

Resolution No. 122

WHEREAS, Section VI.B. of the Site Certification Agreement for the Washington Public Power Supply System's Nuclear Project No. 2 provides that the certificate holder conditionally agrees to supply 4000 gallons per minute of warm water for a state sponsored project; and

WHEREAS, the certificate holder and the state recognize the desirability of formulating further definition of this agreement; and

WHEREAS, the certificate holder by its letter of May 18, 1977 subject: WPPSS Nuclear Project No. 2 Multi-purpose Use of Coolant Water did request the Council to agree upon a statement of the certificate holder's commitment; and

WHEREAS, a Technical Committee was appointed with representatives from the Departments of Agriculture, Ecology, and Social and Health Services; and the State Energy Office, and Office of Program Planning and Fiscal Management who met with representatives of the certificate holder and who did provide recommendations to the Council;

NOW, THEREFORE, BE IT RESOLVED that the Energy Facility Site Evaluation Council agrees that:

1. The agreed upon source of diversion of heated water is a flange on the circulating water (CW) system between the condenser and the cooling towers as shown on Attachment 1. The specific source point is the flange located immediately downstream from the diversion tee.
2. The agreed upon source for unwarmed water is the tower makeup (TMU) water line east of the spray ponds, also shown on Attachment 1. The Supply System will supply and install the diversion tee and a valve for this part of the system. The specific source point for this water is immediately downstream from the valve.
3. The Supply System will design, construct and finance these tie-in's but will not be required to construct these items until such time as an appropriate state agency is ready to construct piping for use of the cold and/or hot water. When a program is developed and assured, the Council will provide written notice to proceed.
4. The Supply System will design and construct upon receipt of this written notice, the length of pipe that runs from the warm water source point to just outside the WPPSS security fence, however, the state agency utilizing the water will be responsible financially for both design and construction costs.
5. If the construction of the diversions for the Warm Water Utilization Program is desired during construction of WNP-2 it will be scheduled so that it does not impact the project startup date. If the construction of the

diversions is desired after startup it will be scheduled for the first possible outage so that plant operation will not be impacted. The Council will supply information on desired installation schedules as far in advance as possible in order to assist in minimizing impact upon construction/operation schedules of WNP-2 as well as the warm water utilization project.

Dated this 27th day of June 1977.

WASHINGTON STATE ENERGY FACILITY
SITE EVALUATION COUNCIL

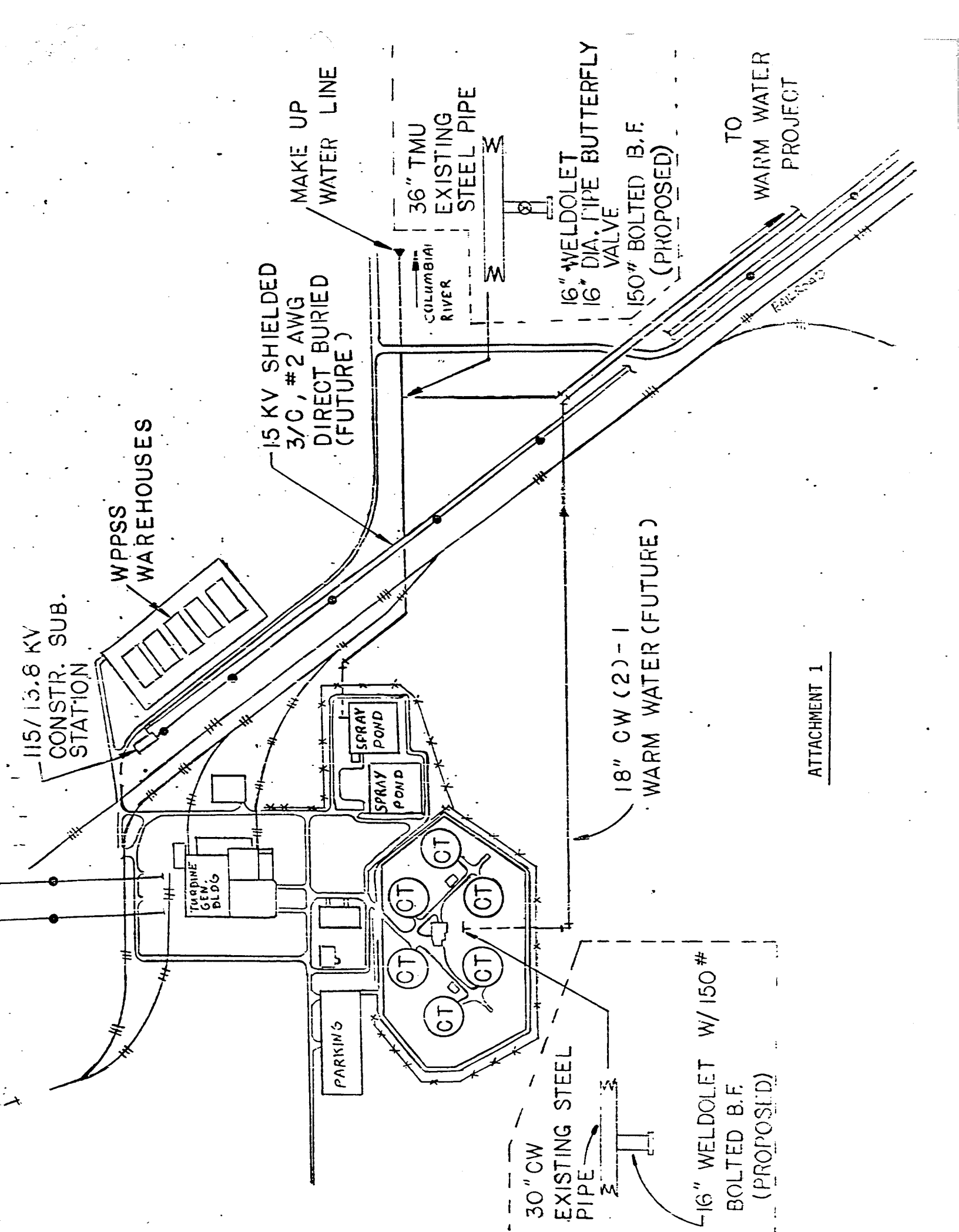
BY Lawrence B. Bradley
Lawrence B. Bradley
Chairman

ATTEST:

BY Roger Polzin
Roger Polzin
Executive Secretary

APPROVED AS TO FORM:

BY Thomas F. Carr
Thomas F. Carr
Assistant Attorney General



ATTACHMENT 1