Hydrotechnical Study of
Corner Brook and
Goulds/Petty Harbour

1:20 AEP Inundation Depth Mapping
Goulds/Petty Harbour
Existing Conditions - 2012
Doyles, Dirty Bridge and
Petty Harbour Rivers,
Cochrane Pond and Raymond Brooks,
and Goulds Stream

NOTE:
Flood depths in ponds and lakes
represent depth over the water
surface elevation in the facilities
at the time of LiDAR data capture.
Hydrotechnical Study of Corner Brook and Goulds/Petty Harbour

1:20 AEP Inundation Depth Mapping Goulds/Petty Harbour

Existing Conditions - 2012

Doyles, Dirty Bridge and Petty Harbour Rivers, Cochrane Pond and Raymond Brooks, and Goulds Stream

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Hydrotechnical Study of Corner Brook and Goulds/Petty Harbour

1:20 AEP Inundation Depth Mapping
Goulds/Petty Harbour
Existing Conditions - 2012
Doyle's, Dirty Bridge and Petty Harbour Rivers,
Cochrane Pond and Raymond Brooks,
and Goulds Stream

INDEX MAP

NOTE: Flood depths in ponds and lakes represent depth over the water surface elevation in the facilities at the time of LiDAR data capture.

CONTOUR INTERVAL: 1.0 METRES

MTMNAD83 ZONE 1
Scale 1:2500

CONTOUR INTERVAL: 1.0 METRES

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**Hydrotechnical Study of Corner Brook and Goulds/Petty Harbour**

1:20 AEP Inundation Depth Mapping
Goulds/Petty Harbour
Existing Conditions - 2012
Doyles, Dirty Bridge and Petty Harbour Rivers, Cochrane Pond and Raymond Brooks, and Goulds Stream

**NOTE:** Flood depths in ponds and lakes represent depth over the water surface elevation in the facilities at the time of LiDAR data capture.
Hydrotechnical Study of Corner Brook and Goulds/Petty Harbour

1:20 AEP Inundation Depth Mapping
Goulds/Petty Harbour
Existing Conditions - 2012
doyles, dirty bridge and petty harbour rivers, cochrane pond and raymond brooks, and Goulds stream

NOTE: Flood depths in ponds and lakes represent depth over the water surface elevation in the facilities at the time of LiDAR data capture.

Cross Section Location
Cross Section Number
Cross Section Label

Scale 1:2500
Metres
Feet

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Hydrotechnical Study of Corner Brook and Goulds/Petty Harbour

1:20 AEP Inundation Depth Mapping
Goulds/Petty Harbour
Existing Conditions - 2012
Doyles, Dirty Bridge and Petty Harbour Rivers,
Cochrane Pond and Raymond Brooks,
and Goulds Stream

INDEX MAP

NOTE:
Flood depths in ponds and lakes represent depth over the water surface elevation in the facilities at the time of LiDAR data capture.

Cross Section Label
Cross Section Location

1:20 AEP Inundation Depth

- Greater than 2.0m
- 1.5m - 2.0m
- 1.0m - 1.5m
- 0.5m - 1.0m
- 0.0m - 0.5m

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Hydrotechnical Study of Corner Brook and Goulds/Petty Harbour

1:20 AEP Inundation Depth Mapping Goulds/Petty Harbour
Existing Conditions - 2012
Doyles, Dirty Bridge and Petty Harbour Rivers, Cochrane Pond and Raymond Brooks, and Goulds Stream

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Cross Section Label
Cross Section Location
1:20 AEP Inundation Depth

- Greater than 2.0m
- 1.5m - 2.0m
- 1.0m - 1.5m
- 0.5m - 1.0m
- 0.0m - 0.5m

Note: Flood depths in ponds and lakes represent depth over the water surface elevation in the facilities at the time of LiDAR data capture.