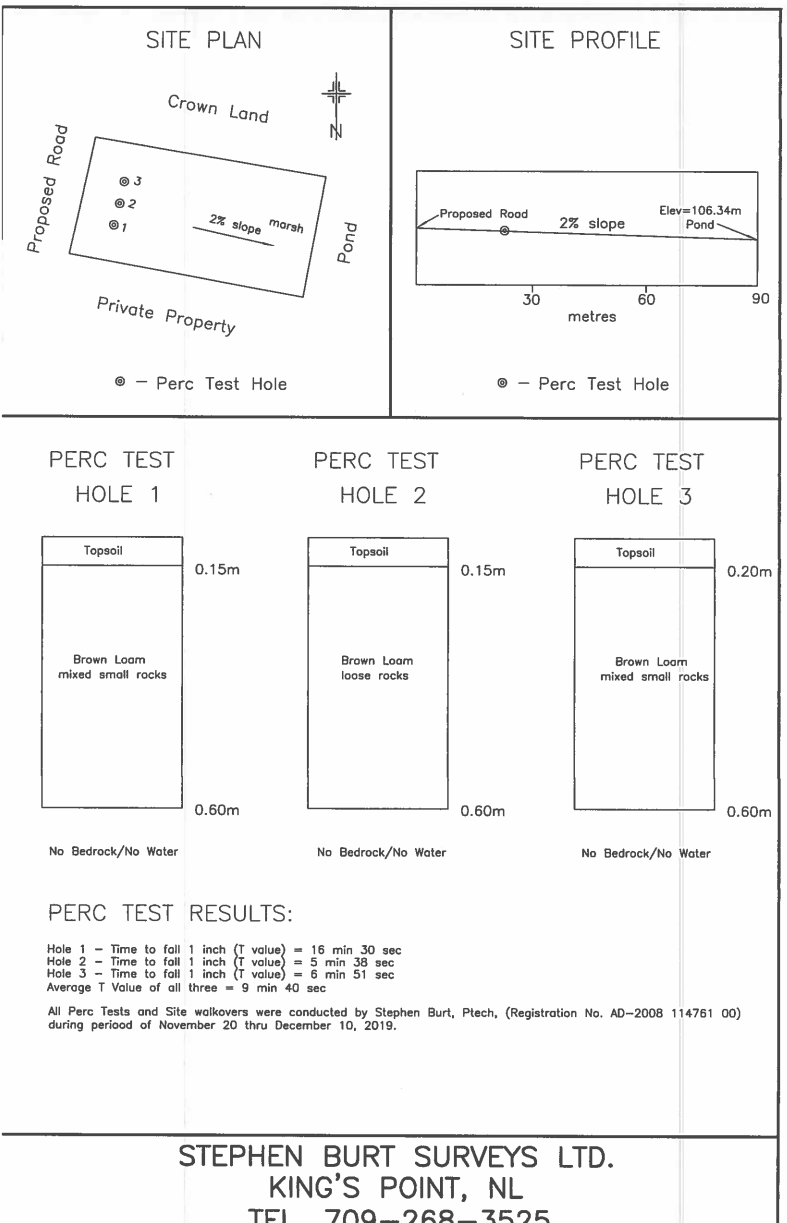


DRAWN BY: STEPHEN BURT, PTECH DATE: DECEMBER 5, 2019 SCALE: NTS

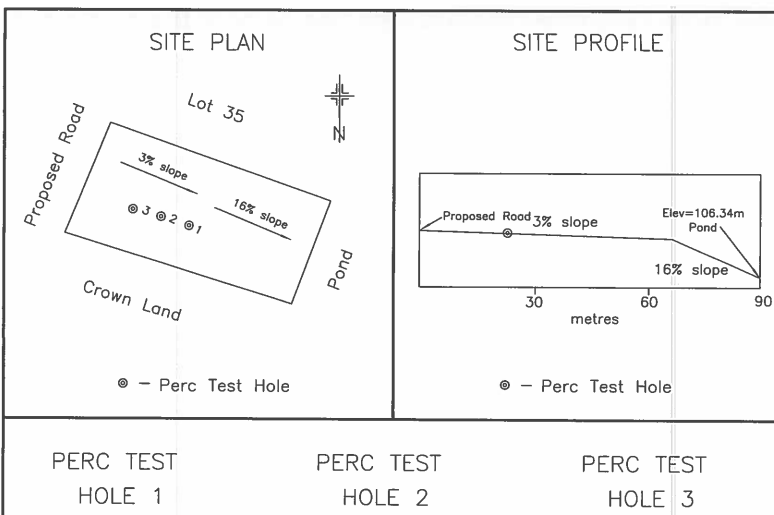


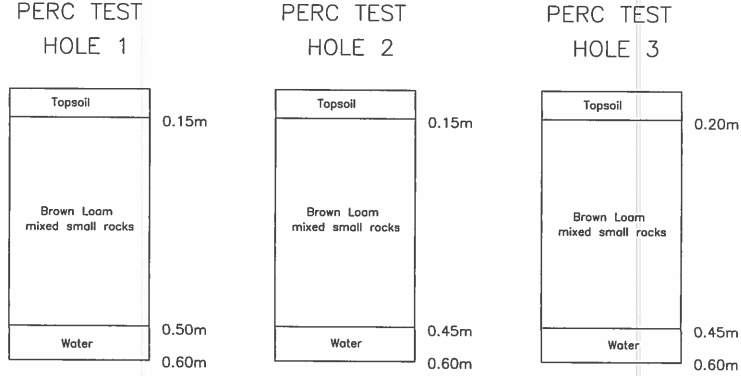
TEL. 709-268-3525

SEPTIC SYSTEM SITE EVALUATION NEW BAY POND, PROJECT 004-19-C

DRAWN BY: STEPHEN BURT, PTECH DATE: DECEMBER 5, 2019

SCALE: NTS





No Bedrock/Water at 0.50m

No Bedrock/Water at 0.45m

No Bedrock/Water at 0.45m

PERC TEST RESULTS:

Hole 1 — Time to fall 1 inch (T value) = >50 minutes Hole 2 — Time to fall 1 inch (T value) = >50 minutes Hole 3 — Time to fall 1 inch (T value) = >50 minutes

Imported Fill Recommended

All Perc Tests and Site walkovers were conducted by Stephen Burt, Ptech, (Registration No. AD-2008 114761 00) during periood of November 20 thru December 10, 2019.

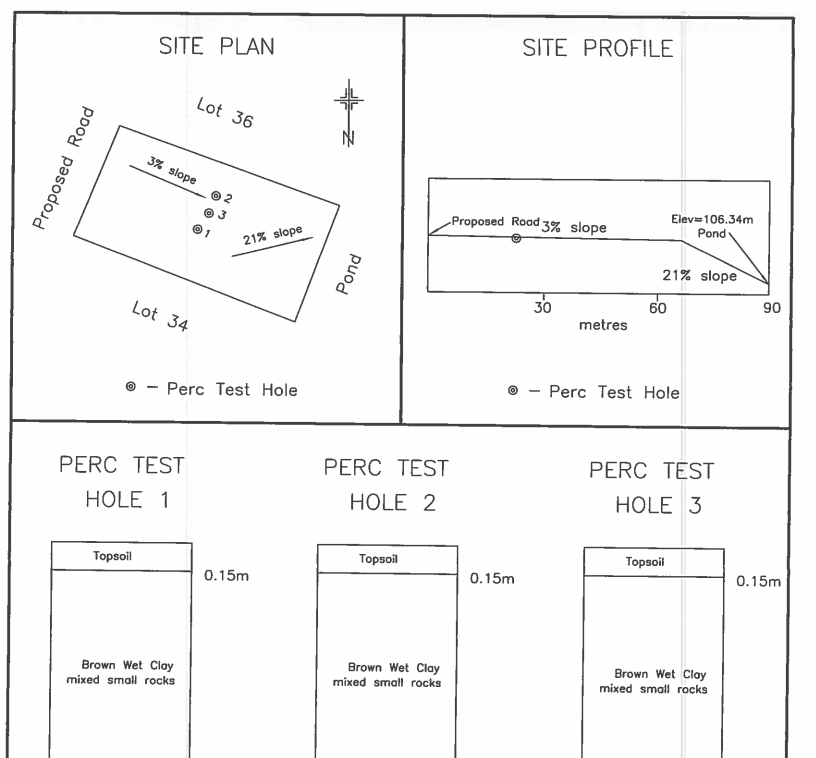
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SEPTIC SYSTEM SITE EVALUATION NEW BAY POND, PROJECT 004-19-C

DRAWN BY: STEPHEN BURT, PTECH

DATE: DECEMBER 5, 2019

SCALE: NTS



No Bedrock/Water at 0.40m

Water

Water 0.60m

No Bedrock/Water at 0.40m

0.40m

No Bedrock/Water at 0.50m

Water

0.50m

0.60m

PERC TEST RESULTS:

Hole 1 — Time to fall 1 inch (T value) = >50 minutes Hole 2 — Time to fall 1 inch (T value) = >50 minutes Hole 3 — Time to fall 1 inch (T value) = >50 minutes

0.40m

0.60m

Imported Fill Recommended

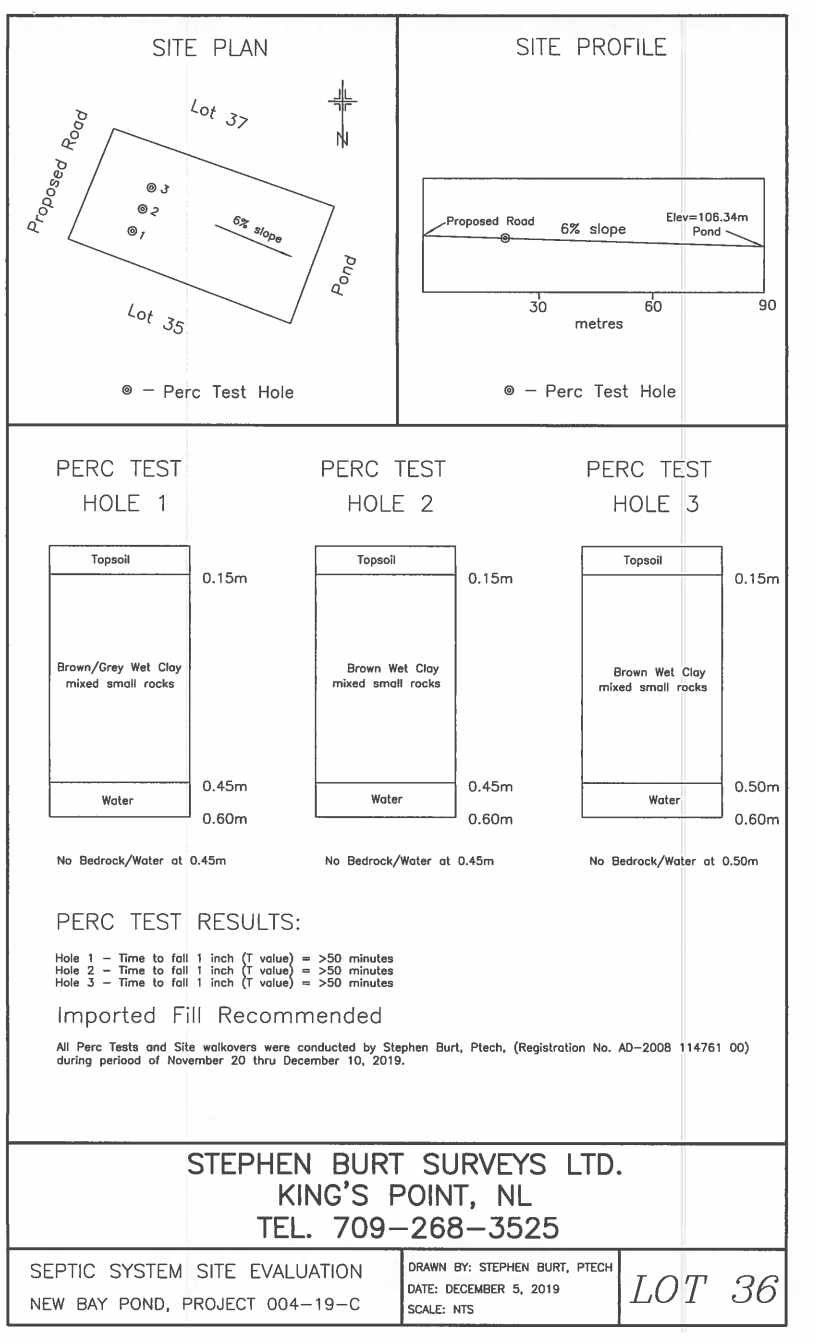
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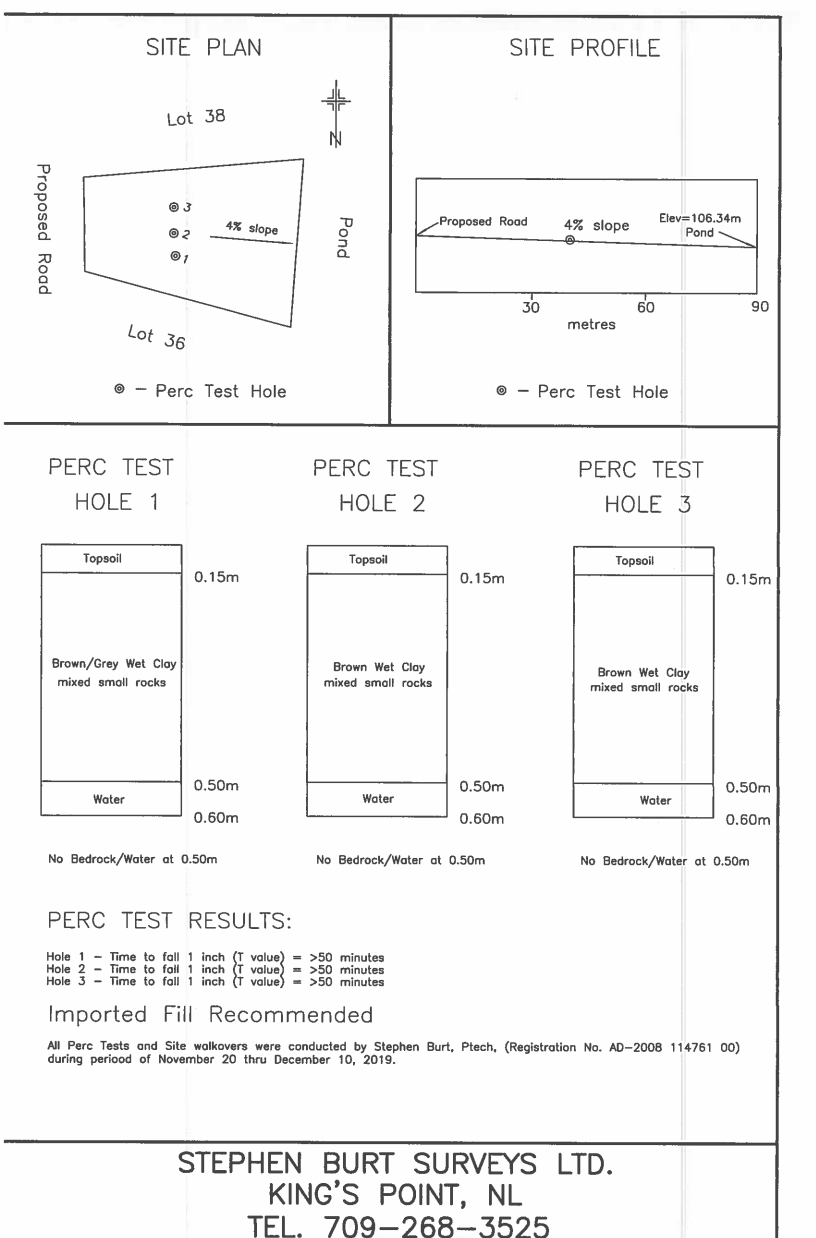
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SEPTIC SYSTEM SITE EVALUATION NEW BAY POND, PROJECT 004-19-C

DRAWN BY: STEPHEN BURT, PTECH DATE: DECEMBER 5, 2019

SCALE: NTS



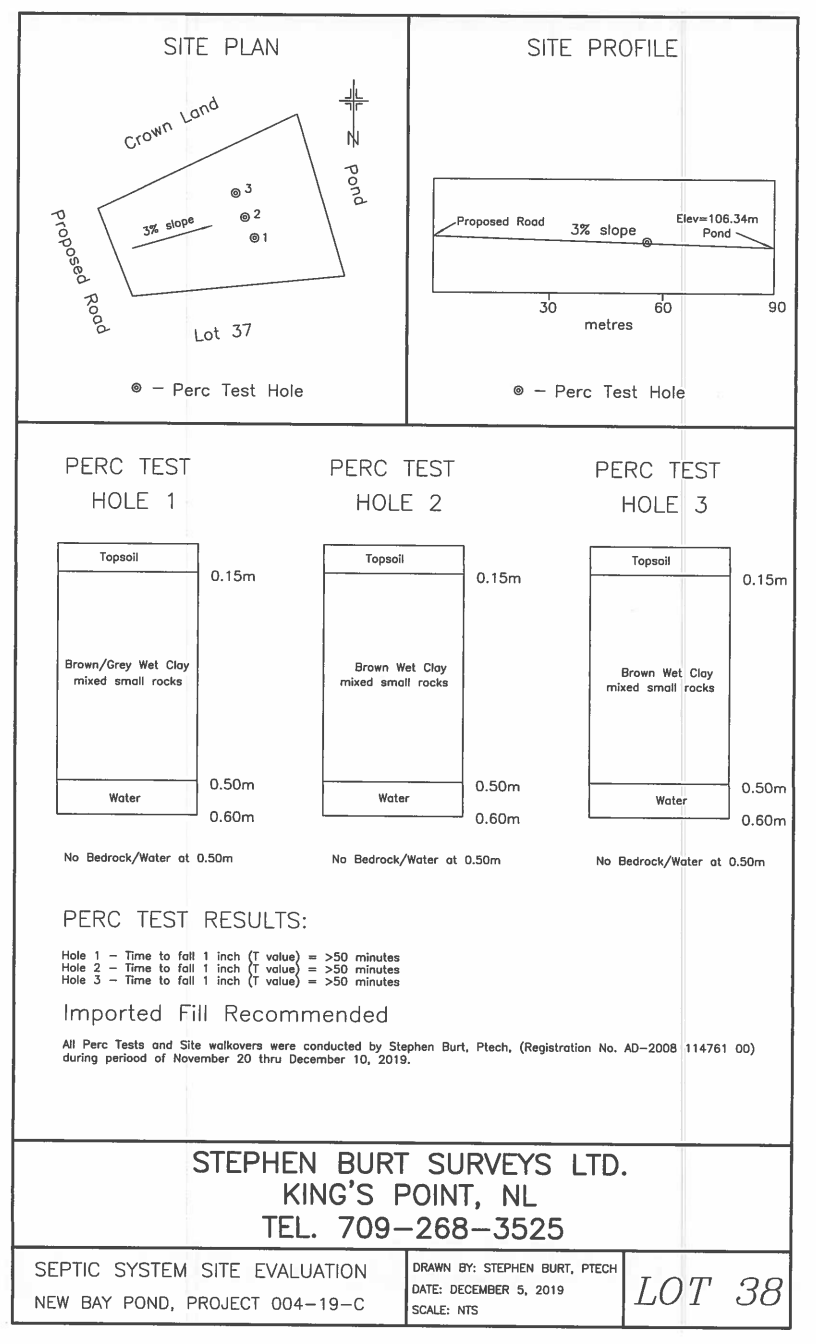


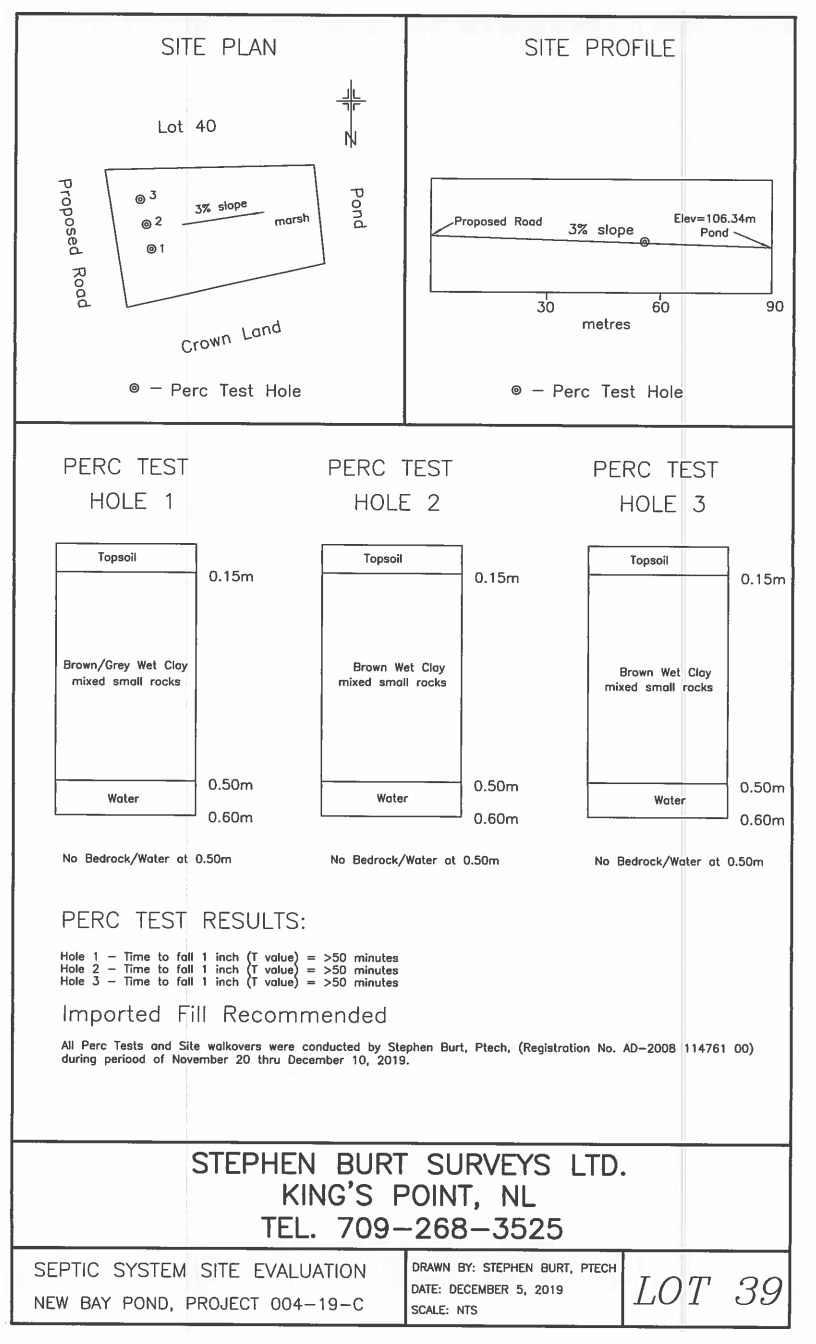
SEPTIC SYSTEM SITE EVALUATION DRA

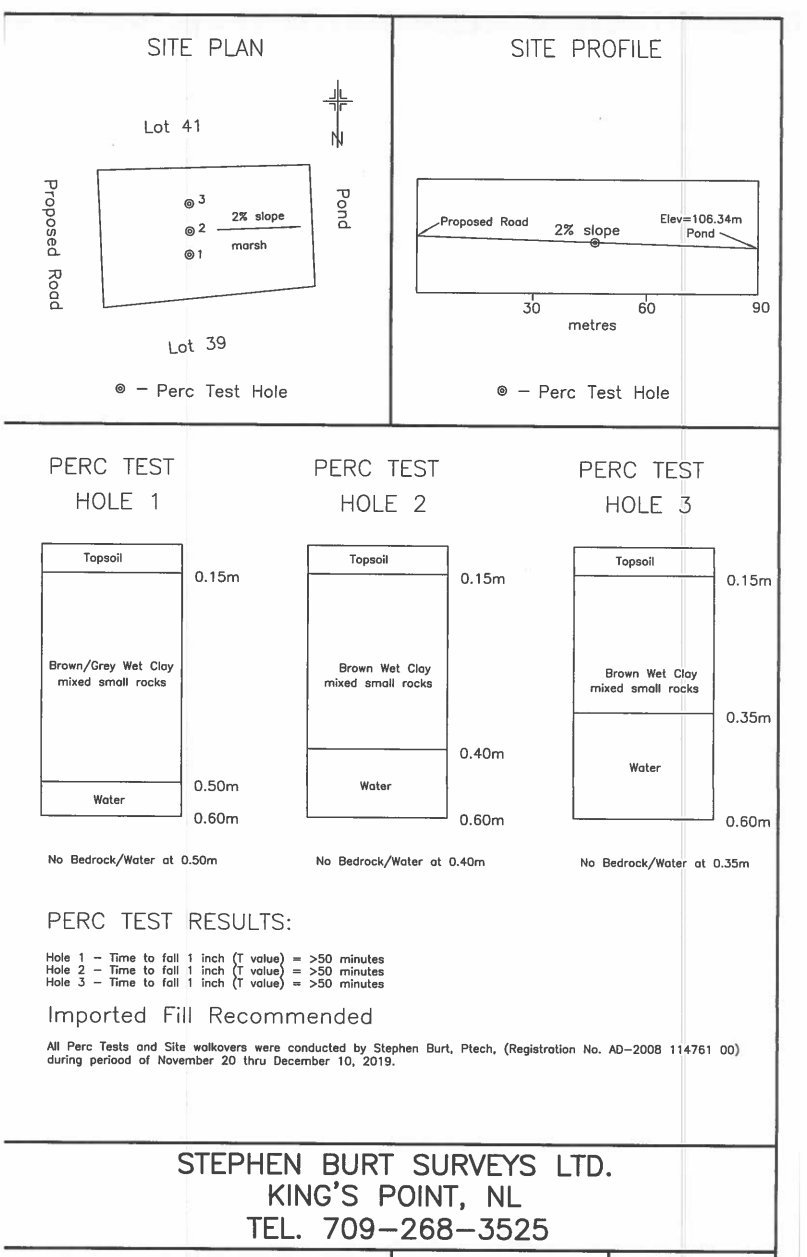
NEW BAY POND, PROJECT 004-19-C

DRAWN BY: STEPHEN BURT, PTECH DATE: DECEMBER 5, 2019

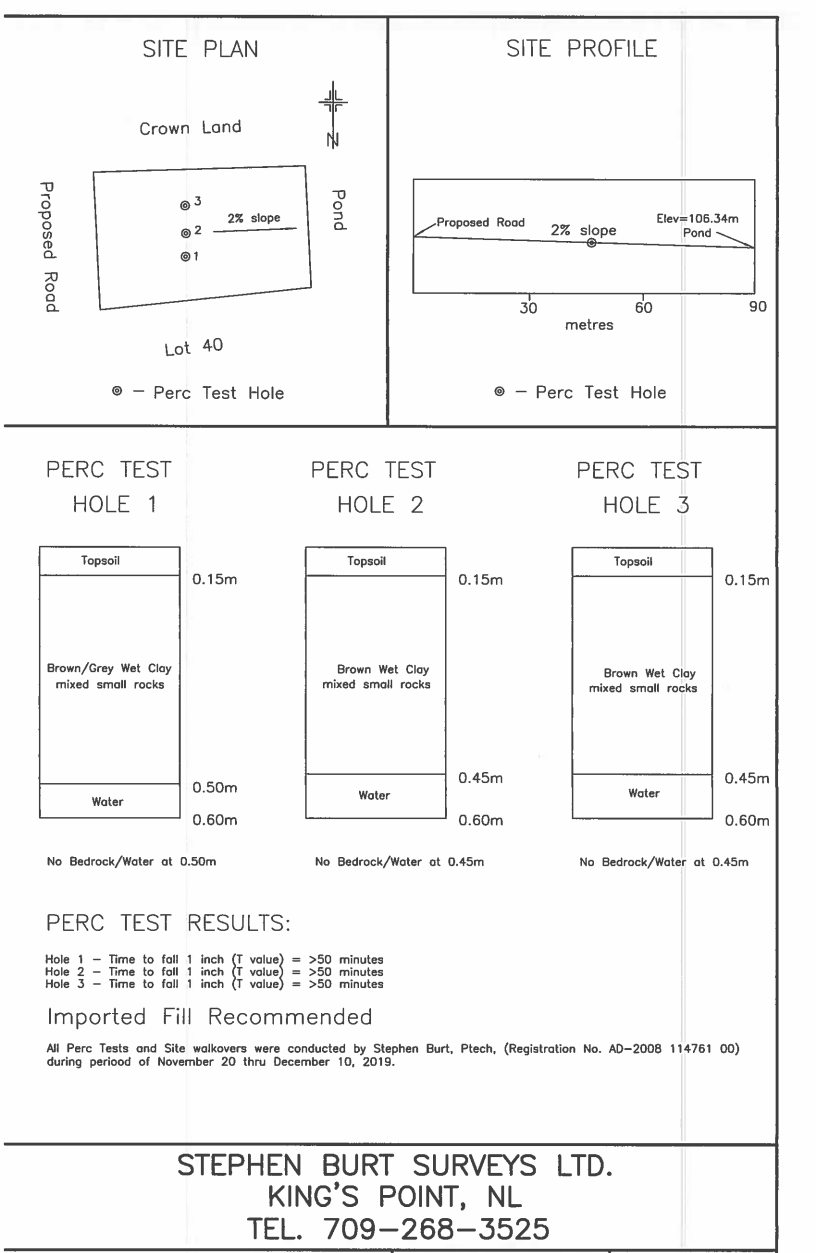
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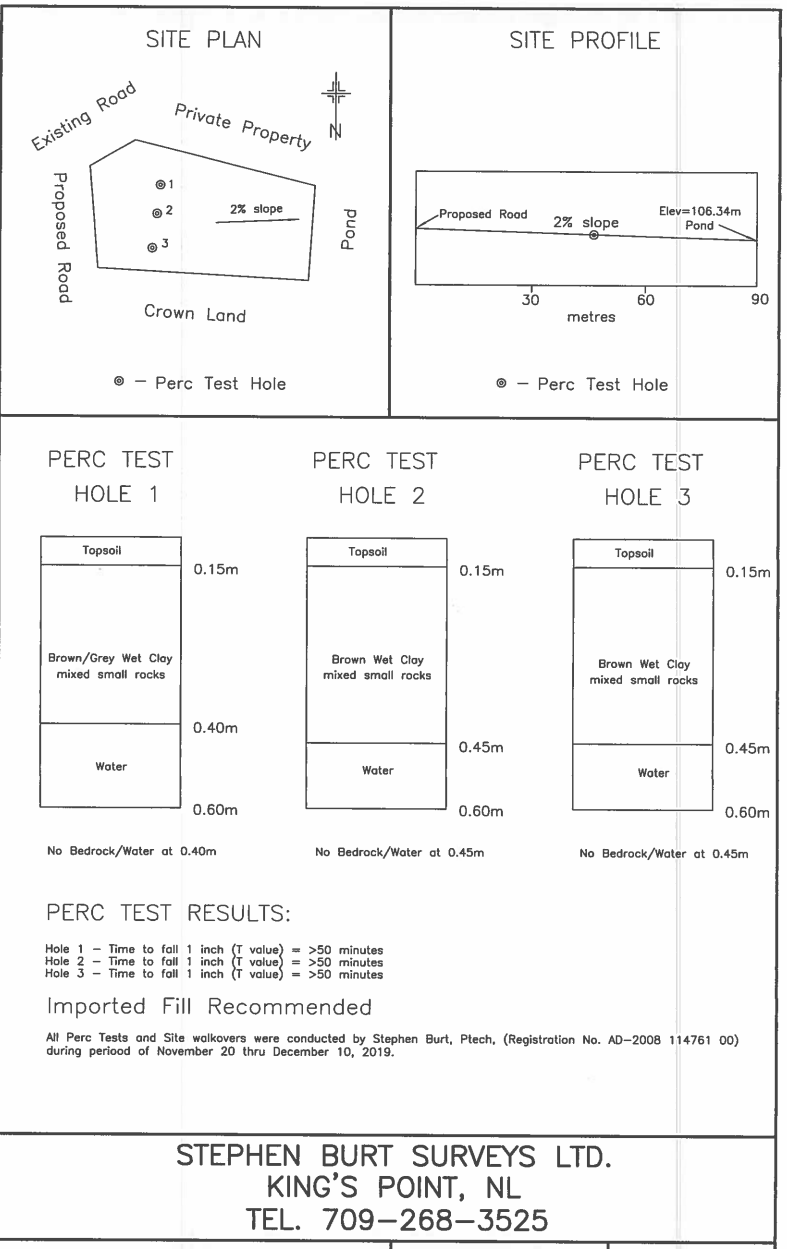
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DRAWN BY: STEPHEN BURT, PTECH

DATE: DECEMBER 5, 2019

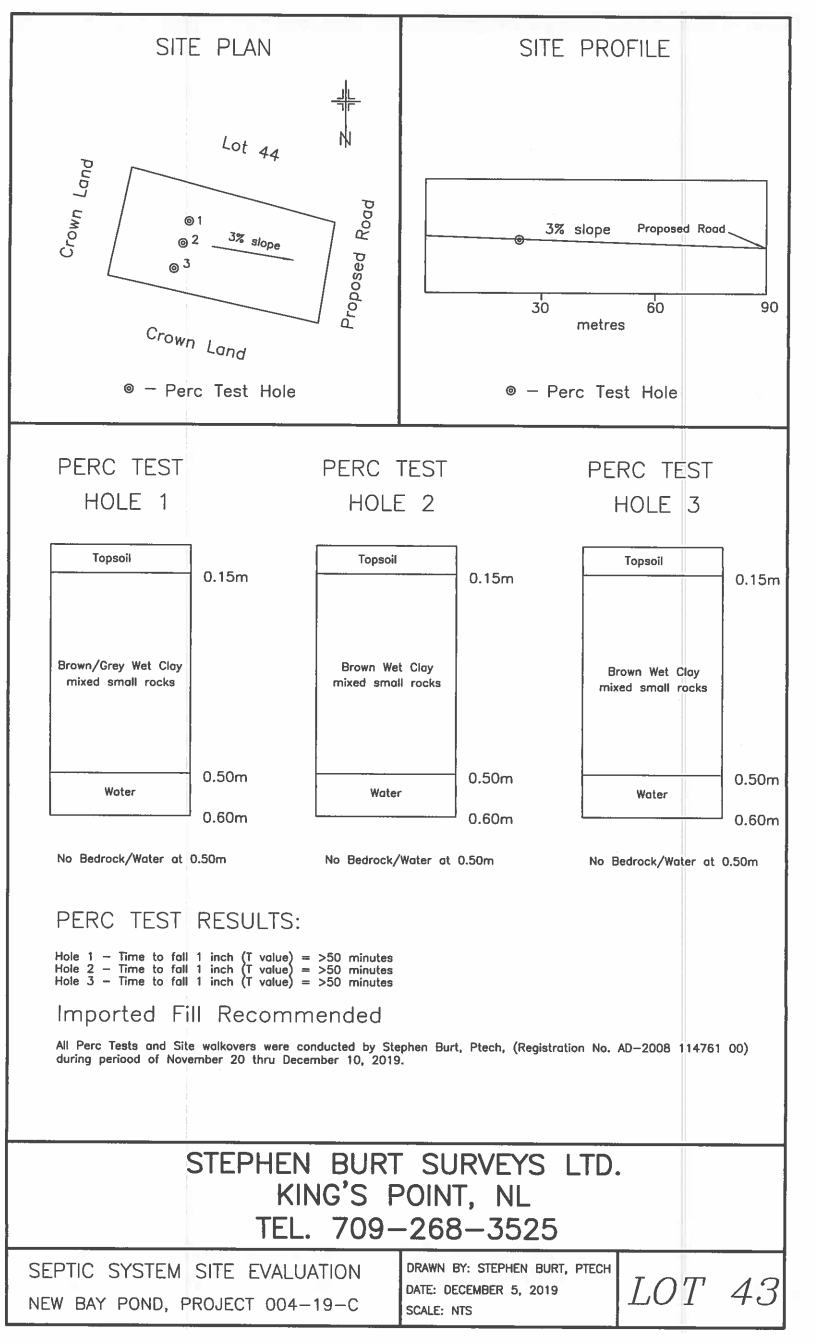
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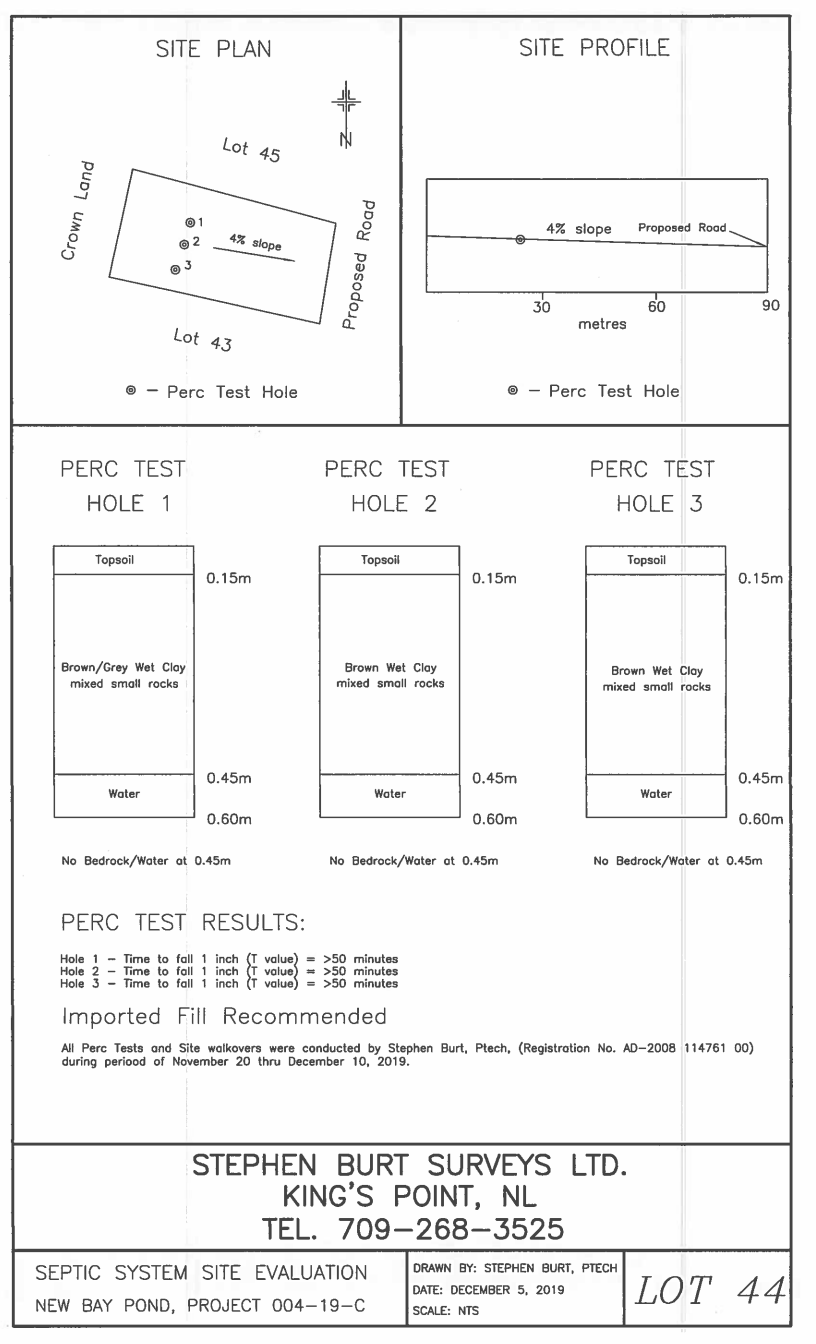


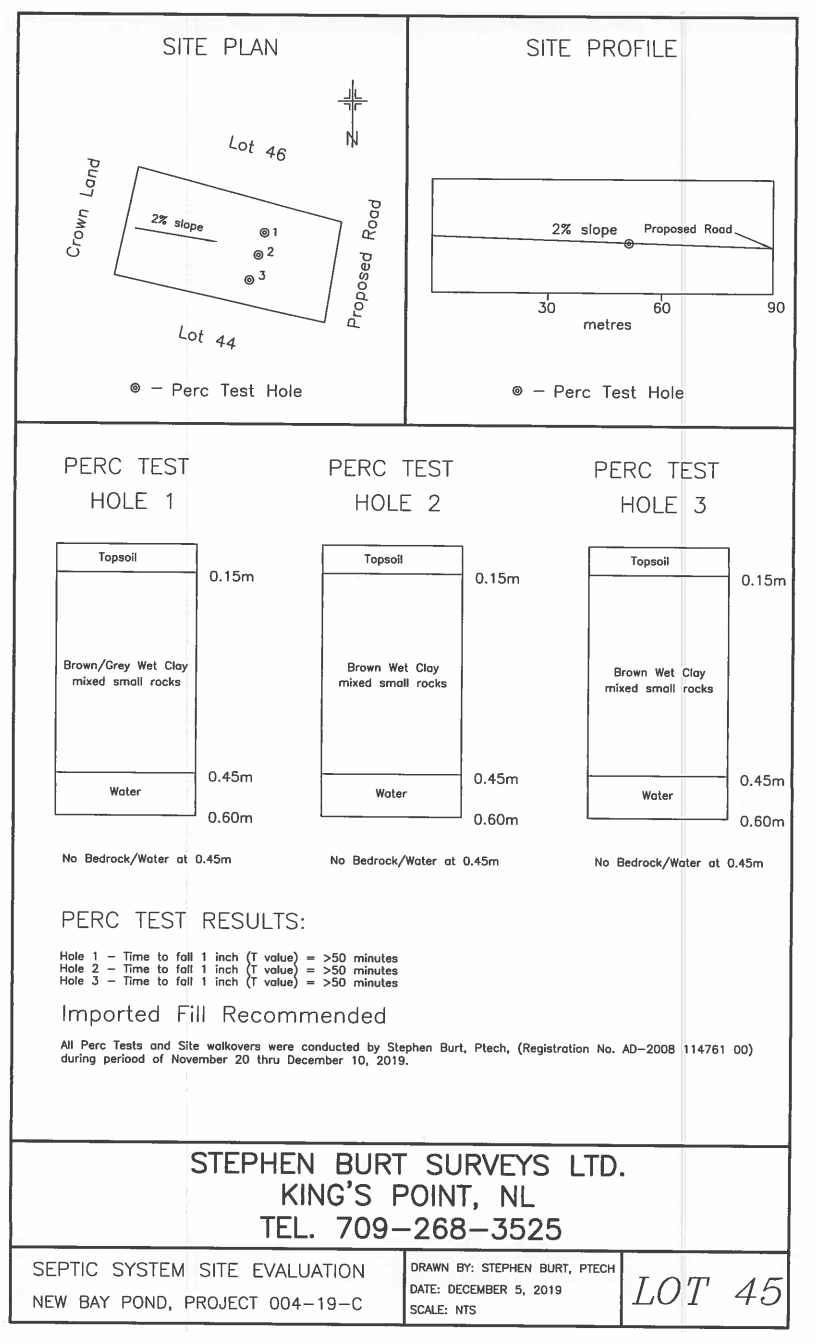
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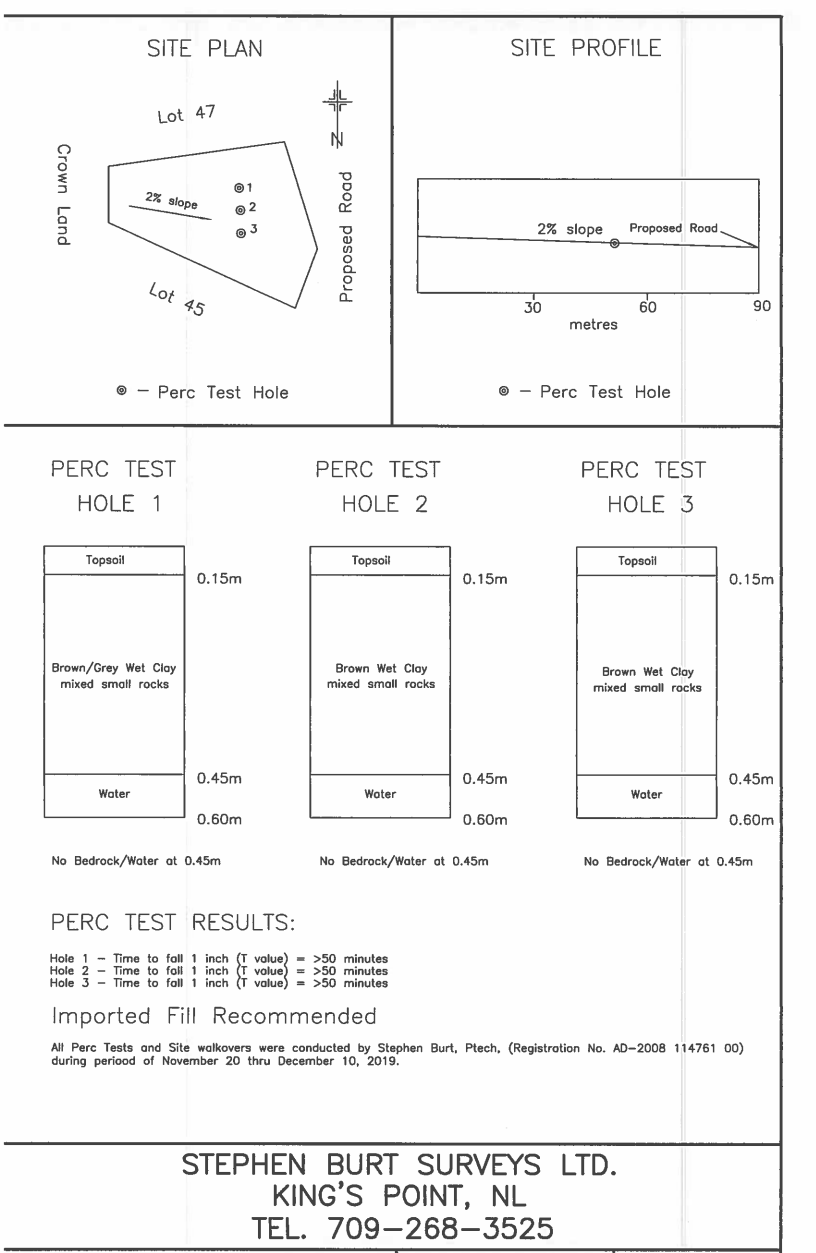
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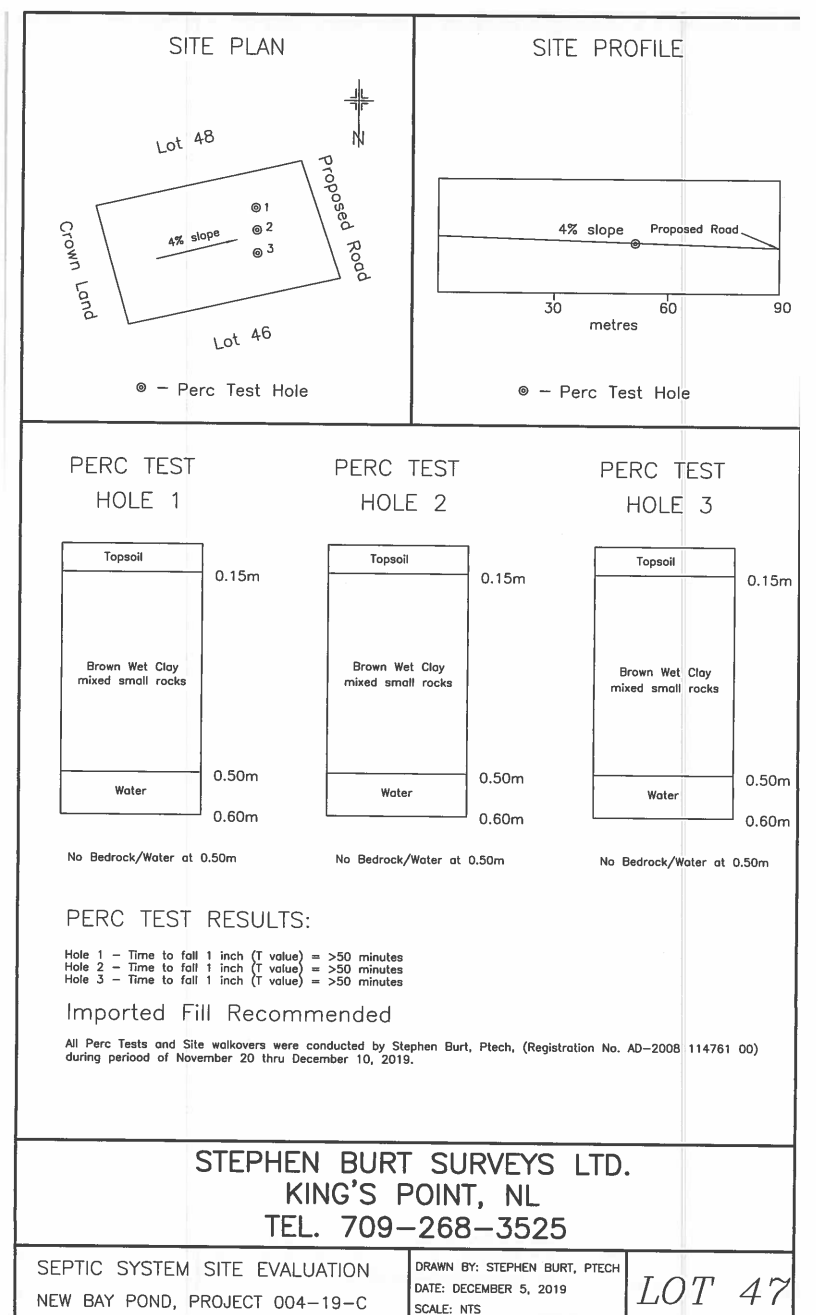


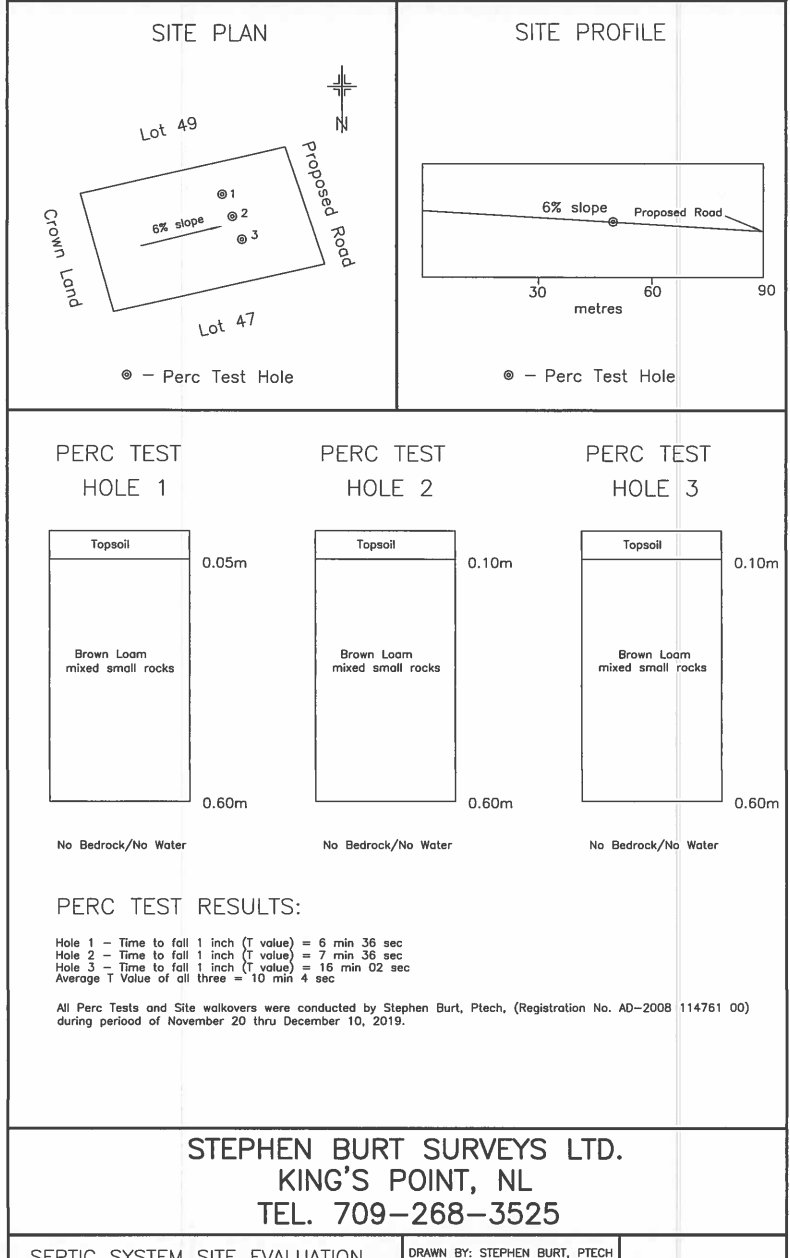




DRAWN BY: STEPHEN BURT, PTECH DATE: DECEMBER 5, 2019

SCALE: NTS

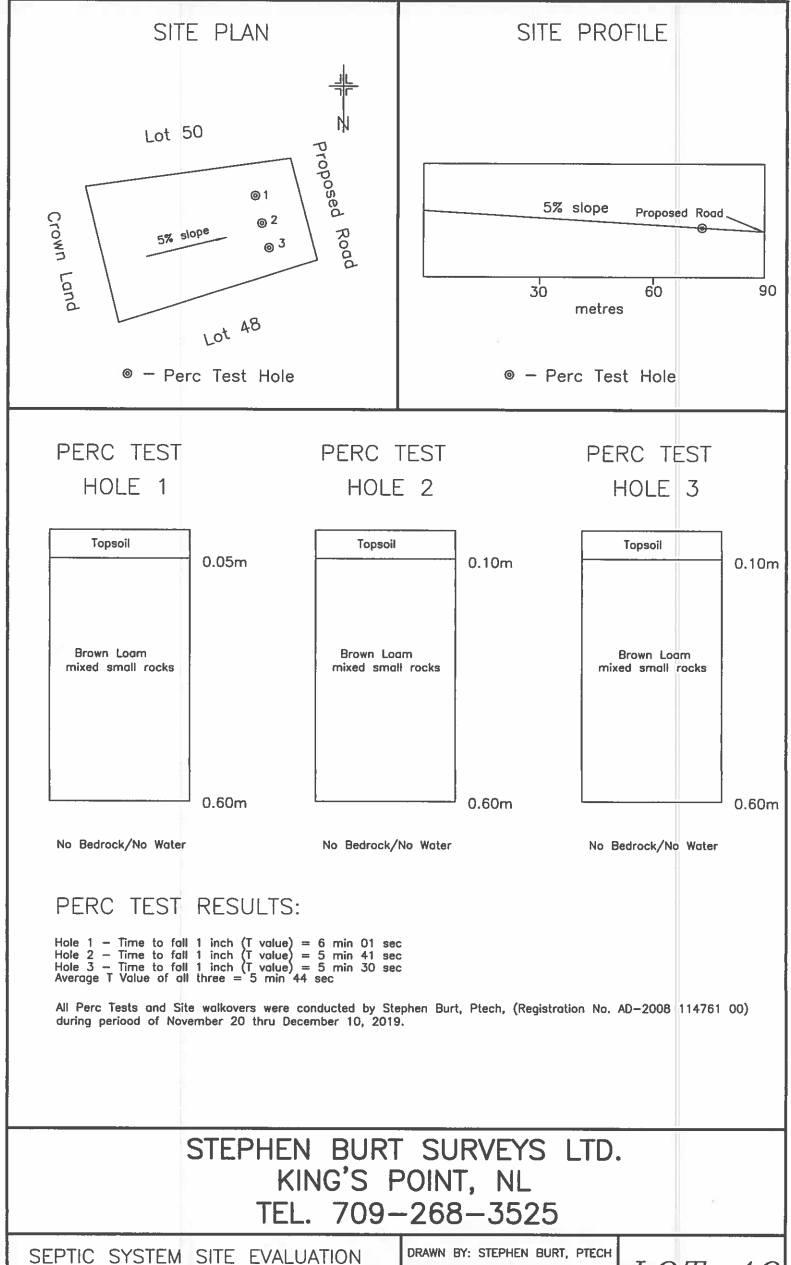




SEPTIC SYSTEM SITE EVALUATION

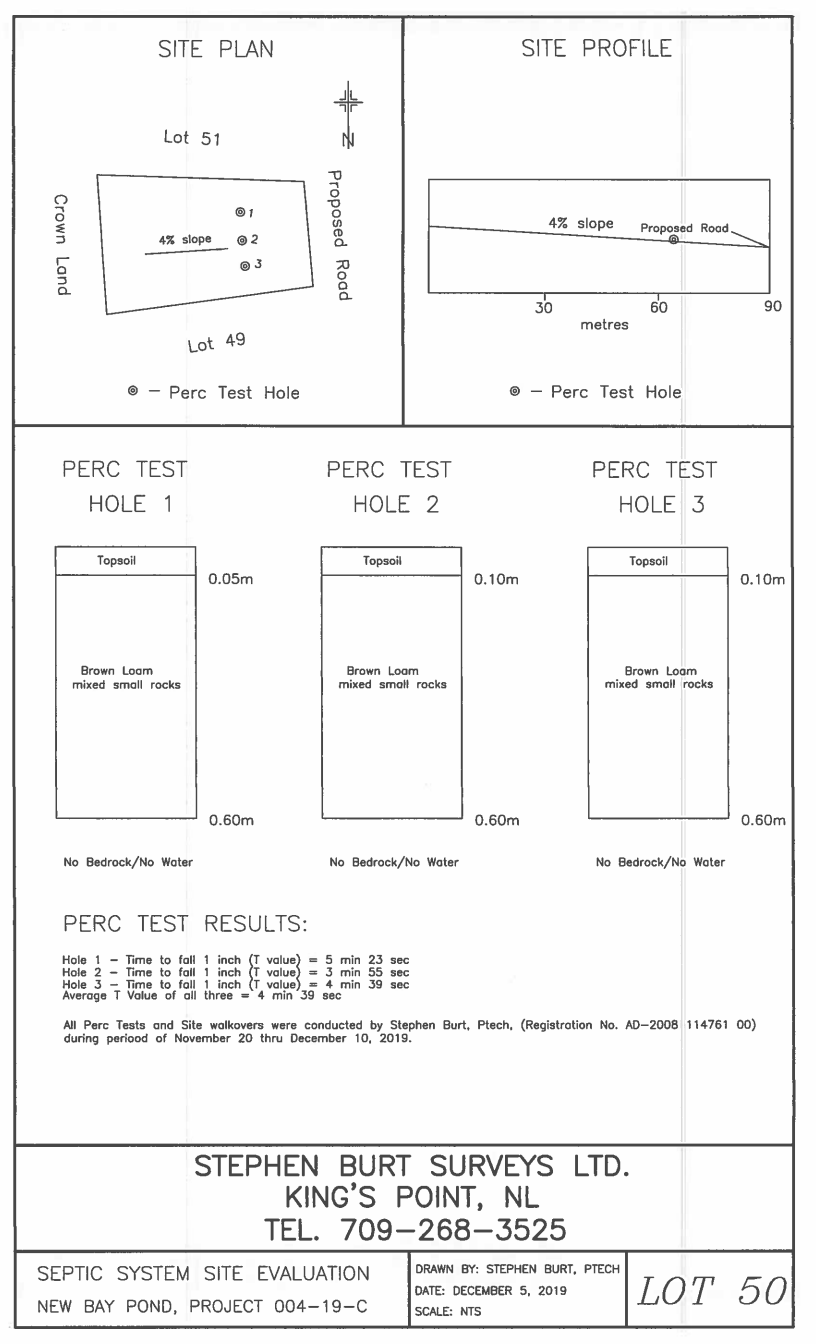
NEW BAY POND, PROJECT 004-19-C

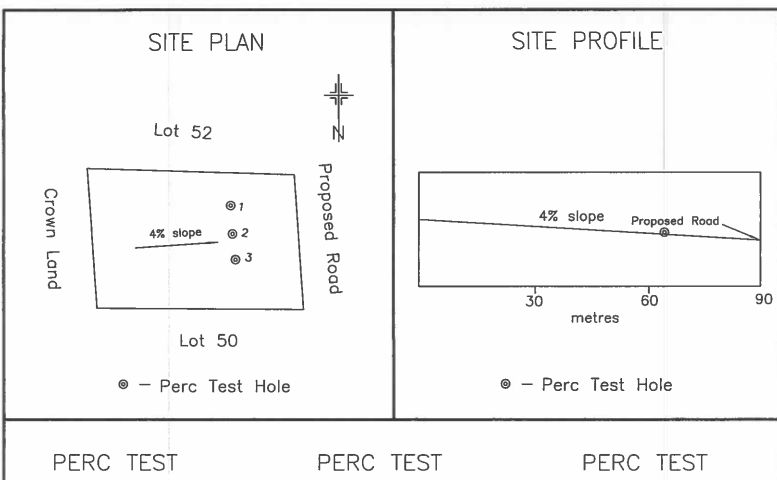
DRAWN BY: STEPHEN BUR
DATE: DECEMBER 5, 2019
SCALE: NTS

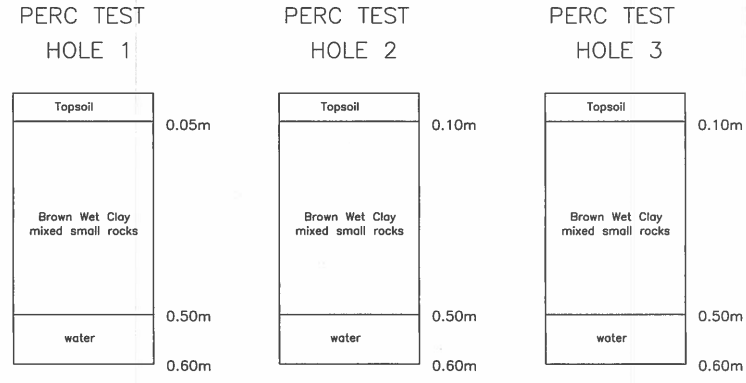


DRAWN BY: STEPHEN BURT, PTECH
DATE: DECEMBER 5, 2019
SCALE: NTS

NEW BAY POND, PROJECT 004-19-C







PERC TEST RESULTS:

No Bedrock/Water at 0.50m

Hole 1 — Time to fall 1 inch (T value) = >50 minutes Hole 2 — Time to fall 1 inch (T value) = >50 minutes Hole 3 — Time to fall 1 inch (T value) = >50 minutes

Imported Fill Recommended

All Perc Tests and Site walkovers were conducted by Stephen Burt, Ptech, (Registration No. AD-2008 114761 00) during periood of November 20 thru December 10, 2019.

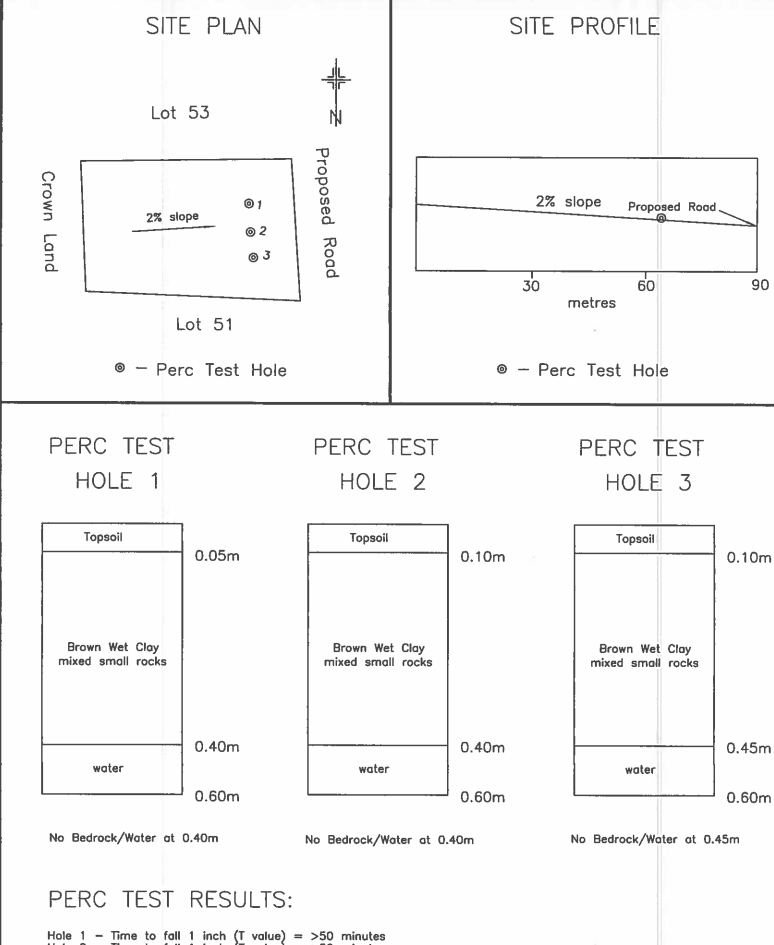
No Bedrock/Water at 0.50m

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SEPTIC SYSTEM SITE EVALUATION NEW BAY POND, PROJECT 004-19-C DRAWN BY: STEPHEN BURT, PTECH DATE: DECEMBER 5, 2019 SCALE: NTS

LOT 51

No Bedrock/Water at 0.50m



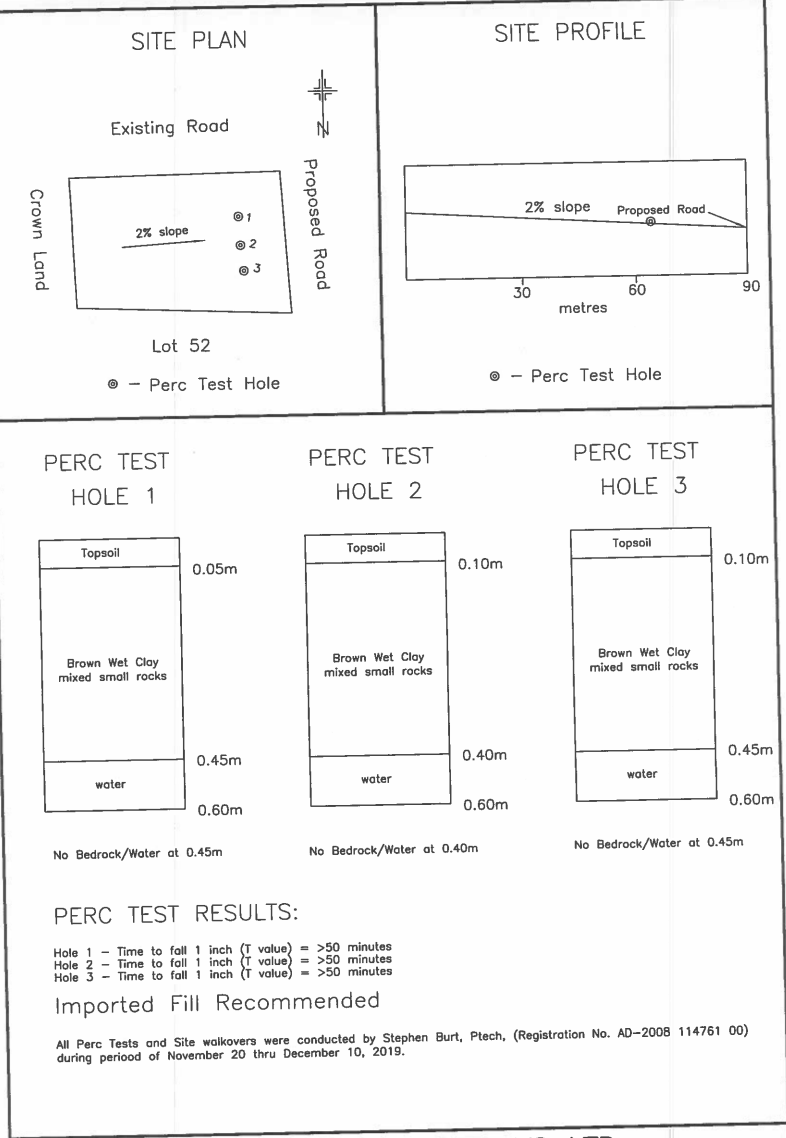
Hole 1 - Time to fall 1 inch (T value) = >50 minutes Hole 2 - Time to fall 1 inch (T value) = >50 minutes Hole 3 - Time to fall 1 inch (T value) = >50 minutes

Imported Fill Recommended

All Perc Tests and Site walkovers were conducted by Stephen Burt, Ptech, (Registration No. AD—2008 114761 00) during periood of November 20 thru December 10, 2019.

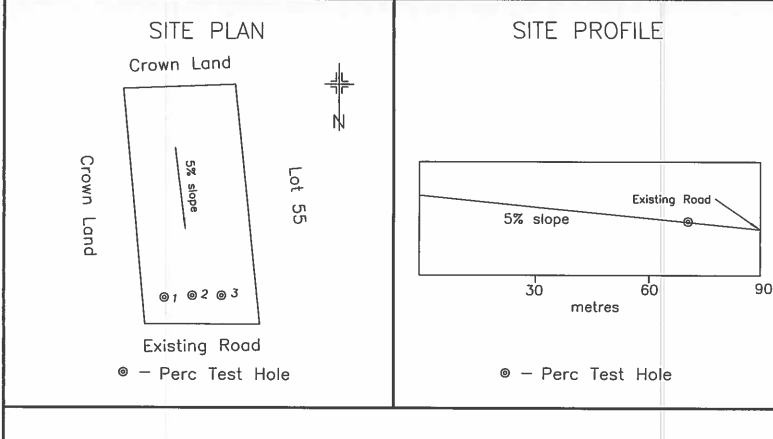
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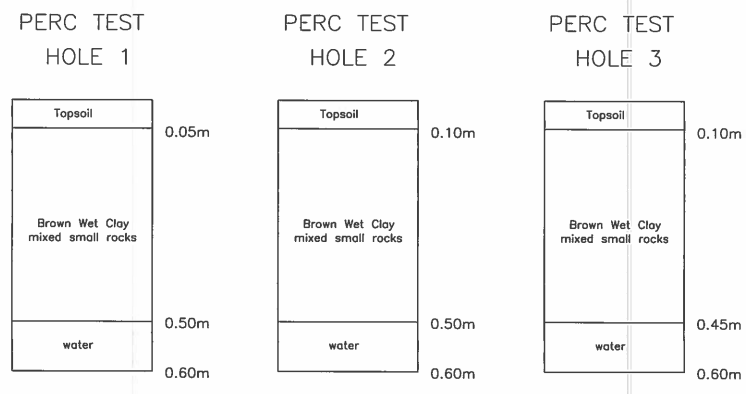
SEPTIC SYSTEM SITE EVALUATION NEW BAY POND, PROJECT 004-19-C DRAWN BY: STEPHEN BURT, PTECH DATE: DECEMBER 5, 2019 SCALE: NTS



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SEPTIC SYSTEM SITE EVALUATION NEW BAY POND, PROJECT 004-19-C DRAWN BY: STEPHEN BURT, PTECH DATE: DECEMBER 5, 2019 SCALE: NTS





No Bedrock/Water at 0.50m

No Bedrock/Water at 0.50m

No Bedrock/Water at 0.45m

PERC TEST RESULTS:

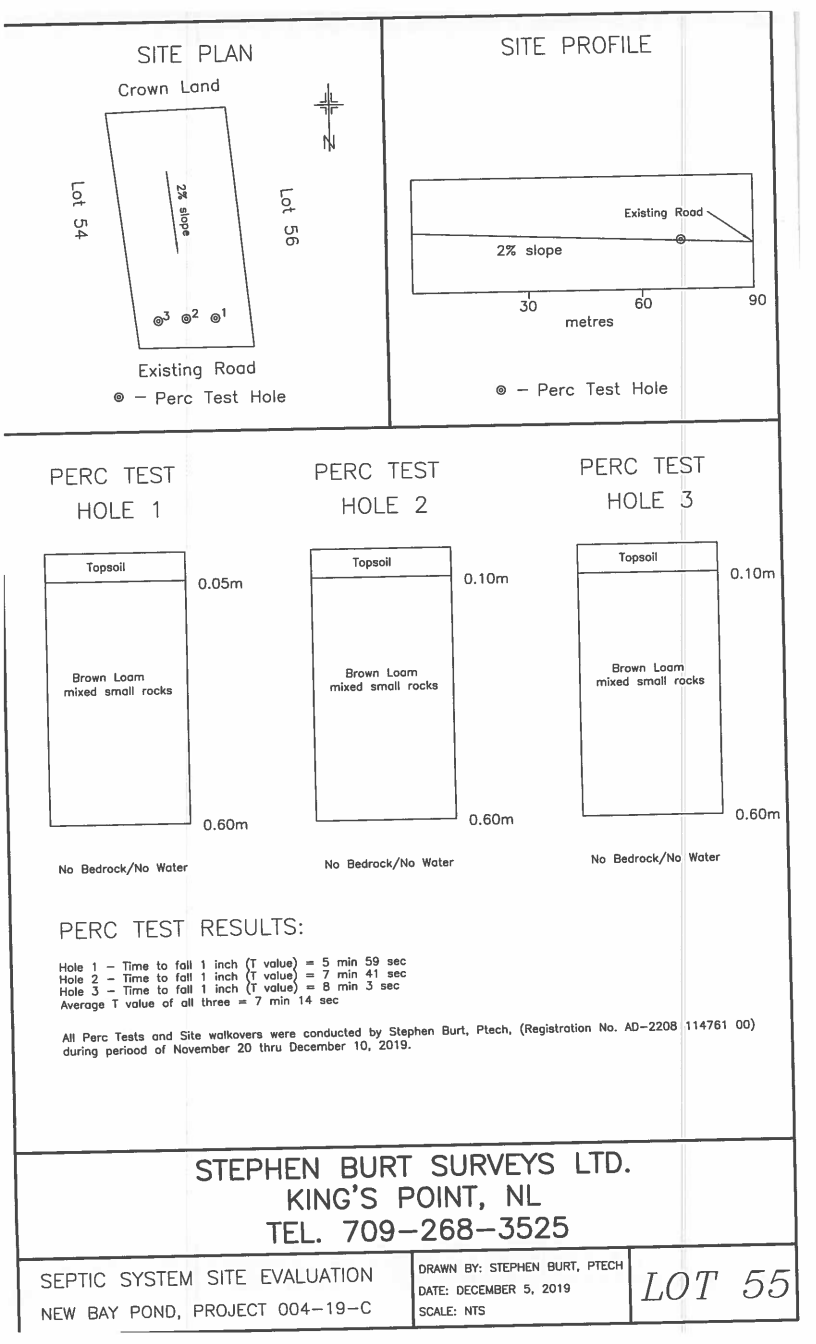
Hole 1 - Time to fall 1 inch (T value) = >50 minutes Hole 2 - Time to fall 1 inch (T value) = >50 minutes Hole 3 - Time to fall 1 inch (T value) = >50 minutes

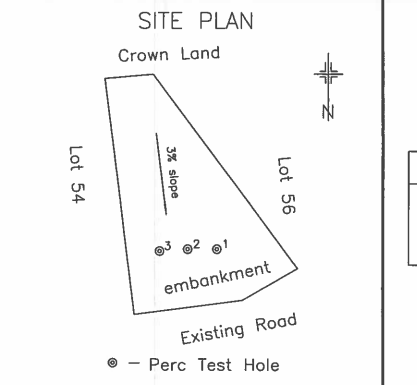
Imported Fill Recommended

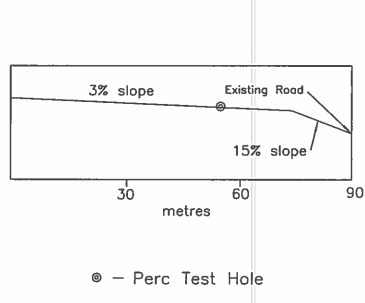
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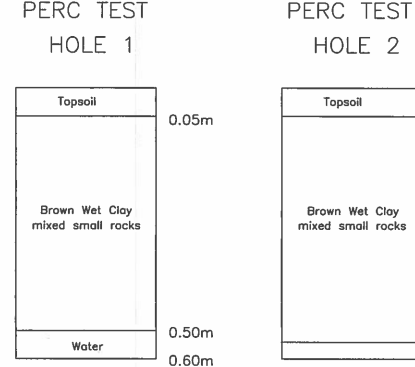
SEPTIC SYSTEM SITE EVALUATION NEW BAY POND, PROJECT 004-19-C DRAWN BY: STEPHEN BURT, PTECH DATE: DECEMBER 5, 2019 SCALE: NTS







SITE PROFILE



Topsoil 0.10m **Brown Wet Clay** mixed small rocks 0.55m 0.60m

HOLE 2

Topsoil 0.10m Brown Wet Clay mixed small rocks 0.50m Water 0.60m

PERC TEST

HOLE 3

No Bedrock/Water at 0.50m

No Bedrock/Water at 0.55m

No Bedrock/Water at 0.50m

PERC TEST RESULTS:

Hole 1 — Time to fall 1 inch (T value) = >50 minutes Hole 2 — Time to fall 1 inch (T value) = >50 minutes Hole 3 — Time to fall 1 inch (T value) = >50 minutes

Imported Fill Recommended

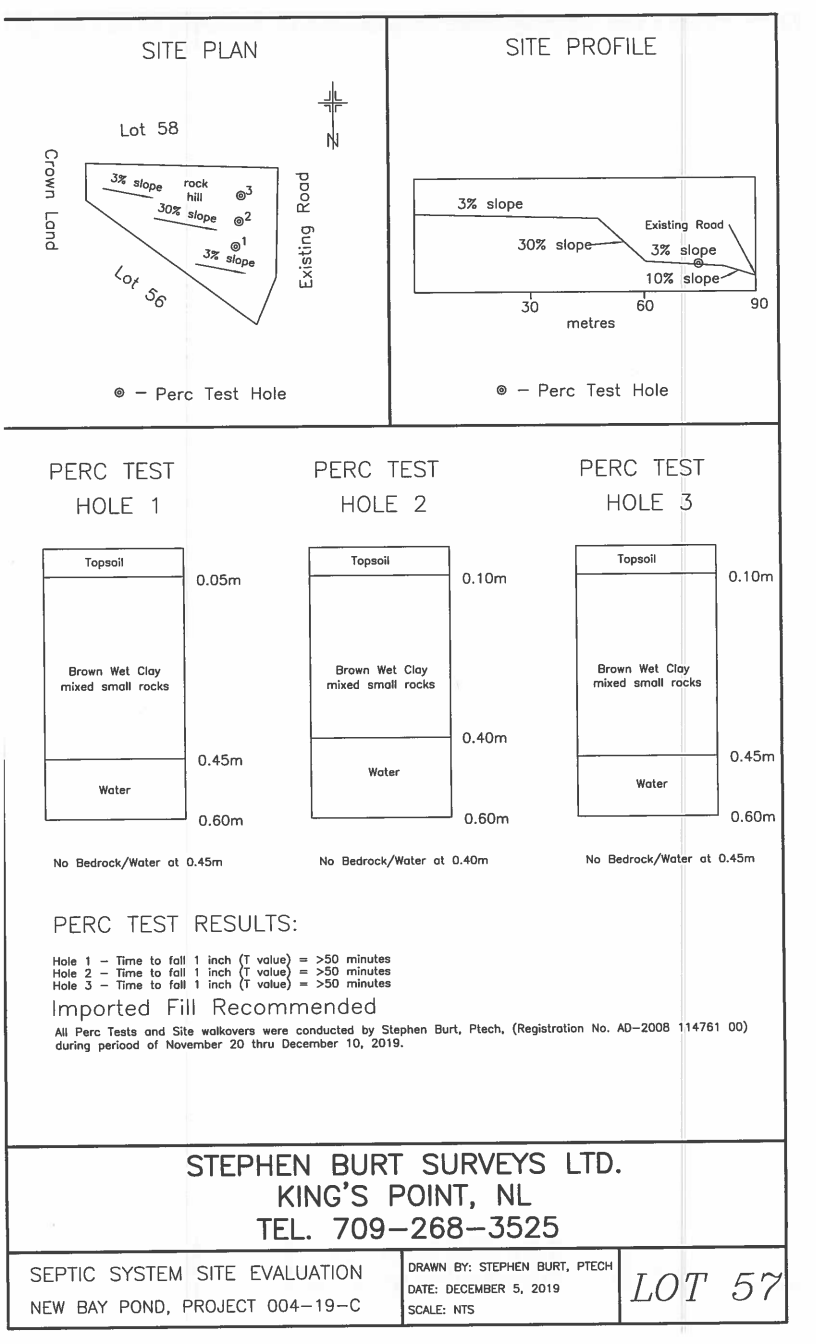
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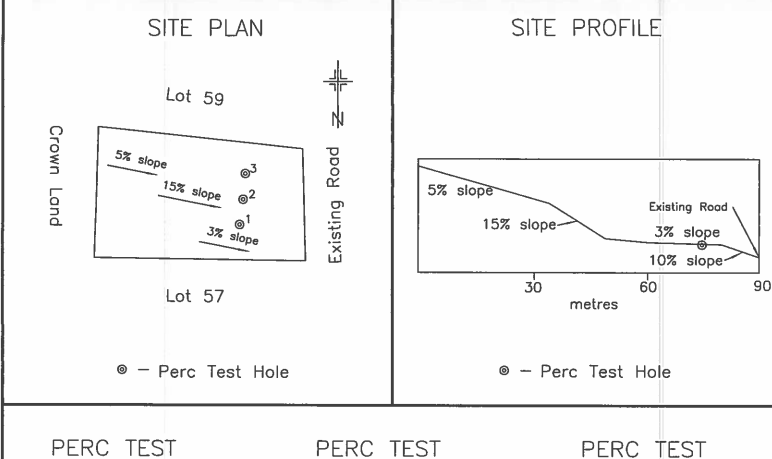
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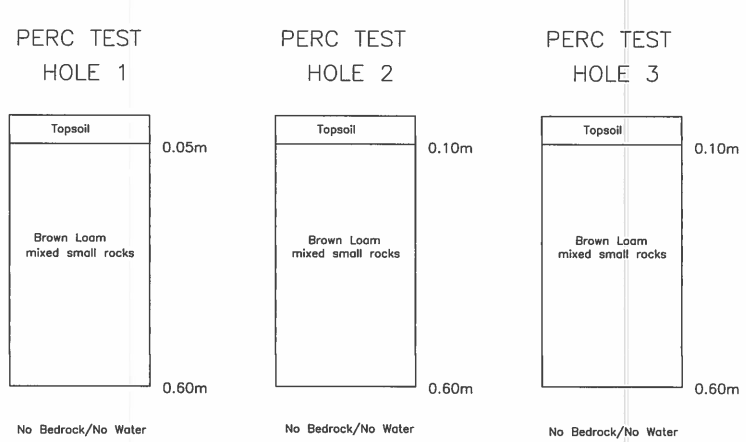
SEPTIC SYSTEM SITE EVALUATION NEW BAY POND, PROJECT 004-19-C

DRAWN BY: STEPHEN BURT, PTECH DATE: DECEMBER 5, 2019

SCALE: NTS







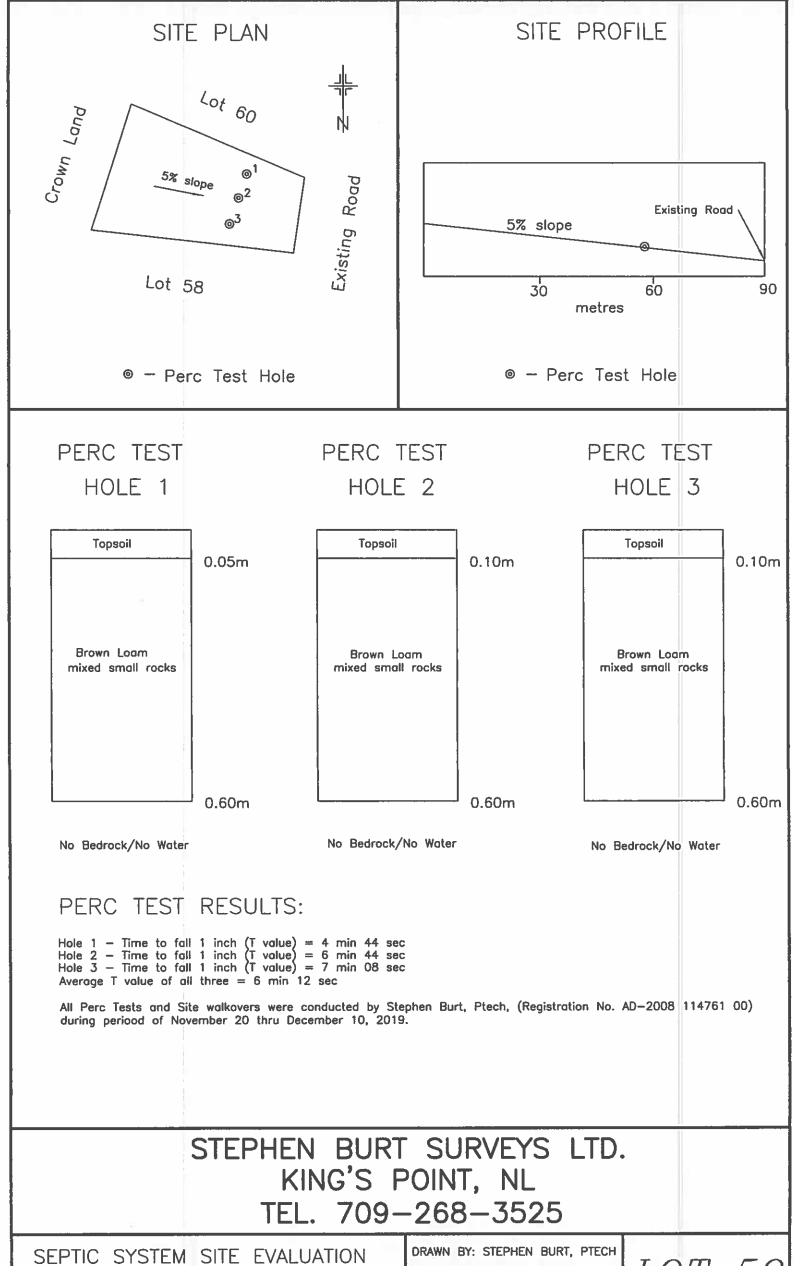
PERC TEST RESULTS:

Hole 1 — Time to fall 1 inch (T value) = 7 min 26 sec Hole 2 — Time to fall 1 inch (T value) = 6 min 45 sec Hole 3 — Time to fall 1 inch (T value) = 10 min 03 sec Average T value of all three = 8 min 4 sec

All Perc Tests and Site walkovers were conducted by Stephen Burt, Ptech, (Registration No. AD—2008 114761 00) during periood of November 20 thru December 10, 2019.

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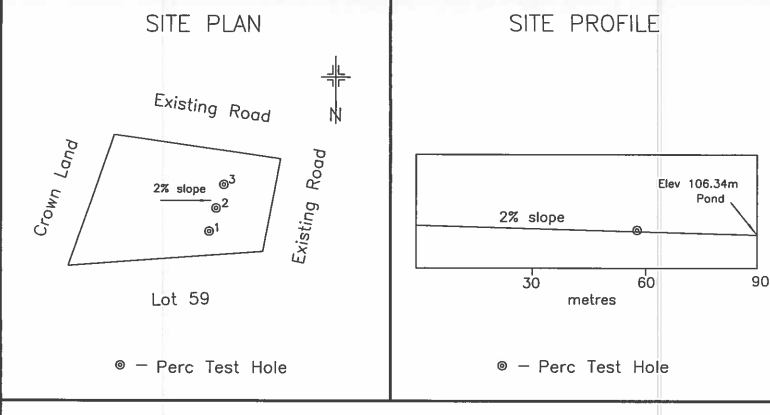
SEPTIC SYSTEM SITE EVALUATION NEW BAY POND, PROJECT 004-19-C DRAWN BY: STEPHEN BURT, PTECH DATE: DECEMBER 5, 2019 SCALE: NTS

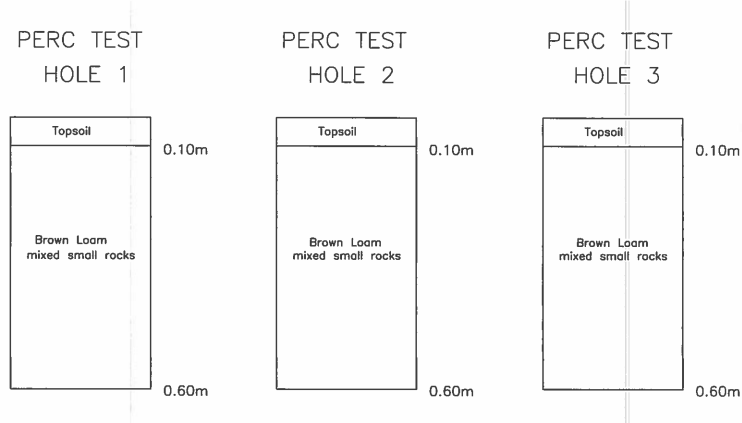


NEW BAY POND, PROJECT 004-19-C

DRAWN BY: STEPHEN BURT, PTECH DATE: DECEMBER 5, 2019

SCALE: NTS





PERC TEST RESULTS:

No Bedrock/No Water

Hole 1 — Time to fall 1 inch (T value) = 7 min 35 sec Hole 2 — Time to fall 1 inch (T value) = 7 min 49 sec Hole 3 — Time to fall 1 inch (T value) = 7 min 59 sec Average T value of all three = 7 min 47 sec

All Perc Tests and Site walkovers were conducted by Stephen Burt, Ptech, (Registration No. AD—2008 114761 00) during periood of November 20 thru December 10, 2019.

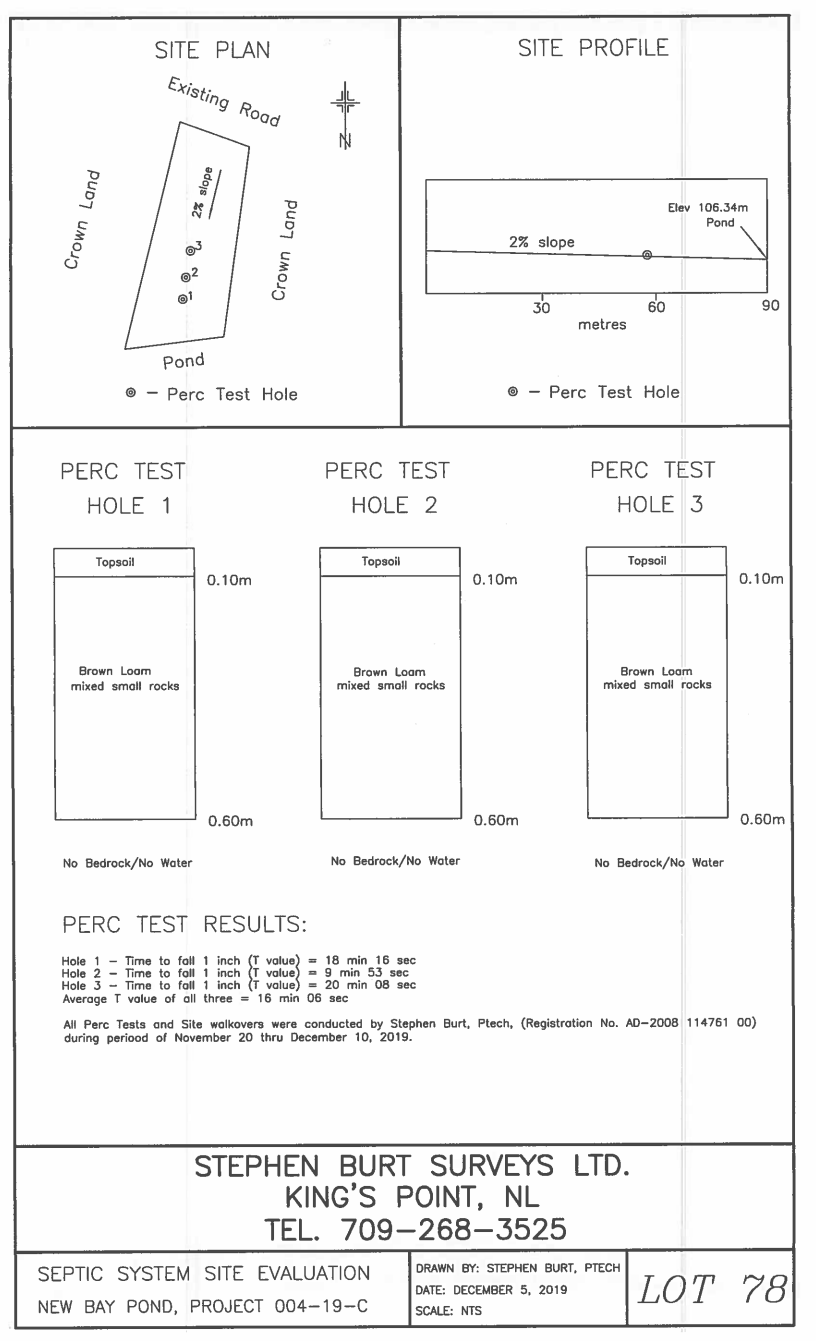
No Bedrock/No Water

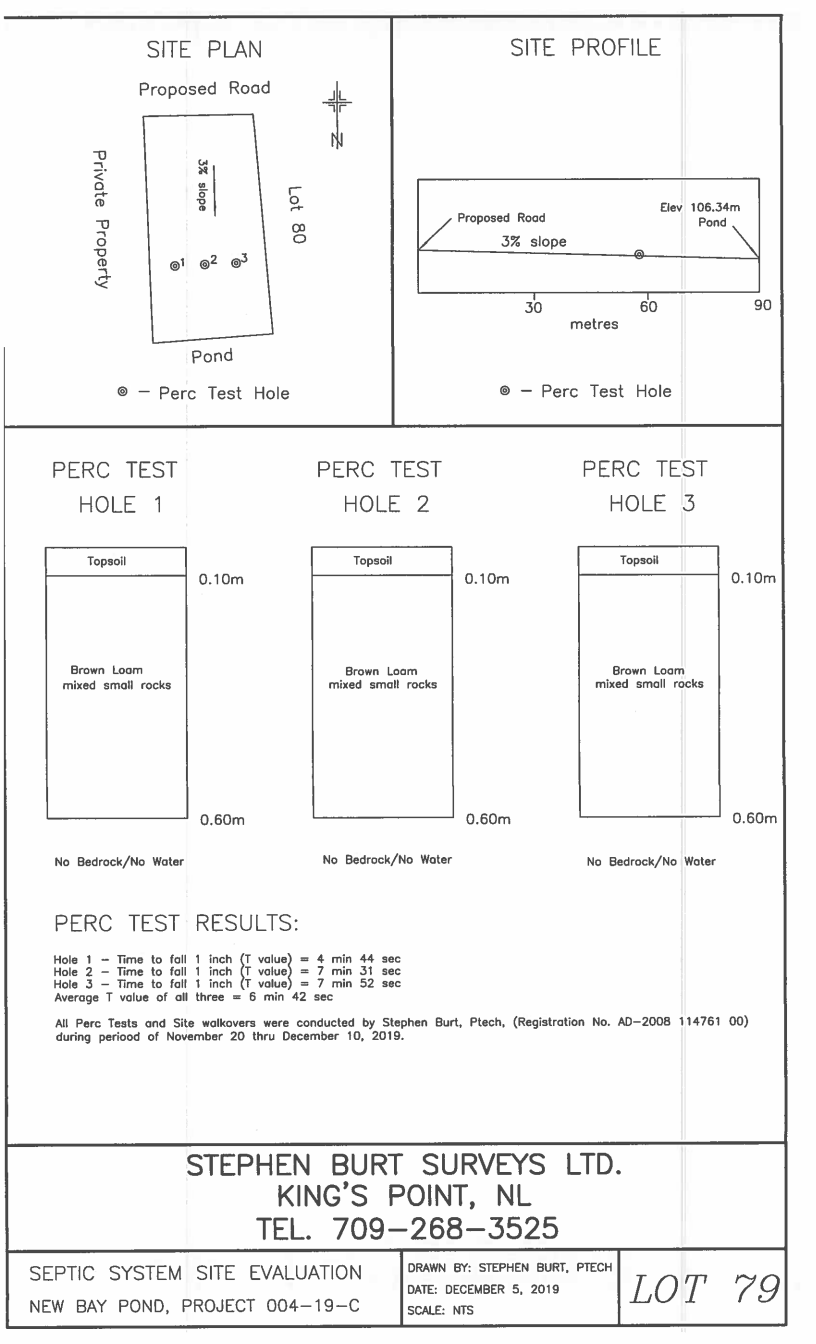
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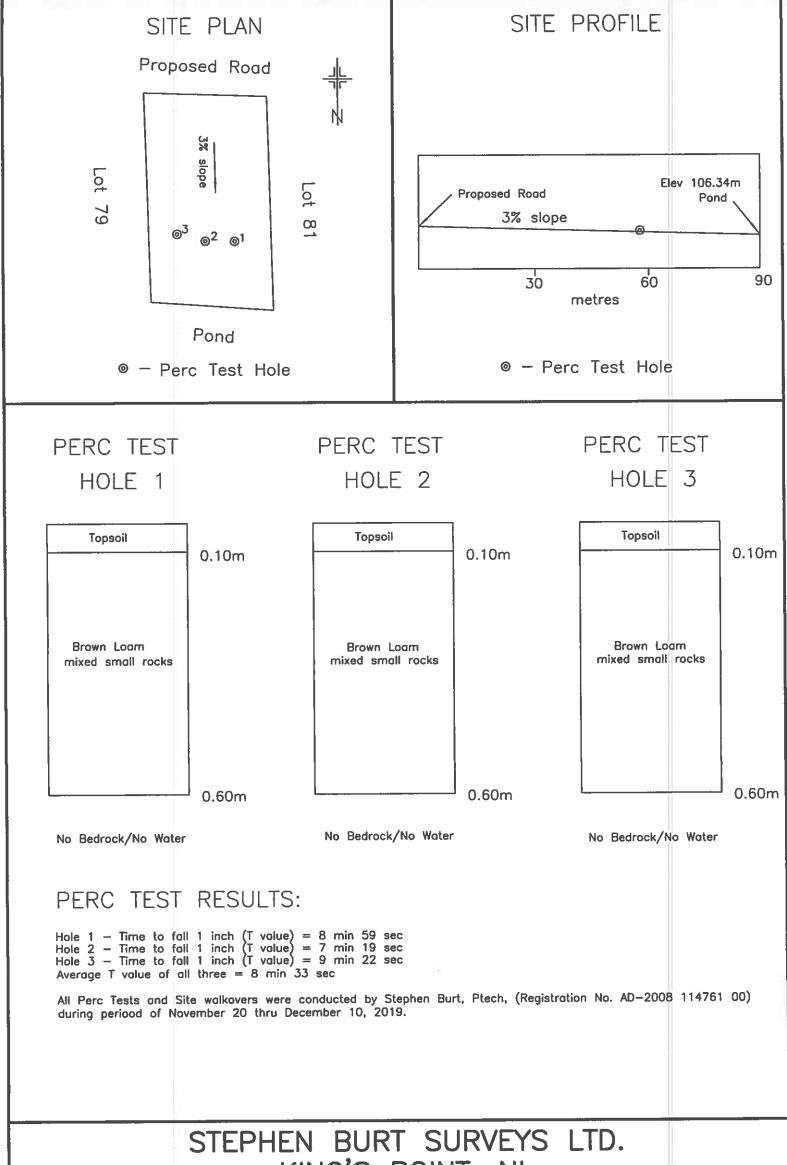
SEPTIC SYSTEM SITE EVALUATION NEW BAY POND, PROJECT 004-19-C DRAWN BY: STEPHEN BURT, PTECH DATE: DECEMBER 5, 2019 SCALE: NTS

LOT 60

No Bedrock/No Water

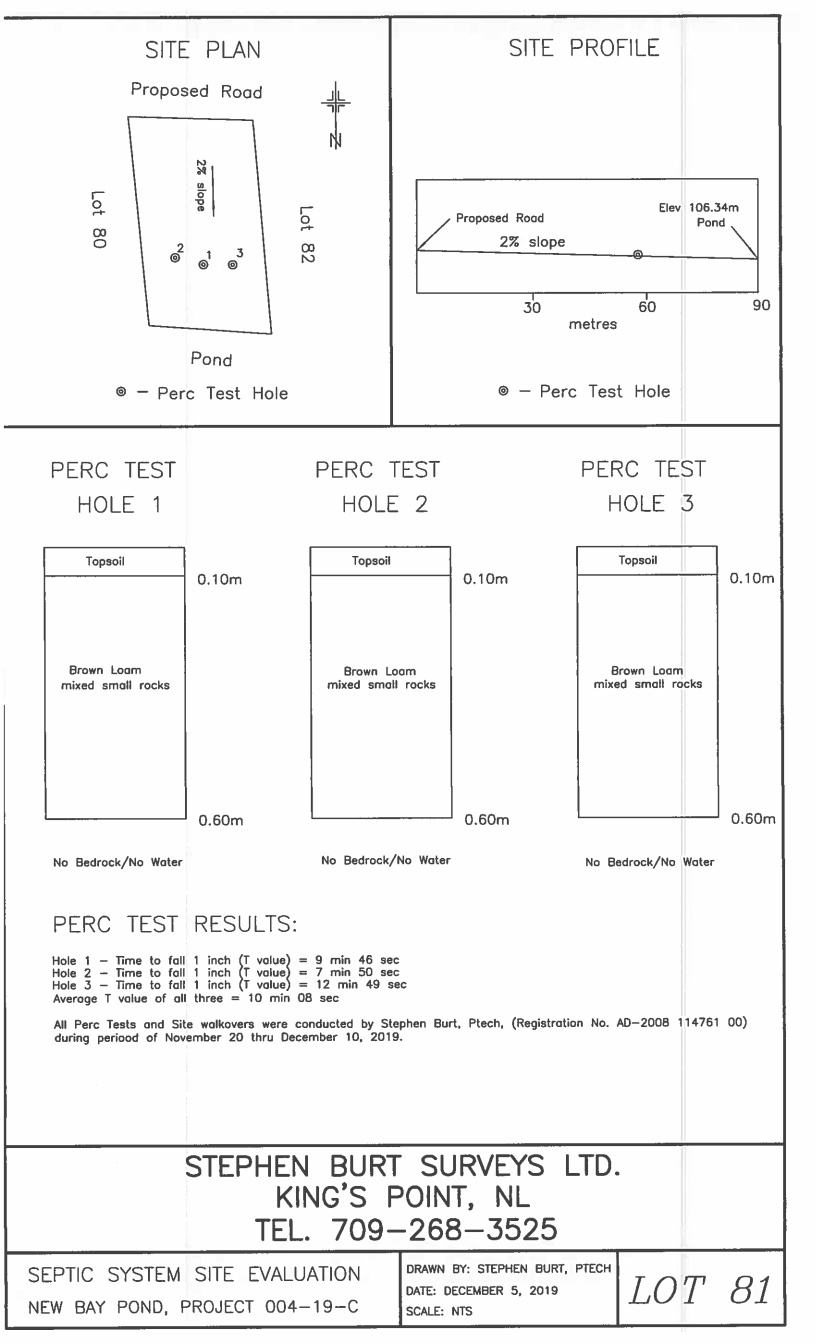


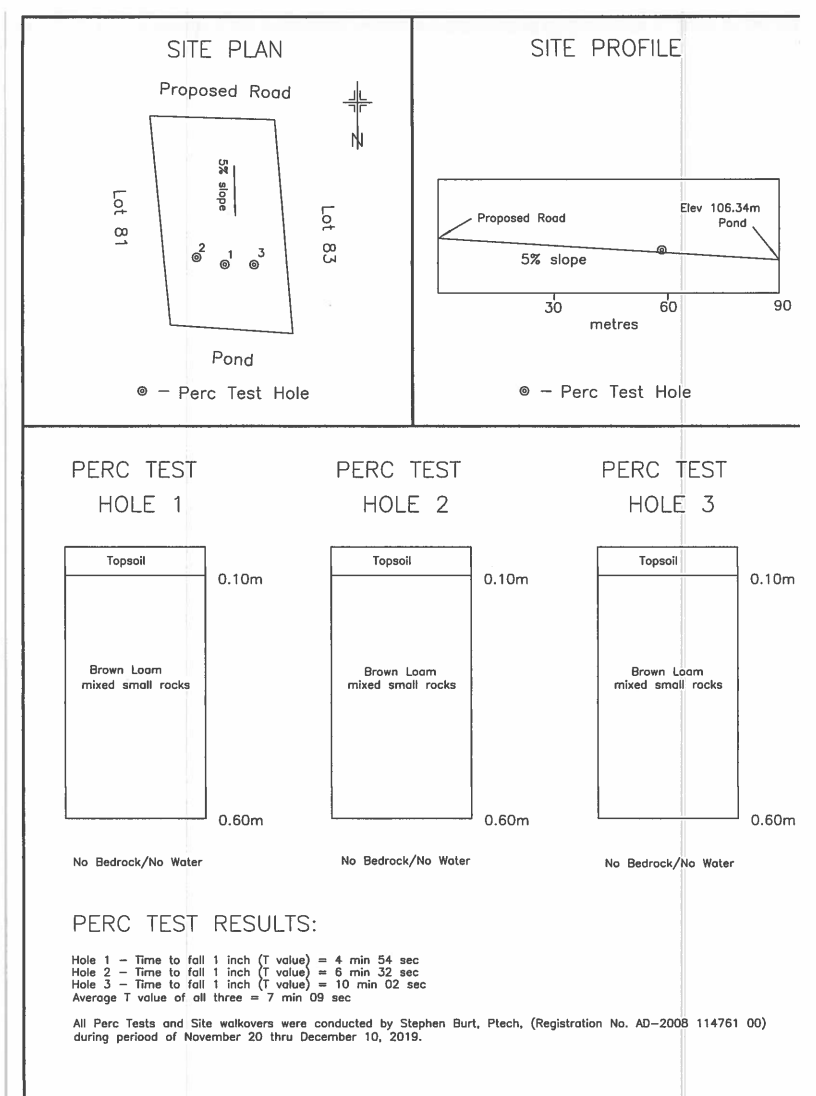




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SEPTIC SYSTEM SITE EVALUATION NEW BAY POND, PROJECT 004-19-C DRAWN BY: STEPHEN BURT, PTECH DATE: DECEMBER 5, 2019 SCALE: NTS

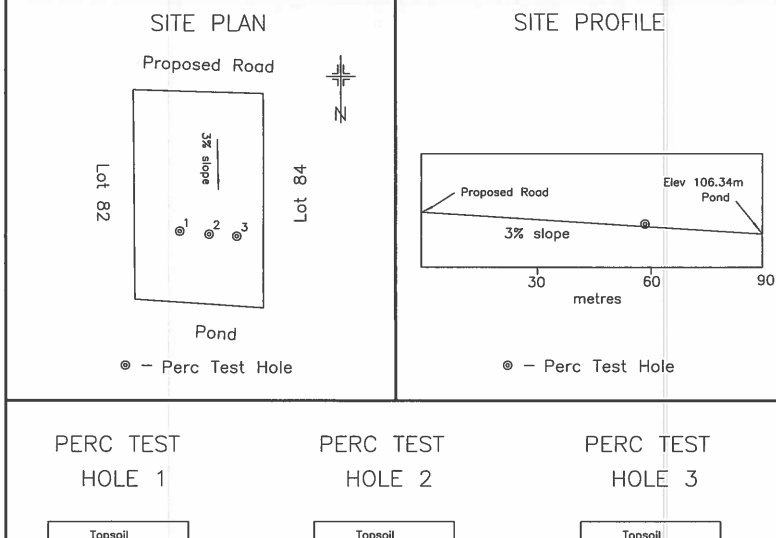


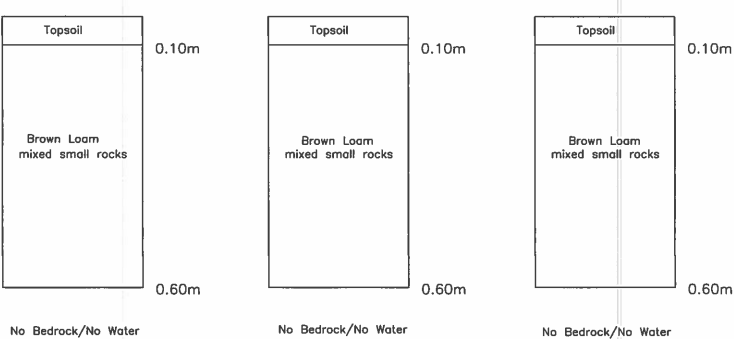


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SEPTIC SYSTEM SITE EVALUATION NEW BAY POND, PROJECT 004-19-C DRAWN BY: STEPHEN BURT, PTECH DATE: DECEMBER 5, 2019

SCALE: NTS





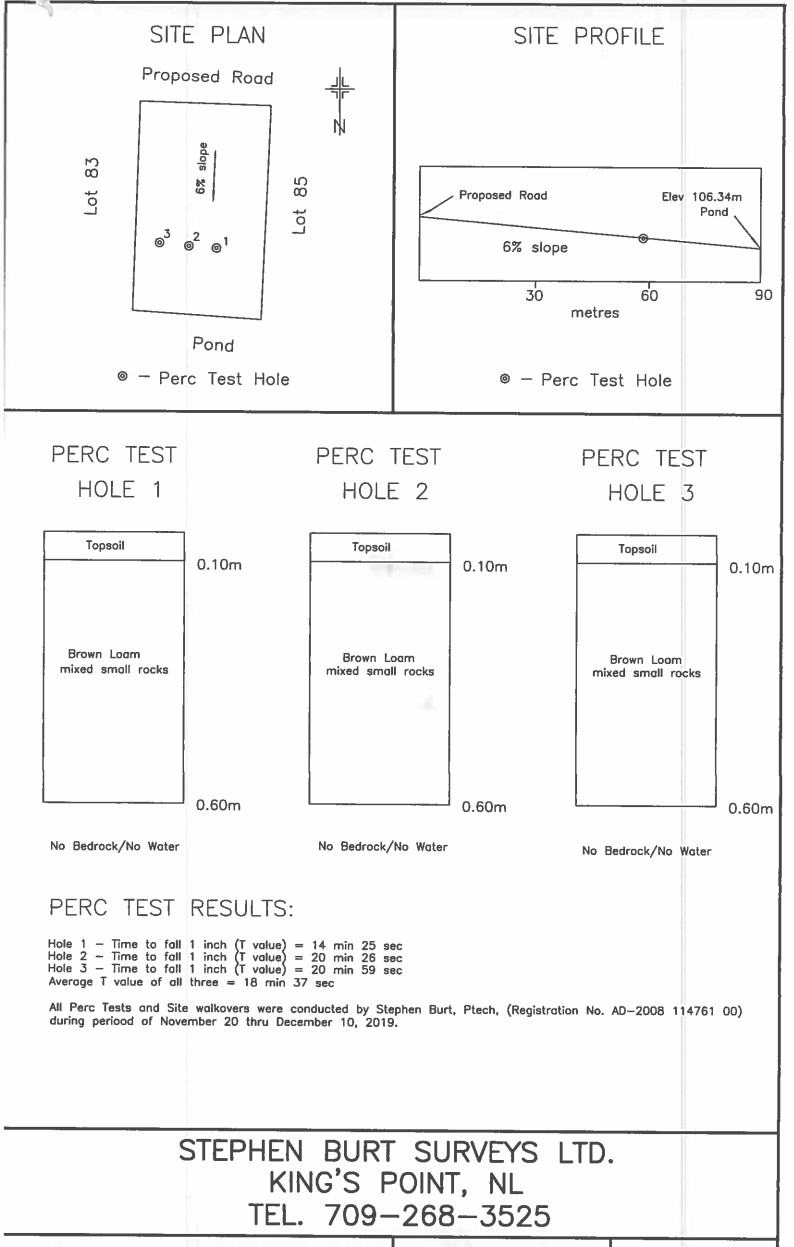
PERC TEST RESULTS:

Hole 1 — Time to fall 1 inch (T value) = 20 min 48 sec Hole 2 — Time to fall 1 inch (T value) = 14 min 17 sec Hole 3 — Time to fall 1 inch (T value) = 13 min 49 sec Average T value of all three = 16 min 18 sec

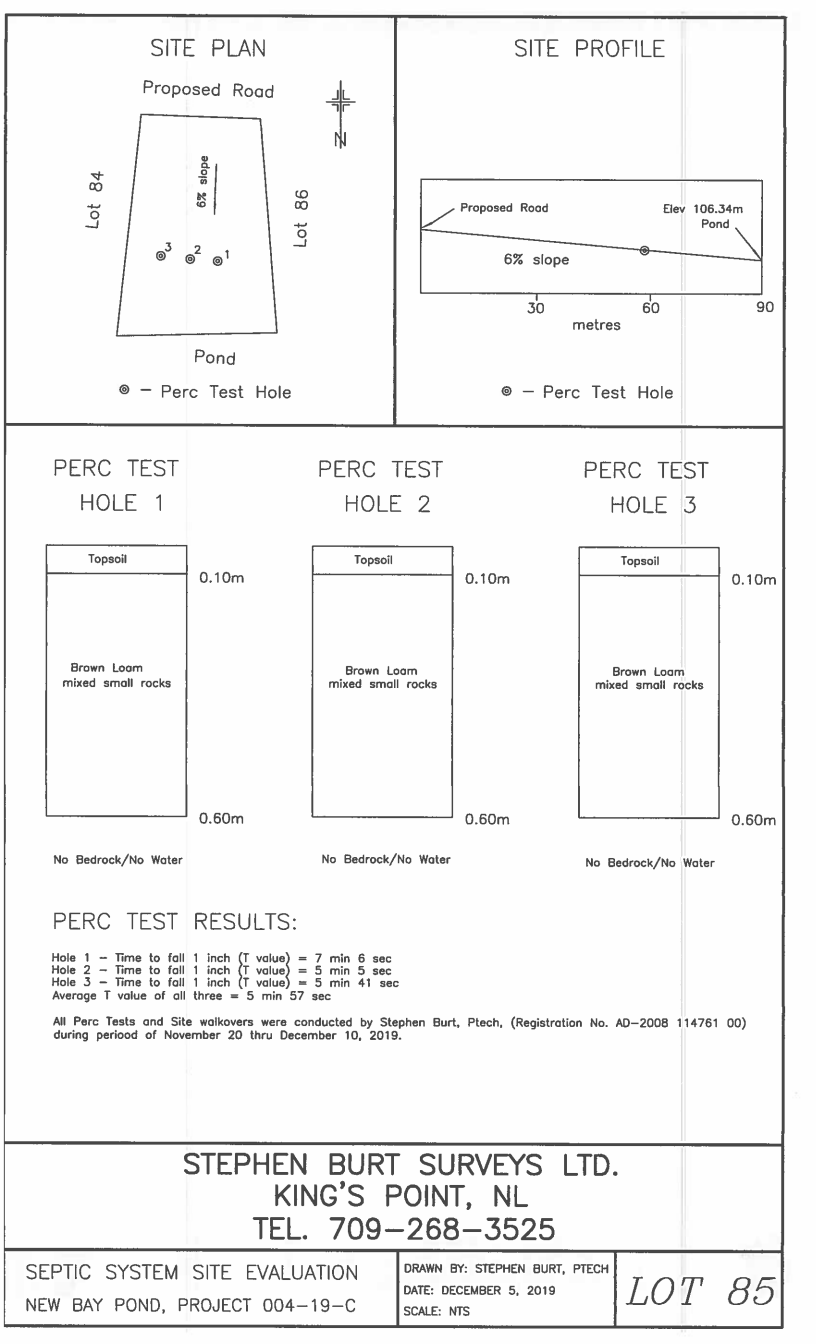
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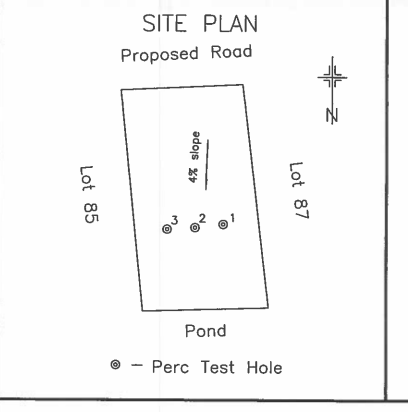
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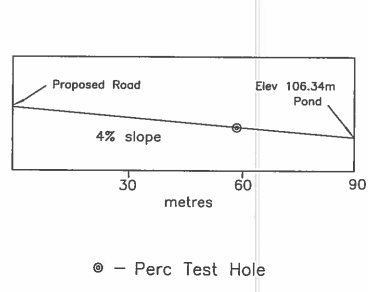
SEPTIC SYSTEM SITE EVALUATION NEW BAY POND, PROJECT 004-19-C DRAWN BY: STEPHEN BURT, PTECH DATE: DECEMBER 5, 2019 SCALE: NTS



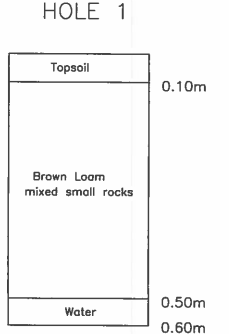
DRAWN BY: STEPHEN BURT, PTECH DATE: DECEMBER 5, 2019 SCALE: NTS



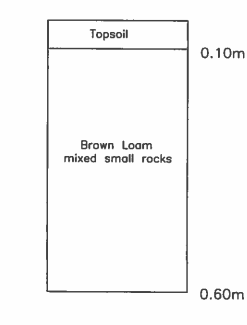




SITE PROFILE

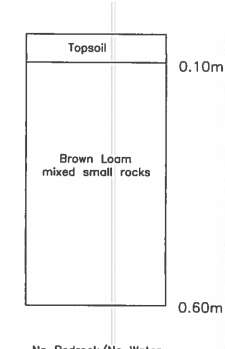


PERC TEST



PERC TEST

HOLE 2



PERC TEST

HOLE 3

No Bedrock/Water at 0.50m

No Bedrock/No Water

No Bedrock/No Water

PERC TEST RESULTS:

Hole 1 — Time to fall 1 inch (T value) = >50 minutes Hole 2 — Time to fall 1 inch (T value) = 8 min 32 sec Hole 3 — Time to fall 1 inch (T value) = 7 min 20 sec Average T value of all three = 7 min 56 sec

All Perc Tests and Site walkovers were conducted by Stephen Burt, Ptech, (Registration No. AD-2008 114761 00) during periood of November 20 thru December 10, 2019.

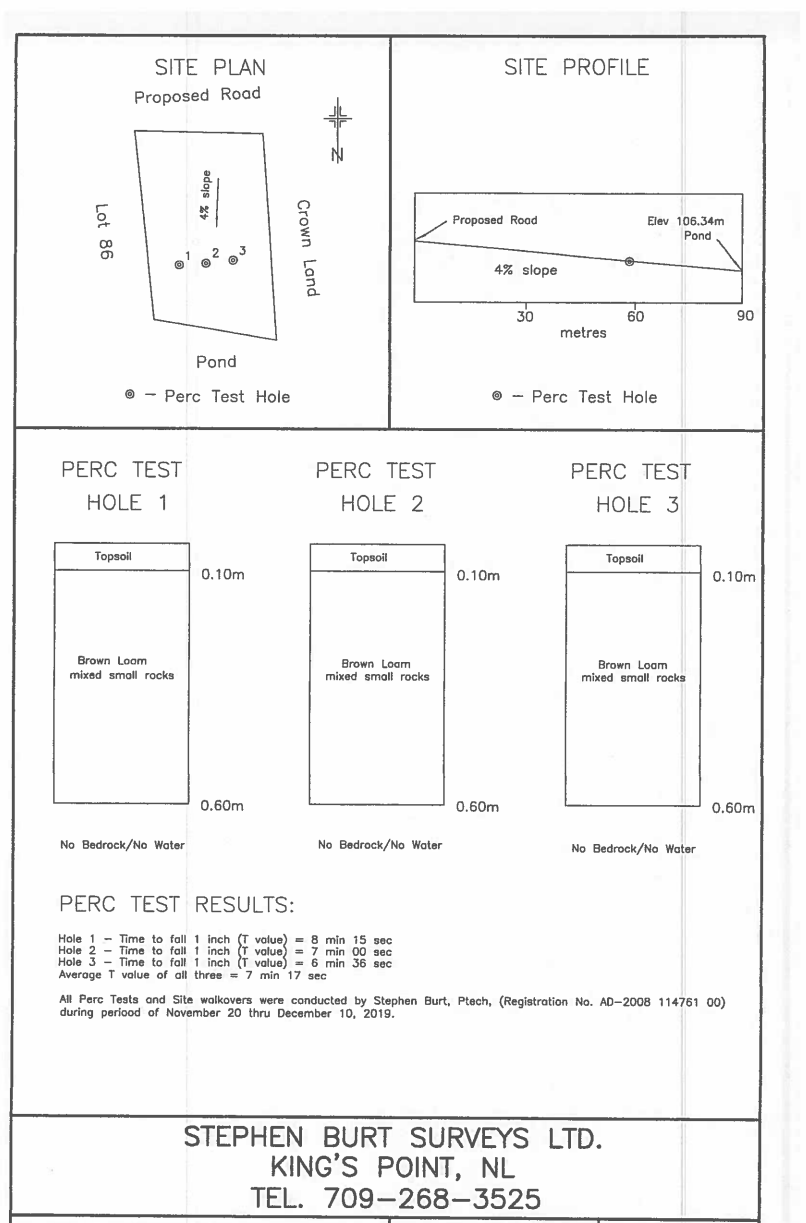
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SEPTIC SYSTEM SITE EVALUATION NEW BAY POND, PROJECT 004-19-C

DRAWN BY: STEPHEN BURT, PTECH

DATE: DECEMBER 5, 2019

SCALE: NTS



DRAWN BY: STEPHEN BURT, PTECH DATE: DECEMBER 5, 2019 SCALE: NTS