

Application For An Environment Act Licence For An Additional Cell and Upgrades To The Existing Stephenfield Provincial Park Wastewater Treatment Lagoon

То:	Environmental Assessment &			
	Licensing Branch			
	Manitoba Conservation &			
	Water Stewardship			
	Suite 160, 123 Main Street			
	Winnipeg, MB R3C 1A5			
Proponent:	Manitoba Conservation &			
	Water Stewardship			

Water Stewardship Parks and Natural Areas

As Represented by: Stantec Consulting Ltd. 905 Waverley Street Winnipeg, MB R3T 5P4



March 2013

File No. 111213890



March 15, 2013 File: 111213890

Director Environmental Assessment and Licensing Branch Manitoba Conservation & Water Stewardship Suite 160, 123 Main Street Winnipeg, MB R3C 1A5

#### Attention: Ms. Tracey Braun, M.Sc., Director

Dear Ms. Braun:

# Reference: Application for an Environment Act Licence for an Additional Secondary Cell and Upgrades to the Existing Stephenfield Provincial Park Wastewater Treatment Lagoon

On behalf of Manitoba Conservation and Water Stewardship, Parks and Natural Areas, we are submitting seven (7) hard copies and twenty two (22) electronic copies (CD's) of the Application for a new Environment Act Licence for an Alteration to existing Licence No. 1827 for the existing Stephenfield Provincial Park Wastewater Lagoon. The Alteration will include the construction of a new secondary cell, and upgrades to the existing two cells. It is hoped that this upgrade lagoon could be constructed in the fall of 2013.

The \$5,000 Licence Application Fee is being sent by Stantec on behalf of Parks and Natural Areas, Manitoba Conservation and Water Stewardship, in a separate envelope. The undersigned is to be contacted regarding any questions that may arise.

Sincerely,

#### STANTEC CONSULTING LTD.

Tim Stratton, P. Eng Project Manager Tel: (204) 488-5715 Fax: (204) 453-9012 tim.stratton@stantec.com

c. Prachi Dey, B.ARCH., M.L., ARCH., Parks and Natural Areas Jaimee Schmidt, P.Eng., MWSB

# **Environment Act Proposal Form**

Name of the development: WASTEN	VATER LAGGON UPGRADE AT			
STEPHENFIELD PROVING	CIAL PARK			
Type of development per Classes of De	evelopment Regulation (Manitoba Regulation 164/88):			
CLASS 2 DEVELOPMEN	M- WASTE TREATMENT & STOCAGE			
Legal name of the proponent of the dev MANITOBA CONSTERVATION WATER STEWARDSHIP	egal name of the proponent of the development: MANITOBA CONSIGRIATION F WANTER STEWARDSHIP Mailing address: BOX 53, 200 SAULTEAUX CRES. WINNIPEG MB R3J 3W 3			
Location (street address, city, town, mu	nicipality, legal description) of the development:			
STEPHENFIELD PROVINCIAL PARK, MANITOBA SW SECTION 36-6-7 WPM				
Name of proponent contact person for r	purposes of the environmental assessment:			
	TIM STRATTON, P. ENG., STANTEC LONSULTING LAD.			
Phone: 204 478 8997 Mailing address: 302 - 1345 WaveRLEY ST				
Fax: 204 4788981	WINNIPE& MB R37547			
Email address: tim. stratton@stantec.com				
Webpage address: Stantec. com				
Date: MARCH 15,2013	Signature of proponent, or corporate principal of corporate proponent:			
Printed name: TIM STRATTON, P. ENG.				

A complete **Environment Act Proposal (EAP)** consists of the following components:

- Cover letter
- Environment Act Proposal Form
- Reports/plans supporting the EAP (see "Information Bulletin - Environment Act Proposal Report Guidelines" for required information and number of copies)
- Application fee (Cheque, payable to Minister of Finance, for the appropriate fee)

Per Environment Act Fees Regulation (Manitoba Regulation 168/96):

Class 1 Developments\$500	
Class 2 Developments\$5,000	
Class 3 Developments:	
Transportation and Transmission Lines\$5,000	
Water Developments\$50,000	
Energy and Mining\$100,000	

#### Submit the complete EAP to:

Director

Environmental Assessment and Licensing Branch Manitoba Conservation Suite 160, 123 Main Street Winnipeg, Manitoba R3C 1A5

#### For more information:

Phone: (204) 945-7100 Fax: (204) 945-5229 Toll Free: 1-800-282-8069, ext. 7100 http://www.gov.mb.ca/conservation/eal

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- Appendix 2 N4 Zone Information

Certificate of Land Title

### <u>PLAN</u>

Plan C-101 – Bound at back

# 1.0 Development Information

Stantec Consulting Ltd. was retained by Parks and Natural Areas, Manitoba Conservation, in June 2012, to undertake the Stephenfield Provincial Park Wastewater Lagoon Upgrading Study. This lagoon has experienced both hydraulic and organic overloading which has prevented discharge of treated effluent in the past.

Stephenfield Park has 178 camp sites, 3 group sites, and 6 yurts. Thirty five of the campsites have water service and there are 34 external water standpipes, 7 washroom buildings, 15 outhouses, and employee facilities. Water is supplied from the Stephenfield Lake Regional Water Treatment Plant and distributed by pipe throughout the Park. Wastewater is collected by pipe and pumped by forcemain out of two lift stations to a two cell synthetically lined facultative wastewater lagoon treatment facility.

The lagoon is undersized to handle the projected 20 year hydraulic and organic wastewater treatment requirements of the Park. Further, the lining of the lagoon does not extend to the top of the dykes and this limits available storage. The outhouse septage being dumped in to the primary cell is organically overloading the single primary cell. Current infiltration in to the wastewater collection system is estimated to be approximately 130% of wastewater flow when the water table is above the wastewater collection pipes.

Extensive analysis was undertaken to determine the upgrading required to enable the Park to meet the wastewater treatment requirements for the next 20 years. These analyses included site investigations, assessing existing data and operating history, interviews with staff, lift station draw down tests, closed circuit television wastewater collection pipe condition analysis, soil test holes and classifications, and topographic surveys.

The Stephenfield Provincial Park Wastewater Lagoon Upgrading Study is attached in Appendix I and provides details of all the assessments. The preferred alternative of Parks and Natural Areas is Alternative 4, as follows:

# ALTERNATIVE 4 – TRUCK SEPTAGE TO LAGOON, UPGRADE EXISTING LAGOON, AND CONSTRUCT A NEW SECONDARY CELL

This alternative requires a new Environmental Act Licence and includes the following works:

- Convert the existing secondary cell in to a primary cell.
- Dispose of outhouse septage into the two primary cells of the lagoon. A maximum of 1500 L
  per day of outhouse septage could be dumped in to the primary cells. Septage should be
  dumped equally in to the primary cells to avoid high organic loading which may result in not
  achieving organic loading discharge limits.
- Reduce infiltration to target maximum 50%.
- Raise and line existing interconnecting dyke.

- Raise liner on existing outer dykes.
- Construct new secondary cell.
- Reline outfall ditch.
- Repair interconnecting valve and inlet structure.
- Acquire a new Environment Act Licence.

This alternative provides 6.1 million L of hydraulic storage and has capacity for the 20 year design wastewater flow plus approximately 74 % infiltration. A 50% infiltration target will be pursued through upgrades to the collection system. Organic loading in the two primary cells will be monitored to confirm that organic loading Licence requirements are met.

Stantec's opinion of capital cost estimate in 2013 dollars, including construction contingency and engineering, is \$1,180,000 with an estimated annual operation and maintenance cost of \$22,000.

The proposed new secondary cell and other upgrades are shown on the enclosed Plan C-101.

# 2.0 Description of Development

### 2.1 CERTIFICATE OF THE TITLE AND LEGAL DESCRIPTION

The existing lagoon and secondary cell addition within the Stephenfield Provincial Park are located on the south-west quarter of Section 36, TWP6, RGE 7W, in the Province of Manitoba.

### 2.2 OWNER

The land is owned by the Province of Manitoba as registered in Manitoba Land Titles Office of the Property Registry. The Title is attached in Appendix 2.

### 2.3 MINERAL RIGHTS

The Province of Manitoba is the owner of the mineral rights.

### 2.4 EXISTING LAND USE

The site is an existing two cell wastewater lagoon. The proposed new secondary cell is directly adjacent to the existing secondary cell.

### 2.5 LAND USE DESIGNATION

The land is zoned PR, Parks and Recreation Zone, in the R.M. of Dufferin Zoning By-Law 1801.

### 2.6 PUBLIC MEETINGS OR HEARINGS

Public meetings or hearings have not been held for this project.

### 2.7 DESCRIPTON OF THE PROPOSED DEVELOPMENT

A complete engineering description of the design and operation of the proposed development is contained in Appendix 1, "Stephenfield Provincial Park Wastewater Lagoon Upgrading Study".

### 2.8 AGRICULTURAL OR INDUSTRIAL WASTES

No agricultural or industrial wastes, including petroleum products, will be put in the lagoon or stored on site.

### 2.9 DOMESTIC WATER SUPPLY

The Stephenfield Regional Water Treatment Plant obtains raw water from Stephenfield Lake and supplies treated water to the Stephenfield Park facilities. The Stephenfield Provincial Park has Operating Licence PWS-08-263 for a Public Water System, issued December 2008. The Park also has Class 1 Water Distribution Facility Certificate No. 2006-227.

# 3.0 Environmental Impact and Management Practices

### 3.1 ENVIRONMENTAL IMPACTS

The wastewater lagoon including the proposed expansion is located on the south-west quarter of Section 36, TWP6, RGE 7W in the Stephenfield Lake Provincial Park owned by the Province of Manitoba. The testhole drilling shows that the entire lagoon site and surrounding area is sand soil with some silt and clay inclusions. Therefore, a synthetic liner is to be installed for the new secondary cell to prevent cell seepage in to the adjacent ground. As well, the existing treated effluent outfall ditch to Stephenfield Lake will be relined with imported clay, or a synthetic liner, to prevent ground absorption. This outfall ditch was originally lined with clay which requires repair. The synthetic lining of the existing two cells will be raised so that the lining is extended to the top of the dykes. The foregoing work will establish a wastewater lagoon that is totally hydraulically contained. The new cell will have a subliner pipe drainage and air release system.

The saturated water level at the expansion site was 1.0 to 1.5 m below ground elevation in the three test holes drilled there. The proposed bottom elevation of the new cell is approximately 301.0 and the proposed floor elevation is 300.5, 0.5 m below existing ground. The existing cell bottom elevations are also 300.5. The existing cell synthetic linings have never "bubbled" in 18 years of operation from hydraulic pressure from under the cells. Therefore, the proposed new cell bottom, constructed to the same elevation as the existing cells, should not have any groundwater pressure causing bubbling. The high bottom will necessitate the need to import sand fill for construction.

We have the following specific comments with respect to Item VIII of the "Description of the Development" in the "Environment Act Proposal Form".

# a) Type, Quantity and Concentration of Pollutants to be Released into the Air, Water or on Land.

The Park wastewater will be retained and treated in the proposed three cell lagoon. Prior to discharge, the treated wastewater will be tested and will only be released when it meets Licence requirements. The existing secondary cell is being converted to a second primary cell in order to provide the necessary organic treatment as determined in the Study. We expect the treated wastewater to be significantly and consistently better treated than the present treatment, which will result in improved treated wastewater release quality to Stephenfield Lake. The Province's total phosphorus loading requirement of maximum 1.0 mg/L will be adhered to.

Treated effluent will be monitored to ensure it meets Licence requirements. Should there ever be concerns with respect to organic treatment, the Park could truck outhouse septage to the City of Winnipeg, a simple and low cost alternative. The lagoon expansion site is not in an N4 restricted zone as confirmed by the letter and map attached in Appendix 2.

It is recommended that treated effluent be discharged between September 15 and October 31 of any year.

### b) Impact on Wildlife

There will be minimal impact on wildlife. The land proposed for secondary cell expansion is currently a grass field. The wooded area surrounding Stephenfield Lake may be inhabited by:

- Mammals (e.g. mice, voles, rabbit/hare, skunk, raccoon, fox, deer)
- Woodland birds (e.g. owls, hawks, woodpeckers, chickades, nuthatches, sparrows and warblers)
- Wetland margin birds (e.g. snipe, sandpipers, egret and killdeer)
- Waterfowl (e.g. ducks, grebes, geese)
- Reptiles (e.g. turtles, snakes)
- Amphibians (e.g. frogs, toads)

Wildlife such as raccoon, mallard, savannah sparrow, snakes and frogs are common to the region and are likely to utilize grassy fields immediately adjacent to the existing treatment cells.

Although no bird species protected under the Species At Risk Act (2002) or Manitoba Endangered Species Act (1990) are expected to utilize the project site (Manitoba Conservation Data Centre 2013), many of the bird species potentially occurring in wooded areas in the vicinity of the construction sites are species listed in the Migratory Bird Convention Act (1994). The Migratory Bird Convention Act provides for the protection of migratory birds by regulating the timing of potentially harmful construction activities so that land alterations occur outside sensitive breeding windows. Environment Canada has put forth draft guidelines for Petroleum Industry Activity Guidelines for Wildlife Species at Risk in the Prairie and Northern Region that are generally applicable for federally protected species of wildlife. These guidelines suggest that construction activities occur outside the sensitive breeding window (April 1 to June 30) (Environment Canada 2009).

A request submitted to Manitoba Conservation Data Centre (MB CDC) for existing records of rare and protected wildlife species indicated no records of such species existed in the project area. The location of the treatment lagoon upgrades and the prevalence of agricultural development surrounding three sides of the proposed construction site reduce the chances that rare or protected species are present in the project footprint. Additionally, project construction activities are scheduled to begin in September or October 2013, making it very unlikely that project-related destruction or disruption of wildlife habitat or activities will occur. The proposed new cell will provide additional water and shoreline habitat for waterfowl and shore birds.

### c) Impact on Fisheries

There will be a positive impact on fisheries. The proposed lagoon upgrade will provide long term improvements due to the reduction of nutrients going in to Stephenfield Lake.

Stephenfield Lake is a quite productive fishery with northern pike, perch and some walleye. The Boyne River flows in to Stephenfield Lake and fish species found include perch, northern pike, white suckers, black sided darters, johnny darters, flathead minnows and creek chub. The Boyne river has intermittent flow depending upon rain and snow conditions.

### d) Impact on Surface and Groundwater

The wastewater lagoon is expected to have a positive impact on Stephenfield Lake and downstream on the Boyne River as organic loading to these bodies of water will be reduced.

There will be no impact on ground water as the lagoon and outfall ditch will be lined.

Stephenfield Provincial Park agrees to participate in watershed based management studies and nutrient reduction programs as requested. The RM will monitor phosphorous and nitrogen levels. Appropriate silt control measures will be implemented during and after construction until sediment movement is stabilized.

### e) Forestry Related Impacts

There will be no impact on forestry. The tree line on east side of the grassed expansion site will not be disturbed.

### f) Air Quality Impact

There may be an improvement to air quality in that potential odor in the spring will be reduced due to the provision of a second primary cell for enhanced organic treatment.

### g) Heritage Resources

Heritage resources, and their associated artifacts and cultural data, are protected under The Heritage Resources Act. The construction of a dam on the Boyne River that created the reservoir known as Stephenfield Lake, overtopped the high water mark and inundated the floodplain. This alteration of the landscape is expected to have impacted any heritage resources associated with the historic river shoreline. A desktop screening of the proposed lagoon upgrades produced a record of one heritage site located 400 m west of the dam, consisting of musket ball and lead shell. This site is of relatively low significance.

Because of the distance from the archaeologically sensitive riverbank, planned upgrades to the wastewater lagoon have a low potential to impact heritage resources. However, in the

even that heritage resources, or objects thought to be heritage resources, are exposed during construction, work will cease until Historic Resources Branch authorities have been notified.

### h) Socio-Economic Impact

There will be a socio-economic benefit as a result of the improved treated effluent quality going in to Stephenfield Lake and resultant improvement to recreational activities.

### i) Visual Impact

There will be minimal visual impact as the additional lagoon cell will be a low profile earthen dyke structure and fence approximately 2 m high, at an existing 2 cell lagoon site. The grass on the new earthen dykes will be mowed regularly as is the current practise.

### 3.2 ENVIRONMENTAL MANAGEMENT PRACTICES

Proposed environmental management practices will be undertaken in accordance with recommended "Operation and Maintenance of Sewage Lagoons" manual and the Environment Act Licence, both as issued by Manitoba Conservation.

### 3.2.1 Operation

Manitoba Conservation, Parks and Natural Areas, currently operates a number of wastewater lagoons and have operators trained under the training program for a "Small System" sewage treatment facility. Normally, the lagoon would be discharged once per year, between September 15 and October 31. The maximum water level in the cells is 1.5 m. The following procedure would be followed with respect to discharging the lagoon.

*Step 1*: Close the valves between the primary cells and secondary cell two weeks before sampling.

**Step 2**: Sample the secondary cell after the connecting valve between the primary and secondary cell has been closed for two weeks. Sample bottles and sample preservation and submission procedures can be obtained from accredited laboratories.

### Step 3:

- a) If the samples tested meet criteria, open the discharge valve from the secondary cell and discharge the contents. Discharge would be completed within two weeks.
- b) If the samples tested do not meet criteria, it is necessary to repeat the sampling until bacteriological criteria are met. Once met, discharge can take place.

Step 4: When the secondary cell is drained, the discharge valve would be closed.

*Step 5*: Open the valve between the primary cells and the secondary cell and control the water levels in the cells such that there is a minimum of 0.15 m.

### 3.2.2 Maintenance

### Spring, Summer and Fall Maintenance

The majority of maintenance is carried out in the spring, summer and fall of each year as weather permits. Typical maintenance tasks include:

- Grass on the dykes of the lagoon should be cut on a regular basis. The grass should not exceed 0.3 meters in length. Deep rooted weeds should be removed to prevent deterioration of the dykes and liner system.
- Inspect fence and gate for damage and repair as required.
- Visually check that liner is not exposed or damaged.
- Gate valves should be operated in spring, summer and fall to ensure they are in proper working order.
- If encountered, animals burrowing on the dykes of the lagoon should be removed and the holes filled. If assistance in animal control is required, contact Manitoba Conservation.
- Check for erosion on the dykes. If erosion is present, erosion repairs should be undertaken. This may include re-grading, grass planting or stone rip-rap.
- Regular road and turn around maintenance should be undertaken to ensure access to the site at all times. Culverts should be cleared of blockage.
- Ensure the discharge valve is closed when not draining.
- Inspect the discharge ditch and repair if necessary.

### Winter Maintenance

There is no wastewater going in to the lagoon in winter. The maintenance task is:

Ensure gate is locked at all times.

### 3.3 TYPICAL LAGOON DETAILS

Typical Lagoon details are included in the appended Study and on Drawing C-101, Site Plans and Profiles. The details include:

- Interconnecting pipes and valves
- Fence and gate
- Splash pads
- New discharge pipe, valve and splash pad

- Proposed new cell plan and profile
- Liner locations
- Access road

### 3.4 MITIGATION OF SILT RUNOFF DURING CONSTRUCTION

Silt fences and/or straw waddles will be placed around the construction area as required to protect the drainage routes during construction and until silt movement has stabilized.

### 3.5 DISTANCE FROM EXISTING STRUCTURES

The proposed lagoon cell is approximately 0.35 km from the nearest day use camp site. There are no permanent structures within approximately 0.5 km of the lagoon site.

### 3.6 SLUDGE DISPOSAL PLAN

The Sludge Disposal Plan is as follows:

- Sludge in the primary cells would be monitored on an annual basis and removed when a significant accumulation occurs (300-400 mm) within the 2.5 m top to bottom range. A reasonable equivalent figure for sludge generation is 250 l per capita per year for a permanent resident. It is expected that 10 to 15 years will pass before sludge removal is required. A Manitoba Conservation Licence would be obtained by the Manitoba Conservation, Parks and Natural Areas, for sludge removal and disposal, when required.
- At removal time, the sludge would be dewatered on site, removed from site, and applied to agricultural land or an appropriate landfill in accordance with disposal methods approved by the Province of Manitoba.

# 4.0 Schedule

Construction of the proposed wastewater lagoon could start in September 2013. The completed lagoon upgrade would commence operation, upon approval by Manitoba Conservation, likely in the spring of 2014.

# 5.0 Funding

This project is being funded by The Province of Manitoba.

# **APPENDIX 1**

# Stephenfield Provincial Park Wastewater Lagoon Upgrading Study



Stephenfield Provincial Park Wastewater Lagoon Upgrading Study

**Final Report** 

Prepared for: The Manitoba Water Services Board

And Manitoba Conservation – Parks and Natural Areas

Prepared by: Stantec Consulting Ltd. 905 Waverley Street Winnipeg MB R3T 5P4

December 2012



Project No. 111213890

# STEPHENFIELD PROVINCIAL PARK WASTEWATER LAGOON UPGRADING STUDY

### FINAL REPORT

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### STEPHENFIELD PROVINCIAL PARK WASTEWATER LAGOON UPGRADING STUDY

### **FINAL REPORT**

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### **APPENDICES**

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- Appendix C CCTV Report

Plan Drawing C-101, Site Plans & Profiles (in back envelope)

# STEPHENFIELD PROVINCIAL PARK WASTEWATER LAGOON UPGRADING STUDY FINAL REPORT

# **Executive Summary**

Stantec Consulting Ltd. was retained in June 2012 to undertake the Stephenfield Provincial Park Wastewater lagoon Upgrading Study. This lagoon has experienced both hydraulic and organic overloading which has prevented discharge of treated effluent in the past.

Stephenfield Park has 178 camp sites, 3 group sites, and 6 yurts. Thirty five of the campsites have water service and there are 34 external water standpipes, 7 washroom buildings, 15 outhouses, and employee facilities. Water is supplied from the Stephenfield Lake Regional Water Treatment Plant and distributed by pipe throughout the Park. Wastewater is collected by pipe and pumped by forcemain out of two lift stations to a two cell synthetically lined facultative wastewater lagoon treatment facility.

The lagoon is undersized to handle the projected 20 year hydraulic and organic wastewater treatment requirements of the Park. Further, the lining of the lagoon does not extend to the top of the dykes and this limits available storage. The current practice of dumping outhouse septage in to the primary cell is organically overloading the primary cell. Current infiltration in to the wastewater collection system is estimated to be approximately 130% of wastewater flow when the water table is above the wastewater collection pipes.

Extensive analysis was undertaken to determine the upgrading required to enable the Park to meet the wastewater treatment requirements for the next 20 years. These analyses included site investigations, assessing existing data and operating history, interviews with staff, lift station draw down tests, CCTV wastewater collection pipe condition analysis, soil test holes and classifications, and topographic surveys.

The recommended upgrading Alternative is:

# Alternative 3 – Truck Septage Off Site, Upgrade Existing Lagoon, and Construct A New Secondary Cell

- Truck outhouse septage to the City of Winnipeg North End Water Pollution Control Centre.
- Reduce infiltration to a target maximum of 50% of wastewater flow.
- Raise and clay line the existing interconnecting dyke.
- Raise the synthetic liner on existing outer dykes.
- Construct a new 0.30 hectare secondary cell adjacent to the existing secondary cell.
- Reline the existing outfall ditch.
- Repair the interconnecting gate valve and inlet structure.

### STEPHENFIELD PROVINCIAL PARK WASTEWATER LAGOON UPGRADING STUDY FINAL REPORT

Acquire a new Environment Act Licence

This alternative provides 7.6 million L of hydraulic storage in the lagoon and allows for the 20 year design wastewater plus approximately 117% infiltration. The existing primary cell is able to handle the 20 year design organic loading with the above dyke upgrades. The new secondary cell shown on the plan has been sized to suit available Park land.

Stantec's opinion of capital cost estimate in 2013 dollars, including construction contingency and engineering, is \$1,180,000 with an estimated annual operation and maintenance cost of \$23,000.

# STEPHENFIELD PROVINCIAL PARK WASTEWATER LAGOON UPGRADING STUDY FINAL REPORT

# 1.0 Introduction

Stephenfield Provincial Park is a seasonal Manitoba public recreational facility located approximately 20 km west of Carman, Manitoba. The Park consists of 178 camp sites, three group sites, and six yurts. Thirty five of the campsites offer water service and there are 34 external water standpipes, 7 washroom buildings, 15 outhouses and employee facilities. There are also two outside Provincial Park outhouses which have their waste dumped in to the Stephenfield lagoon.

The Park has a two cell PVC lined wastewater treatment lagoon that has experienced organic and hydraulic overloading, necessitating emergency discharge on occasion in to Stephenfield Lake. The purpose of this study is to assess the wastewater and infiltration hydraulic and organic loading in to the lagoon and to provide recommendations for remedial action. An initial assessment will be made to determine if the 20 year design lagoon operation can be improved without the need of a new Environment Act Licence, through reduction of infiltration and some minor upgrading to the lagoon. The existing primary cell would have to be adequate to handle organic loading in this scenario. If these measures cannot achieve acceptable lagoon operation, then lagoon upgrading or expansion with a new cell directly east of the existing secondary cell, along with reduced infiltration, would be required necessitating a new Licence.

The existing lagoon operates under Environment Act Licence No. 1827, issued May 19, 1994. Manitoba Conservation Environmental Licencing has advised the Park that extending the discharge date is not an option and emergency discharges to Stephenfield Lake will no longer be allowed. Excess wastewater would have to be removed from the lagoon by other means, and disposed of at an approved facility.

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# 2.0 Scope of Work

The original scope of work included the following tasks.

- Project initiation meeting with the MWSB & Parks.
- Site investigation by Stantec Project Team.
- Review of project issues.
- Test hole drilling and soils identification program on the existing lagoon cells and an expansion site directly to the east. Stantec would be on site to log test holes.
- Assess 20 year design population.
- Topographic total station survey of existing lagoon site, potential adjacent new site, and potential new drainage route.
- Preliminary assessment of environmental issues with Manitoba Conservation including fisheries, navigable waters, water rights, soil contamination, heritage resources, construction constraints, and rare and endangered species.
- Determine design hydraulic and organic loading.
- Assess sizing of existing lagoon with respect to estimated wastewater loading.
- DFO considerations with respect to Licence Application.
- Liaise with Manitoba Conservation Environmental Licencing and other stakeholders.
- Assess treated effluent drainage routes.
- Assess ground water conditions on site.
- Develop alternatives as appropriate.
- Prepare preliminary construction quantities.
- Prepare preliminary cost estimates.
- Prepare preliminary design and plan(s) of project components for Licence Proposal.
- Prepare and submit draft final report.
- Receive comments on draft final report from stakeholders.
- Prepare and submit Final Report, incorporating comments.
- Prepare and submit Environmental Act Licence Proposal (7 hardcopies and 22 electronic copies) to Manitoba Conservation, if required.
- Respond to questions of TAC on Environment Act Licence Proposal, if an Application is made.
- Additional to Scope Assessments / Works.
  - Main Lift Station Drawdown Tests (Stantec).
  - CCTV analysis of wastewater collection system (MWSB).
  - Hour meters installed on main lift station pumps (Parks).
  - Assessment of 1994 Lagoon Lining upgrade (Stantec).
  - Sludge measurement in cells (Parks and Stantec).

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# 3.0 Existing Systems

### 3.1 PARK WATER USE

The Stephenfield Regional Water Treatment Plant supplies metered treated water to the Park. The water supply records are shown on Table 3.1. The water supply records indicate approximately 700,000 ig or 3.2 million L per year are supplied to the Park. Based on an average of 130 days operation per year, this equates to approximately 24,600 L/day on average.

Treated water that does not reach the lagoon is difficult to assess. An approximate estimate is as follows:

1. Standpipes (34);

5 uses per day x 34 standpipes x 15 L / use x 130 day	/S =	330,000 L
2. Flushing Wastewater Collection Lines (information provid	ed by Parks	s);
250 L x 2 standpipes x 20 weeks	=	10,000 L
3. Miscellaneous cleaning, vehicle washing, plant watering;		
200 L / day x 130 days	=_	25,000 L
	Subtotal	365,000 L
Water / Wastewater added to the lagoon;		
1. Outhouse Septage (information from Parks)	=	10,000 L
2. RV dump, other; estimate	=	5,000 L
	Subtotal	15,000 L

Therefore, net estimated water removed from system and not reaching the lagoon = 365,000 - 15,000 = 350,000 L which is approximately 10% of the water supplied.

Therefore the current estimated wastewater, excluding infiltration, currently going to the lagoon is  $90\% \times 3.2$  million L = 2.9 million L.

### 3.2 WATER DISTRIBUTION SYSTEM

The Park has an extensive water distribution system consisting of 38 mm and 75 mm lines. The lines supply the washrooms, standpipes, and other facilities.

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### Table 3.1

Stephenfield Park Water Use Records. Water Supplied by the Stephenfield Regional Water Treatment Plant

A Neptune 38 mm T-10 water meter provides flow in imperial gallons.

Total 2011	693,100 IG	÷ 128 =	5415 IG/day = 24,617 L/day
September 2011	80,600		(14 days)
August 2011	237,700		(31 days)
July 2011	212,200		(31 days)
June 2011	94,000		(30 days)
May 2011	68,600		(22 days)
Total 2010	689,000 IG	÷ 129 =	5341 IG/day = 24,280 L/day
September 2010	68,200		(12 days)
August 2010	224,000		(31 days)
July 2010	207,700		(31 days)
June 2010	107,000		(30 days)
May 2010	82,100		(25 days)
Total 2009	608,300 IG	÷ 133 =	4574 IG/day = 20,793 L/day
September 2009	63,200		(17 days)
August 2009	165,300		(31 days)
July 2009	182,100		(31 days)
June 2009	115,000		(30 days)
May 2009	82,700		(24 days)

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### 3.3 WASTEWATER COLLECTION SYSTEM

The Park has a gravity wastewater collection system consisting of approximately 2045 m of 150 mm and 200 mm of reportedly clay tile wastewater collection pipe. There are 26 manholes, one main lift station and one secondary lift station. The main lift station pumps the collected wastewater through 940 m of 150 mm forcemain to the lagoon primary cell. There are four air release valves in manholes on this forcemain.

### 3.4 WASTEWATER LAGOON

The Stephenfield Park lagoon was constructed in 1975 and upgraded in 1994. A plan of the existing lagoon cells is appended. The lagoon has the following characteristics:

- Lagoon constructed in 1975 of sand with reported 0.45 mm clay borrow liner.
- A 150 mm forcemain inlet pipe.
- A 0.22 hectare primary cell and 0.26 hectare secondary cell, at 1.5 m full supply water level.
- 200 mm gravity discharge pipe to a drainage ditch leading north to Stephenfield Lake. This ditch was originally lined with clay but requires relining.
- Non-conventional inner berm 0.6 m below outside 3 m wide dyke. PVC liner ends at top of inner berm.
- 4 / 1 interior and exterior side slopes.
- 200 mm interconnecting pipe and valve.
- Grassed dykes which are mowed regularly.
- Some cattails on the inside of cells.
- Gate and fence.
- Both cells were lined with 20 mil PVC in the 1994 upgrade to the top of the inner berms.

The wastewater lagoon appears to be in reasonably good physical condition. There was no evidence seen at the time of the July 18, 2012 site investigation of external leakage. There have been maintenance issues with the inlet pipe, and the interconnecting valve is difficult to operate. There is some cattail growth on the inside edges of the cells.

John Buermeyer, P.Eng., Manitoba Department of Natural Resources, confirmed in a March 9, 1995 letter that the 1994 upgraded lagoon met the Licence requirements including a 20 mil PVC liner with maximum permeability of  $1 \times 10^{-9}$  cm/sec in both cells, 0.3 m sand cover over the liner, and a gas relief system under the cells. The 20 mil PVC liner is underlain by 100 mm maximum size gravel, and covered with 300 mm of local borrow material, presumably sand. The cells are vented from underneath and there is no recollection from Parks staff of air / water bubbles forming in the liner above the cell bottoms.

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The lagoon presently discharges north by ditch to Stephenfield Lake. The ditch was apparently lined with clay during the original construction in 1975. The Park begins discharge when the water is approximately 0.15 m from the top of the interconnecting dyke. The lagoon has required emergency discharge on occasion. The emergency discharges have sometimes occurred near the end of the camping season in early fall when the lagoon has filled up over summer. They have also occurred in the spring as a result of the lagoon not being able to discharge in the previous fall due to the lagoon not meeting Licence organic discharge requirements.

Construction of a new lagoon at another site is not considered feasible as the Park owns no other land in the area.

### 3.5 MAIN LIFT STATION

The main lift station pumps all wastewater to the lagoon. This lift station wetwell is 1.5 m in diameter and there is no superstructure. The wetwell appeared to be in good condition and there is apparently minimal joint infiltration according to maintenance staff. The lift station contains two submersible pumps and has replacement electronic level controls. The electrical system is older. The original pumphouse recorders did not function. It was decided by the project team to provide new hour measuring recorders on the pumps so that flow to the lift station could be quantified. New hour meters were installed on July 31, 2012. Drawdown tests were done on September 27, 2012 to determine the pumping capacity of each pump. A comparison of the actual flow versus the metered water supply, was then done for the month of August, 2012.

The person entry system in to the lift station is difficult. The lift station is cleaned and flushed regularly. It does not operate in the winter.

### 3.6 SECONDARY LIFT STATION

There is a smaller secondary lift station near the maintenance compound which appears to be in reasonable structural condition apparently with minimal joint leakage. There is no superstructure. The structure appears to be approximately 1.5 m in diameter and contains one submersible pump. This lift station pumps wastewater from the Park Gate office and the staff quarters.

There was significant flow in to the lift station from a gravity collection pipe. This pipe no longer carries sewage. The CCTV analysis showed that this was likely backflow from when the wetwell liquid level was above the pipe. However, this is likely a point of significant infiltration when the water table is above the pipe. During the CCTV analysis the water table was below the pipe.

This lift station does not operate in the winter.

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### 3.7 WASTEWATER LAGOON EXPANSION AREA

There is an area directly east of the existing secondary cell on Park property where an additional secondary cell could be constructed to provide additional hydraulic storage.

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### 4.0 Main Lift Station Draw Down Tests

Two draw down tests each were done on the two submersible pumps in the main lift station on September 27, 2012, to determine their pumping rates. The test data is provided in Appendix B. The results of the tests are as follows:

Pump #1 (South)	7.8 L/s	Average Pumping Rate
Pump #2 (North)	7.5 L/s	Average Pumping Rate
Combined Pumps	11.3 L/s	Average Pumping Rate

Park personnel provided the daily meter readings for each pump operation, along with metered daily water supply records, for the month of August, 2012 (contained in Appendix B).

An analysis of this data shows that 960,000 L of water was supplied to the Park and 950,000 L was pumped to the lagoon or the same volume. Therefore, the infiltration / extraneous flow would be roughly 10% based on 10% of water supply not entering the system as per Section 3.1. The draw down tests were inconclusive with respect to infiltration because the water table was below the wastewater collection system and minimal, if any, ground water was entering the pipes or manholes. Analysis of pumped wastewater and water supply should be carried out under high ground water table conditions in the future to quantify infiltration volume.

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# 5.0 Closed Circuit TV Analysis of Wastewater Collection Pipes and Manholes

A CCTV analysis of the wastewater collection system and manholes was undertaken in September 2012 by UNI-JET Industrial Pipe Services Ltd. The ground water table elevation at the time of the analysis was below the collection system and infiltration generally was not occurring. Accordingly, the degree of infiltration is inconclusive from this analysis. It is expected that infiltration is significant in wetter years when the water table is above the collection pipes and manholes floors.

Overall, the PVC and vitrified clay wastewater sewers were in fair condition. However, some holes, broken pipe, open joints, cracks and fractures were identified. Repairs will be required on the collection sewer lines and manholes to minimize infiltration. Nominal capital costs amounts have been included in the cost estimates for these repairs.

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# 6.0 Infiltration / Extraneous Flow

The CCTV analysis and lift station draw down tests were inconclusive in quantifying infiltration / extraneous (infiltration) flow as the water table during the analyses was below the collection pipes.

Therefore, the best method of estimating maximum infiltration is to determine the volume of liquid in the lagoon prior to emergency discharge. In this situation, the lagoon liquid volume is at a maximum, caused by high infiltration in a year when the water table is above the sewer collection lines.

During occasions when an emergency discharge has been required, the liquid level in the cells is only 100 mm below the top of the interconnecting dyke. The volume of half the primary cell (the current practiced retention in the primary cell) and the full volume of the secondary cell, minus a 150 mm dead space in the bottom, is calculated to be 6,700 m<sup>3</sup> or 6.7 million L during this event. The previously calculated estimated wastewater flow to the lagoon is 2.9 million L. Therefore, the estimated existing maximum infiltration is  $(6.7 - 2.9) \div 2.9 = 130\%$  of wastewater flow.

Therefore, repairs must be made to the infiltration points identified in the CCTV analysis, including the collection pipe in to the secondary lift station, to significantly reduce infiltration to a manageable volume.

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# 7.0 Topographic Survey of Site

A topographic survey using GPS and total station equipment was undertaken on August 22, 2012. The area surveyed included the lagoon, lagoon expansion area to the east, and an alternative treated effluent discharge route to the Boyne River directly downstream of the spillway.

The survey confirmed that the elevations of the 1995 as-constructed drawings for the lagoon liner upgrading were quite accurate although there are undulations in the dyke elevations. The lagoon expansion site to the east is suitable for an additional secondary cell. The alternative treated effluent discharge route would be suited to piped drainage to the spillway.

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# 8.0 Test Hole Drilling

Maple Leaf Drilling drilled nine test holes to a depth of 3 m each on July 26, 2012. Test hole logs are in Appendix A. The holes were drilled on the lagoon dykes, the open field directly east which could be used for construction of a third cell, and along a potential new outfall east to the existing Stephenfield Lake spillway.

All holes were sand with some traces of organics, silt and clay.

The sand soil would necessitate a synthetic liner if a third cell were constructed. The potential alternate treated effluent discharge to the spillway should be piped.

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# 9.0 Estimated Lagoon Hydraulic and Organic Loadings

### 9.1 INTRODUCTION

There had been no pump hour recording at the main lift station so the past flow to the lagoon could not be calculated. Hour meters were installed on the pumps in July, 2012 enabling a continuous comparison of water supplied and wastewater pumped to the lagoon. This comparison was done for the month of August 2012. However the water table at this time was below the wastewater collection system and therefore infiltration quantification was inconclusive. Infiltration in years when the water table is above the collection sewers is estimated to be 130%.

Due to the low water table in 2012, the lagoon did not experience hydraulic overloading in the fall.

### 9.2 20 YEAR DESIGN HYDRAULIC LOADING

The current estimated wastewater loading only (no infiltration / extraneous flow) is 2.9 million L annually.

Parks and Natural Areas recommends that 30 additional sites be included in the 20 year design population. Considering an existing population of approximately 200 equivalent camp sites, this represents an increase of approximately 15% water use. Therefore, the 20 year design wastewater generation would be  $1.15 \times 2.9 = 3.4$  million L annually. We will set the 20 year design wastewater hydraulic loading at 3.5 million L per year. Infiltration / extraneous flow would be added to this volume for the total hydraulic flow to the lagoon.

### 9.3 EXISTING LAGOON HYDRAULIC STORAGE

There is significant limiting factors in the available storage in the lagoon. The interconnecting dyke is approximately 0.85 m lower than the outside dykes. Also the outside dykes are not lined from the intermediate berm to the top. These conditions limit hydraulic storage significantly. Considering 0.15 bottom dead space and a standard 0.9 m freeboard, the existing available allowable storage of the primary cell (1/2 of total storage) is 892 m<sup>3</sup>, and the secondary cell storage is 2208 m<sup>3</sup> for a total of 3100 m<sup>3</sup> (3.1 million L) of hydraulic storage which is inadequate to handle the design hydraulic storage requirement of 3.5 million L plus infiltration.

If the interconnecting dyke was built up 0.85 m to match the exterior dykes, and the lining was raised on the outside dykes, the half primary cell storage would be 1261 m<sup>3</sup> and the secondary storage would be 3013 m<sup>3</sup>, for a total storage of 4274 m<sup>3</sup> (4.3 million L) at a maximum operating depth of 1.5 m. This would be adequate for design existing wastewater storage plus approximately 23% infiltration.

The differential height of the primary cell from bottom to top of dyke is 2.95 m, but with the accumulated average of 0.36 m of sludge the actual net differential is 2.59. This differential allows for a normal operating maximum depth of 1.5 m. Therefore, the sludge does not have to

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be removed at this time. The 0.36 m average sludge build up in the primary cell was based on 14 survey bottom elevations taken. The secondary cell did not show any sludge accumulation based on another 14 survey elevations on the bottom.

### 9.4 PAST HYDRAULIC LOADING DATA

In 1993, John Buermeyer, P.Eng., Manitoba Water Resources, estimated that the flow to the lagoon was 1.4 million imperial gallons or 6.4 million liters. He noted considerable extraneous water entering the wastewater collection system from high flow urinals and toilets. He estimated the flow could be reduced to 1.1 million ig or 5.0 million L by reducing infiltration. The Park has reduced flows from the urinals and toilets since that time.

### 9.5 INCREASE HYDRAULIC STORAGE BY ADDING A SECOND SECONDARY CELL

The topographic survey showed that there is suitable space available for a second approximately 0.30 hectare lined secondary cell directly east of the existing secondary cell. The new cell would share the east dyke of the existing secondary cell but would be extended south and north to maximize volume. The new cell would allow for approximately 3300 m<sup>3</sup> (3.3 million L) additional storage. The new cell floor must be constructed to approximately the same elevation as the existing cells to match existing floors and to eliminate potential bubbling of the liner. Therefore, significant borrow sand must be brought to the site.

### 9.5.1 If the Existing Primary Cell is Adequate for Organic Loading

Combined total storage, with the new cell, existing interconnecting dyke raised, and raised liner on the outside dykes, would be approximately 4.3 + 3.3 = 7.6 million L. This represents 3.5 million L wastewater flow plus 4.1 million L, or 117%, infiltration / extraneous flow.

### 9.5.2 If the Existing Primary Cell is Inadequate for Organic Loading

In this case, the existing secondary cell would have to be converted to a second primary cell if the 20 year design organic loading is beyond the capacity of the existing primary cell.

The available hydraulic storage would be as follows and assumes the interconnecting dyke is raised and the interior liner is raised on the existing exterior dykes.

	Total Hydraulic Storage		6067 m <sup>3</sup> (6.1 million L)
New secondary cell		=	<u>3300 m<sup>3</sup></u>
Existing secondary cell; (converted to primary cell	½ x 3013 )	=	1506 11
Eviating accordant calls	1/ × 2012		1506 m <sup>3</sup>
Existing primary cell;	½ x 2521	=	1261 m <sup>3</sup>

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This would allow for the wastewater design flow of 3.5 million L plus 2.6 million L or approximately 74% infiltration / extraneous flow. Maximum Infiltration would have to be reduced from 130% to 74% or less. The target will be 50% maximum infiltration.

### 9.6 20 YEAR DESIGN ORGANIC LOADING - WITH OUTHOUSE WASTE

Domestic sewage organic loading is hydraulically based and has been set at  $250 \text{ mg/L BOD}_5$  for domestic sewage. Manitoba Conservation Environmental Approvals has advised that outhouse waste is considered septage. Septage organic loading is set at 7000 mg/L BOD<sub>5</sub>. The infiltration / extraneous flow organic loading has been set at 25 mg/L BOD<sub>5</sub>. The following assessment is based on infiltration / extraneous flow being 50%. Therefore, the current estimated maximum organic daily loading is:

a) Wastewater Hydraulic Loading

Average Annual Loading	= 3.5 million L		
Average Daily Loading	= 3.5 million L ÷ 130 days = 26,900 L/day		
Estimated Maximum Daily Loading	= 1.75 x 26,900 L/day	=	47,100 L/day
b) Organic Loading			
Maximum Day Organic Domestic Loading	= 47,100 L @ 250 mg/L	=	11.8 kg / day $BOD_5$
Trucked Outhouse Septage Waste; (One outhouse maximum pumped out per day)	= 1000 L @ 7000 mg/L	=	7.0 kg / day $BOD_5$
Daily Infiltration / Extraneous Flow Loading (50%)	= 1,750,000 L ÷ 130 days 7,690 L @ 25 mg/L	=	0.3 kg / day $BOD_5$
Total Ma	kimum Day Organic Loading	=	19.1 kg/day BOD₅

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#### 9.7 REQUIRED PRIMARY CELL SIZE - WITH OUTHOUSE WASTE

The maximum allowable primary cell loading is 56 kg/day/hectare. Therefore, the minimum primary cell size is  $19.1 \div 56 = 0.34$  hectare area at 1.5 m full supply level (F.S.L). The existing lagoon primary cell has an area of 0.22 hectare at FSL. Therefore, the existing primary cell is inadequate to meet the required organic loading requirements and the existing secondary cell must be converted to a primary cell. The combined two existing cells would have 0.52 hectare surface area which exceeds the required 0.33 hectare area for primary organic treatment at full supply level.

#### 9.8 REQUIRED PRIMARY CELL SIZE – NO OUTHOUSE WASTE

If the outhouse waste of 10,000 L annually is trucked to another facility, the organic loading on the primary cell would be 12.1 kg/day  $BOD_5$  and the required primary cell size would be 12.1  $\div$  56 = 0.22 hectare. The existing lagoon primary cell is 0.22 hectare and is therefore adequate.

#### 9.9 REMEDIATION OF THE TWO EXISTING CELLS

The two existing cells could be remediated by raising the PVC liner from the intermediate lower berm to the higher outside dykes. Also, the interconnecting dyke would be raised 0.85 m. This remediation would seal the existing cells and provide significant increased hydraulic storage.

Removing the sludge and completely relining the two existing cells was also considered. However, the additional cost for this work is estimated to be \$365,000. Therefore, this alternative is not considered feasible.

#### 9.10 NEW TREATED EFFLUENT OUTFALL DRAINAGE PIPE TO THE SPILLWAY

A new shallow bury 300 mm gravity treated effluent outfall drainage pipe could be constructed north from the lagoon and east along the south side of the Park road to the spillway. A discharge structure would be required downstream of the spillway. This alternate discharge location would provide environmental benefits to Stephenfield Lake and may be required by Manitoba Conservation Environmental Approvals.

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### **10.0** Wastewater Lagoon Upgrading Alternatives

# 10.1 ALTERNATIVE 1 – TRUCK SEPTAGE AND EXCESS WASTEWATER OFF SITE

This is the least capital cost and highest O & M cost alternative and the only alternative that does not require a new Environment Act Licence. The required works are as follows:

- Truck all outhouse septage, estimated at 10,000 L to 15,000 L annually, to the City of Winnipeg North End Water Pollution Control Centre (NEWPCC). By doing so, the existing primary cell is adequately sized for organic loading. The volume of septage represents 2 or 3 truck loads per year at 4,550 L per truck load.
- Truck excess normal wastewater to another facility. The existing lagoon can handle 3.1 million L annual storage. The expected required 20 year design storage is 3.5 million L plus a target 50% infiltration for a total of 5.3 million L. Therefore, on average 5.3 3.1 = 2.2 million L or approximately 485 truck loads annually of wastewater would be trucked offsite to another wastewater treatment facility. A long term agreement to dispose of wastewater at another facility is recommended.
- Reduce infiltration to target maximum 50%.
- Reline outfall ditch.
- Repair interconnecting valve and inlet structure.

# 10.2 ALTERNATIVE 2 – TRUCK SEPTAGE OFF SITE AND UPGRADE EXISTING LAGOON

This alternative requires a new Environment Act Licence and includes the following works:

- Truck outhouse septage to the City of Winnipeg NEWPCC.
- Reduce infiltration to target maximum 50%.
- Raise and line existing interconnecting dyke.
- Raise liner on existing outer dykes.
- Reline outfall ditch.
- Repair interconnecting valve and inlet structure.

In this scenario, the total available storage is 4.3 million L for the 20 year design. Therefore, 4.7 -4.3 = 0.4 million L or approximately 90 loads of wastewater annually would have to be trucked to Winnipeg.

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#### 10.3 ALTERNATIVE 3 – TRUCK SEPTAGE OFF SITE, UPGRADE EXISTING LAGOON, AND CONSTRUCT A NEW SECONDARY CELL

This alternative requires a new Environment Act Licence and includes the following works:

- Truck outhouse septage to the City of Winnipeg NEWPCC.
- Reduce infiltration to target maximum 50%.
- Raise and line existing interconnecting dyke.
- Raise liner on existing outer dykes.
- Construct new secondary cell.
- Reline outfall ditch.
- Repair interconnecting valve and inlet structure.

This alternative provides 7.6 million L storage and allows for the 20 year design wastewater plus approximately 117% infiltration. The new secondary cell shown on the plan has been sized to suit available land and is as large as reasonably feasible so that a future lined expansion is hopefully not required.

# 10.4 ALTERNATIVE 4 – TRUCK SEPTAGE TO LAGOON, UPGRADE EXISTING LAGOON, AND CONSTRUCT A NEW SECONDARY CELL

This alternative requires a new Environmental Act Licence and includes the following works:

- Convert the existing secondary cell in to a primary cell.
- Dispose of outhouse septage into the two primary cells of the lagoon. A maximum of 1500 L per day of outhouse septage could be dumped in to the primary cells. Septage should be dumped equally in to the primary cells to avoid high organic loading which may result in not achieving organic loading discharge limits.
- Reduce infiltration to target maximum 50%.
- Raise and line existing interconnecting dyke.
- Raise liner on existing outer dykes.
- Construct new secondary cell.
- Reline outfall ditch.

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Repair interconnecting valve and inlet structure.

This alternative provides 6.1 million L of hydraulic storage and has capacity for the 20 year design wastewater flow plus approximately 74 % infiltration. There are two main concerns with this alternative. The 74% infiltration may not be achievable which would cause hydraulic overloading. Secondly, the outhouse septage may not be evenly dispersed in the primary cells and consequently the primary cells may not achieve the organic loading limits to allow treated effluent discharge.

#### 10.5 OTHER ALTERNATIVES NOT CONSIDERED FEASIBLE

#### 10.5.1 Aeration of the Existing Lagoon

Aeration, combined with upgrading the lagoon and a new Environment Act Licence, would have very high capital and O & M costs. Therefore, aeration is not considered a viable solution compared with other options.

#### 10.5.2 Truck Septage Off Site and New Boyne River Outfall

No upgrading would be done to the lagoon but a new Environment Act Licence would be required. This alternative would require the disposal of an average of 1.6 million L of excess wastewater in to the Boyne River over the summer months because the lagoon would not have adequate storage. This situation would not be acceptable to Environmental Approvals as it does not provide for a long term solution for hydraulic overloading.

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### 11.0 Opinion of Cost Estimates

The following opinion of construction cost estimates relates to the four alternatives considered in this report. Unit costs are rounded to the nearest \$1000 and totals to the nearest \$5000, all in 2013 dollars.

#### 11.1 COMPONENT CAPITAL COST ESTIMATES

#### 11.1.1 Raise Existing Lagoon Interconnecting Dyke

<ul> <li>Excavate Interconnecting Dyke Top to Liner; L.S.</li> <li>Imported Clay Fill; 500 m<sup>3</sup> @ \$40</li> </ul>		\$10,000 \$20,000
<ul> <li>Topsoil and Seed; L.S.</li> </ul>		\$2,000
	Total	\$32,000
11.1.2 Raise Liner		
<ul> <li>Raise Liner on Exterior Dykes c/w Cover (Existing Dyke Soil) 5,500 m<sup>2</sup> @ \$25</li> </ul>	•	\$138,000
<ul> <li>Testing; L.S.</li> </ul>		\$5,000
<ul> <li>Topsoil and Seed; L.S.</li> </ul>		\$5,000
<ul> <li>Repair Inlet; L.S.</li> </ul>		\$5,000
<ul> <li>New Interconnecting Pipe &amp; Valve; L.S.</li> </ul>		\$30,000
	Total	\$215,000
11.1.3 New Lined Secondary Cell		
<ul> <li>Stripping; Remove, Stockpile and Replace; 650 m<sup>3</sup> @ \$7</li> </ul>		\$5,000
<ul> <li>Common Sand Excavation; 1,500 m<sup>3</sup> @ \$8</li> </ul>		\$12,000
<ul> <li>Sand Borrow for Dykes and Liner Cover; 7,000 m<sup>3</sup> @ 30</li> </ul>		\$210,000
<ul> <li>Shape Existing East Dyke; L.S.</li> </ul>		\$2,000
<ul> <li>New Interconnecting Pipe &amp; Valve; L.S.</li> </ul>		\$30,000
<ul> <li>New Discharge Pipe &amp; Valve; L.S.</li> </ul>		\$25,000
<ul> <li>Water / Gas Release Pumping; L.S.</li> </ul>		\$25,000
<ul> <li>Ditching; L.S.</li> </ul>		\$7,000
<ul> <li>Topsoil &amp; Seeding; L.S.</li> </ul>		\$10,000
<ul> <li>Synthetic Liner; 6,000 m<sup>2</sup> @ \$15</li> </ul>		\$90,000
<ul> <li>Repair Forcemain Discharge Inlet and Interconnecting Valve</li> </ul>		\$20,000
<ul> <li>Fence; L.S.</li> </ul>		\$20,000
<ul> <li>Road Reconstruction; L.S.</li> </ul>	_	\$5,000
	Total	\$460,000

#### Stephenfield Provincial Park Wastewater Lagoon Upgrading Study

#### **Final Report**

**Opinion of Cost Estimates** December, 2012

11.1.4 Reline Existing Treated Effluent Outfall Ditch		
<ul> <li>Clean Out Existing Ditch</li> </ul>		\$10,000
<ul> <li>Line with Imported Clay or Synthetic Liner; L.S.</li> </ul>		\$20,000
<ul> <li>Miscellaneous Works</li> </ul>		\$5,000
	Total	\$35,000
11.1.5 Repair Wastewater Collection System (Nominal Allowa	ances)	
<ul> <li>Pipe Repair</li> </ul>		\$75,000
<ul> <li>Manhole Top Raising and Joint Sealing</li> </ul>		\$75,000
	Total	\$150,000
11.1.6 Optional Work		
Cost item 11.1.4 above would not be required if this optional work	is selected.	
New Piped Treated Effluent Outfall to Spillway		
<ul> <li>300 mm drainage pipe; 1000 m @ \$100</li> </ul>		\$100,000
<ul> <li>Outfall Structure; L.S.</li> </ul>		\$60,000
Road Restoration: L S		\$5,000

•	Road Restoration; L.S		\$5,000
•	Manholes		\$15,000
		Subtotal	\$180,000
		Minus Item 11.1.4	- \$35,000
		Net Additional Cost	\$145,000

20% Construction Contingency and 15% Engineering (total 35%) are to be added to all capital costs.

#### Stephenfield Provincial Park Wastewater Lagoon Upgrading Study

#### **Final Report**

Opinion of Cost Estimates December, 2012

#### 11.2 ALTERNATIVE COSTS

The total estimated costs for Alternatives 1, 2, 3 and 4 are as follows:

#### 11.2.1 Alternative 1 – Truck Septage and Excess Wastewater Off Site

#### **Capital Cost**

<ul> <li>Reduce Infiltration to Maximum 50%</li> </ul>	\$150,000
<ul> <li>Reline Outfall Ditch</li> </ul>	\$35,000
<ul> <li>Repair Interconnecting Valve and Inlet Structure</li> </ul>	\$15,000
Subtotal	\$200,000
20% Construction Contingency and 15% Engineering (35%)	-
Total	\$70,000
iotai	\$270,000
Annual Operating Cost	
<ul> <li>Truck Septage and Wastewater; 485 Truck Loads @ \$500</li> </ul>	\$243,000
<ul> <li>Normal existing lagoon operating costs; allow</li> </ul>	\$20,000
Total	\$265,000
11.2.2 Alternative 2 – Truck Septage Off Site and Upgrade Existing Lagoon	
Capital Cost	
<ul> <li>Reduce Infiltration to Maximum 50%</li> </ul>	\$150,000
<ul> <li>Raise and Line Existing Interconnecting Dyke</li> </ul>	\$32,000
<ul> <li>Raise Liner on Existing Outer Dykes</li> </ul>	\$183,000
<ul> <li>Reline Outfall Ditch</li> </ul>	\$35,000
<ul> <li>Repair Interconnecting Valve and Inlet Structure</li> </ul>	\$15,000
Subtotal	\$415,000
20% Construction Contingency and 15% Engineering (35%)	\$145,000
Total	\$560,000
Annual Operating Cost	
<ul> <li>Truck Septage and Wastewater; 90 Truck Loads @ \$500</li> </ul>	\$45,000
<ul> <li>Normal existing lagoon operating costs; allow</li> </ul>	\$20,000
Total	\$65,000

#### Stephenfield Provincial Park Wastewater Lagoon Upgrading Study

#### **Final Report**

**Opinion of Cost Estimates** December, 2012

#### 11.2.3 Alternative 3 – Truck Septage Off Site, Upgrade Existing Lagoon, and Construct **New Secondary Cell**

#### **Capital Cost**

<ul> <li>Reduce infiltration to Maximum 50%</li> </ul>	\$150,000
<ul> <li>Raise and Line Existing Interconnecting Dyke</li> </ul>	\$32,000
<ul> <li>Raise Liner on Existing Outer Dykes</li> </ul>	\$183,000
<ul> <li>Construct new secondary cell.</li> </ul>	\$460,000
<ul> <li>Reline outfall ditch</li> </ul>	\$35,000
<ul> <li>Repair interconnecting valve and inlet structure</li> </ul>	\$15,000
Subtotal	\$875,000
20% Construction Contingency and 15% Engineering (35%) _	\$306,000
Total	\$1,180,000
Annual Operating Cost	
<ul> <li>Load &amp; Truck Septage; 3 Truck Loads @ \$1000</li> </ul>	\$3,000
<ul> <li>Normal existing lagoon operating costs; allow</li> </ul>	\$20,000
Total	\$23,000
Capital Cost	
Reduce infiltration to Maximum 50%	\$150,000
<ul> <li>Reduce infiltration to Maximum 50%</li> <li>Raise and Line Existing Interconnecting Dyke</li> </ul>	\$150,000 \$32,000
<ul> <li>Raise and Line Existing Interconnecting Dyke</li> </ul>	\$32,000
<ul><li>Raise and Line Existing Interconnecting Dyke</li><li>Raise Liner on Existing Outer Dykes</li></ul>	\$32,000 \$183,000
<ul> <li>Raise and Line Existing Interconnecting Dyke</li> <li>Raise Liner on Existing Outer Dykes</li> <li>Construct new secondary cell.</li> </ul>	\$32,000 \$183,000 \$460,000
<ul> <li>Raise and Line Existing Interconnecting Dyke</li> <li>Raise Liner on Existing Outer Dykes</li> <li>Construct new secondary cell.</li> <li>Reline outfall ditch</li> </ul>	\$32,000 \$183,000 \$460,000 \$35,000
<ul> <li>Raise and Line Existing Interconnecting Dyke</li> <li>Raise Liner on Existing Outer Dykes</li> <li>Construct new secondary cell.</li> <li>Reline outfall ditch</li> </ul>	\$32,000 \$183,000 \$460,000 \$35,000 \$15,000
<ul> <li>Raise and Line Existing Interconnecting Dyke</li> <li>Raise Liner on Existing Outer Dykes</li> <li>Construct new secondary cell.</li> <li>Reline outfall ditch</li> <li>Repair interconnecting valve and inlet structure</li> </ul>	\$32,000 \$183,000 \$460,000 \$35,000 \$15,000 <b>\$875,000</b>
<ul> <li>Raise and Line Existing Interconnecting Dyke</li> <li>Raise Liner on Existing Outer Dykes</li> <li>Construct new secondary cell.</li> <li>Reline outfall ditch</li> <li>Repair interconnecting valve and inlet structure</li> </ul>	\$32,000 \$183,000 \$460,000 \$35,000 \$15,000
<ul> <li>Raise and Line Existing Interconnecting Dyke</li> <li>Raise Liner on Existing Outer Dykes</li> <li>Construct new secondary cell.</li> <li>Reline outfall ditch</li> <li>Repair interconnecting valve and inlet structure</li> </ul>	\$32,000 \$183,000 \$460,000 \$35,000 \$15,000 <b>\$875,000</b> <b>\$306,000</b>
<ul> <li>Raise and Line Existing Interconnecting Dyke</li> <li>Raise Liner on Existing Outer Dykes</li> <li>Construct new secondary cell.</li> <li>Reline outfall ditch</li> <li>Repair interconnecting valve and inlet structure</li> <li>Subtotal</li> <li>20% Construction Contingency and 15% Engineering (35%) Total</li> </ul>	\$32,000 \$183,000 \$460,000 \$35,000 \$15,000 <b>\$875,000</b> <b>\$306,000</b> <b>\$1,180,000</b>
<ul> <li>Raise and Line Existing Interconnecting Dyke</li> <li>Raise Liner on Existing Outer Dykes</li> <li>Construct new secondary cell.</li> <li>Reline outfall ditch</li> <li>Repair interconnecting valve and inlet structure</li> </ul> Subtotal 20% Construction Contingency and 15% Engineering (35%) Total	\$32,000 \$183,000 \$460,000 \$35,000 \$15,000 <b>\$875,000</b> <b>\$306,000</b>

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#### Stephenfield Provincial Park Wastewater Lagoon Upgrading Study

#### **Final Report**

Opinion of Cost Estimates December, 2012

#### 11.3 COST ESTIMATES SUMMARY

Alternative	Capital Cost	Annual O & M Cost	Present Worth 20 Year Life Cycle Cost*
Alternative 1	\$270,000	\$265,000	\$4,245,000
Alternative 2	\$560,000	\$65,000	\$1,535,000
Alternative 3	\$1,180,000	\$23,000	\$1,525,000
Alternative 4	\$1,180,000	\$22,000	\$1,510,000

#### \*20 Year Present Worth Parameters

٠	20 year present worth factor =	$\frac{(1+0.03)^{20}-1}{20} = 15$	
		$0.03 (1 + 0.03)^{20} = 15$	
•	Interest Rate =	3%	
•	20 Year Present Worth =	(15 x Annual O & M Cost) + Capital Cost	= 20 Year Life Cycle Cost

### STEPHENFIELD PROVINCIAL PARK WASTEWATER LAGOON UPGRADING STUDY FINAL REPORT

### 12.0 Conclusions

The conclusions drawn from the assessments undertaken in this report are:

- 1. The existing 2 cell wastewater lagoon is inadequate to handle the 20 year design organic and hydraulic loading.
- 2. Alternatives 2, 3 and 4 have the same 20 year life cycle cost based on a 3% borrowing rate.
- 3. Alternative 1 Truck Septage and Excess Wastewater Off Site, has a very high 20 year life cycle cost. It is also dependent upon finding another wastewater treatment facility to accept 485 truck loads of wastewater annually. Alternative 1 is not considered feasible.
- 4. Alternative 2 Truck Septage Off Site and Upgrade Existing Lagoon, does not provide adequate on site hydraulic storage necessitating trucking of an estimated 90 loads of wastewater off site annually.
- 5. Alternative 3 Truck Septage Off Site, Upgrade Existing Lagoon, and Construct A New Secondary Cell, appears to be the best alterative based on cost and operation requirements.
- 6. Alternative 4 Truck Septage To The Lagoon, Upgrade Existing Lagoon, and Construct A New Secondary Cell, is considered risky with respect to both hydraulic and organic overloading.
- 7. Outhouse septage should be trucked to the City of Winnipeg North End Water Pollution Control Centre so that the existing primary cell is capable of handling the 20 year design organic loading.
- 8. Maximum existing infiltration / extraneous flow in to the wastewater collection system is estimated to be 130% of wastewater flow in high water table years. Infiltration must be reduced to an acceptable level and a maximum of 50% is a reasonable target. The CCTV analysis identifies the locations which require repair. The budget for reducing infiltration is reasonable but additional funds may be required.
- 9. Continuous hour monitoring of the main lift station pumps in future seasons will quantify infiltration / extraneous flow.
- 10. The existing treated effluent outfall ditch needs to be relined with clay or a synthetic liner.
- 11. Consideration can be given to relocating the treated effluent outfall to directly downstream of the spillway to the east as an environmental enhancement to the Stephenfield Park recreation area and the Stephenfield Regional Water Treatment Plant

#### Stephenfield Provincial Park Wastewater Lagoon Upgrading Study

#### **Final Report**

Conclusions December, 2012

> raw water supply. Stantec has discussed this issue with Manitoba Conservation Environmental Licencing and they have not advised yet whether this relocation is a requirement.

12. A new Environment Act Licence is required for Alternatives 2, 3 and 4.

### STEPHENFIELD PROVINCIAL PARK WASTEWATER LAGOON UPGRADING STUDY

FINAL REPORT

### 13.0 Recommendations

- We recommend that Alternative 3 Truck Septage Off Site, Upgrade Existing Lagoon, and Construct A New Secondary Cell, be proceeded with. This alternative maximizes wastewater hydraulic storage providing an estimated 20 year design storage plus 117% infiltration / extraneous flow. Alternative 3 is in the group with the lowest 20 year life cycle cost and has the lowest annual O & M cost. The details of the proposed system are as follows:
  - Truck outhouse septage to the City of Winnipeg NEWPCC.
  - Reduce infiltration to target maximum of 50%.
  - Raise and line with clay the existing interconnecting dyke.
  - Raise synthetic liner on existing outer dykes.
  - Reline existing outfall ditch.
  - Repair interconnecting gate valve and inlet structure.
  - Construct a new 0.30 hectare lined secondary cell.
  - Obtain a new Environment Act Licence.

Stantec's opinion of capital cost for Alternative 3, including construction contingency and engineering, is \$1,180,000 with estimated annual operation and maintenance costs of approximately \$23,000.

2. We recommend consideration be given to relocating the treated effluent outfall to downstream of the Stephenfield Lake spillway approximately 1 kilometer east of the lagoon, as an environmental enhancement. The net increase in capital cost for this relocation is estimated to be \$195,000 including construction contingency and engineering.

# APPENDIX A Soil Drilling Logs

#### **Drill Hole Logs**

#### Maple Leaf Drilling – July 26, 2012

#### **Stephenfield Provincial Park**

#### Existing Lagoon, Adjacent East Expansion Site, and Alternate Treated Effluent Drainage Route to Spillway

#### **Test Holes Shown on Site Plan**

#### Hole No. 1 – Lagoon

This is the only hole on the high dyke. All others are on the lower inner berm.

4 m West of Gate Valve - & Top of Dyke

0.0 m - 1.5 m Fine Grain Sand

- \* 0.75 Minor Oxidization
- \* No visible moisture
- 1.5 m to 1.8 m Sand Some Organic First Soil Sample
- 1.8 m to 2.5 m Fine Grain Sand
- 2.5 m to 3.0 m Sand Minor Moisture / Some Silt

#### Hole No. 2 - Lagoon

6 m East of White PVC Stub – 1.5 m From bottom of 4:1 Slope

0.0 m – 1.0 m	Fine Grain Sand
1.0 m – 1.9 m	Sand - Minor Organic Stain
1.9 m – 2.4 m	Sand - Slightly Lighter Brown
2.4 m – 3.0 m	Saturated Sand – Color Change from Beige to Brown
	Second Soil Sample - Silt

#### Hole No. 3 - Lagoon

8 m South of Mowed Grass Line

0.0 m – 1.3 m	Fine Grain Sand
1.3 m – 1.5 m	Sand - Minor Organic Stain
1.5 m – 2.4 m	Fine Grain Sand – Changes to Lighter Brown Slight Mineral Deposits
2.4 m – 3.0 m	Saturated Sand

#### Hole No. 4 – Lagoon

9 m North of White PVC Stub – 1.5 m East of Bottom of 4:1 Slope

0.0 m – 1.3 m	Fine Grain Sand
1.3 m – 1.5 m	Sand - Minor Organic Stain
1.5 m – 2.4 m	Fine Grain Sand – Changes to Lighter Brown Slight Mineral Deposits
2.4 m – 3.0 m	Saturated Sand

#### Hole No. 5 - Lagoon

16 m East of PVC Stub - 1.5 m North of 4:1 Slope

0.0 m – 1.3 m	Fine Grain Sand
1.3 m – 1.5 m	Sand - Minor Organic Stain
1.5 m – 2.4 m	Fine Grain Sand – Changes to Lighter Brown Slight Mineral Deposits
2.4 m – 3.0 m	Saturated Sand

#### Hole No. 6 - Lagoon

€ of Cell separation - 1.5 m from 4:1 Slope

0.0 m – 1.3 m	Fine Grain Sand
1.3 m – 1.5 m	Sand - Minor Organic Stain
1.5 m – 2.4 m	Fine Grain Sand – Changes to Lighter Brown Slight Mineral Deposits
2.4 m – 3.0 m	Saturated Sand
	Some Silt
1.5 – 3.0 m	Photo taken

#### Hole No. 7 - Lagoon

18 m West of East Lagoon Mow Line - 1.5 m from 4:1 Slope

0.0 m – 1.3 m	Fine Grain Sand
1.3 m – 1.5 m	Sand - Minor Organic Stain
1.5 m – 2.4 m	Fine Grain Sand – Changes to Lighter Brown Slight Mineral Deposits, Organics
2.4 m – 3.0 m	Saturated Sand, some Silt

#### Hole No. 8 - Lagoon

12 m North of South Mow Line – 2.0 m from 4:1 Slope

0.0 m – 1.3 m	Fine Grain Sand
1.3 m – 1.5 m	Sand - Minor Organic Stain
1.5 m – 2.4 m	Fine Grain Sand – Changes to Lighter Brown Slight Mineral Deposits, Organics
2.4 m – 3.0 m	Saturated Sand, some Silt

#### Hole No. 9 - Lagoon

10 m South of North Mow Line – 2.0 m from 4:1 Slope

0.0 m – 1.3 m	Fine Grain Sand
1.3 m – 1.5 m	Sand - Minor Organic Stain
1.5 m – 2.4 m	Fine Grain Sand – Changes to Lighter Brown Slight Mineral Deposits, Organics
2.4 m – 3.0 m	Saturated Sand, some Silt
* Took Sand Soi	I Sample

#### Hole No. 10 – Expansion Site

In Line with Berm / Dyke Ridge South - 3.5 m from Treeline

0.0 m – 0.1 m	Roots with Sand
0.1 m – 1.0 m	Sand
1.0 m – 1.5 m	Silty Sand - Saturated
1.5 m – 2.4 m	Sandy Silt - Saturated
2.4 m – 2.6 m	Silty Clay – Saturated
2.6 m – 3.0 m	Sandy Silt - Saturated

#### Hole No. 11 – Expansion Site

30 - 35 m North of #10 - 7.0 m From Treeline

0.0 m – 0.1 m	Roots with Sand
0.1 m – 1.0 m	Sand
1.0 m – 1.5 m	Silty Sand
1.5 m – 2.9 m	Sandy Silt - Saturated
2.9 m – 3.0 m	Sand with some Clay - Saturated

#### Hole No. 12 – Expansion Site

30 - 35 m North of #11 - 12.0 m From Treeline

5 m South of & Berm

0.0 m – 0.1 m	Roots with Sand
0.1 m – 0.7 m	Sand with Organics
0.7 m – 1.0 m	Sand
1.0 m – 1.5 m	Silty Sand
1.5 m – 3.0 m	Sandy Silt With Clay Layers - Saturated

#### Hole No. 13 – Alternate Outfall Route

6 m South of Road – 12 m East of Picnic Area Sign

0.0 m – 0.1 m Roots with Sand

- 0.1 m 1.9 m Sand
- 1.9 m 3.0 m Sandy Silt Saturated

#### Hole No. 14 – Alternate Outfall Route

4.0 m South of Road – In Line with East Edge of Trees, West Side of Bay 5 Drive

0.0 m – 0.1 m	Roots with Sand
0.1 m – 1.4 m	Sand
1.4 m – 1.9 m	Silty Sand – Saturated
1.9 m – 2.7 m	Sandy Silt with Trace of Clay - Saturated
2.7 m – 3.0 m	Sand

#### Hole No. 15 – Alternate Outfall Route

48 m East of Culvert at Path Crossing 3 m South of Road

Roots with Sand
Dark Sand
Sand
Silty Sand - Saturated

#### Hole No. 16 – Alternate Outfall Route

2.5 m East of Path Sign, 5.5 m South of Road

0.0 m – 0.1 m	Roots with Sand
0.1 m – 1.3 m	Dark Sand
1.3 m – 1.7 m	Sand
1.7 m – 3.0 m	Silty Sand

#### Hole No. 17 – Alternate Outfall Route

1.5 m South of Road – Just East of End of Spillway

0.0 m - 0.1 m Root 0.1 m - 1.2 m Layered Clay, Silt, Organics 1.2 m - 2.0 m Silty Sand 2.0 m - 3.0 m Clay

# **APPENDIX B**

# Lift Station Draw Down Test Results, August 2012 Water Supply Records, August 2012 Lift Station Pumping Time Records

#### Memo



To:	Tim Stratton, P. Eng.	From:	Rob Gillis, EIT
File:	111213890	Date:	September 27, 2012
100			

Reference: Stephenfield Provincial Park Existing Lift Station Draw Downs

The result of the draw down tests conducted by Rocky Vodden, Elaine Peters, and myself this morning is as follows:

- South Pump = 7.8 L/s (123 USGPM)
- North Pump = 7.5 L/s (118 USGPM)
- Combined Pumps = 11.3 L/s (180 USGPM)

Two draw down tests were conducted with the South Pump, and the measured draw down was identical for each. Three were conducted for the North Pump, evenly bracketing the average noted above. A single test was conducted with both pumps operating simultaneously.

#### Stantec Consulting Ltd.

Robert Dillo

Rob Gillis, EIT Mechanical Designer Rob.Gillis@Stantec.com

C.

Attachment: Stephenfield Provincial Park Lift Station Draw Downs

One Team. Infinite Solutions.

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# STEPHENFIELD PROVINCIAL PARK LIFT STATION DRAW DOWNS

WET WELL CROSS-S	SECTIONAL AR	ΈA	1.791	sq. m.			
PUMP ID	WET WELL	WET WELL	MEASURED	PUMP RUN	MEASURED	CALCULATED	DESIGN
	START LEVEL	STOP LEVEL	DRAW DOWN	TIME	INFLOW	DUTY POINT	DUTY POINT
	[m]	[m]	[m]	[sec]	[m]	[L/s]	[L/s]
South Pump	1.53	1.79	0.26	60	0.0	7.8	
South Pump	1.5	1.76	0.26	60	0.0	7.8	
* North Pump	1.47	1.7	0.23	60	0.0	6.9	
* North Pump	1.52	1.77	0.25	60	0.0	7.5	
* North Pump	1.425	1.695	0.27	60	0.0	8.1	
Combined Pumps	1.5	1.88	0.38	60	0.0	11.3	

	[L/s]	[USGPM]
Average South Pump Flow Rate	7.8	123.0
Average North Pump Flow Rate	7.5	118.3
Average Combined Pumps Flow Rate	11.3	179.8

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## STEPHENFIELD PROV PK

CONSERVATION PORTAGE

PAGE 01/01

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	8:10 8:08 8:11 8:31 8:46 7:20 7:40 7:45 8:05 8:08 8:12 8:08 8:12 8:08 8:12 8:08 8:12 8:08 8:12 8:05 9:00 7:35 9:00 7:35 9:00 7:35 7:45 7:45 7:45 7:45 7:45 7:45 7:45 7:45 7:45 7:45 7:45 7:45 7:45 7:45 7:45 7:46 7:35 7:40 7:35 8:08 8:05 9:00 7:35 7:46 7:45 7:45 7:45 7:46 7:45 7:46 7:45 7:46 7:45 7:46 7:45 7:46 7:45 7:46 7:45 7:46 7:45 7:46 7:45 7:46 7:45 7:46 7:30	3.10 $300$ $8.08$ $900$ $8.11$ $300$ $8.31$ $300$ $8.31$ $300$ $8.31$ $300$ $8.31$ $900$ $7.20$ $30$ $7.20$ $30$ $7.20$ $30$ $7.40$ $20$ $7.45$ $30$ $7.45$ $30$ $7.45$ $30$ $7.45$ $20$ $7.40$ $20$ $7.40$ $20$ $7.40$ $20$ $7.35$ $20$ $8.08$ $900$ $8.08$ $900$ $8.08$ $900$ $8.23$ $900$ $8.24$ $900$ $8.25$ $913$ $9.00$ $30$ $7.46$ $20$ $7.45$ $20$ $7.45$ $20$ $7.45$ $20$ $7.45$ $20$ $7.40$ $20$ $7.40$ $20$ <td>3:10 <math>AU</math> <math>2.20</math> <math>8:08</math> <math>AU</math> <math>1.80</math> <math>3:11</math> <math>AU</math> <math>1.93</math> <math>3:31</math> <math>AU</math> <math>2.09</math> <math>3:31</math> <math>AU</math> <math>1.93</math> <math>3:31</math> <math>AU</math> <math>2.09</math> <math>3:31</math> <math>AU</math> <math>2.09</math> <math>3:31</math> <math>AU</math> <math>1.93</math> <math>7:20</math> <math>3P</math> <math>1.36</math> <math>7:20</math> <math>3P</math> <math>1.36</math> <math>7:20</math> <math>3P</math> <math>1.36</math> <math>7:40</math> <math>3P</math> <math>1.66</math> <math>7:45</math> <math>3P</math> <math>1.62</math> <math>7:40</math> <math>3P</math> <math>1.62</math> <math>7:40</math> <math>3P</math> <math>1.62</math> <math>7:35</math> <math>3P</math> <math>1.62</math> <math>7:35</math> <math>3P</math> <math>1.62</math> <math>8:08</math> <math>AU</math> <math>1.54</math> <math>8:08</math> <math>AU</math> <math>1.52</math> <math>8:08</math> <math>AU</math> <math>1.52</math> <math>8:08</math> <math>AU</math> <math>1.35</math> <math>9:00</math> <math>3P</math> <math>1.42</math> <math>7:35</math> <math>3P</math> <math>1.35</math> <math>9:00</math> <math>3P</math> <math>1.35</math> <math>7:45</math></td> <td><math>3:10</math> <math>\mathcal{PU}</math> <math>2.20</math> <math>2.20</math> <math>8:08</math> <math>\mathcal{PU}</math> <math>1.80</math> <math>2.20</math> <math>8:11</math> <math>\mathcal{PU}</math> <math>1.93</math> <math>2.20</math> <math>8:31</math> <math>\mathcal{PU}</math> <math>2.09</math> <math>2.20</math> <math>8:31</math> <math>\mathcal{PU}</math> <math>2.09</math> <math>2.20</math> <math>8:31</math> <math>\mathcal{PU}</math> <math>2.09</math> <math>2.20</math> <math>8:31</math> <math>\mathcal{PU}</math> <math>1.36</math> <math>2.15</math> <math>7:20</math> <math>3P</math> <math>1.36</math> <math>2.15</math> <math>7:40</math> <math>2P</math> <math>1.50</math> <math>2.11</math> <math>8:05</math> <math>2P</math> <math>1.62</math> <math>2.20</math> <math>7:45</math> <math>2P</math> <math>1.62</math> <math>2.20</math> <math>7:45</math> <math>2P</math> <math>1.62</math> <math>2.20</math> <math>7:45</math> <math>2P</math> <math>1.62</math> <math>2.20</math> <math>7:45</math> <math>2P</math> <math>1.62</math> <math>2.20</math> <math>7:40</math> <math>2P</math> <math>1.62</math> <math>2.20</math> <math>8:08</math> <math>NU</math> <math>1.54</math> <math>2.20</math> <math>8:05</math> <math>NU</math> <math>1.54</math> <math>2.20</math> <math>8:05</math> <math>NU</math> <math>1.21</math> <math>1.83</math> <math>7:40</math> <math>2P</math> <math>1.12</math> <math>1.97</math> <t< td=""></t<></td>	3:10 $AU$ $2.20$ $8:08$ $AU$ $1.80$ $3:11$ $AU$ $1.93$ $3:31$ $AU$ $2.09$ $3:31$ $AU$ $1.93$ $3:31$ $AU$ $2.09$ $3:31$ $AU$ $2.09$ $3:31$ $AU$ $1.93$ $7:20$ $3P$ $1.36$ $7:20$ $3P$ $1.36$ $7:20$ $3P$ $1.36$ $7:40$ $3P$ $1.66$ $7:45$ $3P$ $1.62$ $7:40$ $3P$ $1.62$ $7:40$ $3P$ $1.62$ $7:35$ $3P$ $1.62$ $7:35$ $3P$ $1.62$ $8:08$ $AU$ $1.54$ $8:08$ $AU$ $1.52$ $8:08$ $AU$ $1.52$ $8:08$ $AU$ $1.35$ $9:00$ $3P$ $1.42$ $7:35$ $3P$ $1.35$ $9:00$ $3P$ $1.35$ $7:45$	$3:10$ $\mathcal{PU}$ $2.20$ $2.20$ $8:08$ $\mathcal{PU}$ $1.80$ $2.20$ $8:11$ $\mathcal{PU}$ $1.93$ $2.20$ $8:31$ $\mathcal{PU}$ $2.09$ $2.20$ $8:31$ $\mathcal{PU}$ $2.09$ $2.20$ $8:31$ $\mathcal{PU}$ $2.09$ $2.20$ $8:31$ $\mathcal{PU}$ $1.36$ $2.15$ $7:20$ $3P$ $1.36$ $2.15$ $7:40$ $2P$ $1.50$ $2.11$ $8:05$ $2P$ $1.62$ $2.20$ $7:45$ $2P$ $1.62$ $2.20$ $7:45$ $2P$ $1.62$ $2.20$ $7:45$ $2P$ $1.62$ $2.20$ $7:45$ $2P$ $1.62$ $2.20$ $7:40$ $2P$ $1.62$ $2.20$ $8:08$ $NU$ $1.54$ $2.20$ $8:05$ $NU$ $1.54$ $2.20$ $8:05$ $NU$ $1.21$ $1.83$ $7:40$ $2P$ $1.12$ $1.97$ <t< td=""></t<>

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DISTRIBUTION: FORWARD THE ORIGINAL TO YOUR DRINGING WATER OFFICER RETAIN A COPY FOR YOUR RECORDS

ELAINE PETERS Submitted by (Print): 1 Signature: ٢D

PLEASE CONTACT YOLR ORNOWS WATER OFFICER WITH ANY COMMENTS, CLEETIONS OF CONCERNS

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06/29/2007	00:29	2048283247
05/03/2010	14:02	2393215

WATER BYSTEM: STEPHENFIELD PROU, PARK WATER SYSTEM GODE: WP.220, 00 Manitoba

- MONTH: Jan Feb Mar Apr May Jun Jul Aug (Sep) Oct Nov Dec YEAR: 20 12 OPERATORIN-CHARGE: ELAINE PETERS

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)ete	TIME	Pistals.	Free Chiloriste	Total Chlorine	0.5%.64
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NSTREMETER FORMARD THE OMIGINAL TO YOUR DRIVING WATER OFFICER RETAIN A COPY FOR YOUR RECORDS

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PLEASE CONTACT YOUR DRIVING WATER OFFICER WITH ANY COMMENTS, QUESTIONS OR CONCERNS

Signature:

CON IT-177

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STEPHENFIELD PROV. PARK

A116.

METER READING FOR AUG. + SEPT. PH: 204-828-3545 FAX: 204-828-3247

406.	han	READAGE TO	et en	•
Date	Time	Pump #1	Pump #2	Signature
tom/#d/yy	hh:mm/am	South	North	
01/08/2012	08.30	22:30	20:03	SON
02/08/2012	8:23	39:31	27:38	NON
03/08/2012	\$:28	42:05	45:38	NR.U
04/08/2012	\$:23	57:49	40:28	AN.
05/08/2012	8:23	55 42	55:29	Sel
06/08/2012	3:19	108:55	106:05	SyRL,
07/08/2012	3:45	100:28	47:51	Sel
08/08/2012	5:25	31:03	30:10	RU
09/08/2012	\$125	25:40	26:43	- AP
10/08/2012	2:45 pm	108:30	106:14	ZP
11/08/2012	3715	33:46	26:00	2P
12/08/2012	8:15	37:04	39:57	20
13/08/2012	9:05	55:37	32:07	RU
14/08/2012	RIAN	BAASA	3.1.2.9	they
15/08/2012	7:35	33:56	31:29	JAL.
16/08/2012	8:46	5.30	16:37	JRU .
17/08/2012	8:38	35:15	13:76	jai
18/08/2012	3:24	22:01	13:27	ARU
19/08/2012	8135	51:17	57:53	JRI
20/08/2012	8:24	38:22	37:32	Sel
21/08/2012	8:04	20:20	20:10	Ser
22/08/2012	8:07	15:26	13157	Ser
23/08/2012	8:35	48:36	46:26	SP
24/08/2012	8:30	21:36	20:30	ZA
25/08/2012	8:05	27:35	28:03	2P
26/08/2012	8:05	34:16	35:54	2P
27/08/2012	8:45	24:35	36:10	Sev
28/08/2012	9:25	30:42	à9.26	B
29/08/2012	8:08	16:26	16:16	SRU
30/08/2012	8:12	19:17	22:23	SRU
31/08/2012	8:15	33:53	47.45	SEV

C:/Manitoba Conservation/Lift Station Readings (Tab July 2012)

1041 M 834 5

994 Min 8765

8 ( ) ( <b>1</b> ( )		••	n a sin nanar an	
Date	Time	Pump #1	Pump #2	Signature
TITO / MAL	hh:mm/am	South	North .	
01/09/2012	8:27	40:22.	39:09	900
02/09/2012	8:17	49:35	47:21	jai
03/09/2012	8:14	54:45	58:54	Sal
04/09/2012	9:05	53:14	43:19	de la
05/09/2012	7:49	23:39	29:50	Jel
06/09/2012	7:45	15:08	19:14	.20
07/09/2012	8:15	23:00	20:00	20
08/09/2012	8:20	19:36	22:10	ZP
09/09/2012	8:35	28151	22:39	_ <u>_</u> ??
10/09/2012	8:18	30;53	27:48	SRU
11/09/2012	3: 43.80	178:34	47:03	Dev
12/09/2012				
13/09/2012				
14/09/2012				
15/09/2012				
16/09/2012				
17/09/2012				
18/09/2012				
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28/09/2012				
29/09/2012				
30/09/2012				
9/31/2012				

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C:/Manitoba Conservation/Lift Station Readings 2012 (Tab Sept 2012)

# **CCTV** Report

**APPENDIX C** 



#### THE MANITOBA WATER SERVICES BOARD

P.O. Box 22080 2010 Currie Blvd., Brandon, Manitoba, Canada R7A 6Y9 T 204-726-6076 F 204-726-7196

October 9, 2012

Mr. Tim Stratton, P.Eng. Stantec Consulting Ltd. 905 Waverley Street Winnipeg, MB R3T 5P4

Dear Mr. Stratton:

Enclosed is one (1) copy of the CCTV discs and reports completed the week of September 10, 2012. The sewer pipes appear to be in fair condition with little to no damage on most pipes. Some of the older clay pipes have roots which are quite invasive at points. With the low groundwater table at the time of filming, it is difficult to determine if groundwater infiltration has taken place in the past. General assessment written during film review have been included on the reports.

If you have any questions please call me at (204-726-6766) or e-mail me at jaimee.schmidt@gov.mb.ca

Yours truly,

Jaimee Schmidt

Jaimee Schmidt, P. Eng. Project Engineer

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	Inter				-		_	-		% Cross		% Heicht		
Columna 18 - 21	Notalion Available	Definitions	k Gock	g F		To the	Intrueion Inclini	New Dimension	*	Sectional Area Loss	ĴE	Diameter	% Haight/ Diameter	Remarks
B	(1)	Broken pipe (at joint)	27,28	27	27,28 29	29,30								
BB		Branch major		27	27,28 29,30	30 22-25	25				1			>35
8	(1)	Crack circumferential (at joint)		27	27,28 29,30	30								
ч	(r)	Creck longitudinal (at joint)	27,28											
CM	(r)	Cracks multiple (at joint)		27,	27,28 29,30	8								
S		Connection	27,28	ş.17	2	22-25	25							
UN)		Connection Intrusion	27,28			22-25	25 33-35							-
3		Camera underwater		1										>35
ŏ		Connection defective	27,28			22-25	22							
N S		Connection defective Intrusion	27,28			22-25	5 33-35							
	(?)	Deformed sewer (at joint)		_		_	-		32,33					
B		Displaced bricks	27,28	27,28	28 29,30	30	_							
ö		Dimension of sewer changes		_	-			22-25						
떙	5	Debris (non-slit/grease) (at joint)		_		_				32,33				
DEG	(1)	Debris grease (at joint)	27,28	27,28	28 29,30	30				32,33		21-1-1		
DES	5	Debris siit (at joint)			_	_				32,33				
ā		Dropped invert			_	-					34,35			
표	(ir)	Encrustation heavy (at joint)		27.	27,28 29,30	8				32,33				
ᆸ	(r)	Encrustation light (at joint)		27.	27,28 29,30	8								
EM	(r)	Encrustation medium (at joint)		27,	27,28 28,29	8	_			32,33				
ESH	3 (r)	Scale heavy (at joint)	62/46 5 - 1 7 -	27.	27,28 28,29	8				32,33				
ESL	s) (r)	Scale light (at joint)		27.2	27,28 28,29	8							2	
ESM		Scale medium (at joint)		27,28	8 28,29	6				32,33				
5	(7)	Fracture circumferential (at joint)		27,28	8 28,29	8								
긑	Γ	Fracture longitudinal (at joint)	27,28		_									
FM		Fractures multiple (at joint)		27,28	8 26,29	6								
Ŧ		Finish of Survey									1.04			
GO	6	General observation					_				1			3
GP	3	General photograph			_	_								
Ŧ	-) 	Hole in sawer (at joint)	27;28	27,28	8 28,29	0.								
ē	4 (7)	Infiltration dripper (at joint)	27,28	27,28	8 28,29	67					-		-	
0	4 (r)	Infiltration gustner (at joint)	27,28	27,28	8 28,29	Ok I								
Œ	(?) I	infiltration runner (at joint)	27,28	27,28		6								
S	i) (r)	infiltration seeper (at joint)	27,28	27,28	8 28,29	8								
JOL	2	Joint displaced large	-	_	_						1			
WON	ſ	Joint displaced medium											-	
Z	2	Junction	27,28	_		22-25	2							
ł	T	li addar dafadh w	00 20	L	L	20.00					F			

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12/08/2011 12:00

To:12047267196

From:Uni-Jet Industrial Pipe Ltd.

MAPPI Server condition Courts midex Remove 1.eb.2005.

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Sewer condition codes Index 2 (alphabetical)

N N N	Joim Notation Available	Definitions	Clock A	Cleck From	To cto	Dia. mm	Intrusion	New Dimension	×	% Cross Sectional Area Loss		% Height Diameter Loss	% Haight/ Diamater	Remarks
P		Lining changes/starts/linishes												>35
9		Line of sewer deviates down												
п		Line of sewer deviates left			-	i								
LN		Lining defact	27.28	27,28	28,29									>35
ГВ		Line of sewer devlates right		-										
ΓN		Line of sewer deviates up			-	I								
MB		Mitesing bricks	27,29	27,29	28.29									
MC	Ē	Material of sewer changes		_			1001230	-						×35
HW	-	Maintenance hole/mode												×35
MM	-	Morter missing medium	27,28	6126	28,29	12-1								
WS	Ē	Mortar missing surface	37.38	Sec.2	29,29	-172.								
MT		Mortar miseing total	2012	NAME:		1.20								
7) 180	5	Obstruction (at joint)	2720	is Al	1 28:29	1000					-	32,33		×35
OL		Open joint large									-			
OUM	-	Open joint medium												
PC C	Ē	Length of pipe changes		_				22-25						
RF (J	5	Roots fine (at joint)		_										
EM (J	(1)	Roots mass (at joint)								32,33				
RT (J	(r)	Roots tap (at joint)												
SA		Survey abandoned		_										>35
sc	37	Shape of sewer changes		_										235
ST	0)	Start of Survey		_										
SSL (J	(J) S	Surface damage spalling large (at joint)	27,28	27,28	28,29									
r) wss	(r)  S	Surface damage spalling medium (at joint)	12/12	37.28	28,29									
r) sss	6 (r)	Surface damage spalling slight (at joint)	27,28	22,20	28,29			/#.	74					
SWL (J	s (r)	Surface damage wear large (at joint)	27,28	27,28	28,29									
r) www.	(r)	Surface damage wear medium (at johnt)	27/20	23,28	28,29									
r) SMS	s) (r)	Surface damage wear slight (at joint)	27,26	23,28	28,29					e.				
	2	Vermin												×35
ML	A	Water level											32,33	
Ļ		Center collensed								32 33				

27,28 - Column numbers in report form

Sewer Inspection Query

ST01	
Tape ID:	
Entity ID:	urvey By:
Location:	Job No:
	And
Street Name:	Date Between:

EntityID	EntityID Exported Street	Street	Location	InspectDate	SurveyedBy	TapeID JobNo	JobNo
MA 1	True	CAMPGROUND	1ST MH W OF PARK GATE TO MH AT PARK GATE	09/10/2012	09/10/2012 UJ-RICH/RIE	ST01	1087
MA 3	True	EASEMENT (S OF S	1ST MH N OF STAFF QUARTERS TO MH@ STAFF QUARTER	09/10/2012	UJ-RICH/RIE	ST01	1087
MA 4	True	SERVICE RD	MH@MAINTENCE YARD TO1ST MH E OF MAINTENANCE YAR		UJ-RICH/RIE		1087
MA 4	True	SERVICE ROAD	1STMHEOFMAINTENANCEYARDTOMHATMAINTENANCEYARD		UJ-RICH/RIE		1087
MA 2	True	SOUTH ROAD	1ST MH W OF PARK GATE TO 2ND MH W OF PARK GATE		UJ-RICH/RIF		1087
MA 1	True	SOUTH ROAD	1ST MH W OF PARK GATE TO MH AT PARK GATE	09/10/2012	09/10/2012 UJ-RICH/RIE		1087

Sewer Inspection Report

									1	
Surveyed E	By: UJ-R	ICH/RIE	Contr.	Job No: 108	7	City	Job No:		Sewer ID:	MA 1
Date: 09	9/10/2012	-	Time: 1254	4 Street N	Vame:	CAMPGR	OUND			
ocation D	escription:	1ST MH V	N OF PARK	GATE TO MH A	AT PARK	GATE				
Start Node	: MH 7		Start [	Depth: 1.87		End No	ode: MH 6		End Depth:	1.32
Direction:	D-DOW	NSTREAM	Не	eight: 150	Wid	lth: 0	Shape:	C-CIRCU	LAR	
Material :	PVC-POL	YVINYL CH	LORIDE	L	ining:					
Pipe Lengt	h: 4	Measured	J Length:	41.1 Loca	ation Code	e; D-FC	OTPATH			
ourpose:	F-COND	ITION ASSE	SSMENT	P	reCleane	d: Y-YE	S	Weather:	1-DRY	
ape ID:	ST01	Commen	ts: NO ST	EEL TAPE, RE	VERSAL	REQ'D, S	PLICE VIDEO			
TapeCou	nt Distanc	e DefectCod	de ContDefe	ct DiamDimen	ClockAt	ClockTo	IntruPercentIn	truMM Rema	ırks	
00000	0.0	ST						MH 6		
	0.1	DE					00			
	0.1	WL					05			
	2.2	DEG	S1		03	09	00	DEFE	CT WANDERS	
	10.8	DEG	F1		03	09	00	DEFE	CT WANDERS	
	20.7	LR								
00628	21.1	GO						MINE	CAMMED	
	41.1	SA						REV	REQ'D	
					( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	1				

OK

Sewer Inspection Report

Surveyed By:	UJ-R	ICH/RIE	Contr. Jo	b No: 108	37	City	Job No:		Sewer ID:	MA 3
Date: 09/1	0/2012	Tir	ne: 1437	Street	Name:	EASEMEI	NT (S OF SOU	TH ROAD)		
Location Des	cription:	1ST MH N (	OF STAFF Q	UARTERS T	°О МН@ 5	STAFF QU	ARTERS			
Start Node:	MH 4		Start De	epth: 0.86		End No	ode: MH 5		End Depth:	0.8
Direction:	U-UPSTF	REAM	Heig	ht: 150	Wid	th: 0	Shape	C-CIRCU	LAR	
Material : F	VC-POL	YVINYL CHLC	RIDE	L	ining:					
Pipe Length:	1	Measured L	ength: 35	.6 Loca	ation Code	e: G-W	DODLAND			
Purpose:	-CONDI	FION ASSESS	MENT	P	reCleaned	d: Y-YE	S	Weather:	1-DRY	
Tape ID: S	T01	Comments:	NO STE	EL TAPE						
TapeCount	Distance	DefectCode	ContDefect	DiamDimen	ClockAt	ClockTo	IntruPercentIr	truMM Rema	rks	
00000	0.0	ST						MH 4		
	0.1	DE					00			
~	0.1	WL					05			
	22.9	SSMJ			03			CHIP	PED	
	29.1	LL								
	35.3	SSM			07	04		CFHIF	PPED	
	35.3	DE					00			
	35.4	DE					70	DE IN	мн	
	35.6	МН						MH 5		
00940	35.6	FH								

end chipped @manhole

Sewer Inspection Report

Surveyed B	iy: UJ-F	RICH/RIE	Contr. J	ob No: 10	87	_	City Job No:			Sewer ID:	MA 4
Date: 09	/10/2012	Ti	me: 1547	Street	Name:	SERVI	CE RD				
Location De	escription:	MH@MAIN	ITENCE YAF	RD TO1ST M	H E OF MA	INTEN	IANCE YARD				
Start Node:	MH 1		Start D	epth: 1.13	5	End	Node: MH	2		End Depth:	1.44
Direction:	D-DOW	NSTREAM	Hei	ght: 150	Wid	:h: 0	Sł	nape:	C-CIRCU	LAR	
Material :	VC-VITR	IFIED CLAY			Lining:						
Pipe Length	n: 1.5	Measured I	ength: 9	0.3 Loc	cation Code	: D-	FOOTPATH				
Purpose:	F-COND	ITION ASSES	SMENT		PreCleaned	: Y-	YES	We	eather:	1-DRY	
Tape ID:	ST01	Comments	90.3M F	ROOTS @ JT	, REVERS	AL REO	Q'D, NO STEE	EL TAPE			
TapeCoun	t Distanc	e DefectCode	ContDefec	t DiamDime	n ClockAt	Clock	To IntruPerce	entIntruM	M Rema	rks	
00000	0.0	ST	Comboleo			Cicon			MH 1	110	
	0.1	WL					05		1		
	0.4	DE					00		-		
	3.0	SSMJ			05				CHIP	PED	_
	5.6	DE	S1	1			00			CT WANDERS	
	8.7	CCJ			03	05			1		
	10.1	CCJ			09	10		1			
	14.4	DE	F1				00		DEFE	CT WANDERS	
	17.1	RFJ									
	18.6	RFJ									
	20.0	RFJ									
	22.9	CCJ			07	09		s II			
	24.3	RMJ					15				
	25.6	RFJ	S2								
	40.0	SSMJ			03	04			CHIPI	PED	
	44.3	RMJ					05				
	47.1	RFJ	F2								
	55.7	RFJ	S3								
	60.0	RMJ	S4				25		DEFE	CT WANDERS	
	64.3	RMJ	F4				05			CT WANDERS	
	81.4	RFJ	F3								
	82.9	RMJ	S5				20				
	90.2	RMJ	F5				20				
	90.3	SA							RMJ.	REVERSAL REC	2'
03500	90.3	FH									

Roots quite invasire@some points

Sewer Inspection Report

Surveyed	By: UJ-R	RICH/RIE	Contr. Jo	ob No: 108	7	City Job	No:		Sewer ID:	MA 4
Date: 0	9/10/2012	Ti	me: 1643	Street N	Name: SE	RVICE ROA	۰D			
Location D	escription:	1STMHEO	FMAINTENA	NCEYARDTO	MHATMAIN	ITENANCEY	ARD			
Start Node	e: MH 2		Start D	epth: 1.44		End Node:	MH 1		End Depth:	1.13
Direction:	U-UPST	REAM	Heig	ght: 150	Width:	0	Shape:	C-CIRCU	LAR	
Material :	VC-VITRI	FIED CLAY		Li	ning:					
Pipe Leng	th: 1.5	Measured I	Length: 3	3.1 Loca	ation Code:	D-FOOTP	ATH			
Purpose:	F-COND	ITION ASSES	SMENT	P	reCleaned:	Y-YES		Weather:	1-DRY	
Tape ID:	ST01	Comments	REVER	SAL, FULL VI	DEO, NO ST	FEEL TAPE				
ТареСоц	int Distanc	e DefectCode	e ContDefect	DiamDimen	ClockAt C	lockTo Intru	Percent Intr	uMM Rema	rks	
00000	0.0	ST						MH 2		
	0.1	RMJ	S1			05		DEFE	CT WANDERS	
	0.1	WL				05				
	16.0	RMJ	F1			20		DEFE	CT WANDERS	
	18.8	RFJ								
	19.5	WL				10				
	21.5	RMJ				15				
	23.1	RFJ								
	24.5	RMJ				05				
	25.9	RMJ	S2			05				
	28.8	RMJ	F2			05			_	
	31.7	RFJ								
	33.0	RM				20				
-	33.1	SA						FULL	VIDEO	

Roots quite invasive @some points.

# Sewer Management System - Contractor Module V2.1.6 Sewer Inspection Report

Surveyed B	y: UJ-R	CH/RIE	Contr. Jol	b No: 1087	7	City	Job No:		Sewer ID:	MA 2
Date: 09,	/10/2012	Tir	ne: 1347	Street N	lame:	SOUTH R	OAD			1
Location De	scription:	1ST MH W	OF PARK G/	ATE TO 2ND	MH W OF	F PARK G	<b>ATE</b>			
Start Node:	MH 6		Start De	pth: 1.87		End No	de: MH 4		End Depth:	1.23
Direction:	D-DOWN	ISTREAM	Heig	ht: 150	Wid	th: 0	Shape:	C-CIRCU	ILAR	
Material :	PVC-POL	YVINYL CHLC	RIDE	Li	ning:					
Pipe Length	: 4	Measured L	ength: 11	4.2 Loca	ation Code	e: D-FO	ОТРАТН			
Purpose:	F-CONDI	TION ASSES	SMENT	P	reCleaned	d: Y-YE	S	Weather:	1-DRY	
Tape ID:	ST01	Comments	STEELT	APE WAS 11	14.2M, BE	ND IN LIN	IE			
TapeCoun	t Distanc	e DefectCode	ContDefect	DiamDimen	ClockAt	ClockTo	IntruPercentIn	truMM Rema	arks	
00000	0.0	ST						MH 6		
	0.1	WL					05			
	21.3	DE	S1				00	DEFE	CT WANDERS	
	114.9	MC						VC		
	116.3	DE	F1				00	DEFE	ECT WANDERS	
	116.3	SSM			12	01		CHIP	PED	
	116.5	МН						MH 4		-
02620	116.5	FH								

6K

end chipped@manhole

## Sewer Management System - Contractor Module V2.1.6 Sewer Inspection Report

	(						-			
Surveyed B	y: UJ-F	RICH/RIE	Contr. Job	No: 108	7	City	Job No:		Sewer ID:	MA 1
Date: 09	/10/2012	Ti	me: 1254	Street	Name: S	SOUTH R	OAD			
Location De	escription:	1ST MH W	OF PARK GA	TE TO MH	AT PARK G	BATE				
Start Node:	MH 6		Start Dep	oth: 1.32		End No	de: MH 7		End Depth:	1.87
Direction:	U-UPST	REAM	Heigh	t: 150	Width	h: 0	Shape	C-CIRCU	JLAR	
Material :	PVC-POL	YVINYL CHLO	ORIDE	L	ining:					
Pipe Length	1: 4	Measured I	Length: 64.	9 Loca	ation Code:	D-FO	OTPATH			
Purpose:	F-COND	ITION ASSES	SMENT	P	reCleaned	Y-YE	S	Weather:	1-DRY	
Tape ID:	ST01	Comments	NO STEE	L TAPE, RE	VERSAL,	APPROX	20M MISSING	VIDEO		
TapeCoun	t Distanc	e DefectCode	ContDefect	DiamDimen	ClockAt	ClockTo	IntruPercentIr	ntruMM Rema	arks	
00000	0.0	ST						MH 6		
	0.1	WL					05			
	64.8	LR								
	64.9	SA						20M	MISSING VIDEO	
01520	64.0	EL								

OK.

Sewer Inspection Query

Tape ID: ST02 Entity ID: Survey By: Location: Job No: And Date Between: Street Name:

ntityID	EntityID Exported Street	1 Street	Location	InspectDate	SurveyedBy	TapeID	JobNo
MA 11	True	BAY 1 EAST WASHROOM	MH AT WASHROOM RO 1ST MH E OF WASHROOM	09/11/2012	UJ-RICH/RIE	ST02	1087
MA 11	True	BAY 1 EAST WASHROOM	1ST MH E OF WASHROOM TO MH AT WASHROOM	09/11/2012	UJ-RICH/RIE	ST02	1087
MA 9	True	CENTER ROAD	MH AT BAY 1 (SLG) TO 1ST MH N OF TRAILER DU	09/11/2012	UJ-RICH/RIE	ST02	1087
MA 9	True	CENTER ROAD	1ST MH N OF TRAILER DUMP TO MH AT BAY 1 (SL	09/11/2012	UJ-RICH/RIE	ST02	1087
MA 8	True	CENTER ROAD	1ST MH N OF TRAILER DUMP TO MH AT TRAILER D	09/11/2012	UJ-RICH/RIE	ST02	1087
MA 8	True	CENTER ROAD	MH AT TRAILER DUMP TO 1ST MH N OF TRAILER D	09/11/2012	UJ-RICH/RIE	ST02	1087
MA 10	True	CENTER ROAD	MH AT BAY 2 (NLG) TO MH AT BAY 1 (SLG)	09/11/2012	UJ-RICH/RIE	ST02	1087
MA 10	True	CENTER ROAD	MH AT BAY 1 (SLG) TO MH AT BAY 2 (NLG)	09/11/2012	UJ-RICH/RIE	ST02	1087
MA 6	True	SERVICE ROAD	1ST MH E OF MAINTENANCE YARD TO LIFT STATIO	09/11/2012	UJ-RICH/RIE	ST02	1087
MA 5	True	SOUTH ROAD	2ND MH W OF PARK GATE TO LIFT STATION	09/11/2012	UJ-RICH/RIE	ST02	1087
MA 5	True	SOUTH ROAD	LIFT STATION TO 2ND MH W OF PARK GATE	09/11/2012	UJ-RICH/RIE	ST02	1087
MA 7	True	TRAILER DUMP	MH AT TRAILER DUMP TO INLET AT TRAILER DUMO	09/11/2012	UJ-RICH/RIE	ST02	1087

Sewer Inspection Report

Surveyed By	: UJ-RI	CH/RIE	Contr. Jol	No: 108	7	City	Job No:		Sewer ID:	MA 11
Date: 09/	11/2012	Tir	ne: 1310	Street N	Name:	BAY 1 EA	ST WASHROO	M		
Location Des	scription:	MH AT WAS	SHROOM RC	1ST MH E	OF WASH	ROOM				
Start Node:	MH 13		Start De	oth: 1		End No	de: MH 12		End Depth:	1.11
Direction:	D-DOWN	STREAM	Heigl	nt: 150	Wid	lth: 0	Shape	e: C-CIRCU	LAR	4
Material :	PVC-POL	YVINYL CHLC	RIDE	Li	ining:					
Pipe Length:	4	Measured L	ength: 33	9 Loca	ation Code	e: G-W(	DODLAND			
Purpose:	F-CONDI	TION ASSES	MENT	P	reCleane	d: Y-YE	S	Weather:	1-DRY	
Tape ID:	ST02	Comments	33.9M BE	END IN LINE	, REVER	SAL REQ'I	D, NO STEEL	TAPE		
TapeCount	Distance	DefectCode	ContDefect	DiamDimen	ClockAt	ClockTo	IntruPercent	ntruMM Rema	irks	
00000	0.0	ST						MH 1		
	0.1	RF								
	0.1	DE	S1				00			
	0.1	WL					05			
	32.0	DE	F1				00			
	33.8	LL			_					
	33.9	SA						BEND	, REVERSAL RE	EQ
00810	33.9	FH								

Sewer Inspection Report

Surveyed B	y: UJ-R	ICH/RIE	Contr. Jol	No: 108	7	City J	ob No:		Sewer ID:	MA 11
Date: 09/	/11/2012	Tir	ne: 1330	Street N	Name: B	AY 1 EAS	T WASHROOM	1		
Location De	scription:	1ST MH E	OF WASHRC	ОМ ТО МН	AT WASHF	ROOM				
Start Node:	MH 12		Start De	pth: 1.11		End Nod	e: MH 13		End Depth:	1
Direction:	U-UPSTR	REAM	Heigl	nt: 150	Width	n: 0	Shape:	C-CIRCU	ILAR	
Material :	PVC-POL	YVINYL CHLO	ORIDE		ining:					
Pipe Length	: 4	Measured L	ength: 23	1 Loca	ation Code:	G-WO	ODLAND			
Purpose:	F-CONDI	TION ASSES	SMENT	P	reCleaned	Y-YES		Weather:	1-DRY	
Tape ID:	ST02	Comments	NO STEE	EL TAPE, MI	NI CAMME	D @10,1N	1,23.1M FULL	/IDEO		
TapeCoun	t Distance	e DefectCode	ContDefect	DiamDimen	ClockAt	ClockTo I	ntruPercent Int	ruMM Rema	irks	
00000	0.0	ST						MH 12	2	
	0.1	DE					00 00			
	0.1	WL					05			
	7.7	SSMJ			08			CHIP	PED	
00330	10.1	GO						MINE	CAMMED TO END	
	10.1	LL								
	23.0	LR								
	23.1	SA						FULL	VIDEO	
00500	23.1	FH								

Sewer Inspection Report

Surveyed By		ICH/RIE	Contr. Jo	b No: 108	7	City	Job No:		Sewer ID:	MA 9
Surveyeu by	. [UJ-K		Contr. 30		/				Jewei ID.	
Date: 09/	11/2012	Ti	me: 1204	Street N	Name:	CENTER	ROAD			
Location De	scription;	MH AT BAY	( 1 (SLG) TO	1ST MH N C	F TRAILE	ER DUMP				
Start Node:	MH 10		Start De	epth: 1.43		End No	ode: MH 9		End Depth:	1.46
Direction:	U-UPSTI	REAM	Heig	ht: 150	Wid	lth: 0	Shape	: C-CIRCL	JLAR	
Material :	PVC-POL	YVINYL CHL	ORIDE	L	ining:					
Pipe Length	4	Measured I	Length: 69	0.2 Loca	ation Code	e: D-FC	OTPATH			
Purpose:	F-CONDI	TION ASSES	SMENT	P	reCleane	d: Y-YE	S	Weather:	1-DRY	
Tape ID:	ST02	Comments	REVERS	SAL 69.2M FU	JLL VIDE	O, NO ST	EEL TAPE			
TapeCount	Distanc	e DefectCode	ContDefect	DiamDimen	ClockAt	ClockTo	IntruPercent I	ntruMM Rema	arks	
00000	0.0	ST						MH 1		
	0.1	DE	S1				00			
	0.1	WL					15			
	2.6	WL					05			
	14.3	DE	F1				00			
	51.0	DE	S2				00	DEFE	ECT WANDERS	
	62.7	FC			12	01				
	69.1	LR								
	69.1	DE	F2				00	DEFE	ECT WANDERS	
	69.2	SA						FULL	VIDEO	
01650	69.2	FH								

OK

one minor crack @62,7

Sewer Inspection Report

Surveyed By	: UJ-R	ICH/RIE	Contr. Job No:	1087		City	Job No:			Sewer ID:	MA 9
Date: 09/	11/2012	Tim	e: 1157 \$	Street Na	ame: C	CENTER F	OAD				
Location Des	scription;	1ST MH N O	F TRAILER DUM	P TO MH	I AT BAY	1 (SLG)					
Start Node:	MH 9		Start Depth:	1.46		End No	le: M⊦	10		End Depth:	1.43
Direction:	D-DOWN	ISTREAM	Height:	150	Widt	h: 0	s	hape:	C-CIRCUL	AR	
Material :	PVC-POL	YVINYL CHLOF	RIDE	Lin	ing:						
Pipe Length	4	Measured Le	ength: 5.3	Locat	ion Code	D-FO	OTPATH				
Purpose:	F-CONDI	TION ASSESS	MENT	Pre	eCleaned	: Y-YES	6	v	/eather:	1-DRY	
Tape ID:	ST02	Comments:	5.3M BEND IN	I LINE, F	REVERSA	AL REQ'D	NO STE	EL TPAE			
TapeCoun	Distanc	e DefectCode	ContDefect Diam	Dimen	ClockAt	ClockTo	IntruPero	cent Intrul	MM Remar	ks	
00000	0.0	ST							MH 9		
	0.1	DE	S1		±		00				
	0.1	WL					05				
	5.2	LL									
	5.2		F1				00	_			
	5.3	SA							BEND	REVERSAL R	EQ
00210	5.3	FH									

oK

Surveyed	By: UJ-I	RICH/RIE	Contr. Job N	lo: 1087	City	Job No:		Sewer ID:	MA 8
Date: 0	9/11/2012		Fime: 1142	Street Name:	CENTER F	ROAD			
Location D	Description:	1ST MH N	N OF TRAILER D	JMP TO MH AT T	RAILER DUN	/IP			
Start Node	e: MH 9		Start Depth	: 1.24	End No	de: MH 8		End Depth:	1.16
Direction:	U-UPS1	REAM	Height:	150 W	'idth: 0	Shape	: C-CIRCU	LAR	
Material :	PVC-PO	LYVINYL CHI	ORIDE	Lining:					
Pipe Leng	th: 4	Measured	Length: 26.6	Location Co	de: G-WC	ODLAND			
Purpose:	F-COND	ITION ASSES	SSMENT	PreClean	ed: Y-YES	;	Weather:	1-DRY	
Tape ID:	ST02	Comment	ts: REVERSAL	., 26.6M FULL VIE	DEO, NO STE	EL TAPE			
TapeCou	int Distand	ce DefectCod	le ContDefect Di	amDimen ClockA	t ClockTo	IntruPercentIr	ntruMM Rema	rks	
00000	0.0	ST					MH 9		
	0.1	DE	S1			00			
- C	0.1	WL				05			
	4.4	ELJ		01	03				
	26.5	OJL							
	26.5	JDL							
	26.5	DE	F1			00			
	26.6	SA					FULL	VIDEO	
00710	26.6	FH							

openjoint@ 265m

Sewer Inspection Report

Surveyed By	/: UJ-RI	CH/RIE	Contr. Jo	b No: 108	7	City	Job No:	Sewer ID: MA 8
Date: 09/	11/2012	Т	ime: 1122	Street N	Name:	CENTER	ROAD	<i>h</i>
_ocation De	scription:	MH AT TR	AILER DUMP	TO 1ST MH	N OF TR	AILER DU	MP	
Start Node:	MH 8		Start De	pth: 1.16		End No	ode: MH 9	End Depth: 1.24
Direction:	D-DOWN	ISTREAM	Heig	ht: 150	Wid	ith: 0	Shape	e: C-CIRCULAR
Material :	PVC-POL	YVINYL CHL	ORIDE	Ľ	ining:			
Pipe Length	: 4	Measured	Length: 39	.5 Loca	ation Cod	e: G-W	OODLAND	
Purpose:	F-CONDI	TION ASSES	SMENT	P	reCleane	d: Y-YE	S	Weather: 1-DRY
Tape ID:	ST02	Comment	s: 39.5M JI	)L & OJL, RE	EVERSAL	. REQ'D, M	IO STEEL TAF	E
TapeCoun	t Distance	e DefectCod	e ContDefect	DiamDimen	ClockAt	ClockTo	IntruPercent	ntruMM Remarks
00000	0.0	ST						MH 8
	0.1	DE	S2				00	DEFECT WANDERS
	0.1	WL					05	
	37.8	DEG	S1		03		00	DEFECT WANDERS
	39.4	н			08	04		W VOID
	39.4	JDL						
	39.4	OJL						
	39.4	DE	F2				00	DEFECT WANDERS
	39.4	DEG	F1		12	04	00	DEFECT WANDERS
	39.5	SA						JDL & OJL, REV REQ
	-	FH						

openjoint @ 39.4m.

Sewer Inspection Report

Surveyed B	y: UJ-F	RICH/RIE	Contr. Jo	b No: 108	7	City	Job No:		Sewer ID:	MA 10
Date: 09,	/11/2012	- Ti	me: 1252	Street N	Vame:	CENTER	ROAD			
Location De	scription;	MH AT BAY	7 2 (NLG) TO	MH AT BAY	1 (SLG)					
Start Node:	MH 11		Start De	epth: 1.46		End No	de: MH	10	End Depth:	1.43
Direction:	U-UPST	REAM	Heig	ht: 150	Wid	lth: 0	Sh	ape: C-Ci	RCULAR	
Material :	PVC-POI	YVINYL CHL	ORIDE	Li	ining:					
Pipe Length	: 4	Measured I	_ength: 14	l.6 Loca	ation Code	e: D-FO	OTPATH			
Purpose: [	F-COND	ITION ASSES	SMENT	P	reCleaned	d: Y-YE	S	Weath	er: 1-DRY	
Tape ID:	ST02	Comments	REVERS	SAL, FULL VI	DEO, NO	STEEL TA	\PE			
TapeCoun	t Distanc	e DefectCode	ContDefect	DiamDimen	ClockAt	ClockTo	IntruPerce	nt IntruMM R	Remarks	
00000	0.0	ST						N	/H 11	
	0.1	DE	S1				00			
	0.1	WL					05			
	4.5	DE	F1				00			
	5.2	D					05	D	DENT	
	14.5	LR			0					
	14.6	SA						F	ULL VIDEO	
00410	14.6	FH								

OK, dent in pipe @5.2m

Sewer Inspection Report

Surveyed By:	UJ-RI	CH/RIE	Contr. Jo	o No: 108	7	City	Job No:	Sewer	ID: MA 10
Date: 09/1	1/2012	Tin	ne: 1231	Street N	lame:	CENTER F	ROAD		
Location Des	cription:	MH AT BAY	1 (SLG) TO	MH AT BAY :	2 (NLG)				
Start Node:	MH 10		Start De	pth: 1.43		End No	de: MH 11	End De	pth: 1.46
Direction:	D-DOWN	STREAM	Heig	ht: 150	Wid	th: 0	Shape:	C-CIRCULAR	]
Material : F	VC-POL	VINYL CHLC	RIDE	L	ning:				
Pipe Length:	4	Measured L	ength: 40	.8 Loca	ation Code	: D-FO	OTPATH		
Purpose:	F-CONDI	FION ASSESS	MENT	P	reCleaned	i: Y-YE	S	Weather: 1-DRY	
Tape ID:	ST02	Comments:	40.8M B	END IN LINE	, REVER	SAL REQ'I	D, NO STEEL TA	APE	
TapeCount	Distance	DefectCode	ContDefect	DiamDimen	ClockAt	ClockTo	IntruPercent Int	ruMM Remarks	
00000	0.0	ST			/			MH 4	
	0.1	DE	S1				00		
	0.1	WL					05		
	13.0	D					05	DENT	
	40.7	DE	F1				00		
	40.7	LL							
	40.8	SA						BEND, REVERS	AL REQ
01000	40.8	FH							

OK, dentin pipe @13m

Sewer Inspection Report

Surveyed By	: UJ-R	ICH/RIE	Contr. Job	No: 108	37	City Job	No:		Sewer ID:	MA 6
Date: 09/	11/2012	Ti	me: 1017	Street	Name: SE	RVICE ROA	D			
Location Des	scription	1ST MH E	OF MAINTENA	NCE YAR	D TO LIFT ST	ATION				
Start Node:	MH 2		Start Dept	h: 1.5		End Node:	MH 3		End Depth:	1.9
Direction:	D-DOWN	ISTREAM	Height	150	Width:	0	Shape:	C-CIRCU	LAR	
Material :	VC-VITRI	FIED CLAY		L	ining:					
Pipe Length	1.5	Measured L	ength: 91.6	Loc	ation Code:	G-WOODI	AND		>	
Purpose:	F-CONDI	TION ASSES	SMENT	F	PreCleaned:	Y-YES		Weather:	1-DRY	
-	ST02	Comments	L		OF RUN, NO					
			ContDefect D	iamDimer	ClockAt Cl	ockTo Intru	PercentIntr		rks	
00000	0.0	ST						MH 2		
	0.1	WL	-			05				
	1.5	RMJ	S1			30			CT WANDERS	
	31.4	RMJ	F1			05			CT WANDERS	
	32.8	RFJ	S2					DEFE	CT WANDERS	
	45.5	RMJ				05				
	49.7	RMJ				05				
	52.5	RMJ				05		_		
	62.5	RMJ				05				
	83.0	WL				10				
	83.8	WL				20				
	88.6	WL				30				
	89.6	RFJ	F2							
	89.6	WL				50				
	90.2	WL				70				
	91.0	WL				80				
	91.6	MH						MH 3		
01800	91.6	FH								

Invasive Roots in some places

Sewer Inspection Report

Surveyed E	By: UJ-R	ICH/RIE	Contr. Job	No: 1087	7	City Job	No:		Sewer ID:	MA 5
Date: 0	9/11/2012	Ti	ime: 0853	Street N	lame: S	OUTH ROAD	)			
Location D	escription:	2ND MH V	V OF PARK GA	TE TO LIFT	STATION					
Start Node	: MH 4		Start Dep	th: 1.23		End Node:	MH 3		End Depth:	1.35
Direction:	D-DOW	NSTREAM	Heigh	t: 150	Width	n: 0	Shape:	C-CIRCUL	AR	
Material :	PVC-POI	YVINYL CHL	ORIDE	Li	ning:					
Pipe Leng	th: 4	Measured	Length: 97.	1 Loca	tion Code:	D-FOOT	PATH			
Purpose:	F-COND	ITION ASSES	SMENT	P	reCleaned	Y-YES		Weather:	1-DRY	
Tape ID:	ST02	Comment	s: 97.1M BE	ND IN LINE	, REVERS	AL REQ'D,N	O STEEL TA	PE		
TapeCou	int Distand	e DefectCod	e ContDefect	DiamDimen	ClockAt	ClockTo Int	ruPercent Inti	ruMM Remarl	s	
00000	0.0	ST						MH 4		
	0.1	DE	S1			00		DEFEC	T WANDERS	
	0.1	WL				05				
	97.0	LL								
	97.0	DE	F1			05		DEFEC	T WANDERS	
	97.1	SA						REVER	RSAL REQ'D	
	0									

οK

Surveyed	By: UJ-	RICH/RIE	Contr. Job	No: 1087	City Job No	p:	Sewer ID:	MA 5
Date: 0	9/11/2012	-	Time: 0945	Street Name:	SOUTH ROAD			
Location D	escription	LIFT STA	TION TO 2ND N	IH W OF PARK GA	ΤE			
Start Node	e: MH 3		Start Dep	th: 1.35	End Node:	MH 4	End Depth:	1.23
Direction:	U-UPS	<b>TREAM</b>	Heigh	t: 150 V	/idth: 0	Shape: C-CIRCL	JLAR	
Material :	PVC-PO	LYVINYL CHI	LORIDE	Lining:				
Pipe Leng	th: 4	Measured	Length: 5.9	Location Co	de: D-FOOTPAT	Ή		8
Purpose:	F-CONE	ITION ASSE	SSMENT	PreClear	ed: Y-YES	Weather:	1-DRY	
Tape ID:	ST02	Commen	ts: REVERSA	AL, NO STEEL TAP	Έ			
TapeCou	int Distan	ce DefectCod	le ContDefect I	DiamDimen Clock	At ClockTo IntruP	ercent IntruMM Rema	arks	
00000	0.0	ST				МН 3		
	0.1	DE	S1		00			
	0.1	WL			05			
	5.8	LR						
	5.8	DE	F1		00			
							1050	
	5.9	SA				FULL	VIDEO	

Sewer Inspection Report

Surveyed By:	UJ-RI	CH/RIE	Contr. Jo	b No: 108	37	City J	lob No:	Se	wer ID:	MA 7
Date: 09/1	1/2012	Tin	ne: 1117	Street	Name:	TRAILER D	UMP			
Location Des	cription:	MH AT TRA	ILER DUMP	TO INLET A	T TRAILE	R DUMO				
Start Node:	MH 8		Start De	epth: 1.16		End Nod	le: INLET	End	d Depth:	0
Direction:	U-UPSTR	EAM	Heig	ht: 150	Wid	lth: 0	Shape:	C-CIRCULAR		
Material :	/C-VITRIF	IED CLAY		L	ining:					
Pipe Length:	1.5	Measured L	ength: 6.	56 Loc	ation Code	e: G-WO	ODLAND			
Purpose:	F-CONDIT	TION ASSESS	SMENT	F	PreCleane	d: Y-YES		Weather: 1-DR`	ſ	
Tape ID:	ST02	Comments:	5.2M DC	&MC 100M	N CAST IF	RON, FULL	VIDEOCANSEE	ELBOW		
TapeCount	Distance	DefectCode	ContDefect	DiamDimer	ClockAt	ClockTo	IntruPercent Intr	uMM Remarks		
00000	0.0	ST						MH 8		
	0.1	DE	S1				00			
	0.1	WL					05			
	1.5	RFJ								
	3.2	RFJ								
	5.0	DEG			03	09	00			
	5.1	GO						CAN SEE EL	BOW	
	5.1	DE	F1				00			
	5.1	DC		100						
	5.1	MC						CAST IRON		
	5.2	SA						FULL VIDEC		
00155	5.2	FH								

Tape ID: ST03 Entity ID: Survey By: Location: Job No: Date Between: Street Name:

And

EntityID	EntityID Exported Street	d Street	Location	InspectDate	SurveyedBy	lapeiu	IapelD JobNo
MA 12	True	BAY 1 (N LEG)	1ST MH E-OF EAST WASHROOM TO MH AT CENTER ROAD	09/11/2012	UJ-RICH/RIE	ST03	1087
MA 12	True	BAY 1 (N LEG)	MH AT CENTER ROAD TO 1ST MH E OF EAST WASHROOM	09/11/2012	UJ-RICH/RIE	ST03	1087
MA 16	True	BAY 1 WEST WASHROOM	MH@BAY 2 (SLG)TO 1ST MH N OF BAY 1 WEST WASHROOM	09/12/2012	UJ-RICH/RIE	ST03	1087
MA 15	True	BAY 1 WEST WASHROOM	1ST MH N OFBAY1 W WASHROOM TOMH@ BAY1 W WASHROOM	09/11/2012	UJ-OTHER/RIE	ST03	1087
MA 15	True	BAY 1 WEST WASHROOM	MH@BAY1WESTWASHROOMT01STMHNOFBAY1WESTWASHROOM	09/11/2012	UJ-RICH/RIE	ST03	1087
MA 19	True	BAY 2 (S LEG)	1ST MH W OF CENTER ROAD TO MH AT CENTER ROAD	09/12/2012	UJ-RICH/RIE	ST03	1087
MA 18	True	BAY 2 (S LEG)	1ST MH W OF CENTER ROAD TO 2ND MH W OF CENTER RD	09/12/2012	UJ-RICH/RIE	ST03	1087
MA 18	True	BAY 2 (S LEG)	2ND MH W OF CENTER ROAD TO 1ST MH W OF CENTER RD	09/12/2012	UJ-RICH/RIE	ST03	1087
MA 17	True	BAY 2 WASHROOM	MH AT BAY 2 WASHROOM TO MH AT BAY 2 (S LEG)	09/12/2012	UJ-RICH/RIE	ST03	1087
MA 17	True	BAY 2 WASHROOM	MH AT BAY 2 (SLG) TO MH AT BAY 2 WASHROOM	09/12/2012	UJ-RICH/RIE	ST03	1087
MA 13	True	CENER ROAD	1ST MH N OF BAY 1 (NLG) TO MH AT BAY 1 (NLG)	09/11/2012	UJ-RICH/RIE	ST03	1087
MA 14	True	CENTER ROAD	MH AT BAY 2 (SLG) TO 1ST MH N OF BAY 1 (NLG)	09/11/2012	UJ-RICH/RIE	ST03	1087
MA 13	True	CENTER ROAD	MH AT BAY 1 (NLG) TO 1ST MH N OF BAY 1 (NLG)	09/11/2012	UJ-RICH/RIE	ST03	1087

Sewer Inspection Report

Surveyed By	/: UJ-F	RICH/RIE	Contr. Job No	: 1087		City	Job No:		Sewer ID:	MA 12
Date: 09/	11/2012	Tir	me: 1408	Street Na	me: B	AY 1 (N L	EG)			
Location De	scription:	1ST MH E	OF EAST WASHF	ROOM TO	МН АТ С	ENTER F	OAD			
Start Node:	MH 12		Start Depth:	1.11		End Not	le: MH 11		End Depth:	1.47
Direction:	D-DOW	NSTREAM	Height:	150	Width	: 0	Shape:	C-CIRCUL	AR	
Material :	PVC-PO	LYVINYL CHLO	DRIDE	Lini	ng:					
Pipe Length	: 4	Measured I	ength: 7.9	Locati	on Code:	D-FO	OTPATH			
Purpose:	F-COND	ITION ASSES	SMENT	Pre	Cleaned:	Y-YES	6	Weather:	1-DRY	
Tape ID:	ST03	Comments	: 7.9M BEND,	REVERSA	L REQ'D	, NO STE	EL TAPE			
TapeCoun	t Distand	e DefectCode	ContDefect Dia	mDimen (	ClockAt	ClockTo	IntruPercent In	truMM Remar	ks	_
00000	0.0	ST						MH 12		
	0.1	DE	S1				00			
	0.1	WL					05			
	7.4	LR								
	7.8	DE	F1				00			
	7.9	SA						BEND,	REVERSAL RE	Q
00450	7.9	FH								

OK.

Sewer Inspection Report

							and the second se			
Surveyed	By: UJ-F	RICH/RIE	Contr. Jo	b No: 1087		City Job	No:		Sewer ID:	MA 12
Date:	09/11/2012	т	ïme: 1432	Street Na	ame: B	AY 1 (N LEG	)			
Location [	Description:	MH AT CE	NTER ROAD	TO 1ST MH E	OF EAST	T WASHROC	M			
Start Node	e: MH 11		Start De	pth: 1.47		End Node:	MH 12		End Depth:	1.11
Direction:	U-UPST	REAM	Heig	ht: 150	Width	n: 0	Shape:	C-CIRCL	ILAR	
Material :	PVC-PO	LYVINYL CHL	ORIDE	Lin	ning:					
Pipe Leng	ath: 4	Measured	Length: 69	.3 Locat	ion Code;	D-FOOTF	итн			
Purpose:	F-COND	ITION ASSES	SMENT	Pre	eCleaned:	Y-YES		Weather:	1-DRY	
Tape ID:	ST03	Comment	s: REVERS	AL. 69.3M FU	ILL VIDEC	), NO STEEL	TAPE			
TapeCou	unt Distand	ce DefectCod	e ContDefect	DiamDimen	ClockAt	ClockTo Intr	uPercentIn	truMM Rema	urks	
00000	0.0	ST						MH 1		
	0.1	DE	S1			00				
	0.1	WL				05				
	8.5	LR								
	69.1	DE	F1			00				
	69.2	RFJ								
	69.2	DE				05				
	69.3	SA						FULL	VIDEO	
01920	69.3	FH								

4.

Surveyed B	y: UJ-R	ICH/RIE	Contr. Jo	b No: 108	7	City	Job No:		Sewer ID:	MA 16
Date: 09	/12/2012	Th	me: 1645	Street N	lame: E	BAY 1 WE	ST WASHRO	MC		
Location De	escription:	MH@BAY :	2 (SLG)TO 18	ST MH N OF	BAY 1 WE	ST WAS	ROOM			
Start Node:	MH 15		Start De	pth: 1.28		End No	de: MH 144	۸	End Depth:	0
Direction:	U-UPST	REAM	Heig	ht: 150	Widt	h: 0	Shape	: C-CIRCU	JLAR	
Material :	PVC-POL	YVINYL CHLO	ORIDE	Li	ning:					
Pipe Length	n: 4	Measured I	ength: 73	.4 Loca	tion Code	: G-W	DODLAND		]	
Purpose:	F-COND	TION ASSES	SMENT	Р	reCleaned	: Y-YE	S	Weather:	1-DRY	
Tape ID:	ST03	Comments	: VIDEO S	HOULD REA	D LIKE D	ATABASE	PAGE			
TapeCour	nt Distanc	e DefectCode	ContDefect	DiamDimen	ClockAt	ClockTo	IntruPercentI	ntruMM Rem	arks	
00000	0.0	ST						MH 1		
	0.1	DE	S1				00			
	0.1	WL					05			
	1.5	WL					10			
	3.7	WL					05			
	4.4	LL								
	16.5	DE	F1				00			
	57.7	DE	S2		· · · · · · · · · · · · · · · · · · ·		00			
	73.0	DE	F2				00			
	73.4	МН						MH 1	14A	
01650	73.4	FH								

OK

r

Surveyed By:	UJ-C	THER/RIE	Contr. Job 1	No: 108	7	City	Job No:		Sewer ID:	MA 15
Date: 09/1	1/2012	Ti	me: 1709	Street I	Name: E	BAY 1 WE	ST WASHROC	M		
Location Des	cription:	1ST MH N	OFBAY1 W WA	SHROOM	TOMH@	BAY1 W V	VASHROOM			
Start Node:	MH 14	A	Start Dept	n: 0		End No	de: MH 14		End Depth:	0.97
Direction;	U-UPST	REAM	Height:	150	Widt	h: 0	Shape	C-CIRCL	JLAR	
Material : F	VC-POL	YVINYL CHL	ORIDE		ning:					
Pipe Length:	4	Measured	Length: 28.2	Loca	ation Code:	G-WC	ODLAND			
Purpose:	-CONDI	TION ASSES	SMENT	P	reCleaned	: Y-YES	8	Weather:	1-DRY	
Tape ID: S	T03	Comments	REVERSA	., NO STE	EL TAPE					.1
TapeCount	Distanc	e DefectCode	ContDefect D	iamDimen	ClockAt	ClockTo	IntruPercent In	truMM Rema	arks	
00000	0.0	ST						MH 1	4A	
	0.1	WL					05			
	0.6	DE	S1				00			
	28.1	DE	F1				00			
	28.2	SA						END	REVERSAL	
00740	28.2	FH								

Sewer Inspection Report

Surveyed By	: UJ-RI	CH/RIE	Contr. Jo	b No: 108	7	City Job No:		Sewer ID:	MA 15
Date: 09/	11/2012	Tir	me: 1604	Street N	Name: B/	AY 1 WEST WAS	HROOM		
Location Des	scription:	MH@BAY1	WESTWASH	ROOMTO15	STMHNOFB	AY1WESTWASH	IROOM		
Start Node:	MH 14		Start De	epth: 0.97		End Node: M	H 14A	End Depth:	0
Direction:	D-DOWN	STREAM	Heig	ht: 150	Width	0	Shape: C-CIRCU	LAR	
Material :	PVC-POL	VINYL CHLO	RIDE	L.	ining:				
Pipe Length:	4	Measured L	ength; 39	) Loca	ation Code:	G-WOODLAN	D		
Purpose:	F-CONDI	FION ASSES	SMENT	P	reCleaned:	Y-YES	Weather:	1-DRY	
Tape ID:	ST03	Comments	: MINI CA	M,39MWAS	AS FAT AS	IT COULD GO,RI	EV REQ'D		
TapeCount	Distance	DefectCode	ContDefect	DiamDimen	ClockAt	ClockTo IntruPer	rcent IntruMM Rema	irks	
00000	0.0	ST					MH 1		
	0.1	DE	S1			00			
	0.1	WL				05			
	3.9	GO					STAR	T MINI CAM	
	3.9	LL							
	9.8	LL							
	38.9	DE	F1			00			
	39.0	SA					END	MINI CAM, REV I	R
00550	39.0	FH							

Surveyed By	: UJ-R	ICH/RIE	Contr. Jo	b No: 108	7	City	Job No:		Sewer ID:	MA 19
Date: 09/	12/2012	Tir	me: 0957	Street M	Name:	BAY 2 (S I	_EG)			2/
Location De	scription:	1ST MH W	OF CENTEF	R ROAD TO N	/H AT CE	NTER RO	AD			
Start Node:	MH 17		Start De	epth: 1.32		End No	de: MH 18		End Depth:	1.3
Direction:	D-DOWN	STREAM	Heig	ht: 150	Wid	th: 0	Shape	C-CIRCL	ILAR	
Material :	PVC-POL	YVINYL CHLC	RIDE		ining:					
Pipe Length	4	Measured L	ength: 78	.2 Loca	ation Code	e: D-FO	OTPATH			
Purpose:	F-CONDI	TION ASSESS	SMENT	P	reCleaned	d: Y-YE	S	Weather:	1-DRY	
Tape ID:	ST03	Comments	NO STE	EL TAPE						
TapeCount	Distance	e DefectCode	ContDefect	DiamDimen	ClockAt	ClockTo	IntruPercent I	ntruMM Rema	ırks	
00000	0.0	ST						MH 1	7	
	0.1	DE	S1				00			
	0.1	WL					05			
	22.3	DEG			08	04	00			
	70.3	D					05			
	78.0	DE	F1				00			
	78.2	МН						MH 1	8	
01750	78.2	FH								

OK.

## Sewer Inspection Report

Surveyed B	y: UJ-R	ICH/RIE	Contr. Jo	b No: 108	7	City	Job No:		Sewer ID:	MA 18
Date: 09	/12/2012	Ti	me: 0949	Street	Name:	BAY 2 (S	LEG)			
Location De	escription:	1ST MH W	OF CENTER	R ROAD TO 2	2ND MH W	OF CEN	TER RD			
Start Node:	MH 17		Start De	epth: 1.32		End No	ode: MH 15		End Depth:	1.28
Direction:	U-UPST	REAM	Heig	ht: 150	Widt	th: 0	Shape	C-CIRCU	LAR	
Material :	PVC-POL	YVINYL CHL	ORIDE	] L	ining:					
Pipe Length	1: 4	Measured	Length: 9.	7 Loc	ation Code	: D-FC	OTPATH			
Purpose:	F-COND	TION ASSES	SMENT	F	reCleaned	: Y-YE	S	Weather:	1-DRY	
Tape ID:	ST03	Comments		ELTAPE,FUL	LVIDEO,V	IDEO S/R	MA18,FROMMI	H17TOMH15		
TapeCoun	t Distanc	e DefectCode	ContDefect	DiamDimen	ClockAt	ClockTo	IntruPercentIr	truMM Remai	rks	
00000	0.0	ST						MH 17		
	0.1	DE	S1				00			
	0.1	WL					05			
	3.3	WL					10			
	8.7	WL					05			
	9.6	LR								
	9.6	DE	F1				00			
	9.7	SA						FULL	VIDEO	
00140	9.7	FH								

Sewer Inspection Report

Surveyed By:	UJ-RI	CH/RIE	Contr. Job No:	1087	City Job I	No:	Sewer ID:	MA 18
Date: 09/1	2/2012	Tim	e: 0914 S	Street Name: B	AY 2 (S LEG)			
Location Desc	cription:	2ND MH W (	OF CENTER ROA	D TO 1ST MH W	OF CENTER	RD		
Start Node:	MH 15		Start Depth:	1.28	End Node:	MH 17	End Depth:	1.32
Direction:	D-DOWN	STREAM	Height:	150 Width	n: 0	Shape:	C-CIRCULAR	
Material : P	VC-POL	YVINYL CHLOF	RIDE	Lining:				
Pipe Length:	4	Measured Le	ength: 77.1	Location Code:	D-FOOTPA	<b>ATH</b>		
Purpose:	-CONDI	TION ASSESSI	MENT	PreCleaned:	Y-YES		Weather: 1-DRY	
Tape ID: S	т03	Comments:	BEND, REV RE	EQ'D, VIDEO S/R	"MA18", NO \$	STEEL TAPE		
TapeCount	Distance	DefectCode	ContDefect_Diaml	Dimen ClockAt	ClockTo Intru	PercentIntru	IMM Remarks	
00000	0.0	ST					MH 15	
	0.1	DE .	S1		00			
	0.1	WL			10			
	2.1	WL			05			
	56.5	WL			10			
	62.0	WL			20			
	71.7	WL			10			
	72.4	WL			05			
	77.0	LL						
	77.0		F1		00			
	77.1	SA					BEND, REVERSAL R	EQ

OK.

Surveyed By: **UJ-RICH/RIE** Contr. Job No: 1087 City Job No: Sewer ID: MA 17 Date: 09/12/2012 Time: 0846 Street Name: **BAY 2 WASHROOM** Location Description: MH AT BAY 2 WASHROOM TO MH AT BAY 2 (S LEG) Start Node: MH 16 Start Depth: 0.98 End Node: MH 15 End Depth: 1.28 0 Direction: D-DOWNSTREAM Height: 150 Width: Shape: C-CIRCULAR Material : **PVC-POLYVINYL CHLORIDE** Lining: Pipe Length: 4 26.8 D-FOOTPATH Measured Length: Location Code: F-CONDITION ASSESSMENT Purpose: PreCleaned: Y-YES 1-DRY Weather: Tape ID: ST03 Comments: BEND IN LINE, REVERSAL REQ'D, NO STEEL TAPE TapeCount Distance DefectCode ContDefect DiamDimen ClockAt ClockTo IntruPercentIntruMM Remarks 00000 0.0 ST MH 16 0.1 DE **S**1 00 0.1 WL 05 F1 26.7 DE 00 26.7 LL 26.8 SA BEND, REVERSAL REQ 00630 26.8 FH

OK.

Sewer Inspection Report

Surveyed I	By: UJ-	RICH/RIE	Contr. Job No	1087	City Job	No:	Sewer ID:	MA 17
Date: 0	9/12/2012		Time: 0903	Street Name:	BAY 2 WASHR	OOM		
Location D	escription	: MH AT B	AY 2 (SLG) TO MH /	AT BAY 2 WASH	HROOM			
Start Node	e: MH 1	5	Start Depth:	1.28	End Node:	MH 16	End Depth:	0.98
Direction:	U-UPS	TREAM	Height:	150 W	/idth: 0	Shape: C-CIRC	CULAR	
Material:	PVC-PC	DLYVINYL CH	ILORIDE	Lining:				
Pipe Lengt	th: 4	Measure	d Length: 9.9	Location Co	ode: D-FOOTP	ATH		
Purpose:	F-CON	DITION ASSE	SSMENT	PreClear	ned: Y-YES	Weather	1-DRY	
Tape ID:	ST03	Comme	nts: REVERSAL,	NO STEEL TAF	РЕ — — — — — — — — — — — — — — — — — — —			
TapeCou	int Distar	nce DefectCo	de ContDefect Diar	nDimen Clock/	At ClockTo Intro	Percent IntruMM Rei	narks	
00000	0.0	ST				МН	15	
	0.1	DE	S1		00			
	0.1	WL			05			
	9.8	LR						
	9.8	DE	F1		00			
	9.9	SA				EN	D REVERSAL	
00310	9.9	FH						

Sewer Inspection Report

Surveyed By	: UJ-RI	CH/RIE	Contr. Jol	o No: 108	7.	City	Job No:		Sewer ID:	MA 13
Date: 09/*	11/2012	Tin	ne: 1538	Street N	lame:	CENER R	DAD			
Location Des	scription:	1ST MH N C	OF BAY 1 (N	LG) TO MH A	T BAY 1 (	NLG)				
Start Node:	MH 11A		Start De	pth: 1.77		End No	de: MH 11		End Depth:	1.49
Direction:	U-UPSTF	REAM	Heig	ht: 150	Wid	th: 0	Shape:	C-CIRCU	LAR	
Material :	PVC-POL	YVINYL CHLC	RIDE	Li	ining:					
Pipe Length	4	Measured L	ength: 35	Loca	ation Code	: D-FO	ΟΤΡΑΤΗ			
Purpose:	F-CONDI	TION ASSESS	MENT	P	reCleaned	i: Y-YE	S	Weather:	1-DRY	
Tape ID:	ST03	Comments:	REVERS	SAL, NO STE	EL TAPE				]	
TapeCount	Distance	e DefectCode	ContDefect	DiamDimen	ClockAt	ClockTo	IntruPercent In	truMM Rema	irks	
00000	0.0	ST						MH 11		1
	0.1	DE	S1				00			
	0.1	WL			Ċ.		05			
	30.9	D					05	DENT		
	34.9	LR								
	34.9	DE	F1				00			
	35.0	SA						REVE	RSAL	
00920	35.0	FH								

Sewer Inspection Report

Surveyed By	/: UJ-R	ICH/RIE	Contr. Jo	b No: 108	7	City Je	ob No:		Sewer ID:	MA 14
Date: 09/	11/2012	Ti	me: 1516	Street	Name:	CENTER RO	DAD			
Location De	scription:	MH AT BAY	( 2 (SLG) TO	1ST MH N C	F BAY 1 (	(NLG)				
Start Node:	MH 18		Start De	epth: 1.35		End Node	: MH 11A		End Depth:	1.77
Direction:	U-UPSTR	REAM	Heig	ht: 150	Wid	th: 0	Shape:	C-CIRCU	LAR	
Material :	PVC-POL	YVINYL CHLO	ORIDE	L	ining:					
Pipe Length	: 4	Measured I	_ength: 47	.6 Loca	ation Code	e: D-FOO	ГРАТН			
Purpose:	F-CONDI	TION ASSES	SMENT	P	reCleaned	d: Y-YES		Weather:	1-DRY	
Tape ID:	ST03	Comments	: VIDEOS	/R"MA14","T	OMH11A"	,"TO1STMHI	NOFBAY1(NL	G)"NOST		
TapeCount	t Distance	e DefectCode	ContDefect	DiamDimen	ClockAt	ClockTo li	ntruPercent Inf	ruMM Rema	irks	
00000	0.0	ST						MH 1	8	
	0.1	DE	S1			C	0			
	0.1	WL				C	5			
	9.9	CLJ			12					
	47.5	DE	F1			C	0			
	47.6	МН			1			MH 1	1A	
01100	47.6	FH								

Sewer Inspection Report

Surveyed By	: UJ-RI	CH/RIE	Contr. Job N	lo: 108	7	City J	ob No:		Sewer ID:	MA 13
Date: 09/1	11/2012	Tin	ne: 1506	Street I	Name: C	ENTERR	OAD			
Location Des	cription:	MH AT BAY	1 (NLG) TO 15	т мн N С	OF BAY 1 (N	NLG)				
Start Node:	MH 11		Start Dept	n: 1.49		End Nod	e: MH 11A		End Depth:	1.77
Direction:	D-DOWN	ISTREAM	Height:	150	Width	n: 0	Shape:	C-CIRCU	LAR	
Material :	PVC-POL	YVINYL CHLC	RIDE	L	ining:					
Pipe Length:	4	Measured L	ength: 7.6	Loc	ation Code:	D-FOC	TPATH			
Purpose:	F-CONDI	TION ASSESS	MENT	F	reCleaned	Y-YES		Weather:	1-DRY	
Tape ID:	ST03	Comments:	BEND, RE	/ERSAL F	REQ'D, NO	STEEL TA	PE			
TapeCount	Distance	e DefectCode	ContDefect D	iamDimer	ClockAt	ClockTo	IntruPercent Int	ruMM Rema	rks	
00000	0.0	ST						MH 11		
	0.1	DE	S1				00			
	0.1	WL					05			
	7.5	LL								
	7.5	DE	F1				00			
	7.6	SA						BEND	, REVERSAL R	EQ
00400	7.6	FH								

OK.

Street Name:		Location:		Entity ID:	Tape ID:	ST04
Date Between:	And	Job No:	INS CONTRACTOR	vev Bv:		

EntityID	EntityID Exported Street	Street	Location	InspectDate	SurveyedBy	TapelD JobNo	oNdoL
MA 23	True	BAY 3	MH@CENTER ROAD TO 1ST MH E OF CENTER ROAD	09/12/2012	UJ/RS/VZ	ST04	1087
MA 22	True	BAY 3	MH@BAY 3 WASHROOM TO 1ST MH E OF CENTER ROAD	09/12/2012	UJ/RS/VZ	ST04	1087
MA 21	True	<b>BAY 3 WASHROOM</b>	MH@BAY 3 WASHROOM TO 1ST MH N OF BAY 4 WASHROOM	09/12/2012	UJ/RS/VZ	ST04	1087
MA 20 True	True	<b>BAY 4 WASHROOM</b>	MH@BAY 4 WASHROOM TO 1ST MH N OF BAY 4 WASHROOM	09/12/2012	UJ/RS/VZ	ST04	1087
MA 26 True	True	CENTER ROAD	MH@BAY 2 N LEG TO 1ST MH S OF LIFT STATION	09/12/2012	UJ/RS/VZ	ST04	1087
MA 25	5 True	CENTER ROAD	MH@BAY 2 SLEG TO MH@BAY 2 N LEG	09/12/2012	UJ/RS/VZ	ST04	1087
MA 24 True	True	PAVILLION	MH@PAVILLION TO LIFT STATION S OF PAVILLION	09/12/2012	UJ/RS/VZ	ST04	1087
MA 24 True	True	PAVILLION	LIFT STATION S OF PAVILLION TO MH@PAVILLION	09/12/2012	UJ/RS/VZ	ST04	1087

p.3

Surveyed B	y: UJ/F	RS/VZ	Contr. Job N	o: 1087		City	Job No:		Sewer ID:	MA 23
Date: 09	/12/2012	Tin	ne: 1212	Street N	ame: 🛛	BAY 3			]	
Location De	escription:	MH@CENT	ER ROAD TO 1	ST MH E (	OF CENT	ER ROAD	)			
Start Node:	MH 19	)	Start Depth:	1.07		End No	de: MH	23	End Depth:	1.07
Direction:	U-UPST	REAM	Height:	150	Widt	th: 0	Sh	ape: C-C	IRCULAR	
Material :	PVC-PO	LYVINYL CHLC	RIDE	Lir	ning:					
Pipe Length	n: 6	Measured L	ength: 62.8	Locat	tion Code	G-WC	DODLAND			
Purpose:	F-COND	ITION ASSESS	MENT	Pre	eCleaned	: Y-YE	S	Weath	ner: 1-DRY	
Tape ID:	ST04	Comments:								
TapeCour	t Distand	ce DefectCode	ContDefect Dia	mDimen	ClockAt	ClockTo	IntruPerce	ent IntruMM	Remarks	
00000	0.0	ST							MH 19	
	0.1	WL					05			
	0.1	DES					05			
	62.6	RF							@ MH	
	62.8	мн							VH 23	
01455	62.8	FH						1		

Surveye	d By:	UJ/RS/\	/Z	Contr. Job No	1087	City Job N	lo:		Sewer ID:	MA 22
Date:	09/12/2	2012	Tin	ne: 1147	Street Name:	BAY 3				
Location	Descrip	otion:	MH@BAY 3	WASHROOM TO	D 1ST MH E OF C	ENTER ROAD				
Start No	de: 🛛	/H 24		Start Depth:	0.75	End Node:	MH 23		End Depth:	1.07
Directior	n: D-[	DOWNS	[REAM	Height:	150 Wic	lth: 0	Shape:	C-CIRCU	LAR	
Material	: PVC	C-POLYV	INYL CHLO	RIDE	Lining:					
Pipe Ler	ngth:	6	Measured L	ength: 62.5	Location Code	e: G-WOODL	AND			
Purpose	F-C		ON ASSESS	MENT	PreCleane	d: Y-YES	w	eather:	1-DRY	
Tape ID:	STO	4	Comments:							
TapeCo	ount Di	stance [	DefectCode	ContDefect Dia	nDimen ClockAt	ClockTo Intrul	Percent IntruM	M Rema	rks	
00000	0.	0 5	бт					MH 24	4	
	0.	1 \	VL			05				
	48	3.8 C	DEG	S1	08	00				
	49	9.9 C	DEG	S2	04	00				
	55	5.9 C	DEG	F1	08	00				
	56	6.4 C	DEG	F2	04	00				
	59	9.8 V	VL			10				
	62	2.5 1	ИН					MH 23	3	
01451	62	2.5 F	H		y					

OL.

Surveyed By:	UJ/RS	ΝZ	Contr. Jol	o No: 108	7	City	Job No:		Sewer ID:	MA 21
Date: 09/1	2/2012	Tim	e: 1118	Street N	lame:	BAY 3 WA	SHROOM			
Location Des	cription:	MH@BAY 3	WASHROO	M TO 1ST M	H N OF B	AY 4 WAS	HROOM			
Start Node:	MH 24		] Start De	pth: 0.75		End No	de: MH 25		End Depth:	0.68
Direction:	U-UPSTR	EAM	Heig	ht: 150	Wid	th: 0	Shape	C-CIRCUL	AR	
Material :	VC-POLY	VINYL CHLO	RIDE	L	ining:					
Pipe Length:	6	Measured L	ength: 75	.6 Loca	ation Code	e: G-W	DODLAND		<i>.</i>	
Purpose:	F-CONDIT	ION ASSESS	MENT	P	reCleaned	: Y-YE	S	Weather:	1-DRY	
Tape ID:	ST04	Comments:								
TapeCount	Distance	DefectCode	ContDefect	DiamDimen	ClockAt	ClockTo	IntruPercent In	truMM Remar	ks	
00000	0.0	ST						MH 24		
	0.1	WL					00			
	21.7	МС						diff typ	e of PVC	
	21.7	PC		4000						
	55.2	МС						back to	o orig PVC	
	55.2	PC		6000						
	75.6	MH						MH 25		
01617	75.6	FH								

DK

Sewer Inspection Report

Surveyed By	: UJ/R	S/VZ	Contr. Jo	b No: 108	7	City	Job No:			Sewer ID:	MA 20
Date: 09/	12/2012	Tir	me: 1044	Street I	Name:	BAY 4 WA	SHROOM				
Location De	scription:	MH@BAY 4	4 WASHROC	M TO 1ST M	IH N OF E	BAY 4 WAS	SHROOM		]		
Start Node:	MH 26		Start De	pth: 0.65		End No	ode: MH 2	25		End Depth:	0.68
Direction:	D-DOWN	ISTREAM	Heig	ht: 150	Wid	th: 0	Sha	ape: C-	CIRCUI	_AR	
Material :	PVC-POL	YVINYL CHLC	DRIDE	L	ining:						
Pipe Length	6	Measured L	ength: 71	.8 Loca	ation Code	e: G-W	OODLAND				
Purpose:	F-CONDI	TION ASSES	SMENT	P	reCleaned	d: Y-YE	S	Wea	ather:	1-DRY	
Tape ID:	ST04	Comments	: 11.7m cr	acks and a h	ole but lo	oks repaire	ed				
TapeCount	Distanc	e DefectCode	ContDefect	DiamDimen	ClockAt	ClockTo	IntruPerce	nt IntruMM	Remai	ks	
00000	0.0	ST							MH 26		
	0.1	WL					00				
	11.7	CL			11			<u></u>			
	11.9	н			11				appea	rs repaired	20
	11.9	EL			07	11				•	
	12.0	CC			07	11					
	71.8	мн							MH 25		
01811	71.8	FH									

11.7m-Damage to pipe. Crack & hole. 28m- cracked pipe@jaint

Sewer Inspection Report

Surveyed By:	UJ/R	s/vz	Contr. Jo	b No: 108	7	City	Job No:	_	Sewer ID:	MA 26
Date: 09/1	2/2012	Ті	me: 1456	Street I	Name:	CENTER	ROAD			
Location Des	cription:	MH@BAY	2 N LEG TO	1ST MH S O	F LIFT ST	ATION				
Start Node:	MH 19		Start De	epth: 1.16		End No	ode: MH 2	0	End Depth:	1.62
Direction:	D-DOWN	ISTREAM	Heig	ht: 200	Wid	th: 0	Sha	pe: C-	CIRCULAR	
Material :	PVC-POL	YVINYL CHL	ORIDE		ining:					
Pipe Length:	6	Measured	Length: 11	2.7 Loca	ation Code	e: D-FC	OTPATH			
Purpose:	F-CONDI	TION ASSES	SMENT	P	reCleaned	d: Y-YE	S	Wea	ather: 1-DRY	
Tape ID:	бт04	Comments								
TapeCount	Distance	e DefectCode	e ContDefect	DiamDimen	ClockAt	ClockTo	IntruPercen	t IntruMN	1 Remarks	
00000	0.0	ST							MH 19	
	0.1	WL					05			
	6.4	МС							diff type of PVC	
	6.4	PC		4000						
	35.5	DEG	S1		08		00			
	36.0	DEG	S2		04		00			
	38.6	DEG	F2		04		00			
	38.6	DEG	F1		08		00			
	45.0	DEG			08		00			
	45.7	DEG			04		00			
	46.0	DEG			08		00			
	60.5	DEG	S3		04		00			
	60.7	DEG	S4		08		00			
	97.9	DEG	F3		04		00			
	98.9	DEG	F4		08		00			
	112.7	мн							MH 20	
01645	112.7	FH								

66.5m. Dentin pipe, otherwise ok.

Surveyed By	/: UJ/R	S/VZ	Contr. Jo	ob No: 1087		City .	ob No:		Sewer ID:	MA 25
Date: 09/	12/2012	Т	ime: 1427	Street N	ame: C	ENTER R	DAD			
Location De	scription:	MH@BAY	2 SLEG TO I	MH@BAY 2 N I	LEG					
Start Node:	MH 18		Start De	epth: 1.36		End Nod	e: MH 19		End Depth:	1.16
Direction:	D-DOWN	ISTREAM	Heig	pht: 200	Width	n: 0	Shape	C-CIRCL	JLAR	3
Material :	PVC-POL	YVINYL CHL	ORIDE	Lir	ing:					
Pipe Length	6	Measured	Length; 10	)6.9 Locat	ion Code:	D-FOC	TPATH		ĺ	
Purpose:	F-CONDI	TION ASSES	SMENT	Pre	eCleaned:	Y-YES		Weather:	1-DRY	
Tape ID:	ST04	Comments	s:							
TapeCount	Distance	e DefectCode	e ContDefect	DiamDimen	ClockAt	ClockTo I	ntruPercentIn	truMM Rema	arks	
00000	0.0	ST						MH 1		
	0.1	WL					)5			
	12.4	LL								
	98.6	LR								
	106.9	мн						MH 1	9	
01610	106.9	FH								

Surveyed B	y: UJ	/RS/VZ	Contr. Job No:	1087	City Job No:		Sewer ID:	MA 24
Date; 09	/12/2012	2 Tim	ie: 1350 S	treet Name: PA	VILLION			
Location De	escriptior	n: MH@PAVILI	LION TO LIFT STA	TION S OF PAVILI	ION			
Start Node:	MH 2	22	Start Depth:	1.55	End Node: MH 21	1	End Depth:	1.46
Direction:	D-DOV	WNSTREAM	Height:	150 Width:	0 Shar	be: C-CIRCUL	AR	
Material : [	PVC-P	OLYVINYL CHLO	RIDE	Lining:				
Pipe Lengtl	h: 4	Measured Lo	ength: 53.1	Location Code:	G-WOODLAND			
Purpose:	F-CON	DITION ASSESS	MENT	PreCleaned:	Y-YES	Weather:	1-DRY	
Tape ID:	ST04	Comments:						
TapeCour	nt Dista	nce DefectCode	ContDefect Diam	Dimen ClockAt C	lockTo IntruPercen	t IntruMM Remark	S	
00000	0.0	ST				MH 22		
	0.1	WL			05			
	3.2	WL			00			
	43.6	LL						
00942	43.6	FH	li li			comple	te video	

Surveyed By:	UJ/R	s/vz	Contr. Job No:	1087	City Job N	lo:	Sewer ID:	MA 24
Date: 09/1	2/2012	Tim	ne: 1255 S	treet Name:	PAVILLION			
Location Des	cription:	LIFT STATIC	ON S OF PAVILLIO	N TO MH@PAV	ILLION			
Start Node:	MH 21		Start Depth:	1.46	End Node:	MH 22	End Depth:	1.55
Direction:	U-UPSTR	REAM	Height: 1	150 Wid	th: 0	Shape: C-CIRC	ULAR	
Material :	VC-POL	YVINYL CHLO	RIDE	Lining:				
Pipe Length:	4	Measured Lo	ength: 53.1	Location Code	: G-WOODL	AND	]	
Purpose:	-condi	TION ASSESS	MENT	PreCleaned	I: Y-YES	Weather:	1-DRY	
Tape ID: S	5T04	Comments:						
TapeCount	Distance	e DefectCode	ContDefect Diam	Dimen ClockAt	ClockTo Intruf	Percent IntruMM Rem	arks	
00000	0.0	ST				MH	21	
	0.1	WL			00			
	2.0	WL			05			
	2.8	WL			00			
	9.6	LR						
	9.6	SA				canr	iot make turn	
00535	9.6	FH						

Street Name:		Location:	Entity ID:		Tape ID:	ST 05
Date Between:	And	Job No:	Survey By:	ð.	$\square$	

Street		Location	InspectDate	SurveyedBy	TapelD	TapeID JobNo
ARKI	PARKING LOT(S OF LIFT STATIO	LIFT STATION TO 1ST MH S OF LIFT STAT	09/12/2012	UJ/RS/VZ	ST 05	1087
ARKI	PARKING LOT(S OF LIFT STATIO	1ST MH S OF LIFT STATION TO LIFT STAT	09/12/2012	UJ/RS/VZ	ST 05	1087

# Sewer Management System - Contractor Module V2.1.6 Sewer Inspection Report

Surveyed By:	UJ/RS/V	'Z	Contr. Jol	o No: 108	7	City	Job No:		Sewer ID:	MA 27
Date: 09/12	2/2012	Tim	ne: 1548	Street N	lame:	PARKING	LOT(S OF LIF	T STATION)		
Location Desc	ription:	IFT STATIO	ON TO 1ST N	NH S OF LIF	T STATIO	N				
Start Node:	MH 21		Start De	pth: 1.36		End No	de: MH 20		End Depth:	1.62
Direction:	UPSTRE	٩M	Heigl	nt: 200	Wid	th: 0	Shape	C-CIRCU	_AR	
Material : P	VC-POLYV	INYL CHLO	RIDE	Li	ning:					
Pipe Length:	4	Measured L	ength: 94	.2 Loca	tion Code	e: G-W0	DODLAND			
Purpose: F-	-CONDITIC	N ASSESS	MENT	P	reCleaned	d: Y-YE	S	Weather:	1-DRY	
Tape ID: ST	05 0	Comments:	Reversal	, full video						
TapeCount	Distance D	efectCode	ContDefect	DiamDimen	ClockAt	ClockTo	IntruPercenti	ntruMM Rema	ks	
00000	0.0 S	т						MH 21		
	0.1 V	VL					35			
	4.5 V	VL					20			
	8.5 V	VL					05			
	53.1 L	L								
	73.6 L	R								
	91.5 L	R								
01501	91.5 F	н						compl	ete video	

į.,

OK

Sewer Inspection Report

Surveyed E	By: U	J/RS/VZ	Contr. Job No:	1087	City Job	No:	Sewer ID:	MA 27
Date: 09	9/12/201	2 Tim	e: 1520 S	treet Name:	PARKING LOT	(S OF LIFT STATION	N)	
Location D	escriptic	on: 1ST MH S O	F LIFT STATION 1	O LIFT STAT	ION			
Start Node	: МН	20	] Start Depth: [	1.62	End Node:	MH 21	End Depth:	1.36
Direction:	D-DO	WNSTREAM	Height:	200 W	idth: 0	Shape: C-CIF	CULAR	
Material :	PVC-F	OLYVINYL CHLOI	RIDE	Lining:				
Pipe Lengt	th: 0.1	1 Measured Le	ength: 94.2	Location Co	de: G-WOOD	LAND		
Purpose:	F-CO	NDITION ASSESS	MENT	PreClean	ed: Y-YES	Weathe	er: 1-DRY	
Tape ID:	ST 05	Comments:	2.7 m BEND, R	EVERSAL RE	QUIRED		•	
TapeCou	nt Dista	ance DefectCode	ContDefect Diam	Dimen ClockA	At ClockTo Intr	uPercent IntruMM Re	emarks	
00000	0.0	ST				M	H 20	
	0.1	WL			05			
	2.6	LL						
	2.7	SA				ca	innot pass LL	
00139	2.7	FH						

OK.

Sewer Management System - Contractor Module V2.1.6 Manhole Inspection Query MH01 Tape ID: Entity ID: Survey By: Location: Job No: And Date Between: Street Name:

Churyle			FOCGRUI				
MH 13	True	BAY 1 EAST WASHROOM	MH AT BAY 1 EAST WASHROOM	09/13/2012	RICHARD	MH01	1087
MH 14A	True	BAY 1 WEST WASHROOM	1ST MH N. OF BAY 1 WEST WASHROOM	09/13/2012	RICHARD	MH01	1087
MH 14	True	BAY 1 WEST WASHROOM	MH AT BAY 1 WEST WASHROOM	09/13/2012	RICHARD	MH01	1087
MH 12	True	BAY 1(N.LEG)	1ST MH W. OF CENTER ROAD	09/13/2012	RICHARD	MH01	1087
MH 16	True	BAY 2 WASHROOM	MH AT BAY 2 WASHROOM	09/13/2012	RICHARD	MH01	1087
MH 15	True	BAY 2(S.LEG)	2ND MH W. OF CENTER ROAD	09/13/2012	RICHARD	MH01	1087
MH 17	True	BAY 2(S.LEG)	1ST MH W. OF CENTER ROAD	09/13/2012	RICHARD	MH01	1087
MH 23	True	BAY 3	1ST MH W. OF BAY 3 WASHROOM	09/13/2012	RICHARD	MH01	1087
MH 24	True	BAY 3 WASHROOM	MH AT BAY 3 WASHROOM	09/12/2012	RICHARD	MH01	1087
MH 26	True	BAY 4 WASHROOM	MH AT BAY 4 WASHROOM	09/13/2012	RICHARD	MH01	1087
MH 25	True	BAY 4 WASHROOM	1ST MH N. OF BAY 4 WASHROOM	09/13/2012	RICHARD	MH01	1087
MH 18	True	CENTER ROAD	MH AT BAY 2 (S.LEG)	09/13/2012	RICHARD	MH01	1087
MH 8	True	CENTER ROAD	MH AT TRAILER DUMP	09/13/2012	RICHARD	MH01	1087
6 HW	True	CENTER ROAD	1ST MH N. OF TRAILER DUMP	09/13/2012	RICHARD	MH01	1087
MH 10	True	CENTER ROAD	MH AT BAY 1(S.LEG)	09/13/2012	RICHARD	MH01	1087
MH 11A	True	CENTER ROAD	1ST MH N. OF BAY 1(N.LEG)	09/13/2012	RICHARD	MH01	1087
MH19	True	CENTER ROAD	MH AT BAY 2(N.LEG)	09/13/2012	RICHARD	MH01	1087
MH 20	True	CENTER ROAD	1ST MH N. OF BAY 3(N.LEG)	09/13/2012	RICHARD	MH01	1087
MH 11	True	CENTER ROAD	MH AT BAY 1(N.LEG)	09/13/2012	RICHARD	MH01	1087
MH 5	True	EASEMENT(S. OF SOUTH ROAD	MH AT STAFF QUARTERS	09/13/2012	RICHARD	MH01	1087
MH 21	True	PAVILLION	1ST MH S. OF PAVILLION	09/13/2012	RICHARD	MH01	1087
MH 22	True	PAVILLION	MH AT PAVILLION	09/13/2012	RICHARD	MH01	1087
MH 1	True	SERVICE ROAD	MH AT MAINTENANCE YARD	09/13/2012	RICHARD	MH01	1087
MH 2	True	SERVICE ROAD	<b>1ST MH E. OF MAINTENANCE YARD</b>	09/13/2013	RICHARD	MH01	1087
MH 4	True	SOUTH ROAD	2ND MH W. OF PARK GATE	09/13/2012	RICHARD	MH01	1087
MH 6	Тие	SOUTH ROAD	1ST MH W. OF PARK GATE	09/13/2012	RICHARD	MH01	1087
MH 7	True	SOUTH ROAD	MH AT PARK GATE	09/13/2012	RICHARD	MH01	1087
				01/01/01/00		MH01	1087

Page 1

Surveyed By: RICHARD		Contr. Job No: 1087 City Job No: 1087						
Manhole ID: MH 13	Da	te: 09/13/2012 Time: 1330 Street Name: BAY 1 EAST WASHROOM						
Location Description: MH AT BAY 1 EAST WASHROOM Manhole Depth: 1								
Tape ID: MH01 Comments: 750MM RISER								
Purpose: F-CONDITION	ASSESSMENT	PreCleaned: Y-YES Weather: 1-DRY						
Location Code: G-WOOD	DLAND	Frame Grade Elevation: FCG-FRAME AT GRADE mm: 0						
Cover Type: COS-COVE	R SOLID	Atmospheric Test: Y-YES Riser Material: CO-CONCRETE						
Reducer/Base Material:	CO-CONCRETE	Step Material: SS-STEEL STEPS Benching Material: CO-CONCRETE						
Component	Code In	truMM Remarks						
1-ATMOSPHERE	COP							
1-ATMOSPHERE	HSP							
1-ATMOSPHERE	LELP							
1-ATMOSPHERE	OP							
2-FRAME/COVER	NOD							
3-RISER	NOD							
4-REDUCER/BASE CN 150MM @0.1M EAST								
4-REDUCER/BASE CNI 150 150MM @ 0.1M NORTH								
4-REDUCER/BASE	RF	0.1M						
5-BENCHING	NOD							
6-STEPS	SAS							

Surveyed By: RICHAR	2	Contr. Job No:	1087	City Job No:	1087			
Manhole ID: MH 14A	Date:	09/13/2012	Time: 1	1348 Street	Name: BAY 1 WE	EST WASHROOM		
Location Description:	ST MH N. OF BAY 1 V	VEST WASHROOM			Manhole	Depth: 0.95		
Tape ID: MH01 C	ape ID: MH01 Comments: 900MM RISER							
Purpose: F-CONDITIO	NASSESSMENT	PreClear	ned: Y-YES	N	/eather: 1-DRY			
Location Code: D-FOO	ТРАТН	Frame Grade	Elevation: F	CA-FRAME ABOV	/E GRADE mn	n: 75		
Cover Type: COS-COV	ER SOLID A	tmospheric Test:	Y-YES Ris	er Material: NC	D-NONE			
Reducer/Base Material:	CO-CONCRETE	Step Material:	AS-ALUMINUM	STEPS	Benching Material:	CO-CONCRETE		
Component	Code IntruM	IM Remarks						
1-ATMOSPHERE	COP							
1-ATMOSPHERE	HSP							
1-ATMOSPHERE	LELP							
1-ATMOSPHERE	OP							
2-FRAME/COVER	NOD							
4-REDUCER/BASE	CN	150MM @ 0.1M S	SOUTHWEST					
4-REDUCER/BASE	CN	150MM@ 0.1M N	ORTHEAST					
5-BENCHING	NOD							
6-STEPS	SM							

Surveyed By: RICHARD	)		Contr. Job No: 1087 City Job No: 1087	
Manhole ID: MH 14		Date:	09/13/2012 Time: 1340 Street Name: BAY 1 WEST WASHRO	ОМ
Location Description:	H AT BAY 1 W	VEST WA	SHROOM Manhole Depth: 0.97	,
Tape ID: MH01 C	omments:	750MM R	RISER	
Purpose: F-CONDITION	NASSESSME	NT	PreCleaned: Y-YES Weather: 1-DRY	
Location Code: G-WOC	DLAND		Frame Grade Elevation: FCG-FRAME AT GRADE mm: 0	
Cover Type: COS-COV	ER SOLID	Atr	nospheric Test: Y-YES Riser Material: CO-CONCRETE	
Reducer/Base Material:	CO-CONCR	ETE	Step Material: SS-STEEL STEPS Benching Material: CO-CONCR	ETE
Component	Code	IntruMi	VI Remarks	
1-ATMOSPHERE	COP			
1-ATMOSPHERE	HSP			
1-ATMOSPHERE	LELP			
1-ATMOSPHERE	OP			
2-FRAME/COVER	NOD			
3-RISER	NOD			
4-REDUCER/BASE	CNI	125	150MM @ 0.1M NORTHWEST	
4-REDUCER/BASE	CNI	125	150MM @0.1M NORTH	
4-REDUCER/BASE	RF		0.2M	τ.
5-BENCHING	NOD			
6-STEPS	SAS			

Surveyed By: RICHAR	D	Contr. Job No: 1087 City Job No: 1087					
Manhole ID: MH 12	Date:	09/13/2012 Time: 1355 Street Name: BAY 1(N.LEG)					
Location Description:	ST MH W. OF CENTE	R ROAD Manhole Depth: 1.11					
Tape ID: MH01	e ID: MH01 Comments: 750MM RISER						
Purpose: F-CONDITIC	NASSESSMENT	PreCleaned: Y-YES Weather: 1-DRY					
Location Code: D-FOC	ТРАТН	Frame Grade Elevation: FCA-FRAME ABOVE GRADE mm: 50					
Cover Type: COS-COV	/ER SOLID A	tmospheric Test: Y-YES Riser Material: CO-CONCRETE					
Reducer/Base Material:	CO-CONCRETE	Step Material: SS-STEEL STEPS Benching Material: CO-CONCRETE					
Component	Code Intrul	IM Remarks					
1-ATMOSPHERE	COP						
1-ATMOSPHERE	HSP						
1-ATMOSPHERE	LELP						
1-ATMOSPHERE	OP						
2-FRAME/COVER	NOD						
3-RISER	NOD						
4-REDUCER/BASE	CN	150MM @ 0.1M EAST					
4-REDUCER/BASE	CN	150MM @ 0.1M SOUTHWEST					
5-BENCHING	NOD						
6-STEPS	SAS						

Surveyed By: RICHARD		Contr. Job No:	1087	City Job No:	1087		
Manhole ID: MH 16	Date:	09/13/2012	Time:	1410 Street	Name: BAY 2 WA	SHROOM	
Location Description: MH A	AT BAY 2 WASHR	ROOM			Manhole	Depth: 0.98	
Tape ID: MH01 Comments: 750MM RISER							
Purpose: F-CONDITION A	SSESSMENT	PreCle	aned: Y-YES	V	Veather: 4-SHOW	ERS	
Location Code: G-WOODI	AND	Frame Grac	le Elevation: F	CA-FRAME ABO	/E GRADE mm	n: 25	
Cover Type: COS-COVER	SOLID	Atmospheric Test:	Y-YES Ris	ser Material: Co	D-CONCRETE		
Reducer/Base Material:	O-CONCRETE	Step Material:	SS-STEEL STE	PS	Benching Material:	CO-CONCRETE	
Component	Code Intru	MM Remarks					
1-ATMOSPHERE	COP						
1-ATMOSPHERE	HSP						
1-ATMOSPHERE	LELP						
1-ATMOSPHERE	OP						
2-FRAME/COVER	NOD						
3-RISER	NOD						
4-REDUCER/BASE	CNI 25	150MM @ 0.1M	SOUTHWEST				
4-REDUCER/BASE CNI 50		150MM @ 0.1M	EAST				
4-REDUCER/BASE	RF	0.2M					
5-BENCHING	NOD			-			
6-STEPS	SAS						

Manhole Inspection Report

Surveyed By: RICHARD		Contr. Job No: 1087 City Job No: 1087					
Manhole ID: MH 15	Dat	e: 09/13/2012 Time: 1401 Street Name: BAY 2(S.LEG)					
Location Description: 2ND MH W. OF CENTER ROAD Manhole Depth: 1.28							
Tape ID: MH01 Comments: 750MM RISER							
Purpose: F-CONDITION	ASSESSMENT	PreCleaned: Y-YES Weather: 4-SHOWERS					
Location Code: D-FOOT	PATH	Frame Grade Elevation: FCG-FRAME AT GRADE mm: 0					
Cover Type: COS-COVE	R SOLID	Atmospheric Test: Y-YES Riser Material: CO-CONCRETE					
Reducer/Base Material:	CO-CONCRETE	Step Material: SS-STEEL STEPS Benching Material: CO-CONCRETE					
Component	Code Int	ruMM Remarks					
1-ATMOSPHERE	COP						
1-ATMOSPHERE	HSP						
1-ATMOSPHERE	LELP						
1-ATMOSPHERE	OP						
2-FRAME/COVER	NOD						
3-RISER	NOD						
4-REDUCER/BASE	CNI 12	5 150MM @ 0.1M NORT					
4-REDUCER/BASE CNI 125 150MM @ 0.1M EAST							
4-REDUCER/BASE CNI 125		5 150MM @0.1M SOUTHWEST					
4-REDUCER/BASE	RF	0.2M					
5-BENCHING	NOD						
6-STEPS	SAS						

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Surveyed By:	RICHAR	RD		Contr. Job No:	1087	City Job No	o: 1087		
Manhole ID:	MH 17		Date:	09/13/2012	Time:	1415 Str	eet Name:	BAY 2(S.I	_EG)
Location Desci	ription:	1ST MH W. O	F CENTER	R ROAD				Manhole	Depth: 1.32
Tape ID: MI	401	Comments:	750MM F	RISER					
Purpose: F-		ON ASSESSM	ENT	PreCle	eaned: Y-YE	S	Weather:	4-SHOW	/ERS
Location Code	: D-FO	OTPATH		Frame Gra	de Elevation:	FCA-FRAME A	BOVE GRAD	)E mn	n: 35
Cover Type:	COS-CO	VER SOLID	At	mospheric Test:	Y-YES	Riser Material:	CO-CONC	RETE	
Reducer/Base	Material:	CO-CONC	RETE	Step Material:	SS-STEEL S	TEPS	Benching	) Material:	CO-CONCRETE
Component		Code	IntruM	M Remarks					
1-ATMOSPH	IERE	COP							
1-ATMOSPH	IERE	HSP							
1-ATMOSPH	IERE	LELP							
1-ATMOSPH	IERE	OP							
2-FRAME/CO	OVER	NOD							
3-RISER		NOD							
4-REDUCER	R/BASE	CNI	150	150MM @ 0.1	MEAST				
4-REDUCER	R/BASE	CNI	150	150MM @ 0.1	M WEST				
5-BENCHIN	G	NOD							
6-STEPS		SAS							

Surveyed By: RICHARD		Contr. Job No: 1087 City Job No: 1087							
Manhole ID: MH 23	Date:	09/13/2012 Time: 1255 Street Name: BAY 3							
Location Description: 15	ocation Description: 1ST MH W. OF BAY 3 WASHROOM Manhole Depth: 1.07								
Tape ID: MH01 Co	mments: 750MM F	nments: 750MM RISER VIDEO SHOULD READ MH 23							
Purpose: F-CONDITION	ASSESSMENT	PreCleaned: Y-YES Weather: 1-DRY							
Location Code: G-WOOI	DLAND	Frame Grade Elevation: FCA-FRAME ABOVE GRADE mm: 150							
Cover Type: COS-COVE	R SOLID At	mospheric Test: Y-YES Riser Material: NO-NONE							
Reducer/Base Material:	CO-CONCRETE	Step Material: SS-STEEL STEPS Benching Material: CO-CONCRETE							
Component	Code IntruM	M Remarks							
1-ATMOSPHERE	COP								
1-ATMOSPHERE	HSP								
1-ATMOSPHERE	LELP								
1-ATMOSPHERE	OP								
2-FRAME/COVER	NOD								
4-REDUCER/BASE	I-REDUCER/BASE CN 150MM @ 0.1M WEST								
4-REDUCER/BASE									
4-REDUCER/BASE	RF	0.2M							
5-BENCHING	NOD								
6-STEPS	SAS								

Surveyed By: RICHARD		Contr. Job No: 1087 City Job No: 1087						
Manhole ID: MH 24	Date:	09/12/2012 Time: 1245 Street Name: BAY 3 WASHROOM						
Location Description: MH AT BAY 3 WASHROOM Manhole Depth: 0.75								
Tape ID: MH01 Cor	Tape ID: MH01 Comments: 750MM RISER							
Purpose: F-CONDITION	ASSESSMENT	PreCleaned: Y-YES Weather: 1-DRY						
Location Code: G-WOOD	DLAND	Frame Grade Elevation: FCG-FRAME AT GRADE mm: 0						
Cover Type: COS-COVE	R SOLID	Atmospheric Test: Y-YES Riser Material: NO-NONE						
Reducer/Base Material:	CO-CONCRETE	Step Material: SS-STEEL STEPS Benching Material: CO-CONCRETE						
Component	Code Intru	MM Remarks						
1-ATMOSPHERE	COP							
1-ATMOSPHERE	HSP							
1-ATMOSPHERE	LELP	d						
1-ATMOSPHERE	OP							
2-FRAME/COVER	NOD							
4-REDUCER/BASE CN 100MM @ 0.1M NORTH								
4-REDUCER/BASE CN 150MM @ 0.1M SOUTH								
4-REDUCER/BASE	CNI 200	150MM @ 0.1M WEST						
4-REDUCER/BASE	RF	0.2 TO 0.0						
5-BENCHING	RF	0.1						
6-STEPS	SAS							

Manhole Inspection Report

Surveyed By:	RICHARD	Contr. Job	No: 1087	City Job No:	1087		
Manhole ID:	MH 26	Date: 09/13/2012	? Time:	1315 Stree	et Name:	BAY 4 WASHROO	M
Location Descrip	otion: MH AT BAY 4	WASHROOM				Manhole Depth:	0.65
Tape ID: MHC	)1 Comments:	750MM RISER					
Purpose: F-C	ONDITION ASSESSM	/ENT F	PreCleaned: Y-YE	S	Weather:	1-DRY	
Location Code:	G-WOODLAND	Fram	e Grade Elevation:	FCA-FRAME ABO	OVE GRADE	mm: 50	
Cover Type:	COS-COVER SOLID	Atmospheric T	est: Y-YES	Riser Material:	NO-NONE		
Reducer/Base N	faterial: CO-CONC	RETE Step Mate	erial: SS-STEEL S	STEPS	Benching I	Vaterial: CO-CO	ONCRETE
Component	Code	IntruMM Remarks					
1-ATMOSPHE	RE COP						
1-ATMOSPHE	RE HSP						
1-ATMOSPHE	RE LELP						
1-ATMOSPHE	RE OP						
2-FRAME/CO	/ER NOD						
4-REDUCER/E		100MM @	0.1M SOUTH				
4-REDUCER/E		150MM @	0.1M NORTH				
4-REDUCER/E		0.2M					
5-BENCHING	NOD						
6-STEPS	SM						

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Surveyed By: RICHARD		Contr. Job No: 1087 City Job No: 1087							
Manhole ID: MH 25	Date:	09/13/2012 Time: 1310 Street Name: BAY 4 WASHROOM							
Location Description: 1ST	MH N. OF BAY 4 V	VASHROOM Manhole Depth: 0.68							
Tape ID: MH01 Comments: 750MM RISER									
Purpose: F-CONDITION	Purpose: F-CONDITION ASSESSMENT PreCleaned: Y-YES Weather: 1-DRY								
Location Code: G-WOOD	LAND	Frame Grade Elevation: FCA-FRAME ABOVE GRADE mm: 50							
Cover Type: COS-COVER	R SOLID A	tmospheric Test: Y-YES Riser Material: NO-NONE							
Reducer/Base Material:	O-CONCRETE	Step Material: SS-STEEL STEPS Benching Material: CO-CONCRETE							
Component	Code Intrul	/M Remarks							
1-ATMOSPHERE	COP								
1-ATMOSPHERE	HSP								
1-ATMOSPHERE	LELP								
1-ATMOSPHERE	OP								
2-FRAME/COVER	NOD								
4-REDUCER/BASE	CN	150MM @ 0.1M NORTH							
4-REDUCER/BASE	CN	150MM @ 0.1M SOUTH							
4-REDUCER/BASE	RF	0.2M							
5-BENCHING	NOD								
6-STEPS	SM								

Surveyed By: RICHARD		Contr. Job No: 1	087	City Job No:	1087	
Manhole ID: MH 18	Date:	09/13/2012	Time:	1157 Street	Name: CENTER	ROAD
Location Description: MH	AT BAY 2 (S.LEG)				Manhol	e Depth: 1.37
Tape ID: MH01 Co	mments: 750MM	RISER				
Purpose: F-CONDITION	ASSESSMENT	PreClear	ned: Y-YES	v	Veather: 1-DRY	
Location Code: D-FOOT	РАТН	Frame Grade	Elevation: F	CG-FRAME AT G	RADE m	m: 0
Cover Type: COS-COVE	R SOLID At	mospheric Test:	-YES Ris	ser Material: Co	O-CONCRETE	
Reducer/Base Material:	CO-CONCRETE	Step Material:	SS-STEEL STE	PS	Benching Material:	CO-CONCRETE
Component	Code IntruM	IM Remarks				
1-ATMOSPHERE	COP					
1-ATMOSPHERE	HSP					
1-ATMOSPHERE	LELP					
1-ATMOSPHERE	OP					
2-FRAME/COVER	NOD					
3-RISER	NOD					
4-REDUCER/BASE	CN	150MM @ 0.1M W	WEST			
4-REDUCER/BASE	CN	150MM @ 0.1M S	SOUTH			
4-REDUCER/BASE	CN	200MM @ 0.1M M	NORTH			
5-BENCHING	NOD					
6-STEPS	SAS					

Surveyed By: RICHARD	Contr. Job No: 1087 City Job No: 1087							
Manhole ID: MH 8 Date	: 09/13/2012 Time: 1108 Street Name: CENTER ROAD							
Location Description: MH AT TRAILER DUN	IP Manhole Depth: 1.16							
Tape ID: MH01 Comments: 750M	M RISER							
Purpose: F-CONDITION ASSESSMENT PreCleaned: Y-YES Weather: 1-DRY								
Location Code: G-WOODLAND	Frame Grade Elevation: FCA-FRAME ABOVE GRADE mm: 25							
Cover Type: COS-COVER SOLID	Atmospheric Test: Y-YES Riser Material: CO-CONCRETE							
Reducer/Base Material: CO-CONCRETE	Step Material; SS-STEEL STEPS Benching Material; CO-CONCRETE							
Component Code Intru	IMM Remarks							
1-ATMOSPHERE COP								
1-ATMOSPHERE HSP								
1-ATMOSPHERE LELP								
1-ATMOSPHERE OP								
2-FRAME/COVER NOD								
3-RISER RFJ	0.9M							
4-REDUCER/BASE CN	150MM @ 0.1M WEST							
4-REDUCER/BASE CN	150MM @ 0.1M NORTH							
5-BENCHING NOD								
6-STEPS SAS								

Surveyed By: RICHARD			Contr. Job No:	1087	City Job No:	1087		
Manhole ID: MH 9		Date:	09/13/2012	Time:	1120 Stree	et Name:	CENTER I	ROAD
Location Description: 1ST	ſ MH N. OF T	RAILER	DUMP				Manhole I	Depth: 1.46
Tape ID: MH01 Con	mments: 7	50MM R	ISER					
Purpose: F-CONDITION	ASSESSMEN	ΝT	PreCle	aned: Y-YES		Weather:	1-DRY	
Location Code: D-FOOTF	PATH		Frame Grad	de Elevation:	FCA-FRAME ABO	OVE GRAD	E mm	: 250
Cover Type: COS-COVE	R SOLID	Atm	nospheric Test:	Y-YES	Riser Material:	CO-CONCI	RETE	
Reducer/Base Material:	CO-CONCRE	TE	Step Material:	SS-STEEL ST	EPS	Benching	Material:	CO-CONCRETE
Component	Code	IntruMN	A Remarks					
1-ATMOSPHERE	COP							
1-ATMOSPHERE	HSP							
1-ATMOSPHERE	LELP							
1-ATMOSPHERE	OP							
2-FRAME/COVER	NOD							
3-RISER	NOD							
4-REDUCER/BASE	CCJ		0.8M 2 TO 7					
4-REDUCER/BASE	CLJ		1.0M @ 3					
4-REDUCER/BASE	CN		150MM @ 0.2M	NORTH				
4-REDUCER/BASE	CN		150MM @ 0.3M	AEAST				
4-REDUCER/BASE	CNI	225	100MM @0.1M	SOUTH				
4-REDUCER/BASE	CXI	35	150MM @ 0.7M	SOUTHEAST				
5-BENCHING	NOD							
6-STEPS	SAS							

Surveyed By: RICHARD	Contr. Job No: 1087 City Job No: 1087
Manhole ID: MH 10 Date	e: 09/13/2012 Time: 1130 Street Name: CENTER ROAD
Location Description: MH AT BAY 1(S.LEG	) Manhole Depth: 1.46
Tape ID: MH01 Comments: 750M	M RISER
Purpose: F-CONDITION ASSESSMENT	PreCleaned: Y-YES Weather: 1-DRY
Location Code: D-FOOTPATH	Frame Grade Elevation: FCB-FRAME BELOW GRADE mm: 150
Cover Type: COS-COVER SOLID	Atmospheric Test: Y-YES Riser Material: CO-CONCRETE
Reducer/Base Material: CO-CONCRETE	Step Material: SS-STEEL STEPS Benching Material: CO-CONCRETE
Component Code Intr	uMM Remarks
1-ATMOSPHERE COP	
1-ATMOSPHERE HSP	
1-ATMOSPHERE LELP	
1-ATMOSPHERE OP	
2-FRAME/COVER NOD	
3-RISER NOD	
4-REDUCER/BASE CN	150MM @ 0.1M SOUTH
4-REDUCER/BASE CN	150MM @ 0.1M NORTH
4-REDUCER/BASE RF	0.6M TO 1.0M
5-BENCHING NOD	
6-STEPS SAS	

Surveyed By: RICHARD		(	Contr. Job No: 1087 City Job No: 1087					
Manhole ID: MH 11A		Date:	09/13/2012 Time: 1145 Street Name: CENTER ROAD					
Location Description: 1ST	MH N. OF B	AY 1(N.L	LEG) Manhole Depth: 1.77					
Tape ID: MH01 Comments: RISER 750MM								
Purpose: F-CONDITION ASSESSMENT PreCleaned: Y-YES Weather: 1-DRY								
Location Code: C-LIGHT	ROAD/LANE		Frame Grade Elevation: FCG-FRAME AT GRADE mm: 0					
Cover Type: COS-COVE	R SOLID	Atmo	nospheric Test: Y-YES Riser Material: NO-NONE					
Reducer/Base Material:	Reducer/Base Material: CO-CONCRETE Step Material: SS-STEEL STEPS Benching Material: CO-CONCRETE							
Component	Code	IntruMM	/ Remarks					
1-ATMOSPHERE	COP							
1-ATMOSPHERE	HSP							
1-ATMOSPHERE	LELP							
1-ATMOSPHERE	OP							
2-FRAME/COVER	NOD							
4-REDUCER/BASE	CN		150MM @ 0.1M NORTH					
4-REDUCER/BASE	CN		150MM @ 0.IM SOUTH					
4-REDUCER/BASE	CNI	450	100MM @ 0.4M WEST					
4-REDUCER/BASE	CNI	75	100MM @ 0.4M SOUTH					
4-REDUCER/BASE	SSM		0.5M TO 0.3M @ 3					
5-BENCHING	NOD							
6-STEPS	SM							

Surveyed By: RICHARD	Contr. Job No: 1087	City Job No: 1087							
Manhole ID: MH19	Date: 09/13/2012 Time: 12	205 Street Name: CENTER ROAD							
Location Description: MH	NT BAY 2(N.LEG)	Manhole Depth: 1.16							
Tape ID: MH01 Comments: 750MM RISER									
Purpose: F-CONDITION	Purpose: F-CONDITION ASSESSMENT PreCleaned: Y-YES Weather: 1-DRY								
Location Code: D-FOOTF	ATH Frame Grade Elevation: FC	G-FRAME AT GRADE mm: 0							
Cover Type: COS-COVE	SOLID Atmospheric Test: Y-YES Rise	er Material: CO-CONCRETE							
Reducer/Base Material:	D-CONCRETE Step Material: SS-STEEL STEP	S Benching Material: CO-CONCRETE							
Component	Code IntruMM Remarks								
1-ATMOSPHERE	COP								
1-ATMOSPHERE	HSP								
1-ATMOSPHERE	LELP								
1-ATMOSPHERE	OP								
2-FRAME/COVER	NOD								
3-RISER	NOD								
4-REDUCER/BASE	CN 150MM @ 0.2M EAST								
4-REDUCER/BASE	CN 200MM @ 0.1M SOUTH								
4-REDUCER/BASE	CN 200MM @ 0.1M NORTH								
4-REDUCER/BASE	RF 0.1M TO 0.3M								
5-BENCHING	NOD								
6-STEPS	SAS								

Surveyed By: RICHARD		Contr. Job No: 1087 City Job No: 1087							
Manhole ID: MH 20	Date:	09/13/2012 Time: 1215 Street Name: CENTER ROAD							
Location Description: 15	T MH N. OF BAY 3(	N.LEG) Manhole Depth: 1.62							
Tape ID: MH01 Comments: 750MM RISER									
Purpose: F-CONDITION	Purpose: F-CONDITION ASSESSMENT PreCleaned: Y-YES Weather: 1-DRY								
Location Code: G-WOOD	DLAND	Frame Grade Elevation: FCA-FRAME ABOVE GRADE mm: 150							
Cover Type: COS-COVE	R SOLID	Atmospheric Test: Y-YES Riser Material: CO-CONCRETE							
Reducer/Base Material:	CO-CONCRETE	Step Material: SS-STEEL STEPS Benching Material: CO-CONCRETE							
Component	Code Intru	MM Remarks							
1-ATMOSPHERE	COP								
1-ATMOSPHERE	HSP								
1-ATMOSPHERE	LELP								
1-ATMOSPHERE	OP								
2-FRAME/COVER	NOD								
3-RISER	NOD								
4-REDUCER/BASE	CNI 200	200MM @ 0.1M WEST							
4-REDUCER/BASE	CNI 200	200MM @ 0.1M NORTHEAST							
5-BENCHING	NOD								
6-STEPS	SAS								

# Sewer Management System - Contractor Module V2.1.6 Manhole Inspection Report

Surveyed By: RICHARD		Contr. Job No: 1087 City Job No: 1087
Manhole ID: MH 11	Date	: 09/13/2012 Time: 1137 Street Name: CENTER ROAD
Location Description: MH	AT BAY 1(N.LEG)	Manhole Depth: 1.46
Tape ID: MH01 Con	mments: 750Mf	M RISER
Purpose: F-CONDITION	ASSESSMENT	PreCleaned: Y-YES Weather: 1-DRY
Location Code: D-FOOT	PATH	Frame Grade Elevation: FCG-FRAME AT GRADE mm: 0
Cover Type: COS-COVE	R SOLID	Atmospheric Test: Y-YES Riser Material: CO-CONCRETE
Reducer/Base Material:	CO-CONCRETE	Step Material: SS-STEEL STEPS Benching Material: CO-CONCRETE
Component	Code Intru	IMM Remarks
1-ATMOSPHERE	COP	Y
1-ATMOSPHERE	HSP	
1-ATMOSPHERE	LELP	N/
1-ATMOSPHERE	OP	
2-FRAME/COVER	NOD	
3-RISER	NOD	
4-REDUCER/BASE	CN	150MM @ 0.1M SOUTH
4-REDUCER/BASE	CN	150MM @ 0.1M NORTH
4-REDUCER/BASE	CNI 125	150MM @ 0.1M WEST
5-BENCHING	NOD	
6-STEPS	SAS	

Surveyed By: RICHARD		Contr. Job No: 1087 City Job No: 1087							
Manhole ID: MH 5	Date:	09/13/2012 Time: 0916 Street Name: EASEMENT(S. OF SOUTH ROAD)							
Location Description: MH	AT STAFF QUARTE	ERS Manhole Depth: 0.8							
Tape ID: MH01 Comments: 750MM RISER									
Purpose: F-CONDITION	Purpose: F-CONDITION ASSESSMENT PreCleaned: Y-YES Weather: 1-DRY								
Location Code: G-WOOD	DLAND	Frame Grade Elevation: FCG-FRAME AT GRADE mm: 0							
Cover Type: COS-COVE	R SOLID A	tmospheric Test: Y-YES Riser Material: CO-CONCRETE							
Reducer/Base Material:	CO-CONCRETE	Step Material: SS-STEEL STEPS Benching Material: CO-CONCRETE							
Component	Code IntruM	IM Remarks							
1-ATMOSPHERE	COP								
1-ATMOSPHERE	HSP								
1-ATMOSPHERE	LELP	7.							
1-ATMOSPHERE	OP								
2-FRAME/COVER	NOD								
3-RISER	NOD								
4-REDUCER/BASE	CN	150MM @0.1M NORTH							
4-REDUCER/BASE	CNI 125	100MM @ 0.3M SOUTH							
5-BENCHING	NOD								
6-STEPS	SM								

# Sewer Management System - Contractor Module V2.1.6 Manhole Inspection Report

Surveyed By:	RICHARD			Contr. Job No:	1087	City Job No	b: 1087		
Manhole ID:	MH 21		Date:	09/13/2012	Time:	0947 Str	eet Name:	PAVILLIO	N
Location Descr	iption: 1ST	MH S. OF P	AVILLIO	N				Manhole	Depth: 2.05
Tape ID:     MH01     Comments:     LIFT STATION, 1500MM DIAMETER									
Purpose: F-	Purpose: F-CONDITION ASSESSMENT PreCleaned: Y-YES Weather: 1-DRY								
Location Code:	G-WOOD	LAND		Frame Gra	de Elevation:	FCA-FRAME A	BOVE GRAI	DE mr	n: 75
Cover Type:	COS-COVER	SOLID	Atm	nospheric Test:	Y-YES F	Riser Material:	NO-NONE		
Reducer/Base	Material:	O-CONCRE	TE	Step Material:	SS-STEEL ST	TEPS	Benchin	g Material:	NO-NONE
Component		Code	IntruMN	A Remarks					
1-ATMOSPHI	ERE	COP							
1-ATMOSPHI	ERE	HSP							
1-ATMOSPHI	ERE	LELP							
1-ATMOSPH	ERE	OP							
2-FRAME/CC	OVER	NOD					-		
4-REDUCER	/BASE	CNI	200	150MM @ 0.7M	MNORTHWEST				
4-REDUCER	/BASE	CNI	250	200MM @0.7M	A SOUTHEAST				
4-REDUCER	/BASE	CNI	200	150MM @1.0M	NORTHEAST				
6-STEPS		SAS							

Surveyed By: RICHARD			Contr. Job No: 1087 City Job No: 1087					
Manhole ID: MH 22		Date:	09/13/2012 Time: 0933 Street Name: PAVILLION					
Location Description: MH	AT PAVILLIC	N	Manhole Depth: 1.55					
Tape ID: MH01 Cor	Tape ID: MH01 Comments: 750MM RISER							
Purpose: F-CONDITION	ASSESSME	NT	PreCleaned: Y-YES Weather: 1-DRY					
Location Code: G-WOOD	LAND		Frame Grade Elevation: FCG-FRAME AT GRADE mm: 0					
Cover Type: COS-COVER	R SOLID	Atm	ospheric Test: Y-YES Riser Material: CO-CONCRETE					
Reducer/Base Material:	O-CONCRE	TE	Step Material: SS-STEEL STEPS Benching Material: CO-CONCRETE					
Component	Code	IntruMM	Remarks					
1-ATMOSPHERE	COP							
1-ATMOSPHERE	HSP							
1-ATMOSPHERE	LELP							
1-ATMOSPHERE	OP							
2-FRAME/COVER	NOD							
3-RISER	NOD							
4-REDUCER/BASE	CNI	150	150MM @0.1M SOUTH					
4-REDUCER/BASE	CNI	250	100MM @ 0.2M NORTH					
4-REDUCER/BASE	RF		0.8M					
4-REDUCER/BASE	RM		0.3 TO 0.1M					
5-BENCHING	NOD							
6-STEPS	SAS							

Surveyed By: RICHA	ARD	Cont	tr. Job No:	1087	City Job N	o: 1087		
Manhole ID: MH 1		Date: 09/1	3/2012	Time:	0830 Str	eet Name:	SERVICE	ROAD
Location Description:	MH AT MAINTEN		)				Manhole I	Depth: 1.13
Tape ID: MH01	Comments: 7	50MM RISEF	<u>ا</u>					
Purpose: F-CONDIT	ION ASSESSMEN	IT	PreClea	aned: Y-YES		Weather:	1-DRY	
Location Code: D-FC	OOTPATH		Frame Grad	le Elevation:	FCB-FRAME B	ELOW GRA	DE mm	: 150
Cover Type: COS-C	OVER SOLID	Atmospl	heric Test:	Y-YES	iser Material:	CO-CONC	RETE	
Reducer/Base Material	CO-CONCRE	TE Ste	p Material:	SS-STEEL ST	EPS	Benching	g Material:	CO-CONCRETE
Component	Code	IntruMM Re	marks					
1-ATMOSPHERE	COP							
1-ATMOSPHERE	HSP							
1-ATMOSPHERE	LELP							
1-ATMOSPHERE	OP							
2-FRAME/COVER	COSS							
3-RISER	NOD							
4-REDUCER/BASE	CNI	300 150	DMM @0.1M	EAST				
4-REDUCER/BASE	CNI		0.2M					
5-BENCHING	NOD							
6-STEPS	SAS							

Surveyed By: RICHARD		Contr. Job No:	1087	City Job No: 1087		
Manhole ID: MH 2	Da	te: 09/13/2013	Time: 084	47 Street Name:	SERVICE ROAD	
Location Description: 1S	T MH E. OF MAI	NTENANCE YARD			Manhole Depth:	1.5
Tape ID: MH01 Co	mments: 750	MM RISER				
Purpose: F-CONDITION	ASSESSMENT	PreCl	eaned: Y-YES	Weather:	1-DRY	
Location Code: D-FOOT	PATH	Frame Gra	ade Elevation: FCG	-FRAME AT GRADE	mm: 0	
Cover Type: COS-COVE	R SOLID	Atmospheric Test:	Y-YES Riser	Material: CO-CONCI	RETE	
Reducer/Base Material:	CO-CONCRETE	Step Material:	SS-STEEL STEPS	Benching	Material: CO-CON	CRETE
Component	Code In	truMM Remarks				
1-ATMOSPHERE	COP					
1-ATMOSPHERE	HSP					
1-ATMOSPHERE	LELP					
1-ATMOSPHERE	OP					
2-FRAME/COVER	NOD					
3-RISER	NOD					
4-REDUCER/BASE	CNI 5	0 150MM @ 0.1	M WEST			
4-REDUCER/BASE	CNI 5	0 150MM @ 0.1	M NORTHEAST	1		
4-REDUCER/BASE	RF	0.2M				
5-BENCHING	NOD					
6-STEPS	SAS					

Surveyed By: RICHARD			Contr. Job No: 1087 City Job No: 1087
Manhole ID: MH 4		Date:	09/13/2012 Time: 1037 Street Name: SOUTH ROAD
Location Description: 2NE	D MH W. OF	PARK GA	ATE Manhole Depth: 1.23
Tape ID: MH01 Cor	nments: 7	50MM RI	ISER
Purpose: F-CONDITION	ASSESSMEN	١T	PreCleaned: Y-YES Weather: 1-DRY
Location Code: D-FOOTF	РАТН		Frame Grade Elevation: FCG-FRAME AT GRADE mm: 0
Cover Type: COS-COVE	R SOLID	Atm	nospheric Test: Y-YES Riser Material: CO-CONCRETE
Reducer/Base Material:	CO-CONCRE	TE	Step Material: SS-STEEL STEPS Benching Material: CO-CONCRETE
Component	Code	IntruMM	Remarks
1-ATMOSPHERE	COP		
1-ATMOSPHERE	HSP		
1-ATMOSPHERE	LELP		
1-ATMOSPHERE	OP		
2-FRAME/COVER	NOD		
3-RISER	NOD		
4-REDUCER/BASE	CCJ		0.8M 2 TO 7
4-REDUCER/BASE	CNI	25	150MM @ 0.5M SOUTH
4-REDUCER/BASE	CNI	250	150MM @ 0.2M WEST
4-REDUCER/BASE	CNI	50	150MM @ 0.2M EAST
4-REDUCER/BASE	RM		0.4 TO 0.5 @ CNI
5-BENCHING	NOD		
6-STEPS	SAS		

Surveyed By: RICHARD		Contr. Job No: 1087 City Job No: 1087						
Manhole ID: MH 6	Date:	09/13/2012 Time: 1030 Street Name: SOUTH ROAD						
Location Description: 19	ST MH W. OF PARK	GATE Manhole Depth: 1.91						
Tape ID: MH01 Co	Tape ID: MH01 Comments: 750MM RISER							
Purpose: F-CONDITION	ASSESSMENT	PreCleaned: Y-YES Weather: 1-DRY						
Location Code: D-FOOT	PATH	Frame Grade Elevation: FCA-FRAME ABOVE GRADE mm: 125						
Cover Type: COS-COVE	ER SOLID	Atmospheric Test: Y-YES Riser Material: CO-CONCRETE						
Reducer/Base Material;	CO-CONCRETE	Step Material: SS-STEEL STEPS Benching Material: CO-CONCRETE						
Component	Code Intru	MM Remarks						
1-ATMOSPHERE	COP							
1-ATMOSPHERE	HSP							
1-ATMOSPHERE	LELP							
1-ATMOSPHERE	OP							
2-FRAME/COVER	NOD							
3-RISER	NOD							
4-REDUCER/BASE	CNI 150	150MM @ 0.1M WEST						
4-REDUCER/BASE	CNI 250	150MM @ 0.1M EAST						
5-BENCHING	NOD							
6-STEPS	SAS							

Surveyed By: RICHA	ARD		Contr. Job No:	1087	City Job No	p: 1087	
Manhole ID: MH 7		Date:	09/13/2012	Time:	1022 Str	eet Name:	SOUTH ROAD
Location Description:	MH AT PARK	GATE	-				Manhole Depth: 1.33
Tape ID: MH01	Comments:	750MM I	RISER				
Purpose: F-CONDIT	ION ASSESSM	ENT	PreCle	aned: Y-YES	\$	Weather:	1-DRY
Location Code: D-FC	OOTPATH		Frame Grac	le Elevation:	FCA-FRAME A	BOVE GRAD	E mm: 75
Cover Type: COS-C	OVER SOLID	At	mospheric Test:	Y-YES	Riser Material:	CO-CONCI	RETE
Reducer/Base Material	CO-CONCF	RETE	Step Material:	SS-STEEL S	TEPS	Benching	Material: NO-NONE
Component	Code	IntruM	M Remarks				
1-ATMOSPHERE	COP						
1-ATMOSPHERE	HSP						
1-ATMOSPHERE	LELP						
1-ATMOSPHERE	OP						
2-FRAME/COVER	NOD						
3-RISER	NOD						
4-REDUCER/BASE	CNI	125	150MM @0.1M	SOUTH			
4-REDUCER/BASE	CNI	300	100MM @0.1M				
6-STEPS	SAS				×		

Surveyed By: RICHARD		Contr. Job No: 1087 City Job No: 1087						
Manhole ID: MH 3	Date:	09/13/2012 Time: 0900 Street Name: SOUTH ROAD						
Location Description: 3RD	MH W. OF PARK GA	ATE Manhole Depth: 2.04						
Tape ID: MH01 Com	Tape ID: MH01 Comments: LIFT STATION, 1500MM DIAMETER							
Purpose: F-CONDITION A	SSESSMENT	PreCleaned: Y-YES Weather: 1-DRY						
Location Code: D-FOOTP/	ATH	Frame Grade Elevation: FCA-FRAME ABOVE GRADE mm: 200						
Cover Type: COS-COVER	SOLID Atm	nospheric Test: Y-YES Riser Material: NO-NONE						
Reducer/Base Material:	O-CONCRETE	Step Material: SS-STEEL STEPS Benching Material: NO-NONE						
Component	Code IntruMM	1 Remarks						
1-ATMOSPHERE	COP							
1-ATMOSPHERE	HSP							
1-ATMOSPHERE	LELP							
1-ATMOSPHERE	OP							
2-FRAME/COVER	NOD							
4-REDUCER/BASE	CNI 50	150MM @ 0.2M SOUTH						
4-REDUCER/BASE	CNI 200	150MM @ 0.7M SOUTHEAST						
6-STEPS	SAS							

## **APPENDIX 2**

## N4 Zone Information and Certificate of Land Title

### Stratton, Tim

From:	Webb, Bruce (CON) <bruce.webb@gov.mb.ca></bruce.webb@gov.mb.ca>
Sent:	Thursday, February 07, 2013 10:37 AM
То:	Stratton, Tim
Subject:	FW: Stephenfield Park Lagoon Upgrade
Attachments:	Stephenfield lagoon_36-6-7w1.pdf

Here's the map provided by our inhouse soils expert on N4 zones. Part of the existing west cell is indeed in an N4 zone, corresponding to the 6M classification on the attached map. So, any expansion of the west cell should go south, and any expansion of the east cell should go east or south.

Bruce.

From: Stratton, Tim [mailto:tim.stratton@stantec.com] Sent: February-05-13 9:08 AM To: Webb, Bruce (CON) Subject: Stephenfield Park Lagoon Upgrade

Hi Bruce;

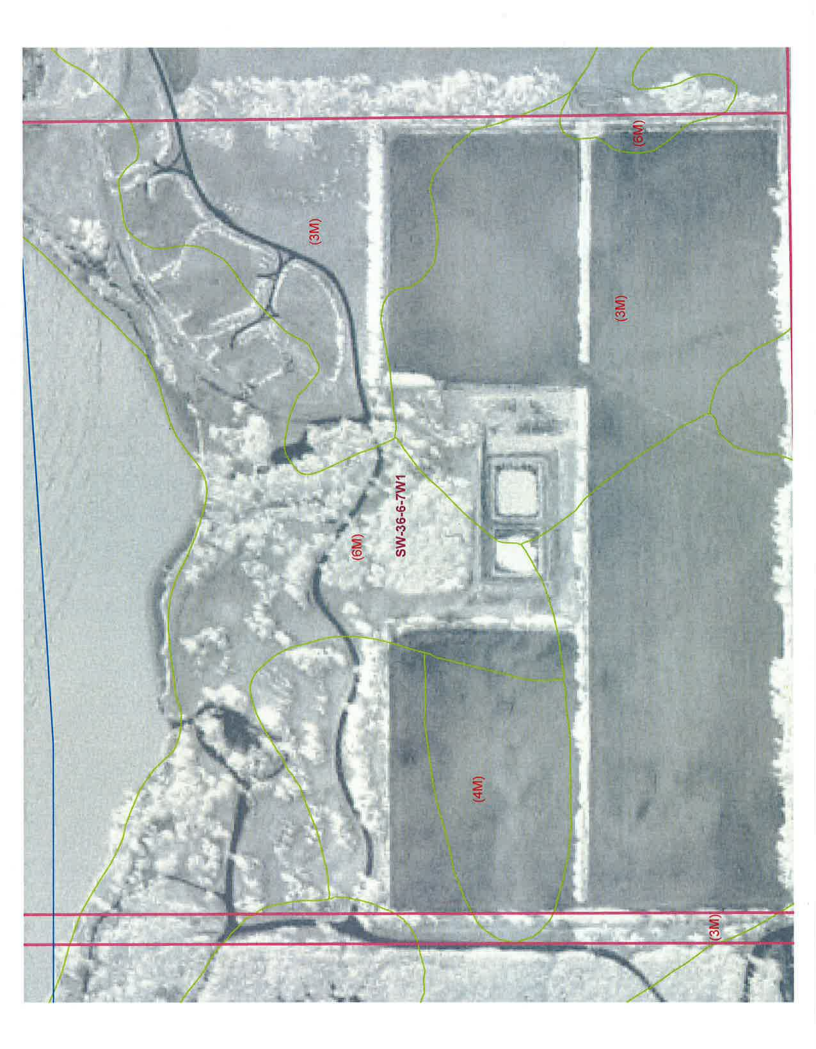
I am preparing the Licence Proposal for this lagoon expansion. I wanted to make sure it wasn't in an N4 or other restricted zone. Can you advise on that ? Thanks. Tim

Tim Stratton, P. Eng. Senior Project Manager Stantec 1345 Waverley Street Suite 302 Winnipeg MB R3T 5Y7 Ph: (204) 478-8997 Fx: (204) 453-9012 tim.stratton@stantec.com

### stantec.com

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(Please consider the environment before printing this email.



DATE: 2013/02/14 TIME: 11:40

### MANITOBA

STATUS OF TITLE

1

STATUS OF TITLE..... ORIGINATING OFFICE... ACCEPTED MORDEN **REGISTERING OFFICE...** MORDEN 2000/03/10 REGISTRATION DATE.... COMPLETION DATE..... 2000/03/13

PRODUCED FOR... MAIL ADDRESS.....

CLIENT FILE... NA **K.SANDERSON** PRODUCED BY....

#### **LEGAL DESCRIPTION:**

HER MAJESTY THE QUEEN IN RIGHT OF THE PROVINCE OF MANITOBA

IS REGISTERED OWNER SUBJECT TO SUCH ENTRIES RECORDED HEREON IN THE FOLLOWING DESCRIBED LAND:

PARCEL I:

ALL THAT PORTION OF SECTION 36-6-7 WPM, TAKEN FOR WATER CONTROL WORKS AS OUTLINED IN RED ON PLAN 1182 MLTO (C DIV) EXCEPTING

FIRSTLY - ALL THAT PORTION THEREOF CONTAINED WITHIN THE FOLLOWING LIMITS, NAMELY: COMMENCING AT THE INTERSECTION OF THE CHANGE OF COURSE ON THE NORTHERN LIMIT OF SAID PLAN SHOWN AS MAKING ON ITS SOUTH ELY SIDE AN ANGLE OF 240 DEGREES 5 MINUTES; THENCE NORTH ELY ALONG THE NORTH WLY LIMIT OF SAID PLAN, 150 FEET; THENCE ELY MAKING ON ITS SOUTHERN SIDE WITH THE LAST DESCRIBED COURSE AN ANGLE OF 119 DEGREES AND 55 MINUTES A DISTANCE OF 180 FEET; THENCE SOUTH WLY PARALLEL TO THE FIRST DESCRIBED COURSE 150 FEET; THENCE WLY IN A STRAIGHT LINE TO THE POINT OF COMMENCEMENT SECONDLY - OUT OF THE SE 1/4 - ALL MINES AND MINERALS AS RESERVED IN THE ORIGINAL GRANT FROM THE CROWN THIRDLY - OUT OF THE SW 1/4 - ALL MINES AND MINERALS AS RESERVED TO THE CROWN UNDER THE CROWN LANDS ACT FOURTHLY - OUT OF THE NE 1/4 - PLAN 38185 MLTO

PARCEL II: IN NE 1/4 36-6-7-WPM - ALL MINES, MINERALS, AND OTHER INTERESTS RESERVED TO THE CROWN UNDER THE CROWN LANDS ACT IN PLAN 38185 MLTO

ACTIVE TITLE CHARGE(S):

1028352/4 ACCEPTED Description: FROM/By: T0:	CAVEAT RIGHT-OF-WAY AGREEMENT HER MAJESTY THE QUEEN (MANITOBA)	REG'D: 2000/03/10	
CONSIDERATION:	NOTES:	DOMINANT TENEMENT	

#### ADDRESS(ES) FOR SERVICE: EFFECT NAME AND ADDRE NAME AND ADDRESS

POSTAL CODE

R3C 3L6 DEPT. OF JUSTICE (WINNIPEG MB) ACTIVE DIRECTOR /CIVIL LEGAL SERVICES 7TH FLOOR 405 BROADWAY WINNIPEG MB

CERTIFIED TRUE EXTRACT PRODUCED FROM THE LAND TITLES DATA STORAGE SYSTEM ON 2013/02/14 OF TITLE NUMBER 1710994/4

\*\*\*\*\*\*\*\*\*\*\*\*\* STATUS OF TITLE

PAGE:

DATE: 2013/02/14 TIME: 11:40

### MANITOBA

2

STATUS OF TITLE

PAGE:

STATUS OF TITLE ORIGINATING OFFICE REGISTERING OFFICE	ACCEPTED Morden Morden	*:
REGISTRATION DATE COMPLETION DATE	2000/03/10 2000/03/13	

PRODUCED FOR.. MAIL ADDRESS.....

CLIENT FILE... NA PRODUCED BY... K.SANDERSON

ORIGINATING INSTRUMENT(S): REGISTRATION NUMBER TYPE REG. DATE

### CONSIDERATION

SWORN VALUE

\$0.00

1028351/4 ITREQ 2000/03/10 PRESENTED BY: MCKENZIE, MOONEY & BROWN FROM: HER MAJESTY THE QUEEN (MANITOBA) TO:	\$0.00
---	--------

FROM TITLE NUMBER(S):

39933C/4 BAL

LAND INDEX:

LOT	QUARTER SECTION	SECTION	TOWNSHIP	RANGE
	NE	36	6	7W
NOTE:	WATER CONTROL NW	PLAN 1182 36	EXC PLAN 38185 6	EXC PART 7W
NOTE:	WATER CONTROL SE	PLAN 1182 36	EXC PART 6	7W
NOTE:	WATER CONTROL SW	PLAN 1182 36	EXC M&M IN OGC 6	EXC PART 7W
NOTE:	WATER CONTROL	PLAN 1182	EXC M&M EXC PAI	RT

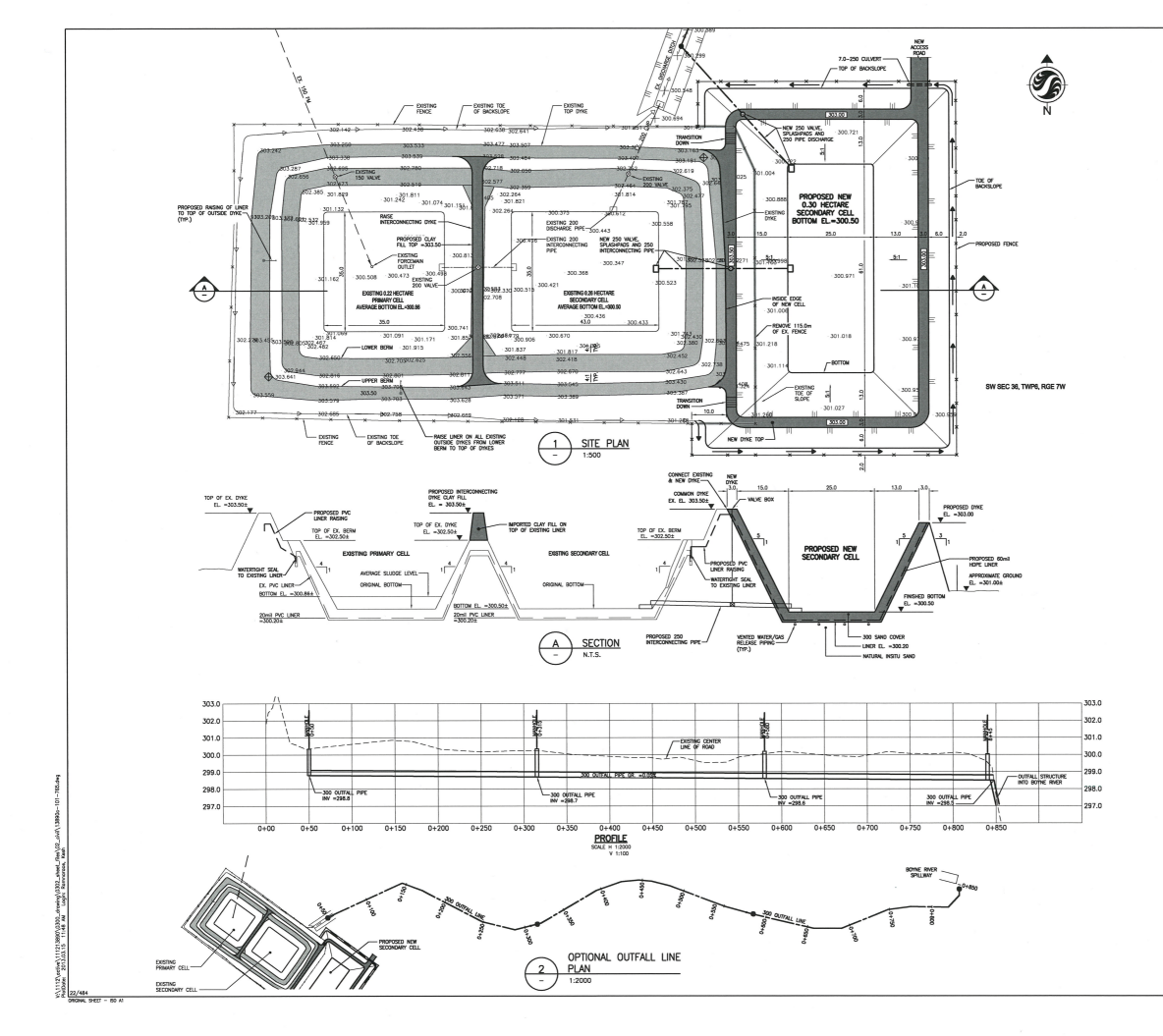
ACCEPTED THIS 10TH DAY OF MARCH, 2000 By G.LILLIE FOR THE DISTRICT REGISTRAR OF THE LAND TITLES DISTRICT OF MORDEN.

CERTIFIED TRUE EXTRACT PRODUCED FROM THE LAND TITLES DATA STORAGE SYSTEM ON 2013/02/14 OF TITLE NUMBER 1710994/4.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* END OF STATUS OF TITLE

1710994/4 \*\*\*\*\*\*\*\*\*\*\*\*\*\*

## PLAN





Stantec Consulting Ltd. 905 Waverley Street Winnipeg MB Canada R3T 5P4 Tel. 204.489.5900 Fax. 204.453.9012 www.stantec.com

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program to solve our The Contractor shall verify and be responsible for all dimensions. DO to solve the solve of the solve of the solve of the solve of the solve the Copyright delays the Copyright of all designs and drawings are the property of Stantec. Reproduction or use for any purpose other than that authorized by Stantec is fortidden.

EXISTING	LEGEND-PLAN	PROPOSED		
	DITCH/SWALE	>		
0	TEST HOLE			
8	VALVE	0		
	GRAVITY PIPE			
	FORCEMAIN			
0	MANHOLE	•		
	SPLASH PAD	0		
- <del>x x</del> —	FENCE	<del>-x x</del>		
	DYKE			
303.02	ELEVATION	303.00		
	DYKE	303.00		

Notes

1. ELEVATIONS FROM AUGUST / 2012 SURVEY

E         C					
3       2         1       Revision         By       Appd.         C       FOR ENVIRONMENTAL LICENCE APPLICATION         B       FOR ENVIRONMENTAL LICENCE APPLICATION         C       FOR ENVIRONMENTAL LICENCE APPLICATION         B       FOR ENVIRONMENTAL LICENCE APPLICATION         A       FOR ENVIRONMENTAL LICENCE APPLICATION         C       FOR ENVIRONMENTAL LICENCE APPLICATION         A       FOR FRELIMINARY REPORT         TLLS.       TLLS.         By       Appd.         WYYAL         By       Appd.         Clent Number       K.R.         Clent Number </th <th>5</th> <th></th> <th></th> <th></th> <th></th>	5				
2       1         Revision       By         Appd.       YY.M         E       -         D       FOR ENVIRONMENTAL LICENCE APPLICATION         TLS.       TLS.         B       FOR ENVIRONMENTAL LICENCE APPLICATION         B       FOR ENVIRONMENTAL LICENCE APPLICATION         A       FOR FINAL REPORT         A       TLS.         JSBUED       TLS.         Client Number       K.R.         TLS.       TLS.         Dern.       Child.         Dern.       Child.         Dern.       Child.         Dern.       Child.         Dern.       TLS.         TLS.       TLS.         Parmit-Seal	4				
I       Revision       By       Appd.       YY.Mit         E       D       C       FOR ENVIRONMENTAL LICENCE APPLICATION       T.L.S.       2012.         B       FOR FINAL REPORT       T.L.S.       2012.       2012.         A FOR PRELIMINARY REPORT       T.L.S.       2012.       2012.         Issued       By       Appd.       YY.Mit         Clent Number       K.R.       T.L.S.       2012.         Issued       By       Appd.       YYY.Mit         Permit-Seal       Dem.       Check Mumber       Clent Mumber         Clent/Project       K.R.       T.L.S.       2012.         No.       1301       Clent/Project       Clent/Project         MANITOBA WATER SERVICES BOARD AN MANITOBA CONSERVATION AND WATER STEPHENFIELD PARK WASTEWATER LAGOON UPGRADING STUDY MB Canada       No.         Title       SITE PLANS AND PROFILES       Project No.       Scale         Project No.       Scale       Appl.       Scale	3				
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Remain       E       C       FOR ENVIRONMENTAL LICENCE APPLICATION       T.L.S.       T.L.S.       2013/3         B       FOR FINAL REPORT       T.L.S.       T.L.S.       2013/3       T.L.S.       2013/3         A       FOR FINAL REPORT       T.L.S.       T.L.S.       2012/3       2012/3         Issued       By       Appd.       T.L.S.       2012/3       2012/3         Issued       By       Appd.       T.L.S.       2012/3       2012/3         Permit-Seal       MANITOBA       Certificate of Authorization       Stantec Consulting Ltd.       No. 1301         Client/Project       MANITOBA WATER SERVICES BOARD AN MANITOBA CONSERVATION AND WATER STEWARDSHIP, PARKS & NATURAL ARE/STEPHENFIELD PARK WASTEWATER LAGOON UPGRADING STUDY       MB Canada         Title       SITE PLANS AND PROFILES       Project No.       Scale         Project No.       Scale       1112/3890       AS NOTED	1				
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B       FOR FINAL REPORT       T.L.S.       T.T.S.       T.T.S. </th <th></th> <th>TLS</th> <th>TIS</th> <th>2013.03.14</th>		TLS	TIS	2013.03.14	
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-	Drawing No.			Issu	e/Revision
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