



LOT 4L

It is the builder's complete responsibility to ensure that all plans submitted for approval fully comply with the Architectural Guidelines and all applicable regulations and requirements including zoning provisions and any provisions in the subdivision agreement. The Control Architect is not responsible in any way for examining or approving site (lotting) plans or working drawings with respect to any zoning or building code or permit matter or that any house can be properly built or located on its lot.

This is to certify that these plans comply with the applicable Architectural Design Guidelines approved by the City of VAUGHAN.

ARCHITECTURAL REVIEW & APPROVAL

MAY 25 2016

John G. Williams Limited, Architect



revisions	date
1 ISSUED LOT 2R FOR REVIEW	30-Mar-16
2 ISSUED LOTS 2L, 3R, 4R FOR REVIEW	4/21/2016
3 ISSUED LOTS 2R FOR FINAL	4/21/2016
4 ISSUED LOT 4L FOR REVIEW	23-Apr-16
5 ISSUED LOT 2L, 4L AND 4R FOR FINAL	5/4/2016
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

LOT #2L CRANBROOK CRESCENT
MODEL: THE RIVERSTONE 'A' 25-01, REV.
COLOUR PACKAGE: .
PRELIMINARY: APR-21-16
FINAL: MAY-04-16
DROP GARAGE SOFFIT: .
OTHER: LOWER BANDING AT GARAGE BY 18"

LOT #2R CRANBROOK CRESCENT
MODEL: THE OAKMOUNT 'B' 25-03 - STD
COLOUR PACKAGE: .
PRELIMINARY: MAR-30-16
FINAL: APR-21-16
DROP GARAGE SOFFIT: .
OTHER: .

LOT #3L CRANBROOK CRESCENT
MODEL: THE OAKMOUNT 'A' 25-03 - REV
COLOUR PACKAGE: 9
PRELIMINARY: APR-11-16
FINAL: APR-26-16
DROP GARAGE SOFFIT: .
OTHER: .

LOT #3R CRANBROOK CRESCENT
MODEL: THE HUDSON, 'B' 25-02, STD.
COLOUR PACKAGE: .
PRELIMINARY: APR-21-16
FINAL: .
DROP GARAGE SOFFIT: .
OTHER: .

LOT #4L CRANBROOK CRESCENT
MODEL: RIVERSTONE, 'A' 25-01, REV.
COLOUR PACKAGE: .
PRELIMINARY: APR.22/16
FINAL: MAY.04/16
DROP GARAGE SOFFIT: 12"
OTHER: OPT. GROUND FLR.

LOT #4R CRANBROOK CRESCENT
MODEL: THE HUDSON, 'A' 25-02, STD.
COLOUR PACKAGE: .
PRELIMINARY: APR-21-16
FINAL: MAY.04/16
DROP GARAGE SOFFIT: 12"
OTHER: .

client

Gold Park Homes

project

Huntington &  
Nashville  
Kleinburg

title

Streetscape

project #

14043

scale

3/32" = 1'0"

lot(s)

2 - 4