

210 Prescott Street, Unit 1 P.O. Box 189 Kemptville, Ontario K0G 1J0 Civil • Geotechnical •

Structural • Environmental •

Hydrogeology • Materials Testing •

(613) 860-0923

info@kollaard.ca

FIELD REPORT

Our File #:

190361

Date:

08/19/24

08:00

CLIENT:

Monte Pickard

PROJ. LOCATION:

1994 St. Joseph Boulevard

Ottawa

INSPECTION TYPE:

Test Pits

OBSERVATIONS:

At the time of the site visit 2 test pits were completed at opposite ends of the existing retaining wall down to the footing level

The soil at the bottom of the existing wall consisted of a grey brown silty clay.

An allowable bearing pressure of 100 kPa SLS 150 kPa ULS may be used for design purposes.

Observations in test pits:

2' of backfill cover 16" of extending footing 4" footing height

2" of rigid insulation was underneath footing and extended approximately 0.9m

Signature Mich Deceshie



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SITE PHOTOS





ADDITIONAL NOTES



