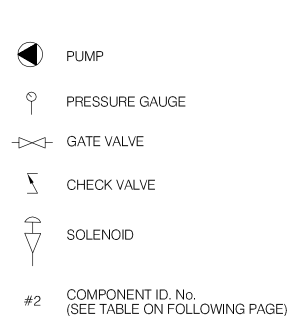
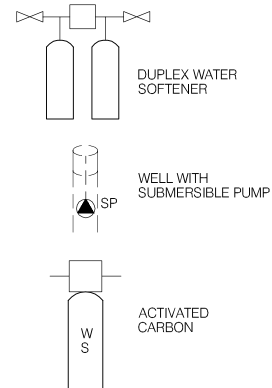


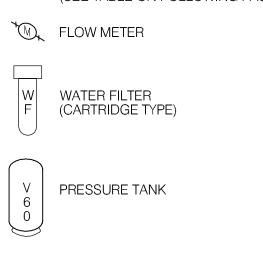
LEGEND





CHLORINE RESERVOIR AND

INJECTION PUMP



EBA Engineering Consultants Ltd.	PROJECT SMALL PUBLIC WATER SYSTEMS ASSESSMENT WESTERN REGION
CLIENT Highways and Public Works Property Management Branch	SCHEMATIC SYSTEM LEGEND
DATE APRIL 2006 DWN. JSB CHKD. RMM	FILE NO. 1260002 DRWG. LEGEND

Western Region – R.C.M.P. Housing Building # MO134

DISTRIBUTION & TREATMENT SYSTEM DATA

	2									
Size	C1712242 4"- 12#			240 14.NP	Z" 1/4" NP			No K.		
Serial No.	C171224	4146 25						702531		
Part No.	7214				(/2/2)		9			
Model	79505-4121	160	NR-260	15G. 2	2"-(0-100/s,	10" Crush	10- APINO	HC ZOMS		
Manufacturer	Goulos	Sonnag	Were Rive	SOARE D	MARCH	CUNO	Cuno	The NOVATER		
Description	Sus fump	RESSURE TANK	16	MESURE SWITCH	Plassupe Lause	IN LINE FILTER	INLINE CART	WATER SOFNER		
Item	-	2	က	4	2	9	7	8	6	10



TABLE MO134- 1: SUMMARY OF BACTERIOLOGICAL RESULTS

		Number of	Time Period	Any Positive	Fraction of	Time Period Any Positive Fraction of Any positive	Most Recent	Is Most
		ğ	over which	over which Total Coliform	Positive	E.Coli results?	E.Coli results? Sampling Event Recent Result	Recent Result
		Events	Sampling	Results?	Total	(yes or no)	Available for	Positive?
			was Done	(yes or no)	Coliform		EBA Review	
					Results vs.			
					Total			
					Sampling			
					Events			
Building #	Building # Building Name							
	Beaver Creek R.C.M.P.	,	Sept-04 to					
M0134	Residence	4	Jun-05	2	0/4	2	16-Jun-05	9



Table M0134-2: Water Quality Results

Table	VIU134-2	: water	Quality	Results		
SOURCE:	Building M	10134 - Bea MP Reside				
Location/ Resident		eaver Cree				
Address		eaver cree				
Treatment		None				
Disinfection		None		GO	CDWQ Crite	ria
Source of Water		On-site wel				
Purpose of Sampling	Base Line	Base Line	Additional Analytical			
Sample Location			Kitchen tap			i
Date Sampled	23-Sep-04	15-Jun-05	27-Jul-05	Lower	Upper	Limit
Physical Tests (ALS)				AO	MAC	AO
Colour (CU)	<5	<5.0	-			15
Conductivity (uS/cm)		310	-			
Total Dissolved Solids	164	188				500
Hardness CaCO3	149	140	_	AO >200 = 1	oor, > 500 u	nacceptable ^A
pH	8.21	8.24	•	6.5		8.5
Turbidity (NTU)	0.5	0.84	-		1	5
UV Absorbance			0.0080			
% UV Transmittance			98.2			
Dissolved Anions (ALS)		16.				
Alkalinity-Total CaCO3	119	131	<u> </u>			250
Chloride Cl	<0.5	1.08		<u> </u>		250
Fluoride F	<0.05	0.06	-		1.5	
Silicate SiO4 Sulphate SO4	32.6	35.3	· -			500
Sulphate SO4 Nitrate Nitrogen N	0.2	0.22			10	300
Nitrite Nitrogen N	<0.05	<0.10	-		3.2	
Ammonia Nitrogen N	V0.03	×0,10			J.2	
Total Phosphate PO4			-			
Total Metals (ALS)						
Aluminum T-Al	<0.005	< 0.010				
Antimony T-Sb	< 0.0002	<0.00050	-		0.006	
Arsenic T-As	0.0011	0.00095			0.025	
Barium T-Ba	0.017	<0.020	-		1	
Boron T-B	0.026	<0.10	-		5	
Cadmium T-Cd	<0.00001	<0.00020	-		0.005	
Calcium T-Ca	0.0007	44.9	-		0.05	
Chromium T-Cr	0.0007	<0.0020	·		0.05	
Copper T-Cu	0.153	0.139	<u>-</u>	!	1	0.3
Iron T-Fe Lead T-Pb	0.03 <0.0001	<0.030 <0.0010	<u> </u>		0.01	0.5
Magnesium T-Mg	~0.0001	6.8			0.01	
Manganese T-Mn	<0.005	<0.0020				0.05
Mercury T-Hg		<0.00020	-		0.001	2.02
Potassium T-K		1.25	-			
Selenium T-Se		<0.0010	-		0.01	
Sodium T-Na		2.7	-			200
Uranium T-U	<0.0005	0.00035	-		0.02	
Vanadium T-V			-			
Zinc T-Zn	0.003	<0.050	-			5
Organic Parameters			c0.10			
Tannin and Lignin	1		<0.10	ļ		
Total Organic Carbon C			0.72			
Field Chemistry (FPA)						
Field Chemistry (EBA) pH	 		8.31	6.5		8.5
TDS (ppm)			149	0.3		500
EC (uS/cm)		l	308			
Temperature (°C)		l	9.6			
Free Available Chlorine						
Notes:		····				

Notes:

- A. Guidelines indicated for hardness are not CDWQG, rather they are general aesthetic guidelines
 - exceedences are indicated in yellow highlighting.

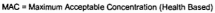
Italics and underline indicates exceedence of proposed MAC (ie. arsenic)

Bold with Yellow highlighting indicates exceedence of CDWQG Aesthetic Objective (AO)

Bold Underline with Yellow highlighting indicates exceedence of CDWQG MAC

Results are expressed as milligrams per litre except for pH and Colour (CU)

- Conductivity (umhos/cm), Temperature (°C) and Turbidity (NTU)
- < = Less than the detection limit indicated.
- AO = Aesthetic Objective





SMALL PUBLIC WATER SYSTEM ASSESSMENT

PAT Insp	RTA: EBA Site Inspecti ector: Ryan Martin	on Luke Lebel	Date July	27, 2005
	WELL ID #	Owner	Location De	escription
	MU134	RCMP	Beaver Creek RCI	MP Residence
1. <u>W</u>	Vell Location and Potenti	al Contaminant Source	(South)	
a.	General location of well: Beaver Creek	(Community, Subdivision	on, etc.)	
b.	Specific location: (Road	or street, Building number	er, name of owner and/, leg	gal description,
c. G	PS location: N 691 Is there electric power?			±6m
e	Is there outside water acc	ess? Æ Yes 🗆	No	
f.	Does the well system have	ve:		
□ 1	5 or more service connection RCMp Residence	ons to a piped distribution	system? If so how ma	ny
	5 or more delivery sites or	a trucked distribution sy	stem? If so how ma	iny
g.	Nearest building, spec	eify RCMP Resid	en ce	
h.	Distance from well to bu	ilding ~ 3 m		
i. j.	If there is an effluent disp		known? A Yes [No 237m to ffeld
k.	Well location relative to		downslope	lateral

l.	Is there any part of a sewage disposal system(s)or other potential sources of pollution that may pose
hea	alth and safety risk within 30 m? Yes No
m.	Is the well located within 300 m from a sewage lagoon or pit? Yes No un hike ly
n.	Is the well located within 120 m from a solid waste site or dump, cemetery? Yes No
о.	Is the infrastructure protecting the wellhead, pumphouse, storage tank and/or water treatment
	plant designed and secured to prevent:
	Unauthorized access by humans? Yes No Entrance by animals? Yes No Access possible.
p.	Is well site subject to flooding? Yes No
q.	Is the well site well drained? Yes \square No
r.	Is there a buried fuel tank on the property? Yes No un likely
	If yes, is it in use abandoned
	Is the location known?
s.	Are there any other known contaminant sources on the property?
	☐ Yes ☐ No Describe
	If yes, specify the source: \square dump \square sewage lagoon \square cemetery \square other
	Potential Source 1: Indoor AST; Distance from well to Potential Source 1:
	Potential Source 2:; Distance from well to Potential Source 2:
	Potential Source 3:; Distance from well to Potential Source 3:
	Potential Source 4:; Distance from well to Potential Source 4:
t.	Are there other wells on this property? Yes No
	How many? ☐ in use ☐ abandoned ☐ require proper sealing

<u>2. V</u>	Well and Wellhead information:
a.	When was well installed? Year whom Month
b.	Type: 🔁 drilled 🗆 dug 🗆 sand point 🗆 other
c.	Is there a drillers log for the well: Yes No
d.	Is there a surface seal to 6 m \square Yes \square No \square unknown \square unlikely
e.	Surface casing:
f.	Well casing: Diameter 15 cm Material: ⊠ steel □ plastic □ concrete
g.	Depth of well: <u>un'krown</u> ☐ measured (if possible) ☐ reported ☐ from log
h.	Static water level below ground:
	☐ measured (if possible) ☐ reported ☐ from log ☐ flowing
i.	(If granular) Is the well completed: \square open end casing \square with a well screen
	☐ with slotted pipe ☑ unknown other
j.	(If bedrock) Does the well have a liner?
k.	If there is a well screen: length whom slot size(s)
	Location of screen: from to from log reported
1.	Is there a sump below the screen? Yes No up likely
m.	Is the well head: ☐ in pumphouse ☐ in pit ☐ pitless adaptor ☐ in a building
	in a wooden enclosure other, describe
n.	If the well head is located in a wooden enclosure,

3/11

L., L	A Liigilieeiliig Colisultalits Ltu.
Creat	ing and Delivering Better Solutions
:	i. Is the well head below grade? describe in detail ~ 1.05 m below grade
;	ii. Are there signs of ponding on the enclosure(e.g. water stains, etc.)? Yes \(\subseteq \) No
	iii. Is the wellhead enclosed by fiberglass insulations? Yes No
	iv. Any evidence of rodents? Specify Yes,
	v. Does the well casing have a proper seal cap? 🔀 Yes 🗆 No
	If no, describe condition Split gasket cap
3. W	ater Supplying This Well:
a.	By definition is the water from a surface water source or under the direct influence of surface water?
	\
	Yes No farther investigation required.
	If yes is there treatment or disinfection \(\sumsymbol{\subsymbol{\sin}\sin\sin\sin\sin\sin\sin\sin\sin\sin\sin
	Explain (filtration, disinfection etc)
4. A	quifer Supplying This Well:
a.	The aquifer is: ☐ bedrock ☐ granular sediment ☐ unknown
b.	Does water level and/or well capacity show seasonal fluctuation? The Yes No
<u>5.</u>	Pump Installation:
a.	Is the well equipped with a pump?
b.	Type of pump: □hand ☐ electric submersible □ jet
	☐ shallow well centrifugal ☐ other,
c.	Description: Manufacturer Model
	horsepower capacity voltage

	ating and Delivering Better Solutions
d.	Date installed: By:
e.	For submersible pump, depth of setting below surface
f.	Drop pipe for submersible pump: steel plastic
g.	Pump delivers water to: Depressure tank elevated tank other
h.	Are there automatic pump controls: Yes \text{No}
i .	Is there provision for taking water samples before water reaches storage? \(\subseteq \text{Yes} \(\subseteq \) No
j.	Is there a water meter on the system? \square Yes \bowtie No
k.	Is the pump and piping protected from freezing? X Yes No
	If yes, describe: Insulation and heat trace
1.	Comments on pump installation:
	Conclusions Comments on overall installation:
a.	Comments on overall installation:
a.	
a.	Comments on overall installation:

	RTB: EBA Site Inspecti				
Ins	pector: BERT AL	BISSER	Date July 27/05		
	WELL ID#	Owner	Location Description		
	M D 134	YTG	RCHP RES BENVER CREEK.		
6.	Water Treatment	·	1		
a.	Is well water treated?	Yes	ftreatment: WATER SOFTENER-		
	☐ chlorination ☐ iro	on and or manganese remo	oval other		
b.			tem treated with chlorine or another treatment that is on throughout the system?		
			on throughout the system.		
	∐ Yes LΨ No	If so how			
c.	If treated with chlorine, is	the free residual chlorine	concentration less than 0.2 mg/L		
	☐ Yes ☑ No _				
	Tested at		_(location)		
d.	Is testing for chlorine resid	ual concentration done at	the tap (eg. Kitchen faucet) or from representative		
	points in a piped distribution system, including a point from tap at the end line				
	☐ Yes ☐ No	If yes how ofte	en?		
e.	If the drinking water is be	ing transported by water	lelivery truck does it have a minimum chlorine free		
	residual of 0.4 mg/L at	the time of fill. \(\simega\) Yes	No No		
7.	Water Quality (observa	tions):			
	Does the water stain plum		, ,, , ,		
a.	Does the water stain plun	nbing? Llyes Ll No Ll:	slight LJ severe		
		brown 🗖 red	/		
b.	Does the water contain se	diment? Yes	to \square occasional \square constant		
c.	Is there an unpleasant odd	our? 🗆 Yes 🗹 N	To H ₂ S Cother		

EBA Engineering Consultants Ltd. Creating and Delivering Better Solutions Is there an unpleasant taste? Yes No brackish Other d. Is there a history of bad bacterial analyses? e. ☐ Yes ☐ No ☐ adequate ☐ incomplete Is there a chemical analysis? f. Is there analysis of trihalomethanes (THMs) where the water source is a surface water supply or a well g. under the direct influence of surface water? \(\sigma\) Yes h. Is the drinking water tested daily with an accurate reading chlorine test kit capable of reading in the range 0 to 3.5 mg/L of free chlorine residual in increments of 0.1 mg/L? Yes No unknown If yes is the test performed in accordance with manufactures directions? Yes No unknown i. Is a record of the date, time, name of person performing the test and results of the drinking water sample j. TANK AND PIPING DETAILS Tank Room Is there a water tank? Yes No Details: Rescure TANK. Where is it located? Comments: Is the room in which the water tank is located heated to maintain an optimum temperature of 4°C for stored water? YES) NO Comments: Are there windows in the add-on that may allow direct sunlight onto the water holding tank? YES NO Comments: Are there other heat sources near the tank? YES NO Comments: Is there waterproof flooring with a sealed base to contain spills? YES NO

Comments:

Overall Tank
What are the tank size and dimensions?
What material is the tank constructed of?
Is tank and associated piping constructed of safe materials (i.e. CSA approved and material that does not affect the taste of the water)? YES NO Comments:
Tank Inlet, Outlet and Lid Is there adequate access on the tank for cleaning (i.e. min 15" access lid)? YES NO
Does the lid have a tight seal and is it watertight when closed? YES NO
Does the tank have an overflow or high level whistle? YES NO
Is the water tank drain accessible? YES NO
WATER TANK AND WATER QUALITY CONDITION
Are there signs of staining or biofouling? YES NO Comments:
Is there any sediment or scum in bottom of tank? YES NO Comments:
Is there any odour associated with the water or tank? YES NO
Have there been any bacteriological analyses conducted previously? YES NO
Does the tank appear that it has been cleaned recently? YES NO

Are the tanks easily assessed for the purpose of cleaning and disinfection? YES NO

8.	Co	ncl	usions	;

a. Comments on overall installation:

INSIDE INSTALLATION IS OF GOOD QUALITY.
INLINE FILTER AND WATER SOFTENER K IN
Very BAO CONDITION.
SOFTENER DEAIN NOT TO GODE.
b. Recommendations:
REPAIR SOFTENER & NUINE FILTER AS
NECESSARY TO PROVIDE PRETRIENT FOR UV
57STEM. INSTAU UN SYSTEM FOR
APPROPRIATE Frow.
INSTITUTE BI- ANNUAL WELL MAINTENANCE
PROGRAM. MAINTAN TRUATMENT SYSTEM
IN WORKING ORDER.



Photo 0549: M0134 Beaver Creek RCMP Residence (right), wellhead enclosure (left)



Photo 0547: M0134 Septic field looking east towards residence



Photo 0550: M0134 Wellhead in pit



Photo 0094: M0134 pressure tank and pump controls



EBA File: 1260002.003

