

Electronically filed February 29, 2012

Douglas L. Johnson, P.E., Regional Engineer
Federal Energy Regulatory Commission
805 SW Broadway, Suite 550
Portland, OR 97205

**Subject: Bend Hydroelectric Project, FERC No. P-2643
Updated Public Safety Plan**

Dear Mr. Johnson:

Enclosed is the updated Public Safety Plan for the Bend Hydroelectric Project on the Deschutes River, Oregon. Please consider this updated plan as a replacement of any previously filed Public Safety Plan for this project.

This letter and its attachment have been filed electronically. The security classification of each component in this filing is shown in the Enclosure list below. Two complete copies have been sent to your offices according to current FERC eFiling requirements. If you have any questions concerning this information, please contact Derek White at 503-813-6195 or Derek.White@pacificorp.com.

Sincerely,



Mark Sturtevant
Managing Director, Hydro Resources

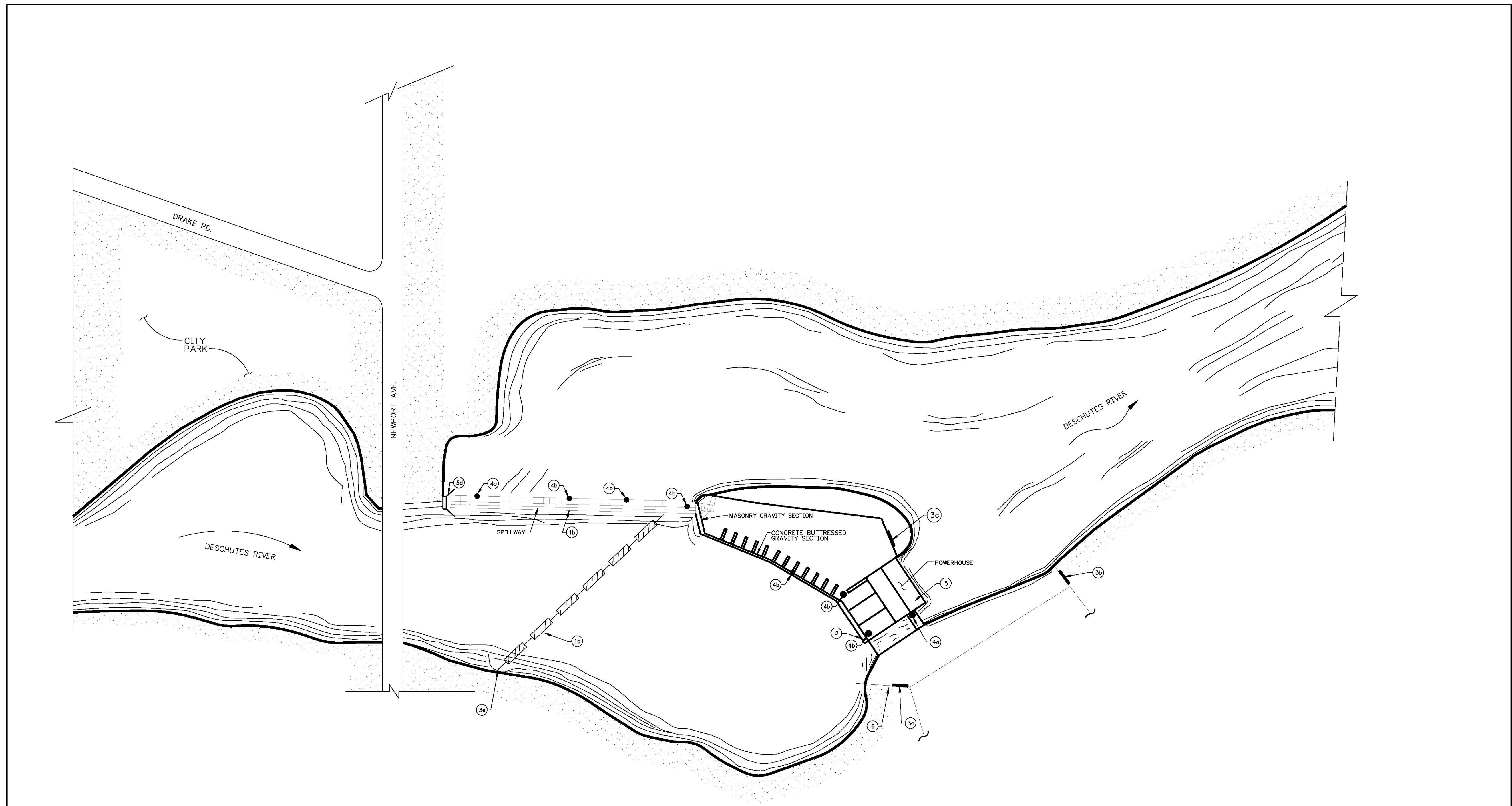
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Encl: Letter – Public
2012 Bend Public Safety Plans - Public

eFile: Douglas L. Johnson, P.E., Regional Engineer
Portland Regional Office
Via eLibrary at www.ferc.gov

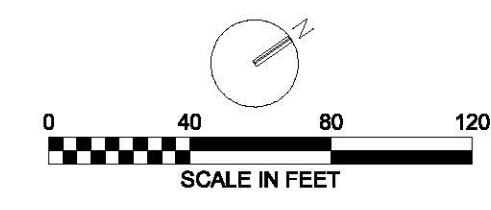
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LEGEND TO PUBLIC SAFETY PLAN

- | | |
|---|--|
| <p>1. BOAT BARRIER</p> <p>a. Log boom/boat barrier
Size and type triple log boom
Distance from intake: approx. 250 feet</p> <p>b. Walkway/boat barrier
Size and type length of spillway, timber structure</p> <p>2. INTAKE TRASH RACK</p> <p>3. FENCES AND GATES</p> <p>a. Fence and personnel gate with lock to powerhouse entrance
Size and type: 6 ft, chain-link
Note: Powerhouse front entrance includes lock and back door Includes lock.</p> <p>b. Fence with vehicle gate and lock to powerhouse entrance
Size and type: 6 ft, chain-link</p> <p>c. Fence from powerhouse to dam spillway with personnel gate and lock to tailrace area
Size and type: 6 ft, chain-link</p> | <p>3. d. Fence with personnel gate and lock at left abutment
Size and type: 6 ft, chain-link</p> <p>e. Fence to log boom/boat barrier
Size and type: 6 ft, chain-link</p> <p>4. ILLUMINATION</p> <p>a. Light at powerhouse entrance
Operation: manual</p> <p>b. Lights on dam spillway and intake
Operation: automatic daylight sensor and manual</p> <p>5. RESCUE EQUIPMENT AT POWERHOUSE
Type: life lines, safety belts, ropes and personal flotation</p> <p>6. WARNING SIGNS
Warning signs on fence to powerhouse entrance area
Size and wording 8 in x 14 in
"DANGER-HIGH VOLTAGE-KEEP AWAY"</p> |
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PACIFICORP ENERGY

EXHIBIT PSP-1 REV. 8

DESCHUTES RIVER HYDROELECTRIC PROJECT FERC NO P-2643
LICENSE RESCINDED MARCH 4, 1996

BEND DEVELOPMENT
PROJECT OVERVIEW
PUBLIC SAFETY PLAN
(ORIGINAL DRAWING DATED APRIL 1992)
SCALE AS SHOWN

UPDATED INFORMATION: N/A
2/16/2012