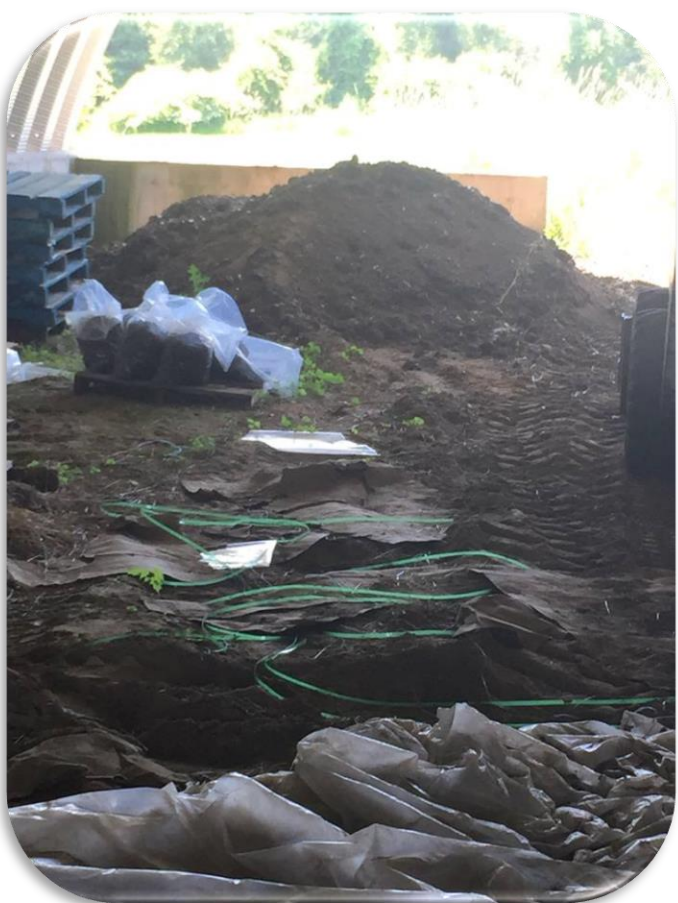


2018-EDW-CW 25 D

Agenda Pg. 16



2018-APL-CW16

Agenda Pg. 17



2018-APL-CW16

Agenda Pg. 17

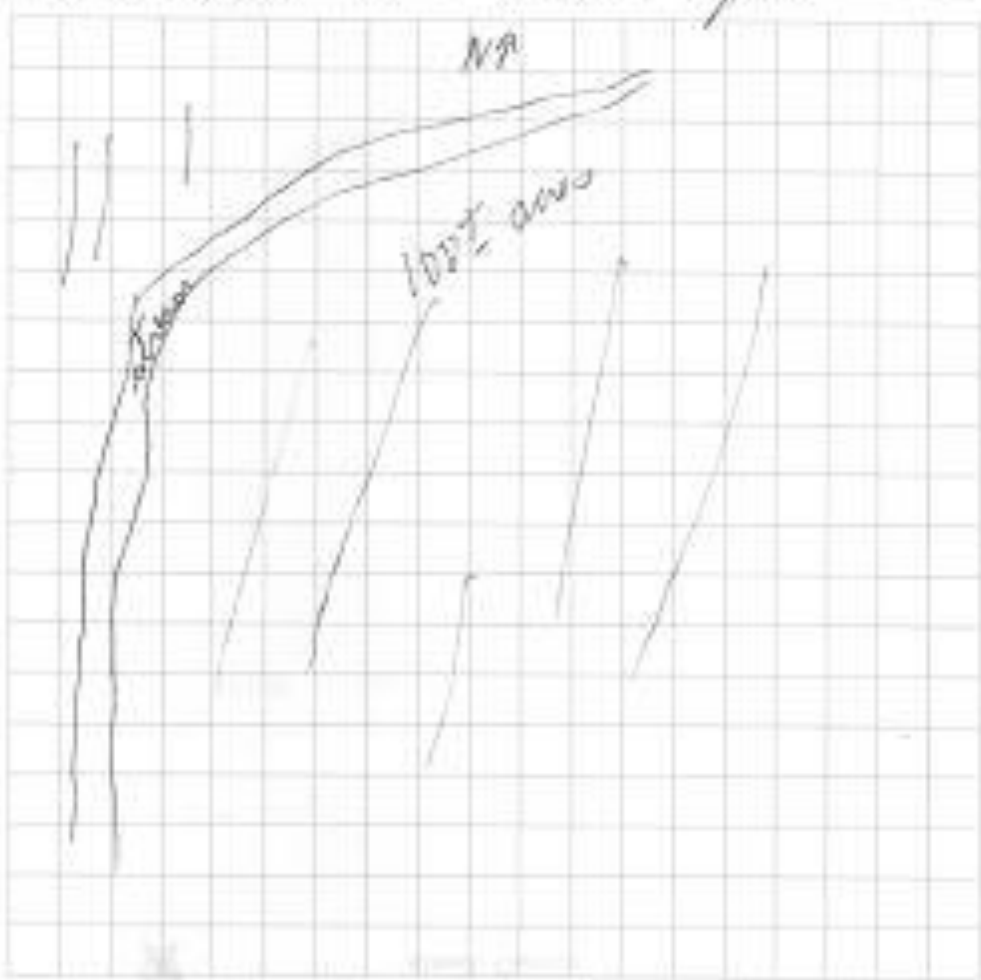
7. Sketch Sheet

- Please Provide:
- a) location and name of watercourse(s)
 - b) location of existing and proposed project, including distances to watercourses and lot lines
 - c) Location and distance of all buildings, wells, septic systems, lot lines, roadways, etc., and
 - d) any applicable features such as width of buffer strip, length of fencing, and any other dimensions outlined in your project section

Lat: 37 32'

Concession: 4

Former Township: Alfred



2018-APL-CW16

Agenda Pg. 17

2018 Project Rating for Cover Crops

Project Code: 2018-APL-CW16

Project Type: Cover Crops

Rep: Anche'

| Criteria | Evaluation of Criteria | | | Total Available Points | Project Score |
|---|---------------------------|-------------------------|-----------------|------------------------|---------------|
| | High | Medium | Low | | |
| 1. Type of watercourse | Permanent natural wetland | Intermittent | Private ditch | 3 | 3 |
| 2. Type of cover crop | Multi species | | Single species | 4 | 4 |
| 3. Upland slope | >5% (O) | 3% - 5% | <2% | 3 | 2.5 |
| 4. Termination time | Spring | Late Fall | Early Fall | 3 | 3 |
| 5. Subwatershed health score OR priority subwatershed OR in a WHPA A or B or IPZ 1 or 2 | Poor OR IPZ 1 OR WHPA A | Fair OR IPZ 2 OR WHPA B | Good | 6 | 4 |
| 6. Reps overall score | | | | 3 | 3 |
| | | | Sub Total Score | 22 | 19.5 |
| 7. Committee's overall project priority | | | | 5 | |
| | | | Total Score | 27 | |

Notes:

Adjacent Land Use: Agricultural

Other notes: 100+ acres seeded down with wild radishes, forage peas and oats @ 100 lbs/acre.
Seeded on August 18/18.

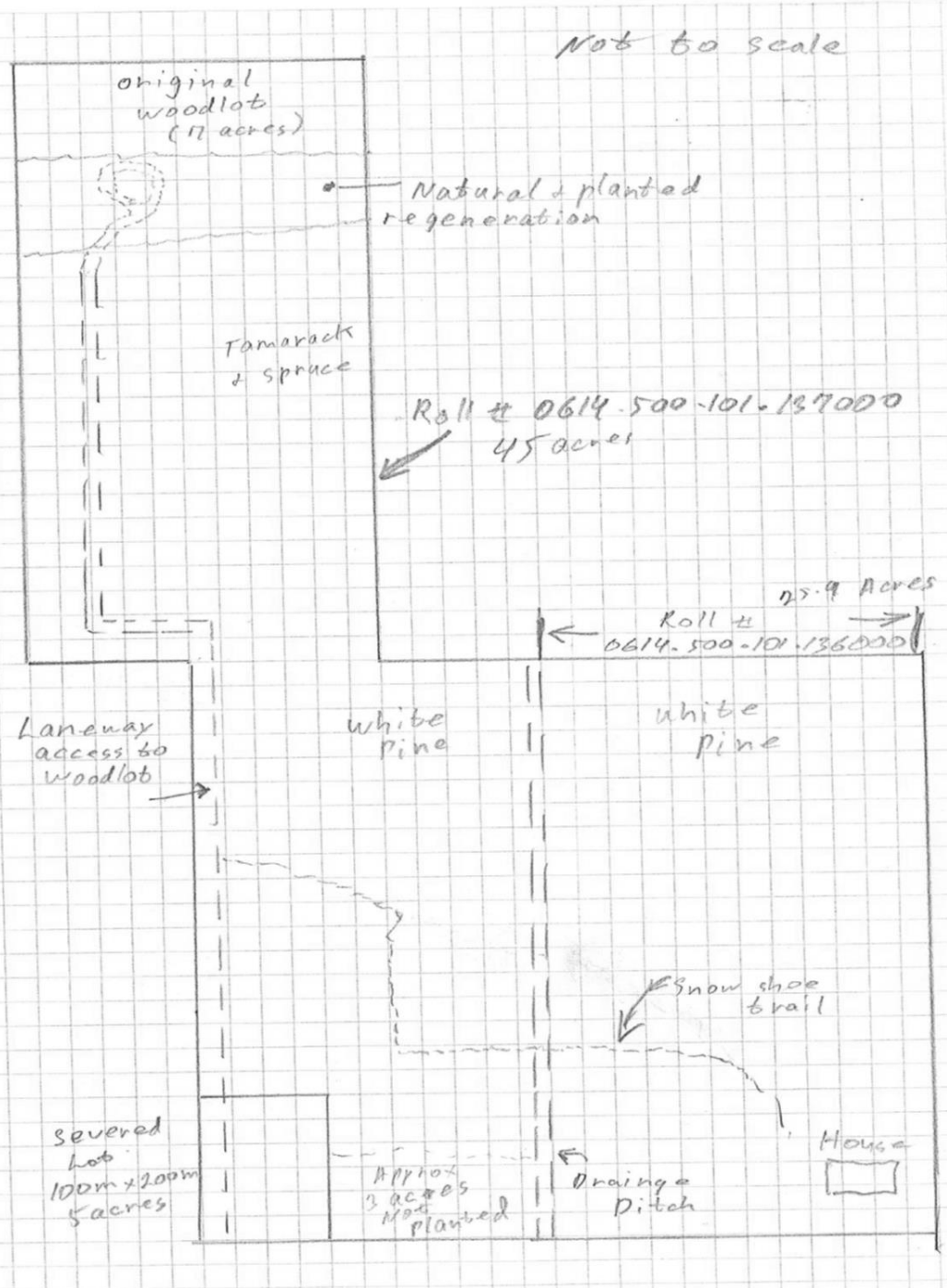
Ottawa Rural Clean Water Grants

05 18 2235 DDA
Agenda Pg. 20



05 18 2235 DDA

Agenda Pg. 20



Clean Water Program Grants

2018-NGL-CW15 B

Agenda Pg. 22



2018-NGL-CW15 B

Agenda Pg. 22

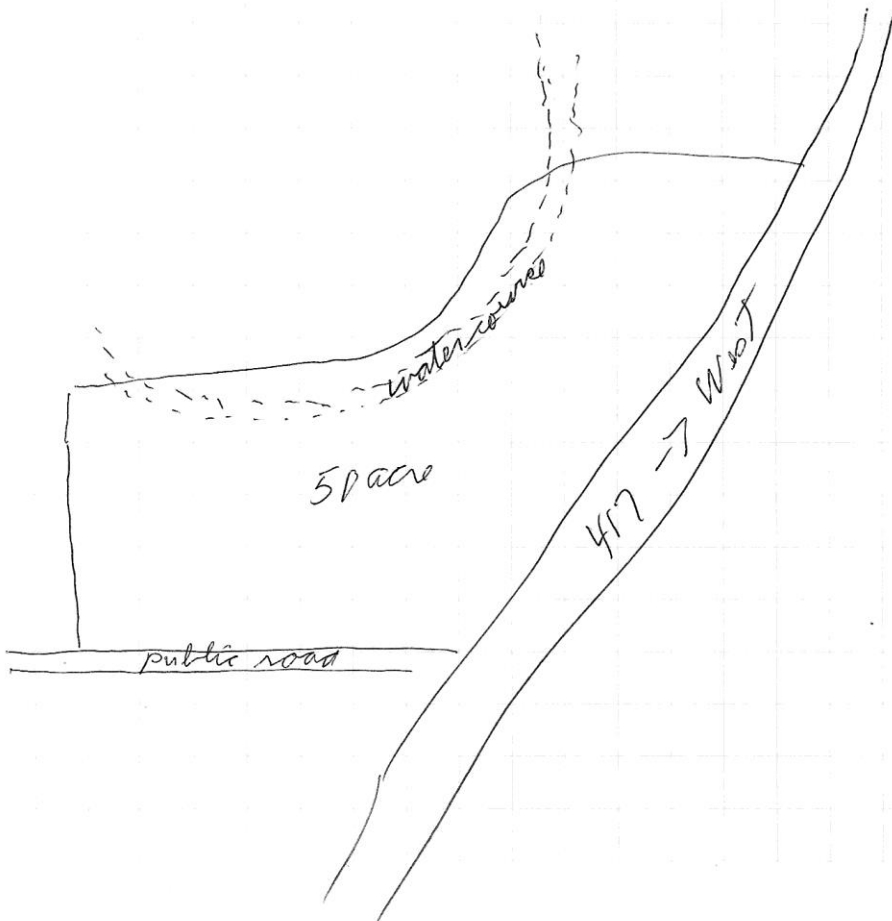
7. Sketch Sheet

- Please Provide:
- a) location and name of watercourse(s)
 - b) location of existing and proposed project, including distances to watercourses and lot lines
 - c) Location and distance of all buildings, wells, septic systems, lot lines, roadways, etc., and
 - d) any applicable features such as width of buffer strip, length of fencing, and any other dimensions outlined in your project section

Lot 25

Concession: 9E

Former Township: North Glengarry



2018-NGL-CW15 B

Agenda Pg. 22

Oct 17/18

2018 Project Rating for Cover Crops

Project Code: 2018-NGL-CW15 B

Project Type: Cover Crops

Rep: Andi

| Criteria | Evaluation of Criteria | | | Total Available Points | Project Score |
|---|--|-------------------------|----------------|------------------------|---------------|
| | High | Medium | Low | | |
| 1. Type of watercourse | Permanent natural/wetland | Intermittent | Private ditch | 3 | 3 |
| 2. Type of cover crop | Multi species winter rye, wild radish, clover | | Single species | 4 | 4 |
| 3. Upland slope | >5% | (3% - 5%) | <2% | 3 | 2.0 |
| 4. Termination time | Spring - | Late Fall | Early Fall | 3 | 3 |
| 5. Subwatershed health score OR priority subwatershed OR in a WHPA A or B or IPZ 1 or 2 | Poor OR IPZ 1 OR WHPA A | Fair OR IPZ 2 OR WHPA B | Good | 6 | 4 |
| 6. Reps overall score | | | | 3 | 3 |
| Sub Total Score | | | | 22 | 19 |
| 7. Committee's overall project priority | | | | 5 | |
| Total Score | | | | 27 | |

Notes:

Adjacent Land Use: Agricultural land

Other notes: Cover crops are always used in rotation with corn (silage), wheat, soybeans and hay. Large dairy farm (250 milking cows), cropping 120 acres, large creek meandering in middle of this 50 acre field - previous crop corn silage harvested in late Sept.

2018-NDU-CW21 B
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2018-NDU-CW21 B

Agenda Pg. 23

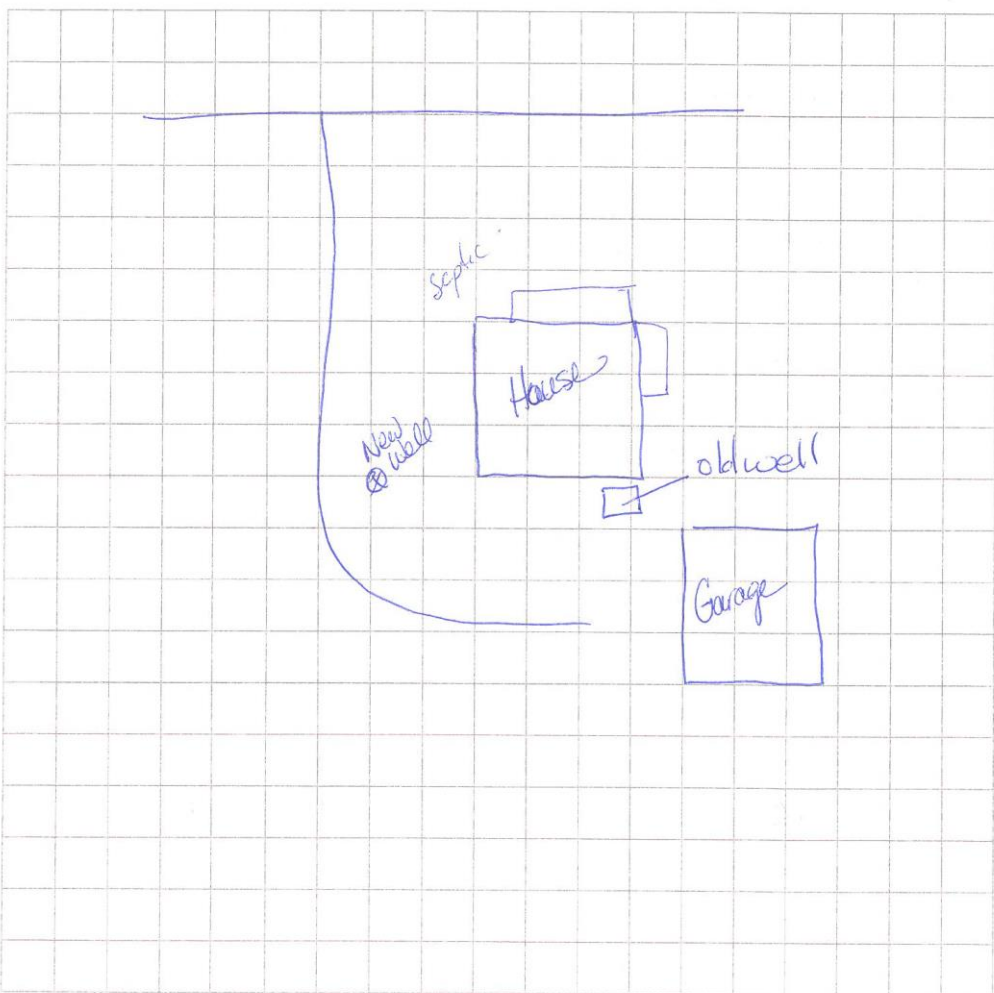
7. Sketch Sheet

- Please Provide:
- a) location and name of watercourse(s)
 - b) location of existing and proposed project, including distances to watercourses and lot lines
 - c) Location and distance of all buildings, wells, septic systems, lot lines, roadways, etc, and
 - d) any applicable features such as width of buffer strip, length of fencing, and any other dimensions outlined in your project section

Lot: 17

Concession: 9.

Former Township: Winchester



2018-NDU-CW21 B

Agenda Pg. 23

2018 Project Rating for Well Decommissioning

Project Code: 2018-NDU-CW21 B

Project Type: Well decom

Rep: J. Pemberton

| Criteria | Evaluation of Criteria | | | Total Available Points | Project Score |
|---|--|--|--|------------------------|---------------|
| | High | Medium | Low | | |
| 1. Type of well | Dug – Stone - Tiles | Bored - Drilled | Sandpoint | 3 | 2.5 |
| 2. Distance to well in use OR within Wellhead Protection Area (WHPA) A or B OR Intake Protection Zone (IPZ) 1 or 2 | <100m OR WHPA A OR IPZ 1 | 100m – 300m OR WHPA B OR IPZ 2 | >300m | 4 | 4 |
| 3. Condition of visible casing/cover on well OR demonstrated water quality impairment as per the Ontario Drinking Water Quality Standards | E.g. No cover, grade sloping towards well, open annular spacing around casing OR Water Quality samples indicating contamination | E.g. No cover, above grade | E.g. Covered, above grade, no annular spacing around casing | 5 | 3.5 |
| 4. Distance to closest contamination source (e.g. barn, street or driveway run off) | <15m | 15m – 30m | >30m | 3 | 2 |
| 5. Subwatershed health score and priority subwatershed | Poor | Fair | Good | 4 | 3 |
| 6. Reps overall score | | | | 3 | 3 |
| Sub Total Score | | | | 22 | 18 |
| 7. Committee's overall project priority | | | | 5 | |
| Total Score | | | | 27 | |

Notes:

Adjacent Land Use: Agriculture

Other notes:

2018-NDU-CW26 A

Agenda Pg. 24

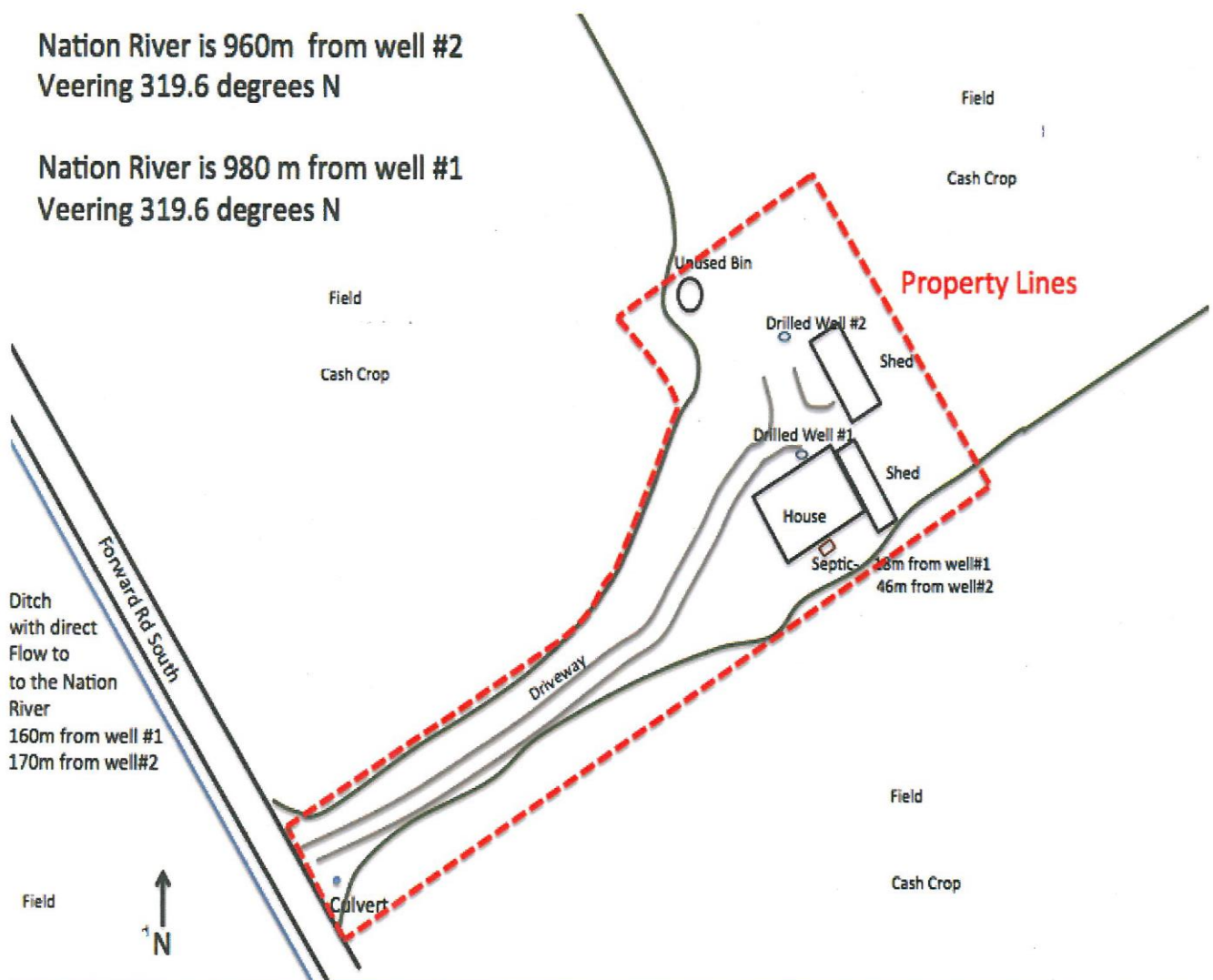


2018-NDU-CW26A

Agenda Pg. 24

Nation River is 960m from well #2
Veering 319.6 degrees N

Nation River is 980 m from well #1
Veering 319.6 degrees N



2018-NDU-CW26 A

Agenda Pg. 24

2018 Project Rating for Well Decommissioning

Project Code: 2018-NDU-CW26 A

Project Type: Well decom

Rep: J. Pemberton

| Criteria | Evaluation of Criteria | | | Total Available Points | Project Score |
|---|--|--|--|------------------------|---------------|
| | High | Medium | Low | | |
| 1. Type of well | Dug – Stone - Tiles | Bored - Drilled | Sandpoint | 3 | 3 |
| 2. Distance to well in use OR within Wellhead Protection Area (WHPA) A or B OR Intake Protection Zone (IPZ) 1 or 2 | <100m OR WHPA A OR IPZ 1 | 100m – 300m OR WHPA B OR IPZ 2 | >300m | 4 | 4 |
| 3. Condition of visible casing/cover on well OR demonstrated water quality impairment as per the Ontario Drinking Water Quality Standards | E.g. No cover, grade sloping towards well, open annular spacing around casing OR Water Quality samples indicating contamination | E.g. No cover, above grade | E.g. Covered, above grade, no annular spacing around casing | 5 | 4 |
| 4. Distance to closest contamination source (e.g. barn, street or driveway run off) | <15m | 15m – 30m | >30m | 3 | 3 |
| 5. Subwatershed health score and priority subwatershed | Poor | Fair | Good | 4 | 3 |
| 6. Reps overall score | | | | 3 | 3 |
| Sub Total Score | | | | 22 | 20 |
| 7. Committee's overall project priority | | | | 5 | |
| | | | Total Score | 27 | |

Notes:

Adjacent Land Use: Agriculture ..

Other notes: _____

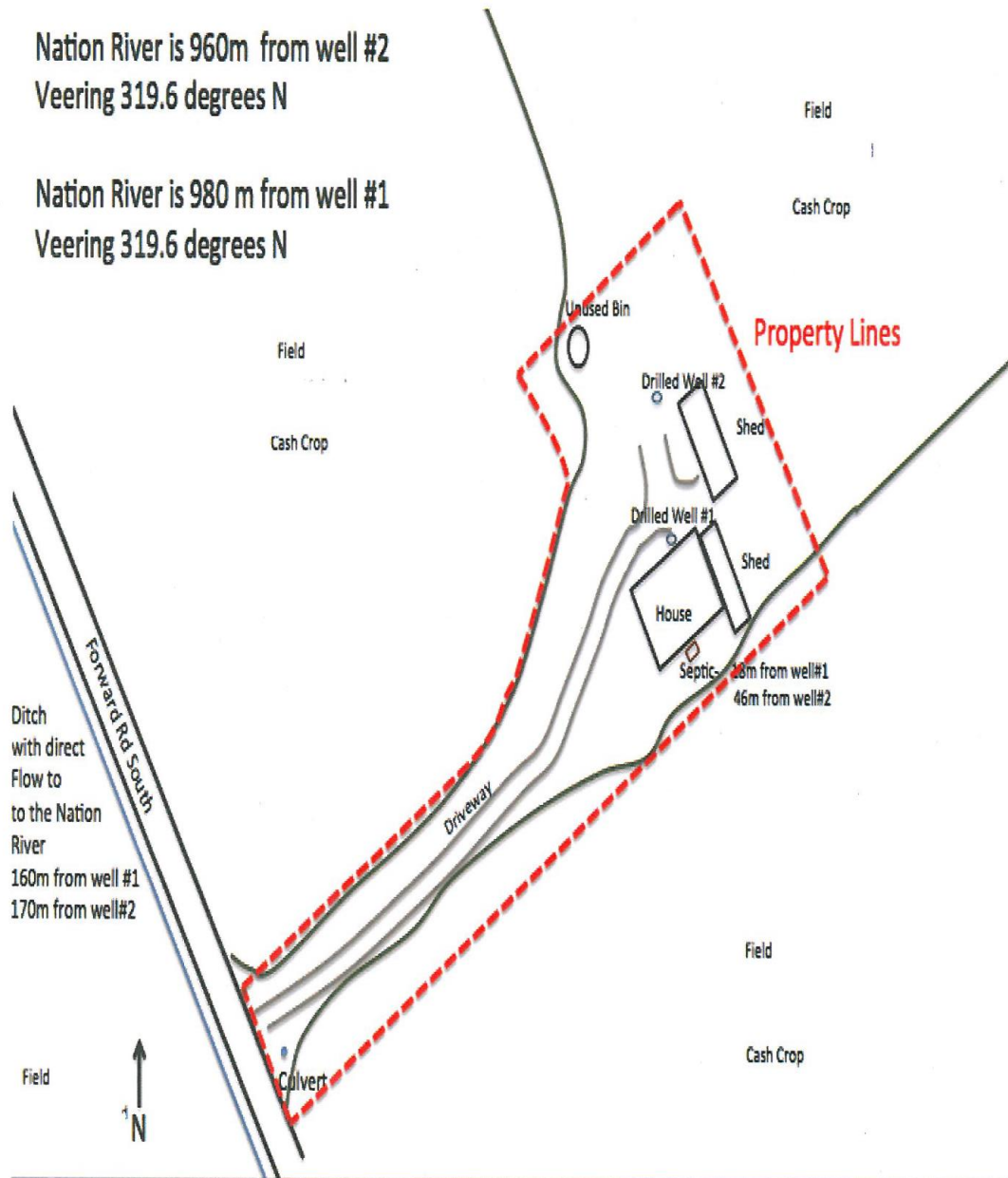
2018-NDU-CW26 B

Agenda Pg. 25



2018-NDU-CW26 B

Agenda Pg. 25



2018-NDU-CW26 B

Agenda Pg. 25

2018 Project Rating for Well Decommissioning

Project Code: 2018-NDU-CW26 B

Project Type: Well decom

Rep: J. Emberton

| Criteria | Evaluation of Criteria | | | Total Available Points | Project Score |
|---|--|--|--|------------------------|---------------|
| | High | Medium | Low | | |
| 1. Type of well | Dug – Stone - Tiles | Bored - Drilled | Sandpoint | 3 | 3 |
| 2. Distance to well in use OR within Wellhead Protection Area (WHPA) A or B OR Intake Protection Zone (IPZ) 1 or 2 | <100m OR WHPA A OR IPZ 1 | 100m – 300m OR WHPA B OR IPZ 2 | >300m | 4 | 4 |
| 3. Condition of visible casing/cover on well OR demonstrated water quality impairment as per the Ontario Drinking Water Quality Standards | E.g. No cover, grade sloping towards well, open annular spacing around casing OR Water Quality samples indicating contamination | E.g. No cover, above grade | E.g. Covered, above grade, no annular spacing around casing | 5 | 4 |
| 4. Distance to closest contamination source (e.g. barn, street or driveway run off) | <15m | 15m – 30m | >30m | 3 | 3 |
| 5. Subwatershed health score and priority subwatershed | Poor | Fair | Good | 4 | 3 |
| 6. Reps overall score | | | | 3 | 3 |
| Sub Total Score | | | | 22 | 20 |
| 7. Committee's overall project priority | | | | 5 | |
| Total Score | | | | 27 | |

Notes:

Adjacent Land Use: Agriculture

Other notes: