



EXTERIOR COLOUR PACKAGE – CARSON'S CREEK PROJECT, INNISFIL

EXTERIOR PACKAGE: 3.2



LOT # / PHASE:	LOT # 5-4	MODEL / ELEVATION: FRASER ELEVATION "A"
PURCHASER(S):	DAVID N STANISCIA	

<div style="text-align: center;"> PACKAGE 3 </div>	BRICK SELECTION:	WELLINGTON - Meridian Brick		STONE SELECTION:	URBAN LEDGESTONE STEEL GREY, Arriscraft
	SHINGLES	Black		SIDING (as per Model)	GUNMETAL Grey, Mitten
	ALUMINUM SOFFITS, EAVESTROUGH, FREEZE BOARD, GUTTER & FASCIA ETC.:	Black		WINDOW TRIM & PORCH DORMER: (As per model)	NIGHT GRAY, James Hardie
	EXTERIOR PAINT COLOUR (Front Door, Garage Door, Door Trim & Columns):	Option 1 ONYX, Dulux, (DLX1011-7)	Proceed with Option 1 <input checked="" type="checkbox"/>	Option 2 DOVER GRAY - Dulux (DLX1001-5)	Proceed with Option 2 <input type="checkbox"/>
	EXTERIOR RAILING (If Applicable):	Standard - SQUOIA DUSK, <input checked="" type="checkbox"/>			
	Option #1: BLACK, a <input type="text"/> charge will be applied as an adjustment on closing or on Builder's PE Form <input type="text"/>				
WINDOWS, FRONT DOOR & PATIO SLIDERS (Frames): (Coloured windows are an option/upgrade)	Standard White	Upgrade 1 – TAN		Upgrade 2-Matte Black	
	<input type="checkbox"/>	<input type="checkbox"/> - a charge of <input type="text"/> will apply as an adjustment on closing or on Builder's PE Form		<input checked="" type="checkbox"/> - a charge of \$ <input type="text"/> will apply as an adjustment on closing or on Builder's PE Form	

Purchaser understands that Exterior Packages are subject to availability of Bricks selected and understands that the Vendor may have to substitute from time to time, if necessary. Any alteration made to the package above is considered an upgrade and may be subject to additional charges. Once Selections are made by the Purchaser(s), absolutely "no changes" will be accepted and/or may be subject to a \$250.00 administration charge – no exceptions.

Authentisign
David Staniscia

04/11/22

Purchaser / Date

Purchaser / Date

Purchaser / Date

Effective – January 15, 2022