

Ottawa Rural Clean Water Grant Program

05 23 2407 DDA
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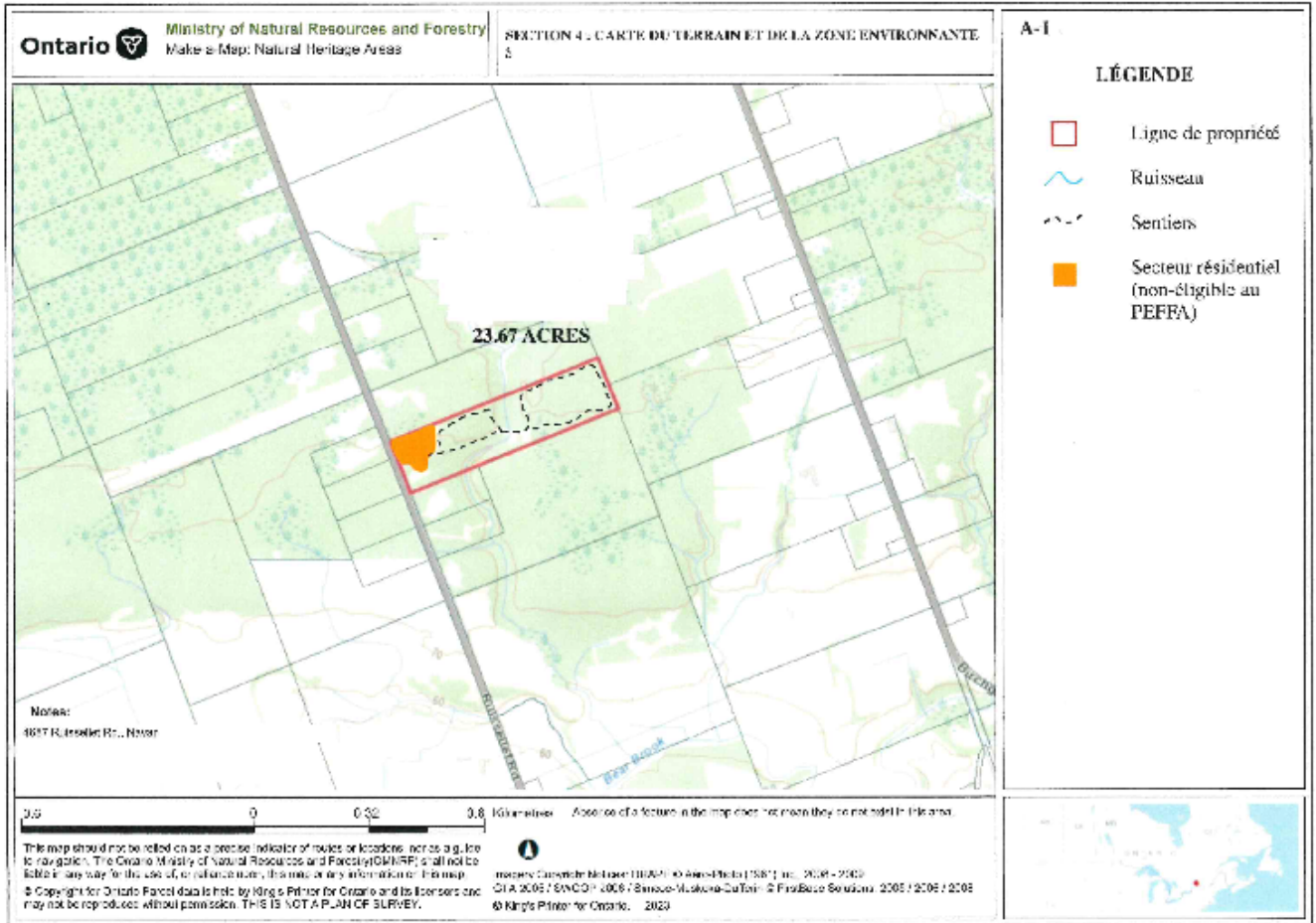
6.1 COMPARTMENT MAP



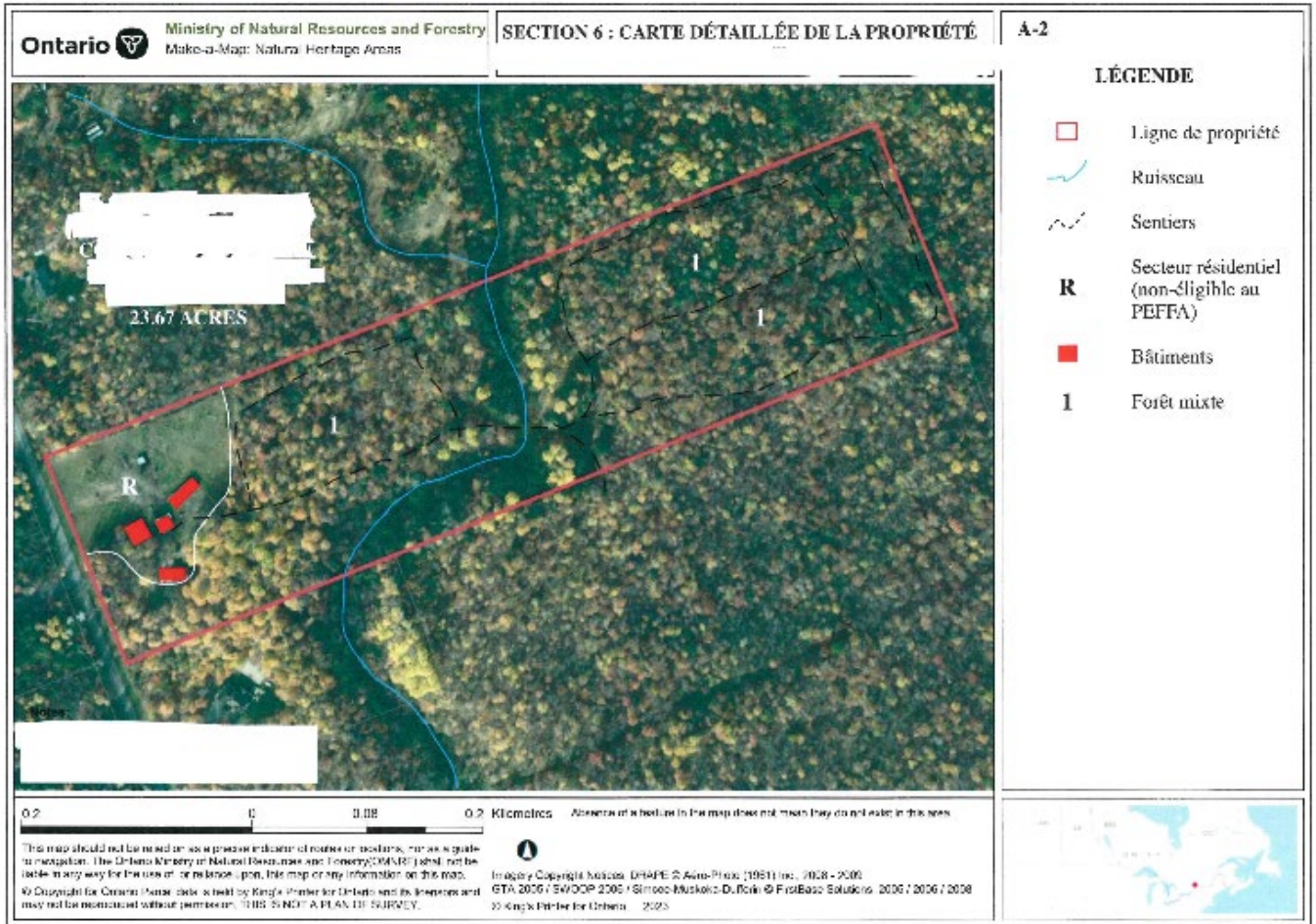
— boundary
- - - - - trail

TOTAL AREA	47.00 ac
CLTIP PSW AREA	0.88 ac
buildings & field	3 ac
MFTIP AREA	43.12 ac

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Propriété Houle/Chartrand
4767 RUISSELLET RD
CON 2 PT LOT 18 W 1/2
ROLL 0614500101123040000
VILLE D'OTTAWA
(38.94 ACRES)

1:5,000

Meters

0 50 100 200

Parcels from MPAC. Contents provided on an "as is" and "as available" basis. MPAC and its suppliers make no warranties or representations regarding contents (including accuracy of measurements and currency of content). This is not a plan of survey.

Base: Data provided by National Geographic. Imagery: Microsoft Bing. © 2014 National Geographic. All Rights Reserved.

ablière Sentier Entrée Résidentiel Zone Résidentiel Bâtiments Pont Ruisseau

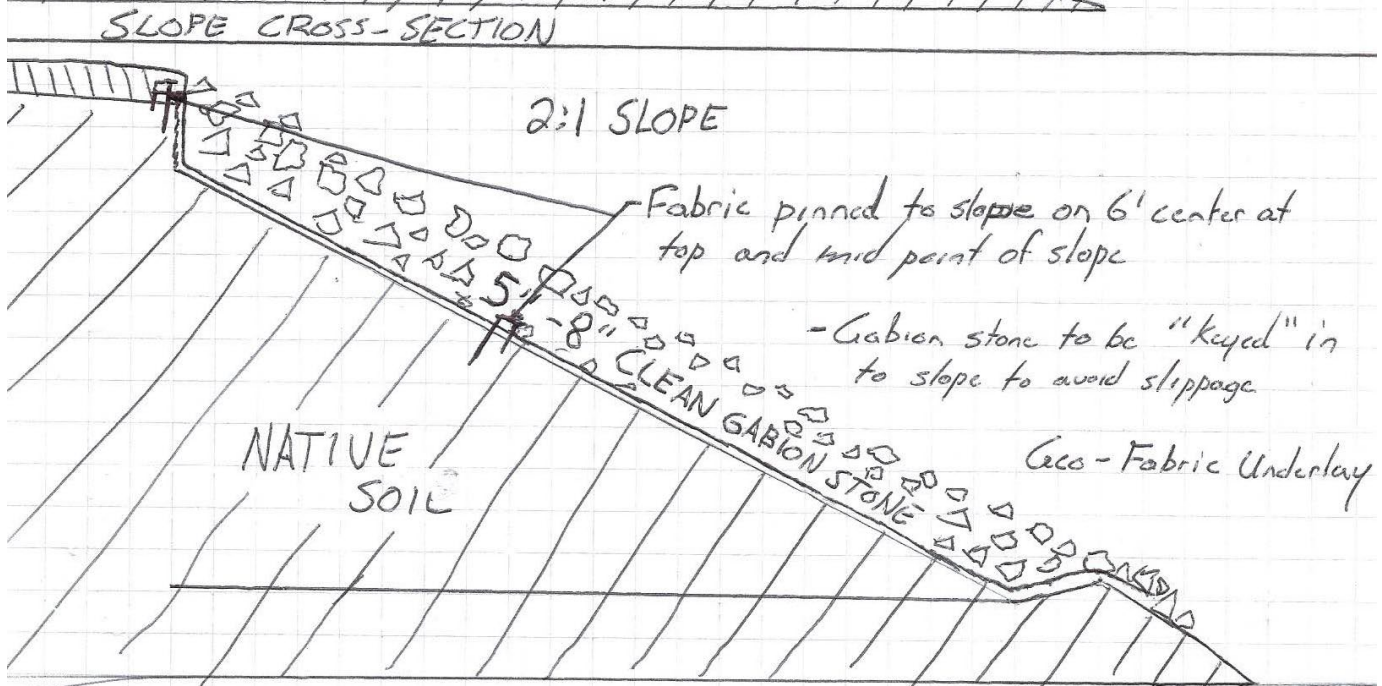
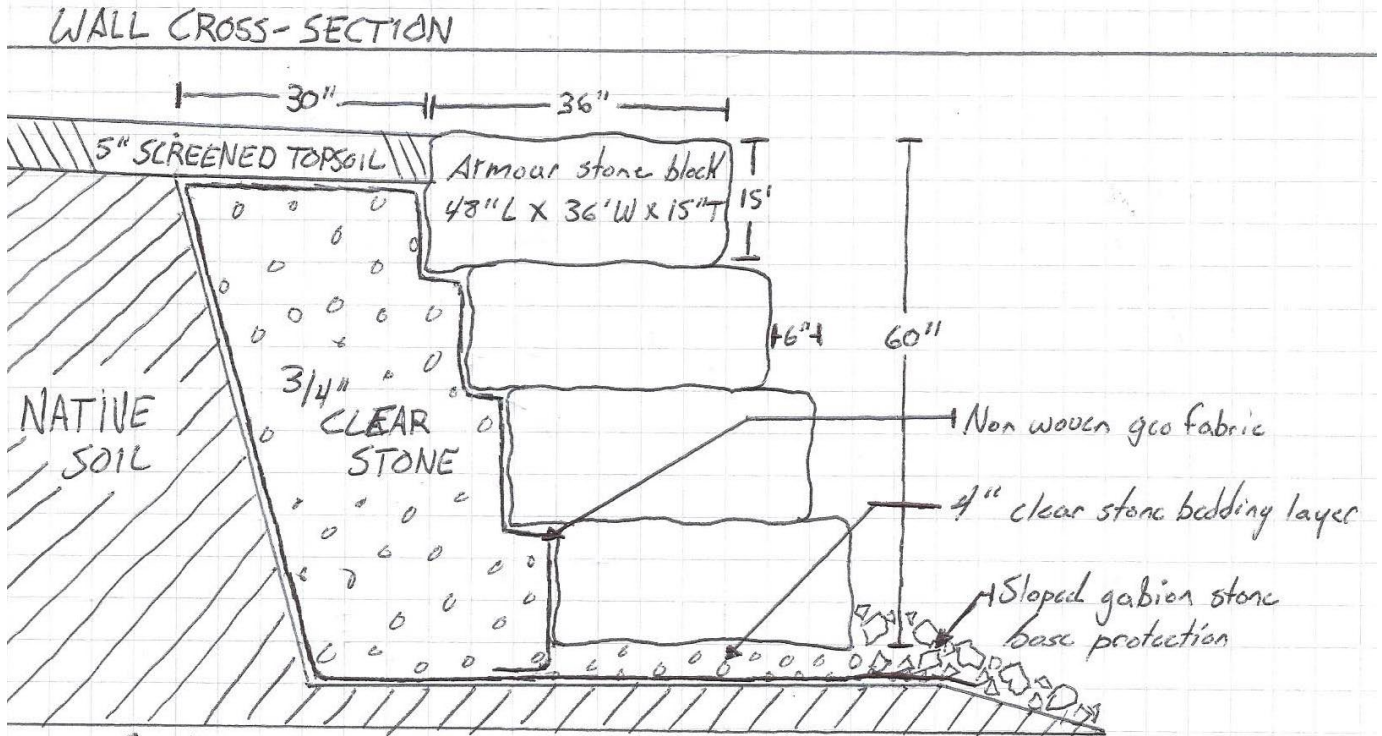
Clean Water Program Grants

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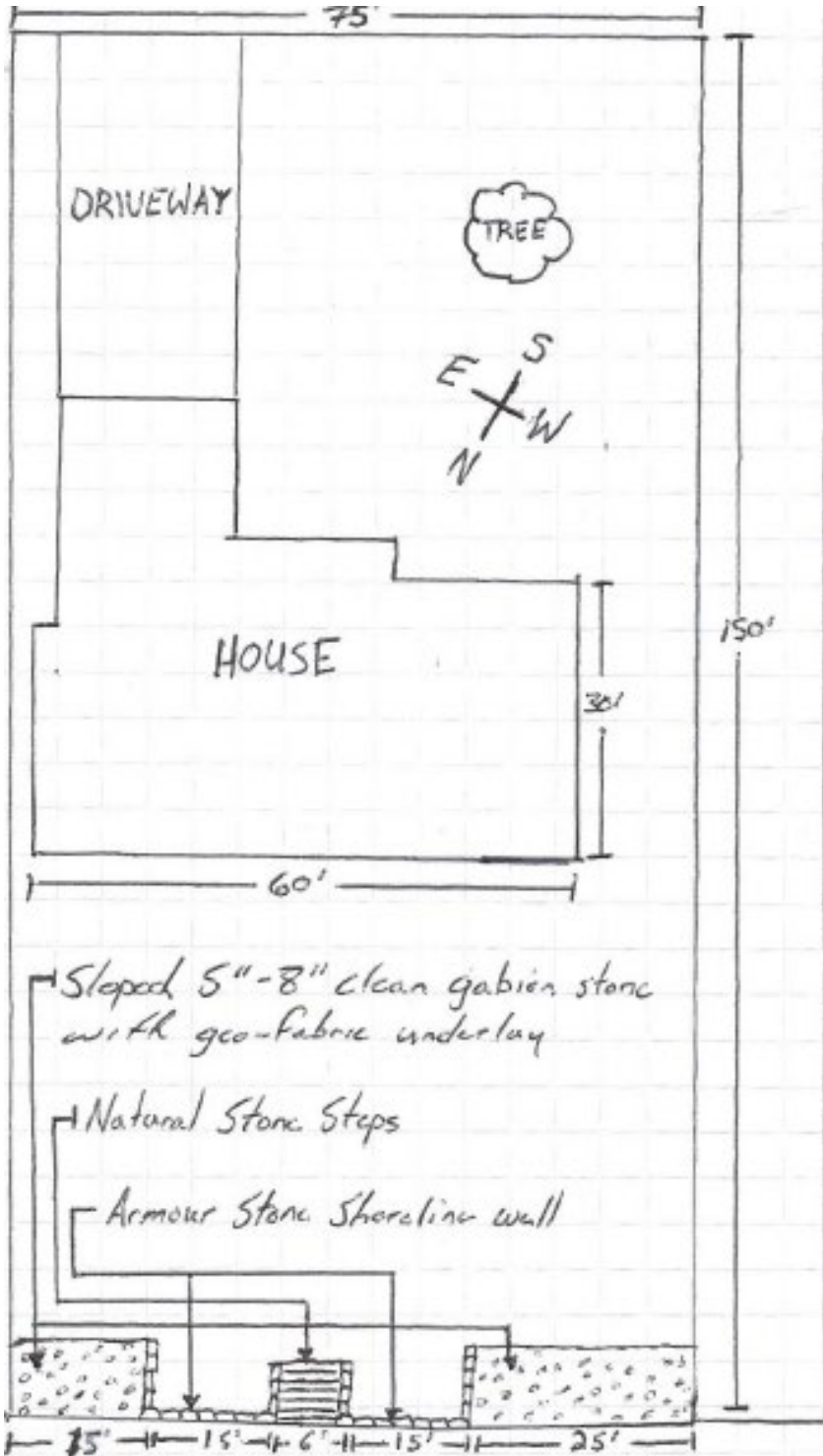


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2023-NDU-CW01

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2023 Project Rating for Erosion Control

Project Code: 2023-NDU-CW01

Project Type: Erosion Control

Rep: Jason Symington

Criteria	Evaluation of Criteria			Total Available Points	Project Score
	High	Medium	Low		
1. Type of watercourse	<i>Permanent</i>	<i>Intermittent</i>	<i>Private or roadside ditch</i>	2	2
2. Establishment of minimum 3 metre vegetated buffer from top of bank					0
3. Evidence of erosion	<i>Severe, active bank erosion</i>	<i>Non-severe, active bank erosion</i>	<i>Potential for bank erosion or upland erosion</i>	3	2
4. Bank slopes	<i>>5%</i>	<i>3% - 5%</i>	<i><2%</i>	3	1
5. Proposed project – SNC Engineering review	<i>Good solution proposed for site conditions</i>	<i>Fair solution proposed for site conditions</i>	<i>Poor solution proposed for site conditions</i>	5	4
6. Subwatershed health score and priority subwatershed/ watercourse	<i>Poor</i>	<i>Fair</i>	<i>Good</i>	6	4
7. Reps overall score				3	2
Sub Total Score				22	15
8. Committee's overall project priority				5	
Total Score				27	

Notes:

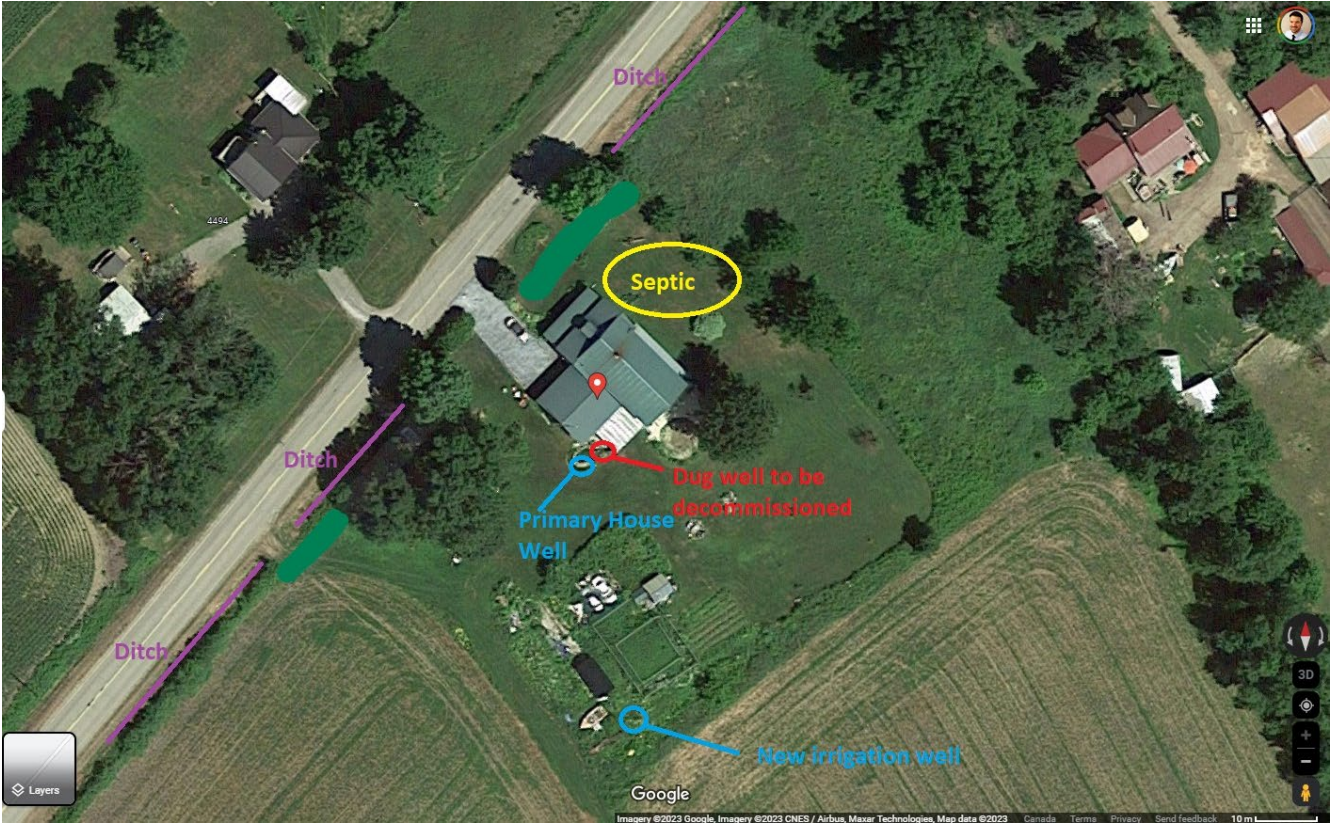
Adjacent Land Use: Residential

Other notes: Landowner states water has croded about 3 feet of shoreline. As example, they used to be able to cut grass where the expose rock/bare soil is shown in the photo.

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2023-AUG-CW02

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2023 Project Rating for Well Decommissioning

Project Code: 2023-AUG-CW02
 Project Type: Well Decommissioning
 Rep: Jackie 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	1
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	5
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	18
7. Committee's overall project priority				5	
Total Score				27	

Notes:

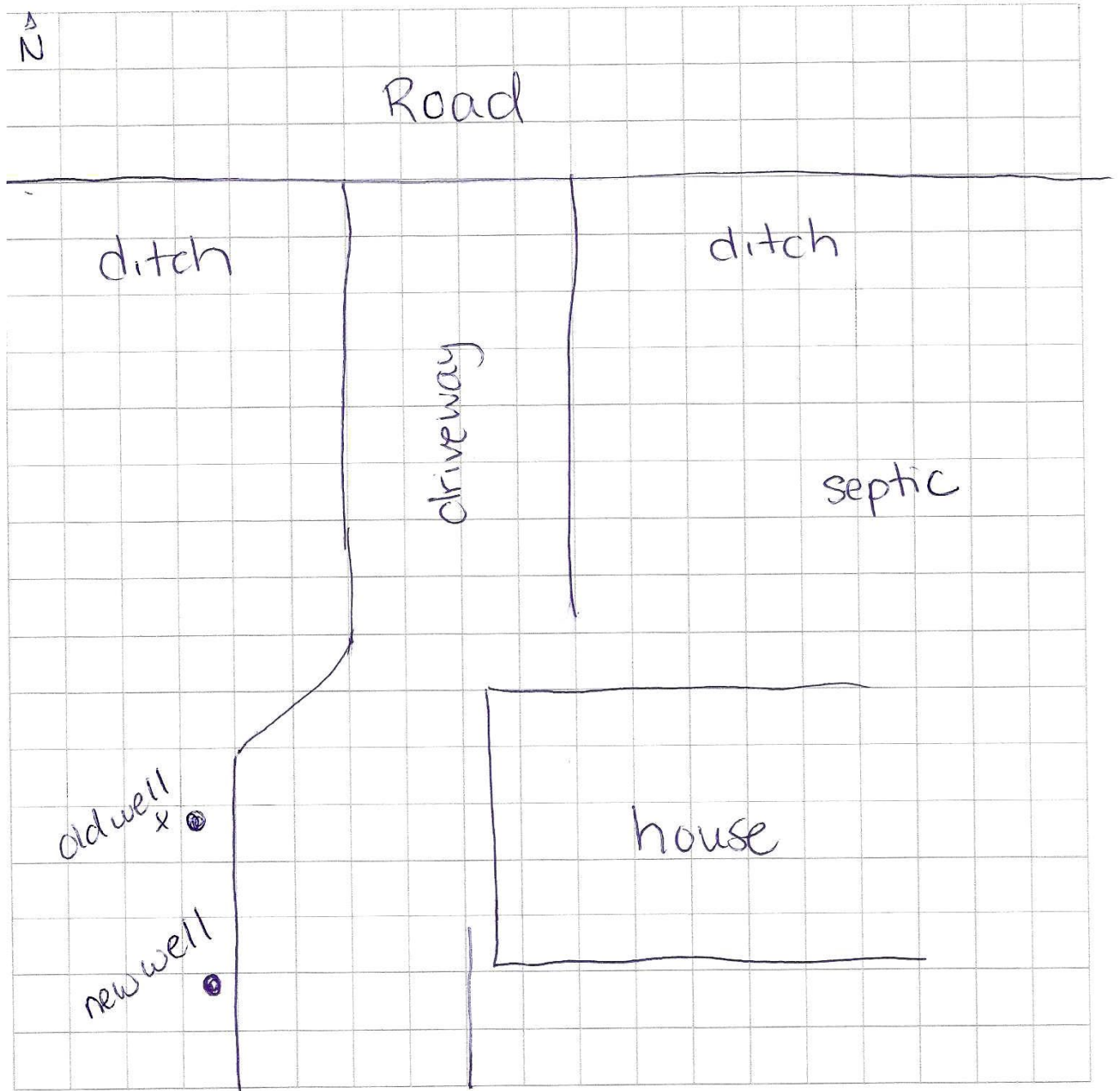
Adjacent Land Use: _____

Other notes: _____

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2023-NDU-CW03

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2023 Project Rating for Well Decommissioning

Project Code: 2023-NDU-CW03
 Project Type: Well decom
 Rep: J. Pemberton

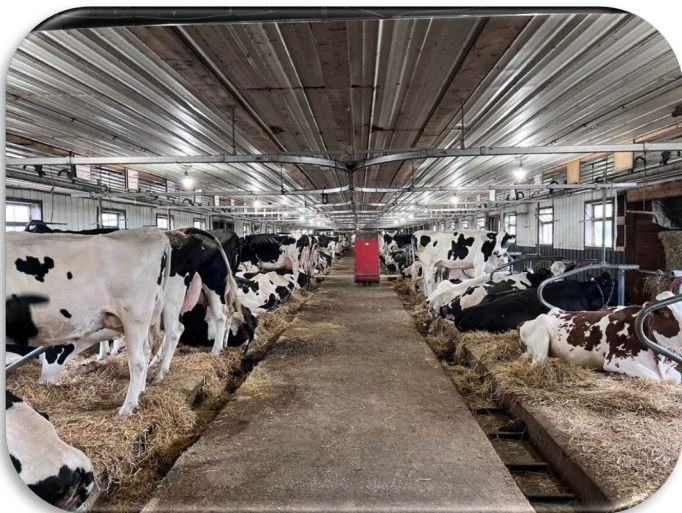
Criteria	Evaluation of Criteria			Total Available Points	Project Score
	High	Medium	Low		
1. Type of well	Dug - Stone - Tiles	Bored - Drilled	Sandpoint	3	3
2. Distance to well in use OR within Wellhead Protection Area (WHPA) A or B OR Intake Protection Zone (IPZ) 1 or 2	<100m OR WHPA A OR IPZ 1	100m - 300m OR WHPA B OR IPZ 2	>300m	4	2
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	5
4. Distance to closest contamination source (e.g. barn, street or driveway run off)	<15m	15m - 30m	>30m	3	1.5
5. Subwatershed health score and priority subwatershed	Poor	Fair	Good	4	4
6. Reps overall score				3	3
Sub Total Score				22	18.5
7. Committee's overall project priority				5	
Total Score				27	

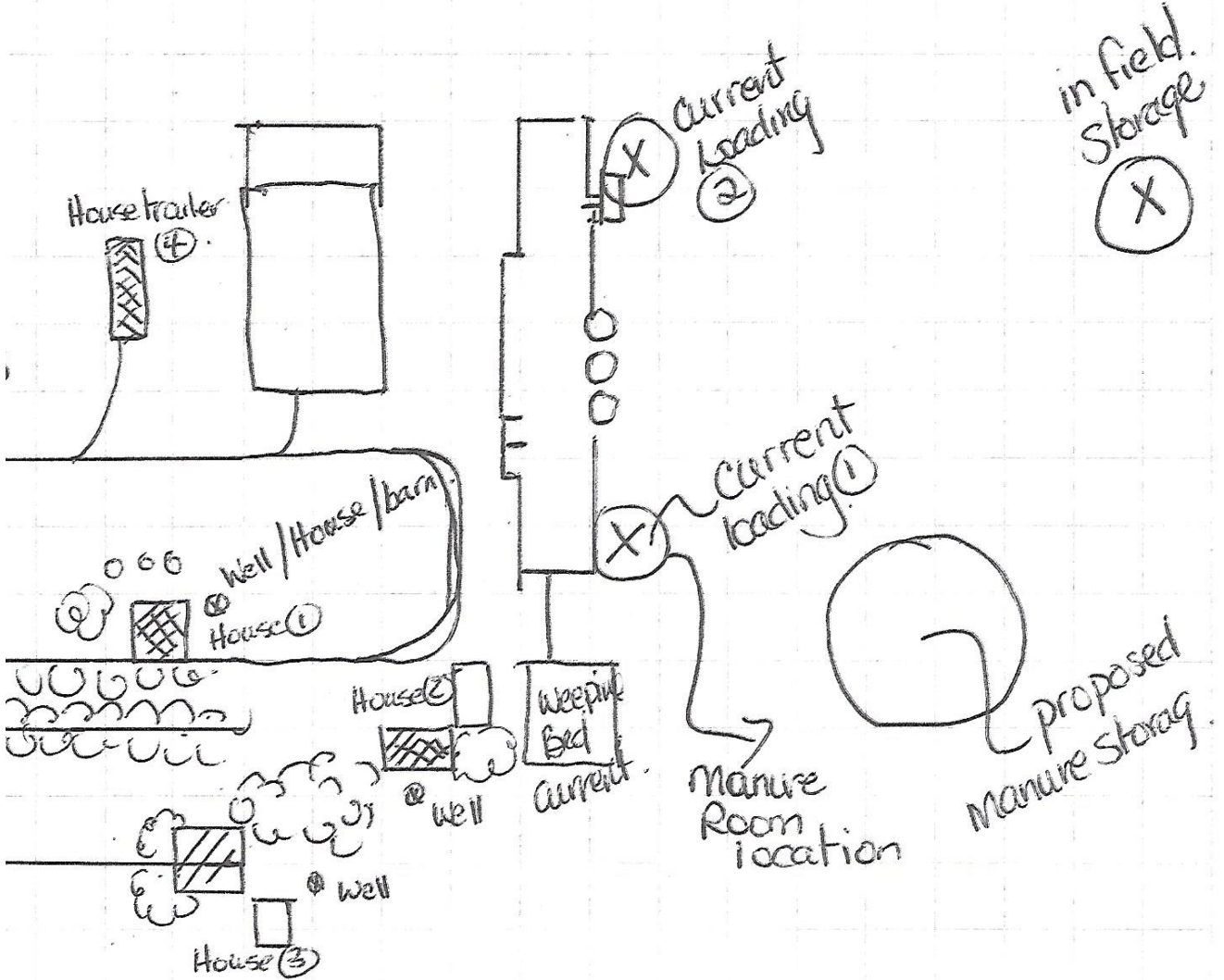
Notes:

Adjacent Land Use: Residential

Other notes: _____

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⊕ Note Well locations not accurate.
Houses on septic/separate.

2023-AUG-CW04A

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2023 Project Rating for Manure and Milkhouse Wastewater

Project Code: 2023-AUG-CW04A

Project Type: Manure Storage

Rep: J. Pemberton

Criteria	Evaluation of Criteria			Total Available Points	Project Score
	High	Medium	Low		
1. Type of watercourse	<i>Permanent natural/wetland</i>	<i>Intermittent</i>	<i>Private ditch</i>	2	1.5
2. Distance to watercourse or floodplain OR within Wellhead Protection Area (WHPA) A or B OR Intake Protection Zone (IPZ) 1 or 2	<100m OR WHPA A OR IPZ 1	100 - 300m OR WHPA B OR IPZ 2	>300m	3	2
3. Evidence of contamination	Visible	Potential	No evidence	5	5
4. Phosphorus reduction	>100 kg/yr	100 kg/yr - 25 kg/yr	<25 kg/yr	3	3
5. Subwatershed health score and priority subwatershed	Poor	Fair	Good	6	4
6. Reps overall score				3	3
Sub Total Score				22	18.5
7. Committee's overall project priority				5	
Total Score				27	

Notes:

Adjacent Land Use: Agriculture

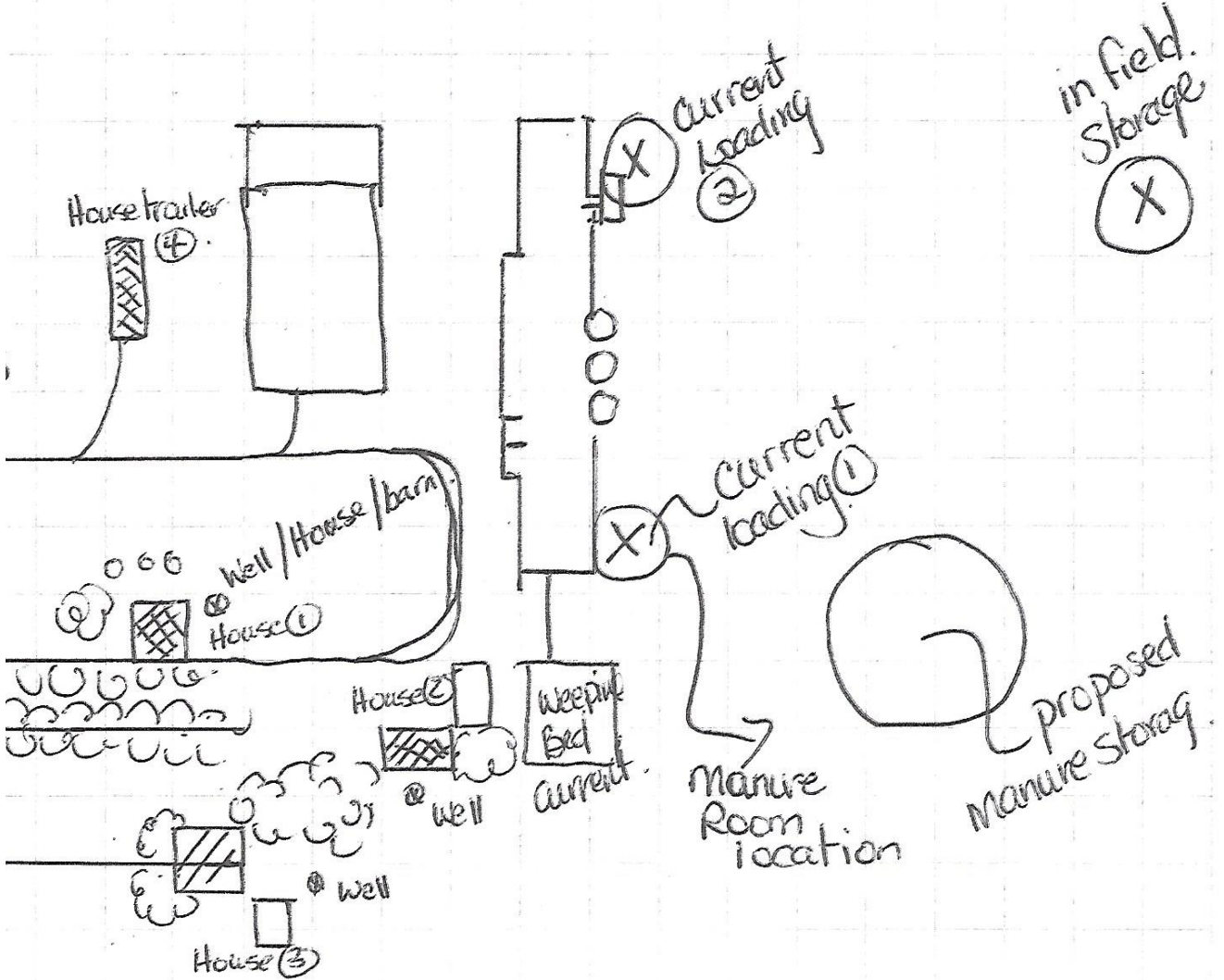
Other notes: - Bedrock, close surface

* high risk groundwater runoff - requires storage
- spreading daily

2023-AUG-CW04B

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⊗ Note Well locations not accurate.
Houses on septic/separate.

2023-AUG-CW04B

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2023 Project Rating for Manure and Milkhouse Wastewater

Project Code: 2023-AUG-CW04B
 Project Type: Milkhouse
 Rep: J. Pemberton

Criteria	Evaluation of Criteria			Total Available Points	Project Score
	High	Medium	Low		
1. Type of watercourse	<i>Permanent natural/wetland</i>	<i>Intermittent</i>	<i>Private ditch</i>	2	1.5
2. Distance to watercourse or floodplain OR within Wellhead Protection Area (WHPA) A or B OR Intake Protection Zone (IPZ) 1 or 2	<100m OR WHPA A OR IPZ 1	100 - 300m OR WHPA B OR IPZ 2	>300m	3	2
3. Evidence of contamination	Visible	Potential	No evidence	5	3
4. Phosphorus reduction	>100 kg/yr	100 kg/yr - 25 kg/yr	<25 kg/yr	3	2
5. Subwatershed health score and priority subwatershed	Poor	Fair	Good	6	4
6. Reps overall score				3	3
Sub Total Score				22	11.5
7. Committee's overall project priority				5	
Total Score				27	

Notes:

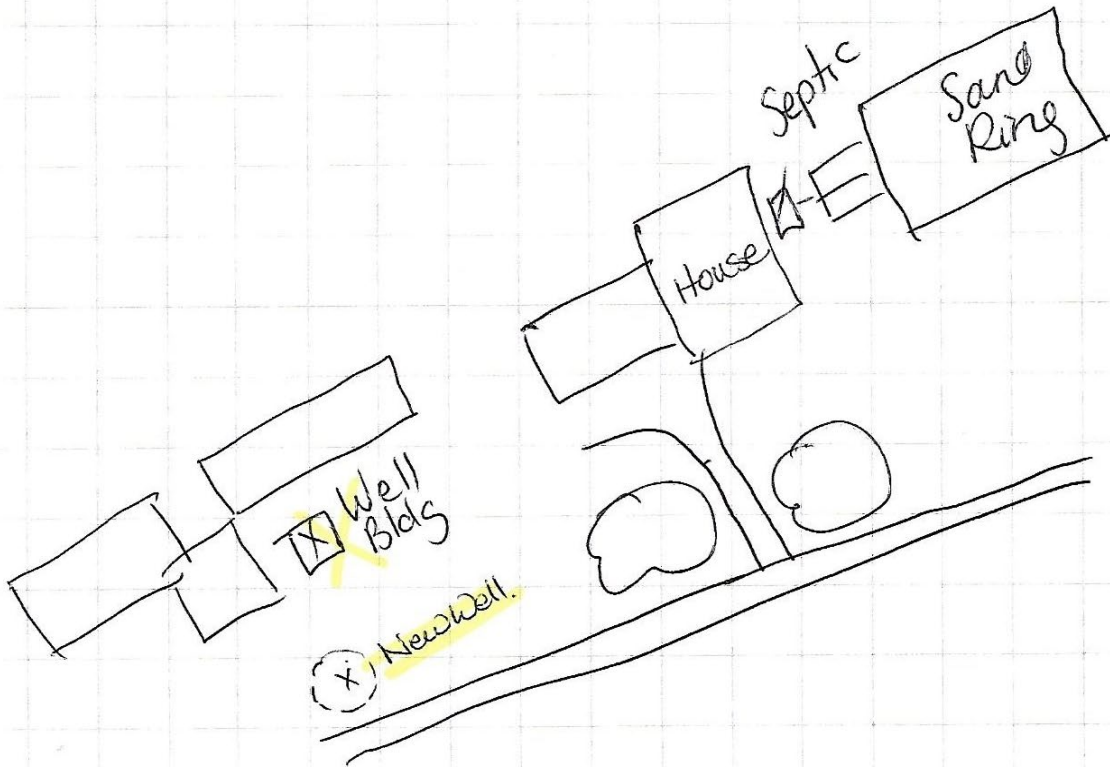
Adjacent Land Use: Agriculture

Other notes: - Bedrock, close surface

* high risk of outcrop runoff - rapid storage
- spreading daily

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2023-NDU-CW05A

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2023 Project Rating for Well Decommissioning

Project Code: 2023-NDU-CW 05 A
 Project Type: Well
 Rep: J. Pemberton

Criteria	Evaluation of Criteria			Total Available Points	Project Score
	High	Medium	Low		
1. Type of well	Dug - Stone - Tiles	Bored - Drilled	Sanopoint	3	2
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	2
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	1.5
5. Subwatershed health score and priority subwatershed	Poor	Fair	Good	4	4
6. Repe overall score				3	3
Sub Total Score				22	16
7. Committee's overall project priority				5	
Total Score				27	

Notes:

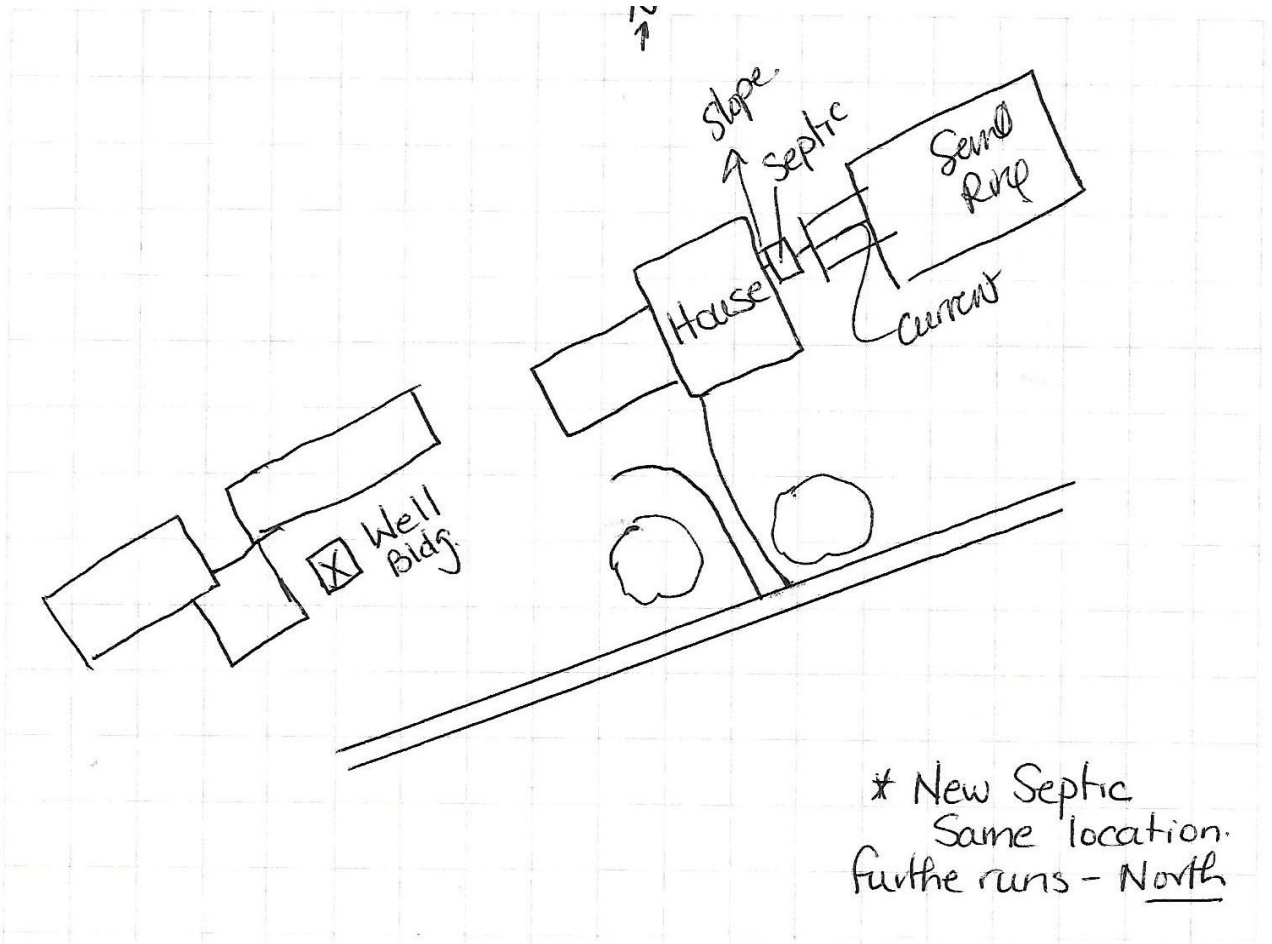
Adjacent Land Use: Agricultural

Other notes: _____

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* New Septic
Same location.
further runs - North

2023-NDU-CW05B

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2023 Project Rating for Septic Systems

Project Code: 2023-NDU-CW05B
 Project Type: Septic
 Rep: J. Pemberton.

Criteria	Evaluation of Criteria			Total Available Points	Project Score
	High	Medium	Low		
1. Evidence of system failure	Visible, system failed	In-house issues (e.g. toilet won't flush)	No evidence, preventative, system old	6	5
2. Age of septic system	20 years or older	10-19 years	Less than 10 years	3	3
3. New system type	Full replacement with advance system	Full replacement with conventional system	Repair tank and/or treatment trench	2	1.5
4. Distance to well or watercourse OR within Wellhead Protection Area (WHPA) OR Intake Protection Zone (IPZ) 1 or 2	<15m OR WHPA A OR IPZ 1	15-30m OR WHPA B OR IPZ 2	>30m	3	1
5. Subwatershed health score OR priority subwatershed	Poor	Fair	Good	5	5
6. Reps overall score				3	3
Sub Total Score				22	18.5
7. Committee's overall project priority				5	
Total Score				27	

Notes:

Adjacent Land Use: Agricultural

Other notes: _____

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Manure Storage “after” photo from 2007 Clean
Water Program project

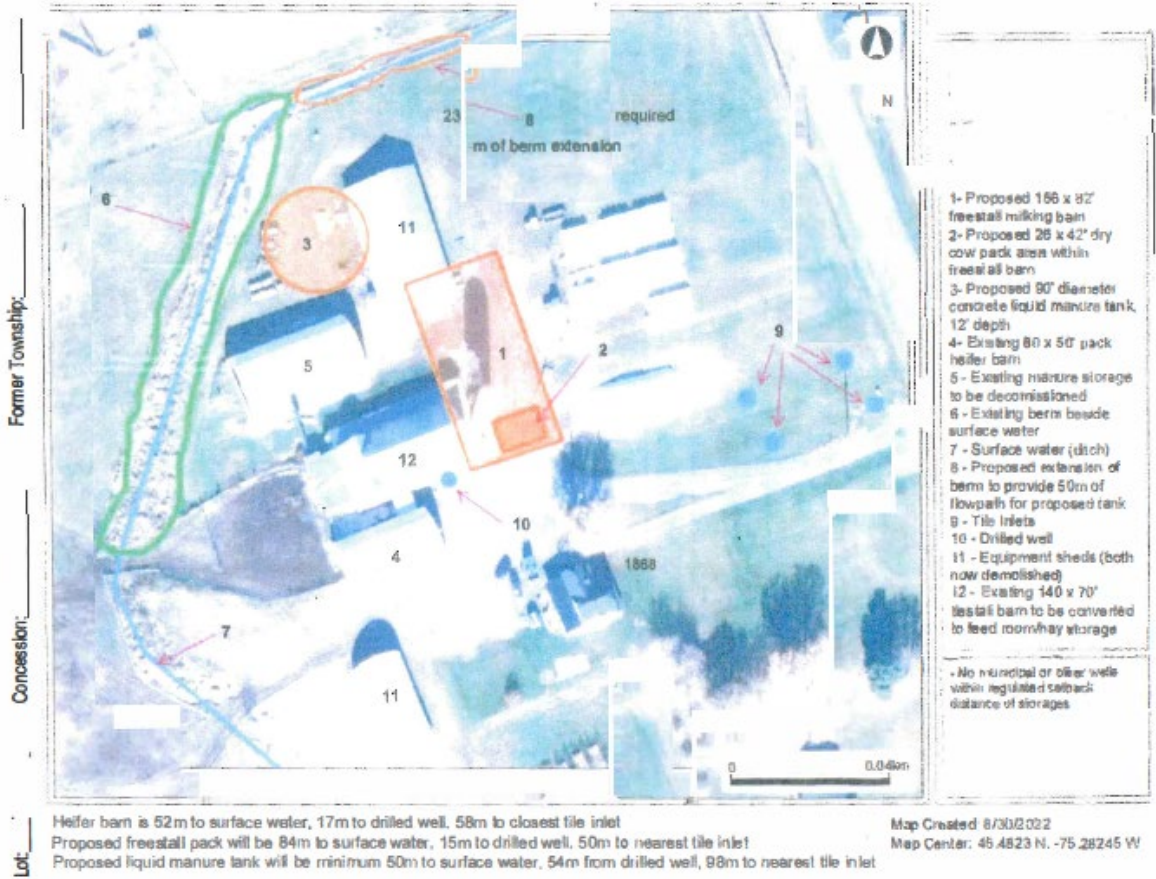


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7. Sketch Sheet

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



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2023-CLR-CW06A

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2023 Project Rating for Manure and Milkhouse Wastewater

Project Code: 2023-CLR-CW06A

Project Type: Manure Storage

Rep: Ande

Criteria	Evaluation of Criteria			Total Available Points	Project Score
	High	Medium	Low		
1. Type of watercourse	Permanent natural wetland	Intermittent	Private ditch	2	2
2. Distance to watercourse or floodplain OR within Wellhead Protection Area (WHPA) A or B OR Intake Protection Zone (IPZ) 1 or 2	<100m OR WHPA A OR IPZ 1	100 - 300m OR WHPA B OR IPZ 2	>300m	3	3
3. Evidence of contamination	Visible	Potential	No evidence	5	3
4. Phosphorus reduction	>100 kg/yr	100 kg/yr - 25 kg/yr	<25 kg/yr	3	3
5. Subwatershed health score and priority subwatershed	Poor	Fair	Good	6	4
6. Reps overall score				3	3
Sub Total Score				22	18.0
7. Committee's overall project priority				5	
Total Score				27	

Notes:

Adjacent Land Use: Agricultural

Other notes: Concrete tank for manure storage
-- 90' diameter by 12' high

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Milkhouse Wastewater “after” photo from 2007
Clean Water Program project



2023-CLR-CW06B

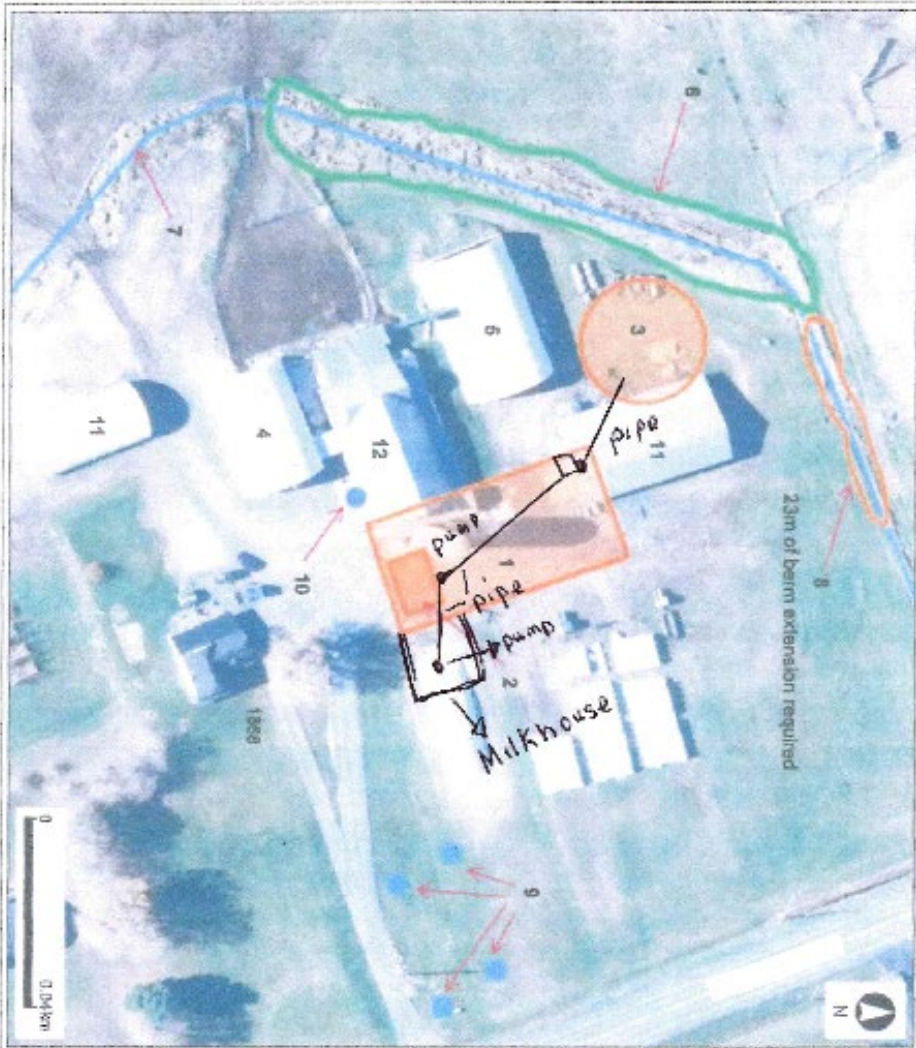
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7. Sketch Sheet

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

Lot: _____ Concession: _____ Former Township: _____

Heller barn is 52m to surface water, 17m to drilled well, 58m to closest tile inlet
 Proposed freestall pack will be 84m to surface water, 15m to drilled well, 50m to nearest tile inlet
 Proposed liquid manure tank will be minimum 50m to surface water, 54m from drilled well, 98m to nearest tile inlet



Map Created: B3072022
 Map Center: 45.4823 N, -73.28245 W

- No municipal or other wells within regulated setback distance of storage

1 - Proposed 156 x 82' freestall making barn
 2 - Proposed 26 x 42' dry cow pack area within freestall barn
 3 - Proposed 80' diameter concrete liquid manure tank 12' depth
 4 - Existing 80 x 50' pack heller barn
 5 - Existing manure storage to be decommissioned
 6 - Existing berm beside surface water
 7 - Surface water ditch
 8 - Proposed extension of berm to provide 50m of rip-rap for proposed tank
 9 - Tile inlets
 10 - Drilled well
 11 - Equipment sheds (both now demolished)
 12 - Existing 140 x 70' freestall barn to be converted to feed room/ hay storage

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2023 Project Rating for Manure and Milkhouse Wastewater

Project Code: 2023-CLR-CW06B
 Project Type: Milkhouse Wastewater
 Rep: Amber

Criteria	Evaluation of Criteria			Total Available Points	Project Score
	High	Medium	Low		
1. Type of watercourse	Permanent natural/wetland <i>in stream</i>	Intermittent	Private ditch	2	2
2. Distance to watercourse or floodplain OR within Wellhead Protection Area (WHPA) A or B OR Intake Protection Zone (IPZ) 1 or 2	<100m OR WHPA A OR IPZ 1	100 - 300m OR WHPA B OR IPZ 2	>300m	3	3
3. Evidence of contamination	Visible	Potential	No evidence	5	3
4. Phosphorus reduction	>100 kg/yr	100 kg/yr - 25 kg/yr	<25 kg/yr	3	2
5. Subwatershed health score and priority subwatershed	Poor	Fair	Good	6	4
6. Reps overall score				3	3
Sub Total Score				22	17
7. Committee's overall project priority				5	
Total Score				27	

Notes:

Adjacent Land Use: Agricultural

Other notes: New construction due to destruction of previous building.

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- 1- Proposed 156 x 82' freestall milking barn
 - 2- Proposed 28 x 42' dry cow pack area within freestall barn
 - 3- Proposed 50' diameter concrete liquid manure tank, 12' depth
 - 4- Existing 50 x 50' pack heifer barn
 - 5 - Existing manure storage to be decommissioned
 - 6 - Existing berm beside surface water
 - 7 - Surface water (ditch)
 - 8 - Proposed extension of berm to provide 50m of flowpath for proposed tank
 - 9 - Tile Inlets
 - 10 - Drilled well
 - 11 - Equipment sheds (both now demolished)
 - 12 - Existing 140 x 70' stall barn to be converted to feed room/hay storage
- No municipal or other wells within regulated setback distance of storages

Heifer barn is 52m to surface water, 17m to drilled well, 58m to closest tile inlet
 Proposed freestall pack will be 54m to surface water, 15m to drilled well, 50m to nearest tile inlet
 Proposed liquid manure tank will be minimum 50m to surface water, 54m from drilled well, 98m to nearest tile inlet

Map Created: 8/30/2022
 Map Center: 45.4623 N, -75.28245 W

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2023 Project Rating for Clean Water Diversion/Barnyard Runoff Control

Project Code: 2023-CLR-CW06C
 Project Type: Clean Water Diversion
 Rep: D. Mohr

Criteria	Evaluation of Criteria			Total Available Points	Project Score
	High	Medium	Low		
1. Type of watercourse	Permanent natural/wetland	Intermittent	Private ditch	2	2
2. Distance to watercourse or floodplain 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	3	3
3. Evidence of contamination	Visible	Potential	No evidence	5	3
4. Phosphorus reduction	>100 kg/yr	100 kg/yr - 25 kg/yr	<25 kg/yr	3	—
5. Subwatershed health score OR priority subwatershed	Poor	Fair	Good	6	4
6. Reps overall score				3	3
Sub Total Score				22	17.4
7. Committee's overall project priority				5	
Total Score				27	

Sub Score pro-rated to remove this criteria

(15/19)

Notes:

Adjacent Land Use: Agricultural

Other notes: Installation of drainage pipe around the new barn facility to divert water to the ditch. Construction of a berm - 75 meters long to protect ditch.

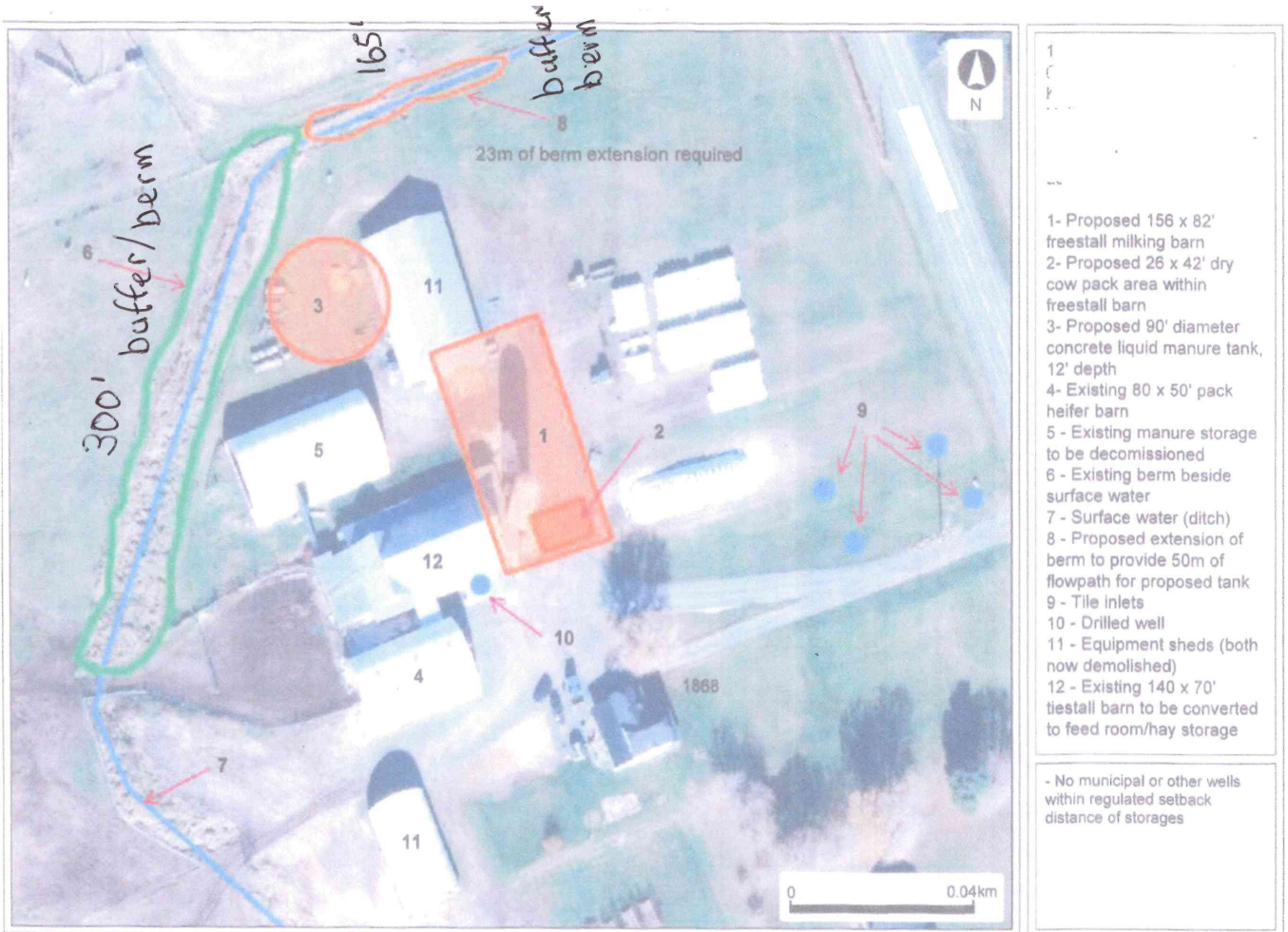
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Heifer barn is 52m to surface water, 17m to drilled well, 58m to closest tile inlet
 Proposed freestall pack will be 84m to surface water, 15m to drilled well, 50m to nearest tile inlet
 Proposed liquid manure tank will be minimum 50m to surface water, 54m from drilled well, 98m to nearest tile inlet

Map Created: 8/30/2022
 Map Center: 45.4823 N, -75.28245 W

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2023 Project Rating for Buffer Strip

Project Code: 2023-CLR-CW06D
 Project Type: Buffer strip
 Rep: Amchi

Criteria	Evaluation of Criteria			Total Available Points	Project Score
	High	Medium	Low		
1. Type of watercourse	Permanent natural/wetland	Intermittent	Private ditch	2	2
2. Evidence of erosion	Visible	Potential	No evidence	3	2
3. Slope of adjacent land	>5%	3% - 5%	<2%	3	1.5
4. Width of proposed buffer	>10m	10m - 3m	3m	5	3.5
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. Reqs overall score				3	3
Sub Total Score				22	16
7. Committee's overall project priority				5	
Total Score				27	

Notes:

Adjacent Land Use: Agricultural

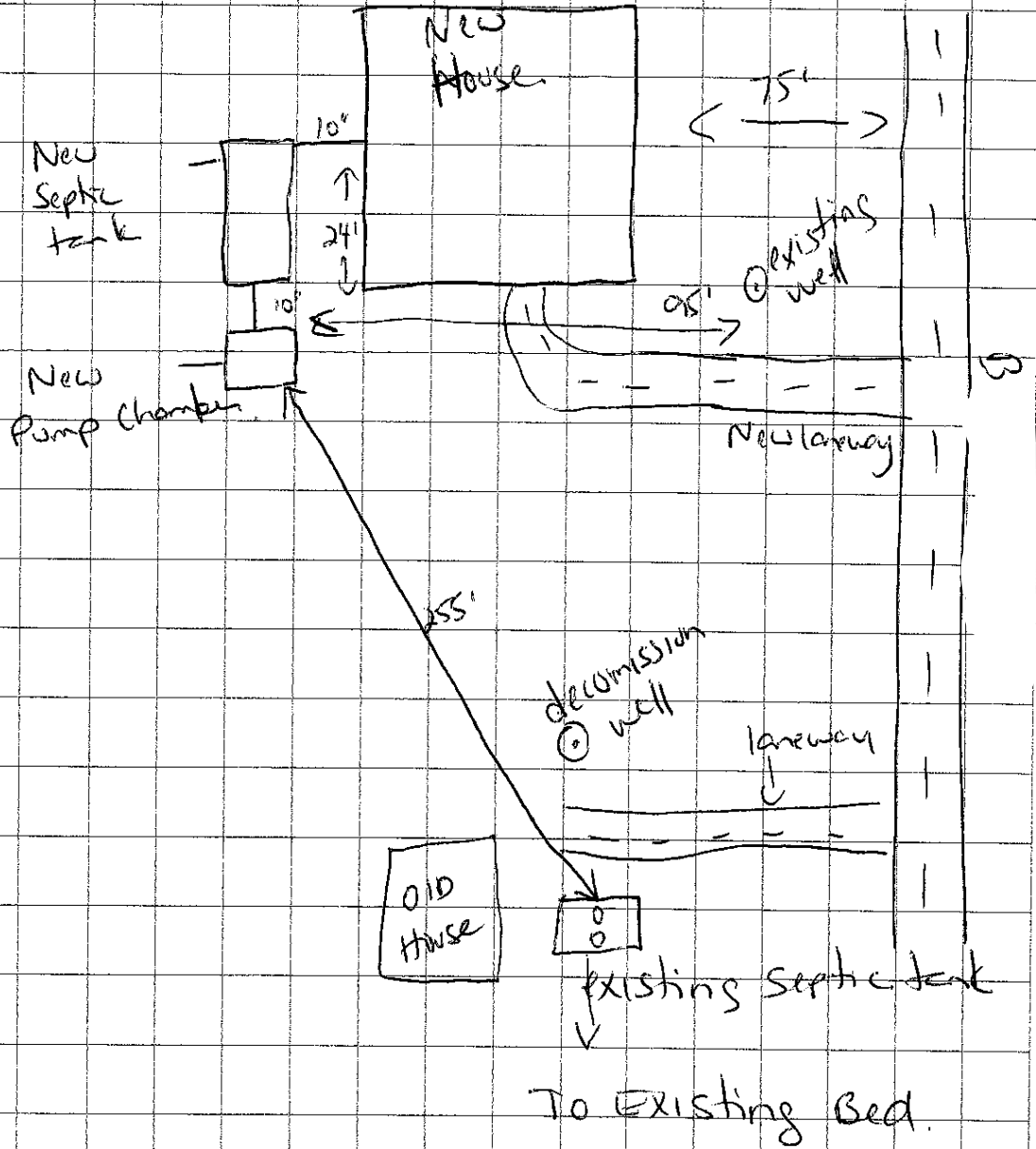
Other notes: Construction of a berm - requirement of Farm Nutrient Plan & ditch very close to new manure storage.
Note: rating does reflect the visible aspect of the ditch presently.

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2023-NAT-CW07

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2023 Project Rating for Well Decommissioning

Project Code: 2023-NAT-CW07
 Project Type: Well Decom
 Rep: Amchi

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	Bad location 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	3
5. Subwatershed health score and priority subwatershed	Poor	Fair	Good	4	3
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: Rural/Residential lot

Other notes: Well middle of driveway of new house - dug new well away from driveway

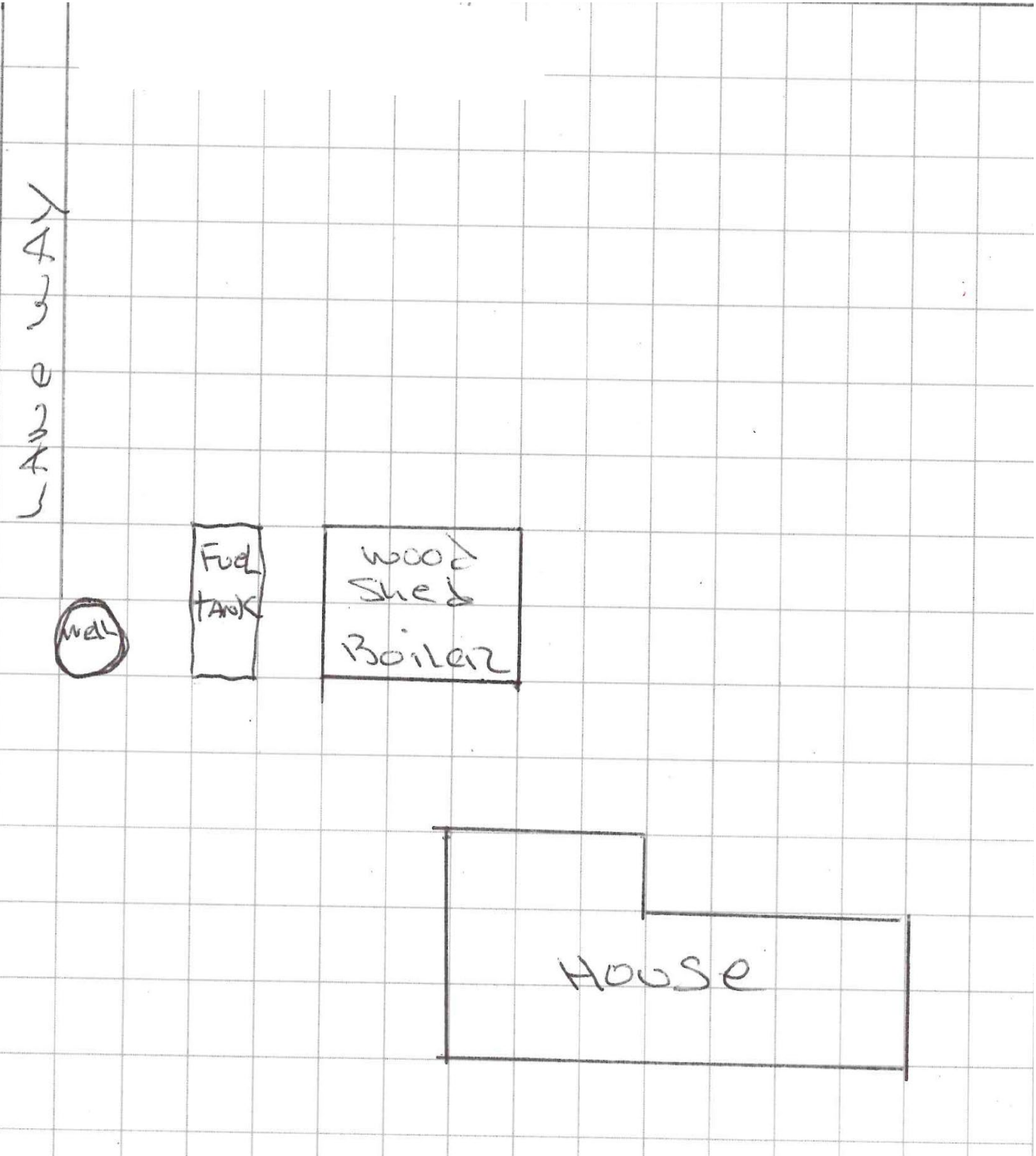
2023-NAT-CW08

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2023-NAT-CW08

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2023 Project Rating for Well Decommissioning

Project Code: 2023-NST-CW08
 Project Type: well decom
 Rep: Gene

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	3
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	19
7. Committee's overall project priority				5	
Total Score				27	

Notes:

Adjacent Land Use: _____

Other notes: _____

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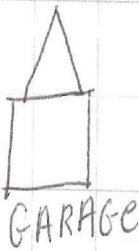
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□ new well

□ old well

fish habitat



2023-NAT-CW09

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2023 Project Rating for Well Decommissioning

Project Code: 2023 - NAT - CW09
 Project Type: Well Decommission
 Rep: Rene

Criteria	Evaluation of Criteria			Total Available Points	Project Score
	High	Medium	Low		
1. Type of well	Dug - Stone - Tiles	Bored - Drilled	Sandpoint	3	2
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
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	4
6. Reps overall score				3	3
Sub Total Score				22	19
7. Committee's overall project priority				5	
Total Score				27	

Notes:

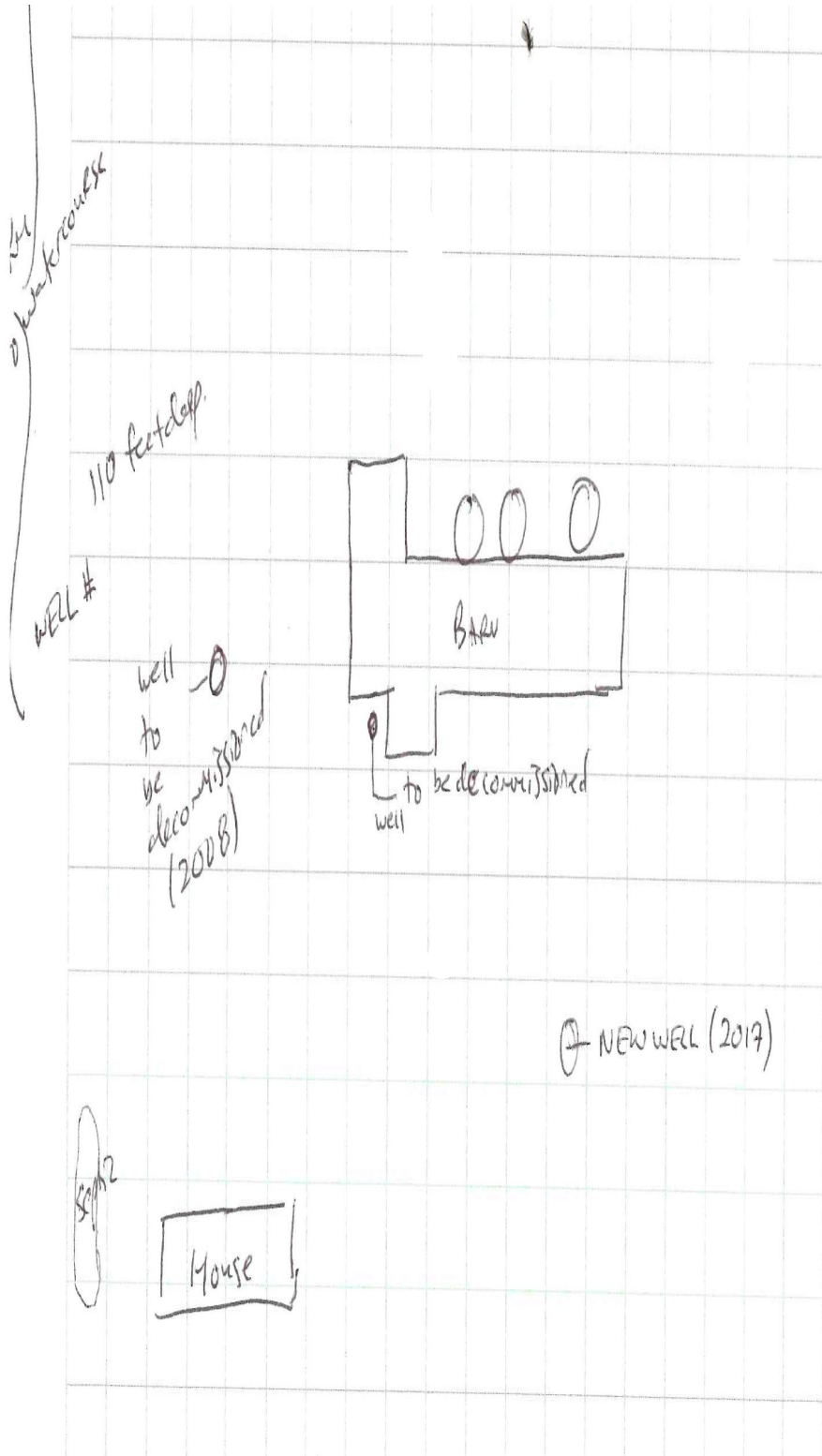
Adjacent Land Use: agriculture (corn/soybeans)

Other notes: _____

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2023 Project Rating for Well Decommissioning

Project Code: 2023-NST-CW10A
 Project Type: Well Decommission
 Rep: Devi

Criteria	Evaluation of Criteria			Total Available Points	Project Score
	High	Medium	Low		
1. Type of well	Dug - Stone - Tiles	Bored - Drilled	Sandpoint	3	2
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	2
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	17
7. Committee's overall project priority				5	
Total Score				27	

Notes:

Adjacent Land Use: _____

Other notes: _____

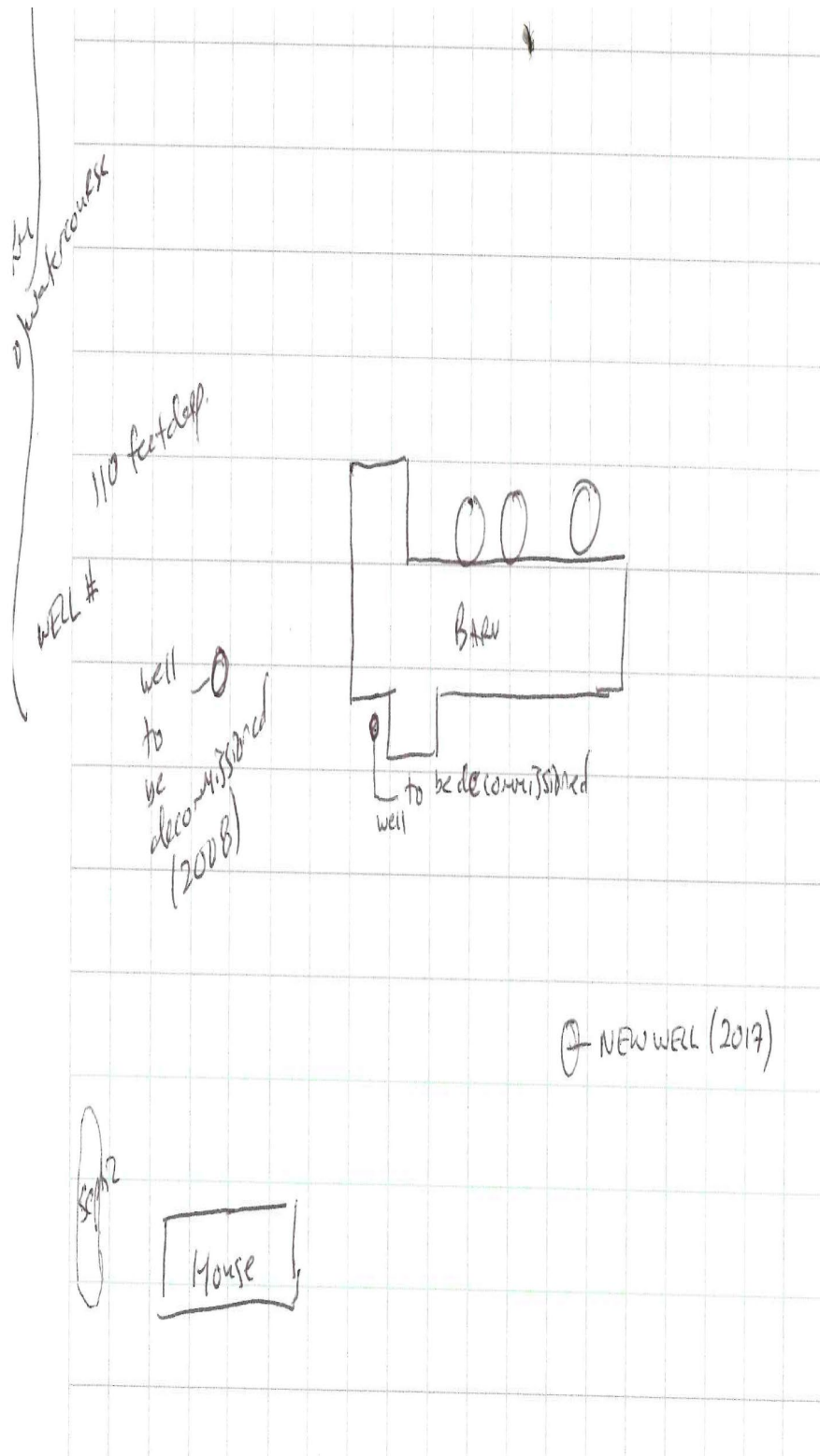
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2023-NST-CW10B

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2023 Project Rating for Well Decommissioning

Project Code: 2023-NST-CW10B

Project Type: Well Decommission

Rep: Rene

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	2
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	18
7. Committee's overall project priority				5	
Total Score				27	

Notes:

Adjacent Land Use: _____

Other notes: _____