

ATTACHMENT 1

HISTORICALLY USED DRAWING NUMBERS

(Refer to CSM Sections 100 and 200 for current requirements)

Type	In Use?	Discussion
As-Built Number (AB#)	N	Related to the LANL's Site Support Subcontractor (e.g., JCNNM, KSL) 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#)	Y	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)
Design Change Form (DCF)	-	A form for initiating, developing, approving designs, and implementing drawing revisions. Associated sketches follow numbering discussed at "Sketch Numbering" below.
Engineering Change Notice and Number (ECN#)	N	A short form for initiating, developing, approving designs, and implementing drawing revisions. The number was assigned to an ECN by the facility manager (e.g., ECN# 53-TA-000005). DCFs replaced ECNs.
Plate and Number (PL#)	N	A formalized drawing varying in size from 11 x 17 to 24 x 36 inches electronically used in engineering studies, design criterion, and conceptual design reports. A unique number was assigned (e.g., PL#3746).
Project Identification Number (PI#)	Y	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#)	N	Not used since 1991.
Sketch and Number (SK#)	Y	A sketch is an informal, rough drawing that may be hand drawn or electronically created that is not subject to drafting standard quality review procedures (official definition in CSM Section 100). A unique number assigned to a sketch is in plain view, usually located in a title block. In the past, the sketch number started with the technical area and building number (e.g., SK-03-29-012); now, it is expected to relate to the associated DCF, FCR, etc. (see CSM Section 100 [103] and 202 [2.0]).
Standard Detail Number (ST#)	Y	A unique number assigned to a detail in the LANL Engineering Standard Drawings and Details (STD-342-400). The details (and numbering) once only indicated the associated ESM chapter (e.g., ST6130 for Mechanical Chapter 6); these were renumbered beginning about 2002 to correspond to the UniFormat sections/subsection numbering used within each chapter (e.g., ST-G4010-27).