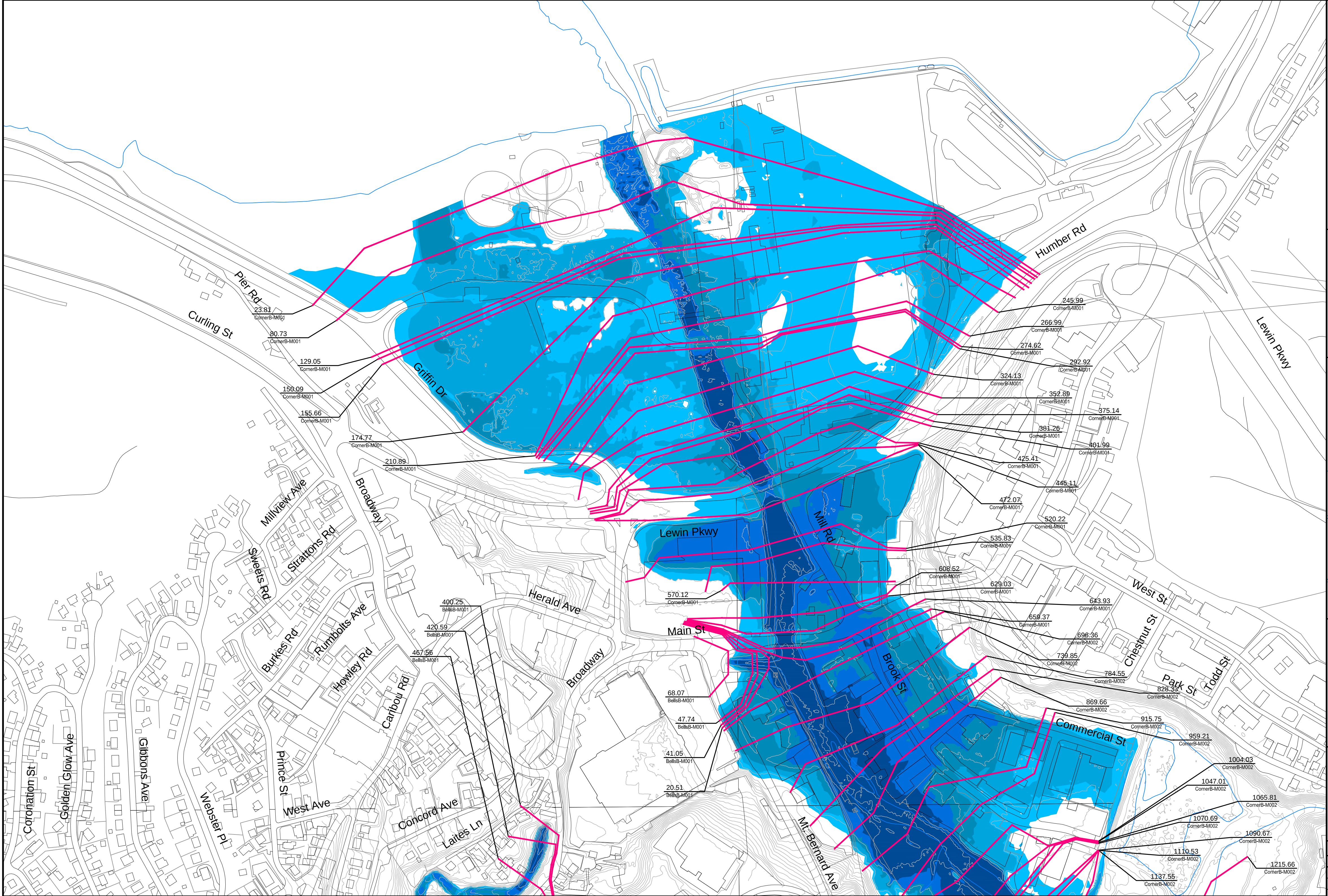




Department of Environment and Conservation
Water Resource Management Division

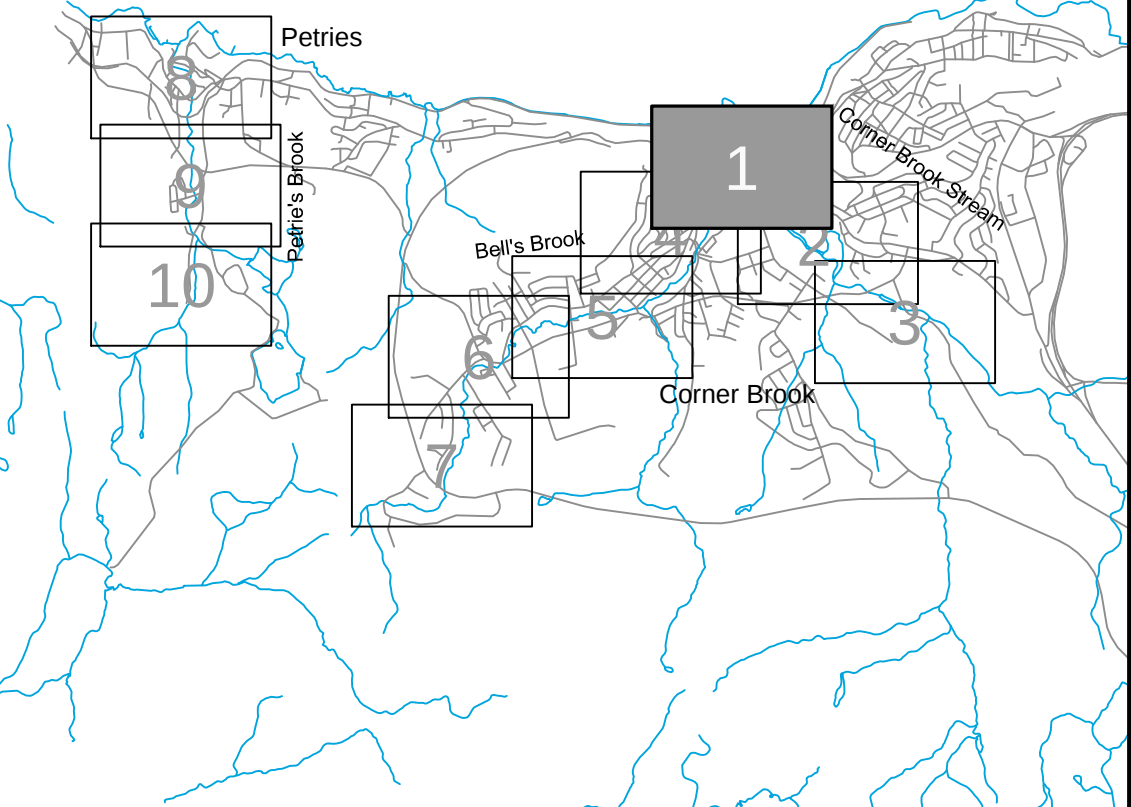
Hydrotechnical Study of Corner Brook and Goulds/Petty Harbour

1:100 AEP Inundation Depth Mapping
Corner Brook

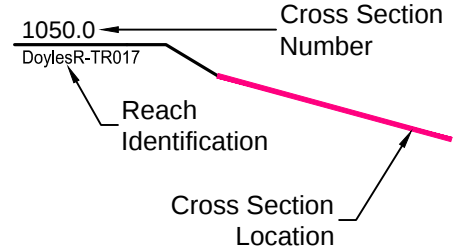
Existing Conditions - 2012

Bell's Brook, Corner Brook Stream
and Petrie's Brook

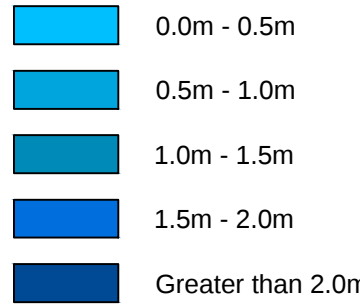
INDEX MAP



Cross Section Label



1:100 AEP Inundation Depth

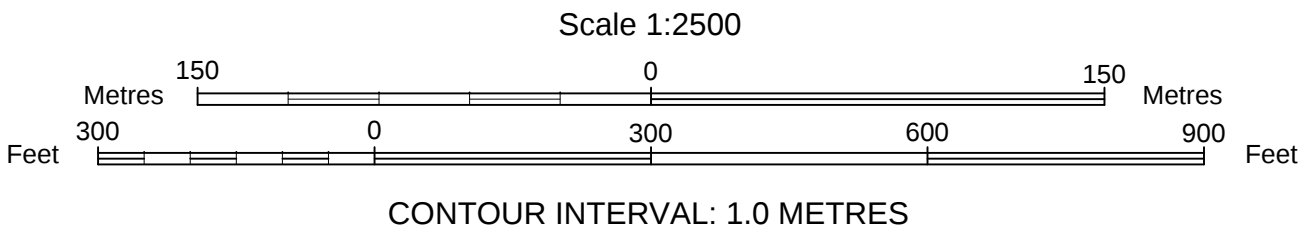


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Engineer's stamp verifies the flood
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map unless otherwise noted.

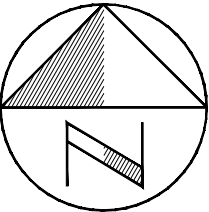
REVISIONS

No.	Description	BY	DATE

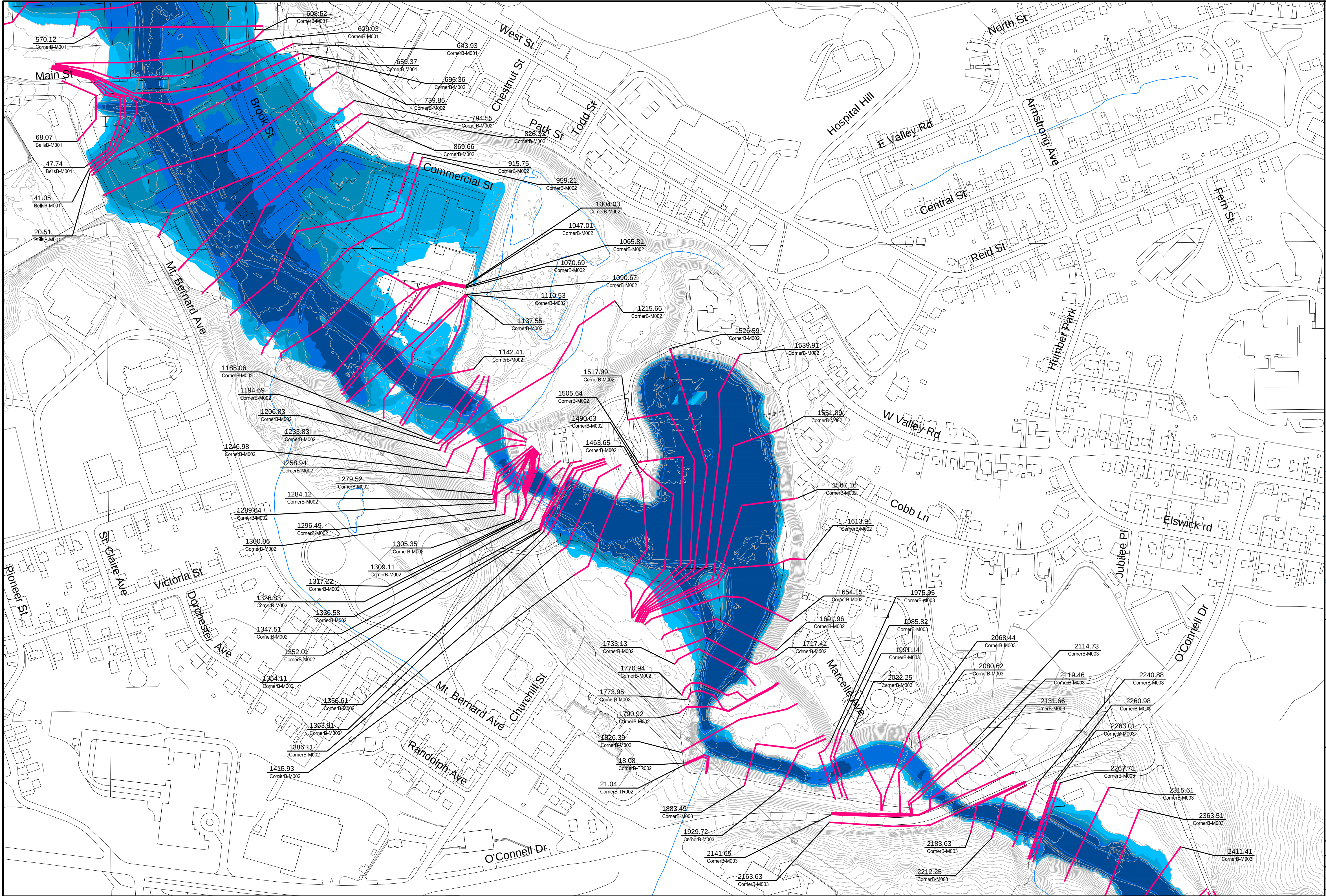
MTMNAD83
ZONE 3



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



Sheet 1 of 10



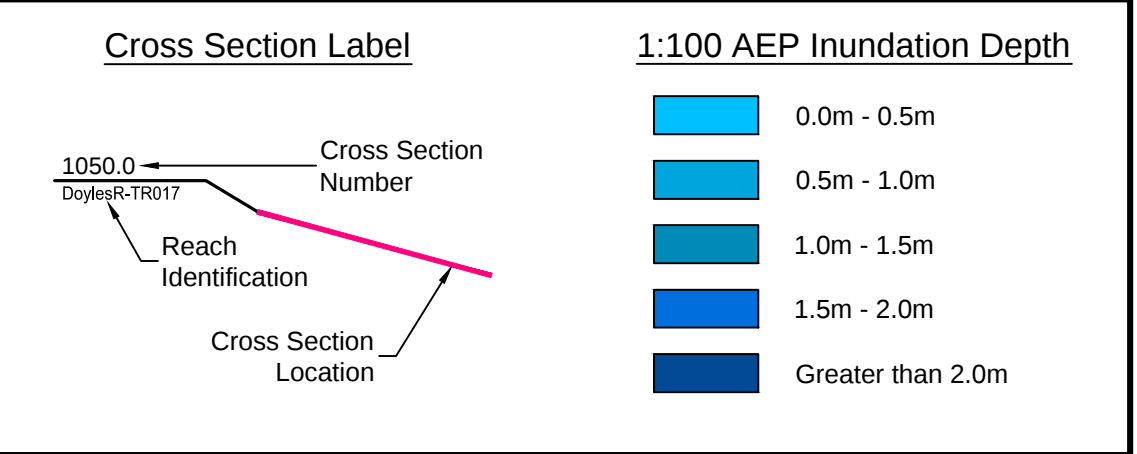
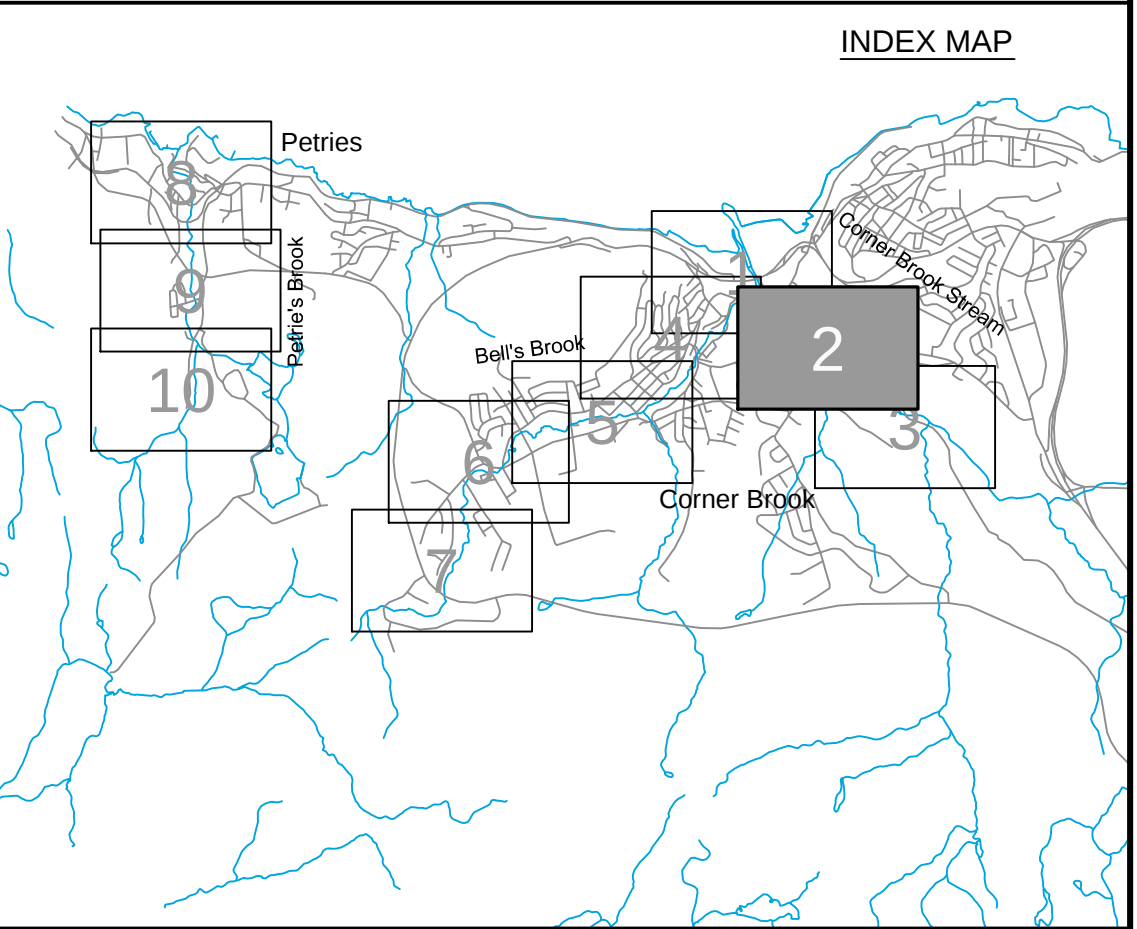
**Newfoundland
Labrador**
Department of Environment and Conservation
Water Resource Management Division

Hydrotechnical Study of Corner Brook and Goulds/Petty Harbour

1:100 AEP Inundation Depth Mapping
Corner Brook

Existing Conditions - 2012

Bell's Brook, Corner Brook Stream
and Petrie's Brook



amec

Please note that the Professional Engineer's stamp verifies the flood line and associated data, not the map unless otherwise noted.

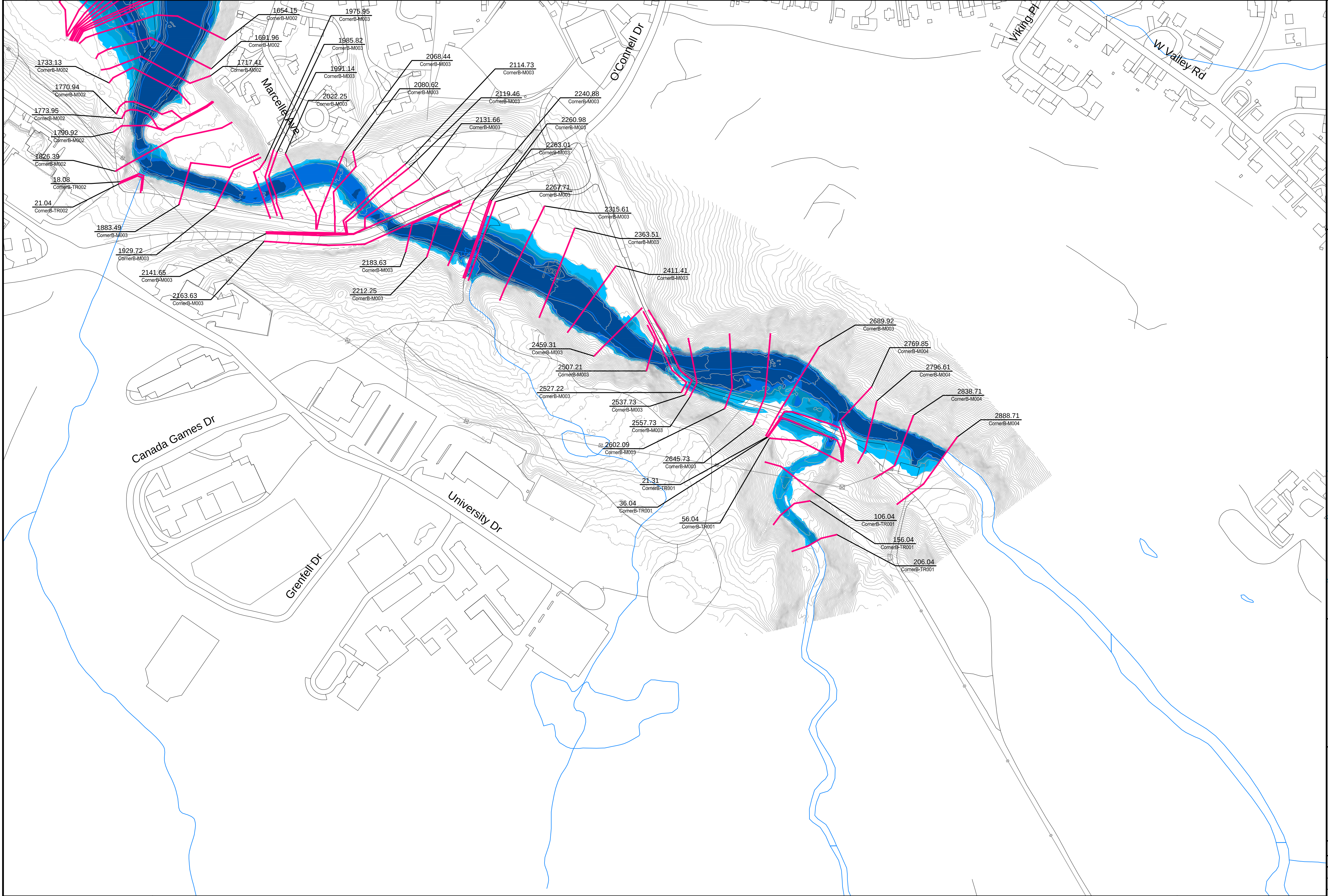
R E V I S I O N S			
No.	Description	BY	DATE

MTMNAD83
ZONE 3

Scale 1:2500
Metres
300 0 300 600 900
Feet
CONTOUR INTERVAL: 1.0 METRES

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

Sheet 2 of 10





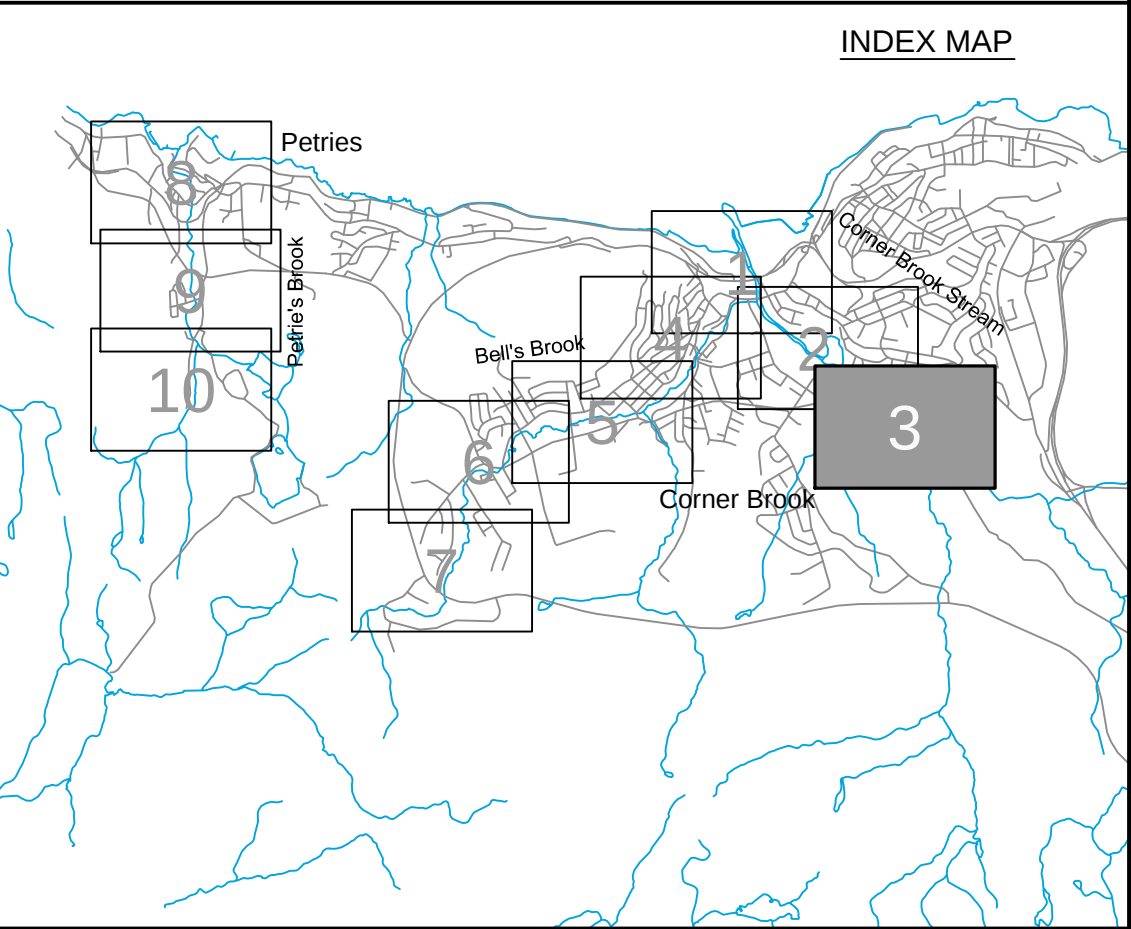
Department of Environment and Conservation
Water Resource Management Division

Hydrotechnical Study of Corner Brook and Goulds/Petty Harbour

1:100 AEP Inundation Depth Mapping
Corner Brook

Existing Conditions - 2012

Bell's Brook, Corner Brook Stream
and Petrie's Brook



Cross Section Label

1050.0
DoylesR-TR017

Cross Section Number

Reach Identification

Cross Section Location

1:100 AEP Inundation Depth

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

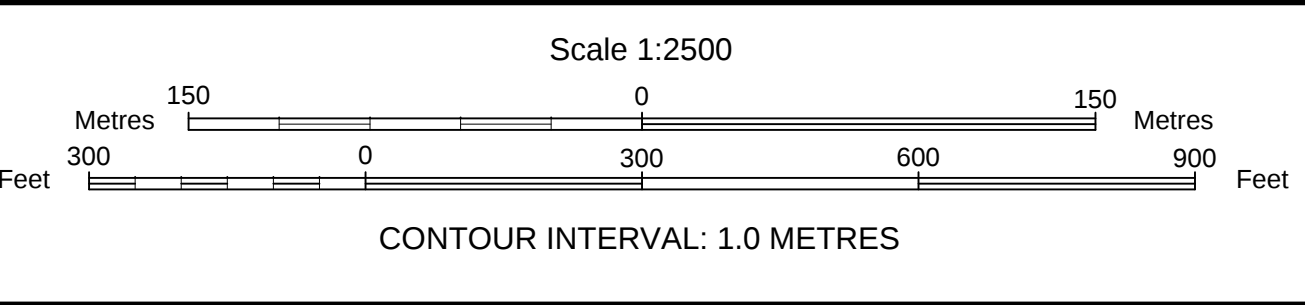


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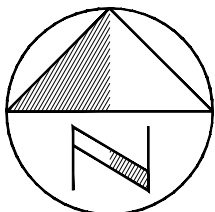
R E V I S I O N S			
No.	Description	BY	DATE

Sheet 3 of 10

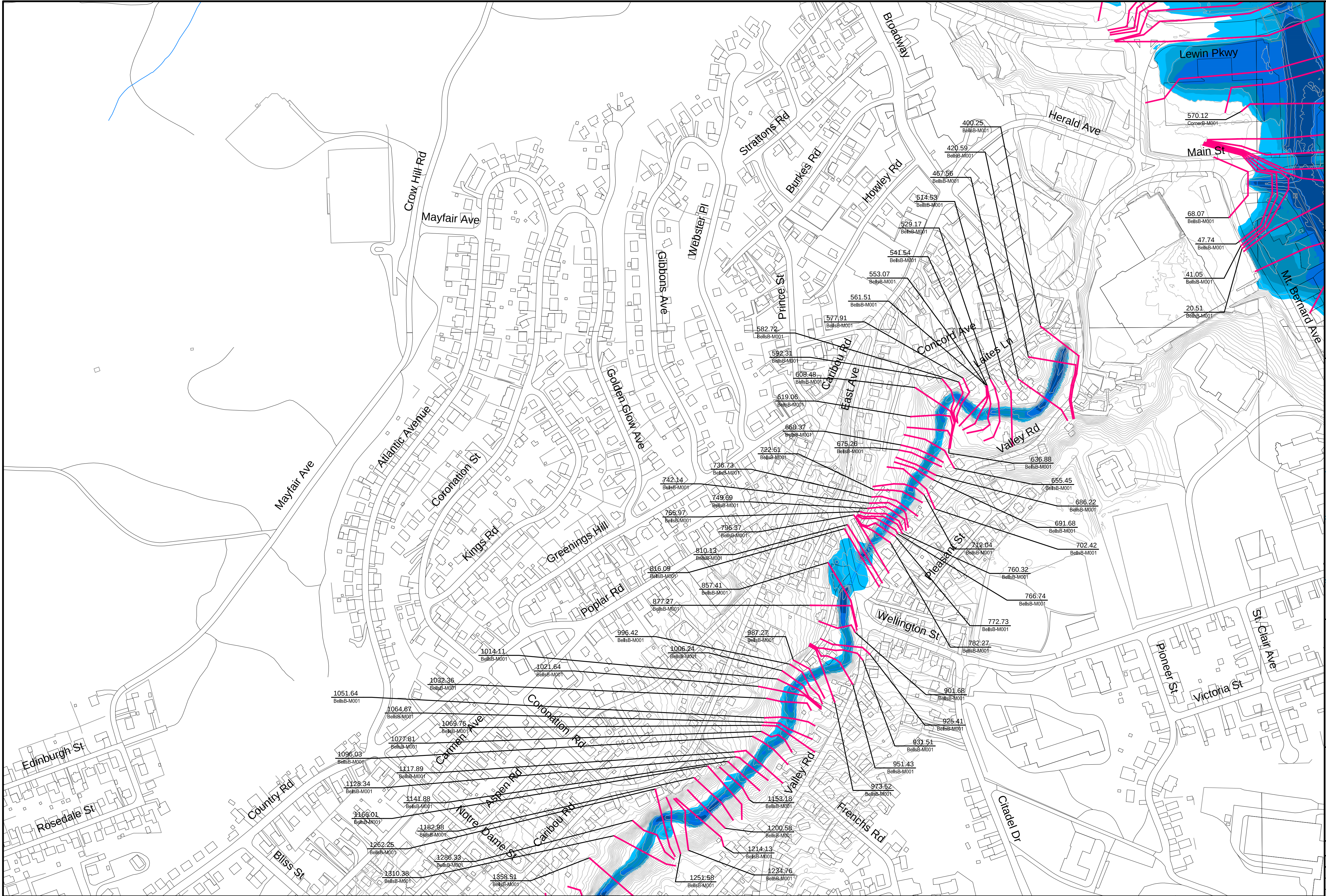
MTMNAD83
ZONE 3



NOTE:
Flood depths in ponds and lakes
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Newfoundland Labrador

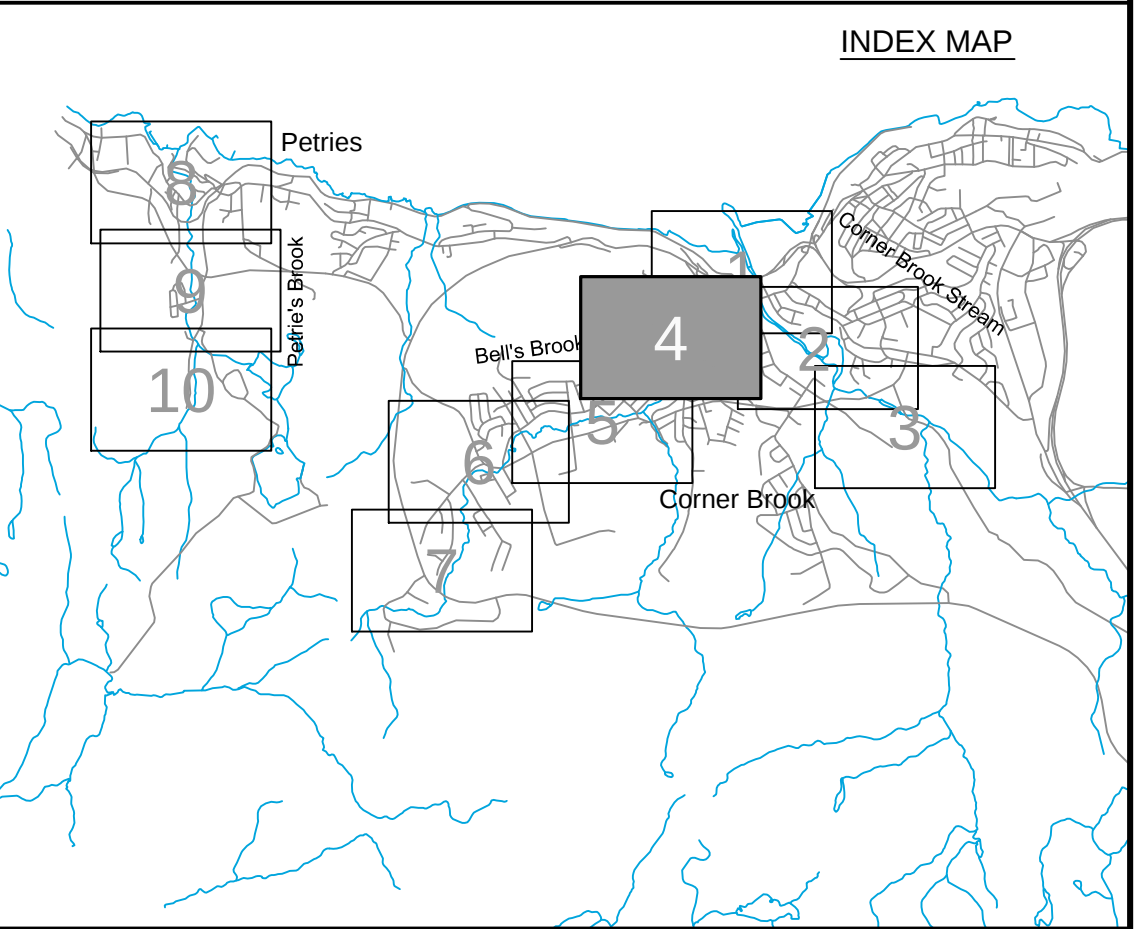
Department of Environment and Conservation
Water Resource Management Division

Hydrotechnical Study of Corner Brook and Goulds/Petty Harbour

1:100 AEP Inundation Depth Mapping
Corner Brook

Existing Conditions - 2012

Bell's Brook, Corner Brook Stream
and Petrie's Brook



Cross Section Label

1050.0
DoylesR-TR017

Cross Section
Number

Reach
Identification

Cross Section
Location

1:100 AEP Inundation Depth

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



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R E V I S I O N S			
No.	Description	BY	DATE

MTMNAD83
ZONE 3

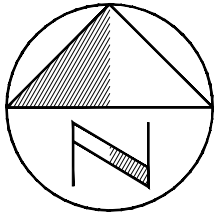
Scale 1:2500

Metres 150 0 150

Feet 300 0 300 600 900

CONTOUR INTERVAL: 1.0 METRES

NOTE:
Flood depths in ponds and lakes
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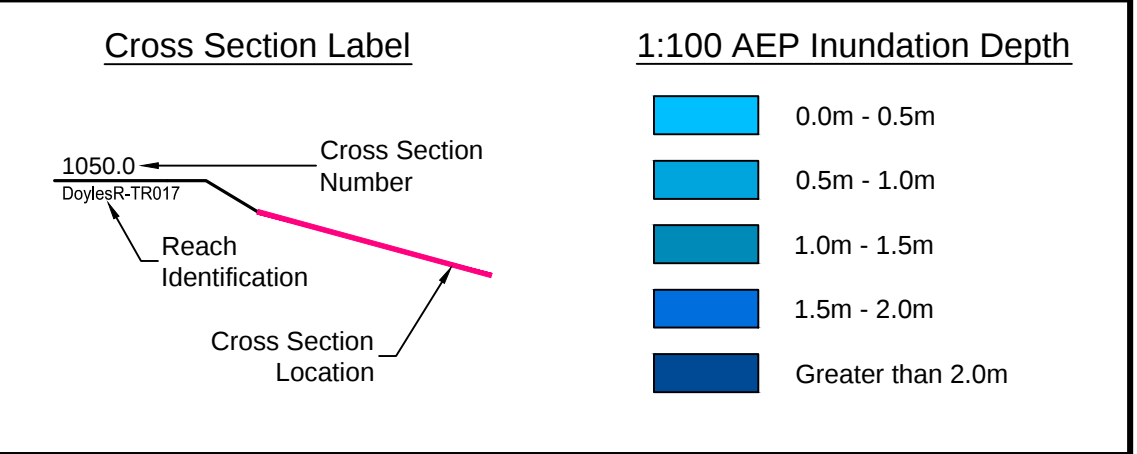
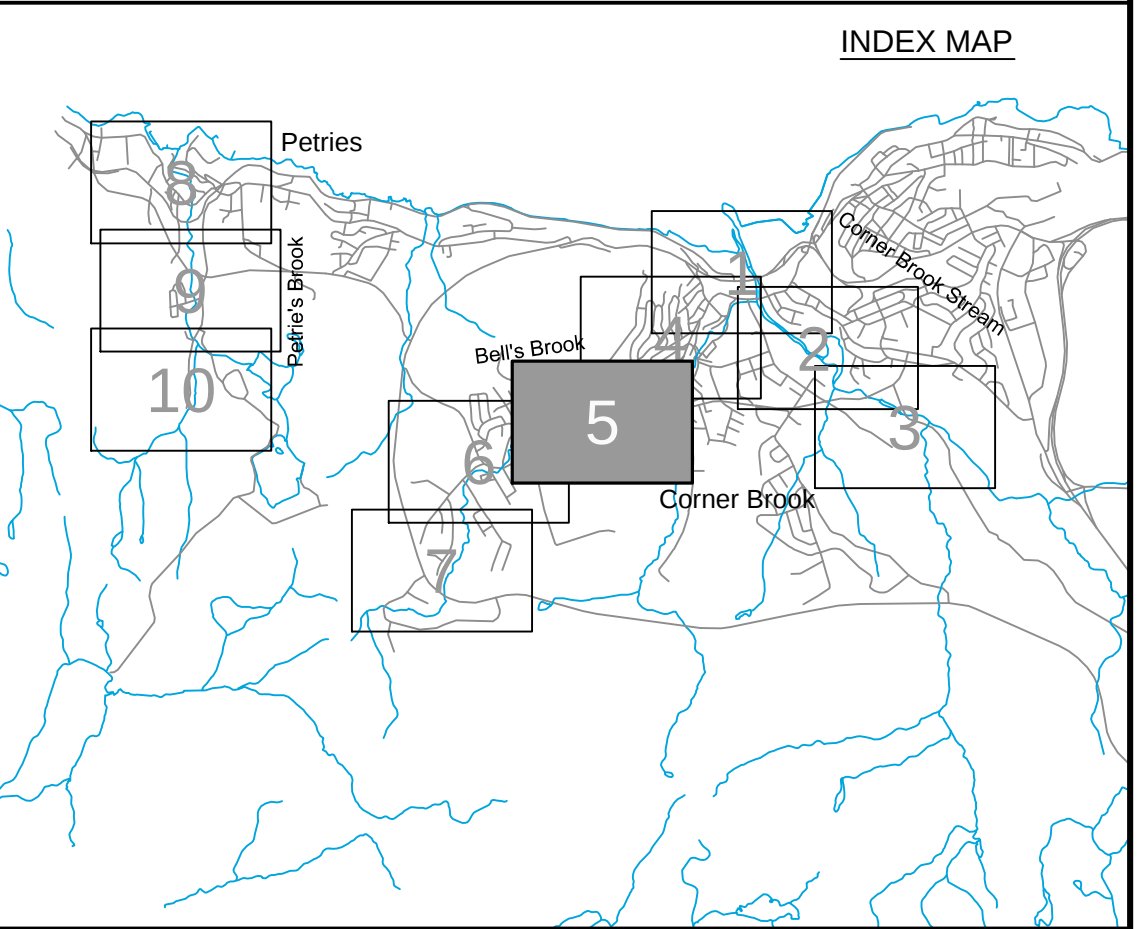




1:100 AEP Inundation Depth Mapping
Corner Brook

Existing Conditions - 2012

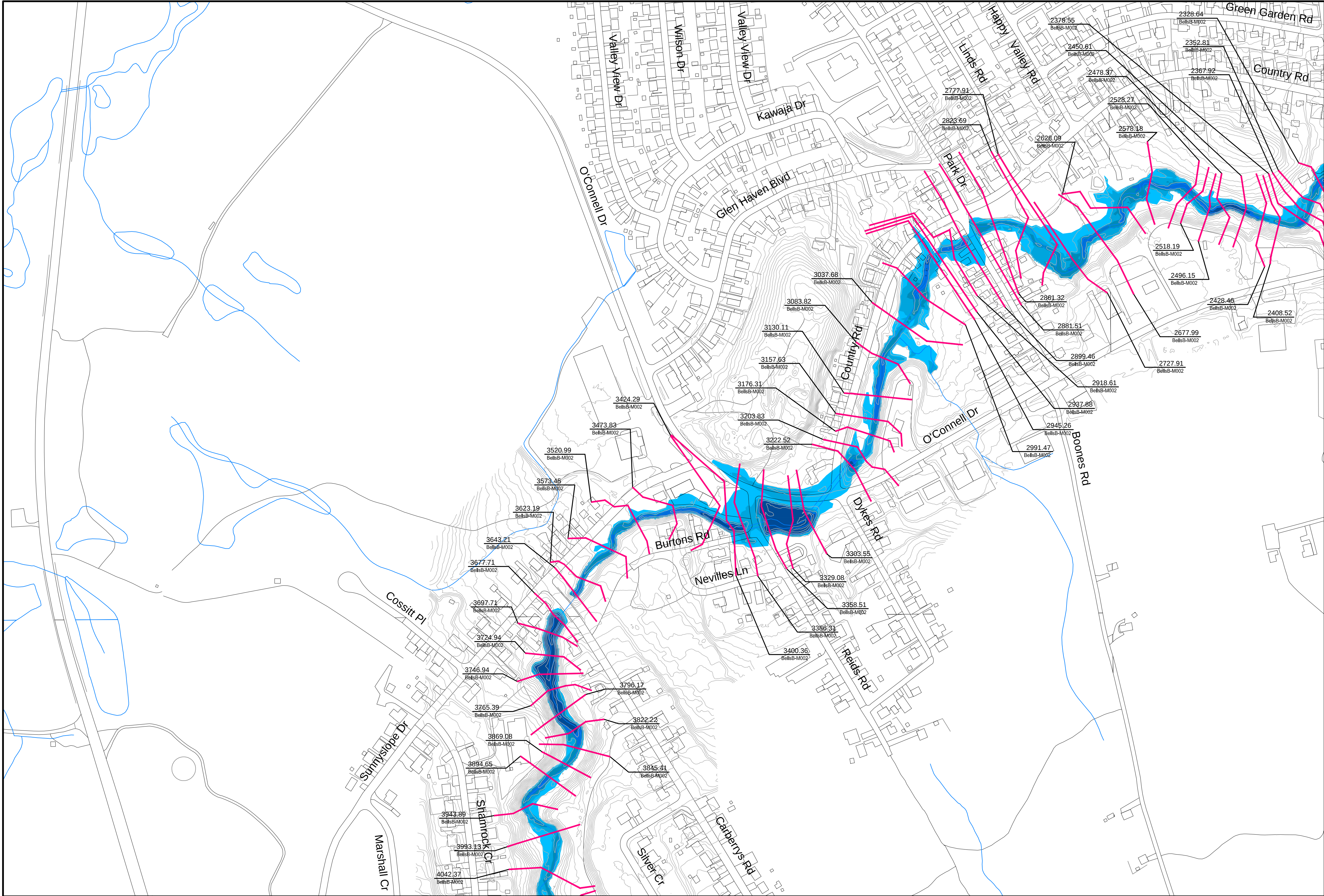
Bell's Brook, Corner Brook Stream
and Petrie's Brook



amec

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R E V I S I O N S			
No.	Description	BY	DATE





Newfoundland Labrador

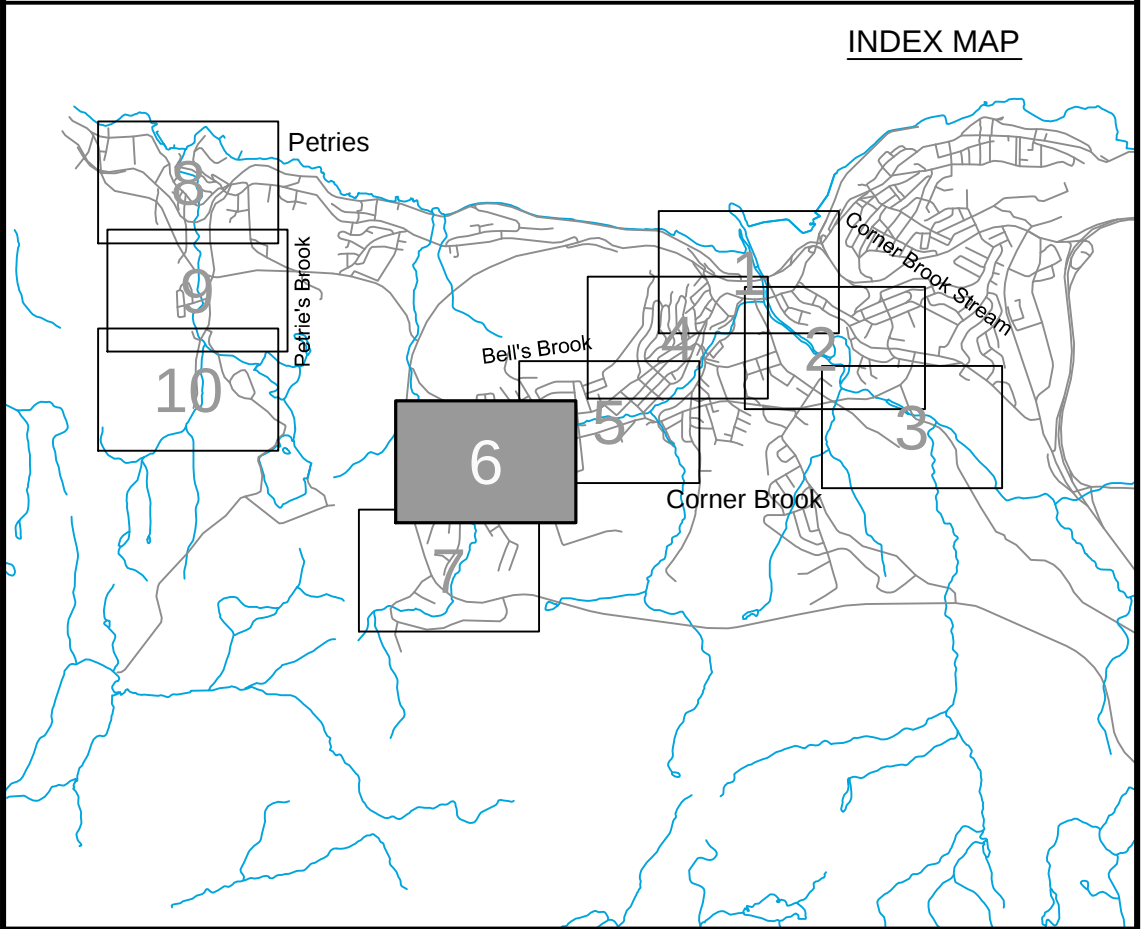
Department of Environment and Conservation
Water Resource Management Division

Hydrotechnical Study of Corner Brook and Goulds/Petty Harbour

1:100 AEP Inundation Depth Mapping
Corner Brook

Existing Conditions - 2012

Bell's Brook, Corner Brook Stream
and Petrie's Brook



Cross Section Label

1050.0
DoylesR-TR017

Cross Section
Number

Reach
Identification

Cross Section
Location

1:100 AEP Inundation Depth

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



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R E V I S I O N S			
No.	Description	BY	DATE

Sheet 6 of 10

MTMNAD83
ZONE 3

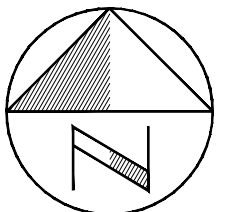
Scale 1:2500

Metres 150 0 150

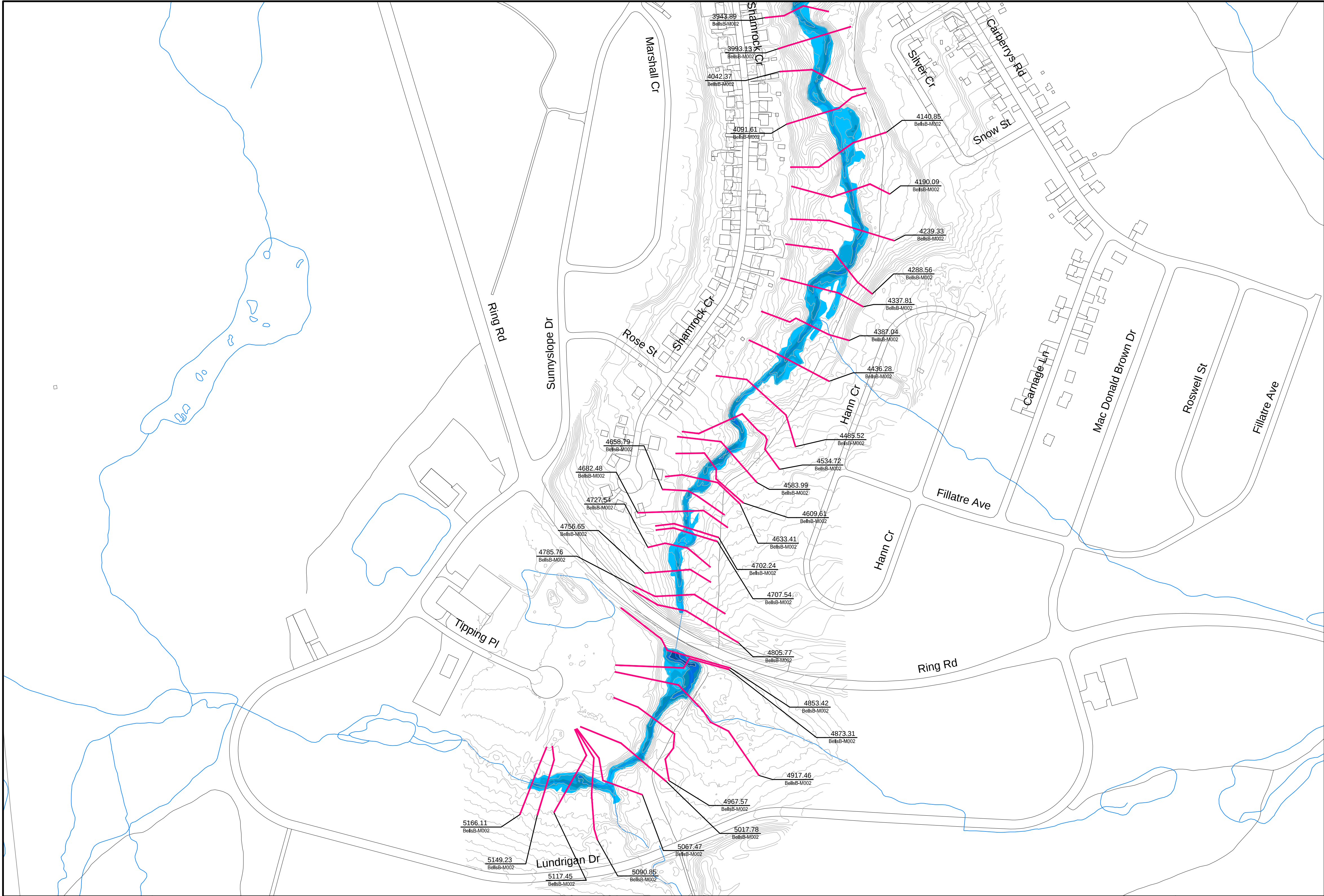
Feet 300 0 300 600 900

CONTOUR INTERVAL: 1.0 METRES

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



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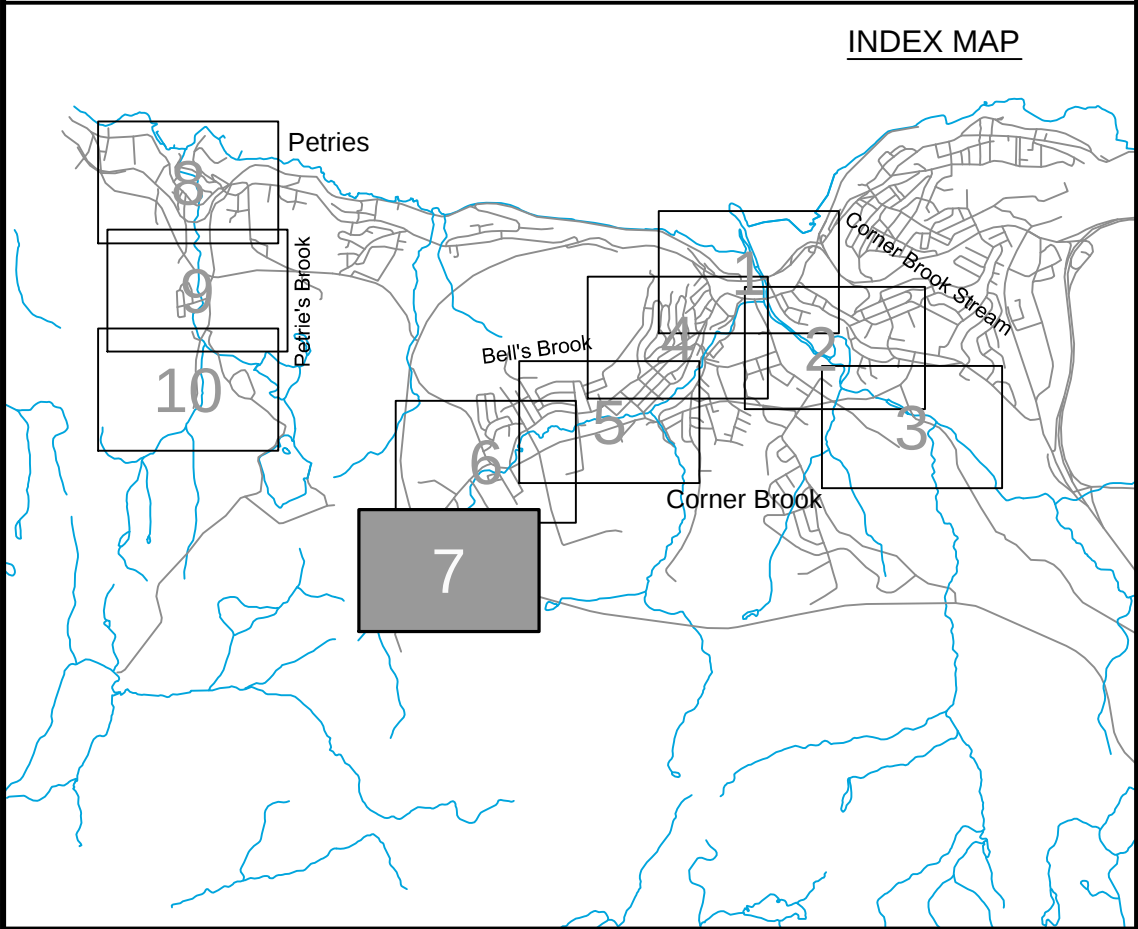
Department of Environment and Conservation
Water Resource Management Division

Hydrotechnical Study of Corner Brook and Goulds/Petty Harbour

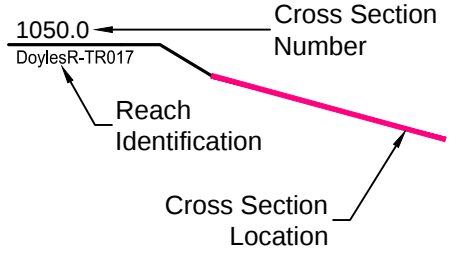
1:100 AEP Inundation Depth Mapping
Corner Brook

Existing Conditions - 2012

Bell's Brook, Corner Brook Stream
and Petrie's Brook



Cross Section Label



1:100 AEP Inundation Depth

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



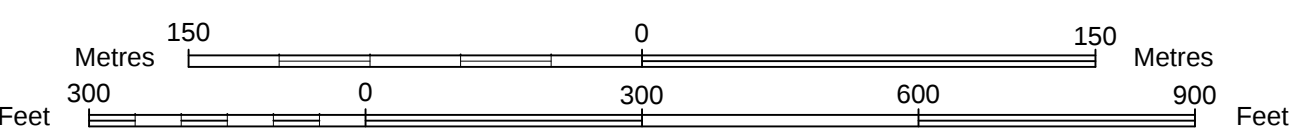
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R E V I S I O N S			
No.	Description	BY	DATE

Sheet 7 of 10

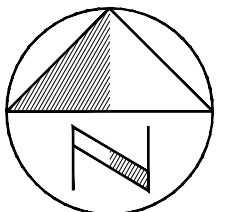
MTMNAD83
ZONE 3

Scale 1:2500

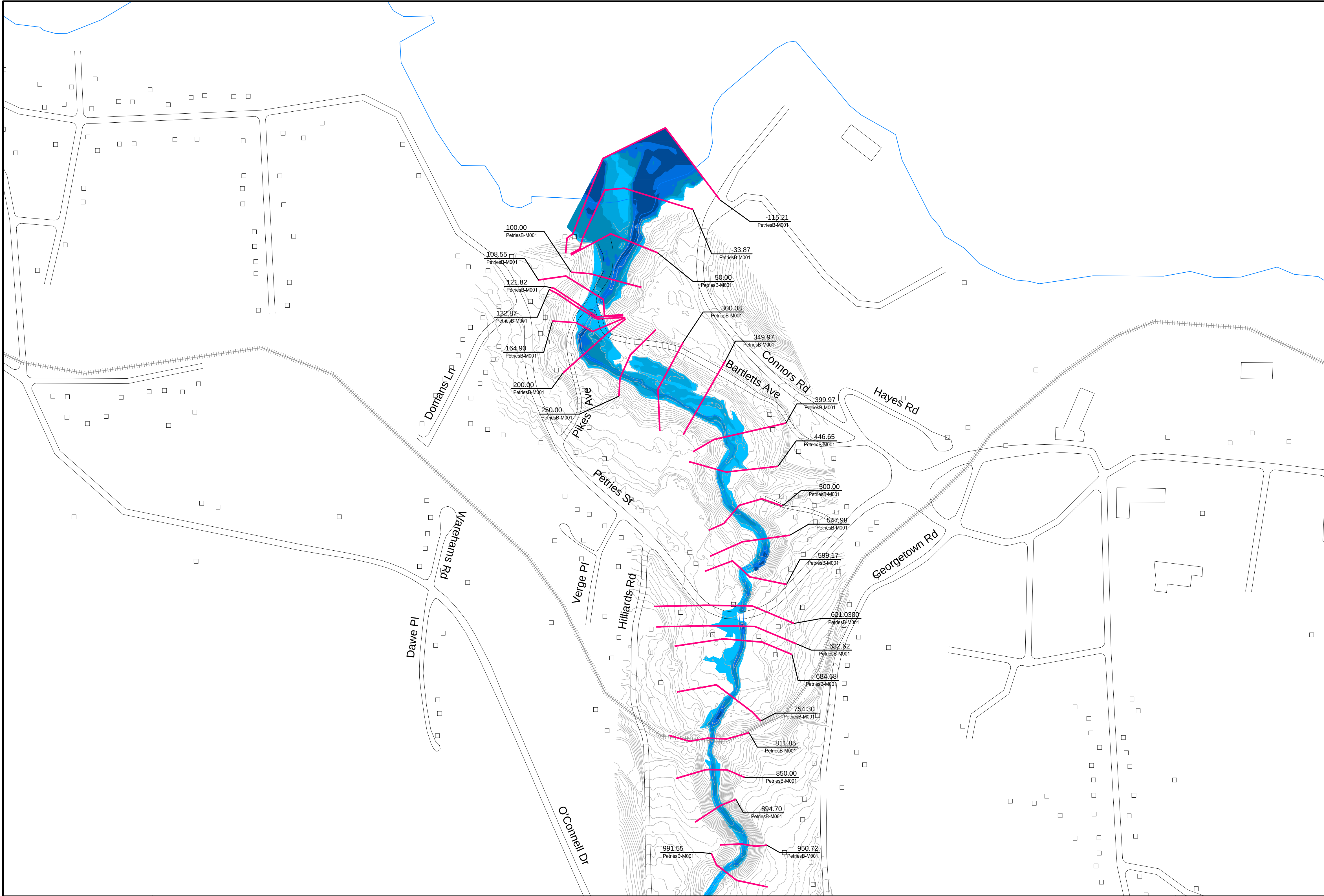


CONTOUR INTERVAL: 1.0 METRES

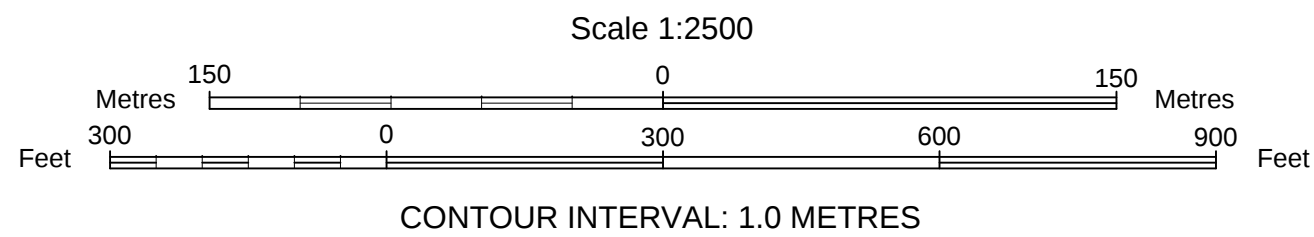
NOTE:
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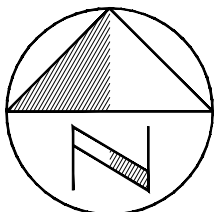
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MTMNAD83
ZONE 3



NOTE:
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Department of Environment and Conservation
Water Resource Management Division

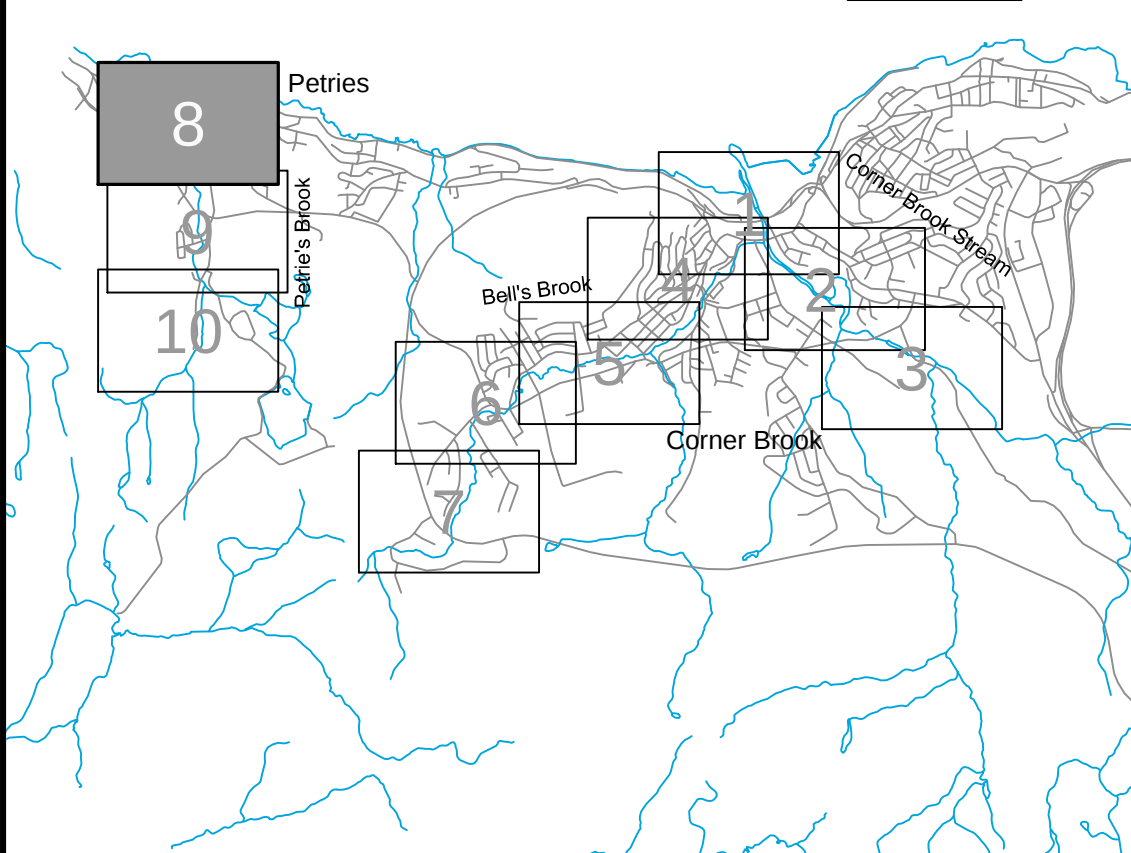
Hydrotechnical Study of Corner Brook and Goulds/Petty Harbour

1:100 AEP Inundation Depth Mapping
Corner Brook

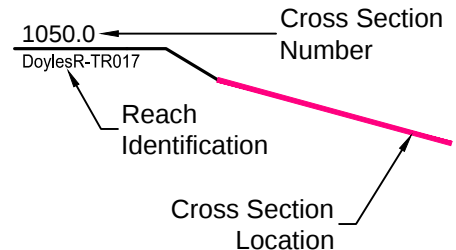
Existing Conditions - 2012

Bell's Brook, Corner Brook Stream
and Petrie's Brook

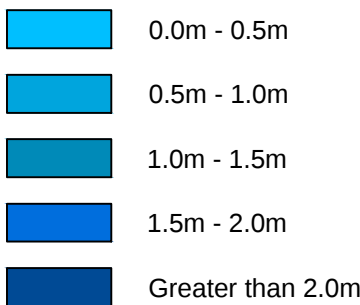
INDEX MAP



Cross Section Label



1:100 AEP Inundation Depth



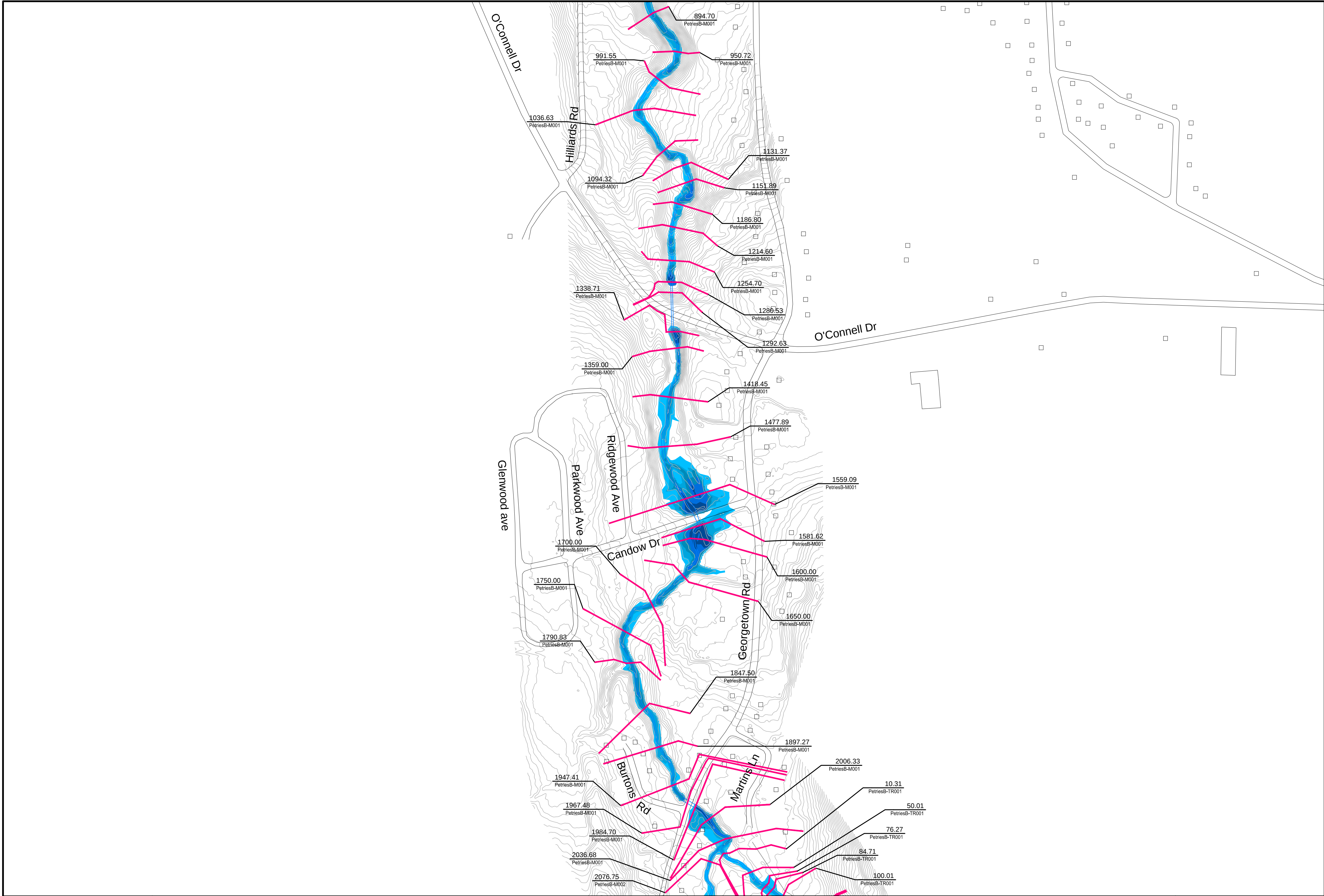
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REVISIONS

No.	Description	BY	DATE

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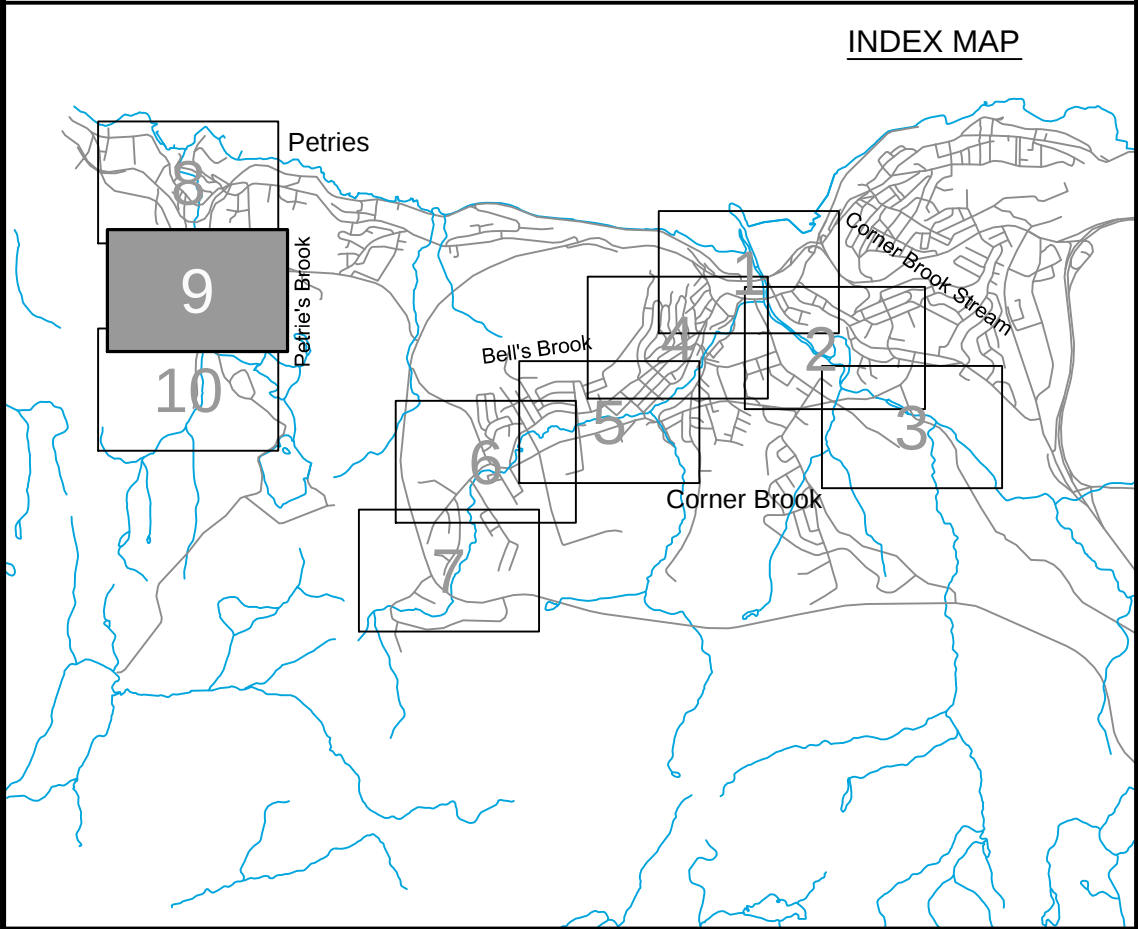
Department of Environment and Conservation
Water Resource Management Division

Hydrotechnical Study of Corner Brook and Goulds/Petty Harbour

1:100 AEP Inundation Depth Mapping
Corner Brook

Existing Conditions - 2012

Bell's Brook, Corner Brook Stream
and Petrie's Brook



Cross Section Label

1050.0
DoylesR-TR017

Cross Section Number

Reach Identification

Cross Section Location

1:100 AEP Inundation Depth

- 0.0m - 0.5m
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R E V I S I O N S			
No.	Description	BY	DATE

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MTMNAD83
ZONE 3

Scale 1:2500

Metres 150 0 150 Metres

Feet 300 0 300 600 900 Feet

CONTOUR INTERVAL: 1.0 METRES

NOTE:
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