

APPENDIX I

HISTORICALLY USED DRAWING NUMBERS

(Do not use where these conflict with Section 210)

- **Engineering Change Notice:** This is a short form for initiating, developing, approving designs, and implementing drawing revisions.
- **Plate:** A formalized drawing varying in size from 11 x 17 to 24 x 36 inches electronically used in engineering studies, design criteria's, and conceptual design reports.
- **Sketch:** An informal rough drawing that may be hand drawn or electronically created that is not subject to drafting standard quality review procedures and vary in size from 8 1/2 x 11 to 24 x 36 inches
- **As-Built Number (AB#):** Related to the LANL JCNNM As-Built Program, this number appears in the title block of generated facility floor plans. The number is located where the traditional "C" appears, see Section 202 of this manual (e.g., AB345).
- **Construction Number (C#):** A unique number assigned to new facility construction projects. The number appears in the title block of each drawing, see Section 202 (e.g., C#22793)
- **Engineering Change Notice Number (ECN#):** The number assigned to an ECN by the facility manager (e.g, ECN# 53-TA-000005).
- **Plate Number (PL#):** A unique number assigned to a plate (e.g., PL#3746).
- **Project Identification Number (PI#):** A unique number assigned to LANL projects for tracking purposes found on documents (e.g., title blocks on drawings section, PI#100331).
- **Record Number (R#):** (Not used since 1991).
- **Sketch Number (SK#):** A unique number assigned to a sketch that is in plain view, usually located in a title block. The sketch number starts with the technical area and building number (e.g., SK-03-29-012).
- **Standard Detail Number (ST#):** A unique number assigned to a detail in the LANL Engineering Manual (e.g., ST6130).