



VERMONT

Vermont Department of Environmental Conservation

Agency of Natural Resources

Watershed Management Division

Barre Regional Office

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AUTHORIZATION TO CONDUCT NEXT FLOOD MEASURES

Pursuant to Section F of the Vermont Stream Alteration General Permit

Project Number: SA-3-142-2015

Applicant Name: TRYING OIL CORP. Phone: \_\_\_\_\_

Mailing Address: 1 Germain St., Brunswick Square 7th Floor SAINT JOHN, NB B2L 4V1

Project Location: WILLS RIVER, VERMONT ADJACENT MAIN STREET (RT 5) & RT 302

Email: htnerson@geoinc.com

The Secretary of the Vermont Agency of Natural Resources (VT ANR) has determined that:

- 1. This project authorizes the stabilization of a laid up stone wall section that threatens RT 5 (main street).
2. The proposed activity is eligible for coverage under the VT ANR Stream Alteration General Permit - Next Flood Measures.
3. The proposed activity will meet the terms and conditions of Section F of the General Permit provided:
a) The project will be completed and approved as shown on the plan dated 8/12/15, prepared by GeoInsight Inc., and approved by the Vermont Agency of Natural Resources.
b) The project is proportional to the threat and conditioned to cease when the threat to life or to improved property has ended.
c) The project will not result in a threat to life, public health or safety.
d) The project will meet the standards detailed in subsection E.2.1 and E.2.2 of the General Permit.
e) The project will meet Stream Alteration Standards to the greatest extent possible.
f) A pre-construction meeting is held between the contractor, owner/applicant, and the ANR River Management Engineer.
g) The River Management Engineer is notified by phone or email when construction begins and when the project is complete.
h) A final construction inspection is required for any culvert and bridge related work.
i) Additional conditions: \_\_\_\_\_

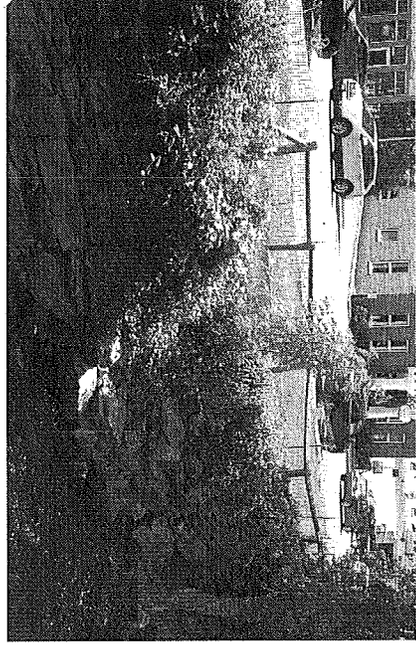
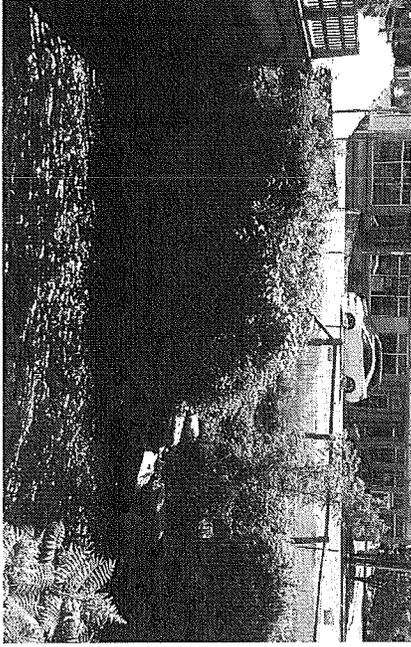
If there are any changes in the project plan or deviation in construction from the plan, the Permittee must notify the River Management Engineer immediately.

If the project is constructed as you have described, as shown on the above referenced approved plans and according to the above conditions, there is no reason to expect any violation of Vermont Water Quality Standards.

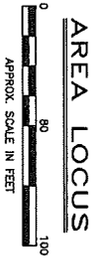
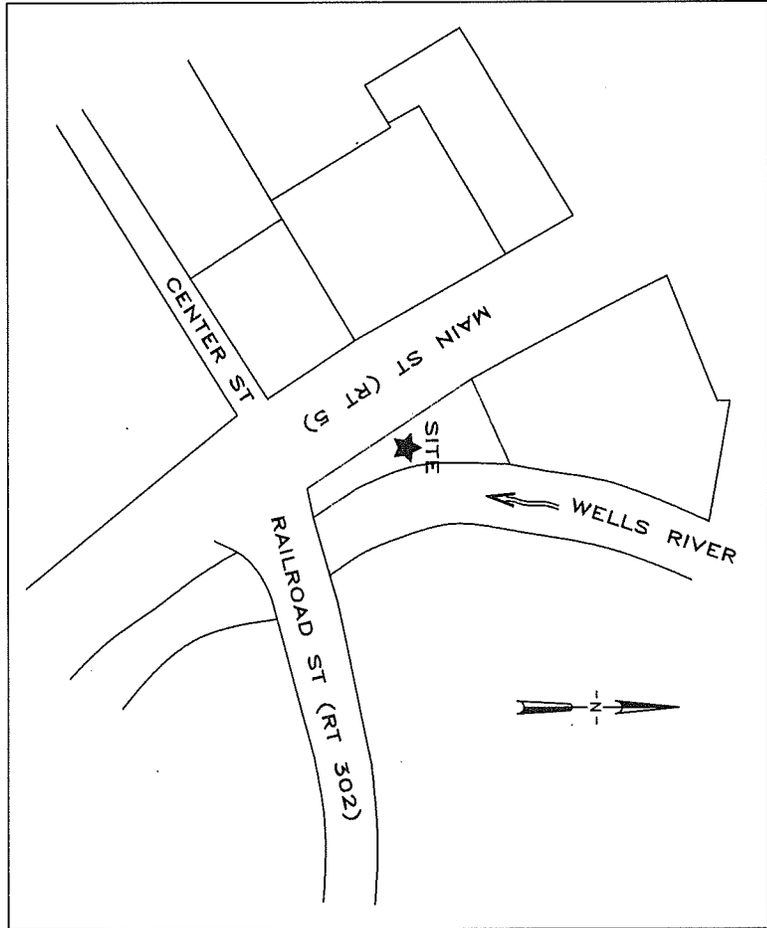
David K. Mears, Commissioner
Department of Environmental Conservation

by: Patrick Ross, P.E., River Management Engineer

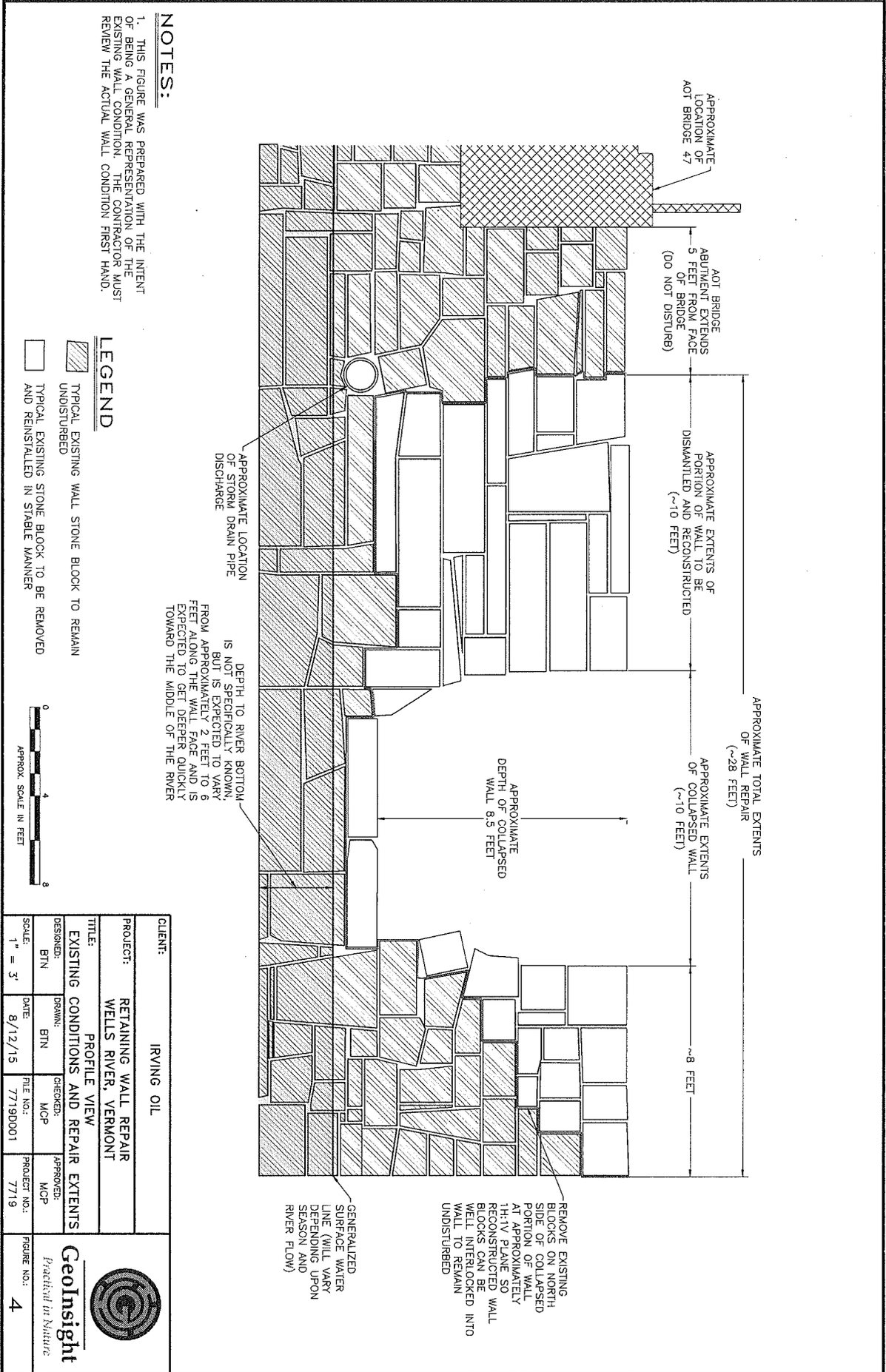
Dated: 9/23/15



PHOTOGRAPHS (6/25/15)



CLIENT:		IRVING OIL		 <b>Geolnsight</b> <i>Practical in Nature</i>			
PROJECT:		RETAINING WALL REPAIR WELLS RIVER, VERMONT					
TITLE:		COVER		FIGURE NO.: 1			
DESIGNED:	BTN	DRAWN:	BTN	CHECKED:	MCP	APPROVER:	MCP
SCALE:	AS SHOWN	DATE:	8/12/15	FILE NO.:	77190001	PROJECT NO.:	7719



**NOTES:**

1. THIS FIGURE WAS PREPARED WITH THE INTENT OF BEING A GENERAL REPRESENTATION OF THE EXISTING WALL CONDITION. THE CONTRACTOR MUST REVIEW THE ACTUAL WALL CONDITION FIRST HAND.

**LEGEND**

- TYPICAL EXISTING WALL STONE BLOCK TO REMAIN UNDISTURBED
- TYPICAL EXISTING STONE BLOCK TO BE REMOVED AND REINSTALLED IN STABLE MANNER



CLIENT:		IRVING OIL	
PROJECT:		RETAINING WALL REPAIR WELLS RIVER, VERMONT	
TITLE: PROFILE VIEW EXISTING CONDITIONS AND REPAIR EXTENTS			
DESIGNED:	BTN	DRAWN:	BTN
CHECKED:	MCP	APPROVED:	MCP
SCALE:	1" = 3'	DATE:	8/12/15
		FILE NO.:	77190001
		PROJECT NO.:	7719
			FIGURE NO.: <b>4</b>

