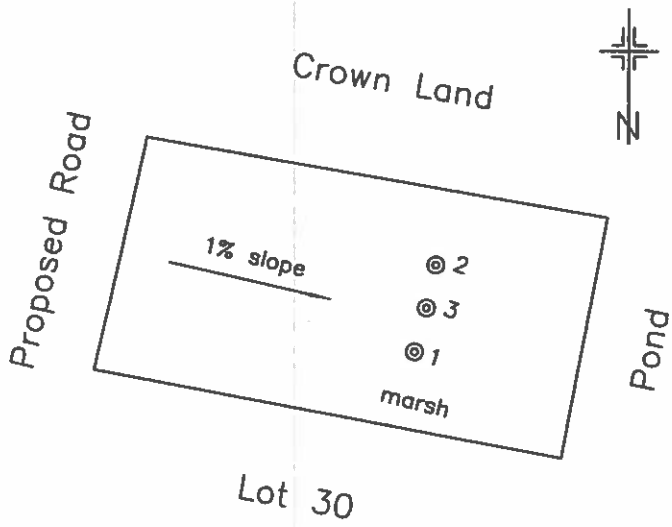
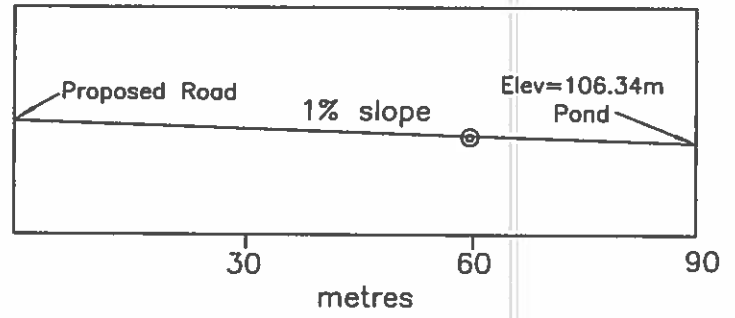


SITE PLAN



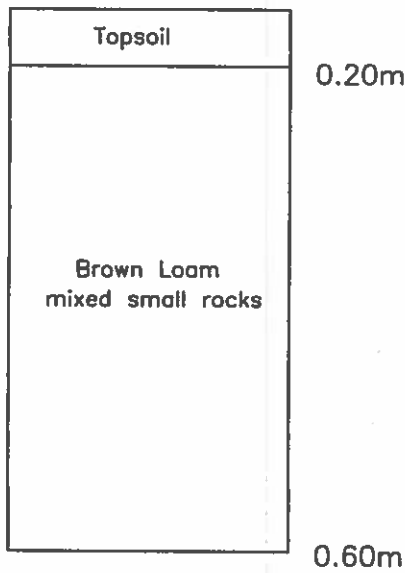
⊙ - Perc Test Hole

SITE PROFILE



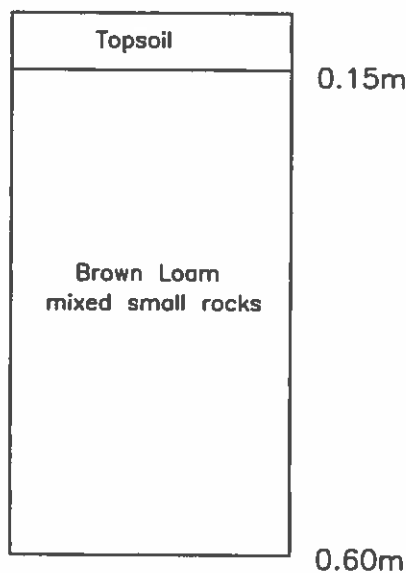
⊙ - Perc Test Hole

PERC TEST HOLE 1



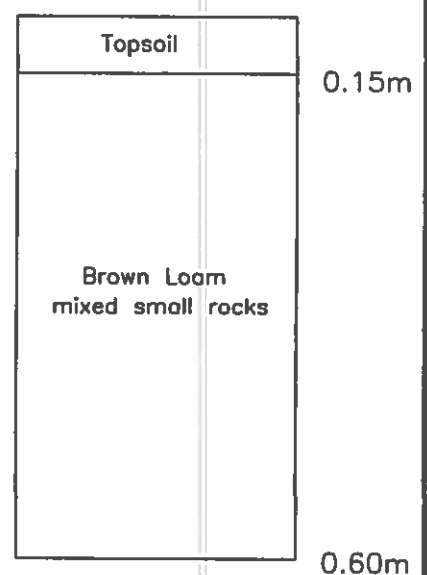
No Bedrock/No Water

PERC TEST HOLE 2



No Bedrock/No Water

PERC TEST HOLE 3



No Bedrock/No Water

PERC TEST RESULTS:

Hole 1 - Time to fall 1 inch (T value) = 8 min 10 sec
 Hole 2 - Time to fall 1 inch (T value) = 18 min 34 sec
 Hole 3 - Time to fall 1 inch (T value) = 13 min 51 sec
 Average T Value of all three = 13 min 32 sec

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

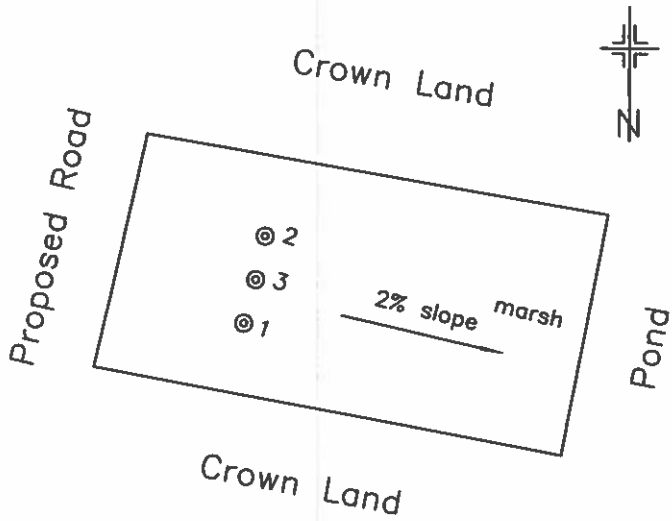
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SEPTIC SYSTEM SITE EVALUATION
 NEW BAY POND, PROJECT 004-19-C

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

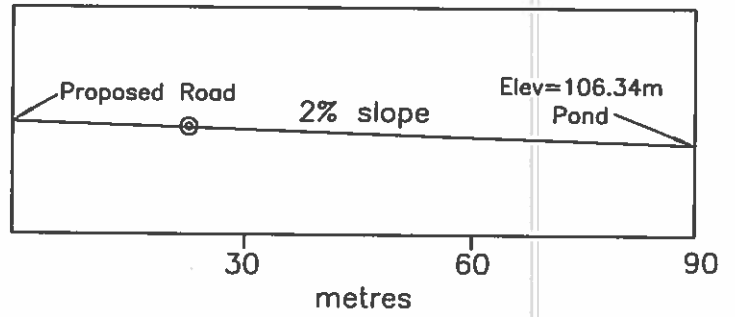
LOT 31

SITE PLAN



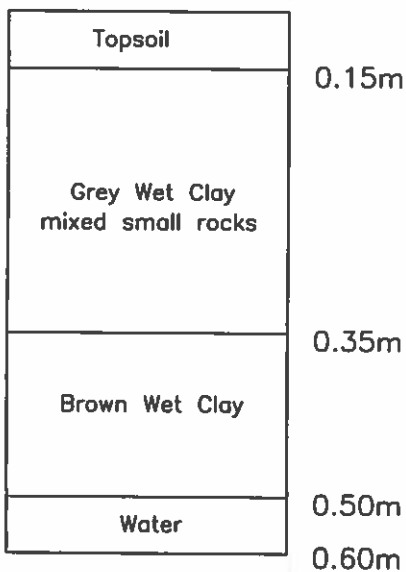
⊙ - Perc Test Hole

SITE PROFILE



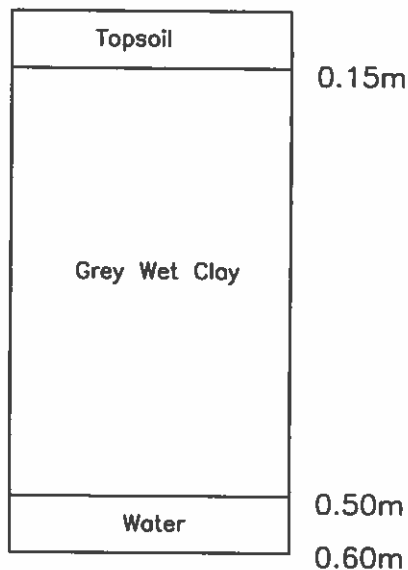
⊙ - Perc Test Hole

PERC TEST HOLE 1



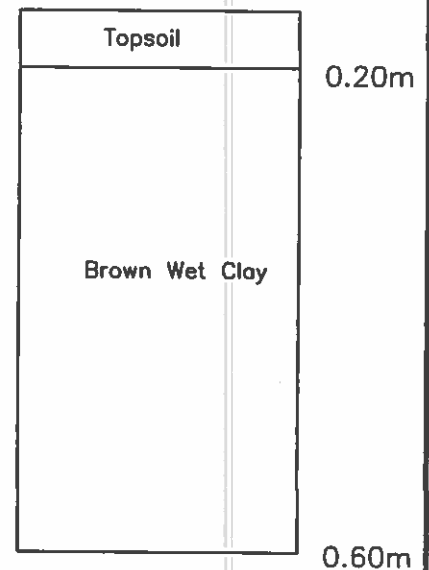
No Bedrock/Water at 0.50m

PERC TEST HOLE 2



No Bedrock/Water at 0.50m

PERC TEST HOLE 3



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) = >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 period of November 20 thru December 10, 2019.

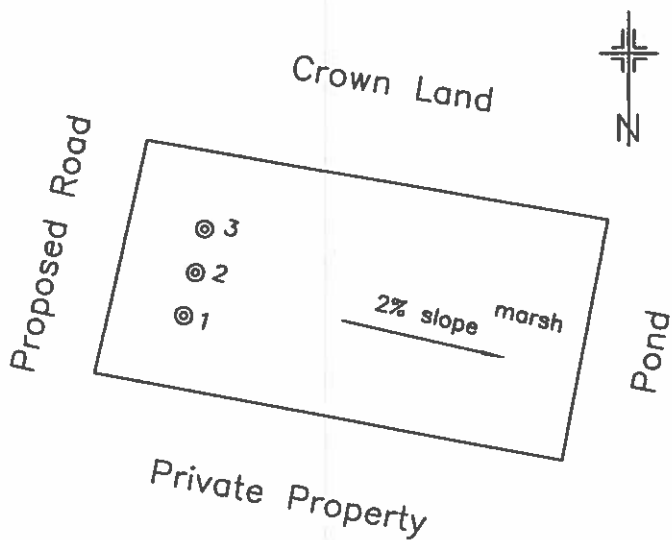
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SEPTIC SYSTEM SITE EVALUATION
 NEW BAY POND, PROJECT 004-19-C

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

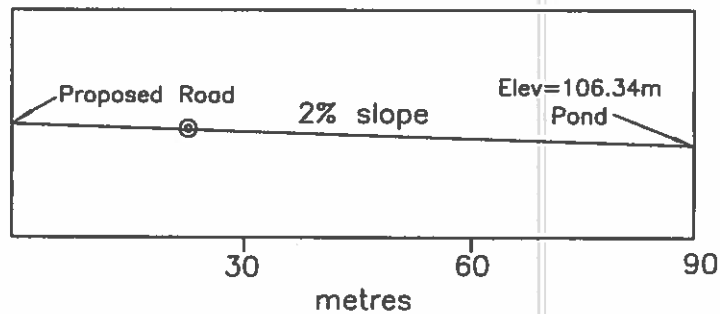
LOT 32

SITE PLAN



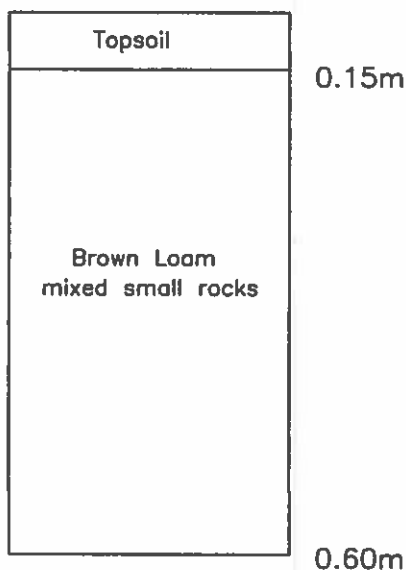
⊙ - Perc Test Hole

SITE PROFILE



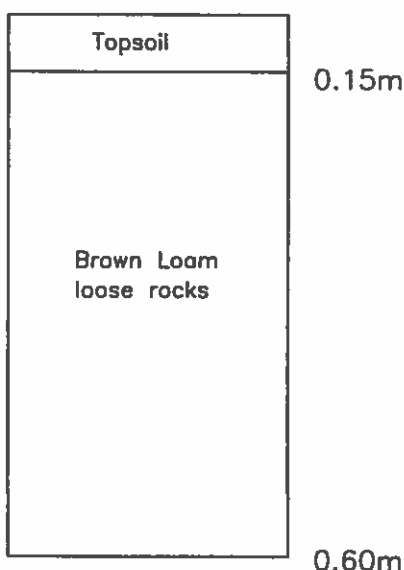
⊙ - Perc Test Hole

PERC TEST HOLE 1



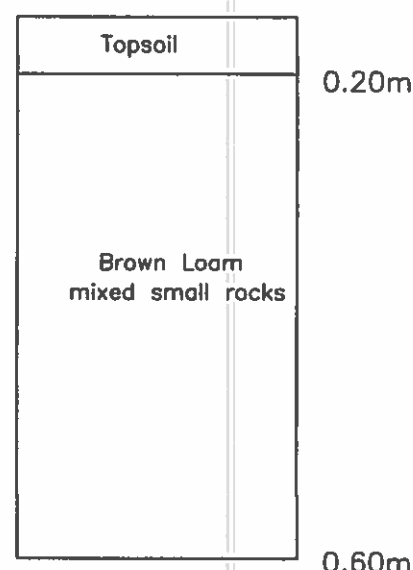
No Bedrock/No Water

PERC TEST HOLE 2



No Bedrock/No Water

PERC TEST HOLE 3



No Bedrock/No Water

PERC TEST RESULTS:

Hole 1 - Time to fall 1 inch (T value) = 16 min 30 sec
 Hole 2 - Time to fall 1 inch (T value) = 5 min 38 sec
 Hole 3 - Time to fall 1 inch (T value) = 6 min 51 sec
 Average T Value of all three = 9 min 40 sec

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

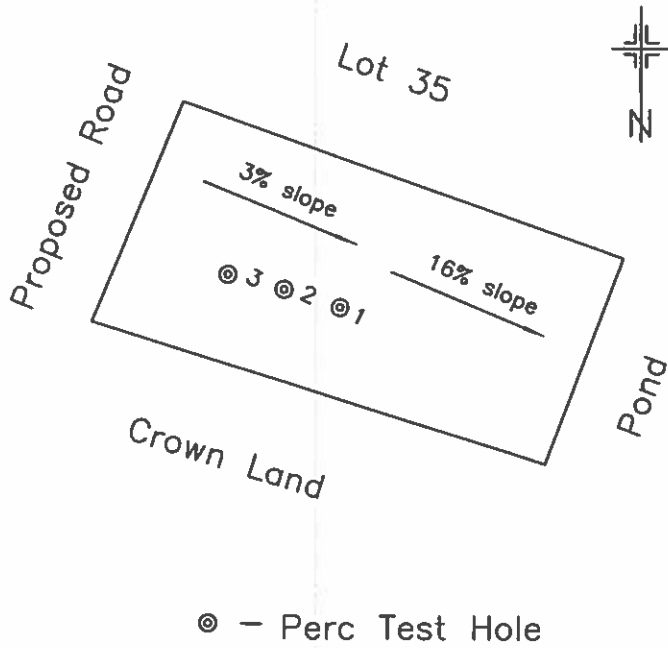
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SEPTIC SYSTEM SITE EVALUATION
 NEW BAY POND, PROJECT 004-19-C

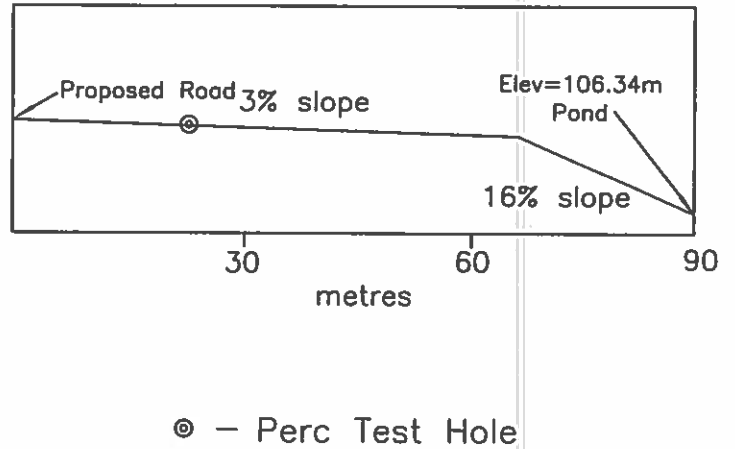
DRAWN BY: STEPHEN BURT, PTECH
 DATE: DECEMBER 5, 2019
 SCALE: NTS

LOT 33

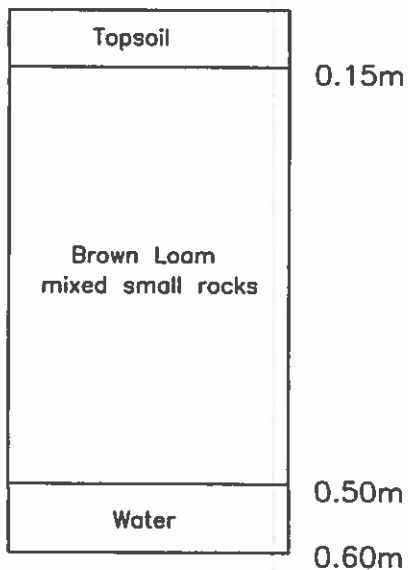
SITE PLAN



SITE PROFILE

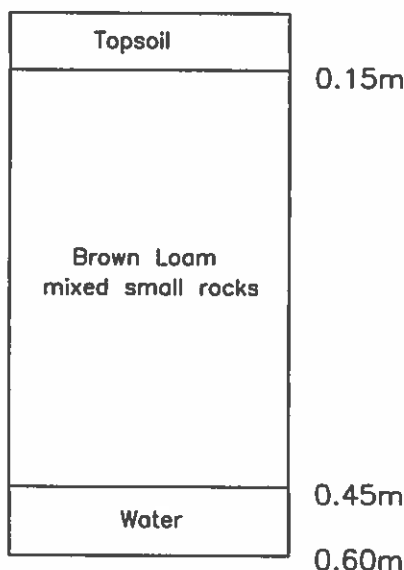


PERC TEST HOLE 1



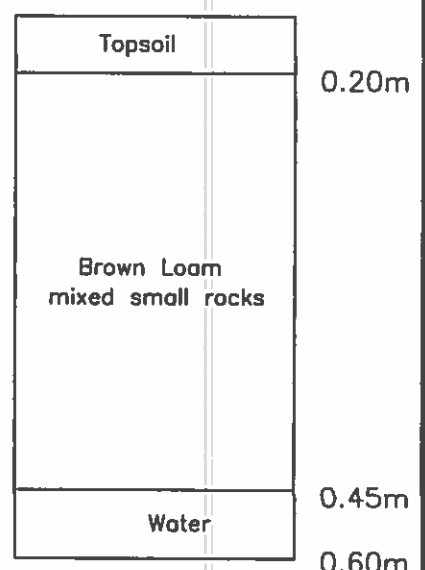
No Bedrock/Water at 0.50m

PERC TEST HOLE 2



No Bedrock/Water at 0.45m

PERC TEST HOLE 3



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 period of November 20 thru December 10, 2019.

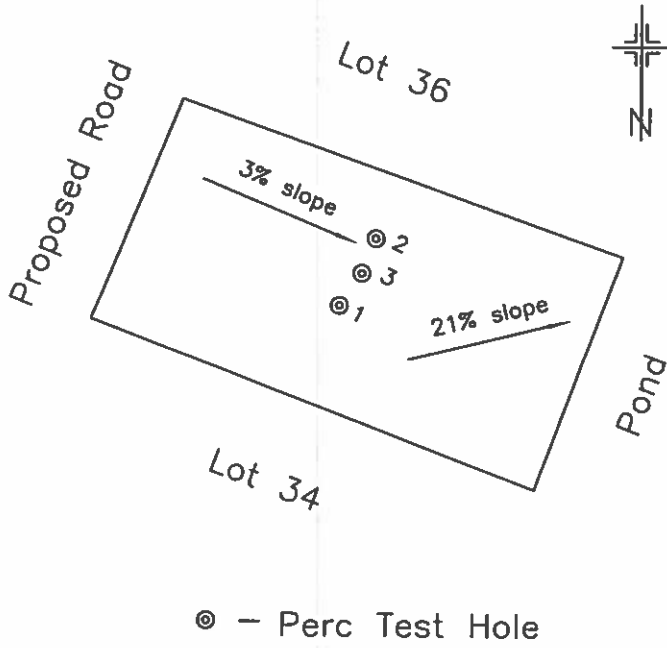
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SEPTIC SYSTEM SITE EVALUATION
 NEW BAY POND, PROJECT 004-19-C

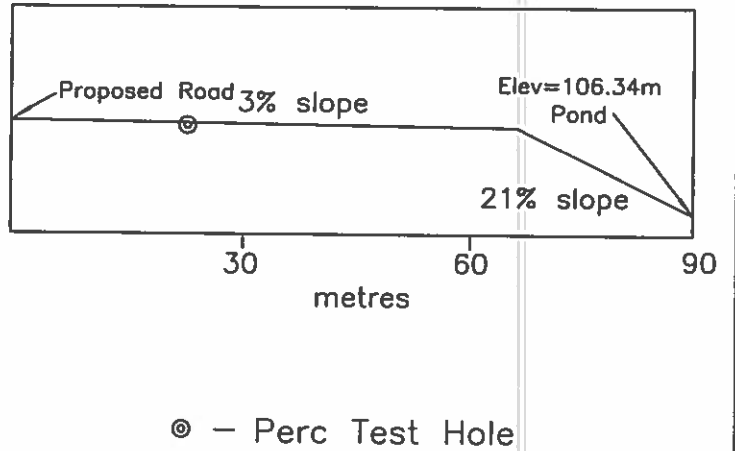
DRAWN BY: STEPHEN BURT, PTECH
 DATE: DECEMBER 5, 2019
 SCALE: NTS

LOT 34

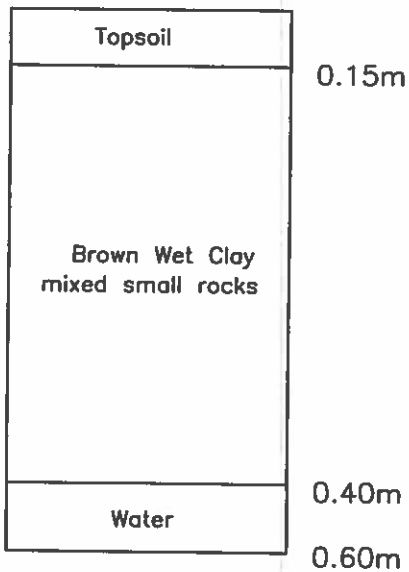
SITE PLAN



SITE PROFILE

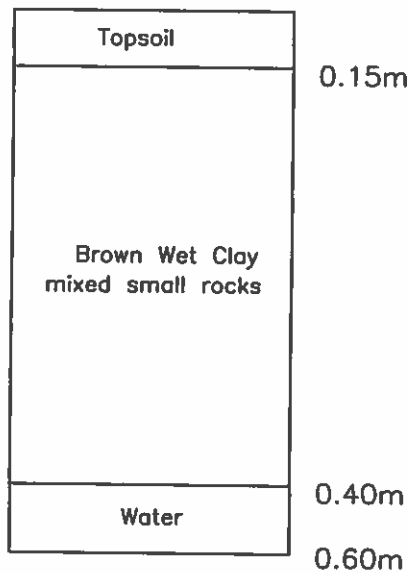


PERC TEST HOLE 1



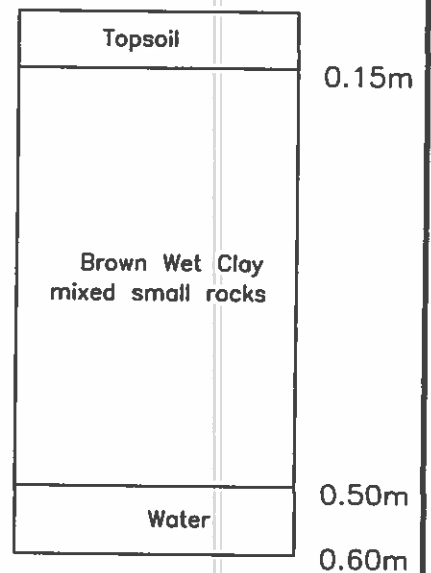
No Bedrock/Water at 0.40m

PERC TEST HOLE 2



No Bedrock/Water at 0.40m

PERC TEST HOLE 3



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

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

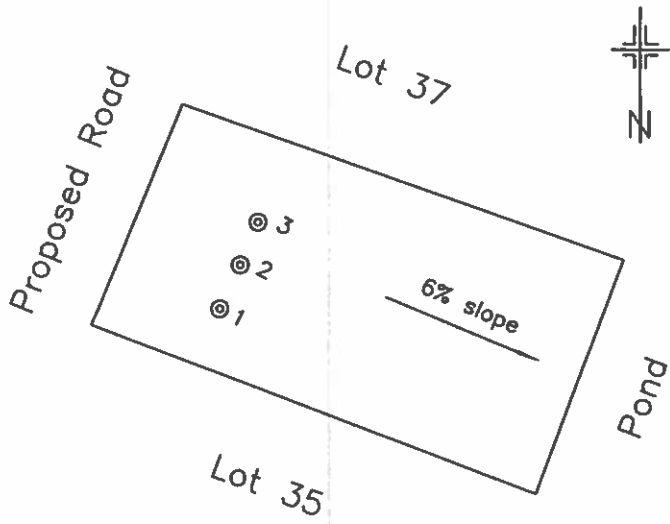
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SEPTIC SYSTEM SITE EVALUATION
 NEW BAY POND, PROJECT 004-19-C

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

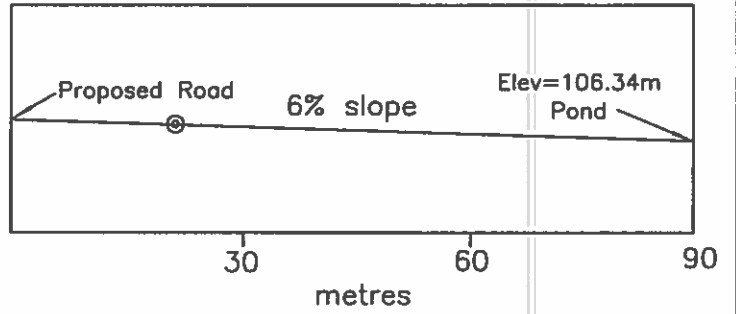
LOT 35

SITE PLAN



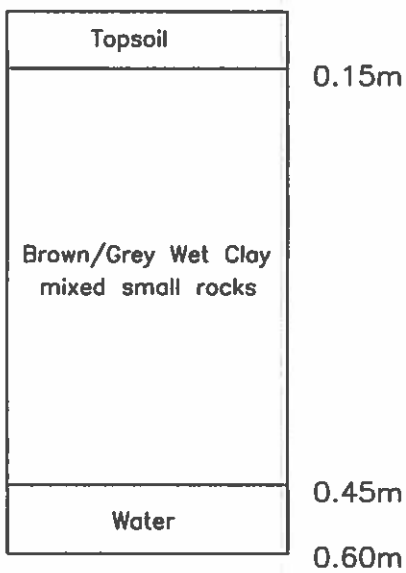
⊙ - Perc Test Hole

SITE PROFILE



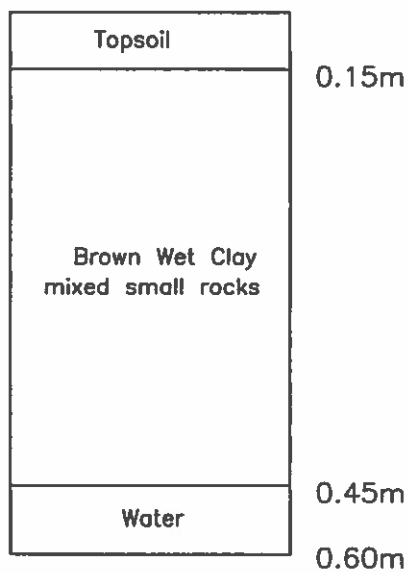
⊙ - Perc Test Hole

PERC TEST HOLE 1



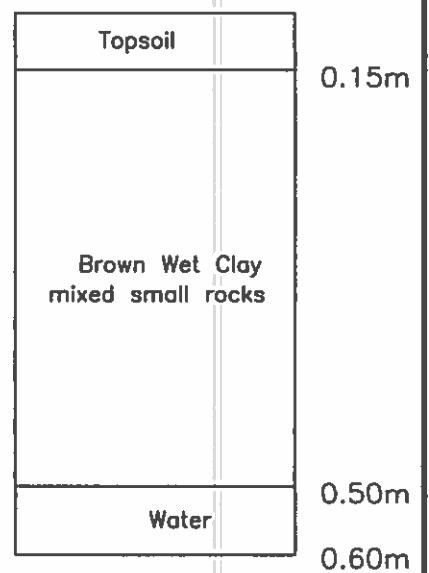
No Bedrock/Water at 0.45m

PERC TEST HOLE 2



No Bedrock/Water at 0.45m

PERC TEST HOLE 3



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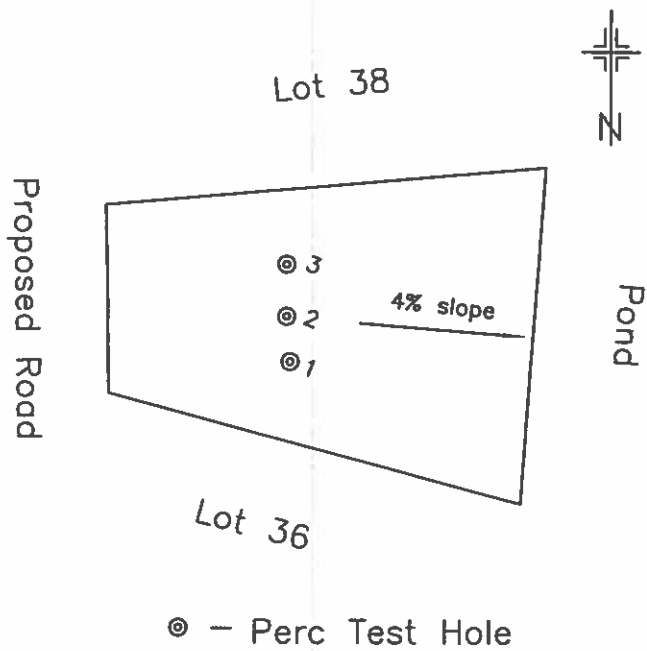
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SEPTIC SYSTEM SITE EVALUATION
 NEW BAY POND, PROJECT 004-19-C

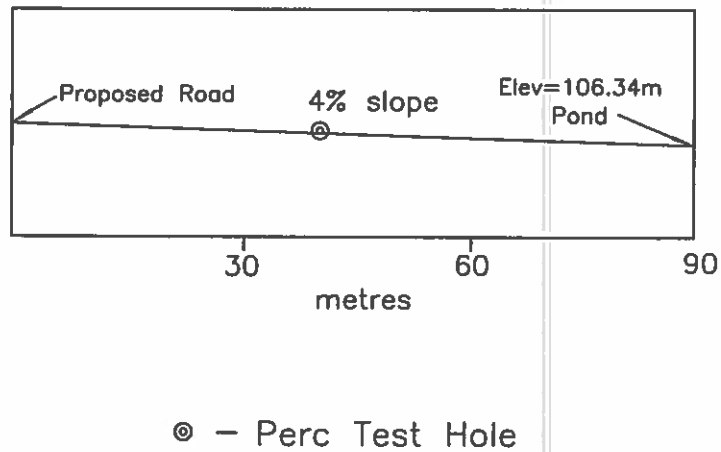
DRAWN BY: STEPHEN BURT, PTECH
 DATE: DECEMBER 5, 2019
 SCALE: NTS

LOT 36

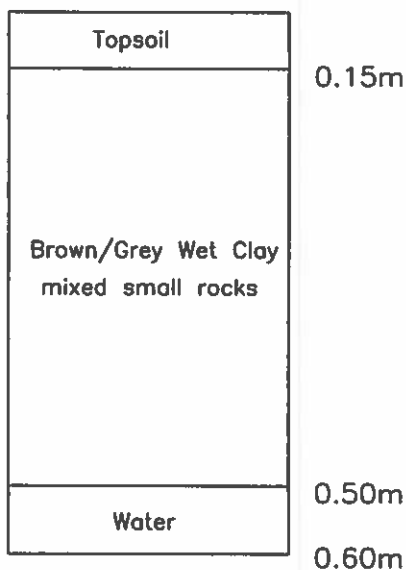
SITE PLAN



SITE PROFILE

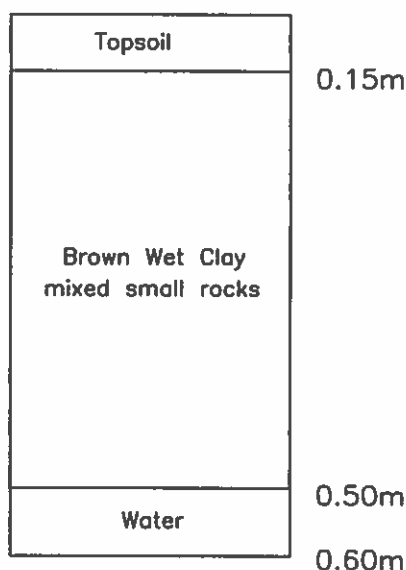


PERC TEST HOLE 1



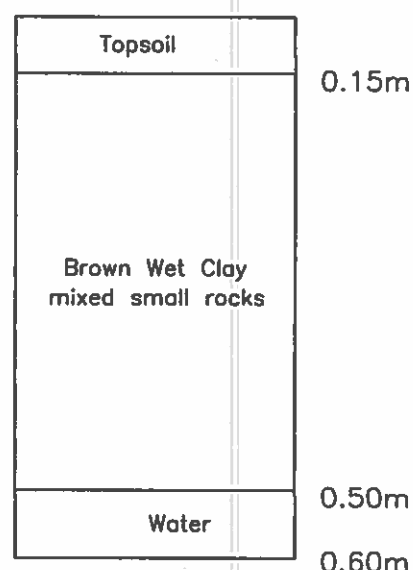
No Bedrock/Water at 0.50m

PERC TEST HOLE 2



No Bedrock/Water at 0.50m

PERC TEST HOLE 3



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

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

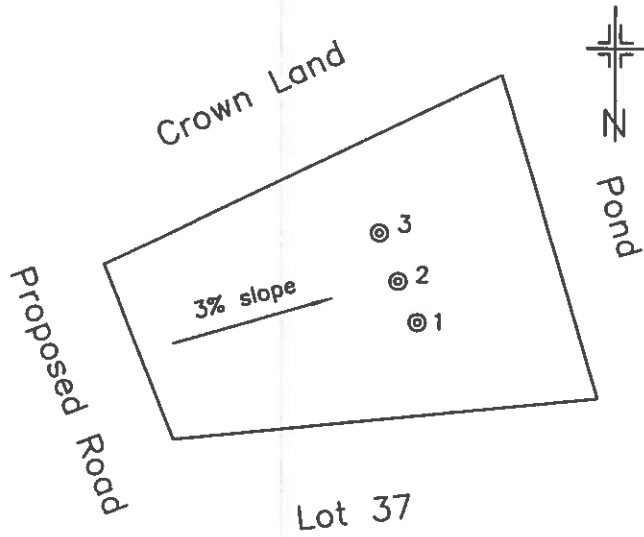
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SEPTIC SYSTEM SITE EVALUATION
 NEW BAY POND, PROJECT 004-19-C

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

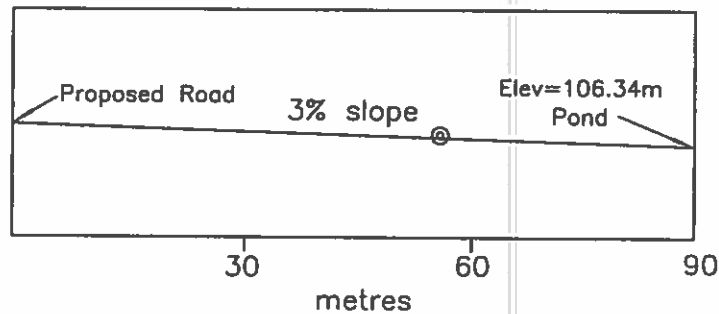
LOT 37

SITE PLAN



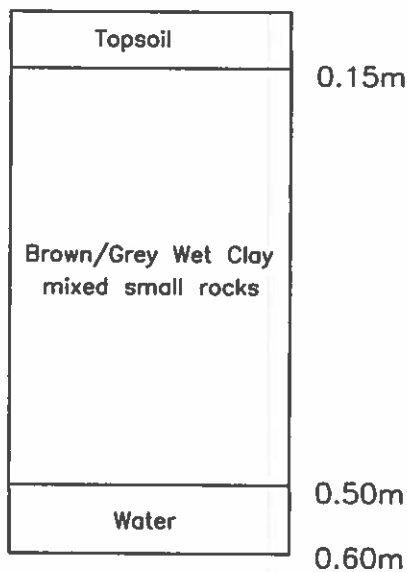
⊙ - Perc Test Hole

SITE PROFILE



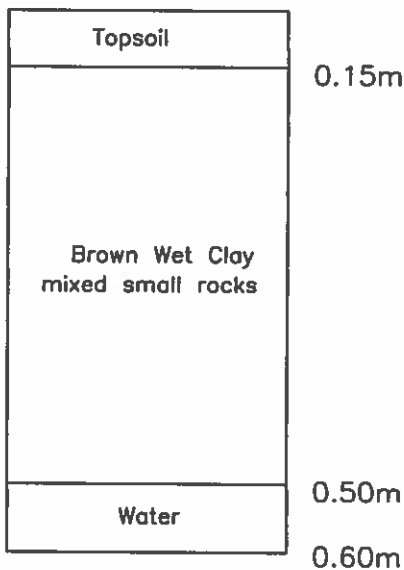
⊙ - Perc Test Hole

PERC TEST HOLE 1



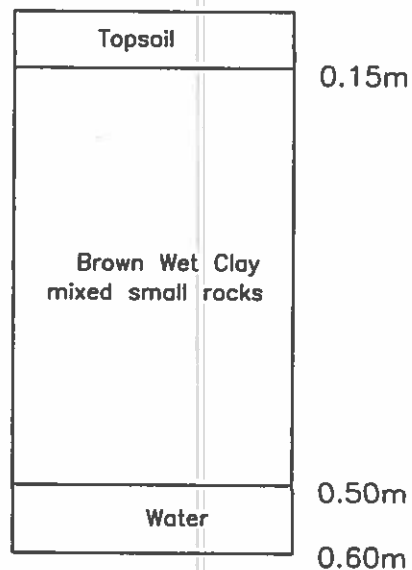
No Bedrock/Water at 0.50m

PERC TEST HOLE 2



No Bedrock/Water at 0.50m

PERC TEST HOLE 3



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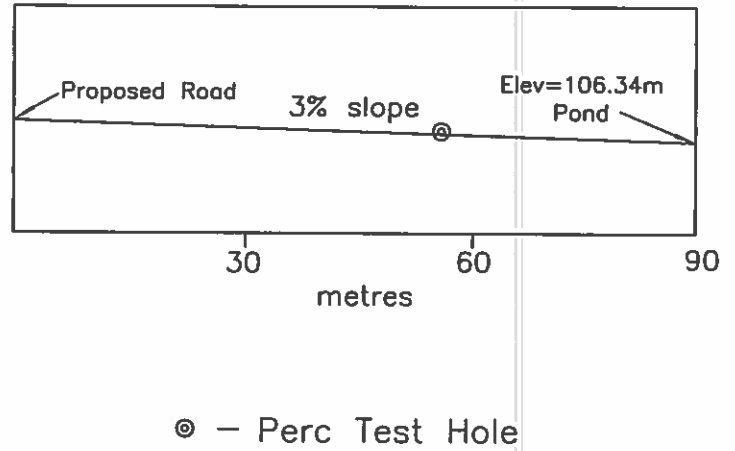
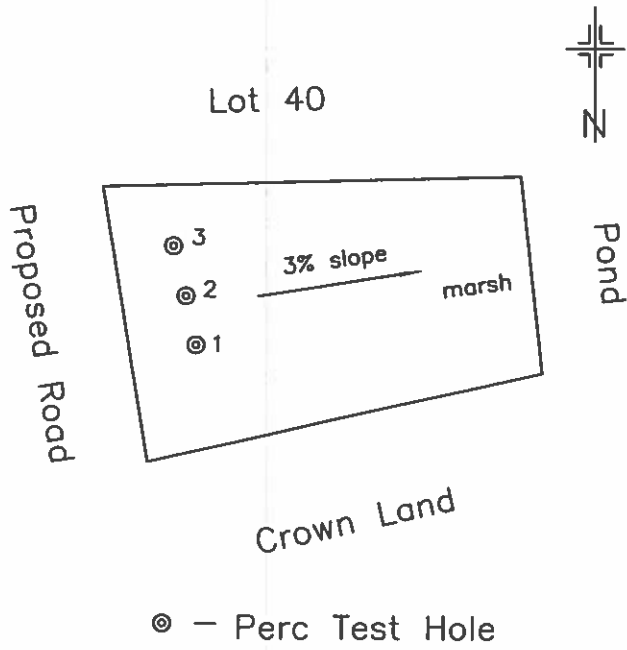
SEPTIC SYSTEM SITE EVALUATION
 NEW BAY POND, PROJECT 004-19-C

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

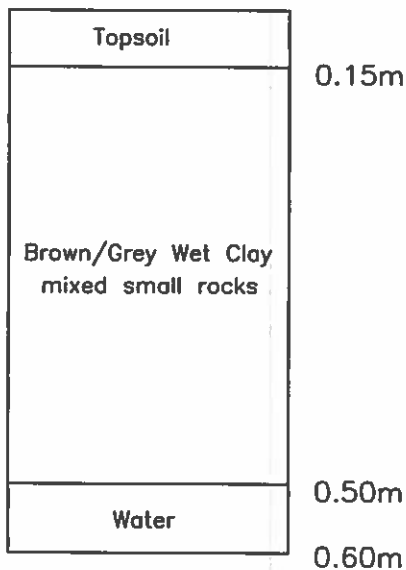
LOT 38

SITE PLAN

SITE PROFILE

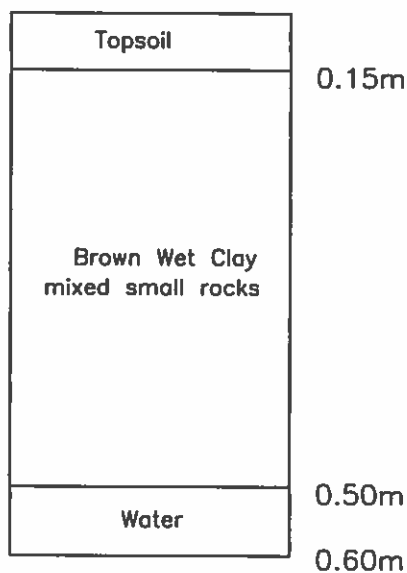


PERC TEST HOLE 1



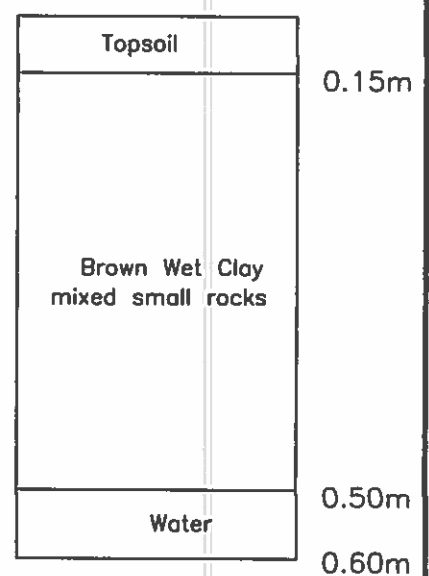
No Bedrock/Water at 0.50m

PERC TEST HOLE 2



No Bedrock/Water at 0.50m

PERC TEST HOLE 3



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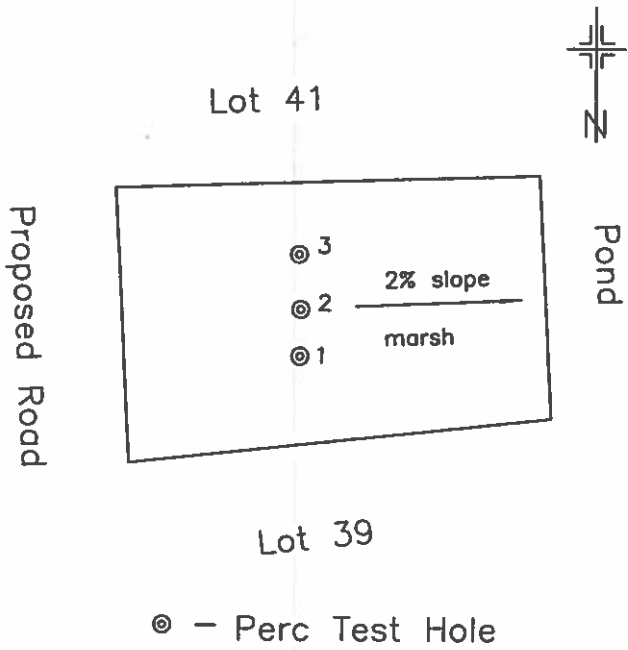
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SEPTIC SYSTEM SITE EVALUATION
 NEW BAY POND, PROJECT 004-19-C

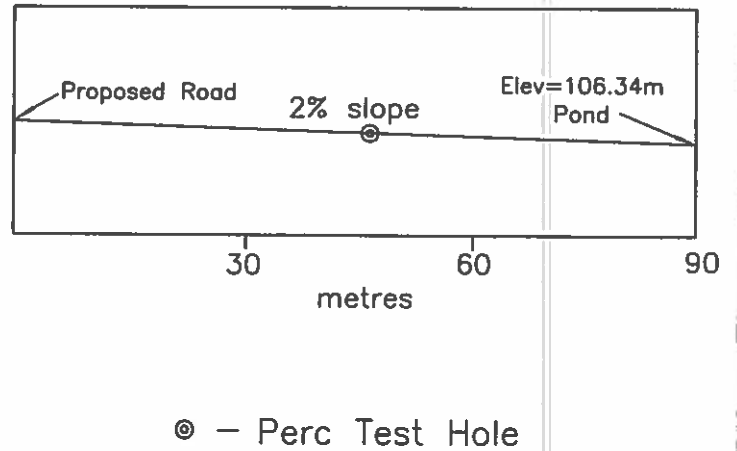
DRAWN BY: STEPHEN BURT, PTECH
 DATE: DECEMBER 5, 2019
 SCALE: NTS

LOT 39

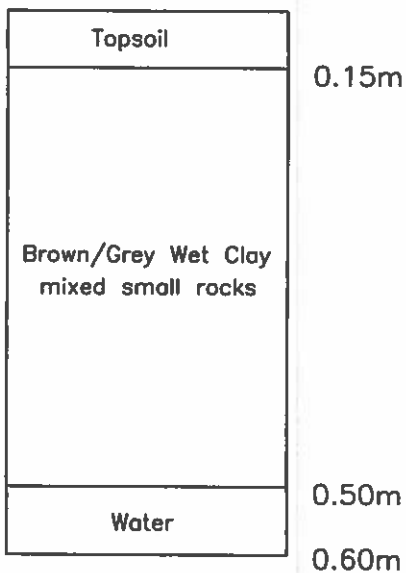
SITE PLAN



SITE PROFILE

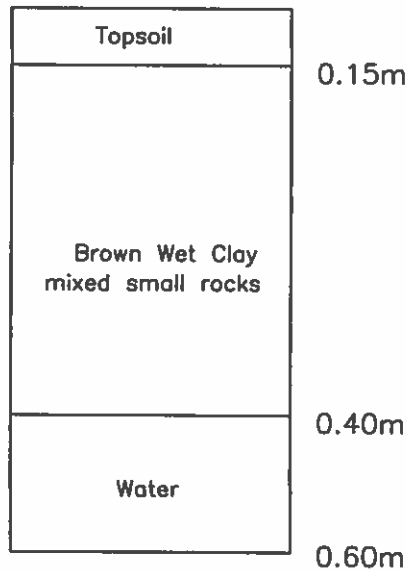


PERC TEST HOLE 1



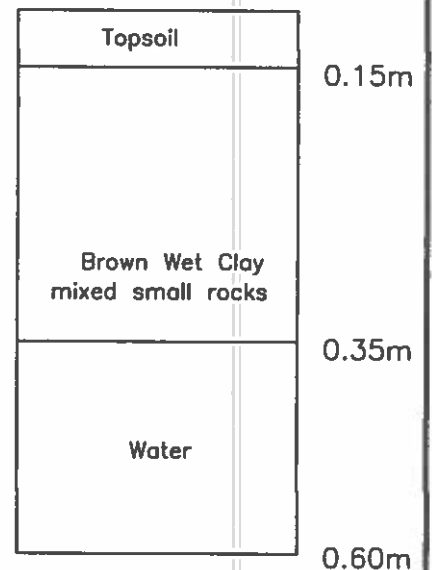
No Bedrock/Water at 0.50m

PERC TEST HOLE 2



No Bedrock/Water at 0.40m

PERC TEST HOLE 3



No Bedrock/Water at 0.35m

PERC TEST RESULTS:

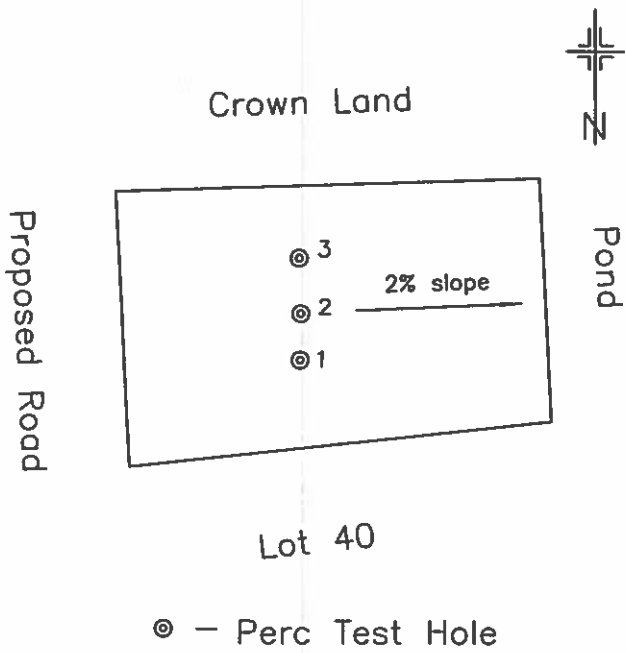
Hole 1 - Time to fall 1 inch (T value) = >50 minutes
 Hole 2 - Time to fall 1 inch (T value) = >50 minutes
 Hole 3 - Time to fall 1 inch (T value) = >50 minutes

Imported Fill Recommended

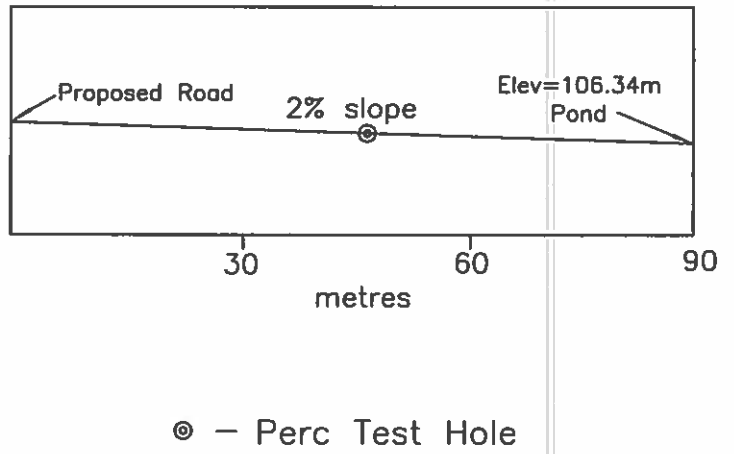
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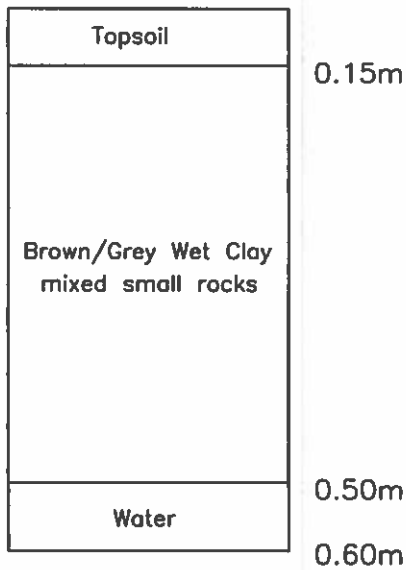
SITE PLAN



SITE PROFILE

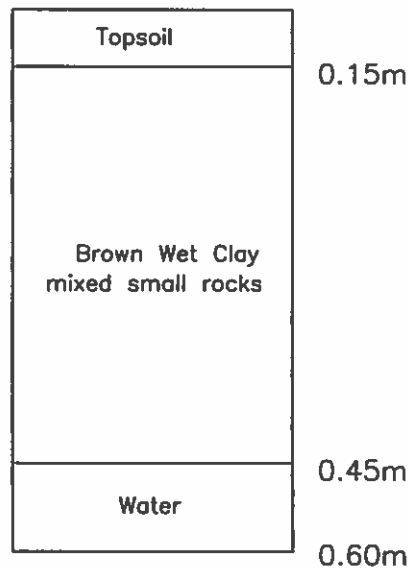


PERC TEST HOLE 1



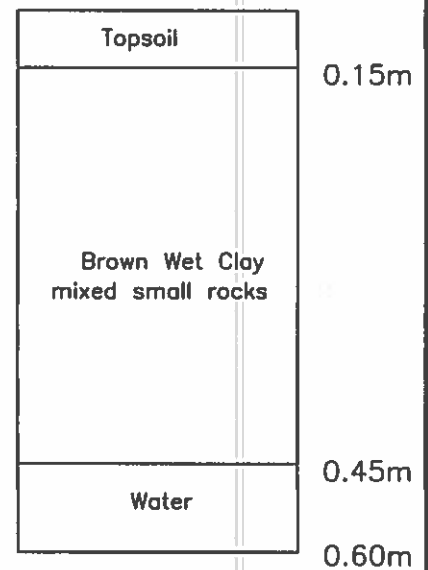
No Bedrock/Water at 0.50m

PERC TEST HOLE 2



No Bedrock/Water at 0.45m

PERC TEST HOLE 3



No Bedrock/Water at 0.45m

PERC TEST RESULTS:

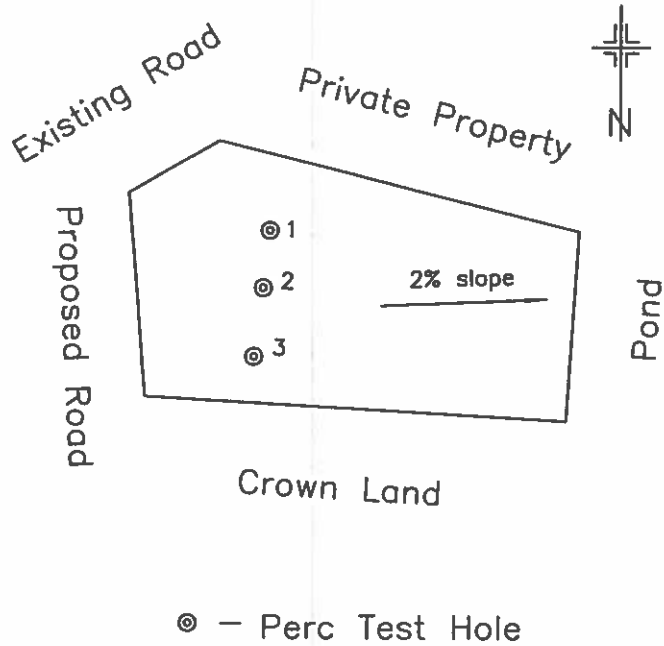
Hole 1 - Time to fall 1 inch (T value) = >50 minutes
 Hole 2 - Time to fall 1 inch (T value) = >50 minutes
 Hole 3 - Time to fall 1 inch (T value) = >50 minutes

Imported Fill Recommended

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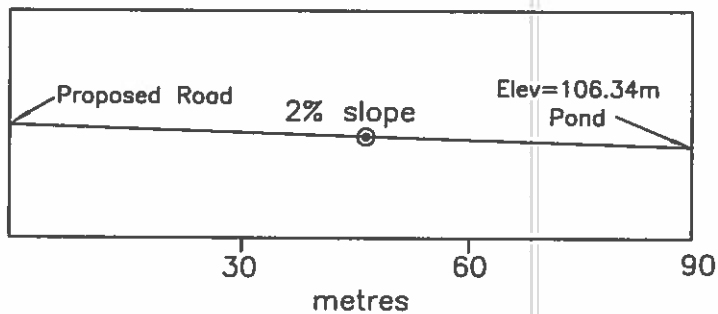
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SITE PLAN



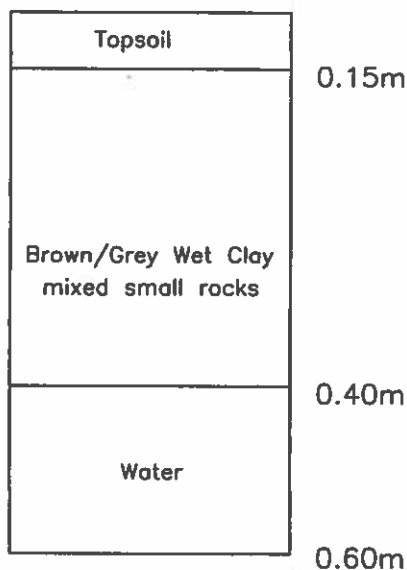
⊙ - Perc Test Hole

SITE PROFILE



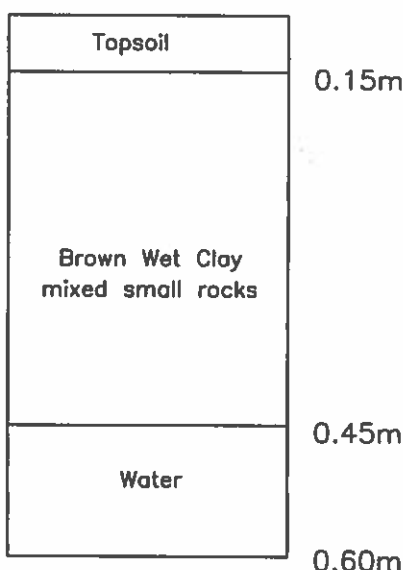
⊙ - Perc Test Hole

PERC TEST HOLE 1



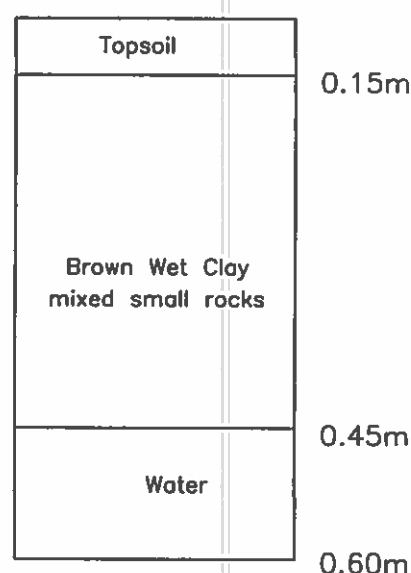
No Bedrock/Water at 0.40m

PERC TEST HOLE 2



No Bedrock/Water at 0.45m

PERC TEST HOLE 3



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 period of November 20 thru December 10, 2019.

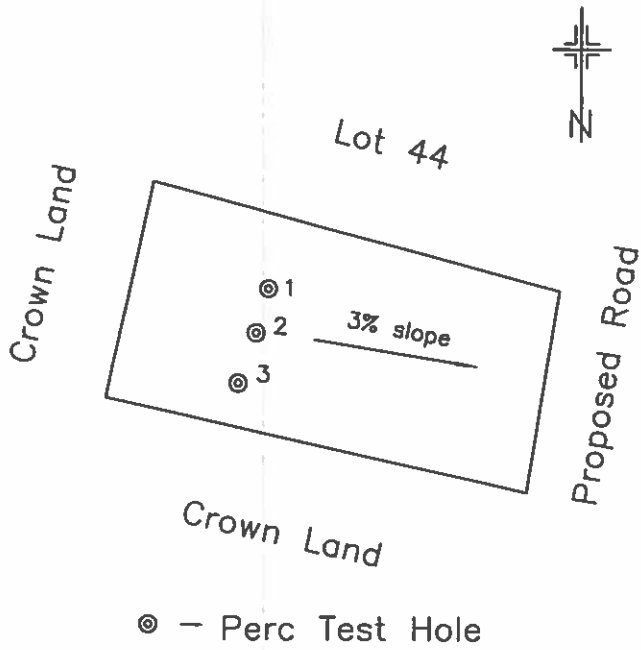
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 KING'S POINT, NL
 TEL. 709-268-3525**

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

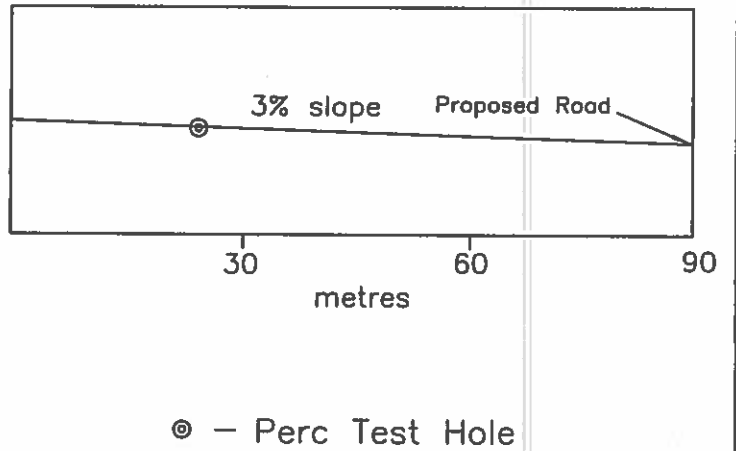
DRAWN BY: STEPHEN BURT, PTECH
 DATE: DECEMBER 5, 2019
 SCALE: NTS

LOT 42

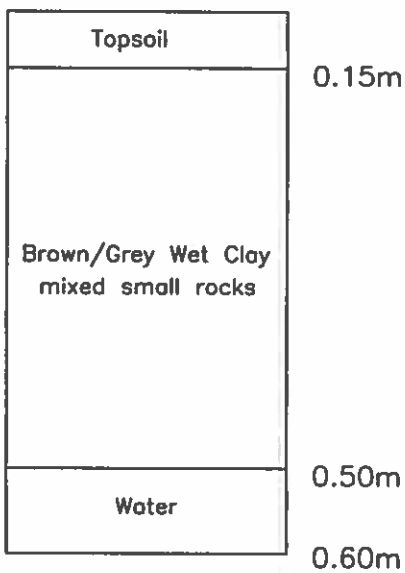
SITE PLAN



SITE PROFILE

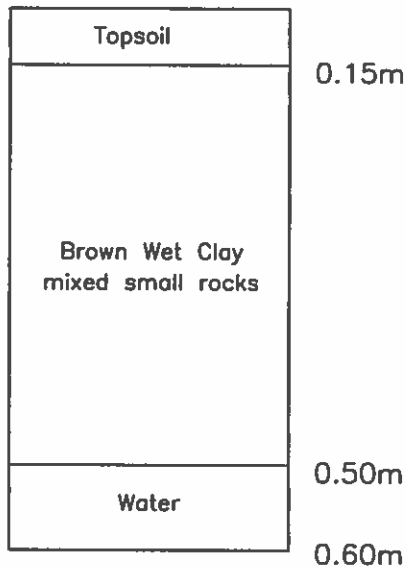


PERC TEST HOLE 1



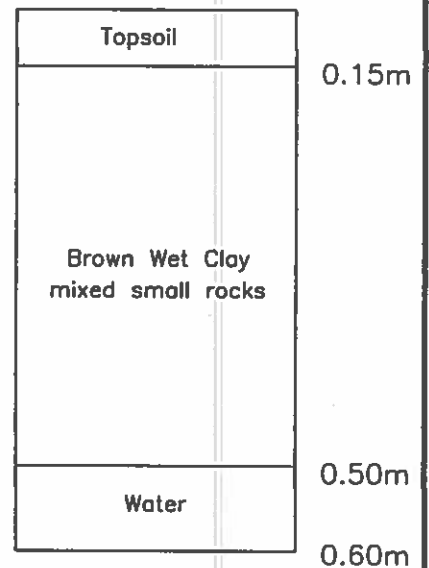
No Bedrock/Water at 0.50m

PERC TEST HOLE 2



No Bedrock/Water at 0.50m

PERC TEST HOLE 3



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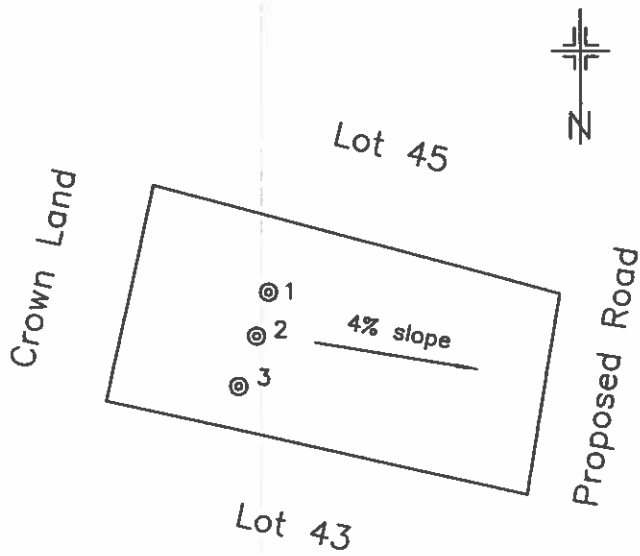
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SEPTIC SYSTEM SITE EVALUATION
 NEW BAY POND, PROJECT 004-19-C

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

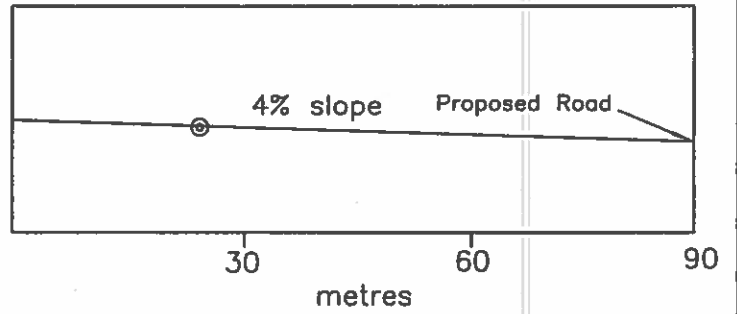
LOT 43

SITE PLAN



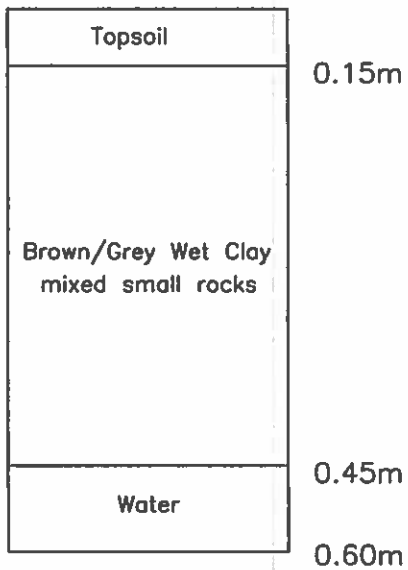
⊙ - Perc Test Hole

SITE PROFILE



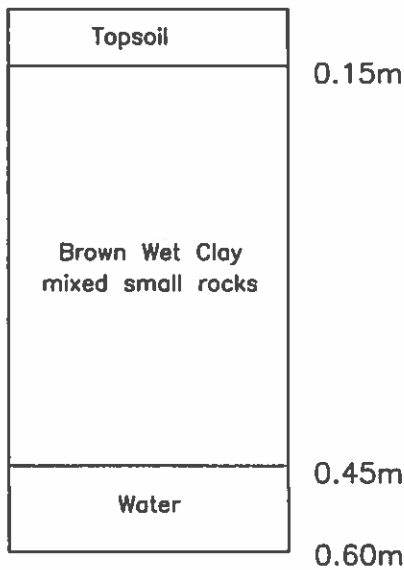
⊙ - Perc Test Hole

PERC TEST HOLE 1



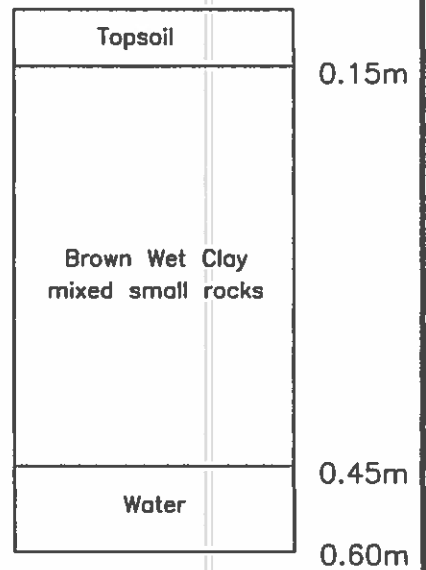
No Bedrock/Water at 0.45m

PERC TEST HOLE 2



No Bedrock/Water at 0.45m

PERC TEST HOLE 3



No Bedrock/Water at 0.45m

PERC TEST RESULTS:

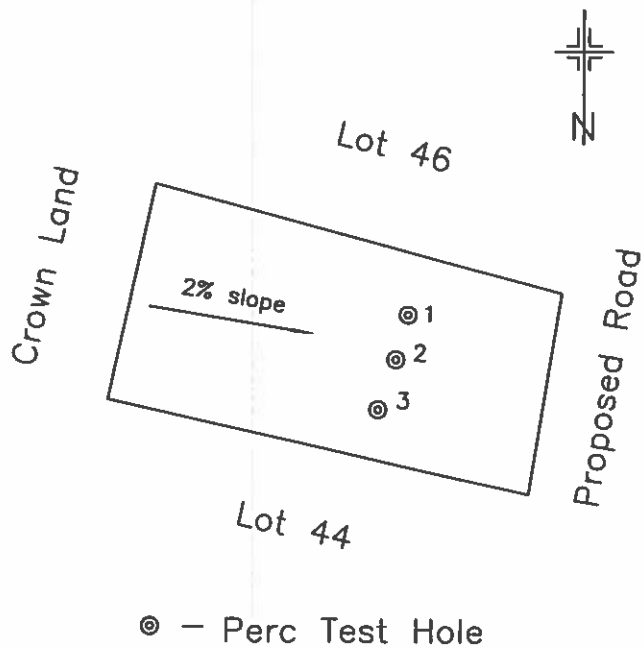
- Hole 1 - Time to fall 1 inch (T value) = >50 minutes
- Hole 2 - Time to fall 1 inch (T value) = >50 minutes
- Hole 3 - Time to fall 1 inch (T value) = >50 minutes

Imported Fill Recommended

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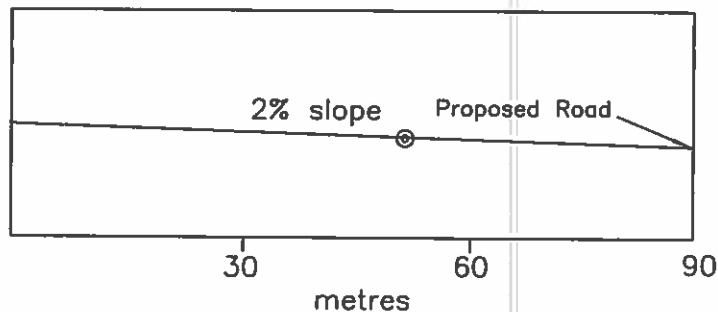
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SITE PLAN



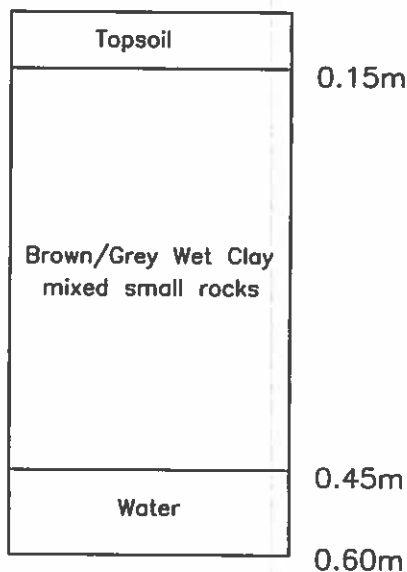
⊙ - Perc Test Hole

SITE PROFILE



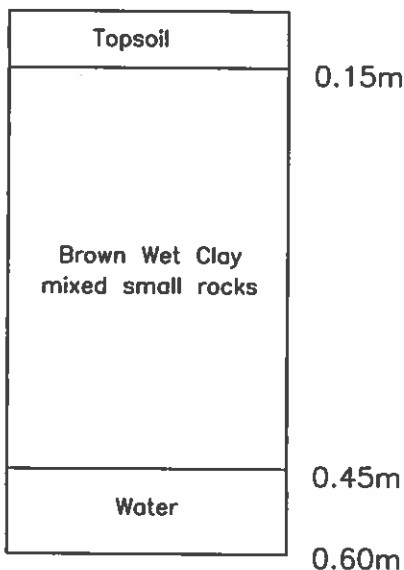
⊙ - Perc Test Hole

PERC TEST HOLE 1



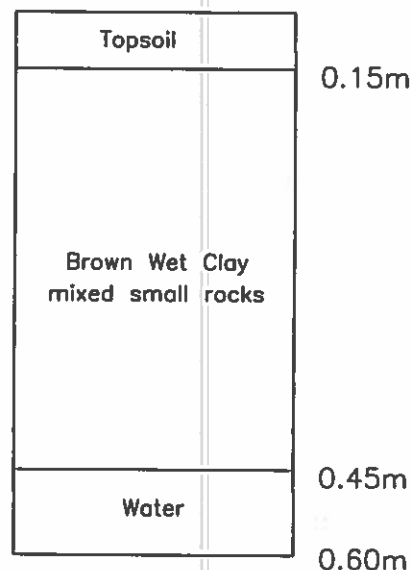
No Bedrock/Water at 0.45m

PERC TEST HOLE 2



No Bedrock/Water at 0.45m

PERC TEST HOLE 3



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 period of November 20 thru December 10, 2019.

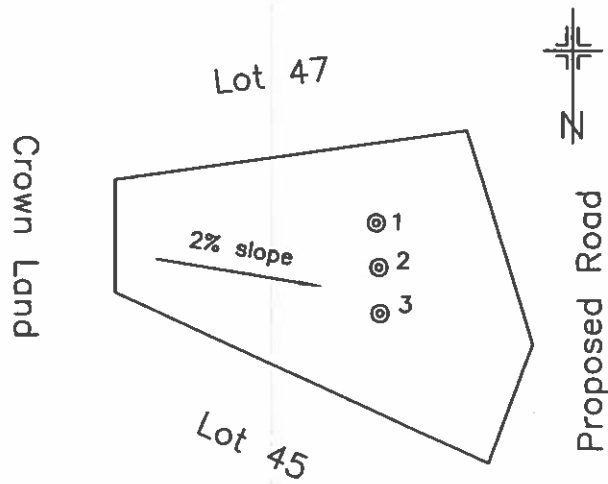
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SEPTIC SYSTEM SITE EVALUATION
 NEW BAY POND, PROJECT 004-19-C

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

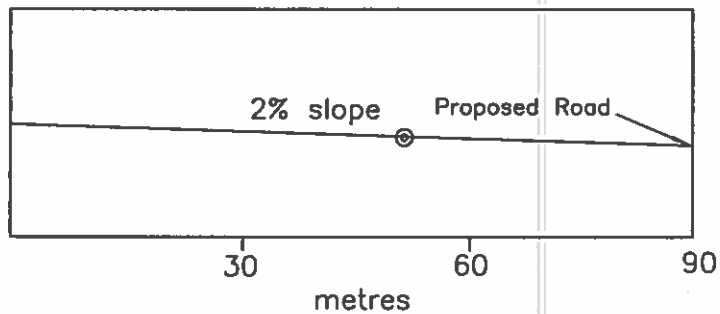
LOT 45

SITE PLAN



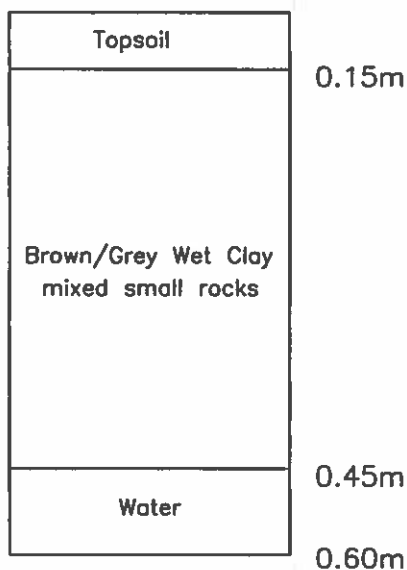
⊙ - Perc Test Hole

SITE PROFILE



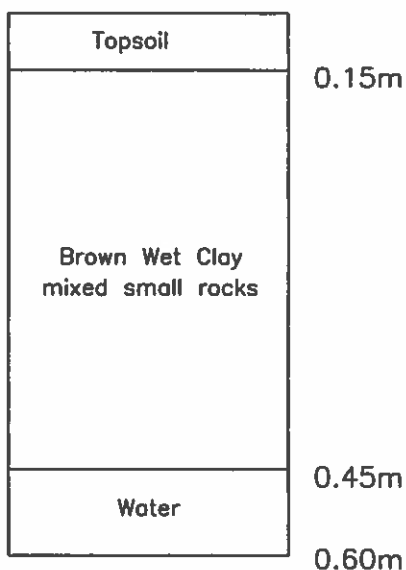
⊙ - Perc Test Hole

PERC TEST HOLE 1



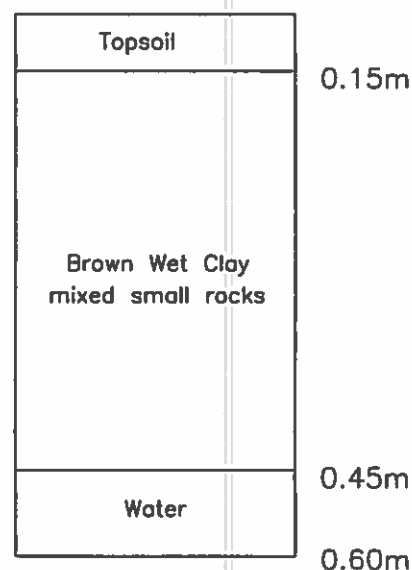
No Bedrock/Water at 0.45m

PERC TEST HOLE 2



No Bedrock/Water at 0.45m

PERC TEST HOLE 3



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 period of November 20 thru December 10, 2019.

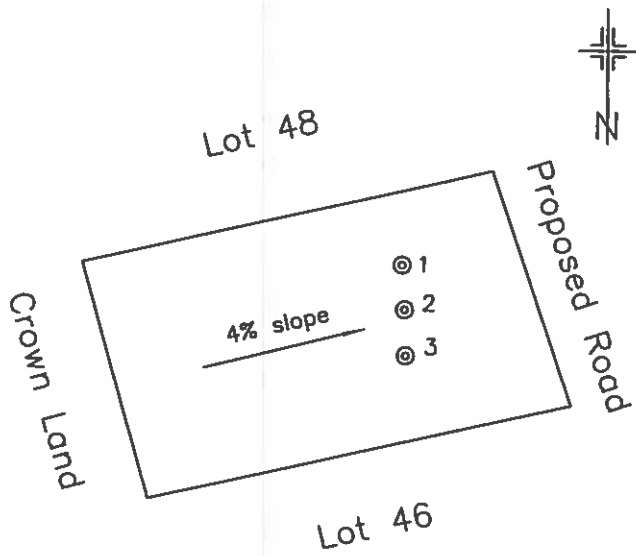
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SEPTIC SYSTEM SITE EVALUATION
 NEW BAY POND, PROJECT 004-19-C

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

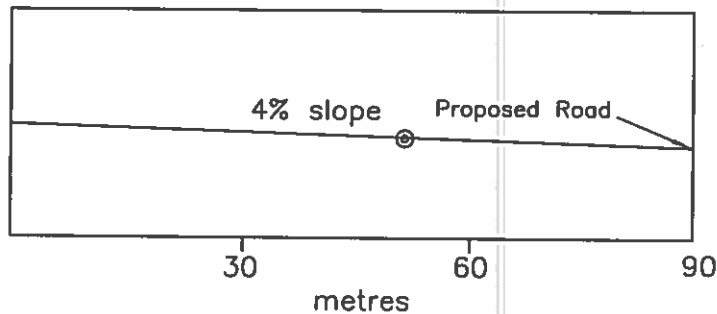
LOT 46

SITE PLAN



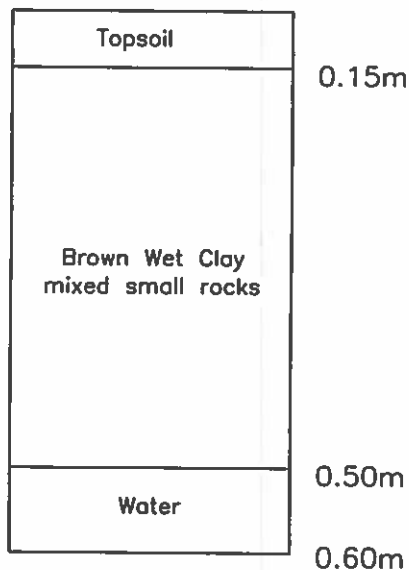
⊙ - Perc Test Hole

SITE PROFILE



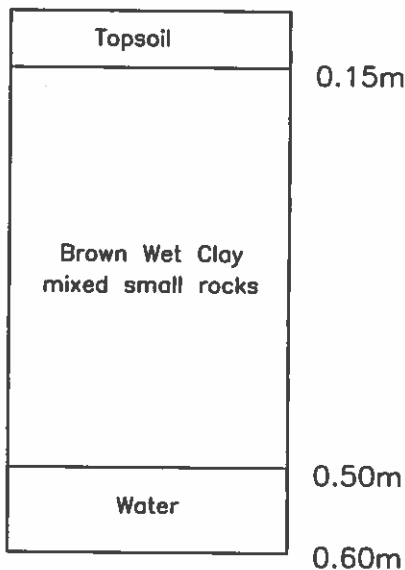
⊙ - Perc Test Hole

PERC TEST HOLE 1



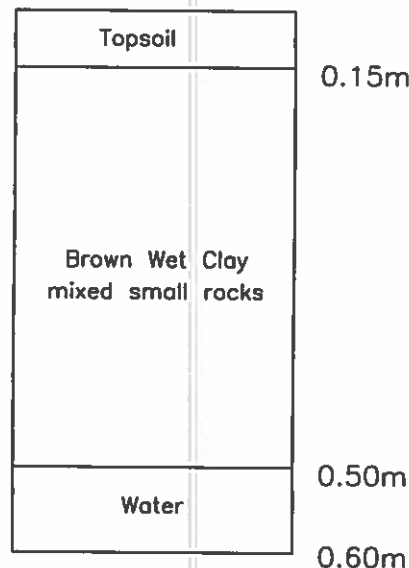
No Bedrock/Water at 0.50m

PERC TEST HOLE 2



No Bedrock/Water at 0.50m

PERC TEST HOLE 3



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

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

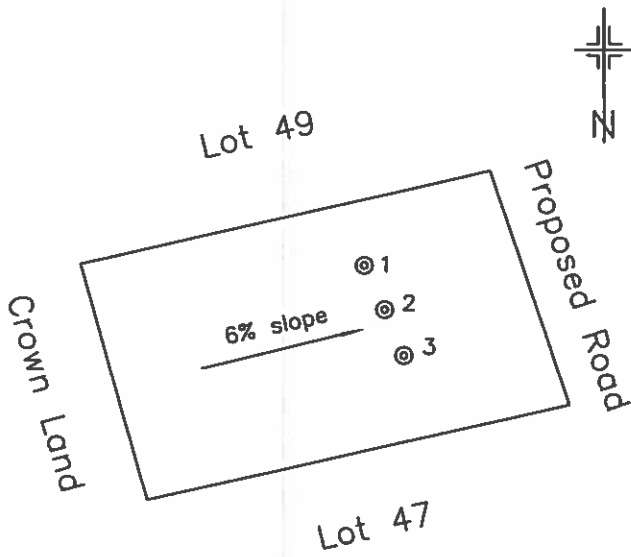
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SEPTIC SYSTEM SITE EVALUATION
 NEW BAY POND, PROJECT 004-19-C

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

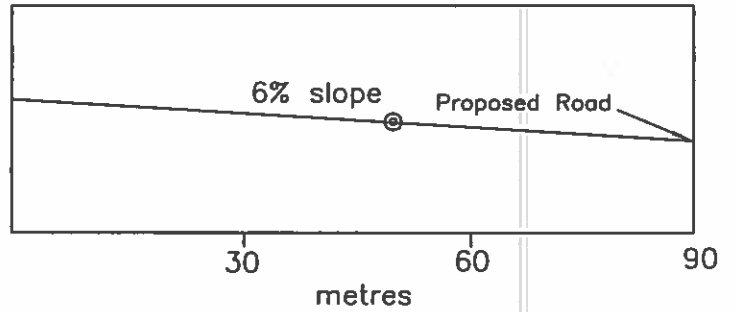
LOT 47

SITE PLAN



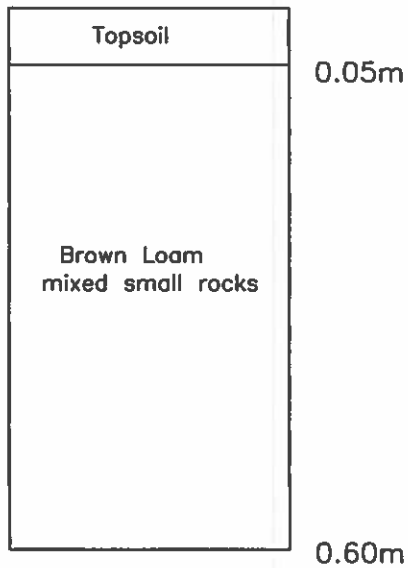
⊙ - Perc Test Hole

SITE PROFILE



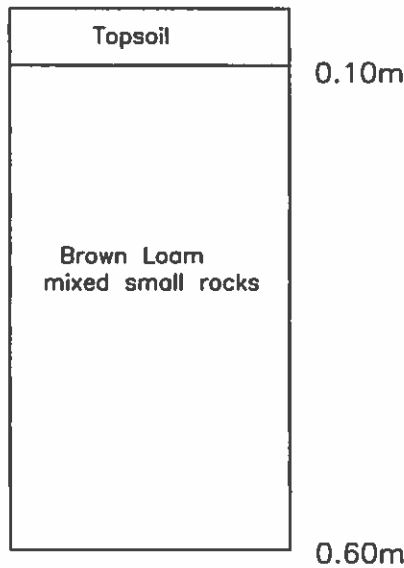
⊙ - Perc Test Hole

PERC TEST HOLE 1



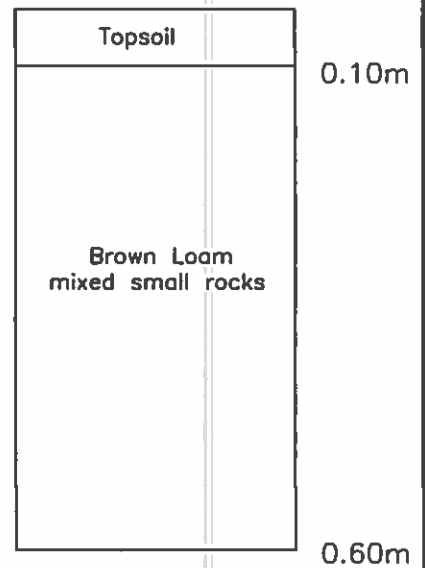
No Bedrock/No Water

PERC TEST HOLE 2



No Bedrock/No Water

PERC TEST HOLE 3



No Bedrock/No Water

PERC TEST RESULTS:

Hole 1 - Time to fall 1 inch (T value) = 6 min 36 sec
 Hole 2 - Time to fall 1 inch (T value) = 7 min 36 sec
 Hole 3 - Time to fall 1 inch (T value) = 16 min 02 sec
 Average T Value of all three = 10 min 4 sec

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

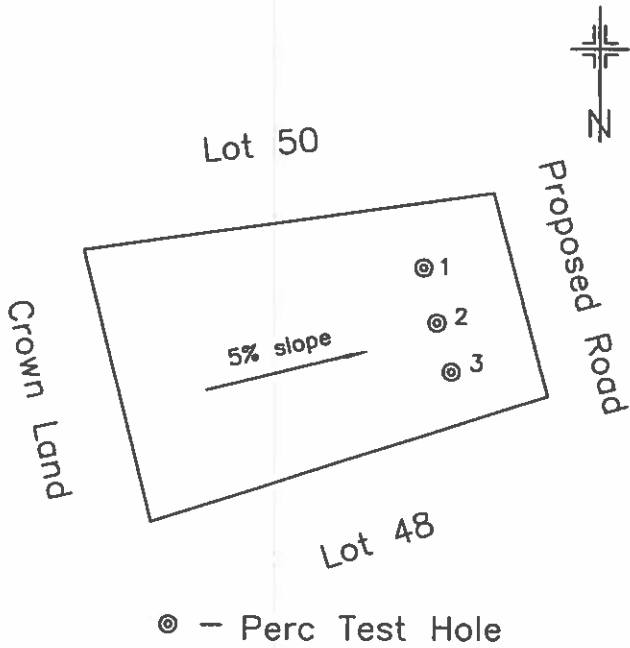
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SEPTIC SYSTEM SITE EVALUATION
 NEW BAY POND, PROJECT 004-19-C

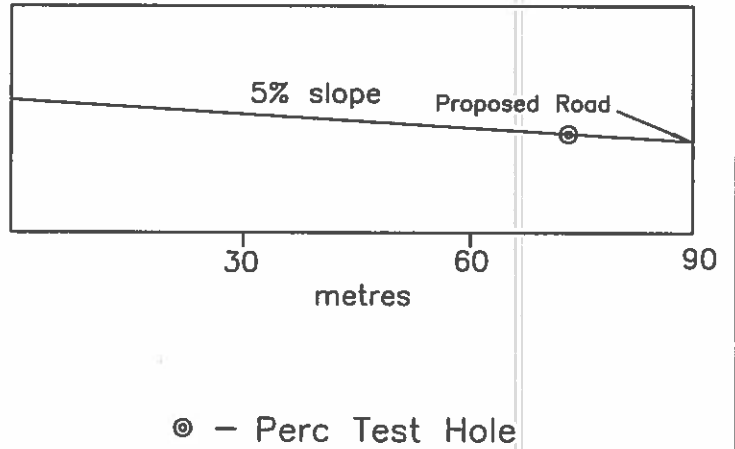
DRAWN BY: STEPHEN BURT, PTECH
 DATE: DECEMBER 5, 2019
 SCALE: NTS

LOT 48

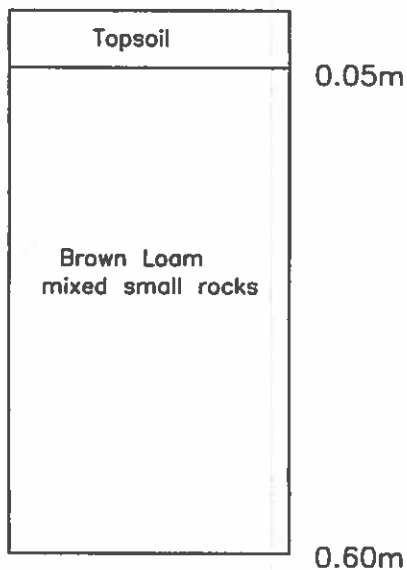
SITE PLAN



SITE PROFILE

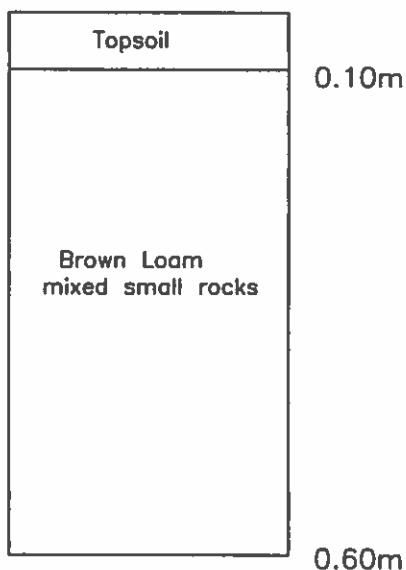


PERC TEST HOLE 1



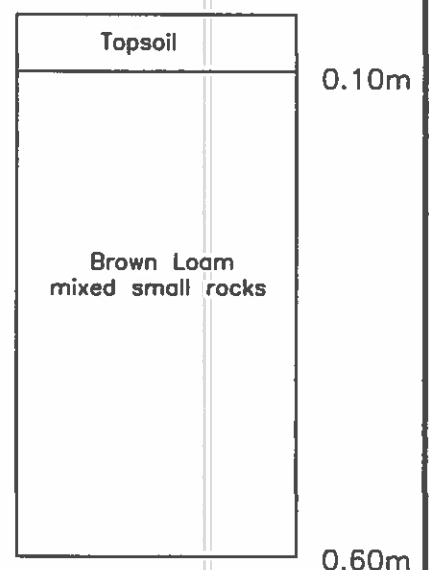
No Bedrock/No Water

PERC TEST HOLE 2



No Bedrock/No Water

PERC TEST HOLE 3



No Bedrock/No Water

PERC TEST RESULTS:

Hole 1 - Time to fall 1 inch (T value) = 6 min 01 sec
 Hole 2 - Time to fall 1 inch (T value) = 5 min 41 sec
 Hole 3 - Time to fall 1 inch (T value) = 5 min 30 sec
 Average T Value of all three = 5 min 44 sec

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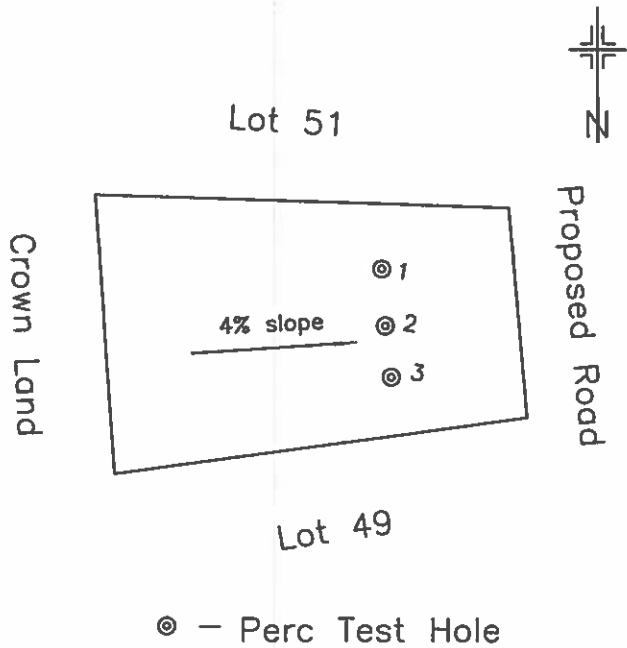
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SEPTIC SYSTEM SITE EVALUATION
 NEW BAY POND, PROJECT 004-19-C

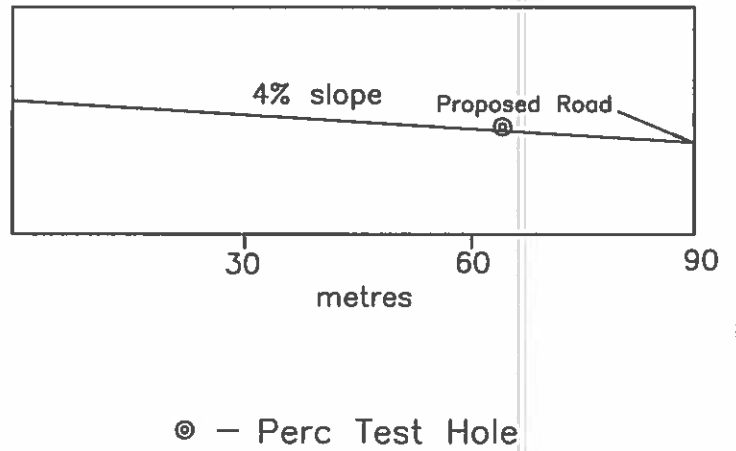
DRAWN BY: STEPHEN BURT, PTECH
 DATE: DECEMBER 5, 2019
 SCALE: NTS

LOT 49

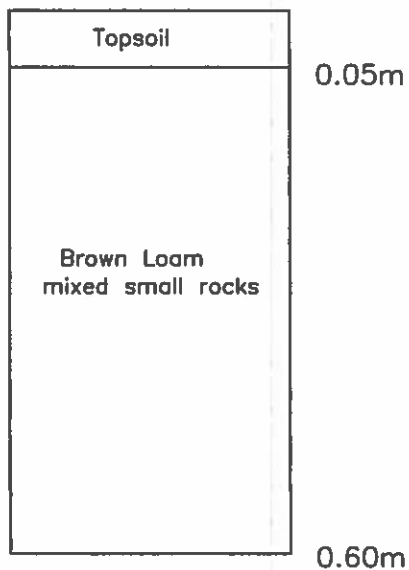
SITE PLAN



SITE PROFILE

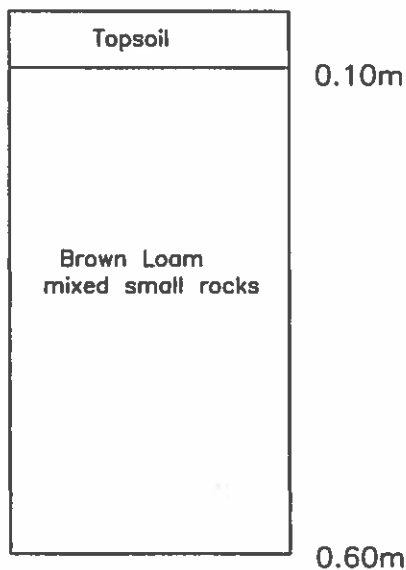


PERC TEST HOLE 1



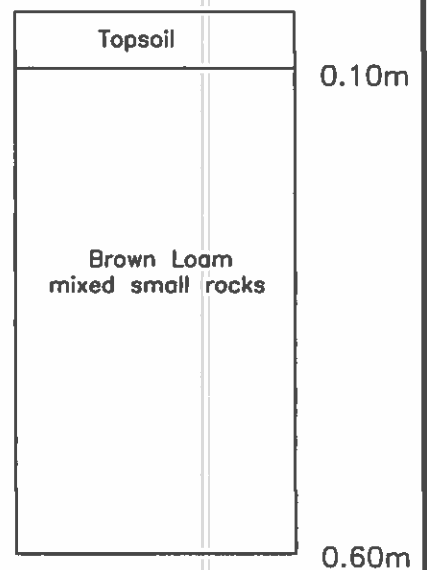
No Bedrock/No Water

PERC TEST HOLE 2



No Bedrock/No Water

PERC TEST HOLE 3



No Bedrock/No Water

PERC TEST RESULTS:

Hole 1 - Time to fall 1 inch (T value) = 5 min 23 sec
 Hole 2 - Time to fall 1 inch (T value) = 3 min 55 sec
 Hole 3 - Time to fall 1 inch (T value) = 4 min 39 sec
 Average T Value of all three = 4 min 39 sec

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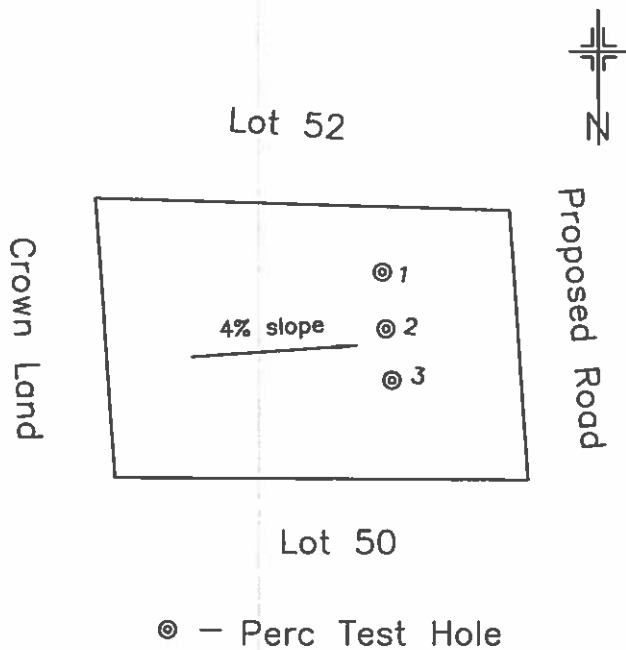
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SEPTIC SYSTEM SITE EVALUATION
 NEW BAY POND, PROJECT 004-19-C

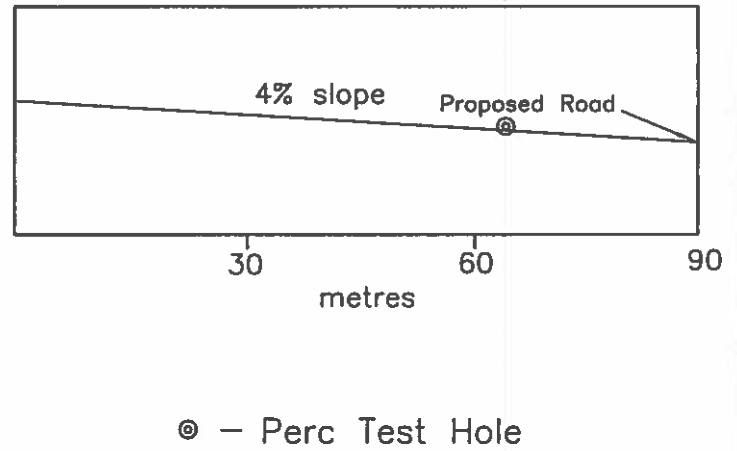
DRAWN BY: STEPHEN BURT, PTECH
 DATE: DECEMBER 5, 2019
 SCALE: NTS

LOT 50

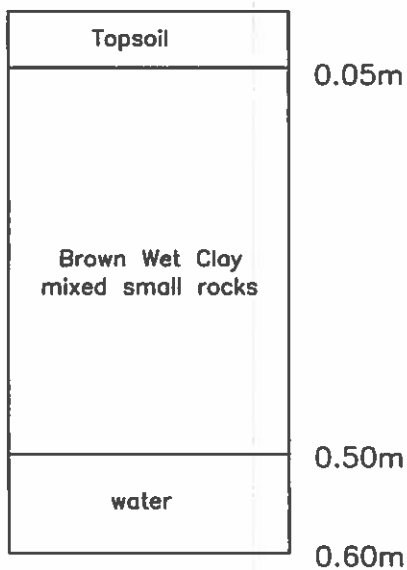
SITE PLAN



SITE PROFILE

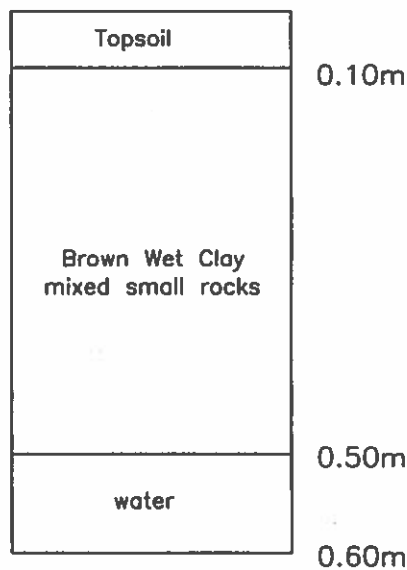


PERC TEST HOLE 1



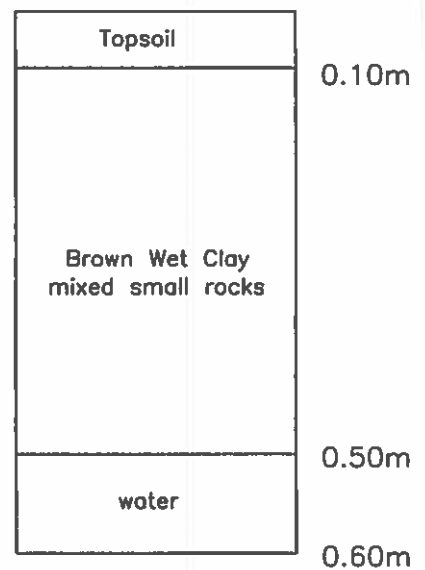
No Bedrock/Water at 0.50m

PERC TEST HOLE 2



No Bedrock/Water at 0.50m

PERC TEST HOLE 3



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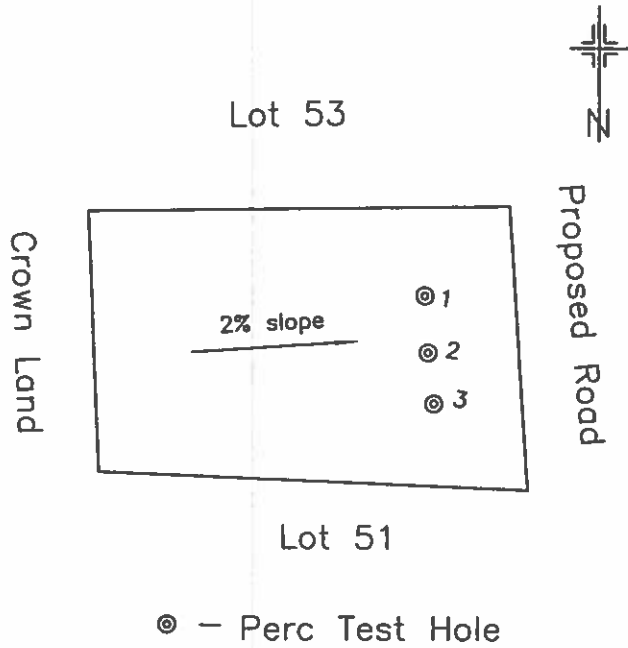
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SEPTIC SYSTEM SITE EVALUATION
 NEW BAY POND, PROJECT 004-19-C

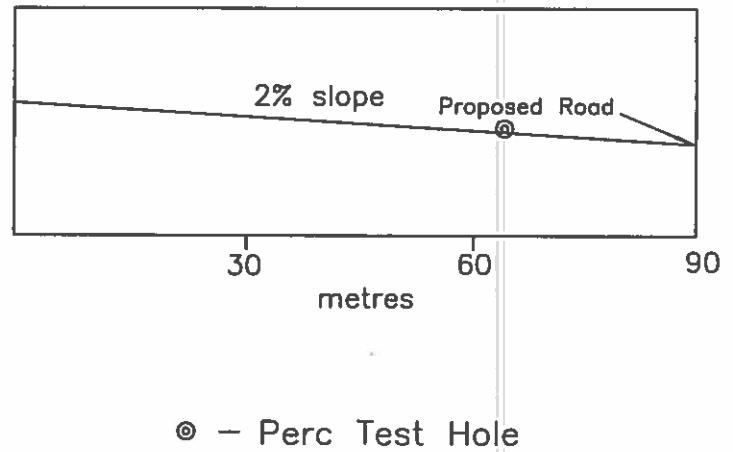
DRAWN BY: STEPHEN BURT, PTECH
 DATE: DECEMBER 5, 2019
 SCALE: NTS

LOT 51

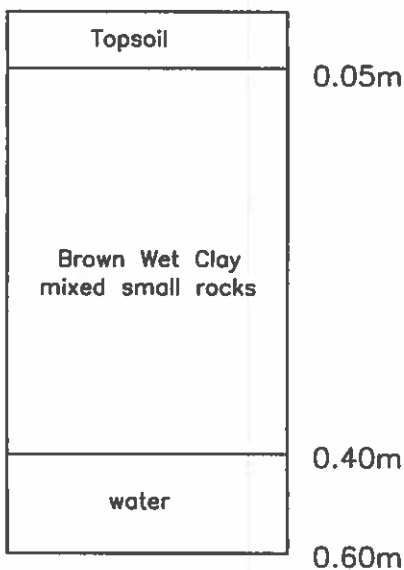
SITE PLAN



SITE PROFILE

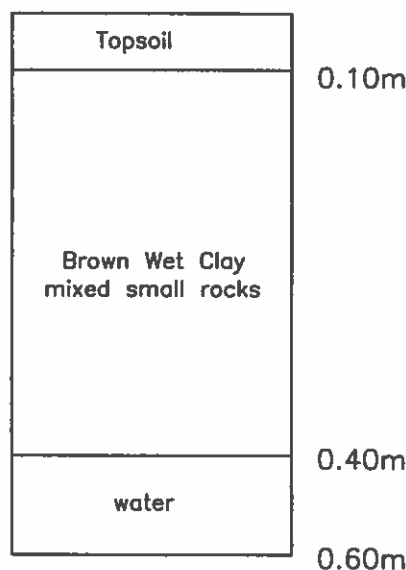


PERC TEST HOLE 1



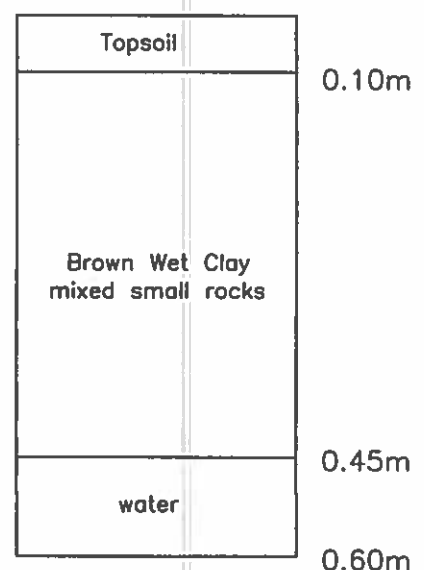
No Bedrock/Water at 0.40m

PERC TEST HOLE 2



No Bedrock/Water at 0.40m

PERC TEST HOLE 3



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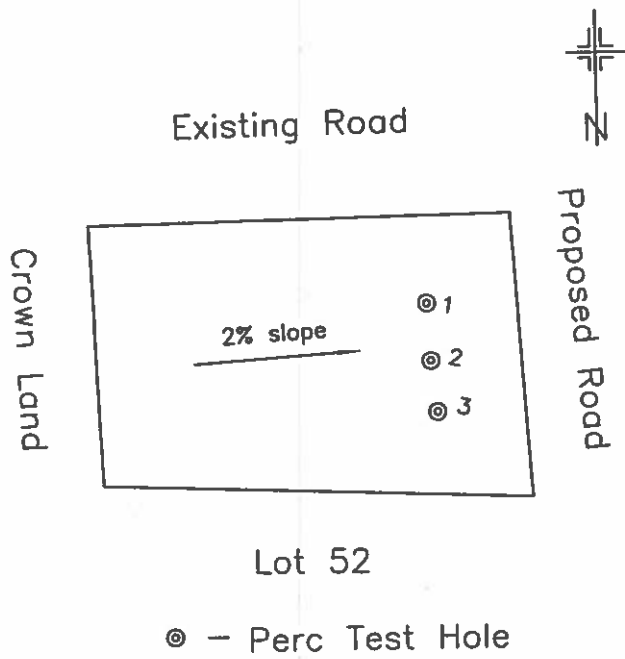
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SEPTIC SYSTEM SITE EVALUATION
 NEW BAY POND, PROJECT 004-19-C

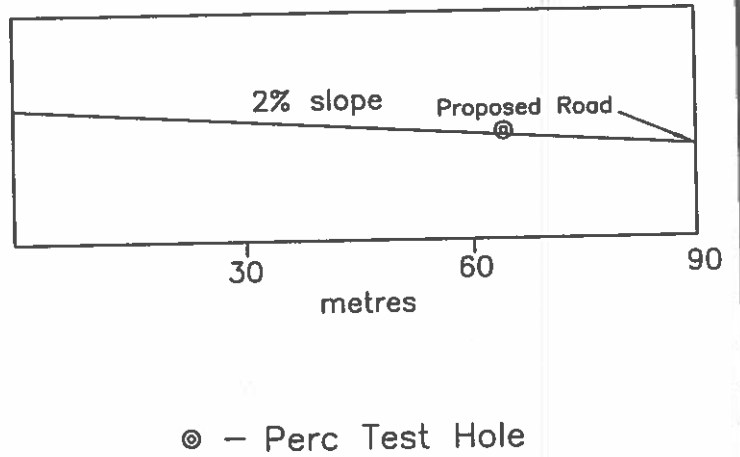
DRAWN BY: STEPHEN BURT, PTECH
 DATE: DECEMBER 5, 2019
 SCALE: NTS

LOT 52

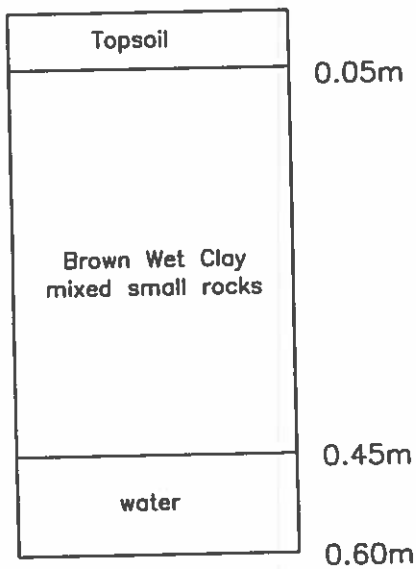
SITE PLAN



SITE PROFILE

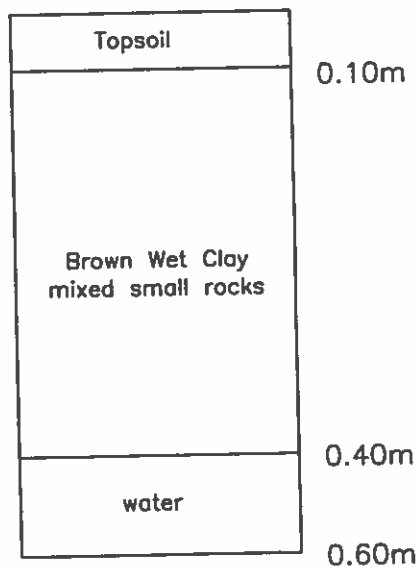


PERC TEST HOLE 1



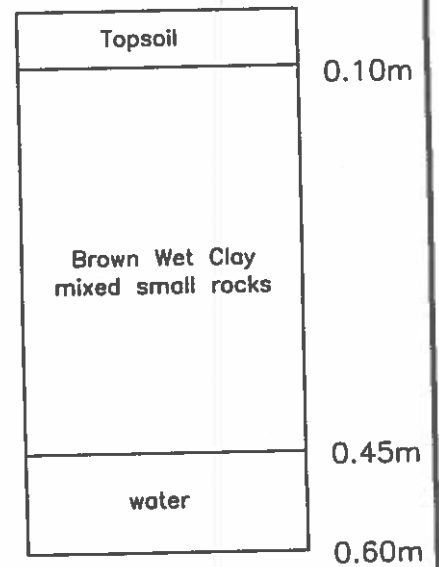
No Bedrock/Water at 0.45m

PERC TEST HOLE 2



No Bedrock/Water at 0.40m

PERC TEST HOLE 3



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 period of November 20 thru December 10, 2019.

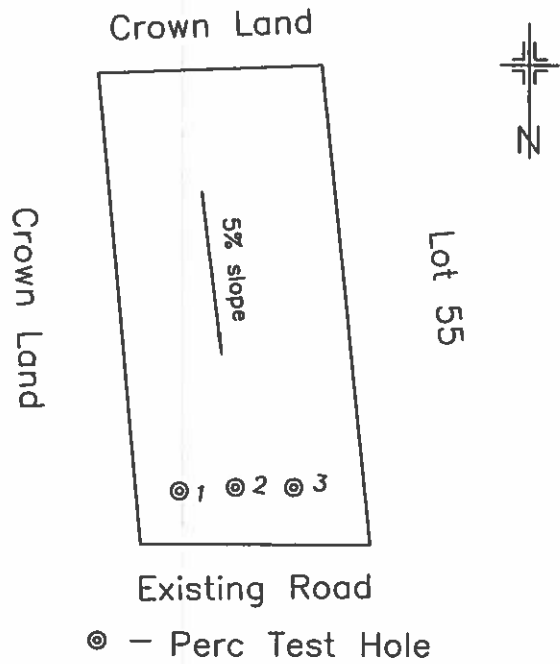
STEPHEN BURT SURVEYS LTD.
KING'S POINT, NL
TEL. 709-268-3525

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

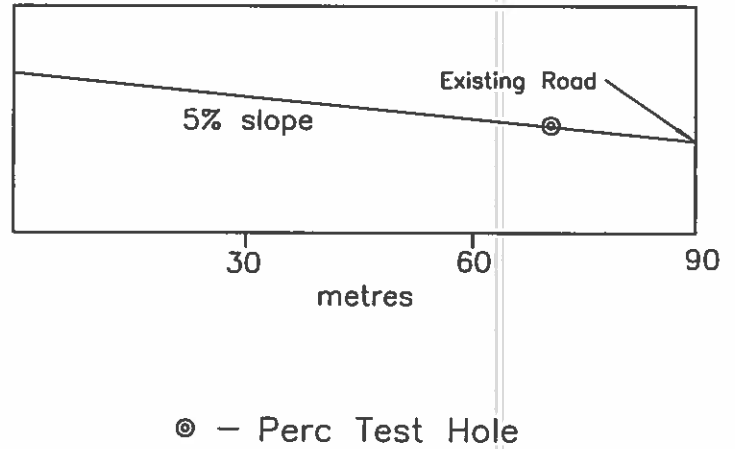
DRAWN BY: STEPHEN BURT, PTECH
 DATE: DECEMBER 5, 2019
 SCALE: NTS

LOT 53

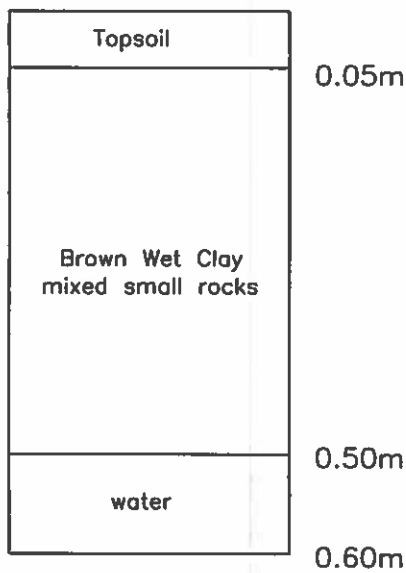
SITE PLAN



SITE PROFILE

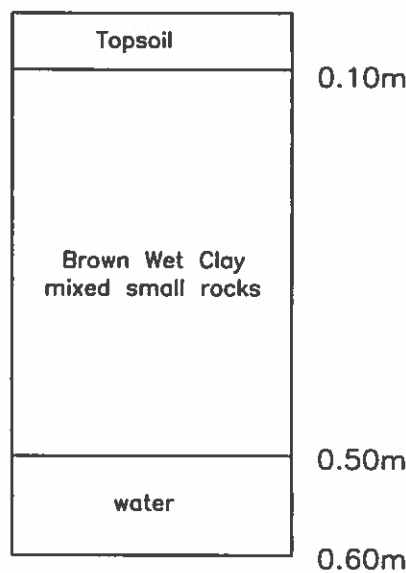


PERC TEST HOLE 1



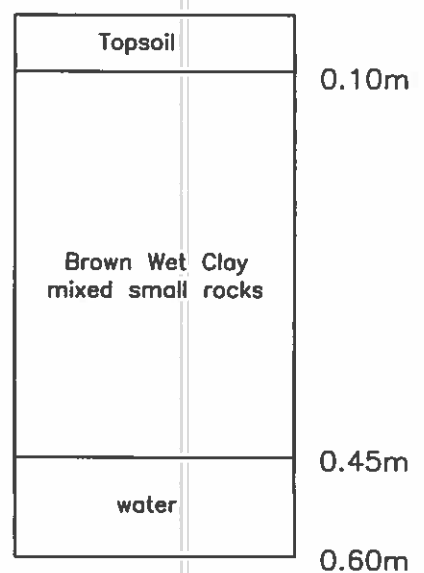
No Bedrock/Water at 0.50m

PERC TEST HOLE 2



No Bedrock/Water at 0.50m

PERC TEST HOLE 3



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 period of November 20 thru December 10, 2019.

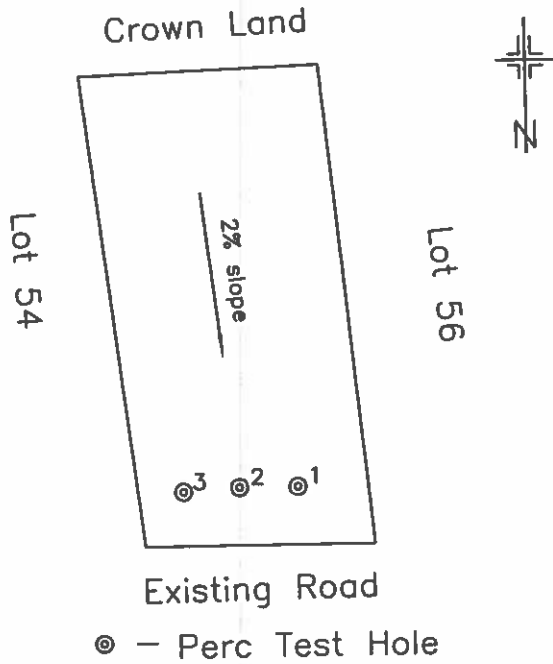
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SEPTIC SYSTEM SITE EVALUATION
 NEW BAY POND, PROJECT 004-19-C

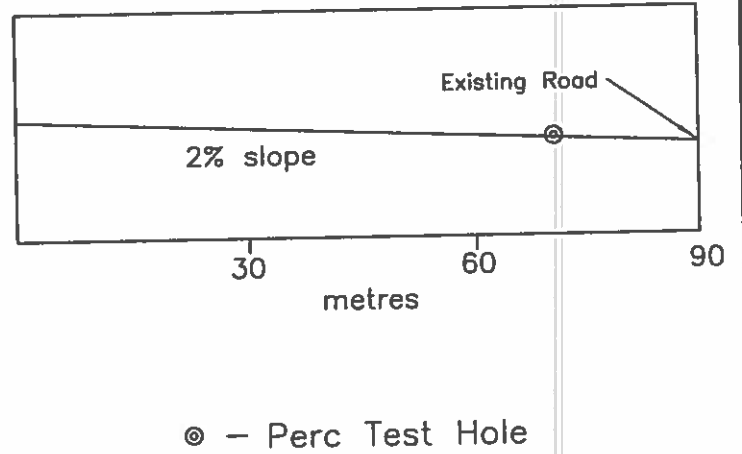
DRAWN BY: STEPHEN BURT, PTECH
 DATE: DECEMBER 5, 2019
 SCALE: NTS

LOT 54

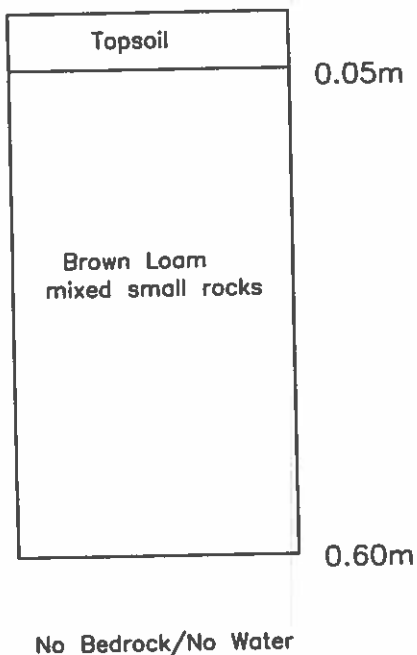
SITE PLAN



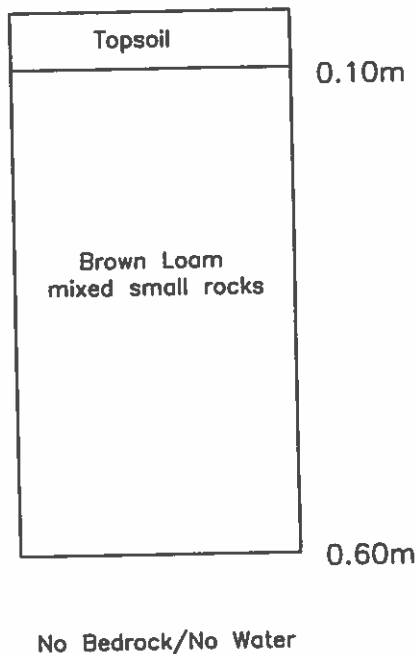
SITE PROFILE



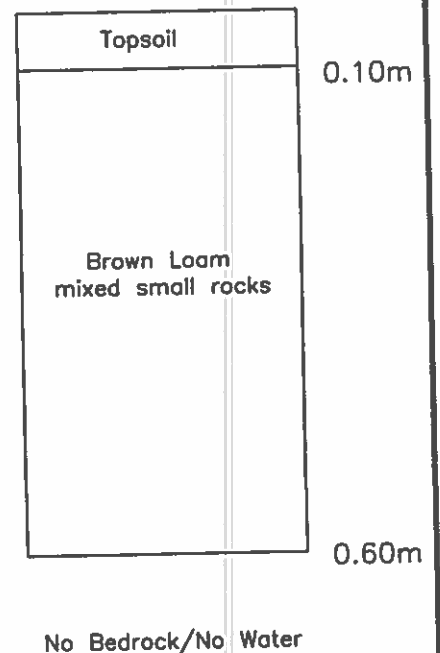
PERC TEST HOLE 1



PERC TEST HOLE 2



PERC TEST HOLE 3



PERC TEST RESULTS:

Hole 1 - Time to fall 1 inch (T value) = 5 min 59 sec
 Hole 2 - Time to fall 1 inch (T value) = 7 min 41 sec
 Hole 3 - Time to fall 1 inch (T value) = 8 min 3 sec
 Average T value of all three = 7 min 14 sec

All Perc Tests and Site walkovers were conducted by Stephen Burt, Ptech, (Registration No. AD-2208 114761 00) during period of November 20 thru December 10, 2019.

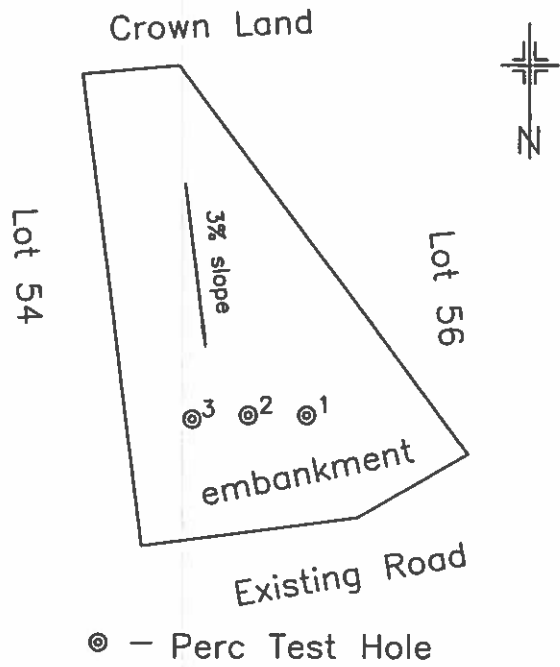
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SEPTIC SYSTEM SITE EVALUATION
 NEW BAY POND, PROJECT 004-19-C

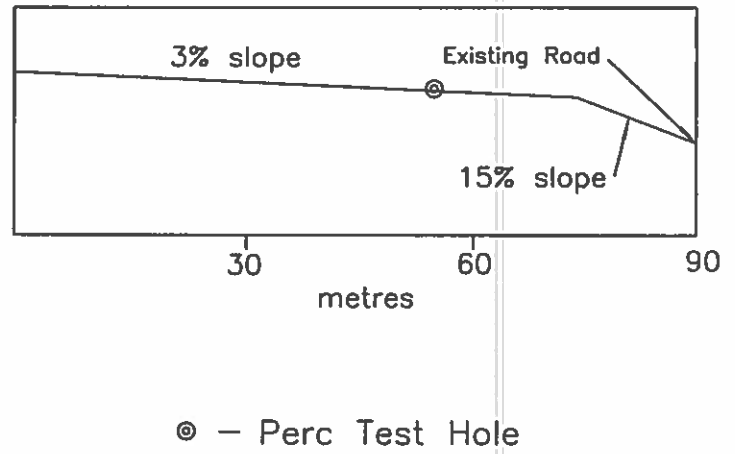
DRAWN BY: STEPHEN BURT, PTECH
 DATE: DECEMBER 5, 2019
 SCALE: NTS

LOT 55

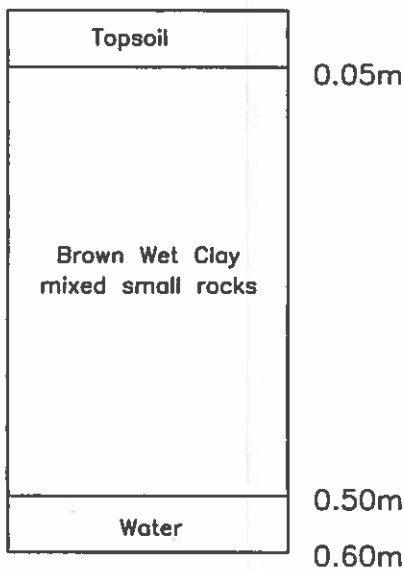
SITE PLAN



SITE PROFILE

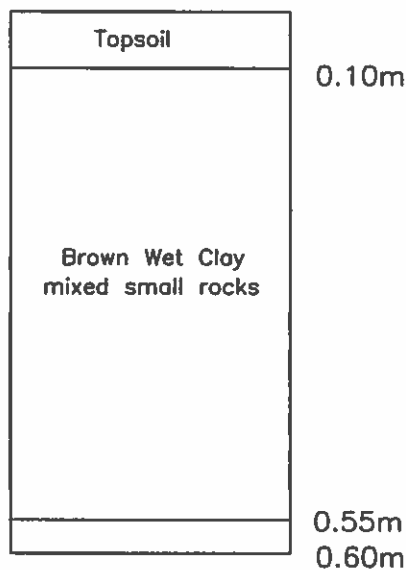


PERC TEST HOLE 1



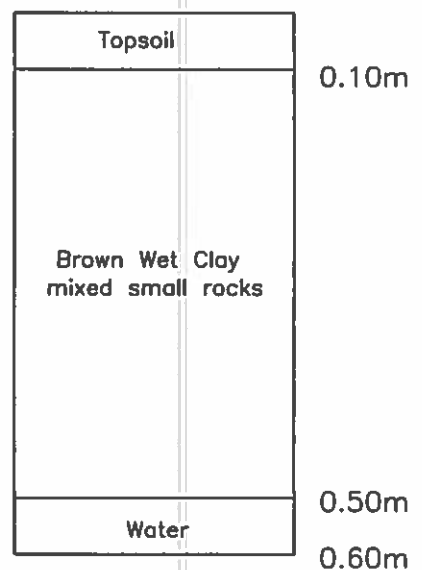
No Bedrock/Water at 0.50m

PERC TEST HOLE 2



No Bedrock/Water at 0.55m

PERC TEST HOLE 3



No Bedrock/Water at 0.50m

PERC TEST RESULTS:

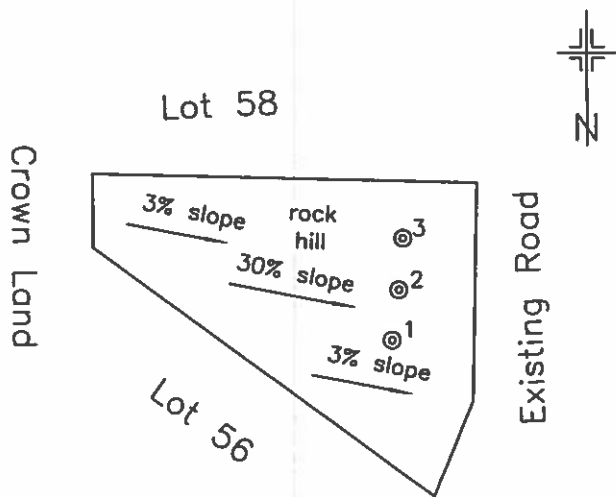
- Hole 1 - Time to fall 1 inch (T value) = >50 minutes
- Hole 2 - Time to fall 1 inch (T value) = >50 minutes
- Hole 3 - Time to fall 1 inch (T value) = >50 minutes

Imported Fill Recommended

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

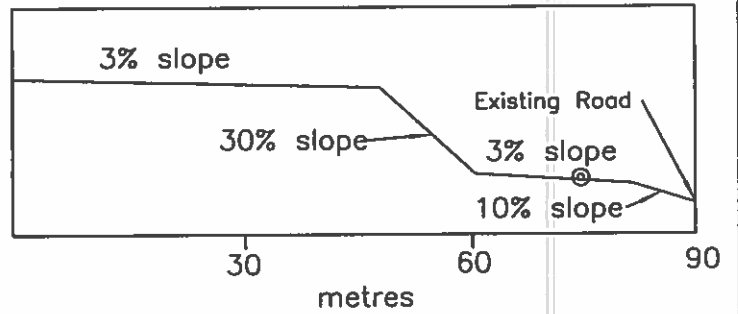
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SITE PLAN



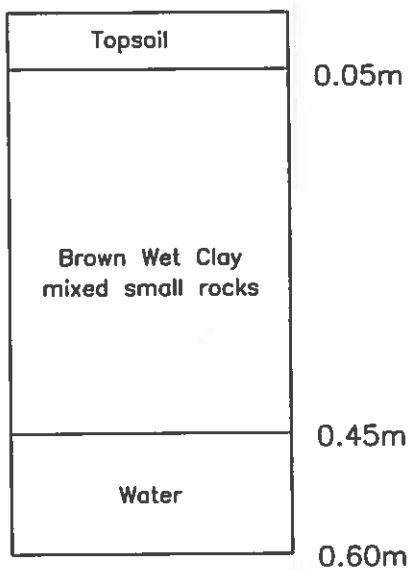
⊙ - Perc Test Hole

SITE PROFILE



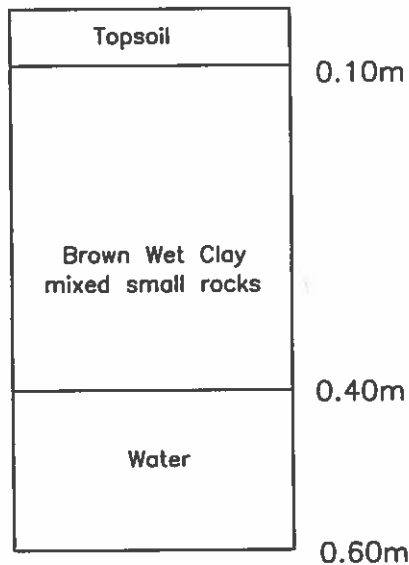
⊙ - Perc Test Hole

PERC TEST HOLE 1



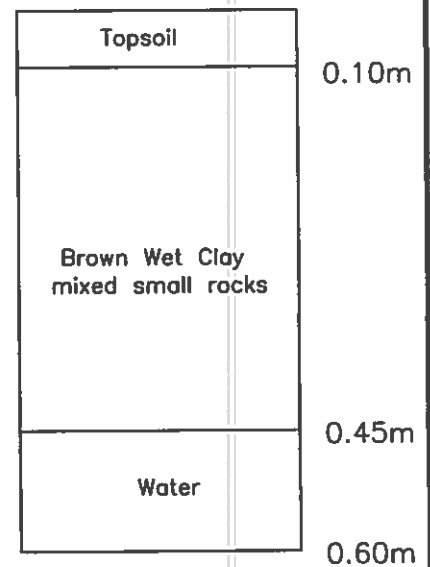
No Bedrock/Water at 0.45m

PERC TEST HOLE 2



No Bedrock/Water at 0.40m

PERC TEST HOLE 3



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 period of November 20 thru December 10, 2019.

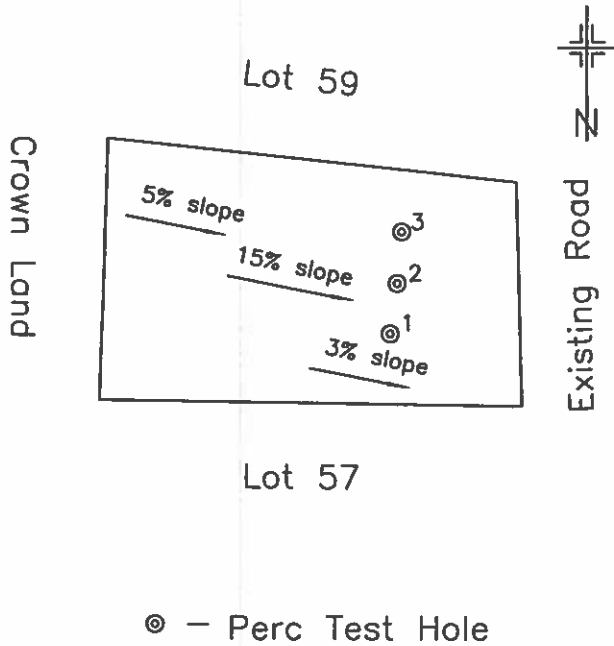
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SEPTIC SYSTEM SITE EVALUATION
 NEW BAY POND, PROJECT 004-19-C

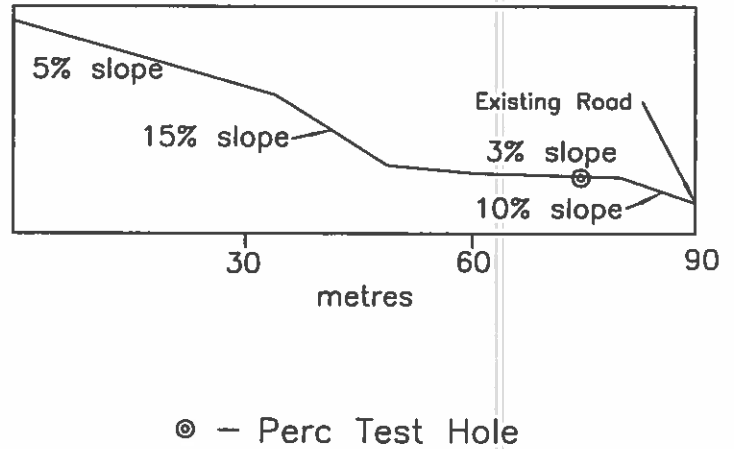
DRAWN BY: STEPHEN BURT, PTECH
 DATE: DECEMBER 5, 2019
 SCALE: NTS

LOT 57

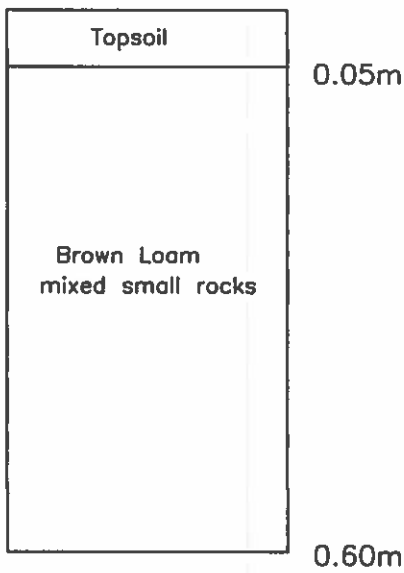
SITE PLAN



SITE PROFILE

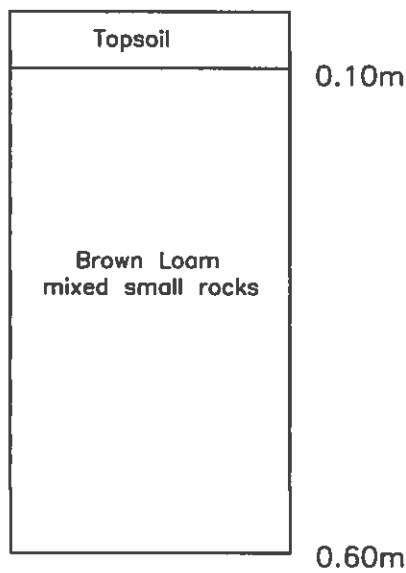


PERC TEST HOLE 1



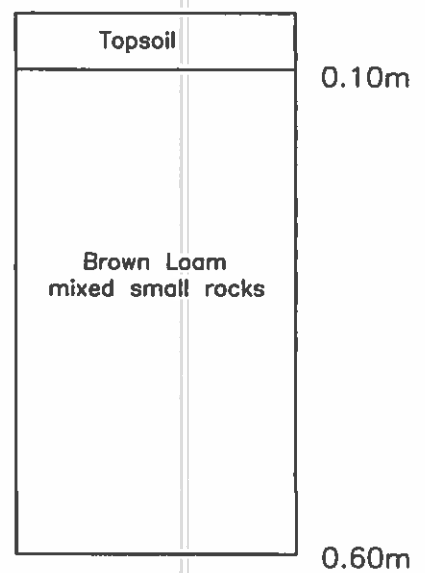
No Bedrock/No Water

PERC TEST HOLE 2



No Bedrock/No Water

PERC TEST HOLE 3



No Bedrock/No Water

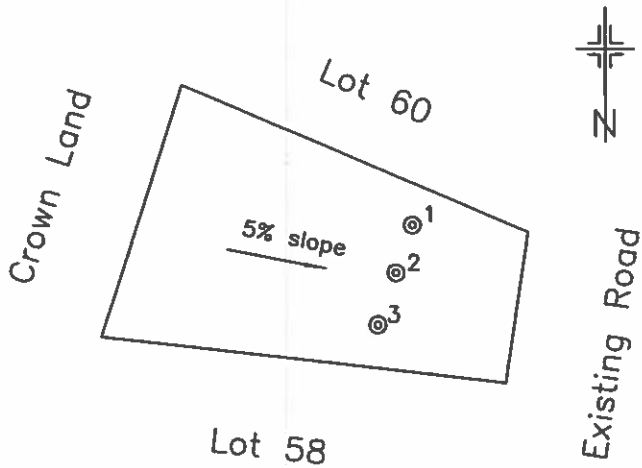
PERC TEST RESULTS:

- 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 period of November 20 thru December 10, 2019.

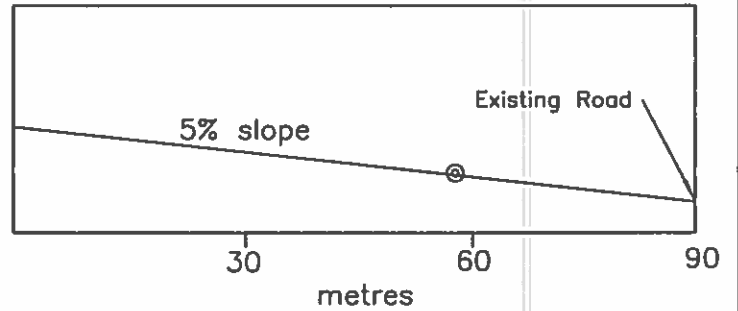
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SITE PLAN



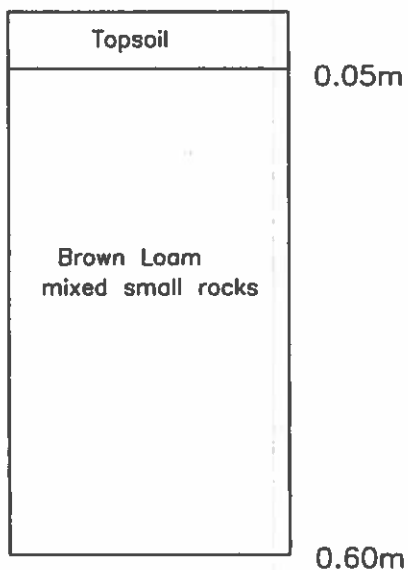
⊙ - Perc Test Hole

SITE PROFILE



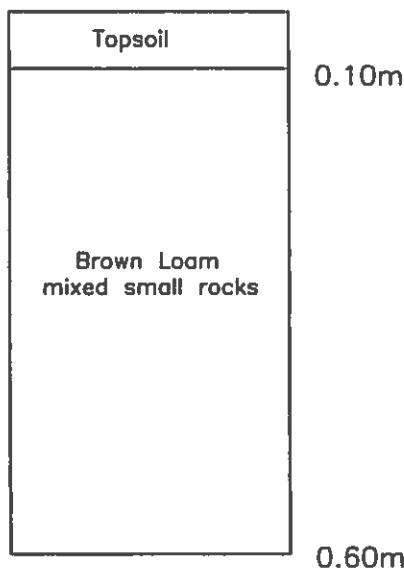
⊙ - Perc Test Hole

PERC TEST HOLE 1



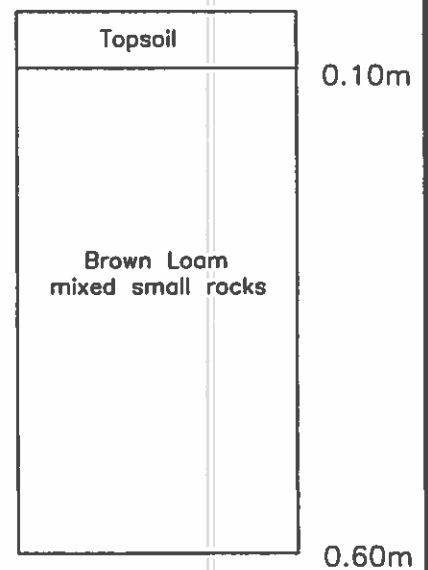
No Bedrock/No Water

PERC TEST HOLE 2



No Bedrock/No Water

PERC TEST HOLE 3



No Bedrock/No Water

PERC TEST RESULTS:

Hole 1 - Time to fall 1 inch (T value) = 4 min 44 sec
 Hole 2 - Time to fall 1 inch (T value) = 6 min 44 sec
 Hole 3 - Time to fall 1 inch (T value) = 7 min 08 sec
 Average T value of all three = 6 min 12 sec

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

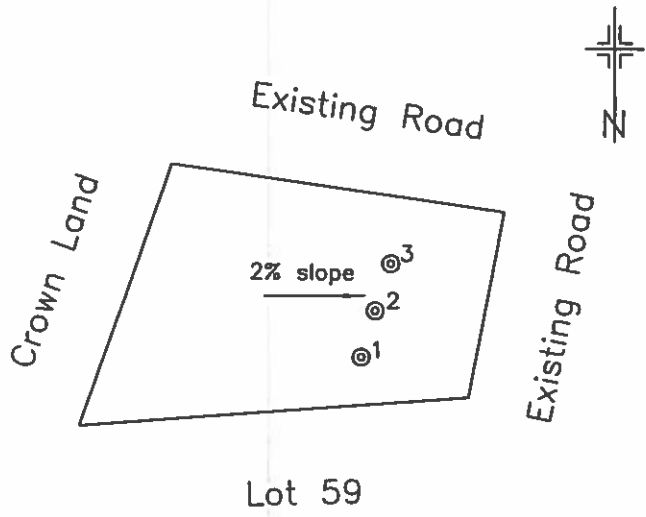
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SEPTIC SYSTEM SITE EVALUATION
 NEW BAY POND, PROJECT 004-19-C

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

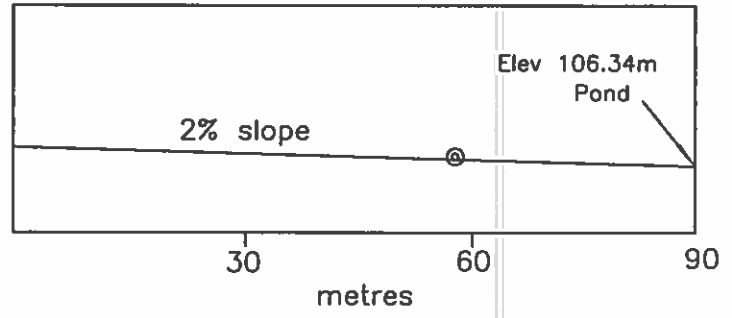
LOT 59

SITE PLAN



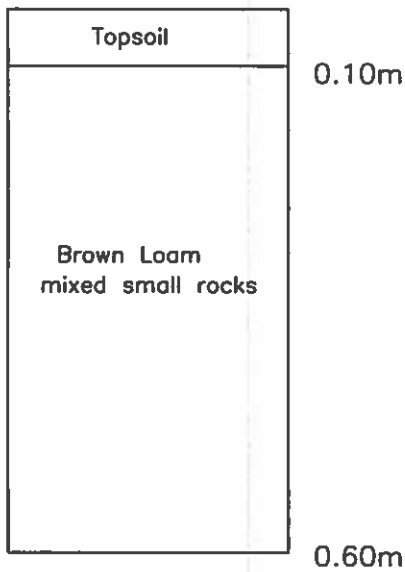
⊙ - Perc Test Hole

SITE PROFILE



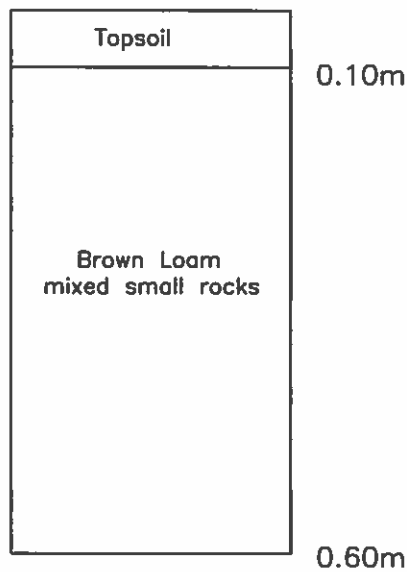
⊙ - Perc Test Hole

PERC TEST HOLE 1



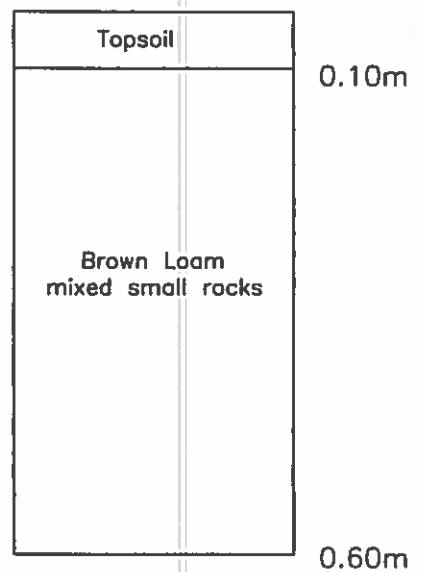
No Bedrock/No Water

PERC TEST HOLE 2



No Bedrock/No Water

PERC TEST HOLE 3



No Bedrock/No Water

PERC TEST RESULTS:

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 period of November 20 thru December 10, 2019.

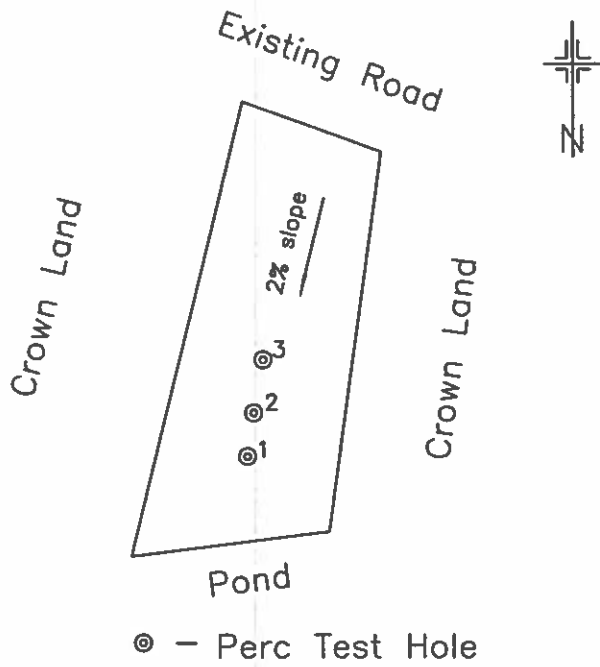
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SEPTIC SYSTEM SITE EVALUATION
 NEW BAY POND, PROJECT 004-19-C

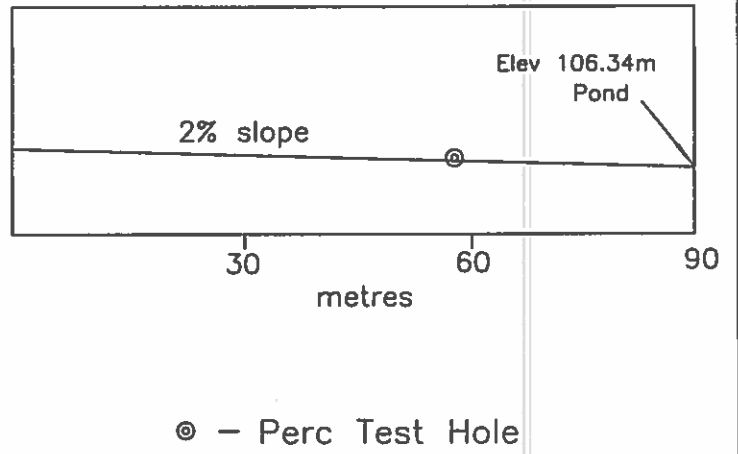
DRAWN BY: STEPHEN BURT, PTECH
 DATE: DECEMBER 5, 2019
 SCALE: NTS

LOT 60

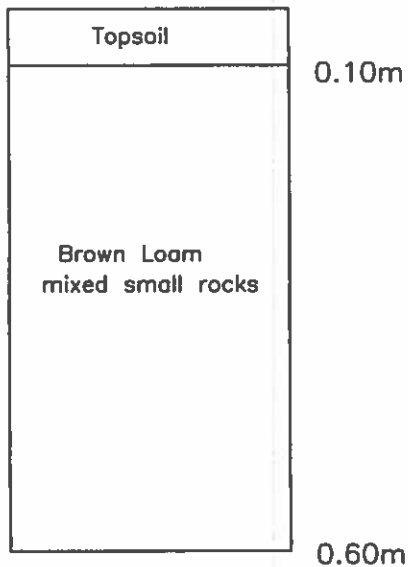
SITE PLAN



SITE PROFILE

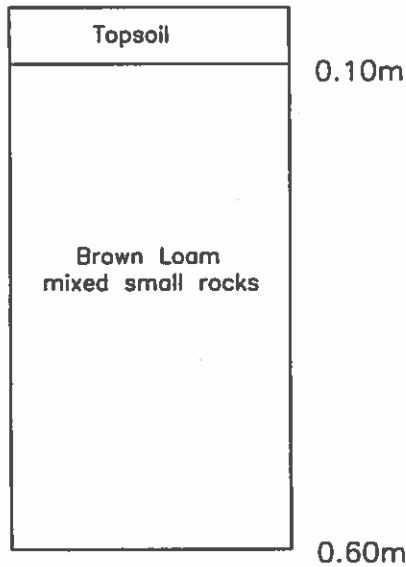


PERC TEST HOLE 1



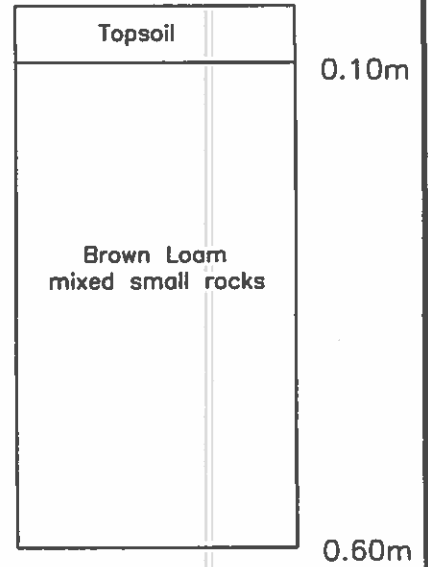
No Bedrock/No Water

PERC TEST HOLE 2



No Bedrock/No Water

PERC TEST HOLE 3



No Bedrock/No Water

PERC TEST RESULTS:

Hole 1 - Time to fall 1 inch (T value) = 18 min 16 sec
 Hole 2 - Time to fall 1 inch (T value) = 9 min 53 sec
 Hole 3 - Time to fall 1 inch (T value) = 20 min 08 sec
 Average T value of all three = 16 min 06 sec

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

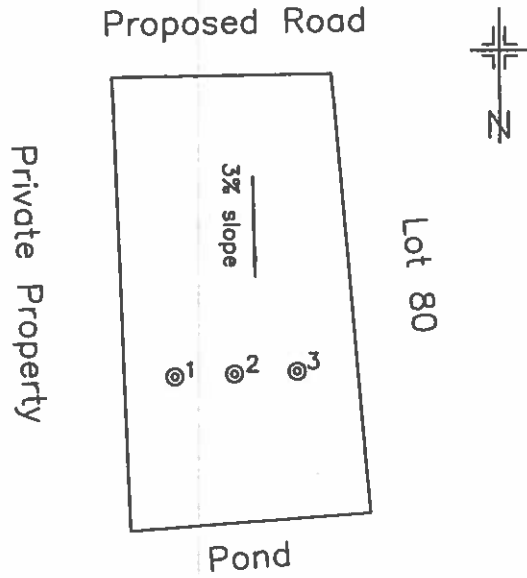
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SEPTIC SYSTEM SITE EVALUATION
 NEW BAY POND, PROJECT 004-19-C

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

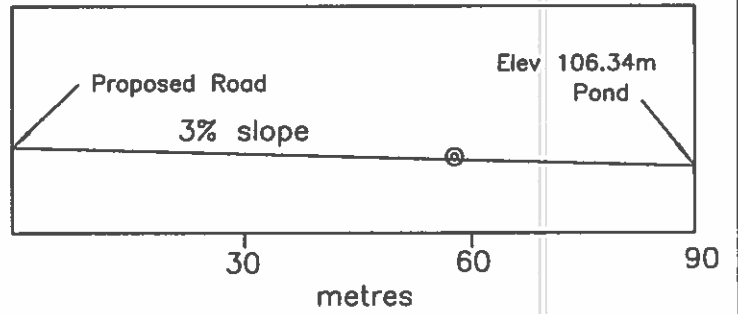
LOT 78

SITE PLAN



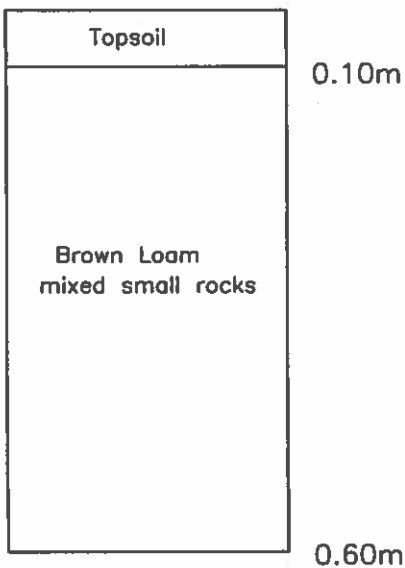
⊙ - Perc Test Hole

SITE PROFILE



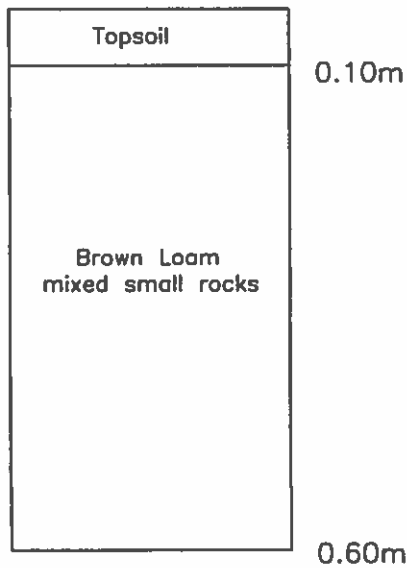
⊙ - Perc Test Hole

PERC TEST HOLE 1



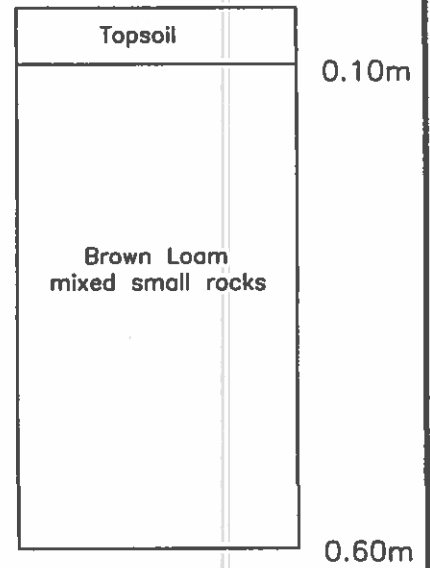
No Bedrock/No Water

PERC TEST HOLE 2



No Bedrock/No Water

PERC TEST HOLE 3



No Bedrock/No Water

PERC TEST RESULTS:

Hole 1 - Time to fall 1 inch (T value) = 4 min 44 sec
 Hole 2 - Time to fall 1 inch (T value) = 7 min 31 sec
 Hole 3 - Time to fall 1 inch (T value) = 7 min 52 sec
 Average T value of all three = 6 min 42 sec

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

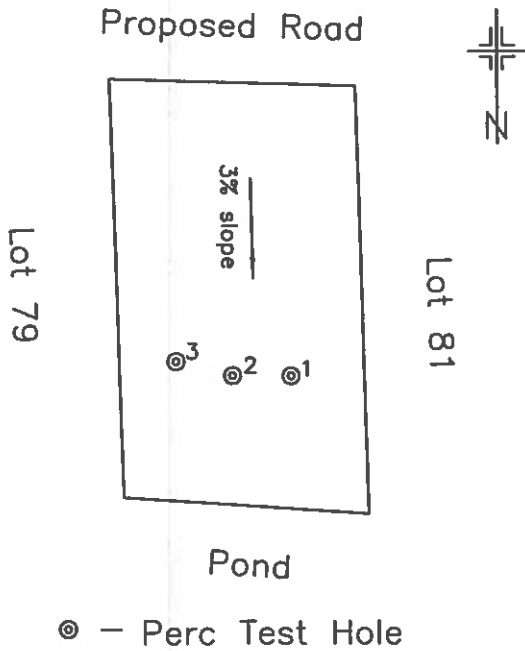
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SEPTIC SYSTEM SITE EVALUATION
 NEW BAY POND, PROJECT 004-19-C

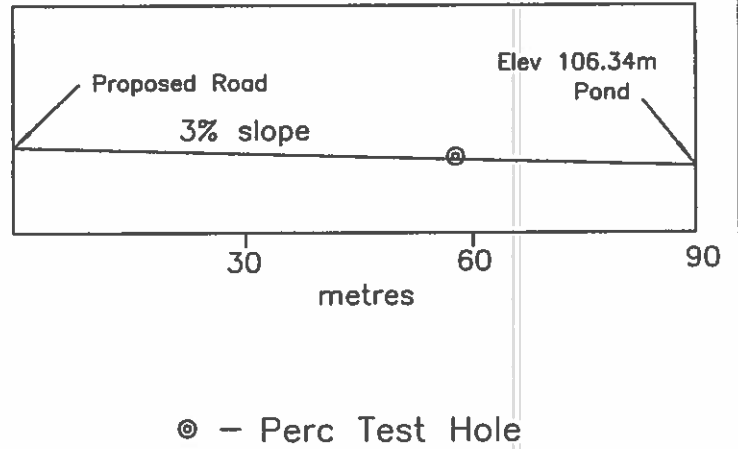
DRAWN BY: STEPHEN BURT, PTECH
 DATE: DECEMBER 5, 2019
 SCALE: NTS

LOT 79

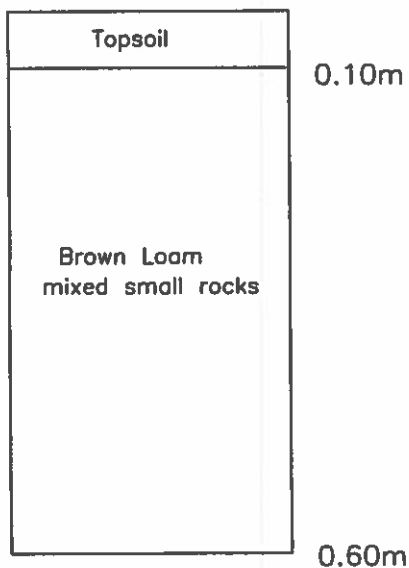
SITE PLAN



SITE PROFILE

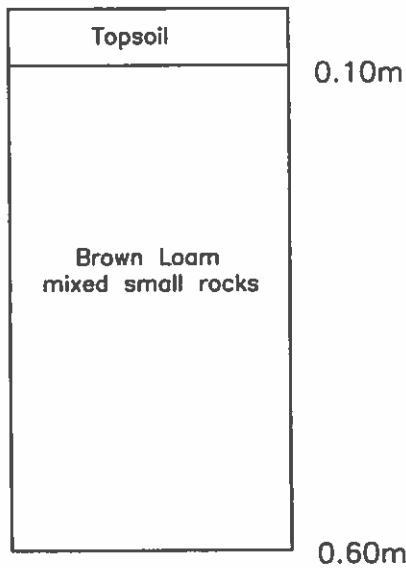


PERC TEST HOLE 1



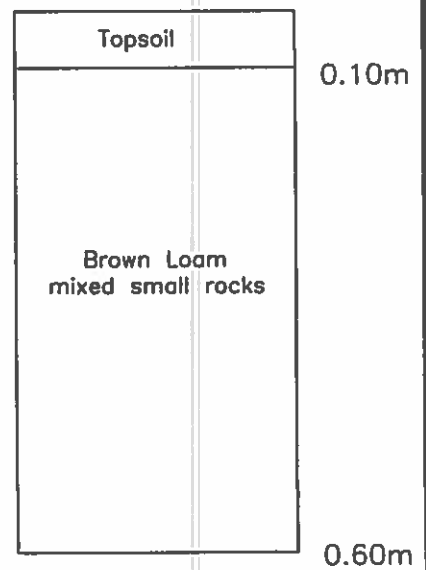
No Bedrock/No Water

PERC TEST HOLE 2



No Bedrock/No Water

PERC TEST HOLE 3



No Bedrock/No Water

PERC TEST RESULTS:

Hole 1 - Time to fall 1 inch (T value) = 8 min 59 sec
 Hole 2 - Time to fall 1 inch (T value) = 7 min 19 sec
 Hole 3 - Time to fall 1 inch (T value) = 9 min 22 sec
 Average T value of all three = 8 min 33 sec

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

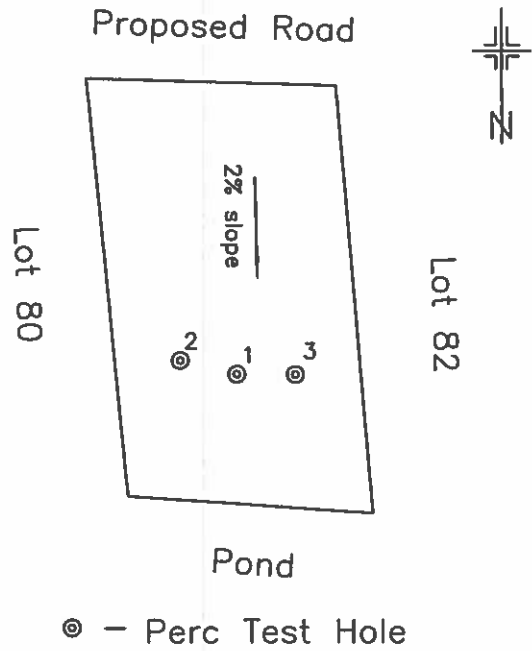
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SEPTIC SYSTEM SITE EVALUATION
 NEW BAY POND, PROJECT 004-19-C

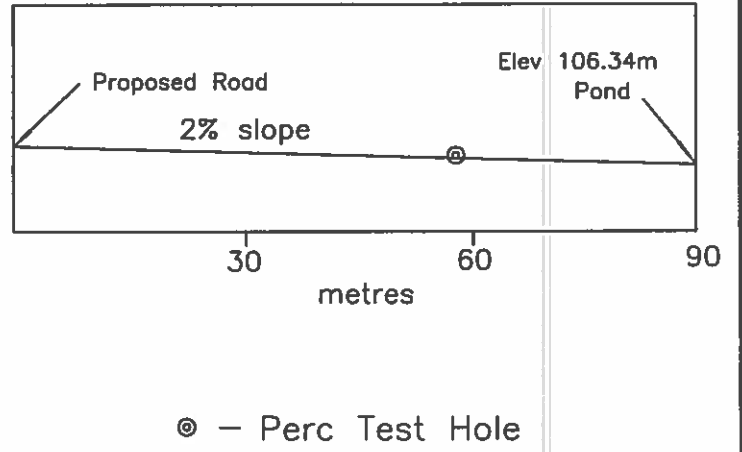
DRAWN BY: STEPHEN BURT, PTECH
 DATE: DECEMBER 5, 2019
 SCALE: NTS

LOT 80

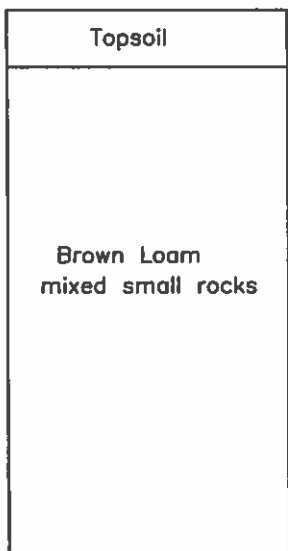
SITE PLAN



SITE PROFILE



PERC TEST HOLE 1

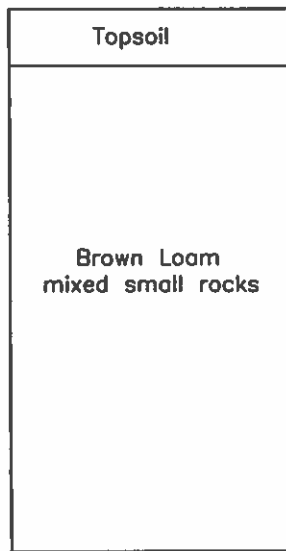


0.10m

0.60m

No Bedrock/No Water

PERC TEST HOLE 2

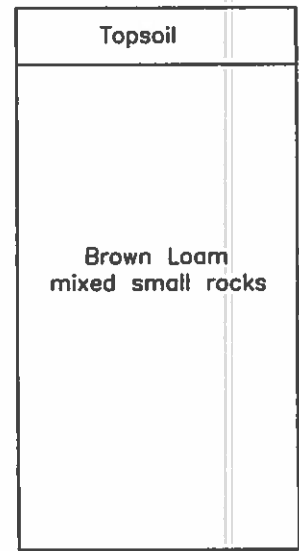


0.10m

0.60m

No Bedrock/No Water

PERC TEST HOLE 3



0.10m

0.60m

No Bedrock/No Water

PERC TEST RESULTS:

Hole 1 - Time to fall 1 inch (T value) = 9 min 46 sec
 Hole 2 - Time to fall 1 inch (T value) = 7 min 50 sec
 Hole 3 - Time to fall 1 inch (T value) = 12 min 49 sec
 Average T value of all three = 10 min 08 sec

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

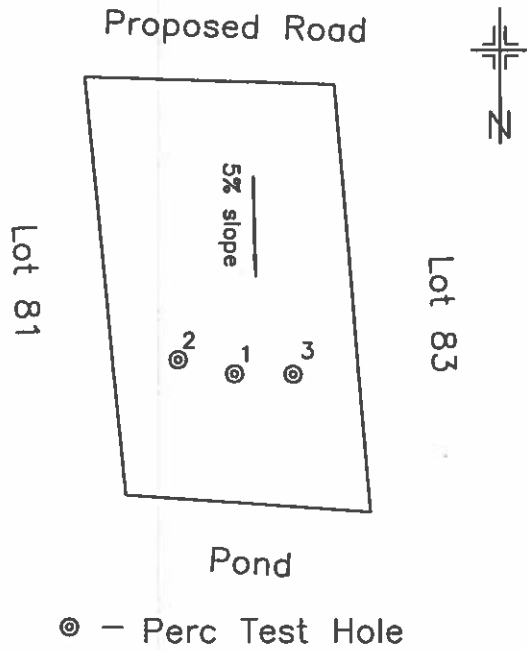
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SEPTIC SYSTEM SITE EVALUATION
 NEW BAY POND, PROJECT 004-19-C

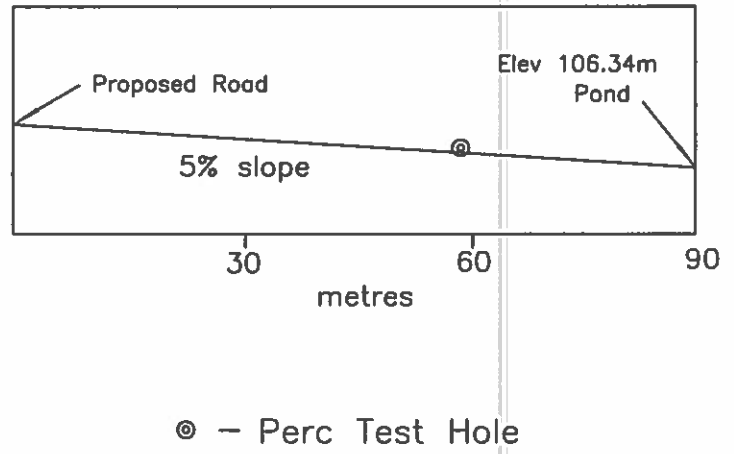
DRAWN BY: STEPHEN BURT, PTECH
 DATE: DECEMBER 5, 2019
 SCALE: NTS

LOT 81

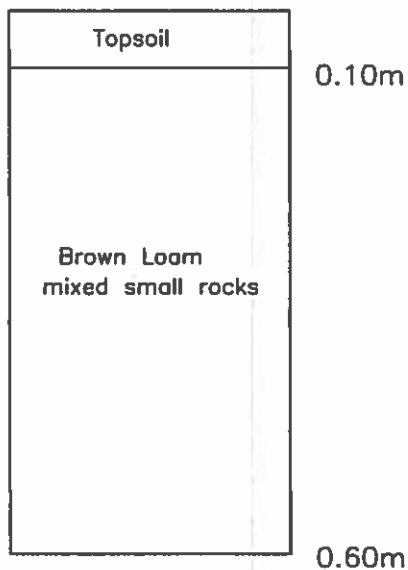
SITE PLAN



SITE PROFILE

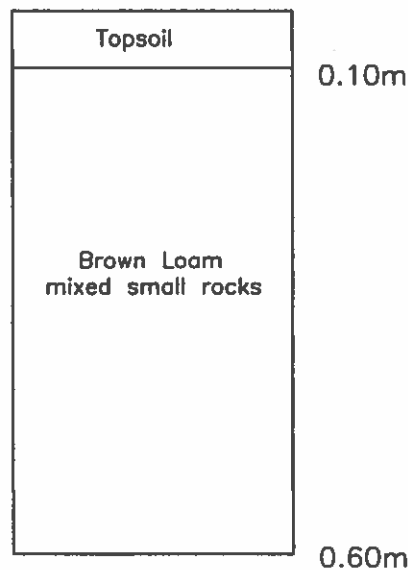


PERC TEST HOLE 1



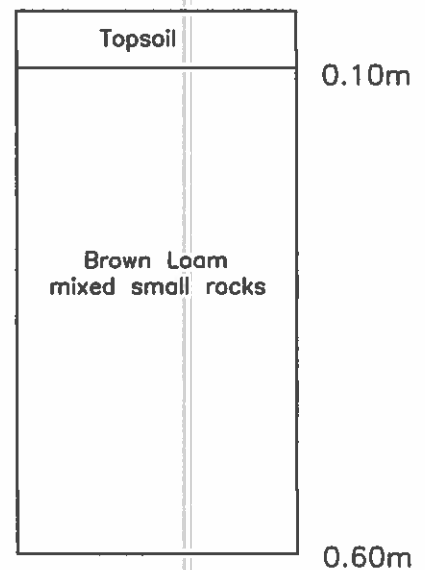
No Bedrock/No Water

PERC TEST HOLE 2



No Bedrock/No Water

PERC TEST HOLE 3



No Bedrock/No Water

PERC TEST RESULTS:

Hole 1 - Time to fall 1 inch (T value) = 4 min 54 sec
 Hole 2 - Time to fall 1 inch (T value) = 6 min 32 sec
 Hole 3 - Time to fall 1 inch (T value) = 10 min 02 sec
 Average T value of all three = 7 min 09 sec

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

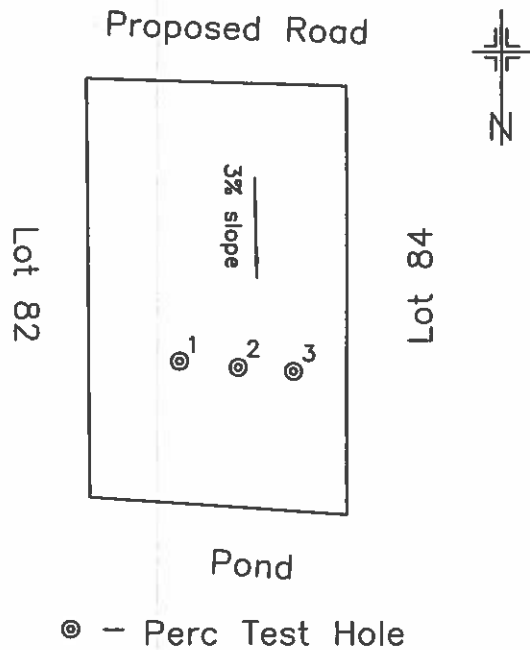
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KING'S POINT, NL
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SEPTIC SYSTEM SITE EVALUATION
 NEW BAY POND, PROJECT 004-19-C

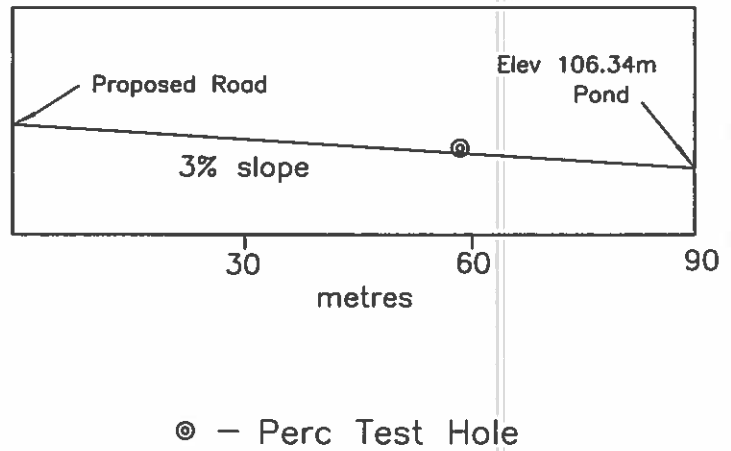
DRAWN BY: STEPHEN BURT, PTECH
 DATE: DECEMBER 5, 2019
 SCALE: NTS

LOT 82

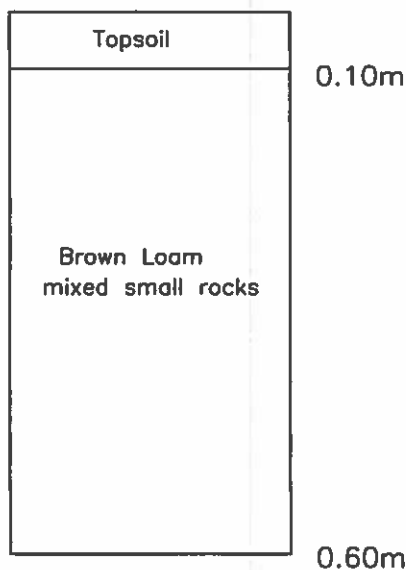
SITE PLAN



SITE PROFILE

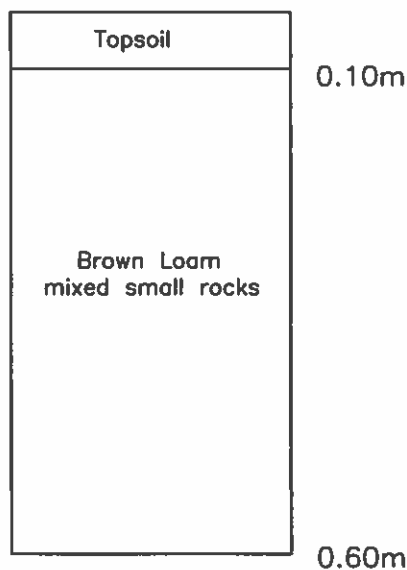


PERC TEST HOLE 1



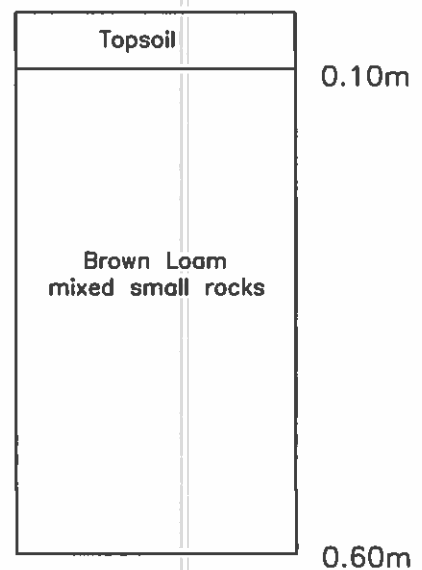
No Bedrock/No Water

PERC TEST HOLE 2



No Bedrock/No Water

PERC TEST HOLE 3



No Bedrock/No Water

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

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

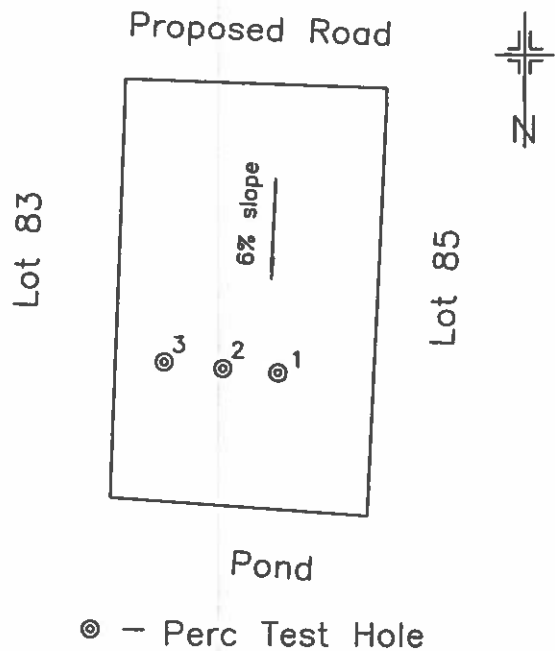
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SEPTIC SYSTEM SITE EVALUATION
 NEW BAY POND, PROJECT 004-19-C

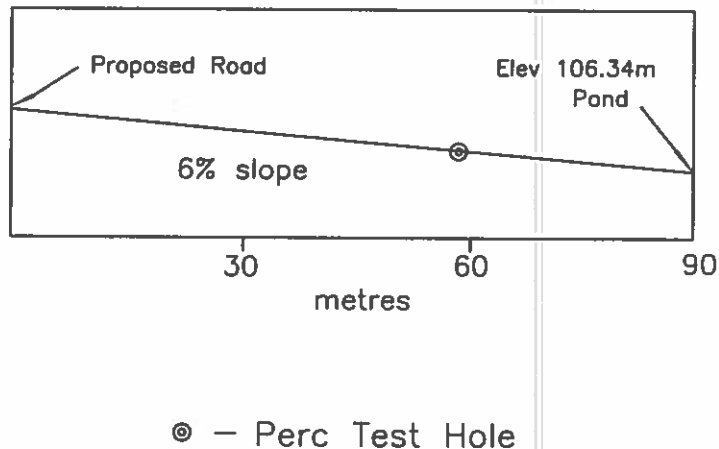
DRAWN BY: STEPHEN BURT, PTECH
 DATE: DECEMBER 5, 2019
 SCALE: NTS

LOT 83

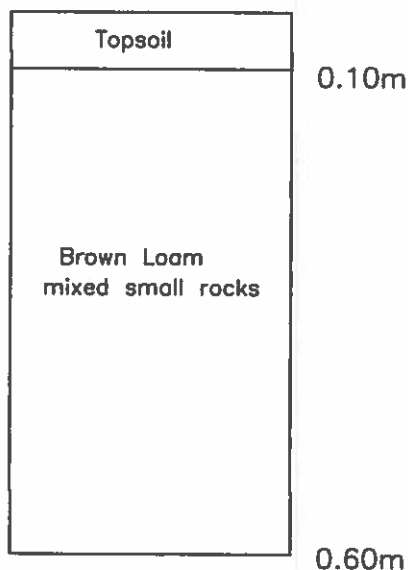
SITE PLAN



SITE PROFILE

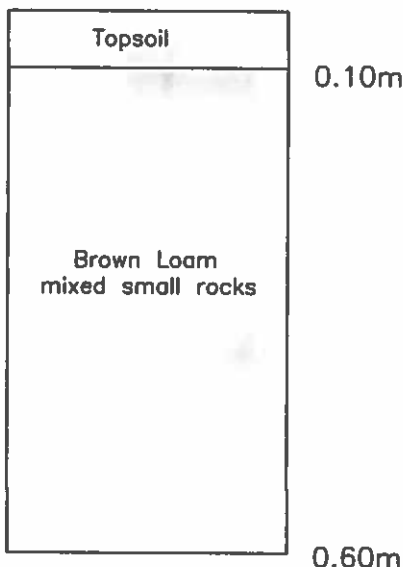


PERC TEST HOLE 1



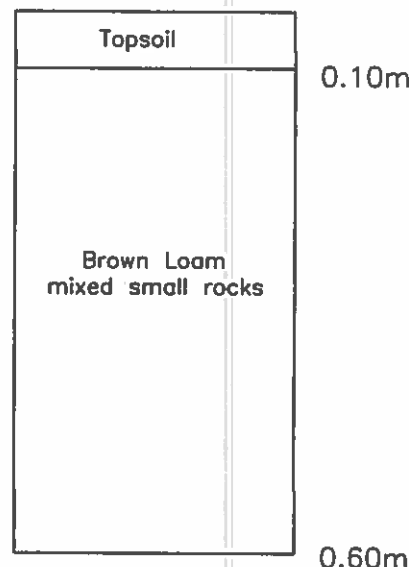
No Bedrock/No Water

PERC TEST HOLE 2



No Bedrock/No Water

PERC TEST HOLE 3



No Bedrock/No Water

PERC TEST RESULTS:

Hole 1 - Time to fall 1 inch (T value) = 14 min 25 sec
 Hole 2 - Time to fall 1 inch (T value) = 20 min 26 sec
 Hole 3 - Time to fall 1 inch (T value) = 20 min 59 sec
 Average T value of all three = 18 min 37 sec

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

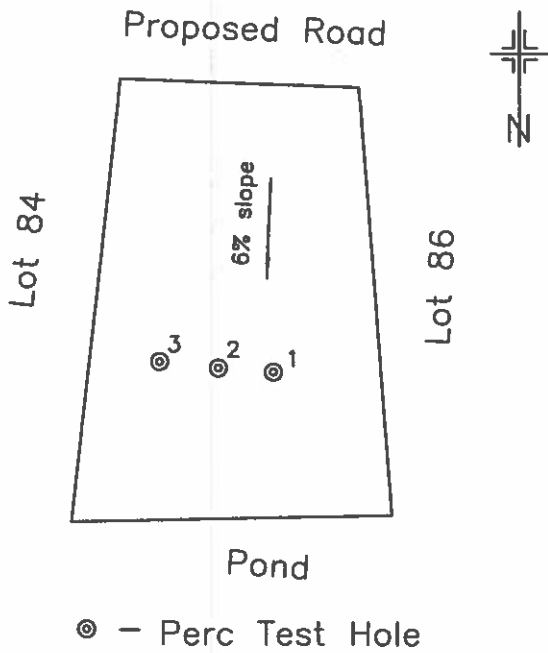
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SEPTIC SYSTEM SITE EVALUATION
 NEW BAY POND, PROJECT 004-19-C

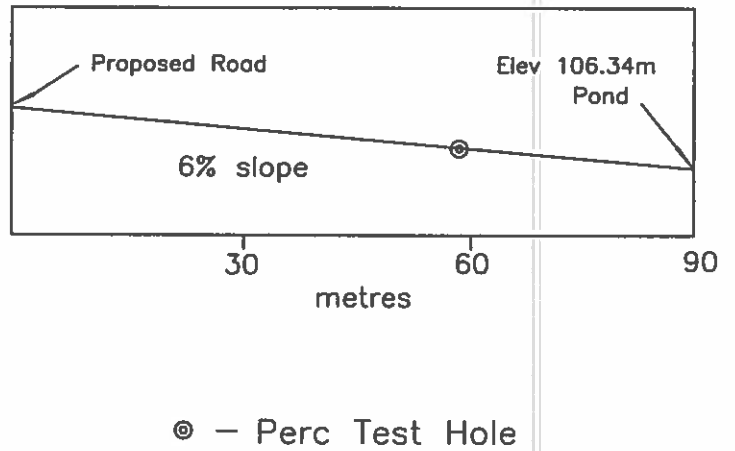
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 DATE: DECEMBER 5, 2019
 SCALE: NTS

LOT 84

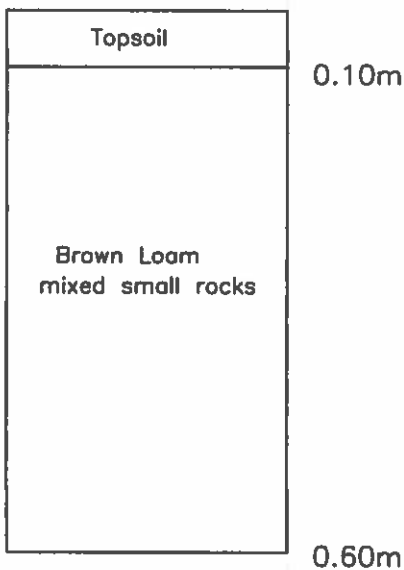
SITE PLAN



SITE PROFILE

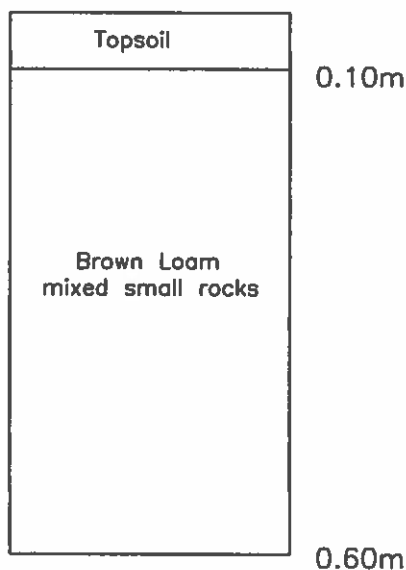


PERC TEST HOLE 1



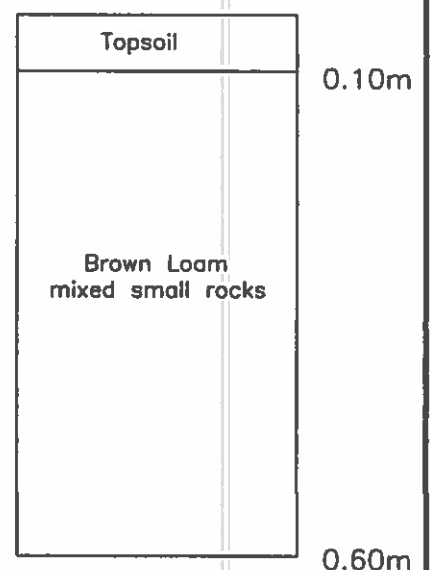
No Bedrock/No Water

PERC TEST HOLE 2



No Bedrock/No Water

PERC TEST HOLE 3



No Bedrock/No Water

PERC TEST RESULTS:

Hole 1 - Time to fall 1 inch (T value) = 7 min 6 sec
 Hole 2 - Time to fall 1 inch (T value) = 5 min 5 sec
 Hole 3 - Time to fall 1 inch (T value) = 5 min 41 sec
 Average T value of all three = 5 min 57 sec

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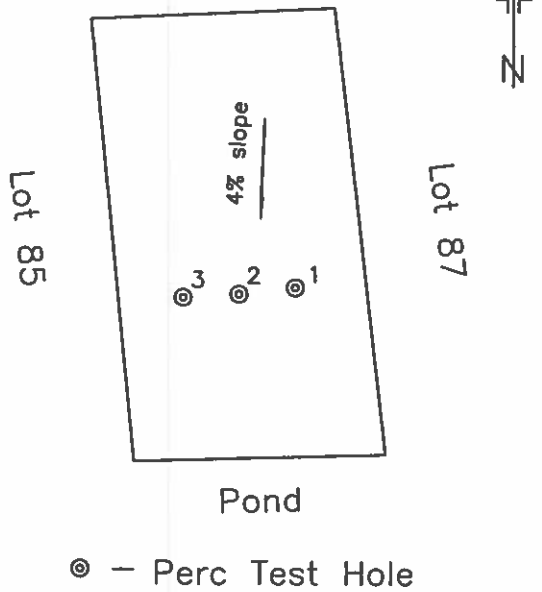
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SEPTIC SYSTEM SITE EVALUATION
 NEW BAY POND, PROJECT 004-19-C

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

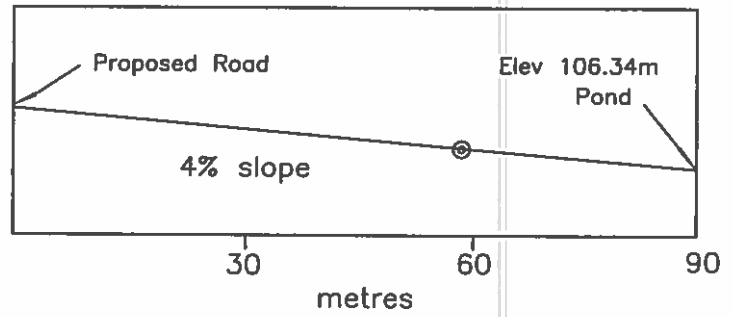
LOT 85

SITE PLAN
Proposed Road



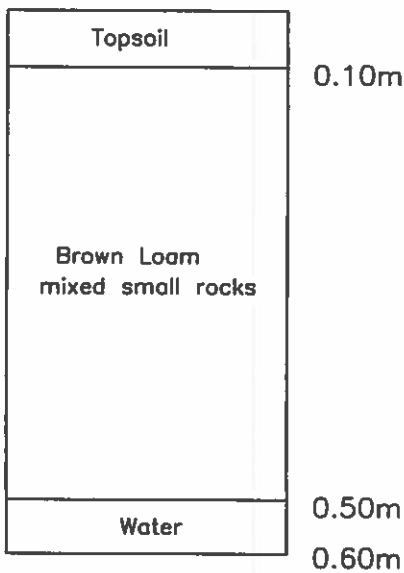
⊙ - Perc Test Hole

SITE PROFILE



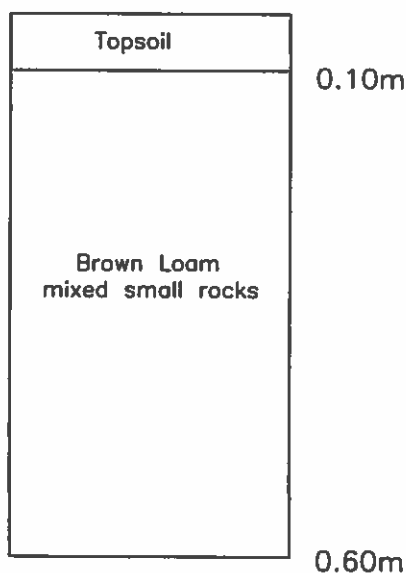
⊙ - Perc Test Hole

PERC TEST
HOLE 1



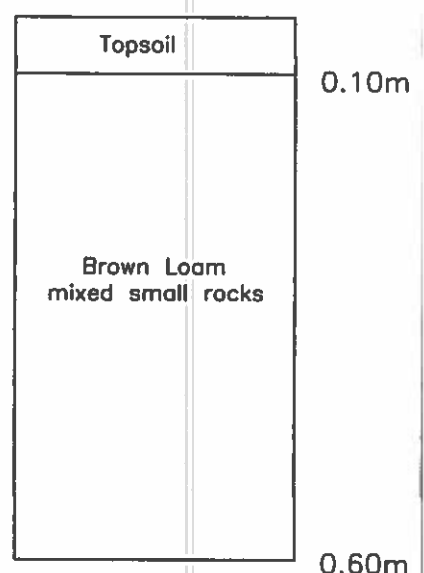
No Bedrock/Water at 0.50m

PERC TEST
HOLE 2



No Bedrock/No Water

PERC TEST
HOLE 3



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 period of November 20 thru December 10, 2019.

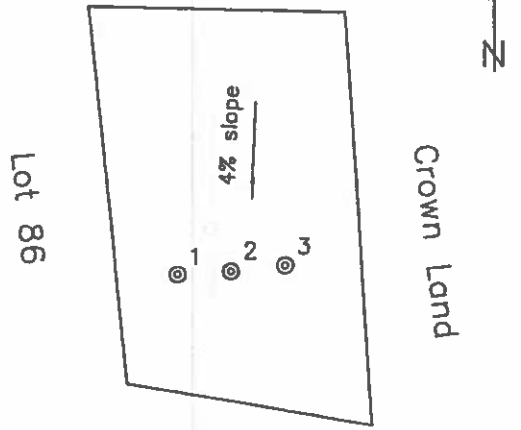
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SEPTIC SYSTEM SITE EVALUATION
 NEW BAY POND, PROJECT 004-19-C

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

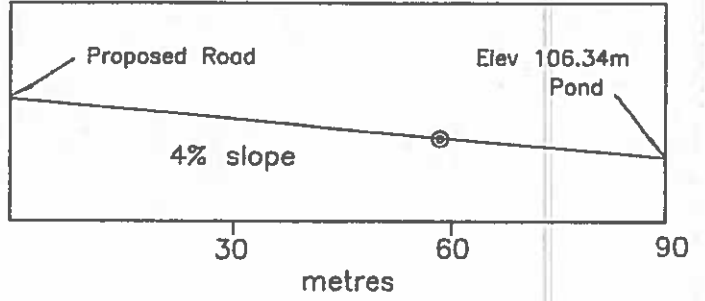
LOT 86

SITE PLAN
Proposed Road



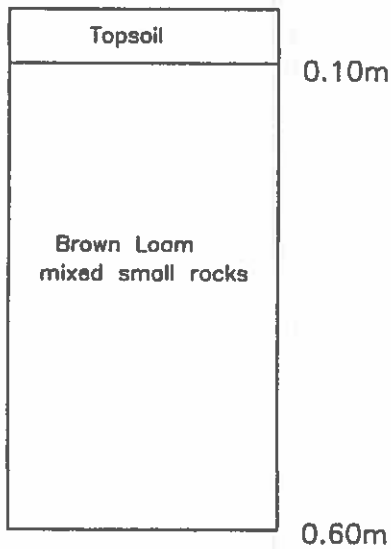
⊙ - Perc Test Hole

SITE PROFILE



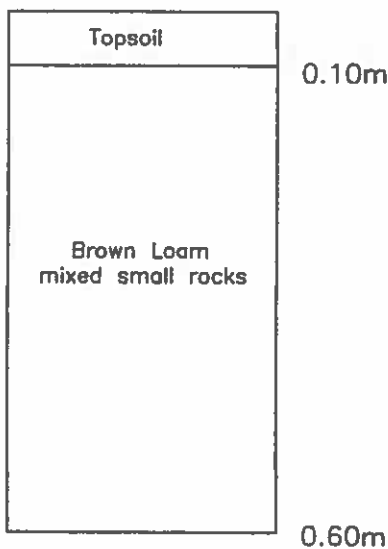
⊙ - Perc Test Hole

**PERC TEST
HOLE 1**



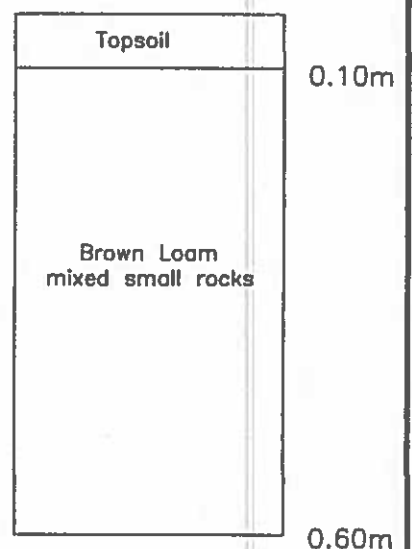
No Bedrock/No Water

**PERC TEST
HOLE 2**



No Bedrock/No Water

**PERC TEST
HOLE 3**



No Bedrock/No Water

PERC TEST RESULTS:

Hole 1 - Time to fall 1 inch (T value) = 8 min 15 sec
 Hole 2 - Time to fall 1 inch (T value) = 7 min 00 sec
 Hole 3 - Time to fall 1 inch (T value) = 6 min 36 sec
 Average T value of all three = 7 min 17 sec

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SEPTIC SYSTEM SITE EVALUATION
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 DATE: DECEMBER 5, 2019
 SCALE: NTS

LOT 87