APPENDIX G:

Applicable Permits:

Accessory Building Permit (Southeast Regional Service Commission) Septic System Permits (Dept. of Health) and Information

TANTRAMAR

PLANNING DISTRICT COMMISSION



BUILDING PERMIT

2012-033

Permit_no

Strang's Shore	Seasonal Camping Inc	
1639 Rte 955, Little Shemogue		538-1015
00837088		
Strang's Shore	Seasonal Camping Inc	538-1015
New	Accessory	Contractor's Phone
Purpose		
May 3, 2012	May 3, 2013	_
Date Issued	Expiry Date	anding Inspector

To be posted in a prominent place at the construction site clearly visible from the street.

NOTE: It is the applicants responsibility to give the building inspector:

- 2 days notice for a site inspection before construction begins,
- 2 days notice before back-filling foundation,
- 2 days notice of interior finish installation, and
- 10 days notice of substantial completion inspection.



Plumbing Permit - Special Permis de plomberie - Spécial

Technical Inspection Services Services d'inspection technique

Sécurité publique

Issued under the Plumbing Installation and Inspection Act Délivré en vertu de la Loi sur le montage et l'inspection des installations de plomberie

Public Safety

Installation No.: N° d'installation: 426076

Permit No./ N° de permis: 426077

Date Issued: Délivré le:

2016/11/18

Issued To: Délivré à:

CORY ALLEN'S PLUMBING & HEATING

License No.: N° de licence: 316943

Site Plumber: Plombier du site:

CORY ALLEN

License No.: N° de licence: 73467

Location: Adresse:

STRANG'S SHORE SEASONAL CAMPING 1639 ROUTE 955 HWY LITTLE SHEMOGUE NB

Site No .: N° du site:

303768-01

Site Usage: Utilisation du site:

CAMP GROUND / TRAILER PARKING (PEDESTALS) TERRAINS DE CAMPING OU DE CARAVANING (SURÉLEVÉS)

Plan No.: N° du plan: N/A S/O

Owner/ Tenant: Proprietarie/Locataire:

STRANG HOLDING

Building Permit:

Waived Permis de construction: Renonciation

Occupancy: Occupation: N/A / S/O

Building:

Bâtiment:

Job Description / Description du travail

Water System:

Private Système de Privé distribution

Number of Fixtures: Nombre d'appareils:

35

d'eau: Disposal:

Évacuation:

Septic Tank Fosse septique

Number of Roof Drains:

0

Égouts de toit:

Number of Testable Backflow Prevention Devices: 0 Nombre de dispositifs antirefoulement à essai:

Description of Work: 35 non testable backflow devices installed. Plumbing Installation / Installation de plomberie Description du travail:

> Fees: Droits:

\$435.00

You are required to notify Technical Inspection Services at least 2 working days before completion of the following Job Progress Points. Vous devez aviser les Services d'inspection technique au moins 2 jours ouvrables avant la fin du travail pour permettre d'entamer la prochaine étape. 1-888-659-3222

Job Progress

Fin du travail

William Fallen

This permit must be posted at a conspicuous location at the job site Il faut afficher ce permis à un endroit bien en vue sur le chantier

Chief Plumbing Inspector Inspecteur plombier en chef

Pt538-7513

FORM A

ACCEPTANCE OF ON-SITE SEWAGE SYSTEM DESIGN BY ENGINEERING FIRM

*Please print clearly and complete Sections 1 to 3. Engineering Design Firm Information Individual Submitting Form: Engineering Design Firm Name: Mentra Consultants ormier This engineering design firm asknowledges liability for the system design dated April 26/2012 and cerrying <u>Jerry Cormier</u> signature. Signature: 2. Installation Company Information Licensed Installer Company Name: Licence Number: 01-90070 lantramay Excava 288 Upper Cape Road, Upper Cape, NB 3. Properly Information Property Owner:
Strana Holding.
Area and Dimensions: Property Location: 00837088 128 m x210 m 4. Office Use Only An assessment has been conducted to ensure the proposed on-site sewage disposal system design and application meets the intent of Regulation 2009-197. Based on this assessment, the Public Health Inspector deems the design and application is compliant with Regulation 2009-197: Yes V No (see comments) Signature of Public Health Inspector. Date: 30 Approval of Regional Director: No (see comments) Signature of Regional Director: this approval is valid for a period of 1 year (385 days) from date of signature by the Regional Director and does not confer liability on employees of the New Brunswick Department of Health.

This approval does not constitute a warranty as per Section 24(5) of the Public Health Act.

February 2011

Drop Pope into. Village Diece PE



GEMTEC Limited tel: 506.858.7180 77 Rooney Crescent Moncton, NB E1E 4M4

fax: 506.858.0742 gemtecm@gemtec.ca www.gemtec.ca

Field Inspector's Daily Report

CLIENT:

Strang Shore Seasonal Camping Inc.

89 Moore Road Extension

Otter Creek, E4M 3V5

C/o: Terry Cormier @ Mentra

EMAIL:

PROJECT:

Percolation Testing - Strangs Campground, Civic

1639, Route 955, Murray Beach, NB

JOB NUMBER:

5251.21

INSPECTOR:

R. Melanson June 25, 2012

1 of 2

WEATHER:

DATE:

PAGE:

Sunny

The inspector arrived on site at 0800 and met with Terry Cormier of Mentra. The reason for the site visit was to perform percolation testing for a proposed new septic bed being constructed for Strangs Campground facility. Upon arrival approximately two-thirds of the septic bed was at finished elevation while the remaining one-third (eastern portion) was still under construction. The inspector performed three percolation tests; #2 and #3 being performed in the area at finished elevation and Test #1 being performed where the pad was still under construction.

The septic pad had heavier truck traffic traveling over the northern portion of the site. Listed below is the information pertaining to the percolation tests.

Test Pit #1

Ground Elevation

9.00 m

Percolation Test Elevation Time for 25 mm drop of Water

8.10 m

1st reading

11 minutes 51 seconds 15 minutes 39 seconds

2nd reading 3rd reading

17 minutes 02 seconds

Test Pit #2

Ground Elevation

9.63 m

Percolation Test Elevation

8.80 m

Time for 25 mm drop of Water

13 minutes 02 seconds

1st reading 2nd reading

17 minutes 39 seconds

3rd reading

18 minutes 55 seconds

Test Pit #3

Ground Elevation

9.65 m

Percolation Test Elevation Time for 25 mm drop of Water

8.80 m

1st reading

2nd reading 3rd reading

2 minutes 51 seconds 3 minutes 28 seconds 3 minutes 50 seconds

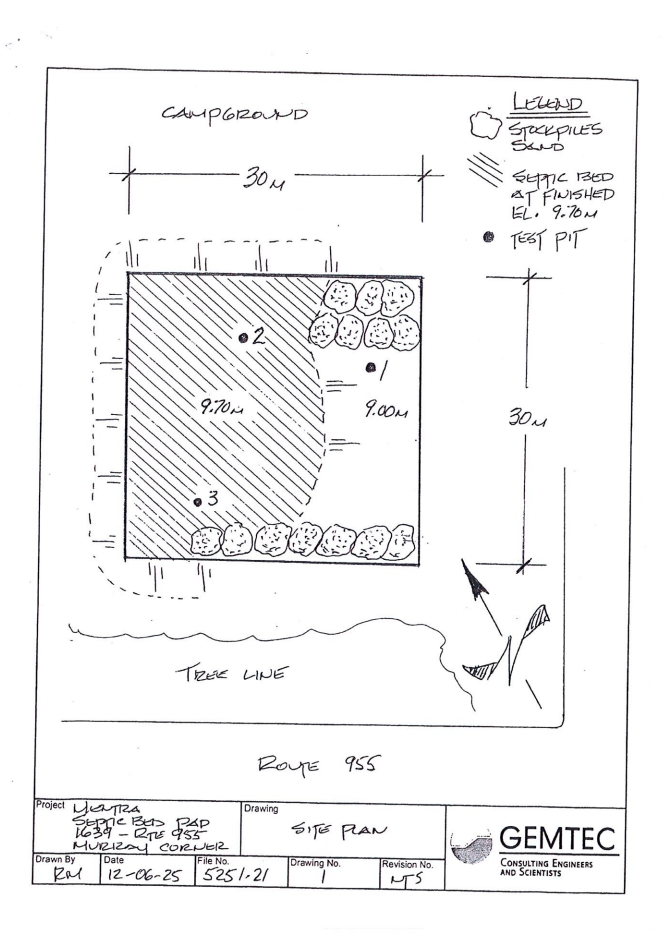
Distribution via email:

Checked by: N.Y. Richard, CET

Paul McNeil, P.Eng.







FORM A

PH INSP MUNCTUR

ACCEPTANCE OF ON-SITE SEWAGE SYSTEM DESIGN BY ENGINEERING FIRM

*Please print clearly and complete Sections 1 to 3. 1. Engineering Design Firm Information Individual Submitting Form: Terry Cornier Engineering Dasign Firm Name: Mentra Consuttants 22 ATKinson Court, Shediac Cape, NB This engineering design firm acknowledges liability for the system design dated

May 26 /2015 and carrying Torry (ormic signature. Date: Mag 26/2015 2. Installation Company Information Licence Number: 01-90070 Licensed Installer Company Name: Mailing Address: Excavating 288 Upper Cape Road, Upper Cape, NB 3. Property Information Property Owner: Jerry Strong
Strang Shore Seasonal Comping Inc.
Area and Oimensions: 6.63 ha 1639 Rte 955 Little Shemogue 00837088 250 m x 265m An assessment has been conducted to ensure the proposed on-site sewage disposal system design and application meets the intent of Regulation 2009-137. Based on this assessment, the Public Health Inspector deems the design and application is compliant with Regulation 2009-137: (see comments) Signature of Public Health Inspector Approval of Regional Director: No. 5 (see comments) Signature of Regional Director: This approval is valid for a period of 1 lear (365 days) from date of signature by the Regional Director and does not confer liability on employees of the New Brunswick Department of Health. This approval does not constitute a waterly es par Action 24(5) of the Public Health Act. February 2011