

EXHIBIT F

**GENERAL DESIGN DRAWINGS OF THE PRINCIPAL
PROJECT WORKS**

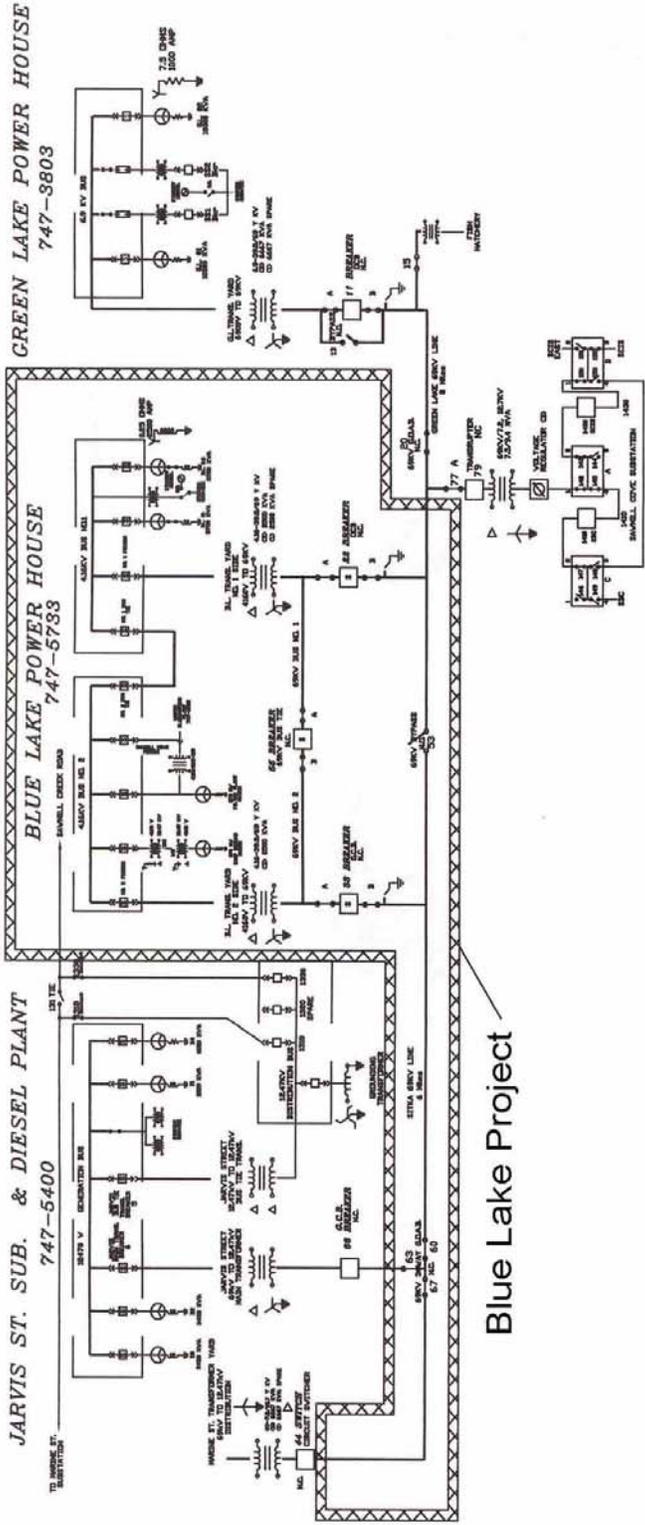
BLUE LAKE HYDROELECTRIC PROJECT

FERC No. 2230

Final Application for License

City and Borough of Sitka, Alaska

March, 2006

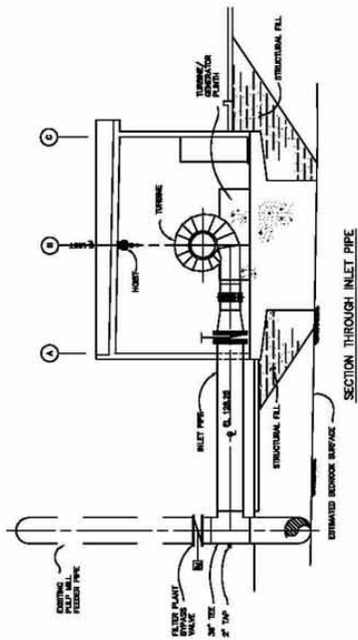


Blue Lake Project

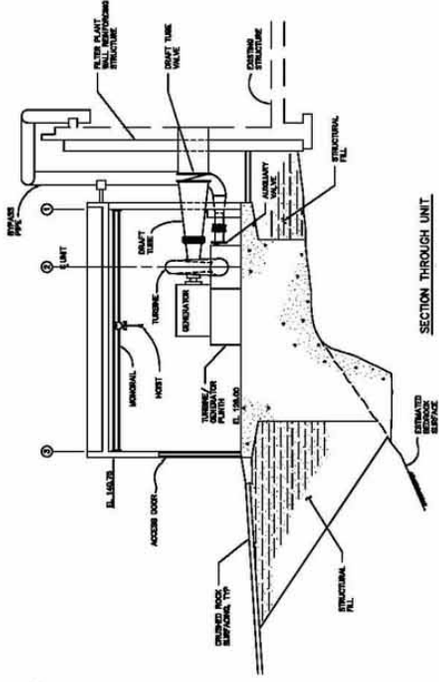
CE II Mat'1

Blue Lake Hydro electric Project
 FERC Project No. 2230
 City and Borough of Sitka
 Final Licence Application
 Exhibit F-1
 Sitka Electric System One-line Diagram

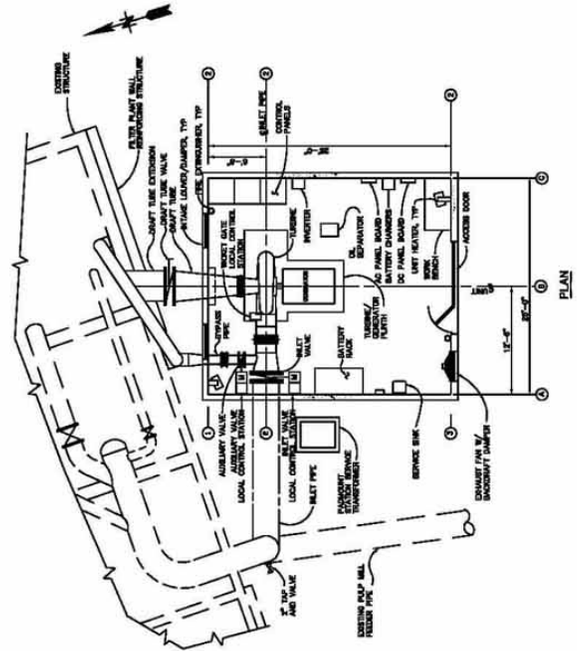
Note:
 Information on this drawing
 derived from drawing CB-SYS
 dated 11-11-05, on 03-06-06



SECTION THROUGH INLET PIPE



SECTION THROUGH UNIT

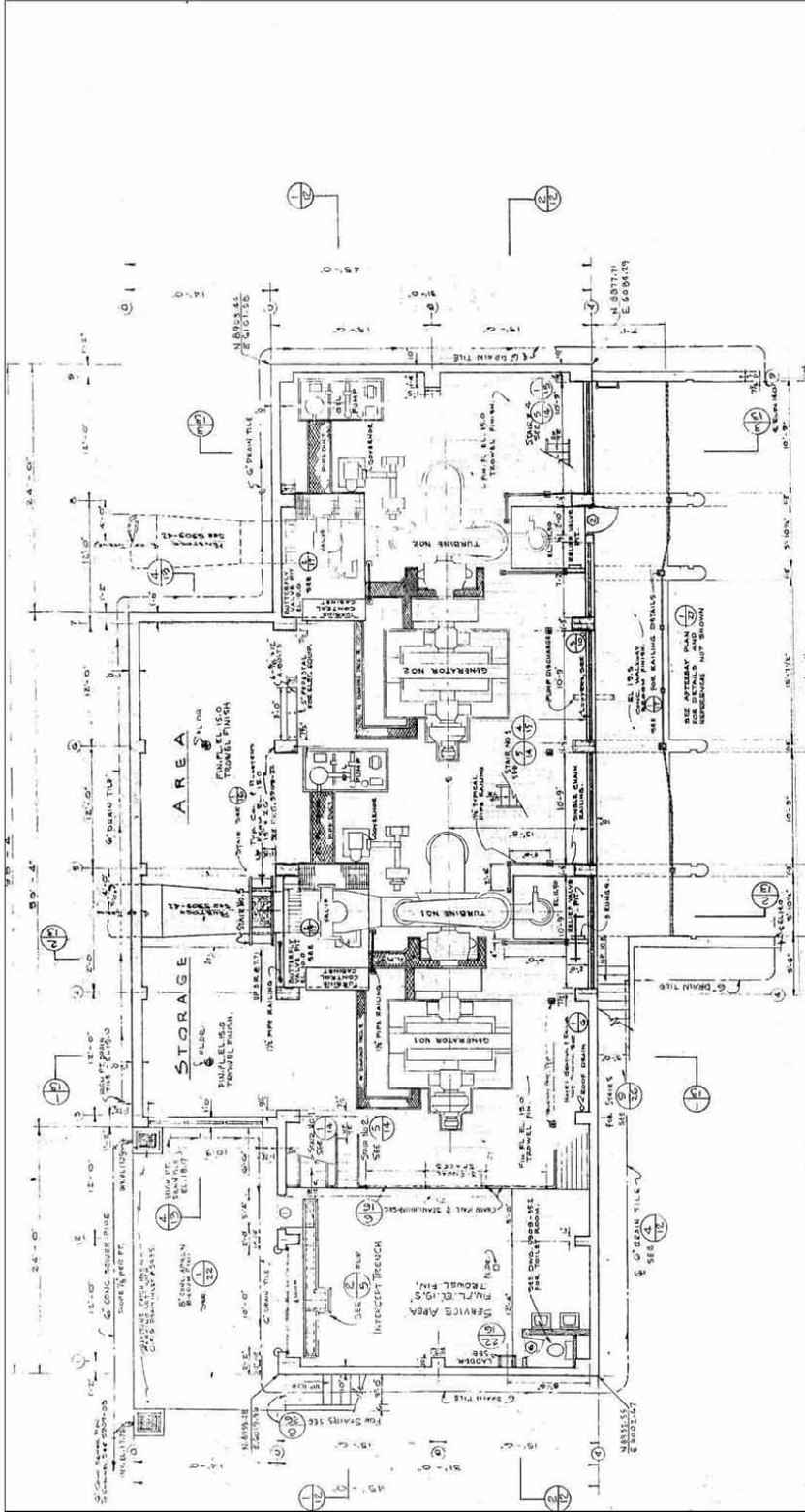


GRAPHIC SCALE

Note: Information on this drawing was derived from R.W. Beck Drawing No. 887-C-202.2 dated August 13, 1981.

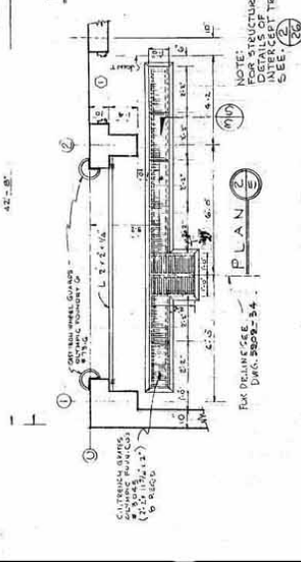
Dated October 28, 2002

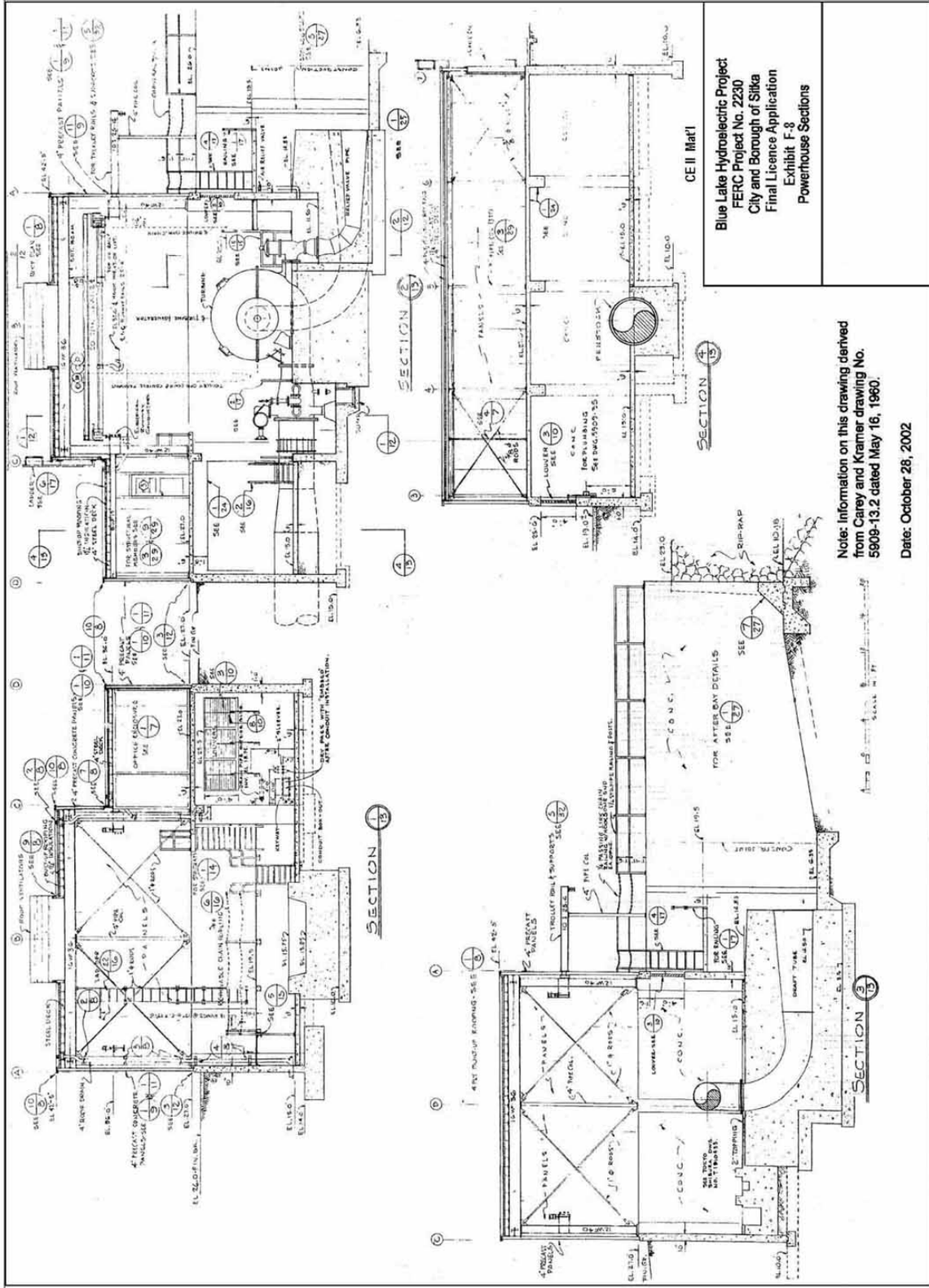
CE II Mat'l
 Blue Lake Hydroelectric Project
 FERC Project No. 2230
 City and Borough of Sitka
 Final License Application
 Exhibit F.6
 Pulp Mill Feeder Unit-General
 Arrangement Plan and Sections



LICENSE PROJECT NO. 2230
 THIS DRAWING IS SUBMITTED BY THE ARCHITECT AS AN INSTRUMENT OF SERVICE
 WITHIN THE MEANING OF THE PROFESSIONAL ENGINEERING LICENSE ACT
 WITHIN THE STATE OF ALASKA.
 CITY OF SITKA, ALASKA
 PROJECT NO. 2230
 LICENSE NO. 2557-E
 OF GARY B. WICKERT, CONSULTING ENGINEER FOR THE CITY OF SITKA, ALASKA
 CE II Mark I

Blue Lake Hydroelectric Project
 FERC Project No. 2230
 City and Borough of Sitka
 Final License Application
 Exhibit F.7
 Powerhouse Plan





Blue Lake Hydroelectric Project
 FERC Project No. 2230
 City and Borough of Sitka
 Final Licence Application
 Exhibit F.8
 Powerhouse Sections

Note: Information on this drawing derived from Carey and Kramer drawing No. 5909-13.2 dated May 16, 1960.

Date: October 28, 2002