

INTERNAL MANAGEMENT DOCUMENT

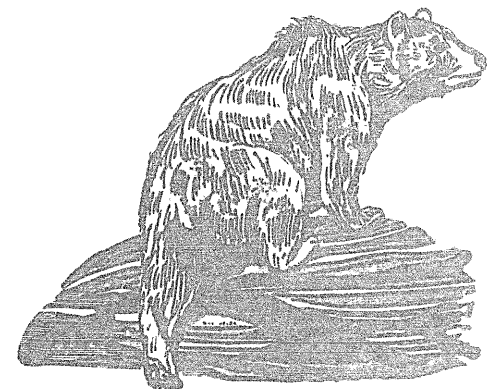
MARCH 1, 1984

HARZA-EBASCO

Susitna Joint Venture
Document Number

3544

SUSITNA Project Status Report



INTERNAL MANAGEMENT DOCUMENT

Federal Energy Regulatory Commission
— Data For Decisions

Foreword

The proposed Susitna Hydroelectric Project would be the most costly and complex hydroelectric project ever considered by the Federal Energy Regulatory Commission. The Alaska Power Authority proposes to construct, at a cost of 5.1 billion dollars (January 1982, dollars), an 885 foot-high earthfill dam and a 645 foot-high concrete arch dam forming two reservoirs with a total surface area of 45,800 acres. Two underground powerhouses would have a total generating capacity of 1,620 MW.

Recognizing the significance of the project, the Commission has established a Project Manager to coordinate the processing of the license application. The Project Manager is the Commission's primary source of information on the progress of the Susitna Hydroelectric Project; the Susitna Project Status Report is the major vehicle for reporting that information. The Susitna Project Status Report will be updated monthly by the Project Management Team. All information and schedules in this publication are prepared by the staff of the Commission and do not necessarily reflect the views of the Commission; the Commission is in no way bound by this staff planning document. Any comments should be directed to the Commission's Project Manager, William Wakefield at (202) 376-1811. An explanation of the logic networks can be found in Appendix C.

Table of Contents

Page No.	Page No.	
Foreword	I	
Table of Contents	II	
Project Management		
Project Manager Summary	1	
Actions Prior to Pre-Filing	2	
Pre-Filing Review Schedule	3	
Licensing Process	4	
Licensing Schedule		
Level A	5	
Level B	6-7	
Level C	8-13	
Level D	14-24	
Appendices		
Appendix A - Organization Chart	A 1	
Appendix B - Project Management Team: Mission and Functions	B 1	
Appendix C - Explanation of Logic Network	C 1	
Appendix D - Abbreviations	D 1	
Appendix E - Project Description	E 1	
Appendix F - Location Map	F 1	
Appendix G - Site Arrangements	G 1	
Appendix H - Key Personnel	H 1	
Appendix I - Federal/State Permits Required	I 1-19	
Appendix J - List of Agencies	J 1	
Appendix K - Significant Milestones	K 1	

Project Management

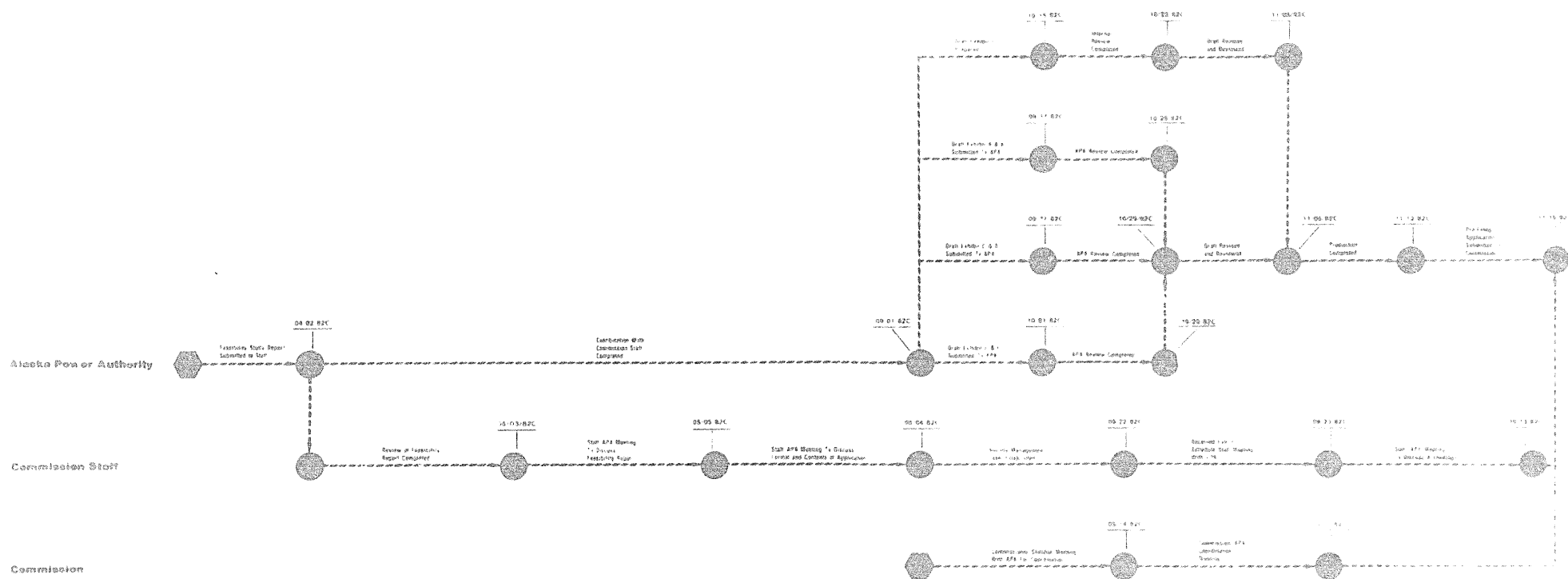
Susitna Hydroelectric Project

PROJECT MANAGER SUMMARY

The Draft Environmental Impact Statement (DEIS) Sections on Need for Power, Hydro and Non-Hydro Alternatives, Economic Feasibility, and Safety were submitted to Argonne National Laboratory on February 27, 1984. Those Sections, which are Sections I and II of the DEIS, will be analyzed by Argonne and Oak Ridge National Laboratories (Labs) and on March 12, 1984, the Labs will present the preliminary DEIS to the FERC staff.

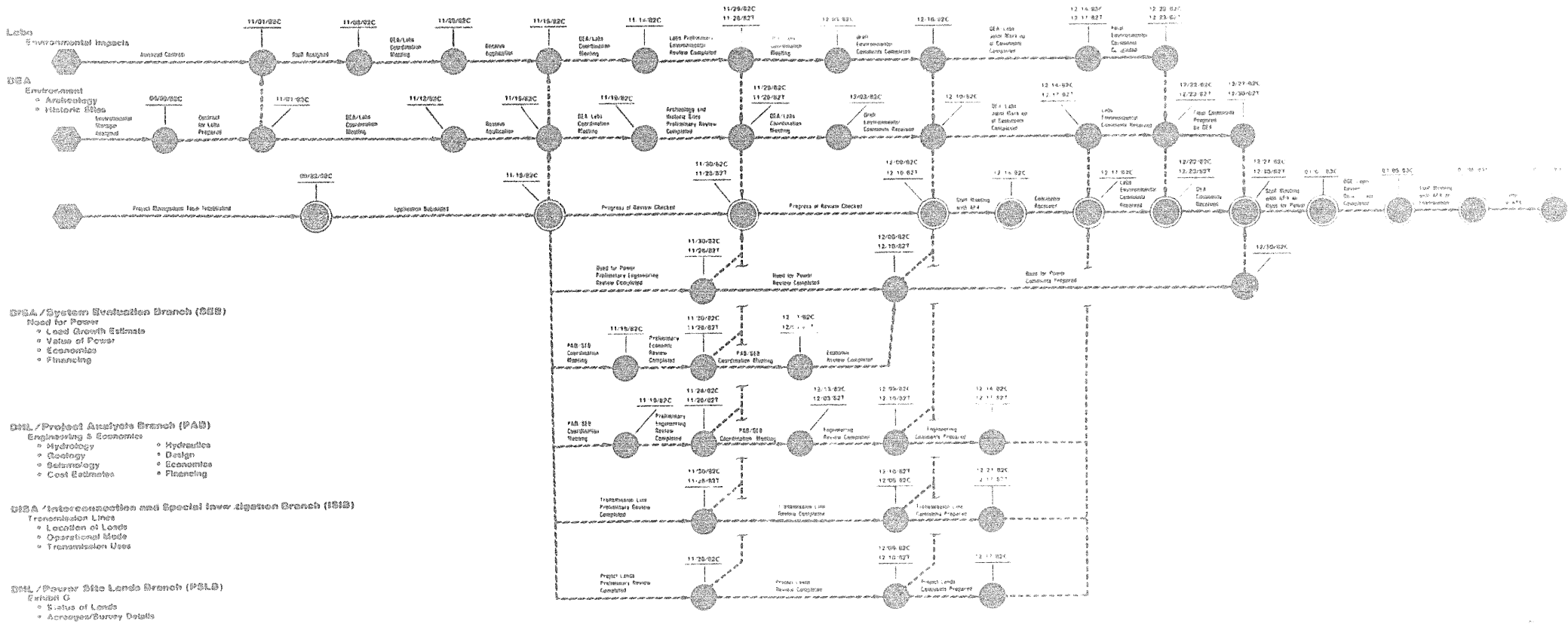
Susitna Hydroelectric Project ACTIONS PRIOR TO PRE-FILING

March 1, 1984



Susitna Hydroelectric Project PRE-FILING REVIEW SCHEDULE

March 1, 1994



Susitna Hydroelectric Project

LICENSING PROCESS

The Federal Energy Regulatory Commission is charged with the responsibility of fostering the comprehensive development of the Nation's waterways consistent with public safety. The Susitna River is a public resource; therefore, the Commission must ensure that any hydroelectric development on the Susitna River is in the best interest of the public.

When the Susitna Hydroelectric Project license application is filed by the Alaska Power Authority (APA), the application is first reviewed by staff to ensure that it contains all the information necessary for the Commission to assess the project. When the application is deemed acceptable for processing by the Director, Office of Electric Power Regulation, the Commission initiates a public and agency comment period. Public notice in the Federal Register and in Alaskan newspapers will invite the public to comment on and participate in the licensing process. Federal, State, and local agencies are provided copies of the application and are asked to provide comments in their respective areas of expertise.

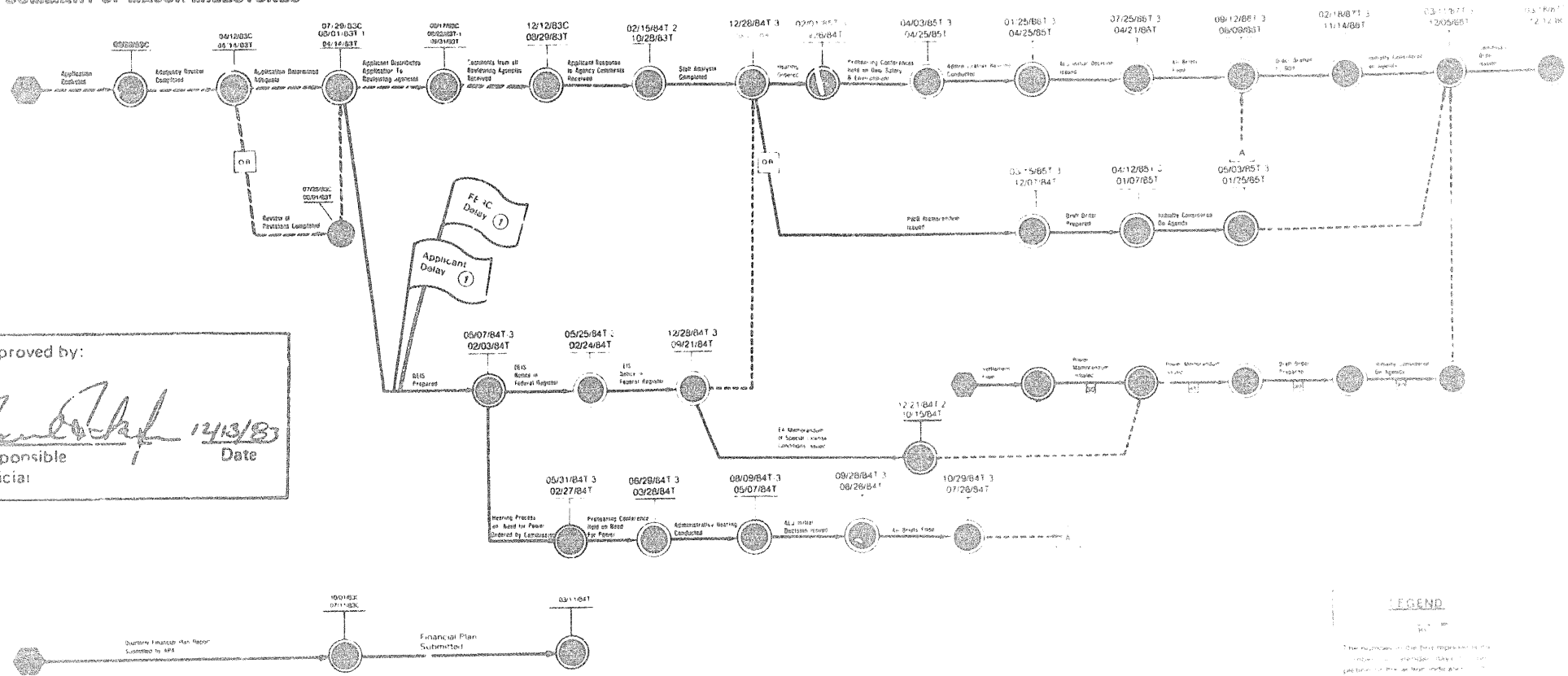
Concurrent with the public comment period, Commission staff experts initiate a three-pronged evaluation of the Susitna Project. Electrical engineers and economists will evaluate the adequacy of electrical load forecasts for Alaska and the need for Susitna Project power. Geologists and civil engineers will evaluate the integrity of project structures. A team of environmental scientists will prepare an environmental impact statement assessing the project's potential impacts on the Alaskan ecosystem. Upon completion of these analyses, the staff positions on need for power, project integrity, and environmental impacts may be subjected to the scrutiny of hearings before an administrative law judge. At these hearings, intervenors in the Susitna proceeding have the opportunity to support staff's analysis or present opposing positions. At the conclusion of the hearing, the administrative law judge prepares an opinion on the issues.

After the administrative law judge has rendered an initial decision, the five Commissioners will make the final decision on whether or not to issue the license for the Susitna Project and what conditions to attach to the license, if issued. If a hearing has been held, the Office of Opinions and Review, with guidance from the Commissioners, will prepare the license document. The Commissioners will review the entire record for the Susitna Project. In order for the APA to receive a license for the Susitna Project, the record must convince a majority of the Commissioners that the project is needed, that the structures will be safe, and that the environmental impacts of construction and operation will be adequately mitigated.

Susitna Hydroelectric Project LICENSING SCHEDULE

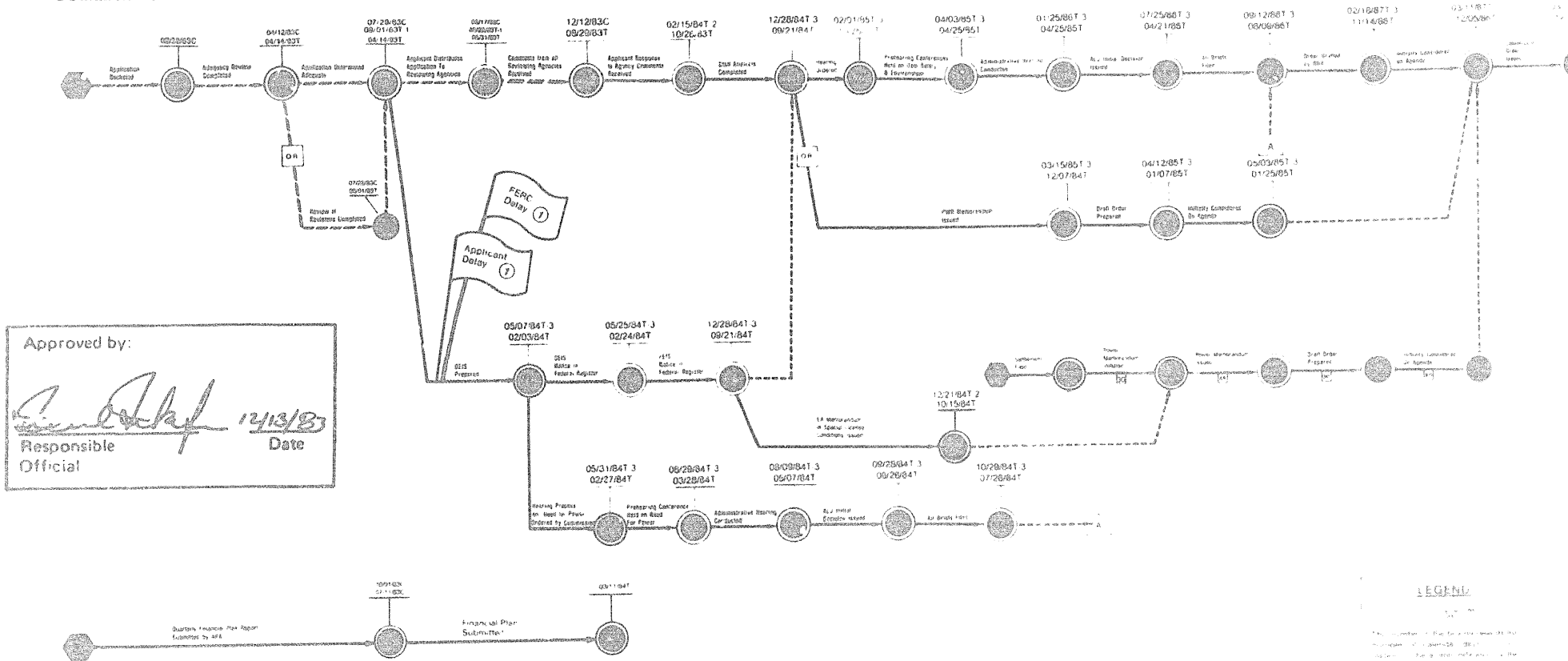
LAWRENCE
March 1986

SUMMARY OF MAJOR MILESTONES



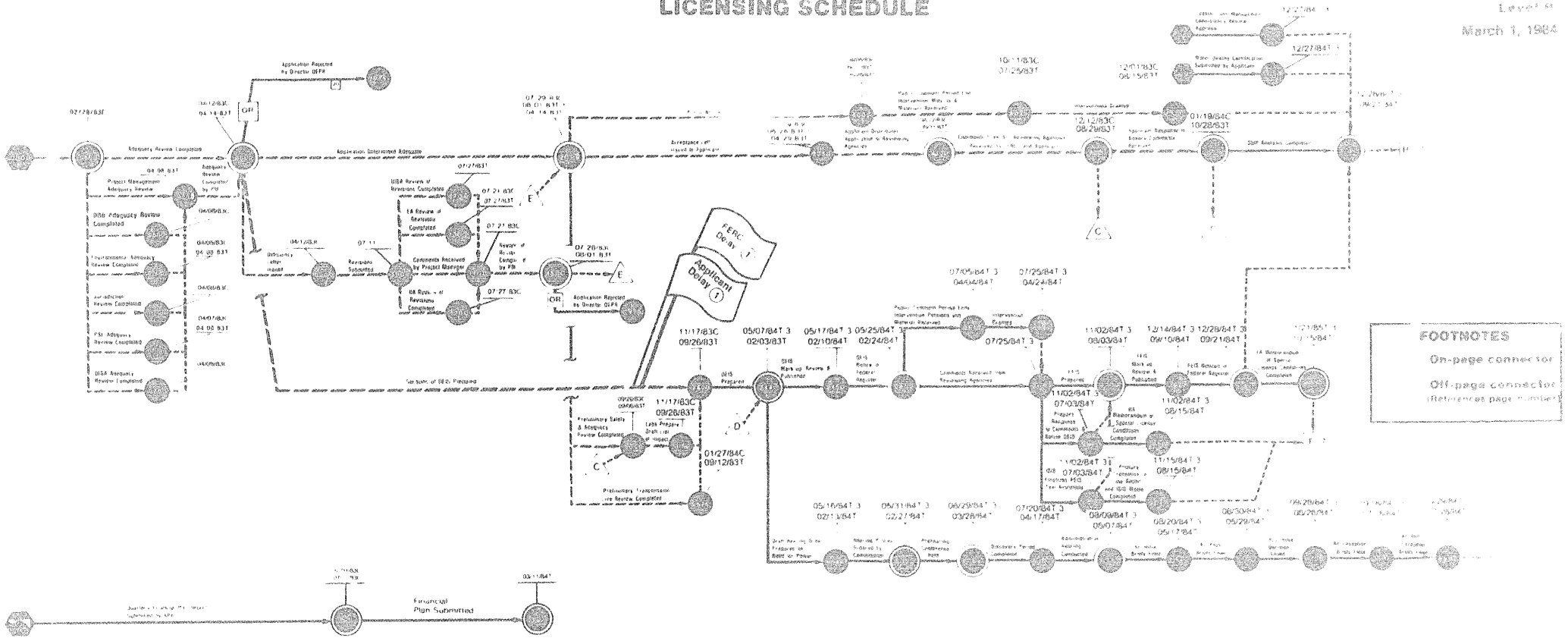
Susitna Hydroelectric Project LICENSING SCHEDULE

SUMMARY OF MAJOR MILESTONES



LICENSE PROCESS

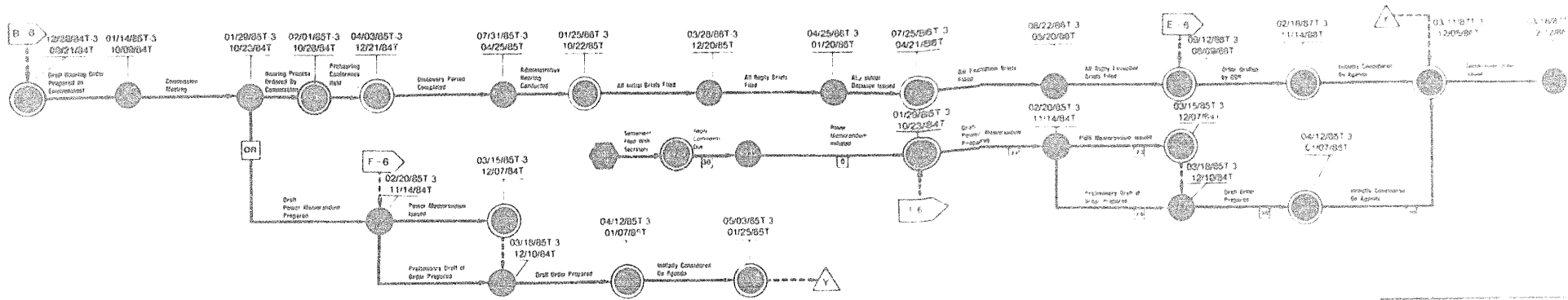
Susitna Hydroelectric Project LICENSING SCHEDULE



HEARING PROCESS

Susitna Hydroelectric Project LICENSING SCHEDULE

Level I
March 1, 1984



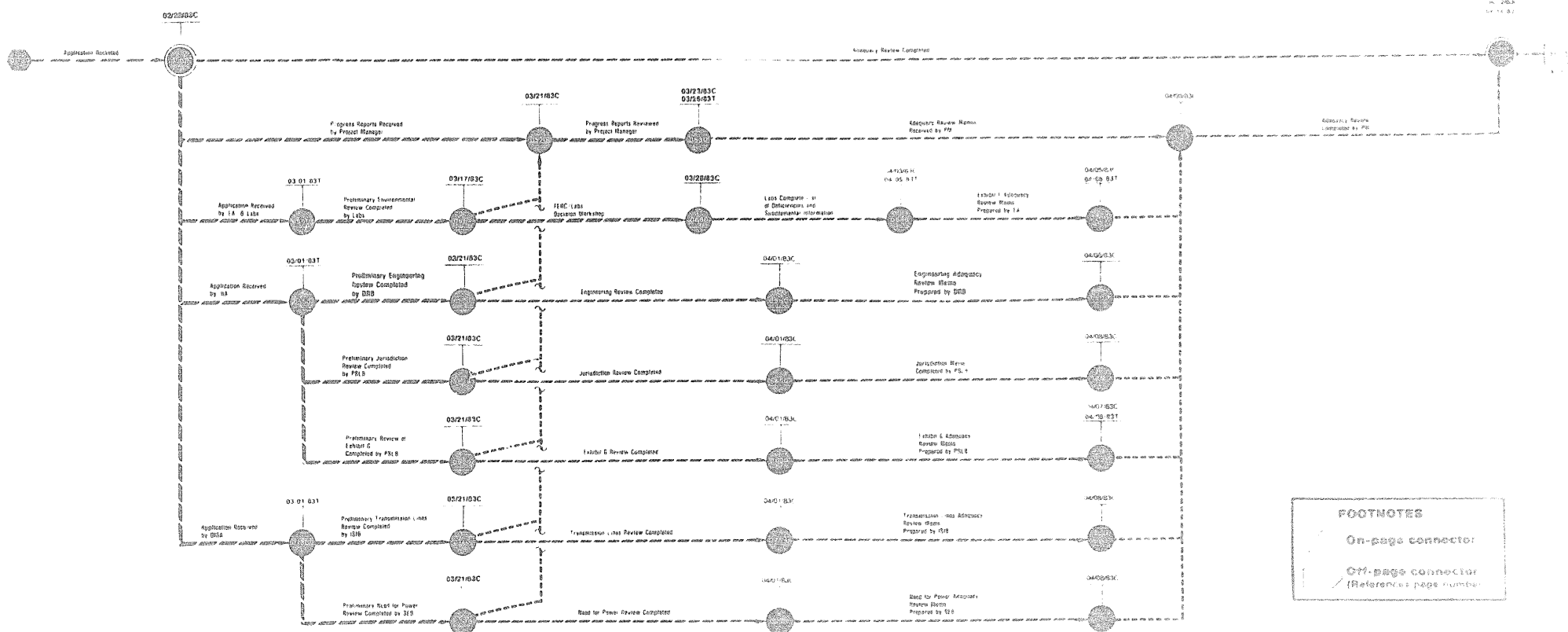
FOOTNOTES

- [triangle] On-page connector
- [square] Off-page connector
- [circle] Reference

Susitna Hydroelectric Project LICENSING SCHEDULE

Level C
March 1, 1984

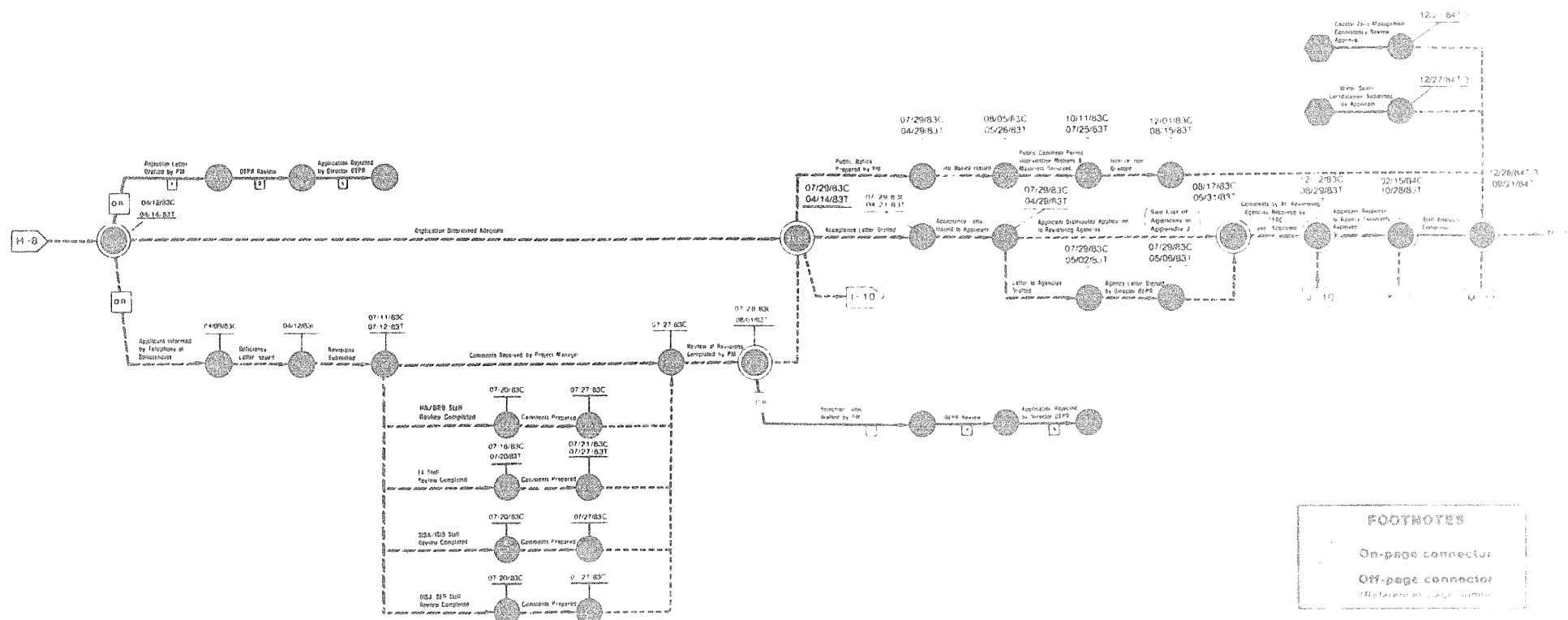
APPLICATION REVIEW



**APPLICATION REVISIONS &
AGENCY COMMENT PERIOD**

**Susitna Hydroelectric Project
LICENSING SCHEDULE**

Level 4
March 1984



FOOTNOTES

On-page connector

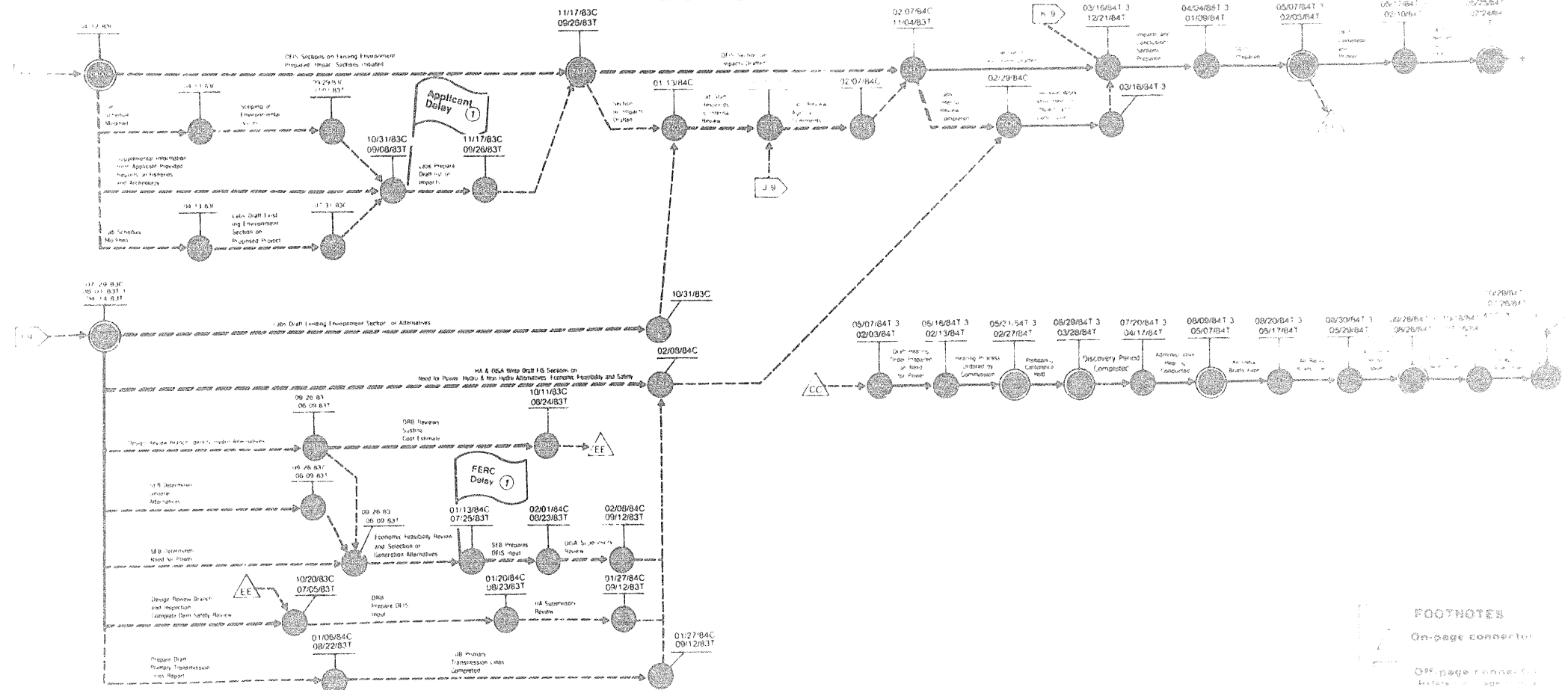
Off-page connector

(Indicates page number)

DRAFT ENVIRONMENTAL IMPACT STATEMENT

Susitna Hydroelectric Project LICENSING SCHEDULE

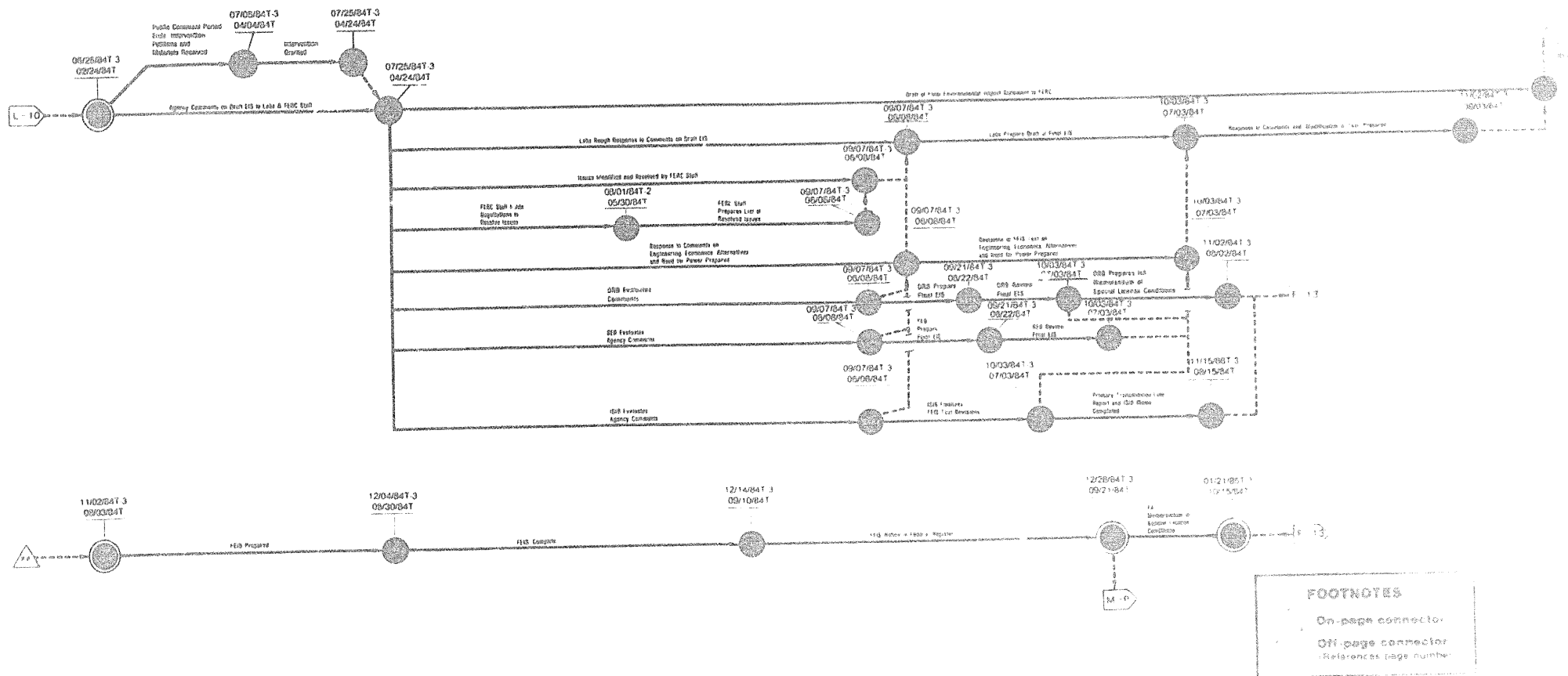
Lever C
March 1, 1984



**FINAL ENVIRONMENTAL
IMPACT STATEMENT**

**Susitna Hydroelectric Project
LICENSING SCHEDULE**

Version C
March 1, 1981



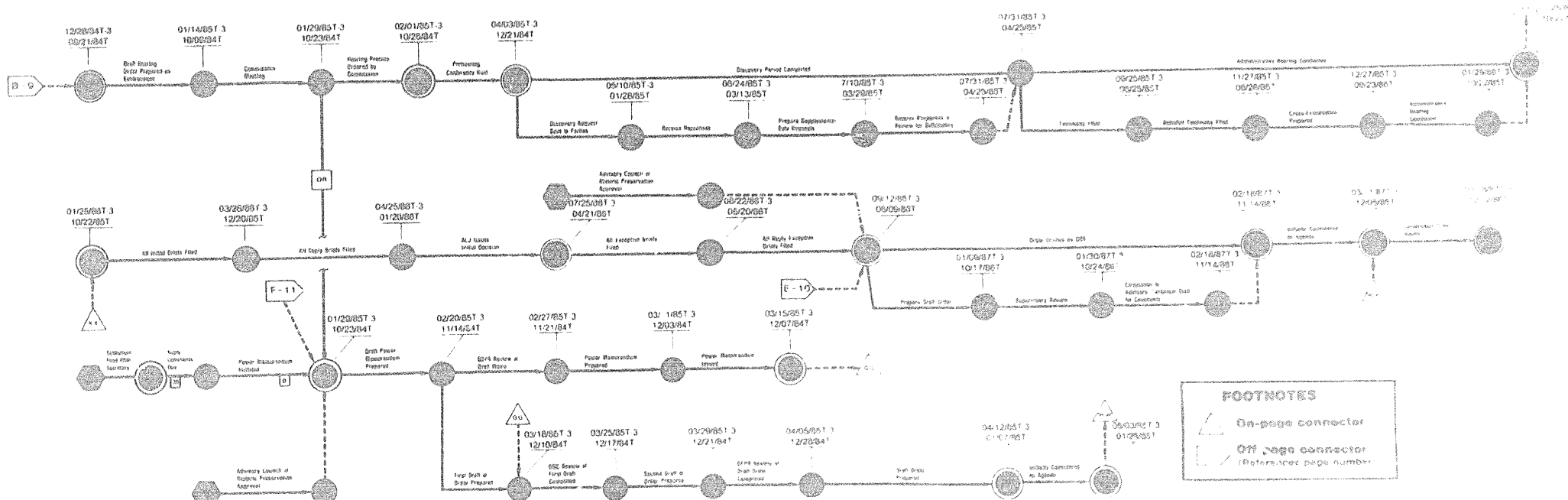
FOOTNOTES

- On-page connector
- Off-page connector
- References page number

Level C
March 1, 1984

HEARING PROCESS

Susitna Hydroelectric Project LICENSING SCHEDULE

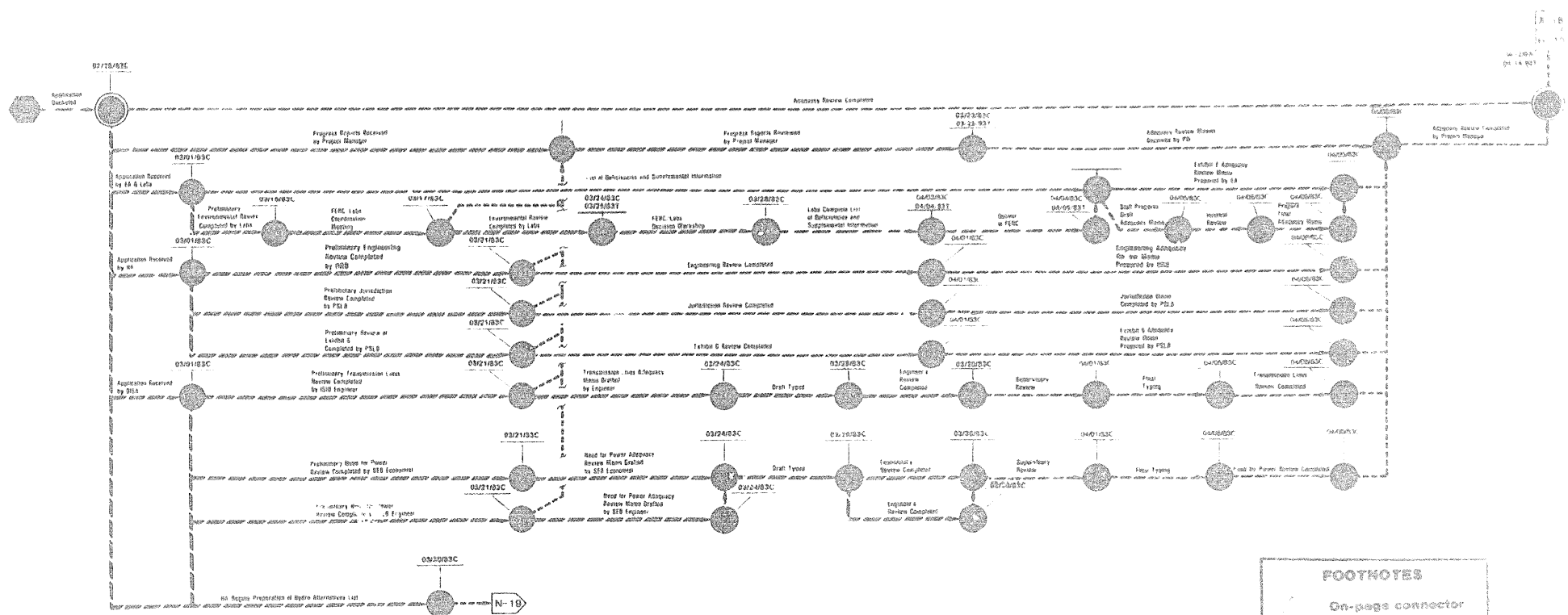


FOOTNOTES

- [F-11] On-page connector
- [F-12] Off-page connector (Referenced page number)

Susitna Hydroelectric Project LICENSING SCHEDULE

Level D
March 1, 1984



FOOTNOTES

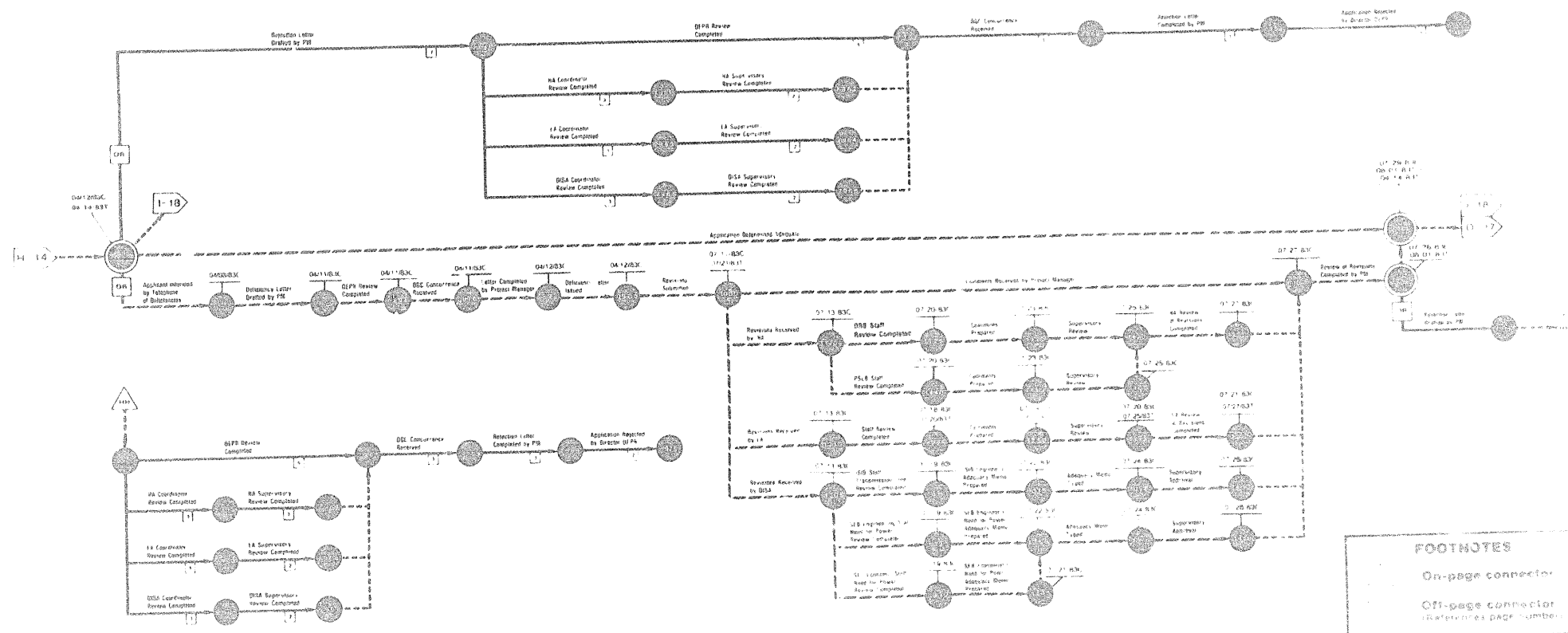
On-page connector

Off-page connector
(References page number)

APPLICATION REVISIONS

Susitna Hydroelectric Project LICENSING SCHEDULE

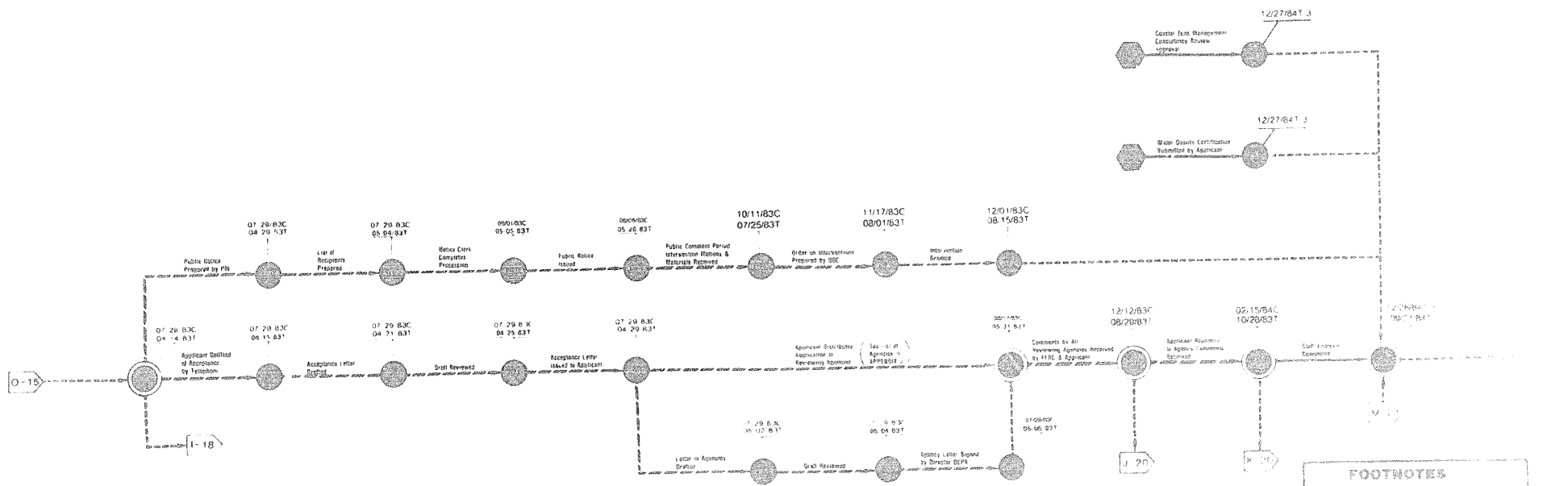
Level D
March 1, 1984



AGENCY COMMENT PERIOD

**Susitna Hydroelectric Project
LICENSING SCHEDULE**

Level D
March 1, 1984



FOOTNOTES

On-page connector

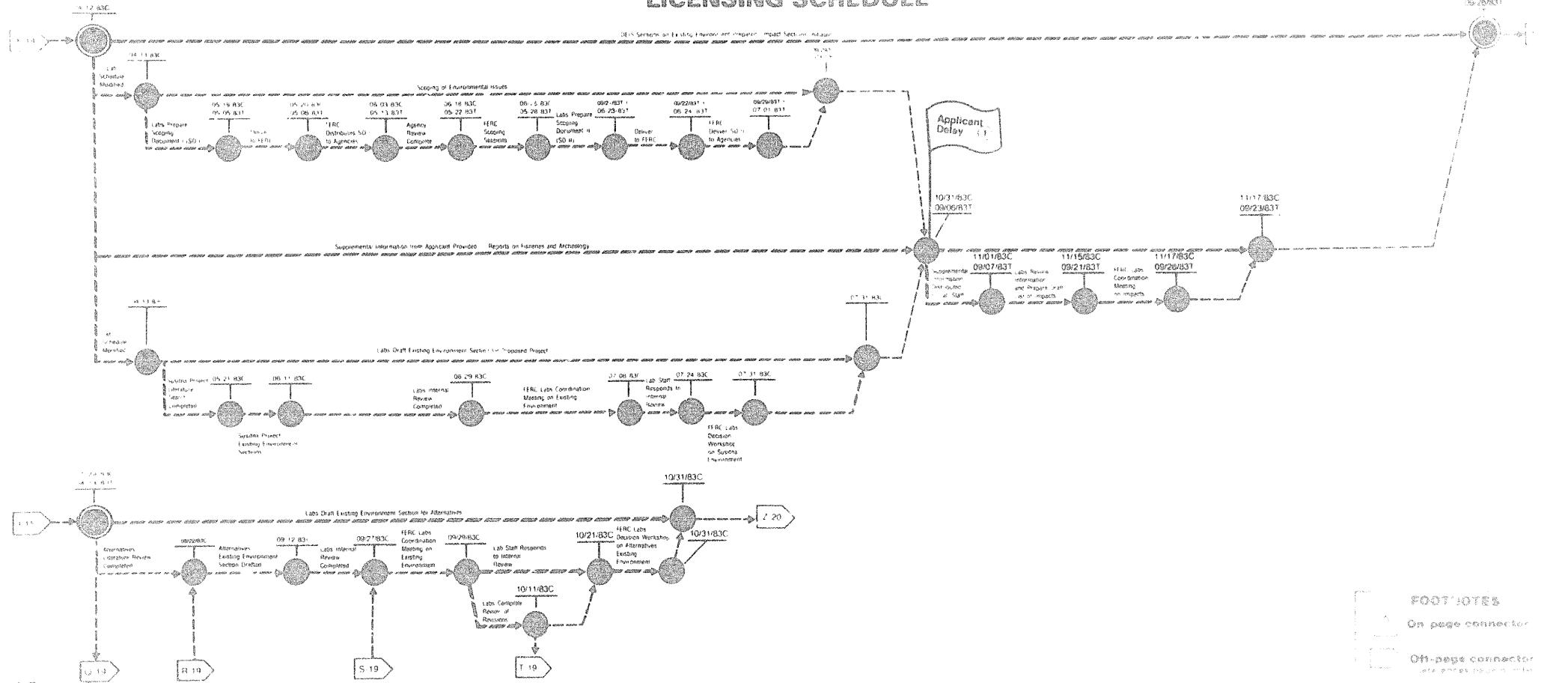
Off-page connector

Reference connector

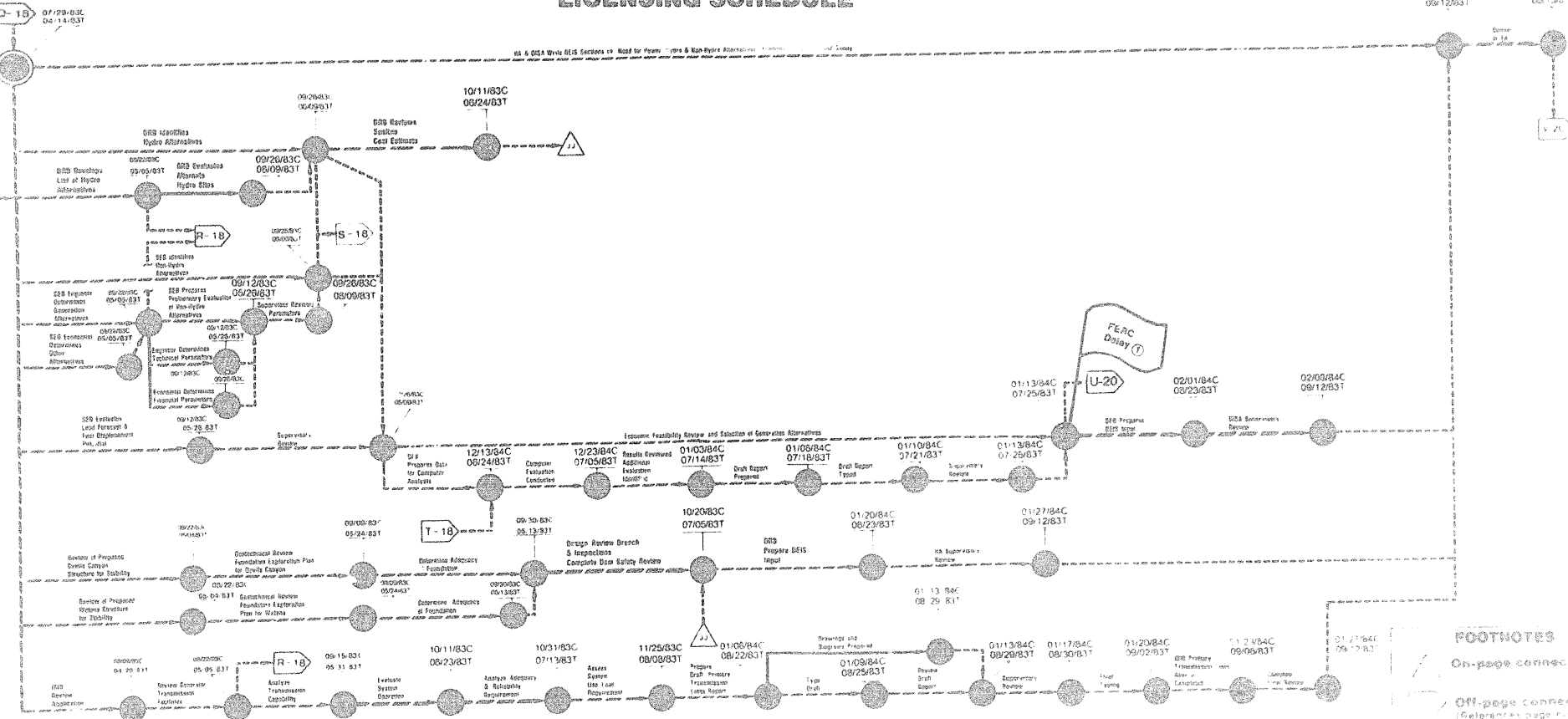
**DRAFT ENVIRONMENTAL IMPACT
STATEMENT PREPARED**

**Susitna Hydroelectric Project
LICENSING SCHEDULE**

Level I
March 1, 1983
09/23/83



DRAFT ENVIRONMENTAL IMPACT
STATEMENT PREPARED



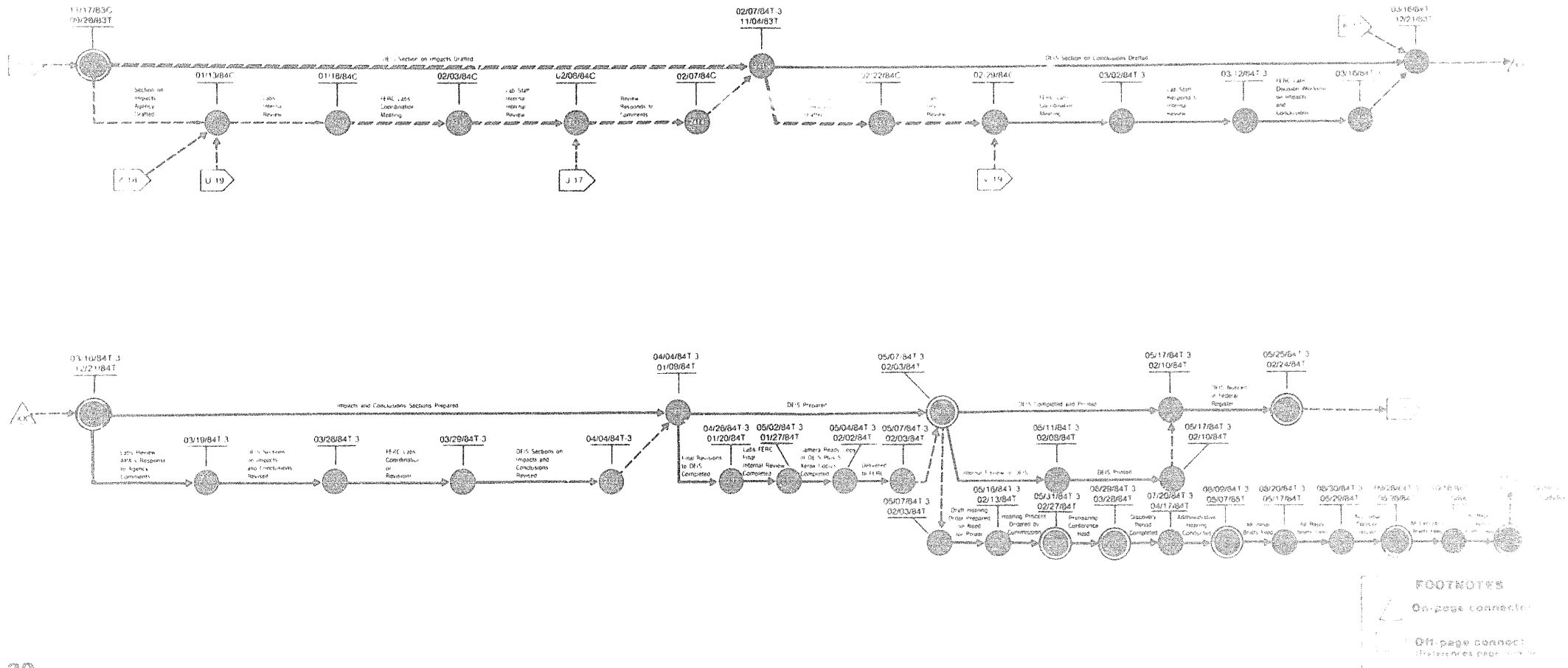
FOOTNOTES
On-page connector

Off-page connector
(referenced page number)

DRAFT ENVIRONMENTAL IMPACT STATEMENT ISSUED

Susitna Hydroelectric Project
LICENSING SCHEDULE

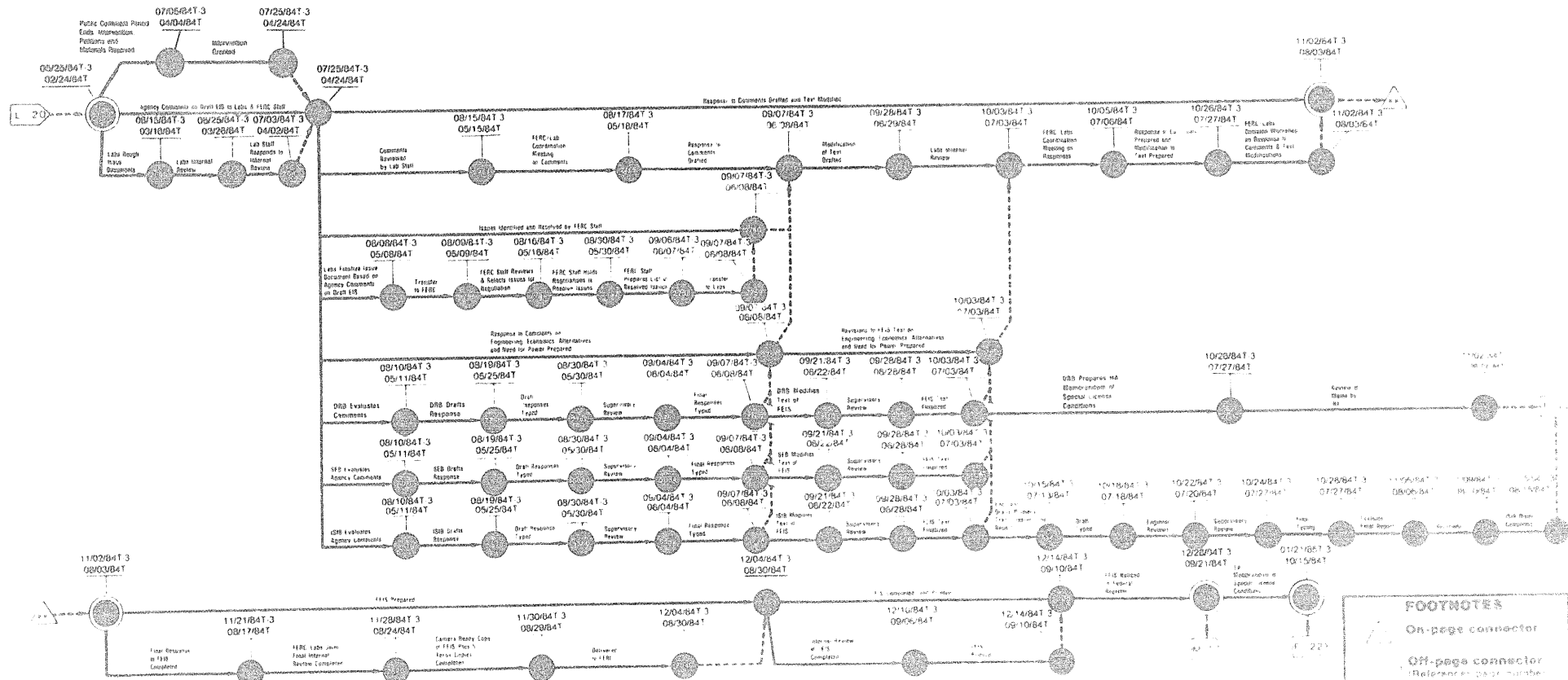
Level II
March 1, 1984



**FINAL ENVIRONMENTAL
IMPACT STATEMENT**

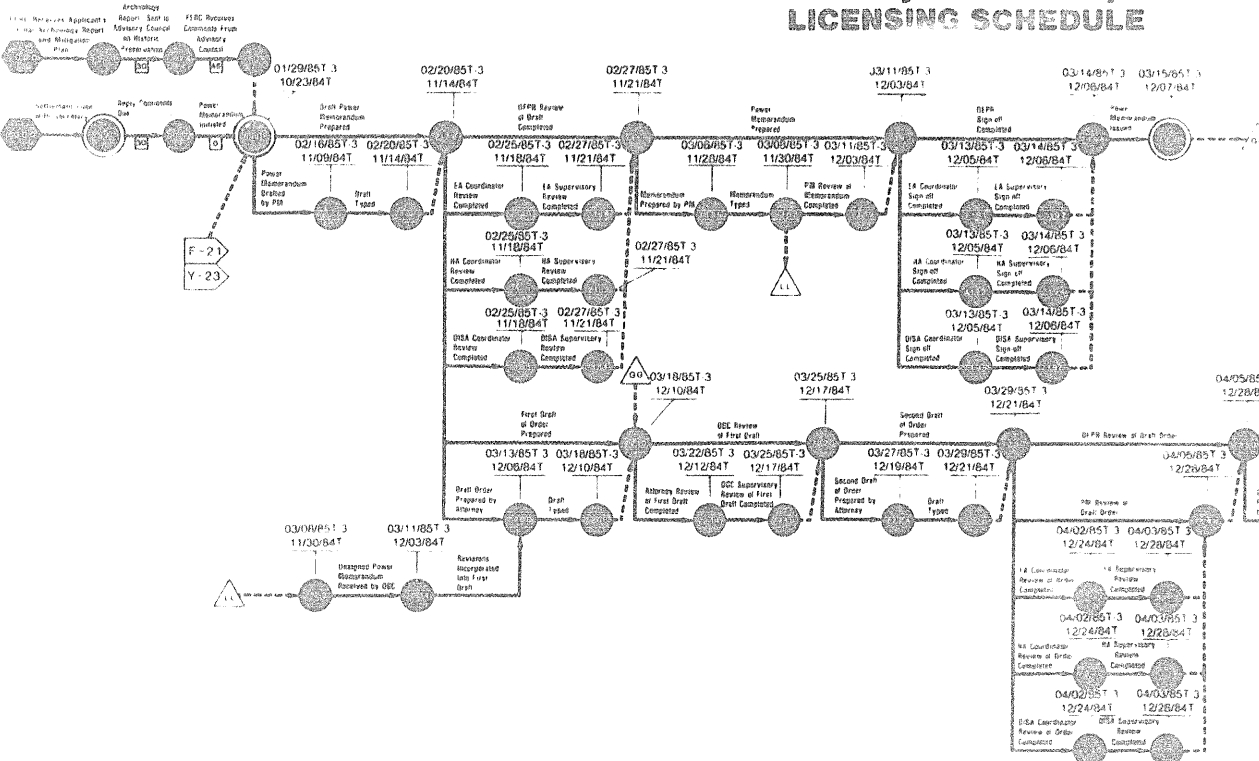
**Susitna Hydroelectric Project
LICENSING SCHEDULE**

Level D
March 1, 1984



FOOTNOTES
On-page connector
Off-page connector
(Reference page number)

POWER MEMORANDUM



Susitna Hydroelectric Project LICENSING SCHEDULE

Level D
March 1, 1984

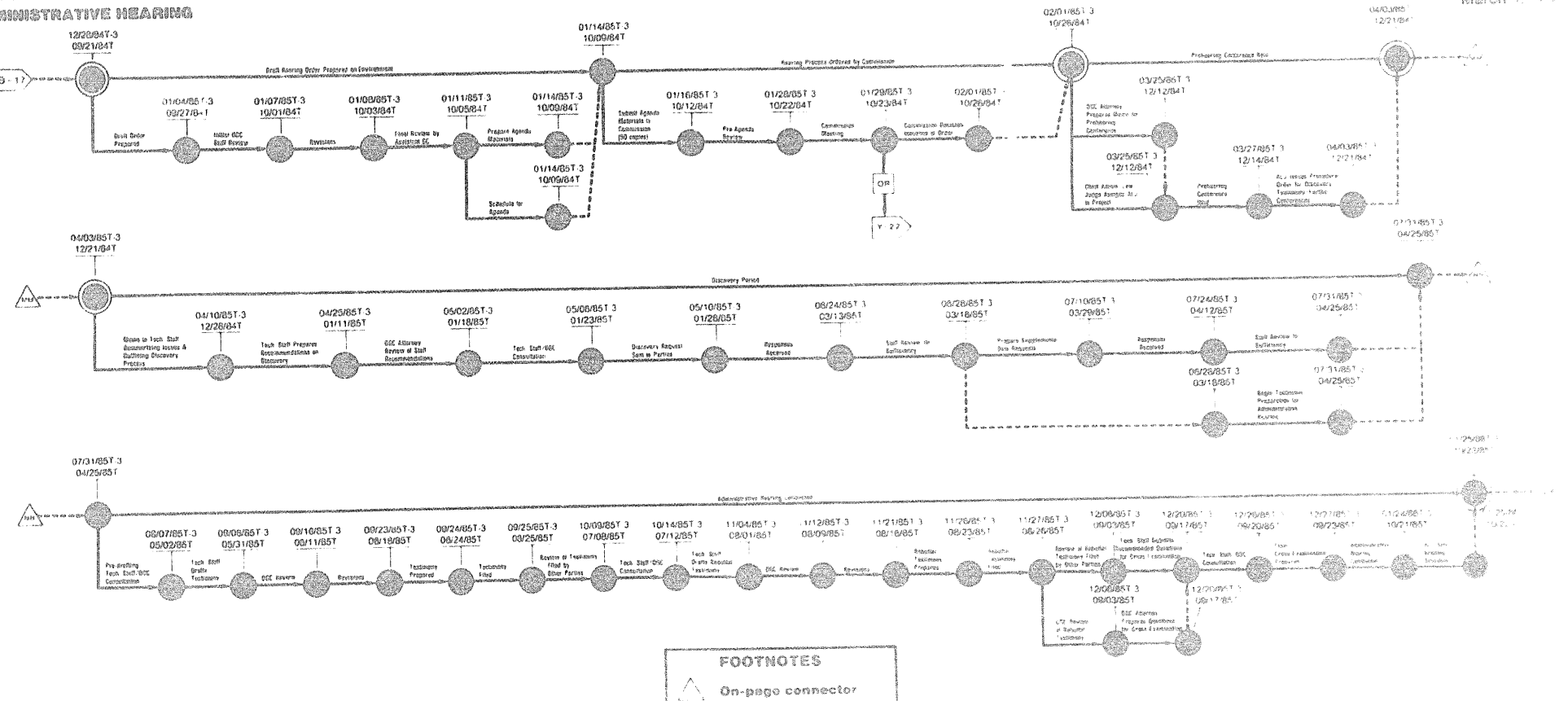
FOOTNOTES

On-page connector
Off-page connector
(References page number)

**PREHEARING CONFERENCE,
DISCOVERY PERIOD &
ADMINISTRATIVE HEARING**

**Susitna Hydroelectric Project
LICENSING SCHEDULE**

Level II
March 1, 1984



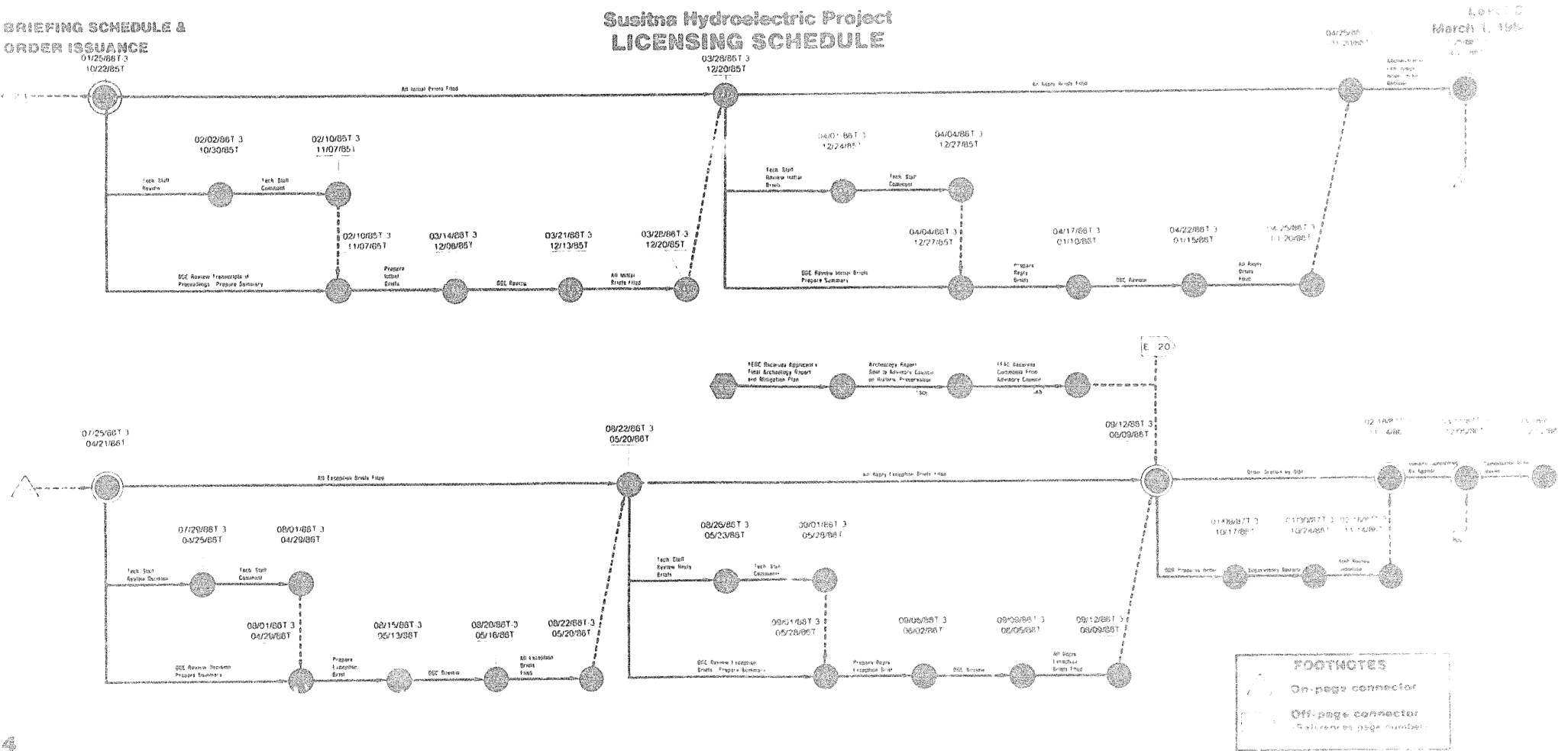
FOOTNOTES

- On-page connector
Off-page connector
(References page number)

**BRIEFING SCHEDULE &
ORDER ISSUANCE**

01/25/86T 3
10/22/86T

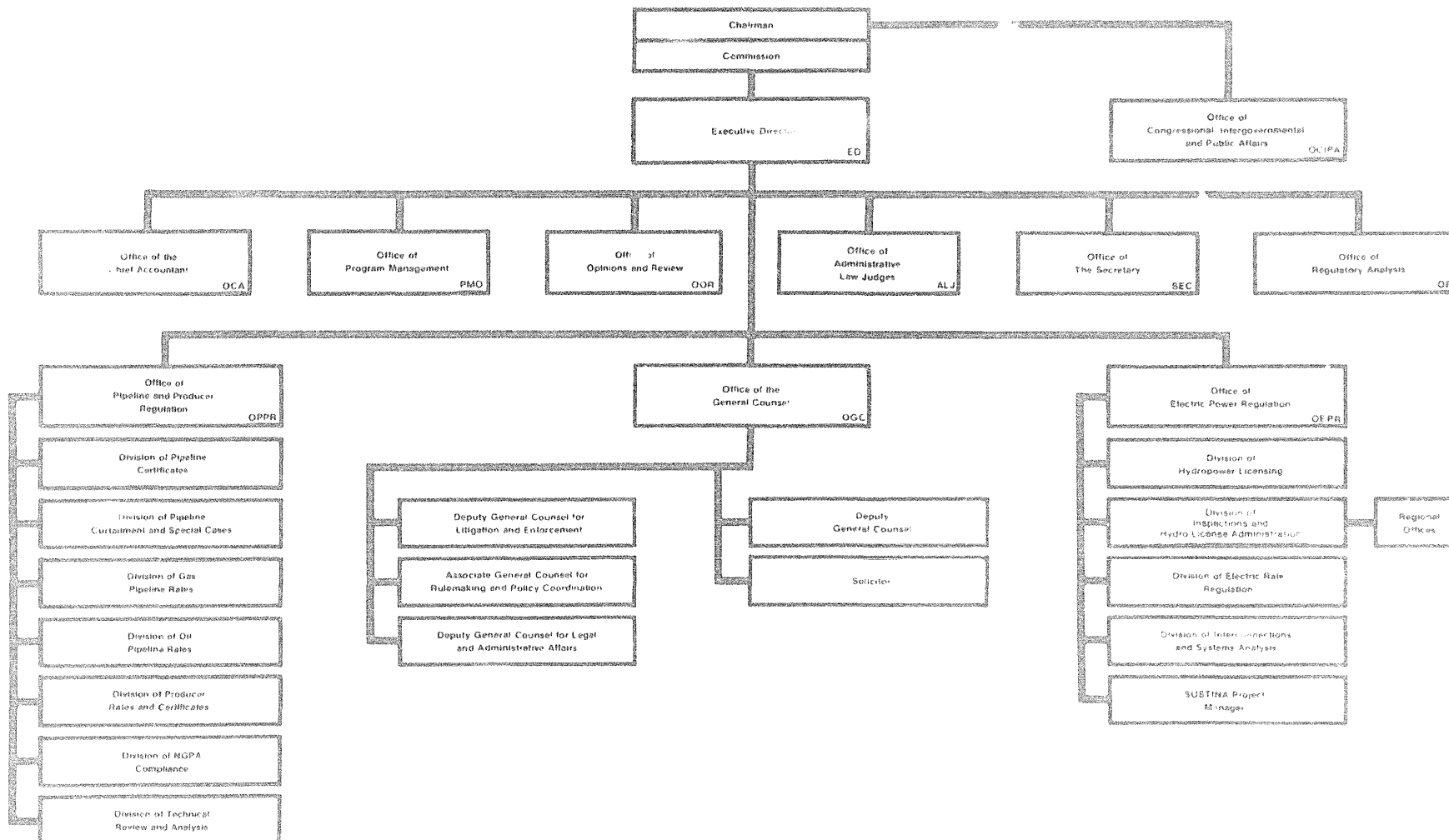
**Susitna Hydroelectric Project
LICENSING SCHEDULE**



Appendices

Federal Energy Regulatory Commission (FERC)

Organization Chart



APPENDIX B

FEDERAL ENERGY REGULATORY COMMISSION
WASHINGTON 20428
IN REPLY REFER TO:

September 22, 1982

MEMORANDUM TO: The Chairman
Commissioners
Executive Director
General Counsel
Lawrence R. Anderson

FROM : Lawrence R. Anderson
Director, Office of Electric Power
Regulation

SUBJECT : Susitna Project Management Team

A special project team has been formed to monitor the pre-filing review of the Susitna Hydroelectric Project. I have appointed William C. Wakefield, II, as the project manager. All communications, memos, directives and meetings will be coordinated by Mr. Wakefield. His phone number is 376-9233, and he will be located in room 301, 400 1st Street.

Attachment

Attachment A

SUSITNA PROJECT MANAGEMENT TEAM

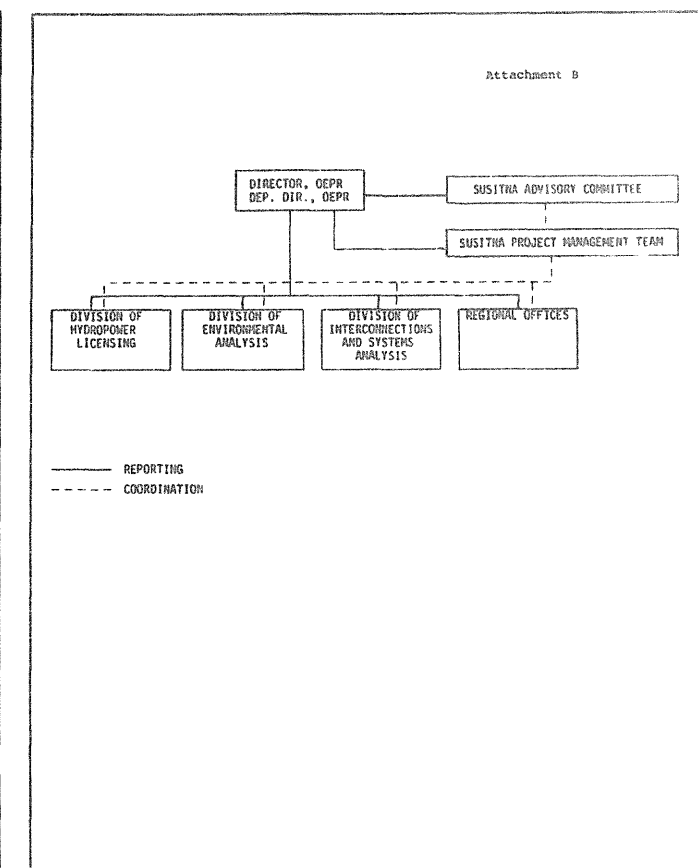
The Susitna Hydroelectric Project in Alaska is among the larger hydroelectric projects (1620 MW) in the United States. The project is scheduled to be completed in 20 years at a cost in excess of \$5 billion. The project will be developed by the Alaska Power Authority (APA). It is estimated that a one-day delay in the construction of the Susitna project would increase total project costs by approximately \$1 million. It is, therefore, imperative that the Federal Energy Regulatory Commission (FERC) identify any deficiencies in the pre-filing application such that APA may file an acceptable application at the earliest possible date.

A special project management team has been formed to monitor and coordinate the pre-filing review of the Susitna Hydroelectric Project. It is the responsibility of this team to coordinate review of the application for adequacy and to advise APA concerning any deficiencies prior to formal filing.

The "Susitna Project Management Team" is headed by a project manager who reports directly to the Director, Office of Electric Power Regulation (OEPR). The project manager:

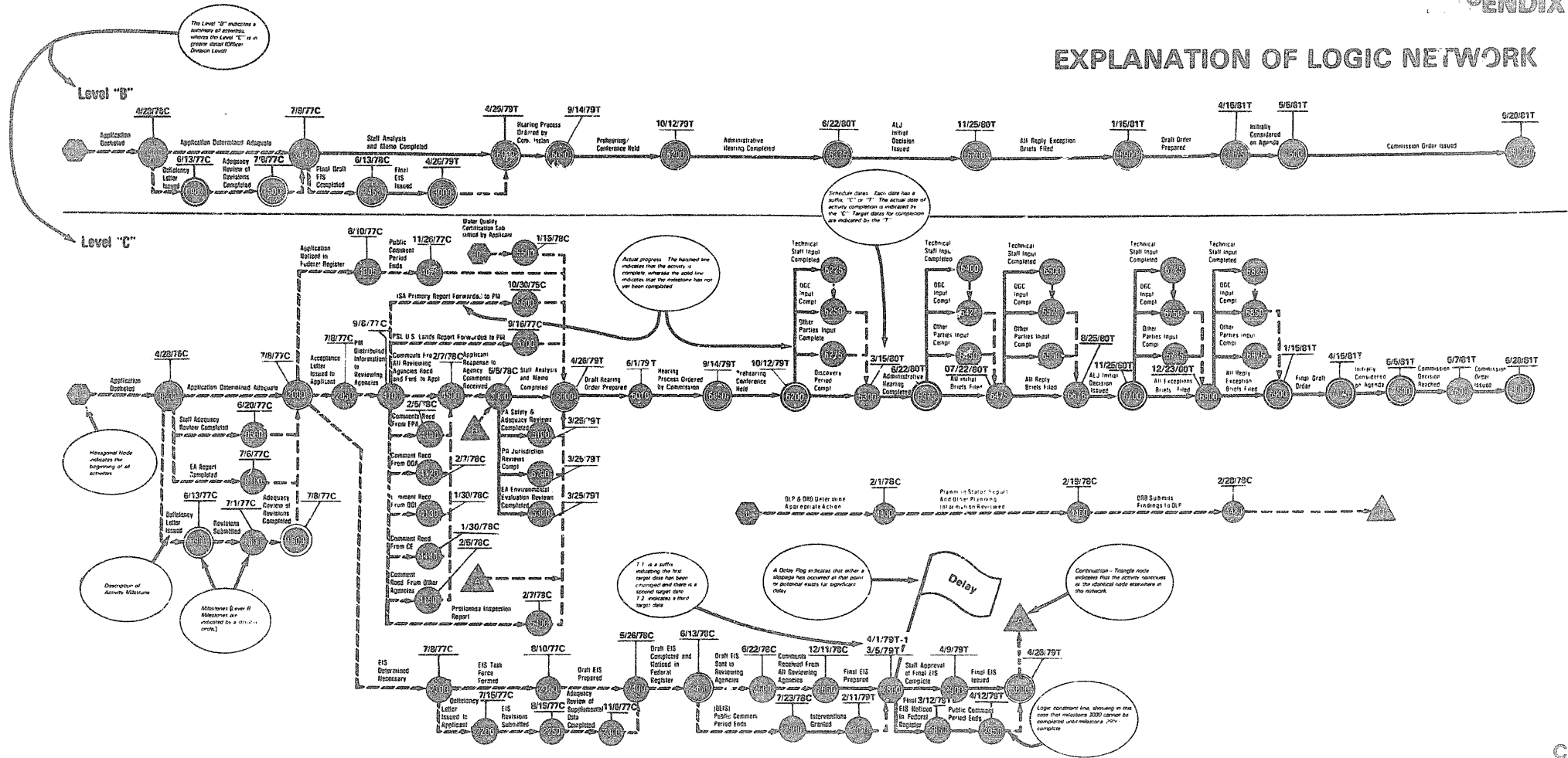
- o provides the necessary coordination and liaison with all divisions of OEPR, with all other FERC offices, Federal, State, and local agencies, the general public, and the applicant.
- o initiates correspondence with the APA and all other Federal, State and local agencies, and replies to inquiries from members of the Congress and the general public.
- o reviews and analyzes staff reports and recommendations on the applicant data.
- o examines the pre-filing application to determine compliance with FERC Rules and Regulations.
- o informs APA of engineering, environmental or other deficiencies as they become known.
- o meets with the Advisory Committee to report on the status of the pre-filing review.

A Susitna Advisory Committee which reports to the Director, OEPR, is also established. It is the responsibility of this Committee to ensure adequate and timely technical input to the application process, highlight problem areas and potential delays, and recommend action to the Director of OEPR. The Susitna Advisory Committee is composed of the Deputy Director of OEPR, the Directors of the Divisions of Hydropower Licensing, Environmental Analysis, and Interconnection and Systems Analysis, and the Special Assistant to the Director, OEPR.



PENDIX C

EXPLANATION OF LOGIC NETWORK



ABBREVIATIONS

APPENDIX D

AF	Acre Feet	FPC	Federal Power Commission
ALJ	Administrative Law Judge	HA	Hydropower Analysis
APA	Alaska Power Authority	ISIB	Interconnection and Special Investigation Branch, DISA, FERC
BLM	Bureau of Land Management	KV	Kilovolt
C	Completion Date	KW	Kilowatt
CE	Corps of Engineers	MW	Megawatt
DEIS	Draft Environmental Impact Statement	N/A	Does Not Apply
DHL	Division of Hydropower Licensing, FERC	NEA	National Energy Act
DISA	Division of Interconnections and Systems Analysis, FERC	NEPA	National Environmental Policy Act
DOA	Department of Agriculture	OEPR	Office of Electric Power Regulation, FERC
DOE	Department of Energy	OGC	Office of General Counsel, FERC
DOI	Department of the Interior	OOR	Office of Opinions and Review, FERC
DRB	Design Review Branch	PM	Project Manager, FERC
EA	Environmental Analysis	PSLB	Power Site Lands Branch, DHL, FERC
ED	Executive Director, FERC	SEB	System Evaluation Branch, DISA, FERC
EIS	Environmental Impact Statement	SFRO	San Francisco Regional Office
EPA	Environmental Protection Agency	T	Target Date
FEIS	Final Environmental Impact Statement	USGS	United States Geological Survey
FERC	Federal Energy Regulatory Commission		

APPENDIX E

Susitna Hydroelectric Project PROJECT DESCRIPTION

The Alaska Power Authority's Susitna Hydroelectric Project would consist of two developments along the Susitna River between Anchorage and Fairbanks, Alaska and related access and transmission facilities. The project would have a total installed capacity of 1,620 MW and would provide an average of 6,910 GWh of energy annually when completed in the year of 2002. The Susitna Hydroelectric Project is estimated to cost 5.1 billion dollars (January 1982 dollars).

The upstream Watana Development (See Watana General Arrangement) would include an 885 foot-high earthfill dam with a crest length of 4,100 feet forming a 48 mile-long reservoir with a surface area of 38,000 acres and a usable storage capacity of 3.7 million acre-feet at normal maximum water surface elevation 2,185 feet. Two chute spillways would be provided on the right abutment. A concrete, gated intake structure on the right abutment would lead to six 17 foot-diameter penstocks terminating in an underground powerhouse containing six 170 MW generating units. The first four units would come on line in January 1994, followed in July 1994 by the final two units.

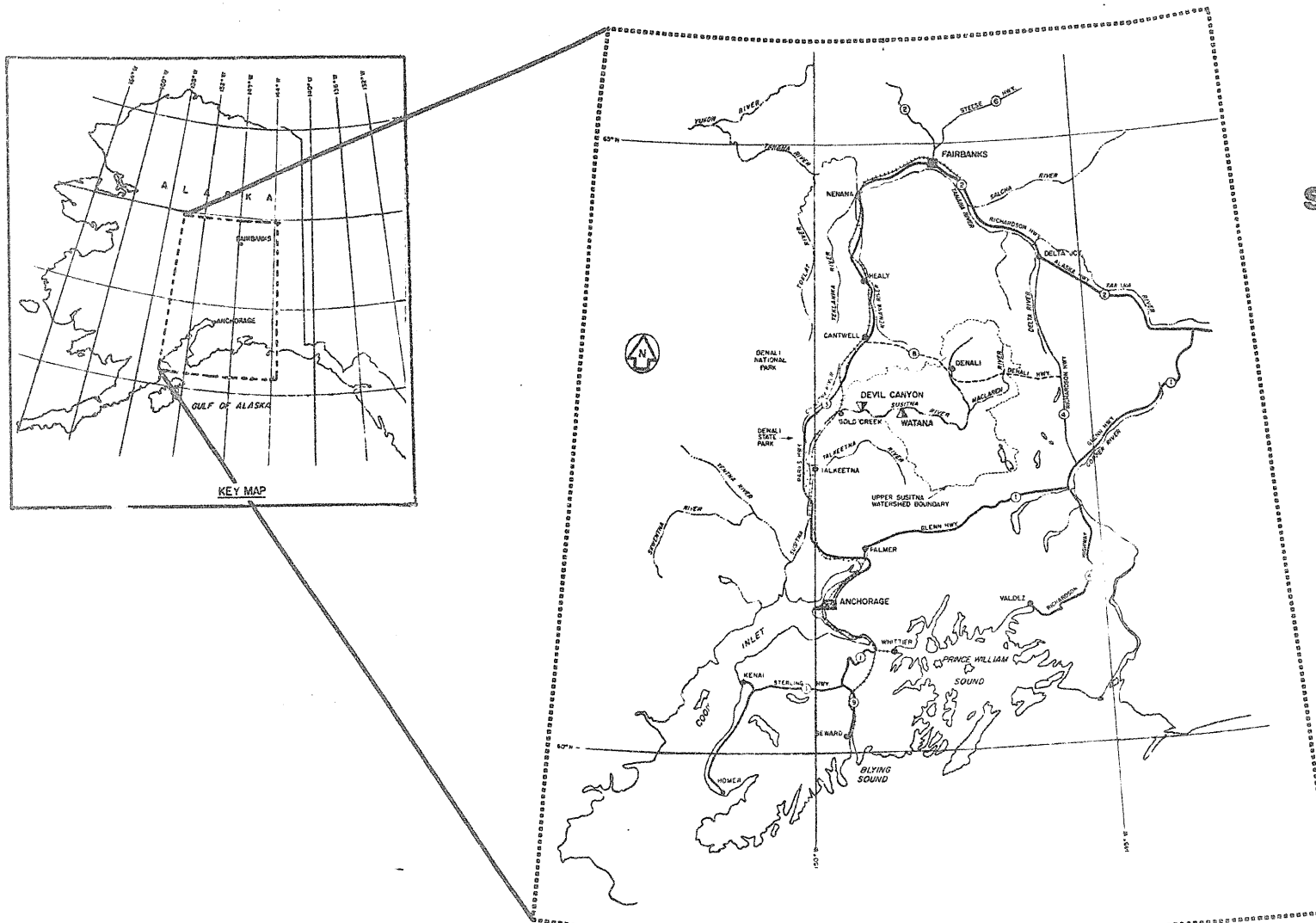
The Devil Canyon Development (See Devil Canyon General Arrangement) would include a 645 foot-high, double-curved, concrete thin arch dam forming a 26 mile-long reservoir with a surface area of 7,800 acres and a usable storage capacity of 350,000 acre-feet at normal maximum water surface elevation 1,455 feet. A 245 foot-high, rock-fill saddle dam would be located on the left abutment. A spillway would be provided on each abutment. A concrete, gated intake structure on the right abutment would lead to four 20 foot-diameter penstocks terminating in an underground powerhouse containing four 150 MW generating units. The Devil Canyon Development would become operational in the year of 2002.

As part of the Susitna Hydroelectric Project, two 26 mile-long, 345 kV transmission lines would be constructed from Watana to Devil Canyon. From Devil Canyon, two 195 mile-long, 345 kV transmission lines would extend to the Fairbanks area and three 84 mile-long, 345 kV transmission lines would extend to Anchorage.

An access road would be constructed from the Denali Highway south to Watana and then west to Devil Canyon. A 6,000 foot-long airstrip and a permanent town for operation and maintenance personnel would be constructed at Watana.

APPENDIX F

Susitna Hydroelectric Project LOCATION MAP



LEGEND

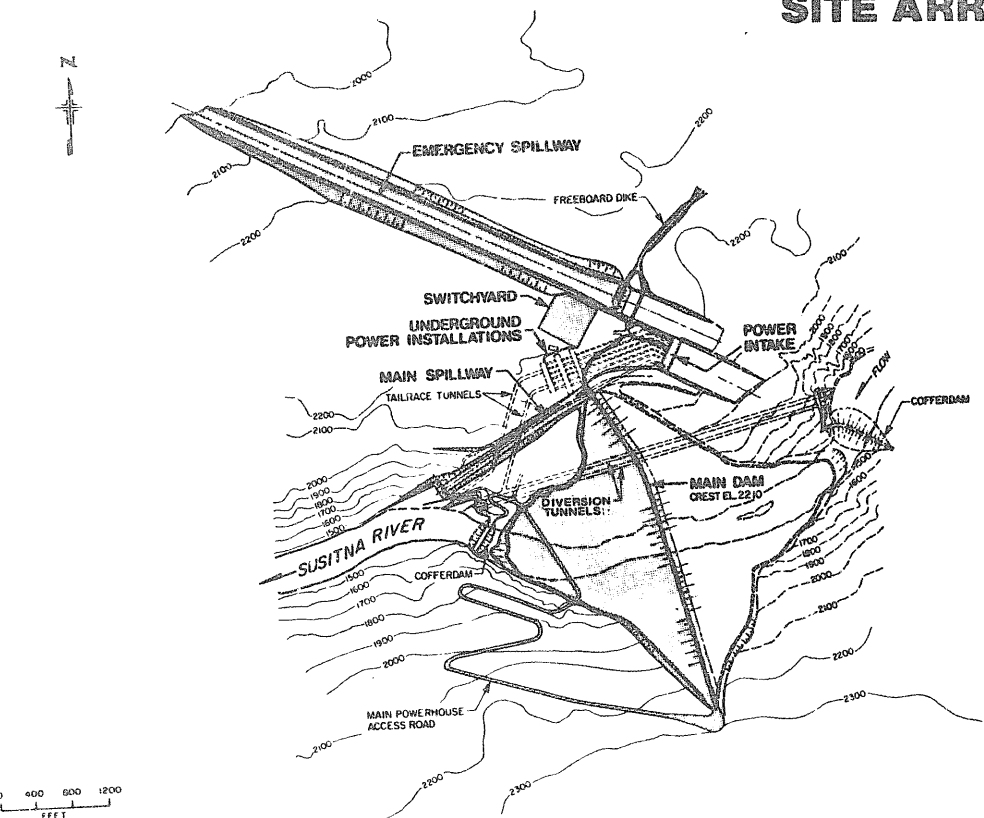
- ③ PRIMARY PAVED UNDIVIDED HIGHWAY
- SECONDARY PAVED UNDIVIDED HIGHWAY
- - - SECONDARY GRAVEL HIGHWAY
- - - RAILROAD
- RIVER

SCALE 0 20 40 MILES

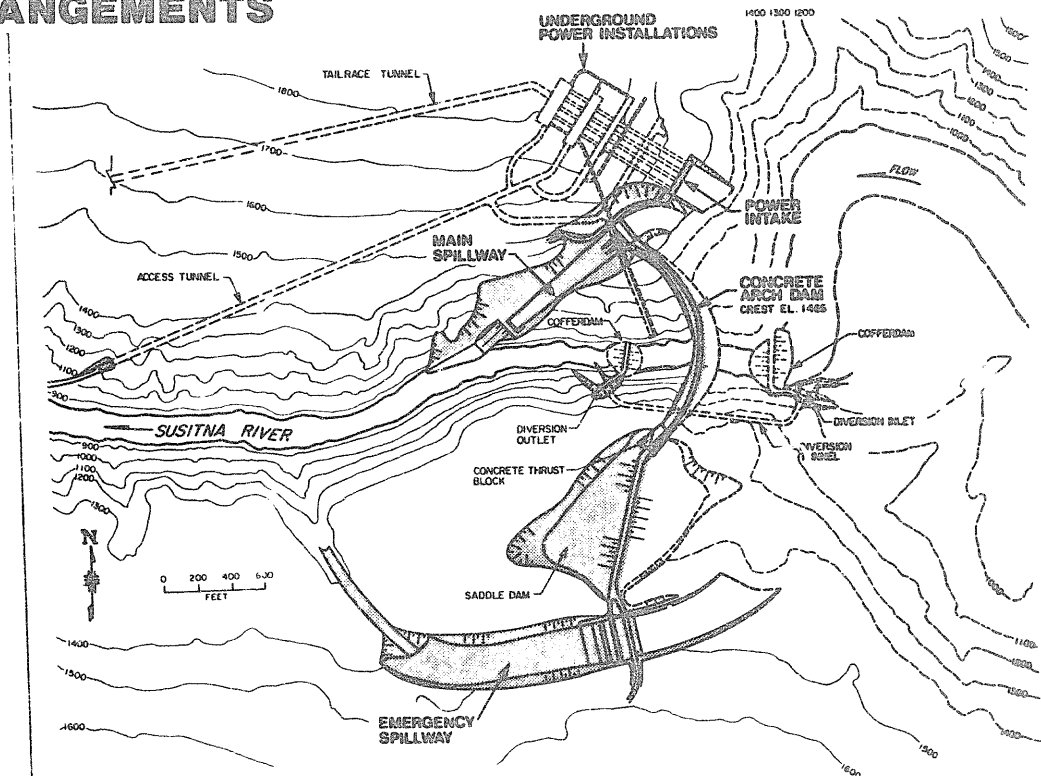
F-1

Susitna Hydroelectric Project SITE ARRANGEMENTS

APPENDIX G



WATANA GENERAL ARRANGEMENT



DEVIL CANYON GENERAL ARRANGEMENT

G-1

**Susitna Hydroelectric Project
KEY PERSONNEL**

APPENDIX H

FERC Staff

Project Manager: William Wakefield	(202) 376-9808
Engineering/Environment: Director, Division of Hydroelectric Licensing: Quentin Edson	(202) 376-9171
Coordinator: Gerald Wilson	(202) 376-9130
Coordinator: Mark Robinson	(202) 376-9060
Need for Power/Transmission Lines: Director, Division of Interconnections and Systems Analysis: Bernard Chew	(202) 376-9264
Coordinator: Gene Biggerstaff	(202) 376-9020
Coordinator: Edward Fowlkes	(202) 376-9381
Attorney: Donald Clarke	(202) 357-8407

Alaska Power Authority

Project Manager: Jon Ferguson	(907) 277 - 7641 Ext. 250
Deputy Project Manager - Environment: Richard Fleming	(907) 277-7641 Ext. 211
Deputy Project Manager - Permitting: Tom Arminski	(907) 277-7641
Engineering Consultants - Harza/Ebasco: William Larson	(907) 272 - 5585 Ext. 240
Regulatory Management Consultant - MSI, Inc.: G. R. Hill	(404) 992-6469
Legal Counsel - Pillsbury, Madison & Sutro: D. Jane Drennan	(202) 887-0300

SUSITNA HYDROELECTRIC PROJECT
PRIMARY PERMITS AND APPROVALS THAT APA HAS DEEMED
NECESSARY PRIOR TO START OF CONSTRUCTION

APPENDIX I

Federal

Hydroelectric License
 Section 404 Permit
 Section 10 Permit
 Endangered Species Act Section 7 Consultation
 Right-of-Way Grant & Temporary Use Permits
 FLPMA Section 302 Leases, Permits & Easements
 Free Use Permit for Gravel
 National Pollution Discharge Elimination System Permit
 Prevention of Significant Deterioration of Air Quality
 Determination of Eligibility for the National Register
 Determination of Effect on Sites
 Advisory Council Consultation

State

NPDES Certification
 Certificate of Reasonable Assurance
 Alaska Coastal Management Program Certificate of Consistency
 Anadromous Fish Protection Permit
 Fishways for Obstruction to Fish Passage
 Land Use Permits
 Material Sales
 Water Rights Permit & Certificate of Appropriation
 Land Lease
 Permit to Construct a Dam
 Right-of-Way Permit for an Easement

Local

Matanuska - Susitna Borough Permits and Reviews

Administering Agency

FERC	ADEC
COE	ADFG
COE	ADNR
FWS	ADPDP
BLM	BLM
BLM	COE
BLM	EPA
EPA	FERC
EPA	FWS
FERC, SHPO & Advisory Council	MSB
	SHPO

Key

ADEC	Alaska Department of Environmental Conservation
ADFG	Alaska Department of Fish and Game
ADNR	Alaska Department of Natural Resources
ADPDP	Alaska Division of Policy Development and Planning
BLM	Bureau of Land Management
COE	United States Corps of Engineers
EPA	Environmental Protection Agency
FERC	Federal Energy Regulatory Commission
FWS	Fish and Wildlife Service
MSB	Matanuska - Susitna Borough
SHPO	State Historic Preservation Officer

FOOTNOTES

Licensing project page connector (Level B)

On-page connector

Off-page connector references page number

Provided by Alaska Power Authority

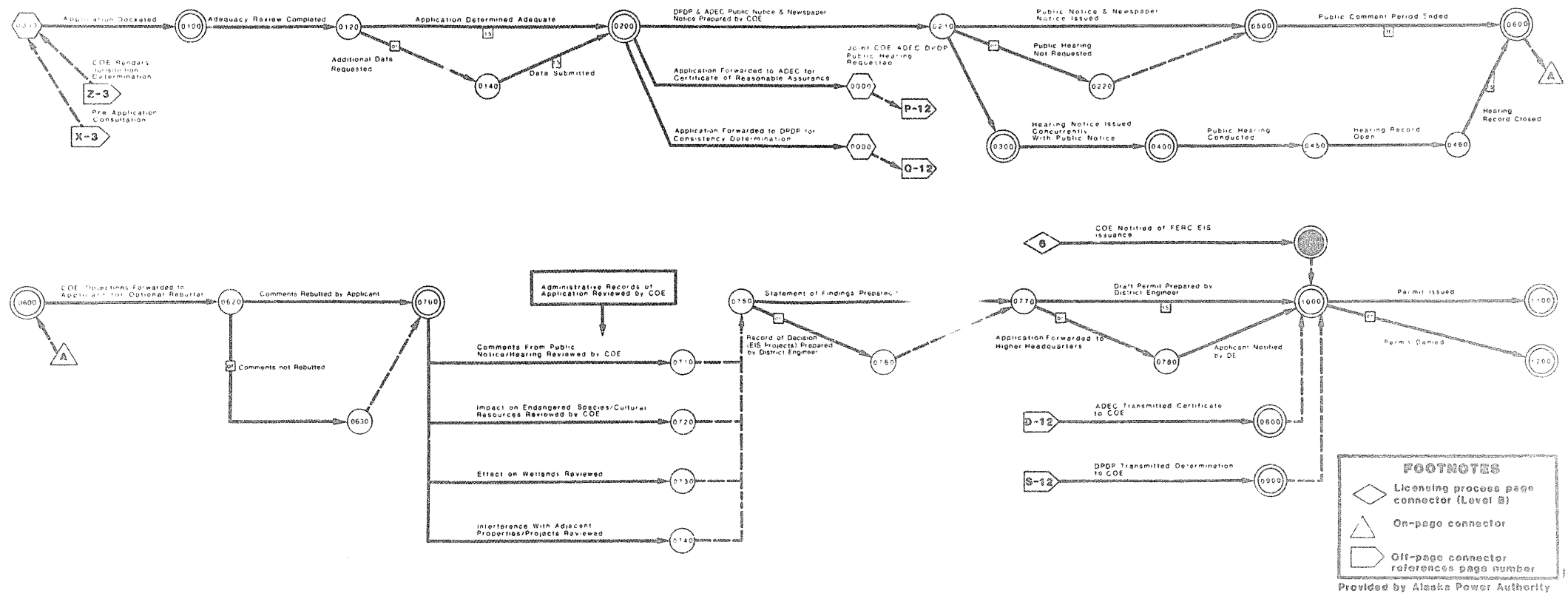
LEGEND

The number in the box represents the number of calendar days to completion of the action indicated in the arrow.

The permits, approvals and consultations required for FERC Licensing of the Susitna Project are marked with an . The remaining federal and state permits, approvals and consultations described in this Appendix may be necessary prior to construction and operation of the project.

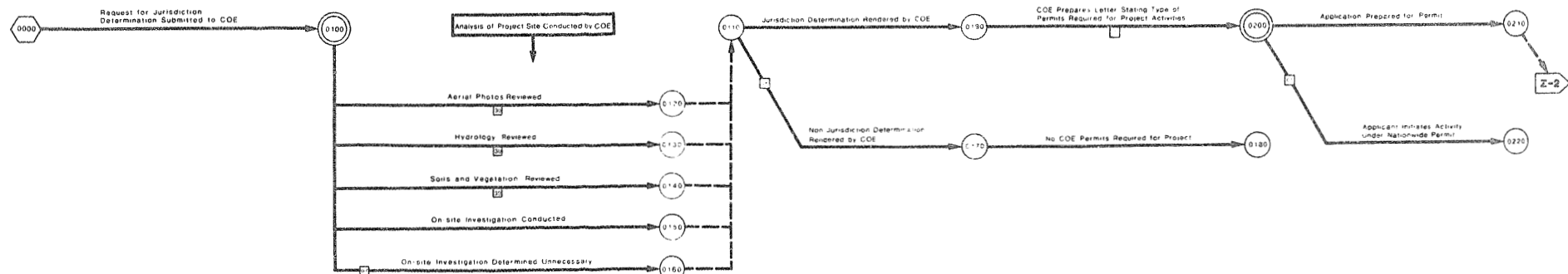
Corps of Engineers:
 Section 404 Permits for the Discharge of Dredged & Fill Materials 33 U.S.C. 1344
 Section 10 Permits for Structures In or Affecting Navigable Waters 33 U.S.C. 403

Susitna Hydroelectric Project FEDERAL PERMITS

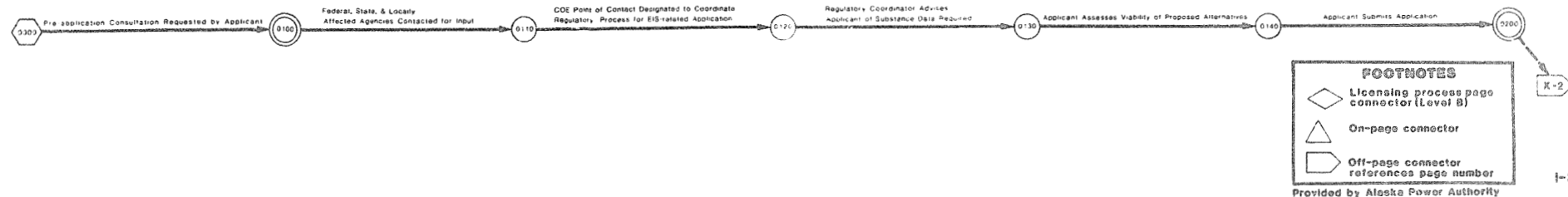


**Corps of Engineers:
Pre-Application Jurisdiction Determination**

**Susitna Hydroelectric Project
FEDERAL PERMITS**

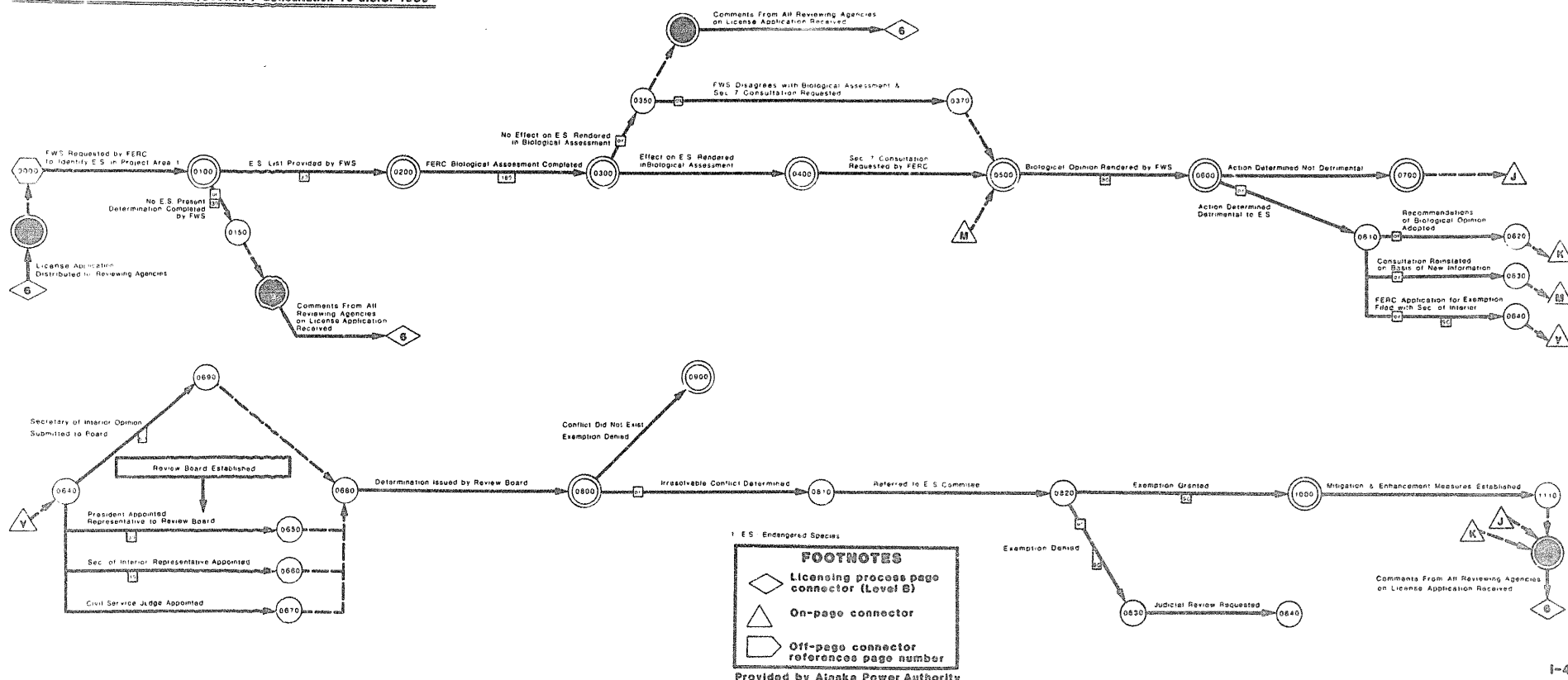


Pre-Application Consultation 33 CFR 325.1



U.S Fish & Wildlife Service
Endangered Species Act(E.S.A)Section 7 Consultation 16 U.S.C. 1530*

**Susitna Hydroelectric Project
 FEDERAL PERMITS**

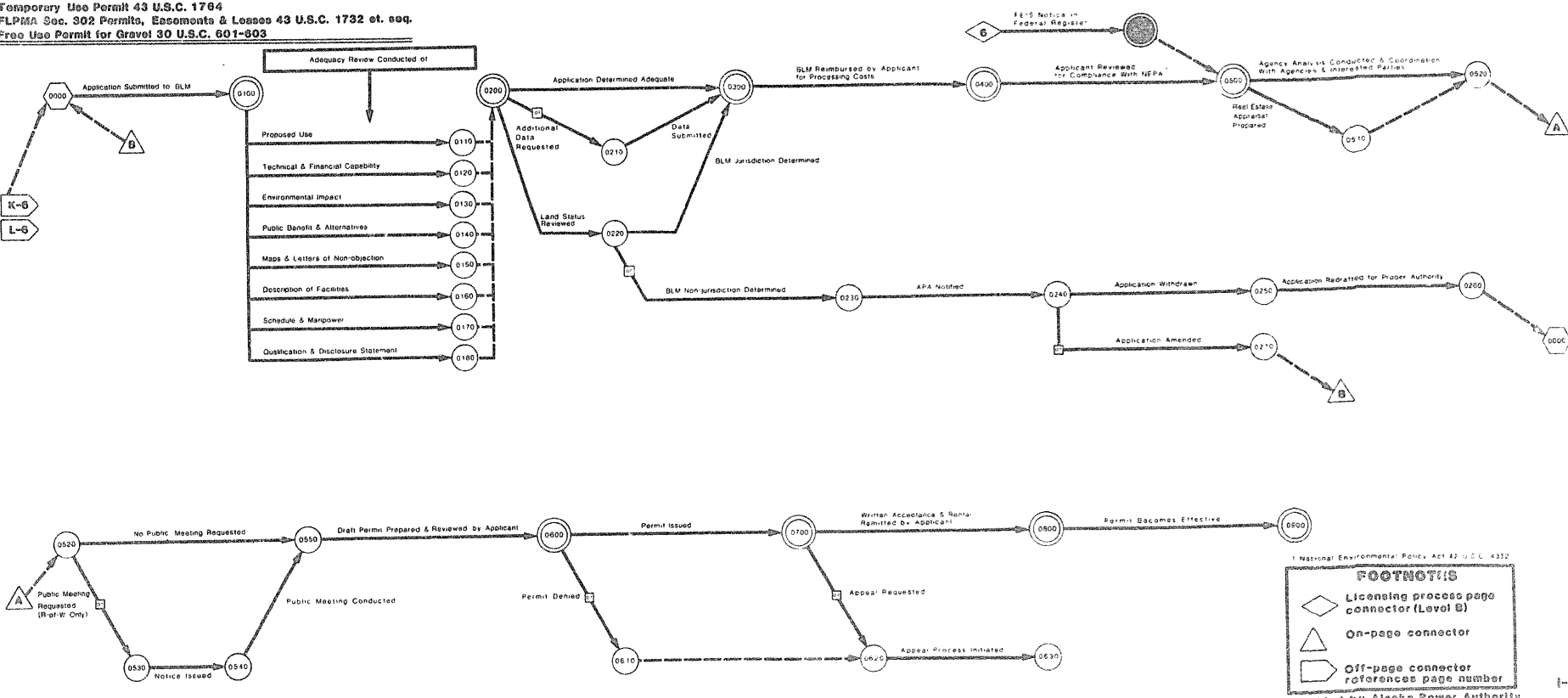


1=4

2003541

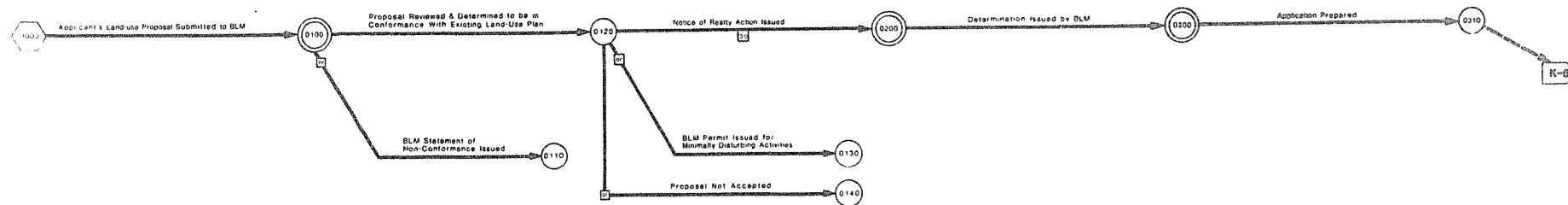
Bureau of Land Management
 Grant of Right-of-Way 43 U.S.C. 1761 et. seq.
 Temporary Use Permit 43 U.S.C. 1764
 FLPMA Sec. 502 Permits, Easements & Leases 43 U.S.C. 1732 et. seq.
 Free Use Permit for Gravel 30 U.S.C. 601-603

Susitna Hydroelectric Project FEDERAL PERMITS



Bureau of Land Management:
FLPMA Sec. 302 Pre-Application Procedures for Public Initiated
Land-use Proposals 43 U.S.C. 1732 et. seq.

Susitna Hydroelectric Project FEDERAL PERMITS



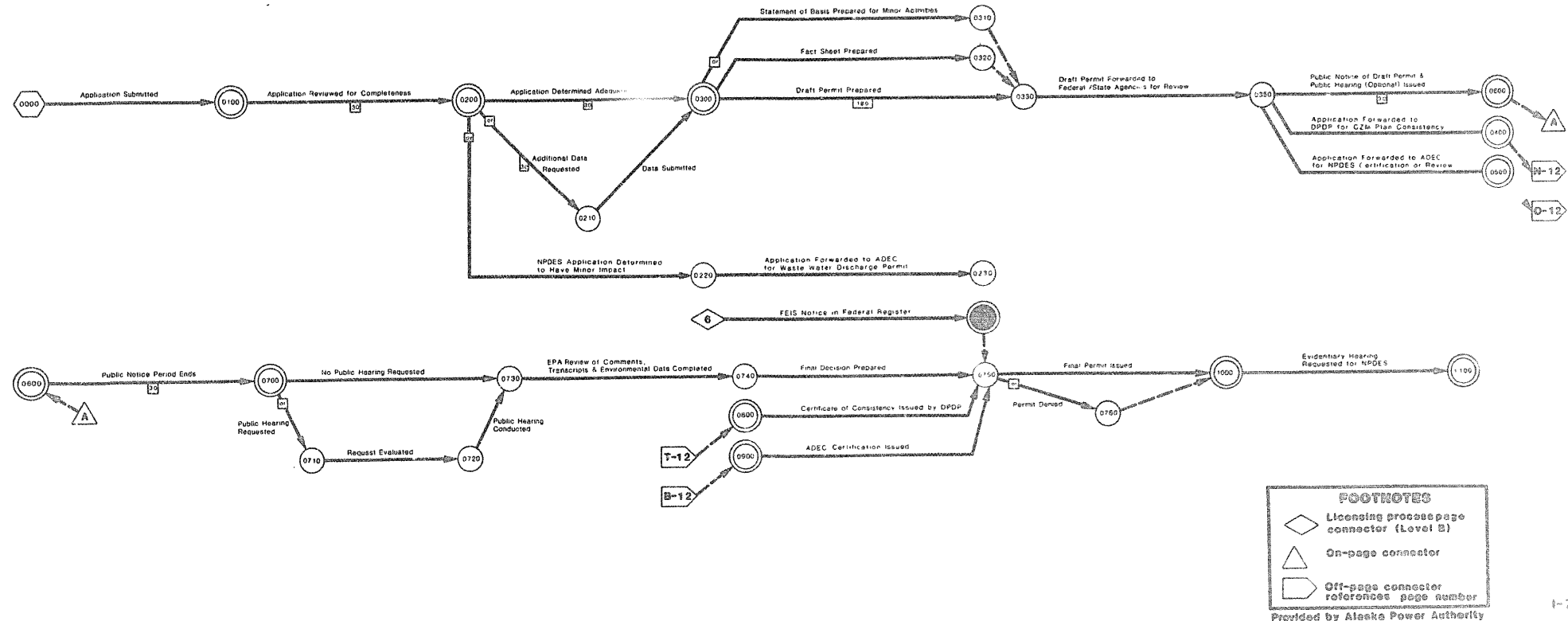
Right-of-Way Grant & Temporary Use Permit
Pre-application Activity 43 U.S.C. 1751 et. seq.



Provided by Alaska Power Authority

Environmental Protection Agency
National Pollutant Discharge Elimination System (NPDES) Permit 33 U.S.C. 1342

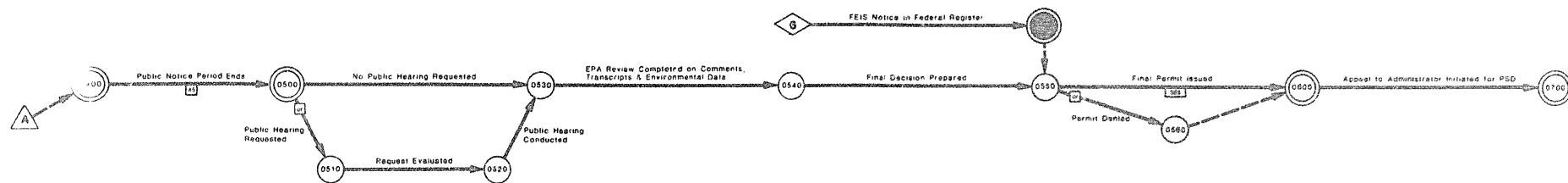
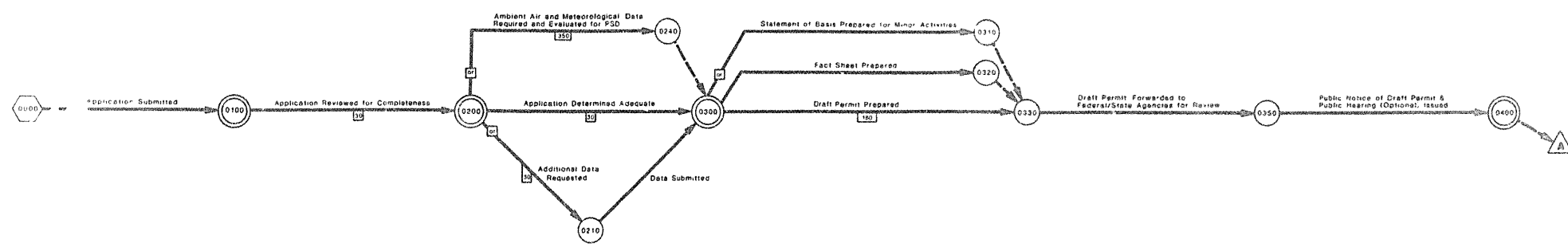
**Susitna Hydroelectric Project
 FEDERAL PERMITS**



Environmental Protection Agency

Prevention of Significant Deterioration (PSD) Permit 42 U.S.C. 7470 et. seq.

**Susitna Hydroelectric Project
FEDERAL PERMITS**



ADEC Will Assume PSD Program in 7-1-83

FOOTNOTES

Licensing process page connector (Level 0)

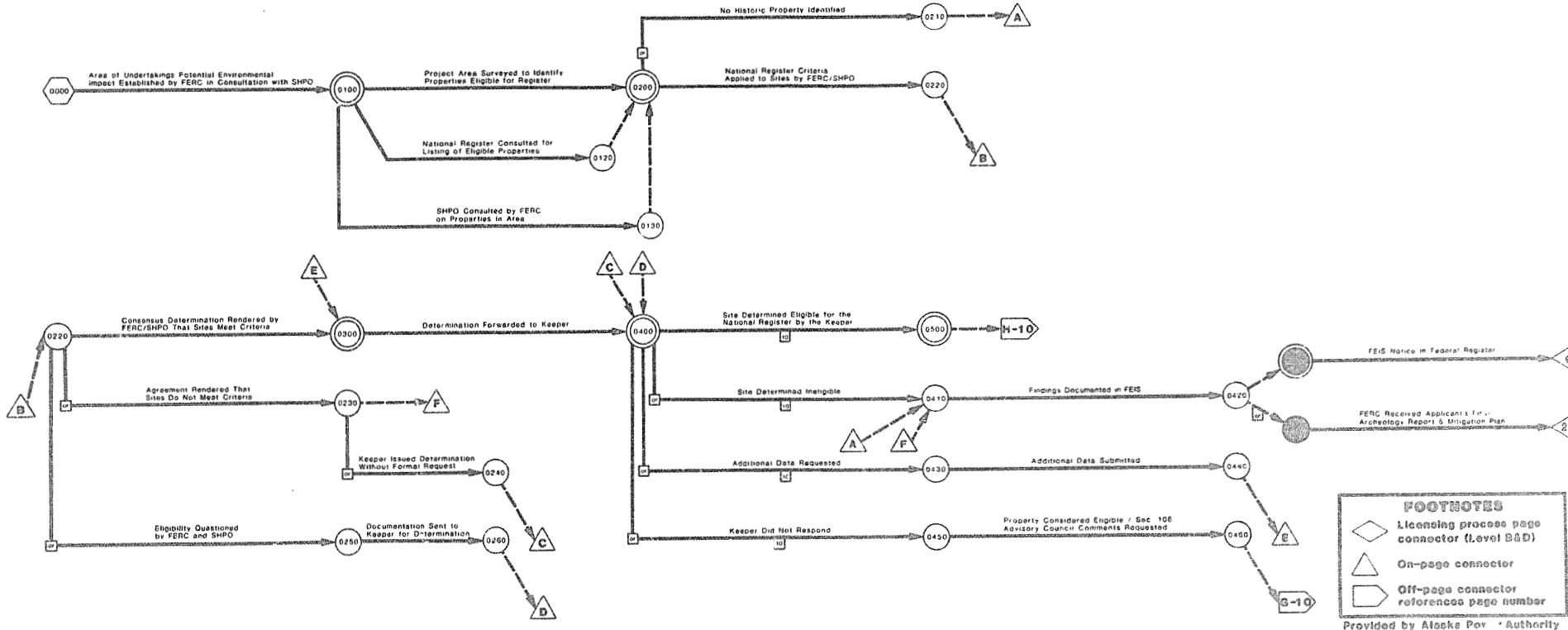
On-page connector

Off-page connector
references page number

Provided by Alaska Power Authority

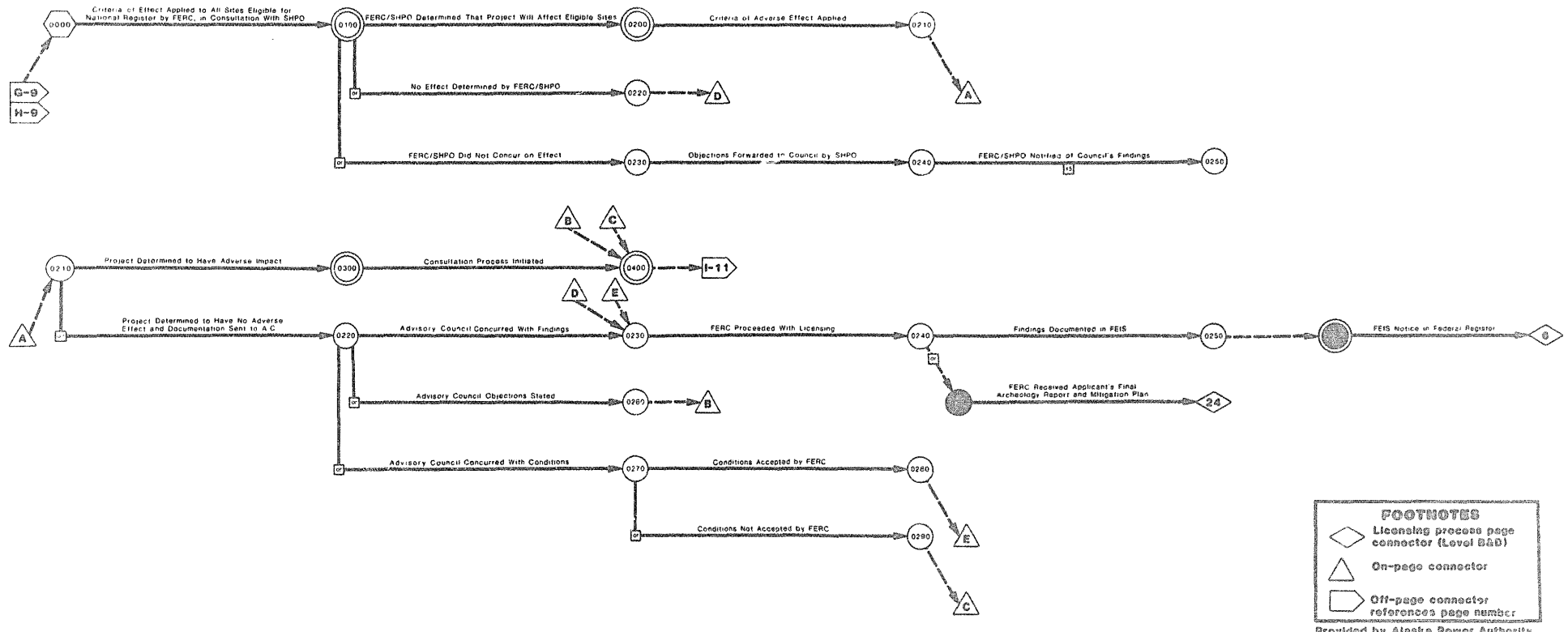
Identification of Sites Eligible for National Register
16 U.S.C. 470 ss 36 CFR 800, 1200

**Susitna Hydroelectric Project
 FEDERAL PERMITS**



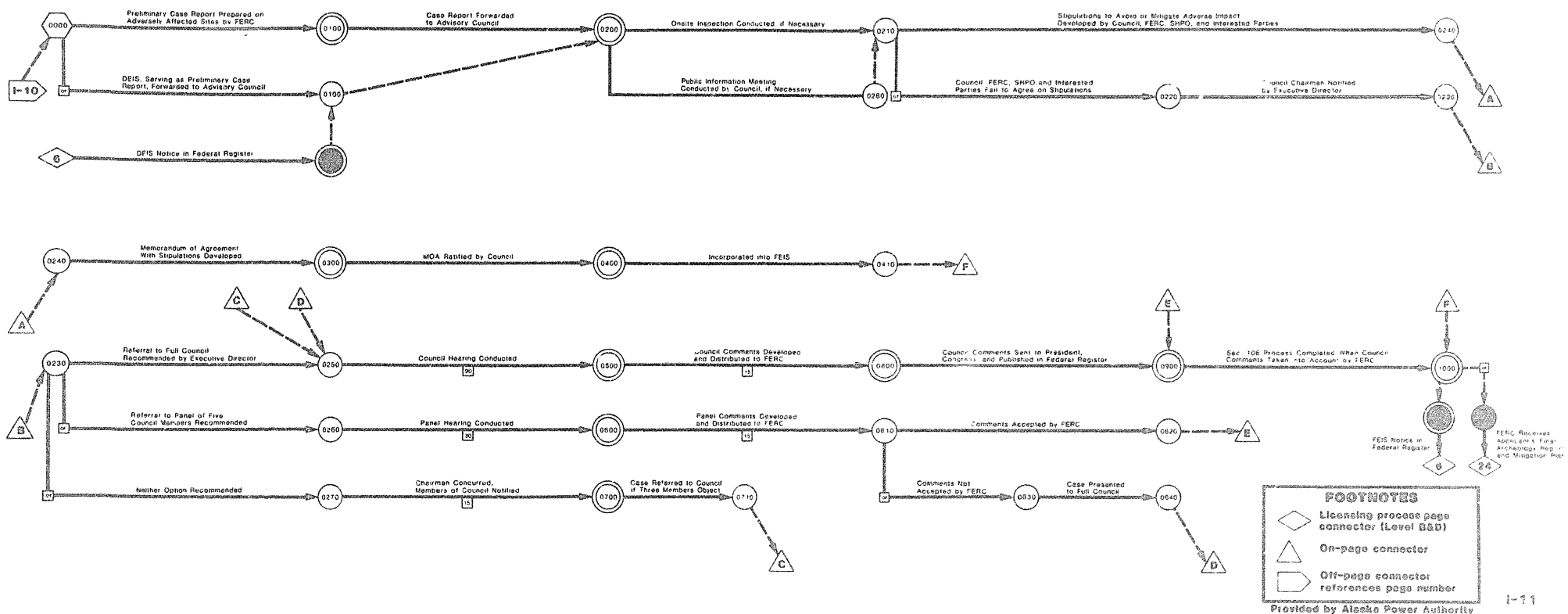
Susitna Hydroelectric Project
FEDERAL PERMITS

Determination of Effect on Sites Eligible for National Register
16 U.S.C. 470 36 CFR 800.2(O), 800.3(a), 800.4(b)



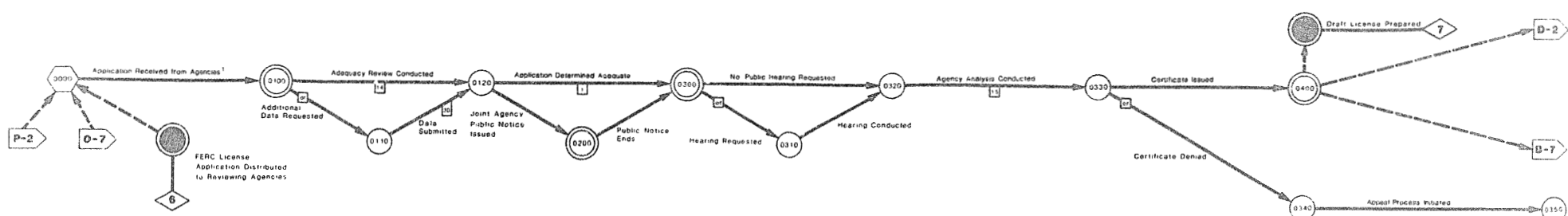
Susitna Hydroelectric Project FEDERAL PERMITS

Advisory Council Consultation Process
43 CFR 800.4, 800.6, 800.13



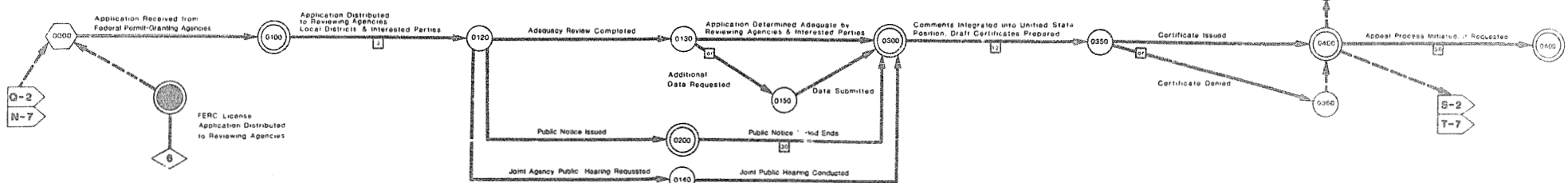
Alaska Department of Environmental Conservation:
Certificate of Reasonable Assurance 33 U.S.C. 1342*
NPDES Certification 18 ACC 15.130-15.180

Susitna Hydroelectric Project STATE PERMITS



Division of Policy Development & Planning
Alaska Coastal Management Program:

Certificate of Consistency 18 U.S.C. 1556(C) AS 46.40.040, AS 46.40.050, AS 46.40.090, AS 46.40.100*



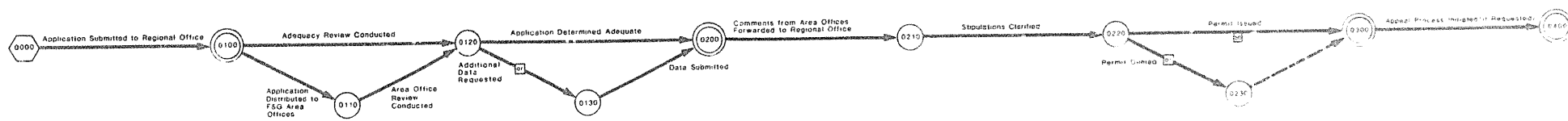
¹ APA Applied for 401 Certification December 9, 1983

FOOTNOTES	
	Licensing process page connector (Level 0)
	On-page connector
	Off-page connector references page number

Provided by Alaska Power Authority

Alaska Department of Fish & Game:
Permit to Construct Facilities Providing for
the Efficient Passage of Fish AS 16.05.640
Permit to Conduct Activities In or Affecting
Anadromous Fish Streams AS 16.05.670

Susitna Hydroelectric Project STATE PERMITS



Provided by Alaska Power Authority

Susitna Hydroelectric Project STATE PERMITS

Alaska Department of Natural Resources:

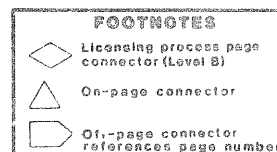
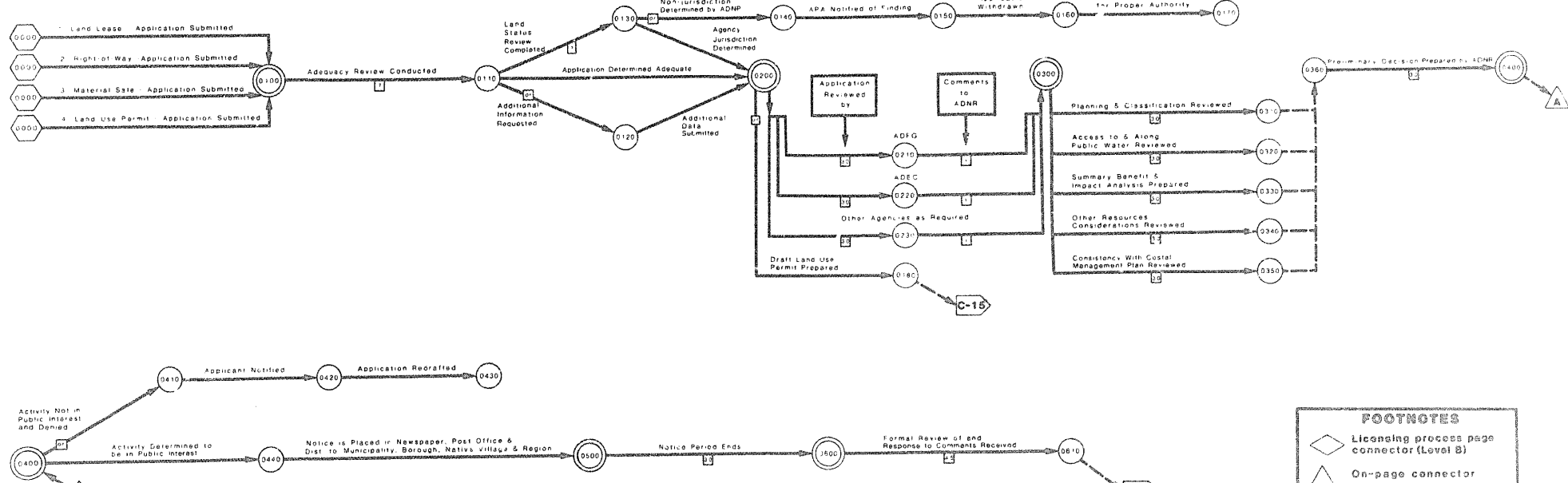
Right-of-Way Permit for an Easement

Land Use Permit

AS 38.05.020 AS 38.05.315 AS 38.05.330 AS 38.05.055 AS 38.05.127

Material Sales AS 38.05.020 AS 38.05.115 AS 38.05.315 AS 38.05.035

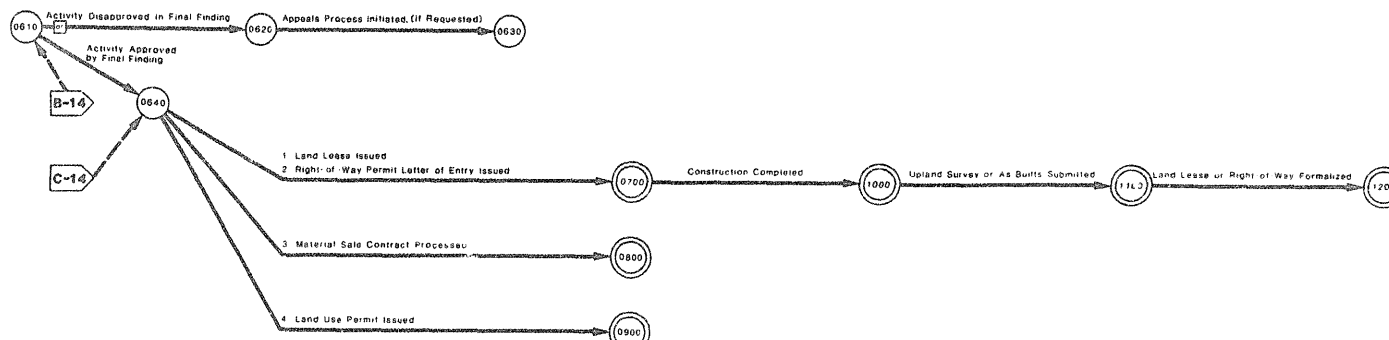
Land-Lease AS 38.05.070-AS 38.05.105 AS 38.05.315



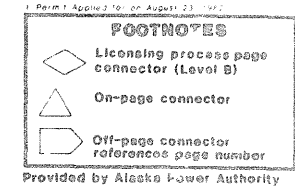
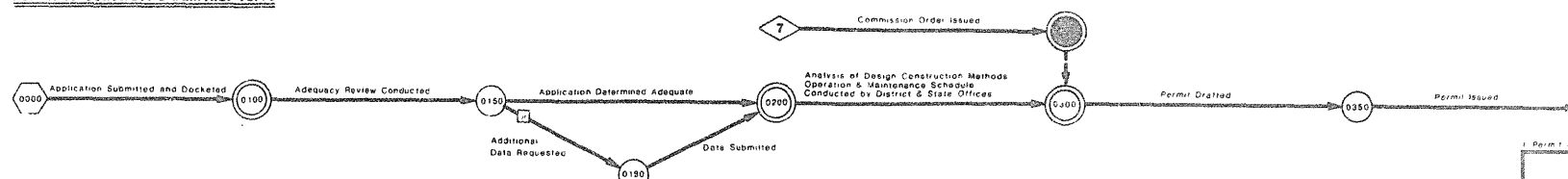
Provided by Alaska Power Authority

Alaska Department of Natural Resources, continued:

Susitna Hydroelectric Project
STATE PERMITS

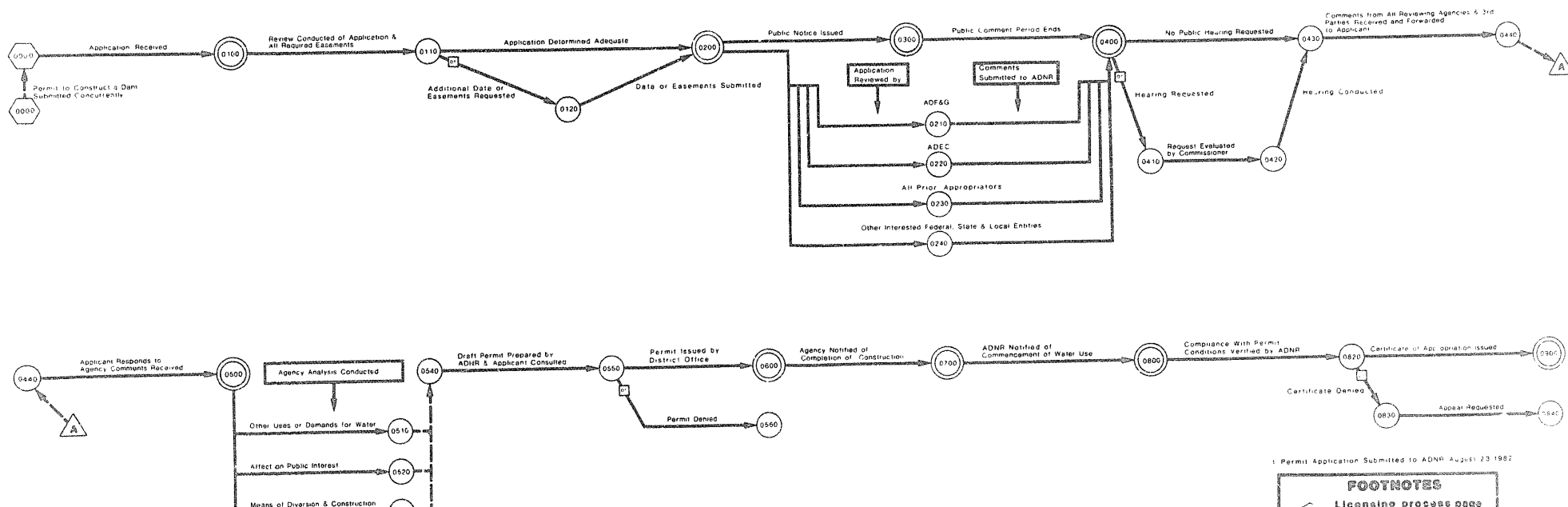


Permit to Construct a Dam A.S. 46.15¹



Susitna Hydroelectric Project STATE PERMITS

Alaska Department of Natural Resources:
Water Rights Permit & Certificate of Appropriation AS 46.15.010 et. seq. 11 ACC 93.140¹



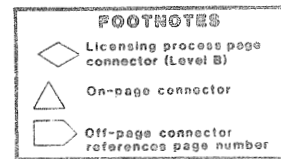
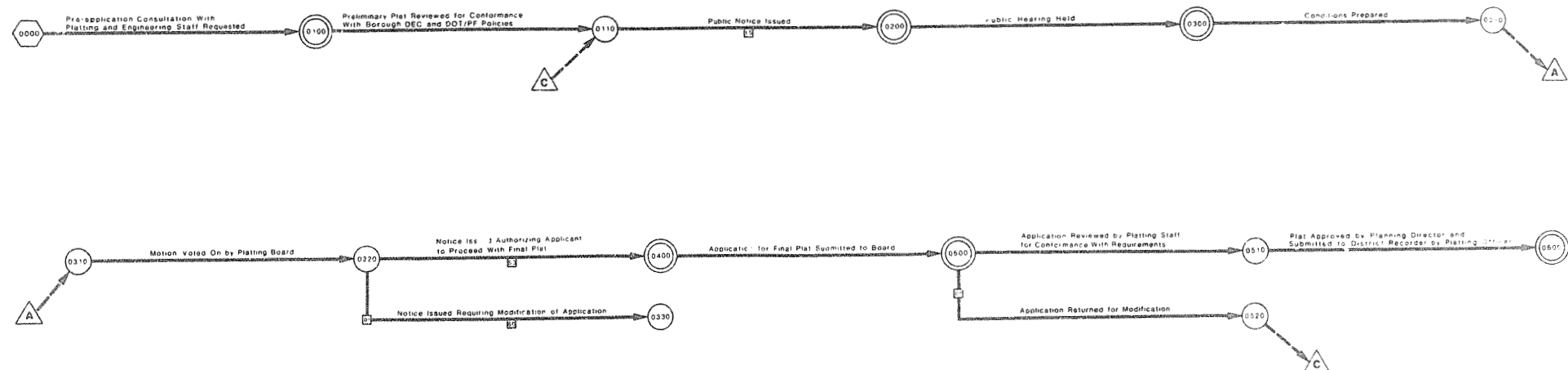
¹ Permit Application Submitted to ADNR August 23 1982

FOOTNOTES	
<>	Licensing process page connector (Level B)
△	On-page connector
→	Off-page connector references page number

Provided by Alaska Power Authority

Matanuska-Susitna Borough
Plats, Variances, Vacations, Waivers AS 20.33.015 MSB 16.15.010-.015

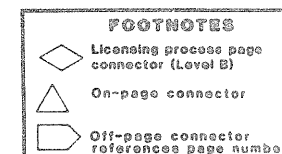
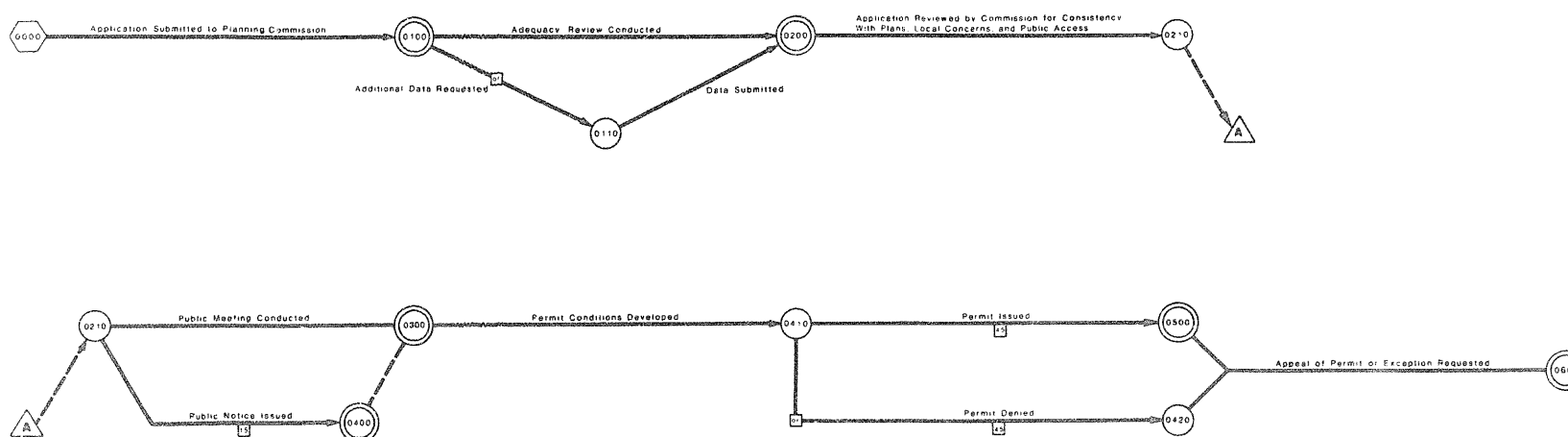
**Susitna Hydroelectric Project
LOCAL PERMITS**



Provided by Alaska Power Authority

Susitna Hydroelectric Project LOCAL PERMITS

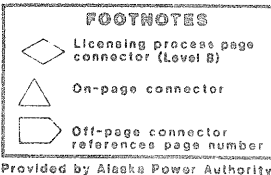
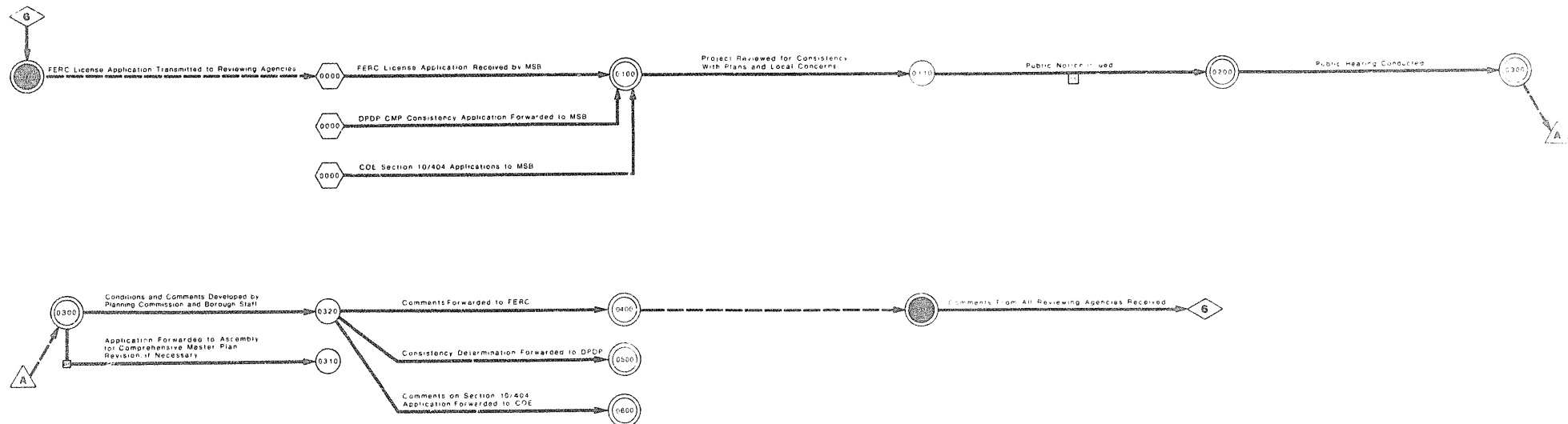
Matanuska-Susitna Borough
Telkootna Mountain Special Use District
Permits for Enterprise Activities MSB 17.24.140
Exceptions to Chapter Provisions
for Public Facilities MSB 17.24.170



Provided by Alaska Power Authority

Matanuska-Susitna Borough
Planning Commission - Planning Functions MSB 15.12.010
Assembly - Comprehensive Master Plan MSB 15.24.030

**Susitna Hydroelectric Project
LOCAL PERMITS**



APPENDIX J

Susitna Hydroelectric Project LIST OF AGENCIES

Federal

Department of Agriculture
Chief of the Forest Service
Department of Agriculture
P.O. Box 2417
Washington, D.C. 20013

Regional Director
Forest Service
Box 1628 - Federal Office Building
Juneau, Alaska 99802

Director, Western Area - Electric
Rural Electrification Administration
14th and Independence SW
Washington, D.C. 20254

Soil Conservation Service
2221 E. Northern Lights Blvd.
Suite 129
Anchorage, Alaska 99504

Department of Commerce
Deputy Assistant General for
Environmental Affairs
Department of Commerce
Washington, D.C. 20230

Director, Alaska Region
National Marine Fisheries Service
P.O. Box 1668
Juneau, Alaska 99802

Director
Office of Coastal Zone Management
3300 Whitehaven Street, NW
Washington, D.C. 20235

Department of the Interior
Director
Office of Environmental Project Review
Department of the Interior
Washington, D.C. 20240

Area Director
U.S. Fish and Wildlife Service
101 East Tudor Road
Anchorage, Alaska 99503

State Director
Bureau of Land Management
701 C Street, Box 13
Anchorage, Alaska 99513

Director
Regional Environmental Review Office
1675 C Street, Room 232
P.O. Box 120
Anchorage, Alaska 99510

Regional Director
National Park Service
540 West Fifth Avenue
Room 202
Anchorage, Alaska 99501

Area Director
Bureau of Indian Affairs
P.O. Box 3-8000
Juneau, Alaska 99802

U.S. Geological Survey
733 W. Fourth Avenue, Suite 400
Anchorage, Alaska 99501

Bureau of Mines
Chief, Alaska Field Operations Center
Washington, D.C. 20241

Regional Director
Bureau of Reclamation
P.O. Box 043, U.S. Court House
550 W. Fort Street
Boise, Idaho 83742

Department of the Army
District Engineer
Corps of Engineers
P.O. Box 7002
Anchorage, Alaska 99510

Department of Energy
Director
Alaska Power Administration
P.O. Box 50
Juneau, Alaska 99802

Department of Health and Human Services
200 Independence Avenue, SW
Washington, D.C. 20201

Department of Housing and Urban Development
451 7th Street SW
Washington, D.C. 20410

Department of Transportation
U.S. Coast Guard
2100 2nd Street, SW
Washington, D.C. 20590

Federal Aviation Administration
800 Independence Avenue, SW
Washington, D.C. 20591

U.S. Environmental Protection Agency
Regional Administrator
Environmental Protection Agency
1200 Sixth Avenue
Seattle, Washington 98101

State

Alaska Department of Environmental Conservation
Pouch 0
Juneau, Alaska 99811

Alaska Department of Fish and Game
Support Building
Juneau, Alaska 99801

Alaska Department of Natural Resources
Pouch M
Juneau, Alaska 99801

Alaska Department of Public Safety
450 Whittier Street
Juneau, Alaska 99801

Alaska Public Utilities Commission
1100 Mackay Building
338 Donald Street
Anchorage, Alaska 99802

Alaska State-Federal Coordinator
Office of the Governor
Pouch AD
Juneau, Alaska 99811

Office of the Governor
Division of Policy Development and Planning
Pouch AW
Juneau, Alaska 99811

Office of Coastal Management
Office of the Governor, Alaska
Pouch AP
Juneau, Alaska 99811

State Historic Preservation Officer
619 Warehouse Drive, Suite 210
Anchorage, Alaska 99501

Susitna Hydroelectric Project
SIGNIFICANT MILESTONES

APPENDIX K

<u>EVENT</u>	<u>MILESTONE</u>	<u>DATE</u>	<u>REMARKS</u>
Application Filed	0500	February 28, 1983	
Application Found to be Non-Conforming	0900	April 12, 1983	Application was not in complete conformance with Commission's regulations
Corrected Application Filed	1000	July 11, 1983	
Application Determined Adequate	2000	July 29, 1983	
Public Notice Issued	4005	August 5, 1983	
Applicant Delay ①	5050	September 29, 1983	Report on fisheries not submitted by APA
Fisheries Report Filed	5050	October 31, 1983	
FERC Delay ①	2385	November 10, 1983	FERC staff requires additional time to identify and analyze generation alternatives
Generation Alternatives Identified and Analyzed	2385	January 13, 1984	