

0074

From: "Oakley, Dennis" <Dennis.Oakley@PacifiCorp.com>
To: "Karl Houskeeper" <KARLHOUSKEEPER@utah.gov>
Date: 11/19/2007 10:32 AM
Subject: Rilda Drawings
Attachments: TS-01.pdf; rilda 31.pdf; rilda 30.pdf

John Christensen
11/15/2008

CC: "Christensen, John {Energy West Mining}" <John.Christensen@PacifiCor...
Karl,

Attached are drawings of Rilda facilities that show concrete design on the facilities pad. Note that these drawings are not as-builts. Certain changes have been made (concrete thickness, extent of pore, etc.) that will be detailed in the as-built drawings. Remember that one of our priorities is to protect the Rilda spring collection system from contamination.

As-builts will be incorporated into the permit when construction is complete. Probably in the spring of 2008. Hope this help. Call if you have any questions.

Dennis Oakley CPESC
Senior Environmental Engineer

15 North Main Street
P.O. Box 310
Huntington, Utah 84528

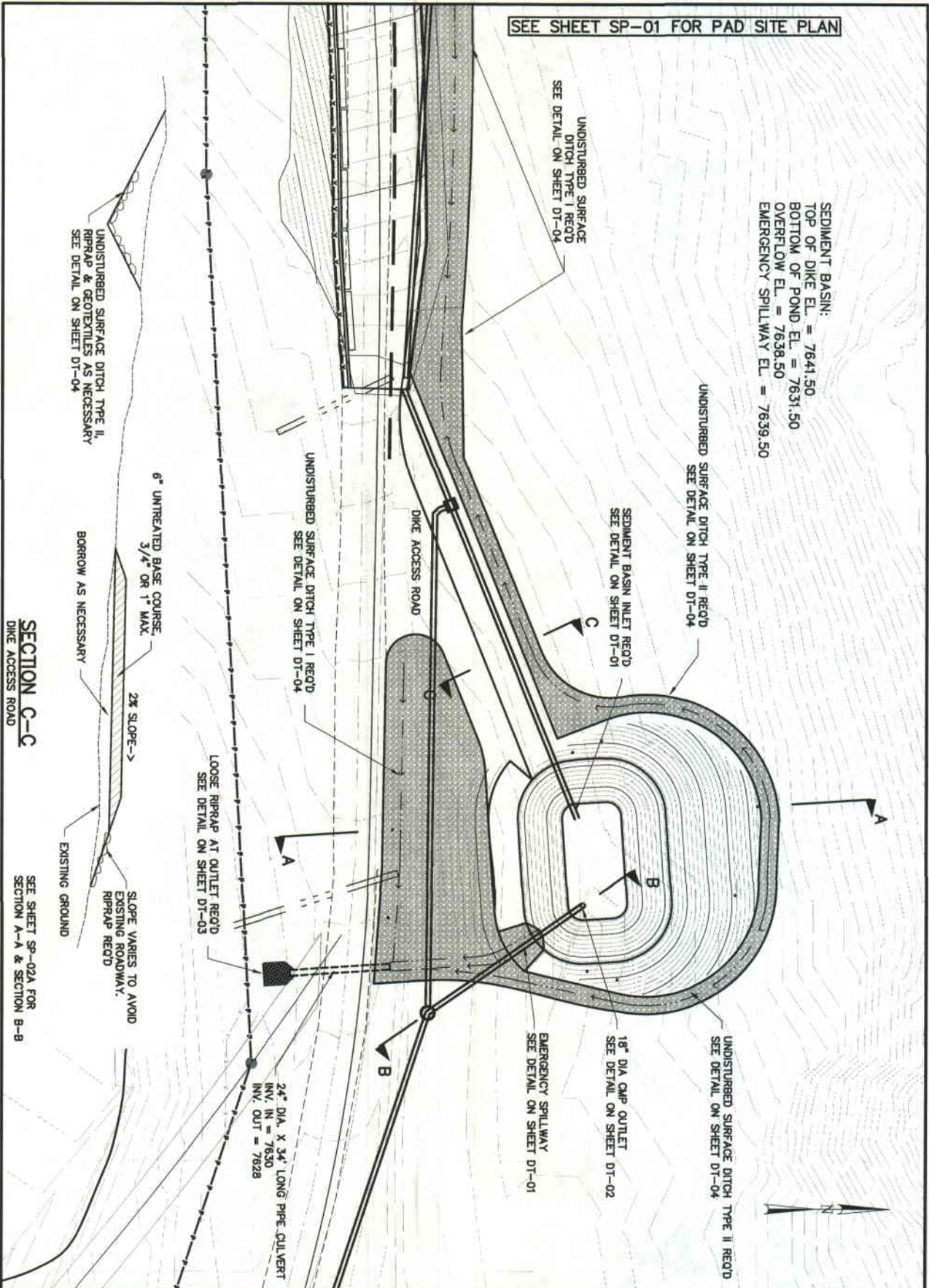
Phone: 435.687.4825
Cell: 435.636.5053
Fax: 435.687.2695
email: dennis.oakley@pacificorp.com

Even if you're on the right track, you'll get run over if you just sit there.

- Will Rogers -

SEE SHEET SP-01 FOR PAD SITE PLAN

SEDIMENT BASIN:
 TOP OF DIKE EL. = 7641.50
 BOTTOM OF POND EL. = 7631.50
 OVERFLOW EL. = 7638.50
 EMERGENCY SPILLWAY EL. = 7639.50



SECTION C-C
 DIKE ACCESS ROAD

SEE SHEET SP-02A FOR SECTION A-A & SECTION B-B

ENERGY WEST		Jones & DeMille Engineering		NO. DATE		REVISIONS		REMARKS	
RILDA CANYON FACILITIES		1015 South 10th Street, Wichita, KS 67202 Phone (316) 268-0200 Fax (316) 268-0202 www.jonesanddemille.com		DESIGN J.L.A. 05-06 CHECK B.R.B. 05-06 REVIEW		DRAWN J.L.A. 05-06 CHECK B.R.B. 05-06 DATE		SCALE: 1" = 20'	
PHASE I - SEDIMENT BASIN SITE PLAN		PROJECT GEOM. ENGINEER		DATE		DWG NAME: SP-01		DWG CREATED: 06/01/2006	
PROJECT NUMBER: 0603-008		APPROVED: DATE		DATE		SHT SET: 000		PEN TBL: 1/2006	
EMERY		DATE		DATE		LAST UPDATE:		7/25/2006	
SHEET NO. SP-02		DATE		DATE		DATE		DATE	

