

Partnership: Granite Real Estate Investment Trust
CUSIP #: 387437114
RE: Qualified Notice Pursuant to U.S. Treasury Regulation §1.1446-4
Record Date: October 31, 2023
Payable Date: November 15, 2023
Notice Posting Date: November 2, 2023
PTP Designated Date: August 2, 2023
Currency: Canadian dollars
Per Unit Amount: \$0.2667

Section I: Section 1446(a) Statements

This announcement is a Qualified Notice under Internal Revenue Code Section §1446(a) and Treasury Regulation §1.1446-4(b)(4).

For U.S. federal income tax purposes, the per share distribution components are as follows:

Income Description	IRS Income Code (per 1042-S Instructions)	Amount
Effectively Connected Income		\$0.000000
US Source Dividends	06	\$0.000000
US Source Interest Portfolio	01	\$0.169412
Foreign Source FDAP Income		\$0.080031
Return of Capital		\$0.017257
Total Canadian Source for CRA Withholding		\$0.249443
Total US Source for IRS Withholding		\$0.169412
Distribution per share		\$0.266700

Section II: Section 1446(f) Statements

This announcement is a Qualified Notice under Internal Revenue Code Section §1446(f) and Treasury Regulation §1.1446(f)-4(b)(3)(iii).

The partnership was not engaged in a trade or business within the United States at any time during the taxable year of the partnership through the PTP designated date.

Section III: Additional Statements

On October 17, 2023, Granite Real Estate Investment Trust (“Granite”) (TSX: GRT.UN / NYSE: GRP.U) declared a distribution of CDN \$0.2667 per stapled unit. The distribution will be paid by Granite on November 15, 2023 to stapled unitholders of record at the close of trading on October 31, 2023. The stapled units will begin trading on an ex-dividend basis at the opening of trading on October 30, 2023 on the Toronto Stock Exchange and on the New York Stock Exchange.

At the end of Granite’s taxation year (December 31), the U.S. and Canadian taxable incomes of Granite are determined and it is possible that the character of the above distribution may be revised at that time.