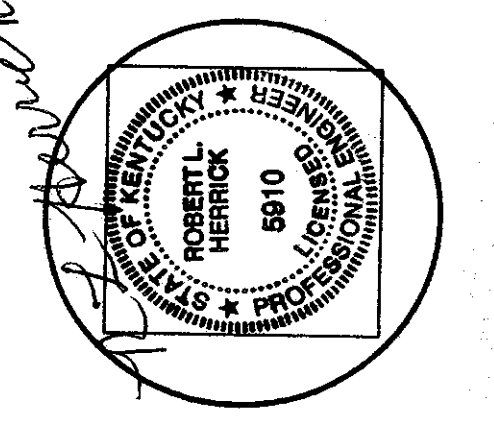
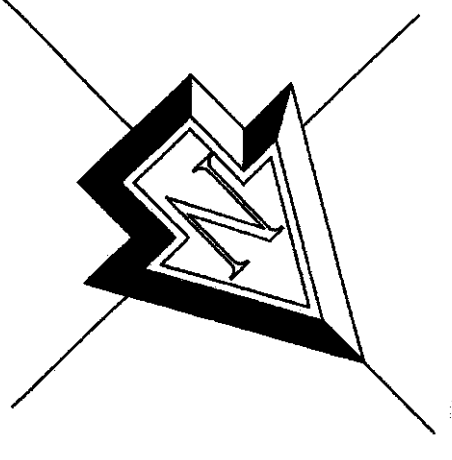


- General Notes
1. Wiring in public spaces to be in EMT unless otherwise noted
 2. Type LF-A lights to be chain hung below duct and feeder conduits; drop SD cable to light from jbox above
 3. In general, conduit serving corridor lighting and receptacles is to be run in corridor space (not through apartments). Branch circuit wiring is #12 unless otherwise noted
 4. Provide pull boxes as required on all panel feeder conduits is to be run in corridor space (not through apartments).
 5. Provide fire stopping at all floor penetrations
 6. Observe ADA restrictions in handicap apts. and Public areas
 7. Coordinate installation of TV wiring with Insight cable Co. (Ralph McDonie)

See drawing E-4 for sht E3 notes

14
43
16
46



MICHAEL L. KNOLL
ARCHITECT
346 South Main Street
Versailles, Kentucky 40383
Phone 606-679-1880
Email: mknoll@earthlink.net

HERRICK & ASSOCIATES
Consulting Engineers
LEXINGTON, KY
859.271.0483

The McGowan Company
Commercial Real Estate

PROJECT: LEXINGTON LOFTS
200 BOLIVAR STREET
LEXINGTON, KENTUCKY
DRAWING: SECOND FLOOR ELECTRICAL PLAN

AS-BUILT DRAWING
DATE: 1/10/03
DRAWN BY: LE
REVIEWED:

SHEET
E-3