



CLIENT: Duradek

8288-129th Street Surrey BC V3W 0A6 Attention: Len Viegener Report Excerpt with comments

Test Report No: RJ0913P-1R2 Date: December 13, 2011

SAMPLE ID: The client identified the samples as: Duradek Ultra (nominal 60 mil thickness)

SAMPLING DETAIL: The product was sampled by a QAI representative at the Duradek warehouse located at

8288 129th Street, Surrey, BC, Canada, V3W OA6 on November 12, 2009. Four rolls of Duradek Ultra 60 mil were selected at random by the QAI representative and submitted to the laboratory as being representative of the product included in this test report.

DATE OF RECEIPT: Samples were received at QAI in Rancho Cucamonga, CA on August 5, 2010.

TESTING PERIOD: December 13, 2011.

AUTHORIZATION: Signed Work Order by Len Viegener, dated July 26, 2010.

TEST PROCEDURE: ANSI/FM 4474 (2004), Appendix B, American National Standard for Evaluating

Simulated Wind Uplift Resistance of Roof Assemblies Using Static and/or Negative

Differential Pressures.

TEST RESULTS: Detailed test results are presented in the subsequent pages of this report.

Available on request

Prepared By

Signed for and on behalf of QAI Laboratories, Inc.

Hayley Tyler

Physical Test Technician

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V Londer P.

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