

190361-A1

1. All dimensions are in imperial. 2. Insulation joints to be glued of glued or

specified on this drawing assumes that the footings are designed for a soil bearing capacity of 100 kPa (SLS) and 150 kPa (ULS). This has been confirmed by Kollaard proposed footing insulation details the proposed dwelling at 1994 St. Joseph Boulevard only. Do not use lapped.

3. This drawing is to show the this drawing for any other purpose
4. The frost protection insulation Do not use

Any changes to this drawing are to be verified and approved by Kollaard Associates Inc. contact Kollaard Associates Inc. for a higher bearing capacity, please subgrade inspection (see field report Associates Inc during a completed the footings are to be redesigned 190361 dated August 19, 2024). If

For adequate frost protection: "D" + "L" = 5'0" (MIN.)

L: Projection of rigid insulation beyond edge of footing

Kollaard Associates

PLAN AND FILE #
DESCRIPTION

(613) 860-0923 info@kollaard.ca

FOOTING INSULATION DETAIL FOR CAST IN PLACE RETAINING WALL EXTENSION

1994 ST. JOSEPH BOULEVARD, ORLEANS, CITY OF

OTTAWA, AUG ONTARIO 28, 2024

RETAINING WALL FOOTING INSULATION DETAIL \sim TYP. SECTION (NOT TO SCALE)

D07-12-21-0021

© COPYRIGHT 2024 KOLLAARD ASSOCIATES INCORPORATED

KOLLAARD FILE NUMBER

190361

Z R

DRAWN BY: DESIGNED BY: