



APPENDIX A2

D-CP1



Photograph 18: D-CP1, Downstream Slope near Station 1+220, and Looking Northwest (19 September 2017)



Photograph 19: D-CP1, Downstream Slope at Corner of Dike near Station 1+210, and Looking Northwest (19 September 2017)



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Photograph 20: D-CP1, Downstream Slope of Dike from Corner of Dike near Station 1+210 to South Abutment, Looking South (19 September 2017)



Photograph 21: D-CP1, Downstream Seepage Collection Channel from North End near Station 1+510, Looking South (19 September 2017)



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Photograph 22: D-CP1, Cracking Downstream of the Seepage Collection Channel near Station 1+330, Looking South (19 September 2017)



Photograph 23: D-CP1, Downstream Seepage Collection Channel near Station 1+285, and Looking North (19 September 2017)



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Photograph 24: D-CP1, North Side of Downstream Pond, and Some Cracking/slumping, Looking East (19 September 2017)



Photograph 25: D-CP1, Downstream Sump, Looking East (19 September 2017)



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Photograph 26: D-CP1, Water Flowing Towards Southeast Corner of Pond, Looking Southeast (19 September 2017)



Photograph 27: D-CP1, Downstream Channel, Looking South from Sump (19 September 2017)



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Photograph 28: D-CP1, Overview of Channel and Downstream Slope of Dike near Station 1+210, Looking North (19 September 2017)

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D-CP5



Photograph 29: General overview of D-CP5, Berm 3, Channel 5, and the Saline Pond, Google Earth Image (August 2017)



Photograph 30: D-CP5, Overview of Northeast End of Upstream Dike Toe near Station 1+300, and Looking Southwest (19 September 2017)



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Photograph 31: D-CP5, Minor Settlement and Cracking on Upstream Crest and Slope, near Station 1+210 (19 September 2017)



Photograph 32: DPC-5, Upstream Crest near Station 1+150, and Looking Southwest (19 September 2017)



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Photograph 33: DPC-5, Upstream Crest near Station 1+150, and Looking Northeast (19 September 2017)



Photograph 34: D-CP5, Crest at Southwest Abutment near Station 1+025, and Looking Northeast (19 September 2017)



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Photograph 35: D-CP5, Small Hole in Upstream Crest near Station 1+185. Vertical Temperature Cable (VGTC-2) in Background (19 September 2017)



Photograph 36: D-CP5, Pump Back Discharge on Upstream Slope (prior to being extended) near Station 1+170 (19 September 2017)



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Photograph 37: D-CP5, Pump Back Discharge on Upstream Slope (after being extended) near Station 1+170 (19 September 2017)



Photograph 38: D-CP5, Ponded Water at Upstream Toe of Dike near Station 1+185. Vertical Temperature Cables (VGTC-1 and 2) in Background (19 September 2017)



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Photograph 39: D-CP5 Downstream Sump and Pump Back Line near Station 1+170, Looking Southwest (19 September 2017)



Photograph 40: D-CP5, Dam Crest, Downstream Sump, and Pump Back Line near Station 1+170, Looking Northeast (19 September 2017)



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Photograph 41: D-CP5, Dike Crest and Downstream Slope near Station 1+030, Downstream Face and Crest (19 September 2017)



Photograph 42: D-CP5, Downstream Slope near Station 1+050, and Looking Southwest (19 September 2017)



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Photograph 43: D-CP5, Overview of Downstream Slope from Northeast Abutment, Looking Southwest (19 September 2017)



Photograph 44: D-CP5, Cracking on Downstream Berm Crest near 1+ 175, Looking Northeast (19 September 2017)



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Photograph 45: D-CP5, Jetty 5 and Pumping Station, Looking Northeast (19 September 2017)



Photograph 46: D-CP5, Jetty 5 and Pumping Station. South Slope of Jetty, Looking West (19 September 2017)



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Photograph 47: D-CP5, Jetty 5, Cracking and Settlement of the Southwest Toe of the Jetty (19 September 2017)

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Channel 5 and Berm 3



Photograph 48: Channel 5, Looking Northeast from near Station 0+250 (19 September 2017)



Photograph 49: Channel 5, Looking West from near Station 0+250. Some Cracking Adjacent to Channel (19 September 2017)



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Photograph 50: Channel 5, Looking West near Station 0+210 (19 September 2017)



Photograph 51: Channel 5, Looking West near Station 0+145. Water has Overflowed Channel 5 and is Ponding against Berm 3 (19 September 2017)



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Photograph 52: View of Upstream Slope of Berm 3 and Channel 5, Looking Northwest (19 September 2017)



Photograph 53: Berm 3, Upstream Slope and Crest near Station 0+230, Looking Southeast. D-CP5 in Background and Channel 5 at Far Left (19 September 2017)



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Photograph 54: Berm 3, Upstream Slope and Crest with Water Ponded on Upstream near Station 0+140, Looking Southeast (19 September 2017)



Photograph 55: Berm 3, Upstream Slope and Crest with Water Ponded on Upstream near Station 0+180, Looking Northwest (19 September 2017)



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Photograph 56: Berm 3, Downstream Slope and Crest, Small Pond of Water against Downstream Toe near Northwest Abutment, Looking Southeast (19 September 2017)



Photograph 57: Berm 3, Downstream Slope near Mid-point of Dike, Water Poned within Vegetation, Looking Southeast (19 September 2017)



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Channel 5 and Berm 3



Photograph 58: Berm 3, Downstream Slope near Mid-point of Dike, Looking Northwest (19 September 2017)

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Saline Pond



Photograph 59: Saline Pond, Looking Northwest at Pond and Perimeter Berm (19 September 2017)



Photograph 60: Saline Pond, Looking East (19 September 2017)



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Photograph 61: Saline Pond, Cracking in Perimeter Berm on Northwest Side of Pond (19 September 2017)



Photograph 62: Saline Pond, Possible Settlement near Toe of Northwest Perimeter Berm (19 September 2017)



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Photograph 63: Saline Pond, Southwest Perimeter Berm Minor Cracking in Berm Crest (19 September 2017)



Photograph 64: Saline Pond, Southwest Perimeter Berm Looking Southeast. Collection Pond CP5 to Right of Photo (19 September 2017)



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Photograph 65: Saline Pond, Southwest Perimeter Berm Looking Southwest. Collection Pond CP5 to Left of Photo (19 September 2017)



Photograph 66: Saline Pond, Downstream Slope of the Northwest Perimeter Berm and Area between Saline Pond and DCP3-A. Small Amount of Water Ponded Adjacent to the Saline Pond Perimeter Berm (19 September 2017)

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Channel 2



Photograph 67: Unlined Extension of East End of Channel 2, Looking Southeast at Start of Channel (20 September 2017)



Photograph 68: Unlined Extension of East End of Channel 2, Looking Northwest (20 September 2017)



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Photograph 69: Channel 2, Start of Lined Channel at East End, Looking Southwest. Industrial Pad in Background (20 September 2017)



Photograph 70: Channel 2, Eastern Section, Looking West (20 September 2017)



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Photograph 71: Channel 2, Western Section, Looking East (20 September 2017)



Photograph 72: Channel 2, West End near Outlet, Looking West. Some Water Ponded in Base of Channel (20 September 2017)



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Photograph 73: Channel 2, Outlet of Channel at West End (20 September 2017)

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APPENDIX A 3

**Site Roads and Culverts, Wesmeg Borrow Area, Tiriganiaq Esker
Area, Emulsion Plant Pad and Access Road, Main Site Water
Intake Access Road**