ELECTRICAL PLAN
1/8" = 1' - 0"



PROJECT NAME:
Hampton Inn
 Mane Street
 West Monroe, Louisiana

SHEET TITLE:
SECOND FLOOR ELECTRICAL PLAN

Scale: **3/32" = 1' - 0"**

PROJECT NO. 09017 LATEST REVISION:

DRAWN BY: SMJ CHECKED BY: SMJ SHEET NUMBER:

DATE: 09/13/10 **E203**