



Canadian Irrigation Surveys Division A 1895 : Structures for St Mary Irrigation Canal Sheet No 1

<https://collections.galtmuseum.com/en/permalink/descriptions93940>

Date Range: 1896
Material Type: Drawing
Accession No.: 19736212012
Scope and Content: Includes diagrams for: Headgate elevation, Plan of Drop, Headgate cross-section and Cross-section of Drop

Scale 1 Inch - 8 Ft

Signed by: J.S. Dennis D.L.S Feby 24th 1896



Canadian Irrigation Surveys Division A 1895 : Structures for St Mary Irrigation Canal Sheet No 2

<https://collections.galtmuseum.com/en/permalink/descriptions93941>

Date Range: 1896
Material Type: Drawing
Accession No.: 19736212013
Scope and Content: Includes diagrams for: Dam elevation, Flume elevation, Flume cross-section and Dam cross-section and Road bridge

Scale 1 Inch - 8 Ft

Signed by: J.S. Dennis D.L.S Feby 24th 1896



Canadian Irrigation Surveys Division A 1895 : Proposed structures for the Bow River Irrigation Canal Sheet No 1

<https://collections.galtmuseum.com/en/permalink/descriptions93942>

Date Range: 1896
Material Type: Drawing
Accession No.: 19736212014
Scope and Content: Includes diagrams for: Elevation of dam, Plan of dam and Cross-section of dam

Scale 1 Inch - 8 Ft

Signed by: J.S. Dennis D.L.S March? 26th 1896

Photo-lithographed at the Lithographic Office of the Department of the Interior



Canadian Irrigation Surveys Division A 1895 : Proposed structures for the Bow River Irrigation Canal Sheet No 2

<https://collections.galtmuseum.com/en/permalink/descriptions93943>

Date Range: 1896
Material Type: Drawing
Accession No.: 19736212015
Scope and Content: Includes diagrams for: Elevation of headgate, Section of headgate, Elevation of bridge and Section of bridge

Scale 1 Inch - 8 Ft

Scale for Elevation of Bridge is 1 inch - 20 ft

Signed by: J.S. Dennis D.L.S March? 26th 1896

Photo-lithographed at the Lithographic Office of the Department of the Interior