

Bellaire Properties Inc.
 331 Cityview Boulevard, Suite 300
 Vaughan, ON L4H 3M3
 Tel: (905)832-2023 Fax: (905)832-1926

Supplier:

Ship To:

Brown Window Corporation
 185 Snow Blvd.
 Concord, ON L4K 4N9
 Tel: (905)738-6045 Fax: (905)738-1342

Bellaire Properties Inc.
 Bellaire Properties Inc.
 331 Cityview Boulevard, Suite 300
 Vaughan, ON L4H 3M3

(brownwin)

Purchase Order: 2060-01-019647

Disc. Terms:	Not Applicable	Order By:	Order Date:	02/16/2022
Terms Code:	45 days	Taken By:	Date Req:	
Retention:		Purch. Agent:	Req. No:	

Line	Description	Quantity UofM	Unit Cost	Total Amount	Disc%	Draw%	Amount Due
------	-------------	---------------	-----------	--------------	-------	-------	------------

Project: Bellaire Properties Inc. Phase: Phase 1 Lot: B-175 Model/Elev.: Nipissing - 47' Detached - 3210 S.F./A Swing: N/A Craft: 1240 - Windows & Doors

0010 Provide for 10ft ceilings on the main floor in lieu of standard. Does not include areas where bulkheads are required. Window sizes will be increased by 6" in height, based on standard white window frames. Front Doors and patio Sliding Doors to be increased to 8ft based on standard door style / hardware / trim package. This does not include the door from house to garage (if applicable). NOTE: there will be an approximate 1ft gap between the upper cabinets and bulkhead in the kitchen and / or approximate 2ft gap between upper cabinets to ceiling if bulkheads not required.

1.00 LS

PLEASE PROVIDE PRICING
 Alloc: H,HOM,2060,B-175,1240,2

0020 Provide 9ft ceilings on the 2nd floor, with 8ft interior door height in lieu of standard. Does not include areas where bulkheads are required. Window sizes will be increased by 6" in height, based on standard white window frames. All interior doors on the 2nd floor to be increased by 8ft, based on standard door style / hardware / trim package.

1.00 LS

PLEASE PROVIDE PRICING
 Alloc: H,HOM,2060,B-175,1240,2

Sub-Total:
 Taxes: 0.00
 Total:

_____ Date: _____ Date: _____
 Brown Window Corporation Bellaire Properties Inc.