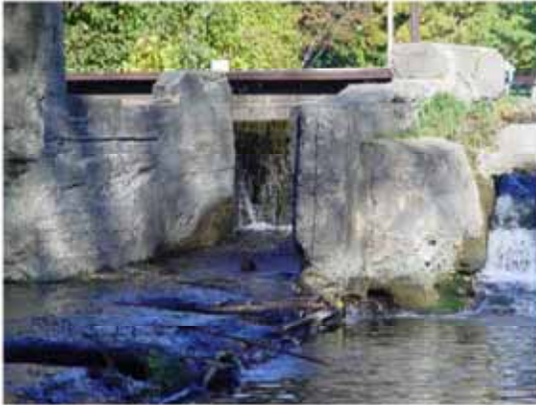

APPENDIX B

PHOTOGRAPHS



Name: DSC00029
Date Modified: 10/20/2005 10:21:24 AM
Date: 10/27/2005 8:23:46 AM
Description: Stop log bay



Name: DSC00030
Date Modified: 10/20/2005 10:21:34 AM
Date: 10/27/2005 8:23:42 AM
Description: West portion viewed downstream



Name: DSC00031
Date Modified: 10/20/2005 10:21:40 AM
Date: 10/27/2005 8:23:42 AM
Description: East portion viewed downstream



Name: DSC00032
Date Modified: 10/20/2005 10:22:10 AM
Date: 10/27/2005 8:23:42 AM
Description: East portion viewed downstream



Name: DSC00033
Date Modified: 10/20/2005 10:22:20 AM
Date: 10/27/2005 8:23:44 AM
Description: Downstream of dam



Name: DSC00035
Date Modified: 10/20/2005 10:22:48 AM
Date: 10/27/2005 8:23:44 AM
Description: Hole cut through spillway adjacent to stoplog bays



Name: DSC00036
Date Modified: 10/20/2005 10:23:00 AM
Date: 10/27/2005 8:23:44 AM
Description: Stop log bays



Name: DSC00039
Date Modified: 10/20/2005 10:42:04 AM
Date: 10/27/2005 8:23:46 AM
Description: Riprap deposited just downstream of dam



Name: DSC00040
Date Modified: 10/20/2005 10:42:14 AM
Date: 10/27/2005 8:23:46 AM
Description: East portion of spillway



Name: DSC00041
Date Modified: 10/20/2005 10:52:50 AM
Date: 10/27/2005 8:23:42 AM
Description: Outlet of stop log bays



Name: DSC00042
Date Modified: 10/20/2005 10:53:04 AM
Date: 10/27/2005 8:23:46 AM
Description: Stop log bays



Name: DSC00043
Date Modified: 10/20/2005 10:53:24 AM
Date: 10/27/2005 8:23:46 AM
Description: Spalling concrete



Name: DSC00044
Date Modified: 10/20/2005 10:53:36 AM
Date: 10/27/2005 8:23:46 AM
Description: West portion of spillway



Name: DSC00045
Date Modified: 10/20/2005 10:53:44 AM
Date: 10/27/2005 8:23:46 AM
Description: Spillway



Name: DSC00048
Date Modified: 10/20/2005 10:55:12 AM
Date: 10/27/2005 8:23:48 AM
Description: Efflorescence and cracks in concrete by stop log bays



Name: DSC00049
Date Modified: 10/20/2005 10:57:02 AM
Date: 10/27/2005 8:23:48 AM
Description: Stop log bays



Name: 001_1
Date Modified: 11/1/2005 10:02:52 AM
Date: 10/31/2005 10:56:22 AM
Description: Separation near stop log bays



Name: 002_2
Date Modified: 11/1/2005 10:03:04 AM
Date: 10/31/2005 10:56:22 AM
Description: Spalling and deterioration of concrete near stop log bays



Name: 003_3
Date Modified: 11/1/2005 10:03:14 AM
Date: 10/31/2005 10:56:22 AM
Description: Separation in concrete by stop log bays



Name: 004_4
Date Modified: 11/1/2005 10:03:26 AM
Date: 10/31/2005 10:56:22 AM
Description: Seepage



Name: 005_5
Date Modified: 11/1/2005 10:03:38 AM
Date: 10/31/2005 10:56:24 AM
Description: Seepage



Name: 006_6
Date Modified: 11/1/2005 10:04:58 AM
Date: 10/31/2005 10:56:24 AM
Description: Stop log bay



Name: 007_7
Date Modified: 11/1/2005 10:05:00 AM
Date: 10/31/2005 10:56:24 AM
Description: Primary spillway looking East



Name: 008_8
Date Modified: 11/1/2005 10:05:00 AM
Date: 10/31/2005 10:56:24 AM
Description: Hole cut through spillway adjacent to stop log bays



Name: 009_9
Date Modified: 11/1/2005 10:05:02 AM
Date: 10/31/2005 10:56:24 AM
Description: Separation and deterioration of concrete



Name: 010_10
Date Modified: 11/1/2005 10:05:04 AM
Date: 10/31/2005 10:56:24 AM
Description: Separation and deterioration of concrete



Name: 011_11
Date Modified: 11/1/2005 10:50:10 AM
Date: 10/31/2005 10:56:24 AM
Description: Primary spillway looking West from center of spillway



Name: 012_12
Date Modified: 11/1/2005 10:50:10 AM
Date: 10/31/2005 10:56:24 AM
Description: Primary spillway



Name: 013_13
Date Modified: 11/1/2005 10:05:08 AM
Date: 10/31/2005 10:56:24 AM
Description: Primary spillway



Name: 014_14
Date Modified: 11/1/2005 10:05:08 AM
Date: 10/31/2005 10:56:24 AM
Description: Primary spillway looking East



Name: 016_16
Date Modified: 11/1/2005 10:05:12 AM
Date: 10/31/2005 10:56:24 AM
Description: Downstream of spillway boil areas, water seeping under the dam



Name: 017_17
Date Modified: 11/1/2005 10:05:30 AM
Date: 10/31/2005 10:56:20 AM
Description: Primary spillway looking East



Name: 018_18
Date Modified: 11/1/2005 10:05:32 AM
Date: 10/31/2005 10:56:20 AM
Description: Primary spillway showing deterioration



Name: 019_19
Date Modified: 11/1/2005 10:05:32 AM
Date: 10/31/2005 10:56:20 AM
Description: Primary spillway looking East



Name: 020_20
Date Modified: 11/1/2005 10:05:34 AM
Date: 10/31/2005 10:56:20 AM
Description: Primary spillway looking West



Name: 021_21
Date Modified: 11/1/2005 10:05:50 AM
Date: 10/31/2005 10:56:20 AM
Description: Deterioration and separation of concrete



Name: 022_22
Date Modified: 11/1/2005 10:05:50 AM
Date: 10/31/2005 10:56:22 AM
Description: Deterioration of concrete



Name: 023_23
Date Modified: 11/1/2005 10:05:52 AM
Date: 10/31/2005 10:56:22 AM
Description: Seepage and deterioration of concrete



Name: 025_25
Date Modified: 11/1/2005 10:06:04 AM
Date: 10/31/2005 10:56:22 AM
Description: Primary spillway



Name: 026_26
Date Modified: 11/1/2005 10:07:02 AM
Date: 10/31/2005 10:56:22 AM
Description: Primary spillway looking West

