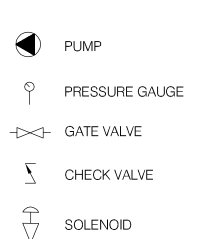


#### **LEGEND**

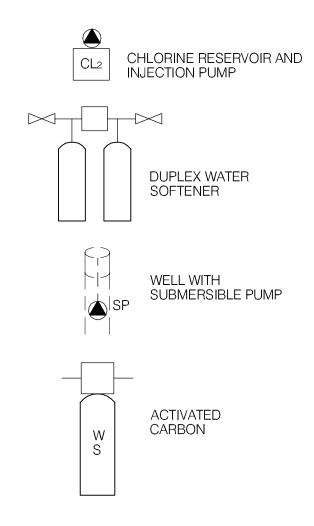


#2 COMPONENT ID. No. (SEE TABLE ON FOLLOWING PAGE)

The flow meter

WATER FILTER (CARTRIDGE TYPE)

V PRESSURE TANK



COO EBA En	gineering Con	عدالاه ال	nts Ltd.	PROJECT	SMALL PUBLIC WATER WESTER	SYSTEMS RN REGION	
CLIENT  Highways and Public Works Property Management Branch				TITLE	SCHEMA <sup>T</sup> LEC	FIC SYST GEND	EM
DATE APRIL 2006	DWN. JSB	CHKD.	RMM	FILE NO.	1260002	DRWG.	LEGEND

# Western Region – Beaver Creek Air Terminal Building Building # 3125

# DISTRIBUTION & TREATMENT SYSTEM DATA

C										,
Size	4"-1/2/19		ZHD-1/4"KDT	Z" - 1/4 "NO						
Serial No.	834									
Part No.	· · · · · · · · · · · · · · · · · · ·									
Model	WKIZASEX	16122	136-2	0-10 PST		.,				
Manufacturer	HONARCH	CHALENGER	Source D	MASON						
Description	Sus fump.	Resule TANK	MESSURE SUITCH							
Item	<b>—</b>	2	က	4	2	9	7	ω	6	10



TABLE 3125- 1: SUMMARY OF BACTERIOLOGICAL RESULTS

		Number of	Time Period	<b>Any Positive</b>	Fraction of	Time Period Any Positive   Fraction of   Any positive	Most Recent	ls Most
		Sampling	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 Name		٠					
	Beaver Creek Air	c	Sept-04 to		7,0	Ç.	46 Lin OF	(
3125	3125 Terminal Building	S	Jun-05	yes	1/9	OLI	co-unr-oi	ОП



Table 3125-2: Water Quality Results

rable	3125-2: Water Quality			Results		
SOURCE:	Building 3125 - Beaver Creek Air Terminal Building					
Location/ Resident		eaver Cree				
Address						
Treatment		None				1
Disinfection		None		G	CDWQ Crite	ria
Source of Water		On-site well				
Purpose of Sampling	Base Line	Base Line	Additional Analytical			
Sample Location			Washroom tap			
Date Sampled	21-Sep-04	15-Jun-05	27-Jul-05	Lower	Upper	Limit
Physical Tests (ALS)				AO	MAC	AO
Colour (CU)	7	<5.0	-			15
Conductivity (uS/cm)		290	-			
Total Dissolved Solids	156	171	-			500
Hardness CaCO3	137	126	-	AO >200 = p	oor, > 500 ur	acceptable <sup>A</sup>
рН	8.29	8.16		6.5		8.5
Turbidity (NTU)	4.1	3.29	11.7		1	5
UV Absorbance			0.0060			
% UV Transmittance			98.6			
Dissolved Anions (ALS)						
Alkalinity-Total CaCO3	120	118	-			
Chloride Ci	<0.5	0.62		<b></b>		250
Fluoride F	<0.05	0.059	-		1.5	
Silicate SiO4						
Sulphate SO4	28.9	32.6				500
Nitrate Nitrogen N	0.2	0.22	-		10	
Nitrite Nitrogen N	<0.05	<0.10			3.2	
Ammonia Nitrogen N				<del> </del>		
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	0.0006	0.00041	-		0.025	
Barium T-Ba	0.011	<0.020			1	
Boron T-B	0.026	<0.10		ļ	5	
Cadmium T-Cd Calcium T-Ca	<0.00001	<0.00020 39.3	<u> </u>		0.005	
Chromium T-Cr	0.0005	<0.0020			0.05	
Copper T-Cu	0.059	0.102	-		1	
Iron T-Fe	0.27	0.209	-		<del>                                     </del>	0.3
Lead T-Pb	0.0014	0.0010	-		0.01	
Magnesium T-Mg		6.67	-			
Manganese T-Mn	0.014	0.0090	-			0.05
Mercury T-Hg		<0.00020			0.001	
Potassium T-K		1.08			0.01	
Selenium T-Se Sodium T-Na	3.0	<0.0010 2.5	<del></del>		0.01	200
Uranium T-U	<0.0005	0.00030			0.02	200
Vanadium T-V	0.000	0.00030	-		0.04	
Zinc T-Zn	1.47	1.02	-			5
Organic Parameters						
Tannin and Lignin			<0.10			
Total Organic Carbon C	ļ	<b> </b>	0.90	ļ · · · · · · · ·		ļ
Extractable Hydrocarbons	<del> </del>	<del> </del>				
EPH10-19	1	<b></b>	<0.30		<b>†</b>	
EPH19-32			<1.0			
LEPH			-			
НЕРН			-			
				ļ		
Field Chemistry (EBA)	<b> </b>				ļ	6.5
pH		<del> </del>	8.31	6.5	ļ	8.5
TDS (ppm)		<del> </del>	127 251			500
EC (uS/cm) Temperature (°C)	l		17.5			<del> </del>
Free Available Chlorine	<b>i</b>		11.3	1		
Notes:	1	<del></del>		<u> </u>	<u></u>	l

#### 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
- MAC = Maximum Acceptable Concentration (Health Based)



#### SMALL PUBLIC WATER SYSTEM ASSESSMENT

PAI	RTA: EBA Site Inspect	ion	
	ector: Ryan Martin		Date July 27, 2005
	ı		
	WELL ID#	Owner	Location Description
	3125	Y76	Beaver Creek Airport Terminal Building
1. <u>V</u>	ell Location and Potenti	al Contaminant Sourc	, —
a.	General location of well: Beaver Creek	(Community, Subdivis	ion, etc.)
b. Mile	Specific location: (Road 1704 Alaska H	or street, Building numb	per, name of owner and/, legal description,
c. G	PS location: N 6919	562 E 50708	5 elv 654 m ± 5 m
d	Is there electric power?	⊠ Yes □	No
e	Is there outside water acc	ess? Dives D	No Ked enclosure on side of building
f.	Does the well system have	re:	
□ <sub>1</sub>	5 or more service connection Airport Terminal	ons to a piped distribution	system? If so how many
	or more delivery sites on	,	ystem? If so how many
g.	Nearest building, spec	ify Airport ter	minal building
h.	Distance from well to but	ilding ~ 2 h	
i.	If there is an effluent disp	-	
j.	Distance from well to nea	arest point of known fiel	d: ~54m (5m to tank)
k.	Well location relative to	field: upslope	☐ downslope ☐ lateral

1.	Is there any part of a sewage disposal system(s)or other potential sources of pollution that may pose a
hea	alth and safety risk within 30 m?
5	eptic tank @ 5m and service lines \$30m
m.	Is the well located within 300 m from a sewage lagoon or pit?   Yes No unlikely
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? \( \square\) Yes \( \square\) No Entrance by animals? \( \square\) Yes \( \square\) No
p.	Is well site subject to flooding?
q.	Is the well site well drained?   Yes   No ground around wellhead is flat:  -no drainage
r.	Is there a buried fuel tank on the property? $\square$ Yes $\square$ No
	If yes, is it
	Is the location known?
	Distance from the well to known buried tank
s.	Are there any other known contaminant sources on the property?
	☐ Yes ☐ No Describe
	If yes, specify the source:  dump sewage lagoon cemetery other
	Potential Source 1: A57; Distance from well to Potential Source 1: 5 m
	Potential Source 2: of drums; Distance from well to Potential Source 2: 30 m
	Potential Source 3: Vehicle parking; Distance from well to Potential Source 3: 10 m
	Potential Source 4: alreadt parking; Distance from well to Potential Source 4: 5 m  Avgas, jet fuel storage area within 30m
t.	Are there other wells on this property?  Yes No
	How many? ☐ in use ☐ abandoned ☐ require proper sealing

#### EBA Engineering Consultants Ltd. Creating and Delivering Better Solutions 2. Well and Wellhead information: When was well installed? Year Volvovo Month ☑ drilled Type: ☐ dug ☐ sand point other b. Is there a drillers log for the well: $\square$ Yes ☑ No Is there a surface seal to 6 m \( \subseteq \) Yes \( \subseteq \) No \( \subseteq \) unknown \( \subseteq \) unlikely d. No No Diameter \_\_\_\_ Well casing: Diameter 15cm Material: ☐ steel ☐ plastic ☐ concrete f.

g.	Depth of well: unknown
h.	Static water level below ground: Unknown
	☐ measured (if possible) ☐ reported ☐ from log ☐ flowing
i.	(If granular) Is the well completed: □open end casing □with a well screen
	□ with slotted pipe □ unknown other <u>vn Know</u> ×
j.	(If bedrock) Does the well have a liner?
k.	If there is a well screen: length slot size(s)
	Location of screen: from to from log reported
1.	Is there a sump below the screen?   Yes   No   No   No   No   No   No   No   N
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

	i.	Is the well head below grade? describe in detail ~ 1.15 m below grade
	ii.	Are there signs of ponding on the enclosure(e.g. water stains, etc.)?  ✓ Yes ☐ No
	iii.	Is the wellhead enclosed by fiberglass insulations?  Yes  No
	iv.	Any evidence of rodents? Specify No
	v.	Does the well casing have a proper seal cap? 🖾 Yes 🗆 No
		If no, describe condition Solid plate cap
<u>3. \</u>	Vate	Supplying This Well:
a.	Ву	definition is the water from a surface water source or under the direct influence of surface water?
		Yes No farther investigation required.
	If y	es is there treatment or disinfection \( \sum \) Yes \( \sum \) No
	Exp	lain (filtration, disinfection etc)
<u>4. /</u>	<u> Aquif</u>	er Supplying This Well:
a.	The	aquifer is:  bedrock granular sediment unknown
b.	Doe	es water level and/or well capacity show seasonal fluctuation?   Yes  No  Onlikely
<u>5.</u>	Pur	mp Installation:
a.	Is t	ne well equipped with a pump? 🛛 yes 🔲 No
b.	Тур	be of pump:  hand  electric submersible  jet
		shallow well centrifugal  other,
c.	Des	scription: Manufacturer Model
		horsepower capacity voltage

#### EBA Engineering Consultants Ltd. Creating and Delivering Better Solutions Date installed: \_\_\_\_\_\_ By: \_\_\_\_\_ d. For submersible pump, depth of setting below surface f. Drop pipe for submersible pump: steel Dastic likely Pump delivers water to: pressure tank elevated tank other g. Are there automatic pump controls: Yes h. Is there provision for taking water samples before water reaches storage? Yes No i. Is there a water meter on the system? $\square$ Yes ĭ⊠ No j. Is the pump and piping protected from freezing? Yes □ No k. If yes, describe: Insulation and heat trace Comments on pump installation: 1. 6. Conclusions a. Comments on overall installation: b.Recommendations:

	BA Engineering ating and Delivering Better S	•	Lta.			
COLUMN TAXABLE						
	RTB: EBA Site Inspection		7 7/10			
ınsp	pector: BERT AL	BISSEL	Date July 26 05			
	WELL ID#		Location Description			
	3125	YTG	BEAVER CLEEK AIRPORT			
6.	Water Treatment					
a.	Is well water treated? $\Box$	Yes 🗹 No; Type of	f treatment:			
	☐ chlorination ☐ iron and or manganese removal ☐ other					
b.	Is water entering plumbing or piped distribution system treated with chlorine or another treatment that is					
٠.	as effective as chlorine used to achieve disinfection throughout the system?					
	☐ Yes ☐ No If so how					
c.						
	☐ Yes ☐ Noreading.					
	Tested at		_(location)			
	. Is testing for chlorine residual 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 often	en?			
e.						
-	If the drinking water is being transported by water delivery truck does it have a minimum chlorine free residual of 0.4 mg/L at the time of fill.  Yes No					
	residual of 0.7 mg/L at		110			
7.	Water Quality (observa					
a.	Does the water stain plun	nbing? 🗆 yes 🗆 No 🗗	slight  severe			
-	Type of stain:	brown red	□ black			

Does the water contain sediment?  $\square$  Yes

Is there an unpleasant odour?  $\square$  Yes  $\square$  No

b.

□No □ occasional

☐ constant

☐ H<sub>2</sub>S ☐ Other \_\_\_\_

EE	BA Engineering Consultants Ltd.
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d.	Is there an unpleasant taste?   Yes   No   brackish   Other
e.	Is there a history of bad bacterial analyses?
f.	Is there a chemical analysis? ☐ Yes ☐ No ☐ adequate ☐ incomplete
g.	Is there analysis of trihalomethanes (THMs) where the water source is a surface water supply or a well under the direct influence of surface water?   Yes  No
h.	Is the drinking water tested daily with an accurate reading chlorine test kit capable of reading in the
rang	e 0 to 3.5 mg/L of free chlorine residual in increments of 0.1 mg/L?  Yes  No  unknown
i.	If yes is the test performed in accordance with manufactures directions?   Yes  No  unknown
j.	Is a record of the date, time,name of person performing the test and results of the drinking water sample
	kept?    Yes    Yes    No
	TANK AND PIPING DETAILS
	Tank Room
	Is there a water tank? Yes No Details: Passure TAJK
	Where is it located? Comments: MECHANICAT ROOM
	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:

#### EBA Engineering Consultants Ltd.

Creating and Delivering Better Solutions

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.	Cond	clusi	ons
----	------	-------	-----

a.

Comments on overall installation:
INS, DE INSTAURTION IS OF GOOD QUALITY
NORKMANSHIP & MATERIAL . THERE IS NO TRENTMENT.
Thememinate
- (REA) MEN
THE THE THE THE TANK THE
,
b. Recommendations:
INSPAR / REATMENT IF KEDUIRED 10 DUIT
A LIV STERILIZER (NSFSS CERTFIED) .
INSTAU TRENTMENT IF REQUIRED TO SUIT A LIV STERILIZER (NSFSS CERTFIED). INSTAU APPROPRIATE LIV STERILIZER
TO SUIT From REWIRE MENTS.
10 JULY TROW KENTILE MENTS.



Photo 0528: 3125 Beaver Creek Airport Terminal Building



Photo 0531: 3125 Wellhead in pit



**Photo 0529:** 3125 terminal building (rear), wellhead enclosure (left), above ground fuel storage tank (right)



Photo 0534: 3125 Parking lot, septic field (back right)





**Photo 0532:** 3125 Manhole to septic system



**Photo 0081:** 3125 Point of entry and pressure tank

