Notice of Alteration Form



Client File No.: 5,838.00	Environment Act Licence No.: Pending				
Legal name of the Licencee: New Rosedale Holding Co. Ltd.					
Name of the development: Wastewater Treatment Lagoon					
Category and Type of development per Clas	ses of Development Regulation:				
Waste Treatment and Storage	Wastewater treatment lagoons				
Licencee Contact Person: James Maend Mailing address of the Licencee: Box 460	el				
City: Portage La Prairie	Province: MB PostalCode: R0K 3B7				
Phone Number: (204) 252-2053	Fax: Email: jerry@nrfeedmill.com				
	Name of proponent contact person for purposes of the environmental assessment (e.g. consultant): Burns Maendel Consulting Engineers Ltd. (BMCE)				
Phone: (204) 728-7364 Fax: (204) 728-4418	Mailing address: 1331 Princess Ave, Brandon, MB R7A 0R4				
Email address: d.burns@bmce.ca					
Description of Alteration (max 90 character	s):				
	ane-lined lagoon to be constructed on SE 21-18-11 WPM oning restriction, Glenella Zoning by-law No. 6-2004.				
Alteration fee attached: Yes: No	o: 🗸				
If No, please explain: No fee required for a	alterations proposed prior to the issuance of License.				
Date: 07/20/2016 Signat	dname: Daniel Burns				
A complete Notice of Alteration (NoA) consists of the following components: ☐ Cover letter ☐ Notice of Alteration Form ☐ 4 hard copies and 1 electronic copy the NOA detailed report (see "Inform Bulletin - Alteration to Development with Environment Act Licences") ☐ \$500 Application fee, if applicable payable to the Minister of Finance)	Phone: (204) 945-8321 e (Cheque, Fax: (204) 945-5229				



1331 Princess Avenue Brandon, MB R7A 0R4 Tel: 204.728.7364

> Fax: 204.728.4418 www.bmce.ca

July 20, 2016

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

Reference: Notice of Alteration Report

Domestic Wastewater Lagoon

Municipality of Glenella-Lansdowne, MB

Dear Director,

Burns Maendel Consulting Engineers Ltd. would like to submit a Notice of Alteration Report for the proposed Domestic Wastewater Lagoon in the Municipality of Glenella-Lansdowne on behalf of New Rosedale Colony. This Domestic Wastewater Lagoon was previously proposed to be constructed on SE 21-18-11 WPM, a restricted area according to the RM zoning bylaw. Therefore, BMCE is proposing to relocate the lagoon to NW 16-18-11 WPM.

All of the information relating to the Notice of Alteration has been compiled in the attached document. Four (4) hard copies of our notice have been included, as well as one (1) electronic copy. If you have any questions or comments, please don't hesitate to contact the undersigned.

Regards,

BURNS MAENDER CONSULTING ENGINEERS LTD.

Daniel Burns, P.Eng.

Page 1 of 1 BMCE 2014-166

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

Notice of Alteration Report

Domestic Wastewater Lagoon Municipality of Glenella-Lansdowne, MB

Submitted by:

Burns Maendel Consulting Engineers Ltd. 1331 Princess Ave. Brandon, MB R7A 0R4 Tel: 204.728.7364

Fax: 204.728.4418

On behalf of:

James Maendel
New Rosedale Holding Co. Ltd.
Box 460
Portage La Prairie, MB R0K 3B7
Tel: 204.252.2053

1ei. 204.202.2003

July 20, 2016





Standard Limitations

This report was prepared by Burns Maendel Consulting Engineers Ltd. (BMCE) for the account of the New Rosedale Holding Co. Ltd. (the Client). The disclosure of any information contained in this report is the sole responsibility of the Client. The material in this report reflects BMCE's best judgment in light of the information available to it at the time of preparation. Should this report be used by a third party, any reliance or decisions made based on this report are the responsibility of such third party. BMCE accepts no responsibility for damages, if any, suffered by a third party as a result of decisions made or actions based on this report. BMCE makes no representation concerning the legal significance of the findings or the information contained within this report.



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1. Introduction and Background

New Rosedale Colony (legal title New Rosedale Colony Holding Co. Ltd.) retained BMCE to aid in the site planning for a daughter colony, yet to be established. This includes the design of a new domestic wastewater lagoon and corresponding environmental approvals.

Following the generation and submission of an Environment Act Proposal for the new lagoon, prior to approval, BMCE noted that the proposed location for the lagoon, SE 21-18-11 WPM, is designated AR2 – Restricted Agricultural Zone, denying lagoon construction in this area. This was confirmed with comments from the Environmental Approvals Branch on July 18, 2016.

After discussions with the Colony, BMCE proposes to relocate the lagoon to NW 16-18-11 WPM, closer to the proposed daughter colony site. The new location is zoned AG – Agricultural General Zone according to the RM of Glenella Zoning By-Law No. 6-2004.

2. Description of Proposed Changes

The following is a summary of the lagoon components affected by the proposed relocation. For description of the wastewater collection system, water source, sealed drawings, sizing parameters, geomembrane liner details, facility operations, and seasonal maintenance, please refer to the Environment Act Proposal submitted by BMCE dated April 14, 2016.

2.1. Certificate of Title

Refer to Appendix B. The legal landowner is New Rosedale Colony Holding Co. Ltd.

2.2. Legal Land Description, Map of Proposed Development

The legal land description where the domestic wastewater lagoon is proposed to be relocated is NW 16-18-11 WPM. For the map of the proposed development including the previous lagoon location and preliminary layout of the colony site, refer to Appendix A.

2.3. Discharge Route

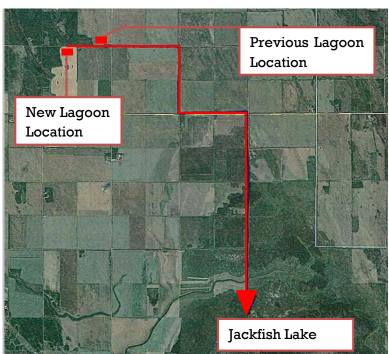
The relocated lagoon is to be constructed adjacent to Road 104 N on the north side of the quarter section. The new proposed discharge point is into the south side road ditch.

The relocated lagoon would extend the discharge route 0.8 km to the west along Road 104 N. Effluent will continue to be conveyed east along the grid road ditch, connecting to the Alonsa Drain and Jackfish Lake, as previously planned.





Figure 1: Discharge Route



3. Description of Pre-Development Environment

3.1. Land Use

The current land use is cultivated farmland. New Rosedale Colony is actively using this land to grow crops. Zoning is currently designated as Agricultural General Zone (AG), in which a lagoon is a permitted use.

3.2. Topography

The location of the lagoon will be on the north side of the quarter section, to the east of a forested area. The land is relatively flat, with a gradual slope to the east. This will help ensure storm water runoff is drained away from the lagoon.

3.3. **Soil Conditions**

The soil stratigraphy in the upper 4.7 m within or close to the proposed relocated lagoon was classified as topsoil followed by glacial till until auger refusal. For detailed information on soil types and layers, refer to the Environment Act Proposal submitted by BMCE on April 14, 2016. Which contains borehole logs for the proposed location as well as the previous location.



3.4. Groundwater

No ground water was observed during drilling.

3.5. Protected or Endangered Species

The Manitoba Conservation Data Center was contacted to ensure that there were no protected or endangered species observed in the vicinity of the previously proposed construction site. Manitoba conservations confirmed that no occurrences of rare or endangered species have been noted in the project area. Due to the relatively close proximity of the proposed relocated lagoon to the previous location (approximately 800 m), effects to protected and endangered species are considered to be the same.

3.6. Socioeconomic Environment

The socioeconomic environment is not largely affected by the relocation of the lagoon, as the lagoon is still being constructed over active crop land. The forested area to the east will act as a natural boundary to separate the lagoon from the colony. New Rosedale Colony will be 0.5 km from the lagoon, while the nearest neighbouring residence not associated with the colony is approximately 1.9 km away, as per Figure 2.



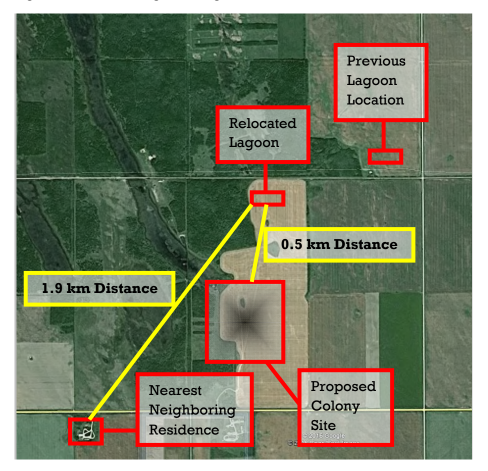


Figure 2: Nearest Neighbouring Residences

4. Changes to Environmental Effects

4.1. Fish Habitat

As the first 12.2 km of road ditch is not fish habitat, no changes affecting aquatic life are expected.

4.2. Atmospheric Effects

As no processes or construction changes are being made, apart from the relocation of the lagoon, no significant climate change impacts are expected.

5. Changes to Human Health Effects

Although the lagoon is being moved closer to the proposed colony site, it is still 500 m away which is greater than the minimum 300 m setback requirement in the Manitoba Conservation *Design Objectives for Wastewater Treatment Lagoons*.

All safety features outlined for the previous lagoon location will remain to prevent unauthorized access.



The effluent discharge route consists of a road ditch for the initial discharge distance route of 12.2 km prior to release into Jackfish Lake. No risk is anticipated on public users by extending the discharge route, and as such there is no anticipated impact on human health and safety.

6. Mitigation Measures for Proposed Changes

The relocated lagoon is not expected to make changes to human safety and health or the environment, therefore, no new mitigation measures will be implemented for the relocated lagoon. For details of current mitigation measures, please refer to the Environment Act Proposal submitted by BMCE on April 14, 2016.





Appendix A – Drawings





Appendix B – Land Title Certificate



STATUS OF TITLE

The Property Registry

Title Number 2772341/3

Title Status

Accepted

Client File

2014-166



REGISTERED OWNERS, TENANCY AND LAND DESCRIPTION

NEW ROSEDALE HOLDING CO. LTD.

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

THE W 1/2 OF SECTION 16-18-11 WPM SUBJECT TO THE RESERVATIONS CONTAINED IN THE CROWN LANDS ACT

The land in this title is, unless the contrary is expressly declared, deemed to be subject to the reservations and restrictions set out in section 58 of The Real Property Act.

2. **ACTIVE INSTRUMENTS**

Instrument Type:

Mortgage

Registration Number:

1174162/3

Instrument Status:

Accepted

Registration Date:

2015-04-02

From/By:

NEW ROSEDALE HOLDING CO. LTD.

To:

RONALD POST AND LORRAINE POST

Amount:

\$400,000.00

Notes:

No notes

Description:

MORTGAGEES ARE JOINT TENANTS

ADDRESSES FOR SERVICE

NEW ROSEDALE HOLDING CO. LTD.

BOX 460

PORTAGE LA PRAIRIE MB

R1N 3B7

4. **TITLE NOTES**

No title notes

LAND TITLES DISTRICT

Portage la Prairie

6. DUPLICATE TITLE INFORMATION

Duplicate not produced

7. FROM TITLE NUMBERS

1836414/3

All

8. REAL PROPERTY APPLICATION / CROWN GRANT NUMBERS

No real property application or grant information

9. ORIGINATING INSTRUMENTS

Instrument Type:

Transfer Of Land

Registration Number:

1174161/3

Registration Date:

2015-04-02

From/By:

RONALD WALTER POST

To:

NEW ROSEDALE HOLDING CO. LTD.

Consideration:

\$576,000.00

10. LAND INDEX

NW 16-18-11W

EXC RES

SW 16-18-11W

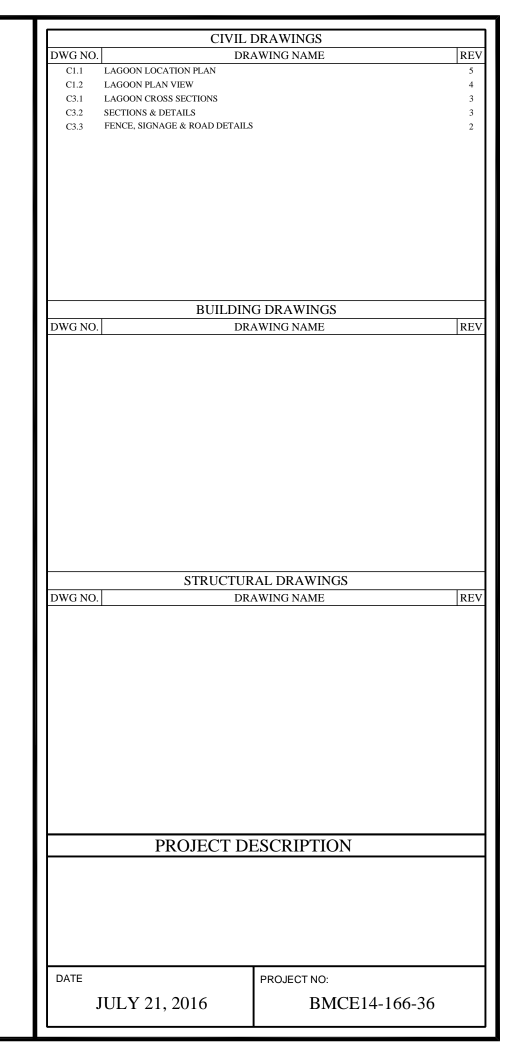
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CERTIFIED TRUE EXTRACT PRODUCED FROM THE LAND TITLES DATA STORAGE SYSTEM OF TITLE NUMBER 2772341/3

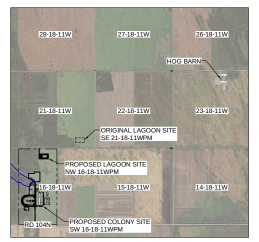
1331 Princess Ave. Brandon, Manitoba R7A 0R4

CONSULTING ENGINEERS LTD.

NEW ROSEDALE COLONY LAGOON DESIGN NW 16-18-11 WPM







LOCATION PLAN

SCALE: N.T.S.

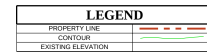
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43	271.35	5599655.70	504800.35		
44	271.35	5599655.70	504828.35		
45	271.35	5599655.70	504937.95		
46	271.55	5599590.70	504779.05		
47	271.55	5599590.70	504800.35		
48	271.55	5599590.70	504828.35		
49	271.55	5599590.70	504937.95		
50	274.05	5599668.20	504766.55		
51	274.05	5599668.20	504950.45		
52	274.05	5599578.20	504766.55		
53	274.05	5599578.20	504950.45		

ORIGINAL EARTHWORK QUANTITIES					
MATERIAL	CUT MATERIAL	FILL MATERIAL			
TOPSOIL STRIPPING	4983m³	N/A			
COMMON EXCAVATION	9493m³	7307m³			
SAND COVER	N/A	2552m³			
TOPSOIL PLACEMENT	N/A	499m³			
SEEDING	4992m²	N/A			

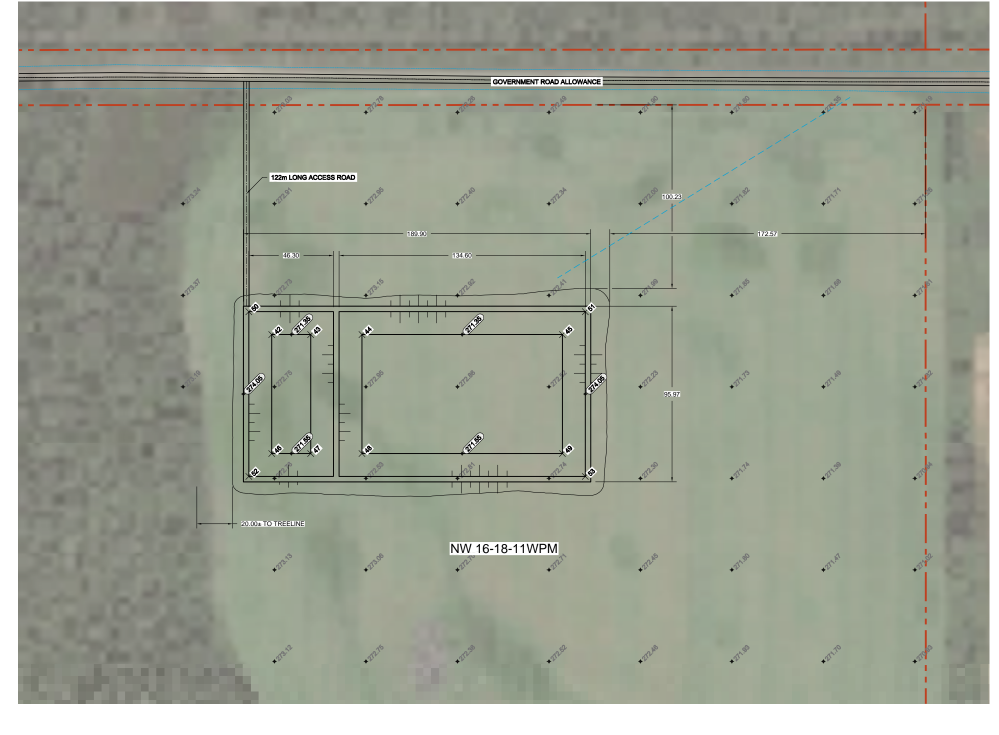
NEW EARTHWORK QUANTITIES					
MATERIAL	CUT MATERIAL	FILL MATERIAL			
TOPSOIL STRIPPING	3814m³	N/A			
COMMON EXCAVATION	10526m³	8040m³			
SAND COVER	N/A	2552m³			
TOPSOIL PLACEMENT	N/A	461m³			
SEEDING	4619m²	N/A			

NOTE: ALL QUANTITIES ARE BASED ON IN SITU CONDITIONS

5	JULY 21, 2016	D.B.	J.K.	REISSUED FOR PERMIT
1	JULY 13, 2016	D.B.	J.K.	REVISED LAGOON SITE LOCATION AND ELEVATION. ISSUED FOR REVIEW
3	JUNE 16, 2016	D.B.	J.K.	REVISED LAGOON LOCATION/ELEVATION
2	MAY 25, 2016	D.B.	J.K.	REVISED ACCESS ROAD, FORCEMAIN STUB
- 1	APR 14, 2016	D.B.	J.K.	REVISIONS AS PER MB CONSERVATION COMMENTS
)	FEB 18, 2016	D.B.	J.K.	ISSUED WITH ENVIRONMENTAL ACT PROPOSAL
3	FEB 2, 2016	JA	J.K.	ISSUED FOR CLIENT REVIEW AND COMMENT
IO:	DATE	APP.	BY	DESCRIPTION
REVISIONS				









DESIGNED BY:	REVIEWED BY:	PROJECT NAME:		
C1.1	D.B.		NEW ROSEDALE COLO	YNC
DRAWN BY: J.K.			LAGOON DESIGN	
PROJECT START DATE:			NW-16-18-11 WPM	
NOV 201	5			1221 D

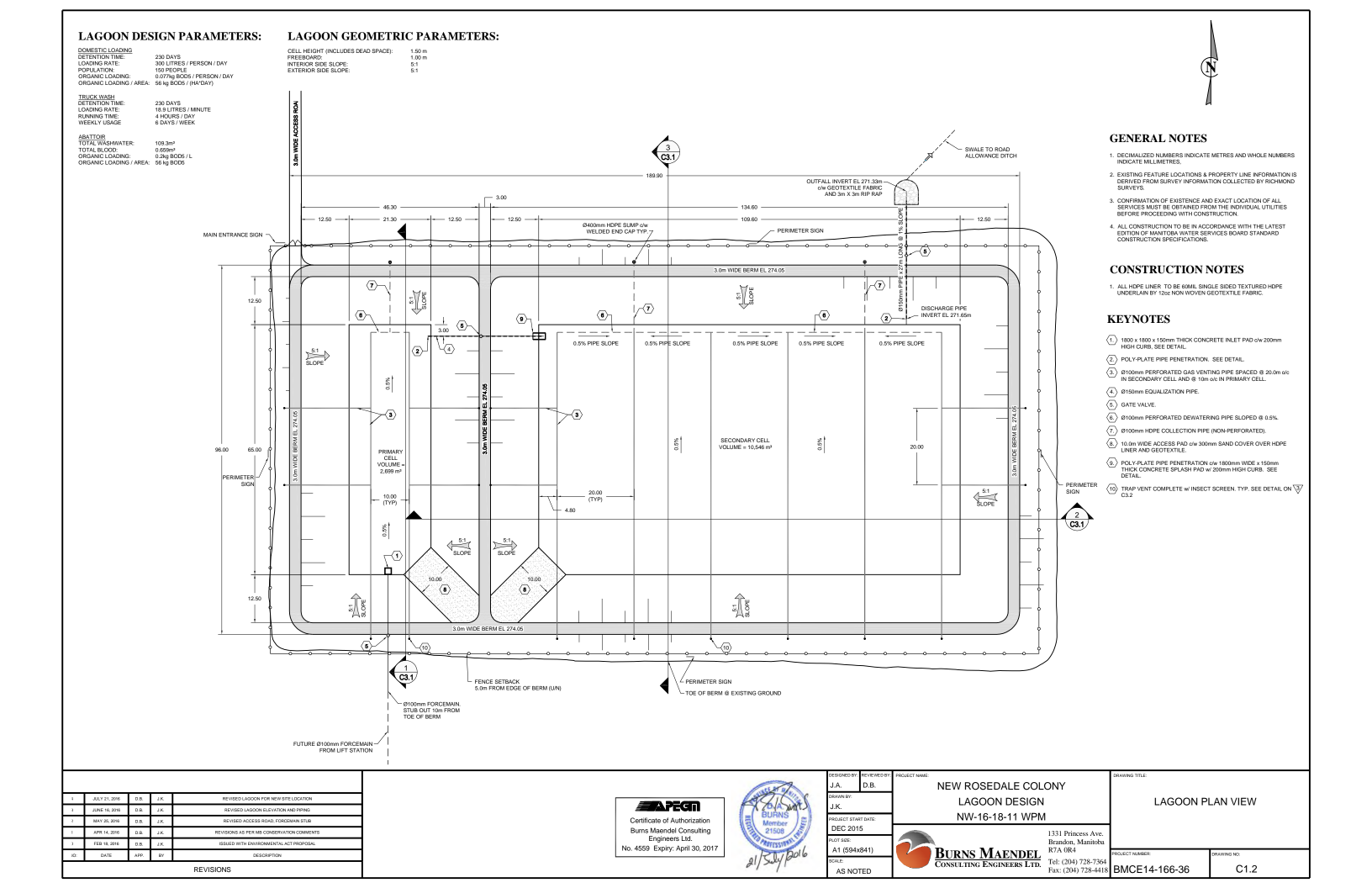
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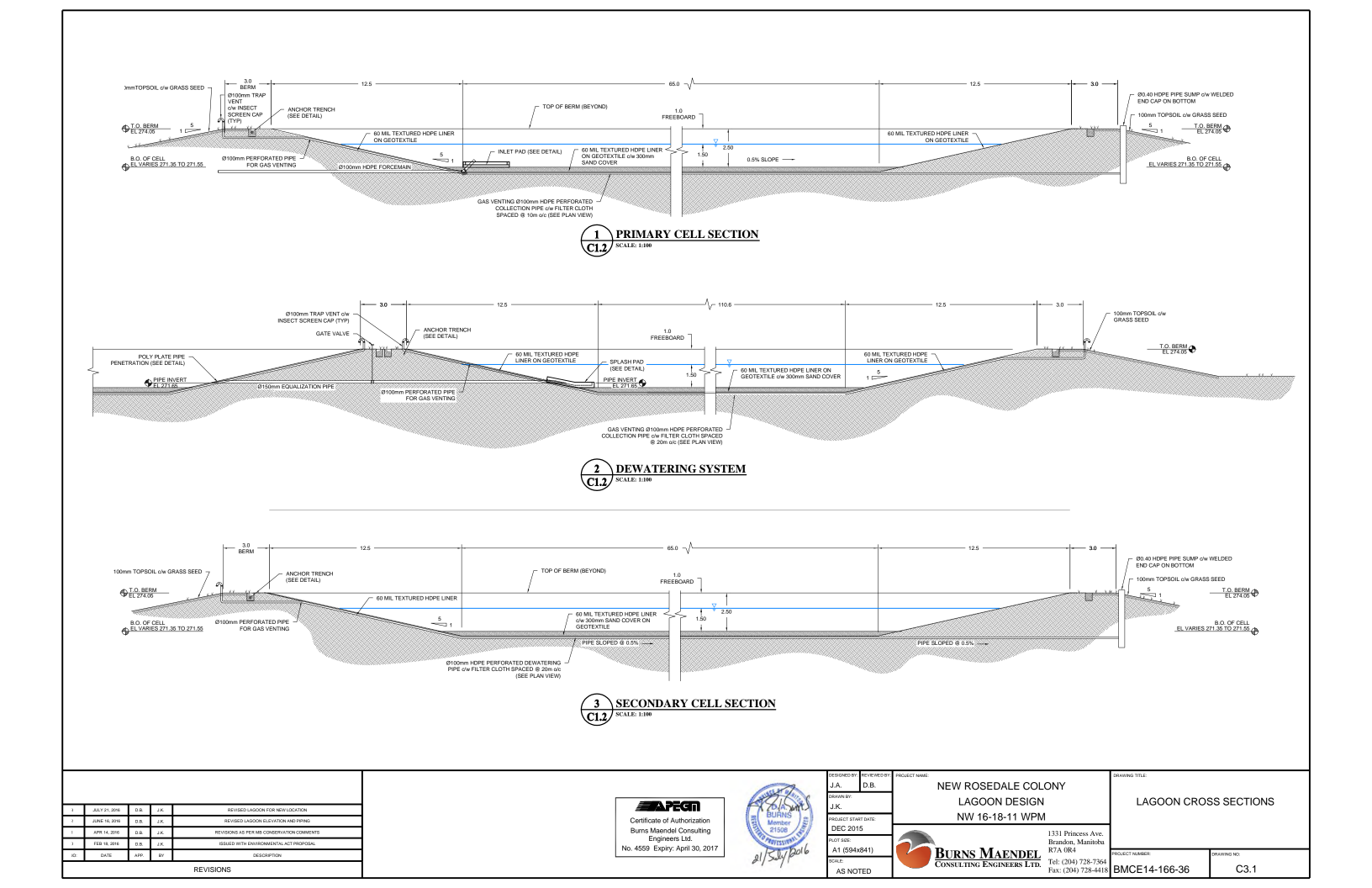
1:1000

| 1331 Princess Ave. Brandon, Manitoba R7A 0R4 | Tel: (204) 728-7364 | Fax: (204) 728-4418 | BMCE14-166-36

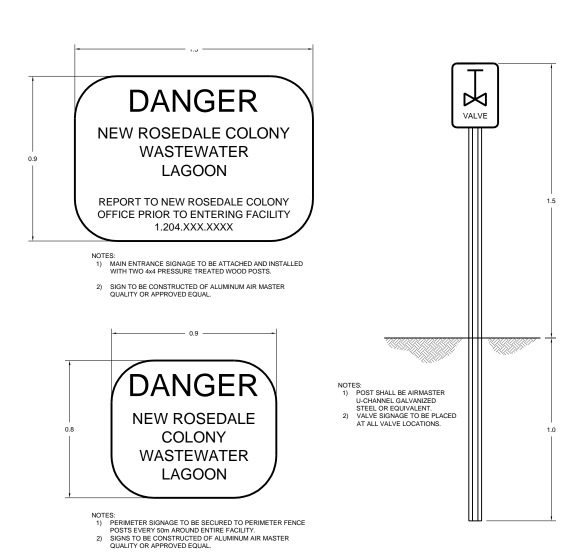
LAGOON LOCATION PLAN

AWING NO: C1.1

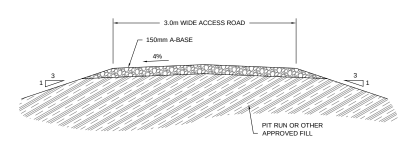




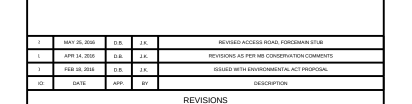
GENERAL NOTES ALL HDPE LINER TO BE 60MIL SINGLE SIDED TEXTURED HDPE UNDERLAIN BY 120z NON WOVEN GEOTEXTILE FABRIC. 2. ALL POLYBOARD SHALL BE MIN 6 mm IN THICKNESS U.N.O. XTRUSION BEAD CONNECTING LINER AND POLYBOARD 60 MIL TEXTURED HDPE LINER UNDERLAIN w/ 12oz NON WOVEN GEOTEXTILE FABRIC 3. ALL CONSTRUCTION TO BE IN ACCORDANCE WITH THE LATEST CUT PIPE FLUSH TO CONCRETE PAD AFTER CONCRETE PAD HAS EDITION OF MANITOBA WATER STEWARDSHIP STANDARD 60 MIL TEXTURED -HDPE LINER / CONSTRUCTION SPECIFICATIONS. EXTRUSION BEAD CONNECTING LINER AND POLYBOARD 150mm THICK CONCRETE SPLASH PAD c/w 200mm HIGH CURB ON THREE SIDES 10M BARS @ 300mm o/c e/w EXTRUSION BEAD CONNECTING PIPE TO POLYBOARD PIPE INVERT EL 271.65 PIPE INVERT EL 271.65 - 150 · 6mm POLYBOARD 271.35 - 271.55 6mm POLYBOARD EXTRUSION BEAD B.O. OF CELL EL VARIES 271.35 - 271.55 CONNECTING LINER AND POLYBOARD EXTRUSION BEAD CONNECTING PIPE TO POLY BOARD NON-WOVEN GEOTEXTILE OF A MINIMUM WEIGHT OF 12oz UNDERNEATH CONCRETE POLY-PLATE PIPE PENETRATION 60 MIL TEXTURED HDPE LINER UNDERLAIN BY 12oz HDPE GEOTEXTILE FABRIC POLY-PLATE PIPE PENETRATION w/ SPLASH PAD - TOE OF CELL SAND FILL - 60 MIL TEXTURED HDPE LINER PIPE PLATE DETAIL 150mm THICK CURB 'W' FOR WATER 'S' FOR SEWER TYPICAL SPLASH PAD - PLAN VIEW LINER ANCHOR DETAIL (1) GRADE (2) DUCTILE IRON UPPER SECTION (3) 50mm SQUARE OPERATING NUT (4) STONE DISC. 150 MIN (5) ADJUSTABLE VALVE BOX COVER PLAN (6) PVC or DUCTILE IRON LOWER SECTION CUT PIPE FLUSH w/ TOP OF CONCRETE SPLASH PAD (7) MINIMUM 50mm SQUARE EXTENSION 60MIL TEXTURED HDPE LINER UNDERLAIN w/ 12oz NON WOVEN GEOTEXȚILE FABRIC SPINDLE 1800 x 1800 CONCRETE INLET PAD (8) VALVE BOX TO BE PROTECTED AGAINST LATERAL MOVEMENT DURING BACKFILL c/w 200mm HIGH CURB ALL AROUND 10M BARS @ 300 o/c e/w BIRD / INSECT SCREEN COVER SECTION (9) AWWA C500 or C509 GATE VALVE WITH JOINTS COMPATIBLE TO PIPE BEING USED. (FLANGED & PUSH ON ARE SHOWN) COVER Ø100mm ABS PIPE FERNCO COUPLER (11) THRUST BLOCK SHALL BE CAST IN PLACE BETWEEN GATE VALVE AND UNDISTURBED SOIL. MIN 450W X 450L X 150H. 60 MIL TEXTURED HDPE LINER c/w - Ø100mm HDPE PERFORATED GAS COLLECTION PIPE (12) DUCTILE IRON COVER 12oz NON-WOVEN GEOTEXTILE FABRIC SEE PIPE PLATE DETAIL **VENTING / DEWATERING PIPE DETAIL** TRAP VENT DETAIL CONCRETE THRUST BLOCK GATE VALVE DETAIL **INLET PAD DETAIL NEW ROSEDALE COLONY** LAGOON DESIGN **SECTIONS AND DETAILS APEGIN** REVISED LAGOON ELEVATIONS NW 16-18-11 WPM O JECT START DATE Certificate of Authorization DEC 2015 Burns Maendel Consulting 1331 Princess Ave. Engineers Ltd. Brandon, Manitoba No. 4559 Expiry: April 30, 2017 A1 (594x841) R7A 0R4 BURNS MAENDEL Tel: (204) 728-7364 CONSULTING ENGINEERS LTD. BMCE14-166-36 C3.2 REVISIONS Fax: (204) 728-4418 AS NOTED



SIGNAGE DETAILS



TYPICAL ACCESS ROAD DETAIL



APEGIN Certificate of Authorization Burns Maendel Consulting Engineers Ltd. No. 4559 Expiry: April 30, 2017



3000mm x 150mmØ PRESSURE

No. 9 BRACE WIRE. TWIST @ TWO LOCATIONS

TO TIGHTEN

1200

TREATED WOOD CORNER POSTS

100mmØ BRACE NOTCHED &

3000mm x 150mmØ PRESSURE

TREATED WOOD CORNER POSTS



AS NOTED

NEW ROSEDALE COLONY LAGOON DESIGN NW 16-18-11 WPM

BURNS MAENDEL
CONSULTING ENGINEERS LTD.

R7A 0R4

Tel: (204) 728-7364

SCALE: N.T.S.

FENCING, SIGNAGE AND ROAD DETAILS

1331 Princess Ave. Brandon, Manitoba R7A 0R4 Fax: (204) 728-4418 BMCE14-166-36

2.500 MIN.

3000 x 125mmØ PRESSURE TREATED WOOD POST

WIRE FENCE STAPLES

PAGE WIRE FENCE DETAIL

- DROP LATCH WITH HASP FOR PADLOCK (NOT SHOWN)

PAGE WIRE FENCE GATE DETAIL

50mm x 100mm WOOD STAKE TO DEPTH OF SEWER SERVICE

TYPICAL PIPE STUB DETAIL

- 2 STRANDS BARBED WIRE

C3.3



