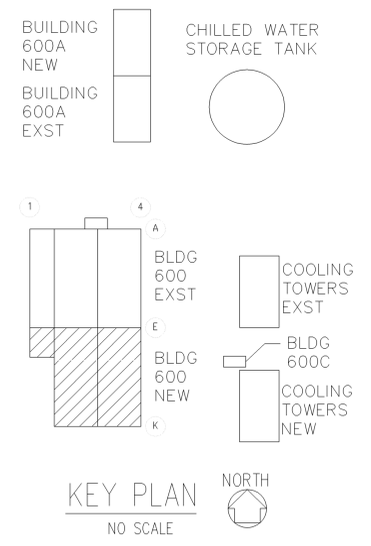
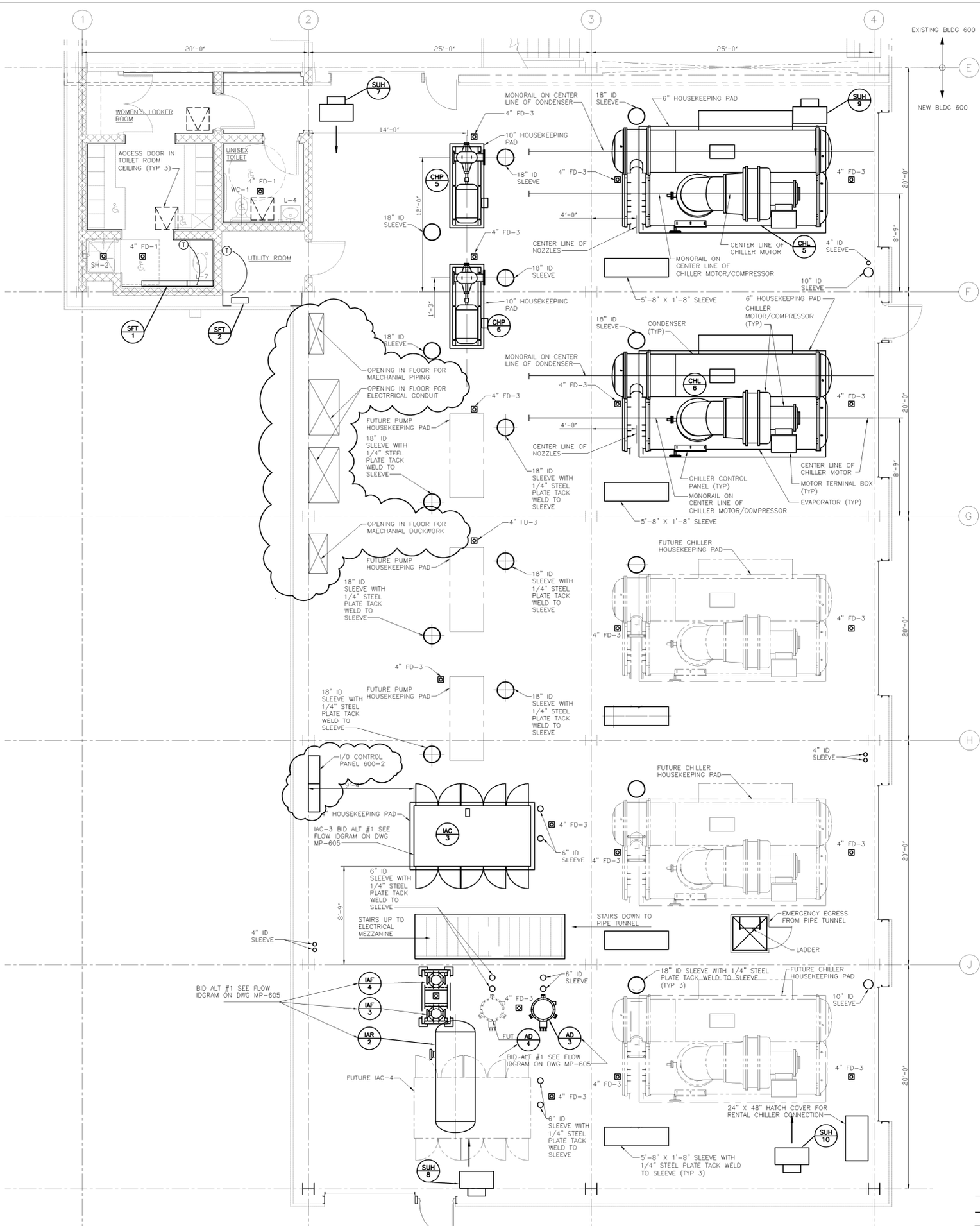


Date (mm dd yyyy)	Issued For	Rev.
09-21-2007	TITLE 1 60% REVIEW	A
10-24-2007	TITLE 1 100% COMPLETE	B
12-07-2007	TITLE II DESIGN 30% REVIEW SUBMITTAL	C
03-28-2008	TITLE II DESIGN 60% REVIEW SUBMITTAL	D
07-31-2008	TITLE II DESIGN 90% REVIEW SUBMITTAL	E
08-25-2008	TITLE II DESIGN 100% OWNER REVIEW	F
02-19-2009	TITLE II CONSTRUCTION BID ISSUE	G
08-03-2009	REVIEW MODIFIED PER ADDENDUM 2	L
08-26-2009	MODIFIED PER ADDENDUMS 2 AND 3	1



This drawing has been prepared solely for the use of Brookhaven National Laboratory and there are no representations of any kind made by Giffels, Partnership to any party with whom Giffels, Partnership has not entered into a contract.

This drawing shall not be used for construction purposes until the seal and signature of the responsible registrant appears on the drawing, and proper permit forms and related fees are transmitted by the Owner, Owner's Agent or Contractor to the Authority Having Jurisdiction.

It is a violation of New York State Law Article 2209 for any person, unless he is acting under the direction of a licensed professional engineer or land surveyor, to alter in any way, if an item bearing the seal of an engineer or land surveyor is altered, the altering engineer or land surveyor shall affix to the item his seal and the notation "altered by" followed by his signature and the date of such alteration, and a specific description of the alteration.

101A BUILDING 600 - OPERATING FLOOR PLAN
1/4" = 1'-0" FIN FL EL = 77'-0"

Giffels, Partnership
25200 Telegraph Road, Suite 200
Southfield, Michigan 48033 USA
Tel: 248-936-8000
Fax: 248-936-8111

LEGEND

— EXISTING
— NEW
- - - FUTURE

BROOKHAVEN NATIONAL LABORATORY

UNDER CONTRACT WITH
UNITED STATES DEPARTMENT OF ENERGY
PLANT ENGINEERING DIVISION
UPTON, NEW YORK 11973

JOB TITLE: CENTRAL CHILLED WATER FACILITY PHASE II **DWG. TITLE: EQUIPMENT LOCATION PLAN**

JOB NO.	SHEET NO.	REVISION	DATE	ENL.	APPD.	QA

Approved By: B. NEWMAN
Project Manager: G. KAPLAN
Project Engineer/Architect: E. PIENDEL
Project No.: SF070003

DATE	BY	REV'D BY	JOB NO.	ACCT. NO.	SHEET OF
11/05	BN	BN	11705		

SCALE: 1/4"=1'-0"
ES&H RISK LEVEL: APP. BY: B. HARRISON; BLDG. NO.: 600
PATH: M-101